

Reference: WM\_DEV\_OAT\_UGD\_079

Revision: **007** 

Date: December 12, 2008







# AT Commands Interface Guide for Open AT<sup>®</sup> Firmware v7.3

Reference: WM\_DEV\_OAT\_UGD\_079

Revision: 007

Date: December 12, 2008



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## **Overview**

The aim of this document is to provide Wavecom customers with a full description of the AT commands associated with the Open AT® Firmware v7.3 software release.

Note: Though all features are documented in this manual, new features may still be in beta stage at publication and therefore may not yet be validated. Please refer to the Customer Release Note for complete and detailed information regarding beta and validated features at time of release.



# **Document History**

Revision	Date	History	
001	June 19, 2008	Creation for Open AT® Software Suite 2.10	
002	August 20, 2008	Updates for Open AT® Software Suite 2.10	
003	September 16, 2008	Updates for Open AT® Software Suite 2.11	
004	October 14, 2008	Creation for Open AT® Software Suite 2.12	
005	October 21, 2008	Update for Open AT® Software Suite 2.12	
006	December 5, 2008	Creation for Open AT® Software Suite 2.20	



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# AT Commands Interface Guide for Open AT<sup>®</sup> Firmware v7.3

# **VOLUME 1**

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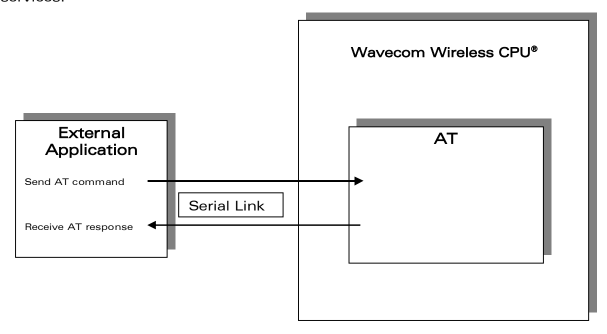
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#### 1 Introduction

#### 1.1 Scope of this Document

This document describes the AT-command based messages exchanged between an application and Wavecom products in order to manage GSM/GPRS related events or services.





#### 1.2 Related Documents

This interface specification is based on the following recommendations:

- [1] ETSI GSM 07.05: Digital cellular telecommunications system (Phase 2); Use of DTE-DCE interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- [2] ETSI GSM 07.07: Digital cellular telecommunications system (Phase 2); AT command set for GSM Mobile Equipment (ME)
- [3] ITU-T Recommendation V.25 ter: Serial asynchronous automatic dialing and control
- [4] ETSI GSM 03.40: Digital cellular telecommunications system (Phase 2); Technical implementation of the Short Message Service (SMS) Point-to-Point (PP)
- [5] ETSI GSM 03.38: Digital cellular telecommunications system (Phase 2); Alphabets and language-specific information
- [6] ETSI GSM 04.80: Digital cellular telecommunications system (Phase 2): Mobile radio interface layer 3, Supplementary service specification, Formats and coding
- [7] 3GPP 05.02: 3<sup>rd</sup> Generation Partnership Project; Technical Specification Group GSM/EDGE- Radio Access Network; Multiplexing and multiple access on the radio path 3GPP TS 05.02 V6.9.2 (2001-04)
- [8] 3GPP 24.008: Mobile radio interface Layer 3 specification; Core network protocols; Stage 3
- [9] 3GPP TS 11.11 Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) Interface
- [10] 3GPP TS 05.08 Radio subsystem link control
- [11] 3GPP TS 23.040 Technical realization of the Short Message Service (SMS);
- [12] 3GPP TS 22.042 Network Identity and Time Zone (NITZ) service description; Stage 1
- [13] 3GPP TS 51.011 Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) interface
- [14] 3GPP TS 27-010 Terminal Equipment to User Equipment (TE-UE) multiplexer protocol
- [15] 3GPP 23.014 Support of Dual Tone Multi Frequency (DTMF) signaling
- [16] ISO 639 Langages Codes
- [17] 3GPP 27 060 Packet domain; Mobile Station (MS) supporting Packet Switched services
- [18] 3GPP TS 23.038 Alphabets and language-specific information
- [19] 3GPP TS 27.005 Use of Data Terminal Equipment Data Circuit terminating Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- [20] ETSI GSM 11.14 Digital cellular telecommunications system (Phase 2+); Specification of the SIM Application Toolkit for the Subscriber Identity Module Mobile Equipment (SIM ME) interface
- [21] 3GPP TS 23.003 Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Numbering, addressing and identification
- [22] ETSI GSM 02.24 Digital cellular telecommunications system (Phase 2+) (GSM);Description of Charge Advice Information (CAI)
- [23] ETSI GSM 02.86 Digital cellular telecommunications system (Phase 2+) (GSM); Advice of Charge (AoC) Supplementary Services Stage 1



- [24] ETSI GSM 02.90 Digital cellular telecommunications system (Phase 2+) (GSM);Unstructured Supplementary Service Data (USSD) Stage 1
- [25] ETSI GSM 02.85 Digital cellular telecommunications system (Phase 2+) (GSM);Closed User Group (CUG) Supplementary Services Stage 1



#### 1.3 ETSI Secretariat

The following addresses may be of use in obtaining the latest GSM/GPRS recommendations:

Postal address: F-06921 Sophia Antipolis CEDEX - France

Office address: 650 Route des Lucioles - Sophia Antipolis - Valbonne - France

Web address: <a href="http://www.etsi.org/">http://www.etsi.org/</a>

Tel: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16



#### 1.4 Abbreviations and Definitions

#### 1.4.1 Abbreviations

ACM	Accumulated Call Meter
ADC	Analog Digital Converter
ADN	Abbreviated Dialing Number (Phonebook)
AMR	Adaptive Multi-Rate
AMR-FR	AMR Full Rate (full rate speech version 3)
AMR-HR	AMR Half Rate (half rate speech version 3)
AOC	Advice Of Charge
APN	Access Point Name
ASCII	American Standard Code for Information Interchange, Standard characters table (1 byte coding)
AT	ATtention
	Hayes Standard AT command Set
ВССН	Broadcast Channel
BER	Bit Err Rate
BM	Broadcoast Message Storage
СВМ	Cell Broadcast Message
СВ	Cell Broadcast
CCK	Corporate Control Key
ССМ	Current Call Meter
CHV	Card Holder Verification
CI	Cell Identifier
CLI	Client Line Identification
CLIP	Calling Line Identification Presentation
CLIR	Calling Line Identification Restriction
CNL	Cooperative Network List
CODEC	Coder Decoder
COLP	Connected Line Identification Presentation
CPHS	Common PCN Handset Specification
CPU	Central Processing Unit
CSD	Circuit Switched Data
CSP	Customer Service Profile
СТМ	Cellular Text telephone Modem
CTS	Clear To Send signal
CUG	Closed User Group
<u> </u>	

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DAC	Digital to Analog Converter	
DTR	Digital to Analog Converter  Data Terminal Ready	
DCS	Digital Cellular System	
DCE	Data Circuit Equipment	
DCD	Data Carrier Detect	
DLC	Data Link Connection	
DLCI	Data Link Connection Identifier	
DM	Device Management	
DSR	Data Set Ready	
DTE	Date Terminal Equipment	
DTMF	Dual Tone Multi-Frequency	
DTR	Data Terminal Ready	
ECC	Emergency Call Codes	
ECM	Error Correction Mode	
ECT	Explicit Call Transfer	
EDGE	Enhanced Data rates for GSM Evolution	
EEPROM	Electrically Erasable Programming Only Memory	
EF	Elementary Files	
EFR	Enhanced Full Rate (full rate speech version 2)	
EGPRS	Enhanced GPRS	
ENS	Enhanced Network Selection	
E-ONS	Enhanced Operator Name Service	
ERMES	European Radio Messaging System	
ETSI	European Telecommunications Standards Institute	
FDN	Fixed Dialing Number (Phonebook)	
FR	Full Rate (full rate speech version 1)	
GPIO	General Purpose Input Output	
GPRS	General Packet Radio Service	
GSM	Global System for Mobile communication	
HDLC	High-level Data Link Control	
HFR	High Frequency Regeneration	
HLR	Home Location Register	
HR	Half Rate (half rate speech version 1)	
ID	IDentifier	
IETF	Internet Engineering Task Force	
1511	Threather Engineering Task Force	



IMEI	International Mobile Equipment Identity
IMSI	International Mobile Subscriber Identity
IN/OUT/IN_OUT	In, out or In Out. see glossary
I/O	Input/Output
IP	Internet Protocol
LAC	Local Area Code
LED	Light Emitting Diode
LND	Last Number Dialed
LP	Language Preferred
LPI	Lines Per Inch
M	Mandatory
MCC	Mobile Country Code
ME	Mobile Equipment
MMI	Man Machine Interface
MNC	Mobile Network Code
MNP	Microcom Networking Protocol
MO	Mobile Originated
MOC	Mobile Originated Call (outgoing call)
MS	Mobile Station
MSB	Most Significant Bit
MSISDN	Mobile Station International ISDN Number
MT	Mobile Terminal
MTC	Mobile Terminated Call (incoming call)
N.A.	Not applicable
NCK	Network Control Key
NITZ	Network Information and Time Zone
NSCK	Network Subset Control Key
NTC	Negative Temperature Coefficient
N.U.	Not used
0	Optional
OA	Outgoing Access
OPL	Operator PLMN List
os	Operating System
OTA	Over the Air
PAD	Portable Application Description
PC	Personal Computer
PCCP	PC character set Code Page

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PCK	Personalization Control Key	
PCM	Protection Circuit Module	
PCN	Personal Communication Network	
PCS 1900	Personal Communication Service (GSM system offering 148 full duplex voice channels per cell)	
PDP	Packet Data Protocol	
PDU	Protocol Description Unit	
PIN	Personal Identification Number	
PLMN	Public Land Mobile Networks	
PNN	PLMN Network Name	
PPP	Point-to-Point Protocol	
PSTN	Public Switched Telephone Network	
PTS	Product Technical Specification	
PUCT	Price per Unit and Currency Table	
PUK	PIN Unlock Key	
QOS	Quality of Service	
RAM	Random Access Memory	
RDMS	Remote Device Management Services	
RI	Ring Indicator	
RIL	Radio Interface Layer	
RLP	Radio Link Protocol	
RSSI	Received Signal Strength Indication	
RTS	Ready To Send signal	
RX	Reception	
SC	Service Center	
SIM	Subscriber Information Module	
SMSR	Short Message Status Report	
SMS	Short Message Service	
SS	Supplementary Services	
SPCK	Service Provider Control Key	
SPN	Service Provider Name	
STK	Sim ToolKit	
SVN	Software Version Number	
TA	Terminal Adaptor	
TBF	Temporary Block Flow	
TE	Terminal Equipment	



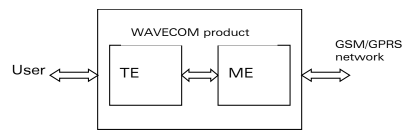
TTY	TeleTYpe
TON/NPI	Type Of Number/Numbering Plan Identification
TX	Transmission
UART	Universal Asynchronous Receiver Transmitter
UCS2	Universal Character Set 2 Character table (2-byte coding)
UDUB	User Determined User Busy
UIH	Unnumbered Information with Header check
USB	Universal Serial Bus
USSD	Unstructered Supplementary Service Data
WμP	Wireless Microprocessor



#### 1.4.2 Definitions

The words "Mobile Station" (MS) or "Mobile Equipment" (ME) are used for mobile terminals supporting GSM/GPRS services.

Terminal Equipment is the Man-Machine Interface of a GSM/GPRS device (modem or handset). A TE can be a handset MMI or the AT command line interface.



A call from a GSM/GPRS mobile station to the PSTN is called a "mobile originated call" (MOC) or "outgoing call", and a call from a fixed network to a GSM/GPRS mobile station is called a "mobile terminated call" (MTC) or "incoming call"

In this document, the word "product" refers to any Wavecom product supporting the AT commands interface.

#### 1.4.3 Logos



This picture indicates the +WIND indication from which the AT command is allowed. X values can be: 1, 3, 4, 16.



This picture indicates that a SIM card must be inserted to support the AT command.



This picture indicates that an AT command is supported even if the SIM card is absent.



This picture indicates that the PIN 1 /CHV 1 code must be entered to support the AT command.



This picture indicates that an AT command is supported even if the PIN 1 /CHV 1 code is not entered.



This picture indicates that the PIN 2 /CHV 2 code must be entered to support the AT command.



This picture indicates that an AT command is supported even if the PIN 2/CHV 2 code is not entered.



#### 1.5 AT Commands Presentation Rules

The AT commands are presented in the present documentation as follows:

- A "Description" section provides general information on the AT command (or response) behaviour.
- A "Syntax" section describes the command and response syntaxes and all parameters description.
- A "Parameters and Defined Values" section describes all parameters and values.
- A "Parameter Storage" presents the command used to store the parameter value and/or the command used to restore the parameter default value.
- An "Examples" section presents the real use of the described command.
- A "Note" section can also be included indicating some remarks about the command use.

Figures are provided where necessary.



#### 2 AT Commands Features

#### 2.1 Wavecom Line Settings

A serial link handler is set with the following default values (factory settings):

- · speed according to customer choice at order time,
- 8 bits data,
- 1 stop bit,
- · no parity,
- RTS/CTS flow control.

Please use the +IPR, +IFC and +ICF commands to change these settings.

#### 2.2 Command Line

Commands always start with AT and finish with a <CR> character, excepted A/ command.

#### 2.3 Information Responses and Result Codes

Responses start and end with <CR><LF>, except for the ATV0 DCE response format and the ATQ1 (result code suppression) commands.

- If command syntax is incorrect, the "ERROR" string is returned.
- If command syntax is correct but transmitted with wrong parameters, the "+CME ERROR: <Err>" or "+CMS ERROR: <SmsErr>" strings is returned with adequate error codes if CMEE was previously set to 1. By default, CMEE is set to 0, and the error message is only "ERROR".
- If the command line has been executed successfully, an "OK" string is returned.

In some cases, such as "AT+CPIN?" or (unsolicited) incoming events, the product does not return the "OK" string as a response.

In the following examples <CR> and <CR> <LF> are intentionally omitted.

#### Notes:

- The command syntax accepts negative parameters.
- If the command parameter is negative and out of the acceptable range, the "+CME ERROR: 3" string is returned if CMEE was previously set to 1.

#### 2.4 Proprietary Commands

When a command is Wavecom proprietary, the information is indicated in the command description.

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#### 2.5 SIM Insertion and Removal

SIM card insertion and removal procedures are supported. There are software functions relying on positive reading of the hardware SIM detect pin. This pin state (open/closed) is permanently monitored.

When the SIM detect pin indicates that a card is present in the SIM connector, the product tries to set up a logical SIM session. The logical SIM session will be set up or not depending on whether the detected card is a SIM card or not. The AT+CPIN? command delivers the following responses:

- If the SIM detect pin indicates "absent", the response to AT+CPIN? is "+CME ERROR: 10" (SIM not inserted).
- If the SIM detect pin indicates "present", and the inserted card is a SIM card, the response to AT+CPIN? is "+CPIN: xxx" depending on SIM PIN state.
- If the SIM detect pin indicates "present", and the inserted card is not a SIM card, the response to AT+CPIN? is "+CME ERROR: 10".
- These last two states are not provided immediately due to background initialization. Between the hardware SIM detect pin indicating "present" and the final results, the AT+CPIN? sends "+CME ERROR: 515" (Please wait, init in progress).

When the SIM detect pin indicates card absence, and if a SIM card was previously inserted, an IMSI detach procedure is performed, all user data is removed from the product (phonebooks, SMS etc.). The product then switches to emergency mode.

#### 2.6 Background Initialization

After entering the PIN 1/CHV 1, some SIM user data files are loaded into the product (phonebooks, SMS status, etc.). Please be aware that it might take some time to read a large phonebook.

The AT+CPIN? command response occurs after PIN checking. After this response user data is loaded in background. This means that some data may not be available just when PIN entry is confirmed by "OK". The reading of phonebooks will then be refused by "+CME ERROR: 515" or "+CMS ERROR: 515" meaning, "Please wait, service is not available yet, init in progress".

This type of answer may be sent by the product at several points:

- when trying to execute another AT command before the previous one is completed (before response),
- when switching from ADN to FDN (or FDN to ADN) and trying to read the relevant phonebook immediately,
- when asking for +CPIN? status immediately after SIM insertion and before the product has determined if the inserted card is a valid SIM card.



#### 2.7 Length of Phone Numbers

Phone numbers can be made of up to 80 digits. The 20 first digits are stored in SIM, in the phonebook file ( $EF_{ADN}$ ,  $EF_{FDN}$  or  $EF_{LND}$ ) corresponding to the selected phonebook. The next digits are stored in other extension SIM files ( $EF_{EXT1}$  or  $EF_{EXT2}$ ).

As an example:

Number of digits	Nb of records in EF <sub>ADN</sub>	Nb of free records in EF <sub>EXT1</sub>
1 to 20	1	0
21 to 40	1	1
41 to 60	1	2
61 to 80	1	3

If there is no more free records in the EF<sub>EXT1</sub>, the behaviour is:

- if user tries to store an entry of more than 20 digits: +CME ERROR: 20,
- if user tries to dial a number of more than 20 digits: +CME ERROR: 20.

As the maximum length for the numbers (in ADN, FDN, LND) phonebooks is 80 digits:

• if user tries to dial a number of more than 80 digits: +CME ERROR: 26.

Before performing a call, the number of free records in the  $EF_{EXT1}$  is checked, to be able to store the dialed number.

- if there are free records left, the call is setup
- otherwise, +CME ERROR: 20 errors are returned (memory full).

Please refer to Recommendation 3GPP 11.11 [9] for more details.

#### 2.8 Bad Software Message

The Wavecom Wireless CPU® is designed to be downloaded with specific software. When the user has to take in charge the software download, it is necessary to be sure that the compatible software is downloaded. If the software downloaded is either corrupt or non-compatible, the message BAD SOFTWARE is displayed. To remedy, reinstall the initial specific software version.

#### Note:

If the Wireless CPU® is still displaying BAD SOFTWARE, only Wavecom or a distributor can recover it.



#### 2.9 Commands concatenation

The Wavecom Wireless CPU® supports basic AT commands and extended AT commands concatenation.

#### 2.9.1 Basic Syntax commands

#### 2.9.1.1 Basic Syntax command format

The format of Basic Syntax commands, except for the D and S commands, is as follows:

#### <command>[<number>]

where **<command>** is either a single character, or the **"&"** character (IA5 2/6) followed by a single character. Characters used in **<command>** shall be taken from the set of alphabetic characters.

<number> may be a string of one or more characters from "0" through "9" representing
a decimal integer value. Commands that expect a <number> are noted in the
description of the command (see clause 6). If a command expects <number> and it is
missing (<command> is immediately followed in the command line by another
<command> or the termination character), the value "0" is assumed. If a command
does not expect a <number> and a number is present, an ERROR is generated. All
leading "0"s in <number> are ignored by the DCE.

Additional commands may follow a command (and associated parameter, if any) on the same command line without any character required for separation. The actions of some commands cause the remainder of the command line to be ignored (e.g., A).

See the D command for details on the format of the information that follows it.

#### 2.9.1.2 S-parameters

Commands that begin with the letter "S" constitute a special group of parameters known as "S-parameters". These differ from other commands in important respects. The number following the "S" indicates the "parameter number" being referenced. If the number is not recognized as a valid parameter number, an **ERROR** result code is issued.

Immediately following this number, either a "?" or "=" character (IA5 3/15 or 3/13, respectively) shall appear. "?" is used to read the value of the indicated S-parameter; "=" is used to set the S-parameter to a new value.

#### S<parameter number>?

#### S<parameter number>= [<value>]

If the "=" is used, the new value to be stored in the S-parameter is specified in decimal following the "=". If no value is given (i.e., the end of the command line occurs or the next command follows immediately), the S-parameter specified may be set to 0, or an

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**ERROR** result code issued and the stored value left unchanged. The ranges of acceptable values are given in the description of each S-parameter.

If the "?" is used, the DCE transmits a single line of information text to the DTE. For S-parameters defined in this Recommendation, the text portion of this information text consists of exactly three characters, giving the value of the S-parameter in decimal, with leading zeroes included.

#### 2.9.1.3 Concatenating commands after extended syntax commands

Additional commands may follow an extended syntax command on the same command line if a semicolon (";", IA5 3/11) is inserted after the preceding extended command as a separator. The semicolon is not necessary when the extended syntax command is the last command on the command line.

#### 2.9.1.4 Concatenating commands after basic format commands

Extended syntax commands may appear on the same command line after a basic syntax command without a separator, in the same manner as concatenation of basic syntax commands.



# Basic commands Attention Command

### 3 Basic commands

#### 3.1 Attention Command





#### 3.1.1 Description

This command always returns OK.

#### **3.1.2** Syntax

Action command	
AT	
OK	

Read command	
None	

Test command
None

#### 3.1.3 Parameters and Defined Values

None

#### 3.1.4 Parameter Storage

None

#### 3.1.5 Examples

Command	Responses
AT	OK



# Basic commands Repeat Last Command A/

#### 3.2 Repeat Last Command A/



#### 3.2.1 Description

This command repeats the last command of the open session. Only the A/ command itself cannot be repeated.

If this command is the first one of the open session, the response is OK without any treatment.

#### **3.2.2** Syntax

Action command

A/

Note: The response depends on the previous command

Read command

None

Test command

None

#### 3.2.3 Parameters and Defined Values

None.

#### 3.2.4 Parameter Storage

None.

#### 3.2.5 Examples

Command	Responses
AT+CGMI	WAVECOM WIRELESS CPU
	OK
A/	WAVECOM WIRELESS CPU
Note: Repeat last command	OK



# Identifications commands Manufacturer Identification +CGMI

#### 4 Identifications commands

#### 4.1 Manufacturer Identification +CGMI





#### 4.1.1 Description

This command gives the manufacturer identification.

#### **4.1.2** Syntax

Action command

AT+CGMI

WAVECOM WIRELESS CPU

OK

Read command

None

Test command

None

#### 4.1.3 Parameters and Defined Values

None.

#### 4.1.4 Parameter Storage

None.

#### 4.1.5 Examples

Command	Responses
AT+CGMI	WAVECOM WIRELESS CPU
	OK
Note: Get manufacturer identification	Note: Command valid, WAVECOM WIRELESS CPU



# Identifications commands Request Model Identification +CGMM

#### 4.2 Request Model Identification +CGMM





#### 4.2.1 Description

This command is used to get the frequency bands supported. With multi-band products the response may be a combination of different bands.

#### **4.2.2** Syntax

Action command
AT+CGMM

<model>
OK

Read command
None

Test command
None

#### 4.2.3 Parameters and Defined Values

<mod< th=""><th>el&gt;:</th><th>frequency bands selected</th></mod<>	el>:	frequency bands selected
	G850	GSM 850
	900E	GSM 900 Extended
	1800	DCS 1800
	1900	PCS
	MULTIBAND 900E 1800	multi-band: GSM 900 extended band and DCS 1800
	MULTIBAND G850 1900	multi-band: GSM 850 and PCS

#### 4.2.4 Parameter Storage

None.

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# Identifications commands Request Model Identification +CGMM

#### 4.2.5 Examples

Command	Responses
AT+CGMM	MULTIBAND 900E 1800
	OK
	Note: Multi-band: GSM 900 extended band and DCS 1800 (default configuration)
AT+CGMM	900E
	OK
	Note: 900 extended
AT+CGMM	1800
	OK
	Note: DCS
AT+CGMM	1900
	OK
	Note: PCS
AT+CGMM	G850
	OK
	Note: GSM 850
AT+CGMM	MULTIBAND G850 1900
	OK
	Note: Multi-band: GSM 850 and PCS



# Identifications commands Hardware Version +WHWV

#### 4.3 Hardware Version +WHWV





#### 4.3.1 Description

This Wavecom proprietary command gets the hardware version.

#### 4.3.2 Syntax

Action command

AT+WHWV

Hardware Version <version>

OK

Read command

None

Test command

AT+WHWV=?

OK

#### 4.3.3 Parameters and Defined Values

<version>:</version>	Wireless CPU® hardware version	
	string type	

#### 4.3.4 Parameter Storage

None.

#### 4.3.5 Examples

Command	Responses
AT+WHWV	Hardware Version 4.14
	OK
Note: Requests hardware version	

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# Identifications commands Date of Production +WDOP

#### 4.4 Date of Production +WDOP





#### 4.4.1 Description

This Wavecom proprietary command gets the date of production.

#### 4.4.2 Syntax

Action command

AT+WDOP

Production Date (W/Y): <date>

OK

Read command

None

Test command

AT+WDOP=?

OK

#### 4.4.3 Parameters and Defined Values

<date>:</date>	production date
	string format for date is: ww/yyyy where ww is the week number (range: 01-53) and yyyy the year.

#### 4.4.4 Parameter Storage

None.

#### 4.4.5 Examples

Command	Responses
AT+WDOP	Production Date (W/Y): 01/2006
	OK
Note: Requests date of production	Note: Date of production is WEEK: 01/YEAR: 2006 (1st week of year 2006)

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### Identifications commands Write IMEI +WIMEI

#### Write IMEI +WIMEI 4.5





#### **Description**

This Wavecom proprietary command downloads the IMEI. This operation is possible only if the Wireless CPU® contains the default IMEI.

The IMEI can only be downloaded once.

No password is needed. If the download is not correct, only Wavecom can reset the IMEI.

#### 4.5.2 Syntax

Action command

AT+WIMEI=<IMEI>

OK

Read command

AT+WIMEI?

+WIMEI: <IMEI>

OK

Test command

AT+WIMEI=?

OK

#### 4.5.3 **Parameters and Defined Values**

<imei>:</imei>	IMEI
	14 or 15 digits as defined in GSM 23.003 [21]
	default value: 012345678901234
	When a 14 digits IMEI is written, the 15 <sup>th</sup> digit is automatically added using Luhn algorithm.

#### 4.5.4 Parameter Storage

None.

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# Identifications commands Write IMEI +WIMEI

#### 4.5.5 Examples

Command	Responses
AT+WIMEI?	+WIMEI: 012345678901234
Note: Request IMEI	OK
AT+WIMEI=123456789099998	OK
Note: First dowload on 15 digits	
AT+CGSN	123456789099998
Note: Get stored IMEI	OK
AT+WIMEI=3528200000005	OK
Note: First dowload on 14 digits	
AT+CGSN	35282000000054
Note: Get stored IMEI	OK
AT+WIMEI?	+WIMEI: 35282000000054
Note: Request IMEI	OK



## Identifications commands Wireless CPU® Serial Number +WMSN

### 4.6 Wireless CPU® Serial Number +WMSN





### 4.6.1 Description

This Wavecom proprietary command returns the serial number of the Wireless CPU®.

### 4.6.2 **Syntax**

Action command

AT+WMSN

Serial Number <serial number>

OK

Read command

None

Test command

AT+WMSN=?

OK

### 4.6.3 Parameters and Defined Values

<serial number="">:</serial>	Wireless CPU <sup>®</sup> serial number
	integer type on 15 digits

### 4.6.4 Parameter Storage

None.

### 4.6.5 Examples

Command	Responses
AT+WMSN	Serial Number 123456789012345
	OK



## Identifications commands Product Serial Number +CGSN

### 4.7 Product Serial Number +CGSN





### 4.7.1 Description

This command allows the user application to get the IMEI of the product.

### 4.7.2 Syntax

Action command

AT+CGSN

<IMEI>

OK

Read command

None

Test command

None

### 4.7.3 Parameters and Defined Values

<IMEI>: Wireless CPU® IMEI (15 digits number)

### 4.7.4 Parameter Storage

None.

### 4.7.5 Examples

Command	Responses
AT+CGSN	012345678901234
	OK
Note: Get the IMEI	Note: IMEI read from EEPROM



## Identifications commands Request Revision Identification +CGMR

### 4.8 Request Revision Identification +CGMR





### 4.8.1 Description

This command is used to get the revised software version.

### 4.8.2 Syntax

Action command

AT+CGMR

<SW release>.<WCPU> <size> <date> <time>

Read command

None

Test command

None

### 4.8.3 Parameters and Defined Values

<sw release="">:</sw>	software release
<wcpu></wcpu>	type of Wireless CPU®
<size></size>	software size
<date></date>	date (mmddyy) of software generation
<time></time>	hour (hh:mm) of software generation

### 4.8.4 Parameter Storage

None.



## Identifications commands Request Revision Identification +CGMR

### 4.8.5 Examples

Command	Responses
AT+CGMR	R70_00gg.WMP100 2009124 012408 21:14
	OK
	Note : Software release v7.0, generated on January 24, 2008.



## Identifications commands Request identification information I

### 4.9 Request identification information I





### 4.9.1 Description

This command causes the product to transmit one or more lines of specific information text.

### 4.9.2 Syntax

Action command

ATI<n>

Depending on <n>

OK

Read command

None

Test command

None

#### 4.9.3 Parameters and Defined Values

<n>:</n>		information display control parameter
	0	display manufacturer followed by model identification (equivalent to +CGMI and +CGMM, refer to these commands for more precisions)
	3	display revision identification (equivalent to +CGMR)
	4	display Wireless CPU® configuration in RAM (equivalent to &V0)
	5	display Wireless CPU <sup>®</sup> configuration in EEPROM (equivalent to &V1)
	6	display Wireless CPU <sup>®</sup> data features. Lists the supported data rates, data modes and fax classes.
	7	display Wireless CPU® voice features
	other	"OK" string is sent back



## Identifications commands Request identification information I

### 4.9.4 Parameter Storage

None.

### 4.9.5 Examples

Command	Responses
ATIO	WAVECOM WIRELESS CPU
	MULTIBAND 900E 1800
	OK
Note: Manufacturer and model identification	Note: See +CGMI and +CGMM commands
ATI3	R70_00gg.WMP100 2009124 012408 21:14
	OK
Note: Revision identification	Note : Software release v7.0, generated on January 24, 2008.
ATI6	DATA RATES:
	AUTOBAUD, 300, 1200, 1200/75, 2400, 4800, 9 600, 14400
	DATA MODES: T/TN, ASYNCHRONOUS
	FAX CLASS 1,2
Note: Wireless CPU® data features	OK
ATI7	SPEECH CODINGS: FR, EFR, HR, AMR
Note: Wireless CPU® voice features	OK



## Identifications commands Write IMEI SVN +WSVN

### 4.10 Write IMEI SVN +WSVN





### 4.10.1 Description

This Wavecom proprietary command updates the IMEI SVN.

### 4.10.2 Syntax

Action command

AT+WSVN=<IMEI SVN>

OK

Read command

AT+WSVN?

+WSVN: <IMEI SVN>

OK

Test command

AT+WSVN=?

+WSVN: (list of supported <IMEI SVN>s)

OK

### 4.10.3 Parameters and Defined Values

<IMEI SVN>: IMEI SVN

integer type range: 1-98



## Identifications commands Write IMEI SVN +WSVN

### 4.10.4 Parameter Storage

None.

### 4.10.5 Examples

Command	Responses
AT+WSVN=?	+WSVN: (1-98)
	OK
AT+WSVN?	+WSVN: 10
Note: Request IMEI SVN	OK
AT+WSVN=11	OK
Note: Update the IMEI SVN	



## Identifications commands Capabilities List +GCAP

### 4.11 Capabilities List +GCAP



### 4.11.1 Description

This command returns the complete list of capabilities.

### 4.11.2 Syntax

Action command

AT+GCAP

+GCAP: (list of supported <name>s)

OK

Read command

None

Test command

None

### 4.11.3 Parameters and Defined Values

<name>:</name>		>:	supported capability
		+CGSM	CGSM command supported
		+FCLASS	fax command supported

### 4.11.4 Parameter Storage

None.

### 4.11.5 Examples

Command	Responses
AT+GCAP	+GCAP: +CGSM, +FCLASS
Note: Get capabilities list	OK  Note: Supports GSM and FAX commands



## Open AT® Commands Wavecom Downloading +WDWL

### 5 Open AT® Commands

### 5.1 Wavecom Downloading +WDWL





### 5.1.1 Description

This Wavecom proprietary command switches the product to download mode.

After downloading, the Wireless CPU® should be reset using AT+CFUN=1.

### **5.1.2** Syntax

Action command

AT+WDWL

+WDWL: 0

Note: Downloading in progress

Read command

AT+WDWL?

+WDWL: <version>

OK

Test command

None

### 5.1.3 Parameters and Defined Values

<version>: XModem downloader version

string type

#### 5.1.4 Parameter Storage

None.



## Open AT® Commands Wavecom Downloading +WDWL

### 5.1.5 Examples

Com mand	Responses
AT+WDWL?	+WDWL: V02.12
Note: Get downloader version.	OK
AT+WDWL	+WDWL: 0
	Note: Download mode started. File can be sent using the terminal application
AT+CFUN=1	OK

#### 5.1.6 Notes

+WDWL command allows to launch the download process only on the UART1 port.

Downloading is performed using the 1K-XMODEM protocol.

This command is unsupported when using a serial USB emulated port.

The flow control of the hyperterminal has to be set to "Hardware".

### **Caution:**

Software damages may occur if power is lost or if a hardware reset occurs during the downloading phase. This would seriously affect the Wireless CPU® behaviour.



Wavecom Open AT® Control Command +WOPEN

### 5.2 Wavecom Open AT® Control Command +WOPEN





### 5.2.1 Description

This Wavecom proprietary command performs the start, stop, delete, and get information about the current Open AT® embedded application.

This command also erases the Open AT® flash objects storage place, and configures the Application & Data (A&D) storage place size (including IDS storage place). Please refer to the Open AT® development guides for more information.

This command permits to configure the Open AT® Safe Boot, this service prevents the Open AT® application from starting when defined keys of the keyboard are pressed.

### **5.2.2** Syntax

• If <Mode>=0,1,3,4 or 5

Action command

AT+WOPEN=<Mode>

OK

• If <Mode>=2

Action command

AT+WOPEN=<Mode>

+WOPEN: <Mode>, <IntVersion>[, <ExtVersion>]

OK

• If <Mode>=6

Action command

AT+WOPEN=<Mode>[,<A&Dsize>]

+WOPEN: <Mode>, <A&DSize>, <OatSize>

OK

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### Wavecom Open AT® Control Command +WOPEN

If <Mode>=7

Action command

AT+WOPEN=<Mode>

+WOPEN: <Mode>, <OatState>

OK

• If <Mode>=8

Action command

AT+WOPEN=<Mode>[,<SafeBootState>[,<Key1>[,<Key2>]]]

+WOPEN: <Mode>[, <SafeBootState>[, <Key1>[, <Key2>]]]

OK

Read command

AT+WOPEN?

+WOPEN: <Mode>

OK

Test command

### AT+WOPEN=?

+WOPEN: (list of supported <Mode>s), (list of supported <A&DSize>s), (list of supported <Key1>s), (list of supported <Key2>s)

OK



### Wavecom Open AT® Control Command +WOPEN

### 5.2.3 Parameters and Defined Values

<mode>:</mode>		operating mode
	0	stop the Open AT® embedded application
		If the Open AT® application is running, the Wireless CPU® resets.
	1	start the Open AT® embedded application
		If the Open AT® application is stopped, the Wireless CPU® resets.
	2	get the Open AT® library versions
	3	erase the Open AT® embedded application flash objects
	4	erase the Open AT® embedded application
	5	suspend (in Wavecom OS) the Open AT® embedded application tasks
	6	If the <a&dsize> parameter is used: configure the Application &amp; Data storage size.</a&dsize>
		If the <a&dsize> parameter is not used: display the current A&amp;D storage place size and Open AT® application space size.</a&dsize>
	7	Open AT® application current state
	8	Configure the Open AT® Safe Boot: please refer to the <safebootstate>, <key1> &amp; <key2> parameters description for more information</key2></key1></safebootstate>
<intversion>:</intversion>		ASCII string giving the internal Open AT® library version
<extver< th=""><th>sion&gt;:</th><th>ASCII string giving the external Open AT® library version</th></extver<>	sion>:	ASCII string giving the external Open AT® library version
		If no embedded application is loaded, the <extversion> parameter is not returned.</extversion>

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### Wavecom Open AT® Control Command +WOPEN

#### <A&DSize>: This parameter includes A&D volume and IDS volume. Please refer to SW Design Guideline document.

Kbytes size allocated for the Application & Data storage place (default value: 768 Kbvtes)

usable only with <Mode> = 6

MinSize is different according to IDS features activation state (see chapter Device Services General status +WDSG command).

When the Device services are in prohibited state (see chapter Device Services General status +WDSG), MinSize=0.

When the Device services are not in prohibited state (see chapter Device Services General status +WDSG), Minsize value differs according to the flash memory size:

64 for 32Mbits Flash size, 256 for 64Mbits flash size, and 256 for 128Mbits flash size.

MaxSize value differs according to the flash memory size:

1024 for 32Mbits Flash size, 4864 for 64Mbits flash size and 13056 for 128Mbits flash size.

Provided parameter value will be rounded up to the next flash sector sub-division (64 Kbytes). For example, if a 100 Kbytes size is required, a 128 Kbytes size will effectively be set.

#### <OatSize>: Open AT® application reserved size (in Kbytes)

returned with <Mode> = 6

This size is calculated from the <A&Dsize> one, since the whole available size for Open AT®, A&D and IDS storage places is fixed according to flash memory size. Please refer to SW Design Guideline document. 1280 Kbytes (<OatSize> + <A&Dsize> = 1280) for 32Mbits Flash size, 5120 Kbytes (<OatSize>+<A&Dsize>=5120) for 64Mbits Flash size and 13312 Kbytes

(<OatSize>+<A&Dsize>=13312) for 128Mbits Flash size.

#### Open AT® application current state <OatState>:

returned with <Mode> = 7

This state will be greater than 0 only if the current +WOPEN command state is 1 (except when OatState = 13, which can occur even if the application is not started on the target).

- 0 application is not started (current mode is AT+WOPEN=0)
- 1 no downloaded application in the Wireless CPU®
- 2 bad checksum

The application binary seems to be corrupted.



### Wavecom Open AT® Control Command +WOPEN

3	bad header		
	The downloaded file seems not to be an Open AT® application.		
4	version mismatch		
	The application binary was built with an SDK version which is not compatible with the current OS.		
5	too many tasks		
	The number of declared tasks in the application exceeds the maximum allowed one.		
6	bad binary init function		
	The application binary seems to be corrupted.		
7	bad task entry point		
	The application binary seems to be corrupted.		
8	link issue		
	The application global variables area initialization is impossible.		
9	bad memory configuration		
	The RAM size required by the application exceeds the maximum allowed one.		
10	application is not started; starting was cancelled by the Open AT® Safe Boot. When reset with this command, the safe boot buttons must be held down until the reception of +wind3.		
11	application is not started; starting was cancelled due to Open AT® OS internal tests (depending on the OS version linked vs the downloaded application. Please refer to the ADL User guide for more information).		
12	application started in target mode		
	The application is now running on the target (the application adl_main function or task entry points have been called).		
13	application initialization pending in RTE mode;		
	The application is going to be started in debug mode.		
14	application started in RTE mode;		
	The application is now running in debug mode		
15	application initialization pending in Target mode;		
	System error during flash or RAM initialisation.		
16	no tasks declared;		
	The application tasks table is empty, no task is declared		



### Wavecom Open AT® Control Command +WOPEN

17	bad priority value;
	At least one task priority value is incorrect (not unique or too high value w.r.t.,the number of tasks)
18	Reserved
19	Real Time Enhancement feature is not enabled;
	The application has declared call stacks for Low Level and High Level Handler interrupt execution contexts, but the Real Time Enhancement feature is not enabled on the Wireless CPU®

<safebo< th=""><th>ootState&gt;:</th><th>usable with <mode> = 8</mode></th></safebo<>	ootState>:	usable with <mode> = 8</mode>
	0	stop the Open AT® Safe Boot.
	1	start the Open AT <sup>®</sup> Safe Boot.
		(default value: 1)
<key1>:</key1>		usable with <mode> = 8</mode>
	[0 - 24]	first key used for Open AT® Safe Boot.
		(default value: 19)
<key2></key2>	:	usable with <mode> = 8</mode>
	[0 - 24]	second key used for Open AT® Safe Boot. This key has to be either on the same row or the same column of the keyboard that Key1.
		(default value: 24)



### Wavecom Open AT® Control Command +WOPEN

### 5.2.4 Parameter storage

The <Mode>, <A&Dsize>, <Key1> and <Key2> parameters are stored in EEPROM without using the AT&W command. The default value can be restored using AT&F.

### 5.2.5 Examples

Command	Responses
AT+WOPEN=?	+WOPEN: (0-8), (64-1024), (0-24), (0-24)
	OK
AT+WOPEN?	+WOPEN: 0
	OK
AT+WOPEN=2	+WOPEN: 2,"AT v03.01","AT v02.10"
Note: Get the Open AT® library versions	OK Note: Open AT® version 2.10 application downloaded.
AT+WOPEN=7	+WOPEN: 7,0
	OK
	Note: Open AT® application not started
AT+WOPEN=1	+CME ERROR: 541
	Note: since main versions do not match, the Open AT® application can not be started.
AT+WOPEN=2	+WOPEN: 2,"AT v2.00","AT v2.00"
	OK
Note: Get the Open AT® library versions	Note: Open AT® v2.00 library version. An embedded application has been downloaded on this product
AT+WOPEN=3	OK
	Note: The flash objects are erased
AT+WOPEN=1	OK
	+WIND: 3
Note: Start the embedded application.	Note: Product resets in order to start the embedded application.



### Wavecom Open AT® Control Command +WOPEN

Command	Responses
AT+WOPEN=7	+WOPEN: 7,12
	OK
	Note: Open AT® application started on the target.
AT+WOPEN=8	+WOPEN: 8,1,19,24
	OK
	Note: Safe Boot is active and uses the keys 19 and 24
AT+WOPEN=8,1,10,12	OK
	Note: Safe Boot is active and uses the keys 10 and 12.
AT+WOPEN=8,1,10,10	+CME ERROR: 3
	Note: Two different keys have to be supplied
AT+WOPEN=8,1,10,16	+CME ERROR: 3
	Note: The two supplied keys have to be on the same row or on the same column
AT+WOPEN=3	+CME ERROR: 532
	Note: The embedded application is activated so the flash objects are not erased.
AT+WOPEN=4	+CME ERROR: 532
	Note: the embedded application is activated so it cannot be erased
AT+WOPEN=0	OK
	+WIND: 3
Note: Stop the embedded application.	Note: Product reset in order to stop the embedded application.
AT+WOPEN=3	OK
	Note: The flash objects are erased
AT+WOPEN=4	OK
	Note: The embedded application is erased
AT+WOPEN=6	+WOPEN: 6,704,576
	OK
	Note: 704 Kbytes are reserved for the A&D storage place, and 576 Kbytes for the Open AT® application
AT+WOPEN=6,1344	+CME ERROR: 550
	Note: The current Open AT® application size is too big to allow this new A&D storage place size.

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### Wavecom Open AT® Control Command +WOPEN

Command	Responses
AT+WOPEN=6,704	+WOPEN: 6,704,576
	OK
	Note: No product reset (same size used)
AT+WOPEN=6,900	+WOPEN: 6,960,320
	OK
	+WIND: 3
	Note: Size updated according to the next flash sector sub- division. Product reset in order to set the new A&D storage place size.
AT+WOPEN=6	+WOPEN: 6,960,320
	OK
	Note: 960 Kbytes are reserved for the A&D storage place, and 320 Kbytes for the Open AT® application
AT+WOPEN=5	+CME ERROR: 3
Note: Suspend Open AT® tasks	Note: The Open AT® application is not running
AT+WOPEN=1	OK
	+WIND: 3
Note: Start the embedded application	Note: Product reset in order to start the embedded application
AT+WOPEN=5	OK
Note: Suspend Open AT® tasks	
AT+WOPEN?	+WOPEN:5
	OK

#### 5.2.6 Notes

For mode = 1: if the main version numbers returned by the AT+WOPEN=2 command do not match, the command will reply "+CME ERROR: 541"

<Mode> = 3 and <Mode> = 4 are only available if the Open AT® embedded application is stopped (AT+WOPEN=0).

Open AT® embedded applications can be resumed with +WOPENRES command or the "INTERRUPT" feature (see +WCFM command).

The command returns an error when trying to use a key not available for Open Open AT® Safe Boot.

The external Open  $AT^{\$}$  library version is not returned in the "AT+WOPEN=2" response.when an Open  $AT^{\$}$  application is corrupted. This happens when the

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### Wavecom Open AT® Control Command +WOPEN

application download was incomplete, and when the CRC is corrupted, then the application decompression is impossible.

### Caution:

With <Mode> = 6, any A&D size change will lead to the area format process (this process will take some seconds on start-up, before the "+WIND: 3" indication display (up to 1.5 second per 64 Kbytes flash sector size can be considered as a maximum); all A&D cells data will be erased.

#### **USB** restrictions:

Starting or stopping an Open AT® application resets the Wavecom Wireless CPU®. When these AT commands (AT+WOPEN=1 or AT+WOPEN=0) are sent to the Wavecom Wireless CPU® by using the USB serial port, the user must:

- 1. Close the USB serial port as soon as the command is sent to the Wavecom Wireless CPU®. This means that the OK response cannot be received by the user application.
- 2. Wait sufficient time to allow the Wavecom Wireless CPU® to reset. Usually, the user must wait 1 second before reopening the USB serial port.



Open AT® Tasks Resume Command +WOPENRES

### 5.3 Open AT® Tasks Resume Command +WOPENRES





### 5.3.1 Description

This Wavecom proprietary command allows to resume the suspended Open AT® embedded application.

### **5.3.2** Syntax

Action command

AT+WOPENRES

OK

Read command

None

Test command

AT+WOPENRES=?

OK

#### 5.3.3 Parameters and Defined Values

None.

### 5.3.4 Parameter Storage

None

### 5.3.5 Examples

None.



## Global Configuration Commands Report Mobile Equipment Errors +CMEE

### 6 Global Configuration Commands

### 6.1 Report Mobile Equipment Errors +CMEE





### 6.1.1 Description

This command defines the method for returning error messages. The simple ERROR message can be replaced by the verbose method to include the results codes +CME ERROR: <err>. (See section "ME error result code: +CME ERROR" in the "Appendixes" of the present document for "+CME ERROR" result codes description. See section "Message service failure result code: +CMS ERROR" in the "Appendixes" of the present document for "+CMS ERROR" result codes).

### **6.1.2** Syntax

Action command

AT+CMEE=<n>

OK

### Read command

#### AT+CMEE?

+CMEE: < n >

OK

### Test command

AT+CMEE=?

+CMEE: (list of supported <n>s)

OK

### 6.1.3 Parameters and Defined Values

<n>:</n>		error reporting method
	0	disable ME error reports, use only "ERROR" (default value)
	1	enable "+CME ERROR: <err>" or "+CMS ERROR: <err>"</err></err>

### 6.1.4 Parameter Storage

The <n> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.

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# Global Configuration Commands Report Mobile Equipment Errors +CMEE

### 6.1.5 Examples

Command	Responses
AT+CMEE=?	+CMEE: (0,1)
	OK
AT+CMEE=0	OK
Note: Disable ME error reports, use only "ERROR"	
AT+CMEE=1	OK
Note: Enable "+CME ERROR: <err>" or "+CMS ERROR: <err>"</err></err>	
AT+CMEE?	+CMEE: 1
	OK



### 6.2 Hardware Configuration +WHCNF





### 6.2.1 Description

This Wavecom proprietary command allows to:

- activate or deactivate the keypad functionality in the Wireless CPU® when available. When the keypad is deactivated, ten more I/O pins will be free to be used (see PTS documentation for more information).
- The new setting to activate or deactive the keypad will be in effect after the next module restart. With the keypad activation, ten GPIO pins are subsequently used by the keypad and cannot be used by other applications.
- activate or deactivate the flash LED (Activity status indication)
  - The new setting will be taken into account after a restart.
  - If the software downloaded is either corrupted or non-compatible, the flash LED is in "very quick flash" mode even if the flash LED is deactivated.
- This command allows the user to activate or deactivate the 32 kHz clock to output on a pin of the Wireless CPU®. When the 32 kHz feature is deactivated, one more I/O pin will be free to be used (see PTS documentation for more information).
  - The new setting will be taken into account immediately after the 32 kHz feature activation or deactivation. With the 32 kHz feature activation, one I/O pin is immediately used to output the clock and this pin is no more usable as an I/O pin (until the 32 kHz feature will be deactivated).
- This command allows the users either to activate or deactivate the management of Voltage Indication pin used by an External SIM Switch to know the power supply level to use as SIM Vcc. User can select the I/O pin, which will be allocated with the feature from the available I/O (see +WIOM AT command for more information). If user does not use this command, a default I/O is defined (see Product Technical Specification documentation for more information).

The new setting will be taken into account after a restart. The I/O pin is allocated after the restart during the Wireless CPU® initialization.



### **6.2.2** Syntax

• For <type> = 0 and 2

#### Action command

### AT+WHCNF=<type>,<mode>

[+WHCNF: <type>, <status>]
OK

• For <type> = 1

#### Action command

### AT+WHCNF=<type>,<mode>

[+WHCNF: <type>, <status>, <resetFlag>]

• For  $\langle type \rangle = 3$ 

### Action command

### AT+WHCNF=<type>,<mode>[,<GpioId>][,<Polarity>]

[+WHCNF: <type>, <status>, <resetFlag>[, <GpioId>[, <Polarity>]]
OK

### Read command

#### AT+WHCNF?

```
+WHCNF: <type>, <status>[, <resetFlag>[, <GpioId>, <Polarity>]]
[+WHCNF: <type>, <status>[, <resetFlag>[, <GpioId>, <Polarity>]][...]]
OK
```

### Test command

### AT+WHCNF=?

+WHCNF: <type>,(list of supported <mode>s)[,(list of supported
<GpioId>s,(list of supported <Polarity>s]
[+WHCNF: <type>,(list of supported <mode>s)[,(list of supported
<GpioId>s,(list of supported <Polarity>s][...]]
OK

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### 6.2.3 Parameters and Defined Values

<type>:</type>		hardware functionality
0		keypad
1		flash LED
2		32 kHz clock
3		voltage indication IO supplier
<mode></mode>	:	requested operation
For <typ< td=""><td>e&gt; = 0</td><td></td></typ<>	e> = 0	
0		deactivate the keypad
1		activate the keypad (default value)
2		get the keypad status
For <typ< td=""><td>oe&gt; = 1</td><td></td></typ<>	oe> = 1	
0		deactivate the flash LED
1		activate the flash LED (default value)
2		get the flash LED status
For <type> = 2</type>		
0		deactivate the 32 kHz clock. The I/O pin is available (default value).
1		activate the 32 kHz clock. The I/O pin is used to output the clock.
2		interrogate the 32 kHz clock management status
For <typ< td=""><td>e&gt; = 3</td><td></td></typ<>	e> = 3	
0		deactivate the voltage indication IO supplier feature (default value)
1		activate the voltage indication IO supplier feature
2		reserved for future use
3		get the voltage indication IO supplier feature status
<status>:</status>		current functionality status
For <type> = 0</type>		
0		deactivate the keypad
1		activate the keypad



For <type> = 1</type>			
	0	deactivate the flash LED	
	1	activate the flash LED	
For <t< td=""><td>ype&gt; = 2</td><td></td></t<>	ype> = 2		
	0	deactivate the 32 kHz clock management	
	1	activate the 32 kHz clock management	
For <t< td=""><td>ype&gt; = 3</td><td></td></t<>	ype> = 3		
	0	deactivate the voltage indication IO supplier feature	
	1	activate the voltage indication IO supplier feature	
<reset< td=""><td>Flag&gt;:</td><td>indicate if the Wireless CPU® must be reset to take into account the functionality state change</td></reset<>	Flag>:	indicate if the Wireless CPU® must be reset to take into account the functionality state change	
For <t< td=""><td>ype&gt; = 1 and</td><td></td></t<>	ype> = 1 and		
<type:< td=""><td>&gt; =3 only</td><td></td></type:<>	> =3 only		
	0	the functionality has not been modified since the last boot of the product.	
	1	the functionality has been modified since the last boot of the product: It has to be reset in order to take the modification into account.	
<gpio< td=""><td>ld&gt;:</td><td>Gpio name (as mentioned in the Wireless CPU<sup>®</sup> Product Technical Specification and Customer Design Guideline) to use for voltage indication IO supplier feature.</td></gpio<>	ld>:	Gpio name (as mentioned in the Wireless CPU <sup>®</sup> Product Technical Specification and Customer Design Guideline) to use for voltage indication IO supplier feature.	
For <type> = 3 only</type>		this parameter is optional. GPIO24 is the default value for wmp100, q64001,q2686,q2687,q2687cl,fsu01 and fsu02 Wireless CPU®s.	
<polar< td=""><td>rity&gt;:</td><td>Gpio polarity selection.</td></polar<>	rity>:	Gpio polarity selection.	
		Optional parameter.	
		1 is the default value for wmp100, q64001, q2686, q2687, q2687cl, fsu01 and fsu02 Wireless CPU®s	
For <type> = 3 only</type>			
	0	Inverted Polarity:	
		- High level is applied on Gpio, if lower voltage must be used as SIM Vcc.	
		- Low level for higher voltage	
ı	L		



1	Direct polarity:
	- High level is applied on Gpio, if higher voltage must be used as SIM Vcc.
	- Low level for lower voltage

### 6.2.4 Parameter storage

For each kind of <type> parameter, the <mode>parameter is stored in EEPROM without using At&W. Default values can be restored using AT&F.

For <type>=3, <Gpiold> and <Polarity> parameter values are stored in EEPROM without using AT&W. Default values cannot be restored by using AT&F.

### 6.2.5 Examples

Command	Responses
AT+WHCNF=?	+WHCNF: 0, (0-2)
	+WHCNF: 1, (0-2)
	+WHCNF: 2, (0-2)
	+WHCNF: 3,(0-3),("GPIO0"- "GPIO48"),(0-1)
	OK
AT+WHCNF?	+WHCNF: 0,1
	+WHCNF: 1,1,0
	+WHCNF: 2,0
	+WHCNF: 3,0,0
	OK
AT+WHCNF=0,2	+WHCNF: 0,1
	OK
	Note: Keypad is activated
AT+CMER=,1	OK
	+CKEV: 12,1
	+CKEV: 12,0
Note: Ask key press event report	Note: Key 12 has been pressed and released
AT+WHCNF=0,0	OK
Note: The keypad is deactivated	



Command	Responses		
AT+WHCNF=1,0	ОК		
Note: The flash LED is deactivated			
AT+WHCNF=2,0	OK		
Note: The 32 kHz output clock is deactivated			
AT+WHCNF=3,1	OK		
Note: The voltage indication IO supplier is activated			
AT+WHCNF=3,3	+WHCNF: 3,1,1,"GPIO24",1		
	OK		
Note: Get the voltage indication IO supplier status	Note: The third parameter <1> indicates a Wireless CPU® reset is needed		
AT+CFUN=1	OK		
Note: Reset the Wireless CPU®			
AT+WHCNF=3,3	+WHCNF: 3,1,0,"GPIO24",1		
	OK		
Note: Get the voltage indication IO supplier status	Note: The third parameter <0> indicates that the voltage indication IO supplier feature is taken into account		
AT+WHCNF=3,1,"GPIO2",1	OK		
Note: The voltage indication IO supplier is activated			
AT+WHCNF=3,3	+WHCNF: 3,1,1,"GPIO2",1		
	ок		
AT+CFUN=1	OK		
Note: Reset the Wireless CPU®			
AT+WHCNF?	+WHCNF: 0,1		
	+WHCNF: 1,1,0		
	+WHCNF: 2,0		
	+WHCNF: 3,1,0,"GPIO2",1		
	OK		

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Command	Responses			
AT+WHCNF=3,0	OK			
Note: The voltage indication IO supplier is deactivated.				
AT+WHCNF=3,3	+WHCNF: 3,0,1			
	OK			
AT+CFUN=1	OK			
Note: Reset the Wireless CPU®				
AT+WHCNF?	+WHCNF: 0,1			
	+WHCNF: 1,1,0			
	+WHCNF: 2,0			
	+WHCNF: 3,0,0			
	ок			
AT+WHCNF=0,2	+WHCNF: 0,0			
Note: Interrogate the keypad status.	OK			
AT+CMER?	+CMER: 3,1,0,0,0			
	OK			
	Note: After the keypad is deactivated, no unsolicited result is sent when a key is pressed or released.			
AT&F	OK			
Note: Restore factory settings				
AT+WHCNF=0,2	+WHCNF: 0,1			
	OK			
AT+WHCNF=1,2	+WHCNF: 1,1,1			
	OK			
	Note: The third parameter <1> indicates a Wireless CPU® reset is needed			
AT+WHCNF=2,2	+WHCNF: 2,0			
	OK			
AT+WHCNF=0,1	OK			
Note: Activate the keypad				

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#### **6.2.6** Notes

To activate the voltage indication IO supplier feature with this command, you must select a single voltage (i.e. 3v only or 1v8 only) with the Wavecom feature command (AT+WFM). It is this voltage that will be used by the electrical SIM interface of the Wireless CPU<sup>®</sup>. This selection with AT+WFM must be the current settings (i.e. the reset flag must be equal to 0).

This command returns OK when the command is executed correctly.

This command returns ERROR when:

- · the parameter is out of range
- Gpio name is errored (for <type> = 3)
- selected Gpio is not available (for <type> = 3)



### 6.3 Wireless CPU® Behaviour Configuration +WBHV





### 6.3.1 Description

This Wavecom proprietary command allows the user to configure the behaviour of the Wireless CPU®.

### **6.3.2** Syntax

Action command

### AT+WBHV=<parameter1>[,<parameter2>][,<parameter3>]]

For <parameter1>=6

[+WBHV: <parameter1>, <parameter2>, <parameter3>]

Else

[+WBHV: <parameter1>, <parameter2>[, <resetFlag>]]

OK

### Read command

### AT+WBHV?

+WBHV: <parameter1>, <parameter2>[, <resetFlag>]

Except for <parameter1>=6:

+WBHV: <parameter1>, <parameter2>, <parameter3>

[+WBHV: <parameter1>, <parameter2>[, <resetFlag>][...]]

OK



Test command

AT+WBHV=?

+WBHV: <parameter1>, (list of supported <parameter2>s)
[,<resetFlag>]

Except for <parameter1>=6

+WBHV: <parameter1>,(list of supported <parameter2>s),(list of

supported <parameter3>s)

[+WBHV: <parameter1>, (list of supported <parameter2>s)

[, < resetFlag > ] [...] ]

OK

### 6.3.3 Parameters and Defined Values

parameter1>:		configuration mode			
0		configure Wireless CPU® response on outgoing voice calls			
1		configure Wireless CPU® working mode			
2		configure the response delay for a call			
3		active/deactive ENS feature			
4		configure Mix Tone with voice feature			
5		Configure Network registration denied indication			
6		configure DTMF blank duration for DTMF decoder			
8		configure Gain expression (index or dB unit)			
		active/deactive Enhanced Network Selection for Fixed Application feature			
arameter2>	ı	configuration value			
<pre><parameter1></parameter1></pre>	<parameter2></parameter2>				
0	0	Wireless CPU® response is sent on call establishment (default value)			
0	1	Wireless CPU® response is sent when audio path is opened			
0	-	interrogate Wireless CPU® respond mode			
1	0	fast idle mode is normal (default value)			
1	1	fast standby mode			

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1	2	slow standby mode
1	-	get modem init mode state
2	0	response when the remote part hangs up (default value)
2	1	OK will be displayed immediately after the ATD command and +WIND: 5,x indication.
2	-	interrogate modem call respond mode
3	0	deactivate ENS feature (default value)
3	1	activate ENS feature
3	-	get ENS feature mode state
4	0	deactivate Mix tone with voice feature (default value)
4	1	activate Mix tone with voice feature
4	-	get Mix tone with voice feature mode state
5	0	deactivate Network registration denied indication feature (default value)
5	1	activate Network registration denied indication feature
5	-	get Network registration denied indication feature mode state



6	BlankDuration	Also expressed by <parameter3></parameter3>					
		only for <parameter1>=6.</parameter1>					
		configures the silence duration used to separate 2 DTMFs.  It can be expressed by step (with <parameter2>) or by ms (with <parameter3>).  If user sets blank duration with <parameter2> and <parameter3>, an error is returned.  If user sets blank duration in ms with a <parameter3> which it is not a step multiple, a round up is done (cf example).</parameter3></parameter3></parameter2></parameter3></parameter2>					
		The step of	depends	s on the Wirele	ess CPU® used:		
			Step	<parameter2></parameter2>	<parameter3></parameter3>		
		WMP100,	10ms	[1-255]	[10-2550]		
	WMP50, Q2686, Q2687		Default: 20	Default: 200ms			
		Note: If standby mode is activated (+WBHV:1,1 or +WBHV:1,2 and a reset has been done for the activation of the consumption mode), blank duration value is null, because DTMF decoding feature is not avalaible.					
		So <parameter2> and <parameter3> =</parameter3></parameter2>					
6	-	get the current silent duration use to separate DTMF decoding					
8	0	set gain expression in dB unit (default value)					
8	1	set gain expression in index					
8	-	get gain expression mode state  deactivate Enhanced Network Selection for Fixed Application feature (default value)  activate Enhanced Network Selection for Fixed Application feature  get Enhanced Network Selection for Fixed Application feature mode state					
9	0						
9	1						
9	-						

#### **6.3.4 Parameter Storage**

<parameter1>, <parameter2> and <parameter3> are stored without using AT&W
command. The default values can be restored using AT&F.



### 6.3.5 Examples

Command	Responses
AT+WBHV=?	+WBHV: 0,(0-1)
	+WBHV: 1, (0-2)
	+WBHV: 2, (0-1)
	+WBHV: 3, (0-1), (0-1)
	+WBHV: 4, (0-1)
	+WBHV: 5, (0-1)
	+WBHV: 6, (1-255), (10-2550)
	+WBHV: 8, (0-1)
	+WBHV: 9, (0-1)
	OK
	Note: Response on WMP50, WMP100
AT+WBHV=0,1	OK
Note: Set modem response when audio path is opened	Note: Modem response is sent on audio path opened
AT+WBHV=0	+WBHV: 0,1
Note: Interrogate modem respond mode	OK
AT+WBHV=1,1	OK
Note: Modem powerless mode	
AT+WBHV=1	+WBHV: 1,2
Note: Interrogate modem init mode	ок
AT+WBHV=2,1	OK
Note: Modem response mode on a call: OK just after +WIND: 5,x indication	



Command	Responses
AT+WBHV=2	+WBHV: 2,1
Note: Interrogate modem call respond mode	OK
AT+WBHV=3,0	OK
Note: Deactivate ENS feature. The feature will be deactivated after reset	
AT+WBHV=3,1	OK
Note: Activate ENS feature. The feature will be activated after reset	Note: OK if STK session is already opened, else +CME ERROR: 3
AT+WBHV=3	+WBHV: 3,1,1
	OK
Note: Interrogate ENS feature mode	Note: Third parameter <1> indicates that a Wireless CPU® reset is needed
AT+WBHV?	+WBHV: 0,1
	+WBHV: 1,1
	+WBHV: 2,1
	+WBHV: 3,1,1
	+WBHV: 4,0
	+WBHV: 5,0
	+WBHV: 6,20,200
	+WBHV: 8,0
	+WBHV: 9,0,0
	OK
	Note1: Third parameter <1> indicates that a Wireless CPU® reset is needed)
	Note2: Response on WMP100
AT+CFUN=1	OK
AT+WBHV=3	+WBHV: 3,1,0
	OK
	Note: Third parameter <0> indicates that a Wireless CPU® reset is not needed



Command	Responses
AT+WBHV?	+WBHV: 0,1
	+WBHV: 1,1
	+WBHV: 2,1
	+WBHV: 3,1,0
	+WBHV: 4,0
	+WBHV: 5,0
	+WBHV: 6,20,200
	+WBHV: 8,0
	+WBHV: 9,0,0
	ок
	Note1: Third parameter <0> indicates that a Wireless CPU® reset is not needed
	Note2: Response on WMP100
AT&F	OK
Note: Restore factory settings	
AT+WBHV=3	+WBHV: 3,0,1
	OK
	Note: Third parameter <1> indicates that a Wireless CPU® reset is needed since ENS feature before AT&F was 1
AT+WBHV=8,1	OK
Note: Enable gain expression in index	
AT+WBHV=8	+WBHV: 8,1
Note: Get gain expression state	OK
AT+WBHV=4,1	OK
Note: Enable mix tone with voice	
AT+WBHV=4	+WBHV: 4,1
Note: Get mix tone with voice feature state	ок
AT+WBHV=5,1	OK
Note: Enable network registration denied indication	

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Command	Responses
AT+WBHV=5	+WBHV: 5,1
Note: Get network registration denied indication feature state	OK
AT+WBHV=6	+WBHV: 6,20,200
Note: Get DTMF silent duration use to separate DTMF during a DTMF decoding	OK  Note: Response on WMP100, WMP50
AT+WBHV=6,30	OK
Note: Set the duration used to separate DTMF during a DTMF decoding to:	
- 300 ms for a WMP100, WMP50	
AT+WBHV=6	+WBHV: 6,30,300
Note: Get DTMF silent duration use to separate DTMF during a DTMF decoding	OK
Separate 27Win daring a 27Win deceding	Note: Response on WMP100, WMP50
AT+WBHV=6,10,100	+CME ERROR:3
	Note: parameter2 and parameter3 are not used.
AT+WBHV=6,,250	OK
Note: Set the duration used to separate DTMF during a DTMF decoding to 250 ms	
AT+WBHV=6	+WBHV: 6,25,250
	OK
	Note: response on WMP100, WMP50
AT+WBHV=6,,251	OK
	Note: a round up is done. The duration used to separate DTMF during a DTMF decoding is:
	260 ms for a WMP100, WMP50
AT+WBHV=6	+WBHV: 6,26,260
Note: Get DTMF silent duration use to separate DTMF during a DTMF decoding	OK
Separate BTWI daring a BTWI deceding	Note: response on WMP100, WMP50 after a round up has been done
AT+WBHV=9,0	OK
Note: Deactivate Enhanced Network Selection feature. The feature will be deactivated after reset	



Command	Responses
AT+WBHV=9,1	OK
Note: Activate Enhanced Network Selection feature. The feature will be activated after reset	
AT+WBHV=9	+WBHV: 9,1,1
Note: Interrogate Enhanced Network Selection feature mode	OK
reature mode	Note: Third parameter <1> indicates that a Wireless CPU® reset is needed
AT+WBHV?	+WBHV: 0,0
	+WBHV: 1,0
	+WBHV: 2,0
	+WBHV: 3,0,1
	+WBHV: 4,1
	+WBHV: 5,1
	+WBHV: 6,26,260
	+WBHV: 8,1
	+WBHV: 9,1,1
	OK
	Note1: Third parameter <1> indicates that a Wireless CPU® reset is needed)
	Note2: Response on WMP100
AT+CFUN=1	OK



Command	Responses	
AT+WBHV?	+WBHV: 0,0	
	+WBHV: 1,0	
	+WBHV: 2,0	
	+WBHV: 3,0,0	
	+WBHV: 4,1	
	+WBHV: 5,1	
	+WBHV: 6,26,260	
	+WBHV: 8,1	
	+WBHV: 9,1,0	
	ОК	
	Note: Third parameter <0> indicates that a Wireless CPU® reset is not needed	
	Note2: Response on WMP100	
AT&F	OK	
Note: Restore factory settings		
AT+WBHV=9	+WBHV: 9,0,1	
	OK	
	Note: Third parameter <1> indicates that a Wireless CPU® reset is needed since the feature before AT&F was 1	



#### **6.3.6** Notes

If <parameter1> value is 1, the command is used to configure the Wireless CPU® power consumption mode.

If <parameter1> value is 3, the command is used to activate/deactivate ENS feature.

If <parameter1> value is 3, new setting will be taken into account only after a Wireless CPU® reset. To be able to activate ENS Feature, a STK session must be opened (AT+STSF=1), otherwise +CME ERROR: 3 occurs.

The mix tone with voice feature (<parameter1>= 4) does not allow cutting the voice when the Wireless CPU® plays a tone during a voice communication.

The network registration denied indication feature (<parameter1>= 5) is used to change the +CREG indication response to return the cause of the network registration reject.

The DTMF blank duration feature (<parameter1>= 6) is used to configure the threshold in ms used to separate 2 DTMF when we use the DTMF decoding feature.

The gain expression mode (<parameter1>= 8) allows to choose how to express gain for audio command (ex:+WTONE). The gain can be expressed in dB unit or in index (see table in the corresponding AT command paragraph).

The Enhanced Network Selection for Fixed Application feature (<parameter>=9) is used to speed up the Wireless CPU® registration to the network at switch on and when it stays in a fixed location. This feature also enhances the Wireless CPU® power consumption.

If <parameter1> value is 9, new setting will be taken into account only after a Wireless CPU® reset or GSM stack restart (AT+CFUN=1,0).



## Global Configuration Commands Features Management +WFM

## 6.4 Features Management +WFM





#### 6.4.1 Description

This Wavecom proprietary command enables or disables specific selected features.

Once a feature is successfully enabled or disabled, the product needs to be reset to take the modification into account.

### **6.4.2** Syntax

Action command

AT+WFM=<mode>[,<FtrID>]

[+WFM: <FtrID>, <status>, <resetFlag>

[+WFM: <FtrID>, <status>, <resetFlag>[...]]]

OK

Read command

None

Test command

None

#### 6.4.3 Parameters and Defined Values

<mod< th=""><th>le&gt;:</th><th>requested operation</th></mod<>	le>:	requested operation
	0 disable feature <ftrid></ftrid>	
	1 enable feature <ftrid></ftrid>	
	2	interrogate the feature <ftrid> state</ftrid>
		If the <ftrid> parameter is not used, the status of all the features are listed (with several +WFM responses).</ftrid>



## **Global Configuration Commands** Features Management +WFM

<FtrID>: feature identification

> The +WFM response only uses alphabetical values for the <FtrID> parameter.

For <FtrID> values with two digits (like 1x, 6x or 8x), the <mode> O value is not "allowed". When a "xa" feature is enabled, enabling another "xb" feature will automatically disable the "xa" feature.

numerical	alphabetical	
11	"MONO900"	mono-band mode 900 MHz (default: 0)
12	"MONO1800"	mono-band mode 1800 MHz (default:0)
13	"MONO1900"	mono-band mode 1900 MHz (default:0)
14	"BI9001800"	dual-band mode 900/1800 MHz (default: 0)
15	"BI9001900"	dual-band mode 900/1900 MHz (default: 0)
16	"MONO850"	mono-band mode 850 MHz (default: 0)
17	"BI8501900"	dual-band mode 850/1900 MHz (default: 0)
18	"QUADBAND"	quad-band mode 850/900/1800/1900 MHz (default: 1)
2	"EFR"	enhanced full rate feature (default: 1)
3	"HR"	half rate feature (default: 1)
4	"DTXDATA"	data with DTX feature (default: 1)
5	"DATA144"	data 14.4 kbits/s feature (default: 1)
61	"SIM3VONLY"	3V SIM voltage mode (default: 0)
62	"SIM1V8ONLY"	1,8V SIM voltage mode (default: 0)
63	"SIM1V8AND3V"	1,8V and 3V SIM voltage mode (default: 0)
7	"SIMREMOVE"	SIM removal feature (default: 1)
8	"OFFWHENUNPLUG"	off when unplug mode (default: 0)
9	"SWITCHATT"	switch attenuation feature (default: 1)
А	"CPHS"	CPHS feature (default: 1)
В	"SIMSPEEDENH"	SIM speed enhancement feature (default:1)
С	"LOCA"	location feature (default: 0)
D	"AMR"	AMR feature (default: 1)



## Global Configuration Commands

### Features Management +WFM

	E	"NT_6K"	NIRR bit management for network (default: 1)	
<status>:</status>		feature <ftrid> status</ftrid>		
	0	disabled		
	1	enabled		
<resetflag>:</resetflag>		reset flag		
	0	The feature has not been modified since the last boot of the product.		
The feature has been modified since the last boot of product; a reset must be performed to take the modified account.				

#### 6.4.4 Parameter Storage

The <status> parameter is stored in EEPROM without using AT&W.

### 6.4.5 Example

Command	Responses
AT+WFM=2,"BI9001800"	+WFM: "BI9001800",1,0
	OK
	Note: Dual-band mode 900/1800 is enabled
AT+WFM=0,"EFR"	OK
Note: Disable the Enhanced full rate feature	



## Global Configuration Commands

### Features Management +WFM

Command	Responses
AT+WFM=2	+WFM: "MONO900",0,0
	+WFM: "MONO1800",0,0
	+WFM: "MONO1900",0,0
	+WFM: "BI9001800",1,0
	+WFM: "BI9001900",0,0
	+WFM: "MONO850",0,0
	+WFM: "BI8501900",0,0
	+WFM: "QUADBAND",0,0
	+WFM: "EFR",0,1
	+WFM: "HR",1,0
	+WFM: "DTXDATA",1,0
	+WFM: "DATA144",1,0
	+WFM: "SIM3VONLY",0,0
	+WFM: "SIM1V8ONLY",0,0
	+WFM: "SIM1V8AND3V",0,0
	+WFM: "SIMREMOVE", 1, 0
	+WFM: "OFFWHENUNPLUG",0,0
	+WFM: "SWITCHATT",1,0
	+WFM: "CPHS",1,0
	+WFM: "SIMSPEEDENH",0,0
	+WFM: "LOCA",0,0
	+WFM: "AMR",0,0
	+WFM: "NT_6K",1,0
	OK _
Note : Get all <ftrid> status</ftrid>	Note: The modified features have their <resetflag> parameter set to 1.</resetflag>



## Global Configuration Commands Features Management +WFM

#### 6.4.6 Notes

- "MONO900", "MONO850", "MONO1800", "MONO1900", "BI9001900", "BI9001800", "BI8501900" and "QUADBAND" features are read-only. In order to change the band selection, use the +WMBS command.
- The "SIMREMOVE" feature and AT+WIND=1 enable "+WIND: 1" and "+WIND: 2" unsolicited responses for SIM insertion and extraction.
- When the "OFFWHENUNPLUG" feature is activated, if an external interrupt is set (see +WIPC command), an AT+CPOF is executed when the interruption occurs.
- When the "SWITCHATT" feature is activated, the switch attenuation algorithm is available to the +ECHO command.
- "AMR" feature can only be activated for AMR product. If the AMR function is not available, its activation or deactivation has neither effect nor error response.



## Global Configuration Commands Commercial Feature Management +WCFM

### 6.5 Commercial Feature Management +WCFM





#### 6.5.1 Description

This Wavecom proprietary command enables or disables Wavecom specific features. Disabling a feature can be done with no restriction, but a password is required to enable features. This command is used only on request of Wavecom

Once a feature is successfully enabled or disabled, the product needs to be reset to take the modification into account.

### **6.5.2** Syntax

Action command

AT+WCFM=<mode>[,<FtrMask>[,<PassWord>]]

[+WCFM: <FtrMask>, <resetFlag>]

OK

Read command
None

Test command
None



## Global Configuration Commands Commercial Feature Management +WCFM

#### 6.5.3 Parameters and Defined Values

<mode>:</mode>		requested operation	
	0	disable some features of <ftrmask></ftrmask>	
	1	enable some features of <ftrmask></ftrmask>	
2		display the features state	
	3	disable some extended commercial features of <ftrmask></ftrmask>	
4 enable some extended commercial features of <ftrma< td=""><td>enable some extended commercial features of <ftrmask></ftrmask></td></ftrma<>		enable some extended commercial features of <ftrmask></ftrmask>	
	5	display the extended commercial features state	
<ftrma< td=""><td>sk&gt;:</td><td>features mask</td></ftrma<>	sk>:	features mask	
		16 bits hexadecimal string	
		commercial features ( <mode>=0, <mode>=1 or <mode>=2) :</mode></mode></mode>	
	02	GPRS Class 2	
	04	Wireless CPU® Highest GPRS CLASS allowed	
	08	"Reserved for future use" (old obsolete WAP feature)	
	10	Open AT <sup>®</sup> Bluetooth Plug In	
	20	Echo Cancellation Algorithm	
	40	EDGE (EGPRS)	
	80	Wavecom debug feature	
	100	"Reserved for future use" (AT Parser Lock feature never fully implemented)	
	200	DOTA 3	
	400	IDS Third Server	
		extended commercial features ( <mode>=3, <mode>=4 or <mode>=5) :</mode></mode></mode>	
	01	Internet Plug In	
	02	MQTT: IBM Websphere	
	04	ORANGE M2M Connect	
	08	Open AT <sup>®</sup> GTI Plug In	
	10	Real Time Operating System	
	20	Open Sim Access	
	40	Open AT <sup>®</sup> C-GPS Plug In	
	80	SSL	
	100	Crypto	

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## Global Configuration Commands Commercial Feature Management +WCFM

	200	Raw Spectrum Info used by the L3Info open AT service
-	400	Watchdog
	800	"Reserved for future use" (Open AT Airbiquity plug-in is not sold)
<password>:</password>		password for feature unlocking
		256 bits hexadecimal string
<resetflag>:</resetflag>		reset flag
	0	The feature has not been modified since the last boot of the product.
	1	The feature has been modified since the last boot of the product; a reset must be performed to take the modifications into account.

### 6.5.4 Parameter Storage

The <FtrMask> parameter is stored in EEPROM without using AT&W.

#### 6.5.5 Examples

Command	Responses
AT+WCFM=2	+WCFM: "AAAA",0
Note: Display the feature status	OK
AT+WCFM=0,"0A00"	OK
Note: Disable some features	
AT+WCFM=2	+WCFM: "0A00",1
	OK
Note: Display the feature status	Note: <resetflag> parameter indicates if a reset is necessary</resetflag>
	A reset must be performed to take the modifications into account.
AT+WCFM=1,"0003","1234567890ABCD EF1234567890ABCDEF1234567890ABCD EF1234567890ABCDEF"	OK
Note : Enable features	Note: The features are enabled (the password is correct)



## Global Configuration Commands Wavecom Slow Idle Mode +W32K

### 6.6 Wavecom Slow Idle Mode +W32K





#### 6.6.1 Description

This Wavecom proprietary command allows the slow idle mode to be enabled or disabled. This command also allows to ignore or not the DTR signal for the slow idle mode.

With this command, a specific procedure on RS232 serial link is requested to activate or deactivate slow idle mode.

### 6.6.2 Syntax

Action command

AT+W32K=<mode>[,<DTRSignalUsed>]

OK

Read command

None

Test command

None

#### 6.6.3 Parameters and Defined Values

<mode>:</mode>		slow idle mode
	0	disable
	1	enable
<dtrsignalused></dtrsignalused>		indicate if the DTR signal is used to enter/leave the slow idle mode
	0	The DTR signal is ignored to enter the slow idle mode. When using this setting, the slow idle cannot be left by using the DTR.
	1	The DTR signal is used to enter or leave the slow idle mode (default)

#### 6.6.4 Parameter Storage

None.

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## Global Configuration Commands Wavecom Slow Idle Mode +W32K

#### 6.6.5 Examples

Command	Responses
AT+W32K=1	OK
Note: Enable slow idle mode	Note: 32kHz slow idle mode is enabled and the DTR signal is used to enter/leave slow idle mode.
AT+W32K=0	OK
Note: Disable slow idle mode	
AT+W32K=1,0	OK
Note: Enable 32kHz slow idle mode without using the DTR signal	Note: 32kHz slow idle mode is enabled and the DTR signal is ignored to enter/leave the slow idle mode.
AT+W32K=0	OK
Note: Disable 32kHz slow idle mode	Note: 32kHz slow idle mode is disabled

#### 6.6.6 Notes:

- When power down mode is entered, the product uses a 32kHz internal clock during inactivity stages (despite of its nominal internal clock).
- When enabled, power down mode is active after 1 to 15 seconds. The mode is not stored in EEPROM: the command has to be repeated after a reset.
- When enabled with "the DTR signal ignored", DTR signal is not taken into account to enter or leave the slow idle mode. The customer application needs to focus particularly on all sleep and wake-up conditions without using the UART.
- The optional parameter <DTRSignalUsed> only applies to UART1 (and not UART2, CMUX virtual ports).
- For additional information
  - about power down mode, see Application Note on Power Down Control via RS232,
  - about Wireless CPU®'s working modes, please refor to the Appendixes of the AT Commands Interface Guide,
  - about RS232 serial link procedure to activate or deactivate the slow idle mode, please refer to the Appendixes of the AT Commands Interface Guide.



## Global Configuration Commands Power Off +CPOF

### 6.7 Power Off +CPOF





### 6.7.1 Description

This Wavecom proprietary command stops the GSM software stack and the hardware layer or the Wireless CPU® activity. The AT+CFUN=0 command is equivalent to +CPOF.

#### Note:

In autobaud mode, after a +CPOF unsolicited information waking up the Wireless CPU® is sent at 9600 bps until an AT command is sent. When an AT command is sent, the Wireless CPU® will synchronize to the sender speed. (see CAUTION in § 8.2 Fixed DTE rate +IPR in Serial Ports Commands section).

#### **6.7.2** Syntax

Action command

AT+CPOF [=<mode>]

OK

Read command

None

Test command

None

#### 6.7.3 Parameters and Defined Values

<mode>: power off mode

1 power off

#### 6.7.4 Parameter Storage

None.



## Global Configuration Commands Power Off +CPOF

#### 6.7.5 Examples

Command	Responses
AT+CPOF	OK
Note: Stop GSM stack	
AT+CPOF=1	OK
Note: Stop the Wireless CPU®	

#### 6.7.6 Note

After AT+CPOF=1, the Wireless CPU® will not respond to AT commands. To reset, use the hard reset.



## Global Configuration Commands Set Phone Functionality +CFUN

### 6.8 Set Phone Functionality +CFUN





### 6.8.1 Description

This command selects the functionality level for the mobile station.

When the application wants to stop the product with a power off, or if the application wants to force the product to execute an IMSI DETACH procedure, then it must send:

AT+CFUN=0 (equivalent to +CPOF).

This command executes an IMSI DETACH and makes a backup copy of some internal parameters in SIM and in EEPROM. The SIM card cannot be accessed.

If the mobile equipment is not powered off by the application after this command has been sent, a re-start command (AT+CFUN=1 or AT+CFUN=1,1) will have to be issued to restart the GSM registration process.

If the mobile equipment is turned off after this command, then a power on will restart the GSM registration process.

The AT+CFUN=1 (or AT+CFUN=1,1) command restarts the entire GSM stack and GSM functionality: a complete software reset is performed. All parameters are reset to their previous values if AT&W was not used.

The AT+CFUN=1,0 command set the MT full functionality without reset. If the command can be used after a AT+CFUN=0, AT+CPOF or AT+CFUN=4, else a +CME ERROR: 3 is returned. The RF and SIM are accessible.

The AT+CFUN=4 command stops the RF (performs an IMSI DETACH if the Wireless CPU® is registered) and keeps access to the SIM. All AT commands related to SIM access are allowed.

After performing a Power-OFF using +CPOF or AT+CFUN=0 command, the AT+CFUN=4 command returns +CME ERROR: 3.

If entries are written in the phonebook (+CPBW) and if the product is reset directly before +CPBW response (AT+CFUN=1 or AT+CFUN=1,1, with no previous AT+CFUN=0 command), some entries may be lost (the SIM task does not have enough time to write entries in the SIM card).

In addition, the OK response will be sent at the last saved (AT&W) baud rate defined by the +IPR command. With the autobauding mode, the response can be sent at a different baud rate, it is therefore preferable to save the defined baud rate with AT&W before sending the AT+CFUN=1 (or AT+CFUN=1,1) command.

Normally, when using UART1 or UART2 to manage the Wireless CPU<sup>®</sup>, the OK response is sent to the application after the Wireless CPU<sup>®</sup> reset.



## Global Configuration Commands Set Phone Functionality +CFUN

#### Caution:

When using the emulated serial port, the OK response is not provided. In addition, the Wireless CPU® reset will cause the USB stack to stop. From the host's point of view, it is similar to a USB cable disconnection. As a consequence, the host will uninstall the Wavecom USB driver and the application will reference a non valid driver.

### **6.8.2** Syntax

Action command

AT+CFUN=<fun>[,<rst>]

OK

Read command

AT+CFUN?

+CFUN: <fun>

OK

Test command

AT+CFUN=?

+CFUN: (list of supported <fun>s), (list of supported <rst>s)

OK

#### 6.8.3 Parameters and Defined Values

<fun>:</fun>		functionality level
	0	set minimum functionality, IMSI detach procedure and SIM stop
	1 set the full functionality mode with a complete software reset	
	4	only stop the RF (IMSI detach procedure) and keep access to the SIM
<rst>:</rst>		reset (only for <fun> equals 1)</fun>
	0	do not reset the MT before setting it to full functionality power level
	1	reset the MT before setting it to full functionality power level (default value)

### 6.8.4 Parameter Storage

None.

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# Global Configuration Commands Set Phone Functionality +CFUN

### 6.8.5 Examples

Command	Responses
AT+CFUN=?	+CFUN: (0,1,4),(0,1)
	OK
AT+CFUN?	+CFUN: 1
	OK
Note: Ask for current functionality level	Note: Full functionality
AT+CFUN=0	OK
Note: Set minimum functionality, IMSI detach procedure	
AT+CFUN=1,0	OK
Note: Set the full functionality mode with a complete software reset	
AT+CFUN=1,0	+CME ERROR: 3
	Note: No Power Off done before (CFUN=0, CFUN=4 or CPOF)
AT+CFUN=4	OK
Note: Stop the RF and keep SIM access	
AT+CFUN=1	OK
Note: Set the full functionality mode with a complete software reset	



## Global Configuration Commands Wavecom Reset +WRST

### 6.9 Wavecom Reset +WRST





#### 6.9.1 Description

This Wavecom proprietary command resets the Wireless CPU® after a programmed delay. The Wireless CPU® will reset cyclically until this mode is disabled.

### **6.9.2** Syntax

Action command

AT+WRST=<Mode>,<Delay>

OK

Read command

AT+WRST?

+WRST: <Mode>[, <Delay>, <RemainTime>]

ΟK

Test command

AT+WRST=?

OK

#### 6.9.3 Parameters and Defined Values

<mode>:</mode>		timer reset mode	
	0	disabled	
	1	enabled	
<delay>:</delay>		time set to reset the Wireless CPU®	
		range: "000:01"- "168:59" (format hhh:mm)	
<remaintime>:</remaintime>		time before next reset	
		range: "000:01"- "168:59" (format hhh:mm)	



## Global Configuration Commands Wavecom Reset +WRST

#### 6.9.4 Parameter Storage

The <Mode> and <Delay> parameters are stored in EEPROM without using AT&W.

#### 6.9.5 Examples

Command	Responses
AT+WRST=0	OK
Note: Disable timer	
AT+WRST=1,"001:03"	OK
Note: Enable timer and set delay at 1 hour 3 minutes	
AT+WRST?	+WRST: 1,"001:03","001:01"
	OK
	Note: Timer activated to reset after 1hour and 3 minutes., next reset is set for 1 hour and 1 minute.

#### 6.9.6 Notes

#### Caution:

The +WRST command is strictly forbidden when the user application communicates with the Wavecom Wireless CPU® by using the USB serial port.



## Global Configuration Commands Save Configuration &W

## 6.10 Save Configuration & W





#### 6.10.1 Description

This command writes the active configuration into a non-volatile memory (EEPROM).

#### 6.10.2 Syntax

Action command	
AT&W	
OK	

Read command	
None	

Test command
None

#### **6.10.3 Parameters and Defined Values**

None.

### 6.10.4 Parameter Storage

None.

#### 6.10.5 Examples

Command	Responses
AT+IPR=9600	OK
Note: Change data rate in memory only	
AT&W	OK
AT+CFUN=1	OK
AT+IPR?	+IPR: 9600
	OK



## Global Configuration Commands Restore Factory Settings &F

## 6.11 Restore Factory Settings &F





#### 6.11.1 Description.

This command is used to restore factory settings from EEPROM.

#### 6.11.2 Syntax

Action command

AT&F[<n>]

OK

Read command

None

Test command

None

#### **6.11.3 Parameters and Defined Values**

<n>: setting restore parameter

If <n> is not omitted and with a value different from 0, the

response is OK without any treatment.

0 restore factory settings

### 6.11.4 Parameter Storage

None.



## Global Configuration Commands Restore Factory Settings &F

### 6.11.5 Examples

Command	Responses
AT&F	OK
Note: Asks for restoring the factory settings	Note: Done
AT&FO	OK
Note: Idem	Note: Done

#### 6.11.6 Notes

For each parameter, the section "Parameter Storage" specifies which default values can be restored using AT&F. The parameters are restored in RAM and in E2P, overwriting the profile set with AT&W.

This command does not update the +IPR command.



## Global Configuration Commands Default Configuration Z

## 6.12 Default Configuration Z





#### 6.12.1 Description

This command restores the configuration profile from non-volatile memory (EEPROM).

#### 6.12.2 Syntax

Action command	
ATZ	
OK	

Read command
None

Test command

None

#### **6.12.3 Parameters and Defined Values**

None.

### 6.12.4 Parameter Storage

None



## Global Configuration Commands Default Configuration Z

### 6.12.5 Examples

Command	Responses
AT+IPR?	+IPR: 115200
	OK
	Note: Default value is in EEPROM
AT+IPR=9600	OK
Note: Change data rate in memory only	
AT+IPR?	+IPR: 9600
	OK
ATZ	OK
AT+IPR?	+IPR: 115200
	OK
	Note: Default value set back from EEPROM



## Global Configuration Commands Display configuration &V

## 6.13 Display configuration &V





#### 6.13.1 Description.

This command is used to display the Wireless CPU® configuration.

#### 6.13.2 Syntax

Action command

#### AT&V[<n>]

```
Q:<val1> V:<val2> S0:<val3> S2:<val4> S3:<val5> S4:<val6> S5:<val7> +CR:<val8> +CRC:<val9> +CMEE:<val10> +CBST:<val11> +SPEAKER:<val12> +ECHO:<val13> &C:<val14> &D:<val15> %C:<val16> [+IPR:<val17>] +ICF:<val18> +IFC:<val19> OK

Note: For each <valx> parameter, please refer to the corresponding command.
```

Read command

None

Test command

None

#### 6.13.3 Parameters and Defined Values

<n>:</n>		display control parameter
	0	display the Wireless CPU <sup>®</sup> configuration in RAM (default value if no parameter provided)
	1	display the Wireless CPU® configuration in EEPROM
	2	display the Wireless CPU® factory configuration

### **6.13.4 Parameter Storage**

None.



## Global Configuration Commands Display configuration &V

#### 6.13.5 Examples

Command	Responses
AT&V	Q:0 V:1 S0:000 S2:043 S3:013 S4:010 S5:008
	+CR:0 +CRC:0 +CMEE:0 +CBST:0,0,1
	+SPEAKER:0 +ECHO:1,4 &C:1 &D:2 %C:0
	+IPR:9600 +ICF:3,4 +IFC:2,2
	OK
Note: Display active parameters in RAM	Note: Done for Echo, the first parameter indicates the echo cancellation activation and the second parameter indicates the chosen algorithm. If no echo cancellation is activated, the response is "+ECHO: 0".

#### **6.13.6 Notes**

The parameters displayed are the following:

- For < n > = 0 or 1
  - Q:val1, V:val2, S0:val3, S2:val4, S3:val5, S4:val6, S5:val7,
  - +CR:val8, +CRC:val9, +CMEE:val10, +CBST:val11,
  - +SPEAKER:val12, +ECHO:val13, &C:val14, &D:val15, %C:val16
  - +IPR:val17, +ICF:val18, +IFC:val19
- For < n > = 2
  - Q:val1, V:val2, S0:val3, S2:val4, S3:val5, S4:val6, S5:val7,
  - +CR:val8, +CRC:val9, +CMEE:val10, +CBST:val11,
  - +SPEAKER:val12, +ECHO:val13, &C:val14, &D:val15, %C:val16
  - +ICF:val18, +IFC:val19

The +IPR value is not returned for < n > = 2.



## Global Configuration Commands Wavecom Custom Character Set +WCCS

### 6.14 Wavecom Custom Character Set +WCCS





#### 6.14.1 Description

This Wavecom proprietary command allows to edit and display the custom character set tables. These tables are used by the "CUSTOM" mode of the +CSCS and the +WPCS commands. In this "CUSTOM" mode, when the user enters a string, it is converted into GSM alphabet using the custom to GSM table. In a similar way, when the user requests a string display, the string is converted from GSM alphabet using the custom alphabet and the custom alphabet extension tables.

### 6.14.2 Syntax

• If <mode>=0

Action command

AT+WCCS=<mode>,,<character\_range>[,<character\_range>]

+WCCS: <character\_number>, <characters>
OK

• If <mode>=1

Action command

AT+WCCS=<mode>,,<character\_range>[,<character\_range>]

>

<characters><ctrl-Z>

OK

Read command

None

Test command

None



## Global Configuration Commands Wavecom Custom Character Set +WCCS

#### **6.14.3 Parameters and Defined Values**

<mode< th=""><th>e&gt;:</th><th>requested operation</th></mode<>	e>:	requested operation
	0	display the table
	1	edit the table
<table< th=""><th>&gt;:</th><th>character table selection</th></table<>	>:	character table selection
	0	custom to GSM conversion table (default table is PCCP437 to GSM table)
	1	custom alphabet table (default table is GSM 7 bit default alphabet)
	2	custom alphabet extension table (default table is GSM 7 bit default alphabet extended)
<chara< th=""><th>acter_range&gt;:</th><th>range of character codes in</th></chara<>	acter_range>:	range of character codes in
	0-127	for table index 1 and index 2
	0-255	for table index 0
<chara< th=""><th>acter_number&gt;:</th><th>number of displayed characters</th></chara<>	acter_number>:	number of displayed characters
	0-127	for table index 1 and index 2
	0-255	for table index 0
<characters>:</characters>		sequence of ASCII characters
		hexastring type

### 6.14.4 Parameter Storage

The <characters> parameter is stored in EEPROM without using AT&W.



## Global Configuration Commands Wavecom Custom Character Set +WCCS

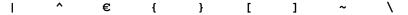
### 6.14.5 Examples

Command	Responses
AT+WCCS=?	+WCCS: (0-1), (0-2), (0-255), (0-255)
	OK
AT+WCCS=0,0,120,130	+WCCS: 11, 78797A202020202097E05
	OK
Note: Display from character 120 to character 130 of the custom to GSM conversion table	Note: 11 characters displayed
AT+WCCS=1,0,115	>
20 <ctrl-z></ctrl-z>	OK
Note: Edit character 115 of the custom to GSM conversion table	Note: Edition successful
AT+WCCS=1,1,0,4	>
40A324A5E8 <ctrl-z></ctrl-z>	OK
Note: Edit the 5 first characters of the custom alphabet table	Note: Edition successful
AT+WCCS=0,1,1	+WCCS: 1,A3
Note: Display character 1 of the custom alphabet table	OK

#### 6.14.6 Notes

In edition mode, the session is terminated by <ctrl-Z>, or aborted by <ESC>. Only hexadecimal characters ("0"..."9", "A"..."F") can be used. The number of characters entered must be equal to the edition range requested, otherwise the command will return "+CME ERROR: 24".

The default custom alphabet extension table contains the following extended characters:





## Global Configuration Commands Select TE Character Set +CSCS

### 6.15 Select TE Character Set +CSCS









#### 6.15.1 Description

This command informs the ME which character set is used by the TE. The ME can convert each character of entered or displayed strings. This is used to send, read or write short messages.

#### 6.15.2 Syntax

Action command

AT+CSCS=<Character Set>

OK

### Read command

#### AT+CSCS?

+CSCS: <Character Set>

OK

#### Test command

#### AT+CSCS=?

+CSCS: (list of supported <Character Set>s)

OK

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## Global Configuration Commands Select TE Character Set +CSCS

#### **6.15.3 Parameters and Defined Values**

<charac< th=""><th>cter Set&gt;:</th><th>character table set (ASCII string)</th></charac<>	cter Set>:	character table set (ASCII string)
	"GSM"	GSM default alphabet.
	"PCCP437"	PC character set code page 437 (default value)
	"CUSTOM"	user defined character set
	"HEX"	hexadecimal mode. No character set used; the user can read or write hexadecimal values

#### **6.15.4 Parameter Storage**

The <Character Set> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.

### 6.15.5 Examples

Command	Responses
AT+CSCS=?	+CSCS: ("GSM", "PCCP437", "CUSTOM", "HEX")
Note: Get possible values	OK
AT+CSCS="GSM"	OK
Note: GSM default alphabet	
AT+CSCS?	+CSCS: "GSM"
	OK
Note: Get current value	Note: GSM default alphabet



# Global Configuration Commands Wavecom Phonebook Character Set +WPCS

### 6.16 Wavecom Phonebook Character Set +WPCS









#### 6.16.1 Description

This Wavecom proprietary command informs the ME which character set is used by the TE for the phonebooks. The ME can convert each character of entered or displayed strings. This is used to read or write phonebook entries (parameters <text>, <address> and <mail>).

#### 6.16.2 Syntax

Action command

AT+WPCS=<Character Set>

OK

#### Read command

#### AT+WPCS?

+WPCS: <Character Set>

OK

#### Test command

### AT+WPCS=?

+WPCS: (list of supported <Character Set>s)

OK

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# Global Configuration Commands Wavecom Phonebook Character Set +WPCS

#### **6.16.3 Parameters and Defined Values**

<character set="">:</character>	character table set (ASCII string)
"TRANSPA	RENT" transparent mode
	The strings are displayed and entered as they are stored in SIM or in ME. (default value)
"CUSTOM"	user defined character set
"HEX"	hexadecimal mode
	No character set used; the user can read or write hexadecimal values.

### **6.16.4 Parameter Storage**

The <Character Set> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.

### 6.16.5 Examples

Command	Responses
AT+WPCS=?	+WPCS: ("TRANSPARENT", "HEX", "CUSTOM")
	OK
Note: Get possible values	Note: Possible values
AT+WPCS="CUSTOM"	OK
Note: Custom character set	
AT+WPCS?	+WPCS: "CUSTOM"
Note: Get current value	OK



# Global Configuration Commands Set Language +CLAN

## 6.17 Set Language +CLAN







#### 6.17.1 Description

This command sets the language in the MT.

#### 6.17.2 Syntax

Action command

AT+CLAN=<code>

OK

Read command

AT+CLAN?

+CLAN: <code>

OK

Test command

AT+CLAN=?

+CLAN: (list of supported <code>s)

OK

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# Global Configuration Commands Set Language +CLAN

#### **6.17.3 Parameters and Defined Values**

<code>:</code>	2 character code for the language
	The number indicated after the name refers to numeric value for the language in ISO 639 [16].
"AUTO	Selects the first language from EF-LP in the SIM card.
	"AUTO" is not returned by the read command.
	default value
"de"	German (0)
"en"	English (1)
"it"	Italian (2)
"fr"	French (3)
"es"	Spanish (4)
"nl"	Dutch (5)
"sv"	Swedish (6)
"da"	Danish (7)
"pt"	Portuguese (8)
"fi"	Finnish (9)
"no"	Norwegian (10)
"el"	Greek (11)
"tr"	Turkish (12)
"hu"	Hungarian (13)
"pl"	Polish (14)
"cs"	Czech (32)
"he"	Hebrew (33)
"ar"	Arabic (34)
"ru"	Russian (35)
"is"	Icelandic (36)

## 6.17.4 Parameter Storage

None.



# Global Configuration Commands Set Language +CLAN

### 6.17.5 Examples

Command	Responses
AT+CLAN="fr"	OK
AT+CLAN=?	+CLAN: ("AUTO", "de", "en", "it", "fr", "es" , "nl", "sv", "da", "pt", "fi", "no", " el", "tr", "hu", "pl", "cs", "he", "ar ", "ru", "is") OK
AT+CLAN?	+CLAN: "fr" OK

#### **6.17.6 Notes**

After reset, the Wireless CPU® starts in "AUTO" mode.

The read command returns a NULL string when in "AUTO" mode and the first entry in EF-LP is undefined.

The read command returns an error message when in "AUTO" mode and the first entry in EF-LP SIM file is invalid.

The read command returns an error message when EF-LP SIM file is invalidated.



# Global Configuration Commands Language Event +CLAE

### 6.18 Language Event +CLAE







#### 6.18.1 Description

This command is used to enable/disable +CLAV unsolicited result code, returned when the language in the MT is changed.

### 6.18.2 Syntax

Action command

AT+CLAE=<mode>

OK

Read command

AT+CLAE?

+CLAE: <mode>

OK

Test command

AT+CLAE=?

+CLAE: (list of supported <mode>s)

OK

Unsolicited response

+CLAV: <code>

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# Global Configuration Commands Language Event +CLAE

#### **6.18.3 Parameters and Defined Values**

<mode>:</mode>		language event mode	
	0 disable unsolicited result code +CLAV (default value)		
	1	1 enable unsolicited result code +CLAV	
<code>:</code>		2 character code for the language	
		The number indicated after the name refers to numeric value for the language in ISO 639 [16].	
	"de"	German (0)	
	"en"	English (1)	
	"it"	Italian (2)	
	"fr"	French (3)	
	"es"	Spanish (4)	
	"nl"	Dutch (5)	
	"sv"	Swedish (6)	
	"da"	Danish (7)	
	"pt"	Portuguese (8)	
	"fi"	Finnish (9)	
	"no"	Norwegian (10)	
	"el"	Greek (11)	
	"tr"	Turkish (12)	
	"hu"	Hungarian (13)	
	"pl"	Polish (14)	
	"cs"	Czech (32)	
	"he"	Hebrew (33)	
	"ar"	Arabic (34)	
	"ru"	Russian (35)	
	"is"	Icelandic (36)	

### **6.18.4 Parameter Storage**

The <mode> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



# Global Configuration Commands Language Event +CLAE

### 6.18.5 Examples

Command	Responses
AT+CLAE=?	+CLAE: (0-1)
	OK
AT+CLAE=1	OK
	+CLAV: "fr"
	Note: Current language is French.
AT+CLAE?	+CLAE: 1
	OK

#### 6.18.6 Notes

Unsolicited response +CLAV is returned when "AT+CLAE=1" is sent to the Wireless  $CPU^{\$}$  and previous setting of <mode> was 0.



# Global Configuration Commands Select Type of Address +CSTA

### 6.19 Select Type of Address +CSTA







#### 6.19.1 Description

This command selects the type of number for further dialing commands (D) according to GSM specifications.

### 6.19.2 Syntax

Action command

AT+CSTA=<type>

OK

Read command

AT+CSTA?

+CSTA: <type>

OK

Test command

AT+CSTA=?

+CSTA: (list of supported <type>s)

OK

#### 6.19.3 Parameters and Defined Values

< type>	>: type of address octet in integer format (refer to 3GPP TS 24.0 subclause 10.5.4.7)	
	145	international number
129 national number (default value)		national number (default value)

### 6.19.4 Parameter Storage

The <type> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

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# Global Configuration Commands Select Type of Address +CSTA

## 6.19.5 Examples

Command	Responses
AT+CSTA=?	+CSTA: (129,145)
	OK
AT+CSTA=145	OK
ATD33146290800;	OK
Note: International access code character "+"will be automatically added to each outgoing call	
AT+CSTA=129	OK
ATD+33146290800;	OK
Note: International access code character "+" has to be added for international calls, national calls otherwise.	
AT+CSTA?	+CSTA: 129
	OK



# Global Configuration Commands Cellular Text Telephone Modem +WCTM

### 6.20 Cellular Text Telephone Modem +WCTM





#### 6.20.1 Description

This Wavecom proprietary command allows the user to activate and deactivate the Cellular Text Telephone Modem capability for outgoing voice call as specified in 3GPP 24.008 [8].

CTM mode is used to send audio signals from an external text terminal (ex: a TTY typewriter) within a voice call made by the ME. The text terminal must have a special mobile phone input/output to work correctly.

When the ME indicates that CTM text telephony for an outgoing voice call is supported, the network selects a speech CODEC and additionally CTM text telephony detection and conversion functions.

To guarantee optimal audio management of CTM signals, it is mandatory to deactivate Acoustic Echo Cancellation (see +ECHO command) and Side Tone (see +SIDET command).

Voice gain of transmitter and receiver (see +VGR, +VGT commands) have to be calibrated according to the external text terminal audio characteristics.

#### **6.20.2 Syntax**

Action command

AT+WCTM=<mode>

OK

Read command

AT+WCTM?

+WCTM: <mode>

OK

Test command

AT+WCTM=?

+WCTM: (list of supported <mode>s)

OK

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# Global Configuration Commands Cellular Text Telephone Modem +WCTM

#### **6.20.3 Parameters and Defined Values**

<mode>:</mode>	CTM mode
0	disable (default value)
	All incoming CTM calls will be rejected. Caller will receive a "no carrier" indication.
1	enable

### **6.20.4 Parameter Storage**

The <mode> parameter is stored using AT&W command.

### 6.20.5 Examples

Command	Responses
AT+WCTM=?	+WCTM: (0-1)
	OK
AT+WCTM=1	OK
AT+WCTM?	+WCTM: 1
	OK



# Global Configuration Commands Wavecom Debug Interface Management +WDEBUG

## 6.21 Wavecom Debug Interface Management +WDEBUG





#### **6.21.1 Description**

This Wavecom proprietary command enables or disables the Wavecom debug interface.

Once the interface state is modified, the product needs to be reset to take the modification into account.

### 6.21.2 Syntax

Action command

AT+WDEBUG=<state>

ΟK

#### Read command

#### AT+WDEBUG?

+WDEBUG: <state>, <resetFlag>

OK

#### Test command

#### AT+WDEBUG=?

+WDEBUG: (list of supported <state>s)

OK

prior written agreement.

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# Global Configuration Commands Wavecom Debug Interface Management +WDEBUG

#### **6.21.3 Parameters and Defined Values**

<state></state>	:	state of the interface	
0	)	disable (default value)	
1		enable	
<resetfl< td=""><td colspan="2"><pre><resetflag>:</resetflag></pre> reset flag</td></resetfl<>	<pre><resetflag>:</resetflag></pre> reset flag		
0		The state has not been modified since the last boot of the product.	
1		The state has been modified since the last boot of the product; a reset must be performed to take the modification into account.	

## 6.21.4 Parameter storage

The <state> parameter is stored in EEPROM without using AT&W.

#### 6.21.5 Examples

Command	Responses
AT+WDEBUG=?	+WDEBUG: (0,1)
	OK
AT+WDEBUG=1	OK
AT+WDEBUG?	+WDEBUG: 1,1
	OK
AT+CFUN=1	OK
AT+WDEBUG?	+WDEBUG: 1,0
	OK

#### **6.21.6 Notes**

This command is allowed only if the Wavecom debug interface commercial feature is activated.



#### 6.22 **Digital to Analog Converter+DAC**





### 6.22.1 Description

This Wavecom proprietary command sets various DACs present on Wireless CPU® to a defined value.

### 6.22.2 Syntax

Action command

AT+DAC=<mode>, <DACIdx>[<DACUnit>, <DACValue>]

OK

#### Read command

#### AT+DAC?

+DAC: <DACOValue>[, <DAC1Value>[, <DAC2Value>] [...]]

OK

#### Test command

#### AT+DAC=?

+DAC: <DACIdx>, <AnalogMinVolt>, <AnalogMaxVolt>, <Resolution>

[+DAC: <DACIdx>, <AnalogMinVolt>, <AnalogMaxVolt>, <Resolution> [...]]

OK

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#### 6.22.3 Parameters and defined values

<mode>:</mode>		mode	
0		DAC de-allocation	
	1	DAC allocation	
<dacidx>:</dacidx>		DAC index	
<dacunit>:</dacunit>		write unit	
	0	write DAC in analog value	
	1	write DAC in digital value	
<dac\< th=""><th>Value&gt;:</th><th colspan="2">DAC value (in analog or digital unit)</th></dac\<>	Value>:	DAC value (in analog or digital unit)	
		Range example: 0-2300 (mV). It depends on Wireless CPU <sup>®</sup> (Please refer to the Wireless CPU <sup>®</sup> Product Technical Specification).	
		For the read command, DAC value is returned in analog unit.	
<analo< th=""><th>ogMinVolt&gt;:</th><th colspan="2">minimal analog output signal deliverable by DAC (in mV)</th></analo<>	ogMinVolt>:	minimal analog output signal deliverable by DAC (in mV)	
		It depends on Wireless CPU® (Please refer to the Wireless CPU® Product Technical Specification)	
<analo< th=""><th>ogMaxVolt&gt;:</th><th>maximal analog output signal deliverable by DAC (in mV).</th></analo<>	ogMaxVolt>:	maximal analog output signal deliverable by DAC (in mV).	
		It depends on Wireless CPU <sup>®</sup> . (Please refer to the Wireless CPU <sup>®</sup> Product Technical Specification)	
<reso< th=""><th>lution&gt;:</th><th>digital register number of bit</th></reso<>	lution>:	digital register number of bit	
		It depends on Wireless CPU® (Please refer to the Wireless CPU® Product Technical Specification)	

### 6.22.4 Parameters storage

No parameter is stored in EEPROM.



### 6.22.5 Examples

Command	Responses
AT+DAC=?	+DAC: 0,0,2200,8
	ок
	Note: Response on Q26XX, WMP100
	+CME ERROR: 3
	Note: Response on Q24NG
AT+DAC?	+CME ERROR: 505
	Note: Response on Q26XX, WMP100. DAC has not been allocated
	+CME ERROR: 3
	Note: Response on Q24NG
AT+DAC=0,0	+CME ERROR: 505
	Note: Response on Q26XX, WMP100. DAC has not been allocated
	anocateu
	+CME ERROR: 3
	Note: Response on Q24NG
AT+DAC=1,0,0,1600	OK
	Note: DAC0 set to 1600mv
	+CME ERROR: 3
	Note: Response on Q24NG
AT+DAC?	+DAC: 1600
	OK
	Note: Response on Q26XX, WMP100
	+CME ERROR: 3
	Note: Response on Q24NG
AT+DAC=1,0,0,2400	+CME ERROR: 3
	Note: 4th parameter value exceeded. Previous DAC value is kept.if it has been already set.

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Command	Responses
AT+DAC=1,0,1,45	OK
	Note: DAC0 set to 45 (digital value)
	+CME ERROR: 3
	Note: Response on Q24NG
AT+DAC=1,0,1,45	+CME ERROR: 558
	Note: DAC0 already reserved by another client.
	+CME ERROR: 3
	Note: Response on Q24NG
AT+DAC=0,0	OK
	Note: DACO deallocate.
	+CME ERROR: 3
	Note: Response on Q24NG

#### 6.22.6 Notes

Deallocation command (AT+DAC=0,x) and read command (AT+DAC?) return an error (+CME ERROR: 505) if DAC has not been previously allocated.

If an analog DAC value with a range 0 to 2200 is set, the converted digital value in the range of 0-255 is stored in the DAC register. As a result of the digital conversion, the requested value will differ from the original analog value entered.



# Global Configuration Commands Automatic Boost Mode +WCPS

#### 6.23 Automatic Boost Mode +WCPS





#### 6.23.1 Description

This Wavecom proprietary command allows to activate or deactivate the automatic boost mode functionality in the Wireless CPU<sup>®</sup>. When this feature is enabled, the firmware can change the Wireless CPU<sup>®</sup> clock dynamically according to features used by the service user (like an EGPRS transfer).

The new setting will be taken into account immediately after the automatic boost mode feature activation or deactivation. When this feature is disabled and if the service user hasn't enabled the Vari Speed feature (with an Open AT® application), the firmware changes the Wireless CPU® clock to the lowest frequencies.

#### 6.23.2 Syntax

Action command

AT+WCPS=<type>,<mode>

[+WCPS: <type>, <status>]

OK

#### Read command

#### AT+WCPS?

+WCPS: <type>, <status>

[+WCPS: <type>, <status>[...]]

OK

#### Test command

#### AT+WCPS=?

+WCPS: <type>, (list of supported <mode>s)

[+WCPS: <type>, (list of supported <mode>s) [...]]

OK

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# Global Configuration Commands Automatic Boost Mode +WCPS

### 6.23.3 Parameters and defined values

<type>:</type>		Wireless CPU® functionality
	0	automatic boost mode
<mode>:</mode>		requested operation
	0	deactivate the automatic boost mode (default value)
	1	activate the automatic boost mode
	2	get the automatic boost mode state
<statu< th=""><th>is&gt;:</th><th>current functionality status</th></statu<>	is>:	current functionality status
	0	automatic boost mode deactivated
	1	automatic boost mode activated

#### **6.23.4 Parameters storage**

The <mode> parameter value is stored in EEPROM without using AT&W. Default values can be restored using AT&F..



# Global Configuration Commands Automatic Boost Mode +WCPS

### 6.23.5 Examples

Command	Responses
AT+WCPS=?	+WCPS: 0,(0-2)
	OK
AT+WCPS?	+WCPS: 0,0
	OK
AT+WCPS=0,2	+WCPS: 0,0
	OK
	Note: Automatic boost mode is disabled.
AT+WCPS=0,1	OK
Note: Enable the automatic boost mode.	
AT+WCPS=0,2	+WCPS: 0,1
	OK
	Note: Automatic boost mode is enabled.
AT+CFUN=1	OK
Note: Reset the Wireless CPU®.	
AT+WCPS=0,2	+WCPS: 0,1
	OK
	Note: Automatic boost mode is enabled.
AT+WCPS=0,1	OK
Note: Enable the automatic boost mode when it's already enabled.	
AT&F	OK
Note: Restore factory settings.	
AT+WCPS=0,2	+WCPS: 0,0
	OK
	Note: Automatic boost mode is disabled.



#### 6.24 Autoshut down +WASR

#### 6.24.1 Description





This Wavecom proprietary command allows the user to enable or disable the auto shutdown feature on the specified UART port. The auto shutdown feature provides the ability to shut down or power up an external RS232 transceiver by toggling a specific I/O in the Wireless CPU®. After the feature is enabled in the Wireless CPU®, the user can activate or deactivate the auto shutdown mode on that UART by toggling the DTR signal.

The Auto Shutdown feature is only available on UARTs with DTR signal. By default, all UART ports will have the Auto Shutdown feature disabled.

The user can enable the Auto Shutdown feature on <uart> only when that port is not used by another plug-in application such as C-GPS or C-BT.

The user can enable the Auto Shutdown feature using <Gpiold> only when that I/O is not used by another feature.

The new settings will be taken into account immediately after the auto shutdown feature has been enabled or disabled. When the auto shutdown feature is enabled, a specific I/O pin will be dedicated to the feature and cannot be used from other applications.

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#### 6.24.2 Syntax

<mode=0>

Action command

AT+WASR=<mode>[,<uart>]

OK

<mode=1>

Action command

AT+WASR=<mode>[,<uart>[,<GpioId>[,<timing>]]]

OK

<mode=2>

#### Action command

#### AT+WASR=<mode>[,<uart>]

[+WASR: <status>, <uart>, <GpioId>, <timing>]

[+WASR: <status>, <uart>, <GpioId>, <timing>[...]]

OK

#### Read command

#### AT+WASR?

+WIND: <status>, <uart>, <GpioId>, <timing>

[+WASR: <status>, <uart>, <GpioId>, <timing>[...]]

OK

#### Test command

#### AT+WASR=?

+WASR: (list of supported <mode>s), (list of supported <uart>s),(list of supported <GpioId>s),(list of supported <timing>s)

[+WASR: list of supported <mode>s], (list of supported <uart>s), (list of supported <GpioId>s), (list of supported <timing>s)[...]]

OK

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#### 6.24.3 Parameters and defined values

<mode>:</mode>		Requested operations
	0	Disable the auto shutdown feature on <uart> if <uart> is missing, all the available ports status will be disabled</uart></uart>
	1	Enable the auto shutdown feature on <uart> using the GPIO <gpiold> and the wake-up time <timing> if <uart>, <gpiold> and/or <timing> are missing, the current values (the previous values set) will be used</timing></gpiold></uart></timing></gpiold></uart>
	2	Get the auto shutdown feature status on <uart>if <uart> is missing, all the available ports status will be listed.</uart></uart>
<uart>:</uart>		UART port identifier
	1	UART1
		Note: Currently only UART1 supports the Auto Shutdown Feature
<gpiold>:</gpiold>		I/O name
		I/O name (as mentioned in the Wireless CPU <sup>®</sup> Product Technical Specification and Customer Design Guideline)string typerange: list of available I/O (For WMP100, default value: GPIO24). If this parameter is missing, the current setting will be used
<timin< th=""><td>ng&gt;</td><td>wake-up time of the external transceiver</td></timin<>	ng>	wake-up time of the external transceiver
	t1	time delay to wake up the UART transceiver before displaying the unsolicited response in 30 micro second ( $\mu s$ ) steps
		range: 1-15 (default value: 6 (180μs))
		If this parameter is missing, the current setting will be used
<status></status>		current functionality status
	0	auto shutdown feature disabled on <uart>(default value)</uart>
	1	auto shutdown feature enabled on <uart></uart>

#### **6.24.4 Parameter Storage**

The <mode>, <uart>, <GpioId> and <timing> parameters are stored in EEPROM without using AT&W command. The default values can be restored using AT&F.



### 6.24.5 Examples

Command	Responses
AT+WASR=?	+WASR: (0-2),1,("GPIO0-GPIO44"),(1-15)
	OK
AT+WASR=?	+WASR: (0-2),1,("GPIO0-GPIO44,GPO0-GPO5"),(1-15)
	OK
	Note: This format is only for product supporting both GPIO and GPO. See Wireless CPU® Product Technical Specification and Customer Design Guideline.
AT+WASR?	+WASR: 0,1,"GPIO24",6
	OK
AT+WASR=1,1,"GPIO20",10	OK
Note: The auto shutdown feature is activated on UART1 using GPIO20 and the wake-up time is set to 300µs	
AT+WASR=2,1	+WASR:1,1,"GPIO20",10
Note: Get the auto shutdown feature status of UART1	OK
AT+WASR=0,1	OK
Note: The auto shutdown feature is deactivated on UART1	
AT+WASR=1	OK
Note: Enable the auto shutdown feature with current UART, GPIO, and timing	
AT+CFUN=1	OK
Note: reset the Wireless CPU®	
AT+WASR=2	+WASR:1,1,"GPIO20",10
Note: Get the auto shutdown feature status of all UART ports	OK
AT&F	OK
Note: Restore factory settings	
AT+WASR=2	+WASR:0,1,"GPIO24",6
Note: Get the auto shutdown feature status of all UART ports	OK
, -	Note: There is only one UART port listed because currently only UART1 supported the Auto Shutdown feature.

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Command	Responses
AT+WASR=1,1	OK
Note: The auto shutdown feature is activated on UART1 using default GPIO and t1	
AT+WASR=2,1	+WASR:1,1,"GPIO24",6
Note: Get the auto shutdown feature status of UART1	OK
AT+WASR=1	+CME ERROR: 560
	Note: Auto Shutdown feature already enabled
AT+WASR=0	OK
Note: The auto shutdown feature is deactivated on all UART ports	
AT+WASR=0	+CME ERROR: 560
	Note: Auto Shutdown feature already disabled
AT+WASR=1,2	+CME ERROR: 3
	Note: <uart> out of range.</uart>
AT+WIOM=1,"GPIO24",1,1	OK
AT+WASR=1,1,"GPIO24",6	+CME ERROR: 501
Note: Enable Auto Shutdown feature	Note: GPIO allocation error because WIOM has allocated the GPIO24

#### 6.24.6 Notes

After the Auto Shutdown feature is enabled, the user is not allowed to alter the I/O, which is allocated for the Auto Shutdown feature status, using AT commands (such as +WIOM, +WIOR, +WIOW) or Open AT® IO APIs in any circumstance. If the user tries to change the status (value or direction) of the dedicated I/O, an error will be returned.

Once the Auto Shutdown mode is activated on the specified UART (e.g. UART1), no AT command will be received by the Wireless CPU® (as DTR is set to 'low') through that UART port. When the Auto Shutdown feature is disabled with AT+WASR command, the dedicated I/O pin (e.g. GPIO24 for Fastrack Supreme 10/20) is free to be used.

Due to the limitation of the maximum value in <timing>, the user must use a transceiver with the wake-up time within the allowable range of <timing> ( $30\mu s$  -  $450\mu s$ ).

Currently, only UART1 can support the Auto Shutdown feature.

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# Global Configuration Commands IP Stack Settings +WIPS

### 6.25 IP Stack Settings +WIPS





#### 6.25.1 Description

This Wavecom proprietary command configures the IP stack.

#### 6.25.2 Syntax

```
Action command
```

```
AT+WIPS=[<param1>][,[<param2>][,[<param3>][,[<param4>][,[<param5>]
[,[<param6>][,[<param7>][,[<param8>][,[<param9>][,[<param10>]
[,[<param11>]]]]]]]]]]]

OK
```

#### Read command

```
AT+WIPS?
```

```
+WIPS: <param1>, <param2>, <param3>,
  <param4>, <param5>, <param6>, <param7>, <param8>, <param9>, <param10>,
  <param11>
OK
```

#### Test command

#### AT+WIPS=?

```
+WIPS: (list of supported <param1>s),
  (list of supported <param2>s), (list of supported <param3>s),
  (list of supported <param4>s), (list of supported <param5>s),
  (list of supported <param6>s), (list of supported <param7>s),
  (list of supported <param8>s), (list of supported <param9>s),
  (list of supported <param10>s), (list of supported <param11>s)
OK
```



# Global Configuration Commands IP Stack Settings +WIPS

#### 6.25.3 Parameters and Defined Values

<param/> :			
	description	range	(default values)
<param1></param1>	Maximum number of sockets	[8-32]	16
<param2></param2>	Maximum number of network buffers	[24-255]	48
<param3></param3>	Maximum number of multicast group entries	[0-255]	8
<param4></param4>	Maximum number of route entries	[0-255]	8
<param5></param5>	Maximum number of DNS resolver queries	[8-0]	4
<param6></param6>	DNS resolver cache size	[0-255]	8
<param7></param7>	ARP cache size	[0-255]	8
<param8></param8>	Number of PPP interfaces	[0-10]	4
<param9></param9>	Number of GPRS interfaces	[0-10]	3
<param10></param10>	Number of Ethernet interfaces	[0-10]	1
<param11></param11>	Number of IP tunnel interfaces	[0-10]	0

### 6.25.4 Parameter Storage

The parameters are stored in EEPROM without using the AT&W command. The default values can be restored using AT&F.



# Global Configuration Commands IP Stack Settings +WIPS

### 6.25.5 Examples

Command	Responses
AT+WIPS=?	+WIPS: (8-32), (24-255), (0-255), (0-255), (0-255), (0-255), (0-10), (0-10), (0-10)
Note: Possible values	OK
AT+WIPS?	+WIPS: 16,48,8,8,4,8,8,4,3,1,0
Note : Read parameters values for IP stack	OK
AT+WIPS=16,48,0,1,2,3,4,5,6,7,8	OK
Note: Configure IP stack with params (16,48,0,1,2,3,4,5,6,7,8)	
AT+WIPS?	+WIPS: 16,48,0,1,2,3,4,5,6,7,8
Note: Ask for the current params values	OK
AT+WIPS=,,14	OK
Note: Change only the 3 <sup>rd</sup> parameter	
AT+WIPS?	+WIPS: 16,48,14,1,2,3,4,5,6,8
Note : Ask for the current params values.	OK

#### **6.25.6 Notes**

IP stack is configured during the Wireless CPU® initialisation. Hence, if the user uses this command or AT&F command, a reset is mandatory to take into account new parameters.



## 7 Wireless CPU® Status Commands

#### 7.1 General Indications +WIND





### 7.1.1 Description

This Wavecom proprietary command allows controlling a general mechanism to send unsolicited indications to the application.

### **7.1.2** Syntax

Action command

AT+WIND=<IndLevel>

OK

#### Read command

#### AT+WIND?

+WIND: <IndLevel>

OK

#### Test command

### AT+WIND=?

+WIND: (list of supported <IndLevel>s)

OK

• For <event>=0,1,2,3,4,7,8,9,13,14,16:

#### Unsolicited response

+WIND: <event>

• For <event>=5 and 6:

### Unsolicited response

+WIND: <event>, <idx>

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#### • For <event>=10:

#### Unsolicited response

+WIND:

<event>, <phonebook>, <status>[, <phonebook>, <status>[, <phonebook>, <status>]]]]

#### • For <event>=11:

#### Unsolicited response

+WIND: <event>, [<checksum>], [<checksum>], [<checksum>]
, [<checksum>]

• For <event>=12:

#### Unsolicited response

+WIND: <event>,<ext it name>[,<EdgeState>]

• For <event>=15:

#### Unsolicited response

+WIND: <event>[,1,"<Full name>"][,2,"<Short name>"][,3,"<Local time zone>"][,4,"<Universal time and local time zone>"][,5,"<LSA Identity>"][,6,"<Daylight Saving time>"]



#### 7.1.3 Parameters and Defined Values

<indlevel>:</indlevel>	indication levels
	bit field (default value: 0)
	bit set to 0: indication deactivated
	bit set to 1: indication activated
0	no unsolicited "+WIND: <event>" will occur</event>
1 (bit 0)	activate hardware SIM insert / remove indications or SIM presence after software reset
2 (bit 1)	activate calling party alert indication
4 (bit 2)	activate idle state indication
8 (bit 3)	activate end of Wireless CPU® initialization (after PIN 1/CHV 1 code entered) indication
16 (bit 4)	activate new call identifier indication
32 (bit 5)	activate call release indication
64 (bit 6)	activate network service available indication
128 (bit 7)	activate network lost indication
256 (bit 8)	activate audio ON indication
512 (bit 9)	activate SIM phonebooks reload status
1024 (bit 10)	activate SIM phonebooks checksum indication
2048 (bit 11)	activate interruption indication
4096 (bit12)	activate hardware Rack Open/Closed Indication
8192 (bit13)	activate NITZ indication
16384 (bit 14)	activate SMS service ready indication



<event>:</event>	event identifier
0	the SIM presence pin has detected a "SIM removed"
1	the SIM presence pin has detected a "SIM inserted"
2	the calling party is alerting
3	the product is ready to process AT commands (except phonebooks, AOC, SMS), at init or after AT+CFUN=1
4	the product is ready to process all AT commands, end of phonebook init or swap (FDN to ADN)
5	a call <idx> has been created (after ATD or +CCWA)</idx>
6	a call <idx> has been released, after a NO CARRIER, a "+CSSU: 5" indication, or after the release of a call waiting</idx>
7	the network service is available for an emergency call
8	the network is lost
9	the audio channel is opened
10	reload status of each SIM phonebook after init phase (after power on or SIM insertion)
11	checksum of SIM phonebooks after initialization
12	an interruption has occurred
13	the rack has been detected as closed
14	the rack has been detected as opened
15	the Wireless CPU® has received a NITZ information message from the network
16	SMS and SMS CB services are initialized



<idx>:</idx>		call identifier
		integer value
<phonebook>:</phonebook>		phonebook memory storage
	"SM"	ADN
	"FD"	FDN
	"ON"	MSISDN
	"SN"	Service Number
	"EN"	Emergency Number
<status>:</status>		phonebook status after initialization
	0	not reloaded from SIM (no change since last init or SIM removal)
	1	reloaded from SIM to internal memory (at least one entry has changed)
<chec< th=""><th>ksum&gt;:</th><th>128-bit "fingerprint" of the phonebook</th></chec<>	ksum>:	128-bit "fingerprint" of the phonebook
		The checksums are presented in the following order: SM, FD, ON, SN, EN, LD. If the phonebook is not present in the SIM, the checksum is empty.
<ext_it_name>:</ext_it_name>		interruption identifier (as mentioned in the Wireless Microprocessor® Product Technical Specification and Customer Design Guideline)
		string type
<edgestate>:</edgestate>		state of the edge in case of both edge (the interruption happens with a high to low and low to high edge) (please refer to +WIPC command description)
	0	interruption happens with high to low edge
	1	interruption happens with low to high edge
<full name="">:</full>		long alphanumerical format name received from the NITZ message
		string type
<short name="">:</short>		short alphanumerical format name received from the NITZ message
		string type
<local time="" zone="">:</local>		difference, expressed in quarters of an hour, between the local time and GMT.
		signed integer

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# Wireless CPU® Status Commands

General Indications +WIND

<universal and="" local="" time="" zone="">:</universal>	indicates date, time and time zone expressed in quarters of an hour, in format Year/Month/Day,Hour:Min:Seconds±TimeZone string ("yy/MM/dd,hh:mm:ss±zz")
<lsa identity="">:</lsa>	localized Service Area identity of the current cell in hexa format (3 bytes)
	hexa string
<daylight saving<br="">Time&gt;:</daylight>	when the local time zone is compensated for DST (Day Saving time, or summertime), the serving PLMN shall provide a DST parameter to indicate it. The adjustment for DST can be +1h or +2h.
	range: 0-2

### 7.1.4 Parameter Storage

The <IndLevel> parameter is stored in EEPROM without using AT&W command. The default value can be restored using AT&F.

### 7.1.5 Examples

Command	Responses
AT+WIND?	+WIND: 0
	OK
AT+WIND=255	ОК
	+WIND: 0
Note: The SIM has been removed	Note: The SIM presence pin has been detected as "SIM removed"
	+WIND: 1
Note: The SIM has been inserted	Note: The SIM presence pin has been detected as "SIM inserted"
Note: The network service is available for an emergency call	+WIND: 7
Note: The initialization has been completed	+WIND: 4
	+WIND: 15,1,"Cingular
Note: The Wireless CPU® received a NITZ information message	Extend",2,"Cingular",3,"+08",4,"03/14/27,1 6:59:48+08",5,"123456",6,"2"

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Command	Responses
AT+WIND=2048	OK
	Note: Activate the +WIND indications for interruption
	+WIND: 12,"INTO"
	Note: An interruption occurred on INTO

#### 7.1.6 Note

The following table indicates the correspondances between <IndLevel> values and "+WIND: <event>[...]" indications that are activated.

<indlevel> value</indlevel>	corresponding <event></event>
1	0 and 1
2	2
4	3
8	4
16	5
32	6
64	7
128	8
256	9
512	10
1024	11
2048	12
4096	13 and 14
8192	15
16384	16



# Wireless CPU® Status Commands Phone Activity Status +CPAS

## 7.2 Phone Activity Status +CPAS



## 7.2.1 Description

This command returns the activity status of the mobile station.

## **7.2.2** Syntax

Action command

AT+CPAS

+CPAS: <pas>

OK

Read command

None

Test command

AT+CPAS=?

+CPAS: (list of supported <pas>s)

OK

## 7.2.3 Parameters and Defined Values

<pas>:</pas>		phone activity status		
	0	ready (allow commands from TA/TE)		
	1	unavailable (does not allow commands)		
	2	unknown		
	3	ringing (ringer is active)		
	4	call in progress		
5 asleep (low functionality)		asleep (low functionality)		

### 7.2.4 Parameter Storage

None.

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# Wireless CPU® Status Commands Phone Activity Status +CPAS

## 7.2.5 Examples

Command	Responses	
AT+CPAS	+CPAS: 0	
Note: Current activity status	OK	
AT+CPAS=?	+CPAS: (0-5)	
	OK	

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## Wireless CPU® Status Commands SIM Holder Status +WSHS

## 7.3 SIM Holder Status +WSHS





### 7.3.1 Description

This Wavecom proprietary command allows to check at any time the status of the SIM card holder.

### **7.3.2** Syntax

Action command

AT+WSHS

+WSHS: <status>

OK

Read command

None

Test command

AT+WSHS=?

+WSHS: (list of supported <status>s)

OK

### 7.3.3 Parameters and Defined Values

<status>:</status>		SIM holder status
0		open
1		closed

### 7.3.4 Parameter Storage

None.



# Wireless CPU® Status Commands SIM Holder Status +WSHS

## 7.3.5 Examples

Command	Responses		
AT+WSHS=?	+WSHS: (0,1)		
	OK		
AT+WSHS	+WSHS: 0		
	OK		
Note: Request the current SIM holder state	Note: The SIM holder is open		



## Wireless CPU® Status Commands Indicator Control +CIND

## 7.4 Indicator Control +CIND





## 7.4.1 Description

This command is used to read or set the values of ME indicators. If ME does not allow setting of indicators or ME is not currently reachable, "+CME ERROR: <err>" is returned.

## **7.4.2** Syntax

Action command

None

#### Read command

### AT+CIND?

+CIND: <ind>, <ind>, <ind>, <ind>, <ind>, <ind>

OK

### Test command

## AT+CIND=?

+CIND: (<descr>, (list of supported <ind>s))[, (<descr>, (list of supported <ind>s))[,...]]

OK

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# Wireless CPU® Status Commands Indicator Control +CIND

### 7.4.3 Parameters and Defined Values

<ind>:</ind>		ME indicator state for one <descr> parameter</descr>		
		integer type value, which shall be in range of corresponding <descr> parameter</descr>		
	0	indicator is OFF or in a state which can be identified as "OFF" state		
	1	indicator is ON or in a state that is more substantial than "OFF" state		
	2-5	2 is more substantial than 1, and so on.		
<descr></descr>	>:	ME indicator description		
	"battchg"	battery charge level (0-5)		
"signal" "service" "message"		signal quality (0-5)		
		service availability (0-1)		
		message received (0-1)		
	"call"	call in progress (0-1)		
	"roam"	roaming indicator (0-1)		
	"smsfull"	SMS memory storage status in the MT (0-2)		
		0: memory locations are available		
		1: memory full		
		2: One SMS has been received in the SC but the SMS storage where this SMS is to be stored is full.		

## 7.4.4 Parameter Storage

None.



# Wireless CPU® Status Commands Indicator Control +CIND

## 7.4.5 Examples

Command	Responses
AT+CIND?	+CIND: 1,2,1,1,0,0,0
	OK
	Note: battchg: 1, signal: 2, service: 1 - ME registered on the network, message: 1 - a SMS has been received, call: 0 - no call in progress, roam: 0 - not roaming, smsfull: 0 -SIM card is not full of SMS.
AT+CIND=?	+CIND: ("battchg", (0-5)), ("signal", (0-5)), ("service", (0-1)), ("message", (0-1)), ("call", (0-1)), ("roam", (0-1)), ("smsfull", (0-2))
Note: Read possible value for ME indicators	OK



## Wireless CPU® Status Commands Mobile Equipment Event Reporting +CMER

## 7.5 Mobile Equipment Event Reporting +CMER





### 7.5.1 Description

This Wavecom proprietary command enables or disables sending of unsolicited result codes in the case of a key press.

### **7.5.2** Syntax

Action command

AT+CMER=[<mode>][,[<keyp>][,[<disp>][,[<ind>][,[<bfr>]]]]]

OK

### Read command

#### AT+CMER?

+CMER: <mode>, <keyp>, <disp>, <ind>, <bfr>

Ok

#### Test command

None

## Unsolicited response

+CKEV: <key>, <press> (key press event report)

+CIEV: <indresp>, <value> (indicator event report)

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# Wireless CPU® Status Commands Mobile Equipment Event Reporting +CMER

### 7.5.3 Parameters and Defined Values

<mode>:</mode>		Processing of unsolicited result codes						
	2	res wa	uffer unsolicited result codes in the TA when TA-TE link is served and flush them to the TE after reservation (after +++ ras entered). Otherwise forward them directly to the TE. lefault value)					
	Forward unsolicited result codes to the TE by using a specific inband technique: while TA-TE link is reserved (i.e. TE is in online data mode by CSD or GPRS call) unsolicited result codes are replaced by a break (100ms) and stored in a buffer. The unsolicited result codes buffer is flushed to the TE after reservation (after +++ was entered). Otherwise, (the TE is not in online data mode) forward them directly to the TE.						rved (i.e. TE is in solicited result d stored in a buffer. ed to the TE after wise, (the TE is not	
<keyp:< td=""><td>&gt;:</td><td>key</td><td>pad eve</td><td>ent repo</td><td>rting mo</td><td>de</td><td></td><td></td></keyp:<>	>:	key	pad eve	ent repo	rting mo	de		
	0	dis	abled (c	default v	alue)			
	1			-	_		_	solicited code. Only re indicated
	2		•	•	rting is i		sing un	solicited code. All
<ind>: indicator event reporting mode</ind>								
	0	disabled (default value)						
	1	Indicator event reporting using unsolicited result code. Only the indicator events not caused by +CIND shall be indicated by the TA to TE						
	2	Indicator event reporting using unsolicited result code. All indicator events shall be directed from TA to TE						
<key>:</key>		keyboard map is (5,5)						
			0	1	2	3	4	
			5	6	7	8	9	
			10	11	12	13	14	
			15	16	17	18	19	
			20	21	22	23	24	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		key operation						
1 key pressed								
0 key released								
<pre><indresp>: indicator order number (as specified for +CIND)</indresp></pre>			CIND)					
<value< td=""><td>)&gt;:</td><td colspan="5">new value of the indicator</td></value<>	)>:	new value of the indicator						
<bfr>:</bfr>		TA buffer of unsolicited result codes mode						

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# Wireless CPU® Status Commands Mobile Equipment Event Reporting +CMER

0	TA buffer defined within this command is flushed to the TE			
	default value			
<disp></disp>	display event reporting mode			
0	disabled (default value)			

## 7.5.4 Parameter Storage

The <keyp> and <ind> parameters are stored in EEPROM using AT&W command. The default values can be restored using AT&F.

## 7.5.5 Examples

Command	Responses	
AT+CMER=,1	OK	
Note: Asks for key press event report		
	+CKEV: 12,1	
	+CKEV: 12,0	
	Note: Key 12 has been pressed and released	
AT+CMER=,,,1	OK	
Note: Asks for indicator event report		
	+CMTI: "SM",10	
	+CIEV: 7,1	
	Note: SMS memory storage is full	
AT+CMER?	+CMER: 2,1,0,1,0	
	OK	

### 7.5.6 Notes

As Wavecom OS does not manage the emulation of key press, the values 1 and 2 of <keyp> lead to the same results.



## Wireless CPU® Status Commands Mobile Equipment Control Mode +CMEC

## 7.6 Mobile Equipment Control Mode +CMEC





## 7.6.1 Description

This command selects the equipment which operates ME keypad, writes to ME display and sets ME indicators. If operation mode is not allowed by the ME, "+CME ERROR: <err>" is returned.

## **7.6.2** Syntax

Action command

AT+CMEC=<keyp>[,<disp>[,<ind>]]

OK

#### Read command

#### AT+CMEC?

+CMEC: <keyp>, <disp>, <ind>

OK

#### Test command

### AT+CMEC=?

+CMEC: (list of supported <keyp>s), (list of supported <disp>s), (list of supported <ind>s)

OK

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## Wireless CPU® Status Commands Mobile Equipment Control Mode +CMEC

### 7.6.3 Parameters and Defined Values

<keyp>:</keyp>	ME keypad control mode	
2	ME can be operated from both ME keypad and TE	
<disp>:</disp>	ME display control mode	
0	only ME can write to its display (+CDIS command can only be used to read the display)	
<ind>:</ind>	ME indicators control mode	
0	only ME can set the status of its indicators (+CIND command can only be used to read the indicators)	

## 7.6.4 Parameter Storage

None.

## 7.6.5 Examples

Command	Responses
AT+CMEC=?	+CMEC: (2),(0),(0)
	OK
AT+CMEC=2,0,0	OK
AT+CMEC?	+CMEC: 2,0,0
	OK



# Wireless CPU® Status Commands Wavecom Status Request +WSTR

## 7.7 Wavecom Status Request +WSTR





## 7.7.1 Description

This Wavecom proprietary command returns some operation status. It can be used to check the state of the initialization sequence and the network status.

### **7.7.2** Syntax

Action command

AT+WSTR=<req status>

+WSTR: <req status>, <value>

OK

Read command

None

Test command

AT+WSTR=?

+WSTR: (list of supported <req status>s)

OK

### 7.7.3 Parameters and Defined Values

<req status="">:</req>		requested status					
	1	initialization sequence status					
	2	network status					
<value>:</value>		current status					
		For <req status="">=1</req>	For <req status="">=2</req>				
	0	not started	no network				
1		ongoing	network available				
	2	finished					

### 7.7.4 Parameter Storage

None.

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# Wireless CPU® Status Commands Wavecom Status Request +WSTR

## 7.7.5 Examples

Command	Responses
AT+WSTR=?	+WSTR: (1-2)
Note: Asks for the list of possible values	Note: possible values are 1 and 2
AT+WSTR=1	+WSTR: 1,2
	OK
Note: Selects the status 1 (INIT SEQUENCE)	Note: Initialization finished
AT+WSTR=2	+WSTR: 2,1
	OK
Note: Selects the status 2 (NETWORK STATUS)	Note: The network is available

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## Serial Port Commands Echo E

## 8 Serial Port Commands

## 8.1 Echo E





## 8.1.1 Description.

This command is used to determine whether the Wireless CPU® echoes characters received by an external application (DTE) or not.

## 8.1.2 Syntax

Action command

ATE [<n>]

OK

Read command		
None		

Test command
None

### 8.1.3 Parameters and Defined Values

<n>:</n>		echo activation parameter
	0	Characters are not echoed (default value if <n> omitted)</n>
	1	Characters are echoed.

### 8.1.4 Parameter Storage

The <n> parameter is stored in EEPROM using AT&W command.

### 8.1.5 Examples

Command	Responses
ATE0	OK
Note: Characters are not echoed	Note: Done
ATE1	OK
Note: Characters are echoed	Note: Done

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## Serial Port Commands Fixed DTE Rate +IPR

#### 8.2 Fixed DTE Rate +IPR





### 8.2.1 Description

This command specifies the data rate at which the DCE will accept commands.

#### **8.2.2** Syntax

Action command

AT+IPR=<rate>

OK

Read command

AT+IPR?

+IPR: <rate>

OK

Test command

AT+IPR=?

+IPR: (list of auto-detectable <rate>s), (list of supported

<rate>s)

OK

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## Serial Port Commands Fixed DTE Rate +IPR

### 8.2.3 Parameters and Defined Values

<rate>:</rate>	baud rates that can be used by the DCE
0	enables autobauding
300	
600	
1200	·
2400	
4800	·
9600	·
19200	·
38400	·
57600	<del></del>
115200	default value
230400	<del></del>
460800	<del></del>
921600	·

## 8.2.4 Parameter Storage

The <rate> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.

## 8.2.5 Examples

Command	Responses
AT+IPR?	+IPR: 9600
	OK
	Note: Current rate is 9600 bps
AT+IPR=?	+IPR: (1200,2400,4800,9600,19200,38400,5760 0,115200,230400,460800,921600),(0,300 ,600,1200,2400,4800,9600,19200,38400, 57600,115200,230400,460800,921600)
	OK
	Note: Possible values, according to V25 ter recommendation: the first set of values indicates the range of auto-detectable baud rates .The second set of values indicates the baud rates supported by the DCE.



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## Serial Port Commands Fixed DTE Rate +IPR

Command	Responses
AT+IPR=38400 OK	
	Note: Disables autobauding and sets rate to 38400 bps
AT+IPR=0	OK
	Note: Enables autobauding

#### 8.2.6 Notes

- The serial autobauding feature is supported, and covers the following serial speeds (only): 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200, 230400, 460800, 921600 bps. Beyond those serial speeds, correct operation of the Wireless CPU® is not guaranteed.
- Any AT command issued by the DTE must start with both capital 'A' and 'T' (or '/') or both lower case 'a' and 't' (or '/'), otherwise the DCE may return some garbage characters and become desynchronized. Should this happen, the DTE simply issues 'AT\r' (at 2400 or 4800 bauds) once or twice or just 'AT' (at 9600 bauds) to resynchronize the Wireless CPU®.
- The DTE waits for 1ms after receiving the last character of the AT response (which is always '\n' or 0x0A) to send a new AT command at either the same rate or a new rate. Should this delay be ignored, the DCE can become desynchronized. Once again, sending 'AT\r' once or twice or just 'AT' causes the DCE to recover.

#### Caution:

When starting up, if autobauding is enabled and no AT command has yet been received, the product sends all unsolicited responses (like RING) at 9600 bauds.



DTE-DCE Character Framing +ICF

## 8.3 DTE-DCE Character Framing +ICF





### 8.3.1 Description

This command is used to determine the local serial port start-stop (asynchronous) character framing used by the DCE.

## 8.3.2 Syntax

Action command

AT+ICF=<format>[,<parity>]

OK

### Read command

#### AT+ICF?

+ICF: <format>, <parity>

OK

#### Test command

### AT+ICF=?

+ICF: (list of supported <format>s), (list of supported <parity>s)

OK

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## Serial Port Commands DTE-DCE Character Framing +ICF

### 8.3.3 Parameters and Defined Values

<format>:</format>	character framing format	
1	8 data 2 stop	
	<pre><parity> parameter is ignored.</parity></pre>	
2	8 data 1 parity 1 stop	
	if no <b><parity></parity></b> provided, 3 is used by default as <b><parity></parity></b> value.	
3	8 data 1 stop	
	<pre><parity> parameter is ignored.</parity></pre>	
	default value	
4	7 data 2 stop	
	<pre><parity> parameter is ignored.</parity></pre>	
5	7 data 1 parity 1 stop	
	if no <parity> provided, 3 is used by default as <parity> value.</parity></parity>	
6	7 data 1 stop	
	<pre><parity> parameter is ignored.</parity></pre>	
<parity>:</parity>	character framing parity	
0	odd	
1	even	
2	mark	
3	space	
4	none (default value)	

## 8.3.4 Parameter Storage

The <format> and <parity> parameters are stored in EEPROM using AT&W command. The default value can be restored using AT&F.



# Serial Port Commands DTE-DCE Character Framing +ICF

## 8.3.5 Examples

Command	Responses
AT+ICF=?	+ICF: (1-6), (0-4)
	OK
	Note: Possible values
AT+ICF=2,0	OK
	Note: New values
AT+ICF?	+ICF: 2,0
	OK
	Note: Current values

#### 8.3.6 Notes

All framing settings of the serial interface (i.e 801, 8E1, 8S1, 8N1, 7N1, 7O1, 7E1, 7S1 and 7N2) are supported for autobaud mode.

If USB port is used:

- the action command is supported for compatibility reasons (but without effect),
- the response to the action command and the read command behaviour is the same as if sent on UART1 or UART2. See the section Managing the USB feature of the "Appendixes to AT Commands Interface Guide" for the supported USB emulated serial port settings.



## Serial Port Commands DTE-DCE Local Flow Control +IFC

## 8.4 DTE-DCE Local Flow Control +IFC





### 8.4.1 Description

This command is used to control the operation of local flow control between the DTE and DCE.

## 8.4.2 Syntax

Action command

AT+IFC=<DCE\_by\_DTE>,<DTE\_by\_DCE>

OK

#### Read command

#### AT+IFC?

+IFC: <DCE by DTE>, <DTE by DCE>

OK

### Test command

## AT+IFC=?

+IFC: (list of supported <DCE\_by\_DTE>s),(list of supported <DTE by DCE>s)

OK

### 8.4.3 Parameters and Defined Values

<dce_< th=""><th>by_DTE&gt;:</th><th>local flow control parameter</th></dce_<>	by_DTE>:	local flow control parameter
	0	none
	2	RTS (default value)
<dte_< th=""><th>by_DCE&gt;:</th><th>local flow control parameter</th></dte_<>	by_DCE>:	local flow control parameter
	0	none
	2	CTS (default value)

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## Serial Port Commands DTE-DCE Local Flow Control +IFC

### 8.4.4 Parameter Storage

The <DCE\_by\_DTE> and <DTE\_by\_DCE> parameters are stored in EEPROM using AT&W command.

### 8.4.5 Examples

Command	Responses
AT+IFC=?	+IFC: (0,2),(0,2)
	OK
	Note: Possible values
AT+IFC=0,0	OK
	Note: New values
AT+IFC?	+IFC: 0,0
	OK

#### 8.4.6 Notes

If USB port is used:

- the action command is supported for compatibility reasons (but without effect),
- the response to the action command is the same as if sent on UART1 or UART2 and the value of the both parameters is always 2.

When <DCE\_by\_DTE> parameter is set to 2 (DTE prompts flow control through RTS), DCE behaviour is as follows:

- If the DCE has never detected RTS in the high (or ON) condition since startup, then it ignores RTS (assuming this signal is not connected).
- As soon as the DCE detects RTS high, the signal acts on it. Therefore, subsequent RTS transition to OFF will prevent the DCE from sending any further data in both online and offline modes.

This behaviour allows the user to use the default settings (hardware flow control) and leaves RTS disconnected. In the case the RTS is connected and is high at least once, it acts on the DCE.

When the <DTE\_by\_DCE> parameter is set to 0 (none), the CTS is kept high all the time.



## Serial Port Commands Result Code Suppression Q

## 8.5 Result Code Suppression Q





### 8.5.1 Description

This command determines whether the mobile equipment sends result codes or not.

### 8.5.2 Syntax

Action command

ATQ[<n>]

[OK]

Read command	
None	

Test command
None

### 8.5.3 Parameters and Defined Values

<n>:</n>		result code transmission parameter
	0	DCE transmits result codes.
	1	result codes suppressed and not transmitted (default value).

### 8.5.4 Parameter Storage

The <n> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.

#### 8.5.5 Examples

Command	Responses
ATQ0	OK
Note: DCE transmits result codes	Note: Command valid
ATQ1	
Note: Result codes are suppressed and not transmitted	Note: No response

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## Serial Port Commands DCE Response Format V

## 8.6 DCE Response Format V





### 8.6.1 Description

This command determines whether the DCE response format uses or not the header characters <CR><LF>, and whether the result codes are provided as numeric or verbose.

### 8.6.2 Syntax

Action command	
ATV <n></n>	
OK	

Read command	
None	

Test command
None

### 8.6.3 Parameters and Defined Values

<n>:</n>		format control parameter		
		information responses	result code	
	0	<text><cr><lf></lf></cr></text>	<numeric code=""><cr></cr></numeric>	
	1 (default	<cr><lf></lf></cr>	<cr><lf></lf></cr>	
	value)	<text><cr><lf></lf></cr></text>	<verbose code=""><cr><lf>.</lf></cr></verbose>	

### 8.6.4 Parameter Storage

The <n> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.



# Serial Port Commands DCE Response Format V

## 8.6.5 Examples

Command	Responses
ATV0	0
Note: DCE transmits limited headers and trailers and numeric result codes	Note: Command is valid (0 means OK)
ATV1	OK
Note: DCE transmits full headers and trailers and verbose response text	Note: Command valid



## Serial Port Commands Set DCD Signal &C

## 8.7 Set DCD Signal &C





## 8.7.1 Description

This command controls the Data Carrier Detect (DCD) signal.

### 8.7.2 Syntax

Action command	
AT&C[ <n>]</n>	
OK	

Read command	
None	

Test command
None

### 8.7.3 Parameters and Defined Values

<n>:</n>		DCD signal control parameter
	0	DCD always on
	1	DCD matches the state of the remote Wireless CPU®'s data carrier (default value).

### 8.7.4 Parameter Storage

The <n> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.



## Serial Port Commands Set DCD Signal &C

## 8.7.5 Examples

Command	Responses
AT&C0	OK
Note: DCD always on	Note: Command valid
AT&C1	OK
Note: DCD matches state of the remote Wireless CPU®'s data carrier	Note: Command valid

### 8.7.6 Notes

Wavecom products slightly differ from V25ter Recommendation. DCD signal ("Circuit 109") is turned ON at the same time the CONNECT message is sent, whereas the specification states that the DCD should be turned ON after the CONNECT message was received.



## Serial Port Commands Set DTR Signal &D

## 8.8 Set DTR Signal &D





### 8.8.1 Description

This command controls the Data Terminal Ready (DTR) signal.

### 8.8.2 **Syntax**

Action command
AT&D[ <n>]</n>
OK

Read command	
None	

Test command	
None	

### 8.8.3 Parameters and Defined Values

<n>:</n>		DTR signal control parameter
	0 DTR signal is ignored.	
		Wireless CPU® switches from data to command mode when DTR switches from ON to OFF.
	2	Upon DTR switch from ON to OFF, the call is released (default value).

### 8.8.4 Parameter Storage

The <n> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.



## Serial Port Commands Set DTR Signal &D

## 8.8.5 Examples

Command	Responses
AT&D0	OK
Note: The DTR signal is ignored	Note: Command valid
AT&D1	OK
Note: Wireless CPU <sup>®</sup> switches from data to command mode when DTR switches from ON to OFF	Note: Command valid
AT&D2	OK
Note: Upon DTR switch from ON to OFF, the call is released	Note: Command valid



## Serial Port Commands Set DSR Signal &S

## 8.9 Set DSR Signal &S





### 8.9.1 Description

This command controls the Data Set Ready (DSR) signal.

### 8.9.2 Syntax

Action command

AT&S [<n>]

OK

Read command	
None	

Test command
None

### 8.9.3 Parameters and Defined Values

<n>:</n>		DSR signal control parameter
	0	DSR always ON
	1	DSR OFF in command mode, DSR ON in data mode (default value)

### 8.9.4 Parameter Storage

The <n> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.

## 8.9.5 Examples

Command	Responses
AT&S0	OK
Note: DSR always valid	
AT&S1	OK
Note: DSR off in command mode, DSR on in data mode	

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Wavecom Ring Indicator Mode +WRIM

## 8.10 Wavecom Ring Indicator Mode +WRIM





### 8.10.1 Description

This Wavecom proprietary command sets the state of the Ring Indicator Mode.

### 8.10.2 Syntax

Action command

AT+WRIM=<mode>[,<events\_bit\_field>[,<pulse\_width>]]

OK

#### Read command

None

### Test command

#### AT+WRIM=?

+WRIM: <mode>[, <events\_bit\_field>[, <pulse\_width>]]

[+WRIM: <mode>[, <events bit field>[, <pulse width>]][...]]

OK

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## Wavecom Ring Indicator Mode +WRIM

## **8.10.3 Parameters and Defined Values**

<mode>:</mode>	RI mode
0	up-down RI mode: no pulses are sent before unsolicited AT response. Up-down signals are sent when receiving an incoming call (default value).
1	pulse RI mode: an electrical pulse is sent on the Ring Indicator signal ONLY for selected event and/or unsolicited AT responses as specified in <events_bit_field>, in order to lose no AT responses when client tasks are in sleep state.</events_bit_field>
	When receiving incoming calls, electrical pulses are sent on the RI signal. For incoming IP packet event, the electrical pulse is sent just before sending a downloaded data packet (GPRS or CSD) if the remote client tasks has dropped down his RTS signal.
	For unsolicited AT response, the electrical pulse is sent just before sending an unsolicited AT response.
<pre><events_bit_field>:</events_bit_field></pre>	events for ring indication
	mandatory in pulse RI mode ( <mode> = 1)</mode>
	bit set to 0: message disabled
	bit set to 1: message enabled
bit 0	incoming IP packet
bit 1	RING, +CRING, +CCWA, +CLIP
bit 2	+CMT, +CMTI, +CDS, +CDSI
bit 3	+CBM, +CBMI
bit 4	+CME ERROR: 13, +CCED
	The unsolicited response "+CME ERROR: 13" is sent out only when there is a SIM card problem.
bit 5	+CREG, +CIEV
bit 6	+WBCI, +WDCI
bit 7	+CCCM
bit 8	+CKEV
bit 9	+CSQ
bit 10	NO CARRIER
bit 11	+STCR, +STRIL, +STIN
bit 12	+WIND
bit 13	+CALA
bit 14	+WDIAGI

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## Wavecom Ring Indicator Mode +WRIM

	bit 15	+WLOC		
	bit 16	for Open AT <sup>®</sup> applications		
		If this bit is set, RI pulse will be sent when the unsolicited response initiated by an Open AT® application is sent.		
	bit 17	+CGREG		
	bit 18	+CGEV		
	+CSSU			
bit 20 +CUSD				
bit 21 +WBTUM, +WBTSM				
bit 22 +CLAV				
<pulse< th=""><td>e_width&gt;:</td><td>RI pulse width in ms unit</td></pulse<>	e_width>:	RI pulse width in ms unit		
		used only in pulse RI mode ( <mode>=1).</mode>		
		If <pulse_width> parameter is omitted, the last entered value will be used.</pulse_width>		
		Default value is 0		
	0-18	Pulse duration is some $\mu$ s and may be increased up to 3ms, due to overhead interrupt processes.		
	19-5000	Pulse duration granularity is 18.46 ms. Then effective pulse duration will be rounded to the lowest multiple of 18.46.		
		Example: <pulse_width>=19&gt; pulse duration is 18.46ms <pulse_width>= 100&gt; pulse duration is 92.3ms</pulse_width></pulse_width>		

### 8.10.4 Parameter Storage

The parameters are stored in EEPROM without using AT&W command. The default value can be restored using AT&F.



## Serial Port Commands Wavecom Ring Indicator Mode +WRIM

## 8.10.5 Examples

Command	Responses
AT+WRIM=?	+WRIM: 0
	+WRIM: 1,(0-8388607),(0-5000)
	OK
Note : Ask for the list of possible values	Note : Possible mode values 0, 1
AT+WRIM=0	OK
Note : Select up-down RI mode	Note : Up-down RI mode selected
AT+WRIM=1,71	OK
Note: bit field (00)1000111 (0x47 or decimal 71) to enable IP packets, RING, +CRING, +CCWA, +CLIP, +CMT, +CMTI, +CDS, +CDSI, +WBCI, +WDCI	
AT+WRIM?	+WRIM: 1,71,0
	OK
Note : Ask for the current value	Note : Current mode is pulse RI



## Serial Port Commands Back to online mode O

#### **Back to online mode O** 8.11





### 8.11.1 Description

This command allows to return to online data mode if a connection has been established and the ME is in command mode.

### 8.11.2 Syntax

Action command		
ATO		
OK		

Read command

None

Test command

None

#### 8.11.3 Parameters and Defined Values

None.

### 8.11.4 Parameter Storage

None.

## **8.11.5 Examples**

None.

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# Serial Port Commands

Multi-flow Management +WMFM

# 8.12 Multi-flow Management +WMFM





### 8.12.1 Description

This Wavecom proprietary command manages Multi-Flows:

- opening or closing ports
- associating (or attaching, redirecting) incoming data to ports.

By default, only UART1 is opened, and GSM and GPRS (if applicable) data direction is dynamic.

### 8.12.2 Syntax

for <type\_of\_action>=0

```
Action command
AT+WMFM=<type of action>,<mode>[,<port id>]
```

```
[+WMFM: <type_of_action>, <mode>, <port_id>, <state>[...]]
OK
```

• for <type of action>=1

```
Action command
```

```
AT+WMFM=<type_of_action>,<mode>[,<port_id>[,<data>]]
[+WMFM: <type_of_action>,<mode>,<port_id>,<data>[...]]
OK
```

#### Read command

#### AT+WMFM?

```
+WMFM: <type_of_action>, <mode>, <port_id>, <state>
[+WMFM: <type_of_action>, <mode>, <port_id>, <state>[...]]
+WMFM: <type_of_action>, <mode>, <port_id>, <data>
[+WMFM: <type_of_action>, <mode>, <port_id>, <data>[...]]
OK
```

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# Serial Port Commands Multi-flow Management +WMFM

Test command

#### AT+WMFM=?

+WMFM: <type of action>, (list of supported <mode>s), (list of supported <port id>s)[,(list of supported <data>s)]

[+WMFM: <type of action>, (list of supported <mode>s), (list of supported <port id>s)[,(list of supported <data>s)][...]]

OK

#### 8.12.3 Parameters and Defined Values

<type_of_action>:</type_of_action>		managing mode
0		manage active physical ports
	1	manage incoming data
<mode>:</mode>		requested operation according to <type_of_action>:</type_of_action>
	0	close physical port
		or
		set dynamic mode for incoming data (data direction is set on ATD / ATA commands for GSM, or ATD / +CGDATA commands for GPRS)
	1	open physical port
		or
		attach incoming data to <port_id></port_id>
	2	read state
<port_id>:</port_id>		port identifier
	1	UART1
	1x	DLC x on UART 1 (x : from 1 to 4)
	2	UART2
	2x	DLC x on UART 2 (x : from 1 to 4)
	3	USB
	3x	DLC x on USB (x: from 1 to 4)
	4	dynamic port (only in read mode, default value with <type_of_action>=1)</type_of_action>
	80	Open AT® application

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# Serial Port Commands

# Multi-flow Management +WMFM

<data>:</data>		data type
	0	GSM data
	1	GPRS data
<state>:</state>	1	physical port state
	0	deactivated
	1	activated

# 8.12.4 Parameter Storage

The <state> and <port\_id> parameters are stored in EEPROM without using AT&W.

## **8.12.5 Examples**

Command	Responses
AT+WMFM=?	+WMFM: 0, (0-2), (1-3,80)
	+WMFM: 1, (0-2), (1), (0,1)
	OK
	Note: To manage incoming data, only UART 1 is available
AT+WMFM=0,2	+WMFM: 0,2,1,1
	+WMFM: 0,2,2,0
	+WMFM: 0,2,3,0
	OK
Note: Read state of all ports	Note: UART1 is opened
AT+WMFM=0,1,2	OK
Note: Open UART2	
AT+WMFM=0,2,2	+WMFM: 0,2,2,1
Note: Read UART2 state	OK
AT+WMFM=1,2	+WMFM: 1,2,4,0
	+WMFM: 1,2,4,1
	OK
Note: Read attachments of ports to which data are redirected	Note: GSM and GPRS data are dynamic



# Serial Port Commands Multi-flow Management +WMFM

Command	Responses
AT+WMFM=1,1,1,0	OK
Note: Attach GSM data to UART1	Note: GSM data are redirected to UART1
AT+WMFM=1,1,1,1	OK
Note: Attach GPRS data to UART1	Note: GPRS data are redirected to UART1
AT+WMFM=1,2,1	+WMFM: 1,2,1,0
	+WMFM: 1,2,1,1
	ок
Note: Read attachments of UART1	Note: GSM and GPRS data are redirected to UART1
AT+WMFM=1,0,,0	OK
Note: Set GSM data dynamic mode	Note: GSM data are directed dynamically on call setup
AT+WMFM=1,0,,1	OK
Note: Set GPRS data dynamic mode	Note: GPRS data are directed dynamically on session setup
AT+WMFM?	+WMFM: 0,2,1,1
	+WMFM: 0,2,2,1
	+WMFM: 0,2,3,0
	+WMFM: 1,2,4,0
	+WMFM: 1,2,4,1
	OK
AT+CMUX=0	OK
Note: Launch 27.010 protocol on UART 2 and open 4 DLCs	
AT+WMFM=?	+WMFM: 0, (0-2), (1-3)
	+WMFM: 1, (0-2), (1,21,22,23,24), (0,1)
	ок
	Note: To manage incoming data, UART1, and DLC 1, 2, 3, 4 on UART2 are available.
AT+WMFM=1,1,21,0	OK
Note: Attach GSM data to DLC 1 on UART2	

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## Serial Port Commands

### Multi-flow Management +WMFM

#### 8.12.6 Notes:

- Since the UART2 port does not provide all the serial signals (only RX/TX/RTS/CTS), it is not recommended to use this port for GSM or GPRS data mode.
- The response to AT+WMFM=? is dynamic according to the different UART states for <type\_of\_action>=1 (depending on which port number is opened when the command is sent to the Wireless CPU®).
- Only the remote UART can be opened or closed (it is impossible to close UART1 sending WMFM command trough UART1)
- When <port Id> attached to a data flow allocated for incoming data is closed, the management returns to dynamic mode.
- In the "mode" parameter, 3 value is not allowed because used internally.
- The reading "Port: 80" state with +WMFM command always returns +CME ERROR: 3
- The UART2 port is not available when the Bluetooth stack is started
- When the redirection of the GPRS flow is activated and two GPRS communications are established, the first GPRS flow is attached to the port specified by +WMFM command and the second one is not redirected



# Serial Port Commands Multiplexing Mode +CMUX

# 8.13 Multiplexing Mode +CMUX





#### 8.13.1 Description

This command is used to manage (enable or disable) the 3GPP TS 27.010 [14] multiplexing protocol control channel.

This command allows the multiplexing of 4 logical channels on a single UART. Two UARTs are available on the Wavecom Wireless CPU®s, but multiplexing can only apply to one. The client application may handle, by this means, up to 5 channels (4 logical multiplexed channels on an UART and 1 physical channel on the other UART).

When a CMUX session is enabled, the Wavecom Wireless CPU<sup>®</sup> allows to open 4 DLCs. These DLCs can be in the range of 1 to 4. This excludes DLC0 which is for the control channel.

## 8.13.2 Syntax

Action command

AT+CMUX=<mode>[,<subset>[,<port\_speed>[,<N1>[,<T1>[,<N2>[,<T2>[,<T3>]]]]]]]]

OK

#### Read command

### AT+CMUX?

+CMUX: <mode>, <subset>, <port\_speed>, <N1>, <T1>, <N2>, <T2>, <T3>OK

#### Test command

#### AT+CMUX=?

OK

+CMUX: (list of supported <mode>s),(list of supported <subset>s),(list of supported <port\_speed>s),(list of supported <N1>s),(list of supported <T1>s),(list of supported <N2>s),(list of supported <T2>s),(list of supported <T3>s)

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# Serial Port Commands Multiplexing Mode +CMUX

### **8.13.3 Parameters and Defined Values**

<mode>:</mode>		multiplexer transparency mechanism
0		basic option
<subset>:</subset>		multiplexer control channel set up
		A virtual channel may subsequently be set up differently but if there is no settings negotiation, the virtual channel will be set up according to the control channel <subset> setting.</subset>
	0	UIH frames used only
<pre><port_s< pre=""></port_s<></pre>	speed>:	transmission rate
	1	9600 bit/s
	2	19200 bit/s
	3	38400 bit/s
	4	57600 bit/s
	5	115200 bit/s
	6	230400 bit/s
	7	460800 bit/s
	8	921600 bit/s
<n1>:</n1>	•	maximum frame size
	1-255	default value: 31
<t1>:</t1>	•	acknowledgement timer in units of 20 ms.
	1-128	default value: 5 (100 ms)
<n2>:</n2>	•	maximum number of retransmission
	0-255	default value: 3
<t2>:</t2>		response timer for the multiplexer control channel in units of 20 ms.
		<t2> must be longer than <t1></t1></t2>
	1-128	default value: 15 (300 ms)
<t3>:</t3>	<u> </u>	wake up response timer in units of 2 seconds
	1-128	default value: 5 (10 s)

## 8.13.4 Parameter Storage

None.



# Serial Port Commands Multiplexing Mode +CMUX

# 8.13.5 Examples

Command	Responses
AT+CMUX=?	+CMUX: (0),(0),(1-5),(1-255), (1-128),(0-255),(1-128),(1-128)
Note: Get supported values	OK
AT+CMUX=0,0,5,31,5,3,15,5	OK
Note: Enter multiplex mode	
AT+CMUX?	+CMUX: 0,0,5,31,5,3,15,5
Note: Get current values	OK



# 9 Security Commands

# 9.1 Enter PIN +CPIN





#### 9.1.1 Description

This command is used to enter the ME passwords (PIN 1/CHV 1, PIN 2/CHV 2, PUK1, PUK2, etc.), that are required before any ME functionality can be used.

PIN 1/CHV 1 and PIN 2/CHV 2 are between 4 and 8 digits long, PUK1 and PUK2 are only 8 digits long.

After three unsuccessful attempts to enter the PIN, the PUK will be required. PUK validation forces the user to enter a new PIN code as a second parameter and this will be the new PIN code if PUK validation succeeds. PIN 1/CHV 1 is then enabled if PUK1 is correct.

The application is responsible for checking the PIN after each reset or power on if the PIN was enabled.

#### 9.1.2 **Syntax**

Action command

AT+CPIN=<pin>[,<NewPin>]

OK

Read command

AT+CPIN?

+CPIN: <code>

Note: No OK

Test command

None



#### 9.1.3 Parameters and Defined Values

<newpin>:</newpin>	Personal Identification Number	
	This parameter is required if the PIN state is SIM PUK.	
	four to eight digits number	
<pin>:</pin>	Personal Identification Number	
	normally PIN 1/CHV 1	
	According to AT+CPIN?, the <pin> parameter can be PUK 1, PH-SIM PIN, PH-NET PIN, PH-NETSUB PIN, PH-SERVPROV PIN, PH-CORPORATE PIN</pin>	
	four to eight digits number	
<code>:</code>	SIM code status	
READY	ME is not writing for any password	
SIM PIN	PIN 1/CHV 1 is required	
SIM PUK	PUK1 is required	
SIM PIN2	PIN 2/CHV 2 is required	
SIM PUK2	PUK2 is required	
PH-SIM PIN	SIM lock (phone-to-SIM) is required	
PH-NET PIN	network personalization is required	
PH-NETSUB PIN	network subset is required	
PH- SERVPROV PIN	service provider is required	
PH- CORPORATE PIN	corporate is required	

# 9.1.4 Parameter Storage

None.



#### 9.1.5 Examples

Command	Responses
AT+CPIN=1234	OK
Note: Enter PIN	Note: PIN code is correct
AT+CPIN=5678	+CME ERROR: 3
Note: Enter PIN	Note: Operation not allowed, PIN previously entered
AT+CPIN=00000000,1234	+CME ERROR: 16
Note: Enter PUK and new PIN	Note: Incorrect PUK
AT+CPIN=12345678,1234	OK
Note: Enter PUK and new PIN, 2 <sup>nd</sup> attempt	Note: PUK correct, new PIN stored

The response "+CME ERROR: 13" (SIM failure) is returned after 10 unsuccessful PUK attempts. The SIM card is then out of order and must be replaced.

If the user tries to do something which requires PIN 2/CHV 2, the product will refuse the action with a "+CME ERROR: 17" (SIM PIN2 required). The product then waits for SIM PIN 2/CHV 2 to be given.

If PIN 2/CHV 2 is blocked, SIM PUK2 is required instead of SIM PIN 2/CHV 2.

For example, the product needs PIN 2/CHV 2 to write in the fixed dialing phonebook (FDN) , so if SIM PIN 2/CHV 2 authentication has not been performed during the current session, SIM PIN 2/CHV 2 is required

Command	Responses
AT+CPBS="FD"	OK
Note: Choose FDN	
AT+CPBW=5,"01290917",129,"Jacky"	+CME ERROR: 17
Note: Write in FDN at location 5	Note: SIM PIN2 is required
AT+CPIN?	+CPIN: SIM PIN2
	Note: SIM PIN2 is required
AT+CPIN=5678	OK
Note: Enter SIM PIN2	
AT+CPBW=2,"01290917",129,"Jacky"	OK
Note: Write in FDN at location 5	Note: Writing in FDN is allowed

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#### 9.1.6 Notes:

+CME ERROR: 553 is returned when the PIN 1/CHV 1 code is tried to be changed using burned PUK 1 code.

+CME ERROR: 554 is returned when the PIN 1/CHV 1 and PUK1 codes try to be entered when theses codes are burned.

.



## 9.2 Enter PIN2 +CPIN2







### 9.2.1 Description

This Wavecom proprietary command is used to validate the PIN 2/CHV 2 code or to validate the PUK2 code (UNBLOCK CHV2) and to define a new PIN 2/CHV 2 code.

This command is only used when the last command executed resulted in PIN 2/CHV 2 authentication failure.

PIN 2/CHV 2 length is between 4 and 8 digits, PUK2 length is 8 digits only.

After three unsuccessful attempts, PUK2 will be required. PUK2 validation forces the user to enter a new PIN 2/CHV 2 code as a second parameter and this will be the new PIN 2/CHV 2 code if PUK1 validation succeeds.

## **9.2.2 Syntax**

Action command

AT+CPIN2=<pin2>[,<NewPin2>]

OK

Read command

AT+CPIN2?

+CPIN2: <code>

Note: No OK

Test command

None

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#### 9.2.3 Parameters and Defined Values

<pin2>:</pin2>		Personal Identification Number 2
		four to eight digits number
<oper>:</oper>		Personal Unblocking Key 2 needed to change the PIN2.
<new< td=""><td>pin2&gt;</td><td>New Personal Identification Number 2</td></new<>	pin2>	New Personal Identification Number 2
		four to eight digits number
<code< td=""><td>&gt;:</td><td>SIM code status</td></code<>	>:	SIM code status
	READY	no PIN2 is needed
	SIM PIN2	PIN2 is required
	SIM PUK2	PUK2 is required

# 9.2.4 Parameter Storage

None.

# 9.2.5 Examples

Command	Responses
AT+CPIN2=1234	OK
Note: Enter PIN2	Note: PIN2 code is correct
AT+CPIN2=5678	+CME ERROR: 3
Note: Enter PIN2	Note: Operation not allowed, PIN2 previously entered
AT+CPIN2=00000000,1234	+CME ERROR: 16
Note: Enter PUK2 and new PIN2	Note: Incorrect Password (PUK2)
AT+CPIN2=12345678,1234	OK
Note: Enter PUK2 and new PIN2, 2 <sup>nd</sup> attempt	Note: PUK2 correct, new PIN2 stored
AT+CPIN2=1234	OK



# **Security Commands**

PIN Remaining Attempt Number +CPINC

# 9.3 PIN Remaining Attempt Number +CPINC



#### 9.3.1 Description

This Wavecom proprietary command is used to get the number of valid attempts for PIN 1/CHV 1, PIN 2/CHV 2, PUK1 and PUK2 identifiers.

## 9.3.2 **Syntax**

Action command

AT+CPINC

+CPINC: <n1>,<n2>,<k1>,<k2>

OK

Read command

AT+CPINC?

+CPINC: <n1>,<n2>,<k1>,<k2>

OK

Test command

AT+CPINC=?

OK

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# **Security Commands**

# PIN Remaining Attempt Number +CPINC

### 9.3.3 Parameters and Defined Values

<n1>:</n1>	attempts left for PIN 1/CHV 1
	range: 0-3
	(0 = blocked, 3 = max)
<n2>:</n2>	attempts left for PIN 2/CHV 2
	range: 0-3
	(0 = blocked, 3 = max)
<k1>:</k1>	attempts left for PUK1
	range: 0-10
	(0 = blocked, 10 = max)
<k2>:</k2>	attempts left for PUK2
	range: 0-10
	(0 = blocked, 10 = max)
i e e e e e e e e e e e e e e e e e e e	

# 9.3.4 Parameter Storage

None.

# 9.3.5 Examples

Command	Responses
AT+CPINC	+CPINC: 2,3,10,10
	OK
Note: Get the number of attempts left	Note: First PIN 1/CHV 1 attempt was a failure
AT+CPINC?	+CPINC: 2,3,10,10
	OK
Note: Get current values	Note: First PIN 1/CHV 1 attempt was a failure



# Security Commands Change Password +CPWD

# 9.4 Change Password +CPWD







### 9.4.1 Description

This command is used by the application to change a password (PIN, call barring, NCK, etc.). The facility values are the same as for the +CLCK command with a "P2" facility to manage "SIM PIN 2/CHV 2".

For the network lock ("PN"), unlocking is forbidden after 10 failed attempts to disable (unlock) the network lock with an incorrect password.

# 9.4.2 Syntax

Action command

AT+CPWD=<fac>,<oldpwd>,<newpwd>

OK

Read command

None

Test command

AT+CPWD=?

+CPWD: list of supported (<fac>,<pwdlength>)s

OK

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# Security Commands Change Password +CPWD

### 9.4.3 Parameters and Defined Values

_		
<fac>:</fac>	:	facility P2 SIM P2
	"PS"	SIM lock facility with a 8 digits password
	"SC"	password change (user indicates old and new password)
	"AO"	BAOC (Barr All Outgoing Calls)
	"OI"	BOIC (Barr Outgoing International Calls)
	"OX"	BOIC-exHC (Barr Outgoing International Calls except to Home Country)
	"AI"	BAIC (Barr All Incoming Calls)
	"IR"	BIC-Roam (Barr Inc. When Roaming outside Home Country)
	"AB"	All Barring services
	"AG"	All out Going barring services
	"AC"	All inComing barring services
	"P2"	PIN code 2/CHV2
	"FD"	SIM Fixed Dialing Numbers (FDN) memory feature (PIN2 is
		required as <password>)</password>
	"PN"	Network lock with a 8 digits password (NCK)
	"PU"	Network Subset lock with a 8 digits password (NSCK)
	"PP"	Service Provider lock with a 8 digits password (SPCK).
	"PC"	Corporate lock with a 8 digits password (CCK)
<oldpv< th=""><th>wd&gt;:</th><th>on 4 or up to 8 or 16 digits according to the facility</th></oldpv<>	wd>:	on 4 or up to 8 or 16 digits according to the facility
<newpwd>:</newpwd>		new password specified for the facility
		string type []
<pwdlength>:</pwdlength>		maximum length of the password for the facility
		range: 4-16

# 9.4.4 Parameter Storage

None.



# Security Commands Change Password +CPWD

# 9.4.5 Examples

Command	Responses
AT+CPWD=?	+CPWD: ("PS",8),("SC",8),("AO",4), ("OI",4),("OX",4),("AI",4), ("IR",4),("AB",4),("AG",4), ("AC",4),("P2",8),("FD",8), ("PN",8),("PU",8),("PP",8), ("PC",8)
	OK
Note: Possible values	Note: PIN 1/ CHV 1, PIN 2/CHV 2 must be on 8 digits maximum (4 minimum). For call barring, on 4 digits maximum.
AT+CPWD="SC",1234,5555	OK
Note: Change PIN	Note: PIN was correct
AT+CPWD="SC",1234,5555	+CME ERROR: 16
Note: Change PIN	Note: PIN was wrong
AT+CPIN=5555	OK
Note: Enter PIN	Note: PIN was correct
AT+CPWD="PN",12345678,00000000	OK
Note: Change NCK	Note: NCK changed for network lock



# Security Commands Facility Lock +CLCK

# 9.5 Facility Lock +CLCK







#### 9.5.1 Description

This command is used by the application to lock, unlock or ask for an ME or network facility.

## 9.5.2 **Syntax**

Action command

AT+CLCK=<fac>,<mode>[,<password>[,<class>]]

[+CLCK: <status>, <class>[...]]

OK

## Read command

#### AT+CLCK?

+CLCK: (<fac>,<status>), [...]

OK

#### Test command

#### AT+CLCK=?

+CLCK: (list of supported <fac>s)

OK

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# Security Commands Facility Lock +CLCK

## 9.5.3 Parameters and Defined Values

<fac>:</fac>	facility	
"PS"	SIM lock facility with a 8 digits password	
"SC"	PIN enabled ( <mode>=1) / disabled (<mode>=0)</mode></mode>	
"AO"	BAOC (Barr All Outgoing Calls)	
"OI"	BOIC (Barr Outgoing International Calls)	
"OX"	BOIC-exHC (Barr Outgoing International Calls except to Home Country)	
"AI"	BAIC (Barr All Incoming Calls)	
"IR"	BIC-Roam (Barr Incoming When Roaming outside Home Country)	
"AB"	All Barring services	
"AG"	All out Going barring services	
"AC"	All inComing barring services	
"FD"	SIM Fixed Dialing Numbers (FDN) memory feature (PIN 2/CHV 2 is required as <pre><pre><pre><pre>continue</pre></pre></pre></pre>	
"PN"	Network lock with a 8 digits password (NCK)	
"PU"	Network Subset lock with a 8 digits password (NSCK)	
"PP"	Service Provider lock with a 8 digits password (SPCK).	
"PC"	Corporate lock with a 8 digits password (CCK)	
<mode>:</mode>	requested operation	
0	unlocks the facility	
1	locks the facility	
2	query status	
<password>:</password>	password code	
	string type, 4 to 8 digits depending on <fac></fac>	



# Security Commands Facility Lock +CLCK

<class>:</class>		call class		
		The combination of different classes is not supported, it will only result in the activation/deactivation/status request of all classes (7).		
1	I	voice		
2	2	data		
4	1	fax		
7	7	voice, data and fax (default value if omitted)		
8	3	short messages		
<status>:</status>		facility lock status		
C	)	not active		
1		active		

#### 9.5.4 Parameter Storage

The <mode> and <password> parameters are stored in EEPROM and SIM (depending on <fac>) without using the AT&W command.

### 9.5.5 Examples

Command	Responses
AT+CLCK=?	+CLCK: ("PS", "SC", "AO", "OI", "OX", "AI", "IR" , "AB", "AG", "AC", "FD", "PN", "PU", "PP" , "PC")
	OK
AT+CLCK="SC",1,1234	OK
Note: activate PIN locking, 1234 is PIN 1/CHV 1	
AT+CLCK="SC",2	+CLCK: 1
	OK
AT+CLCK?	+CLCK: ("PS",0),("SC",1),("FD",0),("PN",0) ,("PU",0),("PP",0),("PC",0) OK

## 9.5.6 Notes

FDN locking is only available after receiving the +WIND: 4 indication.

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# **Security Commands** Wavecom LoCK +WLCK

#### **Wavecom LoCK +WLCK** 9.6

All cases except auto CNL



For auto CNL







# 9.6.1 Description

This Wavecom proprietary command allows the ME to be locked on a specific network operator.

## 9.6.2 Syntax

Action command

AT+WLCK=<fac>,<passwd>,<NetId>[,<GID1>[,GID2]][,<CnlType> [,<CnlData>]]

OK

Read command

None

Test command

None

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# Security Commands Wavecom LoCK +WLCK

### 9.6.3 Parameters and Defined Values

<fac>:</fac>		facility to be locked
	"PS"	SIM lock facility with a 8 digits password (PCK)
	"PN"	network lock with a 8 digits password (NCK)
	"PU"	network subset lock with a 8 digits password (NSCK)
	"PP"	service provider lock with a 8 digits password (SPCK)
	"PC"	corporate lock with a 8 digits password (CCK)
<cnltype< th=""><th>e&gt;:</th><th>type of lock for cooperative network list (CNL)</th></cnltype<>	e>:	type of lock for cooperative network list (CNL)
	0	automatic (cooperative network list retrieved from EF-CNL SIM file)
		EF-CNL file must be present in SIM to use automatic mode.
	1	manual (cooperative network list is given in the <cnldata> parameter)</cnldata>
<cnldata>:</cnldata>		cooperative network list
		same format as in EF-CNL SIM file (please refer to [8] or [9] ) used only if <cnltype> = 1</cnltype>
		hexastring type
<passwo< th=""><th>:<k< th=""><th>password code</th></k<></th></passwo<>	: <k< th=""><th>password code</th></k<>	password code
		string type, 8 digits
<netid>:</netid>		IMSI for SIM lock ( <fac>="PS")</fac>
		operator in numeric format (MCC and MNC) for other locks (other <fac> values)</fac>
<gid1>:</gid1>		Group IDentifier level 1
		mandatory for service provider lock ( <fac>="PP") and for corporate lock (<fac>="PC")</fac></fac>
<gid2>:</gid2>		Group IDentifier level 2
		mandatory for corporate lock ( <fac>="PC")</fac>
L		

## 9.6.4 Parameter Storage

The lock action is stored in EEPROM without using AT&W.



# Security Commands Wavecom LoCK +WLCK

## **9.6.5** Example

Command	Responses
AT+WLCK="PN",12345678,20810	OK
Note: Activate network lock on SFR (208,10)	Note: Network lock activated
AT+WLCK="PS",12345678,208105923568974	OK
Note: Activate SIM lock	Note: SIM lock activated
AT+WLCK="PU",12345678,2081035	OK
Note: Activate Network Subset lock on SFR (208, 10, 35)	Note: Network Subset lock activated
AT+WLCK="PP",12345678,20810,"E5"	OK
Note: Activate Service Provider lock on SFR (208, 10) and GID1 (0xE5).	Note: Service Provider lock activated
AT+WLCK="PC",12345678,20810,"E5","10"	OK
Note: Activate Corporate lock on SFR (208, 10), GID1 (0xE5) and GID2 (0x10)	Note: Corporate lock activated
AT+WLCK="PN",12345678,20810,0	OK
Note: Activate Network lock on SFR (208, 10) using cooperative network list from SIM file EF-CNL (must be present in SIM)	Note: Network lock activated on SFR and co-operative network list present in SIM
AT+WLCK="PN",12345678,20801,1,"02F802F	OK
FFFFF02F801FFFFFF"	
Note: Activate Network lock on F ORANGE (208, 01) with manual co-operative network list including SFR (208, 10) and Bouygtel (208, 20)	Note: Network lock activated on F ORANGE (primary network), SFR and Bouygtel (cooperative networks)

## 9.6.6 Notes

Test SIM cards (with MCC=001 & MNC=01) do not check these locks.



# Time Management Commands Clock Management +CCLK

# 10 Time Management Commands

# 10.1 Clock Management +CCLK





#### 10.1.1 Description

This command is used to set or get the current date and time of the ME real time clock.

#### 10.1.2 Syntax

Action command

AT+CCLK=<date and time string>

OK

#### Read command

#### AT+CCLK?

+CCLK: <date and time string>

OK

Test command

None

#### 10.1.3 Parameters and Defined Values

<a href="mailto:cdate"><date and time string</a>: string format for date/time is: "yy/MM/dd,hh:mm:ss"

Valid years are 00 (for 2000) to 99 (for 2099). The seconds field is not mandatory. Default date/time is

"00/01/01,00:00" (January 1st, 2000 /midnight).

#### **10.1.4 Parameter Storage**

None.



# Time Management Commands Clock Management +CCLK

# 10.1.5 Examples

Command	Responses
AT+CCLK="00/06/09,17:33:00"	OK
Note: Set date to June 9th, 2000, and time to 5:33 pm	Note: Date/Time stored
AT+CCLK="00/13/13,12:00:00"	+CME ERROR: 3
Note: Incorrect month entered	
AT+CCLK?	+CCLK: "00/06/09,17:34:23"
	OK
Note: Get current date and time	Note: Current date is June 9th, 2000 current time is 5:34:23 pm



# Time Management Commands Alarm Management +CALA

# 10.2 Alarm Management +CALA





#### 10.2.1 Description

This command is used to set date/time alarms in the ME. The maximum number of alarms is 16.

#### Note:

The current date/time should be already set with +CCLK command before using +CALA.

#### 10.2.2 Syntax

Action command

AT+CALA=[<date and time string>][,<index>]

OK

#### Read command

#### AT+CALA?

+CALA: <date and time string>, <index>

[+CALA: <date and time string>, <index>[...]]

OK

#### Test command

None

### Unsolicited response

+CALA: <date and time string>, <index>

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# Time Management Commands Alarm Management +CALA

### 10.2.3 Parameters and Defined Values

<date and="" string="" time="">:</date>	string format for date/time is: "yy/MM/dd,hh:mm:ss"
	Valid years are 00 (for 2000) to 99 (for 2099). The seconds field is not mandatory. Default date/time is "00/01/01,00:00:00" (January 1st, 2000 /midnight).
<index>:</index>	offset in the alarm list,
	range: 1-16.

## **10.2.4 Parameter Storage**

None.

# 10.2.5 Examples

Command	Responses
AT+CALA="00/06/08,15:25"	OK
Note: Set an alarm for June 8th, 2000 at 3:25 pm	
AT+CALA="00/06/09,07:30"	OK
Note: Set an alarm for June 9th, 2000 at 7:30 am	
AT+CALA?	+CALA: "00/06/08,15:25:00",1
	+CALA: "00/06/09,07:30:00",2
	ок
Note: List all alarms	Note: Two alarms are set (index 1, 2)
	+CALA: "00/06/08,15:25:00",1
	Note: An alarm occurs (index 1)
AT+CALA="",2	OK
Note: Delete alarm index 2	Note: Alarm index 2 deleted
AT+CALA?	OK
Note: List all alarms	Note: No alarm



# AT Commands Interface Guide for Open AT<sup>®</sup> Firmware v7.3

# **VOLUME 2**

Reference: WM\_DEV\_OAT\_UGD\_079

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# AT Commands Interface Guide For Open AT® Firmware v7.3

# **Related Documents**

This interface specification is based on the following recommendations:

- [1] ETSI GSM 07.05: Digital cellular telecommunications system (Phase 2); Use of DTE-DCE interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- [2] ETSI GSM 07.07: Digital cellular telecommunications system (Phase 2); AT command set for GSM Mobile Equipment (ME)
- [3] ITU-T Recommendation V.25 ter: Serial asynchronous automatic dialing and control
- [4] ETSI GSM 03.40: Digital cellular telecommunications system (Phase 2); Technical implementation of the Short Message Service (SMS) Point-to-Point (PP)
- [5] ETSI GSM 03.38: Digital cellular telecommunications system (Phase 2); Alphabets and language-specific information
- [6] ETSI GSM 04.80: Digital cellular telecommunications system (Phase 2): Mobile radio interface layer 3, Supplementary service specification, Formats and coding
- [7] 3GPP 05.02: 3<sup>rd</sup> Generation Partnership Project; Technical Specification Group GSM/EDGE- Radio Access Network; Multiplexing and multiple access on the radio path 3GPP TS 05.02 V6.9.2 (2001-04)
- [8] 3GPP 24.008: Mobile radio interface Layer 3 specification; Core network protocols; Stage 3
- [9] 3GPP TS 11.11 Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) Interface
- [10] 3GPP TS 05.08 Radio subsystem link control
- [11] 3GPP TS 23.040 Technical realization of the Short Message Service (SMS);
- [12] 3GPP TS 22.042 Network Identity and Time Zone (NITZ) service description; Stage 1
- [13] 3GPP TS 51.011 Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) interface
- [14] 3GPP TS 27-010 Terminal Equipment to User Equipment (TE-UE) multiplexer protocol
- [15] 3GPP 23.014 Support of Dual Tone Multi Frequency (DTMF) signaling
- [16] ISO 639 Langages Codes
- [17] 3GPP 27 060 Packet domain; Mobile Station (MS) supporting Packet Switched services
- [18] 3GPP TS 23.038 Alphabets and language-specific information
- [19] 3GPP TS 27.005 Use of Data Terminal Equipment Data Circuit terminating Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- [20] ETSI GSM 11.14 Digital cellular telecommunications system (Phase 2+); Specification of the SIM Application Toolkit for the Subscriber Identity Module Mobile Equipment (SIM ME) interface
- [21] 3GPP TS 23.003 Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Numbering, addressing and identification
- [22] ETSI GSM 02.24 Digital cellular telecommunications system (Phase 2+) (GSM);Description of Charge Advice Information (CAI)
- [23] ETSI GSM 02.86 Digital cellular telecommunications system (Phase 2+) (GSM); Advice of Charge (AoC) Supplementary Services Stage 1
- [24] ETSI GSM 02.90 Digital cellular telecommunications system (Phase 2+) (GSM);Unstructured Supplementary Service Data (USSD) Stage 1



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[25] ETSI GSM 02.85 Digital cellular telecommunications system (Phase 2+) (GSM);Closed User Group (CUG) Supplementary Services - Stage 1



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# GSM Network Commands Signal Quality +CSQ

# 11 GSM Network Commands

# 11.1 Signal Quality +CSQ





# 11.1.1 Description

This command is used to read the received signal strength indication and the channel bit error rate with or without a SIM card inserted.

## 11.1.2 Syntax

Action command

AT+CSQ

+CSQ: <rssi>, <ber>

OK

Read command

None

Test command

None

#### 11.1.3 Parameters and Defined Values

<rssi>:</rssi>		received signal strength
	0	-113 dBm or less
	1	-111 dBm
	2 to 30	-109 to -53 dBm
	31	-51dBm or greater
	99	not known or not detectable
<ber>:</ber>	•	channel bit error rate
	07	as RXQUAL values in the table GSM 05.08 [10]
	99	not known or not detectable

## 11.1.4 Parameter Storage

None.



# GSM Network Commands Signal Quality +CSQ

# 11.1.5 Examples

Command	Responses
AT+CSQ	+CSQ: 17,1
	OK



# GSM Network Commands Network Registration +CREG

# 11.2 Network Registration +CREG





#### 11.2.1 Description

This command is used by the application to check the registration status of the product.

# 11.2.2 Syntax

Action command

AT+CREG=<mode>

OK

<stat≠3> : nominal case

#### Read command

#### AT+CREG?

+CREG: <mode>, <stat>[, <lac>, <cid>]

OK

<stat=3>: specific case

#### Read command

### AT+CREG?

+CREG: <mode>, <stat>[, <rejectCause>]

OK

#### Test command

### AT+CREG=?

+CREG: (list of supported <mode>s)

OK



# GSM Network Commands Network Registration +CREG

• <stat≠3>: nominal case

Unsolicited response

+CREG: <stat>[,<lac>,<cid>]

<stat=3> specific case

Unsolicited response

+CREG: <stat>[,<rejectCause>]

# 11.2.3 Parameters and Defined Values

<mode>:</mode>		request operation
	0	disable network registration unsolicited result code (default value)
2 enable network registration and location inform		enable network registration code result code +CREG: <stat></stat>
		enable network registration and location information unsolicited result code +CREG: <stat>,<lac>,<ci> if there is a change of network cell</ci></lac></stat>
<stat>:</stat>	П.	network registration state
	0	not registered, ME is not currently searching for a new operator
	1	registered, home network
	2	not registered, ME currently searching for a new operator
	3	registration denied
	4	unknown
5		registered, roaming
<lac>:</lac>	11.	location area code
		string type; two byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)
<ci>:</ci>		cell ID
		string type; two byte cell ID in hexadecimal format
<reject(< th=""><th>Cause&gt;</th><th>network registration denied cause</th></reject(<>	Cause>	network registration denied cause
	0	Illegal MS
	1	Illegal ME
	2	IMSI Unknown
	3	Bad network authentication



# GSM Network Commands Network Registration +CREG

### 11.2.4 Parameter Storage

The <mode> parameter is stored in EPROM using AT&W command. The default value can be restored using AT&F.

### 11.2.5 Examples

Command	Responses
AT+CREG?	+CREG: <mode>, <stat></stat></mode>
	OK
AT+CREG=0	OK
Note: Disable network registration unsolicited result code	Note: Command valid
AT+CREG=1	OK
Note: Enable network registration	Note: Command valid
AT+CREG=2	OK
Note: Enable network registration unsolicited result code registration	Note: Command valid
AT+CREG=?	+CREG: (0-2)
	OK
	Note: 0,1,2 <mode> values are supported</mode>
AT+CREG?	+CREG: 2,1,"0006","7D9A"
Note: Get the CREG status	OK
	Note: The Wireless CPU® is registered on the home network with the lac=0006 and the cell ID = 7D9A
	+CREG: 3
	Note: The network indicates that the registration is denied
AT+WBHV=5,1	OK
Note: Activate the mode to have the cause of the network reject	
AT+CREG?	+CREG: 2,1,"0006","7D9A"
Note: Get the CREG status	OK
	Note: The Wireless CPU® is registered on the home network with the lac=0006 and the cell ID = 7D9A
	+CREG: 3,1
	Note: The network indicates that the registration is denied for an Illegal ME reason.



Network Registration +CREG

### 11.2.6 Notes

When the network registration denied cause indication is enabled with the +WBHV command, the <rejectCause> parameter is used to return the network reject cause when the <stat> parameter is equal to 3. If the enhanced mode is not enabled (with the +WBHV command), the <stat> parameter contains 3 to indicate that the network registration is denied but without <rejectCause> parameter. For other <stat> value, we use the nominal syntax.



Cell environment description +CCED

# 11.3 Cell environment description +CCED





### 11.3.1 Description

This Wavecom proprietary command retrieves the parameters of the main cell and of up to six neighbouring cells.

There are two possible methods to provide these cell parameters:

- On request by the application or
- Automatically by the product every 5 seconds.

Automatic mode is not supported during registration.

### 11.3.2 Syntax

```
AT+CCED=<mode>[,<requested dump>[,<CsqStep>]][,<Extend>]
[+CSQ: <rssi>, <ber>]
[+CCED: [<Main Cell dump>][[,]<Neighbor 1 dump>[,<Neighbor 2 dump>[,<Neighbor 3 dump>[,<Neighbor 4 dump>[,<Neighbor 5 dump>[,<Neighbor 6 dump>]]]]]][[,]<Main Cell TA>][[,]<Neighbor 1 TA>][[,]<Neighbor 2 TA>][[,]<Neighbor 3 TA>][[,]<Neighbor 4 TA>][[,]<Neighbor 5 TA>][[,]<Neighbor 6 TA>]]
OK
```

#### Read command

None

#### Test command

None

#### Unsolicited response

```
[+CSQ: <rssi>, <ber>]
[+CCED: [<Main Cell dump>][[,] <Neighbor 1 dump>[, <Neighbor 2
dump>[, <Neighbor 3 dump>[, <Neighbor 4 dump>[, <Neighbor 5
dump>[, <Neighbor 6 dump>]]]]]][[,] <Main Cell TA>]]
```



Cell environment description +CCED

### 11.3.3 Parameters and Defined Values

<mode>:</mode>	requested operation
1 .	
0	one shot requested
	the requested dump is returned as intermediate response
1	automatic shots requested
	the requested dump is returned by the Wireless CPU <sup>®</sup> as unsolicited response
2	stop automatic shots
<requested< td=""><td>requested cell parameter</td></requested<>	requested cell parameter
dump>:	If omitted, the last value used for a CCED request is used, or 15 (if the command has not been previously used)
1	Main Cell only
	+CCED: <main cell="" dump=""></main>
2	Neighbours 1 to 6
	+CCED: <neighbor 1="" dump="">[,<neighbor 2="" dump="">[,<neighbor 3="" dump="">[,<neighbor 4="" dump="">[,<neighbor 5="" dump="">[,<neighbor 6="" dump="">]]]]]</neighbor></neighbor></neighbor></neighbor></neighbor></neighbor>
3	Main Cell then Neighbours 1 to 6
	+CCED: <main cell="" dump="">, <neighbor 1="" dump="">[, <neighbor 2="" dump="">[, <neighbor 3="" dump="">[, <neighbor 4="" dump="">[, <neighbor 5="" dump="">[, <neighbor 6="" dump="">]]]]]</neighbor></neighbor></neighbor></neighbor></neighbor></neighbor></main>
4	Main Cell Timing Advance
	+CCED: <main cell="" ta=""></main>
5	Main Cell, then Timing Advance
	+CCED: <main cell="" dump="">[,<main cell="" ta="">]</main></main>
6	Neighbours 1 to 6, then Timing Advance
	+CCED: <neighbor 1="" dump="">[,<neighbor 2="" dump="">[,<neighbor 3="" dump="">[,<neighbor 4="" dump="">[,<neighbor 5="" dump="">[,<neighbor 6="" dump="">]]]]]][,<main cell="" ta="">]</main></neighbor></neighbor></neighbor></neighbor></neighbor></neighbor>
7	+CCED response: Main Cell, then Neighbours 1 to 6, then Timing Advance
	+CCED: [ <main cell="" dump="">][[,]<neighbor 1="" dump="">[,<neighbor 2="" dump="">[,<neighbor 3="" dump="">[,<neighbor 4="" dump="">[,<neighbor 5="" dump="">[,<neighbor 6="" dump="">]]]]]]],<main cell="" ta="">]</main></neighbor></neighbor></neighbor></neighbor></neighbor></neighbor></main>



# Cell environment description +CCED

	Cent environment description 100
8	Main Cell RSSI indications
	+CSQ: <rssi>, <ber></ber></rssi>
9	Main Cell only
	+CSQ: <rssi>, <ber></ber></rssi>
	+CCED: <main cell="" dump=""></main>
10	Neighbors 1 to 6
	+CSQ: <rssi>, <ber></ber></rssi>
	+CCED: <neighbor 1="" dump="">[,<neighbor 2="" dump="">[,<neighbor 3="" dump="">[,<neighbor 4="" dump="">[,<neighbor 5="" dump="">[,<neighbor 6="" dump="">]]]]]]</neighbor></neighbor></neighbor></neighbor></neighbor></neighbor>
11	Main Cell, then Neighbours 1 to 6
	+CSQ: <rssi>, <ber></ber></rssi>
	+CCED: [ <main cell="" dump="">][[,]<neighbor 1="" dump="">[,<neighbor 2="" dump="">[,<neighbor 3="" dump="">[,<neighbor 4="" dump="">[,<neighbor 5="" dump="">[,<neighbor 6="" dump="">]]]]]]</neighbor></neighbor></neighbor></neighbor></neighbor></neighbor></main>
12	Timing Advance only
	+CSQ: <rssi>, <ber></ber></rssi>
	+CCED: <main cell="" ta=""></main>
13	Main Cell, then Timing Advance
	+CSQ: <rssi>, <ber></ber></rssi>
	+CCED: <main cell="" dump="">[,<main cell="" ta="">]</main></main>
14	Neighbours 1 to 6, then Timing Advance
	+CSQ: <rssi>, <ber></ber></rssi>
	+CCED: <neighbor 1="" dump="">[,<neighbor 2="" dump="">[,<neighbor 3="" dump="">[,<neighbor 4="" dump="">],<neighbor 5="" dump="">[,<neighbor 6="" dump="">]]]]][,<main cell="" ta="">]</main></neighbor></neighbor></neighbor></neighbor></neighbor></neighbor>
15	Main Cell, then Neighbours 1 to 6, then Timing Advance
	+CSQ: <rssi>, <ber></ber></rssi>
	<pre>+CCED: [<main cell="" dump="">][[,]<neighbor 1="" dump="">[,<neighbor 2="" dump="">[,<neighbor 3="" dump="">[,<neighbor 4="" dump="">[,<neighbor 5="" dump="">[,<neighbor 6="" dump="">]]]]]][,<main cell="" ta="">]</main></neighbor></neighbor></neighbor></neighbor></neighbor></neighbor></main></pre>



# Cell environment description +CCED

	16	<pre><requested dump=""> 1 + <requested dump=""> 2 + <requested dump=""> 4 + Neighbour1 to Neighbour6 Timing Advance (only available for mode= 0)</requested></requested></requested></pre>
		Neighbour1 to Neighbour6 Timing Advance are only available in IDLE mode.
		+CCED: [ <main cell="" dump="">][[,]<neighbor 1="" dump="">[,<neighbor 2="" dump="">[,<neighbor 3="" dump="">[,<neighbor 4="" dump="">[,<neighbor 5="" dump="">[,<neighbor 6="" dump="">]]]]]][[,]<main cell="" ta="">][[,]<neighbor 1="" ta="">][[,]<neighbor 2ta="">][[,]<neighbor 3="" ta="">][[,]<neighbor 4="" ta="">][[,]<neighbor 5="" ta="">][[,]<neighbor 6="" ta="">]</neighbor></neighbor></neighbor></neighbor></neighbor></neighbor></main></neighbor></neighbor></neighbor></neighbor></neighbor></neighbor></main>
<csqs< th=""><th>step&gt;:</th><th>step required for the RSSI indications between two +CSQ unsolicited responses</th></csqs<>	step>:	step required for the RSSI indications between two +CSQ unsolicited responses
		range: 1-5 (default value: 1)
		If not indicated, the previous value is taken into account
<exter< th=""><th>nd&gt;</th><th>This parameter (not mandatory) specify if the requested dump must be extended or not</th></exter<>	nd>	This parameter (not mandatory) specify if the requested dump must be extended or not
		0: dump not extended (default value)
		1: dump extended
<main< th=""><th></th><th>This parameter gathers the following parameters for the Main Cell parameters.</th></main<>		This parameter gathers the following parameters for the Main Cell parameters.
		Not extended dump ( <extend> equals 0):</extend>
		<pre>[<mcc>],[<mnc>],[<lac>][,<ci>],[<bsic>],[<bcch freq="">],[<rxlev>],[<rxlev full="">],[<rxlev sub="">],[<rxqual>],[<rxqual full="">],[<rxqual sub="">],[<idle ts="">]</idle></rxqual></rxqual></rxqual></rxlev></rxlev></rxlev></bcch></bsic></ci></lac></mnc></mcc></pre>
		Extended dump ( <extend> equals 1):</extend>
		<pre>[<mcc>],[<mnc>],[<lac>][,<ci>],[<bsic>],[<bcch freq="">],[<rxlev>],[<rxlev full="">],[<rxlev sub="">],[<rxqual>],[<rxqual full="">],[<rxqual sub="">],[<idle ts="">],[<c1>],[<c2>],[<mstxpwrmaxccch>]</mstxpwrmaxccch></c2></c1></idle></rxqual></rxqual></rxqual></rxlev></rxlev></rxlev></bcch></bsic></ci></lac></mnc></mcc></pre>



# Cell environment description +CCED

<neighbor dump="" following="" for="" gathers="" normal="" parameter="" parameters="" the="" this="" x="">: Cells parameters.</neighbor>		
	Not extended dump ( <extend> equals 0):</extend>	
	[ <mcc>],[<mnc>],[<lac>][,<ci>],[<bsic>],[<bcch freq="">],[<rxlev>]</rxlev></bcch></bsic></ci></lac></mnc></mcc>	
	Extended dump ( <extend> equals 1):</extend>	
	[ <mcc>],[<mnc>],[<lac>][,<ci>],[<bsic>],[<bcch Freq&gt;],[<rxlev>],[<c1>],[<c2>],[<mstxpwrmaxccch>]</mstxpwrmaxccch></c2></c1></rxlev></bcch </bsic></ci></lac></mnc></mcc>	
	x is between 1 and 6	
<neighbor th="" x<=""><th>Neighbour cell Timing Advance</th></neighbor>	Neighbour cell Timing Advance	
TA>:	neighbours timing Advance are not available in dedicated mode.	
	x is between 1 and 6	
<mcc>:</mcc>	Mobile Country Code	
	3 digits	
<mnc>:</mnc>	Mobile Network Code	
	2 or 3 digits	
<lac>:</lac>	Location Area Code	
	string type; two byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)	
<ci> :</ci>	Cell Id	
	string type; two bytes in hexadecimal format	
	If the Cell Id is not available, this parameter is omitted.	
<bsic>:</bsic>	Base Station Identity Code	
<bcch freq="">:</bcch>	Broadcast Control CHannel Freq absolute	
	The range depends of the selected band:	
	• P900 range: 1-124	
	<ul> <li>E900 range: 1-124, 975-1023 and 0 for 1024</li> </ul>	
	• 850 range: 128-251	
	• DCS1800 range: 512-885	
	PCS1900 range: 512-810	



### Cell environment description +CCED

<rxlev>:</rxlev>		RSSI level on BCCH channel, in idle mode. This parameter is empty in dedicated mode.	
0		-110 dBm or less	
	1	-110 dBm to -109 dBm	
	2	-109 dBm to -108 dBm	
-	3-63	-108 dBm to -49 dBm	
	62	-49 dBm to -48 dBm	
_	63	-48 dBm and greater	
<rxlev< td=""><td>/ Full&gt;:</td><td>RSSI level on all TCH channel, in dedicated mode</td></rxlev<>	/ Full>:	RSSI level on all TCH channel, in dedicated mode	
<rxlev sub="">:</rxlev>		RSSI level on a subset of TCH channel, in dedicated mode	
<rxqu< td=""><td>al&gt;:</td><td>signal quality on BCCH channel, in idle mode</td></rxqu<>	al>:	signal quality on BCCH channel, in idle mode	
<rxqu< td=""><td>al Full&gt;:</td><td>signal quality on all TCH channel, in dedicated mode</td></rxqu<>	al Full>:	signal quality on all TCH channel, in dedicated mode	
<rxqu< td=""><td>al Sub&gt;:</td><td>signal quality on a subset of TCH channel, in dedicated mode</td></rxqu<>	al Sub>:	signal quality on a subset of TCH channel, in dedicated mode	
<ldle t<="" td=""><td>S&gt;:</td><td colspan="2">Time Slot</td></ldle>	S>:	Time Slot	
<c1>:</c1>		Cell selection criteria. Only available in IDLE mode.	
<c2>:</c2>		GSM cell reselection criteria. Only available in IDLE mode.	
MsTxPwrMaxC cch		Power control level. The maximum TX power level, an MS may use when accessing on a Control Channel CCH. Range: 0 to 31	
		Only available in IDLE mode.	
<main< td=""><td>Cell TA&gt;:</td><td>Main Cell Timing Advance</td></main<>	Cell TA>:	Main Cell Timing Advance	
<rssi>:</rssi>		received signal strength	
	0	-113 dBm or less	
	1	-111 dBm	
	2 to 30	-109 to -53 dBm	
	31	-51dBm or greater	
	99	not known or not detectable	
<ber>:</ber>	1	channel bit error rate	
		This parameter is not evaluated using +CCED command.	
	99	not known or not detectable	

# Note:

For more details about parameters, please refer to 3GPP 05.02 Radio Transmission and Reception [7].



Cell environment description +CCED

# 11.3.4 Parameter Storage

None

### 11.3.5 Examples

Command	Responses
AT+CCED=0,3	+CCED: 208,20,0002,0418,37,706,24,,,0,,,0,20 820,0006,989b,37,835,20,208,20,0002,0 2a9,37,831,12,208,20101,7966,34,818,1 3,208,200006,9899,39,713,9,208,20,000 2,0a72,33,711,12,208,20,0101,03fb,36,824,10,1
Note: request main cell and neighbours 1 to 6	OK
AT+CCED=0  Note: Repeat last request	+CCED: 208,20,0002,0418,37,706,24,,,0,,,0,20 820,0006,989b,37,835,20,208,20,0002,0 2a9,37,831,12,208,20101,7966,34,818,1 3,208,200006,9899,39,713,9,208,20,000 2,0a72,33,711,12,208,20,0101,03fb,36,824,10,1
	OK
AT+CCED=0,1	+CCED: 208,20,0002,0418,37,706,25,,,0,,,0
Note: Only main cell request	OK
AT+CCED=0,1,,1	+CCED: 208,20,0006,7d9a,51,1011,36,,,255,,,0,29,29
Note: Only main cell request	OK
AT+CCED=0,1  Note: Call in progress:RXLev and RXQual are empty, RxLewFull, RxLevSub, RxQualFull and RxQualSub have data.	+CCED: 208,10,189C,,19,85,,31,32,,0,0,0K
AT+CCED=1,8,1	OK
	+CSQ: 12,99
Note: Request +CSQ response when the <rssi> is changed (step = 1)</rssi>	+CSQ: 13,99



### Cell environment description +CCED

Command	Responses
AT+CCED=0,16	+CCED: 208,20,0006,0418,54,789,,,,255,,,0,20 8,20,0006,,57,1018,20,208,01,7500,649 7,17,55,17,208,10,54c4,f0ed,31,700,9, 208,20,0006,7d9a,50,1023,8,208,20,000 2,9a29,48,1015,7,1,1,1,2,1,2
	OK
Note: idle mode	Note: 1,1,1,2,1,2 correspond to the Main Cell timing Advance and 5 Neighbours timing Advance
AT+CCED=0,16	+CCED: 208,20,0006,0418,54,789,,19,19,,0,0,, ,,,,41,801,6,,,,57,1018,20,,,,,48,10 15,10,,,,57,1006,4,,,,50,1023,7,,, ,57,814,3,1,,,,,
	OK
Note: dedicated mode	Note: Neighbours timing Advance are not available in dedicated mode

### 11.3.6 Notes

When automatic shots are selected, +CSQ responses are sent whenever the <rssi> difference measured by the product is equal to or greater than the <CsqStep> value. So, the <rssi> level between successive +CSQ responses is equal to or greater than <CsqStep>.

Automatic shots are supported in idle mode and during communication.

Values of MCC/MNC are set to 0 in the case of "No service".



Wavecom Multi-band Selection Command +WMBS

# 11.4 Wavecom Multi-band Selection Command +WMBS





### 11.4.1 Description

This Wavecom proprietary command selects the GSM bands on which the Wireless CPU® has to operate. This command is allowed only if the selected bands are supported (please refer to +WFM command). The user can choose if the change is immediate or not:

- either the Wireless CPU® has to be reset to take this change into account (this is the default case)
- or the GSM stack restarts immediately on the specified band(s). In this mode, the command +WMBS is forbidden during the initialization phase of the Wireless CPU® and during calls.

### 11.4.2 Syntax

Action command

AT+WMBS=<Band>[,<param>]

OK

#### Read command

### AT+WMBS?

+WMBS: <Band>, <ResetFlag>

OK

#### Test command

### AT+WMBS=?

+WMBS: (list of supported <Band>s), (list of supported <param>s)

OK



# Wavecom Multi-band Selection Command +WMBS

### 11.4.3 Parameters and Defined Values

<band>:</band>		band frequency configuration
	0	mono-band mode 850 MHz
1		mono-band mode 900 extended MHz (900E)
	2	mono-band mode 1800 MHz
	3	mono-band mode 1900 MHz
	4	dual-band mode 850/1900 MHz
	5	dual-band mode 900E (extended) / 1800 MHz
	6	dual-band mode 900E (extended) / 1900 MHz
<parai< td=""><td>m&gt;:</td><td>type of change</td></parai<>	m>:	type of change
	0	The Wireless CPU® will have to be reset to start on specified band(s).
		<resetflag> is set to 1.</resetflag>
		default value if omitted
	1	The change is effective immediately: the GSM stack is restarted with specified band(s).
		<resetflag> is set to 0.</resetflag>
		This mode is forbidden while in communication and during Wireless CPU® initialization.
<rese< td=""><td>tFlag&gt;:</td><td>reset flag</td></rese<>	tFlag>:	reset flag
	0	The feature was not modified since the last boot of the product.
	1	The feature has been modified since the last boot of the product: it has to be reset in order to take the modification into account.

### 11.4.4 Parameter Storage

The <Band> parameter is stored without using AT&W command.



# Wavecom Multi-band Selection Command +WMBS

# 11.4.5 Examples

Command	Responses
AT+WMBS=?	+WMBS: (0,1,2,3,4,5,6),(0-1)
	OK
	Note: All bands are available
AT+WMBS=0	OK
AT+WMBS?	+WMBS: 0,1
	OK
	Note: Wireless CPU® has to be reset for change to be effective.
AT+WMBS=1,1	OK
AT+WMBS?	+WMBS: 1,0
	OK
	Note: Wireless CPU® does not have to be reset for change to be effective.



# 11.5 Registration control +WREGC





### 11.5.1 Description

This Wavecom proprietary command is used by the application to disable GSM and GPRS registration and deregistration procedures on the network If the registration/deregistration procedure is disabled, the Wireless CPU® does not perform the procedure but considers itself as attached/detached on the network. The command +WREGC therefore has no impact on the response to AT+CREG?.

After the +WREGC mode is set to 1 (AT+WREGC=1), the Wireless CPU® enters the Spy Mode immediately. During the Spy Mode, MS is in IMSI detached state, for both GSM and GPRS, but keeps monitoring serving cell and all surrounding cells; only emergency call is allowed. Nevertheless, network registration can be achieved manually in a very short time (less than 1 second in most of the cases) once the Spy Mode is deactivated by the command AT+WREGC=0.

### 11.5.2 Syntax

Action command

AT+WREGC=<mode>

OK

Read command

AT+WREGC?

+WREGC: <mode>

OK

Test command

AT+WREGC=?

+WREGC: (list of supported <mode>s)

OK





### 11.5.3 Parameters and Defined Values

<mode>:</mode>	registration control mode
0	all registrations enabled (default value); Spy Mode is deactivated
1	The Spy mode is activated (GSM/GPRS registration disabled)
2	power down deregistration disabled
3	power up registration and power down deregistration disabled

### 11.5.4 Parameter Storage

The <mode> parameter is stored in EEPROM without using the AT&W command. The default value can be restored using AT&F.



# 11.5.5 Examples

Command	Responses
AT+WREGC=?	+WREGC: (0-3)
	OK
AT+WREGC=0	ОК
Note: All registrations enabled	
AT+WREGC?	+WREGC: 0
	OK
	Note: All registrations enabled (Spy Mode deactivated)
AT+WREGC=1	OK
	+CREG: 2
AT+CREG?	+CREG: 1,2
	ОК
	Note: Spy Mode is entered immediately (emergency calls only)
AT+COPS=0	OK
AT+CREG?	+CREG: 1,2
	ок
	Note: Wireless CPU® is not registered as Spy Mode is in active
AT+WREGC=0	OK
	+CREG: 1
AT+CREG?	+CREG: 1,1
	ок
	Note: Spy Mode is deactivated immediately (full services are available)



Command	Responses
AT+WREGC=1	OK
	+CREG: 2
AT+WGPRS=0,0	OK
AT+CFUN=1	OK
	+WIND: 3
	+WIND: 1
	+CREG: 2
	+WIND: 7
	+CGREG: 2
	+WIND: 4
	Note: Setting GPRS auto attachment is allowed even if Spy Mode is activated. But GPRS auto attachment will not be performed after restart.
AT+WREGC=0	OK
	+CREG: 1
	+CGREG: 1
AT+CFUN=1	OK
	+WIND: 3
	+WIND: 1
	+CREG: 2
	+WIND: 7
	+CREG: 1
	+CGREG: 1
	+WIND: 4
	Note: When Spy Mode is deactivated, GPRS/GPRS registration will be performed immediately.
AT+WREGC=0	OK
AT+CGATT=1	OK
	+CGREG: 1
AT+WREGC=1	OK



Command	Responses
AT+CGATT=1	+CGREG: 0
	+CREG: 2
	+CME ERROR: 148
	+CGREG: 2
	Note: When Spy Mode is activated, GPRS attach failed.
AT+CGCLASS?	+CGCLASS: "B"
	OK
AT+WREGC=0	OK
	+CREG: 1
	+CGREG: 1
AT+CGCLASS="CG"	OK
	+WIND: 8
	+CREG: 0
AT+CGCLASS?	+CGCLASS: "CG"
	OK
AT+WREGC=1	ок
	+CGREG: 0
AT+CGCLASS="B"	OK
	+WIND: 7
	+CREG: 2
	Note: When Spy Mode is activated, CGCLASS can still be set but the Wireless CPU® will not perform network registration according to the selected CGCLASS.
AT+WREGC=0	ок
	+CREG: 1
	+CGREG: 1
	Note: Once the Spy Mode is deactivated, CGCLASS change is performed, the Wireless CPU®, registered in the network according to the CGCLASS is selected.



Command	Responses
AT+WREGC?	+WREGC: 0
	OK
AT+WREGC=2	OK
AT+WREGC=1	+CME ERROR: 3
	Note: Spy Mode cannot be activated when the current <mode> is 2 or 3</mode>
AT+WREGC=0	OK
AT+WREGC=1	OK
	+CREG: 2
	Note: Spy Mode is activated.
AT+WREGC=3	+CME ERROR: 3
	Note: <mode> cannot be set to 3 while Spy Mode is activated.</mode>
AT+WREGC=0	OK
	+CREG: 1
	+CGREG: 1
	Note: Spy Mode is deactivated.
AT+WREGC=3	
	OK



### 11.5.6 Notes

Spy Mode has precedence over other AT commands. When Spy Mode is activated, the AT commands +WGPRS, +COPS, +CGATT, and +CGCLASS will not be executed; an error will be returned from the Wireless CPU® if the operation cannot be performed. To activate the Spy Mode, <mode> must undergo the transition from '0' to '1'. Similarly, to deactivate the Spy Mode, <mode> must undergo the transition from '1' to '0'.

<mode> transitions</mode>	Result
0 → 1, 2, 3	
1 → 0	Allowed
2 → 0, 3	Allowed
3 → 0, 2	
1 → 2, 3	
2 → 1	Not allowed
3 → 1	

When Spy Mode is activated and AT+WGPRS=0,0 is sent to enable the automatic GPRS attachment, the latter will not be performed at the next CPU restart. It will be performed at the next CPU restart once the Spy Mode is deactivated (AT+WREGC=0).

When Spy Mode is activated and AT command +COPS is sent to change the operator (PLMN) selection mode, the Wireless CPU® will try to find the home operator or the specified operator depending on the selected mode (automatic or manual) and performs GSM registration if found. Since Spy Mode is activated, the registration is unable to perform and an error will be returned. However, the operator selection will be performed once the Spy Mode is deactivated.

When Spy Mode is activated, sending AT+CGATT=1 for GPRS attachment will not work unless the Spy Mode is deactivated.

When Spy Mode is activated and AT command +CGCLASS is sent to set the GPRS mobile station class, the operation will not be performed successfully. However, the new class will be taken into account once the Spy Mode is deactivated.



### 11.6 Wavecom Location +WLOC







### 11.6.1 Description

This Wavecom proprietary command can be used by the application to retrieve the following local information: MCC-MNC, LAC, CI, Network measurement, BCCH channel list, Timing Advance, date and time.

Two methods exist for the external application to get these information:

- on request of the application,
- periodically by the Wireless CPU<sup>®</sup>.

The location feature has to be activated to get information (see +WFM command).

### 11.6.2 Syntax

<mode>=0

Action command

AT+WLOC=<mode>

OK

• <mode>=1

### Action command

#### AT+WLOC=<mode>

```
+WLOC: [<MCC-MNC>,][<LAC>,][<CI>,][<NetMeas>,][<BCCHlist>,][<TA>,]
[<Date and Time>]
```

OK

• <mode>=2

Action command

AT+WLOC=<mode>[,<time period>]

OK



• <mode>=3

Action command

AT+WLOC=<mode>[,<requested dump>]

OK

Read command

AT+WLOC?

+WLOC: <status>,<time period>,<requested dump>

OK

Test command

AT+WLOC=?

OK

Unsollicited response

+WLOC: [<MCC-MNC>,][<LAC>,][<CI>,][<NetMeas>,][<BCCHlist>,][<TA>,]
[<Date and Time>]



### 11.6.3 Parameters and Defined Values

<mode:< th=""><th>•</th><th>requested operation</th></mode:<>	•	requested operation	
10		stop automatic shots	
	<u></u> 1		
	•	one shot requested	
	2	automatic shots requested (every x seconds)	
	3 configuration of the <dump> value</dump>		
<time p<="" th=""><th>eriod&gt;:</th><th>time period for automatic shots</th></time>	eriod>:	time period for automatic shots	
		range: 5-255 (multiple of 5, default value 5)	
		If omitted, the value will be set to 5.	
<reques< th=""><th>sted dump&gt;:</th><th>requested measurements</th></reques<>	sted dump>:	requested measurements	
		bitfield: 1-255 (default value:255)	
		If omitted, the value will be set to 255.	
	1	date and time will be returned in the response	
2	2	TA will be returned in the response	
4	4	BCCH will be returned in the response	
8	8	network measurements will be returned in the response	
	16	CI will be returned in the response	
3	32 LAC will be returned in the response		
64 MNC-MCC will be returned in the response		MNC-MCC will be returned in the response	
<mcc-mnc>:</mcc-mnc>		MCC and MNC codes	
		3 bytes in hexadecimal format (network coding)	
<lac>:</lac>		Location Area Code	
		string type; two byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)	
<ci>:</ci>		Cell Id	
		string type; two bytes in hexadecimal format	
		If the Cell Id is not available, this parameter is omitted.	
<netme< th=""><th>as&gt;:</th><th colspan="2">network measurements</th></netme<>	as>:	network measurements	
		16 bytes in hexadecimal format	
<bcchii< th=""><th>ist&gt;:</th><th>BCCH channel list</th></bcchii<>	ist>:	BCCH channel list	
		maximum 48 bytes (if version V0 of GSM Rec 11.14 [20] )	
		129 bytes (if version V1 of GSM Rec 11.14 [20] )	
		The version number is indicated in TERMINAL PROFILE information in EEPROM. It is not usercustomizable. It is configured at production-time.	



<ta>:</ta>		timing advance	
		1 byte in hexadecimal format	
<date< th=""><th colspan="2">te and Time&gt;: date and time</th></date<>	te and Time>: date and time		
		7 bytes: date, time and time zone in SIM ToolKit format	
<stati< td=""><td>us&gt;:</td><td>automatic shot status</td></stati<>	us>:	automatic shot status	
	0	disabled	
	1	enabled	

# 11.6.4 Parameter Storage

The <mode>, <time period> and <requested dump> parameters are stored without using AT&W command. The default value of <mode> only can be restored using AT&F.

### 11.6.5 Examples

Command	Responses
AT+WLOC=3,255	OK
Note: Set the information to display (255 -> complete information)	
AT+WLOC=1	+WLOC:
	02f802,0006,7772,f13101b04cf51278
	91138e95a846d160,8b49d08d0797c419e
	272e10889a000009302170399020403c1
	020a03c5020a03,00,010121111349ff
Note: Displays the local information once	OK



Command	Responses
AT+WLOC=2,10	OK
	+WLOC:
	02f802,0006,7772,ed3001af4cf492780
	b040889c74acc23,8b49d08d0797c419e2
	72e1
	0889a000009302160399020503c1020a0
	3c5020a03,00,010121111354ff
	+WLOC:
	02f802,0006,7772,f02d01ae4cf41278
	4b03c889c846dba5,8b49d08d0797c
	419e272e10889a0000093021703990
Note: Displays OK then the current local	20403c1020a03c5020903,00,010121
information immediately for the first time and then every 10 seconds.	111404ff
AT+WLOC?	+WLOC: 1,10,255
	OK
	Note: The location is in automatic mode, the period value is set to 10 seconds, the configuration value is set to 255.
AT+WLOC=0	OK
Note: Stops the display of local information	

#### 11.6.6 Notes

If the data are not valid at the requested time, the network measurement, BCCH list and Timing Advance cannot be displayed (",," is displayed instead).



# GSM Network Commands Wavecom Scan +WSCAN

# 11.7 Wavecom Scan +WSCAN





# 11.7.1 Description

This Wavecom proprietary command displays the received signal strength indication for a specified frequency (in absolute format).

This command is not allowed during communication.

### 11.7.2 Syntax

Action command

AT+WSCAN=<freq>

+WSCAN: <rssi>

OK

Read command

None

Test command

None

### 11.7.3 Parameters and Defined Values

_	£	_	_	a		
`			C	ч	_	

absolute frequency

The range depends of the selected band:

• P900 range: 1-124

E900 range: 1-124, 975-1023 and 0 for 1024

850 range: 128-251

DCS1800 range: 512-885

PCS1900 range: 512-810



### Wavecom Scan +WSCAN

<rssi>:</rssi>		received signal strength indication
	0	-113 dBm or less
	1	-111 dBm
	2-30	-109 to -53 dBm
	31	-51dBm or more
	99	not known or not detectable

# 11.7.4 Parameter Storage

None.

# 11.7.5 Examples

Command	Responses
AT+WSCAN=50	+WSCAN: 23
	OK
Note: Request <rssi> of absolute frequency 50</rssi>	Note: <rssi> is 23</rssi>



# GSM Network Commands Abort command +WAC

# 11.8 Abort command +WAC





### 11.8.1 Description

This Wavecom prorietary command allows SMS, SS and PLMN selection related commands to be aborted.

# 11.8.2 Syntax

Action command
AT+WAC
OK

Read command
AT+WAC?

OK

Test command

AT+WAC=?

OK

### 11.8.3 Parameters and Defined Values

None

# 11.8.4 Parameter Storage

None.



# GSM Network Commands Abort command +WAC

# 11.8.5 Examples

Command	Responses
AT+COPS=?	
Note: Available PLMN	
AT+WAC	OK
Note: Aborts the request of PLMN list	Note: PLMN list request aborted
AT+CCFC=0,2	
Note: Interrogation of status of Call Forwarding service.	
AT+WAC	+CME ERROR: 551
Note: Aborts the request of Interrogation of Call Forwarding service	Note: Interrogation of Call Forwarding service request abortion failure



Dial Command to a specific number D

# 12 Call Control Commands

# 12.1 Dial Command to a specific number D

Emergency call





Normal call







### 12.1.1 Description

The ATD command is used to set a voice, data or fax call. As per GSM 02.30, the dial command also controls supplementary services.

The following Emergency Numbers are available without a SIM card:

000, 08, 110, 112, 118, 119, 911 and 999.

The following Emergency Numbers are available with a SIM card:

- when EF\_ECC file is missing from SIM: 112 and 911
- when SIM includes an EF\_ECC file: 112, 911 and any Emergency Numbers available in the EF\_ECC file.

### 12.1.2 Syntax

Action command

ATD<nb>[<I>] [<G>] [;]

[Depending of GSM sequence]

OK / CONNECT <speed> / NO CARRIER / BUSY / NO ANSWER

Read command

None

Test command

None



### Dial Command to a specific number D

### 12.1.3 Parameters and Defined Values

<nb>:</nb>		destination phone number (ASCII string) or GSM sequence
		0-9,*,#,+,A,B,C,D,P
<l>:</l>		CLIR supplementary service subscription
		If present, the CLIR supplementary service subscription is overridden temporary for this call only.
	I	activate (disable presentation of own phone number to remote)
	i	deactivate (enable presentation of own phone number to remote)
<g>:</g>		CUG supplementary service information
		If present, the CUG supplementary service information is overridden temporary for this call only.
	G	activate
	g	deactivate
;	•	for voice call
		If omitted, the call will be a data or a fax one.
<speed:< th=""><th>&gt;:</th><th>data call connection speed in bps</th></speed:<>	>:	data call connection speed in bps
	300	
	1200	
	2400	
	4800	
	9600	
	14400	

# 12.1.4 Parameter storage

None



### Dial Command to a specific number D

### 12.1.5 Examples

Command	Responses
ATD0123456789;	OK
Note: Call the 0123456789 number, voice call	Note: Call succeeds
ATD0123456789P123;	OK
Note: Call the 0123456789 number, voice call with a pause and DTMF sequence 123	
ATD0123456789	CONNECT 9600
Note: Call the 0123456789 number, data call	Note: Call succeeds
ATD*#21#	+CCFC: 0,7
Note: Check any call forwarding status	OK  Note: No call forwarding

#### 12.1.6 Notes

- If a GPRS PPP session is already running, the setting of a CSD (GSM data call) is not supported.
- For an international number, the local international prefix does not need to be set (usually 00) but must be replaced by the '+' character.
   Example: to set up a voice call to Wavecom offices from another country, the AT command is: "ATD+33146290800;"
- Note that some countries may have specific numbering rules for their GSM handset numbering.
- When the FDN phonebook has been activated (see +CLCK command), only numbers beginning with the digits of FDN phonebook entries can be called. For example, if "014629" is entered in the FDN phonebook all the phone numbers beginning with these 6 digits can be called.
- An outgoing call attempt can be refused if the AOC service is active and credit has expired (NO CARRIER).
- As per GSM 02.30, GSM sequences may be controlled using dial commands.
  These sequences can contain "\*", "#", but ";" is forbidden in the sequence. For
  example, to invoke or suppress CLIR service temporally, ATD\*31#<nb>[;] and
  ATD#31#<nb>[;] can be used (with ';' at the end, a voice call will be
  launched).
- If the FDN phonebook is activated, the call forwarding sequences are allowed only if they are present in the FDN.
- See GSM Sequence List pragraph in the Appendixes to have the list of supported sequences.



Direct Dial Command using phonebook index D

# 12.2 Direct Dial Command using phonebook index D









#### 12.2.1 Description

This command allows initiating an outgoing voice, data or fax call directly by indicating the index of a specific or current phonebook entry.

# 12.2.2 Syntax

Action command

ATD>[<mem>]<index>[<I>][<G>][;]

OK / CONNECT <speed> / NO CARRIER / BUSY / NO ANSWER

Read command

None

Test command

None



# Direct Dial Command using phonebook index D

### 12.2.3 Parameters and Defined Values

<mem>:</mem>		phonebook memory storage
		If omitted, the currently selected phonebook is used.
	SM	ADN Abbreviated Dialing Numbers (SIM phonebook)
	FD	FDN Fixed Dialing Numbers (SIM restricted phonebook)
	ON	MSISDN (SIM own numbers)
	EN	ECC Emergency Call Codes (SIM or ME)
	LD	LND Last Number Dialed
	MC	Missed (unanswered received) Calls list
	ME	ME (flash) phonebook
MT		combined ME and SIM phonebook (ME+SM)
	RC	Received Calls list
	SN	SDN Service Dialing Numbers (SIM special service numbers)
<index>:</index>		phonebook entry index
		integer type
		The range depends of the SIM capability (for ADN phonebook) and is (1-500) for flash phonebook
<l>:</l>		CLIR supplementary service subscription
		If present, the CLIR supplementary service subscription is overridden temporary for this call only
	I	activate (disable presentation of own phone number to remote)
	i	deactivate (enable presentation of own phone number to remote)
<g>:</g>	ı	CUG supplementary service information
		If present, the CUG supplementary service information is overridden temporary for this call only.
	G	activate
	g	deactivate
;	1	for voice call
		If omitted, the call will be a data or a fax one



# Direct Dial Command using phonebook index D

<speed:< th=""><th>&gt;:</th><th>data call connection speed in bps</th></speed:<>	>:	data call connection speed in bps
	300	
	1200	
	2400	
	4800	
	9600	
	14400	

### 12.2.4 Parameter Storage

None.

### 12.2.5 Examples

Command	Responses
ATD>1;	OK
Note: Call the 1 <sup>st</sup> entry of current phonebook	Note: Call succeeds
ATD>ME1;	OK
Note: Call the 1 <sup>st</sup> entry of flash phonebook	Note: Call succeeds

### 12.2.6 Note

When the FDN phonebook has been activated (see +CLCK command), only direct dialing from FDN phonebook entries is available.

An outgoing call attempt can be refused if the AOC service is active and credit has expired (NO CARRIER).



Direct Dial Command using a phonebook entry name D

# 12.3 Direct Dial Command using a phonebook entry name D









# 12.3.1 Description

This command allows initiating an outgoing voice, data or fax call directly by indicating the entry name of a specific phonebook.

# 12.3.2 Syntax

Action command

ATD>[<mem>]<name>[<I>][<G>][;]

OK / CONNECT <speed> / NO CARRIER / BUSY / NO ANSWER

Read command

None

Test command

None



# Direct Dial Command using a phonebook entry name D

## 12.3.3 Parameters and Defined Values

<mem>:</mem>		phonebook memory storage
		If omitted, the currently selected phonebook is used.
	SM	ADN Abbreviated Dialing Numbers (SIM phonebook)
	FD	FDN Fixed Dialing Numbers (SIM restricted phonebook)
	ON	MSISDN (SIM own numbers)
	EN	ECC Emergency Call Codes (SIM or ME)
	LD	LND Last Number Dialed
	MC	Missed (unanswered received) Calls list
	ME	ME phonebook
	MT	combined ME and SIM phonebook (ME+SM)
	RC	Received Calls list
	SN	SDN Service Dialing Numbers (SIM special service numbers)
<name< th=""><th>&gt;:</th><th>phonebook entry name</th></name<>	>:	phonebook entry name
		ASCII string (between "")
		The maximum number of characters depends on SIM capability for all phonebooks except ME (up to 30 characters).
<l>:</l>		CLIR supplementary service subscription
		If present, the CLIR supplementary service subscription is overridden temporary for this call only.
	1	activate (disable presentation of own phone number to remote)
	i	deactivate (enable presentation of own phone number to remote)
<g>:</g>		CUG supplementary service information
		If present, the CUG supplementary service information is overridden temporary for this call only.
	G	activate
	g	deactivate
;		for voice call
		If omitted, the call will be a data or a fax one.



# Direct Dial Command using a phonebook entry name D

<speed></speed>	>:	data call connection speed in bps
	300	
	1200	
	2400	
	4800	
	9600	
	14400	

# 12.3.4 Parameter storage

None

### 12.3.5 Examples

Command	Responses
ATD>"John";	OK
Note: Call the number of the current phonebook entry which name is John	Note: Call succeeds
ATD>ME"John";	OK
Note: Call the number of the flash phonebook entry which name is John	Note: Call succeeds

#### 12.3.6 Note

When the FDN phonebook has been activated, only direct dialing from FDN phonebook entries is available.

An outgoing call attempt can be refused if the AOC service is active and credit has expired (NO CARRIER).



Redial Last Telephone Number DL

# 12.4 Redial Last Telephone Number DL



## 12.4.1 Description

This command is used by the application to redial the last number used in the D command.

## 12.4.2 Syntax

Action command	
ATDL	
<last number=""></last>	
OK	

Read command
None

Test command
None

# 12.4.3 Parameters and Defined Values

<last number="">:</last>	last number dialed followed by ";" for voice calls only	
	string type	

## 12.4.4 Parameter Storage

None.

# 12.4.5 Examples

Command	Responses
ATDL	0146290800;
	OK
Note: Redial last number	Note: Last call was a voice call.



# Call Control Commands Answer a Call A

# 12.5 Answer a Call A





### 12.5.1 Description

When the product receives a call, it sets the Ring Indicator signal and sends the ASCII "RING" or "+CRING: <type>" string to the application (+CRING if the cellular result code +CRC is enabled). Then it waits for the application to accept the call with the ATA command.

# 12.5.2 Syntax

Action command	
ATA	
OK	

Read command	
None	

Test command	
None	

# 12.5.3 Parameters and Defined Values

None.

## 12.5.4 Parameter Storage

None.

# 12.5.5 Examples

Command	Responses
	RING
	Note: Incoming call
ATA	OK
Note: Answer to this incoming call	Note: Call accepted
ATH	OK
Note: Disconnect call	Note: Call disconnected



# Call Control Commands Hang-Up Command H

# 12.6 Hang-Up Command H



## 12.6.1 Description

The ATH (or ATH0) command is used by the application to disconnect the remote user. In the case of multiple calls, all calls are released (active, on-hold and waiting calls).

The Wavecom proprietary ATH1 command has been added to disconnect the current outgoing call, only in dialing or alerting state (i.e. ATH1 can be used only after the ATD command, and before its terminal response (OK, NO CARRIER, ...). It can be useful in the case of multiple calls.

### 12.6.2 Syntax

Action command	
ATH[ <n>]</n>	
OK	

Read command	
None	

Test command
None

# 12.6.3 Parameters and Defined Values

<n>:</n>		disconnection type
	0	ask for disconnection
	1	ask for outgoing call disconnection

### 12.6.4 Parameter Storage

None.



# Call Control Commands Hang-Up Command H

# 12.6.5 Examples

Command	Responses
АТН	OK
Note: Ask for call disconnection	Note: Every call, if any, are released
ATH1	OK
Note: Ask for outgoing call disconnection	Note: Outgoing call, if any, is released



# Call Control Commands Wavecom Hang-up +WATH

# 12.7 Wavecom Hang-up +WATH





#### 12.7.1 Description

This Wavecom proprietary command is used by the application to disconnect the remote user, specifying a release cause and the location. In the case of multiple calls, all calls are released (active, on-hold and waiting calls).

## 12.7.2 Syntax

Action command

AT+WATH=<RelCause>[,<location>]

OK

Read command

None

#### Test command

#### AT+WATH=?

+WATH= (list of supported <RelCause>s), (list of supported <location>s)

OK





# Call Control Commands Wavecom Hang-up +WATH

## 12.7.3 Parameters and Defined Values

<relcause>:</relcause>		release cause
		range: 1-127
		integerl value
		Please refer to section "Failure Cause from 3GPP TS 24.008 recommendation" in the Appendixes chapter of this guide.
<location< td=""><td>n&gt;:</td><td>release location</td></location<>	n>:	release location
		Please refer to ETSI GSM 24.008 [8] for values.
0	)	user
1		private network serving the local user
2		transit network
3		transit network
4		public network serving the remote user
5		private network serving the remote user
7		international network
1	0	network beyond inter-working point

# 12.7.4 Parameter Storage

None.

## **12.7.5 Examples**

Command	Responses
AT+WATH=?	+WATH: (1-127), (0-5,7,10)
	OK
AT+WATH=31	OK
Note: Ask for disconnection with release cause=normal and location=USER	Note: All calls, if any, are released
AT+WATH=17,2	OK
Note: Ask for disconnection with release cause=user busy and location= public network serving the local user	Note: All calls, if any, are released



# Call Control Commands Remote disconnection

# 12.8 Remote disconnection

This message is used by the product to inform the application that an active call has been released by the remote user.

The product sends "NO CARRIER" to the application and sets the DCD signal.

In addition, for AOC, the product can release the call if credit has expired (release cause 68 with +CEER command).



# Call Control Commands Extended Error Report +CEER

# 12.9 Extended Error Report +CEER



## 12.9.1 Description

This command gives the cause of call release when the last call set up (originating or answering) failed.

## 12.9.2 Syntax

Action command

AT+CEER

+CEER: <report>

OK

Read command

None

Test command

None

## 12.9.3 Parameters and Defined Values

<report>: call release cause (please refer to section "failure cause from
3GPP TS 24.008 recommendation" in Appendix)

### 12.9.4 Parameter Storage

None.

### 12.9.5 Examples

Command	Responses
ATD123456789;	NO CARRIER
Note: Outgoing voice call	Note: Call setup failure
AT+CEER	+CEER: Error 41
	OK
Note: Ask for release cause	Note: "Temporary failure"



# Call Control Commands Automatic Dialing with DTR %Dn

# 12.10 Automatic Dialing with DTR %Dn



## 12.10.1 Description

This command enables and disables:

- automatic dialing of the phone number stored in the first location of the ADN phonebook (or FDN phonebook, if it is activated using +CLCK command),
- automatic sending of the short message (SMS) stored in the first location of the SIM.

The number is dialed when DTR OFF switches to ON.

The short message is sent when DTR OFF switches to ON.

# 12.10.2 Syntax Action command

**AT%D<n>[;]** OK

Read command

None

Test command

None





# Call Control Commands Automatic Dialing with DTR %Dn

## 12.10.3 Parameters and Defined Values

<n>:</n>		automatic dialing mode
	0	disables automatic DTR number dialing/message transmission
	1	enables automatic DTR dialing if DTR switches from OFF to ON
		Dials the phone number in the first location of the ADN phonebook (or FDN phonebook, if it is activated using +CLCK command).
		voice call (with semi-colon)
		data or Fax call (without semi-colon)
	2	activates automatic DTR short message transmission if DTR switches from OFF to ON
		Sends the short message in the first location of the SIM (even if the current selected SMS memory is not SM in +CPMS command).
;	1	for voice call
		If omitted, the call will be a data or a fax one.

## 12.10.4 Parameter Storage

None.

### **12.10.5 Examples**

Command	Responses
AT%D1;	OK
Note: Activates DTR voice number dialing	Note: Command has been executed
DTR is OFF	
DTR switches ON	OK
Note: The number in the first location of the ADN is dialed automatically	
DTR switches OFF	
Note: The product goes on-hook	
AT%D2	OK
Note: Activates DTR short message sending	Note: Command has been executed
DTR is OFF	+CMSS: 1
DTR switches ON	
Note: The first short message is sent	



# Call Control Commands Automatic Dialing with DTR %Dn

## 12.10.6 Notes

If the first location is empty:

- AT%D1 and AT%D2 commands will receive an OK response,
- the DTR ON event will trigger a "+CME ERROR: 21" or a "+CMS ERROR: 321".



# Call Control Commands Automatic Answer S0

# 12.11 Automatic Answer S0



### 12.11.1 Description

This command determines and controls the product automatic answering mode.

## 12.11.2 Syntax

Action command

ATS0=<value>
OK

Read command

ATS0?

<value>

OK

Test command

None

#### 12.11.3 Parameters and Defined Values

<value>:</value>	number of rings before automatic answer (3 characters padded with zeros)
	Values range is 0 to 255 (default value: 000).

# 12.11.4 Parameter Storage

The <value> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.

# **12.11.5 Examples**

Command	Responses
ATS0=2	OK
Note: Automatic answer after 2 rings	
ATS0?	002
	OK
Note: Current value	Note: 3 characters padded with zeros

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# Call Control Commands Incoming Call Bearer +CICB

# 12.12 Incoming Call Bearer +CICB





### 12.12.1 Description

This Wavecom proprietary command is used to set the type of incoming calls when no incoming bearer is specified (see +CSNS).

#### Note:

Setting the +CICB command affects the current value of +CSNS.

### 12.12.2 Syntax

Action command

AT+CICB=<mode>

OK

#### Read command

## AT+CICB?

+CICB: <mode>

OK

#### Test command

## AT+CICB=?

+CICB: (list of supported <mode>s)

OK

#### 12.12.3 Parameters and Defined Values

<mode:< th=""><th>&gt;:</th><th>default incoming call bearer</th></mode:<>	>:	default incoming call bearer
	0	data
	1	fax
	2	speech (default value)

#### 12.12.4 Parameter Storage

The <mode> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.



# Call Control Commands Incoming Call Bearer +CICB

# **12.12.5 Examples**

Command	Responses
AT+CICB=2	OK
Note: If no incoming bearer, force a voice call	
AT+CICB?	+CICB: 2
Note: Get current value	OK  Note: Default incoming bearer: voice call
AT+CICB=?	+CICB: (0-2)
Note: Test command	OK



Single Numbering Scheme +CSNS

# 12.13 Single Numbering Scheme +CSNS





### 12.13.1 Description

This command selects the bearer to be used when an MT single numbering scheme call is set up (see +CICB).

#### Note:

Setting the +CSNS command affects the current value of +CICB.

# 12.13.2 Syntax

Action command

AT+CSNS=<mode>

OK

#### Read command

#### AT+CSNS?

+CSNS: <mode>

OK

#### Test command

## AT+CSNS=?

+CSNS: (list of supported <mode>s)

OK

#### 12.13.3 Parameters and Defined Values

<mode:< th=""><th>&gt;:</th><th>bearer to be used</th></mode:<>	>:	bearer to be used
	0	voice (default value)
	2	fax
	4	data

#### 12.13.4 Parameter Storage

The <mode> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.



# Single Numbering Scheme +CSNS

# **12.13.5 Examples**

Command	Responses
AT+CSNS=0	OK
Note: Force a voice call	
AT+CSNS?	+CSNS: 0
	OK
Note: Get current value	Note: Default incoming bearer: voice call
AT+CSNS=?	+CSNS: (0,2,4)
Note: Test command	OK



# Call Control Commands Service Reporting Control +CR

# 12.14 Service Reporting Control +CR





### 12.14.1 Description

This command enables a detailed type of service reporting in case of incoming or outgoing data calls. Before sending the CONNECT response to the application, the product will specify the type of data connection which has been set up.

## 12.14.2 Syntax

Action command

AT+CR=<mode>

OK

#### Read command

AT+CR?

+CR: <mode>

OK

# Test command

AT+CR=?

+CR: (list of supported <mode>s)

OK

# Unsolicited response

+CR: <type>



# Call Control Commands Service Reporting Control +CR

## 12.14.3 Parameters and Defined Values

<mod< th=""><th>e&gt;:</th><th>extended reports activation</th></mod<>	e>:	extended reports activation
	0	disable (default value)
	1 enable	
<type:< th=""><th>&gt;:</th><th>type of call</th></type:<>	>:	type of call
	ASYNC	asynchronous transparent
	REL ASYNC	asynchronous non transparent
	GPRS	GPRS

## 12.14.4 Parameter Storage

The <mode> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

### **12.14.5** Examples

Command	Responses
AT+CR=?	+CR: (0,1)
	OK
AT+CR=1	OK
Note: Extended reports enabled	Note: Command valid
AT+CR?	+CR: 1
	OK
ATD0612345678	+CR: ASYNC
Note: CSD data call	CONNECT 9600



# Call Control Commands Cellular Result Codes +CRC

# 12.15 Cellular Result Codes +CRC





## 12.15.1 Description

This command allows more detailed ring information for an incoming call (voice or data). Instead of the string "RING", an extended string is used to indicate which type of call is ringing.

## 12.15.2 Syntax

Action command

AT+CRC=<mode>

OK

#### Read command

#### AT+CRC?

+CRC: <mode>

OK

#### Test command

## AT+CRC=?

+CRC: (list of supported <mode>s)

OK

# Unsolicited response

+CRING: <type>[, <PDP\_type>[, <PDP\_addr>]]



# Call Control Commands Cellular Result Codes +CRC

## 12.15.3 Parameters and Defined Values

<mod< th=""><th>e&gt;:</th><th>extended ring information mode</th></mod<>	e>:	extended ring information mode
	0	disable (default value)
	1	enable
<type< th=""><th>&gt;:</th><th>detailed ring information</th></type<>	>:	detailed ring information
	ASYNC	asynchronous transparent
	REL ASYNC	asynchronous non transparent
	VOICE	voice
	FAX	fax
	GPRS	GPRS network request for PDP context activation
<pdp< th=""><th>_type&gt;:</th><th>type of packet data protocol</th></pdp<>	_type>:	type of packet data protocol
	"IP"	Internet Protocol (IETF STD 5)
	"PPP"	Point to Point Protocol (IETF STD 51)
<pdp< th=""><th>_addr&gt;:</th><th>PDP address: identifies the MT in the address space applicable to the PDP</th></pdp<>	_addr>:	PDP address: identifies the MT in the address space applicable to the PDP
		string type

## 12.15.4 Parameter Storage

The <mode> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

## **12.15.5** Examples

Command	Responses
AT+CRC=?	+CRC: (0,1)
	OK
AT+CRC=1	OK
Note: Extended reports enabled	Note: Command valid
AT+CRC?	+CRC: 1
	OK
	+CRING: VOICE
	Note: Incoming voice call



Using AT Commands during a data connection

# 13 Data Commands

# 13.1 Using AT Commands during a data connection

To use AT commands during a data connection (e.g. while the product is in online mode), it is necessary to switch to offline mode.

Switch from online to offline mode

To switch from online mode to offline mode, the "+++" sequence must be sent. Following this, the product gets back to offline mode with an "OK" response, and a AT command can be sent. This "+++" sequence must be sent with a guard time of 1s before and after the sequence.

Note: The "+++" sequence will only work with the +ICF command using one of the following settings:

- o 8 data bits, with no parity
- o 7 data bits, with even parity
- Switch from offline to online mode

Please refer to the "O" command description.



# Data Commands Bearer Type Selection +CBST

# 13.2 Bearer Type Selection +CBST





#### 13.2.1 Description

This command allows to select a bearer type for outgoing and incoming data calls.

## 13.2.2 Syntax

Action command

AT+CBST=[<speed>][,[<name>][,<ce>]]

OK

#### Read command

#### AT+CBST?

+CBST: <speed>, <name>, <ce>

OK

#### Test command

#### AT+CBST=?

+CBST: (list of supported <speed>s), (list of supported <name>s), (list of supported <ce>s)

OK



# Data Commands Bearer Type Selection +CBST

# 13.2.3 Parameters and Defined Values

13.2.3		raiailieteis aliu Delilieu Values
<speed< th=""><th>&gt;:</th><th>data call connection speed</th></speed<>	>:	data call connection speed
		used only for outgoing calls
(	0	autobauding, modem type: none (default value)
7	1	300 bps, modem type: V.21
2	2	1200 bps, modem type: V.22
3	3	1200/75 bps, modem type: V.23
4	4	2400 bps, modem type: V.22bis
Ę	5	2400 bps, modem type: V.26ter
6	6	4800 bps, modem type: V.32
7	7	9600 bps, modem type: V.32
8	8	specific
-	12	9600 bps, modem type: V.34
-	14	14400 bps, modem type: V.34
6	65	300 bps, modem type: V.110
6	66	1200 bps, modem type: V.110
6	68	2400 bps, modem type: V.110
7	70	4800 bps, modem type: V.110
7	71	9600 bps, modem type: V.110
7	75	14400 bps, modem type: V.110
<name:< td=""><td>&gt;:</td><td>operating mode</td></name:<>	>:	operating mode
	0	no data compression is provided and only asynchronous mode is supported (default value)
<ce>:</ce>		connection element
	0	transparent only
	1	non transparent only (default value)
	2	transparent preferred
3	3	non transparent preferred

# 13.2.4 Parameter Storage

All parameters are stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



Bearer Type Selection +CBST

### 13.2.5 Examples

Command	Responses
AT+CBST=?	+CBST: (0-8,12,14,65,66,68,70,71,75), (0),(0-3)
	OK
AT+CBST=7,0,1	OK
Note: Select a bearer	
AT+CBST?	+CBST: 7,0,1
Note: Current values	OK

#### 13.2.6 Notes

For incoming calls, if <ce> is set to "Transparent only" and the network offers only "Non Transparent" or vice versa, then the call is released.

<ce> parameter values 2 and 3 are equivalent to former values 100 and 101. These values are managed for compatibility purposes, but they may not be used in new code (2 as former 100, and 3 as former 101).



DTE-DCE Local Rate Reporting +ILRR

# 13.3 DTE-DCE Local Rate Reporting +ILRR







#### 13.3.1 Description

This command controls whether a +ILRR unsolicited response is sent to the application with the current (negotiated or renegotiated) DTE-DCE speed rate.

If enabled, the unsolicited result code is transmitted in an incoming or outgoing data call, after any data compression report, and before any connection indication (CONNECT).

# 13.3.2 Syntax

Action command

AT+ILRR=<value>

OK

Read command

AT+ILRR?

+ILRR: <value>

OK

Test command

AT+ILRR=?

+ILRR: (list of supported <value>s)

OK

Unsolicited response

+ILRR: <rate>





# Data Commands DTE-DCE Local Rate Reporting +ILRR

## 13.3.3 Parameters and Defined Values

<value>:</value>		local port rate report
	0	disable (default value)
	1	enable
<rate></rate>	:	current (negotiated or renegotiated) DTE-DCE speed rate
		values in bps
	300	
	600	
	1200	
	2400	
	4800	
	9600	
	19200	
	38400	
	57600	
	115200	
	230400	
	460800	
	921600	

# 13.3.4 Parameter Storage

The <value> parameter are stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



# Data Commands DTE-DCE Local Rate Reporting +ILRR

# 13.3.5 Examples

Command	Responses
AT+ILRR=?	+ILRR: (0,1)
	OK
AT+ILRR=0	OK
Note: Local port rate report disabled	Note: Command valid
AT+ILRR=1	OK
Note: Local port rate report enabled	Note: Command valid
AT+ILRR?	+ILRR: 1
	OK
ATD0123456789	+ILRR: 9600
	CONNECT 9600
Note: CSD call	Note: Data rate is 9600



Radio Link Protocol Parameters +CRLP

# 13.4 Radio Link Protocol Parameters +CRLP





#### 13.4.1 Description

This command modifies the radio link protocol parameters used for non transparent data transmission.

### 13.4.2 Syntax

Action command

AT+CRLP=[<iws>][,[<mws>][,[<T1>][,[<N2>][,[<ver>]]]]]

OK

#### Read command

#### AT+CRLP?

+CRLP: <iws>, <mws>, <T1>, <N2>, <ver>

OK

#### Test command

### AT+CRLP=?

+CRLP: (list of supported <iws>s), (list of supported <mws>s), (list of supported <T1>s), (list of supported <N2>s), (list of supported <ver>s)

OK



### Radio Link Protocol Parameters +CRLP

### 13.4.3 Parameters and Defined Values

<iws></iws>	:	down window size
		range: 0-61 (default value: 61)
<mws< td=""><td>&gt;:</td><td>up window size</td></mws<>	>:	up window size
		range: 0-61 (default value: 61)
<t1>:</t1>		acknowledgement timer in units of 10 ms
range: 40-255 (default value: 48)		range: 40-255 (default value: 48)
<n2>: retransmission attempts</n2>		retransmission attempts
range: 1-255 (default valu		range: 1-255 (default value 6)
<ver>: RLP version number</ver>		RLP version number
	0 V42bis not supported	
	1	V42bis supported (default value)

## 13.4.4 Parameter Storage

Parameters are stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

## 13.4.5 Examples

Command	Responses
AT+CRLP=?	+CRLP: (0-61), (0-61), (40-255), (1-255), (0,1)
	OK
AT+CRLP=61,61,48,6,0	OK
Note: Set new parameters	
AT+CRLP?	+CRLP: 61,61,48,6,0
	OK



Other Radio Link Parameters +DOPT

# 13.5 Other Radio Link Parameters +DOPT





### 13.5.1 Description

This Wavecom proprietary command modifies additional radio link protocol parameters.

### 13.5.2 Syntax

Action command

AT+DOPT=[<reset\_allowed>][,<dtx\_allowed>]

OK

#### Read command

### AT+DOPT?

<reset\_allowed>,<dtx\_allowed>

OK

#### Test command

### AT+DOPT=?

(list of supported <reset\_allowed>s),(list of supported
<dtx\_allowed>s)

OK



### Other Radio Link Parameters +DOPT

## 13.5.3 Parameters and Defined Values

<rese< th=""><th>t_allowed&gt;:</th><th>behaviour in case of bad radio link</th></rese<>	t_allowed>:	behaviour in case of bad radio link
	0	data communication is hung up in case of bad radio link
	1	data communication is held, even if the radio link is bad; there is a possibility of losing data (default value)
<dtx_allowed>:</dtx_allowed>		power mode
	0	normal mode
	1	economic battery mode, not supported by all networks (default value)

# 13.5.4 Parameter Storage

Parameters are stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

### **13.5.5** Examples

Command	Responses
AT+DOPT=?	(0,1),(0,1)
	OK
AT+DOPT=1	OK
Note: Second parameter is omitted	
AT+DOPT=1,1	OK
Note: Set new parameters	
AT+DOPT?	1,1
	OK
AT+DOPT=,0	OK
Note: First parameter is omitted	



# Data Commands Select Mode +FCLASS

# 13.6 Select Mode +FCLASS





### 13.6.1 Description

This command sets the product to a particular operating mode (data or fax).

## 13.6.2 Syntax

Action command

AT+FCLASS=<n>

OK

Read command

AT+FCLASS?

+FCLASS: <n>

OK

Test command

AT+FCLASS=?

+FCLASS: (list of supported <n>s)

OK

### 13.6.3 Parameters and Defined Values

<n>:</n>		operating mode	
	0	data (default value)	
	1	fax class 1	
	2	fax class 2	

## 13.6.4 Parameter Storage

None.



# Data Commands Select Mode +FCLASS

# 13.6.5 Examples

Command	Responses
AT+FCLASS=?	+FCLASS: (0,1,2)
	OK
Note: Test command	Note: All operating modes supported
AT+FCLASS=1	OK
Note: Fax class 1 mode requested	Note: Command valid
AT+FCLASS?	+FCLASS: 1
	OK
Note: Current value	Note: Command valid



Select Data Compression %C

# 13.7 Select Data Compression %C





#### 13.7.1 Description

This command enables or disables data compression negotiation.

#### 13.7.2 Syntax

Action command

AT%C [<n>]

OK

Read command	
AT%C?	
<n></n>	
OK	

Test command
None

## 13.7.3 Parameters and Defined Values

<n>:</n>		compression mode
	0	no compression (default value)
	2	V42 compression if supported

### 13.7.4 Parameter Storage

<n> is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



# Select Data Compression %C

# 13.7.5 Examples

Command	Responses
AT%C2	OK
AT%C?	2
	OK



V42 Bis Data Compression +DS

# 13.8 V42 Bis Data Compression +DS





#### 13.8.1 Description

This command enables or disables V42bis data compression. Note that the product only allows the MNP2 protocol.

#### 13.8.2 Syntax

Action command

AT+DS=[<dir>][,[<neg>][,[<P1>][,[<P2>]]]]

OK

#### Read command

#### AT+DS?

+DS: <dir>, <neg>, <P1>, <P2>

OK

#### Test command

#### AT+DS=?

+DS: (list of supported <dir>s),(list of supported <neg>s),(list of supported <P1>s),(list of supported <P2>s)

OK



# V42 Bis Data Compression +DS

#### 13.8.3 Parameters and Defined Values

<dir>:</dir>		desired direction(s) of operation for the data compression feature, from the DTE point of view
	0	negotiated
1		transmit only
	2	receive only
	3	both directions, accept any direction (default value)
<neg>: specifies whether the DCE may continue to operate or not desired result is not obtained</neg>		specifies whether the DCE may continue to operate or not if the desired result is not obtained
	0	do not disconnect if V42bis is not negotiated by the remote DCE as specified in <dir> (default value)</dir>
	1	disconnect if V42bis is not negotiated by the remote DCE as specified in <dir></dir>
<p1>:</p1>		maximum number of dictionary entries that may be negotiated
		range: 512-2048 (default value: 2048)
<p2>: maximum string length to be negotiated</p2>		maximum string length to be negotiated
		range: 6-250 (default value: 20)

### 13.8.4 Parameter Storage

All parameters are stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

#### 13.8.5 Examples

Command	Responses
AT+DS=?	+DS: (0-3), (0,1), (512-2048), (6-250)
	OK
AT+DS=3,0,2048,250	OK
Note: Set new parameters	
AT+DS?	+DS: 3,0,2048,250
	OK



V42 Bis Data Compression Report +DR

# 13.9 V42 Bis Data Compression Report +DR





#### 13.9.1 Description

This command enables/disables the +DR intermediate result code that represents the current DCE-DCE data compression type. This intermediate result code, if enabled, is issued before the final result code, after the service report control +CR and before the +ILRR intermediate report.

#### 13.9.2 Syntax

Action command

AT+DR=<status>

OK

#### Read command

#### AT+DR?

+DR: <status>

OK

#### Test command

#### AT+DR=?

+DR: (list of supported <status>s)

OK

#### Intermediate response

+DR: <direction>





V42 Bis Data Compression Report +DR

#### 13.9.3 Parameters and Defined Values

<statu< th=""><th>ıs&gt;:</th><th>status fo the V42bis use</th></statu<>	ıs>:	status fo the V42bis use	
	0	disabled (default value)	
	1	enabled	
<direc< th=""><th>tion&gt;:</th><th>DCE-DCE data compression type</th></direc<>	tion>:	DCE-DCE data compression type	
	NONE	data compression is not in use	
	V42B	V42bis is in use in both directions	
	V42B RD	V42bis is in use in receive direction only	
	V42B TD	V42bis is in use in transmit direction only	

#### 13.9.4 Parameter Storage

<status> is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

#### 13.9.5 Examples

Command	Responses
AT+DR=?	+DR: (0,1)
	OK
AT+DR=1	OK
Note: Reporting enabled	
AT+DR?	+DR: 1
	OK
ATD0123456789	+DR: V42B
Note: outgoing data call	CONNECT 9600



Select Data Error Correcting Mode \N

# 13.10 Select Data Error Correcting Mode \N





#### 13.10.1 Description

This command controls the preferred error correcting mode for a data connection. It can only be used for transparent data transmission.

### 13.10.2 Syntax

Action command	
AT\N[ <n>]</n>	
OK	

Read command	
AT\N?	
<n></n>	
OK	

Test command
None

## 13.10.3 Parameters and Defined Values

<n>:</n>		error correction mode
	0	disables error correcting mode (default value)
	5	selects MNP error correcting mode

#### 13.10.4 Parameter Storage

<n> is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



# Data Commands Select Data Error Correcting Mode \N

# **13.10.5 Examples**

Command	Responses
AT\N0	OK
Note: No error correction	
AT\N?	0
	OK

#### 13.10.6 Notes

+E prefixed V25ter commands are not used.



**GPRS Mobile Station Class +CGCLASS** 

# 14 GPRS Commands

#### 14.1 GPRS Mobile Station Class +CGCLASS





# 14.1.1 Description

This command is used to set the MT to operate according to the specified GPRS mobile class.

## 14.1.2 Syntax

Action command

AT+CGCLASS=<class>

OK

#### Read command

#### AT+CGCLASS?

+CGCLASS: <class>

OK

#### Test command

#### AT+CGCLASS=?

+CGCLASS: (list of supported <class>s)

OK

#### 14.1.3 Parameters and Defined Values

<class>:</class>		GPRS mobile class (in descending order of functionality)		
"B"		class B		
"CG"		class C in GPRS only mode		
"CC"		class C in circuit switched only mode (lowest)		

#### 14.1.4 Parameter Storage

The parameters are stored in EEPROM without using the AT&W command.



# GPRS Commands GPRS Mobile Station Class +CGCLASS

#### 14.1.5 Examples

Command	Responses
AT+CGCLASS=?	+CGCLASS: ("CG","CC","B")
	OK
AT+CGCLASS="CC"	OK
Note: Enter GSM mode	
AT+CGCLASS?	+CGCLASS: "CC"
	OK

#### 14.1.6 Notes

If the MT is GPRS attached, when the action command is issued with a <class>="CC" specified, a GPRS detach request is sent to the network.

If the MT is GSM attached, when the action command is issued with a <class>="CG" specified, a GSM detach request is sent to the network.

During switch-On in CG class, the MS always performs an automatic GPRS attach (the ATTACH-STATUS parameter of +WGPRS is ignored).

If the MS is not already GPRS attached, when switching from B/CC class to CG class then no automatic GPRS attach is performed.



GPRS parameters customization: +WGPRS

# 14.2 GPRS parameters customization: +WGPRS





# 14.2.1 Description

This Wavecom proprietary command modifies some Wavecom GPRS parameters:

- the ATTACH-STATUS (the ME does or not perform automatically a GPRS attachment after initialization),
- the PDP-INIT-STATUS (activates automatically or not some defined PDP contexts after initialization),
- the user-defined multislot class. This parameter represents the GPRS or EGPRS class chosen by the user to perform power saving (by reducing TX /uplink time slots).

In addition, this command allows to:

- set automatically "ACTIVABLE" some defined PDP contexts after initialization,
- set some parameters for PALM® OS software: PPP Silent Mode.

(PPP waits for PPP Client to start the dialog) and Slow CONNECT (due to the delay of the processing of PALM® OS, the CONNECT is sent one second after the dialing command request)

The Wavecom Wireless CPU® must be rebooted to activate the new setup except for <mode> 3, 5, 6 and 7 (please refer to "Defined Values" paragraph).

When the GPRS/EGPRS network technology capability and (modulation &) coding scheme indication is enabled (with + WGPRS AT command), under the following conditions, an unsolicited response +WGPRSIND will be returned by the Wireless CPU®:

- each time GPRS or EGPRS technologies availability is detected on the used network, even if the Wavecom Wireless CPU®s is only GPRS capable
- the (modulation &) coding scheme used at the beginning of each transfer
- each time the (modulation &) coding scheme are modified during the transfer

## 14.2.2 Syntax

• For <mode>=9, <parameter>=1:

Action command

AT+WGPRS=<mode>[,[<parameter>][,<parameter2>]

OK



GPRS parameters customization: +WGPRS

• For <mode>=9, <parameter>=2:

```
Artworks=<mode>[,[<parameter>][,<parameter2>]

+WGPRSIND: <techno>[,[<up_cs_ts0>],[<up_cs_ts1>],[<up_cs_ts2>],
[<up_cs_ts3>],[<up_cs_ts4>],[<up_cs_ts5>],[<up_cs_ts6>],
[<up_cs_ts7>],[<down_cs_ts0>],[<down_cs_ts1>],[<down_cs_ts2>],
[<down_cs_ts3>],[<down_cs_ts4>],[<down_cs_ts5>],[<down_cs_ts6>],
[<down_cs_ts7>]]

OK
```

For all other cases:

```
Action command
AT+WGPRS=<mode>[,[<parameter>][,[<cid>],[<class>]]]
OK
```

```
Read command
```

#### AT+WGPRS?

```
+WGPRS: <mode>[, <response>[, <cid>]]
[+WGPRS: <mode>[, <response>[, <cid>]] [...]]
OK
```

#### Test command

#### AT+WGPRS=?

```
+WGPRS: (list of supported <mode>s),(list of supported
<parameter>s),(list of supported <cid>s),(list of supported
<class>s)
OK
```

#### Unsolicited response

```
+WGPRSIND: <techno>[,[<up_cs_ts0>],[<up_cs_ts1>],[<up_cs_ts2>],
[<up_cs_ts3>],[<up_cs_ts4>],[<up_cs_ts5>],[<up_cs_ts6>],
[<up_cs_ts7>],[<down_cs_ts0>],[<down_cs_ts1>],[<down_cs_ts2>],
[<down_cs_ts3>],[<down_cs_ts4>],[<down_cs_ts5>],[<down_cs_ts6>],
[<down_cs_ts7>]]
```



GPRS parameters customization: +WGPRS

# 14.2.3 Parameters and Defined Values

0 ATTACH-STATUS (the ME DOES NOT perform automatically a GPRS attachment after initialization) only <parameter> is used 1 PDP-INIT-STATUS (declares some PDP contexts liable to be activated automatically after initialization by <mode> = 2) only <parameter> is used 2 sets ACTIVABLE automatically after init a define PDP context only <parameter> and <cid> are used 3 PPP silent mode (PPP waits for PPP Client to start the dialog) only <parameter> is used 4 definition of the GPRS multislot class. This parameter represents the GPRS or EGPRS class chosen by the user to perform power saving (by reducing TX /uplink time slots). only <class> is used 5 Slow CONNECT for PALM® OS (due to the delay of the processing of PALM® OS, the CONNECT is sent one second after the dialing command request) only <parameter> is used 6 PPP Filtering only <parameter> is used 7 Automatic GPRS roaming inter-operator (ME automatically reattaches itself to the network and reactivates its PDP context by changing of operator when reaching border areas) only <parameter> is used 8 Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s) only <class> is used 9 GPRS/EGPRS network technology capability indication or together with (modulation ⊕) coding scheme indication  &lt;</class></parameter></parameter></parameter></class></parameter></cid></parameter></parameter></mode></parameter>	<mode>:</mode>	Wavecom GPRS parameter
1 PDP-INIT-STATUS (declares some PDP contexts liable to be activated automatically after initialization by <pre></pre>	0	· · · · · · · · · · · · · · · · · · ·
to be activated automatically after initialization by <pre></pre>		only <parameter> is used</parameter>
2 sets ACTIVABLE automatically after init a define PDP context only <parameter> and <cid> are used 3 PPP silent mode (PPP waits for PPP Client to start the dialog) only <parameter> is used 4 definition of the GPRS multislot class. This parameter represents the GPRS or EGPRS class chosen by the user to perform power saving (by reducing TX /uplink time slots). only <class> is used 5 Slow CONNECT for PALM® OS (due to the delay of the processing of PALM® OS, the CONNECT is sent one second after the dialing command request) only <parameter> is used 6 PPP Filtering only <parameter> is used 7 Automatic GPRS roaming inter-operator (ME automatically reattaches itself to the network and reactivates its PDP context by changing of operator when reaching border areas) only <parameter> is used 8 Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s) only <class> is used 9 GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication requested operation for <mode> (except for <mode> = 4 and 8)</mode></mode></class></parameter></parameter></parameter></class></parameter></cid></parameter>	1	to be activated automatically after initialization by
context only <parameter> and <cid> are used  3</cid></parameter>		only <parameter> is used</parameter>
3 PPP silent mode (PPP waits for PPP Client to start the dialog) only <parameter> is used 4 definition of the GPRS multislot class. This parameter represents the GPRS or EGPRS class chosen by the user to perform power saving (by reducing TX /uplink time slots). only <class> is used 5 Slow CONNECT for PALM® OS (due to the delay of the processing of PALM® OS, the CONNECT is sent one second after the dialing command request) only <parameter> is used 6 PPP Filtering only <parameter> is used 7 Automatic GPRS roaming inter-operator (ME automatically reattaches itself to the network and reactivates its PDP context by changing of operator when reaching border areas) only <parameter> is used 8 Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s) only <class> is used 9 GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication</class></parameter></parameter></parameter></class></parameter>	2	•
dialog) only <parameter> is used  4</parameter>		only <parameter> and <cid> are used</cid></parameter>
definition of the GPRS multislot class. This parameter represents the GPRS or EGPRS class chosen by the user to perform power saving (by reducing TX /uplink time slots).  only <class> is used  Slow CONNECT for PALM® OS (due to the delay of the processing of PALM® OS, the CONNECT is sent one second after the dialing command request) only <pre> only <pre> parameter&gt; is used  PPP Filtering only <pre> only <pre> quite automatic GPRS roaming inter-operator (ME automatically reattaches itself to the network and reactivates its PDP context by changing of operator when reaching border areas) only <pre> only <pre> parameter&gt; is used  Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s) only <class> is used  GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication  </class></pre>  <pre> cparameter&gt;:</pre> requested operation for <mode> (except for <mode> = 4 and 8)</mode></mode></pre></pre></pre></pre></pre></class>	3	
represents the GPRS or EGPRS class chosen by the user to perform power saving (by reducing TX /uplink time slots).  only <class> is used  5 Slow CONNECT for PALM® OS (due to the delay of the processing of PALM® OS, the CONNECT is sent one second after the dialing command request) only <pre>only <pre>parameter&gt; is used  6 PPP Filtering     only <pre>only <pre>parameter&gt; is used  7 Automatic GPRS roaming inter-operator (ME     automatically reattaches itself to the network and reactivates its PDP context by changing of operator when reaching border areas)     only <pre>parameter&gt; is used  8 Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s)     only <class> is used  9 GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication  </class></pre> <pre> <pre></pre></pre></pre></pre></pre></pre></class>		
5 Slow CONNECT for PALM® OS (due to the delay of the processing of PALM® OS, the CONNECT is sent one second after the dialing command request) only <pre></pre>	4	represents the GPRS or EGPRS class chosen by the user to perform power saving (by reducing TX /uplink
processing of PALM® OS, the CONNECT is sent one second after the dialing command request) only <parameter> is used  PPP Filtering only <parameter> is used  Automatic GPRS roaming inter-operator (ME automatically reattaches itself to the network and reactivates its PDP context by changing of operator when reaching border areas) only <parameter> is used  Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s) only <class> is used  GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication  <pre></pre></class></parameter></parameter></parameter>		only <class> is used</class>
6 PPP Filtering only <parameter> is used 7 Automatic GPRS roaming inter-operator (ME automatically reattaches itself to the network and reactivates its PDP context by changing of operator when reaching border areas) only <parameter> is used 8 Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s) only <class> is used 9 GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication <parameter>: requested operation for <mode> (except for <mode>=4 and 8)</mode></mode></parameter></class></parameter></parameter>	5	processing of PALM® OS, the CONNECT is sent one
only <parameter> is used  7</parameter>		only <parameter> is used</parameter>
Automatic GPRS roaming inter-operator (ME automatically reattaches itself to the network and reactivates its PDP context by changing of operator when reaching border areas) only <pre> only <pre> parameter&gt; is used  Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s) only <class> is used  GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication  <pre> <pre> <pre> cparameter&gt;:</pre> requested operation for <mode> (except for <mode>=4 and 8)</mode></mode></pre></pre></class></pre></pre>	6	PPP Filtering
automatically reattaches itself to the network and reactivates its PDP context by changing of operator when reaching border areas) only <parameter> is used  8 Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s) only <class> is used  9 GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication requested operation for <mode> (except for <mode>=4 and 8)</mode></mode></class></parameter>		only <parameter> is used</parameter>
Definition of the EGPRS multislot class (available for EGPRS compatible Wavecom Wireless CPU®s) only <class> is used  GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication  <pre></pre></class>	7	automatically reattaches itself to the network and reactivates its PDP context by changing of operator
EGPRS compatible Wavecom Wireless CPU®s) only <class> is used  GPRS/EGPRS network technology capability indication or together with (modulation &amp;) coding scheme indication  <pre></pre></class>		only <parameter> is used</parameter>
9 GPRS/EGPRS network technology capability indication or together with (modulation &) coding scheme indication <pre></pre>	8	
or together with (modulation &) coding scheme indication <pre></pre>		
and 8)	9	or together with (modulation &) coding scheme indication
0 disabled	<paramete< td=""><td></td></paramete<>	
	0	disabled
1 enabled	1	enabled



GPRS parameters customization: +WGPRS

	Of 113 parameters customization. + WGI 113			
<pre><parameter2>:</parameter2></pre>	requested kind of information for <mode>=9 and <parameter>=1 or 2</parameter></mode>			
	If omitted, the value will be set to 0			
0	enable only GPRS/EGPRS network capability indication			
1	enable GPRS/EGPRS network capability and (modulation &) coding scheme indication			
<cid>:</cid>	PDP context identifier			
	range: 1-4			
	integer type			
<class>:</class>	GPRS or EGPRS multislot class number. Please refer to [6] and table in "Notes" section for more information			
O	deactivate EGPRS mode (in order to establish GPRS TBF)			
	only available for EGPRS enabled Wireless CPU®s and <mode>=8</mode>			
2	multislot class 2			
8	multislot class 8			
10	multislot class 10			
<response>:</response>	This parameter is returned in "AT+WGPRS?" response.			
	<ul><li>for <mode>=0,1,2,3,5,6 and 7: <response>=<parameter></parameter></response></mode></li></ul>			
	<ul><li>for <mode>=4 and 8: <response>=<class></class></response></mode></li></ul>			
<techno>:</techno>	technologies available on the used network			
0	neither GPRS nor EGPRS features supported			
1	only GPRS feature supported			
2	EGPRS feature supported			
<up_cs_tsx>:</up_cs_tsx>	coding scheme (CS) or modulation & coding scheme (MCS) used in uplink for each timeslot			
0	CS1 (GPRS)			
1	CS2 (GPRS)			
2	CS3 (GPRS)			
3	CS4 (GPRS)			
4	MCS1 (EGPRS)			
5	MCS2 (EGPRS)			
5	MC32 (LGFN3)			
6	MCS3 (EGPRS)			



GPRS parameters customization: +WGPRS

	8	MCS5 (EGPRS)
	9	MCS6 (EGPRS)
	10	MCS7 (EGPRS)
	11	MCS8 (EGPRS)
	12	MCS9 (EGPRS)
<dow< th=""><td>n_cs_tsX&gt;:</td><td>coding scheme (CS) or modulation &amp; coding scheme (MCS) used in downlink for each timeslot</td></dow<>	n_cs_tsX>:	coding scheme (CS) or modulation & coding scheme (MCS) used in downlink for each timeslot
	0	CS1 (GPRS)
	1	CS2 (GPRS)
	2	CS3 (GPRS)
	3	CS4 (GPRS)
	4	MCS1 (EGPRS)
	5	MCS2 (EGPRS)
	6	MCS3 (EGPRS)
	7	MCS4 (EGPRS)
	8	MCS5 (EGPRS)
	9	MCS6 (EGPRS)
	10	MCS7 (EGPRS)
	11	MCS8 (EGPRS)
	12	MCS9 (EGPRS)

#### 14.2.4 Parameter Storage

The <cid> and <class> parameters are stored in EEPROM without using the AT&W command.

The unsolicited network availability and (modulation &) coding scheme indication configuration is not stored in EEPROM, even when using AT&W command.



GPRS parameters customization: +WGPRS

# 14.2.5 Examples

Command	Responses
AT+WGPRS=?  Note: Request ranges of values for a GPRS compatible Wavecom Wireless CPU®	+WGPRS: (0-7,9),(0-2),(0-4),(2,8,10) OK
AT+WGPRS=?  Note: Request ranges of values for an EGPRS compatible Wavecom Wireless CPU®	+WGPRS: (0-9), (0-2), (0-4), (0,2,8,10) OK
AT+WGPRS=2,1,3  Note: Set <cid>=3 to be automatically activated after initialization</cid>	OK
AT+WGPRS=7,1  Note: set automatic re-attachment to the network and reactivation of PDP context in case of change of operator for MCC/MNC	OK
AT+WGPRS=4,,,8	OK
Note: choose GPRS multislot class 8	
AT+WGPRS=8,,,10  Note: choose EGPRS multislot class 10 for an EGPRS compatible Wavecom Wireless CPU®	OK
AT+WGPRS=9,2  Note: Read the GPRS/EGPRS network technology capability indication	+WGPRSIND: 0  OK  Note: Neither GPRS nor EGPRS features supported
AT+WGPRS=9,1	OK
Note : Activate GPRS/EGPRS network technology capability indication	
	+WGPRSIND: 1  Note: Immediate unsolicited response after activation  +WGPRSIND: 2  Note: Immediate unsolicited response after the network technology capability changed
AT+WGPRS=9,1,1  Note: Activate GPRS/EGPRS network technology capability and (modulation &) coding schemes indication	OK



GPRS parameters customization: +WGPRS

Command	Responses
	+WGPRSIND: 1,,,,,,,,,,,,,,
Note: EGPRS capabilities detected and changed	+WGPRSIND: 2,,,,,,,,,,,,,,
	Note: Immediate unsolicited response after the network technology capability changed
AT+CGDCONT=1,"IP","internet"	OK
ATD*99***1#	+WGPRSIND: 2,,,,,,,,,,,,,,,,,,,,,,
Note: Request the GPRS IP service	+WGPRSIND: 2,,,,,,0,,,,,,,7,0
	+WGPRSIND: 2,,,,,,0,,,,,,4,0
	+WGPRSIND: 2,,,,,,7,,,,9,10,9,0
	+WGPRSIND: 2,,,,,,7,,,,0,0,0,10
	+WGPRSIND: 2,,,,,,0,,,,,0,0,0,10
	+WGPRSIND: 2,,,,,,0,,,,,9,9,9,9
	+WGPRSIND: 2,,,,0,,,,,0,0,4,4,,,
	+WGPRSIND: 2,,,,,,,7,,0,0,4,4,,,
	+WGPRSIND: 2,,,,,,,0,,0,0,4,4,,,
	Note: Immediate unsolicited response after each time the (modulation &) coding scheme are modified during the transfer
AT+WGPRS=9,2	+WGPRSIND: 2
Note : Read GPRS/EGPRS network capability indication	OK
AT+WGPRS=9,2,1	+WGPRSIND: 2,,,,,,,0,,0,0,4,4,,,
Note : Read the current GPRS/EGPRS network capability and (modulation &) coding schemes	OK



GPRS parameters customization: +WGPRS

Command	Responses
AT+WGPRS?	+WGPRS: 0,1
	+WGPRS: 1,0
	+WGPRS: 2,0,1
	+WGPRS: 2,1,3
	+WGPRS: 3,0
	+WGPRS: 4,8
	+WGPRS: 5,0
	+WGPRS: 6,0
	+WGPRS: 7,1
Note: Read values for non EGPRS compatible Wireless CPU®	+WGPRS: 9,1,1
	OK
AT+WGPRS?	+WGPRS: 0,1
	+WGPRS: 1,0
	+WGPRS: 2,0,1
	+WGPRS: 2,1,3
	+WGPRS: 3,0
	+WGPRS: 4,8
	+WGPRS: 5,0
	+WGPRS: 6,0
	+WGPRS: 7,1
Note: Read values for EGPRS compatible Wireless	+WGPRS: 8,10
CPU®. EGPRS class is 10.	Note: CPU.EGPRS class is 10.
	+WGPRS: 9,1,1
	Note: GPRS/EGPRS service indication activated.
	OK



GPRS parameters customization: +WGPRS

#### 14.2.6 Notes

Additional information for <class>:

Multislot class	Maximum number of slots			Minimum number of slots			Type of MS	
	Rx	Tx	Sum	Tta	Ttb	Tra	Trb	
2	2	1	3	3	2	3	1	1
8	4	1	5	3	1	2	1	1
10	4	2	5	3	1	2	1	1
12	4	4	5	2	1	2	1	1

Type 1 MS are not required to transmit and receive at the same time.

When the Wireless CPU® is set in the "CG" class, the ME always automatically performs a GPRS attachment after init, so AT+WGPRS? always gives +WGPRS: 0,0 for the parameter 0.

Additional information for <mode>= 9:

- When the user enables the GPRS/EGPRS network availability and (modulation &) coding scheme indication, the Wireless CPU® returns OK response, and it sends immediately an unsolicited response.
- The unsolicited responses are sent to all ports.
- When the GPRS/EGPRS network technology capability and (modulation &) coding scheme indication is enabled (with + WGPRS AT command), under the following conditions, an unsolicited response +WGPRSIND will be returned by the Wireless CPU®:
  - each time GPRS or EGPRS technologies availability are detected on the used network, even if the Wavecom Wireless CPU<sup>®</sup>s is only GPRS capable
  - $\circ$  the (modulation  $\Theta$ ) coding scheme used at the beginning of each transfer
  - o each time the (modulation &) coding scheme are modified during the transfer



#### Define PDP Context +CGDCONT

# 14.3 Define PDP Context +CGDCONT







#### 14.3.1 Description

This command specifies PDP context parameter values for a PDP context identified by the local context identification parameter.

Four PDP contexts can be defined through Wavecom OS.

#### 14.3.2 Syntax

Action command

AT+CGDCONT=<cid>[,<PDP\_type>[,<APN>[,<PDP\_addr>[,<d\_comp> [,<h\_comp>]]]]]

OK

#### Read command

#### AT+CGDCONT?

+CGDCONT: <cid>, <PDP\_type>, <APN>, <PDP\_addr>, <d\_comp>, <h\_comp> [+CGDCONT: <cid>, <PDP\_type>, <APN>, <PDP\_addr>, <d\_comp>, <h\_comp> [...]]

OK

#### Test command

#### AT+CGDCONT=?

+CGDCONT: (list of supported <cid>s), <PDP\_type>,,, (list of supported <d\_comp>s), (list of supported <h\_comp>s)

[+CGDCONT: (list of supported <cid>s), <PDP\_type>,,, (list of supported <d\_comp>s), (list of supported <h\_comp>s) [...]]

OK



# GPRS Commands Define PDP Context +CGDCONT

#### 14.3.3 Parameters and Defined Values

<pre><cid>:</cid></pre>	a =! -! s		DDD context identifier			
Integer type	<cid>:</cid>		PDP context identifier			
<pdp_type>: type of packet data protocol   "IP"</pdp_type>			range: 1-4			
"IP"			integer type			
"PPP" Point to Point Protocol (IETF STD 51)  APN>: access point name: logical name that is used to select the GGSN or the external packet data network.  string type  If the value is null or omitted, then the subscription value will be requested.  PDP address: identifies the MT in the address space applicable to the PDP  If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or a dynamic address will be requested.  The read form of the command will return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.  string type <d_comp>:  PDP data compression mode  OFF (default value)  ON  Ch_comp&gt;:  PDP header compression mode  OFF (default value)</d_comp>	<pdp_< th=""><th>type&gt;:</th><th>type of packet data protocol</th></pdp_<>	type>:	type of packet data protocol			
<apn>: access point name: logical name that is used to select the GGSN or the external packet data network. string type  If the value is null or omitted, then the subscription value will be requested.  <pdp_addr>: PDP address: identifies the MT in the address space applicable to the PDP  If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or a dynamic address will be requested.  The read form of the command will return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.  string type  <d_comp>: PDP data compression mode  O OFF (default value)  O OFF (default value)  OFF (default value)</d_comp></pdp_addr></apn>		"IP"	Internet Protocol (IETF STD 5)			
or the external packet data network.  string type  If the value is null or omitted, then the subscription value will be requested. <pdp_addr>:  PDP address: identifies the MT in the address space applicable to the PDP  If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or a dynamic address will be requested.  The read form of the command will return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.  string type  <d_comp>:  PDP data compression mode  OFF (default value)  ON  <h_comp>:  PDP header compression mode  OFF (default value)</h_comp></d_comp></pdp_addr>		"PPP"	Point to Point Protocol (IETF STD 51)			
If the value is null or omitted, then the subscription value will be requested.  PDP_addr>:  PDP address: identifies the MT in the address space applicable to the PDP  If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or a dynamic address will be requested.  The read form of the command will return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.  string type  d_comp>:  PDP data compression mode  OFF (default value)  ON  Ch_comp>:  PDP header compression mode  OFF (default value)	<apn< th=""><td>&gt;:</td><td>· · · · · · · · · · · · · · · · · · ·</td></apn<>	>:	· · · · · · · · · · · · · · · · · · ·			
requested. <pdp_addr>:  PDP address: identifies the MT in the address space applicable to the PDP  If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or a dynamic address will be requested.  The read form of the command will return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.  string type  <d_comp>:  PDP data compression mode  OFF (default value)  ON  <h_comp>:  PDP header compression mode  OFF (default value)</h_comp></d_comp></pdp_addr>			string type			
PDP address: identifies the MT in the address space applicable to the PDP  If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or a dynamic address will be requested.  The read form of the command will return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.  string type <d_comp>:  PDP data compression mode  OFF (default value)  ON  <h_comp>:  PDP header compression mode  OFF (default value)</h_comp></d_comp>			If the value is null or omitted, then the subscription value will be			
to the PDP  If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or a dynamic address will be requested.  The read form of the command will return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.  string type <d_comp>:  PDP data compression mode  OFF (default value)  ON  <h_comp>:  PDP header compression mode  OFF (default value)</h_comp></d_comp>			requested.			
the TE during the PDP startup procedure or a dynamic address will be requested.  The read form of the command will return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command.  string type <d_comp>:  PDP data compression mode  OFF (default value)  ON  <h_comp>:  PDP header compression mode  OFF (default value)</h_comp></d_comp>	<pdp_addr>:</pdp_addr>		·			
an address has been allocated during the PDP startup procedure. The allocated address may be read using the +CGPADDR command. string type <d_comp>: PDP data compression mode  OFF (default value)  ON  <h_comp>: PDP header compression mode  OFF (default value)</h_comp></d_comp>			the TE during the PDP startup procedure or a dynamic address			
<pre><d_comp>: PDP data compression mode</d_comp></pre>			an address has been allocated during the PDP startup procedure. The allocated address may be read using the			
O OFF (default value)  1 ON <h_comp>: PDP header compression mode  O OFF (default value)</h_comp>			string type			
1 ON <h_comp>: PDP header compression mode  0 OFF (default value)</h_comp>	<d_co< th=""><td>mp&gt;:</td><td>PDP data compression mode</td></d_co<>	mp>:	PDP data compression mode			
<h_comp>: PDP header compression mode  OFF (default value)</h_comp>		0	OFF (default value)			
0 OFF (default value)		1	ON			
	<h_co< th=""><td>mp&gt;:</td><td>PDP header compression mode</td></h_co<>	mp>:	PDP header compression mode			
1 ON		0	OFF (default value)			
		1	ON			

# 14.3.4 Parameter Storage

The parameters are stored in EEPROM without using the AT&W command.



# GPRS Commands Define PDP Context +CGDCONT

### 14.3.5 Examples

Command	Responses
AT+CGDCONT=?	+CGDCONT: (1-4),"IP",,,(0-1),(0-1)
	+CGDCONT: (1-4), "PPP",,,0,0
	OK
AT+CGDCONT=1,"IP","internet"	OK
AT+CGDCONT?	+CGDCONT: 1, "IP", "internet",,0,0
	OK
AT+CGDCONT=1	OK
Note: Delete <cid>=1</cid>	
AT+CGDCONT?	OK

#### 14.3.6 Notes

The data compression algorithm provided in SNDCP is V.42bis.

Due to Wavecom choice, 4 PDP contexts can be specified with only one activated at the same time.

A special form of the set command, AT+CGDCONT=<cid> causes the values for context number <cid> to become undefined.



GPRS Attach or Detach +CGATT

# 14.4 GPRS Attach or Detach +CGATT







#### 14.4.1 Description

This command is used to attach the MT to, or detach the MT from the GPRS service. After the command has completed, the MT remains in V.25 ter command state [3]. If the MT is already in the requested state, the command is ignored and the OK response is returned.

Any active PDP contexts will be automatically deactivated when the attachment state changes to detached.

#### 14.4.2 Syntax

Action command

AT+CGATT=<state>

OK

Read command

AT+CGATT?

+CGATT: <state>

OK

Test command

AT+CGATT=?

+CGATT: (list of supported <state>s)

OK

#### 14.4.3 Parameters and Defined Values

<state>:</state>		state of GPRS attachment
	0	detached
	1	attached
2		combined detach (GPRS and GSM detach in the same network request)

# 14.4.4 Parameter Storage

None.



# GPRS Commands GPRS Attach or Detach +CGATT

# 14.4.5 Examples

Command	Responses
AT+CGATT=1	OK
AT+CGATT?	+CGATT: 1
	OK
AT+CGATT=?	+CGATT: (0-2)
	OK



#### PDP Context Activate or Deactivate +CGACT

#### 14.5 PDP Context Activate or Deactivate +CGACT







#### 14.5.1 Description

This command is used to activate or deactivate the specified PDP context(s). After the command has completed, the MT remains in V.25ter command state. If any PDP context is already in the requested state, the state for that context remains unchanged.

#### 14.5.2 Syntax

Action command

AT+CGACT=<state>[,<cid>[,<cid>[,...]]]

OK

#### Read command

#### AT+CGACT?

+CGACT: <cid>, <state>

[+CGACT: <cid>, <state>[...]]

OK

#### Test command

#### AT+CGACT=?

+CGACT: (list of supported <state>s)

OK

#### 14.5.3 Parameters and Defined Values

<state>:</state>		state of PDP context activation
	0	deactivated
	1	activated
<cid>:</cid>		PDP context identifier
		range: 1-4
		integer type

### 14.5.4 Parameter Storage

None.



#### PDP Context Activate or Deactivate +CGACT

### 14.5.5 Examples

Command	Responses
AT+CGDCONT=1,"IP","APN"	OK
AT+CGACT=1,1	OK
AT+CGACT?	+CGACT: 1,1
	OK
AT+CGACT=?	+CGACT: (0-1)
	OK
AT+CGACT=0	OK
Note: deactivate all contexts	
AT+CGACT=1	OK
Note: activate first possible context	

#### 14.5.6 Notes

Before the activation of the context, the MT has to attach itself to the GPRS network, if necessary.

If a GPRS PPP session is already running, the setting of a CSD (GSM data call) is not supported.

If the MT is not GPRS attached when the activation form of the command is executed, the MT first performs a GPRS attach and then attempts to activate the specified contexts. If the attach fails, then the MT responds with ERROR. Or if extended error responses are enabled, with the appropriate failure-to-attach error message.

If no <cid>s are specified, the activation form of the command activates the first possible within the defined contexts. If no <cid>s are specified, the deactivation form of the command deactivates all active contexts.

One PDP context can be activated through Wavecom OS at the same time.

When "AT+CGACT?" is sent, only the status of defined and valid PDP contexts are listed. The line "+CGACT: 0,0", which appears in the previous software version, is not returned from OS 6.61.



# GPRS Commands Request GPRS IP Service D

# 14.6 Request GPRS IP Service D

# 14.6.1 Description

This command causes the MT to perform whatever actions are necessary to establish communication between the TE and the external PDN.

The V.25ter "D" (Dial) command causes the MT to enter the V.25ter online data state and, with the TE, to start the specified layer 2 protocol. The MT returns CONNECT to confirm acceptance of the command prior to entering the V.25ter online data state. No further commands may follow on the AT command line.

The detailed behavior after the online data state has been entered is described briefly in clause 9, for IP, of GSM 07.60.[17] GPRS attachment and PDP context activation procedures may take place prior to or during the PDP startup if they have not already been performed using the +CGATT and +CGACT commands.

## 14.6.2 Syntax

Action command

ATD\*<GPRS SC IP>[\*\*\*<cid>]#

CONNECT

Read command

None

Test command

None

#### 14.6.3 Parameters and Defined Values

<gprs_sc_ip>:</gprs_sc_ip>	GPRS Service Code for IP
	digit string (value 99), which identifies a request to use the GPRS with IP (PDP types IP and PPP)
<cid>:</cid>	PDP context identifier
	range: 1-4
	integer type



# GPRS Commands Request GPRS IP Service D

#### 14.6.4 Parameter Storage

None.

#### 14.6.5 Examples

Command	Responses
ATD*99***1#	CONNECT

#### 14.6.6 Notes

If <cid> is supported, its usage is the same as in the +CGDATA command. The +CGDCONT, +CGQREQ, etc. commands may then be used in the Wireless CPU® initialization AT command string to set values for PDP type, APN, QoS etc...

If <cid> is not supported or is supported but omitted, the MT attempts to activate the context using the 'Empty PDP type' (3GPP TS 24.008, refer to [8] ). No PDP address or APN is sent in this case and only one PDP context subscription record is present in the HLR for this subscriber.

If a GPRS PPP session is already running, the setting of a CSD (GSM data call) is not supported.



# GPRS Commands Enter Data State +CGDATA

# 14.7 Enter Data State +CGDATA







#### 14.7.1 Description

This command causes the MT to perform the necessary actions to set up communication between the TE and the network. This may include performing a GPRS attach and one PDP context activation.

GPRS attachment and PDP context activation procedures may take place prior to or during the PDP startup if they have not already been performed using the +CGATT and +CGACT commands.

If the activation is successful, data transfer may proceed.

After data transfer and layer 2 protocol termination procedure completion, the V.25ter command state is re-entered and the MT returns the final result code OK.

#### 14.7.2 Syntax

Action command

AT+CGDATA[=<cid>]

CONNECT

Read command

None

Test command

AT+CGDATA=?

+CGDATA:

OK

## 14.7.3 Parameters and Defined Values

<cid>: PDP context identifier

range: 1-4 integer type

#### 14.7.4 Parameter Storage

None.



# GPRS Commands Enter Data State +CGDATA

#### 14.7.5 Examples

Command	Responses
AT+CGDATA=?	+CGDATA: "PPP"
	OK
AT+CGDATA=1	CONNECT

#### 14.7.6 Notes

If no <cid> is given, the MT attempts to activate the context with available information. The other context parameters are set to their default values (no APN, default QoS parameters, dynamic IP address requested).

In case of abnormal termination or start up, the V.25ter command state is reentered and the MT returns the final result code NO CARRIER or, if enabled, "+CME ERROR". Attach, activate and other errors may be reported.

This command has the same effects as ATD\*99\*\*\*.

If a GPRS PPP session is already running, the setting of a CSD (GSM data call) is not supported.

This command may be used in both normal and Wireless CPU® compatibility modes.



# GPRS Commands GPRS Hang-Up Command GH

# 14.8 GPRS Hang-Up Command GH



#### 14.8.1 Description

This Wavecom proprietary command is used by the application to release current GPRS resources (Uplink and/or Downlink Temporary Block Flow).

The command does not affect an active voice call but interrupts any GPRS uplink or downlink transfer without deactivating the used PDP context.

### 14.8.2 Syntax

Action command	
ATGH	
OK	

Read command
None

Test command
None

14.8.3 Parameters and Defined Values

None.

14.8.4 Parameter Storage

None.

14.8.5 Examples

None.



Network requested PDP context activation

# 14.9 Network requested PDP context activation

In this mode of operation, the MT behaves like an answering modem and accepts the normal V.25ter commands associated with answering a call. If GPRS-specific configuration commands are required, they may be sent to the MT as part of the modem initialization commands.

The +CGAUTO command is used to select modem compatibility mode.

# 14.9.1 Automatic response to a network request for PDP context activation 'S0'

The V.25ter "S0" (Automatic answer) command may be used to turn off and on the automatic response to a network request for a PDP context activation.

When the "ATS0=n" (n>0) command is received, the MT attempts to perform a GPRS attach if it is not already attached. Failure will result in ERROR being returned to the TE. Subsequently, the MT will announce a network request for PDP context activation by issuing the unsolicited result code RING to the TE, followed by the intermediate result code CONNECT. The MT then enters V.25ter online data state and follows the same procedure as it would after having received a "AT+CGANS=1" with no <cid>value specified.

Note: The "ATS0=n" (n=0) command does not perform an automatic GPRS detach.

# 14.9.2 Manual acceptance of a network request for PDP context activation 'A'

The V.25ter "A" (Answer) command may be used to accept a network request for a PDP context activation announced by the unsolicited result code RING. The MT responds with CONNECT, enters V.25ter online data state and follows the same procedure as it would after having received a "AT+CGANS=1" with no <cid> value specified. It is an error to issue the "A" command when there is no outstanding network request.

# 14.9.3 Manual rejection of a network request for PDP context activation "H"

The V.25ter "H" or "H0" (On-hook) command may be used to reject a network request for PDP context activation announced by the unsolicited result code RING. The MT responds with OK.



Manual Response to a Network Request for PDP Manual Context Activation +CGANS

# 14.10 Manual Response to a Network Request for PDP Manual Context Activation +CGANS







#### 14.10.1 Description

This command requests the MT to respond to a network request for GPRS PDP context activation which has been signaled to the TE by the RING or +CRING unsolicited result code.

PDP context activation procedures take place prior to or during the PDP startup.

#### 14.10.2 Syntax

Action command

AT+CGANS[=<response>[,<cid>]]

OK

Read command

None

Test command

AT+CGANS=?

+CGANS: (list of supported <response>s)

OK

#### 14.10.3 Parameters and Defined Values

<response>:</response>		response to the request integer type
	0	reject the request
		If <response> is omitted it is assumed to be 0.</response>
	1	accept and request that the PDP context be activated
<cid>:</cid>		PDP context identifier
		range: 1-4
		integer type

#### 14.10.4 Parameter Storage

None.



Manual Response to a Network Request for PDP Manual Context Activation +CGANS

### 14.10.5 Examples

Command	Responses
	RING
AT+CGANS=1,1	OK
AT+CGANS=?	+CGANS: (0,1)
	OK

#### 14.10.6 Notes

One <cid> may be specified in order to provide the values needed for the context activation request.

During the PDP startup procedure the MT has the PDP type and the PDP address provided by the network in the Request PDP Context Activation message. If a <cid> is given, its information must match with the PDP type and PDP address in the network request as follows:

- The PDP type must match exactly.
- The PDP addresses are considered to match if they are identical or if the address in the context definition is unspecified.

If any of this information is in conflict, the command will fail.

The context is activated using the values for PDP type and PDP address provided by the network, together with the other information found in the PDP context definition.

After data transfer is complete, and the layer 2 protocol termination procedure has completed successfully, the V.25ter command state is re-entered and the MT returns the final result code OK.

In the event of an erroneous termination or a failure to startup, the V.25ter command state is re-entered and the MT returns the final result code NO CARRIER or, if enabled, +CME ERROR. Attach, activate and other errors may be reported. It is also an error to issue the +CGANS command when there is no outstanding network request.

This command may be used in both normal and Wireless CPU® compatibility modes.



Automatic Response to a Network Request for PDP Context Activation +CGAUTO

# 14.11 Automatic Response to a Network Request for PDP Context Activation +CGAUTO







#### 14.11.1 Description

This command disables or enables an automatic positive response (auto answer) to the receipt of a "Request PDP Context Activation" message from the network. It also provides control over the use of the V.25ter basic commands "S0", "A" and "H" for handling network requests for PDP context activation. The setting does not affect the issuing of the unsolicited result code RING or +CRING.

#### 14.11.2 Syntax

Action command

AT+CGAUTO=<n>

OK

Read command

AT+CGAUTO?

+CGAUTO: <n>

OK

Test command

AT+CGAUTO=?

+CGAUTO: (list of supported <n>s)

OK



Automatic Response to a Network Request for PDP Context Activation +CGAUTO

### 14.11.3 Parameters and Defined Values

<n>:</n>	automatic response mode
0	turn off automatic response for GPRS only
	GPRS network requests are manually accepted or rejected by the +CGANS command.
1	turn on automatic response for GPRS only
	GPRS network requests are automatically accepted.
2	Wireless CPU <sup>®</sup> compatibility mode, GPRS only
	Automatic acceptance of GPRS network requests is controlled by the "S0" command. Manual control uses the "A" and "H" commands, respectively, to accept and reject GPRS requests (+CGANS may also be used). Incoming circuit switched calls can be neither manually nor automatically answered.
3	Wireless CPU <sup>®</sup> compatibility mode, GPRS and circuit switched calls (default value)
	Automatic acceptance of both GPRS network requests and incoming circuit switched calls is controlled by the "S0" command. Manual control uses the "A" and "H" commands, respectively, to accept and reject GPRS requests (+CGANS may also be used).

# 14.11.4 Parameter Storage

The <n> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

# **14.11.5** Examples

Command	Responses
AT+CGAUTO=?	+CGAUTO: (0-3)
	OK
AT+CGAUTO=2	OK
AT+CGAUTO?	+CGAUTO: 2
	OK



# Automatic Response to a Network Request for PDP Context Activation +CGAUTO

### 14.11.6 Notes

In class C GPRS the Wireless CPU® cannot simultaneously receive GPRS and GSM incoming calls.

When the AT+CGAUTO=0 command is received, the MT will not perform a GPRS detach if it is attached. Subsequently, when the MT announces a network request for PDP context activation by issuing the unsolicited result code RING or +CRING, the TE may manually accept or reject the request by issuing the +CGANS command or may simply ignore the network request.

When the AT+CGAUTO=1 command is received, the MT will attempt to perform a GPRS attach if it is not already attached. Failure will result in ERROR or, if enabled, "+CME ERROR: <err>" being returned to the TE. Subsequently, when the MT announces a network request for PDP context activation by issuing the unsolicited result code RING or +CRING to the TE, this is followed by the intermediate result code CONNECT. The MT then enters V.25ter online data state and follows the same procedure as it would after having received an AT+CGANS=1 with <cid> values specified.



Quality of Service Profile (Minimum acceptable) +CGQMIN

# 14.12 Quality of Service Profile (Minimum acceptable) +CGQMIN







### 14.12.1 Description

This command allows the TE to specify a minimum acceptable profile which is checked by the MT against the negotiated profile returned in the "Activate PDP Context Accept" message.

## 14.12.2 Syntax

Action command

AT+CGQMIN=<cid>[,cid>[,(,cedence>),(,<mean>)]]]]]

OK

### Read command

# AT+CGQMIN?

+CGQMIN: <cid>, <precedence>, <delay>, <reliability>, <peak>, <mean>
[+CGQMIN: <cid>, <precedence>, <delay>, <reliability>, <peak>, <mean>
[...]]

OK



## Quality of Service Profile (Minimum acceptable) +CGQMIN

### Test command

### AT+CGQMIN=?

+CGQMIN: <PDP\_type>, (list of supported ported <delay>s), (list of supported <reliability>s), (list of supported ported peak>s), (list of supported <mean>s)

[+CGQMIN: <PDP\_type>, (list of supported cedence>s), (list of supported <delay>s), (list of supported <reliability>s), (list of supported eak>s), (list of supported <mean>s)[...]]

OK

### 14.12.3 Parameters and Defined Values

<cid>:</cid>	PDP context identifier
	range: 1-4
	integer type
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	precedence class
	integer type
0	subscribed precedence (subscribed by the Network by default if value is omitted)
1	high priority (service commitments shall be maintained ahead of precedence classes 2 and 3)
2	normal priority (service commitments shall be maintained ahead of precedence class 3.)
3	low priority (service commitments shall be maintained after precedence classes 1 and 2)
<delay>:</delay>	delay class (see table below)
0	subscribed
1	delay class 1
2	delay class 2
3	delay class 3
4	delay class 4



# Quality of Service Profile (Minimum acceptable) +CGQMIN

0	subscribed reliability class		
	subscribed reliability class		
1	unused. If received, it shall be interpreted as '010'		
2	unacknowledged GTP; acknowledged LLC and RLC, protected data		
3	unacknowledged GTP and LLC; acknowledged RLC, protected data		
4	unacknowledged GTP, LLC, and RLC, protected data		
5	unacknowledged GTP, LLC, and RLC, unprotected data		
<peak>:</peak>	peak throughput class		
	integer type		
0	subscribed		
1	up to 1 000 (8 kbits/s)		
2	up to 2 000 (16 kbits/s)		
3	up to 4 000 (32 kbits/s)		
4	up to 8 000 (64 kbits/s)		
5	up to 16 000 (128 kbits/s)		
6	up to 32 000 (256 kbits/s)		
7	up to 64 000 (512 kbits/s)		
8	up to 128 000 (1 024 kbits/s)		
9	up to 256 000 (2 048 kbits/s)		
<mean>:</mean>	mean throughput class		
	range: 0-31		
	integer type		

# 14.12.4 Parameter Storage

The parameters are stored in EEPROM without using the AT&W command.



# Quality of Service Profile (Minimum acceptable) +CGQMIN

# **14.12.5** Examples

Command	Responses
AT+CGQMIN=?	+CGQMIN:"IP", (0-3), (0-4), (0-5), (0-9), (0-31)
	+CGQMIN: "PPP", (0-3), (0-4), (0-5), (0-9), (0-31)
	OK
AT+CGDCONT=1,"IP","APN"	OK
AT+CGQMIN=1,1,4,5,2,31	OK
AT+CGQMIN?	+CGQMIN: 1,1,4,5,2,31
	OK

### 14.12.6 Notes

A special form of the set command, AT+CGQMIN=<cid> causes the minimum acceptable profile for context number <cid> to become undefined. In this case no check is made against the negotiated profile.

Detailed information regarding the parameters:

# <delay>

Delay Class	delay (maximum values)			
	SDU size: 128 bytes		SDU size: 1024 bytes	
	mean transfert delay (sec)	95 percentile delay	mean transfert delay (sec)	95 percentile delay
0	subscribes	subscribed by the Nwk / default if value		
		is omitted		
1 (Predictive)	< 0.5	< 1.5	< 2	< 7
2 (Predictive)	< 5	< 25	< 15	< 75
3 (Predictive)	< 50	< 250	< 75	< 375
4 (Best effort)	unspecified	ı	ı	ı



# Quality of Service Profile (Minimum acceptable) +CGQMIN

# <reliability>

Reliability	GTP Mode	LLC Frame	LLC Data	RLC Block	Traffic Type
Class		Mode	Protection	Mode	
0	subscribed	subscribed by the Nwk / default if value is omitted			
1	unacknowledged	acknowledged	protected	acknowledged	non real-time traffic, errorsensitive application that can cope with infrequent data loss.
2	unacknowledged	acknowledged	protected	acknowledged	non real-time traffic, errorsensitive application that can cope with infrequent data loss.
3	unacknowledged	unacknowledged	protected	acknowledged	non real-time traffic, error- sensitive application that can cope with data loss,GMM/SM ,and SMS.
4	unacknowledged	unacknowledged	protected	unacknowledged	real-time traffic, error sensitive application that can cope with data loss.
5	unacknowledged  ne traffic, the QoS pr	unacknowledged	unprotected		real-time traffic, error non sensitive application that can cope with data loss.



Quality of Service Profile (Requested) +CGQREQ

# 14.13 Quality of Service Profile (Requested) +CGQREQ







### 14.13.1 Description

This command allows the TE to specify a Quality of Service Profile that is used when the MT sends an Activate PDP Context Request message to the network.

# 14.13.2 Syntax

Action command

AT+CGQREQ=[<cid>[,cedence>[,<delay>[,<reliability>[,<peak>
[,<mean>]]]]]]

OK

### Read command

# AT+CGQREQ?

+CGQREQ: <cid>, , <delay>, <reliability>, <peak>, <mean>
[+CGQREQ:

<cid>, , <delay>, <reliability>, <peak>, <mean>[...]]

OK

### Test command

# AT+CGQREQ=?

+CGQREQ: <PDP\_type>, (list of supported ported <delay>s), (list of supported <reliability>s), (list of supported ported peak>s), (list of supported <mean>s)

[+CGQREQ: <PDP\_type>, (list of supported cedence>s), (list of supported <delay>s), (list of supported <reliability>s), (list of supported cedence>s), (list of supported <mean>s)[...]]

OK



# Quality of Service Profile (Requested) +CGQREQ

### 14.13.3 Parameters and Defined Values

<cid>:</cid>		PDP context identifier			
		range: 1-4			
		integer type			
<pre><pre></pre></pre>	edence>:	precedence class			
		integer type			
	0	subscribed precedence (subscribed by the Network by default if value is omitted)			
	1	high priority (service commitments shall be maintained ahead of precedence classes 2 and 3)			
	2	normal priority (service commitments shall be maintained ahead of precedence class 3.)			
	3	low priority (service commitments shall be maintained after precedence classes 1 and 2)			
<dela< th=""><th>y&gt;:</th><th colspan="3">delay class (see table below)</th></dela<>	y>:	delay class (see table below)			
	0	subscribed			
1 2		delay class 1			
		delay class 2			
	3	delay class 3			
	4	delay class 4			
<relia< th=""><th>bility&gt;:</th><th>reliability class (octet 3) (see table below)</th></relia<>	bility>:	reliability class (octet 3) (see table below)			
	0	subscribed reliability class			
	1	unused. If received, it shall be interpreted as '010'			
	2	unacknowledged GTP; acknowledged LLC and RLC, protected data			
	3	unacknowledged GTP and LLC; acknowledged RLC, protected data			
	4	unacknowledged GTP, LLC, and RLC, protected data			
	5	unacknowledged GTP, LLC, and RLC, unprotected data			



# Quality of Service Profile (Requested) +CGQREQ

<peak>:</peak>	peak throughput class
	integer type
0	subscribed
1	up to 1 000 (8 kbits/s)
2	up to 2 000 (16 kbits/s)
3	up to 4 000 (32 kbits/s)
4	up to 8 000 (64 kbits/s)
5	up to 16 000 (128 kbits/s)
6	up to 32 000 (256 kbits/s)
7	up to 64 000 (512 kbits/s)
8	up to 128 000 (1 024 kbits/s)
9	up to 256 000 (2 048 kbits/s)



# Quality of Service Profile (Requested) +CGQREQ

<mean>:</mean>	mean throughput class
	integer type
0	subscribed by the Nwk / default if value is omitted
1	100 (~0.22 bit/s)
2	200 (~0.44 bit/s)
3	500 (~1.11 bit/s)
4	1 000 (~2.2 bit/s)
5	2 000 (~4.4 bit/s)
6	5 000 (~11.1 bit/s)
7	10 000 (~22 bit/s)
8	20 000 (~44 bit/s)
9	50 000 (~111 bit/s)
10	100 000 (~0.22 kbits/s)
11	200 000 (~0.44 kbits/s)
12	500 000 (~1.11 kbits/s)
13	1 000 000 (~2.2 kbits/s)
14	2 000 000 (~4.4 kbits/s)
15	5 000 000 (~11.1 kbits/s)
16	10 000 000 (~22 kbits/s)
17	20 000 000 (~44 kbits/s)
18	50 000 000 (~111 kbits/s)
31	Best effort

# 14.13.4 Parameter Storage

None.



# Quality of Service Profile (Requested) +CGQREQ

# **14.13.5** Examples

Command	Responses
AT+CGQREQ=?	+CGQREQ:"IP", (0-3), (0-4), (0-5), (0-9), (0-31)
	+CGQREQ: "PPP", (0-3), (0-4), (0-5), (0-9), (0-31)
	OK
AT+CGDCONT=1,"IP","APN"	OK
AT+CGQREQ=1,1,4,5,2,31	OK
AT+CGQREQ?	+CGQREQ: 1,1,4,5,2,31
	OK

### 14.13.6 Notes

A special form of the set command, AT+CGQREQ=<cid> causes the requested profile for context number <cid> to become undefined.

Detailed information regarding the parameters:

<delay>

Delay Class	delay (maximum values)			
	SDU size: 128 bytes		SDU size: 1024 bytes	
	mean transfert delay (sec)	95 percentile delay	mean transfert delay (sec)	95 percentile delay
0	subscribes	subscribed by the Nwk / default if value		
		is omitted		
1 (Predictive)	< 0.5	< 1.5	< 2	< 7
2 (Predictive)	< 5	< 25	< 15	< 75
3 (Predictive)	< 50	< 250	< 75	< 375
4 (Best effort)	unspecified	1	ı	



# Quality of Service Profile (Requested) +CGQREQ

# <reliability>

Reliability	GTP Mode	LLC Frame	LLC Data	RLC Block	Traffic Type
Class		Mode	Protection	Mode	
0	subscribed	subscribed by the Nwk / default if value is omitted			
1	unacknowledged	acknowledged	protected	acknowledged	non real-time traffic, error- sensitive application that can cope with infrequent data loss.
2	unacknowledged		protected	acknowledged	non real-time traffic, error- sensitive application that can cope with infrequent data loss.
3	unacknowledged	unacknowledged	protected	acknowledged	non real-time traffic, error- sensitive application that can cope with data loss,GMM/SM ,and SMS.
4	unacknowledged	unacknowledged	protected	unacknowledged	real-time traffic, error sensitive application that can cope with data loss.
5	unacknowledged	unacknowledged	unprotected	unacknowledged	real-time traffic, error non sensitive application that can cope with data loss.

For real-time traffic, the QoS profile also requires appropriate settings for delay and throughput.



# GPRS Commands PDP Context Modify +CGCMOD

# 14.14 PDP Context Modify +CGCMOD







### 14.14.1 Description

This command is used to modify the specified PDP context with respects to QoS profiles. After the command has completed, the MT returns to V.25ter online data state.

## 14.14.2 Syntax

Action command

AT+CGCMOD[=<cid>[, <cid>[, ...]]]

OK

Read command

None

Test command

AT+CGCMOD=?

+CGCMOD: (list of <cid>s associated with active contexts)

OK

# 14.14.3 Parameters and Defined Values

<cid>: PDP context identifier

range: 1-4 integer type

# 14.14.4 Parameter Storage

None.



# GPRS Commands PDP Context Modify +CGCMOD

### **14.14.5** Examples

Command	Responses
AT+CGDCONT=1,"IP","APN"	OK
AT+CGACT=1,1	OK
AT+CGCMOD=1	OK
AT+CGCMOD=?	+CGCMOD: (1)
	OK
AT+CGCMOD	OK
Notes: Modify all the active contexts	

### 14.14.6 Notes

Once the PDP context is activated, this command can only be used to modify the QoS which is set by the command +CGQREQ. It cannot be used to modify the minimum acceptable QoS (set by +CGQMIN).

If no <cid>s are specified the activation form of the command modifies all active contexts.



GPRS network registration status +CGREG

# 14.15 GPRS network registration status +CGREG





### 14.15.1 Description

This command controls the presentation of an unsolicited result code +CGREG when there is a change in the MT's GPRS network registration status or when there is a change of the network cell.

### 14.15.2 Syntax

Action command

AT+CGREG=<n>

OK

### Read command

### AT+CGREG?

+CGREG: <n>, <stat>[, <lac>, <ci>]

OK

### Test command

### AT+CGREG=?

+CGREG: (list of supported <n>s)

OK

# Unsolicited response

+CGREG: <stat>[,<lac>,<ci>]



# GPRS network registration status +CGREG

### 14.15.3 Parameters and Defined Values

<n>:</n>		unsolicited result code activation mode
	0	disable network registration unsolicited result code (default value)
	1	enable network registration unsolicited result code +CGREG: <stat></stat>
	2	enable network registration and location information unsolicited result code +CGREG: <stat>,<lac>,<ci></ci></lac></stat>
<stat< td=""><td>&gt;:</td><td>network registration state</td></stat<>	>:	network registration state
	0	not registered, ME is not currently searching for a new operator to register to
	1	registered, home network
	2	not registered, but ME is currently searching for a new operator to register to
	3	registration denied
	4	unknown
	5	registered, roaming
<lac></lac>	<u> </u>	location area code
		two byte in hexadecimal format
		string type
<ci>:</ci>		cell ID
		two byte in hexadecimal format
		string type

# 14.15.4 Parameter Storage

The <n> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



# GPRS network registration status +CGREG

# **14.15.5** Examples

Command	Responses
AT+CGREG=?	+CGREG: (0-2)
	OK
AT+CGREG=2	OK
	+CGREG: 1,"7500","877F"
AT+CGREG?	+CGREG: 2,1,"7500","877F"
	OK



# GPRS Commands GPRS Event reporting +CGEREP

# 14.16 GPRS Event reporting +CGEREP







### 14.16.1 Description

This command enables or disables sending of +CGEV unsolicited result codes from MT to TE in the case of certain events occurring in the GPRS MT or the network.

### 14.16.2 Syntax

Action command

AT+CGEREP=<mode>[,<bfr>]

OK

### Read command

# AT+CGEREP?

+CGEREP: <mode>, <bfr>

OK

### Test command

### AT+CGEREP=?

+CGEREP: (list of supported <mode>s), (list of supported <bfr>s)

OK

### • If <event>=ME REJECT

# Unsolicited response

+CGEV: <event> <PDP\_type>, <PDP\_addr>

# If <event>= NW REACT or NW DEACT or ME DEACT

# Unsolicited response

+CGEV: <event> <PDP type>, <PDP addr>[,<cid>]

### • If <event>=NW DETACH or ME DETACH

### Unsolicited response

# Wavecom<sup>©</sup>©Confidential



# GPRS Commands GPRS Event reporting +CGEREP

+CGEV: <event>

• If <event>= NW CLASS or ME CLASS

Unsolicited response

+CGEV: <event> <class>

# 14.16.3 Parameters and Defined Values

<mode>:</mode>		buffer unsolicited result mode
	0	disable buffer unsolicited result codes (default value)
	2	enable buffer unsolicited result codes
<bfr>:</bfr>		handling method for buffered result codes
	0	MT buffer of unsolicited result codes defined within this command is cleared when <mode>=2 is entered.</mode>
<even< th=""><th>t&gt;:</th><th>GPRS event</th></even<>	t>:	GPRS event
	ME REJECT	A network request for PDP context activation occurred when the MT was unable to report it to the TE with a +CRING unsolicited result code and was automatically rejected.
	NW REACT	The network has requested a context reactivation. The <cid> that was used to reactivate the context is provided if known to the MT.</cid>
	NW DEACT	The network has forced a context deactivation. The <cid>that was used to activate the context is provided if known to the MT.</cid>
	ME DEACT	The mobile equipment has forced a context deactivation. The <cid> that was used to activate the context is provided if known to the MT.</cid>
	NW DETACH	The network has forced a GPRS detach. This implies that all active contexts have been deactivated. These are not reported separately.
	ME DETACH	The mobile equipment has forced a GPRS detach. This implies that all active contexts have been deactivated. These are not reported separately.
	NW CLASS	The network has forced a change of MS class. The highest available class is reported.
	ME CLASS	The mobile equipment has forced a change of MS class. The highest available class is reported.
<pdp_< th=""><th>type&gt;:</th><th>type of packet data protocol</th></pdp_<>	type>:	type of packet data protocol
	"IP"	Internet Protocol (IETF STD 5)
	"PPP"	Point to Point Protocol (IETF STD 51)



# GPRS Event reporting +CGEREP

<pdp_addr>:</pdp_addr>	PDP address
	identifies the MT in the address space applicable to the PDP
	string type
<cid>:</cid>	PDP context identifier
	range: 1-4
	integer type

# 14.16.4 Parameter Storage

The <mode> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

# **14.16.5** Examples

Command	Responses
AT+CGEREP=?	+CGEREP: (0,2),(0)
	OK
AT+CGEREP=2	OK
AT+CGEREP?	+CGEREP: 2,0
	OK
	+CGEV: ME DEACT "IP", "10.15.139.22",1
	Note: PDP context deactivation



Select Service for MO SMS Messages +CGSMS

# 14.17 Select Service for MO SMS Messages +CGSMS







### 14.17.1 Description

This command is used to specify the service or service preference that the MT will use to send MO SMS messages.

# 14.17.2 Syntax

Action command

AT+CGSMS=<service>

OK

Read command

AT+CGSMS?

+CGSMS: <service>

OK

Test command

AT+CGSMS=?

+CGSMS: (list of supported <service>s)

OK

### 14.17.3 Parameters and Defined Values

<service></service>	service or service preference to be used
0	GPRS
1	circuit switched (default value)
2	GPRS preferred (use circuit switched if GPRS is not available)
3	circuit switched preferred (use GPRS if circuit switched not available)



# Select Service for MO SMS Messages +CGSMS

# 14.17.4 Parameter Storage

The parameters are stored in EEPROM without using the AT&W command.

# **14.17.5** Examples

Command	Responses
AT+CGSMS=?	+CGSMS: (0-3)
	OK
AT+CGSMS=0	OK
AT+CGSMS?	+CGSMS: 0
	OK



# GPRS Commands Show PDP Address +CGPADDR

# 14.18 Show PDP Address +CGPADDR







### 14.18.1 Description

This command returns a list of PDP addresses for the specified context identifiers.

# 14.18.2 Syntax

Action command

AT+CGPADDR[=<cid>[,<cid>[,...]]]

+CGPADDR: <cid>, <PDP\_addr>

[+CGPADDR: <cid>, <PDP addr>[...]]

OK

### Read command

None

### Test command

### AT+CGPADDR=?

+CGPADDR: (list of defined <cid>s)

OK



# GPRS Commands Show PDP Address +CGPADDR

### 14.18.3 Parameters and Defined Values

<pdp_addr>:</pdp_addr>	PDP address: identifies the MT in the address space applicable to the PDP
	string type
	The address may be static or dynamic. For a static address, it will be the one set by the +CGDCONT command when the context was defined.
	For a dynamic address, it will be the one assigned during the last PDP context activation that used the context definition referred to by <cid>. <pdp_addr> is omitted if none is available.</pdp_addr></cid>
<cid>:</cid>	PDP context identifier
	range: 1-4
	integer type
	If no <cid> is specified, the addresses for all defined contexts are returned.</cid>

# 14.18.4 Parameter Storage

None.

# **14.18.5** Examples

Command	Responses
AT+CGPADDR=?	+CGAPDDR: (1,2,4)
	OK
AT+CGPADDR=2	+CGPADDR=2,"10.3.73.151"
	OK
AT+CGPADDR	+CGPADDR: 1,
	+CGPADDR: 2,"10.3.73.151"
	+CGPADDR: 4,
	OK
	Note: Context 2 is active



GSM/GPRS Tx Burst Indication +WTBI

# 14.19 GSM/GPRS Tx Burst Indication +WTBI

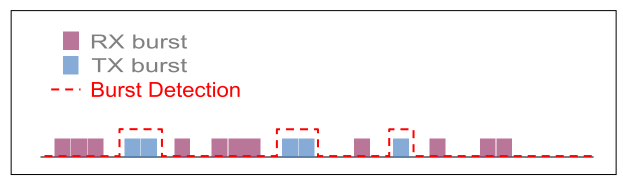






#### **Description** 14.19.1

This Wavecom proprietary command allows enable/disable GSM/GPRS Tx Burst Indication. This is to use a GPIO pin toggle to inform customer application of coming GPRS Tx burst.



#### 14.19.2 **Syntax**

Action command

AT+WTBI=<mode>

OK

### Read command

AT+WTBI?

+WTBI:<mode>

OK

### Test command

AT+WTBI=?

+WTBI: (list of supported <mode>s)

OK



### GSM/GPRS Tx Burst Indication +WTBI

### 14.19.3 Parameters and Defined Values

<mode< th=""><th colspan="2"><mode>: enable/disable the Tx burst indication.</mode></th></mode<>	<mode>: enable/disable the Tx burst indication.</mode>	
	0	disable
	1	enable

# 14.19.4 Parameter Storage

None.

# **14.19.5** Examples

Command	Responses
AT+WTBI=?	+WTBI: (0,1)
	OK
AT+WTBI?	+WTBI: 0
	OK
AT+WTBI=1	OK
Note: Enable the Tx Burst indication	
AT+WTBI?	+WTBI: 1
	OK
AT+WTBI=2	+CME ERROR: 3
	Note: Index out of range

### 14.19.6 Notes

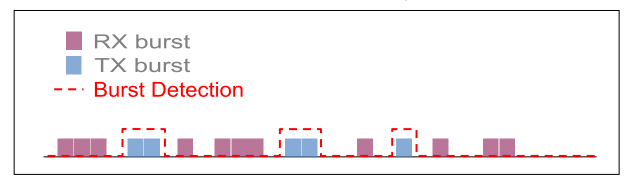
Burst Indication is provided by the mean of an output (GPIO) signal changing of state before and after each GSM, GPRS or EDGE TX burst.

Before TX burst rising, a time anticipation is applied to Burst Indication GPIO state change. This allows enough time for application to switch off peripherals properly.

After TX burst falling, a time delay is applied to Burst Indication GPIO state change. This ensures current consumption peak required by GSM, GPRS or EDGE activity to be completely finished.

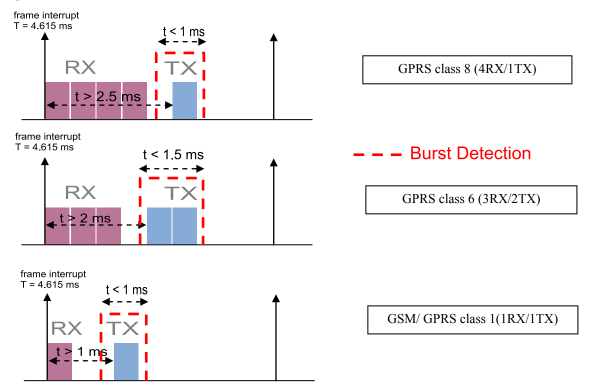


### GSM/GPRS Tx Burst Indication +WTBI



### 14.19.6.1 Timing Overview

Time distribution of power supply between application peripherals and GSM, GPRS or EDGE depends on network configuration and traffic. Typical cases and time ranges are derived from GSM frame interrupt period (4.615 ms) and GPRS slot allocation, as shown hereafter.





# **PLMN Commands**

Selection of Preferred PLMN list +CPLS

# 15 PLMN Commands

# 15.1 Selection of Preferred PLMN list +CPLS







# 15.1.1 Description

This command is used to select one PLMN selector with access technology listed in the SIM card that is used by +CPOL command.

# 15.1.2 Syntax

Action command

AT+CPLS=<list>

OK

### Read command

### AT+CPLS?

+CPLS: <list>

OK

### Test command

### AT+CPLS=?

+CPLS: (list of supported <list>s)

OK

### 15.1.3 Parameters and Defined Values

<li><li><li><li>:</li></li></li></li>		preferred PLMN list
	0	user controlled PLMN selector with access technology EF_PLMNwAct
		If this file is not found EF_PLMNSel will be selected.
	1	operator controlled PLMN selector with access technology EF_OPLMNwAct
	2	home PLMN selector with access technology EF_HPLMNwAct

# 15.1.4 Parameter Storage

None.



# PLMN Commands Selection of Preferred PLMN list +CPLS

# 15.1.5 Examples

Command	Responses
AT+CPLS?	+CPLS: 1
	ок
Note: Ask for selection of the SIM file	Note: EF_OPLMNwAct is selected
AT+CPLS=0	OK
Note: Selection of EF_PLMNwAct	Note: If EF_PLMNwAct is not present, EF_PLMNsel will be selected
AT+CPLS=1	+CME ERROR: 3
Note: Selection of EF_OPLMNwAct	Note: EF_OPLMNwAct is not present
AT+CPLS=?	+CPLS: (0,1,2)
	ок
Note: Get possible values	Note: The 3 files with Access technology are present and can be selected
AT+CPLS=?	+CPLS: (0)
	ок
Note: Get possible values	Note: Only EF_PLMNwAct or EF_PLMNsel can be selected



# 15.2 Operator Selection +COPS











### 15.2.1 Description

There are three possible ways of selecting an operator (PLMN):

- The product is in manual mode. It then tries to find the operator specified by the application and if found, tries to register.
- The product is in automatic mode. It then tries to find the home operator and if found, tries to register. If not found, the product automatically searches for another network.
- The product enters into manual/automatic mode. It tries to find an operator specified by the application (as in manual mode). If this attempt fails it enters automatic mode. If this is successful, the operator specified by the application is selected. The mobile equipment then enters into automatic mode.

### Note:

The read command returns the current mode and the current selected operator. In manual mode, this PLMN may not be the one set by the application (as it is in the search phase).

These commands are not allowed during communication.

### 15.2.2 Syntax

Action command

AT+COPS=<mode>[,<format>[,<oper>]]

OK

### Read command

### AT+COPS?

+COPS: <mode>[,<format>,<oper>]

OK



# Test command

### AT+COPS=?

+COPS: [list of supported (<stat>,long alphanumeric <oper>,short alphanumeric <oper>,numeric <oper>)s]
OK

### 15.2.3 Parameters and Defined Values

<mode< th=""><th colspan="2"><mode>: network registration mode</mode></th></mode<>	<mode>: network registration mode</mode>	
	0	automatic (default value)
	1	manual
	2	deregistration; ME will be unregistered until <mode>=0 or 1 is selected</mode>
	3	set only <format> (for read command AT+COPS?)</format>
	4	manual/automatic ( <oper> shall be present), if manual selection fails, automatic mode is entered.</oper>
<format>:</format>		format of <oper> field</oper>
	0	long alphanumeric format <oper></oper>
	1	short alphanumeric format <oper></oper>
	2	numeric <oper> (default value)</oper>
<stat>:</stat>		status of <oper> field</oper>
	0	unknown
	1	available
	2	current
	3	forbidden
<oper>:</oper>		operator identifier (MCC/MNC in numeric format only for operator selection)
		The long alphanumeric format can be up to 16 characters long (for operator names description see "Operator names" section in the present document "Appendixes"; field is "Name"). The short alphanumeric format can be up to 10 characters long.



# 15.2.4 Parameter Storage

The <format> and <mode> parameters are stored in EEPROM using AT&W command. The default values can be restored using AT&F.

# 15.2.5 Examples

Command	Responses
AT+COPS?	+COPS: 0,2,20801
	OK
Note: Ask for current PLMN	Note: Home PLMN is Orange
AT+COPS=?	+COPS: (2,"F SFR","SFR","20810"), (3,"F-BOUYGUES TELECOM","BYTEL", "20820"),(3,"Orange F","Orange", "20801")
	OK
Note: Ask for PLMN list	Note: Home PLMN is SFR, BYTEL and Orange networks have been detected
AT+COPS=1,2,20810	+CME ERROR: 32
Note: Ask for registration on SFR network	Note: Network not allowed - emergency calls only
AT+COPS=1,2,23433	+CME ERROR: 529
Note: Ask for registration on UK Orange network	Note: Selection failed - emergency calls only
AT+COPS=0	OK
Note: Ask for registration in automatic mode	Note: Successful
AT+COPS=3,0	OK
Note: Set <format> to long alphanumeric</format>	Note: Successful
AT+COPS?	+COPS: 0,0,"Orange F"
	OK
Note: Ask for current PLMN	Note: Home PLMN is Orange
AT+COPS=2	OK
Note: Ask for deregistration from network	Note: Successful
AT+COPS?	+COPS: 2
	OK
Note: Ask for current PLMN	Note: ME is unregistered until <mode>=0 or 1 is selected</mode>



### 15.2.6 Notes

- If an incoming call occurs during a PLMN list request, the operation is aborted (+CME ERROR: 520) and the unsolicited RING appears.
- If SPN (Service Provider Name) is present in the SIM, it will be returned in both long and short alphanumeric <oper> fields. The string in the "short" field will be the SPN truncated to the appropriate number of characters (10).
- The fact that the network supports emergency call (+CME ERROR: 547) does not imply that emergency call without SIM is working. The only way to verify this state, is to do ATD112.
- If the PLMN is unknown (meaning not present in the ROM table (see +COPN command), not present in FLASH (see +WOLM command), and also not present in SIM (E-ONS, ONS...)), the returned long name is formatted like "MCC XXX MNC YY(Y)" and the returned short name is formatted like "XXX YY(Y)" where XXX is the MCC (3-digits) and YY(Y) is the MNC (2-digits or 3-digits).



# PLMN Commands Preferred Operator List +CPOL

# 15.3 Preferred Operator List +CPOL







### 15.3.1 Description

This command is used to edit (or update) the SIM preferred list of networks. This list is read in the SIM file selected by +CPLS command.

### 15.3.2 Syntax

Action command

AT+CPOL=[<index>][,<format>[,<oper>[,<GSM\_AcT>,<GSMcomp\_Act>,
<Utran\_Act>]]]

OK

### Read command

### AT+CPOL?

### Test command

### AT+CPOL=?

+CPOL: (list of supported <index>s), (list of supported <format>s)
OK



# PLMN Commands Preferred Operator List +CPOL

### 15.3.3 Parameters and Defined Values

<format>:</format>		PLMN list
	0	long alphanumeric format for <oper></oper>
	1	short alphanumeric format for <oper></oper>
	2	numeric format for <oper></oper>
<oper>:</oper>		operator identifier
		character string or integer (see <format>)</format>
<gsm_act>:</gsm_act>		GSM access technology
<gsmcomp_act>:</gsmcomp_act>		GSM compact access technology
<utran_act>:</utran_act>		
	0	access technology not selected
	1	access technology selected

# 15.3.4 Parameter Storage

None.



## PLMN Commands Preferred Operator List +CPOL

#### 15.3.5 Examples

Command	Responses
AT+CPOL?	+CPOL: 1,2,26201
	+CPOL: 6,2,20810
	OK
Note: Ask for preferred list of networks with only EF_PLMNsel present	Note: Preferred list of networks in numeric format (read in EF_PLMNsel)
AT+CPOL?	+CPOL: 1,2,26201,1,0,0
	+CPOL: 6,2,20810,1,0,0
	OK
Note: Ask for preferred list of networks with EF_PLMNwAct selected and present	Note: Preferred list of networks in numeric format (read in EF_PLMNwAct)
	GSM access technology selected
	GSM compact access technology not selected
	Utran access technology not selected
AT+CPOL=,0	OK
Note: Select long alphanumeric format	
AT+CPOL?	+CPOL: 1,0,"D1-TELEKOM"
	+CPOL: 6,0,"F SFR"
	OK
Note: Ask for preferred list of networks with only EF_PLMNsel present	Note: Preferred list of networks in long alphanumeric format
AT+CPOL=7,2,20801	OK
Note: Add a network to the list	
AT+CPOL?	+CPOL: 1,0,"D1-TELEKOM"
	+CPOL: 6,0,"F SFR"
	+CPOL: 7,0,"Orange F"
	OK
Note: Ask for preferred list of networks with only EF_PLMNsel present	Note: Preferred list of networks in long alphanumeric format
AT+CPOL=7	OK
Note: Delete 7th location	



#### Preferred Operator List +CPOL

Command	Responses
AT+CPOL?	+CPOL: 1,0,"D1-TELEKOM"
	+CPOL: 6,0,"F SFR"
	ОК
Note: Ask for preferred list of networks with only EF_PLMNsel present	Note: Preferred list of networks in long alphanumeric format
AT+CPOL=8,2,77777	OK
Note: Add a new network to the list i with only EF_PLMNsel present	
AT+CPOL=8,2,77777,0,0,1	OK
Note: Add a new network to the list with EF_PLMNwact present	Note: Access technology UTRAN is selected
AT+CPOL=8,2,77777	OK
Note: Add a new network to the list with EF_PLMNwact present	Note: Default access technology GSM is selected
AT+CPOL?	+CPOL: 1,0,"D1-TELEKOM"
	+CPOL: 6,0,"F SFR"
	+CPOL: 8,2,77777
	ОК
Note: Ask for preferred list of networks with only EF_PLMNsel present	Note: Preferred list of networks in long alphanumeric format but 8th entry is unknown so the product returns it in the numeric format
AT+CPOL=9,0,"Orange F"	OK
Note: Add a new network to the list (text format)	
AT+CPOL?	+CPOL: 1,0,"D1-TELEKOM"
	+CPOL: 6,0,"F SFR"
	+CPOL: 8,2,77777
	+CPOL: 9,0,"Orange F"
	ОК
Note: Ask for preferred list of networks with only EF_PLMNsel present	Note: Preferred list of networks in long.
AT+CPOL=?	+CPOL: (1-16),(0-2)
	ОК
	Note: The EF can accept 16 records, and supported format are 0,1 or 2.



#### Preferred Operator List +CPOL

#### 15.3.6 Notes

The different possibilities are:

- AT+CPOL=<index>, to delete an entry.
- AT+CPOL=,<format>, to set the format used by the read command (AT+CPOL?).
- AT+CPOL=,<format>,<oper>, to put <oper> in the next free location.
- AT+CPOL=<index>,<format>,<oper>, to write <oper> in the <format> at the <index>.
- AT+CPOL=<index>,<format>,<oper>,<GSM\_AcT>,<GSMcp\_Act>,<Utran\_Act</li>
   >, to write <oper> in the <format> at the <index> giving the access technology (in the case of EF\_PLMNwact, EF\_HPLMNwact or EF\_OPLMNwact is present).

#### Note:

If access technology parameters are not given, the GSM access technology will be chosen.

The supported formats are those of the +COPS command. The length of this list is limited to 85 entries for EF\_PLMNsel, and 51 for EF\_PLMNwAct, EF\_OPLMNwAct, EF HPLMNwAct.



Operator List Management +WOLM

#### 15.4 Operator List Management +WOLM







#### 15.4.1 Description

This Wavecom proprietary command allows a new or modified operator to be added to the PLMN list. At most 10 PLMNs can be created and stored in the flash memory.

Note that if two entries with the same network (MCC+MNC), but having different names, are entered, the first one will be taken into account to have the name.

#### 15.4.2 Syntax

Action command

AT+WOLM=<mode>,<loc>[,<NumOper>,<short name>,<long name>]

OK

#### Read command

#### AT+WOLM?

+WOLM: <loc>, <NumOper>, <short name>, <long name>

[+WOLM: <loc>, <NumOper>, <short name>, <long name>[...]]

ΟK

Test command

AT+WOLM=?

OK



#### Operator List Management +WOLM

#### 15.4.3 Parameters and Defined Values

<mode< th=""><th>&gt;:</th><th>request operation</th></mode<>	>:	request operation
	0	delete
	1	write
	2	read
<loc>:</loc>		location
		If this parameter is not filled with <mode>=1, the location will be the first empty.</mode>
<num(< th=""><th>)per&gt;:</th><th>operator in numeric format: MCC and MNC</th></num(<>	)per>:	operator in numeric format: MCC and MNC
<short name="">:</short>		the short name of the PLMN
<long r<="" th=""><th>name&gt;:</th><th>the long name of the PLMN</th></long>	name>:	the long name of the PLMN

#### 15.4.4 Parameter Storage

None.



## PLMN Commands Operator List Management +WOLM

#### 15.4.5 Examples

Command	Responses
AT+WOLM=1,1,20812,"WM","WM PLMN"	OK
Note: Add a new PLMN at location 1	
AT+WOLM=2,1	+WOLM: 1,20812,"WM","WM PLMN"
Note: Read the PLMN at location 1	OK
AT+WOLM=2,11	+CME ERROR: 21
Note: Read the PLMN at location 11	Note: Invalid index
AT+WOLM=1,1,20812,"WM1","WM1 PLMN"	OK
Note: Modify an existing PLMN	Note: Done
AT+WOLM=?	OK
Note: Test command	
AT+WOLM?	+WOLM: 1,20812,"WM1","WM1 PLMN"
	OK
Note: Interrogate current list	Note: List of the created PLMNs in flash
AT+WOLM=1,,20813,"PLMN2","PLMN2	OK
LONG"	or
	+CME ERROR: 20
Note: Add a new PLMN at available location	Note: <err> returns if no more PLMNs can be added</err>
AT+WOLM=0,1	OK
Note: Delete an entry at location 1	
AT+WOLM=0,11	+CME ERROR: 21
Note: Delete an entry at location 11	Note: Invalid index



#### 15.5 Read Operator Name +WOPN







#### 15.5.1 Description

This Wavecom proprietary command allows to:

- read the operator name in long alphanumeric format from the numeric format,
- · read the operator name in short alphanumeric format from the numeric format,
- erase NITZ PLMN names stored in flash memory,
- configure the method used for getting PLMN names.

#### 15.5.2 Syntax

• For <mode>=0 or 1:

Action command

AT+WOPN=<mode>,<NumOper>[,<lac>]

+WOPN=<mode>, <AlphaOper>

OK

• For <mode>=3:

Action command

AT+WOPN=<mode>,0

OK

• For <mode>=4:

Action command

AT+WOPN=<mode>[,<PlmnMethod>]

[+WOPN: <PlmnMethod>]

OK

Read command

None



Test command	
AT+WOPN=?	
OK	

#### 15.5.3 Parameters and Defined Values

<mode:< th=""><th>&gt;:</th><th>requested operation</th></mode:<>	>:	requested operation
	0	print operator name using long alphanumeric format
	1	print operator name using short alphanumeric format
	2	reserved for later use
	3	erase NITZ PLMN list if <numoper>=0</numoper>
	4	read or write the method used for getting PLMN names
		read access if <pimnmethod> omitted.</pimnmethod>
		write access if <pimnmethod> provided.</pimnmethod>
<numc< th=""><th>per&gt;:</th><th>operator identifier in numeric format (MCC/MNC)</th></numc<>	per>:	operator identifier in numeric format (MCC/MNC)
		integer type
<alphaoper>:</alphaoper>		operator identifier in long or short alphanumeric format (refer to section "Operator names" of the Appendixes of the present document for operator names description)
		string type
<lac>:</lac>		location Area Code
		string type; two byte location area code in hexadecimal format (e.g. "00C3" equals 195 in decimal)
		if it is not entered, current LAC will be used (0 if limited service)
<plmnons>:</plmnons>		method for getting PLMN name
		bit field (default value: 31)
		bit set to 0: method deactivated
		bit set to 1: method activated
	Bit 0	E-ONS
	Bit 1	CPHS
	Bit 2	SPN
	Bit 3	NITZ
	Bit 4	Flash

#### 15.5.4 Parameter Storage

The <PImnMethod> parameter is stored in EEPROM without using AT&W command.



#### 15.5.5 Examples

Command	Responses
AT+WOPN=0,20801	+WOPN: 0,"Orange F"
	OK
Note: Give an operator in numeric format	Note: Alphanumeric answer
AT+WOPN=3,0	OK
Note: Erase NITZ PLMN names stored in flash memory	
AT+WOPN=4	+WOPN: 31
Note: Read from EEPROM which method will be used for PLMN names.	OK
AT+WOPN=4,0	OK
Note: Write to EEPROM which method will be used for PLMN names.	

#### 15.5.6 Note

With E-ONS (Enhanced Operator Name Service) feature, <lac> is an optional parameter to read names from OPL/PNN SIM files.

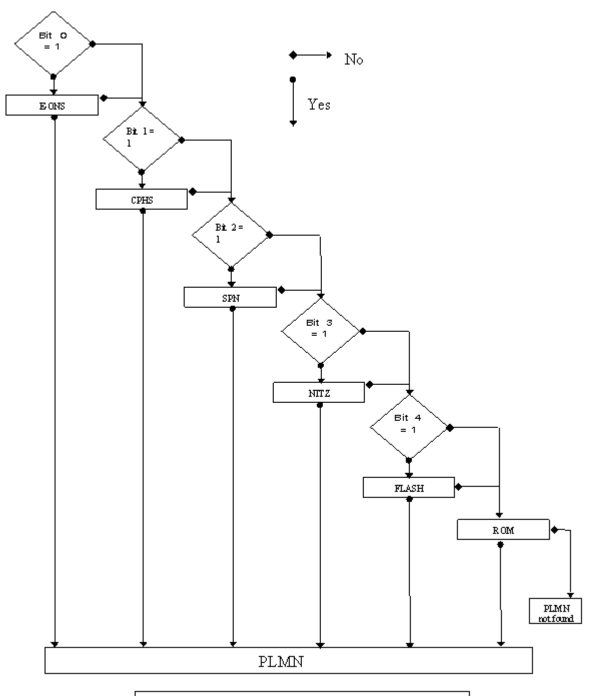
When the Wireless CPU® receives a NITZ (Network Information and Time Zone) message with Long Name and/or Short Name information, an entry with registered PLMN and names in message is created in the flash memory. These names will then be used with +COPS, +COPN, +WOPN, +CPOL commands with the priority order defined in 3GPP TS 22.101. The Wireless CPU® supports only network names with the default GSM alphabet coding scheme.

The priority order is:

1 - E-ONS	First entry if on Home PLMN, or existing matching entry in OPL/PNN SIM files
2 - CPHS	if on Home PLMN, use SIM file CPHS ONS (0x6F14) for Long Name if present and SIM file CPHS SONS (0x6F18) for short name if present (if not, reuse SIM file CPHS ONS)
3 - SPN	If on Home PLMN, use SIM file SPN (0x6F46) if present
4 - NITZ	If there is a matching entry in the list of names received so far, use it.
5 - FLASH	If there is a matching entry in flash PLMN list (created by +WOLM), use it.
6 - ROM	PLMN names in ROM defined according to MoU SE.13 and NAPRD Operator Names documents



For details, please refer to the following diagram:



Operation flow for PlmnMethod



#### Read Operator Name +WOPN

Once a long name is found following this priority order, it is given as response to AT command.

Refer to 3GPP TS 24.008 [8] , 3GPP TS 23.040 [11] , 3GPP TS 22.042 [12] and COMMON PCN HANDSET SPECIFICATION CPHS Phase 2 v4.2 for more information.



#### 15.6 Read Operator Name +COPN







#### 15.6.1 Description

This command returns the list of all operator names (in numeric and alphanumeric format) stored in the Wireless CPU®.

#### 15.6.2 Syntax

Action command

AT+COPN

+COPN: <NumOper>, <AlphaOper>

[+COPN: <NumOper>, <AlphaOper>[...]]

OK

Read command

None

Test command

AT+COPN=?

OK

#### 15.6.3 Parameters and Defined Values

<numoper>:</numoper>	operator in numeric format
<alphaoper>:</alphaoper>	operator in long alphanumeric format (see section "Operator names" of the Appendixes for operator names description)

#### 15.6.4 Parameter Storage

None.



#### 15.6.5 Examples

Command	Responses
	+COPN: 20201"GR COSMOTE"
AT+COPN	+COPN: 20205"vodafone GR"
	+COPN: 20209"GR Q-TELECOM"
	+COPN: 20210"TIM GR"
Note: Ask for list of all networks	
Note. Ask for list of all networks	OK
AT+COPN=?	OK



# AT Commands Interface Guide for Open AT<sup>®</sup> Firmware v7.3

### **VOLUME 3**

Reference: WM\_DEV\_OAT\_UGD\_079

Revision: 007

Date: December 12, 2008



#### AT Commands Interface Guide For Open AT® Firmware v7.3

### **Related Documents**

This interface specification is based on the following recommendations:

- [1] ETSI GSM 07.05: Digital cellular telecommunications system (Phase 2); Use of DTE-DCE interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- [2] ETSI GSM 07.07: Digital cellular telecommunications system (Phase 2); AT command set for GSM Mobile Equipment (ME)
- [3] ITU-T Recommendation V.25 ter: Serial asynchronous automatic dialing and control
- [4] ETSI GSM 03.40: Digital cellular telecommunications system (Phase 2); Technical implementation of the Short Message Service (SMS) Point-to-Point (PP)
- [5] ETSI GSM 03.38: Digital cellular telecommunications system (Phase 2); Alphabets and language-specific information
- [6] ETSI GSM 04.80: Digital cellular telecommunications system (Phase 2): Mobile radio interface layer 3, Supplementary service specification, Formats and coding
- [7] 3GPP 05.02: 3<sup>rd</sup> Generation Partnership Project; Technical Specification Group GSM/EDGE- Radio Access Network; Multiplexing and multiple access on the radio path 3GPP TS 05.02 V6.9.2 (2001-04)
- [8] 3GPP 24.008: Mobile radio interface Layer 3 specification; Core network protocols; Stage 3
- [9] 3GPP TS 11.11 Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) Interface
- [10] 3GPP TS 05.08 Radio subsystem link control
- [11] 3GPP TS 23.040 Technical realization of the Short Message Service (SMS);
- [12] 3GPP TS 22.042 Network Identity and Time Zone (NITZ) service description; Stage 1
- [13] 3GPP TS 51.011 Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) interface
- [14] 3GPP TS 27-010 Terminal Equipment to User Equipment (TE-UE) multiplexer protocol
- [15] 3GPP 23.014 Support of Dual Tone Multi Frequency (DTMF) signaling
- [16] ISO 639 Langages Codes
- [17] 3GPP 27 060 Packet domain; Mobile Station (MS) supporting Packet Switched services
- [18] 3GPP TS 23.038 Alphabets and language-specific information
- [19] 3GPP TS 27.005 Use of Data Terminal Equipment Data Circuit terminating Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- [20] ETSI GSM 11.14 Digital cellular telecommunications system (Phase 2+); Specification of the SIM Application Toolkit for the Subscriber Identity Module Mobile Equipment (SIM ME) interface
- [21] 3GPP TS 23.003 Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Numbering, addressing and identification
- [22] ETSI GSM 02.24 Digital cellular telecommunications system (Phase 2+) (GSM);Description of Charge Advice Information (CAI)
- [23] ETSI GSM 02.86 Digital cellular telecommunications system (Phase 2+) (GSM);Advice of Charge (AoC) Supplementary Services Stage 1
- [24] ETSI GSM 02.90 Digital cellular telecommunications system (Phase 2+) (GSM);Unstructured Supplementary Service Data (USSD) Stage 1



### AT Commands Interface Guide For Open AT® Firmware v7.3

[25] ETSI GSM 02.85 Digital cellular telecommunications system (Phase 2+) (GSM);Closed User Group (CUG) Supplementary Services - Stage 1



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## Phonebooks Commands Select Phonebook Memory Storage +CPBS

#### 16 Phonebooks Commands

#### 16.1 Select Phonebook Memory Storage +CPBS









#### 16.1.1 Description

This command selects phonebook memory storage.

Please refer to Recommendation 3GPP 11.11 [9] for more details.

#### 16.1.2 Syntax

Action command

AT+CPBS=<storage>[,<pin2>]

OK

#### Read command

#### AT+CPBS?

+CPBS: <storage>, <used>, <total>

OK

#### Test command

#### AT+CPBS=?

+CPBS: (list of supported <storage>s)

OK



### Phonebooks Commands Select Phonebook Memory Storage +CPBS

#### 16.1.3 Parameters and Defined Values

<storage>:</storage>	phonebook memory storage
"SM"	ADN Abbreviated Dialing Numbers (SIM phonebook)
"FD"	FDN Fixed Dialing Numbers (SIM restricted phonebook)
"ON"	MSISDN (SIM own numbers)
"EN"	ECC Emergency Call Codes (SIM or ME)
"LD"	LND Last Number Dialed
"MC"	ME missed (unanswered received) calls list
"ME"	ME phonebook
"MT"	combined ME and SIM phonebook (ME+SM)
"RC"	ME received calls list
"SN"	SDN Service Dialing Numbers (SIM special service numbers)
<pin2>:</pin2>	Personal Identification Number 2.
<used>:</used>	used locations in selected memory
	integer type
<total> :</total>	total number of locations in selected memory
	integer type

#### 16.1.4 Parameter Storage

None.



## Phonebooks Commands Select Phonebook Memory Storage +CPBS

#### **16.1.5** Examples

Command	Responses
AT+CPBS="SM"	OK
Note: Select ADN phonebook	Note: ADN phonebook is selected
AT+CPBS=?	+CPBS: ("SM","LD","MC","ON","ME","RC","MT","SN","EN")
Note: Possible values	OK
AT+CPBS?	+CPBS: "SM",10,20
	OK
Note: Get current phonebook memory storage	Note: ADN phonebook selected, 10 locations used, 20 locations available

#### 16.1.6 Notes

On ADN and FDN activation: when FDN has been activated with the +CLCK command, the selection of ADN phonebook is possible only if ADN status bit3 is set to 1 (EF file "readable and updatable when invalidated").

Selection of ADN phonebook when FDN is active is SIM dependent.

Selection of "FD" phonebook with <pin2>, when <pin2> is already verified, will give "+CME ERROR: 3".

The previously selected phonebook remains the same when the Wireless CPU® is switched on or reset, even if a new SIM card is inserted. However, in the case when the replacement SIM card does not contain any selected phonebook, the ADN phonebook is selected.

The maximum number of entries for ME phonebook is set to 500.

When the SIM is not present, the following emergency numbers are available: 000, 08, 112, 110, 118, 119, 911, 999.

When a SIM is present, the following emergency numbers are available: 112, 911, emergency numbers from ECC SIM files (if existing).

The following emergency numbers are stored in EEPROM:

- o 112
- o **911**
- o **999**
- 08

So, "EN" will be available even if ECC SIM file is not present.



### Phonebooks Commands Contact Selector +WCOS

#### 16.2 Contact Selector +WCOS





#### 16.2.1 Description

This Wavecom proprietary command allows extended contact display to be enabled\disabled.

#### 16.2.2 Syntax

Action command

AT+WCOS=<mode>

OK

#### Read command

AT+WCOS?

+WCOS: <mode>

OK

#### Test command

#### AT+WCOS=?

+WCOS: (list of supported <mode>s)

OK

#### 16.2.3 Parameters and Defined Values

<mode< th=""><th>e&gt;:</th><th colspan="2">extended contact mode</th></mode<>	e>:	extended contact mode	
	0	select the SIM contacts (default mode)	
	1	select the extended contacts for phonebook entries	
	2	reserved	
		Customer application should not use this value.	

#### 16.2.4 Parameter Storage

The <mode> parameter is stored in EEPROM.



## Phonebooks Commands Contact Selector +WCOS

### 16.2.5 Examples

Command	Responses
AT+WCOS=?	+WCOS: (0-2)
	OK
Note: Possible values ?	Note: Possible responses
AT+WCOS=1	OK
Note: Extended contact selected	
AT+WCOS?	+WCOS: 1
	OK
Note: Test command	Note: Extended contact selected



#### 16.3 Write Phonebook Entry +CPBW









#### 16.3.1 Description

This command writes a phonebook entry in an index location number of the current phonebook memory storage.

#### 16.3.2 Syntax

Depending on the context several possibilities:

• The entry is stored in the ADN phonebook and AT+WCOS=0:

Action command

AT+CPBW=[<index>][,<number>[,<type>[,<text>]]]

OK

• The entry is stored in the ADN phonebook and AT+WCOS=1:

Action command

AT+CPBW=<index>[,<number>[,<type>[,<text>[,<phb\_group>]]]]

OK

• The entry is stored in the ME phonebook and AT+WCOS=0:

Action command

AT+CPBW=<index>[,<number>[,<type>[,<text>]]]

OK

• The entry is stored in the ME phonebook and AT+WCOS=1:

Action command

AT+CPBW=<index>[,<number>[,<type>[,<text>[,<contact>
[,<phb group>]]]]]

OK



Read command

None

#### Test command

#### AT+CPBW=?

+CPBW: (list of supported <index>s),[<nlength>],(list of supported <type>s),[<tlength>]

OK



#### 16.3.3 Parameters and Defined Values

<index>:</index>		location in memory storage	
		range of possible values depending on the capacity of the phonebook memory	
		integer type	
<number>:</number>		phone number in ASCII format	
		string type	
<type>:</type>		TON/NPI (type of address octet in integer format).	
	145	international number	
	129	national number	
<text></text>	>:	associated contact name	
		string type (see note below)	
		SIM dependant for the ADN phonebook (use AT+CPBW=?)	
<phb_group>:</phb_group>		phonebook group number in which the entry should be saved	
range value (1-10)		range value (1-10)	
<nlength>: max len</nlength>		max length of field <number></number>	
		integer type	
<tlength>: max length</tlength>		max length of field <text></text>	
int		integer type	
<b>contact&gt;:</b> This parameter gathers the following parameter.		This parameter gathers the following parameters:	
		<num_mobile>, <num_work>, <num_fax>, <num_data>, <email>, <address></address></email></num_data></num_fax></num_work></num_mobile>	
<num_mobile>: phone num</num_mobile>		phone number (dedicated for mobile phone number for example)	
		up to 20 digits	
<num< td=""><td>_Work&gt;:</td><td>phone number (dedicated for work phone number for example)</td></num<>	_Work>:	phone number (dedicated for work phone number for example)	
		up to 20 digits	
<num_fax>: phone number (dedicated for fax phone numb</num_fax>		phone number (dedicated for fax phone number for example)	
		up to 20 digits	
<num_data>: phone number (dedicated for data phone number for</num_data>		phone number (dedicated for data phone number for example)	
		up to 20 digits	
<ema< td=""><td>il&gt;:</td><td>e-mail address</td></ema<>	il>:	e-mail address	
		string type	
		up to 56 characters	



<Address>: mail address

string type

up to 56 characters

#### Note:

• For the <text> parameter all strings starting with "80", "81" or "81" are considered in UCS2 format.

 The +CSCS (Select Character Set) command does not affect the format for phonebook entries.

#### 16.3.4 Parameter Storage

None.



#### 16.3.5 Examples

Command	Responses
AT+CPBS="SM"	OK
Note: ADN phonebook	
AT+CPBS?	+CPBS:"SM",1,10
	OK
Note: Get current memory storage	Note: ADN phonebook is selected, 1 location is used and 10 locations are available
AT+WCOS=0	OK
Note: Phonebook not extended	
AT+CPBW=?	+CPBW: (1-50),20,(129,145),10
	OK
Note: Test command	Note: 50 locations, phone number = 20 digits max, TON/NPI = 129 or 145, text length = 10 character max
AT+CPBW=5,"112",129,"SOS"	OK
Note: Write at location 5	Note: Location 5 written
AT+CPBR=5	+CPBR: 5,"112",129,"SOS"
Note: Read the entry at location 5	OK
AT+CPBS?	+CPBS: "SM",2,10
	OK
Note: Get current memory storage	Note: ADN phonebook is selected, 2 locations are used and 10 locations are available
AT+CPBW=5,"01290917",129,"Jacky"	OK
Note: Overwrite location 5	Note: Location 5 overwritten
AT+CPBW=6,"01292349",129,"80004100 42"	OK
Note: Write location 6 (UCS2 format for the <text> field)</text>	Note: Location 6 is written
AT+CPBW=8,"01292349",129,"80xyz"	OK
Note: Write location	Note: Location 8 is written. The string has a wrong UCS2 format, it is therefore considered as an ASCII string.
AT+CPBW=5,"01290917",129,"Jacky",1	+CME ERROR: 3
Note: Write an extended entry	Note: Error because +WCOS: 0
AT+WCOS=1	OK
Note: Phonebook extended	



Command	Responses
AT+CPBW=5,""01290917"",129,"Jacky",1	OK
Note: Write an extended entry	
AT+WCOS=0	OK
Note: Phonebook not extended	
AT+CPBS="ME"	OK
Note: ME phonebook	
AT+CPBS?	+CPBS: "ME",2,500
Note: How many entries are used ?	Note: in ME phonebook, 2 locations are used out of 500 available locations
AT+CPBW=1,"0123456798",129,"first entry"	OK
Note: Write an not extended entry	
AT+CPBR=1	+CPBR: 1,"0123456798",129,"first entry"
Note: Read the first entry	OK
AT+WCOS=1	OK
Note: Phonebook extended	
AT+CPBW=1,"0123456798",129,"first entry"	OK
Note: Write an entry not extended	
AT+CPBW=2,"9876543210",129,"second entry","6543210987",129	OK
Note: Write an entry extended	
AT+CPBR=1,2	+CPBR: 1,"0123456798",129,"first entry","",,"",,"",,"",,"",0
	+CPBR: 2,"9876543210",129,"second entry","6543210987",129,"",,"",,
Note: Read entry 1 and 2	OK



Command	Responses
AT+CPBW=13,"+331290909",145,"Fred","0141284549",129,"0600003210",129,"0141280000",129,"019876543210",129,"fred@mail_address.com", "Becker Street London",1	OK
Note: Write location with Contact and Phonebook Group n°1	Note: Location 13 is written
AT+CPBW=,"+33145221100",145,"SOS"	OK
Note: Write at the first location available	Note: First location available is written
AT+CPBS="SM"	OK
Note: ADN phonebook	
AT+WCOS?	+WCOS: 1
	OK
	Note: Extended phonebook
AT+CPBW=1	OK
Note: Delete entry at first location	
AT+CPBW=1,"0123456",,"test",1	OK
Note: Add an extended entry in SIM with group number (1)	
AT+CPBR=1	+CPBR:1,"0123456",129,"test",1
	OK
AT+CPBW=1,"",,"No number"	OK
Note : Write an empty number. The TON/NPI is omitted	



#### 16.3.6 Notes

- This command is not allowed when the fixed dialing phonebook (FDN) is locked. Moreover, when the FDN is unlocked, PIN2 is required to write in the FDN phonebook. If PIN2 authentication has been performed during the current session, the +CPBW command with FDN is allowed.
- "RC" and "MC" phonebooks can only be erased by using +CPBW. Adding field and/or modifying field is not allowed for these phonebooks.
- This command is not allowed for "EN", "LD", "MC", "RC", "MT", "SN" phonebooks, which can not be written.
- If the AT+WCOS=1 command was used, the request would include the 'Contact' structure.
- When an empty number is written, the <type> parameter should be omitted.
   When this entry is read, the <type> in the response is equal to 128 (unknown) (see+CPBR command (§16.4)).



#### 16.4 Read Phonebook Entries +CPBR









#### 16.4.1 Description

This command returns phonebook entries for a range of locations from the current phonebook memory storage selected with +CPBS.

#### 16.4.2 Syntax

Depending on the context several possibilities:

• The entry is stored in the ADN phonebook and AT+WCOS=0:

```
Action command
```

### AT+CPBR=<first\_entry>[,<last\_entry>]

+CPBR: <loc>, <num>, <type>, <name>

[+CPBR: <loc>, <num>, <type>, <name>[...]]

OK

• The entry is stored in the ADN phonebook and AT+WCOS=1:

#### Action command

#### AT+CPBR=<first\_entry>[,<last\_entry>]

+CPBR: <loc>, <num>, <type>, <name>, <phb group>

[+CPBR: <loc>, <num>, <type>, <name>, <phb group>[...]]

OK

The entry is stored in the ME phonebook and AT+WCOS=0:

#### Action command

#### AT+CPBR=<first\_entry>[,<last\_entry>]

+CPBR: <loc>, <num>, <type>, <name>

[+CPBR: <loc>, <num>, <type>, <name>[...]]

OK

The entry is stored in the ME phonebook and AT+WCOS=1:

Action command



#### AT+CPBR=<first entry>[,<last entry>]

+CPBR:<loc>, <num>, <type>, <name>, <contact>, <phb\_group>
[+CPBR:<loc>, <num>, <type>, <name>, <contact>, <phb\_group>[...]]
OK

#### Read command

None

#### Test command

#### AT+CPBR=?

+CPBR: (list of supported <loc>s), <nlength>, <tlength> OK



#### 16.4.3 Parameters and Defined Values

<first_entry>:</first_entry>	first location (or range of locations) where to read phonebook entry
<pre><last_entry>: last location (or range of locations) where to rea- phonebook entry</last_entry></pre>	
<type>:</type>	TON/NPI
145	international number
	<pre><num> includes the international access code character "+".</num></pre>
129	national number
	<pre><num> does not include the international access code character "+".</num></pre>
128	value returned by the Wireless CPU® when the <num> parameter is empty.</num>
	<num> format is unknown.</num>
<nlength>:</nlength>	value indicating the maximum length of field <num></num>
	integer type
<tlength>:</tlength>	value indicating the maximum length of field <name></name>
	integer type
<loc>:</loc>	phonebook index
	integer type
<phb_group>:</phb_group>	phonebook group
	range value (1-10)
<num>:</num>	phone number
	string type
<name>:</name>	name associated with the phone number
	up to 30 ASCII characters or 13 UCS2
<contact>:</contact>	this parameter gathers the following parameters:
	<num_mobile>, <num_work>, <num_fax>, <num_data>, <email>,<address></address></email></num_data></num_fax></num_work></num_mobile>
<num_mobile>:</num_mobile>	phone number (dedicated for mobile phone number for example)
	up to 20 digits
<num_work>:</num_work>	phone number (dedicated for work phone number for example)
	up to 20 digits



<num_fax>:</num_fax>	phone number (dedicated for fax phone number for example)
	up to 20 digits
<num_data>:</num_data>	phone number (dedicated for data phone number for example)
	up to 20 digits
<email>:</email>	e-mail address
	string type
	up to 56 characters
<address>:</address>	mail address
	string type
	up to 56 characters

#### 16.4.4 Parameter Storage

None.

#### 16.4.5 Examples

Command	Responses
AT+CPBR=?	+CPBR: (1-50),20,10
	OK
Note: Test command	Note: 50 locations (from 1 to 50), max length for phone number is 20 digits, 10 characters max for name
AT+WCOS?	+WCOS: 0
	OK
Note: Test command	Note: Contact not selected
AT+CPBR=12,14	+CPBR: 12,"112",129,"Emergency"
	+CPBR: 13,"+331290909",145,"Fred"
	+CPBR: 14,"0146290808",129,"Zazi"
	OK
Note: Read entries from 12 to 14	Note: Display locations 12,13,14 with location, number, type (TON/NPI), name
AT+CPBR=10	+CPBR: 10,"0146290921",129,"Rob"
	OK
Note: Read entry 10	Note: Display location 10



Command	Responses
AT+CPBR=11	+CPBR: 11,"0146290921",129,"8000010002FFFF"
	ок
Note: Read entry 11 (UCS2 format)	Note: Display location 11
AT+CPBS="ME"	OK
Note: Flash memory	
AT+WCOS=1	OK
	Note: Contact selected
AT+CPBR=13	+CPBR: 13,"+331290909",145,"Fred","01412845 49",129,"0600003210",129,"0141280000 ",129,"019876543210",129,"fred@mail_address.com","Becker Street London",1
	OK
Note: Read entry	Note: Display location 13 with location, number, type (TON/NPI), name and contact and phonebook group n°1
AT+CPBS="SM"	OK
Note: ADN phonebook	
AT+CPBR=1	+CPBR=1,"0123456",129,"test"
	ок
AT+WCOS=0	OK
AT+CPBW=1,"",,"No number"	OK
AT+CPBR=1	+CPBR: 1,"",128,"No number"
	OK

#### 16.4.6 Notes

- For all phonebook read commands (+CPBR, +CPBF, +CPBN, +CPBP, +CNUM), the TON/NPI MSB of each number is set to 1 (ex: a TON/NPI stored as 17 is displayed as 145).
- If the AT+WCOS=1 command was used, the response will include <Contact> structure.



### 16.5 Find Phonebook Entries +CPBF









### 16.5.1 Description

This command returns phonebook entries with alphanumeric fields starting with a given pattern. The AT+CPBF=" command can be used to display all phonebook entries sorted in alphabetical order.

This command is not allowed for "LD", "RC", "MC" phonebooks and for the "EN" phonebook, which does not contain alphanumeric fields.

It is possible to use this command with UCS2 strings. If a wrong UCS2 format is entered, the string is considered as an ASCII string.

### 16.5.2 Syntax

Depending on the context several responses to the command are possible:

• The entry is stored in the ADN phonebook and AT+WCOS=0:

Action command

### AT+CPBF=<string>

+CPBF: <loc>, <num>, <type>, <name>

OK

• The entry is stored in the ADN phonebook and AT+WCOS=1

Action command

### AT+CPBF=<string>

+CPBF: <loc>, <num>, <type>, <name>, <phb group>

OK

The entry is stored in the ME phonebook and AT+WCOS=0

Action command

### AT+CPBF=<string>

+CPBF: <loc>, <num>, <type>, <name>



• The entry is stored in the ME phonebook and AT+WCOS=1

Action command

### AT+CPBF=<string>

+CPBF: <loc>, <num>, <type>, <name>, <contact>, <phb\_group>
OK

### Read command

None

Test command

## AT+CPBF=?

+CPBF: [<nlength>],[<tlength>],[<slength>],[<slength>],[<elength>]



### 16.5.3 Parameters and Defined Values

<string>:</string>		searched pattern string (depends on the format of data stored in the phonebooks)	
<loc>:</loc>		location number (20 digits max)	
<num>:</num>		phone number (20 digits max)	
<type:< th=""><th>&gt;:</th><th>TON/NPI (Type of address byte in integer format)</th></type:<>	>:	TON/NPI (Type of address byte in integer format)	
	129	national number	
	145	international number	
	128	unknown number (empty)	
<phb_< th=""><td>group&gt;:</td><td>phonebook group</td></phb_<>	group>:	phonebook group	
		range value (1-10)	
<name< th=""><th>e&gt;:</th><th>name associated with the phone number .</th></name<>	e>:	name associated with the phone number .	
		up to 30 ASCII characters or 13 UCS2	
<conta< th=""><th>act&gt;:</th><th>this parameter gathers the following parameters:</th></conta<>	act>:	this parameter gathers the following parameters:	
		<num_mobile>, <num_work>, <num_fax>, <num_data>, <email>,<address></address></email></num_data></num_fax></num_work></num_mobile>	
<num< th=""><td>_Mobile&gt;:</td><td>phone number (dedicated for mobile phone number for example)</td></num<>	_Mobile>:	phone number (dedicated for mobile phone number for example)	
		up to 20 digits	
<num_work>:</num_work>		phone number (dedicated for work phone number for example)	
		up to 20 digits	
<num< th=""><td>_Fax&gt;:</td><td>phone number (dedicated for fax phone number for example)</td></num<>	_Fax>:	phone number (dedicated for fax phone number for example)	
		up to 20 digits	
<num< th=""><th>_Data&gt;:</th><th>phone number (dedicated for data phone number for example)</th></num<>	_Data>:	phone number (dedicated for data phone number for example)	
		up to 20 digits	
<emai< th=""><th>il&gt;:</th><th>e-mail address</th></emai<>	il>:	e-mail address	
		string type	
		up to 56 characters	
<addr< th=""><th>ess&gt;:</th><th>mail address</th></addr<>	ess>:	mail address	
		string type	
		up to 56 characters	
		up to 56 characters	

## 16.5.4 Parameter Storage

None.



## 16.5.5 Examples

Command	Responses
AT+CPBF=?	+CPBF: 20,14
	OK
Note: Test command	Note: Max length for phone number is 20 digits, 14 characters for the text
AT+CPBF="E"	+CPBF: 12,"112",129,"Emergency"
	+CPBF: 15,"+331290101",145,"Eric"
	OK
Note: Read entries with "E"	Note: Display locations with text field starting with "E"
AT+CPBF="H"	+CME ERROR: 22
Note: Read entries with "H"	Note: No entry found
AT+CPBF="800001"	+CPBF: 11,"0146290921",129,"8000010002FFFF"
	OK
Note: Read entries starting with 0001 UCS2 character	Note: Display locations with text field starting with 0001 UCS2 character
AT+CPBF="8045C"	+CME ERROR: 22
Note: Read entries with "8045C" (ASCII format)	Note: No entry found. The string has a wrong UCS2 format, it is therefore considered as an ASCII string
AT+CPBS="SM"	OK
Note: ADN phonebook	
AT+WCOS=0	OK
Note: Phonebook not extended	
AT+CPBF="Test"	+CPBF: 1,"0123456789",129,"Test ADN"
Note: Read entries with "Test"	Note: Display locations with text field starting with "Test"
AT+WCOS=1	OK
Note: Phonebook extended	
AT+CPBF="Test"	+CPBF: 1,"0123456789",129,"Test ADN",0
Note: Read entries with "Test"	Note: Display locations with text field starting with "Test" extended entry
AT+CPBS="ME"	OK
Note: Flash phonebook	



Command	Responses
AT+WCOS=0	OK
Note: Phonebook not extended	
AT+CPBF="Test"	+CPBF: 1,"0123456789",129,"Test ME"
Note: Read entries with "Test"	Note: Display locations with text field starting with "Test"
AT+WCOS=1	OK
Note: Phonebook extended	
AT+CPBF="Test"	+CPBF: 1,"0123456789",129,"Test ME","9876543210",129,"",,"",,"e_ mail@mail_address.com","post address",0
Note: Read entries with "Test"	Note: Display locations with text field starting with "Test", extended entry
AT+WCOS=0	OK
AT+CPBW=1,"",,"No number"	OK
AT+CPBF="No number"	+CPBF: 1,"",128,"No number"
	OK



## 16.6 Phonebook Phone Search +CPBP









### 16.6.1 Description

This Wavecom proprietary command orders the product to search in the phonebook for an item with the same phone number as provided in the parameter.

If two different entries of the selected phonebook have the same number, the entry returned by +CPBP command is the first one written using +CPBW command..

### 16.6.2 Syntax

Depending on the context several responses to the command are possible:

The entry is stored in the ADN phonebook and AT+WCOS=0:

Action command

### AT+CPBP=<number>

+CPBP: <index>, <number>, <type>, <text>

OK

The entry is stored in the ADN phonebook and AT+WCOS=1

Action command

### AT+CPBP=<number>

+CPBP: <index>, <number>, <type>, <text>, <phb\_group>

OK

The entry is stored in the ME phonebook and AT+WCOS=0

Action command

### AT+CPBP=<number>

+CPBP: <index>, <number>, <type>, <text>



### **Phonebooks Commands**

### Phonebook Phone Search +CPBP

• The entry is stored in the ME phonebook and AT+WCOS=1

Action command

### AT+CPBP=<number>

+CPBP: <index>, <number>, <type>, <text>, <contact>, <phb\_group>
OK

### Read command

None

Test command

AT+CPBP=?

+CPBP: (list of supported <index>s), <nlength>, <tlength>



## 16.6.3 Parameters and Defined Values

<index>:</index>		location in memory storage	
		range of possible values depending on the capacity of the phonebook memory	
		integer type	
<number>:</number>		phone number in ASCII format	
		string type	
<type< td=""><td>&gt;:</td><td>TON/NPI (type of address octet in integer format).</td></type<>	>:	TON/NPI (type of address octet in integer format).	
	145	international number	
	129	national number	
<text></text>	>:	associated contact name	
		string type (see note below)	
		SIM dependant for the ADN phonebook (use AT+CPBW=?)	
<phb_< td=""><td>group&gt;:</td><td>phonebook group number</td></phb_<>	group>:	phonebook group number	
		range value (1-10)	
<nlen< td=""><td>gth&gt;:</td><td>max length of field <number></number></td></nlen<>	gth>:	max length of field <number></number>	
		integer type	
<tleng< td=""><td>gth&gt;:</td><td>max length of field <text></text></td></tleng<>	gth>:	max length of field <text></text>	
		integer type	
<cont< td=""><td>act&gt;:</td><td>this parameter gathers the following parameters:</td></cont<>	act>:	this parameter gathers the following parameters:	
		<num_mobile>, <num_work>, <num_fax>, <num_data>, <email>,<address></address></email></num_data></num_fax></num_work></num_mobile>	
<num< td=""><td>_Mobile&gt;:</td><td>phone number (dedicated for mobile phone number for example)</td></num<>	_Mobile>:	phone number (dedicated for mobile phone number for example)	
		up to 20 digits	
<num< td=""><td>_Work&gt;:</td><td>phone number (dedicated for work phone number for example)</td></num<>	_Work>:	phone number (dedicated for work phone number for example)	
		up to 20 digits	
<num< td=""><td>_Fax&gt;:</td><td>phone number (dedicated for fax phone number for example)</td></num<>	_Fax>:	phone number (dedicated for fax phone number for example)	
		up to 20 digits	
<num< td=""><td>_Data&gt;:</td><td>phone number (dedicated for data phone number for example)</td></num<>	_Data>:	phone number (dedicated for data phone number for example)	
		up to 20 digits	
<ema< td=""><td>il&gt;:</td><td>e-mail address</td></ema<>	il>:	e-mail address	
		string type	
		up to 56 characters	
L			



<Address>: mail address

string type

up to 56 characters

## 16.6.4 Parameter Storage

None.

## 16.6.5 Examples

Responses
+CPBP: (1-50),20,10
OK
Note: 50 locations (from 1 to 50), max length for phone number is 20 digits, max length for text is 10 characters
+CPBP: 15,"+331290101",145,"Eric"
OK
Note: Display the entry corresponding to the specified phone number
+CPBP: 15,"+331290202",145,"David"
OK
Note: Display the entry corresponding to the specified phone number
+CPBP: 15,"+331290101",145,"8045682344FFFF"
OK
Note: Display the entry corresponding to the specified phone number (UCS2 format)
OK
OK
+CPBP: 1,"0123456789",129,"Test ADN"
OK
Note: Display the entry corresponding to the specified phone number
OK



Command	Responses
AT+CPBP="0123456789"	+CPBP: 1,"0123456789",129,"Test ADN",0
Note: Search entries corresponding to this phone number	OK
AT+CPBS="ME"	OK
Note: ME phonebook	
AT+WCOS=0	OK
Note: Phonebook not extended	
AT+CPBP="0123456789"	+CPBP: 1,"0123456789",129,"Test ME"
	OK
Note: Search entries corresponding to this phone number	
AT+WCOS=1	OK
Note: Phonebook extended	
AT+CPBP="0123456789"	+CPBP: 1,"0123456789",129,"Test ME","9876543210",129,"",,"",,"",,"e_m ail@somewhere.com","postal address",0
Note: Search entries corresponding to this phone number	OK



## 16.7 Move Action in Phonebook +CPBN









### 16.7.1 Description

This Wavecom proprietary command performs a forward or backward move in the phonebook (in alphabetical order). It is not allowed for the "EN" phonebook which does not contain alphanumeric fields.

### 16.7.2 Syntax

Depending on the context, several responses to the command are possible:

• The entry is stored in the ADN phonebook and AT+WCOS=0:

Action command

### AT+CPBN=<mode>

+CPBN: <index>, <number>, <type>, <name>

OK

• The entry is stored in the ADN phonebook and AT+WCOS=1

Action command

### AT+CPBN=<mode>

+CPBN: <index>, <number>, <type>, <name>, <phb\_group>

OK

The entry is stored in the ME phonebook and AT+WCOS=0

Action command

### AT+CPBN=<mode>

+CPBN: <index>, <number>, <type>, <name>



### **Phonebooks Commands**

### Move Action in Phonebook +CPBN

• The entry is stored in the ME phonebook and AT+WCOS=1

Action command

AT+CPBN=<mode>

+CPBN: <index>, <number>, <type>, <name>, <contact>, <phb\_group>

OK

Read command

None

Test command

AT+CPBN=?

+CPBN: (list of supported <mode>s)



## 16.7.3 Parameters and Defined Values

<mode>:</mode>		requested entry to be displayed
0		first item
	1	last item
	2	next valid item in alphabetical order
	3	previous valid item in alphabetical order
	4	last item read (usable only if a read operation has been performed on the current phonebook)
	5	last item written (usable only if a write operation has been performed on the current phonebook)
<inde< th=""><td>x&gt;:</td><td>location in memory storage</td></inde<>	x>:	location in memory storage
		range of possible values depending on the capacity of the phonebook memory
		integer type
<num< th=""><th>ber&gt;:</th><th>phone number in ASCII format</th></num<>	ber>:	phone number in ASCII format
		string type
<type< th=""><td>&gt;:</td><td>TON/NPI (type of address octet in integer format).</td></type<>	>:	TON/NPI (type of address octet in integer format).
	145	international number
	129	national number
	128	unknown number (empty)
<phb_< th=""><td>group&gt;:</td><td>phonebook group number</td></phb_<>	group>:	phonebook group number
		range :1-10
<nam< th=""><td>e&gt;:</td><td>name of the group.</td></nam<>	e>:	name of the group.
		up to 30 ASCII characters or 13 UCS2
<cont< th=""><td>act&gt;:</td><td>this parameter gathers the following parameters:</td></cont<>	act>:	this parameter gathers the following parameters:
		<num_mobile>, <num_work>, <num_fax>, <num_data>, <email>,<address></address></email></num_data></num_fax></num_work></num_mobile>
<num< th=""><td>_Mobile&gt;:</td><td>phone number (dedicated for mobile phone number for example)</td></num<>	_Mobile>:	phone number (dedicated for mobile phone number for example)
		up to 20 digits
<num< th=""><td>_Work&gt;:</td><td>phone number (dedicated for work phone number for example)</td></num<>	_Work>:	phone number (dedicated for work phone number for example)
		up to 20 digits
<num< th=""><th>_Fax&gt;:</th><th>phone number (dedicated for fax phone number for example)</th></num<>	_Fax>:	phone number (dedicated for fax phone number for example)
		up to 20 digits
<num< th=""><td>_Data&gt;:</td><td>phone number (dedicated for data phone number for example)</td></num<>	_Data>:	phone number (dedicated for data phone number for example)
		up to 20 digits



<email>:</email>	e-mail address
	string type
	up to 56 characters
<address>:</address>	mail address
	string type
	up to 56 characters

### 16.7.4 Parameter Storage

None.



## 16.7.5 **Example**

Command	Responses
AT+CPBN=?	+CPBN: (0-5)
	OK
	Note: Possible modes
AT+CPBS="SM"	OK
Note: ADN phonebook	
AT+WCOS=0	OK
Note: Phonebook not extended	
AT+CPBN=0	+CPBN: 15,"+331290101",145,"Eric"
	OK
Note: Read the first location	Note: Display the first location
AT+WCOS=1	OK
Note: Phonebook extended	
AT+CPBN=2	+CPBN:
	5,"+33147658987",145,"Frank",0
	OK
Note: Read the next location	Note: Display the second location, extended entry
AT+CPBN=2	+CPBN: 6,"+331290302",145,"Marc",0
	OK
Note: Read the next location	Note: Display the third location, extended entry
AT+WCOS=0	OK
Note: Phonebook not extended	
AT+CPBN=3	+CPBN: 5,"+33147658987",145,"Frank"
	OK
Note: Read the previous location	Note: Display the second location



Command	Responses
AT+CPBN=1	+CPBN: 6,"+331290302",145,"Marc"
	OK
Note: Read the last location	Note: Display the last location
AT+CPBN=2	+CPBN: 15,"+331290101",145,"Eric"
	OK
Note: Read the next location	Note: Display the first location
AT+CPBF="Er"	+CPBF: 15,"+331290101",145,"Eric"
	OK
Note: Find "Er" in phonebook	Note: Display the location
AT+CPBN=2	+CPBN: 5,"+33147658987",145,"Frank"
	OK
Note: Read the next location	Note: Display the following location
AT+CPBF="Er"	+CPBF: 15,"+331290101",145,"Eric"
	OK
Note: Find "Er" in phonebook	Note: Display the location
AT+CPBN=4	+CPBN: 15,"+331290101",145,"Eric"
	OK
Note: Get the last location read	Note: Display the last location read
AT+CPBW=,"0146290800",129,"WM"	OK
Note: Write an item at the first location available	Note: No information about this location
AT+CPBN=4	+CPBN: 15,"+331290101",145,"Eric"
	OK
Note: Get the last location read	Note: Display the last location read
AT+CPBN=5	+CPBN: 38,"0146290800",129,"WM"
	OK
Note: Display the last item written with its	Note: Display the last item written with its
location	location
AT+CPBN=4	+CPBN: 38,"0146290800,129,"WM"
	OK
Note: Get the last item read	Note: Now the last item read is the last written item too



Command	Responses
AT+CPBF="800041FFFF"	+CPBF: 15,"+3312345",145,"8000414339FFFF"
	OK
Note: Find"800041" in phonebook	Note: Display this location
AT+CPBN=4	+CPBN: 15,"+3312345",145,"8000414339FFFF"
	OK
Note: Get the last location read	Note: Display the last location read Please note that the AT+CPBN=5 command is useful after an AT+CPBW command used without a location.

### 16.7.6 Notes

The AT+CPBN=5 command is useful after an AT+CPBW command used without a location.



### **Phonebooks Commands**

Create and Delete a Phonebook Group +WPGW

## 16.8 Create and Delete a Phonebook Group +WPGW









### 16.8.1 Description

This Wavecom proprietary command creates or deletes a phonebook group.

### 16.8.2 Syntax

Action command

AT+WPGW=<phb\_group>[,<name>]

OK

Read command

None

Test command

AT+WPGW=?

+WPGW: (list of supported <index>s), <tlength>

OK

### 16.8.3 Parameters and Defined Values

<phb_group>:</phb_group>	phonebook group number	
	range value (1-10)	
<name>:</name>	name of the group.	
	up to 30 ASCII characters or 13 UCS2	
<tlength>:</tlength>	value indicating the maximum length of field <name></name>	
	integer type	

### 16.8.4 Parameter Storage

None.



# Phonebooks Commands Create and Delete a Phonebook Group +WPGW

## 16.8.5 Examples

Command	Responses
AT+WPGW=?	+WPGW: (1-10),30
	OK
Note: Test command	Note: 10 possible groups, group name can be 30 characters max
AT+WPGW=1,"group 1"	OK
Note: Create group #1	Note: Group 1 created
AT+WPGW=1,"phb group1"	OK
Note: Rename group #1	Note: Group 1 renamed
AT+WPGW=1	OK
	Note: Erase group #1



## 16.9 Read a Phonebook Group +WPGR









### 16.9.1 Description

This Wavecom proprietary command reads the phonebook group entries, the phonebook group name or the number of entries used in a group.

### 16.9.2 Syntax

Depending on the mode, several syntaxes are available for the action command:

<mode>= 1, 2

### Action command

### AT+WPGR=<mode>[,<group index>]

```
+WPGR: <group index>, <group name>
[+WPGR: <group index>, <group name>[...]]
OK
```

• <mode>= 3

### Action command

## AT+WPGR=<mode>,<group index>

```
+WPGR: <loc>, <num>, <type>, <name>[, <contact>][, <phb_group>]
[+WPGR: <loc>, <num>, <type>, <name>[, <contact>][, <phb_group>][...]]
OK
```

### Note:

The response syntax is the same as +CPBR (refer to CPBR command for more details. (§ 16.4).

<Contact> field is returned only if the entry is stored in ME phone book



• <mode> = 4

Action command

AT+WPGR=<mode>

+WPGR: <used>/<total>

OK

Read command

None

Test command

AT+WPGR=?

+WPGR: (list of supported <mode>s), (list of supported <group

index>s)

OK

### 16.9.3 Parameters and Defined Values

<mode>:</mode>		phonebook group read mode
1		read the name of one phonebook group
	2	read the names of all phonebook groups
	3	list all entries of one phonebook group (in alphabetical order)
	4	read the number of used entries in a phonebook group
<usec< th=""><th>l&gt;:</th><th>number of used entries in a phonebook group</th></usec<>	l>:	number of used entries in a phonebook group
		integer type
<total< th=""><th>&gt;:</th><th>number of available entries in a phonebook group</th></total<>	>:	number of available entries in a phonebook group
integer type		integer type
<group name="">:</group>		phonebook group name
string type		string type
<grou< th=""><th>p index&gt;:</th><th>phonebook group index</th></grou<>	p index>:	phonebook group index
		integer type
range value (1-10)		range value (1-10)
<loc>: phonebook index</loc>		phonebook index
		integer type



<phb_group>:</phb_group>		phonebook group number
		range value (1-10)
<num< th=""><th>i&gt;:</th><th>phone number</th></num<>	i>:	phone number
		string type
<nam< th=""><th>e&gt;:</th><th>name associated with the phone number .</th></nam<>	e>:	name associated with the phone number .
		up to 30 ASCII characters or 13 UCS2
<type< th=""><th>&gt;:</th><th>TON/NPI</th></type<>	>:	TON/NPI
	145	international number
		<num> includes the international access code character "+".</num>
	129	national number
		<pre><num> does not include the international access code character "+".</num></pre>
	128	value returned by the Wireless CPU® when the <num> parameter is empty.</num>
		<num> format is unknown.</num>
<cont< th=""><th>act&gt;:</th><th>this parameter gathers the following parameters:</th></cont<>	act>:	this parameter gathers the following parameters:
		<num_mobile>, <num_work>, <num_fax>, <num_data>, <email>,<address></address></email></num_data></num_fax></num_work></num_mobile>
<num< th=""><th>_Mobile&gt;:</th><th>phone number (dedicated for mobile phone number for example)</th></num<>	_Mobile>:	phone number (dedicated for mobile phone number for example)
		up to 20 digits
<num_work>:</num_work>		phone number (dedicated for work phone number for example)
		up to 20 digits
<num< th=""><th>_Fax&gt;:</th><th>phone number (dedicated for fax phone number for example)</th></num<>	_Fax>:	phone number (dedicated for fax phone number for example)
		up to 20 digits
<num< th=""><th>_Data&gt;:</th><th>phone number (dedicated for data phone number for example)</th></num<>	_Data>:	phone number (dedicated for data phone number for example)
		up to 20 digits
<ema< th=""><th>il&gt;:</th><th>e-mail address</th></ema<>	il>:	e-mail address
		string type
		up to 56 characters
<add< th=""><th>ress&gt;:</th><th>mail address</th></add<>	ress>:	mail address
		string type
		up to 56 characters
<u> </u>		

## 16.9.4 Parameter Storage

None.



## 16.9.5 Examples

Command	Responses
AT+WPGR=?	+WPGR: (1-4), (1-10)
	OK
Note: Test command	Note: 10 possible groups
AT+WPGR=1,1	+WPGR: 1,"group 1"
Note: Read the name of phonebook group 1	OK
AT+WPGR=2	+WPGR: 1,"group 1"
	+WPGR: 2,"group 2"
Note: Read the names of all phonebook groups	OK
AT+WCOS=0	OK
Note: Phonebook not extended	
AT+WPGR=3,1	+WPGR: 2,"+33567891234",145,"Elvis"
	+WPGR: 31,"+331290909",145,"Fred"
	+WPGR: 1,"+33123456789",145,"John"
	+WPGR: 33,"",128,"No number"
	+WPGR: 32,"0123456789",129,"Test"
	OK
Note: Lists all entries of phonebook group 1	Note: SIM entries: index 1 and 2; Flash entries: index 31 and 32 (The SIM supports 30 entries in this example)
AT+WCOS=1	OK
Note: Phonebook extended	



Command	Responses
AT+WPGR=3,1	+WPGR: 2,"+33567891234",145,"Elvis",1
	+WPGR: 31,"+331290909",145,"Fred","014128454 9",129,"0600003210",129,"0141280000", 129,"019876543210",129,"fred@mail_add ress.com","Becker Street London",1
	+WPGR: 1,"+33123456789",145,"John",1
	+WPGR: 33,"",128,"No number",,,,,,,,,,,,,,,1
	+WPGR: 32,"0123456789",129,"Test","014128454 9",129,"0600003210",129,"0141280000", 129,"6549873210",129,"test@mail_addre ss.com","",1
	OK
Note: Lists all entries of phonebook group 1 The entries list displayed with AT+WPGR=3,1 contains records from both ME and SIM phonebook (MT phonebook).	Note: SIM entries: index 1 and 2; Flash entries: index 31 and 32 (The SIM supports 30 entries in this example)
AT+WPGR=4,1	+WPGR: 5/100
	OK
Note: Read the number of used entries in the phonebook group 1	Note: 4 entries are used from the 100 possible entries



# Phonebooks Commands Settings of a Group +WPGS

## 16.10 Settings of a Group +WPGS









### 16.10.1 Description

This Wavecom proprietary command sets the parameters for a group.

### 16.10.2 Syntax

Depending on the mode, several syntaxes are available for the action command:

<mode>= 0

Action command

AT+WPGS=<mode>,<group index>

+WPGS: <restrict call>

OK

• <mode>= 1

Action command

AT+WPGS=<mode>,<group index>,<restrict call>

OK

Read command

None

Test command

AT+WPGS=?

+WPGS: (list of supported <mode>s), (list of supported <group index>s), (list of supported <restrict call>s)



# Phonebooks Commands Settings of a Group +WPGS

### 16.10.3 Parameters and Defined Values

<mod< th=""><th>e&gt;:</th><th>requested operation</th></mod<>	e>:	requested operation
0 read group settings		read group settings
1 write group settings		write group settings
<grou< th=""><th colspan="2">roup index&gt;: index of a group</th></grou<>	roup index>: index of a group	
<restr< td=""><td>ict call&gt;:</td><td>call restriction mode</td></restr<>	ict call>:	call restriction mode
	0	all refused - incoming call is forwarded to the voice mailbox or rejected like busy line (depends on network operator)
	1	all accepted - incoming call is received (RING message is displayed)

### 16.10.4 Parameter Storage

None.

## **16.10.5 Examples**

Command	Responses
AT+WPGS=1,1,1	OK
Note: Set restrict call to "All Accepted"	
AT+WPGS=0,1	+WPGS: 1
	OK
Note: Command reads group 1 settings	Note: Group 1 all accepted
AT+WPGS=?	+WPGS: (0-1),(1-10),(0-1)
Note: Test command	OK



# Phonebooks Commands Delete Calls Phonebook +WDCP

## 16.11 Delete Calls Phonebook +WDCP









### 16.11.1 Description

This Wavecom proprietary command allows to delete the calls listed in some phonebooks.

### 16.11.2 Syntax

Action command

AT+WDCP=<mem>

OK

Read command

None

Test command

AT+WDCP=?

+WDCP: (list of supported <mem>s)

OK

### 16.11.3 Parameters and Defined Values

<mem< th=""><th>i&gt;:</th><th>type of phonebook</th></mem<>	i>:	type of phonebook	
	"LD"	SIM (ME extended) last dialing phonebook	
	"MC"	ME missed calls list phonebook	
	"RC"	ME received calls list phonebook	

## 16.11.4 Parameter Storage

None.



# Phonebooks Commands Delete Calls Phonebook +WDCP

## **16.11.5 Examples**

Command	Responses
AT+WDCP=?	+WDCP: ("LD", "MC", "RC")
	OK
Note: Possible values ?	Note: Identifiers of the phonebooks supporting a list of calls
AT+WDCP="LD"	OK
Note: Delete all the content of Last Dialing phonebook.	Note: Last Dialing phonebook is now empty.



## Phonebooks Commands Subscriber Number +CNUM

## 16.12 Subscriber Number +CNUM









### 16.12.1 Description

This command returns the subscriber MSISDN(s). If the subscriber has several MSISDNs for various services, each MSISDN is returned in a separate line.

### 16.12.2 Syntax

Action command

AT+CNUM

+CNUM: <alpha<sub>1</sub>>,<number<sub>1</sub>>,<type<sub>1</sub>>

[+CNUM: <alpha<sub>2</sub>>, <number<sub>2</sub>>, <type<sub>2</sub>>[...]]

OK

Read command

None

Test command

AT+CNUM=?

OK

### 16.12.3 Parameters and Defined Values

<alph< th=""><th>a<sub>i</sub>&gt;:</th><th colspan="2">optional alphanumeric string associated with <number<sub>i&gt;</number<sub></th></alph<>	a <sub>i</sub> >:	optional alphanumeric string associated with <number<sub>i&gt;</number<sub>	
<number<sub>i&gt;: phone number in ASCII format</number<sub>		phone number in ASCII format	
	string type		
<type< td=""><td><sub>i</sub>&gt;:</td><td>TON/NPI (type of address octet in integer format)</td></type<>	<sub>i</sub> >:	TON/NPI (type of address octet in integer format)	
	145	international number	
129 national number			

### 16.12.4 Parameter Storage

None.



# Phonebooks Commands Subscriber Number +CNUM

## **16.12.5 Examples**

Command	Responses
AT+CNUM	+CNUM: "Phone","0612345678",129
	+CNUM: "Fax","0687654321",129
	+CNUM: "80001002FFFF","+0183773",145
	OK
Note: Get MSISDN(s)	Note: Last number is in UCS2 format
AT+CNUM=?	OK



## Phonebooks Commands Set Voice Mail Number +CSVM

## 16.13 Set Voice Mail Number +CSVM





### 16.13.1 Description

This commands allows to set/get and enable/disable the voice mail number in memory.

### 16.13.2 Syntax

Action command

AT+CSVM=<mode>[,<number>[,<type>]]

OK

#### Read command

### AT+CSVM?

+CSVM: <mode>, <number>, <type>

OK

### Test command

### AT+CSVM=?

+CSVM: (list of supported <mode>s), (list of supported <type>s)



# Phonebooks Commands Set Voice Mail Number +CSVM

### 16.13.3 Parameters and Defined Values

<mod< th=""><th colspan="2"><mode>: voice mail number mode</mode></th></mod<>	<mode>: voice mail number mode</mode>		
	0	disable the voice mail number (default value)	
	1	enable the voice mail number	
<num< td=""><td>nber&gt;:</td><td>phone number in ASCII format</td></num<>	nber>:	phone number in ASCII format	
		string type	
<type< td=""><td>&gt;:</td><td>TON/NPI for <number></number></td></type<>	>:	TON/NPI for <number></number>	
	145	international number	
		<number> includes the international access code character "+".</number>	
	129	national number	
		<pre><number> does not include the international access code character "+".</number></pre>	

## 16.13.4 Parameter Storage

All parameters are stored in EEPROM. The default value can be restored using AT&F.

### **16.13.5 Examples**

Command	Responses
AT+CSVM=?	+CSVM: (0-1),(129,145)
	OK
Note: Possible values ?	Note: Activation/deactivation and format 129 & 145 are supported
AT+CSVM=0,"888",129	OK
Note: Disable Voice Mail number and change value to "888".	
AT+CSVM?	+CSVM: 1,"888",129
	OK
Note: Get mail number	Note: Voice mail number "888" is activated



## Phonebooks Commands Avoid Phonebook Init +WAIP

## 16.14 Avoid Phonebook Init +WAIP





### 16.14.1 Description

This Wavecom proprietary command allows the initialization of all phonebooks to be inhibited during subsequent boots.

### 16.14.2 Syntax

Action command

AT+WAIP=<mode>

OK

#### Read command

AT+WAIP?

+WAIP: <mode>

OK

#### Test command

### AT+WAIP=?

+WAIP: (list of supported <mode>s)

OK

### 16.14.3 Parameters and Defined Values

<mode></mode>	de>: phonebook initialization mode		
	0	normal initialization (default value)	
1	1	no phonebook initialization	_

### 16.14.4 Parameter Storage

The <mode> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



## Phonebooks Commands Avoid Phonebook Init +WAIP

## **16.14.5 Examples**

Command	Responses
AT+WAIP=?	+WAIP: (0,1)
	OK
Note: Query possible values	Note: Disable / enable
AT+WAIP=1	OK
Note: Inhibit initialization of phonebooks (next boot)	Note: no answer
AT+WAIP?	+WAIP: 1
Note: Get current value	OK



## Short message Commands Select Message Service +CSMS

## 17 Short message Commands

## 17.1 Select Message Service +CSMS









### 17.1.1 Description

This command defines the availability of the SMS services and the SMS AT commands version.

The supported services are originated (SMS-MO), terminated short message (SMS-MT) or Cell Broadcast Message (SMS-CB) services.

### 17.1.2 Syntax

Action command

### AT+CSMS=<service>

+CSMS: <mt>, <mo>, <bm>

OK

### Read command

### AT+CSMS?

+CSMS: <service>, <mt>, <mo>, <bm>

OK

### Test command

### AT+CSMS=?

+CSMS: (list of supported <service>s)



## Short message Commands Select Message Service +CSMS

### 17.1.3 Parameters and Defined Values

<servi< th=""><th colspan="2">vice&gt;: selected service</th></servi<>	vice>: selected service	
	0	SMS AT commands are compatible with GSM 07.05 [1] phase 2 version 4.7.0. (default value)
	1	SMS AT commands are compatible with GSM 07.05 [1] phase 2+ version.
<mt>:</mt>	nt>: SMS-MT support	
	0	SMS-MT not supported
	1	SMS-MT supported
<mo></mo>	:	SMS-MO support
	0	SMS-MO not supported
	1	SMS-MO supported
  SMS-		SMS-CB support
	0	SMS-CB not supported
	1	SMS-CB supported

### 17.1.4 Parameter Storage

The <service> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

## 17.1.5 Examples

Command	Responses
AT+CSMS=0	+CSMS: 1,1,1
	OK
Note: SMS AT command phase 2 version 4.7.0	Note: SMS-MO, SMS-MT and SMS-CB supported
AT+CSMS?	+CSMS: 0,1,1,1
Note: Get current values	OK
AT+CSMS=?	+CSMS: (0,1)
Note: Possible services	OK



# Short message Commands New Message Indication +CNMI

# 17.2 New Message Indication +CNMI









#### 17.2.1 Description

This command selects the procedure for message reception from the network.

#### 17.2.2 Syntax

Action command

AT+CNMI=<mode>,<mt>,<bm>,<ds>,<bfr>

OK

#### Read command

#### AT+CNMI?

+CNMI: <mode>, <mt>, <bm>, <ds>, <bfr>

OK

#### Test command

#### AT+CNMI=?

+CNMI: (list of supported <mode>s), (list of supported <mt>s), (list of supported <ds>s), (list of supported <ds>s), (list of supported <br/><br/>bfr>s)

OK

• For <mt>=1

# Unsolicited response

+CMTI: <mem>, <index>

• For <mt>=2 and PDU mode

# Unsolicited response

+CMT: [<alpha>],<length>

<pdu>

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New Message Indication +CNMI

For <mt>=2 and text mode

#### Unsolicited response

+CMT: <oa>,[<alpha>],<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]

• For <br/>bm>=1

### Unsolicited response

+CBMI: <mem>, <index>

• For <br/>bm>=2 and PDU mode

#### Unsolicited response

+CBM: <length>

<pdu>

<data>

• For <br/>bm>=2 and text mode

#### Unsolicited response

+CBM: <sn>, <mid>, <dcs>, <page>, <pages>

<data>

• For <ds>=1 and PDU mode

### Unsolicited response

+CDS: <length>

<pdu>

• For <ds>=1 and text mode

# Unsolicited response

+CDS: <fo>, <mr>, [<ra>], [<tora>], <scts>, <dt>, <st>



# Short message Commands New Message Indication +CNMI

• For  $\langle ds \rangle = 2$ 

Unsolicited response

+CDSI: <mem>, <index>

### 17.2.3 Parameters and Defined Values

<mod< th=""><th>le&gt;:</th><th>processing of unsolicited result codes (see note below)</th></mod<>	le>:	processing of unsolicited result codes (see note below)
	0	same processing as <mode>=2</mode>
	1	same processing as <mode>=2</mode>
	2	Buffer unsolicited result codes in the TA when TA-TE link is reserved and flush them to the TE after reservation.
		Otherwise forward them directly to the TE
inband technique: while TA-TE link is re online data mode by CSD or GPRS call) are replaced by a break (100ms) and sto unsolicited result codes buffer is flushed reservation (after +++ was entered). Other		Forward unsolicited result codes to the TE by using a specific inband technique: while TA-TE link is reserved (i.e. TE is in online data mode by CSD or GPRS call) unsolicited result codes are replaced by a break (100ms) and stored in a buffer. The unsolicited result codes buffer is flushed to the TE after reservation (after +++ was entered). Otherwise, (the TE is not in online data mode) forward them directly to the TE
<mt></mt>	:	result code indication routing for SMS-DELIVER indications
	0	no SMS-DELIVER indications are routed
	1	SMS-DELIVERs are routed using unsolicited code +CMTI (default value)
	2	SMS-DELIVERs (except class 2 messages) are routed using unsolicited code +CMT
	3	Class 3 SMS-DELIVERS are routed directly using code in <mt>=2</mt>
		Other classes messages result in indication <mt>=1</mt>



# New Message Indication +CNMI

<bm>:</bm>		rules for storing the received CBMs (Cell Broadcast Message) types.		
		They also depend on the coding scheme (text or PDU) and the setting of Select CBM Types (see +CSCB command).		
0		no CBM indications are routed to the TE (default value).		
		The CBMs are stored.		
	1	The CBM is stored and an indication of the memory location is routed to the customer application using unsolicited result code +CBMI.		
	2	New CBMs are routed directly to the TE using unsolicited result code +CBM.		
	3	Class 3 CBMs: as <bm>=2.</bm>		
		Other classes CBMs: as <bm>=1.</bm>		
<ds></ds>	·:	SMS-STATUS-REPORTs routing		
	0	no SMS-STATUS-REPORTs are routed (default value)		
	1	SMS-STATUS-REPORTs are routed using unsolicited code +CDS.		
	2	SMS-STATUS-REPORTs are stored and routed using the unsolicited result code +CDSI.		
   		TA buffer of unsolicited result codes mode		
	0	TA buffer defined within this command is flushed to the TE when <mode> = 1 to 3 is entered (OK response shall be given before flushing the codes).</mode>		
		Default value		
1		TA buffer of unsolicited result codes defined within this command is cleared when <mode> 13 is entered.</mode>		
<me< td=""><td>m&gt;:</td><td>memory storage</td></me<>	m>:	memory storage		
	"SM"	SMS message storage in SIM (default value)		
	"ME"	SMS message storage in Flash		
	"SR"	status report message storage (in SIM if the EF-SMR file exists, otherwise in the ME non volatile memory)		
	"BM"	CBM message storage (in volatile memory)		
<length>:</length>		text mode (AT+CMGF=1): number of characters		
		PDU mode (AT+CMGF=0): length of the TP data unit in bytes		
		integer type		
<alpha>:</alpha>		associated phonebook name		
<alpl< td=""><td>ha&gt;:</td><td>associated phonebook name</td></alpl<>	ha>:	associated phonebook name		



# New Message Indication +CNMI

<scts< th=""><th>&gt;:</th><th>service center timestamp</th></scts<>	>:	service center timestamp		
		string format: "yy/MM/dd,hh:mm:ss±zz" (Year/Month/Day,Hour:Min:Seconds±TimeZone)		
<oa>:</oa>		originator address		
		string type		
<tooa< th=""><th>&gt;:</th><th>type of address of <oa>.</oa></th></tooa<>	>:	type of address of <oa>.</oa>		
	145	international number		
	129	national number		
<fo>:</fo>		first byte of SMS-DELIVER or SMS-STATUS-REPORT, for further information refer to document [1]		
		integer type		
<pid></pid>	:	protocol identifier		
		integer type		
<dcs></dcs>	<b>&gt;</b> :	data coding scheme, coded like in document[5]		
		integer type		
<sca></sca>	·:	service center address		
		string type		
<tosc< th=""><th>a&gt;:</th><th>type of address of <sca>.</sca></th></tosc<>	a>:	type of address of <sca>.</sca>		
	145	international number		
	129	national number		
<data< th=""><th>&gt;:</th><th>SMS user data in text mode</th></data<>	>:	SMS user data in text mode		
		string type		
<pdu:< th=""><th>&gt;:</th><th colspan="2">SMS user data in PDU mode</th></pdu:<>	>:	SMS user data in PDU mode		
		string type (hexadecimal format)		
<index>:</index>		place of storage in memory		
		integer type		
<sn>:</sn>		CBM serial number		
		integer type		



#### New Message Indication +CNMI

<mid></mid>	>:	CBM message identifier	
		integer type	
<page< th=""><th><b>e&gt;</b>:</th><th>CBM page parameter bits 4-7</th></page<>	<b>e&gt;</b> :	CBM page parameter bits 4-7	
		integer type	
<page< th=""><th>es&gt;:</th><th>CBM page parameter bits 0-3</th></page<>	es>:	CBM page parameter bits 0-3	
		integer type	
<mr></mr>	:	message reference	
		integer type	
<ra>:</ra>		recipient address	
		string type	
<tora:< th=""><td>&gt;:</td><td>type of address of <ra>.</ra></td></tora:<>	>:	type of address of <ra>.</ra>	
	145	international number	
	129	national number	
<dt>:</dt>		discharge time	
		string format: "yy/MM/dd,hh:mm:ss±zz"(Year [00-99], Month [01-12], Day [01-31], Hour, Minute, Second and Time Zone [quarters of an hour])	
< <b>st</b> >:		status of a SMS-STATUS-REPORT	
		integer type	

#### Note:

Only <mode>=2 and 3 are supported.

Any other value for <mode> (0 or 1) is accepted (return code will be OK), but the processing of unsolicited result codes will be the same as with <mode>=2.

### 17.2.4 Parameter Storage

The parameters <mode>,<mt>,<bm>,<ds> and <bfr>> are stored in EEPROM using the AT+CSAS command. The default values can be restored using AT&F.



# Short message Commands New Message Indication +CNMI

# 17.2.5 Examples

Command	Responses
AT+CNMI=2,1,0,0,0	OK
Note: <mt>=1</mt>	
	+CMTI: "SM",1
	Note: Message received
AT+CNMI=2,2,0,0,0	OK
Note: <mt>=2</mt>	
	+CMT: "123456","98/10/01,12:3000+00",129, 4,32,240,"15379",129,5
	Note: Message received
AT+CNMI=2,0,0,1,0	OK
Note: <ds>=1</ds>	
AT+CMGS="+33146290800" <cr></cr>	+CMGS: 7
Happy Birthday ! <ctrl-z></ctrl-z>	OK
Note: Send a message in text mode	Note: Successful transmission
	+CDS: 2,116,"+33146290800",145,"98/10/01, 12:30:07+04","98/10/0112:30:08+04", 0 Note: Message was correctly delivered



# Short message Commands Set Text Mode Parameters +CSMP

# 17.3 Set Text Mode Parameters +CSMP









#### 17.3.1 Description

This command is used to select a value for <vp>, <pid>, and <dcs> and configure the text mode.

# 17.3.2 Syntax

Action command

AT+CSMP=<fo>,<vp>,<pid>,<dcs>

OK

#### Read command

AT+CSMP?

+CSMP: <fo>, <vp>, <pid>, <dcs>

OK

#### Test command

None



# Short message Commands Set Text Mode Parameters +CSMP

#### 17.3.3 Parameters and Defined Values

<fo>:</fo>		see note below	
<vp>:</vp>		validity period	
		In text mode is only coded in "relative" format.	
		default value 167 (24 hours)	
		This means that one byte can describe different values.	
	0 to 143	(VP + 1) x 5 minutes (up to 12 hours)	
	144 to 167	12 hours + ( (VP - 143) x 30 minutes )	
	168 to 196	(VP - 166) x 1 day	
	197 to 255	(VP - 192) x 1 week	
<pid></pid>		protocol Id (please refer to [1])	
		string type	
<dcs>:</dcs>		data encoding scheme (please refer to [1])	
		integer type	

### Note:

The <fo> byte comprises 6 fields:

b7	b6	b5	b4	b3	b2	b1	b0
RP	UDHI	SRR	VPF		RD	Mit	

RP:	Reply Path, not used in text mode
UDHI:	User Data Header Information
	b6=1 if the beginning of the User Data field contains a Header in addition to the short message. This option is not supported in +CSMP command, but can be used in PDU mode (+CMGS).
SRR:	Status Report Request.
	B5=1 if a status report is requested. This mode is supported.
VPF:	Validity Period Format
	b4=0 & b3=0 -> <vp> field is not present</vp>
	b4=1 & b3=0 -> <vp> field is present in relative format</vp>
	Others formats (absolute & enhanced) are not supported.
RD:	Reject Duplicates
	b2=1 to instruct the SC to reject an SMS-SUBMIT for an SM still held in the SC which has the same <mr> and the same <da> as the previously submitted SM from the same <oa>.</oa></da></mr>



# Short message Commands Set Text Mode Parameters +CSMP

MTI:	Message Type Indicator
	b1=0 & b0=0 -> SMS-DELIVER (in the direction SC to MS)
	b1=0 & b0=1 -> SMS-SUBMIT (in the direction MS to SC)

## 17.3.4 Parameter Storage

The <vp>parameter is stored in E2P using the AT+CSAS command. The default value can be restored using AT&F.

### 17.3.5 Examples

Command	Responses
AT+CSMP?	+CSMP: 0,0,0,0
	OK
Note: Current values	Note: No validity period <dcs>= PCCP437 alphabet (8 bits [] 7 bits)</dcs>
AT+CSMP=17,23,64,244	OK
Note: <vp> = 23 (2 hours, relative format)</vp>	
<dcs> = GSM 8 bits alphabet. Remind to enter <fo> value in decimal notation.</fo></dcs>	



# Short message Commands Preferred Message Format +CMGF

# 17.4 Preferred Message Format +CMGF





#### 17.4.1 Description

This commands allows to select the preferred message format. The message formats supported are text mode and PDU mode.

### 17.4.2 Syntax

Action command

AT+CMGF=<mode>

OK

Read command

AT+CMGF?

+CMGF=<mode>

OK

Test command

AT+CMGF=?

+CMGF: (list of supported <mode >s)

OK

## 17.4.3 Parameters and Defined Values

<mode< th=""><th>e&gt; :</th><th>PDU or text mode</th></mode<>	e> :	PDU or text mode
0		PDU mode
1 text mode (default value)		text mode (default value)

#### 17.4.4 Parameter Storage

The <mode> parameter is stored in EEPROM using +CSAS command. The default value can be restored using AT&F.



# Short message Commands Preferred Message Format +CMGF

### 17.4.5 Examples

Command	Responses
AT+CMGF?	+CMGF:1
	OK
Note : Current message format	Note: Text mode
AT+CMGF=?	+CMGF: (0,1)
	OK
Note: Possible message format	Note: Text or PDU modes are available
AT+CMGF=0	OK
Note: Set PDU mode	Note: PDU mode valid



# 17.5 Preferred Message Storage +CPMS









### 17.5.1 Description

This command allows the message storage area to be selected (for reading, writing).

#### 17.5.2 Syntax

Action command

AT+CPMS=<mem1>, [<mem2>, [<mem3>]]

+CPMS: <used1>, <total1>, <used2>, <total2>, <used3>, <total3>

OK

#### Read command

# AT+CPMS?

+CPMS: <used1>, <total1>, <used2>, <total2>, <used3>, <total3>

OK

#### Test command

#### AT+CPMS=?

+CPMS: (list of supported <mem1>s, list of supported <mem2>s, list of supported <mem3>s)

OK



#### 17.5.3 Parameters and Defined Values

<mem1>:</mem1>		memory used to list, read and delete messages.	
"S	SM"	SMS message storage in SIM (default value)	
"N	ME"	SMS message storage in Flash	
"5	SR"	status report message storage (in SIM if the EF-SMR file exists, otherwise in the ME non volatile memory)	
"E	3M"	CBM message storage (in volatile memory)	
<mem2></mem2>	>:	memory used to write and send messages	
"S	SM"	SMS message storage in SIM (default value)	
"N	ME"	SMS message storage in Flash	
<mem3>:</mem3>		memory to which received SMS are preferred to be stored	
"S	SM"	SMS message storage in SIM (default value)	
"N	ME"	SMS message storage in Flash	
<used1></used1>	>:	used capacity of <mem1></mem1>	
<used2></used2>	>:	used capacity of <mem2></mem2>	
<used3>:</used3>		used capacity of <mem3></mem3>	
<total1>:</total1>		total capacity of <mem1></mem1>	
<total2>:</total2>		total capacity of <mem2></mem2>	
<total3></total3>	·:	total capacity of <mem3></mem3>	

# 17.5.4 Parameter Storage

Parameters are stored in EEPROM using the AT&W command. Default values can be restored using AT&F..

### 17.5.5 Examples

Command	Responses
AT+CPMS=?	+CPMS: (("SM", "ME", "BM", "SR"), ("SM", "ME"), ("SM", "ME"))
	OK
Note: Possible message storages	Note: Read, list, delete: SMS or SMS Status Report Write, send: SMS



Command	Responses
AT+CPMS?	+CPMS: "SM",3,10,"SM",3,10
	ок
Note: Read	Note: Read, writeSMS from/to SIM. 3 SMS are
	stored in SIM. 10 is the total memory available in
	SIM
AT+CPMS="SM","ME","SM"	+CPMS: 3,10,3,99,3,10
Note: Select SM for reading, ME for writing and SM for storing	ок
AT+CPMS?	+CPMS:
	"SM",3,10,"ME",3,99,"SM",3,10
	OK
Note: Read	Note: Read, storeSMS from/to flash, write SMS to flash. 3 SMS are stored in flash. 99 is the total memory available in flash
	+CMTI: "SM",4
	Note: Receive a SMS stored in SIM at location 4
AT+CPMS="ME","ME","ME"	+CPMS: 3,99,3,99,3,99
Note: Select ME for reading, ME for writing and ME for storing	ок
AT+CPMS?	+CPMS: "ME",3,99,"ME",3,99,"ME",3,99
	OK
Note: Read	Note: Read, write, store SMS from/to flash. 3 SMS are stored in flash. 99 is the total memory available in flash
	+CMTI: "ME",4
	Note: Receive a SMS stored in flash at location 4



Command	Responses
AT+CPMS="AM"	+CMS ERROR: 302
Note: Select wrong message storage	
AT+CPMS="SM"	+CPMS: 4,10,4,99,4,99
Note: Select SM for reading, writing and storing memory are not changed	OK
AT+CPMS?	+CPMS: "SM",4,10,"ME",4,99,"ME",4,99
	OK
Note: Read	Note: Read SMS from SIM; write, store SMS from/to flash

#### 17.5.6 Notes

When <mem1> is selected, all following +CMGL, +CMGR and +CMGD commands are related to the type of SMS stored in this memory.

The maximum number of SMS in flash is 99.

When the Wireless  $CPU^{\text{@}}$  is switched on, <mem1>, <mem2> and <mem3> are initialized to SM.



# Short message Commands Service Center Address +CSCA

### 17.6 Service Center Address +CSCA









### 17.6.1 Description

This command is used to indicate to which service center the message must be sent.

The product has no default value for this address. If the application tries to send a message without having indicated the service center address, an error will be generated.

Therefore, the application must indicate the SC address when initializing the SMS. This address is then permanently valid. The application may change it if necessary.

#### 17.6.2 Syntax

Action command

AT+CSCA=<sca>,[,<tosca>]

OK

#### Read command

#### AT+CSCA?

+CSCA= <sca>, [, <tosca>]

OK

#### Test command

None

#### 17.6.3 Parameters and Defined Values

<sca>: service center address</sca>		service center address
<tosc< th=""><th><b>a</b>&gt;:</th><th>type of address of <sca>.</sca></th></tosc<>	<b>a</b> >:	type of address of <sca>.</sca>
	145	international number
	129	national number



# Short message Commands Service Center Address +CSCA

# 17.6.4 Parameter Storage

The parameter <sca> is stored in EEPROM using the CSAS command.

### **17.6.5** Examples

Command	Responses
AT+CSCA="0696741234"	OK
Note: Service center initialization	
AT+CSCA?	+CSCA: "0696741234",129
	OK



# Short message Commands Show Text Mode Parameters +CSDH

## 17.7 Show Text Mode Parameters +CSDH









#### 17.7.1 Description

This command gives additional information on text mode result codes. This information can be found in the description of the +CMT, +CMGR, +CMGL commands and responses.

#### 17.7.2 Syntax

Action command

AT+CSDH=<n>

OK

Read command

AT+CSDH?

+CSDH: <n>

OK

Test command

AT+CSDH=?

+CSDH: (list of supported <n>s)

OK

#### 17.7.3 Parameters and Defined Values

<n>:</n>		show text mode
	0	do not show header values (default value)
	1	show the values in result codes

## 17.7.4 Parameter Storage

The parameter <n> is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



# Short message Commands Show Text Mode Parameters +CSDH

# 17.7.5 Examples

Command	Responses
AT+CSDH=0	OK
Note: Set value to "do not show"	
AT+CSDH?	+CSDH: 0
	OK
Note: Current value	Note: Do not show header values
AT+CSDH=?	+CSDH: (0,1)
	OK



# Short message Commands More Messages to Send +CMMS

# 17.8 More Messages to Send +CMMS





#### 17.8.1 Description

This command allows to keep the link opened while sending several short messages within a short delay.

### 17.8.2 Syntax

Action command

AT+CMMS=<mode>

OK

Read command

AT+CMMS

+CMMS: <mode>

OK

Test command

AT+CMMS=?

+CMMS: (list of supported <mode>s)

OK



# Short message Commands More Messages to Send +CMMS

# 17.8.3 Parameters and Defined Values

<mode>:</mode>	operating mode	
0	disable feature	
1	keeps link opened while messages are sent	
	If the delay between two messages exceeds 5 seconds, the link is closed and the mode is reset to 0: the feature is disabled.	
2 keeps link opened while messages are sent		
	If the delay between two messages exceeds 5 seconds, the link is closed but the mode remains set to 2: the feature is still enabled.	

### 17.8.4 Parameter Storage

None.

#### **17.8.5** Examples

Command	Responses
AT+CMMS=?	+CMMS: (0-2)
	OK
AT+CMMS=2	OK
	Note: Feature is enabled, link is open
AT+CMMS?	+CMMS: 2
	OK

#### 17.8.6 Notes

- The delay of 5 seconds complies with Recommandation 3GPP TS 27.005 [19].
- Before sending the last SMS in the link, use AT+CMMS=0 command. This command will indicate that the next SMS will be the last one.



# 17.9 Send Message +CMGS









# 17.9.1 Description

This command allows the user application to send short messages to the network. The text can contain all existing characters except <ctrl-Z> and <ESC> (ASCII 27). This command can be aborted using the <ESC> character when entering text.

In PDU mode, only hexadecimal characters are used ("0"..."9","A"..."F").

## 17.9.2 Syntax

• In text mode:

Action command

AT+CMGS=<da>[,<toda>]<CR>

> "text to be sent <Ctrl-Z>"

+CMGS: <mr>

OK

• In PDU mode:

Action command

AT+CMGS=<length><CR>

> "PDU to be sent <Ctrl-Z>"

+CMGS: <mr>

OK

Read command

None

Test command

None



#### 17.9.3 Parameters and Defined Values

<da>:</da>	destination address
	string type
<toda>:</toda>	type of address of da
<length>:</length>	text mode (AT+CMGF=1): number of characters
	PDU mode (AT+CMGF=0): length of the TP data unit in bytes
	integer type
<mr>:</mr>	message reference
	integer type

### 17.9.4 Parameter Storage

None.

### 17.9.5 Examples

Command	Responses
AT+CMGS="+33146290800" <cr></cr>	>
Please call me soon, Fred. <ctrl-z></ctrl-z>	
Note: Send a message in text mode	
	+CMGS: <250>
	OK
	Note: Successful transmission
AT+CMGS= <length><cr></cr></length>	>
Note: Send a message in PDU mode (1/3)	
<pdu></pdu>	
Note: Enter message in PDU mode (2/3)	
<ctrl-z></ctrl-z>	+CMGS: <251>
	OK
Note: End the message (3/3)	Note: Successful transmission

# 17.9.6 Notes

The message reference, <mr>, which is returned to the application is allocated by the product. This number begins with 0 and is incremented by one for each outgoing message (successful and failure cases); it is cyclic on one byte (0 follows 255).



This number is not a storage number – outgoing messages are not stored.



# Short message Commands Write Message to Memory +CMGW

# 17.10 Write Message to Memory +CMGW









#### 17.10.1 Description

This command stores a message in memory (either SMS-SUBMIT or SMS-DELIVERS). The memory location <index> is returned (no choice possible as with phonebooks +CPBW).

Text or PDU is entered as described for the Send Message +CMGS command.

## 17.10.2 Syntax

Depending on the mode, two syntax commands are available.

• In text mode:

Action command

AT+CMGW=<oa/da>[,<tooa/toda>[,<stat>]] <CR>

> enter text <ctrl-Z / ESC>

OK

• In PDU mode:

Action command

AT+CMGW=<length>[,<stat>]<CR>

> give PDU <ctrl-Z / ESC>

OK

Read command

None

Test command

None



# Short message Commands Write Message to Memory +CMGW

#### 17.10.3 Parameters and Defined Values

<oa da="">:</oa>		originating or destination Address Value
		string format.
<toda>:</toda>		type of address of <da></da>
	145	international number
	129	national number
<tooa< td=""><td>&gt;:</td><td>type of address of <oa></oa></td></tooa<>	>:	type of address of <oa></oa>
	145	international number
	129	national number
<stat>:</stat>		status of message in memory (PDU mode)
	0	received unread messages
	1	received read messages
	2	stored unsent messages
	3	stored sent messages
<stat:< td=""><td>&gt;:</td><td>status of message in memory (text mode)</td></stat:<>	>:	status of message in memory (text mode)
	"REC UNREAD"	received unread messages
	"REC READ"	received read messages
	"STO UNSENT"	stored unsent messages (default if omited)
	"STO SENT"	stored sent messages
<length>:</length>		length of the actual data unit in bytes
		integer type

# 17.10.4 Parameter Storage

None.

### **17.10.5 Examples**

Command	Responses
AT+CMGW="+33146290800" <cr></cr>	>
Hello how are you ? <ctrl-z></ctrl-z>	
Note: Write a message in text mode	
	+CMGW: 4
	OK
	Note: Message stored in index 4



# Short message Commands Write Message to Memory +CMGW

Command	Responses
AT+CMGW= <length><cr></cr></length>	>
Note: Write a message in PDU mode (1/3)	
<pdu></pdu>	
Note: Enter message in PDU mode (2/3)	
<ctrl-z></ctrl-z>	+CMGW: <index></index>
Note: End the message (3/3)	OK  Note: Message stored in <index></index>



# Short message Commands Send Message From Storage +CMSS

# 17.11 Send Message From Storage +CMSS









## 17.11.1 Description

This command sends a message stored at location value <index>.

#### 17.11.2 Syntax

Action command

AT+CMSS=<index>[,<da>[,<toda>]]

+CMSS: <mr>

OK

Read command

None

Test command

None

### 17.11.3 Parameters and Defined Values

<da>:</da>		destination address, coded like GSM 03.40 [4]TP-DA
<index>:</index>		place of storage in memory
<toda>:</toda>		type of address of <da>.</da>
	145	international number
	129	national number
<tooa>:</tooa>		type of address of <oa>.</oa>
	145	international number
129 nat		national number
<mr>:</mr>		message reference
		integer type

#### 17.11.4 Parameter Storage

None.



# Short message Commands Send Message From Storage +CMSS

# **17.11.5 Examples**

Command	Responses
AT+CMGW=0660123456	>
Today is my birthday <ctrl-z></ctrl-z>	
	+CMGW: 5
	OK
	Note: Message stored with index 5
AT+CMSS=5,0680654321	+CMSS: <157>
	OK
Note: Send the message 5 to a different destination number	Note: Successful transmission



# 17.12 Read Message +CMGR









#### 17.12.1 Description

This command allows the application to read stored messages. The messages are read from the memory selected by the +CPMS command.

## 17.12.2 Syntax

Depending on the mode, several responses are possible.

• For SMS-DELIVER and text mode:

#### Action command

#### AT+CMGR=<index>

+CMGR: <stat>, <oa>, [<alpha>, ] <scts>[, <tooa>, <fo>, <pid>, <dcs>, <sca>, <tosca>, <length>]

<data>

OK

• For SMS-SUBMIT and text mode:

#### Action command

#### AT+CMGR=<index>

+CMGR: <stat>, <da>, [<alpha>, ] [, <toda>, <fo>, <pid>, <dcs>,

[<vp>], <sca>, <tosca>, <length>]

<data>

OK

For SMS-STATUS-REPORT and text mode:

#### Action command

### AT+CMGR=<index>

+CMGR: <stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st>OK



### • For PDU mode:

Action command
AT+CMGR=<index>
+CMGR: <stat>, [<alpha>], <length>
<pdu>
OK

Read command

None

Test command

None

#### 17.12.3 Parameters and Defined Values

<da>:</da>		destination address	
		string type	
<toda>:</toda>		type of address of <da>.</da>	
145		international number	
	129	national number	
<dcs>:</dcs>		data coding scheme, coded like in document[5]	
		integer type	
<dt>:</dt>		discharge time	
		string format: "yy/MM/dd,hh:mm:ss±zz"(Year [00-99], Month [01-12], Day [01-31], Hour, Minute, Second and Time Zone [quarters of an hour])	
<oa>:</oa>		originator address	
		string type	
<tooa< th=""><th>&gt;:</th><th>type of address of <oa>.</oa></th></tooa<>	>:	type of address of <oa>.</oa>	
	145	international number	
	129	national number	
<scts>:</scts>		service center timestamp	
		string format: "yy/MM/dd,hh:mm:ss±zz" (Year/Month/Day,Hour:Min:Seconds±TimeZone)	



<fo>:</fo>	first byte of SMS-DELIVER, SMS-SUBMIT or SMS-STATUS-REPORT, for further information refer to document [1]
	integer type
<pid>:</pid>	protocol identifier
	integer type
<index>:</index>	place of storage in memory
	integer type
<length>:</length>	text mode (AT+CMGF=1): number of characters
	PDU mode (AT+CMGF=0): length of the TP data unit in bytes
	integer type
<mr>:</mr>	message reference
	integer type
<pdu>:</pdu>	SMS user data in PDU mode
	string type (hexadecimal format)
<ra>:</ra>	recipient address
	string type
<sca>:</sca>	service center address
	string type
< <b>st</b> >:	status of a SMS-STATUS-REPORT
	integer type
<stat>:</stat>	status of message in memory (PDU mode)
0	received unread messages
1	received read messages
2	stored unsent messages
3	stored sent messages
<stat>:</stat>	status of message in memory (text mode)
"REC UNREAD"	received unread messages
"REC READ"	received read messages
"STO UNSENT"	stored unsent messages
"STO SENT"	stored sent messages



<tora>:</tora>		type of address of <ra></ra>
	145	international number
	129	national number
<tosca>:</tosca>		type of address of <sca></sca>
145		international number
	129	national number
<alpha>:</alpha>		associated phonebook name
		string type
<data>:</data>		SMS user data in text mode
		string type
<vp>:</vp>		validity period
		In text mode is only coded in "relative" format.
		This means that one byte can describe different values.
	0 to 143	(VP + 1) x 5 minutes (up to 12 hours)
	144 to 167	12 hours + ( (VP - 143) x 30 minutes )
	168 to 196	(VP - 166) x 1 day
	197 to 255	(VP - 192) x 1 week

### 17.12.4 Parameter Storage

None.

# 17.12.5 Examples

Command	Responses
	+CMTI: "SM",1
	Note: New message received
AT+CMGR=1  Note: Read the message	+CMGR: "REC UNREAD","0146290800","98/10/01,18:2 2:11+00"
	ABCdefGHI
	OK



Command	Responses
AT+CMGR=1	+CMGR: "REC READ","0146290800","98/10/01,18:22: 11+00"
	ABCdefGHI
	OK
Note: Read the message again	Note: Message is read now
AT+CMGR=2	OK
	Note: Location empty
AT+CMGF=0;+CMGR=1	+CMGR: 2,,26
	07913366003000F3040B913366920547F40 013001190412530400741AA8E5A9C5201
	OK
Note: In PDU mode	Note: Message is stored but unsent, no <alpha>field</alpha>
AT+CMGF=1;+CPMS="SR";+CNMI=,,,2	OK
Note: Reset to text mode, set read memory to "SR", and allow storage of further SMS Status Report into "SR" memory	
AT+CMSS=3	+CMSS: 160
Note: Send an SMS previously stored	OK
	+CDSI: "SR",1
	Note: New SMS Status Report stored in "SR" memory at index 1
AT+CMGR=1	+CMGR: "REC UNREAD", 6,160,"+33612345678",129,"0 1/05/31,15:15:09+00","01/05/31,15:1 5:09+00",0
Note: Read the SMS Status Report	OK



# Short message Commands List Message +CMGL

# 17.13 List Message +CMGL









#### 17.13.1 Description

This command allows the application to read stored messages by indicating the type of the message to read. The messages are read from the memory selected by the +CPMS command.

### 17.13.2 Syntax

Depending on the mode, several responses are possible.

For SMS-DELIVER or SMS-SUBMIT and text mode

# Action command AT+CMGL=<stat>

OK

For SMS-STATUS-REPORT and text mode

#### Action command

#### AT+CMGL=<stat>

+CMGL: <index>, <stat>, <fo>, <mr>, [<ra>], [<tora>], <scts>, <dt>, <st>
[+CMGL: <index>, <stat>, <fo>, <mr>, [<ra>], [<tora>], <scts>, <dt>, <st>[...]]

OK



# Short message Commands List Message +CMGL

#### • For PDU mode

Action command
AT+CMGL=<stat>
+CMGL: <index>, <stat>, [<alpha>], <length>
<pdu>
[+CMGL: <index>, <stat>, [<alpha>], <length>
<pdu>[=CMGL: <index>, <stat>, [<alpha>], <length>
<pdu>[=:::]]
OK

#### 17.13.3 Parameters and Defined Values

<da>:</da>		destination address
		string type
<toda>:</toda>		type of address of <da></da>
	145	international number
	129	national number
<dt>:</dt>		discharge time
		string format: "yy/MM/dd,hh:mm:ss±zz"(Year [00-99], Month [01-12], Day [01-31], Hour, Minute, Second and Time Zone [quarters of an hour])
<oa>:</oa>		originator address
		string type
<tooa>:</tooa>		type of address of <oa></oa>
	145	international number
	129	national number
<scts:< th=""><th>&gt;:</th><th>service center timestamp</th></scts:<>	>:	service center timestamp
		string format: "yy/MM/dd,hh:mm:ss±zz" (Year/Month/Day,Hour:Min:Seconds±TimeZone)
<fo>:</fo>		first byte of SMS-DELIVER, SMS-SUBMIT or SMS-STATUS- REPORT, for further information refer to document [1]
		integer type
<pid>:</pid>		protocol identifier
		integer type
<index>:</index>		place of storage in memory
		integer type



# Short message Commands List Message +CMGL

_		
<length>:</length>		text mode (AT+CMGF=1): number of characters
		PDU mode (AT+CMGF=0): length of the TP data unit in bytes
		integer type
<mr></mr>	:	message reference
		integer type
<ra>:</ra>		recipient address
		string type
<sca></sca>	·:	service center address
		string type
< <b>st</b> >:		status of a SMS-STATUS-REPORT
		integer type
<stat></stat>	>:	status of message in memory (PDU mode)
	0	received unread messages
	1	received read messages
	2	stored unsent messages
	3	stored sent messages
<stat></stat>	>:	status of message in memory (text mode)
	"REC UNREAD"	received unread messages
	"REC READ"	received read messages
	"STO UNSENT"	stored unsent messages
	"STO SENT"	stored sent messages
<tora>:</tora>		type of address of <ra></ra>
	145	international number
	129	national number
<alpha>:</alpha>		associated phonebook name
		string type

## 17.13.4 Parameter Storage

None.



# Short message Commands List Message +CMGL

### **17.13.5 Examples**

Command	Responses
AT+CMGL="REC UNREAD"	+CMGL: 1,"REC UNREAD","0146290800",,
	I will be late
	+CMGL: 3,"REC UNREAD","46290800",,
	See you tonight!
	OK
Note: List unread messages in text mode	Note: 2 messages are unread, these messages will then have their status changed to "REC READ"
AT+CMGL="REC READ"	+CMGL: 1, "REC READ", "0146290800",,
	I will be late
	+CMGL: 2,"REC READ","0146290800",,
	Keep cool
	+CMGL: 3,"REC READ","46290800",,
	See you tonight!
Note: List read messages in text mode	OK
AT+CMGL="STO SENT"	OK
Note: List stored and sent messages in text mode	Note: No message found
AT+CMGL=1	+CMGL: 1,1,,26
	07913366003000F3040B913366920547F4001300 1190412530400741AA8E5A9C5201
Note: List read messages in PDU mode	OK

#### 17.13.6 Notes

For SMS status reports, only "ALL" / 4 and "READ" / 1 values of the <stat> parameter will list messages; other values will only return OK.



# Short message Commands Delete Message +CMGD

# 17.14 Delete Message +CMGD









#### 17.14.1 Description

This command is used to delete one or several messages from preferred message storage ("BM" SMS-CB "RAM storage", "SM" SMSPP storage "SIM storage" or "SR" SMS Status-Report storage).

Refer also to +CPMS command.

#### 17.14.2 Syntax

Action command

AT+CMGD=<index>[,<DelFlag>]

OK

Read command

None

Test command

None

#### 17.14.3 Parameters and Defined Values

<index>:</index>		Index of the message to be deleted
		(If <delflag> = 0)</delflag>
	1-20	if the preferred message storage is "BM"
		If <delflag> is &gt; 0, <index> is ignored.</index></delflag>
	SIM values	If the preferred message storage is "SM" or "SR".



# Short message Commands Delete Message +CMGD

<delflag>:</delflag>		message deletion mode
	0	delete message at location <index> (default value )</index>
		If <delflag> is omitted, the default value is used.</delflag>
	1	delete all READ messages
	2	delete all READ and SENT messages
	3	delete all READ, SENT and UNSENT messages
	4	delete all messages

## 17.14.4 Parameter Storage

None.

### **17.14.5 Examples**

Command	Responses
	+CMTI:"SM",3
	Note: New message received
AT+CMGR=3	+CMGR: "REC UNREAD","0146290800","98/10/01,18:1 9:20+00" <cr><lf></lf></cr>
	Message received!
Note: Read it	Note: Unread message received from 0146290800 on the 10/01/1998 at 18H19m 20s
AT+CMGD=3	OK
Note: Delete it	Note: Message deleted
AT+CMGD=1,0	OK
	Note: The message from the preferred message storage at the location 1 is deleted
AT+CMGD=1,1	OK
	Note: All READ messages from the preferred message storage are deleted
AT+CMGD=1,2	OK
	Note: All READ messages and SENT mobile originated messages are deleted



# Short message Commands Delete Message +CMGD

Command	Responses
AT+CMGD=1,3	OK  Note: All READ, SENT and UNSENT messages are deleted
AT+CMGD=1,4	OK  Note: All messages are deleted

#### 17.14.6 Notes

When the preferred message storage is "SR", as SMS status reports are assumed to have a "READ" status, if <DelFlag> is greater than 0, all SMS status reports will be deleted.



## **Short message Commands**

New Message Acknowledgement +CNMA

# 17.15 New Message Acknowledgement +CNMA









#### 17.15.1 Description

This command enables the acknowledgement of the reception of a new message routed directly to the TE.

- In TEXT mode, only positive acknowledgement to the network (RP-ACK) is possible.
- In PDU mode, either positive (RP-ACK) or negative (RP-ERR) acknowledgement to the network is possible.

Acknowledge with +CNMA is possible only if the +CSMS parameter is set to 1 (AT+CSMS=1) when a +CMT or +CDS indication is shown (see +CNMI command).

If no acknowledgement is given within the network timeout, an RP-ERR is sent to the network, the <mt> and <ds> parameters of the +CNMI command are then reset to zero (do not show new message indication).

# 17.15.2 Syntax

Depending on the mode, two syntaxes are available:

text mode

Action command

AT+CNMA

OK

PDU mode

Action command

AT+CNMA[=<n>[,<length>[<CR> PDU is entered <ctrl-Z/ESC>]]]

OK

Read command

AT+CNMA?

OK

Test command

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# Short message Commands

New Message Acknowledgement +CNMA

AT+CNMA=?	
OK	

#### 17.15.3 Parameters and Defined Values

<n>:</n>		type of acknowledgement in PDU mode
	0	send RP-ACK without PDU (same as TEXT mode)
	1	send RP-ACK with optional PDU message
	2	send RP-ERR with optional PDU message
<leng< td=""><td>th&gt;:</td><td>length of the PDU message</td></leng<>	th>:	length of the PDU message
		Please refer to GSM 03.40 Recommendation [4] for other PDU negative acknowledgement codes.

## 17.15.4 Parameter Storage

None.

### **17.15.5 Examples**

Example of acknowledgement of a new message in TEXT mode:

Command	Responses
AT+CSMS=1	OK
Note: SMS AT commands compatible with GSM 07.05 Phase 2 + version [1]	
AT+CMGF=1	OK
Note: Set TEXT mode	Note: TEXT mode valid
AT+CNMI=2,2,0,0,0	OK
Note: <mt>=2</mt>	
	+CMT: "123456","98/10/01,12:30 00+00",129,4,32,240,"15379",129,5
	Received message
	Note: Message received
AT+CNMA	OK
Note: Acknowledge the message received	Note: Send positive acknowledgement to the network
AT+CNMA	+CMS ERROR: 340
Note: Try to acknowledge again	Note: No +CNMA acknowledgment expected



# Short message Commands

# New Message Acknowledgement +CNMA

Example of acknowledgement of a new message in PDU mode:

Command	Responses
AT+CSMS=1	OK
Note: SMS AT commands compatible with GSM 07.05 Phase 2 + version	
AT+CMGF=0	OK
Note: Set PDU mode	Note: PDU mode valid
AT+CNMI=2,2,0,0,0	OK
Note: <mt>=2</mt>	
	+CMT: ,2907913366003000F1240B913366920547 F30000003003419404800B506215D42ECFE 7E17319
	Note: Message received
AT+CNMA=2,2 <cr>&gt;00D3 <ctrl-z></ctrl-z></cr>	OK
Note: Negative ACK to the SMS. Reason is: memory capacity exceeded	



# Short message Commands Message Status Modification +WMSC

# 17.16 Message Status Modification +WMSC









#### 17.16.1 Description

This Wavecom proprietary command allows the manipulation of a message status. The accepted status changes are from READ to NOT READ and vice versa, and from SENT to NOT SENT and vice versa.

### 17.16.2 Syntax

ction command
T+WMSC= <loc>,<status></status></loc>
K
lead command
one

Test command
None



# Short message Commands Message Status Modification +WMSC

#### 17.16.3 Parameters and Defined Values

<loc>:</loc>		location number of the stored message
		integer type
<stat>:</stat>		status of message in memory (PDU mode)
	0	received unread messages
	1	received read messages
	2	stored unsent messages
	3	stored sent messages
<stat>:</stat>		status of message in memory (text mode)
	"REC UNREAD"	received unread messages
	"REC READ"	received read messages
	"STO UNSENT"	stored unsent messages (default if ommited)
	"STO SENT"	stored sent messages

### 17.16.4 Parameter Storage

None.

## 17.16.5 Examples

Command	Responses
AT+CMGR=2	+CMGR: "REC READ","+336290918",,"99/05/0114:19: 44+04"
	Hello All of you !
	OK
AT+WMSC=2,"REC UNREAD"	OK
AT+CMGR=2	+CMGR: "REC UNREAD","+336290918",,"99/05/01 14:19:44+04"
	Hello All of you !
	OK



# Short message Commands Un-change SMS Status +WUSS

# 17.17 Un-change SMS Status +WUSS





### 17.17.1 Description

This Wavecom proprietary command is used to keep the SMS Status to UNREAD after +CMGR or +CMGL.

#### 17.17.2 Syntax

Action command

AT+WUSS=<mode>

OK

#### Read command

#### AT+WUSS?

+WUSS: <mode>

OK

#### Test command

AT+WUSS=?

+WUSS: (list of supported <mode>s)

OK

#### 17.17.3 Parameters and Defined Values

<mode>: SMS status change mode</mode>		SMS status change mode
	1	the SMS status will not change
	0	the SMS status will change (default value)

#### 17.17.4 Parameter Storage

The parameter <mode> is stored in EEPROM. The default value can be restored using AT&F.



# Short message Commands Un-change SMS Status +WUSS

## 17.17.5 Examples

Command	Responses
AT+WUSS=?	+WUSS: (0-1)
	OK
AT+WUSS=1	OK
	+CMTI: "SM",10
	Note: SMS has been received in index 10
AT+CMGR=10	+CMGR: "REC
	UNREAD","+33660669023",,"03/02/13,18:36:35+00"
	Do you want to change state ?
	OK
AT+CMGR=10	+CMGR: "REC
	UNREAD","+33660669023",,"03/02/13,18:36:35+00" <cr><lf></lf></cr>
	Do you want to change state ?
	OK
	Note: The state hasn't be updated
AT+WUSS=0	OK
	+CMTI: "SM",11
	Note: SMS has been received in index 11
AT+CMGR=11	+CMGR: "REC
	UNREAD","+33660669023",,"03/02/13,1 8:56:55+00"
	It is me again.
	OK
AT+CMGR=11	+CMGR: "REC
	UNREAD","+33660669023",,"03/02/13,1 8:56:55+00" <cr><lf></lf></cr>
	It is me again.
	OK
	Note: The state has been updated



# Short message Commands Un-change SMS Status +WUSS

Command	Responses
AT+WUSS?	+WUSS: 0
	OK
AT+CMGR=10	+CMGR: "REC READ","+33660669023",,
	"03/02/13,18:56:55+00"
AT+WUSS?	+WUSS: 0
	OK



# Short message Commands Message Overwriting +WMGO

# 17.18 Message Overwriting +WMGO









## 17.18.1 Description

The Wavecom proprietary +WMGO command is used to specify a location in the SIM or Flash memory, for the next SMS storing with +CMGW command. The defined location is used only once: +WMGO has to be used again to perform another overwrite.

#### 17.18.2 Syntax

Action command

AT+WMGO=<loc>

OK

Read command

AT+WMGO?

+WMGO: <loc>

OK

Test command

AT+WMGO=?

(list of supported <loc>s)

OK

#### 17.18.3 Parameters and Defined Values

<loc>: location number of the SMS to write or overwrite

Number depends of the SIM or Flash memory capacity.

### 17.18.4 Parameter Storage

None.



# Short message Commands Message Overwriting +WMGO

### 17.18.5 **Examples**

Command	Responses
AT+CPMS?	+CPMS: "SM",3,10,"SM",3,10
Note: Check the storage area	OK
AT+CMGW="+33146290800" <cr></cr>	+CMGW: 4
Hello how are you ? <ctrl-z></ctrl-z>	OK
Note: Write a message in text mode	Note: Message stored in index 4 in the SIM
AT+WMGO=?	+WMGO: (1-10)
	OK
	Note: Possible values for the SIM
AT+CMGW=4	OK
AT+CMGW="+33146290000" <cr></cr>	+CMGW: 4
You are overwritten	OK
<ctrl-z></ctrl-z>	Note: New Message stored in index 4

#### 17.18.6 Notes

- If the external application specifies a free location, and an incoming message is received before the +CMGW command occurs, the product may store the incoming message at the specified available location. If the user then issues an +CMGW command without changing the location with another +WMGO, the received message will be overwritten.
- The location number is not kept over a software reset.
- if the storage area is changed with the +CPMS command, the value of WMGO will be reset to 0.



## 17.19 Copy Messages +WMCP









#### 17.19.1 Description

This Wavecom proprietary command copies the SMS from the SIM to the Flash or from the Flash to the SIM.

#### 17.19.2 Syntax

Action command

AT+WMCP=<mode>[,<loc>]

OK

Read command

AT+WMCP?

OK

Test command

AT+WMCP=?

+WMCP: (list of supported <mode>s), (list of supported <loc>s)

OK

#### 17.19.3 Parameters and Defined Values

<mode>: copy mode</mode>		copy mode
	0	from the SIM to the Flash
	1	from the Flash to the SIM
<loc>:</loc>		location of the SMS to copy (mandatory for <mode>=1)</mode>
		If this location is not defined, all the SMS will be copied.
		The SMS copied will have the first free location.

#### 17.19.4 Parameter Storage

None.



# **17.19.5 Examples**

Command	Responses
AT+WMCP=?	+WMCP: 0, (1-12)
	+WMCP: 1,(1-99)
	OK
	Note: The location of the SMS which can be copied from the SIM to the flash is 1 to 12 (maximum available in the SIM). The location of the SMS which can be copied from the flash to the SIM is 1 to 99 (the maximum available in the flash).
AT+CPMS?	+CPMS:
	"SM",3,10,"ME",0,99,"SM",3,10
	OK
Note: Read the SMS storage	Note: Read, writeSMS from/to SIM. 3 SMS are stored in SIM. 10 is the total memory available in SIM. No SMS in Flash.
AT+CMGR=1	+CMGR: "REC UNREAD", "0146290800",
	"98/10/01,18:22:11+00", <cr><lf></lf></cr>
	My test message: SMS in the SIM at location 1
Note: Read the first SMS from the SIM	OK
AT+WMCP=0,1	OK
Note: Copy the SMS at location 1 in the SIM to the Flash	
AT+CPMS?	+CPMS:
	"SM",3,10,"ME",1,99,"SM",3,10
	OK
Note: Read the SMS storage	Note: Read, writeSMS from/to SIM. 3 SMS are stored in SIM. 10 is the total memory available in SIM. 1 SMS in Flash.
AT+CPMS="ME","ME","ME"	+CPMS: 1,99,1,99,1,99
	OK
Note: Select ME for reading, ME for writing and ME for storing	
AT+CMGR=1	+CMGR: "REC READ","0146290800",
	"98/10/01,18:22:11+00", <cr><lf></lf></cr>
	My test message: SMS in the SIM at location 1
Note: Read the first SMS from the Flash	OK
	I .



Command	Responses
AT+CMGW="+33146290800" <cr></cr>	+CMGW: 2
Other test message: SMS in the	OK
Flash at location 2 <ctrl-z></ctrl-z>	
Note: Write a message in text mode	Note: Message stored in index 2 in the flash
AT+CPMS?	+CPMS: "ME",2,99,"ME",2,99,"ME",2,99 OK
Note: Read the SMS storage	Note: Read, writeSMS from/to the flash. 2 SMS are stored in the flash
AT+WMCP=1,2	OK
Note: Copy the SMS at location 2 in the flash to the SIM	
AT+CPMS="SM","ME","SM"	+CPMS: 4,10,2,99,4,10
Note: Select SM for reading, ME for writing and SM for storing	OK
AT+CMGR=4	+CMGR: "REC UNREAD","+33146290800",
	"98/10/01,18:22:11+00", <cr><lf></lf></cr>
	Other test message: SMS in the Flash at location 2
Note: Read the first SMS from the SIM	OK



Command	Responses
AT+CPMS="ME"	+CPMS: 2,99,2,99,4,10
Note: Select ME for reading	OK
AT+CMGD=0,4	OK
Note: Erase all the SMS stored in the Flash	
AT+CPMS?	+CPMS: "ME",0,99,"ME",0,99,"SM",4,10
	OK
Note: Read the SMS storage	Note: No SMS is stored in the flash.
AT+WMCP=0	OK
Note: Copy all the SMS from the SIM to the Flash	
AT+CPMS?	+CPMS: "ME",4,99,"ME",4,99,"SM",4,10
	OK
Note: Read the SMS storage	Note: 4 SMS are stored in the flash.



# Short message Commands Save Settings +CSAS

# 17.20 Save Settings +CSAS









#### 17.20.1 Description

All settings specified by the +CSCA and +CSMP commands are stored in EEPROM if the SIM card is a Phase 1 card or in the SIM card if it is a Phase 2 SIM card.

# 17.20.2 Syntax

Action command

AT+CSAS

OK

Read command

None

Test command

None

#### 17.20.3 Parameters and Defined Values

None.

#### 17.20.4 Parameter Storage

None.

### 17.20.5 Examples

Command	Responses
AT+CSAS	OK
Note: Store +CSCA and +CSMP parameters	Note: Parameters saved



# Short message Commands Restore Settings +CRES

## 17.21 Restore Settings +CRES









#### 17.21.1 Description

All settings specified in the +CSCA and +CSMP commands are restored from EEPROM if the SIM card is Phase 1 or from the SIM card if it is a Phase 2 one.

#### 17.21.2 Syntax

Action command

AT+CRES

OK

Read command

None

Test command

None

#### 17.21.3 Parameters and Defined Values

None.

#### 17.21.4 Parameter Storage

None.

### 17.21.5 Examples

Command	Responses
AT+CRES	OK
Note: Restore +CSCA and +CSMP parameters	Note: Parameters restored



# Short message Commands Select Cell Broadcast Message Types +CSCB

# 17.22 Select Cell Broadcast Message Types +CSCB









#### 17.22.1 Description

This command selects which types of CBMs are to be received by the ME. It is allowed in both PDU and text modes.

#### 17.22.2 Syntax

Action command

AT+CSCB=<mode>[,[<mids>,[,<dcs>]]]

OK

Read command

None

Test command

None



# Short message Commands Select Cell Broadcast Message Types +CSCB

#### 17.22.3 Parameters and Defined Values

<mode:< th=""><th>&gt;:</th><th>please refer to [1]</th></mode:<>	>:	please refer to [1]
0	)	activation of CBM reception
<mids></mids>	:	message Identifiers
		Indicates to which type of message identifiers the ME should listen.
<dcs>:</dcs>		data coding schemes, please refer to [1]
		string type
	)	German
·	1	English Italian
	2	French
	3	Spanish Dutch
_	4	Swedish
Ĺ	5	Danish
(	3	Portuguese Finnish
	7	Norwegian Greek
8	3	Turkish
	9	Hungarian Polish
·	10	Czech
·	11	German
-	12	English Italian
-	13	French
-	14	Spanish Dutch
	32	Swedish

#### Note:

The <br/>
| The <br/>
| Sample | Command | Controls | Command | Controls | Co

#### 17.22.4 Parameter Storage

None.



# Short message Commands Select Cell Broadcast Message Types +CSCB

## 17.22.5 Examples

Command	Responses
AT+CSCB=0,"15-17,50,86",""	OK
Note: Accept SMS-CB types, 15,16,17,50 and 86 in any language	Note: CBMs can be received
	+CBM: 1000112233445566778899
	Note: CBM length of a received Cell Broadcast message (SMS-CB), CBM bytes in PDU mode)
AT+CSCB=1	OK
Note: Deactivate the reception of CBMs	Note: CBM reception is completely stopped



# Short message Commands Cell Broadcast Message Identifiers +WCBM

# 17.23 Cell Broadcast Message Identifiers +WCBM









## 17.23.1 Description

This Wavecom proprietary command is used to read the EF-CBMI SIM file. The EF-CBMI file is not used with the +CSCB command.

The application should read this file (using AT+WCBM?) and combine the Message Identifiers with those required by the application.

#### 17.23.2 Syntax

Action command

AT+WCBM=<mids>

OK

Read command

AT+WCBM?

+WCBM: <mids>

OK

Test command

None

#### 17.23.3 Parameters and Defined Values

<mids>: message Identifiers

Indicates to which type of message identifiers the ME should

listen.

#### 17.23.4 Parameter Storage

None.



# Short message Commands Cell Broadcast Message Identifiers +WCBM

# **17.23.5 Examples**

Command	Responses
AT+WCBM="10,100,1000,10000"	OK
Note: Write 4 messages identifiers in EF-CBMI	Note: CBMIs are stored in EF-CBMI
AT+WCBM?	+WCBM: "10,100,1000,100000"
	OK
Note: Read the CBMIs in EF-CBMI	Note: 4 CBMIs are stored in EF-CBMI



Card Identification +CCID

# 18 SIM Commands

#### 18.1 Card Identification +CCID







#### 18.1.1 Description

This command orders the product to read the EF-CCID file on the SIM card.

### 18.1.2 Syntax

Action command

AT+CCID

+CCID: <CCID>

OK

Read command

AT+CCID?

+CCID: <CCID>

OK

Test command

AT+CCID=?

OK

#### 18.1.3 Parameters and Defined Values

**<CCID>:** identification number for the SIM (20 digit)

### 18.1.4 Parameter Storage

None.



# SIM Commands Card Identification +CCID

## 18.1.5 Examples

Command	Responses
AT+CCID	+CCID: "123456789AB111213141"
Note: Get card ID	OK  Note: EF-CCID is present, hexadecimal format
AT+CCID?	+CCID: "123456789AB111213141"
Note: Get current value	OK  Note: Same result as +CCID



# SIM Commands Request IMSI +CIMI

# 18.2 Request IMSI +CIMI







## 18.2.1 Description

This command is used to read and identify the IMSI of the SIM card.

## 18.2.2 Syntax

Action command

AT+CIMI

<IMSI>

OK

Read command

None

Test command

None

#### 18.2.3 Parameters and Defined Values

<imsi>:</imsi>	IMSI of the SIM card
	15 digits number

## 18.2.4 Parameter Storage

None.

# 18.2.5 Examples

Command	Responses
AT+CIMI	208200120320598
Note: Read the IMSI	OK  Note: IMSI value (15 digits), starting with MCC (3 digits) / MNC (2 digits, 3 for PCS 1900)



# SIM Commands Generic SIM Access +CSIM

## 18.3 Generic SIM Access +CSIM









#### 18.3.1 Description

This command allows direct control of the SIM by a distant application on the TE. The <command> is sent without any modification to the SIM. In the same manner the SIM <response> is sent back by the ME unchanged.

The user must then pay attention to processing SIM information within the frame specified by GSM as specified in recommendation 3GPP 11.11 [9] (or 3GPP 51.011 [13]).

If operation mode is not allowed by the ME, a "+CME ERROR: <err>" is returned.

Between two successive +CSIM commands, there is no locking of the interface between the SIM and the GSM application. Since in this situation some command types and parameters can modify wrong SIM files, some operations, described below, are not allowed for the CSIM command. However, it is possible to process them with the CRSM command.

#### 18.3.2 Syntax

Action command

AT+CSIM=<length>,<command>

+CSIM: <length>, <response>

OK

Read command

AT+CSIM?

OK

Test command

AT+CSIM=?

OK



#### Generic SIM Access +CSIM

#### 18.3.3 Parameters and Defined Values

<length>: Length of the characters that are sent to TE in <command> or <response> (two times the actual length of the command or response). For command sent to TE, this value must be in the range [ 10 - 522 ], else a "+CME ERROR: 3" is returned. integer type <command>: Command passed on by the MT to the SIM in the format as described in 3GPP 11.11 [9] (or 3GPP 51.011 [13]) (hexadecimal character format; see the +CSCS command). The supported commands are: **READ BINARY** READ RECORD **FETCH STATUS SELECT SEEK TERMINAL RESPONSE ENVELOPE TERMINAL RESPONSE** hexadecimal type Second Byte Value not supported: Due to the absence of locking, a "CME ERROR: 3" is returned for the following instructions ( See CRSM commands): **D6: UPDATE BINARY** DC: UPDATE RECORD 32: INCREASE 44: REHABILITATE 04: INVALIDATE 88: RUN GSM ALGORITHM 20 : VERIFY CHV 24 : CHANGE CHV 26: DISABLE CHV 28: ENABLE CHV 2C: UNBLOCK CHV FA: SLEEP C0: GET RESPONSE Second Byte Value warning:

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Due to the absence of locking, the right response may not be

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#### Generic SIM Access +CSIM

· C2 : ENVELOPE

· A2 : SEEK

· A4 : SELECT

Fifth Byte Value Restriction:

For the following instructions (Second Byte):

· A4 : SELECT

· 10 : TERMINAL PROFILE

· C2 : ENVELOPE

· 14 : TERMINAL RESPONSE

· A2 : SEEK

the user must make sure that the value of the fifth Byte of the instruction corresponds of the length of bytes (data starting from 6th byte) which follow it.

<response>:

Response to the command passed on by the SIM to the MT in the format as described in 3GPP 11.11 [9] (or 3GPP 51.011 [13]) (hexadecimal character format; refer to CSCS).

<length>/2 - 5, else the command is not send to the SIM and

The value of the Fifth Byte must be equal of the value:

returned for the following instructions (See CRSM commands).

hexadecimal type

"CME ERROR: 3" is returned.

#### 18.3.4 Parameter Storage

None.

#### 18.3.5 Examples

Command	Responses
AT+CSIM=14,"A0A40000027F20"	+CSIM: 4,"9F16"
	OK
Note: Select DF Telecom (7F20)	Note: Command correctly treated with length 16 for response data
AT+CSIM?	OK
AT+CSIM=?	OK



#### Restricted SIM Access +CRSM

### 18.4 Restricted SIM Access +CRSM









#### 18.4.1 Description

By using this command instead of Generic SIM Access +CSIM, the application has easier but more limited access to the SIM database. This command transmits the SIM <command> and its required parameters to the MT.

As response to the command, the MT sends the actual SIM information parameters and response data. The MT error result code "+CME ERROR: <err>" may be returned when the command cannot be passed to the SIM, but failure in the execution of the command in the SIM is reported in the response parameters.

As with the +CSIM command, there is no locking between two successive commands. The user should be aware of the precedence of the GSM application commands over the TE commands.

## 18.4.2 Syntax

Action command

AT+CRSM=<command>[,<fileid>[,<P1>,<P2>,<P3>[,<data>]]]

+CRSM: <sw1>, <sw2>[, <response>]

OK

Read command

AT+CRSM?

OK

Test command

AT+CRSM=?

OK



## Restricted SIM Access +CRSM

#### 18.4.3 Parameters and Defined Values

<command/> :		command passed on by the MT to the SIM (all other values are reserved); refer to 3GPP 11.11 [9] (or 3GPP 51.011 [13]).
		integer type (see note 1 below)
	176	READ BINARY
	178	READ RECORD
	192	GET RESPONSE
	242	STATUS
<fileid></fileid>		identifier of an elementary data file on SIM
		mandatory for every command except STATUS
		integer type (see note 2 below)
<p1>, &lt;</p1>	:P2>, <p3>:</p3>	parameters passed on by the MT to the SIM
		These parameters are mandatory for every command, except GET RESPONSE and STATUS. The values are described in 3GPP 11.11 [9] (or 3GPP 51.011 [13]).
		integer type
<data>:</data>		information which is to be written to the SIM (hexadecimal character format; refer to +CSCS)
		hexadecimal type
<sw1>, <sw2>:</sw2></sw1>		information from the SIM about the execution of the actual command
		These parameters are delivered to the TE in both cases, on successful or failed execution of the command.
		integer type
<response>:</response>		response to successful completion of the command previously issued (hexadecimal character format; refer to +CSCS)
		STATUS and GET RESPONSE return data, which gives information about the current elementary data field. This information includes the file type and size (refer to 3GPP [9] 11.11 (or 3GPP 51.011[13]). After the READ BINARY or READ RECORD command, the requested data will be returned.
		hexadecimal type



#### Restricted SIM Access +CRSM

#### Note 1:

The MT internally executes all commands necessary for selecting the desired file, before performing the actual command.

#### Note 2:

The range of valid file identifiers depends on the actual SIM and is defined in 3GPP 11.11 [9] (or 3GPP 51.011 [13]). Optional files may not be present at all. This value must be in the range [0 – 65535] else a "+CME ERROR: 3" is returned.

#### 18.4.4 Parameter Storage

None.

#### 18.4.5 Examples

Command	Responses
AT+CRSM=178,28474,1,4,28	+CRSM: 144,0,"74657374FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
Note : READ RECORD on EF-ADN (1st entry) with length 28	Note : SIM response : 9000 with the data stored in SIM
AT+CRSM?	OK
AT+CRSM=?	OK



Write Language Preference +WLPW

# 18.5 Write Language Preference +WLPW





# 18.5.1 Description

This Wavecom proprietary command writes a Language Preference value in EF-LP.

18.5.2 Syntax
Action command
AT+WLPW= <index>,<value></value></index>
OK
Read command
None
Test command
None



# Write Language Preference +WLPW

## 18.5.3 Parameters and Defined Values

10.5.5	raidilleters and Defined Values
<index>:</index>	offset in the available languages range (SIM dependent)
	integer value
<value>:</value>	example of values for languages (Please refer to [18]
0	German
1	English
2	Italian
3	French
4	Spanish
5	Dutch
6	Swedish
7	Danish
8	Portuguese
9	Finnish
10	) Norwegian
11	Greek
12	2 Turkish
13	B Hungarian
14	l Polish
32	2 Czech
33	B Hebrew
34	l Arabic
35	5 Russian

# 18.5.4 Parameter Storage

None

# 18.5.5 Examples

Command	Responses
AT+WLPW=1,5	OK
Note: Writes Language Preference equal to 5 with index 1	Note: EF-LP correctly updated



Read Language Preference +WLPR

#### 18.6 Read Language Preference +WLPR





#### **Description** 18.6.1

This Wavecom proprietary command reads a Language Preference value of EF-LP. The first indices should have the highest priority.

#### 18.6.2 **Syntax**

Action command AT+WLPR=<index>

+WLPR: <value>

OK

Read command

AT+WLPR?

+WLPR: <nb>

OK

Test command

None



# Read Language Preference +WLPR

## 18.6.3 Parameters and Defined Values

<index>:</index>		offset in the available languages range (SIM dependent)
		integer value
<nb>:</nb>		number of non empty Language Preferences in EF-LP (SIM dependent)
		integer value
<value< td=""><td>9&gt;:</td><td>example of values for languages, please refer to [18] for more information.</td></value<>	9>:	example of values for languages, please refer to [18] for more information.
	0	German
	1	English
	2	Italian
	3	French
	4	Spanish
	5	Dutch
	6	Swedish
	7	Danish
	8	Portuguese
	9	Finnish
	10	Norwegian
	11	Greek
	12	Turkish
	13	Hungarian
	14	Polish
	32	Czech
	33	Hebrew
	34	Arabic
	35	Russian

# 18.6.4 Parameter Storage

None



# Read Language Preference +WLPR

# 18.6.5 Examples

Command	Responses
AT+WLPR?	+WLPR: 4
	ок
	Note: Four language preferences are available in EF-LP
AT+WLPR=1	+WLPR: 5
	ОК
Note: Read first EF-LP index value	Note: Language preference is 5



Overview of SIM Application ToolKit

# 19 SIM ToolKit Commands

# 19.1 Overview of SIM Application ToolKit

# **19.1.1 Summary**

SIM ToolKit, also known as "SIM Application ToolKit" introduces functionalities, which open the way to a broad range of value added services.

The principle is to allow service providers to develop new applications (e.g. for banking, travel, ticket booking, etc.) for subscribers and to download them into the SIM.

This solution allows new services to be accessible to the user by adding new SIM-based applications without modifying the Wireless CPU®.

# 19.1.2 Functionality

SIM ToolKit refers to the functionalities described in the GSM Technical specification 11.14 [20].

It introduces twenty five commands for the SIM. Three classes of increasing ToolKit functionalities have been defined, with class 1 offering a subset of commands and class 3 offering the full range of commands (Please refer to section "Support of SIM ToolKit by the M.E." in the Appendixes).

The SIM Application ToolKit supports:

- profile download,
- proactive SIM,
- · data download into SIM,
- menu selection,
- call control by SIM.

#### 19.1.3 Profile Download

The profile download instruction is sent by the customer application to the SIM as part of the initialization. It is used to indicate which SIM Application ToolKit features is supported by the customer application.

The AT command used for this operation is +STSF (SIM ToolKit Set Facilities).



## Overview of SIM Application ToolKit

#### 19.1.4 Proactive SIM

A proactive SIM provides a mechanism whereby the SIM can ask the customer application to perform certain actions.

These actions include:

- display menu,
- display given text,
- get user input,
- · send a short message,
- play the requested tone,
- set up a call,
- provide location information.

This mechanism allows SIM applications to generate powerful menu-driven sequences on the customer application and to use services available in the network.

The commands used for this operation are:

- +STIN (SIM ToolKit Indication),
- +STGI (SIM ToolKit Get Information),
- +STGR (SIM ToolKit Give Response).

#### 19.1.5 Data Download to SIM

Data downloading to the SIM (SMS, phonebook...) allows data or programs (Java applets) received by SMS or by Cell Broadcast to be transferred directly to the SIM Application.

This feature does not need any AT command. It is transparent to the customer application.

#### 19.1.6 Menu Selection

A set of menu items is supplied by the SIM Application ToolKit. The menu selection command can then be used to signal to the SIM Application which menu item is selected

The commands used for this operation are +STIN, +STGI and +STGR.

## 19.1.7 Call control by SIM

The call control mechanism allows the SIM to check all dialed numbers, supplementary service control strings and USSD strings before connecting to the network. This gives the SIM the ability to allow, bar or modify the string before the operation starts.



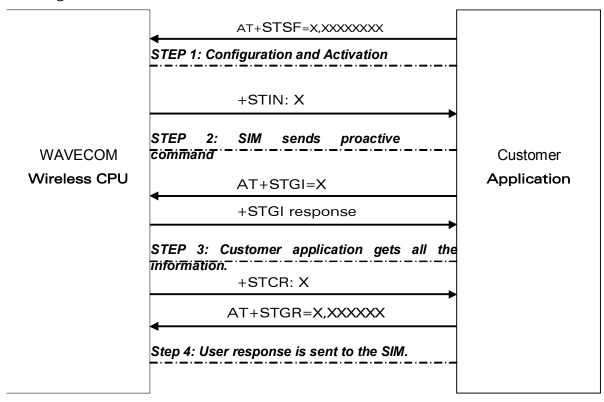
# SIM ToolKit Commands Overview of SIM Application ToolKit

The commands used for this operation are:

- +STCR (SIM ToolKit Control Response),
- +STGR (SIM ToolKit Give Response).

## 19.1.8 Messages exchanged during a SIM ToolKit operation

The following figure shows the SIM ToolKit commands and unsolicited results that are exchanged.



On the first step, the customer application informs the Wavecom product which facilities are supported. This operation is performed with the +STSF (SIM ToolKit Set Facilities) command, which also allows to activate or deactivate the SIM ToolKit functionality.

On the second step, an unsolicited result +STIN (SIM ToolKit indication) is sent by the product, indicating to the customer application which command type the SIM Application ToolKit is running on the SIM card. The last SIM ToolKit indication can be requested by the AT+STIN? command.

On the third step, the customer application uses the +STGI (SIM ToolKit Get Information) command to get all the information about the SIM ToolKit command, returned by a +STIN message.

On the fourth step, the customer application uses the +STGR (SIM ToolKit Give Response) to send its response (if any) to the SIM ToolKit Application.



# Overview of SIM Application ToolKit

The +STCR (SIM ToolKit Control response) indication is an unsolicited result sent by the SIM when Call control functionality is activated and before the customer application has performed any outgoing call, SMS, SS, or USSD.



# SIM ToolKit Commands SIM ToolKit Set Facilities +STSF

# 19.2 SIM ToolKit Set Facilities +STSF





#### 19.2.1 Description

This Wavecom proprietary command allows SIM ToolKit facilities to be activated, deactivated or configured.

The activation or deactivation of the SIM ToolKit functionalities requires the use of the +CFUN (Set phone functionality) command to reset the product. This operation is not necessary if PIN is not entered yet.

# 19.2.2 Syntax

Action command

AT+STSF=<mode>[,[<Config>][,[<Timeout>][,<AutoResponse>]]]

OK

#### Read command

#### AT+STSF?

+STSF: <mode>, <Config>, <Timeout>, <Autoresponse>

OK

#### Test command

#### AT+STSF=?

+STSF: (list of supported <mode>s), (list of supported <Config>s), (list of supported <Timeout>s), (list of supported <AutoResponse>s)
OK





# SIM ToolKit Commands SIM ToolKit Set Facilities +STSF

# 19.2.3 Parameters and Defined Values

<mode>:</mode>		SIM ToolKit functionalities activation mode	
0 1		deactivates the SIM ToolKit functionalities.	
		activates the SIM ToolKit functionalities.	
	2	configures the SIM ToolKit functionalities.	
<conf< th=""><td>ig&gt;:</td><td>SIM ToolKit terminal profile</td></conf<>	ig>:	SIM ToolKit terminal profile	
		This parameter gives the list of the SIM Application ToolKit facilities that are supported by the customer application.	
		Some bits of the first nine bytes are related to the product only and not to the customer application. The product automatically sets these bits to either 0 or 1 whatever the user enters with the +STSF command.	
		Each facility is coded on 1 bit:	
		<ul> <li>bit = 1: facility is supported by the customer application.</li> </ul>	
		<ul> <li>bit = 0: facility is not supported by the customer application.</li> </ul>	
		Please refer to section "Structure of Terminal Profile" in the Appendixes for more information.	
		range: 320060C01F0100471C-FFFFFFF7F01005F3E	
		default value: 3F6BFFFF1F0100573E	
<time< th=""><td>eout&gt;:</td><td>timeout for user responses (in units of 10 seconds).</td></time<>	eout>:	timeout for user responses (in units of 10 seconds).	
		This parameter sets the maximum time for the user action (e.g. to select an item or to input a text).	
		range: 1-255 (default value:1)	
<autoresponse>:</autoresponse>		automatic response activation mode	
		When autoresponse is activated, the +STIN indication for "Play Tone", "Refresh", "Send SS", "Send SMS" or "Send USSD" is automatically followed by the corresponding +STGI response.	
	0	not activated	
	1	activated (default value)	

# 19.2.4 Parameter Storage

All parameters are stored in EEPROM without using AT&W.



# SIM ToolKit Commands SIM ToolKit Set Facilities +STSF

# 19.2.5 Examples

Command	Responses
AT+STSF=?	+STSF: (0-2), (320060C01F0100471C- FFFFFFFF7F01005F3E)), (1-255), (0-1)
Note: Test command SIM ToolKit Set Facilities	OK
AT+STSF?	+STSF: 0," 1F6BFFFF1F0100573E ",3,0
	Note: No activation of SIM ToolKit functionality
AT+STSF=2, "FFFFFFF7F01005F3E"	OK
Note: Set all SIM ToolKit facilities (class 3).	
AT+STSF=1	OK
Note: Activation of SIM ToolKit functionality	
AT+CFUN=1	OK
	Note: Reboot Wireless CPU®.
AT+STSF?	+STSF: 1,"FFFFFFFF7F01005F3E",3,0
	OK
	Note: SIM ToolKit functionality activated with all facilities



# SIM ToolKit Commands SIM ToolKit Indication +STIN

#### 19.3 **SIM ToolKit Indication +STIN**







#### 19.3.1 **Description**

This Wavecom proprietary command allows the customer application to identify the proactive command sent via a mechanism of unsolicited SIM ToolKit indications.

The last SIM ToolKit indication sent by the SIM can be requested by the AT+STIN? command. This command is only usable between the sending of the STIN indication by the SIM (see §19.1.8 step 2) and the response of the user with the +STGI command.

#### 19.3.2 **Syntax**

Action command

None

Read command

AT+STIN?

+STIN: <CmdType>

OK

Test command

AT+STIN=?

OK

Unsolicited response

+STIN: <CmdType>



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# SIM ToolKit Commands SIM ToolKit Indication +STIN

## 19.3.3 Parameters and Defined Values

<cmdtype>:</cmdtype>	type of proactive command or error sent by the SIM
0	"Setup Menu"
1	"Display Text"
2	"Get Inkey"
3	"Get Input"
4	"Setup Call"
5	"Play Tone" (*)
6	"Sel Item"
7	"Refresh" (*)
8	"Send SS" (*)
9	"Send SMS" (*)
10	"Send USSD" (*)
11	"SETUP EVENT LIST"
12	a "SET UP IDLE MODE TEXT"
13	a "SEND DTMF"
14	a "LANGUAGE NOTIFICATION"
93	"SMS-PP Data Download" failed due to SIM BUSY
94	"SMS-PP Data Download" failed due to SIM ERROR
98	timeout when no response from user
99	"End Session"

(\*)if the automatic response parameter is activated, this indication is followed by the corresponding +STGI response.

# 19.3.4 Parameter Storage

None.



# SIM ToolKit Commands SIM ToolKit Indication +STIN

# 19.3.5 Examples

Command	Responses
	+STIN: 0
	Note: "Setup Menu" proactive command has been sent by the SIM.
AT+STIN?	+STIN: 0
	OK
Note: Ask for the last SIM ToolKit indication sent by the SIM	Note: The last SIM ToolKit indication was a "Setup Menu"
AT+STGI=0	+STGI: "Toolkit Menu"+STGI: 1,4,"Item 1",0
	+STGI: 2,4,"Item 2",0
	OK
	+STGI: 99
	Note: Display the SIM ToolKit application menu
AT+STIN?	+CME ERROR: 4
Note: Ask for the last SIM ToolKit indication sent by the SIM	Note: Operation not supported, the +STGI command has been already used



# 19.4 SIM ToolKit Get Information +STGI







#### 19.4.1 Description

This Wavecom proprietary command allows to get the information (e.g. text to display, menu information, priorities...) of a proactive command sent by the SIM.

The information is returned only after receiving a SIM ToolKit indication (+STIN).

#### 19.4.2 Syntax

Depending on the value of the <CmdType> parameter several response syntaxes are available:

• For <CmdType>=0: get information about "Setup Menu" (No action expected from SIM).

#### Action command

#### AT+STGI=<CmdType>

```
+STGI: <Alpha Identifier menu>
+STGI: <Id>, <NbItems>, <AlphaId Label>, <HelpInfo>[, <NextActionId>]
[+STGI: <Id>, <NbItems>, <AlphaId Label>, <HelpInfo>[, <NextActionId>]
[...]]
```

OK

• For <CmdType>=1: get information about "Display Text" (No action expected from SIM).

#### Action command

# AT+STGI=<CmdType>

+STGI: <Prior>, <Text>, <ClearMode>

OK



#### SIM ToolKit Get Information +STGI

• For <CmdType>=2: get information about "Get Inkey" (SIM expects key pressed sent using +STGR)

#### Action command

## AT+STGI=<CmdType>

+STGI: <InkeyFormat>, <HelpInfo>[, <TextInfo>]
OK

 For <CmdType>=3: get information about "Get Input" (SIM expects key input sent using +STGR)

#### Action command

# AT+STGI=<CmdType>

+STGI:

<InputFormat>, <EchoMode>, <SizeMin>, <SizeMax>, <HelpInfo>[, <TextInfo>,
<DefaultText>]

OK

• For <CmdType>=4: get information about "Setup Call" (If <Class> is omitted, call is processed as a voice call)

#### Action command

#### AT+STGI=<CmdType>

+STGI: <Type>, <CalledNb>, <SubAddress>, <Class>, <AlphaId>, <AlphaId2> OK

For <CmdType>=5: get information about "Play Tone" (No action)

#### Action command

# AT+STGI=<CmdType>

+STGI: <ToneType>[,<TimeUnit>,<TimeInterval>,<TextInfo>]

OK



#### SIM ToolKit Get Information +STGI

• For <CmdType>=6: get information about "Sel Item" (SIM expects an item choice sent using +STGR)

# Action command AT+STGI=<CmdType> +STGI: <PresetStyle>, <PresetChoice>, <DefaultItem>, <Alpha Identifier menu> +STGI: <Id>, <NbItems>, <AlphaId Label>, <HelpInfo>[, <NextActionId>] [+STGI: <Id>, <NbItems>, <AlphaId Label>, <HelpInfo>[, <NextActionId>] [...]] OK

 For <CmdType>=7: get information about "Refresh" (No action, "Refresh" done automatically by product).

```
Action command
AT+STGI=<CmdType>
+STGI: <RefreshType>
OK
```

• For <CmdType>=8: get information about "Send SS" (No action, "Send SS" done automatically by product).

```
Action command
AT+STGI=<CmdType>
+STGI: <TextInfo>
OK
```

• For <CmdType>=9: get information about "Send SMS" (No action, "Send SMS" done automatically by product).

```
Action command

AT+STGI=<CmdType>
+STGI: <TextInfo>
OK
```



#### SIM ToolKit Get Information +STGI

• For <CmdType>=10: get information about "Send USSD" proactive command. (No action, "Send USSD" done automatically by product)

Action command
AT+STGI=<CmdType>
+STGI: <TextInfo>
OK

For <CmdType>=11: get information about "Setup Event List".

Action command

AT+STGI=<CmdType>
+STGI: <Evt>
OK

• For <CmdType>=12: get information about "Setup Idle Mode Text".

Action command

AT+STGI=<CmdType>
+STGI: <Text>
OK

• For <CmdType>=13: get information about "Send DTMF".

Action command

AT+STGI=<CmdType>
+STGI: <TextInfo>
OK

For <CmdType>=14: get information about "Language Notification".

Action command
AT+STGI=<CmdType>
+STGI: <Specific>[, <Code>]
OK



Read command	
None	

Test command

AT+STGI=?

+STGI: (list of supported <CmdType>s)

OK

# 19.4.3 Parameters and Defined Values

<alpha identifier="" menu="">:</alpha>	alpha identifier of the main menu
	string type
<ld>:</ld>	menu item Identifier
	range: 1-255
<nbltems>:</nbltems>	number of items in the main menu
	range: 1-255
<alphald label="">:</alphald>	alpha identifier label of items
	string type (ASCII format)
<helpinfo>:</helpinfo>	help information availability
0	not available
1	available
<nextactionid>:</nextactionid>	next proactive command identifier
	integer type
<prior>:</prior>	display priority
0	normal
1	high
<text>:</text>	text to display
	string type (ASCII format)
<clearmode>:</clearmode>	message clearing mode
0	clear message after a delay (3 seconds)
1	wait for user to clear message



<inkeyformat>:</inkeyformat>	"Get Inkey" format	
0	Digit (0-9, *, #,and +)	
1	SMS alphabet default	
2	UCS2	
3	Yes/No (y and n)	
<textinfo>:</textinfo>	text information	
	string type (ASCII format)	
<inputformat>:</inputformat>	"Get Input" format	
0	digit (0-9, *, #,and +)	
1	SMS alphabet default	
2	UCS2	
3	unpacked format	
4	packed format	
<echomode>:</echomode>	echo mode	
0	off	
1	on	
<sizemin>:</sizemin>	minimum length of input	
	range: 1-255	
<sizemax>:</sizemax>	maximum length of input	
	range: 1-255	
<defaulttext>:</defaulttext>	default input text	
	string type (ASCII format)	
<type>:</type>	call behaviour	
0	set up call but only if not currently busy on another call	
1	set up call, putting all other calls (if any) on hold	
2	set up call, disconnecting all other calls (if any)	
<callednb>:</callednb>	called party number	
	string type (ASCII format)	
<subadress>:</subadress>	called party sub-address	
	string type (ASCII format)	



<class>:</class>		call class
	0	voice call
	1	data call
	2	fax call
<alph< td=""><td>a ld&gt;:</td><td>text information for user confirmation phase</td></alph<>	a ld>:	text information for user confirmation phase
		string type (ASCII format)
<alph< td=""><td>na Id2&gt;:</td><td>text information for call set-up phase and calling phase</td></alph<>	na Id2>:	text information for call set-up phase and calling phase
		string type (ASCII format)
<tone< td=""><td>eType&gt;:</td><td>tone type</td></tone<>	eType>:	tone type
	0	dial
	1	busy
	2	congestion
	3	radio ack
	4	dropped
	5	error
	6	call waiting
	7	ringing
	8	general beep
	9	positive beep.
	10	negative beep.



# SIM ToolKit Get Information +STGI

<timeunit>:</timeunit>		time unit for < TimeInterval>
	0	minutes
	1	seconds
	2	tenths of seconds
<time< td=""><td>Interval&gt;:</td><td>time required for tone playing expressed in <timeunit></timeunit></td></time<>	Interval>:	time required for tone playing expressed in <timeunit></timeunit>
		range: 1-255
<pres< td=""><td>entStyle&gt;:</td><td>presentation type</td></pres<>	entStyle>:	presentation type
	0	unspecified
	1	specified in <presentchoice></presentchoice>
<pres< td=""><td>entChoice&gt;:</td><td>presentation choice for <presentstyle>=1</presentstyle></td></pres<>	entChoice>:	presentation choice for <presentstyle>=1</presentstyle>
	0	choice of data values
	1	choice of navigation options
<defa< td=""><td>ultitem&gt;:</td><td>default item identifier</td></defa<>	ultitem>:	default item identifier
		range: 1-255
<refre< td=""><td>eshType&gt;:</td><td>refresh type</td></refre<>	eshType>:	refresh type
	0	SIM initialization and full file change notification
	1	file change notification
	2	SIM initialization and file change notification
	3	SIM initialization
	4	SIM reset
<evt></evt>	•	setup event list
	1	reporting asked for "Idle Screen"
	2	reporting asked for "User Activity"
	3	reporting asked for "Idle Screen" and "User Activity"
	4	cancellation of reporting event
<spec< td=""><td>ific&gt;:</td><td>language notification type</td></spec<>	ific>:	language notification type
	0	non specific
	1	specific



# SIM ToolKit Get Information +STGI

<code></code>	·:	2 character code for the language
		The number indicated after the name refers to numeric value for the language in ISO 639 [16].
		If non-specific, no <code> will be defined.</code>
		See Notes for UCS2 format texts.
	"de"	German (0)
	"en"	English (1)
	"it"	Italian (2)
	fr"	French (3)
	"es"	Spanish (4)
	"nl "	Dutch (5)
	"sv"	Swedish (6)
	"da"	Danish (7)
	"pt"	Portuguese (8)
	"fi"	Finnish (9)
	"no"	Norwegian (10)
	"el"	Greek (11)
	"tr"	Turkish (12)
	"hu"	Hungarian (13)
	"pl"	Polish (14)
	"cs"	Czech (32)
	"he"	Hebrew (33)
	"ar"	Arabic (34)
	"ru"	Russian (35)
	"is"	Icelandic (36)
L	1	

# 19.4.4 Parameter Storage

None.



# 19.4.5 Examples

Command	Responses
	+STIN: 0
	Note: "Setup Menu" proactive command has been sent by the SIM.
AT+STGI=0	+STGI: "SIM TOOLKIT MAIN MENU"
	+STGI: 1,3,"BANK",0
	+STGI: 2,3,"QUIZ",0
	+STGI: 3,3,"WEATHER",0
	OK
Note:Get information about the main menu	Note: Main menu contains 3 items

#### 19.4.6 Notes

For the UCS2 format, texts are displayed in Hexa ASCII format. Example: when the SIM sends a TextString containing 0x00 0x41, the text displayed is "0041". (For details see section "3.6 Coding of Alpha fields in the SIM for UCS2" of the Appendixes)



# 19.5 SIM ToolKit Give Response +STGR







#### 19.5.1 Description

This command allows the application/user to select an item in the main menu, or to answer the following proactive commands:

GET INKEY key pressed by the user

GET INPUT message entered by the user

SELECT ITEM selected item

SETUP CALL user confirmation

DISPLAY TEXT user confirmation to clear the message

SETUP EVENT LIST reporting events
 SETUP IDLE MODE TEXT reporting events

It is also possible to terminate the current proactive command session by sending a Terminal Response to the SIM, with the following parameters:

BACKWARD MOVE process a backward move

BEYOND CAPABILITIES command beyond ME capabilities
 UNABLE TO PROCESS ME is currently unable to process

NO RESPONSE no response from the user

END SESSION user abort

#### 19.5.2 Syntax

Action command

AT+STGR=<CmdType>[,<Result>[,<Data>]]

[> <input text> <ctrl-Z/ESC>]

OK

Read command

None



Test command	
AT+STGR=?	
OK	

#### 19.5.3 Parameters and Defined Values

<cmdtype>:</cmdtype>	command type
0	item selection in the main menu
1	user confirmation to clear a "DISP TEXT"
2	response for a "GET INKEY"
3	response for a "GET INPUT"
4	response for a "SETUP CALL"
6	response for a "SEL ITEM"
11	response for a "SETUP EVENT LIST"
12	response for a "SETUP IDLE MODE TEXT"
95	send "BACKWARD MOVE" to SIM
96	send "BEYOND CAPABILITIES" to SIM
97	send "UNABLE TO PROCESS" to SIM
98	send "NO RESPONSE" to SIM
99	send "END SESSION" to SIM

• Values when <CmdType>=0 (Select an item from the main menu)

<result>:</result>		user action
	1	item selected by the user
	2	help information required by user
<data< th=""><th>&gt;:</th><th>item identifier of the item selected by the user</th></data<>	>:	item identifier of the item selected by the user
		integer type

• Values when <CmdType>=1 (Select an item from the main menu)

None.





Values when <CmdType>=2 (GET INKEY, see Notes)

<result>:</result>		user action
	0	session ended by user
	1	response given by the user
	2	help information required by user
<data< th=""><th>&gt;:</th><th>key pressed by the user</th></data<>	>:	key pressed by the user
		string type

Values when <CmdType>=3 (GET INPUT, see Notes)

<result>:</result>		user action
	0	session ended by user
	1	response given by the user
	2	help information required by user
<inpu< th=""><th>t text&gt;:</th><th>text sent by user</th></inpu<>	t text>:	text sent by user
		string type

• Values when <CmdType>=4 (SETUP CALL)

<result>:</result>		user action
	0	user refuses the call
	1	user accepts call

• Values when <CmdType>=6 (SELECT ITEM)

<result>:</result>		user action
	)	session terminated by the user
	1	Item selected by the user
2	2	help information required by the user
3	3	return to the back item
<data></data>	:	item identifier selected by the user
		integer type



Values when <CmdType>=11 (SETUP EVENT LIST)

<result></result>	: user action
1	user selects idle screen
2	user selects user activity

Values when <CmdType>=12 (SETUP IDLE MODE TEXT)

<resu< th=""><th>lt&gt;:</th><th>user action</th></resu<>	lt>:	user action
	0	user successfully integrates the idle mode text
	1	user is not able to successfully integrate the idle mode text

• For all other cases, no values are needed.

# 19.5.4 Parameter Storage

None.

#### **19.5.5 Examples**

Command	Responses
	+STIN: 0
	Note: The main menu has been sent from the SIM.
AT+STGI=0	+STGI: 1,3,"BANK",0
	+STGI: 2,3,"QUIZ",0
	+STGI: 3,3,"WEATHER",0
	OK
Note: Get information about the main menu	Note:The main menu contains 3 items
AT+STGR=0,1,1	OK
	+STIN: 6
	Note: The item 2 of the main menu has been selected.
AT+STGI=6	+STGI: 1, "BANK"
	+STGI: 1,2,"PERSONAL ACCOUNT ENQUIRY",1
	+STGI: 2,2,"NEWS",0
	OK
Note: Get information about the BANK menu	Note: The BANK menu contains two items.



Command	Responses
AT+STGR=6,1,1	OK
	Note: Select Item 1
	+STIN: 99
	Note: End of session

#### 19.5.6 Notes

- For a GET INKEY with format set to "Yes/No", the data shall contain:
  - o the value "y" when the answer is "positive",
  - o the value "n" when the answer is "negative".
- For inputs in UCS2 format, the data are entered in ASCII format. Example: For "8000410042FFFF" entered, the SIM receives 0x00 0x41 0x00 0x42 with UCS2 DCS. (about the different UCS2 syntaxes, please refer to section "Coding of Alpha fields in the SIM for UCS2" of the Appendixes to AT Commands Interface Guide).
- Comments upon Terminal Responses:
  - For the SETUP MENU Proactive Command, it is only possible to send a Terminal Response after the "+STIN: 0" indication, not after a "AT+STGI=0" request. For the other Proactive Commands, it is possible to send a Terminal Response after the "+STIN" indication or after the "+STGI" command.
  - O All of the Terminal Responses are not possible with all of the Proactive Commands. Compatibility between available Terminal Responses and Proactive Commands is given in section "Support of SIM ToolKit by the M.E." of the Appendixes to AT Commands Interface Guide. If a Terminal Response is attempted during a incompatible Proactive Command session, a "+CME ERROR: 3" will be returned.



# SIM ToolKit Commands SIM ToolKit Control Response +STCR

# 19.6 SIM ToolKit Control Response +STCR







## 19.6.1 Description

This Wavecom proprietary unsolicited response allows the customer application to identify "Call Control" and "SMS Control" responses when an outgoing call or an outgoing SMS is made and the call control facility is activated. This is also applicable to SS calls.

# 19.6.2 Syntax

Action command

None

Read command

None

Test command

None

Unsolicited response

+STCR: <Result>[, <Number>, <MODestAddr>, <TextInfo>]

# 19.6.3 Parameters and Defined Values

<result>:</result>		SIM response to the operation	
0 control response not allowed		control response not allowed	
	1	control response with modification	
<num< th=""><th>ber&gt;:</th><th>called number, Service Center Address or SS String</th></num<>	ber>:	called number, Service Center Address or SS String	
		string type (ASCII format)	
<modestaddr>:</modestaddr>		MO destination address	
		string type (ASCII format)	
<textinfo>:</textinfo>		text information	
		string type (ASCII format)	

#### 19.6.4 Parameter Storage

None.

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# SIM ToolKit Commands SIM ToolKit Control Response +STCR

# **19.6.5 Examples**

Command	Responses
	+STIN: 9
	Note: "Send SMS" proactive command has been sent by the SIM.
AT+STGI=9	+STGI: "Send SM"
	+STCR: 1,"+112233445566779","+012345679"
	OK
Note: get information about "Send SMS"	Note: The "Send SMS" was allowed with modifications. The SC address was changed from +012345679 to +112233445566779
	+STIN: 99
	Note: End of session



# SIM ToolKit Commands SIM ToolKit Indication +STRIL

# 19.7 SIM ToolKit Indication +STRIL



# 19.7.1 Description

This Wavecom proprietary command allows the customer application to exchange SIM ToolKit messages directly with the SIM card, using the unsolicited indication +STRIL to get the full command string.

## 19.7.2 Syntax

Action command	
None	

Read command	
None	

Test command	
None	

# Unsolicited response +STRIL: <CmdTreated>, <Command string>

#### 19.7.3 Parameters and Defined Values

<cmc< th=""><th colspan="3"><cmdtreated>:</cmdtreated></th></cmc<>	<cmdtreated>:</cmdtreated>		
	0	the command must be treated by the application	
	1	the command is already treated by the Wireless CPU®	
<command string=""/> :		SIM command string in hexadecimal format	
		string type	

# 19.7.4 Parameter Storage

None.

# 19.7.5 Examples

None



# Supplementary Services Commands List Current Calls +CLCC

# 20 Supplementary Services Commands

# 20.1 List Current Calls +CLCC





# 20.1.1 Description

This command is used to return a list of current calls.

#### 20.1.2 Syntax

Read command

AT+CLCC?

OK

Test command

AT+CLCC=?

OK



# Supplementary Services Commands List Current Calls +CLCC

# 20.1.3 Parameters and Defined Values

<id>:</id>		call identification	
		integer type	
		range: 1-7	
<dir>:</dir>		call direction	
	0	mobile originated (MO) call	
	1	mobile terminated (MT) call	
<stat>:</stat>		call state	
	0	active	
	1	held	
	2	dialing (MO call)	
	3	alerting (MO call)	
	4	incoming call (MT call)	
	5	waiting call (MT call)	
<mode>:</mode>	1	teleservice	
	0	voice	
	1	data	
	2	fax	
9		unknown	
<mpty>:</mpty>	•	multiparty	
	0	call is not one of multiparty (conference) call parties	
	1	call is one of multiparty (conference) call parties	
<number< th=""><th>&gt;:</th><th>phone number in format specified by <type></type></th></number<>	>:	phone number in format specified by <type></type>	
		string type	
<type>:</type>		TON/NPI	
	145	international number	
		<pre><num> includes the international access code character "+".</num></pre>	
	129	national number	
		<pre><num> does not include the international access code character "+".</num></pre>	



# Supplementary Services Commands List Current Calls +CLCC

<alpha>:</alpha>	phonebook number entry
	optional alphanumeric representation of <number>, corresponding to the entry found in phonebook. (for UCS2 format see commands examples +CLIP, +CCWA or +COLP)</number>
	string type

# 20.1.4 Parameter Storage

None.

# **20.1.5** Examples

Command	Responses
	RING
	Note: Incoming call
AT+CLCC	+CLCC: 1,1,4,0,0,"0123456789",129
	OK
ATA	OK
Note: Answering the call	
AT+CLCC	+CLCC: 1,1,1,0,0,"0123456789",129
	OK
АТН	OK
Note: Releasing the call	
ATD0123456789;	
Note: Outgoing call	
AT+CLCC	+CLCC: 1,0,2,0,0,"0123456789",129
Note: Before the called party is ringing	OK
AT+CLCC	+CLCC: 1,0,3,0,0,"0123456789",129
Note: The called party is ringing	OK
	OK
	Note: Response to dial command
AT+CLCC	+CLCC: 1,0,0,0,0,"0123456789",129
Note: The call is being answered	OK



# Supplementary Services Commands Call Related Supplementary Services +CHLD

# 20.2 Call Related Supplementary Services +CHLD







#### 20.2.1 Description

This command is used to manage call hold and multiparty conversation (conference call). Calls can be put on hold, recovered, released or added to a conversation.

Call hold and multiparty are only applicable to teleservice 11 (speech telephony).

### 20.2.2 Syntax

Action command

AT+CHLD=<n>

OK

Read command

AT+CHLD?

OK

Test command

AT+CHLD=?

+CHLD: (list of supported <n>s)

OK



# Supplementary Services Commands Call Related Supplementary Services +CHLD

### 20.2.3 Parameters and Defined Values

<n>:</n>		call related services
	0	release all held calls or set User Determined User Busy (UDUB) for a waiting call.
	1	release all active calls (if any exist) and accepts the other (held or waiting) call.
	1X	release a specific call X (active, held or waiting).
	2	place all active calls (if any exist) on hold and accepts the other (held or waiting) call.
	2X	place all active calls on hold except call X with which communication is supported.
	3	add a held call to the conversation.
	4	connect the two calls and disconnect the subscriber from both calls (Explicit Call Transfer).

# 20.2.4 Parameter Storage

None.



# Supplementary Services Commands Call Related Supplementary Services +CHLD

### 20.2.5 Examples

Command	Responses
AT+CHLD=?	+CHLD: (0-4,11-17,21-27)
	OK
ATD0123456789;	OK
+WIND: 5,1	
AT+CLCC	+CLCC: 1,0,0,0,0,"0123456789",129
	OK
+WIND: 5,2	
Note: incoming call in waiting state	
AT+CLCC	+CLCC: 1,0,0,0,0,"0123456789",129
	+CLCC: 2,1,5,0,0
Note: Com id 1 is active, com id 2 is in waiting state	OK
AT+CHLD=2	OK
AT+CLCC	+CLCC: 1,0,1,0,0,"0123456789",129
	+CLCC: 2,1,0,0,0
	OK
	Note: Com id 1 is held, com id 2 is active



# Supplementary Services Commands Calling Line Identification Presentation +CLIP

# 20.3 Calling Line Identification Presentation +CLIP







#### 20.3.1 Description

This command enables the Calling Line Identification Presentation supplementary service. When presentation of the CLI is enabled (and the calling subscriber allows the function), +CLIP unsolicited response is returned after every RING (or +CRING) result code.

### 20.3.2 Syntax

Action command

AT+CLIP=<n>

OK

#### Read command

#### AT+CLIP?

+CLIP:  $\langle n \rangle$ ,  $\langle m \rangle$ 

OK

#### Test command

#### AT+CLIP=?

+CLIP: (list of supported <n>s)

OK

### Unsolicited response

+CLIP: <number>, <type>[, <subaddr>, <satype>[, [<alpha>][, <CLI validity>]]]



# Supplementary Services Commands Calling Line Identification Presentation +CLIP

#### 20.3.3 Parameters and Defined Values

<n>:</n>		CLIP mode in the TA	
	0	disable (default value)	
	1	enable	
<m>:</m>		subscriber CLIP service status in the network	
	0	CLIP not provisioned	
	1	CLIP provisioned	
	2	unknown (no network)	
<num< td=""><td>ber&gt;:</td><td>phone number</td></num<>	ber>:	phone number	
		string type	
<type< td=""><td>&gt;:</td><td>TON/NPI for <number></number></td></type<>	>:	TON/NPI for <number></number>	
	145	international number	
		<num> includes the international access code character "+".</num>	
	129	national number	
		<num> does not include the international access code character "+".</num>	
<subaddr></subaddr>		subaddress	
		string type	
<saty< td=""><td>pe&gt;:</td><td>TON/NPI for <subaddr></subaddr></td></saty<>	pe>:	TON/NPI for <subaddr></subaddr>	
	145	international number	
		<num> includes the international access code character "+".</num>	
	129	national number	
		<pre><num> does not include the international access code character "+".</num></pre>	
<alpha< td=""><td>a&gt;:</td><td>phonebook name associated with <number></number></td></alpha<>	a>:	phonebook name associated with <number></number>	
		string type	
<cli \<="" td=""><td>/alidity&gt;:</td><td>CLI validity</td></cli>	/alidity>:	CLI validity	
	0	CLI valid	
	1	CLI has been withheld by the originator	
	2	CLI is not available due to interworking problems or limitation of originating network.	

#### 20.3.4 Parameter Storage

The <n> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.



# Supplementary Services Commands Calling Line Identification Presentation +CLIP

### 20.3.5 Examples

Command	Responses
AT+CLIP=1	OK
Note: Enable CLIP	
AT+CLIP?	+CLIP:1,1
	OK
Note: Ask for current functionality	Note: CLIP is enabled and provisioned
	RING
	Note: Incoming call
	+CLIP: "0146290800",129,1,,"FRED"
	Note: Incoming call with number and name presentation
	RING
	Note: Incoming call
	+CLIP: "0146290800",129,1,,"8000204212FFFF"
	Note: Incoming call with number and name presentation (UCS2 format)
AT+CLIP=?	+CLIP: (0-1)
	OK



# Supplementary Services Commands Calling Line Identification Restriction +CLIR

# 20.4 Calling Line Identification Restriction +CLIR







#### 20.4.1 Description

This command enables the Calling Line Identification Restriction supplementary service.

### 20.4.2 Syntax

Action command

AT+CLIR=<n>

OK

Read command

AT+CLIR?

+CLIR:  $\langle n \rangle$ ,  $\langle m \rangle$ 

OK

Test command

AT+CLIR=?

+CLIR: (list of supported <n>s)

OK

#### 20.4.3 Parameters and Defined Values

<n>:</n>	<n>: CLIR mode for outgoing calls</n>	
	0	Presentation indicator is used according to the subscription of the CLIR service. (default value)
	1	CLIR invocation
	2	CLIR suppression



# Supplementary Services Commands Calling Line Identification Restriction +CLIR

<m>:</m>		subscriber CLIR status in the network	
	0	CLIR not provisioned	
	1	CLIR provisioned in permanent mode	
	2	unknown (no network)	
	3	CLIR temporary mode presentation restricted	
	4	CLIR temporary mode presentation allowed	

### 20.4.4 Parameter Storage

The <n> parameter is stored in EEPROM witghout using AT&W command.

### **20.4.5 Examples**

Command	Responses
AT+CLIR=2	OK
AMILOT TRO	LOT TD. 2.4
AT+CLIR?	+CLIR: 2,4
Note: Ask for current functionality	OK
AT+CLIR=?	+CLIR: (0-2)
	OK



# **Supplementary Services Commands**

Connected Line Identification Presentation +COLP

### 20.5 Connected Line Identification Presentation +COLP







#### 20.5.1 Description

This command enables the COnnected Line identification Presentation supplementary service. This can be useful for call forwarding of the connected line. When presentation of the connected line identification is enabled (and the calling subscriber allows the function), +COLP unsolicited response is returned in response of an ATD command.

#### 20.5.2 Syntax

Action command

AT+COLP=<n>

OK

#### Read command

#### AT+COLP?

+COLP: <n>, <m>

OK

#### Test command

#### AT+COLP=?

+COLP: (list of supported <n>s)

OK

#### Unsolicited response

+COLP: <number>, <type>[, <subaddr>, <satype>[, <alpha>]]



# Supplementary Services Commands Connected Line Identification Presentation +COLP

#### 20.5.3 Parameters and Defined Values

o disable (default value)  1 enable <m>: parameter shows the subscriber COLP service status network  0 COLP not provisioned</m>	in the	
<m>: parameter shows the subscriber COLP service status network</m>	in the	
network	in the	
0 COLP not provisioned		
1 COLP provisioned		
2 unknown (no network)	unknown (no network)	
<number>: phone number</number>		
string type		
<type>: TON/NPI for <number></number></type>	TON/NPI for <number></number>	
145 international number		
<num> includes the international access code charac</num>	cter "+".	
129 national number		
<num> does not include the international access coc character "+".</num>	de	
<subaddr> subaddress</subaddr>		
string type		
<satype>: TON/NPI for <subaddr></subaddr></satype>		
145 international number		
<num> includes the international access code charac</num>	cter "+".	
129 national number		
<num> does not include the international access coo character "+".</num>	de	
<alpha>: phonebook name associated with <number></number></alpha>		
string type		

### 20.5.4 Parameter Storage

The <n> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



# **Supplementary Services Commands**

### Connected Line Identification Presentation +COLP

### **20.5.5** Examples

Command	Responses
AT+COLP=1	OK
Note: Activate COLP	
AT+COLP?	+COLP:1,1
	ок
Note: Ask for current functionality	Note: COLP is enabled and provisioned
ATD146290800;	+COLP: "0146290800",129,,"WAVECOM"
	or
	+COLP: "0146290800",129,1,,"8000204212FFFF"
	ок
Note: Outgoing call	Note:
	"8000204212FFFF": UCS2 format
	Connected outgoing line number and name presentation
AT+COLP=?	+COLP: (0-1)
	OK



# 20.6 Supplementary Service Notifications +CSSN





#### 20.6.1 Description

This command allows to configure the supplementary service related network initiated notifications.

#### 20.6.2 Syntax

Action command

 $AT+CSSN=\langle n \rangle, \langle m \rangle$ 

OK

#### Read command

#### AT+CSSN?

 $+CSSN: \langle n \rangle, \langle m \rangle$ 

OK

#### Test command

#### AT+CSSN=?

+CSSN: (list of supported <n>s), (list of supported <m>s)

OK

#### Intermediate response

+CSSI: <code1>[,<index>]

#### Note:

+CSSI becomes a unsolicited response in the case of +WBHV: 2,1.

#### Unsolicited response

+CSSU: <code2>[,<index>[,<number>,<type>]]



#### 20.6.3 Parameters and Defined Values

<n>:</n>		MO supplementary service notification	
0		disable (default value)	
after a m		enable	
		When a supplementary service notification is received after a mobile originated call setup, intermediate result code +CSSI is sent before any other MO call setup result codes.	
<m>:</m>	1	MT supplementary service notification	
	0	disable (default value)	
	1	enable	
		When a supplementary service notification is received during a call, unsolicited result code +CSSU is sent.	
<code1>:</code1>		manufacturer specific service code	
	0	unconditional call forwarding is active	
	1	some of the conditional call forwarding are active	
	2	call has been forwarded	
	3	call is waiting	
	4	Closed User Group call, with CUG <index></index>	
	5	outgoing calls are barred	
	6	incoming calls are barred	
	7	CLIR suppression rejected	
	8	call has been deflected	



<code2>:</code2>		service code	
	0	forwarded call (MT call setup)	
1 2		closed user Group call, with CUG <index></index>	
		call has been put on hold (during a voice call, <number> &amp; <type> fields may be present)</type></number>	
	3	call has been retrieved (during a voice call, <number> &amp; <type> fields may be present)</type></number>	
4		multiparty call entered (during a voice call, <number> &amp; <type> fields may be present)</type></number>	
	5	call on hold has been released (during a voice call)	
	7	call is being connected (alerting) with the remote party in alerting state in Explicit Call Transfer operation (during a voice call)	
Explicit Call Transfer operation (durin <number> &amp; <type> fields may be p</type></number>		call has been connected with the other remote party in Explicit Call Transfer operation (during a voice call, <number> &amp; <type> fields may be present)</type></number>	
		this is a deflected call (MT call setup)	
		additional incoming call forwarded	
<index>: closed use</index>		closed user group	
		string type	
<number< th=""><td>&gt;:</td><td colspan="2">phone number</td></number<>	>:	phone number	
		string type	
<type>:</type>		TON/NPI	
	145	international number	
		<num> includes the international access code character "+".</num>	
	129	national number	
		<pre><num> does not include the international access code character "+".</num></pre>	

### 20.6.4 Parameter Storage

The <n> and <m> parameters are stored in EEPROM using AT&W command. The default value can be restored using AT&F command.



## **20.6.5** Examples

Command	Responses
AT+CSSN=?	+CSSN: (0-1), (0-1)
	ок
AT+CSSN?	+CCSN: 0,0
	ок
AT+CSSN=0,1	OK
ATD0123456789;	OK
	+CCWA: "9876543210",128,1
	Note: Call waiting
AT+CHLD=2	OK
Note: Accept the waiting call and place the active one on hold	
	+CSSU: 5
	Note: The held call was released (by the remote)



# Supplementary Services Commands Unstructured Supplementary Service Data +CUSD

# 20.7 Unstructured Supplementary Service Data +CUSD





#### 20.7.1 Description

This command is used to:

- enable or disable the CUSD indication sent to the application by the product when an incoming USSD is received
- send and receive USSD strings

#### Note:

The USSD supplementary service is described in GSM 02.90 [24].

It is based on sequences of digits which may be entered by a mobile user with a handset. A sequence entered is sent to the network which replies with an alphanumerical string, for display only, or for display plus request for the next sequence.

### **20.7.2** Syntax

• to enable disable

Action command

AT+CUSD=<n>[,<str>[<dcs>]]

OK

Read command

AT+CUSD?

+CUSD:  $\langle n \rangle$ 

OK

Test command

AT+CUSD=?

+CUSD: (list of supported<n>s)

OK

Unsolicited response

+CUSD: <m>[, <str>[, <dcs>]]

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# Supplementary Services Commands Unstructured Supplementary Service Data +CUSD

#### 20.7.3 Parameters and Defined Values

<n>:</n>		requested operation
	0	disable the result code presentation (default value)
1 2		enable the result code presentation
		cancel session (not applicable to read command response)
<m>:</m>		USSD status
	0	no further user action required (network initiated USSD- Notify, or no further information needed after mobile initiated operation)
	1	further user action required (network initiated USSD-Request, or further information needed after mobile initiated operation)
	2	USSD terminated by network
	3	other local client has responded
	4	operation not supported
5 netwo		network timeout
<str>:</str>		USSD string
		converted in the selected character set (please refer to +CSCS)
		string type
<dcs>:</dcs>	data coding scheme	
		integer type
		Refer to [5] for more information.

#### 20.7.4 Parameter Storage

The <n> parameter is stored in EEPROM without using AT&W. The default value can be restored using AT&F command.



# Supplementary Services Commands Unstructured Supplementary Service Data +CUSD

## **20.7.5** Examples

Command	Responses
AT+CUSD=?	+CUSD: (0-2)
	OK
AT+CUSD=1,"#123#"	OK
	+CUSD: 1,"02/08 report:0h04mn00S",15
	Note: USSD reponse from network
AT+CUSD?	+CUSD: 1
	OK



# Supplementary Services Commands Call Forwarding +CCFC

# 20.8 Call Forwarding +CCFC







#### 20.8.1 Description

This command allows control of the call forwarding supplementary service.

#### 20.8.2 Syntax

Action command

AT+CCFC=<reason>,<mode>[,<number>[,<type>[,<class>[,<subaddr> [,<satype>[,<time>]]]]]]

[+CCFC: <status>, <class>[, <number>, <type>[, <subaddr>, <satype>
[, <time>]]][...]]
OK

#### Read command

None

#### Test command

### AT+CCFC=?

+CCFC: (list of supported <reason>s)

OK



# Supplementary Services Commands Call Forwarding +CCFC

### 20.8.3 Parameters and Defined Values

<reason>:</reason>		call forwarding reason	
	)	unconditional	
1	1	mobile busy	
2		no reply	
3	3	not reachable	
4	1	all call forwarding	
5	5	all conditional call forwarding	
<mode></mode>	>:	requested operation	
	)	disable	
1	1	enable	
2	2	interrogate	
3	3	registration	
4	1	erasure unconditional	
<number< td=""><td>er&gt;:</td><td>phone number</td></number<>	er>:	phone number	
		string type	
<type>:</type>	1	TON/NPI (Type of address byte in integer format)	
1	145	international number	
		<number> includes the international access code character "+"</number>	
1	129	national number	
		<number> does not include the international access code character "+"</number>	
<class></class>	:	call class	
		The combination of different classes is not supported, it will only result in the activation/deactivation/status request of all classes (7).	
1	1	voice	
2	2	data	
4	1	fax	
7	7	voice, data and fax (default value if omitted)	
8	3	short messages	



# Supplementary Services Commands Call Forwarding +CCFC

<subaddr>:</subaddr>		not supported
<satype>:</satype>		not supported
<time< th=""><th>&gt;:</th><th>time to wait</th></time<>	>:	time to wait
	1-30	For <reason> = 2 (No reply), 4 (all calls forwarding) and 5 (all conditional call forwarding), (1 to 30) in seconds before call is forwarded.</reason>
		default value: 20
<statu< th=""><th>ıs&gt;:</th><th>call forwarding status</th></statu<>	ıs>:	call forwarding status
	0	not active
	1	active

#### 20.8.4 Parameter Storage

None.

### 20.8.5 Examples

Command	Responses
AT+CCFC=0,3,"0146290800"	OK
Note: Register to an unconditional call forwarding for all classes	
AT+CCFC=0,2	+CCFC: 1,1,"0146290800",129
Note: Interrogate unconditional call forwarding	Note: Call forwarding active for voice
	+CCFC: 1,2,"0146290800",129
	Note: Call forwarding active for data
	+CCFC: 1,4,"0146290800",129
	OK
	Note: Call forwarding active for fax
AT+CCFC=0,4	OK
Note: Erase unconditional call forwarding	

### 20.8.6 Notes

If the FDN phonebook is activated, the registration is restricted to the phone numbers written in it.



# Supplementary Services Commands Call Waiting +CCWA

# 20.9 Call Waiting +CCWA







#### 20.9.1 Description

This command allows to control the call waiting supplementary service.

The product will send a +CCWA unsolicited result code when the call waiting service is enabled.

#### 20.9.2 Syntax

Action command

AT+CCWA=<n>, [<mode>[, <class>]]

[+CCWA:<status>, <class>[...]]

OK

### Read command

#### AT+CCWA?

+CCWA: <n>

OK

### Test command

#### AT+CCWA=?

+CCWA: (list of supported <n>s)

OK

# Unsolicited response

+CCWA: <number>, <type>[, <class>][, <alpha>]



# Supplementary Services Commands Call Waiting +CCWA

### 20.9.3 Parameters and Defined Values

<n>:</n>		result code presentation status in the TA	
	0	disable	
1 enable		enable	
<mode>:</mode>			
	0	disable	
	1	enable	
	2	query	
<number:< th=""><th>&gt;:</th><th>phone number in ASCII format</th></number:<>	>:	phone number in ASCII format	
		string type	
<type>:</type>		TON/NPI for <number></number>	
	145	international number	
		<number> includes the international access code character "+".</number>	
	129	national number	
<number> does not inc character "+".</number>		<number> does not include the international access code character "+".</number>	
<class>:</class>		call class	
		The combination of different classes is not supported, it will only result in the activation/deactivation/status request of all classes (7).	
	1	voice	
	2	data	
	4	fax	
		voice, data and fax (default value if omitted)	
		short messages	
<status>:</status>		call waiting status	
	0	not active	
	1	active	
<alpha>:</alpha>	•	phonebook name associated with <number></number>	
		string type	

#### 20.9.4 Parameter Storage

The <n> parameter is stored in EEPROM without using AT&W command. The default value can be restored using AT&F



# Supplementary Services Commands Call Waiting +CCWA

### **20.9.5 Examples**

Command	Responses
AT+CCWA=?	+CCWA: (0,1)
	OK
AT+CCWA=1,1,1	OK
Note: Enable call waiting for voice calls	
AT+CCWA=1,2	+CCWA:1,1
	OK
Note: Interrogate call waiting	Note: Call waiting active for voice calls
	+CCWA: "0146290800", 145, 1, "FREDDY"
	Note: Number and name of the waiting voice call
	+CCWA: "0146290800", 145, 1, "802345967 8FFFF"
	Note: Number and name of the waiting voice call (UCS2 format)
AT+CCWA=1,0,7	OK
Note: Erase call waiting	



# Supplementary Services Commands Keypad Control +CKPD

# 20.10 Keypad Control +CKPD





#### 20.10.1 Description

This command emulates the ME keypad by sending each keystroke as a character in a <keys> string.

The supported GSM sequences are listed in the Appendixes.

If emulation fails, a "+CME ERROR: <err>" is returned.

If emulation succeeds, the result depends on the GSM sequence activated.

#### 20.10.2 Syntax

Action command

AT+CKPD=<keys>

Depending of <keys>

OK

Read command

None

Test command

AT+CKPD=?

+CKPD: (list of supported <keys>)

OK

#### 20.10.3 Parameters and Defined Values

<keys>: keyboard sequence

string of the following characters

(0-9, \*, #)

### 20.10.4 Parameter Storage

None.



# Supplementary Services Commands Keypad Control +CKPD

### **20.10.5 Examples**

Command	Responses
AT+CKPD="*#21#"	OK
Note: Check every call forwarding status	
AT+CKPD="1234"	+CME ERROR: 3
Note: Sequence not allowed	

#### 20.10.6 Notes

In the case where the FDN phonebook is activated, the sequences concerning "call forwarding" are allowed only if the entire sequence is written in the FDN.



# Supplementary Services Commands Advice Of Charge +CAOC

# 20.11 Advice Of Charge +CAOC







#### 20.11.1 Description

This commands allows to configure the Advice Of Charge (AOC) supplementary service (GSM 02.24 [22] and GSM 02.86 [23] ) which enables the subscriber to obtain information on call cost.

### 20.11.2 Syntax

Action command

AT+CAOC=<mode>

[+CAOC: <ccm>]

OK

Read command

AT+CAOC?

+CAOC: <mode>

OK

Test command

AT+CAOC=?

+CAOC: (list of supported <mode>s)

OK

Unsolicited response

+CCCM: <ccm>





# Supplementary Services Commands Advice Of Charge +CAOC

### 20.11.3 Parameters and Defined Values

<mode>:</mode>		requested operation	
	0	query CCM value	
	1	deactivate the unsolicited reporting of CCM value (default value)	
	2	activate the unsolicited reporting of CCM value	
<ccm>:</ccm>		current call meter value	
		three bytes of the current call meter value in hexadecimal format (e.g. "00001E" corresponds to the decimal value 30). The value is in home units and bytes are coded in a similar way as the ACMmax value in SIM.	
		string type	

#### 20.11.4 Parameter Storage

The <mode> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

# **20.11.5 Examples**

Command	Responses
AT+CAOC=?	+CAOC: (0-2)
	OK
Note: Request supported modes	Note: 0, 1, 2 modes supported
AT+CAOC=0	+CAOC: "000A08"
	OK
Note: Query CCM value	Note: Display CCM value (CCM=2568)
AT+CAOC=1	OK
Note: Deactivate unsolicited report of CCM value	Note: CCM report deactivated
AT+CAOC=2	OK
Note: Activate unsolicited report of CCM value	Note: CCM report activated
AT+CAOC?	+CAOC: 2
	OK
	+CCCM: "000A09"
	Note: Unsolicited CCM value



# Supplementary Services Commands Accumulated Call Meter +CACM

### 20.12 Accumulated Call Meter +CACM







#### 20.12.1 Description

This command resets the Advice Of Charge for Accumulated Call Meter (ACM) value in SIM file EF-ACM. The ACM contains the total number of home units for both the current and preceding calls. SIM PIN2 is required to reset the value.

#### 20.12.2 Syntax

Action command

AT+CACM=<pin2passwd>

OK

Read command

AT+CACM?

+CACM: <acm>

OK

Test command

AT+CACM=?

OK



# Supplementary Services Commands Accumulated Call Meter +CACM

### 20.12.3 Parameters and Defined Values

<pin2passwd>:</pin2passwd>	Personal Identification Number 2.	
	8 digit number	
<acm>:</acm>	Accumulated Call Meter	
	three bytes of the current call meter value in hexadecimal format (e.g. "00001E" corresponds to the decimal value 30). The value is in home units and bytes are coded in a similar way as the ACMmax value in SIM.	
	string type	

### 20.12.4 Parameter Storage

None.

### **20.12.5 Examples**

Command	Responses
AT+CACM?	+CACM: "000400"
	OK
Note: Request ACM value	Note: Display ACM value (ACM=1024)
AT+CACM=1234	OK
Note: Request ACM reset, real PIN2 is "1234"	Note: ACM value is reset
AT+CACM ?	+CACM: "000000"
	OK
Note: Request ACM value	Note: Display ACM value (ACM = 0)



# Supplementary Services Commands Accumulated Call Meter Maximum+CAMM

### 20.13 Accumulated Call Meter Maximum+CAMM







#### 20.13.1 Description

The set command sets the Advice Of Charge related to Accumulated Call Meter maximum value in SIM file EF-ACMmax. ACMmax contains the maximum number of home units the subscriber is allowed to spend. When ACM (see +CACM) reaches ACMmax, calls are prohibited. SIM PIN2 is required to set the value.

#### 20.13.2 Syntax

Action command

AT+CAMM=<ACMmax>,<pin2passwd>

OK

Read command

AT+CAMM?

+CAMM: <ACMmax>

OK

Test command

AT+CAMM=?

OK

#### 20.13.3 Parameters and Defined Values

<pin2passwd>:</pin2passwd>	Personal Identification Number 2.
	8 digit number
<acmmax>:</acmmax>	Accumulated Call Meter maximum
	three bytes of the current call meter value in hexadecimal format (e.g. "00001E" corresponds to the decimal value 30). The value is in home units and bytes are coded in a similar way as the ACMmax value in SIM.  string type

#### 20.13.4 Parameter Storage

None.

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# Supplementary Services Commands Accumulated Call Meter Maximum+CAMM

# **20.13.5 Examples**

Command	Responses
AT+CAMM="000400",1234	OK
Note: Request ACMmax update, PIN2 is "1234"	Note: ACMmax updated to 1024
AT+CAMM?	+CAMM:"000400"
	OK
Note: Request ACMmax value	Note: ACMmax = 1024



# Supplementary Services Commands Price per UNIT and Currency Table +CPUC

# 20.14 Price per UNIT and Currency Table +CPUC







#### 20.14.1 Description

This command sets the parameters for Advice of Charge related to price per unit and the currency table in SIM file EF-PUCT.

PUCT information can be used to convert the home units (as used in +CAOC, +CACM and +CAMM) into currency units.

### 20.14.2 Syntax

Action command

AT+CPUC=<currency>,<ppu>,<pin2passwd>

OK

Read command

AT+CPUC?

+CPUC: <currency>, <ppu>

OK

Test command

AT+CPUC=?

OK



# Supplementary Services Commands Price per UNIT and Currency Table +CPUC

### 20.14.3 Parameters and Defined Values

<currency>:</currency>	currency code	
	three character currency code (e.g. "GBP", "DEM")	
	string type	
<ppu>:</ppu>	price per unit	
	dot is used as a decimal separator (e.g. "2.66")	
	string type	
<pin2 passwd="">:</pin2>	Personal Identification Number 2.	
	8 digit number	

### 20.14.4 Parameter Storage

None.

### **20.14.5 Examples**

Command	Responses
AT+CPUC="EUR","0.82",1234	OK
Note: Set Currency and Price per unit update	Note: Euros at a rate of 0.82 per unit set
AT+CPUC?	+CPUC "EUR","0.82"
	OK



# Supplementary Services Commands Closed User Group +CCUG

# 20.15 Closed User Group +CCUG







#### 20.15.1 Description

This command is used to:

- activate/deactivate the control of CUG information for all following outgoing calls,
- · select a CUG index,
- suppress Outgoing Access (OA). OA allows or not a member of a CUG to place calls outside the CUG.
- suppress the preferential CUG. Preferential is the default CUG used by the network when it does not receive an explicit CUG index.

The Closed User Group Supplementary Service enables subscribers to form groups with restricted access (both access to and from).

The CUG supplementary service is described in GSM 02.85 [25]. This service is provided on prior arrangement with the service provider. Subscription options should be selected at implementation.

### 20.15.2 Syntax

Action command

AT+CCUG=<n>[,<index>[,<info>]]

OK

Read command

AT+CCUG?

+CCUG: <n>,<index>,<info>

OK

Test command

AT+CCUG=?

OK



# Supplementary Services Commands Closed User Group +CCUG

#### 20.15.3 Parameters and Defined Values

<n>:</n>		CUG activation mode	
	0	disable (default value)	
	1	enable	
<index>:</index>		CUG index	
	0-9	selected default value: 0)	
	10	preferred	
<info>:</info>	•	actions	
	0	no information (default value)	
	1	suppress OA	
	2	suppress preferential CUG	
	3	suppress OA and preferential CUG	

### 20.15.4 Parameter Storage

All parameters are stored in EEPROM without using AT&W.

# **20.15.5 Examples**

Command	Responses
AT+CCUG=0,0,0	OK
AT+CCUG?	+CCUG: 0,0,0
	OK



# AT Commands Interface Guide for Open AT<sup>®</sup> Firmware v7.3

# **VOLUME 4**

Reference: WM\_DEV\_OAT\_UGD\_079

Revision: 007

Date: December 12, 2008



# AT Commands Interface Guide For Open AT® Firmware v7.3

# **Related Documents**

This interface specification is based on the following recommendations:

- [1] ETSI GSM 07.05: Digital cellular telecommunications system (Phase 2); Use of DTE-DCE interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- [2] ETSI GSM 07.07: Digital cellular telecommunications system (Phase 2); AT command set for GSM Mobile Equipment (ME)
- [3] ITU-T Recommendation V.25 ter: Serial asynchronous automatic dialing and control
- [4] ETSI GSM 03.40: Digital cellular telecommunications system (Phase 2); Technical implementation of the Short Message Service (SMS) Point-to-Point (PP)
- [5] ETSI GSM 03.38: Digital cellular telecommunications system (Phase 2); Alphabets and language-specific information
- [6] ETSI GSM 04.80: Digital cellular telecommunications system (Phase 2): Mobile radio interface layer 3, Supplementary service specification, Formats and coding
- [7] 3GPP 05.02: 3<sup>rd</sup> Generation Partnership Project; Technical Specification Group GSM/EDGE- Radio Access Network; Multiplexing and multiple access on the radio path 3GPP TS 05.02 V6.9.2 (2001-04)
- [8] 3GPP 24.008: Mobile radio interface Layer 3 specification; Core network protocols; Stage 3
- [9] 3GPP TS 11.11 Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) Interface
- [10] 3GPP TS 05.08 Radio subsystem link control
- [11] 3GPP TS 23.040 Technical realization of the Short Message Service (SMS);
- [12] 3GPP TS 22.042 Network Identity and Time Zone (NITZ) service description; Stage 1
- [13] 3GPP TS 51.011 Specification of the Subscriber Identity Module Mobile Equipment (SIM-ME) interface
- [14] 3GPP TS 27-010 Terminal Equipment to User Equipment (TE-UE) multiplexer protocol
- [15] 3GPP 23.014 Support of Dual Tone Multi Frequency (DTMF) signaling
- [16] ISO 639 Langages Codes
- [17] 3GPP 27 060 Packet domain; Mobile Station (MS) supporting Packet Switched services
- [18] 3GPP TS 23.038 Alphabets and language-specific information
- [19] 3GPP TS 27.005 Use of Data Terminal Equipment Data Circuit terminating Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- [20] ETSI GSM 11.14 Digital cellular telecommunications system (Phase 2+); Specification of the SIM Application Toolkit for the Subscriber Identity Module Mobile Equipment (SIM ME) interface
- [21] 3GPP TS 23.003 Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); Numbering, addressing and identification
- [22] ETSI GSM 02.24 Digital cellular telecommunications system (Phase 2+) (GSM);Description of Charge Advice Information (CAI)
- [23] ETSI GSM 02.86 Digital cellular telecommunications system (Phase 2+) (GSM); Advice of Charge (AoC) Supplementary Services Stage 1
- [24] ETSI GSM 02.90 Digital cellular telecommunications system (Phase 2+) (GSM);Unstructured Supplementary Service Data (USSD) Stage 1



# AT Commands Interface Guide For Open AT® Firmware v7.3

[25] ETSI GSM 02.85 Digital cellular telecommunications system (Phase 2+) (GSM);Closed User Group (CUG) Supplementary Services - Stage 1



# AT Commands Interface Guide For Open AT® Firmware v7.3

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Speaker & Microphone Selection +SPEAKER

# 21 Audio Commands

# 21.1 Speaker & Microphone Selection +SPEAKER





### 21.1.1 Description

This Wavecom proprietary command is used to select the speaker and the microphone set.

# 21.1.2 Syntax

Action command

AT+SPEAKER=<ActiveConfig>

OK

## Read command

#### AT+SPEAKER?

+SPEAKER: <ActiveConfig>

OK

# Test command

### AT+SPEAKER=?

+SPEAKER: (list of supported <ActiveConfig>s)

OK



# Speaker & Microphone Selection +SPEAKER

# 21.1.3 Parameters and Defined Values

<activeconfig>:</activeconfig>	speaker mode (please refer to the "Notes" section below)
1	MIC_1 + SPK_2 at 8kHz
2	MIC_1 + SPK_1 at 8kHz
3	MIC_2 + SPK_2 at 8kHz
4	MIC_2 + SPK_1 at 8kHz
5	MIC_1 + SPK_2 + DAI at 8kHz)
6	MIC_1 + SPK_1 + DAI at 8kHz
7	MIC_2 + SPK_2 + DAI at 8kHz
8	MIC_2 + SPK_1 + DAI at 8kHz
9	SPK_USER + MIC_USER (Bluetooth)
10	No Audio
11	MIC_1 + SPK_2 at 16kHz
12	MIC_1 + SPK_1 at 16kHz
13	MIC_2 + SPK_2 at 16kHz
14	MIC_2 + SPK_1 at 16kHz

# 21.1.4 Parameter Storage

The <ActiveConfig> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



# Audio Commands Speaker & Microphone Selection +SPEAKER

# **21.1.5 Examples**

Command	Responses
AT+SPEAKER=?	+SPEAKER: (1,2,3,4,5,6,7,8,9,10,11,12,13,14)
	OK
	Note: Response on Q26xx and WMP100
	+SPEAKER: (2,3)
	OK
	Note: Response on Q24NG
AT+SPEAKER=1	OK
Note: Activate config1	Note: Response on Q26xx and WMP100
	+CME ERROR:3
	Note: Response on Q24NG
AT+SPEAKER?	+SPEAKER: 1
	OK
	Note: Config 1 is active
	Note: Response on Q26xx and WMP100



# Speaker & Microphone Selection +SPEAKER

#### 21.1.6 Notes

• Some configuration may not be available on some Wireless CPU®:

<activeconfig></activeconfig>	Q24NG	Q26xx, WMP100
1	N/A	X (default)
2	X (default)	Х
3	Х	X
4	N/A	X
5	N/A	X
6	N/A	X
7	N/A	X
8	N/A	X
9	N/A	X
10	N/A	X
11	N/A	Х
12	N/A	х
13	N/A	х
14	N/A	х

• On the Wireless CPU®, the speaker and microphone are selected as follows:

# For Q24NG:

<activeconfig></activeconfig>	Analog In (Mic)	Analog Out (Speaker)
2	MIC_1	SPK_1
3	MIC_2	SPK_2

# For WMP100 and Q26xx:

<activeconfig></activeconfig>	Analog In (Mic)	Analog Out
1	MIC_1 (Mic)	SPK_2 (Hfr)
2	MIC_1 (Mic)	SPK_1 (Ear)
3	MIC_2 (Auxmic)	SPK_2 (Hfr)
4	MIC_2 (Auxmic)	SPK_1 (Ear)



# Speaker & Microphone Selection +SPEAKER

- o Audio 1 (sub-audio): Auxmic + Ear,
- o Audio 2 (main audio): Mic + Hfr.

The digital audio interface (IOM-2) mode allows the connectivity with audio peripherals, and consists of 4 wires (PCM-SYNC, PCM-CLK, PCM-IN, PCM-OUT).

The IOM-2 frame is divided in 6 slots: each slot allows the transmission/reception of a 16 bits word.

When a configuration that includes digital IOs is used, the slot 0 will be allocated for exchanging audio data with the Wireless CPU®. Depending on the chosen configuration, the audio samples will be routed in different location in the audio chain.

• During the call, the <ActiveConfig> can not be changed between three configuration groups: (1,2,3,4,9,10), (5-8) and (11-14).

If AT&W is used during communication, the command responses are OK but the speaker configuration could be not changed if active configuration is in another group than default configuration (for instance from 5 to 1).



# **Audio Commands** Ringer Sound Level +CRSL

#### 21.2 Ringer Sound Level +CRSL





#### 21.2.1 **Description**

This command is used to set/get the sound level of the ringer on incoming calls. The action command changes the default <volume> value of the +CRMP command.

# 21.2.2 Syntax

Action command

AT+CRSL=<sound level>

OK

### Read command

# AT+CRSL?

+CRSL: <sound level>

OK

#### Test command

# AT+CRSL=?

+CRSL: (list of supported <sound level>s)

OK

#### 21.2.3 **Parameters and Defined Values**

<sound level>: There are two configuration modes. A mode to give the sound

level in deci dB units, and a mode to give it in index. By default

gains are expressed in deci dB value.

All values are possible for <sound level> between the min and max (see table in Notes). If a value does not correspond to a

table value, the nearest is kept.

Else, if the configuration mode has changed with +WBHV command, one index corresponds to one deci dB value.

### 21.2.4 Parameter Storage

The <sound level> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



# Audio Commands Ringer Sound Level +CRSL

# 21.2.5 Examples

Command	Responses
AT+CRSL=-1000	ОК
Note: Set volume to -10 dB	Note: Current ring playing with max volume.
AT+CRSL?	+CRSL: -1000
	ок
Note: Get current ringer sound level.	Note: -9 dB is the nearest value for -10 dB.
AT+CRSL=?	+CRSL: (-8000 - 0)
Note: Supported parameters	OK
AT+WBHV=5,1	ОК
Note: Set configuration to indexed mode	
AT+CRSL=41	OK
AT+CRSL?	+CRSL: 41
	ок
Note: Get current ringer sound level	Note: Current level is 41
AT+CRSL=?	+CRSL: (0-255)
Note: Supported parameters	OK

# 21.2.6 Notes

Below are listed the values for **<sound level>**. They are in deci dB units and index (default value is grayed).

Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value
0	-8000	-80	64	-1204	-12.04	128	-602	-6.02	192	-250	-2.5
1	-4816	-48.16	65	-1191	-11.91	129	-595	-5.95	193	-245	-2.45
2	-4214	-42.14	66	-1177	-11.77	130	-589	-5.89	194	-241	-2.41
3	-3862	-38.62	67	-1164	-11.64	131	-582	-5.82	195	-236	-2.36
4	-3612	-36.12	68	-1151	-11.51	132	-575	-5.75	196	-232	-2.32
5	-3419	-34.19	69	-1139	-11.39	133	-569	-5.69	197	-228	-2.28
6	-3260	-32.6	70	-1126	-11.26	134	-562	-5.62	198	-223	-2.23
7	-3126	-31.26	71	-1114	-11.14	135	-556	-5.56	199	-219	-2.19
8	-3010	-30.1	72	-1102	-11.02	136	-549	-5.49	200	-214	-2.14



# Ringer Sound Level +CRSL

Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value
9	-2908	-29.08	73	-1090	-10.9	137	-543	-5.43	201	-210	-2.1
10	-2816	-28.16	74	-1078	-10.78	138	-537	-5.37	202	-206	-2.06
11	-2734	-27.34	75	-1066	-10.66	139	-530	-5.3	203	-201	-2.01
12	-2658	-26.58	76	-1055	-10.55	140	-524	-5.24	204	-197	-1.97
13	-2589	-25.89	77	-1043	-10.43	141	-518	-5.18	205	-193	-1.93
14	-2524	-25.24	78	-1032	-10.32	142	-512	-5.12	206	-189	-1.89
15	-2464	-24.64	79	-1021	-10.21	143	-506	-5.06	207	-185	-1.85
16	-2408	-24.08	80	-1010	-10.1	144	-500	-5	208	-180	-1.8
17	-2356	-23.56	81	-1000	-10	145	-494	-4.94	209	-176	-1.76
18	-2306	-23.06	82	-989	-9.89	146	-488	-4.88	210	-172	-1.72
19	-2259	-22.59	83	-978	-9.78	147	-482	-4.82	211	-168	-1.68
20	-2214	-22.14	84	-968	-9.68	148	-476	-4.76	212	-164	-1.64
21	-2172	-21.72	85	-958	-9.58	149	-470	-4.7	213	-160	-1.6
22	-2132	-21.32	86	-947	-9.47	150	-464	-4.64	214	-156	-1.56
23	-2093	-20.93	87	-937	-9.37	151	-459	-4.59	215	-152	-1.52
24	-2056	-20.56	88	-928	-9.28	152	-453	-4.53	216	-148	-1.48
25	-2021	-20.21	89	-918	-9.18	153	-447	-4.47	217	-144	-1.44
26	-1987	-19.87	90	-908	-9.08	154	-441	-4.41	218	-140	-1.4
27	-1954	-19.54	91	-898	-8.98	155	-436	-4.36	219	-136	-1.36
28	-1922	-19.22	92	-889	-8.89	156	-430	-4.3	220	-132	-1.32
29	-1892	-18.92	93	-880	-8.8	157	-425	-4.25	221	-128	-1.28
30	-1862	-18.62	94	-870	-8.7	158	-419	-4.19	222	-124	-1.24
31	-1834	-18.34	95	-861	-8.61	159	-414	-4.14	223	-120	-1.2
32	-1806	-18.06	96	-852	-8.52	160	-408	-4.08	224	-116	-1.16
33	-1779	-17.79	97	-843	-8.43	161	-403	-4.03	225	-112	-1.12
34	-1754	-17.54	98	-834	-8.34	162	-397	-3.97	226	-108	-1.08
35	-1728	-17.28	99	-825	-8.25	163	-392	-3.92	227	-104	-1.04
36	-1704	-17.04	100	-816	-8.16	164	-387	-3.87	228	-101	-1.01
37	-1680	-16.8	101	-808	-8.08	165	-382	-3.82	229	-97	-0.97
38	-1657	-16.57	102	-799	-7.99	166	-376	-3.76	230	-93	-0.93
39	-1634	-16.34	103	-791	-7.91	167	-371	-3.71	231	-89	-0.89



# Ringer Sound Level +CRSL

Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value
40	-1612	-16.12	104	-782	-7.82	168	-366	-3.66	232	-86	-0.86
41	-1591	-15.91	105	-774	-7.74	169	-361	-3.61	233	-82	-0.82
42	-1570	-15.7	106	-766	-7.66	170	-356	-3.56	234	-78	-0.78
43	-1550	-15.5	107	-758	-7.58	171	-350	-3.5	235	-74	-0.74
44	-1530	-15.3	108	-750	-7.5	172	-345	-3.45	236	-71	-0.71
45	-1510	-15.1	109	-742	-7.42	173	-340	-3.4	237	-67	-0.67
46	-1491	-14.91	110	-734	-7.34	174	-335	-3.35	238	-63	-0.63
47	-1472	-14.72	111	-726	-7.26	175	-330	-3.3	239	-60	-0.6
48	-1454	-14.54	112	-718	-7.18	176	-325	-3.25	240	-56	-0.56
49	-1436	-14.36	113	-710	-7.1	177	-321	-3.21	241	-52	-0.52
50	-1419	-14.19	114	-703	-7.03	178	-316	-3.16	242	-49	-0.49
51	-1401	-14.01	115	-695	-6.95	179	-311	-3.11	243	-45	-0.45
52	-1384	-13.84	116	-688	-6.88	180	-306	-3.06	244	-42	-0.42
53	-1368	-13.68	117	-680	-6.8	181	-301	-3.01	245	-38	-0.38
54	-1352	-13.52	118	-673	-6.73	182	-296	-2.96	246	-35	-0.35
55	-1336	-13.36	119	-665	-6.65	183	-292	-2.92	247	-31	-0.31
56	-1320	-13.2	120	-658	-6.58	184	-287	-2.87	248	-28	-0.28
57	-1305	-13.05	121	-651	-6.51	185	-282	-2.82	249	-24	-0.24
58	-1290	-12.9	122	-644	-6.44	186	-277	-2.77	250	-21	-0.21
59	-1275	-12.75	123	-637	-6.37	187	-273	-2.73	251	-17	-0.17
60	-1260	-12.6	124	-630	-6.3	188	-268	-2.68	252	-14	-0.14
61	-1246	-12.46	125	-623	-6.23	189	-264	-2.64	253	-10	-0.1
62	-1232	-12.32	126	-616	-6.16	190	-259	-2.59	254	-7	-0.07
63	-1218	-12.18	127	-609	-6.09	191	-254	-2.54	255	0	0

<u>Note</u>: For buzzer output, very high and very low gain values are not accepted. Hence, the nearest value is kept, which depends on the used Wireless CPU<sup>®</sup>. Please refer to Product Technical Specification, for more information.

Example: If buzzer minimum gain is -46.03 dB and -48.06 dB gain is selected (gain 1 in index mode), then -46.03 dB is played.



Microphone Mute Control +CMUT

# 21.3 Microphone Mute Control +CMUT

Test and read command





Action command







# 21.3.1 Description

This command is used to mute the microphone input on the product (for the active microphone set with the +SPEAKER command). The action command is only allowed during a call.

# 21.3.2 Syntax

Action command

AT+CMUT=<mode>

OK

Read command

AT+CMUT?

+CMUT: <mode>

OK

Test command

AT+CMUT=?

+CMUT: (list of supported <mode>s)

OK

# 21.3.3 Parameters and Defined Values

<mode></mode>	>:	microphone mute mode
	0	microphone mute off (default value)
1		microphone mute on

# 21.3.4 Parameter Storage

None.



# Audio Commands Microphone Mute Control +CMUT

# **21.3.5** Examples

Command	Responses
AT+CMUT=?	+CMUT: (0,1)
	OK
AT+CMUT=1	OK
Note: Mute ON (call active)	
AT+CMUT?	+CMUT: 1
Note: Get current value	OK  Note: Mute is active (call active)



Loudspeaker Volume Level +CLVL

# 21.4 Loudspeaker Volume Level +CLVL



# 21.4.1 Description

This command is used by the application to tune the loudspeaker volume level.

# 21.4.2 Syntax

Action command

AT+CLVL=<Volume>

OK

Read command

AT+CLVL?

+CLVL: <Volume>

OK

Test command

AT+CLVL=?

+CLVL: (list of supported <Volume>s)

OK



# Loudspeaker Volume Level +CLVL

### 21.4.3 Parameters and Defined Values

<Volume>: reception volume

There are two configuration modes:

- the gain is entered in deci dB units,

the gain is entered in index.

By default gains are expressed in deci dB value.

All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.

If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.

# 21.4.4 Parameter Storage

All parameters are stored in EEPROM using the AT&W command.

### 21.4.5 Examples

Command	Responses
AT+CLVL=?	+CLVL: (-4000-800)
Note: Test command	OK
	Note: Possible values if speaker1 selected on Q26XX and WMP100 Wireless CPU®
AT+CLVL=-2100	OK
AT+CLVL?	+CLVL: -2000
	OK
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	
AT+CLVL=?	+CLVL: (0-15)
	OK
	Note: Possible values if speaker1 or speaker2 selected on Q24NG Wireless CPU®
AT+CLVL=9	OK
AT+CLVL?	+CLVL: 9
	OK



# Audio Commands Loudspeaker Volume Level +CLVL

## 21.4.6 Notes

Below are listed the values for <volume>. They are in deci dB units and index. For Q24NG Wireless CPU®:

• Speaker 1 (-16.3dB by default) and speaker 2 (-10.3dB by default).

Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value
0		-26.3	4	-1830	-18.3	8	-1030	-10.3	12	-230	-2.3
1	-2430	-24.3	5	-1630	-16.3	9	-830	-8.3	13	-30	-0.3
2	-2230	-22.3	6	-1430	-14.3	10	-630	-6.3	14	170	1.7
3	-2030	-20.3	7	-1230	-12.3	11	-430	-4.3	15	370	3.7

# For Q26XX and WMP100 Wireless CPU®:

(Default values are grayed).

• Speaker 1:

Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value
0	-4000	-40	4	-2400	-24	8	-800	-8	12	800	8
1	-3600	-36	5	-2000	-20	9	-400	-4			
2	-3200	-32	6	-1600	-16	10	0	0			
3	-2800	-28	7	-1200	-12	11	400	4			

# Speaker 2:

Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value
0	-3400	-34	4	-1800	-18	8	-200	-2	12	1400	14
1	-3000	-30	5	-1400	-14	9	200	2			
2	- 2600	-26	6	-1000	-10	10	600	6			
3	- 2200	-22	7	-600	-6	11	1000	10			



# 21.5 Side Tone Modification +SIDET





# 21.5.1 Description

This Wavecom proprietary command is used to set the level of audio feedback in the speaker (microphone feedback in the speaker).

# 21.5.2 Syntax

Action command

AT+SIDET=<val1>[,<val2>]

OK

### Read command

#### AT+SIDET?

+SIDET: <val1>, <val2>

OK

#### Test command

# AT+SIDET=?

+SIDET: (list of supported <val1>s), (list of supported <val2>s)

OK



# 21.5.3 Parameters and Defined Values

<val1>:</val1>		side tone mode
	0	side tone is disabled
	1	side tone is enabled (default value)
<val2>:</val2>		side tone level
		There are two configuration modes:
		- the gain is entered in deci dB units,
		- the gain is entered in index.
		By default gains are expressed in deci dB value.
		All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.
		If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.

# 21.5.4 Parameter Storage

The <val1>and <val2> parameters are stored in EEPROM using the AT&W command. The default values can be restored using AT&F and AT+VIP=1.



# **21.5.5 Examples**

Command	Responses
AT+SIDET=?	+SIDET: (0-1), (-32768-540)
	OK
	Note: Response on Q26XX and WMP100 Wireless CPU®
	+SIDET: (0-1), (-32768-595)
	OK
	Note: Response on Q24NG Wireless ${\tt CPU}^{\tt B}$
AT+SIDET=1,190	OK
AT+SIDET?	+SIDET: 1,188
	OK
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	
AT+SIDET=?	+SIDET: (0-1), (0-63)
	OK
	Note: Response on Q26XX and WMP100 Wireless CPU®
	+SIDET: (0-1), (0-127)
	OK
	Note: Response on Q24NG Wireless CPU®
AT+SIDET=1,0	OK
AT+SIDET?	+SIDET: 1,0
Note: Current value	OK



## 21.5.6 Notes

- Sidetone level default value is kept if <val2> parameter is ommited.
- The following tables list values for the two configuration modes for <val2>:

For Q24NG Wireless CPU® (default value is grayed)

Gain in index	Gain in dB	Real dB Value	Gain in index	Gain in dB	Real dB Value	Gain in index	Gain in dB	Real dB Value	Gain in index	Gain in dB	Real dB Value
0	-32768	inf	32	-602	-6.02	64	0	0	96	352	3.52
1	-3612	-36.12	33	-575	-5.75	65	13	0.13	97	361	3.61
2	-3010	-30.1	34	-549	-5.49	66	27	0.27	98	370	3.7
3	-2658	-26.58	35	-524	-5.24	67	40	0.4	99	379	3.79
4	-2408	-24.08	36	-500	-5	68	53	0.53	100	388	3.88
5	-2214	-22.14	37	-476	-4.76	69	65	0.65	101	396	3.96
6	-2056	-20.56	38	-453	-4.53	70	78	0.78	102	405	4.05
7	-1922	-19.22	39	-430	-4.3	71	90	0.9	103	413	4.13
8	-1806	-18.06	40	-408	-4.08	72	102	1.02	104	422	4.22
9	-1704	-17.04	41	-387	-3.87	73	114	1.14	105	430	4.3
10	-1612	-16.12	42	-366	-3.66	74	126	1.26	106	438	4.38
11	-1530	-15.3	43	-345	-3.45	75	138	1.38	107	446	4.46
12	-1454	-14.54	44	-325	-3.25	76	149	1.49	108	454	4.54
13	-1384	-13.84	45	-306	-3.06	77	161	1.61	109	462	4.62
14	-1320	-13.2	46	-287	-2.87	78	172	1.72	110	470	4.7
15	-1260	-12.6	47	-268	-2.68	79	183	1.83	111	478	4.78
16	-1204	-12.04	48	-250	-2.5	80	194	1.94	112	486	4.86
17	-1151	-11.51	49	-232	-2.32	81	205	2.05	113	494	4.94
18	-1102	-11.02	50	-214	-2.14	82	215	2.15	114	501	5.01
19	-1055	-10.55	51	-197	-1.97	83	226	2.26	115	509	5.09
20	-1010	-10.1	52	-180	-1.8	84	236	2.36	116	517	5.17
21	-968	-9.68	53	-164	-1.64	85	246	2.46	117	524	5.24
22	-928	-9.28	54	-148	-1.48	86	257	2.57	118	531	5.31
23	-889	-8.89	55	-132	-1.32	87	267	2.67	119	539	5.39
24	-852	-8.52	56	-116	-1.16	88	277	2.77	120	546	5.46
25	-816	-8.16	57	-101	-1.01	89	286	2.86	121	553	5.53
26	-782	-7.82	58	-86	-0.86	90	296	2.96	122	560	5.6
27	-750	-7.5	59	-71	-0.71	91	306	3.06	123	567	5.67



# Side Tone Modification +SIDET

Gain in index	Gain in dB	Real dB Value	Gain in index	Gain in dB	Real dB Value	Gain in index	Gain in dB	Real dB Value	Gain in index	Gain in dB	Real dB Value
28	-718	-7.18	60	-56	-0.56	92	315	3.15	124	574	5.74
29	-688	-6.88	61	-42	-0.42	93	325	3.25	125	581	5.81
30	-658	-6.58	62	-28	-0.28	94	334	3.34	126	588	5.88
31	-630	-6.3	63	-14	-0.14	95	343	3.43	127	595	5.95

# For Q26XX and WMP100 Wireless CPU® (default value is grayed)

Gain in index	Gain in dB	Real dB Value	Gai n in inde x	Gain in dB	Real dB Value	Gain in index	Gain in dB	Real dB Value	Gain in index	Gain in dB	Real dB Value
0	-32768	-Inf	16	-3260	-32.6	32	-1860	-18.62	48	-620	-6.16
1	-6020	-60.21	17	-3130	-31.26	33	-1750	-17.54	49	-510	-5.12
2	-5420	-54.19	18	-3010	-30.1	34	-1660	-16.57	50	-420	-4.19
3	-5070	-50.66	19	-2910	-29.08	35	-1570	-15.7	51	-340	-3.35
4	-4820	-48.16	20	-2820	-28.16	36	-1490	-14.91	52	-260	-2.59
5	-4620	-46.23	21	-2730	-27.34	37	-1420	-14.19	53	-190	-1.89
6	-4460	-44.64	22	-2660	-26.58	38	-1350	-13.52	54	-120	-1.24
7	-4330	-43.3	23	-2590	-25.89	39	-1290	-12.9	55	-60	-0.63
8	-4210	-42.14	24	-2520	-25.24	40	-1230	-12.32	56	-10	-0.07
9	-4020	-40.21	25	-2410	-24.08	41	-1130	-11.26	57	100	0.96
10	-3860	-38.62	26	-2310	-23.06	42	-1030	-10.32	58	190	1.88
11	-3730	-37.28	27	-2210	-22.14	43	-950	-9.47	59	270	2.72
12	-3610	-36.12	28	-2130	-21.32	44	-870	-8.7	60	350	3.48
13	-3510	-35.1	29	-2060	-20.56	45	-800	-7.99	61	420	4.18
14	-3420	-34.19	30	-1990	-19.87	46	-730	-7.34	62	480	4.82
15	-3340	-33.36	31	-1920	-19.22	47	-670	-6.73	63	540	5.42



# 21.6 Gain Control +VGR



# 21.6.1 Description

This command is used by the application to set the speaker gain

# 21.6.2 Syntax

Action command

AT+VGR=<Rgain>

OK

Read command

AT+VGR?

+VGR: <Rgain>

OK

Test command

AT+VGR=?

+VGR: (list of supported <Rgain>s)

OK



### 21.6.3 Parameters and Defined Values

<Rgain>: reception gain

There are two configuration modes:

- the gain is entered in deci dB units,
- the gain is entered in index.

By default gains are expressed in deci dB value.

All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.

If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.

# 21.6.4 Parameter Storage

All parameters are stored in EEPROM without using the AT&W command.



# 21.6.5 Examples

Command	Responses
AT+VGR=?	+VGR: (-4000-800)
	OK
Note: Test command	Note: Possible values if speaker1 is selected on Q26XX and WMP100 Wireless CPU®
AT+VGR=-2100	OK
AT+VGR?	+VGR: -2000
	OK
Note: Get current reception gain value	Note: Receive gain
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	
AT+VGR=?	+VGR: (0-15)
	OK
Note: Test command	Note: Possible values if speaker1 or speaker2 selected on Q24NG Wireless CPU®
AT+VGR=9	OK
AT+VGR?	+VGR: 9
	OK
Note: Get current reception gain value	Note: Receive gain

# 21.6.6 Notes

Below are listed the values for <Rgain>. They are in deci dB units and index. For Q24NG Wireless CPU<sup>®</sup>:

• Speaker 1 (-16.3dB by default) and speaker 2 (-10.3dB by default).

Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
0		-26.3	4	-1830	-18.3	8	-1030	-10.3	12	-230	-2.3
1	-2430	-24.3	5	-1630	-16.3	9	-830	-8.3	13	-30	-0.3
2	-2230	-22.3	6	-1430	-14.3	10	-630	-6.3	14	170	1.7
3	-2030	-20.3	7	-1230	-12.3	11	-430	-4.3	15	370	3.7



# For Q26XX and WMP100 Wireless CPU® (default values are grayed):

# • Speaker 1:

Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in value	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
0	-4000	-40		-2400	-24	8	-800	-8	12	800	8
1	-3600	-36	5	-2000	-20	9	-400	-4			
2	-3200	-32	6	-1600	-16	10	0	0			
3	-2800	-28	7	-1200	-12	11	400	4			

# Speaker 2:

Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
0	3400	-34	4	18 00	-18	8	-200	-2	12	1400	14
1	3000	-30	5	1400	-14	9	200	2			
2	2600	-26	6	1000	-10	10	600	6			
3	2200	-22	7	-600	-6	11	1000	10			



# 21.7 Gain Control +VGT



# 21.7.1 Description

This command is used by the application to set the microphone gain.

# 21.7.2 Syntax

Action command

AT+VGT=<Tgain>

OK

Read command

AT+VGT?

+VGT: <Tgain>

OK

Test command

AT+VGT=?

+VGT: (list of supported <Tgain>s)

OK



### 21.7.3 Parameters and Defined Values

<Tgain>: transmission gain

There are two configuration modes:

- the gain is entered in deci dB units,

the gain is entered in index.

By default gains are expressed in deci dB value.

All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.

If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.

## 21.7.4 Parameter Storage

All parameters are stored in EEPROM using the AT&W command.

### **21.7.5** Examples

Command	Responses
AT+VGT?	+VGT: (700-3500)
	OK
Note: Get current transmission gain value	Note: Possible values on Q26XX and WMP100 Wireless CPU®
AT+VGT=900	OK
AT+VGT=?	+VGT: 700
Note: Get current transmission gain value	OK
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	
AT+VGT=?	+VGT: (0-117)
	OK
	Note: Possible values on Q24NG Wireless CPU®
AT+VGT=9	OK
AT+VGT?	+VGT: 9
Note: Get current transmission gain value	OK



## 21.7.6 Notes

Below are listed the values for <Tgain>. They are in deci dB units and index:

• For Q24NG Wireless CPU® (default values are grayed):

Gain in Index	Gain in dB	Real dB value									
0	-650	-6.5	31	900	9	62	2380	23.8	93	3930	39.3
1	-600	-6	32	950	9.5	63	2430	24.3	94	3980	39.8
2	-550	-5.5	33	1000	10	64	2480	24.8	95	4030	40.3
3	-500	-5	34	980	9.8	65	2530	25.3	96	4080	40.8
4	-450	-4.5	35	1030	10.3	66	2580	25.8	97	4130	41.3
5	-400	-4	36	1080	10.8	67	2630	26.3	98	4180	41.8
6	-350	-3.5	37	1130	11.3	68	2680	26.8	99	4230	42.3
7	-300	-3	38	1180	11.8	69	2730	27.3	100	4280	42.8
8	-250	-2.5	39	1230	12.3	70	2780	27.8	101	4330	43.3
9	-200	-2	40	1280	12.8	71	2830	28.3	102	4380	43.8
10	-150	-1.5	41	1330	13.3	72	2880	28.8	103	4430	44.3
11	-100	-1	42	1380	13.8	73	2930	29.3	104	4480	44.8
12	-50	-0.5	43	1430	14.3	74	2980	29.8	105	4530	45.3
13	0	0	44	1480	14.8	75	3030	30.3	106	4580	45.8
14	50	0.5	45	1530	15.3	76	3080	30.8	107	4630	46.3
15	100	1	46	1580	15.8	77	3130	31.3	108	4680	46.8
16	150	1.5	47	1630	16.3	78	3180	31.8	109	4730	47.3
17	200	2	48	1680	16.8	79	3230	32.3	110	4780	47.8
18	250	2.5	49	1730	17.3	80	3280	32.8	111	4830	48.3
19	300	3	50	1780	17.8	81	3330	33.3	112	4880	48.8
20	350	3.5	51	1830	18.3	82	3380	33.8	113	4930	49.3
21	400	4	52	1880	18.8	83	3430	34.3	114	4980	49.8
22	450	4.5	53	1930	19.3	84	3480	34.8	115	5030	50.3
23	500	5	54	1980	19.8	85	3530	35.3	116	5080	50.8
24	550	5.5	55	2030	20.3	86	3580	35.8	117	5130	51.3
25	600	6	56	2080	20.8	87	3630	36.3			
26	650	6.5	57	2130	21.3	88	3680	36.8			
27	700	7	58	2180	21.8	89	3730	37.3			
28	750	7.5	59	2230	22.3	90	3780	37.8			



# Gain Control +VGT

Gain in Index	Gain in dB	Real dB value									
29	800	8	60	2280	22.8	91	3830	38.3			
30	850	8.5	61	2330	23.3	92	3880	38.8			

• For Q26XX and WMP100 Wireless CPU® (default values are grayed):

Gain in Index	Gain in dB	Real dB value									
0	700	7	1	2000	20	2	3500	35			



# 21.8 Digital Gain Control +WDGR





### 21.8.1 Description

This Wavecom proprietary command is used by the application to tune the receive digital gain of the speaker.

# 21.8.2 Syntax

Action command

AT+WDGR=<Configuration>,<Rgain>

OK

#### Read command

#### AT+WDGR?

+WDGR: <Configuration>, <Rgain>

[+WDGR: <Configuration>, <Rgain>[...]]

OK

# Test command

#### AT+WDGR=?

+WDGR: <Configuration>, (list of supported <Rgain>s)

[+WDGR: <Configuration>, (list of supported <Rgain>s)]

OK



# 21.8.3 Parameters and Defined Values

<configu< th=""><th>ıration&gt;:</th><th>audio configuration</th></configu<>	ıration>:	audio configuration				
	1	HWL_AUDIO_DSP_RX_PGA_CONF				
	2	HWL_AUDIO_DSP_RX_VOL_CONF				
<rgain>:</rgain>		reception gain				
		There are two configuration modes:				
		- the gain is entered in deci dB units,				
		- the gain is entered in index.				
		By default gains are expressed in deci dB value.				
		All values are possible between the minimum and maximuvalues of the table given in the Notes section. If a value does recorrespond to a table value, the nearest is kept.				
		If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.				

## 21.8.4 Parameter Storage

The parameters are stored in EEPROM without using the AT&W command The default value can be restored using AT&F and "AT+VIP=1".



# **21.8.5 Examples**

Command	Responses
AT+WDGR=?	+WDGR: 1, (-32768-1201)
	+WDGR: 2, (-32768-1201)
	OK
	Note: Possible values on Q26XX and WMP100 Wireless CPU®
AT+WDGR=1,879	OK
	Note: PGA configured with a gain of 8.79 dB
AT+WDGR?	+WDGR: 1,879
	+WDGR: 2,1184
	OK
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	
AT+WDGR=?	+WDGR: 1, (0-255)
	+WDGR: 2, (0-255)
	ок
	Note: Possible values on Q26XX and WMP100 Wireless CPU®
AT+WDGR=1,176	OK
	Note: PGA configured with a gain of 8.79 dB
AT+WDGR?	+WDGR: 1,176
	+WDGR: 2,250
	OK



#### 21.8.6 Notes

Below are listed the values for <Rgain>. They are in deci dB units and index

For Q24NG Wireless CPU® (default values are grayed):

Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
0	-32768	inf	32	-602	-6.02	64	0	0	96	352	3.52
1	-3612	-36.12	33	-575	-5.75	65	13	0.13	97	361	3.61
2	-3010	-30.1	34	-549	-5.49	66	27	0.27	98	370	3.7
3	-2658	-26.58	35	-524	-5.24	67	40	0.4	99	379	3.79
4	-2408	-24.08	36	-500	-5	68	53	0.53	100	388	3.88
5	-2214	-22.14	37	-476	-4.76	69	65	0.65	101	396	3.96
6	-2056	-20.56	38	-453	-4.53	70	78	0.78	102	405	4.05
7	-1922	-19.22	39	-430	-4.3	71	90	0.9	103	413	4.13
8	-1806	-18.06	40	-408	-4.08	72	102	1.02	104	422	4.22
9	-1704	-17.04	41	-387	-3.87	73	114	1.14	105	430	4.3
10	-1612	-16.12	42	-366	-3.66	74	126	1.26	106	438	4.38
11	-1530	-15.3	43	-345	-3.45	75	138	1.38	107	446	4.46
12	-1454	-14.54	44	-325	-3.25	76	149	1.49	108	454	4.54
13	-1384	-13.84	45	-306	-3.06	77	161	1.61	109	462	4.62
14	-1320	-13.2	46	-287	-2.87	78	172	1.72	110	470	4.7
15	-1260	-12.6	47	-268	-2.68	79	183	1.83	111	478	4.78
16	-1204	-12.04	48	-250	-2.5	80	194	1.94	112	486	4.86
17	-1151	-11.51	49	-232	-2.32	81	205	2.05	113	494	4.94
18	-1102	-11.02	50	-214	-2.14	82	215	2.15	114	501	5.01
19	-1055	-10.55	51	-197	-1.97	83	226	2.26	115	509	5.09
20	-1010	-10.1	52	-180	-1.8	84	236	2.36	116	517	5.17
21	-968	-9.68	53	-164	-1.64	85	246	2.46	117	524	5.24
22	-928	-9.28	54	-148	-1.48	86	257	2.57	118	531	5.31
23	-889	-8.89	55	-132	-1.32	87	267	2.67	119	539	5.39
24	-852	-8.52	56	-116	-1.16	88	277	2.77	120	546	5.46
25	-816	-8.16	57	-101	-1.01	89	286	2.86	121	553	5.53
26	-782	-7.82	58	-86	-0.86	90	296	2.96	122	560	5.6
27	-750	-7.5	59	-71	-0.71	91	306	3.06	123	567	5.67
28	-718	-7.18	60	-56	-0.56	92	315	3.15	124	574	5.74



Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
29	-688	-6.88	61	-42	-0.42	93	325	3.25	125	581	5.81
30	-658	-6.58	62	-28	-0.28	94	334	3.34	126	588	5.88
31	-630	-6.3	63	-14	-0.14	95	343	3.43	127	595	5.95

### For Q26XX and WMP100 Wireless CPU® (default values are grayed):

Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
0	-32768	-Inf	64	0	0	128	602	6.02	192	954	9.54
1	-3612	-36.12	65	13	0.13	129	609	6.09	193	959	9.59
2	-3010	-30.1	66	27	0.27	130	616	6.16	194	963	9.63
3	-2658	-26.58	67	40	0.4	131	622	6.22	195	968	9.68
4	-2408	-24.08	68	53	0.53	132	629	6.29	196	972	9.72
5	-2214	-22.14	69	65	0.65	133	635	6.35	197	977	9.77
6	-2056	-20.56	70	78	0.78	134	642	6.42	198	981	9.81
7	-1922	-19.22	71	90	0.9	135	648	6.48	199	985	9.85
8	-1806	-18.06	72	102	1.02	136	655	6.55	200	990	9.9
9	-1704	-17.04	73	114	1.14	137	661	6.61	201	994	9.94
10	-1612	-16.12	74	126	1.26	138	667	6.67	202	998	9.98
11	-1530	-15.3	75	138	1.38	139	674	6.74	203	1003	10.03
12	-1454	-14.54	76	149	1.49	140	680	6.8	204	1007	10.07
13	-1384	-13.84	77	161	1.61	141	686	6.86	205	1011	10.11
14	-1320	-13.2	78	172	1.72	142	692	6.92	206	1015	10.15
15	-1260	-12.6	79	183	1.83	143	698	6.98	207	1020	10.2
16	-1204	-12.04	80	194	1.94	144	704	7.04	208	1024	10.24
17	-1151	-11.51	81	205	2.05	145	710	7.1	209	1028	10.28
18	-1102	-11.02	82	215	2.15	146	716	7.16	210	1032	10.32
19	-1055	-10.55	83	226	2.26	147	722	7.22	211	1036	10.36
20	-1010	-10.1	84	236	2.36	148	728	7.28	212	1040	10.4
21	-968	-9.68	85	246	2.46	149	734	7.34	213	1044	10.44
22	-928	-9.28	86	257	2.57	150	740	7.4	214	1048	10.48



F		<b>-</b>		<b>-</b>			Г		Gairi Co		-
Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
23	-889	-8.89	87	267	2.67	151	746	7.46	215	1053	10.53
24	-852	-8.52	88	277	2.77	152	751	7.51	216	1057	10.57
25	-816	-8.16	89	286	2.86	153	757	7.57	217	1061	10.61
26	-782	-7.82	90	296	2.96	154	763	7.63	218	1065	10.65
27	-750	-7.5	91	306	3.06	155	768	7.68	219	1069	10.69
28	-718	-7.18	92	315	3.15	156	774	7.74	220	1072	10.72
29	-688	-6.88	93	325	3.25	157	779	7.79	221	1076	10.76
30	-658	-6.58	94	334	3.34	158	785	7.85	222	1080	10.8
31	-630	-6.3	95	343	3.43	159	790	7.9	223	1084	10.84
32	-602	-6.02	96	352	3.52	160	796	7.96	224	1088	10.88
33	-575	-5.75	97	361	3.61	161	801	8.01	225	1092	10.92
34	-549	-5.49	98	370	3.7	162	807	8.07	226	1096	10.96
35	-524	-5.24	99	379	3.79	163	812	8.12	227	1100	11
36	-500	-5	100	388	3.88	164	817	8.17	228	1104	11.04
37	-476	-4.76	101	396	3.96	165	823	8.23	229	1107	11.07
38	-453	-4.53	102	405	4.05	166	828	8.28	230	1111	11.11
39	-430	-4.3	103	413	4.13	167	833	8.33	231	1115	11.15
40	-408	-4.08	104	422	4.22	168	838	8.38	232	1119	11.19
41	-387	-3.87	105	430	4.3	169	843	8.43	233	1122	11.22
42	-366	-3.66	106	438	4.38	170	849	8.49	234	1126	11.26
43	-345	-3.45	107	446	4.46	171	854	8.54	235	1130	11.3
44	-325	-3.25	108	454	4.54	172	859	8.59	236	1133	11.33
45	-306	-3.06	109	462	4.62	173	864	8.64	237	1137	11.37
46	-287	-2.87	110	470	4.7	174	869	8.69	238	1141	11.41
47	-268	-2.68	111	478	4.78	175	874	8.74	239	1144	11.44
48	-250	-2.5	112	486	4.86	176	879	8.79	240	1148	11.48
49	-232	-2.32	113	494	4.94	177	884	8.84	241	1152	11.52
50	-214	-2.14	114	501	5.01	178	888	8.88	242	1155	11.55
51	-197	-1.97	115	509	5.09	179	893	8.93	243	1159	11.59
52	-180	-1.8	116	517	5.17	180	898	8.98	244	1162	11.62
53	-164	-1.64	117	524	5.24	181	903	9.03	245	1166	11.66
-			-								



Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
54	-148	-1.48	118	531	5.31	182	908	9.08	246	1170	11.7
55	-132	-1.32	119	539	5.39	183	913	9.13	247	1173	11.73
56	-116	-1.16	120	546	5.46	184	917	9.17	248	1177	11.77
57	-101	-1.01	121	553	5.53	185	922	9.22	249	1180	11.8
58	-86	-0.86	122	560	5.6	186	927	9.27	250	1184	11.84
59	-71	-0.71	123	567	5.67	187	931	9.31	251	1187	11.87
60	-56	-0.56	124	574	5.74	188	936	9.36	252	1190	11.9
61	-42	-0.42	125	581	5.81	189	941	9.41	253	1194	11.94
62	-28	-0.28	126	588	5.88	190	945	9.45	254	1197	11.97
63	-14	-0.14	127	595	5.95	191	950	9.5	255	1201	12.01



### 21.9 Digital Gain Control +WDGT





#### 21.9.1 Description

This Wavecom proprietary command is used by the application to tune the transmit digital gain of the microphone.

#### 21.9.2 Syntax

#### Action command

AT+WDGT=<Configuration>,<Tgain>

OK

#### Read command

#### AT+WDGT?

+WDGT: <Configuration>, <Tgain>

[+WDGT: <Configuration>, <Tgain>[...]]

OK

#### Test command

#### AT+WDGT=?

+WDGT: (list of supported <Configuration>s), (list of supported <Tgain>s)

OK



#### 21.9.3 Parameters and Defined Values

<configuration>:</configuration>	audio configuration				
1	HWL_AUDIO_DSP_TX_PGA_CONF				
<tgain>:</tgain>	transmission gain				
	There are two configuration modes:				
	- the gain is entered in deci dB units,				
	- the gain is entered in index.				
	By default gains are expressed in deci dB value.				
	All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.				
	If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.				

### 21.9.4 Parameter Storage

The parameters are stored in EEPROM without using the AT&W command The default value can be restored using AT&F and "AT+VIP=1".

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#### **21.9.5 Examples**

Command	Responses
AT+WDGT=?	+WDGT: (1),(-32768-1201)
	OK
	Note: Possible values on Q26XX and WMP100 Wireless CPU®
AT+WDGT=1,879	OK
	Note: PGA configured with a gain of 8.79 dB
AT+WDGT?	+WDGT: 1,879
	OK
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	
AT+WDGT=?	+WDGT: (1), (0-255)
	ок
	Note: Possible values on Q26XX and WMP100 Wireless CPU®
AT+WDGT=1,176	OK
	Note: PGA configured with a gain of 8.79 dB
AT+WDGT?	+WDGT: 1,176
	OK

#### 21.9.6 Notes

Below are listed the values for <Tgain>. They are in deci dB units and index.

For Q26XX and WMP100 Wireless CPU® (default values are grayed):

Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
0	-32768	-Inf	64	0	0	128	602	6.02	192	954	9.54
1	-3612	-36.12	65	13	0.13	129	609	6.09	193	959	9.59
2	-3010	-30.1	66	27	0.27	130	616	6.16	194	963	9.63
3	-2658	-26.58	67	40	0.4	131	622	6.22	195	968	9.68
4	-2408	-24.08	68	53	0.53	132	629	6.29	196	972	9.72
5	-2214	-22.14	69	65	0.65	133	635	6.35	197	977	9.77
6	-2056	-20.56	70	78	0.78	134	642	6.42	198	981	9.81
7	-1922	-19.22	71	90	0.9	135	648	6.48	199	985	9.85



-	Digital Gaill Control +VVDG1										
Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
8	-1806	-18.06	72	102	1.02	136	655	6.55	200	990	9.9
9	-1704	-17.04	73	114	1.14	137	661	6.61	201	994	9.94
10	-1612	-16.12	74	126	1.26	138	667	6.67	202	998	9.98
11	-1530	-15.3	75	138	1.38	139	674	6.74	203	1003	10.03
12	-1454	-14.54	76	149	1.49	140	680	6.8	204	1007	10.07
13	-1384	-13.84	77	161	1.61	141	686	6.86	205	1011	10.11
14	-1320	-13.2	78	172	1.72	142	692	6.92	206	1015	10.15
15	-1260	-12.6	79	183	1.83	143	698	6.98	207	1020	10.2
16	-1204	-12.04	80	194	1.94	144	704	7.04	208	1024	10.24
17	-1151	-11.51	81	205	2.05	145	710	7.1	209	1028	10.28
18	-1102	-11.02	82	215	2.15	146	716	7.16	210	1032	10.32
19	-1055	-10.55	83	226	2.26	147	722	7.22	211	1036	10.36
20	-1010	-10.1	84	236	2.36	148	728	7.28	212	1040	10.4
21	-968	-9.68	85	246	2.46	149	734	7.34	213	1044	10.44
22	-928	-9.28	86	257	2.57	150	740	7.4	214	1048	10.48
23	-889	-8.89	87	267	2.67	151	746	7.46	215	1053	10.53
24	-852	-8.52	88	277	2.77	152	751	7.51	216	1057	10.57
25	-816	-8.16	89	286	2.86	153	757	7.57	217	1061	10.61
26	-782	-7.82	90	296	2.96	154	763	7.63	218	1065	10.65
27	-750	-7.5	91	306	3.06	155	768	7.68	219	1069	10.69
28	-718	-7.18	92	315	3.15	156	774	7.74	220	1072	10.72
29	-688	-6.88	93	325	3.25	157	779	7.79	221	1076	10.76
30	-658	-6.58	94	334	3.34	158	785	7.85	222	1080	10.8
31	-630	-6.3	95	343	3.43	159	790	7.9	223	1084	10.84
32	-602	-6.02	96	352	3.52	160	796	7.96	224	1088	10.88
33	-575	-5.75	97	361	3.61	161	801	8.01	225	1092	10.92
34	-549	-5.49	98	370	3.7	162	807	8.07	226	1096	10.96
35	-524	-5.24	99	379	3.79	163	812	8.12	227	1100	11
36	-500	-5	100	388	3.88	164	817	8.17	228	1104	11.04
37	-476	-4.76	101	396	3.96	165	823	8.23	229	1107	11.07
38	-453	-4.53	102	405	4.05	166	828	8.28	230	1111	11.11
39	-430	-4.3	103	413	4.13	167	833	8.33	231	1115	11.15
40	-408	-4.08	104	422	4.22	168	838	8.38	232	1119	11.19
1		1		1			1			1	



Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
41	-387	-3.87	105	430	4.3	169	843	8.43	233	1122	11.22
42	-366	-3.66	106	438	4.38	170	849	8.49	234	1126	11.26
43	-345	-3.45	107	446	4.46	171	854	8.54	235	1130	11.3
44	-325	-3.25	108	454	4.54	172	859	8.59	236	1133	11.33
45	-306	-3.06	109	462	4.62	173	864	8.64	237	1137	11.37
46	-287	-2.87	110	470	4.7	174	869	8.69	238	1141	11.41
47	-268	-2.68	111	478	4.78	175	874	8.74	239	1144	11.44
48	-250	-2.5	112	486	4.86	176	879	8.79	240	1148	11.48
49	-232	-2.32	113	494	4.94	177	884	8.84	241	1152	11.52
50	-214	-2.14	114	501	5.01	178	888	8.88	242	1155	11.55
51	-197	-1.97	115	509	5.09	179	893	8.93	243	1159	11.59
52	-180	-1.8	116	517	5.17	180	898	8.98	244	1162	11.62
53	-164	-1.64	117	524	5.24	181	903	9.03	245	1166	11.66
54	-148	-1.48	118	531	5.31	182	908	9.08	246	1170	11.7
55	-132	-1.32	119	539	5.39	183	913	9.13	247	1173	11.73
56	-116	-1.16	120	546	5.46	184	917	9.17	248	1177	11.77
57	-101	-1.01	121	553	5.53	185	922	9.22	249	1180	11.8
58	-86	-0.86	122	560	5.6	186	927	9.27	250	1184	11.84
59	-71	-0.71	123	567	5.67	187	931	9.31	251	1187	11.87
60	-56	-0.56	124	574	5.74	188	936	9.36	252	1190	11.9
61	-42	-0.42	125	581	5.81	189	941	9.41	253	1194	11.94
62	-28	-0.28	126	588	5.88	190	945	9.45	254	1197	11.97
63	-14	-0.14	127	595	5.95	191	950	9.5	255	1201	12.01



## Audio Commands Audio Filter Command +WADF

### 21.10 Audio Filter Command +WADF





### 21.10.1 Description

This Wavecom proprietary command enables/disables the high pass and low pass filters on TX and RX mode, and the FIR and FIR2 filters on RX mode.

#### 21.10.2 Syntax

For <filter>=1,2,3 or 4

```
Action command

AT+WADF=<mode>,<filter>[,[<param1>][,[<param2>][,[<param3>]
[,[<param4>][,[<param5>][,[<param6>][,[<param7>][,[<param8>]
[,[<param9>][,[<param10>]]]]]]]]]]]]

OK
```

• For <filter>=5

```
Action command

AT+WADF=<mode>,<filter>[,[<param1>][,[<param2>][,[<param3>]
[,[<param4>][,[<param5>][,[<param6>][,[<param7>][,[<param8>]
[,[<param9>][,[<param10>],[<param11>]]]]]]]]]]]]

OK
```

• For <filter>=6

```
Action command

AT+WADF=<mode>,<filter>[,[<line>][,[<param1>][,[<param2>]
[,[<param3>]...[,[<param16>]]]]]]

OK
```



### **Audio Commands**

#### Audio Filter Command +WADF

#### Read command

#### AT+WADF?

• For <filter>=1,2,3 or 4

```
+WADF: <mode>,<filter>,<param1>,<param2>,<param3>,
<param4>,<param5>,<param6>,<param7>,<param8>,<param9>,<param10>
[...]
```

• For <filter>=5

```
+WADF: <mode>,<filter>,<param1>,<param2>,<param3>,<param4>,</param5>,<param6>,<param7>,<param8>,<param9>,<param10>,<param11>
[...]
```

• For <filter>=6

```
+WADF:<mode>,<filter>,<line>,<param1>,<param2>,<param3>,<param4>
[,[<param5>][,[<param6>]....[,[<param16>]]]]
[...]
OK
```



#### **Audio Commands**

#### Audio Filter Command +WADF

```
Test command
AT+WADF=?

    For <filter>=1,2,3 or 4

+WADF: (list of supported <mode>s), <filter>,
(list of supported <param1>s), (list of supported <param2>s),
(list of supported <param3>s), (list of supported <param4>s),
(list of supported <param5>s), (list of supported <param6>s),
(list of supported <param7>s), (list of supported <param8>s),
(list of supported <param9>s), (list of supported <param10>s)
  • For <filter>=5
+WADF: (list of supported <mode>s), <filter>,
(list of supported <param1>s), (list of supported <param2>s),
(list of supported <param3>s), (list of supported <param4>s),
(list of supported <param5>s), (list of supported <param6>s),
(list of supported <param7>s), (list of supported <param8>s),
(list of supported <param9>s), (list of supported <param10>s),
(list of supported <param11>s)
[...]
  • For <filter>=6
+WADM: (list of supported <mode>s), <filter>,
(list of supported <line>s, (list of supported <param1>s),
(list of supported <param2>s), (list of supported <param3>s),
(list of supported <param4>s[,[(list of supported
<param5>s)]...[,[(list of supported <param16>s)]]]
[...]
OK
```



# Audio Commands Audio Filter Command +WADF

#### 21.10.3 Parameters and Defined Values

<mode>:</mode>		requested operation	า							
	0	stop a specific filter								
	1	enable a specific fil	nable a specific filter							
	2	ask for the current	sk for the current parameters values of a specific filter							
<filter>:</filter>	l	filter type								
	1	high pass filter in TX mode								
	2	high pass filter in R	igh pass filter in RX mode							
	3	low pass filter in T	ow pass filter in TX mode							
	4	low pass filter in R	ow pass filter in RX mode							
	5	FIR filter (Finite imp mode	IR filter (Finite impulse response numeric filter) in RX node							
	6	FIR2 filter (Finite im mode	R2 filter (Finite impulse response numeric filter) in RX node							
<li>e&gt;:</li>		(0-1)								
		only for <filter>=6</filter>								
		FIR2 has 2 lines of to set FIR2 filter)	FIR2 has 2 lines of 16 parameters (32 parameters are used to set FIR2 filter)							
<param<sub>x&gt;:</param<sub>		filter parameters								
		range	high pass filter in TX and RX mode	low pass filter in TX and RX mode						
			(default values)	(default values)						
For	<param1></param1>	0-65535	4032	0						
<filter>= 1,2,3 or 4</filter>	<pre><pre><pre><pre></pre></pre></pre></pre>									
	<param2></param2>	0-65535	61562	0						
	<pre><param2></param2></pre>	0-65535 0-65535	61562 57484	0						
	<param3></param3>	0-65535	57484	0						
	<param3> <param4></param4></param3>	0-65535 0-65535	57484 8051	0						
	<param3> <param4> <param5></param5></param4></param3>	0-65535 0-65535 0-65535	57484 8051 4032	0 0 4096						
	<param3> <param4> <param5> <param6></param6></param5></param4></param3>	0-65535 0-65535 0-65535	57484 8051 4032	0 0 4096 0						
	<param3> <param4> <param5> <param6> <param7></param7></param6></param5></param4></param3>	0-65535 0-65535 0-65535 0-65535	57484 8051 4032 0	0 0 4096 0						
	<param3> <param4> <param5> <param6> <param7> <param8></param8></param7></param6></param5></param4></param3>	0-65535 0-65535 0-65535 0-65535 0-65535	57484 8051 4032 0 0 61617	0 0 4096 0 0						
For	<param3> <param4> <param5> <param6> <param7> <param7> <param8> <param9></param9></param8></param7></param7></param6></param5></param4></param3>	0-65535 0-65535 0-65535 0-65535 0-65535 0-65535	57484 8051 4032 0 0 61617 3742 3919	0 0 4096 0 0 0						
	<param3> <param4> <param5> <param6> <param7> <param8> <param8> <param9> <param10></param10></param9></param8></param8></param7></param6></param5></param4></param3>	0-65535 0-65535 0-65535 0-65535 0-65535 0-65535 0-65535	57484 8051 4032 0 0 61617 3742 3919 - default value: 0	0 0 4096 0 0 0						



### Audio Commands

### Audio Filter Command +WADF

	•	FIR Coefficients: (0-65365)
	<param11></param11>	For <param3>, default value is 32767</param3>
		For all other params, default value is 0
For	•	FIR2 Coefficients: (0-65365)
<filter>=6</filter>	<param16></param16>	For <line>=0:</line>
		<param1> default value is 32767.</param1>
		<param2>-<param16> default values are 0</param16></param2>
		For <line>=1:</line>
		<param1>-<param16> default values are 0</param16></param1>

#### 21.10.4 Parameter Storage

The parameters are stored in EEPROM without using the AT&W.command. The default value can be restored using AT&F and "AT+VIP=1".

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# Audio Commands Audio Filter Command +WADF

#### **21.10.5 Examples**

Command	Responses
AT+WADF=?	+WADF: (0-2),1,(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535)
	+WADF: (0-2),2,(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535)
	+WADF: (0-2),3,(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535)
	+WADF: (0-2),4,(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535),(0-65535)
	OK
	Note: Possible values on WMP100, WMP50
AT+WADF?	+WADF: 0,1,4032,61562,57484,8051,4032,0,0,61617,3742,3919
	+WADF: 0,2,4032,61562,57484,8051,4032,0,0,61617,3742,3919
	+WADF: 0,3,0,0,0,4096,0,0,0,4096
	+WADF: 0,4,0,0,0,4096,0,0,0,4096
	OK
	Note : Read the status and parameter values for all filters on WMP100, WMP50
AT+WADF=1,1,0,1,2,3,4,5,6,7,8,9	OK
Note: Activate the high pass filter in TX mode with params (0,1,2,3,4,5,6,7,8,9)	



# Audio Commands Audio Filter Command +WADF

Command	Responses
AT+WADF=2,1	+WADF: 1,1,0,1,2,3,4,5,6,7,8,9
Note: Ask for the current params values of the high pass filter in TX mode	OK
AT+WADF?	+WADF: 1,1,0,1,2,3,4,5,6,7,8,9
	+WADF: 0,2,4032,61562,57484,8051,4032,0,0,61617,3742,3919
	+WADF: 0,3,0,0,0,4096,0,0,0,4096
	+WADF: 0,4,0,0,0,4096,0,0,0,4096
Note: Ask for the current params values of all filters on WMP100	OK
AT+WADF=1,1,9,8,7,6,5,4,3,2,1,0	OK
Note: Update the params value of the high pass filter in TX mode. The <mode> parameter has the current value, the activation mode will not change.</mode>	
AT+WADF=2,1	+WADF: 1,1,9,8,7,6,5,4,3,2,1,0
Note: Ask for the current params values of the high pass filter in TX mode	OK
AT+WADF=1,1,,,,,,,30	OK
Note: Update <param10> of the high pass filter in TX mode using the current <mode> value without changing the others parameters</mode></param10>	
AT+WADF=2,1	+WADF: 1,1,9,8,7,6,5,4,3,2,1,30
Note: Ask for the current params values of the high pass filter in TX mode	OK
AT+WADF=0,1	OK
Note: Stop the high pass filter in TX mode	
AT+WADF=1,6,0,,1	OK
Note: Activate FIR2 filter with set the second parameter of the first line	

#### 21.10.6 Notes

- Each filter's availability depends on the Wireless CPU® used
- All available filters on the Wireless CPU® are activable with each other filter



#### 21.11 Echo Cancellation +ECHO





#### 21.11.1 Description

This Wavecom proprietary command is used to enable, disable or configure the Echo Cancellation functions for voice calls.

#### 21.11.2 Syntax

Action command

AT+ECHO=<mode>,<algoId>[,<param 1>,...,<param n>]

OK

#### Read command

#### AT+ECHO?

+ECHO: <status>, <algoId>, <param\_1>, ..., <param\_n>

[+ECHO: <status>, <algoId>, <param\_1>, ..., <param\_n>[...]]

OK

#### Test command

#### AT+ECHO=?

+ECHO: (list of supported <mode>s), <algoId>, (list of supported

<param>s)

[+ECHO: (list of supported <mode>s), <algoId>, (list of supported

<param>s) [...]]

OK



### 21.11.3 Parameters and Defined Values

<mode>:</mode>		mode		
	0	deactivate echo can	cellation	
	1	activate echo cancellation. <algold> is mandatory. The other configuration parameters are optional, so current values are taken into account.</algold>		
<algold< td=""><td><b> &gt;:</b></td><td>algorithm</td><td></td><td></td></algold<>	<b> &gt;:</b>	algorithm		
	0	Algorithm 1. Switch several algorithms).	attenuation	n (default AEC algorithm if there are
	1	Algorithm 2. Basic V	Vavecom Al	EC
	2	Algorithm 3: Basic V	Vavecom Al	EC
	3	Algorithm 6. Advance	ced Waveco	m AEC.
	4	Algorithm LiveVibes	version 1. F	Philips AEC.
	5	Algorithm LiveVibes	version 2. F	Philips AEC.
<status< td=""><td>s&gt;:</td><td>echo cancellation st</td><td>atus</td><td></td></status<>	s>:	echo cancellation st	atus	
	0	deactivated.		
	1	activated.		
	2	Reset is needed to a	ctivate echo	cancellation.
<param< td=""><td colspan="2"><pre><param_n>: parameter of echo cancellation</param_n></pre></td><td></td></param<>	<pre><param_n>: parameter of echo cancellation</param_n></pre>			
		depends on the cho	ses algorith	m
	<al gol d&gt;</al 	<param_n></param_n>		
	0	<volout></volout>	maximum	attenuation of the swith
			0	31 db (default)
			1	29 db
			3	27 db
			14	31 db
			15	1 db
	0	<step></step>	attenuation step between attenuation and no attenuation	
			0	1 db
			1	2 db
			2	3 db



		3	4 db (default value)	
0	<pcmthrel></pcmthrel>	relative thre information	relative threshold between max and min energy information	
		range: [0; 31] (default value: 10)		
0	<pcmthmax></pcmthmax>	threshold of	threshold of max energy information.	
		range: [0; 3	1] (default value: 7)	
1		TBD		
2	<algoparam></algoparam>	•	eads to high echo attenuation but lex quality will be less efficient.	
		range: [0; 6	3] (default value: 30)	
2	<noisethres></noisethres>	noise thresh	nold	
			eads to high noise attenuation. The 2767 indicates no noise attenuation.	
		range: [0; 3:	2767] (default value: 8000)	
2	<nmbtaps></nmbtaps>	Number of Taps of the Adaptive Filter		
		range: [64; 256]. (default value: 256)		
		64 taps is fo	64 taps is for short Echo	
		256 taps is for long Echo		
3	<algoparam></algoparam>	high value leads to high echo attenuation but the full-duplex quality will be less efficient.		
		range: [0; 6	3]. (30 by default)	
3	<noisethres></noisethres>	noise threshold		
			eads to high noise attenuation. The 2767 indicates no noise attenuation.	
		range: [0; 3:	2767] (default value: 50)	
		Values above 512 have no effect (noise reduction will be disabled)		
3	<nmbtaps></nmbtaps>	number of T	aps of the Adaptive Filter.	
		range: [2; 2	56] ( 256 by default)	
		64 taps is fo	or short Echo	
		256 taps is	for long Echo.	



### Audio Commands

### Echo Cancellation +ECHO

3	<convergencetime< td=""><td>convergence time in quiet condition:</td></convergencetime<>	convergence time in quiet condition:
	1>	This parameter expresses duration as the number of GSM speech frames (20 ms each) containing far end speech, upon which the switch only mechanism must run, in quiet conditions.
		range: [162; 32767] (default value: 200)
3	<convergencetime< td=""><td>convergence time in noise condition:</td></convergencetime<>	convergence time in noise condition:
	2>	This parameter is the same as <pre><convergencetime1> but in noisy condition.</convergencetime1></pre>
		range: [162; 32767] (default value: 550)
		Caution: <convergencetime2> must be greater than or equal to <convergencetime1></convergencetime1></convergencetime2>
3	<noiselevelmax></noiselevelmax>	upper bound of the noise floor estimate
		This parameter is expressed as integer on 16bits, and corresponds to the rounded value of the noise floor estimate expressed in dB (log2).
		range: [NOISE_LEVEL_MIN+1; 31] (default value: 15)
		NOISE_LEVEL_MIN is a constant (NOISE_LEVEL_MIN=4 in the current implementation)
3	<detectionthresho< td=""><td>far-end speech detection threshold:</td></detectionthresho<>	far-end speech detection threshold:
	ld>	In order to detect far end speech on the loudspeaker's signal, the SNR is computed regarding to the far end signal power and the far end signal noise floor level. This parameter specifies a threshold on the SNR above which the switch mechanism will be activated.
		This parameter is expressed as an integer on 16bits.
		range: [0; 32767] (default value: 32767)
3	<cngadjust></cngadjust>	comfort noise volume gain
		Although the comfort noise volume will self adjust to the estimated ambient noise level, it is possible to artificially reduce its level. This parameter is expressed in fixed point as a signed Q15, meaning that 32767 stands for 1.0, and 0 for 0.0.
		range: [0;32767] (default value: 32767)
		Setting this value to 0 will mean no comfort noise
	<u>i                                      </u>	I .



### **Audio Commands**

### Echo Cancellation +ECHO

3	<cngparam1></cngparam1>	16 bits comfort noise AR2 coefficients:
	<cngparam2></cngparam2>	The user will set the AR2 coefficients for a specific car. Their value will be estimated on a recorded noise sequence by mean of a tool provided by Wavecom (C or Matlab source code). The recorded sequence shall be made in the noisy conditions and contain noise only.
		range: [0; 65535] (default value: 27484 for CNG Param1 and 38697 for CNGParam2)
3	<cnggain></cnggain>	16 bits Comfort noise AR2 gain coefficient.
		It specifies the gain of the AR2 filter used for comfort noise generation. It will be estimated by the same tool used to estimate CNGParam1 and CNGParam2.
		It is represented as a Q15 on 16 bits.
		range: [0; 32767] (default value: 7311)
3	<somvalue></somvalue>	Switch attenuation value at the beginning of the call
		This parameter sets the depth of the attenuation of the transmit audio signal when speech is detected on the distant side.
		range: [1; 16] (default value: 4)
3	<noiseestimate></noiseestimate>	value of the noise floor estimate written by the DSP (only in case of active communication)
		The allowed range is [0; 32] when a communication is active. Otherwise the returned value is 65535. This field is present only in the response to AT+ECHO?
4-5	< echoMode >	echo mode. It is a 8 bits field.
		range: [0; 255]
		Bit 0: echo canceller.
		Bit 1: dynamic echo suppressor.
		Bit 2: noise suppression.
		Bit 3: confort noise injection.
		Bit 4: extra suppression of non-linear echoes.
		Bit 5: internal use.
		Bit 6: internal use.
		Bit 7: non-linear preprocessing of the far-end signal.



4-5	<nlmsechopathd elay&gt;</nlmsechopathd 	range: [160; 270] (default value: 254)
4-5	<nlmstaps></nlmstaps>	range: [12; 200] (default value: 200)
4-5	<nlmstwoalpha></nlmstwoalpha>	range: [0; 32767] (default value: 8192
4-5	<nlmserl></nlmserl>	range: [0; 32767] default value: (128)
4-5	<nlmspresetcoefs &gt;</nlmspresetcoefs 	range: [0; 2] (default value: 1)
4-5	<nlmsoffset></nlmsoffset>	range: [0; 32767] (default value: 328)
4-5	<esspdetfar></esspdetfar>	range: [0; 32767] (default value: 16384)
4-5	<esspdetmic></esspdetmic>	range: [0; 32767] (default value: 29491)
4-5	<nlspdetxclip></nlspdetxclip>	range: [0; 32767] (default value: 7951)
4-5	<estailalpha></estailalpha>	range: [0; 32767] (default value: 26214)
4-5	<estailportion></estailportion>	range: [0; 32767] (default value: 984)
4-5	<esspdetnear></esspdetnear>	range: [0; 32767] (default value: 512)
4-5	<esgammaehigh></esgammaehigh>	range: [0; 32767] (default value: 512)
4-5	<esgammaedt></esgammaedt>	range: [0; 32767] (default value: 256)
4-5	<esgammaelow></esgammaelow>	range: [0; 32767] (default value: 128)
4-5	<esgamman></esgamman>	range: [0; 32767] (default value: 256)
4-5	<nsblocksize></nsblocksize>	range: [0; 32767] (default value: 400)
4-5	<nslimit></nslimit>	range: [0; 32767] (default value: 10922)
4-5	<nlatten></nlatten>	range: [0; 32767] (default value: 2048)
4-5	<cnilevel></cnilevel>	range: [0; 32767] (default value: 8192)
4-5	<wbechoratio></wbechoratio>	range: [0; 32767] (default value: 256)
4-5	<nlppgain></nlppgain>	range: [0; 255] (default value: 2048)
4-5	<nlpplimit></nlpplimit>	range: [0; 32767] (default value: 32767)
4-5	<txgain></txgain>	range: [0; 32767] (default value: 64)
5	   	HPF filter biquad
		Composed of 6 parameters: shift, b2, b1, b0, a2, a1.
		The allowed range for each: [0; 65535].
		Only for LiveVibes V2.

### 21.11.4 Parameter Storage

All parameters are stored in EEPROM without using the AT&W command. The default values can be restored using AT&F or AT+VIP=1.



### **21.11.5 Examples**

Command	Responses
AT+CMEE=1	OK
Note: Enables the use of result code	
AT+ECHO?	+ECHO: (0-1),0,(0-15),(0-3),(0-31),(0-31)
	+ECHO: (0-1),2,(0-63),(0-32767),(64-256)
	OK
	Note: Algo1 and Algo3 available on this Wireless CPU®
AT+ECHO=?	+ECHO: (0-1),4,(0-255),(160-270),(12-200),(0-32767),(0-3
	OK  Note: Only Algo LV-V1 available on this Wireless CPU®
AT+ECHO?	+ECHO: 0,0,0,3,10,7
Note: Read current settings	+ECHO: 0,2,30,8000,256
note: nead carrent bettings	OK
AT+ECHO=1,0	OK
Note: Activate Algo1 with current parameters	1.000.000.000
AT+ECHO?	+ECHO: 1,0,0,3,10,7
Note: Read current settings	+ECHO: 0,2,30,8000,256
	OK
AT+ECHO=1,2	+CME ERROR: 519
Note: Activate Algo3 with current parameters	Note: The new algorithm will be activated after a reset of the product



Command	Responses
AT+ECHO=?	+ECHO: 1,0,0,3,10,7
Note: Read current settings	+ECHO: 2,2,30,8000,256
	OK
AT+CFUN=1	OK
Note: Reset the product	
AT+ECHO?	+ECHO: 0,0,0,3,10,7
	+ECHO: 1,2,30,8000,256
Note: Read current settings	OK
AT+ECHO=0,2	OK
Note: Deactivate the Echo Cancellation	
AT+ECHO?	+ECHO: 0,0,0,3,10,7
Note: Read current settings	+ECHO: 0,2,30,8000,256
	OK
AT+ECHO=1,0	+CME ERROR: 519
Note: Activate Algo1 with current parameters	Note: The new algorithm will be activated after a reset of the product because the last activated AEC is different
AT+ECHO?	+ECHO: 2,0,0,3,10,7
Note: Read current settings	+ECHO: 0,2,30,8000,256
	OK
AT+CFUN=1	OK
Note: Reset the product	
AT+ECHO?	+ECHO: 1,0,0,3,10,7
Note: Read current settings	+ECHO: 0,2,30,8000,256
	OK

#### 21.11.6 Notes

When Wireless CPU® resets, an AEC algo is loaded. If the user wants to activate another AEC algo (even if not any is activated), a reset is needed. Then, the change will be taken into account after a reset.

When a reset is needed to activate a new AEC algorithm, if a previous algorithm was activated, it continues to be activated as long as a reset is not performed. No automatic reset is done.

Only one AEC algorithm can be running at a time.



### **Audio Commands**

#### Echo Cancellation +ECHO

You can change parameters of an AEC algorithm X during another AEC algorithm Y running with mode 0 (AT+ECHO= 0,X). No reset is needed.

Echo cancellation can be activated and deactivated during a call if the chosen AEC algo is the default one.

The echo parameters can be updated without changing the activation mode using the <mode> and <algoid> current values.



# Audio Commands Wavecom Voice Rate +WVR

### 21.12 Wavecom Voice Rate +WVR





#### 21.12.1 Description

This Wavecom proprietary command allows the voice rate for bearer voice to be configured for outgoing and incoming calls.

#### 21.12.2 Syntax

Action command

AT+WVR=[<out\_coding\_type>][,<in\_coding\_type>]

OK

#### Read command

#### AT+WVR?

+WVR: <out\_coding\_type>, <in\_coding\_type>

OK

#### Test command

#### AT+WVR=?

+WVR: (list of supported <out\_coding\_type>s), (list of supported 
<in\_coding\_type>s)

OK



# Audio Commands Wavecom Voice Rate +WVR

#### 21.12.3 Parameters and Defined Values

<out_coding_type></out_coding_type>	voice outgoing call coding type, see following table	
	Preferred type	Other supported types
0	FR	
1	EFR	FR
2	HR	FR
3	FR	HR
4	HR	EFR
5	EFR	HR
6	AMR-FR	EFR, AMR-HR
7 (default value)	AMR-FR	EFR, AMR-HR, HR
8	AMR-HR	HR, AMR-FR, EFR
9	AMR-HR	AMR-FR, EFR
10	AMR-HR	AMR-FR, FR
11	AMR-HR	HR, AMR-FR
12	AMR-FR	AMR-HR
13	AMR-FR	FR, AMR-HR
14	AMR-FR	FR, AMR-HR, HR
<pre><in_coding_type>: voice incoming call coding type, see <out_coding_type> possible values</out_coding_type></in_coding_type></pre>		pe, see <out_coding_type> for</out_coding_type>

#### 21.12.4 Parameter Storage

The <out\_coding\_type> and <in\_coding\_type> parameters are stored in EEPROM without using the AT&W command.



### Audio Commands Wavecom Voice Rate +WVR

### **21.12.5 Examples**

Command	Responses
AT+WVR=?	+WVR: (0-14), (0-14)
	Note: HR, EFR and AMR available
AT+WVR=1	OK
Note: Configures voice type FR and EFR for outgoing calls only	Note: Bearer is configured for outgoing calls
AT+WVR=1,4	OK
Note: Configures voice type FR and EFR for outgoing calls and HR and EFR for incoming calls	Note: Bearer is configured for outgoing and incoming calls
AT+WVR=,4	OK
Note: Configures voice type HR and EFR for incoming calls	Note: Bearer is unchanged for outgoing calls and configured for incoming calls
AT+WVR?	+WVR: 1,4
Note: Asks for the current values	OK



# Audio Commands DTMF Signals +VTD

### 21.13 DTMF Signals +VTD



#### 21.13.1 Description

The product enables the user application to send DTMF tones over the GSM network. This command is used to define tone duration.

#### 21.13.2 Syntax

Action command

AT+VTD=<n>

OK

Read command

AT+VTD?

+VTD: < n>

OK

Test command

AT+VTD=?

+VTD: (list of supported <n>s)

OK

#### 21.13.3 Parameters and Defined Values

<n>: length of tones emitted as a result of the +VTS command, in

units of 100 ms

integer type

Value zero (default value) causes a tone duration of 70 ± 5 ms,

according to 3GPP 23.014 [11] .

The value used is modulo 256.

### 21.13.4 Parameter Storage

None.



# Audio Commands DTMF Signals +VTD

### **21.13.5 Examples**

Command	Responses
AT+VTD=6	OK
Note: Define 600 ms tone duration	
AT+VTD?	+VTD: 6
Note: Get current tone duration	OK
AT+VTD=?	+VTD: (0-255)
	OK



# Audio Commands DTMF Signals +VTS

### 21.14 DTMF Signals +VTS



#### 21.14.1 Description

The product enables the application to send DTMF tones over the GSM network. This command enables tones to be transmitted, only when there is an active call.

#### 21.14.2 Syntax

Action command

AT+VTS=<Tone>

OK

Read command

None

Test command

AT+VTS=?

+VTS: (list of supported <Tone>s)

OK

#### 21.14.3 Parameters and Defined Values

<tone>:</tone>	DTMF tone to transmit
	values are in {0-9,*,#,A,B,C,D}

#### 21.14.4 Parameter Storage

None.

#### **21.14.5 Examples**

Command	Responses
AT+VTS=?	+VTS: (0-9, *, #, A, B, C, D)
	OK
AT+VTS="A"	OK



### 21.15 Play tone +WTONE





### 21.15.1 Description

This Wavecom proprietary command allows a tone to be played on the current speaker or on the buzzer.

#### 21.15.2 Syntax

Action command

AT+WTONE=<mode>[,<dest>,<freq>[,[<gain>][,[<duration>][,<freq2>[,<gain2>]]]]]

OK

Read command

None

Test command

AT+WTONE=?

OK



### 21.15.3 Parameters and Defined Values

<mode>:</mode>		tone activation/deactivation							
	0	stop playing							
	1	play a tone							
<dest></dest>	<b>&gt;</b> :	destination setting							
	1	speaker							
	2	buzzer							
<freq>:</freq>		tone frequency (in Hz)							
	1-3999	If <dest>=1 (speaker)</dest>							
	from 1 to a maximum value referred in Product Technical Specification	If <dest>=2 (buzzer)</dest>							
<gain:< th=""><td>&gt;:</td><td colspan="6">There are two configuration modes:</td></gain:<>	>:	There are two configuration modes:							
		- the gain is entered in deci dB units,							
		- the gain is entered in index.							
		By default gains are expressed in deci dB value.							
		All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.							
		If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.							
<freq2< th=""><td>&gt;:</td><td colspan="5">2<sup>nd</sup> tone frequency (in Hz)</td></freq2<>	>:	2 <sup>nd</sup> tone frequency (in Hz)							
		optional if <mode>=1</mode>							
		only available with the speaker							
	1-3999	speaker							
<gain2< th=""><td>2&gt;:</td><td colspan="5">tone gain for the <freq2></freq2></td></gain2<>	2>:	tone gain for the <freq2></freq2>							
		same values as <gain></gain>							

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<duration>:</duration>	tone duration (in 100 ms units)
0-50	default value if omitted: 0
	When <duration>=0, the duration is up to 21 minutes, and the tone can be stopped by AT+WTONE=0</duration>

#### 21.15.4 Parameter Storage

None

#### **21.15.5 Examples**

-	
Command	Responses
AT+WTONE=1,1,300,-1510,50	OK
Note: Play a tone	Note: Done
AT+WTONE=0	OK
Note: Stop playing	Note: Done
AT+WTONE=1,1,300,-	OK
1510,50,600,-1510	Note: Done
Note: Play a tone with 2 frequencies (allowed only with the speaker)	
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	
AT+WTONE=1,1,300,45,50	OK
Note: Play a tone	Note: Done
AT+WTONE=0	OK
Note: Stop playing	Note: Done
AT+WTONE=1,1,300,45,50,600,45	OK
Note: Play a tone with 2 frequencies (allowed only with the speaker)	Note: Done

#### 21.15.6 Notes

Below are listed the values for <gain>. They are in deci dB units and index.

Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
0	-8000	-80	64	-1204	-12.04	128	-602	-6.02	192	-250	-2.5
1	-4816	-48.16	65	-1191	-11.91	129	-595	-5.95	193	-245	-2.45
2	-4214	-42.14	66	-1177	-11.77	130	-589	-5.89	194	-241	-2.41
3	-3862	-38.62	67	-1164	-11.64	131	-582	-5.82	195	-236	-2.36



Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
4	-3612	-36.12	68	-1151	-11.51	132	-575	-5.75	196	-232	-2.32
5	-3419	-34.19	69	-1139	-11.39	133	-569	-5.69	197	-228	-2.28
6	-3260	-32.6	70	-1126	-11.26	134	-562	-5.62	198	-223	-2.23
7	-3126	-31.26	71	-1114	-11.14	135	-556	-5.56	199	-219	-2.19
8	-3010	-30.1	72	-1102	-11.02	136	-549	-5.49	200	-214	-2.14
9	-2908	-29.08	73	-1090	-10.9	137	-543	-5.43	201	-210	-2.1
10	-2816	-28.16	74	-1078	-10.78	138	-537	-5.37	202	-206	-2.06
11	-2734	-27.34	75	-1066	-10.66	139	-530	-5.3	203	-201	-2.01
12	-2658	-26.58	76	-1055	-10.55	140	-524	-5.24	204	-197	-1.97
13	-2589	-25.89	77	-1043	-10.43	141	-518	-5.18	205	-193	-1.93
14	-2524	-25.24	78	-1032	-10.32	142	-512	-5.12	206	-189	-1.89
15	-2464	-24.64	79	-1021	-10.21	143	-506	-5.06	207	-185	-1.85
16	-2408	-24.08	80	-1010	-10.1	144	-500	-5	208	-180	-1.8
17	-2356	-23.56	81	-1000	-10	145	-494	-4.94	209	-176	-1.76
18	-2306	-23.06	82	-989	-9.89	146	-488	-4.88	210	-172	-1.72
19	-2259	-22.59	83	-978	-9.78	147	-482	-4.82	211	-168	-1.68
20	-2214	-22.14	84	-968	-9.68	148	-476	-4.76	212	-164	-1.64
21	-2172	-21.72	85	-958	-9.58	149	-470	-4.7	213	-160	-1.6
22	-2132	-21.32	86	-947	-9.47	150	-464	-4.64	214	-156	-1.56
23	-2093	-20.93	87	-937	-9.37	151	-459	-4.59	215	-152	-1.52
24	-2056	-20.56	88	-928	-9.28	152	-453	-4.53	216	-148	-1.48
25	-2021	-20.21	89	-918	-9.18	153	-447	-4.47	217	-144	-1.44
26	-1987	-19.87	90	-908	-9.08	154	-441	-4.41	218	-140	-1.4
27	-1954	-19.54	91	-898	-8.98	155	-436	-4.36	219	-136	-1.36
28	-1922	-19.22	92	-889	-8.89	156	-430	-4.3	220	-132	-1.32
29	-1892	-18.92	93	-880	-8.8	157	-425	-4.25	221	-128	-1.28
30	-1862	-18.62	94	-870	-8.7	158	-419	-4.19	222	-124	-1.24
31	-1834	-18.34	95	-861	-8.61	159	-414	-4.14	223	-120	-1.2
32	-1806	-18.06	96	-852	-8.52	160	-408	-4.08	224	-116	-1.16
33	-1779	-17.79	97	-843	-8.43	161	-403	-4.03	225	-112	-1.12
34	-1754	-17.54	98	-834	-8.34	162	-397	-3.97	226	-108	-1.08
35	-1728	-17.28	99	-825	-8.25	163	-392	-3.92	227	-104	-1.04
36	-1704	-17.04	100	-816	-8.16	164	-387	-3.87	228	-101	-1.01
<u> </u>											



Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
37	-1680	-16.8	101	-808	-8.08	165	-382	-3.82	229	-97	-0.97
38	-1657	-16.57	102	-799	-7.99	166	-376	-3.76	230	-93	-0.93
39	-1634	-16.34	103	-791	-7.91	167	-371	-3.71	231	-89	-0.89
40	-1612	-16.12	104	-782	-7.82	168	-366	-3.66	232	-86	-0.86
41	-1591	-15.91	105	-774	-7.74	169	-361	-3.61	233	-82	-0.82
42	-1570	-15.7	106	-766	-7.66	170	-356	-3.56	234	-78	-0.78
43	-1550	-15.5	107	-758	-7.58	171	-350	-3.5	235	-74	-0.74
44	-1530	-15.3	108	-750	-7.5	172	-345	-3.45	236	-71	-0.71
45	-1510	-15.1	109	-742	-7.42	173	-340	-3.4	237	-67	-0.67
46	-1491	-14.91	110	-734	-7.34	174	-335	-3.35	238	-63	-0.63
47	-1472	-14.72	111	-726	-7.26	175	-330	-3.3	239	-60	-0.6
48	-1454	-14.54	112	-718	-7.18	176	-325	-3.25	240	-56	-0.56
49	-1436	-14.36	113	-710	-7.1	177	-321	-3.21	241	-52	-0.52
50	-1419	-14.19	114	-703	-7.03	178	-316	-3.16	242	-49	-0.49
51	-1401	-14.01	115	-695	-6.95	179	-311	-3.11	243	-45	-0.45
52	-1384	-13.84	116	-688	-6.88	180	-306	-3.06	244	-42	-0.42
53	-1368	-13.68	117	-680	-6.8	181	-301	-3.01	245	-38	-0.38
54	-1352	-13.52	118	-673	-6.73	182	-296	-2.96	246	-35	-0.35
55	-1336	-13.36	119	-665	-6.65	183	-292	-2.92	247	-31	-0.31
56	-1320	-13.2	120	-658	-6.58	184	-287	-2.87	248	-28	-0.28
57	-1305	-13.05	121	-651	-6.51	185	-282	-2.82	249	-24	-0.24
58	-1290	-12.9	122	-644	-6.44	186	-277	-2.77	250	-21	-0.21
59	-1275	-12.75	123	-637	-6.37	187	-273	-2.73	251	-17	-0.17
60	-1260	-12.6	124	-630	-6.3	188	-268	-2.68	252	-14	-0.14
61	-1246	-12.46	125	-623	-6.23	189	-264	-2.64	253	-10	-0.1
62	-1232	-12.32	126	-616	-6.16	190	-259	-2.59	254	-7	-0.07
63	-1218	-12.18	127	-609	-6.09	191	-254	-2.54	255	0	0

<u>Note</u>: For a buzzer output, very high and very low gain values are not accepted. It depends on used Wireless CPU<sup>®</sup>. Please refer to Product Technical Specification for more information.



# Audio Commands Play DTMF tone + WDTMF

### 21.16 Play DTMF tone + WDTMF





#### 21.16.1 Description

This Wavecom proprietary command allows a DTMF tone to be played on the current speaker.

#### 21.16.2 Syntax

Action command

AT+WDTMF=<mode>[,<dtmf>[,[<gain>][,<duration>]]]

OK

#### Read command

None

#### Test command

#### AT+WDTMF=?

+WDTMF: (list of supported <mode>s),(list of supported 
<dtmf>s),(list of supported <gain>s),(list of supported 
<duration>s)

OK



# 21.16.3 Parameters and Defined Values

<mod< th=""><th>de&gt;:</th><th colspan="7">tone activation/deactivation</th></mod<>	de>:	tone activation/deactivation						
	0	stop playing						
	1	play a DTMF tone						
<dtm< th=""><th>f&gt;:</th><th>DTMF to be played (mandatory if <mode>=1)</mode></th></dtm<>	f>:	DTMF to be played (mandatory if <mode>=1)</mode>						
		range: {0-9,*,#,A,B,C,D}						
<gair< th=""><th>n&gt;:</th><th>There are two configuration modes:</th></gair<>	n>:	There are two configuration modes:						
		- the gain is entered in deci dB units,						
		- the gain is entered in index.						
		By default gains are expressed in deci dB value.						
		All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.						
		If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.						
<dura< th=""><td>ation&gt;:</td><td>tone duration (in 100 ms units)</td></dura<>	ation>:	tone duration (in 100 ms units)						
	0-50	default value if omitted: 0						
		When <duration>=0, the duration is infinite, and the DTMF tone can be stopped by AT+WDTMF=0</duration>						

# **21.16.4 Examples**

Command	Responses
AT+WDTMF=?  Note: Possible values.	+WDTMF: (0-1), (0-9, *, #, A, B, C, D), (-8000-0), (0-50)
	OK
AT+WDTMF=1,"*",-1510,50	OK
Note: Play a DTMF tone	
AT+WDTMF=0	OK
Note: Stop playing	
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	



Command	Responses
AT+WDTMF=?  Note: Possible values.	+WDTMF: (0-1), (0-9, *, #, A, B, C, D), (0-255), (0-50)
	ok
AT+WDTMF=1,"*",9,50	OK
Note: Play a DTMF tone	

### 21.16.5 Notes

Below are listed the values for <gain>. They are in deci dB units and index.

Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
0	-8000	-80	64	-1204	-12.04	128	-602	-6.02	192	-250	-2.5
1	-4816	-48.16	65	-1191	-11.91	129	-595	-5.95	193	-245	-2.45
2	-4214	-42.14	66	-1177	-11.77	130	-589	-5.89	194	-241	-2.41
3	-3862	-38.62	67	-1164	-11.64	131	-582	-5.82	195	-236	-2.36
4	-3612	-36.12	68	-1151	-11.51	132	-575	-5.75	196	-232	-2.32
5	-3419	-34.19	69	-1139	-11.39	133	-569	-5.69	197	-228	-2.28
6	-3260	-32.6	70	-1126	-11.26	134	-562	-5.62	198	-223	-2.23
7	-3126	-31.26	71	-1114	-11.14	135	-556	-5.56	199	-219	-2.19
8	-3010	-30.1	72	-1102	-11.02	136	-549	-5.49	200	-214	-2.14
9	-2908	-29.08	73	-1090	-10.9	137	-543	-5.43	201	-210	-2.1
10	-2816	-28.16	74	-1078	-10.78	138	-537	-5.37	202	-206	-2.06
11	-2734	-27.34	75	-1066	-10.66	139	-530	-5.3	203	-201	-2.01
12	-2658	-26.58	76	-1055	-10.55	140	-524	-5.24	204	-197	-1.97
13	-2589	-25.89	77	-1043	-10.43	141	-518	-5.18	205	-193	-1.93
14	-2524	-25.24	78	-1032	-10.32	142	-512	-5.12	206	-189	-1.89
15	-2464	-24.64	79	-1021	-10.21	143	-506	-5.06	207	-185	-1.85
16	-2408	-24.08	80	-1010	-10.1	144	-500	-5	208	-180	-1.8
17	-2356	-23.56	81	-1000	-10	145	-494	-4.94	209	-176	-1.76
18	-2306	-23.06	82	-989	-9.89	146	-488	-4.88	210	-172	-1.72
19	-2259	-22.59	83	-978	-9.78	147	-482	-4.82	211	-168	-1.68
20	-2214	-22.14	84	-968	-9.68	148	-476	-4.76	212	-164	-1.64
21	-2172	-21.72	85	-958	-9.58	149	-470	-4.7	213	-160	-1.6



						Tray Ditvil tolle + VVD1						
Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	
22	-2132	-21.32	86	-947	-9.47	150	-464	-4.64	214	-156	-1.56	
23	-2093	-20.93	87	-937	-9.37	151	-459	-4.59	215	-152	-1.52	
24	-2056	-20.56	88	-928	-9.28	152	-453	-4.53	216	-148	-1.48	
25	-2021	-20.21	89	-918	-9.18	153	-447	-4.47	217	-144	-1.44	
26	-1987	-19.87	90	-908	-9.08	154	-441	-4.41	218	-140	-1.4	
27	-1954	-19.54	91	-898	-8.98	155	-436	-4.36	219	-136	-1.36	
28	-1922	-19.22	92	-889	-8.89	156	-430	-4.3	220	-132	-1.32	
29	-1892	-18.92	93	-880	-8.8	157	-425	-4.25	221	-128	-1.28	
30	-1862	-18.62	94	-870	-8.7	158	-419	-4.19	222	-124	-1.24	
31	-1834	-18.34	95	-861	-8.61	159	-414	-4.14	223	-120	-1.2	
32	-1806	-18.06	96	-852	-8.52	160	-408	-4.08	224	-116	-1.16	
33	-1779	-17.79	97	-843	-8.43	161	-403	-4.03	225	-112	-1.12	
34	-1754	-17.54	98	-834	-8.34	162	-397	-3.97	226	-108	-1.08	
35	-1728	-17.28	99	-825	-8.25	163	-392	-3.92	227	-104	-1.04	
36	-1704	-17.04	100	-816	-8.16	164	-387	-3.87	228	-101	-1.01	
37	-1680	-16.8	101	-808	-8.08	165	-382	-3.82	229	-97	-0.97	
38	-1657	-16.57	102	-799	-7.99	166	-376	-3.76	230	-93	-0.93	
39	-1634	-16.34	103	-791	-7.91	167	-371	-3.71	231	-89	-0.89	
40	-1612	-16.12	104	-782	-7.82	168	-366	-3.66	232	-86	-0.86	
41	-1591	-15.91	105	-774	-7.74	169	-361	-3.61	233	-82	-0.82	
42	-1570	-15.7	106	-766	-7.66	170	-356	-3.56	234	-78	-0.78	
43	-1550	-15.5	107	-758	-7.58	171	-350	-3.5	235	-74	-0.74	
44	-1530	-15.3	108	-750	-7.5	172	-345	-3.45	236	-71	-0.71	
45	-1510	-15.1	109	-742	-7.42	173	-340	-3.4	237	-67	-0.67	
46	-1491	-14.91	110	-734	-7.34	174	-335	-3.35	238	-63	-0.63	
47	-1472	-14.72	111	-726	-7.26	175	-330	-3.3	239	-60	-0.6	
48	-1454	-14.54	112	-718	-7.18	176	-325	-3.25	240	-56	-0.56	
49	-1436	-14.36	113	-710	-7.1	177	-321	-3.21	241	-52	-0.52	
50	-1419	-14.19	114	-703	-7.03	178	-316	-3.16	242	-49	-0.49	
51	-1401	-14.01	115	-695	-6.95	179	-311	-3.11	243	-45	-0.45	
52	-1384	-13.84	116	-688	-6.88	180	-306	-3.06	244	-42	-0.42	



Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
53	-1368	-13.68	117	-680	-6.8	181	-301	-3.01	245	-38	-0.38
54	-1352	-13.52	118	-673	-6.73	182	-296	-2.96	246	-35	-0.35
55	-1336	-13.36	119	-665	-6.65	183	-292	-2.92	247	-31	-0.31
56	-1320	-13.2	120	-658	-6.58	184	-287	-2.87	248	-28	-0.28
57	-1305	-13.05	121	-651	-6.51	185	-282	-2.82	249	-24	-0.24
58	-1290	-12.9	122	-644	-6.44	186	-277	-2.77	250	-21	-0.21
59	-1275	-12.75	123	-637	-6.37	187	-273	-2.73	251	-17	-0.17
60	-1260	-12.6	124	-630	-6.3	188	-268	-2.68	252	-14	-0.14
61	-1246	-12.46	125	-623	-6.23	189	-264	-2.64	253	-10	-0.1
62	-1232	-12.32	126	-616	-6.16	190	-259	-2.59	254	-7	-0.07
63	-1218	-12.18	127	-609	-6.09	191	-254	-2.54	255	0	0



# Audio Commands DTMF Detection Mode +WDDM

# 21.17 DTMF Detection Mode +WDDM



### 21.17.1 Description

This specific command allows to start/stop the DTMF detection.

### 21.17.2 Syntax

Action command

AT+WDDM=<mode>

OK

Read command

AT+WDDM?

+WDDM: <mode>

OK

Test command

AT+WDDM=?

+WDDM: (list of supported <mode>s)

OK

Unsolicited response

+WDDI: <char>,<duration>



# Audio Commands DTMF Detection Mode +WDDM

### 21.17.3 Parameters and defined values

<mode< th=""><th>&gt;:</th><th>DTMF detection activation</th></mode<>	>:	DTMF detection activation
	0	stop DTMF detection (default value)
	1	start DTMF detection
<char></char>	:	detected DTMF character
		possible detected DTMF characters: [0-9],[A-D],*,#
<durati< th=""><td>on&gt;:</td><td>duration of the incoming character in milliseconds</td></durati<>	on>:	duration of the incoming character in milliseconds
		range: 20 (depending on DTMF decoder behavior) to 1200000 approximately (value limited by the network capabilities)

# 21.17.4 Parameter storage

The <mode> parameter is stored in EEPROM without using the AT&W command.
The default values can be restored using AT&F.

### **21.17.5 Examples**

Command	Responses
AT+WDDM=?	+WDDM: (0,1)
Note: Test command	
AT+WDDM=1	OK
Note: Start DTMF detection	
AT+WDDM=1	+CME ERROR: 558
Note: Start DTMF detection	Note: DTMF detection already started by another client.
AT+WDDM?	+WDDM: 1
	ОК
Note: Read current value	Note: Detection started
	+ WDDI: "*",60
	Note: '*' char was detected during 60ms
AT+WDDM=0	OK
Note: Stop DTMF detection	



# Audio Commands DTMF Detection Mode +WDDM

### 21.17.6 Notes

- The DTMF decoding will be only available for one applicative layer: ATI or Open AT®. If the DTMF decoding is requested by one part and then requested by another part, a specific error (+CME ERROR: 558) will be returned to the second part.
- The different audio filters and processes in Rx path should not be activated while DTMF decoding mode is set.

The following AT commands are partially deactivated when DTMF decoding is activated:

- +WADF command
- +ECHO command

The different audio filters return in its old state when DTMF decoder is deactivated.

- When the detector is enabled (with +WDDM AT command), each time an incoming DTMF is detected, an unsolicited response will be returned by the Wireless CPU® with DTMF value and its duration.
- If DTMF comes with duration lower than 20ms, the unsolicited event +WDDI will not be returned.
- Decoded DTMF signals will be notified only during a voice call.
- The DTMF decoding is only suspended when the voice call is finished and when the SU does not request the DTMF decoding deactivation.



# 21.18 Set Standard Tone +WSST





### 21.18.1 Description

This Wavecom proprietary command allows to set/get the level of the standard tones (outgoing call tone level, busy tone level and congestion tone level).

### 21.18.2 Syntax

Action command

AT+WSST=<N/A>[,<ring tone level>]

AT+WSST=[<N/A>],<ring tone level>

OK

### Read command

### AT+WSST?

+WSST: <N/A>,<ring tone level>

OK

# Test command

### AT+WSST=?

+WSST: (list of supported <N/A>), (list of supported <ring tone level>s)

OK



### 21.18.3 Parameters and Defined Values

<n a="">:</n>	not applicable
<ring level="" tone="">:</ring>	ring tone level
<level>:</level>	There are two configuration modes:
	- the gain is entered in deci dB units,
	- the gain is entered in index.
	By default gains are expressed in deci dB value.
	All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.
	If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.

# 21.18.4 Parameter Storage

The parameters are stored in EEPROM without using the AT&W command.

### **21.18.5 Examples**

Command	Responses
AT+WSST=?	+WSST: (-8000-0), (-8000-0)
Note: Get supported parameters	OK
AT+WSST=,-301	OK
Note: Set ring tone level to -3.01dB	
AT+WSST?	+WSST: -4214,-301
Note: Get current standard tones sound level	OK
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	
AT+WSST=?	+WSST: (0-255), (0-255)
Note: Get supported parameters	OK
AT+WSST=,5	OK
Note: Set ring tone level to 5	



### **Notes**

Below are listed the values for <level>. They are in deci dB units and index. Default values are grayed in the following table.

Gain in index	Gain in dB	Real dB value									
0	-8000	-80	64	-1204	-12.04	128	-602	-6.02	192	-250	-2.5
1	-4816	-48.16	65	-1191	-11.91	129	-595	-5.95	193	-245	-2.45
2	-4214	-42.14	66	-1177	-11.77	130	-589	-5.89	194	-241	-2.41
3	-3862	-38.62	67	-1164	-11.64	131	-582	-5.82	195	-236	-2.36
4	-3612	-36.12	68	-1151	-11.51	132	-575	-5.75	196	-232	-2.32
5	-3419	-34.19	69	-1139	-11.39	133	-569	-5.69	197	-228	-2.28
6	-3260	-32.6	70	-1126	-11.26	134	-562	-5.62	198	-223	-2.23
7	-3126	-31.26	71	-1114	-11.14	135	-556	-5.56	199	-219	-2.19
8	-3010	-30.1	72	-1102	-11.02	136	-549	-5.49	200	-214	-2.14
9	-2908	-29.08	73	-1090	-10.9	137	-543	-5.43	201	-210	-2.1
10	-2816	-28.16	74	-1078	-10.78	138	-537	-5.37	202	-206	-2.06
11	-2734	-27.34	75	-1066	-10.66	139	-530	-5.3	203	-201	-2.01
12	-2658	-26.58	76	-1055	-10.55	140	-524	-5.24	204	-197	-1.97
13	-2589	-25.89	77	-1043	-10.43	141	-518	-5.18	205	-193	-1.93
14	-2524	-25.24	78	-1032	-10.32	142	-512	-5.12	206	-189	-1.89
15	-2464	-24.64	79	-1021	-10.21	143	-506	-5.06	207	-185	-1.85
16	-2408	-24.08	80	-1010	-10.1	144	-500	-5	208	-180	-1.8
17	-2356	-23.56	81	-1000	-10	145	-494	-4.94	209	-176	-1.76
18	-2306	-23.06	82	-989	-9.89	146	-488	-4.88	210	-172	-1.72
19	-2259	-22.59	83	-978	-9.78	147	-482	-4.82	211	-168	-1.68
20	-2214	-22.14	84	-968	-9.68	148	-476	-4.76	212	-164	-1.64
21	-2172	-21.72	85	-958	-9.58	149	-470	-4.7	213	-160	-1.6
22	-2132	-21.32	86	-947	-9.47	150	-464	-4.64	214	-156	-1.56
23	-2093	-20.93	87	-937	-9.37	151	-459	-4.59	215	-152	-1.52
24	-2056	-20.56	88	-928	-9.28	152	-453	-4.53	216	-148	-1.48
25	-2021	-20.21	89	-918	-9.18	153	-447	-4.47	217	-144	-1.44
26	-1987	-19.87	90	-908	-9.08	154	-441	-4.41	218	-140	-1.4
27	-1954	-19.54	91	-898	-8.98	155	-436	-4.36	219	-136	-1.36
28	-1922	-19.22	92	-889	-8.89	156	-430	-4.3	220	-132	-1.32



Gain in index	Gain in dB	Real dB value									
29	-1892	-18.92	93	-880	-8.8	157	-425	-4.25	221	-128	-1.28
30	-1862	-18.62	94	-870	-8.7	158	-419	-4.19	222	-124	-1.24
31	-1834	-18.34	95	-861	-8.61	159	-414	-4.14	223	-120	-1.2
32	-1806	-18.06	96	-852	-8.52	160	-408	-4.08	224	-116	-1.16
33	-1779	-17.79	97	-843	-8.43	161	-403	-4.03	225	-112	-1.12
34	-1754	-17.54	98	-834	-8.34	162	-397	-3.97	226	-108	-1.08
35	-1728	-17.28	99	-825	-8.25	163	-392	-3.92	227	-104	-1.04
36	-1704	-17.04	100	-816	-8.16	164	-387	-3.87	228	-101	-1.01
37	-1680	-16.8	101	-808	-8.08	165	-382	-3.82	229	-97	-0.97
38	-1657	-16.57	102	-799	-7.99	166	-376	-3.76	230	-93	-0.93
39	-1634	-16.34	103	-791	-7.91	167	-371	-3.71	231	-89	-0.89
40	-1612	-16.12	104	-782	-7.82	168	-366	-3.66	232	-86	-0.86
41	-1591	-15.91	105	-774	-7.74	169	-361	-3.61	233	-82	-0.82
42	-1570	-15.7	106	-766	-7.66	170	-356	-3.56	234	-78	-0.78
43	-1550	-15.5	107	-758	-7.58	171	-350	-3.5	235	-74	-0.74
44	-1530	-15.3	108	-750	-7.5	172	-345	-3.45	236	-71	-0.71
45	-1510	-15.1	109	-742	-7.42	173	-340	-3.4	237	-67	-0.67
46	-1491	-14.91	110	-734	-7.34	174	-335	-3.35	238	-63	-0.63
47	-1472	-14.72	111	-726	-7.26	175	-330	-3.3	239	-60	-0.6
48	-1454	-14.54	112	-718	-7.18	176	-325	-3.25	240	-56	-0.56
49	-1436	-14.36	113	-710	-7.1	177	-321	-3.21	241	-52	-0.52
50	-1419	-14.19	114	-703	-7.03	178	-316	-3.16	242	-49	-0.49
51	-1401	-14.01	115	-695	-6.95	179	-311	-3.11	243	-45	-0.45
52	-1384	-13.84	116	-688	-6.88	180	-306	-3.06	244	-42	-0.42
53	-1368	-13.68	117	-680	-6.8	181	-301	-3.01	245	-38	-0.38
54	-1352	-13.52	118	-673	-6.73	182	-296	-2.96	246	-35	-0.35
55	-1336	-13.36	119	-665	-6.65	183	-292	-2.92	247	-31	-0.31
56	-1320	-13.2	120	-658	-6.58	184	-287	-2.87	248	-28	-0.28
57	-1305	-13.05	121	-651	-6.51	185	-282	-2.82	249	-24	-0.24
58	-1290	-12.9	122	-644	-6.44	186	-277	-2.77	250	-21	-0.21
59	-1275	-12.75	123	-637	-6.37	187	-273	-2.73	251	-17	-0.17



# Set Standard Tone +WSST

Gain in index	Gain in dB	Real dB value									
60	-1260	-12.6	124	-630	-6.3	188	-268	-2.68	252	-14	-0.14
61	-1246	-12.46	125	-623	-6.23	189	-264	-2.64	253	-10	-0.1
62	-1232	-12.32	126	-616	-6.16	190	-259	-2.59	254	-7	-0.07
63	-1218	-12.18	127	-609	-6.09	191	-254	-2.54	255	0	0



# 21.19 Ring Melody Playback +CRMP





### 21.19.1 Description

This command allows a melody to be played. All melodies are manufacturer defined.

For incoming voice, data or fax calls, 10 manufacturer-defined melodies can be played back (in a loop).

For an incoming short message, 2 manufacturer-defined sounds can be played back (once). Melody #1: short beep / Melody #2: long beep.

### 21.19.2 Syntax

Action command

AT+CRMP=<call type>[,[<volume>][,[<type>][,<index>]]]

OK

Read command

AT+CRMP?

OK

### Test command

#### AT+CRMP=?

+CRMP: (list of supported <call type>s), (list of supported <volume>s), (list of supported <type>s), (list of supported <index>s)

OK



# 21.19.3 Parameters and Defined Values

<call th="" ty<=""><th>pe&gt;:</th><th>call type</th></call>	pe>:	call type
	0	incoming voice call
	1	incoming data call
	2	incoming fax call
	3	incoming short message (SMS)
<volum< td=""><td>e&gt;:</td><td></td></volum<>	e>:	
		There are two configuration modes:
		- the gain is entered in deci dB units,
		- the gain is entered in index.
		By default gains are expressed in deci dB value.
		All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.
		If the configuration mode has been changed with +WBHV command to the index mode, the deci dB value will correspond to the index entered as described in the table of the Notes section.
<type></type>	•	melody type
	0	manufacturer defined (default value if omitted)
<index< td=""><td>&gt;:</td><td>melody index</td></index<>	>:	melody index
	0	stop melody playback
	1-10	melody ID (default value if omitted: 1)
		Range of values:1 to 10 for voice/data/fax call type, and 1 to 2 for short messages.

# 21.19.4 Parameter Storage

None



### **21.19.5 Examples**

Command	Responses
AT+CRMP=0,-1510,0,2	OK
Note: Play voice call melody index 2 with volume level - 15dB.	Note: Melody playback
AT+CRMP=0,,,0	OK
Note: Stop the melody.	Note: The melody is stopped.
AT+CRMP=?  Note: Supported parameters	+CRMP: (0-3), (-8000-0), 0, (0-10)
	OK
AT+WBHV=8,1	OK
Note: Set configuration to indexed mode	
AT+CRMP=0,7,0,2	OK
Note: Play voice call melody index 2 with volume level 7.	
AT+CRMP=?	+CRMP: (0-3),(0-255),0,(0-10)
Note: Supported parameters	OK

### 21.19.6 Notes

Loop melodies (for voice/data/fax call) must be stopped by a +CRMP command with the <index> field set to 0 (example: AT+CRMP=0,,,0).

When the <volume> parameter is given, this overwrites the <sound level> value of the +CRSL command. If the <volume> parameter is not given, the <sound level> value of +CRSL is used as default value.



Below are listed the values for <volume>. They are in deci dB units and index.

Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value
0	-8000	-80	64	-1204	-12.04	128	-602	-6.02	192	-250	-2.5
1	-4816	-48.16	65	-1191	-11.91	129	-595	-5.95	193	-245	-2.45
2	-4214	-42.14	66	-1177	-11.77	130	-589	-5.89	194	-241	-2.41
3	-3862	-38.62	67	-1164	-11.64	131	-582	-5.82	195	-236	-2.36
4	-3612	-36.12	68	-1151	-11.51	132	-575	-5.75	196	-232	-2.32
5	-3419	-34.19	69	-1139	-11.39	133	-569	-5.69	197	-228	-2.28
6	-3260	-32.6	70	-1126	-11.26	134	-562	-5.62	198	-223	-2.23
7	-3126	-31.26	71	-1114	-11.14	135	-556	-5.56	199	-219	-2.19
8	-3010	-30.1	72	-1102	-11.02	136	-549	-5.49	200	-214	-2.14
9	-2908	-29.08	73	-1090	-10.9	137	-543	-5.43	201	-210	-2.1
10	-2816	-28.16	74	-1078	-10.78	138	-537	-5.37	202	-206	-2.06
11	-2734	-27.34	75	-1066	-10.66	139	-530	-5.3	203	-201	-2.01
12	-2658	-26.58	76	-1055	-10.55	140	-524	-5.24	204	-197	-1.97
13	-2589	-25.89	77	-1043	-10.43	141	-518	-5.18	205	-193	-1.93
14	-2524	-25.24	78	-1032	-10.32	142	-512	-5.12	206	-189	-1.89
15	-2464	-24.64	79	-1021	-10.21	143	-506	-5.06	207	-185	-1.85
16	-2408	-24.08	80	-1010	-10.1	144	-500	-5	208	-180	-1.8
17	-2356	-23.56	81	-1000	-10	145	-494	-4.94	209	-176	-1.76
18	-2306	-23.06	82	-989	-9.89	146	-488	-4.88	210	-172	-1.72
19	-2259	-22.59	83	-978	-9.78	147	-482	-4.82	211	-168	-1.68
20	-2214	-22.14	84	-968	-9.68	148	-476	-4.76	212	-164	-1.64
21	-2172	-21.72	85	-958	-9.58	149	-470	-4.7	213	-160	-1.6
22	-2132	-21.32	86	-947	-9.47	150	-464	-4.64	214	-156	-1.56
23	-2093	-20.93	87	-937	-9.37	151	-459	-4.59	215	-152	-1.52
24	-2056	-20.56	88	-928	-9.28	152	-453	-4.53	216	-148	-1.48
25	-2021	-20.21	89	-918	-9.18	153	-447	-4.47	217	-144	-1.44
26	-1987	-19.87	90	-908	-9.08	154	-441	-4.41	218	-140	-1.4
27	-1954	-19.54	91	-898	-8.98	155	-436	-4.36	219	-136	-1.36
28	-1922	-19.22	92	-889	-8.89	156	-430	-4.3	220	-132	-1.32
29	-1892	-18.92	93	-880	-8.8	157	-425	-4.25	221	-128	-1.28



#### Gain Gain Gain Real Gain Real Gain Real Gain Gain Real Gain dB dB dB dB in in in in in in in in dB index dB value index value index dB value index dB value -419 -18.62 94 -870 -8.7 158 -4.19 222 -124 -1.24 30 -1862 31 -18.34 95 -861 -8.61 159 -414 -4.14 223 -120 -1.2 -1834 32 -18.06 96 -852 -8.52 160 -408 -4.08 224 -116 -1.16 -1806 33 -1779 -17.79 97 -843 -8.43 161 -403 -4.03 225 -112 -1.12-397 226 34 -1754 -17.5498 -834 -8.34 162 -3.97-108 -1.0835 -17.28 -825 -8.25 163 -392 -3.92 227 -104 -1.04 -1728 99 36 -1704 -17.04 100 -816 -8.16 164 -387 -3.87228 -101 -1.01 37 -16.8 165 -382 -3.82 229 -97 -0.97 101 -808 -8.08 -1680 38 -1657 -16.57 102 -799 -7.99 166 -376 -3.76230 -93 -0.93 39 -1634 -16.34103 -791 -7.91 167 -371 -3.71 231 -89 -0.89 232 40 -16.12 -782 -7.82 168 -366 -3.66 -86 -0.86 -1612 104 -774 -7.74 169 -361 233 -82 41 -1591 -15.91 105 -3.61-0.82 42 -1570 -15.7 106 -766 -7.66 170 -356 -3.56 234 -78 -0.78 43 -1550 -15.5 107 -758 -7.58171 -350 -3.5 235 -74 -0.74-750 -7.5 172 -71 44 -15.3 -345 -3.45 236 -0.71 108 -1530 45 -742 -7.42 173 -340 -1510 -15.1 109 -3.4 237 -67 -0.6746 -1491 -14.91 110 -734 -7.34 174 -335 -3.35 238 -63 -0.63 47 -1472 -14.72 -726 -7.26 175 -330 -3.3 239 -60 -0.6 111 -1454 -14.54 -718 -7.18 176 -325 -3.25 240 -56 -0.56 48 112 49 -1436 -14.36113 -710 -7.1 177 -321 -3.21241 -52 -0.52-703 -7.03 178 50 -1419 -14.19 114 -316 -3.16 242 -49 -0.49 -14.01 -695 179 51 115 -6.95-311 -3.11 243 -45 -0.45-1401 52 -13.84 180 -306 244 -42 -1384 116 -688 -6.88-3.06-0.4253 -1368 -13.68 117 -680 -6.8 181 -301 -3.01 245 -38 -0.38 54 -13.52118 -673 -6.73 182 -296 -2.96 246 -35 -0.35 -1352 -292 55 -13.36 -665 -6.65 183 -2.92 247 -31 -0.31 -1336 119 56 -1320 -13.2 120 -658 -6.58 184 -287 -2.87248 -28 -0.2857 -13.05 121 -651 -6.51 185 -282 -2.82 249 -24 -0.24 -1305 58 -1290 -12.9 122 -644 -6.44 186 -277 -2.77 250 -21 -0.21 187 251 59 -12.75123 -637 -6.37-273 -2.73 -17 -0.17-1275 188 -268 -2.68 252 60 -1260 -12.6124 -630 -6.3 -14 -0.14



### Ring Melody Playback +CRMP

Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value	Gain in index	Gain in dB	Real dB value
61	-1246	-12.46	125	-623	-6.23	189	-264	-2.64	253	-10	-0.1
62	-1232	-12.32	126	-616	-6.16	190	-259	-2.59	254	-7	-0.07
63	-1218	-12.18	127	-609	-6.09	191	-254	-2.54	255	0	0

<u>Note</u>: For buzzer output, very high and very low gain values are not accepted. Hence, the nearest value is kept, which depends on the used Wireless CPU<sup>®</sup>. Please refer to Product Technical Specification, for more information.

Example: If buzzer minimum gain is -46.03 dB and -48.06 dB gain is selected (gain 1 in index mode), then -46.03 dB is played.



Wavecom Change Default Melody +WCDM

# 21.20 Wavecom Change Default Melody +WCDM





### 21.20.1 Description

This Wavecom proprietary command allows the selection of a manufacturer specific melody. This default melody will be played for any new incoming voice call, either on the buzzer or on the speaker.

### 21.20.2 Syntax

Action command

AT+WCDM=<melody>[,<player>]

AT+WCDM=[<melody>],<player>

OK

### Read command

### AT+WCDM?

+WCDM: <melody>, <player>

OK

## Test command

### AT+WCDM=?

+WCDM: (list of supported <melody>s), (list of supported <player>s)

OK



## Wavecom Change Default Melody +WCDM

### 21.20.3 Parameters and Defined Values

<melc< th=""><th>ody&gt;:</th><th>melody number</th></melc<>	ody>:	melody number
	0	no melody (default value)
	1-10	melody 1 to 10
<play< th=""><th>er&gt;:</th><th>output used to play the melody</th></play<>	er>:	output used to play the melody
	0	The melody will be played on the buzzer for any new incoming voice call. (default value)
	1	The melody will be played on the speaker for any new incoming voice call.

# 21.20.4 Parameter Storage

The parameters are stored in EEPROM without using AT&W.command. The default values can be restored using AT&F.

### **21.20.5 Examples**

Command	Responses
AT+WCDM=?	+WCDM: (0-10),(0-1)
	OK
AT+WCDM=5	OK
Note: Select melody #5	
AT+WCDM?	+WCDM: 5,0
	OK
Note: Indicate the current melody	Note: Melody #5 is currently selected, and the buzzer is selected to play it. An incoming call occurs, and the melody #5 is played on the buzzer.
AT+WCDM=,1	OK
Note: Select the speaker to play the melody on	
AT+WCDM?	+WCDM: 5,1
	OK
	Note: The speaker is selected to play the melody if an incoming call occurs.



Wavecom Change Default Player +WCDP

# 21.21 Wavecom Change Default Player +WCDP





### 21.21.1 Description

This Wavecom proprietary command allows the default melody player to be selected.

### 21.21.2 Syntax

Action command

AT+WCDP=<player>

OK

### Read command

### AT+WCDP?

+WCDP: <player>

OK

## Test command

### AT+WCDP=?

+WCDP: (list of supported <player>s)

OK

### 21.21.3 Parameters and Defined Values

<playe< th=""><th>er&gt;:</th><th>output selected to play the melody</th></playe<>	er>:	output selected to play the melody
	0	buzzer (default value)
	1	speaker

### 21.21.4 Parameter Storage

The <player> parameter is stored in EEPROM without using the AT&W.command The default value can be restored using AT&F.



# Audio Commands Wavecom Change Default Player +WCDP

# **21.21.5 Examples**

Command	Responses
AT+WCDP=?	+WCDP: (0-1)
	OK
AT+WCDP=0	OK
Note: Selects the buzzer	
AT+WCDP?	+WCDP: 0
	OK



# Audio Commands Initialize Voice Parameters +VIP

# 21.22 Initialize Voice Parameters +VIP





### 21.22.1 Description

This command allows factory settings for voice parameters to be restored from EEPROM.

These voice parameters include:

- gain control (+VGR & +VGT commands),
- speaker & microphone selection (+SPEAKER command),
- echo cancellation (+ECHO command),
- side tone modification (+SIDET command),
- digital gain (+WDGT, +WDGR commands),
- audio filter (+WADF command),
- loud speaker volume level (+CLVL command).

# 21.22.2 Syntax

Action command

AT+VIP=<n>

OK

### Read command

### AT+VIP?

+VIP: <n>

OK

### Test command

### AT+VIP=?

+VIP: (list of supported <n>s)

OK



### Initialize Voice Parameters +VIP

### 21.22.3 Parameters and Defined Values

<n>:</n>	initialization setting
1	restore all voice parameters

### 21.22.4 Parameter Storage

None.

# **21.22.5 Examples**

Command	Responses
AT+VIP=?	+VIP: (1)
	OK
AT+VIP=1	OK
Note: Restore the factory settings from EEPROM	
AT+VIP?	+VIP: 1
	OK



# Audio Commands Auto-tests &T

## 21.23 Auto-tests &T





### 21.23.1 Description

This command allows to trigger various auto-tests.

# 21.23.2 Syntax

Action command

AT&T[<n>]

OK

Read command
None

Test command
None

## 21.23.3 Parameters and Defined Values

<n>:</n>		auto-test activation parameter
	0	perform software auto-tests
	1	execute the audio loop test (close)
	2	stop the audio loop test (open)

### 21.23.4 Parameter Storage

None.

### **21.23.5 Examples**

Command	Responses
AT&TO	OK
Note: Perform software auto-tests	Note: No software problem detected, all checksums are correct

### 21.23.6 Notes

AT&T command has to be used when the MS is registered in order to process the AUDIO test loop correctly.



# Audio Commands Auto-tests &T

### Caution:

The audio loop activation (enabled with AT&T1 command, disabled with AT&T2 command) involves some restrictions on the use of other AT commands.

- Audio loop mode must not be enabled when a communication is active.
- Audio loop mode must not be enabled when a tone is under generation.
- Audio loop must be disabled (if active) before opening a communication;
- Tone generation and sidetone modification must not be possible when the audio loop is active.



# 21.24 Audio Diagnostic Start +WADS





### 21.24.1 Description

This Wavecom proprietary launches the Audio Diagnostic to make a diagnostic of audio path using a specific DTMF with duration and gain. DTMF is played by the speaker and is analyzed by the microphone and returned by the Wireless CPU®.

### 21.24.2 Syntax

Action command

AT+WADS=<DtmfCharacter>[,[<DtmfDuration>][,<Gain>]]

+WADS: <DecodedDtmf>, <DecodedDuration>

OK

#### Read command

None

### Test command

### AT+WADS=?

+WADS: (list of supported <DtmfCharacter>s), (list of supported <DtmfDuration>s), (list of supported <Gain>s)

OK





### 21.24.3 Parameters and defined values

<dtmfcharacter>:</dtmfcharacter>		DTMF used for the diagnostic			
		string type			
		possible values: 0-9,A,B,C,D,*,#			
<dtmfdura< th=""><th>ation&gt;:</th><th colspan="4">duration of DTMF (in ms).</th></dtmfdura<>	ation>:	duration of DTMF (in ms).			
		It is equal to 100ms if omitted.			
5-2	250	in ms, in 20 ms unit.			
<gain>:</gain>		DTMF gain			
		It is equal to default value if omitted (-15.1 dB, corresponding to index 45).			
		There are two configuration modes:			
		- the gain is entered in deci dB units,			
		- the gain is entered in index.			
		By default gains are expressed in deci dB value.			
maximum values of the table given in the Notes s value does not correspond to a table value, the		All values are possible between the minimum and maximum values of the table given in the Notes section. If a value does not correspond to a table value, the nearest is kept.			
	If the configuration mode has been changed with +WBH\command to the index mode, the deci dB value will correspond to the index entered as described in the table the Notes section.				
<decodeddtmf>:</decodeddtmf>		DTMF decoded.			
		possible values: 0-9,A,B,C,D,*,#			
<decodedi< th=""><th>Duration &gt;:</th><th colspan="4">DTMF decoded.</th></decodedi<>	Duration >:	DTMF decoded.			
5-5	500	in ms, in 20ms unit			

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## **21.24.4 Examples**

Command	Responses
AT+WADS=?	+WADS: (0-9,*,#,A,B,C,D),(5-250),(-8000-0)
	OK
AT+WADS="1",100,-1510	+WADS: "1",100
	OK
AT+WBHV=8,1	OK
AT+WADS=?	+WADS: (0-9,*,#,A,B,C,D),(5-250),(0-255)

### 21.24.5 Notes

This command is available when the Wireless CPU® is in idle mode (no active voice call).

The played tone detection on microphone is not guaranteed if gain is either too small or too high.

Below are listed the values for <Gain>. They are in deci dB units and index.



Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
0	-8000	-80	64	-1204	-12.04	128	-602	-6.02	192	-250	-2.5
1	-4816	-48.16	65	-1191	-11.91	129	-595	-5.95	193	-245	-2.45
2	-4214	-42.14	66	-1177	-11.77	130	-589	-5.89	194	-241	-2.41
3	-3862	-38.62	67	-1164	-11.64	131	-582	-5.82	195	-236	-2.36
4	-3612	-36.12	68	-1151	-11.51	132	-575	-5.75	196	-232	-2.32
5	-3419	-34.19	69	-1139	-11.39	133	-569	-5.69	197	-228	-2.28
6	-3260	-32.6	70	-1126	-11.26	134	-562	-5.62	198	-223	-2.23
7	-3126	-31.26	71	-1114	-11.14	135	-556	-5.56	199	-219	-2.19
8	-3010	-30.1	72	-1102	-11.02	136	-549	-5.49	200	-214	-2.14
9	-2908	-29.08	73	-1090	-10.9	137	-543	-5.43	201	-210	-2.1
10	-2816	-28.16	74	-1078	-10.78	138	-537	-5.37	202	-206	-2.06
11	-2734	-27.34	75	-1066	-10.66	139	-530	-5.3	203	-201	-2.01
12	-2658	-26.58	76	-1055	-10.55	140	-524	-5.24	204	-197	-1.97
13	-2589	-25.89	77	-1043	-10.43	141	-518	-5.18	205	-193	-1.93
14	-2524	-25.24	78	-1032	-10.32	142	-512	-5.12	206	-189	-1.89
15	-2464	-24.64	79	-1021	-10.21	143	-506	-5.06	207	-185	-1.85
16	-2408	-24.08	80	-1010	-10.1	144	-500	-5	208	-180	-1.8
17	-2356	-23.56	81	-1000	-10	145	-494	-4.94	209	-176	-1.76
18	-2306	-23.06	82	-989	-9.89	146	-488	-4.88	210	-172	-1.72
19	-2259	-22.59	83	-978	-9.78	147	-482	-4.82	211	-168	-1.68
20	-2214	-22.14	84	-968	-9.68	148	-476	-4.76	212	-164	-1.64
21	-2172	-21.72	85	-958	-9.58	149	-470	-4.7	213	-160	-1.6
22	-2132	-21.32	86	-947	-9.47	150	-464	-4.64	214	-156	-1.56
23	-2093	-20.93	87	-937	-9.37	151	-459	-4.59	215	-152	-1.52
24	-2056	-20.56	88	-928	-9.28	152	-453	-4.53	216	-148	-1.48
25	-2021	-20.21	89	-918	-9.18	153	-447	-4.47	217	-144	-1.44
26	-1987	-19.87	90	-908	-9.08	154	-441	-4.41	218	-140	-1.4
27	-1954	-19.54	91	-898	-8.98	155	-436	-4.36	219	-136	-1.36
28	-1922	-19.22	92	-889	-8.89	156	-430	-4.3	220	-132	-1.32
29	-1892	-18.92	93	-880	-8.8	157	-425	-4.25	221	-128	-1.28
30	-1862	-18.62	94	-870	-8.7	158	-419	-4.19	222	-124	-1.24
31	-1834	-18.34	95	-861	-8.61	159	-414	-4.14	223	-120	-1.2
32	-1806	-18.06	96	-852	-8.52	160	-408	-4.08	224	-116	-1.16



Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value	Gain in Index	Gain in dB	Real dB value
33	-1779	-17.79	97	-843	-8.43	161	-403	-4.03	225	-112	-1.12
34	-1754	-17.54	98	-834	-8.34	162	-397	-3.97	226	-108	-1.08
35	-1728	-17.28	99	-825	-8.25	163	-392	-3.92	227	-104	-1.04
36	-1704	-17.04	100	-816	-8.16	164	-387	-3.87	228	-101	-1.01
37	-1680	-16.8	101	-808	-8.08	165	-382	-3.82	229	-97	-0.97
38	-1657	-16.57	102	-799	-7.99	166	-376	-3.76	230	-93	-0.93
39	-1634	-16.34	103	-791	-7.91	167	-371	-3.71	231	-89	-0.89
40	-1612	-16.12	104	-782	-7.82	168	-366	-3.66	232	-86	-0.86
41	-1591	-15.91	105	-774	-7.74	169	-361	-3.61	233	-82	-0.82
42	-1570	-15.7	106	-766	-7.66	170	-356	-3.56	234	-78	-0.78
43	-1550	-15.5	107	-758	-7.58	171	-350	-3.5	235	-74	-0.74
44	-1530	-15.3	108	-750	-7.5	172	-345	-3.45	236	-71	-0.71
45	-1510	-15.1	109	-742	-7.42	173	-340	-3.4	237	-67	-0.67
46	-1491	-14.91	110	-734	-7.34	174	-335	-3.35	238	-63	-0.63
47	-1472	-14.72	111	-726	-7.26	175	-330	-3.3	239	-60	-0.6
48	-1454	-14.54	112	-718	-7.18	176	-325	-3.25	240	-56	-0.56
49	-1436	-14.36	113	-710	-7.1	177	-321	-3.21	241	-52	-0.52
50	-1419	-14.19	114	-703	-7.03	178	-316	-3.16	242	-49	-0.49
51	-1401	-14.01	115	-695	-6.95	179	-311	-3.11	243	-45	-0.45
52	-1384	-13.84	116	-688	-6.88	180	-306	-3.06	244	-42	-0.42
53	-1368	-13.68	117	-680	-6.8	181	-301	-3.01	245	-38	-0.38
54	-1352	-13.52	118	-673	-6.73	182	-296	-2.96	246	-35	-0.35
55	-1336	-13.36	119	-665	-6.65	183	-292	-2.92	247	-31	-0.31
56	-1320	-13.2	120	-658	-6.58	184	-287	-2.87	248	-28	-0.28
57	-1305	-13.05	121	-651	-6.51	185	-282	-2.82	249	-24	-0.24
58	-1290	-12.9	122	-644	-6.44	186	-277	-2.77	250	-21	-0.21
59	-1275	-12.75	123	-637	-6.37	187	-273	-2.73	251	-17	-0.17
60	-1260	-12.6	124	-630	-6.3	188	-268	-2.68	252	-14	-0.14
61	-1246	-12.46	125	-623	-6.23	189	-264	-2.64	253	-10	-0.1
62	-1232	-12.32	126	-616	-6.16	190	-259	-2.59	254	-7	-0.07
63	-1218	-12.18	127	-609	-6.09	191	-254	-2.54	255	0	0



Input/Output Management +WIOM

# 22 I/O Commands

# 22.1 Input/Output Management +WIOM





### 22.1.1 Description

This Wavecom proprietary command is used to manage GPIO.

It allocates the GPIOs and set their configuration (input, output, or tri-state) as well as their GPIO value (if set as an output). These actions can be done only if the GPIO is available (i.e. the pin is not already allocated by another application).

### 22.1.2 Syntax

For <Mode>=0: release the GPIO

Action command

AT+WIOM=<mode>[,<Gpiold>]

OK

For <Mode>=1: allocate and set the GPIO configuration

Action command

AT+WIOM=<mode>, <Gpiold>, <GpioDir>[, <GpioVal>]

OK

• For <Mode>=2: list the current GPIO status for all GPIO (allocated or not)

Action command

AT+WIOM=<mode>

+WIOM: <Gpiold>, <GpioStatus>

[+WIOM: <Gpiold>, <GpioStatus>[...]]

OK



### Input/Output Management +WIOM

• For <Mode>=3: list the GPIO capabilities for all GPIO (allocated or not)

### Action command

### AT+WIOM=<mode>

+WIOM: <Gpiold>, <GpioAccess>

[+WIOM: <Gpiold>, <GpioAccess>[...]]

OK

• For <Mode>=4 and 5: save / delete the configuration in flash memory

Action command

### AT+WIOM=<mode>

OK

### Read command

### AT+WIOM?

+WIOM: <Gpiold>, <GpioDir>[, <GpioVal>]

[+WIOM: <Gpiold>, <GpioDir>[, <GpioVal>][...]]

OK

### Test command

None



# Input/Output Management +WIOM

# 22.1.3 Parameters and Defined Values

<mode< th=""><th>э&gt;:</th><th>working mode</th></mode<>	э>:	working mode					
	0	release the GPIO					
	1	allocate and set the GPIO configuration					
	2	list the current GPIO status					
	3	list the GPIO capabilities					
	4	save the configuration in flash memory					
	5	delete the saved configuration in flash memory					
<gpio< th=""><th>ld&gt;:</th><th colspan="4">GPIO name (as mentioned in the Wireless CPU® Product Technical Specification and Customer Design Guideline)</th></gpio<>	ld>:	GPIO name (as mentioned in the Wireless CPU® Product Technical Specification and Customer Design Guideline)					
		string type					
<gpio< th=""><td>Dir&gt;:</td><td>I/O direction or configuration</td></gpio<>	Dir>:	I/O direction or configuration					
	0	input					
	1	output					
	2	tri-state (only available on GPO, please refer to the Wireless CPU® Product Technical Specification and Customer Design Guideline)					
<gpio< th=""><td>Val&gt;:</td><td>output / tri-state state</td></gpio<>	Val>:	output / tri-state state					
		optional for GPIO with input writable attribute or GPO forbidden for GPI					
	0	<gpiold> is reset/low (initial value if IO with input writable attribute)</gpiold>					
	1	<gpiold> is set/high</gpiold>					
<gpio< th=""><td>Access&gt;:</td><td>I/O access attribute</td></gpio<>	Access>:	I/O access attribute					
		bit field					
	bit 0	output is readable					
	bit 1	input is writable					
bit 2		output and tri-state (only available on GPO, please refer to the Wireless CPU® Product Technical Specification and Customer Design Guideline)					



# Input/Output Management +WIOM

<gpio< th=""><th>Status&gt;:</th><th>GPIO pin usage</th></gpio<>	Status>:	GPIO pin usage
	0	input
1		output
	2	tri-state
	3	not available: already allocated by another application (Open AT® for example)
	4	currently available: the pin is not used by a feature, or the GPIO has been previously released

### 22.1.4 Parameter Storage

The <Gpiold>, <GpioDir> and <GpioVal> parameters are stored or deleted in flash memory using the action command.

### **22.1.5** Examples

Command	Responses
AT+WIOM=2	+WIOM: "GPIO1",4
	+WIOM: "GPIO2", 4
	+WIOM: "GPIO3", 4
	+WIOM: "GPIO4",3
	+WIOM: "GPI1",4
	+WIOM: "GPO1",4
	OK
	Note: GPIO1, GPIO2, GPIO3, GPI1 and GPO1 are available, GPIO4 is used.
AT+WIOM=1,"GPIO1",0	OK
	Note: Allocate the GPIO1 as input
AT+WIOM=1,"GPIO2",1	OK
	Note: Allocate and configure the GPIO2 as output (output initial value: 0)
AT+WIOM=1,"GPI1",0	OK
	Note: Allocate the GPI1
AT+WIOM=1,"GPO1",1,0	OK
	Note: Allocate and configure the GPO1 value to low



# Input/Output Management +WIOM

Command	Responses
AT+WIOM?	+WIOM: "GPIO1",0
	+WIOM: "GPIO2",1,0
	+WIOM: "GPI1",0
	+WIOM: "GPO1",1,0
	OK
AT+WIOM=2	+WIOM: "GPIO1",0
	+WIOM: "GPIO2",1
	+WIOM: "GPIO3",4
	+WIOM: "GPIO4",3
	+WIOM: "GPI1",0
	+WIOM: "GPO1",1
	OK
	Note: GPIO1, GPIO2, GPI1 and GPO1 are allocated by the user, GPIO3 is available, GPIO4 is used.
AT+WIOM=0,"GPIO1"	OK
AT+WIOM=2	+WIOM: "GPIO1",4
	+WIOM: "GPIO2",1
	+WIOM: "GPIO3",4
	+WIOM: "GPIO4",3
	+WIOM: "GPI1",0
	+WIOM: "GPO1",1
	OK
	Note: GPIO2, GPI1 and GPO1 are allocated by the user, GPIO1 and GPIO3 are available, GPIO4 is used.



## Input/Output Management +WIOM

Command	Responses
AT+WIOM=3	+WIOM: "GPIO1",3
	+WIOM: "GPIO2",3
	+WIOM: "GPIO3",0
	+WIOM: "GPIO4",0
	+WIOM: "GPI1",0
	+WIOM: "GPO1",4
	OK
AT+WIOM=4	OK
	Note: Save the configuration

#### 22.1.6 Notes

A GPIO can be used either as input or output, if it is not used by a hardware feature.

Read command AT+WIOM? list the direction and the value for allocated GPIO only.

When a GPIO is used by a feature, it is not available anymore: It doesn't appear in the capabilities list and its status cannot be retrieved (using AT+WIOM=2). When writable or readable operations are attempted on these GPIOs, a '+CME ERROR: 501' error will be returned.

After a pin is set in GPIO mode (or a GPIO is released), it is not possible to use it anymore in other feature than GPIO mode until the next boot occurs: if user tries to activate a multiplexed feature, an error message "+CME ERROR: 3" is returned. Similarly, to change a pin association to a feature into a GPIO pin (please refer to the Wireless CPU® Product Technical Specification and Customer Design Guideline for the list of the features), a reset is needed.

If the parameter <Gpiold> is omitted for <mode>=0, all allocated GPIO are deallocated.

In all cases, the <GpioVal> parameter is saved in a register, which is used when the IO is configured as output. This value can be set at any moment (by +WIOM or +WIOW commands). This mechanism prevents from the transition states. The register initial value is zero.

Likewise, when a IO is configured as output with an output value, the output value is set before modification of the direction to avoid transition states.

The multiplexing pins list and the available GPIO list are given in the Wireless CPU® Product Technical Specification and Customer Design Guideline.



# I/O Commands Read GPIO value +WIOR

# 22.2 Read GPIO value +WIOR





## 22.2.1 Description

This Wavecom proprietary command reads the requested GPIO state.

This Wavecom proprietary command is allowed only on the inputs and the outputs with readable attributes, which were allocated by the user.

### 22.2.2 Syntax

Action command

AT+WIOR=<Gpiold>

+WIOR: <GpioVal>

OK

Read command

None

Test command

None

## 22.2.3 Parameters and Defined Values

<gpiold>:</gpiold>		GPIO name (as mentioned in the Wireless CPU® Product Technical Specification and Customer Design Guideline)
string		string type
<gpio< th=""><th>Val&gt;:</th><th>GPIO state</th></gpio<>	Val>:	GPIO state
0 <gpiold> is reset/low</gpiold>		<gpiold> is reset/low</gpiold>
	1	<gpiold> is set/high</gpiold>

## 22.2.4 Parameter Storage

None.



# I/O Commands Read GPIO value +WIOR

## **22.2.5** Examples

Command	Responses
AT+WIOR="GPIO05"	+WIOR: 0
	OK
Note: Reads GPIO05 value	Note: GPIO05 is reset/low

## 22.2.6 Notes

The GPIO allocation and the GPIO configuration are done by the +WIOM command.

The string <Gpiold> is to be indicated as mentioned in the Wireless CPU® Product Technical Specification and Customer Design Guideline. It depends on the pins capabilities of the Wireless CPU®.

Please refer to the Wireless CPU® Product Technical Specification and Customer Design Guideline for information about the existing GPIO.



I/O Commands
Write GPIO value +WIOW

# 22.3 Write GPIO value +WIOW





### 22.3.1 Description

This Wavecom proprietary command sets the requested GPIO state.

This command is allowed only on the outputs and the inputs with writable attribute which were allocated by the user.

## 22.3.2 Syntax

Action command

AT+WIOW=<Gpiold>,<GpioVal>

OK

Read command

None

Test command

None

## 22.3.3 Parameters and Defined Values

<gpiold>:</gpiold>		GPIO name (as mentioned in the Wireless CPU® Product Technical Specification and Customer Design Guideline)
string		string type
<gpio< th=""><th>Val&gt;:</th><th>GPIO state</th></gpio<>	Val>:	GPIO state
	0	<gpiold> is reset/low</gpiold>
	1	<gpiold> is set/high</gpiold>

# 22.3.4 Parameter storage

The <state> parameter is stored in EEPROM without using AT&W.



# I/O Commands Write GPIO value +WIOW

## 22.3.5 Examples

Command	Responses
AT+WIOW="GPIO02",0	OK
Note: Sets GPIO02 to low	Note: GPIO state is written

#### 22.3.6 Notes

The GPIO allocation and the I/O configuration are done by the +WIOM command.

The string <Gpiold> is to be indicated as mentioned in the Wireless CPU® Product Technical Specification and Customer Design Guideline. It depends on the pins capabilities of the Wireless CPU®.

Please refer to the Wireless CPU® Product Technical Specification and Customer Design Guideline for information about the existing GPIO.



Wavecom Interrupt Pin Configuration +WIPC

# 22.4 Wavecom Interrupt Pin Configuration +WIPC





## 22.4.1 Description

This Wavecom proprietary command is used to configure interrupt pins on the Wireless CPU<sup>®</sup>.

Please refer to the Wireless CPU® Product Technical Specification and Customer Design Guideline for information on the GPIO multiplexed with external interrupts.

This command can be used only if the external interrupts are not currently in use by another application.

## 22.4.2 Syntax

For <Mode>=0: release an external interrupt

Action command

AT+WIPC=<mode>[,<interruptId>]

OK

• For <Mode>=1: allocate and set an external interrupt

Action command

AT+WIPC=<mode>,<interruptId>,<polarity>,<filter>[,<debounceTiming>]

• For <Mode>=2 and 3: save / delete the configuration in flash memory

Action command

AT+WIPC=<mode>

OK

## Read command

# AT+WIPC?

+WIPC: <interruptId>, <polarity>, <filter>[, <debounceTiming>]

[+WIPC: <interruptId>, <polarity>, <filter>[, <debounceTiming>][...]]

OK

Test command

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## Wavecom Interrupt Pin Configuration +WIPC

### AT+WIPC=?

+WIPC: (list of supported <mode>s),list of supported
<interruptId>s),list of supported <polarity>s),(list of supported
<filter>s),(list of supported <debounceTiming>s)

OK

#### 22.4.3 Parameters and Defined Values

22.4.5 Farameters and Dennieu Values			
<interruptid>:</interruptid>		external interrupt name (as mentioned in the Wireless CPU® Product Technical Specification and Customer Design Guideline)	
		string type	
<mode>:</mode>		requested configuration	
	0	release the external interrupt	
	1	allocate and set the external interrupt	
	2	save the configuration in flash memory	
	3	delete the saved configuration in flash memory	
<pol>arity</pol>	>:	external interrupt polarity selection	
	0	falling	
	1	rising	
	2	both edges (with or without debounce)	
<filter>:</filter>		processing filter	
	0	bypass mode (no stretching and no debounce)	
1 stretching (not allowed for both edges)		stretching (not allowed for both edges)	
2		debounce	
<debouncetiming>:</debouncetiming>		number of cycles for debounce duration (in units of 7.8 ms)	
		mandatory if <filter>=2</filter>	
		range: 1-7	
-			

## 22.4.4 Parameter Storage

The <polarity>, <filter> and <debounceTiming> parameters are stored or deleted in the flash memory using the action command.



# Wavecom Interrupt Pin Configuration +WIPC

## **22.4.5** Examples

Command	Responses
AT+WIPC=?	+WIPC: (0-3), ("INTO", "INT1", "INT2"), (0-2), (0-2), (1-7)
	OK
AT+WIPC?	OK
	Note: No external interrupts have been allocated.
AT+WIPC=1,"INTO",0,0	OK
	Note: INTO is configured in bypass mode.
AT+WIPC=1,"INT2",1,2,1	OK
	Note: INT2 is configured in rising edge sensitivity with debounce.
AT+WIPC?	+WIPC: "INTO", 0, 0
	+WIPC: "INT2",1,2,1
	OK
	Note: Only INTO and INT2 have been allocated .
AT+WIND=2048	OK
	Note: Activate the +WIND indications for interruption
Note : Interrupt on INTO	+WIND: 12,"INTO"
Note : Interrupt on INT2	+WIND: 12,"INT2"
AT+WIPC=0,"INT2"	OK
	Note: Release INT2
AT+WIPC?	+WIPC: "INTO",0,0
	OK



## Wavecom Interrupt Pin Configuration +WIPC

#### 22.4.6 Notes

The <debounceTiming> parameter is used only when <filter>=2.

The action command is only usable on external interrupts when it is not currently used by another device. The read command lists only the interrupts used by the user.

If <interruptId> is not set with <mode>=0 (deallocate mode), all allocated external interrupts will be released.

After a pin is set in external interrupt mode (or an external interrupt is released), it is not possible to use it any more in other feature than external interrupt mode, until the next boot occurs. Similarly, to change a pin association to a feature into an external interrupt pin (refer to Wireless CPU® Product Technical Specification and Customer Design Guideline for the list of the features), a reset is needed.



Analog Digital Converters Measurements +ADC

# 23 Battery Commands

# 23.1 Analog Digital Converters Measurements +ADC





## 23.1.1 Description

This Wavecom proprietary command retrieves the measures of various ADCs present on Wireless CPU®.

The measurement can be expressed in mV, corresponding to analog input signal measurement. It can also be expressed in digital value corresponding to ADC result register value.

## 23.1.2 Syntax

Action command

AT+ADC=<mode>,<ADCIdx>

+ADC: <mode>, <ADCValue>

OK

#### Read command

#### AT+ADC?

+ADC: <ADC0Value>[, <ADC1Value>[, <ADC2Value>] [...]]

OK

## Test command

#### AT+ADC=?

+ADC: <ADCIdx>, <AnalogMinVolt>, <AnalogMaxVolt>, <Resolution>

[+ADC: <ADCIdx>, <AnalogMinVolt>, <AnalogMaxVolt>, <Resolution> [...]]

OK

#### Note:

For the read command, ADC values are expressed in analog value.



# Analog Digital Converters Measurements +ADC

## 23.1.3 Parameters and Defined Values

<analogminvolt>:</analogminvolt>		Minimal value measurable by ADC (in mV), depends on Wireless CPU®. Please refer to the Wireless CPU® Product Technical Specification.		
<analogmaxvolt>:</analogmaxvolt>		Maximal value measurable by ADC (in mV), depends on Wireless CPU <sup>®</sup> . Please refer to the Wireless CPU <sup>®</sup> Product Technical Specification.		
<resol< th=""><th>ution&gt;:</th><th>Digital register number of bit, depends on Wireless CPU<sup>®</sup>. Please refer to the Product Technical Specification.</th></resol<>	ution>:	Digital register number of bit, depends on Wireless CPU <sup>®</sup> . Please refer to the Product Technical Specification.		
<mode< th=""><th>e&gt;:</th><th>mode</th></mode<>	e>:	mode		
	0	ADC measure expressed in analog value		
	1	ADC measure expressed in digital value		
<adci< th=""><th>dx&gt;:</th><th colspan="3">ADC Index</th></adci<>	dx>:	ADC Index		
	0	The first index is reserved to measure the battery voltage.		
		Other index can be available. Please refer to Product Technical Specification to know how many other ADCs are available on Wireless CPU®.		
<adc\< th=""><th>/alue&gt;</th><th>value of ADC measured</th></adc\<>	/alue>	value of ADC measured		
	0-2000 (mV)	<adcvalue> is expressed in analog value (except for battery voltage, a resistor bridge is used)</adcvalue>		
0-4095		<adcvalue> is expressed in digital value (the register value coded on 12 bits)</adcvalue>		

## 23.1.4 Parameter Storage

No parameter is stored in EEPROM.



# Analog Digital Converters Measurements +ADC

## **23.1.5** Examples

Command	Responses
AT+ADC?	+ADC: 0,3200,4800,12
	+ADC: 1,0,2000,12
Note: Ask for the list of possible values	+ADC: 2,0,2000,12
	+ADC: 3,0,2000,12
	OK
	Note: Response on Q2687, WMP100
AT+ADC?	+ADC: 3450,1800,1000,1800
	OK
	Note: Response on Q2687, WMP100
AT+ADC=0,0	+ADC: 0,3450
	OK
	Note: ADC0 asked in analog mode
AT+ADC=1,0	+ADC: 1,36
	OK
	Note: ADC0 asked in digital mode
AT+ADC=1,2	+ADC: 1,77
	OK
	Note: ADC2 asked in digital mode



Wavecom Battery Charge Management +WBCM

# 23.2 Wavecom Battery Charge Management +WBCM







### 23.2.1 Description

This Wavecom proprietary command is used to manage the battery charging operations (start and stop the charge, enable or disable unsolicited +WBCl battery charge Indications) and to set the battery charge parameters.

#### Note:

Unsolicited responses for battery charge are only returned through one port (except +WBCI: 0 and +WBCI: 1). If these responses are already activated on a port and if the activation/deactivation is made on another port, the command will return "+CME ERROR: 552" specific error.

## 23.2.2 Syntax

• For <Mode>=0 or 1:

Action command

AT+WBCM=<Mode>[,<ChargeInd>]

OK

For <Mode>=2:

Action command

AT+WBCM=<Mode>

+WBCI: <Status1>, <BattLevel>

OK

For <Mode>=3

Action command

```
AT+WBCM=<Mode>, [<ChargeInd>], [<ChargingVoltage>], [<DischargeCutOffVoltage>], [<OverChargeVoltage>], [<BatteryTempMaxVolt>], [<BatteryTempMinVolt>], [<AutomaticChargeResume>, [<WBCITimer>], [<BattLevelFilter>]
```





## Wavecom Battery Charge Management +WBCM

• For <Mode>=4:

Action command

## AT+WBCM=<Mode>[,<ChargeMode>]

[+WBCM: <Mode>, <ChargeMode>]

OK

• For <Mode>=5:

Action command

#### AT+WBCM=5

+WBCM: <Mode>, <ChargerState>

OK

• For <Mode>=6:

Action command

## AT+WBCM=<Mode>[,<BatteryChargeManagementEnable>]

[+WBCM: <Mode>, <BatteryChargeManagementEnable>]

OK

## Read command

#### AT+WBCM?

+WBCM: <Mode>, <ChargeInd>, <ChargingVoltage>,

<DischargeCutOffVoltage>,<OverChargeVoltage>,

<BatteryTempMaxVolt>, <BatteryTempMinVolt>,

<AutomaticChargeResume>, <WBCITimer>, <BattLevelFilter>

OK



# Wavecom Battery Charge Management +WBCM

Test command		
None		

Unsolicited response

+WBCI: <Status2>[,<BattLevel>]

## 23.2.3 Parameters and Defined Values

<mode>:</mode>		
	0	stop the battery charging (default).
1		start the battery charging
	2	get the current battery voltage
	3	set the battery charge parameters
	4	choose the type of charging
	5	get the charger state
	6	enable the battery charge management
<chargeind>:</chargeind>		battery charge unsolicited indication mode
	0	disable the battery charge unsolicited indications (default value)
	1	enable the battery charge unsolicited indications.
<chargemode>:</chargemode>	1	charging algorithm
	0	NI-CD, NI-MH
	1	Li-ion
<charging voltage="">:</charging>		maximum level for the battery voltage in mV
		When reached, the battery is considered as charged
		range: 3800-4300 (default value: 4200)



# Wavecom Battery Charge Management +WBCM

<dischargecutoffvoltage>:</dischargecutoffvoltage>		minimum level for the battery voltage in mV
		When reached, the battery is considered as discharged:
		<ul> <li>If a charger is plugged, the charge is automatically launched</li> </ul>
		<ul> <li>- else the GSM software stack is stopped (with the +CPOF command behavior)</li> </ul>
		range: 3200-3800 (default value: 3200)
<overchargevoltage>:</overchargevoltage>		value of the over voltage protection
		range: 4200-5000 (default value: 4700)
		Unused if a PMU manages the battery charge on the Wireless CPU <sup>®</sup> .
<automaticchargeresume>:</automaticchargeresume>		The charge is automatically resumed to keep the maximum level for the battery voltage.
	0	The automatic charge is not resumed.
	1	The automatic charge resume is performed, the maximum voltage for the battery is kept.
< WBCITimer >:	ı	time in ms between +WBCI unsolicited responses in or out of charge (for <chargeind>=1)</chargeind>
		range: 1000-10000 (default value: 2000)
<battlevelfilter>:</battlevelfilter>		battery changed level in mV
		The +WBCI: 2 or +WBCI: 3 indications only occur when the delta between two battery voltage measurements has reached this value.
		range: 100-500 (default value: 0)
		For value 0, +WBCl indications are not filtered with <battlevelfilter>.</battlevelfilter>
<batterytempmaxvolt></batterytempmaxvolt>	•:	highest value for battery temperature sensor voltage in mV (lowest temperature with a NTC) with an accuracy of +/-20mv, depending on the ADC tolerance
		default value: 1438 (3°C)
		unused if <chargemode>=0</chargemode>
1		



# Wavecom Battery Charge Management +WBCM

<batterytempminvolt></batterytempminvolt>	:	lowest value for battery temperature
		sensor voltage in mV (highest temperature with a NTC) with an accuracy of +/-20mv, depending on the ADC tolerance
		default value: 601 (42°C)
		unused if <chargemode>=0</chargemode>
<status1>:</status1>		
	2	battery currently in charge, the <battlevel> parameter is also present</battlevel>
	3	battery currently out of charge, the <battlevel> parameter is also present</battlevel>
<status2>:</status2>		
	0	minimum battery level reached. The battery is considered as discharged
		The product is turned off (as with the +CPOF command) if a charger is not plugged. Else the charge automatically begins.
		not dependent on the parameter <chargeind></chargeind>
	1	maximum battery level reached (the battery is considered as charged) or charging discontinuation
		The battery charging is stopped.
		not dependent on the parameter <chargeind></chargeind>
	2	battery currently in charge, the <battlevel> parameter is also present</battlevel>
	3	battery currently out of charge, the <battlevel> parameter is also present</battlevel>
	4	charger plugged,
	5	charger unplugged,
	6	unusual voltage or temperature
	7	start of the automatic charge resume
<battlevel>:</battlevel>	1	current battery voltage in mV during or out of charging
		range: 2800-4300
·		



# Wavecom Battery Charge Management +WBCM

<chargerstate>:</chargerstate>		current charger state	
	0	unplugged	
	1	plugged	
<batterychargemanagementenable>:</batterychargemanagementenable>		state of the battery charge management	
		If disabled, <mode>=1 to 5 are not allowed. The temperature ADC can be used for another usage.</mode>	
	0	disabled	
	1	enabled	

## 23.2.4 Parameter Storage

All parameters except <Status1>, <Status2> and <BattLevel> are stored in EEPROM without using the AT&W.command The default value can be restored using AT&F.

## **23.2.5** Example

Command	Responses
AT+WBCM?	+WBCM: 0,0,4200,3200,4700,1438,601,1,2000, 0
	OK
	Note: Current values
AT+WBCM=0	OK
Note: Stop the battery charging	
AT+WBCM=4,0	OK
Note: Configure the battery charging in Ni-Cd/Ni- MH mode	
AT+WBCM=4	+WBCM: 4,0
	OK
Note: Get the charging mode	Note: The charging mode is Ni-Cd/Ni-MH
AT+WBCM=5	+WBCM: 5,1
	OK
	Note: the charger is plugged
AT+WBCM=1,1	OK
Note: Start the battery charging with charge indications	



# Wavecom Battery Charge Management +WBCM

Command	Responses
AT+WBCM=1,1	+CME ERROR : 563
Note: Start the battery charging with charge indications	Note : Charge is not started due to an error, but unsolicited event is activated
	+WBCI: 2,4060
	Note: Unsolicited charge indication: the current battery voltage is 4.06 V.
AT+WBCM=1,0	OK
Note: Start the battery charging without charge indications	
AT+WBCM=2	+WBCI: 2,4110
Note: Get the battery voltage during the charging	OK
	Note: The current battery voltage is 4.11 V
	+WBCI: 1
	Note: The battery voltage has reached the max level. The battery is considered as charged and the charging is stopped.
AT+WBCM=0,1	OK
Note: Enable the battery charge unsolicited indications out of charge	
	+WBCI: 3,4195
	Note: The current battery voltage is 4.195 V.
AT+WBCM=3,0,4200,3500,46501,500 0,200	OK
Note: Configure the battery charging parameters (depends on battery specification); in this case the charging mode is Ni-Cd/Ni-MH	
	+WBCI: 0
	Note: The battery voltage has reached the minimum level. The battery is considered as discharged. If a charger is not plugged, the product is turned off, with the +CPOF command behaviour. Else the charge automatically begins.
AT+WBCM=4,1	OK
Note: Configure the battery charging in Li-Ion mode	



## Wavecom Battery Charge Management +WBCM

Command	Responses
AT+WBCM=3,0,4200,3300,4600,1440, 600,1,10000,100	OK
Note: Configure the battery charging parameters in Li-Ion	
	+WBCI: 7
	Note: The battery voltage has reached the maintain level. If a charger is not plugged, the Wireless CPU® continues with a normal behaviour. Else the charge automatically begins.
AT+WBCM=6,0	OK
	Note: Disabled the battery charge management
AT+WBCM=1	+CME ERROR: 3
	Note: Battery charge management is disabled
AT+WBCM=6	+WBCM: 6,0
	OK

## 23.2.6 Notes

Please check charger and battery recommendations.

If the battery charging is started without charger plugged or with an abnormal temperature or voltage, the charging does not start. +WBCI: 3 unsolicited indications are sent. After solving the anomaly, it is necessary to start again the battery charging.

<BatteryTempMaxVolt> indicative temperature values:

°C	mV	°C	mV	°C	mV
0	1495	5	1399	10	1293
1	1477	6	1378	11	1271
2	1458	7	1357	12	1249
3	1438	8	1336	13	1226
4	1419	9	1315	14	1203

These values are obtained with the NTC equal to the Pull-up (Wavecom recommends 100K) and the NTC is polarized with the VCC\_1V8 signal. Please refer to the battery application note and the Customer Design Guidelines for more information



## Wavecom Battery Charge Management +WBCM

<BatteryTempMinVolt> indicative temperature values:

°C	mV	°C	mV	°C	mV
31	817	36	714	41	619
32	796	37	694	42	601
33	775	38	675	43	584
34	754	39	656	44	567
35	734	40	637	45	550

These values are obtained with the NTC equal to the Pull-up (Wavecom recommends 100K) and the NTC is polarized with the VCC\_1V8 signal. Please refer to the battery application note and the Customer Design Guidelines for more information.

For <mode>=4 (type of charging), if the <ChargeMode> parameter is omitted, the command will get the charging mode (please refer to section 23.2.5 for an example).



# 23.3 Wavecom Autodiag +WDIAG





### 23.3.1 Description

This Wavecom proprietary command enables to control the Wireless CPU® self diagnostic.

# 23.3.2 Syntax

Action command

AT+WDIAG=

<type>,<mode>[,<period>,<trig1>,<trig2>,<trig3>,<trig3\_freq>]

OK

## Read command

#### AT+WDIAG?

+WDIAG:

<type>, <mode>, <period>, <trig1>, <trig2>, <trig3>, <trig3\_freq>

OK

#### Test command

## AT+WDIAG=?

OK

## Unsolicited response

+WDIAGI: <type>, <indication>[, <value>]



# 23.3.3 Parameters and Defined Values

O The first index is reserved to measure the battery voltage.  Other index can be available. Please refer to Proc Technical Specification for more information on a	,
	,
ADCs on the Wireless CPU®.	
1 ADC auxiliary autodiag (AUX-ADC0)	
2 ADC auxiliary autodiag (AUX-ADC1)	
<mode>: selfdiagnostic activation mode</mode>	
0 stop (default value)	
1 start	
<period>: period of ADC reading in seconds</period>	
0 best effort, approximately 50 readings per second (default value)	d
1 - 3600 fixed period in seconds	
<trig1>: minimum threshold</trig1>	
When this threshold is reached, unsolicited responsible.	onse
0 trigger deactivated (default value)	
(ADCminV+100) threshold in mV	
- (ADCmaxV-1)  Please refer to the Product Technical Specificatio determine the corresponding ADCminV and ADC for the chosen ADC.	
<trig2>: maximum threshold</trig2>	
When this threshold is reached, unsolicited responsible.	onse
0 trigger deactivated (default value)	
(ADCminV+100) threshold in mV	
- (ADCmaxV-1) Please refer to the Product Technical Specificatio determine the corresponding ADCminV and ADC for the chosen ADC.	
<trig3>: delta threshold</trig3>	
When the delta of the last <trig3freq> ADC readi exceeds the threshold, unsolicited response +WI sent to the user application.</trig3freq>	•
0 trigger deactivated (default value)	
10 - 3000 threshold in mV	



# Wavecom Autodiag +WDIAG

<trig3_freq>:</trig3_freq>	number of last values used for the delta calculation
0	5 (default value)
1	10
2	20
<indication>:</indication>	type of event
0	current value (not available in best effort mode)
1	ADC value is under the minimum threshold value ( <trig1>)</trig1>
2	ADC value is above the minimum threshold value ( <trig1>) (only after an unsolicited response with <indication>=1)</indication></trig1>
3	ADC value is under the maximum threshold value ( <trig2>)</trig2>
4	ADC value is under the maximum threshold value ( <trig2>) (only after an unsolicited response with <indication>=3)</indication></trig2>
5	The delta between two values among the <trig3freq> last values is more important than the delta threshold value (<trig3>)</trig3></trig3freq>
<value>:</value>	ADC value in mV
	range: 1-8000
	for <indication> = 0: the current ADC value</indication>
	for <indication> = 2: the minimum ADC value read while the minimum threshold has been exceeded.</indication>
	for <indication> = 4: the maximum ADC value read while the maximum threshold has been exceeded.</indication>
	for <indication> = 5: the delta ADC value read</indication>

## 23.3.4 Parameter Storage

The parameters are stored in EEPROM using the AT&W.command The default value can be restored using AT&F.



## 23.3.5 Examples

Command	Responses
AT+WDIAG=0,1,0,3000,4000,0	OK
Note: ADC selfdiagnostic start in "best effort" for a min and a max trig	Note: Done
AT+WDIAG?	+WDIAG: 0,1,0,3000,4000,0,0
	OK
Note: Current value	Note: Done
AT+WDIAG=0,1,60,0,0,50,0	OK
Note: ADC selfdiagnostic start with a 60s frequency for a delta trig	Note: Done
AT+WDIAG?	+WDIAG: 0,1,60,0,0,50,0
	OK
Note: Current value	Note: Done
AT+WDIAG=0,0	OK
Note: ADC selfdiagnostic stop	Note: Done

#### 23.3.6 Notes

Unsolicited responses for self diagnostic are only returned through one port. If these responses are already activated on a port and if the activation is made on another port, the command will return "+CME ERROR: 552" specific error.

Values over 4650 mV are not used

After a +WBCI=0 indication (minimum battery level reached), the selfdiagnostic is stopped.

Only one <type> can be activated at the same time.

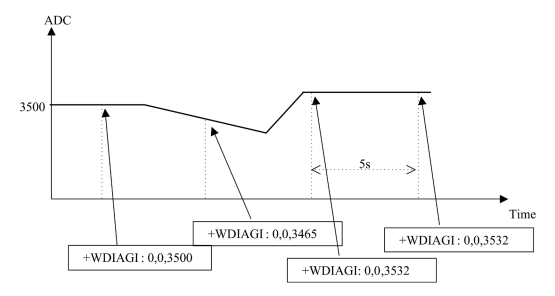


Examples of selfdiagnostic feature behaviour

• Example 1

AT+WDIAG=0,1,5,0,0,0,0

Note: ADC selfdiagnostic started with a 5s period.

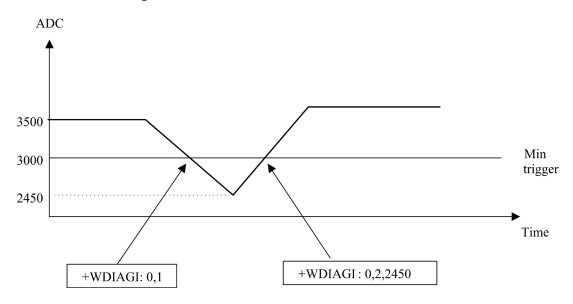




## • Example 2

## AT+WDIAG=0,1,0,3000,0,0,0

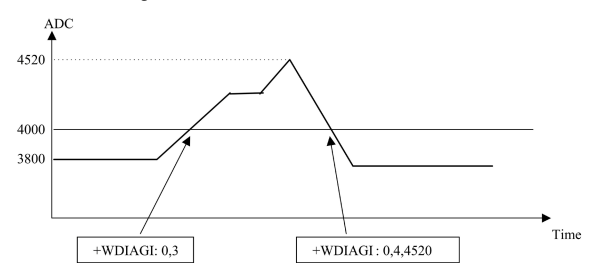
Note: ADC selfdiagnostic started in "best effort" with a 3000 mV minimum threshold.



## • Example 3

# AT+WDIAG=0,1,0,0,4000,0,0

Note: ADC selfdiagnostic started in "best effort" with a 4000 mV maximum threshold

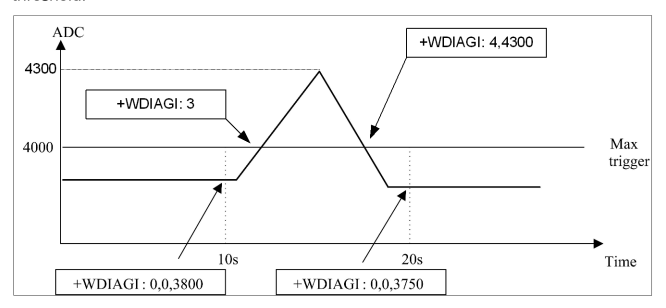




## • Example 4

# AT+WDIAG=0,1,10,0,4000,0,0

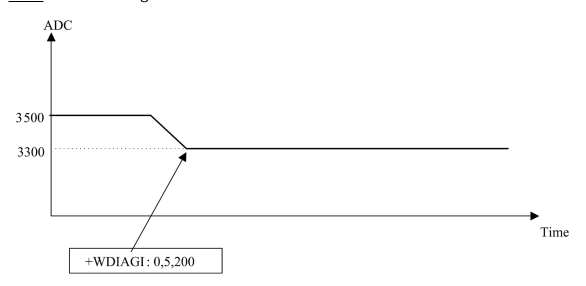
Note: ADC selfdiagnostic started with a 10s period for a 4000 mV maximum threshold.



## • Example 5

# AT+WDIAG=0,1,0,0,0,100,1

Note: ADC selfdiagnostic started in "best effort" with a 100 mV delta threshold.





**CPHS Command: +CPHS** 

# 24 CPHS Commands

## 24.1 CPHS Command: +CPHS







## 24.1.1 Description

This Wavecom proprietary command is used to activate, deactivate or interrogate a CPHS feature (e.g. voice mail indicator, mail box number...)

It also activates the following unsolicited responses:

- +WMVI which indicates the status of the LINE 1, LINE 2, DATA or FAX mailboxes.
- +WDCI which provides the call forwarding flags.

## 24.1.2 Syntax

• For <Mode>=0 or 1:

Action command

AT+CPHS=<Mode>,<FctId>

OK

• For <Mode>=2 and <FctId>=1:

## Action command

#### AT+CPHS=<Mode>,<FctId>

+WVMI: <LineId>, <VoiceMailStatus>

[+WVMI: <LineId>, <VoiceMailStatus>[...]]

OK

• For <Mode>=2 and <FctId>=2:

## Action command

## AT+CPHS=<Mode>,<FctId>

+WMBN: <Lineld>, [<number>], [<type>], [<name>], <NumberStatus>

[+WMBN: <Lineld>, [<number>], [<type>], [<name>], <NumberStatus>[...]]

OK



CPHS Command: +CPHS

• For <Mode>=2 and <FctId>=3:

Action command

AT+CPHS=<Mode>,<FctId>

+WALS: <Lineld>

OK

• For <Mode>=2 and <FctId>=4:

Action command

AT+CPHS=<Mode>,<FctId>

+WDCI: <LineId>, <DivertedStatus>

[+WDCI: <LineId>, <DivertedStatus>[...]]

OK

• For <Mode>=2 and <FctId>=5:

Action command

AT+CPHS=<Mode>,<FctId>[,<type format>]

+WNON: <type format>, <operator name>

OK

• For <Mode>=2 and <FctId>=6:

Action command

AT+CPHS=<Mode>,<FctId>[,<data field>]

+WCPI: <data field>, <InfoStatus>

OK

• For <Mode>=2 and <FctId>=7:

Action command

AT+CPHS=<Mode>,<FctId>,<Service>

+WCSP: <Service>, <ServiceStatus>

OK



CPHS Command: +CPHS

Read command

AT+CPHS?

+CPHS: <FctId>[, <Status>]

[+CPHS: <FctId>[, <Status>][...]]

OK

Test command

AT+CPHS=?

OK

Unsolicited response

+WVMI: <LineId>, <VoiceMailStatus>

Unsolicited response

+WDCI: <LineId>, <DivertedStatus>



CPHS Command: +CPHS

## 24.1.3 Parameters and Defined Values

<mode>:</mode>	!	requested operation
		this parameter has not effect for alternate line service, Network Operator Name, CPHS information and Customer Profile Service features ( <fctid>=3,5,6,7).</fctid>
		default value: 0 for <fctid>=1,2,4</fctid>
	0	deactivate a CPHS feature
	1	activate a CPHS feature
	2	interrogate a CPHS status
< Fctld>:		CPHS feature CPHS feature
		the Customer Service Profile and Alternate Line Service features are activated if the field is set in CPHS information and CSP files. The Network Operator Name is activated if at least one of the two format names exist (long or short format). This is done at initialization.
	1	voice mail indicator
	2	mail box number
	3	alternate line service
	4	diverted call indicator
	5	network operator name
	6	CPHS Information
	7	Customer Service Profile
<status></status>	:	CPHS feature state
	0	disabled
	1	enabled
<lineid></lineid>	:	line identity
	1	line 1
	2	line 2
	3	data
	4	fax
L	1	



CPHS Command: +CPHS

<voicema< th=""><th>ilStatus&gt;:</th><th>voice mail status</th></voicema<>	ilStatus>:	voice mail status
	0	no message waiting
	1	at least one message is waiting
<number:< th=""><th>&gt;:</th><th>phone number in ASCII format</th></number:<>	>:	phone number in ASCII format
		string type
<type>:</type>		TON/NPI address byte
	129	national number
	145	international number
<name>:</name>	1	name of mailbox
		string type
		the +WPCS command affects the format of the mailbox <name> entry</name>
		the maximum length is SIM dependent
<number< th=""><th>Status&gt;:</th><th>Indicates if <number> can be updated or not</number></th></number<>	Status>:	Indicates if <number> can be updated or not</number>
	0	update is not possible
	1	update is possible
<diverted< th=""><th>Status&gt;:</th><th>divert Call Status</th></diverted<>	Status>:	divert Call Status
	0	disabled
	1	enabled
<type form<="" th=""><th>nat&gt;:</th><th><operator name=""> format</operator></th></type>	nat>:	<operator name=""> format</operator>
	0	long format (default value)
	1	short format
<operator< th=""><th>name&gt;:</th><th>operator name</th></operator<>	name>:	operator name
		string type
<data field<="" th=""><th>d&gt;:</th><th>CPHS information field bit number</th></data>	d>:	CPHS information field bit number
		range: 0-25 (default value if omitted: 0)
		If <data field=""> field is equal to 0, the whole CPHS information field will be displayed in <infostatus> parameter</infostatus></data>
		Please refer to section "CPHS information field" in the appendices

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CPHS Command: +CPHS

<infostatus>:</infostatus>		CPHS information field status
	0	service is not customer-accessible
	1	service is customer-accessible
	"xxxxxxx"	whole CPHS information bit field
		hexadecimal string (8 digits)
<service>:</service>		CSP field bit number
		range: 1-81
		Please refer to section "CSP constants" in the appendices.
<servicestatus>:</servicestatus>		CSP bit status
	0	service is not customer-accessible
	1	service is customer-accessible

#### 24.1.4 **Parameter Storage**

The <Mode> parameter is stored in EEPROM without using the AT&W.command The default value can be restored using AT&F.

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CPHS Command: +CPHS

# **24.1.5** Examples

Command	Responses
AT+CPHS?	+CPHS: 1,0
Note: Interrogate the status of CPHS functionality	Note: The voice mail indicator functionality is deactivated
	+CPHS: 2,0
	Note: The mail box number functionality is deactivated
	+CPHS: 3,1
	Note: The alternate line service functionality is activated
	+CPHS: 4,0
	Note: The divert call indicator functionality is deactivated
	+CPHS: 5,1
	Note: The network operator name functionality is activated
	+CPHS: 6,1
	Note: The CPHS information functionality is activated
	+CPHS: 7,1
	Note: The customer service profile functionality is activated
	OK
AT+CPHS=1,1	OK
Note: Activate the voice mail indicator functionality	

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CPHS Command: +CPHS

Command	Responses
	-
AT+CPHS?	+CPHS: 1,1
Note: Interrogate the status of CPHS functionality	Note: The voice mail indicator functionality is activated
	+CPHS: 2,0
	Note: The mail box number functionality is deactivated
	+CPHS: 3,1
	Note: The alternate line service functionality is activated
	+CPHS: 4,0
	Note: The divert call indicator functionality is deactivated
	+CPHS: 5,1
	Note: The network operator name functionality is activated
	+CPHS: 6,1
	Note: The CPHS information functionality is activated
	+CPHS: 7,1
	Note: The customer service profile functionality is activated
	OK
	+WVMI: 1,1
	Note: A message is waiting on line 1
	+WVMI: 2,1
	Note: A message is waiting on line 2
AT+CPHS=1,4	OK
Note: Activate the divert call indicator functionality	
**** The call forwarding is active on line 1 *****	+WDCI: 1,1
	Note: Call forwarding is activated on line 1



CPHS Command: +CPHS

Command	Responses
AT+CPHS=2,1	+WVMI: 1,1
Note: Interrogate the status of voice mail indicator	Note: A message is waiting on line 1
functionality	+WVMI: 2,1
	Note: A message is waiting on line 2
	+WVMI: 3,0
	Note: No data waiting
	+WVMI: 4,0
	Note: No fax waiting
	OK
AT+CPHS=1,2	OK
Note: Activate the mail box number functionality	
AT+WALS=1	+WALS: 2
	OK
Note: Interrogate the status of activated line	Note: The current line is number 2
AT+CPHS=0,4	OK
Note: Deactivate the divert call indicator functionality	

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CPHS Command: +CPHS

Command	Responses
AT+CPHS?	+CPHS: 1,1
Note: Interrogate the status of CPHS functionality	Note: The voice mail indicator functionality is activated
	+CPHS: 2,1
	Note: The mail box number functionality is activated
	+CPHS: 3,1
	Note: The alternate line service functionality is activated
	+CPHS: 4,0
	Note: The divert call indicator functionality is deactivated
	+CPHS: 5,1
	Note: The network operator name functionality is activated
	+CPHS: 6,1
	Note: The CPHS Information functionality is activated
	+CPHS: 7,1
	Note: The Customer Service Profile functionality is activated
	OK
AT+CPHS=2,2	+WMBN: 1,"19254871234",129,,1
Note: Get current values	Note: Mail box number for line 1
	+WMBN: 2,,,1
	Note: Mail box number for line 2
	+WMBN: 3,,,1
	Note: Mail box number for data line
	+WMBN: 4,,,1
	Note: Mail box number for fax line
	OK
	Note: Only line1 can be updated
AT+CPHS=2,5	+WNON: 0,"Orange F"
Note: Get the operator name	OK



CPHS Command: +CPHS

Command	Responses
AT+CPHS=2,7,9	+WCSP: 9,1
Note: Get the current status for barring of all	OK
outgoing calls	Note: Barring of all outgoing calls is customer
	accessible.
AT+CPHS=2,6	+WCPI: 0,"0033000F"
Note: Get the current status for all CPHS info field	OK
AT+CPHS=2,6,13	+WCPI: 13,1
Note: Get the current status for call forward activated indicator for line 1	OK

#### 24.1.6 Note

This command may answer "+CME ERROR: 3" if the CPHS feature is disabled or if the SIM card does not support this CPHS feature.



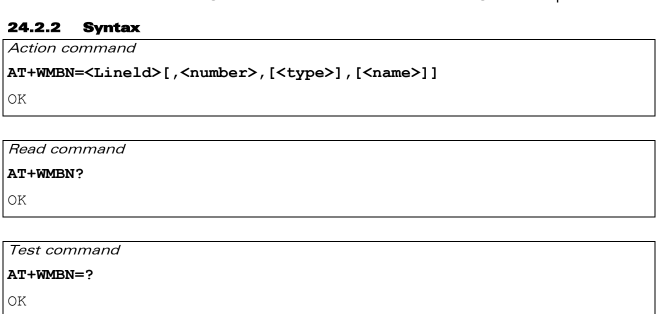
Wavecom CPHS Mail Box Number +WMBN

## 24.2 Wavecom CPHS Mail Box Number +WMBN



#### 24.2.1 Description

This Wavecom proprietary command sets the different mailbox numbers in SIM. The +CPHS command can be used to know which mailbox numbers can be updated.



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#### Wavecom CPHS Mail Box Number +WMBN

#### 24.2.3 Parameters and Defined Values

<line< th=""><th>ld&gt;:</th><th colspan="2">line associated to the mailbox</th></line<>	ld>:	line associated to the mailbox	
	1	line 1	
	2	line 2	
	3	data	
	4	fax	
<num< td=""><td>ber&gt;:</td><td>phone number</td></num<>	ber>:	phone number	
		ASCII format	
		up to 20 digits	
<type< td=""><td colspan="2"><type>: TON/NPI address byte</type></td></type<>	<type>: TON/NPI address byte</type>		
	129	national number	
145 international number		international number	
<nam< td=""><td>e&gt;:</td><td>name of mailbox</td></nam<>	e>:	name of mailbox	
		string type	
		the +WPCS command affects the format of the mailbox <name> entry.</name>	
		the maximum length is SIM dependent.	

## 24.2.4 Parameter Storage

None.

## **24.2.5** Examples

Command	Responses
AT+CPHS=2,2	+WMBN:1,"0123456789",129,"Home",1
	+WMBN:2,"9876543210",129,"Work",1
	+WMBN:3,,,,1
	+WMBN:4,,,,1
Note: Gets the current mail box numbers in SIM	OK
AT+WMBN=1,"+0033122334455",145	OK
Note: Sets mailbox number for line 1	Note: Mailbox number for line 1 is set
AT+WMBN=2	OK
Note: Erases mailbox number & name for line 2	



## Wavecom CPHS Mail Box Number +WMBN

Command	Responses
AT+CPHS=2,2	+WMBN: 1,"+33122334455",145,,1
	+WMBN: 2,,,,,1
	+WMBN: 3,,,,1
	+WMBN: 4,,,,1
	OK
Note: Gets the current mail box numbers again	



Wavecom Alternate Line Service: +WALS

## 24.3 Wavecom Alternate Line Service: +WALS







#### 24.3.1 Description

This Wavecom proprietary command allows to set and to get an active line. The +CPHS command can be used to know which line is activated.

#### 24.3.2 Syntax

Action command

AT+WALS=<CmdType>[,<Lineld>]

[+WALS: <Lineld>]

OK

#### Read command

#### AT+WALS?

+WALS: <Lineld>

OK

#### Test command

#### AT+WALS=?

+WALS: (list of supported <CmdType>s), (list of supported <Lineld>s)

OK



Wavecom Alternate Line Service: +WALS

#### 24.3.3 Parameters and Defined Values

<cmd< th=""><th>Type&gt;:</th><th>requested operation</th></cmd<>	Type>:	requested operation
	0	sets active line
	1	gets active line
<linel< td=""><td colspan="2"><lineid>: line number</lineid></td></linel<>	<lineid>: line number</lineid>	
		used only with <cmdtype>=0</cmdtype>
	1	line 1
	2	line 2

#### 24.3.4 Parameter Storage

The <LineId> parameter is stored in EEPROM without using the AT&W.command

#### **24.3.5** Examples

Command	Responses
AT+WALS=?	+WALS: (0-1),(1-2)
	OK
AT+WALS=0,1	+WALS:1
Note: Activate line 1	OK
AT+WALS=1	+WALS:1
Note: Get the current activated line	OK
AT+CPHS?	+WALS:1
Note: Get the current activated line	OK



## Fax Commands Introduction

## 25 Fax Commands

## 25.1 Introduction

The fax service provided by the product is class 1 compliant. However, only the core commands defined by ITU T.31 are supported. This means that commands such as AT+FAR, +FCC, etc. are not supported.

Autobauding must be enabled to set up the product for fax.

All the following commands return an ERROR response code if they are not issued during communication.



## Fax Commands Transmit Speed +FTM

## 25.2 Transmit Speed +FTM





#### 25.2.1 Description

This command sets the fax transmit speed.

#### 25.2.2 Syntax

Action command

AT+FTM=<speed>

OK

Read command

None

Test command

AT+FTM=?

(list of supported <speed>s)

OK



## Fax Commands Transmit Speed +FTM

#### 25.2.3 Parameters and Defined Values

<speed< th=""><th>:<b< th=""><th>fax transmit speed</th></b<></th></speed<>	: <b< th=""><th>fax transmit speed</th></b<>	fax transmit speed
	24	2400 bps (modem type V.27ter)
	48	4800 bps (modem type V.27ter)
	72	7200 bps (modem type V.29)
	73	7200 bps (long) (modem type V.17)
	74	7200 bps (short) (modem type V.17)
	96	9600 bps (modem type V.29)
	97	9600 bps (long) (modem type V.17)
	98	9600 bps (short) (modem type V.17)
	121	12000 bps (long) (modem type V.17)
	122	12000 bps (short) (modem type V.17)
	145	14400 bps (long) (modem type V.17)
	146	14400 bps (short) (modem type V.17)

## 25.2.4 Parameter Storage

None.

## **25.2.5** Examples

Command	Responses
AT+FTM=145	OK
Note: Set fax speed at 14400 bps for a V.17 type modem	
AT+FTM=?	(24,48,72,73,74,96,97,98,121,122,145,146)
Note: Get possible values	OK



## Fax Commands Receive Speed +FRM

## 25.3 Receive Speed +FRM





### 25.3.1 Description

This command sets the fax receive speed.

#### 25.3.2 Syntax

Action command

AT+FRM=<speed>

OK

Read command

None

Test command

AT+FRM=?

(list of supported <speed>s)

OK



## Fax Commands Receive Speed +FRM

#### 25.3.3 Parameters and Defined Values

<speed>:</speed>	fax receive speed
24	2400 bps (modem type V.27ter)
48	4800 bps (modem type V.27ter)
72	7200 bps (modem type V.29)
73	7200 bps (long) (modem type V.17)
74	7200 bps (short) (modem type V.17)
96	9600 bps (modem type V.29)
97	9600 bps (long) (modem type V.17)
98	9600 bps (short) (modem type V.17)
121	12000 bps (long) (modem type V.17)
122	12000 bps (short) (modem type V.17)
145	14400 bps (long) (modem type V.17)
146	14400 bps (short) (modem type V.17)

## 25.3.4 Parameter Storage

None.

## **25.3.5** Examples

Command	Responses
AT+FRM=?	(24,48,72,73,74,96,97,98,121,122,145,146)
Note: Get possible values	OK
AT+FRM=145	OK
Note: Set fax speed at 14400 bps for a V.17 type modem	



## Fax Commands HDLC Transmit Speed +FTH

## 25.4 HDLC Transmit Speed +FTH





#### 25.4.1 Description

This command sets the fax transmit speed using the HDLC protocol.

#### 25.4.2 Syntax

Action command

AT+FTH=<speed>

OK

Read command

None

Test command

AT+FTH=?

(list of supported <speed>s)

OK

#### 25.4.3 Parameters and Defined Values

<speed>:</speed>	HDLC fax transmit speed
3	V.21 channels 300 bps

### 25.4.4 Parameter Storage

None.

## 25.4.5 Examples

Command	Responses
AT+FTH=3	OK
Note: Set fax speed at 300 bps	
AT+FTH=?	(3)
Note: Get possible values	OK



## Fax Commands HDLC Receive Speed +FRH

## 25.5 HDLC Receive Speed +FRH





#### 25.5.1 Description

This command sets the fax receive speed using the HDLC protocol.

#### 25.5.2 Syntax

Action command

AT+FRH=<speed>

OK

Read command

None

Test command

AT+FRH=?

(list of supported <speed>s)

OK

#### 25.5.3 Parameters and Defined Values

<speed>:</speed>	HDLC fax receive speed
3	V.21 channels 300 bps

#### 25.5.4 Parameter Storage

None.

## **25.5.5** Examples

Command	Responses
AT+FRH=3	OK
Note: Set fax speed at 300 bps	
AT+FRH=?	(3)
Note: Get possible values	OK



#### Fax Commands

Stop Transmission and Wait +FTS

## 25.6 Stop Transmission and Wait +FTS





#### 25.6.1 Description

This command stops the transmission for a specified period.

#### 25.6.2 Syntax

Action command

AT+FTS=<n>

OK

Read command

None

Test command

AT+FTS=?

(list of supported <n>s)

OK

#### 25.6.3 Parameters and Defined Values

<n>:</n>	fax transmit silence period
0-255	silence period (unit is 10 ms)

#### 25.6.4 Parameter Storage

None.

## **25.6.5** Examples

Command	Responses
AT+FTS=?	(0-255)
Note: Test command	OK
AT+FTS=50	OK
Note: Stops transmission and waits for 0.5s	



## Fax Commands Receive Silence +FRS

### 25.7 Receive Silence +FRS





#### 25.7.1 Description

This command causes the Wireless CPU® to stop listening to the network and report back to the DTE after the specified period.

It is aborted if any character is received from the application.

#### 25.7.2 Syntax

Action command

AT+FRS=<n>

OK

Read command

None

Test command

AT+FRS=?

(list of supported <n>s)

OK

#### 25.7.3 Parameters and Defined Values

<n>:</n>	fax receive non listening period
0-255	non listening period (unit is 10ms)

## 25.7.4 Parameter Storage

None.

#### **25.7.5** Examples

Command	Responses
AT+FRS=?	(0-255)
Note: Get possible values	OK
AT+FRS=50	OK
Note: Stops listening and waits for 0.5s	



## Fax class 2 Commands Transmit Data +FDT

## 26 Fax class 2 Commands

## 26.1 Transmit Data +FDT



#### 26.1.1 Description

This command prefixes data transmission.

#### 26.1.2 Syntax

Action command
AT+FDT
OK

Read command

None

Test command
None

#### 26.1.3 Parameters and Defined Values

None.

## 26.1.4 Parameter Storage

None.

## **26.1.5** Examples



## Fax class 2 Commands Receive Data +FDR

## 26.2 Receive Data +FDR



#### 26.2.1 Description

This command initiates data reception.

#### 26.2.2 Syntax

Action command

AT+FDR

OK

Read command

None

Test command

None

#### 26.2.3 Parameters and Defined Values

None.

#### 26.2.4 Parameter Storage

None.

#### 26.2.5 Examples



Transmit Page Punctuation +FET

## 26.3 Transmit Page Punctuation +FET



#### 26.3.1 Description

This command punctuates page and document transmission after the +FDT command. It indicates that the current page is complete, and if there are additional pages to send.

The +FET unsolicited response reports post page message response.

#### 26.3.2 Syntax

Action command
AT+FET=<ppm>
OK

Read command

None

Test command

None

Unsolicited response

+FET: <ppm>

#### 26.3.3 Parameters and Defined Values

<ppm< th=""><th>&gt;:</th><th>post page message</th></ppm<>	>:	post page message
	0	another page next, same document
	1	another document next
	2	no more pages or documents
	3	another partial page next
	4	another page, procedure interrupt
	5	another document, procedure interrupt
	6	all done, procedure interrupt

#### 26.3.4 Parameter Storage



## Transmit Page Punctuation +FET

## **26.3.5** Examples

Command	Responses	
AT+FET=0	OK	
Note: Send another page of the same document		



Page Transfer Status Parameters +FPTS

## 26.4 Page Transfer Status Parameters +FPTS



## 26.4.1 Description

This command sets post page transfer response.

The +FPTS unsolicited response reports received page transfer status.

#### 26.4.2 Syntax

Action command

AT+FPTS=<ppr>
OK

Read command
None

Test command

None

Unsolicited response

+FPTS: <ppr>

#### 26.4.3 Parameters and Defined Values

<ppr>&gt;:</ppr>	post page transfer response
1	page good
2	page bad; retry requested
3	page good; retrain requested
4	page bad; interrupt requested
5	page good; interrupt requested

### 26.4.4 Parameter Storage

None.

## **26.4.5** Examples



## Fax class 2 Commands Terminate Session +FK

## 26.5 Terminate Session +FK



#### 26.5.1 Description

This command causes the product to terminate the session.

#### 26.5.2 Syntax

Action command

AT+FK

OK

Read command
None

Test command

None

### 26.5.3 Parameters and Defined Values

None.

#### 26.5.4 Parameter Storage

None.

#### **26.5.5** Examples



## Fax class 2 Commands Page Transfer Bit Order +FBOR

## 26.6 Page Transfer Bit Order +FBOR





#### 26.6.1 Description

This command sets the bit order for negotiation and fax page transfer. The order is related to the bit order on radio link.

#### 26.6.2 Syntax

Action command	
AT+FBOR= <n></n>	
OK	

Read command

AT+FBOR?

<n>

OK

Test command

AT+FBOR=?

(list of supported <n>s)

OK

#### 26.6.3 Parameters and Defined Values

<n>:</n>			
		Bit order for negotiation	Bit order for page transfer
	0	same (default)	same (default)
	1	same	reverse
	2	reverse	same
	3	reverse	reverse

## 26.6.4 Parameter Storage

The <n> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



## Fax class 2 Commands Page Transfer Bit Order +FBOR

## **26.6.5** Examples

Command	Responses
AT+FBOR=?	(0-3)
	OK
AT+FBOR=0	OK
Note: Set bit order to 0	Note: Bit order set at default settings
AT+FBOR?	0
	OK



## Fax class 2 Commands Buffer Size Report +FBUF

## 26.7 Buffer Size Report +FBUF





#### 26.7.1 Description

This command requests the size of the exchange buffer between the Wireless CPU® and the fax application.

#### 26.7.2 Syntax

Action command

None

Read command

AT+FBUF?

<buffer size>

OK

Test command

None

#### 26.7.3 Parameters and Defined Values

<buffer size>: size of the exchange buffer in bytes

integer type

### 26.7.4 Parameter Storage

None.

#### **26.7.5** Examples

Command	Responses	
AT+FBUF?	1024	
	OK	
Note: Get current buffer size	Note: Current buffer size is 1024 bytes	



## Fax class 2 Commands Copy Quality Checking +FCQ

## 26.8 Copy Quality Checking +FCQ





#### 26.8.1 Description

This command controls copy quality checking for receiving faxes.

#### 26.8.2 Syntax

Action command

AT+FCQ=<n>
OK

Read command

AT+FCQ?

<n>

OK

Test command

AT+FCQ=?

(list of supported <n>s)

OK

#### 26.8.3 Parameters and Defined Values

<n>:</n>	copy quality mode
0	copy quality checking (default value)

#### 26.8.4 Parameter Storage

The <n> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

#### **26.8.5** Examples

Command	Responses
AT+FCQ=?	(0)
	OK



## Fax class 2 Commands Capability to Receive +FCR

## 26.9 Capability to Receive +FCR





#### 26.9.1 Description

This commands controls the capability of the Wireless CPU® to accept incoming faxes.

#### 26.9.2 Syntax

Action command

AT+FCR=<n>
OK

Read command

AT+FCR?

<n>

OK

Test command

#### AT+FCR=?

(list of supported <n>s)

OK

#### 26.9.3 Parameters and Defined Values

<n>: capability to receive mode</n>		capability to receive mode
The Wireless CPU® will not accept incoming faxes.		The Wireless CPU® will not accept incoming faxes.
1		The Wireless CPU® will accept incoming faxes (default value)

#### 26.9.4 Parameter Storage

The <n> parameter is stored in EEPROM using AT&W command. The default value can be restored using AT&F.



# Fax class 2 Commands Capability to Receive +FCR

## **26.9.5** Examples

Command	Responses
AT+FCR=?	(0,1)
	OK
AT+FCR=1	OK
AT+FCR?	1
	OK



Current Session Parameters +FDIS

### 26.10 Current Session Parameters +FDIS





#### 26.10.1 Description

This command allows the DTE to configure the capabilities used for the current session.

The +FDIS unsolicited response reports remote capabilities.

The +FDCS unsolicited response reports current session capabilities.

#### 26.10.2 Syntax

Action command

AT+FDIS=[<vr>][,[<br>][,[<df>][,[<df>][,[<ec>][,[<bf>][,[<st>]]]]]]]]]

OK

#### Read command

#### AT+FDIS?

<vr>, <br>, <wd>, <ln>, <df>, <ec>, <bf>, <st>

OK

#### Test command

#### AT+FDIS=?

(list of supported <vr>s), (list of supported <br/>supported <wd>s), (list of supported <ln>s), (list of supported <df>s), (list of supported <ec>s), (list of supported <bf>s), (list

OK

#### Unsolicited response

+FDCS: <remote\_vr>, <br>, <wd>, <ln>, <df>, <ec>, <bf>, <st>



#### **Current Session Parameters +FDIS**

Unsolicited response

+FDIS: <remote vr>, <br>, <wd>, <ln>, <df>, <ec>, <bf>, <st>

## 26.10.3 Parameters and Defined Values

<vr>:</vr>		vertical resolution	
	0	normal: 98 LPI (default value)	
	1	fine: 196 LPI	
<remote_vr></remote_vr>	:	remote vertical resolution (bitfield)	
	0x01	R8 ´ 7.7 l/mm, Fine (196 LPI)	
	0x02	R8 ´ 15.4 l/mm	
	0x04	R16 ´ 15.4 I/mm	
	0x08	200 dpi ´ 100 l/25.4 mm	
	0x10	200 dpi ´ 200 l/25.4 mm	
	0x20	200 dpi ´ 400 l/25.4 mm	
	0x40	300 dpi ´ 300 l/25.4 mm	
:	1	bit rate	
	0	2400 bps (modem type V.27 ter)	
	1	4800 bps (modem type V.27 ter)	
	2	7200 bps (modem type V.29)	
	3	9600 bps (modem type V.29, V.17). (default value if "DATA144" feature IS NOT supported)	
	4	12000 bps (modem type V.33, V.17)	
		only when product supports "DATA144" feature	
	5	14400 bps (modem type V.33, V.17). (default value if "DATA144" feature IS supported)	
		only when product supports "DATA144" feature	
<wd>:</wd>	1	page width	
	0	1728 pixels in 215 mm (default value)	
	1	2048 pixels in 255 mm	
	2	2432 pixels in 303 mm	



### **Current Session Parameters +FDIS**

<ln>:</ln>		page length	
	0 A4, 297 mm		
1		B4, 364 mm	
	2	unlimited (default value)	
<df>:</df>	1	data compression format	
	0	1-D modified Huffman (default value)	
	1	2-D modified read	
	2	2-D uncompressed mode	
	3	2-D modified modified read	d
<ec>:</ec>	1	error correction	
	0	disable Fax ECM	
<bf>:</bf>	1	binary file transfer	
	0	disable	
<st>:</st>		scan time per line	
		if <vr>=0</vr>	if <vr>=1</vr>
	0	0 ms (default)	0 ms (default)
	1	5 ms	5 ms
	2	10 ms	5 ms
	3	10 ms	10 ms
	4	20 ms	10 ms
	5	20 ms	20 ms
	6	40 ms	20 ms
	7	40 ms	40 ms

## 26.10.4 Parameter Storage

The parameters are stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



## Fax class 2 Commands Current Session Parameters +FDIS

## **26.10.5 Examples**

Command	Responses
AT+FDIS=?	(0,1), (0-5), (0-2), (0-2), (0-3), (0), (0), (0-7)
	OK
AT+FDIS=,4	OK
Note: Change bit rate	
AT+FDIS?	0,4,0,2,0,0,0
	OK



## Fax class 2 Commands DCE Capabilities Parameters +FDCC

## 26.11 DCE Capabilities Parameters +FDCC





#### 26.11.1 Description

This command allows the DTE to configure the capabilities used for the any session.

#### 26.11.2 Syntax

Action command

AT+FDCC=[<vr>][,[<br>][,[<df>][,[<df>][,[<ec>][,[<bf>][,[<st>]]]]]]]]

OK

#### Read command

#### AT+FDCC?

<vr>, <br>, <wd>, <ln>, <df>, <ec>, <bf>, <st>

OK

#### Test command

#### AT+FDCC=?

(list of supported <vr>s), (list of supported <br/>supported <wd>s), (list of supported <ln>s), (list of supported <df>s), (list of supported <br/>df>s), (list of supported <br/>of supported <br/>s), (list of supported <br/>s)

OK



## Fax class 2 Commands DCE Capabilities Parameters +FDCC

#### 26.11.3 Parameters and Defined Values

<vr>:</vr>		vertical resolution	
	0	normal: 98 LPI (default value)	
	1	fine: 196 LPI	
:		bit rate	
	0	2400 bps (modem type V.27 ter)	
	1	4800 bps (modem type V.27 ter)	
	2	7200 bps (modem type V.29)	
	3	9600 bps (modem type V.29, V.17). (default value if "DATA144" feature IS NOT supported)	
	4	12000 bps (modem type V.33, V.17)	
		only when product supports "DATA144" feature	
	5	14400 bps (modem type V.33, V.17). (default value if "DATA144" feature IS supported)	
		only when product supports "DATA144" feature	
<wd>:</wd>	II.	page width	
	0	1728 pixels in 215 mm (default value)	
	1	2048 pixels in 255 mm	
2		2432 pixels in 303 mm	
<ln>:</ln>	1	page length	
	0	A4, 297 mm	
	1	B4, 364 mm	
	2	unlimited (default value)	
<df>:</df>	<b>1</b>	data compression format	
	0	1-D modified Huffman (default value)	
	1	2-D modified read	
	2	2-D uncompressed mode	
	3	2-D modified modified read	



## Fax class 2 Commands DCE Capabilities Parameters +FDCC

<ec>:</ec>		error correction	
	0	disable Fax ECM	
<bf>:</bf>		binary file transfer	
	0	disable	
<st>:</st>		scan time per line	
		if <vr>=0</vr>	if <vr>=1</vr>
	0	0 ms (default)	0 ms (default)
	1	5 ms	5 ms
	2	10 ms	5 ms
	3	10 ms	10 ms
	4	20 ms	10 ms
	5	20 ms	20 ms
	6	40 ms	20 ms
	7	40 ms	40 ms

## 26.11.4 Parameter Storage

The parameters are stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

#### **26.11.5 Examples**

Command	Responses
AT+FDCC=?	(0,1),(0-5),(0-2),(0-2),(0-3), (0),(0),(0-7)
	OK
AT+FDCC=,4	OK
Note: Change bit rate	
AT+FDCC?	0,4,0,2,0,0,0
	OK



# Fax class 2 Commands Local ID String +FLID

### 26.12 Local ID String +FLID





#### 26.12.1 Description

This command defines or queries the local ID string.

#### 26.12.2 Syntax

Action command

AT+FLID=<string>

OK

Read command

AT+FLID?

<string>

OK

#### Test command

#### AT+FLID=?

(<nb\_characters>),(list of supported <ascii\_code>s)
OK





# Fax class 2 Commands Local ID String +FLID

#### **26.12.3 Parameters and Defined Values**

<string>:</string>	local ID string
	string type
	default value: empty string
<nb_characters>:</nb_characters>	maximum number of characters
	integer type
	default value: 20
<ascii_code>:</ascii_code>	allowed ASCII code
	range: 32-127

#### 26.12.4 Parameter Storage

The <string> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.

#### **26.12.5 Examples**

Command	Responses
AT+FLID=?	(20), (32-127)
	OK
AT+FLID="local ID string"	OK
AT+FLID?	local ID string
	OK



Page Transfer Timeout Parameter +FPHCTO

### 26.13 Page Transfer Timeout Parameter +FPHCTO





#### 26.13.1 Description

This command sets the time interval during which the Wireless CPU® expects another page before it assumes there are no more pages and aborts.

#### 26.13.2 Syntax

Action command

AT+FPHCTO=<time\_out>

OK

Read command

AT+FPHCTO?

<time out>

OK

Test command

AT+FPHCTO=?

(list of supported <time out>s)

OK

#### 26.13.3 Parameters and Defined Values

<time\_out>: waiting period for another page in units of 100 ms.

range: 0-255 (default value: 30)

#### 26.13.4 Parameter Storage

The <time\_out> parameter is stored in EEPROM using the AT&W command. The default value can be restored using AT&F.



### Page Transfer Timeout Parameter +FPHCTO

### **26.13.5 Examples**

Command	Responses
AT+FPHCTO=?	(0-255)
	ok
AT+FPHCTO=50	OK
AT+FPHCTO?	50
	OK



Additional Fax Class 2 indication messages

### 26.14 Additional Fax Class 2 indication messages





#### 26.14.1 Description

The following messages are used to indicate DCE Responses. They are used in communication only.

The +FCON response indicates a connection with a fax machine.

The +FCFR response indicates confirmation to receive.

The +FTSI response reports the received transmit station ID string.

The +FCSI response reports the received called station ID string.

The +FHNG response reports the hang-up cause. It indicates that the call has been terminated

### 26.14.2 Syntax

Unsolicited response

Unsolicited response

+FCFR

+FCON

Unsolicited response

+FTSI: "<string>"

Unsolicited response

+FCSI: "<string>"

Unsolicited response

+FHNG: <cause>



### Additional Fax Class 2 indication messages

#### 26.14.3 Parameters and Defined Values

<cause>:</cause>		hang-up cause
	0-9	normal end of connection.
	10-19	transmit phase A error
	20-39	transmit phase B error
	40-49	transmit phase C error
	50-69	transmit phase D error
	70-89	receive phase B error
	90-99	receive phase C error
	100-119	receive phase D error
<string>:</string>		remote ID string
		string type

#### 26.14.4 Parameter Storage

None.

### **26.14.5 Examples**

None.



# 27 Remote Device Management Services Commands

### 27.1 Device Services Configuration +WDSC









#### 27.1.1 Description

This Wavecom proprietary command allows a user to configure:

- the user agreement for connection, package download and package install
- · the polling mode to make a connection to the Device Services server
- the retry mode to attempt a new connection to the server when the GPRS service is temporarily out of order or when a http error occurs
- · the mode of automatic registration to the IDS server

#### 27.1.2 Syntax

For <Mode>= 0,1,2,3

Action command

AT+WDSC=<Mode>,<State>

OK

• For <Mode>=4

Action command

AT+WDSC=<Mode>,<Timer\_1>[[,<Timer\_2>]...[,<Timer\_n>]]

OK

• For <Mode>=5

Action command

AT+WDSC=<Mode>, <Config>[, <ValidityPeriod>]

OK





# Read command AT+WDSC: +WDSC: 0, <State> +WDSC: 1, <State> +WDSC: 2, <State> +WDSC: 3, <State> +WDSC: 4, <Timer\_1>[[, <Timer\_2>]...[, <Timer\_n>]] +WDSC: 5, <State>, [<ValidityPeriod>] OK

```
Test command
AT+WDSC=?
+WDSC: (list of supported <Mode>s),(list of supported <State>s)
[,(list of supported <Timer_n>s)]
OK
```



#### 27.1.3 Parameters and Defined Values

<mode>:</mode>	Mode
0	User agreement for connection
	When this mode is activated and when a notification SMS is received by the Wireless CPU®, an indication (see +WDSI indication 27.7 for more information) is returned by the Wireless CPU® to request for an agreement before connecting to the IDS server
1	User agreement for package download
	When this mode is activated, an indication (see +WDSI indication 27.7 for more information) is returned by the Wireless CPU® to request for an agreement before downloading any package
2	User agreement for package install
	When this mode is activated, an indication (see +WDSI indication 27.7 for more information) is returned by the Wireless CPU® to request for an agreement before installing any package
3	Polling mode
	The Wireless CPU® will initiate a connection to the Device Services server according to the defined timer
4	Retry mode
	If an error occurs during a connection to the Device Services server (GPRS establishment failed, http error code received), the Wireless CPU® will initiate a new connection according to the defined timers. This mechanism is persistent to the reset
5	An automatic registration to the IDS server can be configured with this command: - network registration: the registration is done by a GPRS connection to the server - MSISDN registration: the registration is performed by sending a SMS to the server (this configuration is useful to obtain the MSISDN of the Wireless CPU® by the server) The registration is performed using +WDSS command.
<state>:</state>	Status of the mode
For <mode> = 0,1 and 2:</mode>	
0	disabled (default value)
1	enabled
For <mode> = 3:</mode>	Value in range [0-525600] (units: min)



		_	Device Services Corniguration + VVDSC
	0	the polling mode is dead	ctivated
For <	Mode> = 5:		
	0	No registration is config	ured
	1	MSISDN registration is	configured
	2	Network registration is	configured
<timer_1>:</timer_1>		Timer between the first attempt	failed connection and the next
		Value in range [0 to 201	60] (units: min)
		With value 0, the retry r	mode is deactivated
		Default value: 15	
<time< th=""><th>er_n&gt;:</th><th>Timer between the <math>n^{th}</math> for <math>(n+1)^{th}</math> connection ( <math>n&lt;</math></th><th>ailed attempt connection and the =8 )</th></time<>	er_n>:	Timer between the $n^{th}$ for $(n+1)^{th}$ connection ( $n<$	ailed attempt connection and the =8 )
		Value in range [1 to 201	60] (units: min)
		Default values:	
		<timer_2>=60 <timer_3>=240 <timer_4>=960 <timer_5>=2880 <timer_6>=10080 <timer_7>=10080 <timer_8> not used</timer_8></timer_7></timer_6></timer_5></timer_4></timer_3></timer_2>	
<conf< th=""><th>fig&gt;</th><th colspan="2">Configuration of the automatic registration</th></conf<>	fig>	Configuration of the automatic registration	
	1	MSISDN configuration enabled	
	2	Network configuration e	enabled
<valid< th=""><th>dityPeriod&gt;</th><th>Validity period of the SN registration</th><th>AS sent during the MSISDN</th></valid<>	dityPeriod>	Validity period of the SN registration	AS sent during the MSISDN
		This parameter is also u MSISDN registration	ised to arm a timer to re-try the
		This parameter is only a registration is enabled.	vailable when the MSISDN
		Default value: 167 (1 da	ny)
		Coding:	
		<validityperiod> value:</validityperiod>	Validity period value:
		0 to 143	( <validityperiod> + 1) x 5 minutes</validityperiod>
		144 to 167	12 hours + (( <validityperiod> - 143) x 30 minutes</validityperiod>
		168 to 196	( <validityperiod> - 166) x 1 day</validityperiod>
•			



197 to 255	( <validityperiod> - 192) x 1 week</validityperiod>
------------	---

#### 27.1.4 Parameter Storage

The <State>, <Timer\_1> and <Timer\_n>, <Config> and <ValidityPeriod> parameters are stored in non-volatile memory without sending &W command. &F command has no impact on these values.



### **27.1.5** Examples

Command	Responses
AT+WDSC=?	+WDSC: (0-2), (0-1) +WDSC: 3, (0-525600) +WDSC: 4, (0-20160), (1-20160), (1-20160), (1-20160), (1-20160), (1-20160) +WDSC: 5, (1,2), (0-255) OK
AT+WDSC?	+WDSC: 0,0 +WDSC: 1,0 +WDSC: 2,0 +WDSC: 3,0 +WDSC: 4,15,60,240,960,2880,10080, 10080 +WDSC: 5,0 OK Note: All modes are deactivated except retry mode which used the default timers
AT+WDSC=0,1	OK
AT+WDSC?	+WDSC: 0,1 +WDSC: 1,0 +WDSC: 2,0 +WDSC: 3,0 +WDSC: 4,15,60,240,960,2880,10080, 10080 +WDSC: 5,0 OK
AT+WDSC=5,1	OK
AT+WDSC?	+WDSC: 0,1 +WDSC: 1,0 +WDSC: 2,0 +WDSC: 3,0 +WDSC: 4,15,60,240,960,2880,10080, 10080 +WDSC: 5,1,167 OK



#### 27.1.6 Notes

The switch between the two registration modes is not possible when a registration mode has been set.

When the registration has failed, a new registration (same or different) can be set again.

In network registration case, the registration is considered as "failed" when all connections configured by the retry mode have failed. This registration is forbidden while the APN is not set by the +WDSS command.

In MSISDN registration case, a new SMS is sent when:

- the time since the last registration SMS sent reaches the validity period <ValidyPeriod>
- the SMS was not acknowledged by a SMS report
- no SMS was received from the IDS server

Four new attempts are made before the registration. When all attempts are made and a SMS is received from the server, the registration state (see +WDSS command) changes from "failed" to "done".



### 27.2 Device Services Error +WDSE









#### 27.2.1 Description

This Wavecom proprietary command allows a user to know the last HTTP response received by the device.

#### 27.2.2 Syntax

Action command

AT+WDSE

[+WDSE:<HTTP\_Status>]

OK

Read command

None

Test command

None

#### 27.2.3 Parameters and Defined Values

<htti< th=""><th>P_Status&gt;:</th><th>Last HTTP response received by the Wireless CPU®</th></htti<>	P_Status>:	Last HTTP response received by the Wireless CPU®
	100	continue
	101	switching protocols
	200	ok
	201	created
	202	accepted
	203	non-authoritative information
	204	no content
	205	reset content
	206	partial content
	300	multiple choices
	301	moved permanently
	302	found



303	see other
304	not modified
305	use proxy
307	temporary redirect
400	bad request
401	unauthorized
402	payment required
403	forbidden
404	not found
405	method not allowed
406	not acceptable
407	proxy authentication required
408	request time-out
409	conflict
410	gone
411	length required
412	precondition failed
413	request entity too large
414	request-uri too large
415	unsupported media type
416	requested range not satisfiable
417	expectation failed
500	internal server error
501	not implemented
502	bad gateway
503	service unavailable
504	gateway time-out
505	http version not supported

Note: If no session was made with the server, AT+WDSE only returns with OK response, without any +WDSE: <HTTP\_Status> response.

#### 27.2.4 Parameter Storage

No parameter storage.



#### 27.2.5 Examples

Command	Responses
AT+WDSS=1,1	OK
	Note: A session was made with the server.
AT+WDSE	+WDSE: 200
	OK
	Note: The last HTTP response received by the Wireless CPU® is OK.

#### 27.2.6 Notes

This command returns +CME ERROR: 3 when:

- a parameter is filled
- the Device services are not in ACTIVATED state (see +WDSG command 27.4 for more information)



## Remote Device Management Services Commands Device Services Fallback +WDSF

### 27.3 Device Services Fallback +WDSF









#### 27.3.1 Description

This Wavecom proprietary command allows a user to get back a previous installation or to delete a package (only if a reverse patch is present).

#### 27.3.2 Syntax

Action command

AT+WDSF=<Mode>

OK

#### Read command

#### AT+WDSF?

+WDSF: 1, <FallbackInfo>

+WDSF: 2, <EraseInfo>

OK

#### Test command

#### AT+WDSF=?

+WDSF: (1,2)

OK



## Remote Device Management Services Commands Device Services Fallback +WDSF

#### 27.3.3 Parameters and Defined Values

<mod< th=""><th>e&gt;:</th><th>Mode</th></mod<>	e>:	Mode
	1	downgrade to a previous installation
	2	delete the download package which contains the reverse patch
<fallb< th=""><th>ackInfo&gt;:</th><th>Indicate the presence of the previous package</th></fallb<>	ackInfo>:	Indicate the presence of the previous package
	0	previous package is not present
	1	previous package is present
<erase< th=""><th>eInfo&gt;:</th><th>Indicate if a package can be deleted. This case is only available if A&amp;D memory was pre-empted to allow the package download (See +WDSI command 27.7 for more information). Be careful, erasing the package will disable the possibility to make any recovery or manual fallback</th></erase<>	eInfo>:	Indicate if a package can be deleted. This case is only available if A&D memory was pre-empted to allow the package download (See +WDSI command 27.7 for more information). Be careful, erasing the package will disable the possibility to make any recovery or manual fallback
	0	package cannot be deleted
	1	package can be deleted

#### 27.3.4 Parameter Storage

The parameters are not stored.

#### **27.3.5** Examples

Command	Responses
AT+WDSF?	+WDSF: 1,1 +WDSF: 2,0 OK  Note: A reverse package is present, no A&D memory pre-emption
AT+WDSF=1	OK  Note: Downgrade to the previous installation
	+WDSI: 17,1  Note: Downgrade the package successfully done.

#### 27.3.6 Notes

The result of the operation (+WDSI) is displayed only if +WDSI indication is activated (see +WDSI IFS 27.7 for more information)



## Remote Device Management Services Commands Device Services General status +WDSG

#### 27.4 Device Services General status +WDSG









#### 27.4.1 Description

This Wavecom proprietary command returns some general status about Device Services.

#### 27.4.2 Syntax

Action command

AT+WDSG

+WDSG: <Indication>, <State>

[+WDSG:<Indication>,<State>[...]]

OK

Read command

None

Test command

AT+WDSG=?

OK



# Remote Device Management Services Commands Device Services General status +WDSG

#### 27.4.3 Parameters and Defined Values

<indication>:</indication>		Indication
	0	device services activation state
	1	session and package indication
<state< td=""><td>&gt;:</td><td>Status of an indication</td></state<>	>:	Status of an indication
For <i< td=""><td>ndication&gt;=0</td><td></td></i<>	ndication>=0	
	0	device services are prohibited. Device services will never be activated
	1	device services are deactivated. Connection parameters to a Device Services server have to be provisioned
	2	device services have to be provisioned. NAP parameters have to be provisioned
	3	device services are activated
For <i< td=""><td colspan="2">For <indication>=1</indication></td></i<>	For <indication>=1</indication>	
	0	no session or package
	1	a session is under treatment
	2	a package is available on the server
	3	a package was downloaded and ready to install

#### Note:

If a device has never been activated (first used of device services on this device), the <Indication> = 0 is set to <State> = 1. The device will be activated (<State>=3) when a dedicated NAP will be set (see +WDSS command).

When a session is under treatment, the <Indication> = 1 is set to <State> = 1.

When a package is available on the server, the <Indication> = 1 is set to <State> = 2.

When a package is downloaded, the <Indication> = 1 is set to <State> = 3.

Whether the package has been installed or not (not certified to be sent by the IDS server, see +WDSI command 27.7 for more information) or a recovery was made, the <Indication> = 1 is set to <State> = 0

#### 27.4.4 Parameter Storage

No storage.



# Remote Device Management Services Commands Device Services General status +WDSG

### **27.4.5** Examples

Command	Responses
AT+WDSG=?	OK
AT+WDSG	+WDSG: 0,3 +WDSG: 1,0 OK  Note: Device services are activated, no session to the server, no patch to download or to install.



### 27.5 Device Services Reply +WDSR









#### 27.5.1 Description

This Wavecom proprietary command allows a user to respond to the Device Services server request when user agreement is requested for connection, download and/or package install (see +WDSI command 27.7 for more information).

#### 27.5.2 Syntax

Action command

AT+WDSR=<Reply>[,<Timer>]

OK

Read command

None

#### Test command

#### AT+WDSR=?

+WDSR: (list of supported <Reply>s), (list of supported <Timer>s)

OK



#### 27.5.3 Parameters and Defined Values

<reply>:</reply>	Reply to a user agreement request (see +WDSI command description 27.7 for more information) from the Wireless CPU®
0	delay or refuse the connection to the server
1	accept the connection to the server
2	delay or refuse to download
3	accept the download (download now)
4	accept the install (Install now)
5 delay the install (Install later)	
<timer>:</timer>	Timer until a new User agreement request is returned by the Wireless CPU®
	This parameter is only available for <reply>=0, 2 and 5</reply>
	Units: minutes (0-1440)
	When this value is not filled, a default value is set to 30 minutes later
	Value 0 indicates that the application refuses the user agreement (impossible for <reply>=5)</reply>

### 27.5.4 Parameter Storage

No parameter storage.



#### 27.5.5 Examples

Command	Responses
AT+WDSR=?	+WDSR: (0-5),(0-1440)
	OK
	+WDSI: 1
	Note: The Device Services server requests the device to make a connection to the server. The user is requested to allow the connection.
AT+WDSR=1	OK
	+WDSI: 3
	Note: A user agreement is requested to install a package
AT+WDSR=5,10	OK
	Note: A delay (10 minutes) is requested.
	+WDSI: 3
	Note: 10 minutes later, a new user agreement is requested to install a package.
AT+WDSR=4	OK
	Note: The install is requested.

#### 27.5.6 Notes

It is not possible to refuse an install request (AT+WDSR=5,0), which will return +CME ERROR: 3 response.

After an install delay, if the Wireless CPU® is powered-down, it is not powered-on and the new user agreement request will be returned during the next start up.



#### 27.6 Device Services Session +WDSS









#### 27.6.1 Description

This Wavecom proprietary command allows a user to configure a dedicated NAP and to initiate a connection to the Device Services server.

This command is also used to activate an automatic registration to the IDS server.

#### 27.6.2 Syntax

• For <Mode>=0

Action command

AT+WDSS=<Mode>,<Apn>,[,<User>[,<Pwd>]]

OK

• For <Mode>=1

Action command

AT+WDSS=<Mode>, <Action>

OK

• For <Mode>=2

Action command

AT+WDSS=<Mode>

OK

#### Read command

#### AT+WDSS=?

[+WDSS: 0, <Apn>[, <User>[, <Pwd>]]]

[+WDSS: 1, <Action>]
[+WDSS: 2, <State>]

OK



Test command

AT+WDSS=?

+WDSS: 0, (Max length for <Apn>), (Max length for <User>), (Max

length for <Pwd>)

+WDSS: 1, (list of supported<Action>s for this <Mode>)

+WDSS: 2,(list of supported<State>)

OK

#### 27.6.3 Parameters and Defined Values

<mode>:</mode>		Mode	
[ [	0	PDP context configuration for Device Services	
1 user initiated connection to the Device Services serve		user initiated connection to the Device Services server	
	2 activate the automatic registration		
<apn>: a</apn>		access point name for Device Services.	
		String type, up to 50 chars.	
<user></user>	:	login for the APN.	
		String type, up to 30 chars	
<pwd></pwd>	:	password for the APN.	
		String type, up to 30 chars	
<action< td=""><td>1&gt;:</td><td></td></action<>	1>:		
For <m only</m 	ode>=1		
	0	release the current connection to the Device Services server. (default value)	
	1	establish a connection to the Device Services server	
<state></state>	>;	state of the automatic registration on the IDS server	
	0	configuration is not set with +WDSC command	
	1	a registration mode is configured with +WDSC command	
	2	registration is activated	
;	3	registration in progress	
4	4	registration failed	
ļ <u>!</u>	5	registration done	



#### 27.6.4 Parameter Storage

<APN>,<User> and <Pwd> parameters are stored in flash without using &W command. &F has no effect on these parameters.

#### **27.6.5** Examples

Command	Responses
AT+WDSS=?	+WDSS: 0,50,30,30
	+WDSS: 1,(0-1)
	+WDSS: 2
	OK
AT+WDSS?	OK
	Note: No APN is defined.
AT+WDSS=0,"Wavecom"	OK
Note: Define the APN for Device Services: Wavecom	
AT+WDSS?	+WDSS: 0,"Wavecom"
	+WDSS: 1,0
	+WDSS: 2,0
	OK
	Note: No connection to the server and the used PDP context for the next connection is the one defined by the provisioning
AT+WDSS=1,1	OK
	Note: The user initiates a connection to the Device Services server
AT+WDSS=1,0	OK
	Note: The user releases the current connection to the Device Services server.
AT+WDSS=2	OK
	Note: The automatic registration is performed (depend on the configuration set by +WDSC)



#### 27.6.6 Notes

AT+WDSS? command returns only OK if no APN is defined.

When a request is sent to the Wireless Microprocesser® to resume an inexistent or unsuspended session, +CME ERROR: 3 is returned.

When a request is sent to the Wireless Microprocesser® to release an inexistent session, +CME ERROR: 3 is returned.

The activation of the automatic registration depends on the configuration which was done with +WDSC:

- If the network registration was set, the Wireless CPU® try to connect to the IDS server with a GPRS connection
- If the MSISDN registration was set, a SMS is sent to the IDS server

The activation is done if the Wireless CPU® is registered on the network. If the Wireless CPU® is not registered when the command is performed, the activation will be done at the next network registration (even if the Wireless CPU® resets).

If MSISDN registration is configured, a new SMS is automatically sent when the SIM is changed.

No GPRS connection to the IDS server is possible when a registration is not completed.



### 27.7 Device Services Indications +WDSI









#### 27.7.1 Description

This Wavecom proprietary command allows the user to request some unsolicited indication for Device Services.

#### 27.7.2 Syntax

Action command

AT+WDSI=<Level>

OK

#### Read command

AT+WDSI=?

[+WDSI: <Level>

OK

#### Test command

#### AT+WDSI=?

+WDSI: (list of supported<Level>s)

OK

### Unsolicited response

+WDSI: <Event>[,Data>]



#### 27.7.3 Parameters and Defined Values

<level>:</level>	Indication level, bit field (default value = 0)
	bit set to 0: indication deactivated
	bit set to 1: indication activated
0	no indication
1 (bit 0)	activate the initialization end indication ( <event>=0)</event>
2 (bit 1)	activate the server request for a user agreement indication ( <event>=1,2,3)</event>
4 (bit 2)	activate the authentication indications ( <event> = 4 &amp; 5)</event>
8 (bit 3)	activate the session start indication ( <event> = 6, 7 &amp; 8)</event>
16 (bit 4)	activate the package download indications ( <event> = 9, 10 &amp; 11)</event>
32 (bit 5)	activate the certified downloaded package indication ( <event> = 12 &amp; 13)</event>
64 (bit 6)	activate the update indications ( <event> = 14, 15 &amp; 16)</event>
128 (bit 7)	activate the fallback indication ( <event> = 17)</event>
256 (bit 8)	activate download progress indication ( <event>=18)</event>
512 (bit 9)	activate memory pre-emption indication ( <event>=19)</event>
1024 (bit 10)	activate User Pin request indication for bootstrap ( <event>=20)</event>
2048 (bit 11)	Activate provisioning indication ( <event>=21)</event>
4096 (bit 12)	Activate automatic registration indication ( <event>=22)</event>
<event>:</event>	
0	device services are initialized and can be used. Devices services are initialized when the SIM PIN code is entered and a dedicated NAP is configured (see +WDSS command)
1	the Device Services server requests the device to make a connection. The device requests a user agreement to allow the Wireless CPU® to make the connection. The response can be sent using +WDSR command and this indication can be returned by the device if the user has activated the user agreement for connection (see +WDSC command 27.1 for more information)



### Remote Device Management Services Commands

**Device Services Indications +WDSI** 

2	the Device Services server requests the device to make a package download. The device requests a user agreement to allow the Wireless CPU® to make the download. The response can be sent using +WDSR command and this indication can be returned by the device if the user has activated the user agreement for download (see +WDSC command 27.1 for more information).	
3	the device has downloaded a package. The device requests a user agreement to install the downloaded package. The response can be sent using +WDSR command and this indication can be returned by the device if the user has activated the user agreement for install (see +WDSC command 27.1 for more information).	
4	the Wireless CPU® starts sending data to the server	
5	authentication with the server failed	
6	authentication has succeeded, a session with the server started	
7	session with the server failed	
8	session with the server is finished	
9	a package is available on the server and can be downloaded by the Wireless CPU <sup>®</sup> . A <data> parameter is returned indicating the package size in kB</data>	
10	a package was successfully downloaded and stored in flash	
11	an issue happens during the package download. If the download has not started (+WDSI: 9 indication was not returned), this indication indicates that there is not enough space in the device to download the update package. If the download has started (+WDSI: 9 indication was returned), a flash problem implies that the package has not been saved in the device	
12	downloaded package is certified to be sent by the IDS server	
13	downloaded package is not certified to be sent by the IDS server	
14	update will be launched	
15	OTA update client has finished unsuccessfully	
16	OTA update client has finished successfully	
17	a fallback mechanism was launched	
18	download progress. This event is returned without <data> parameter to indicate that a download starts. During the download, a percentage progress is indicated in <data> parameter</data></data>	



### Remote Device Management Services Commands

**Device Services Indications +WDSI** 

ı	4.0		
	19	memory pre-emption for a package download. This event is returned when a memory pre-emption is needed on A&D volume to store the package which is available on the IDS server. The <data> parameter indicates how many 64kB sectors are pre-empted. When the pre-emption is over, this event is also returned without <data> parameter</data></data>	
	20	a Bootstrap SMS was received and a User Pin is requested (See +WDSB command 27.8 for more information)	
	21	A provision was made by the IDS server	
	22	Automatic registration status	
<data< td=""><td>&gt;:</td><td>Specific data for some <event></event></td></data<>	>:	Specific data for some <event></event>	
For <e< td=""><td>Event&gt;=5</td><td>To be defined</td></e<>	Event>=5	To be defined	
For <e< td=""><td>Event&gt;=9</td><td><data> indicates the package size in bytes, which will be downloaded</data></td></e<>	Event>=9	<data> indicates the package size in bytes, which will be downloaded</data>	
		<data> indicates the pre-empted DOTA area size needed to download an update package.</data>	
		Unit: kBytes.	
		If pre-emption is not made, this parameter is not returned for this event.	
		If a reverse package is not downloaded and stored, the pre- empted area will be released after the installation.	
For <e< td=""><td>Event&gt;=17</td><td><data> indicates if the fallback was asked by the user or applied because a recovery was necessary</data></td></e<>	Event>=17	<data> indicates if the fallback was asked by the user or applied because a recovery was necessary</data>	
	0	automatic recovery (a recovery mechanism was made)	
	1	fallback asked by the user (see +WDSF command for more information)	
For <e< td=""><td>vent&gt;=18</td><td><data> indicates the download progress in percentage</data></td></e<>	vent>=18	<data> indicates the download progress in percentage</data>	
For <event>=19</event>		<data> indicates the number of 64k sector which is pre- empted for the package download (See Notes). If pre-emption is not made, this parameter is not returned for this event. If a reverse package is not downloaded and stored, the pre- empted area will be released after the installation.</data>	
For <event>=21</event>		<data> indicates the provisioned parameters</data>	
	0	Commercial feature (a reset is needed to take into account this update) (See +WCFM command)	
	1	Alarm (see +CALA command)	
	2	Echo cancellation (see +ECHO command)	
	3	Greeting (see +CGMI command)	
	4	Preferred PLMN (see +CPOL command)	
L			



	5	PDP context (see +CGDCONT and 27.6 +WDSS commands)
	6	SIM PIN code activation state (see +CLCK command)
		Voice codec (see +WVR command)
		GPRS class (see +CGCLASS command)
	9	Device Service Polling mode (see +WDSC command 27.1 for more information)
	10	Network selection (see +WDSC command 27.1 for more information)
11 Open AT® applica command)		Open AT <sup>®</sup> application activation state (see +WOPEN command)
	12	Retry mode (see +WDSC command for more information (mode 4))
For <e< td=""><td>vent&gt;=22</td><td><data> indicates the state of the automatic registration</data></td></e<>	vent>=22	<data> indicates the state of the automatic registration</data>
	0	Registration in progress
	1	Registration failed (after retries)
	2	Registration succeeded

#### 27.7.4 Parameter Storage

The <Level> parameter is stored in EEPROM without using AT&W command. The default value can be restored using AT&F.



### **27.7.5 Examples**

Command	Responses
AT+WDSI=?	+WDSI: (0-8191)
	OK
AT+WDSI?	+WDSI: 0
	ОК
	Note: All indications are deactivated
AT+WDSI=8191	OK
	+WDSI: 1
	Note: The Device Services server requests a connection to the Wireless CPU®
AT+WDSR=1	OK
Note: Accept the connection	
	+WDSI: 4
	Note: The Wireless CPU® will send the first data to the IDS server.
	+WDSI: 6
	Note: The authentication succeeded
	+WDSI: 8
	Note: The session with the server is over.
	+WDSI: 9,1000
	Note: A package will be downloaded, the size is 1kbytes
	+WDSI: 18, "1%"
	Note: 1% was downloaded
	+WDSI: 18,"100%"
	Note: The whole package was donwloaded
	+WDSI: 10
	Note: The whole package was stored in flash.



#### 27.7.6 Notes

To receive +WDSI indications, the Device Services should be in activated state (see +WDSG command 27.4 for more information).

When a package is available on the IDS server, the Wireless CPU® checks if enough space is available in a dedicated memory area.

This dedicated area is size to 1 64kB sector on 32Mb flash and 4 64kB sectors on 64Mb and 128Mb flash.

When the package to be downloaded is bigger than the dedicated area size, the Wireless CPU® will pre-empt the sufficient memory size on A&D memory area. This will be only available if the A&D memory contains sufficient free memory. The A&D memory size can be configured using +WOPEN command.

When the package is downloaded, the Wireless CPU® tries to install it. After installing it, a new +WDSI: 19,<Data> can be returned by the Wireless CPU® if the package contains a reverse patch. In this case, the package is not deleted after the install in order to keep the possibility to make a manual fallback (using +WDSF command).

If the package does not contain a reverse patch, in this case, the Wireless CPU<sup>®</sup> will delete the downloaded package in order to resize the package dedicated area to the default size and +WDSI: 19 (without <Data> parameter> is returned by the Wireless CPU<sup>®</sup>.

If the downloaded package is not certified (bad CRC, bad signature, not correspond to the current software), this package is automatically deleted in order to resize the package dedicated area to the default size. In this case also, +WDSI: 19 (without <Data> parameter> is returned by the Wireless CPU®.



# Remote Device Management Services Commands Device Services Bootstrap +WDSB

### 27.8 Device Services Bootstrap +WDSB









### 27.8.1 Description

This Wavecom proprietary command allows a user to enter the User Pin for the Bootstrap SMS treatment.

#### 27.8.2 Syntax

Action command

AT+WDSB=<UserPin>

OK

Read command

AT+WDSB?

+WDSB: <BootStatus>

OK

Test command

None

#### 27.8.3 Parameters and Defined Values

<userpin>:</userpin>		User Pin which is filled on IDS server. This User Pin is needed in order to treat a Bootstrap SMS
		Length: up to 20 digits.
<bootstatus>:</bootstatus>		Status of Bootstrap SMS
	0	no Bootstrap SMS was received. No User Pin is required
	1	a Bootstrap SMS was received. A User Pin is required

#### 27.8.4 Parameter Storage

No storage.



# **27.8.5 Examples**

Command	Responses
	+WDSI: 20
	Note: A Bootstrap SMS was received. A user Pin is requested.
AT+WDSB=1234	OK



# 27.9 Device Services Host +WDSH









#### 27.9.1 Description

This Wavecom proprietary command allows a user to define all host applications that can use the update mechanism using IDS and acknowledge an update for a host application. An upload mechanism is available for UART using 1K-Xmodem protocol.

#### 27.9.2 Syntax

• For <Mode>=0, 1, 2, 3, 4

Action command

AT+WDSH=<Mode>,<Name>[,<Version>,<PhysicalPort>]

OK

• For <Mode>=5

Action command

AT+WDSH=<Mode>,<Name>

OK

#### Read command

#### AT+WDSH?

+WDSH: <Name>, <Version>, <PhysicalPort>

[+WDSH: <Name>, <Version>, <PhysicalPort>[...]]

OK

#### Test command

#### AT+WDSH?

+WDSH: (list of supported <Mode>s), <Nlength>, <Vlength>, (list of supported <PhysicalPort>s)

OK

# Unsolicited response

+WDSH: <Name>



# 27.9.3 Parameters and Defined Values

<mode>:</mode>	Mode	
0	declare and delete a host application	
	To add a host application, a <name>, a <version> and a <physicalport>, parameters have to be filled. To delete a host application, only the <name> parameter has to be filled.</name></physicalport></version></name>	
1	acknowledge the host application update install	
	To acknowledge that a host application update install succeeded, the <name>, <version> and <physicalport> parameters have to be filled. <name> and <version> parameters can be different that the previous one declared.</version></name></physicalport></version></name>	
2	update was not made	
	To acknowledge that a host application update install failed, the <name>, <version> and <physicalport> parameters have to be filled. Those parameters have to be the same as the previous one declared. If one of these parameters is different from the previous one declared, the command returns an error.</physicalport></version></name>	
3	a recovery was made on a host application	
	To acknowledge that a host application recovery was made, the <name>, <version> and <physicalport> parameters have to be filled. <name> and <version> parameters can be different from the previous one declared.</version></name></physicalport></version></name>	
4	a fallback was made on a host application	
	To acknowledge that a host application fallback was made, the <name>, <version> and <physicalport> parameters have to be filled. <name> and <version> parameters can be different from the previous one declared.</version></name></physicalport></version></name>	
5	launch the upload on one UART, using 1K-X modem protocol	
<name>:</name>	Host application name. ASCII string, up to 50 characters.	
<version>:</version>	Version of the customer host application. ASCII string, up to 50 characters.	



<physicalport>:</physicalport>	Physical Port where the version and the name of a host application were declared. The possible value of this field depends on the Wireless CPU® hardware capabilities.
	UARTx: UART number x
	SPIx: SPI bus number x
	I2Cx: I2C bus number x
	PARALLEL: parallel bus x
	X is a digit which depends on the platform. Please refer to the platform Product Technical Specifications.
<vlength>:</vlength>	maximum length for <version>, equal to 50.</version>
<nlength>:</nlength>	maximum length for <name>, equal to 50</name>

### 27.9.4 Parameter Storage

All parameter (except <Mode>) are stored in flash without using AT&W command. AT&F command has no effect on these parameters.



# **27.9.5 Examples**

Command	Responses
AT+WDSH=?	+WDSH: (0-5),50,50,(UART1-2,USB1,SPI1-2,I2C1)
	Note: On the device, 2 UARTS, 1 USB, 2 SPI and 1 I2C are available.
AT+WDSH=0,"Host1","v1.0","UART1"	OK
Note: Declare the host application on UART 1.	
AT+WDSH?	+WDSH: "Host1","v1.0","UART1" OK
	Note: The host application was declared on UART 1
AT+WDSH=0,"New Host","v1.1","UART1"	OK
Note: Declare the host application on UART1.	
AT+WDSH?	+WDSH: "Host1","v1.0","UART1" +WDSH: "New Host","v1.1","UART1" OK
AT+WDSH=0,"Host2","v2","UART2"	OK
Note: Declare the host application on UART2.	
AT+WDSH?	+WDSH: "Host1","v1.0","UART1" +WDSH: "Host2","v2","UART2" +WDSH: "New Host","v1.1","UART1" OK
AT+WDSS=0,"Host2"	OK
Note: Delete host application which name is "Host2"	
AT+WDSH?	+WDSH: "Host1","v1.0","UART1" +WDSH: "New Host","v1.1","UART1" OK
AT+WDSS=1,1	OK
	+WDSI: 18,1500
	Note: User agreement for host application package download (1500 kBytes)
	+WDSH: "Host1"
	Note: The downloaded package is a package for the host application which name is "Host1"

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Command	Responses
AT+WDSH=5,"Host1"	
Note: Launch the upload	
С	
Note: 'C' character launches the updload using 1K Xmodem protocol.	
	<data></data>
	Note: Package data for Host 1 transmitted on the port where AT+WDSH=5, command was sent.
AT+WDSH=1,"Host1","v1.1","UART1"	OK
Note: Acknowledge the update, indicating the new version and the same name	
AT+WDSH=1,"Host1.1","v1.1","UART 1"	OK
Note: Acknowledge the update, indicating the new version and the new name.	
AT+WDSH=2,"Host1","v1.0","UART1"	OK
Note: The update was not made	

#### 27.9.6 Notes

Up to 10 host applications can be defined on one Physical port.

The <Name> parameter MUST be different for each host application. If space is present at the end of the name, these spaces are removed. Therefore the following names are considered as the same: "name" and "name".

In AT+WDSH? response, the host application is sorted by name.

When AT+WDSH=5,<Name> is sent to the Wireless CPU®, the Wireless CPU® is waiting for ASCII 'C' character (0x43) to start the upload.

Host application states:

- Defined: This is the initial state for a host application. In this state, <Mode>=0 only is supported for the host application.
- Downloaded: The host application is set to that state when the +WDSH: <Name> unsolicited response is returned by the Wireless CPU<sup>®</sup>. In this state, <Mode>=0 and 4 cannot be used. The allowed modes are <Mode>=1, 2, 3 and 5.
- Updated: The host application is set to that state when the +WDSH command with <Mode>=1 is received by the Wireless CPU<sup>®</sup>. In this state, the allowed modes are <Mode>=3 and 4.



# Remote Device Management Services Commands Device Services Change Account +WDSA

# 27.10 Device Services Change Account +WDSA









#### 27.10.1 Description

This Wavecom proprietary command allows a user to change the account used for DM connections. The change is permanent and effective on the next DM connection. The current DM connection is not affected by the change.

Accounts are created during factory provisioning of IDS or by air provisioning.

### 27.10.2 Syntax

Action command

AT+WDSA=<ServerId>

OK

#### Read command

#### AT+WDSA?

+WDSA: <ServerId>

OK

#### Test command

#### AT+WDSA=?

+WDSA: (list of supported <ServerId>s)

OK

### 27.10.3 Parameters and Defined Values

**ServerId>:** ServerId is associated with the account to use as the default.

Must be one of the Serverlds listed by AT+WDSA=? A Serverld is unique and will only be listed once.

# 27.10.4 Parameter Storage

The parameter is stored in the DM tree in the leaf node called /Wavecom/DefaultServerId, which again is stored in object storage.



# Remote Device Management Services Commands Device Services Change Account +WDSA

# **27.10.5 Examples**

Command	Responses
AT+WDSA="WAVECOM-RDMS-SERVER"	OK
AT+WDSA?	+WDSA: "WAVECOM-RDMS-SERVER" OK
AT+WDSA=?	+WDSA: ("Cingular", "Cingularlab", "WAVECOM-RDMS- SERVER") OK



# Remote Device Management Services Commands Device Services Local Download +WDSD

# 27.11 Device Services Local Download +WDSD









#### 27.11.1 Description

This Wavecom proprietary command allows a customer to download an update package to the device using a local port (only UART1).

The response to AT+WDSD=<Size> command is <NACK> character when the device is ready to receive data using 1K-Xmodem protocol.

After having downloaded the whole package, the device will return an OK response (response to the +WDSD command).

After the OK response, the package is ready to be installed using +WDSR command.

If an error occurs during the download, a +CME ERROR: 3 is returned.

### 27.11.2 Syntax

Action command

AT+WDSD=<Size>

<Nack>

OK

### Read command

None

#### Test command

AT+WDSD=?

+WDSD: (list of supported <Size>s)

OK



# Remote Device Management Services Commands Device Services Local Download +WDSD

#### 27.11.3 Parameters and Defined Values

<size>:</size>	Package size in bytes.
	The possible range for this parameter depends on flash capability and on A&D configuration (see +WOPEN command description, parameter <a&dsize> of AT+WOPEN=6 command response).</a&dsize>
	MaxSize value differs according to the flash memory size:
	1024 Kbytes for 32Mbits Flash size, 4864 Kbytes for 64Mbits flash size and 13056 Kbytes for 128Mbits flash size.

#### 27.11.4 Parameter Storage

None.

### **27.11.5 Examples**

Command	Responses
AT+WDSD=?	+WDSD: (0-851968)
	OK
AT+WOPEN=6	+WOPEN: 6,832,448
	OK
AT+WDSD=1000	<nack></nack>
Note: Download a 1kBytes package	Note: The device is ready to receive data
Send Data	
	OK
	Note: All data are well received by the Wireless CPU®
	+WDSI: 3
	Note: A package is ready to be installed (see +WDSI and +WDSR commands description).

#### 27.11.6 Notes

The flow control of the hyperterminal has to be set to 'Hardware'.

This command will automatically activate the user agreement for install (see +WDSC command description).

No reset is made during the package download.

A timeout will happen (and a +CME ERROR: 3 is returned) if no data is sent to the device during 5 minutes.



# AT Commands Interface Guide for Open AT<sup>®</sup> Firmware v7.3

# **APPENDIXES**

Reference: WM\_DEV\_OAT\_UGD\_079

Revision: 007

Date: December 12, 2008



# AT Commands Interface Guide For Open AT® Firmware v7.3

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Codes and Values

# 1 Codes and Values

#### 1.1 ME Error Result Code: +CME ERROR

<error> is defined as below:

<error></error>	Meaning	Resulting from the following commands
3	Operation not allowed	All GSM 07.07 commands (+CME ERROR: 3)
4	Operation not supported	All GSM 07.07 commands (+CME ERROR: 4)
5	PH-SIM PIN required (SIM lock)	All GSM 07.07 commands (+CME ERROR: 5)
10	SIM not inserted	All GSM 07.07 commands (+CME ERROR: 10)
11	SIM PIN required	All GSM 07.07 commands (+CME ERROR: 11)
12	SIM PUK required	All GSM 07.07 commands (+CME ERROR: 12)
13	SIM failure	All GSM 07.07 commands (+CME ERROR: 13)
16	Incorrect password	+CACM, +CAMM, +CPUC, +CLCK, +CPWD, +CPIN, +CPIN2 (+CME ERROR: 16)
	Bad user pin	+WDSB
17	SIM PIN2 required	+CPBW (FDN), +CLCK (FDN),
18	SIM PUK2 required	+CACM, +CAMM, +CPUC, +CPBW (FDN), +CPIN, +CPIN2, +CLCK (FDN), +CPWD
20	Memory full	+CPBW, +WOLM, ATD
21	Invalid index	+CPBR, +CPBW, ATD>[mem]index, +WMGO, +WPGW, +WOLM
22	Not found	+CPBF, +CPBP, +CPBN, +CGSN, +WOPN, ATD>[mem]"name"
24	<apn>, <user>, <pwd> too long</pwd></user></apn>	+CPBW, +CPIN, +CPIN2, +CLCK, +CPWD, +WPGW, +WCCS, +WIMEI, +WDSS
26	Dial string too long	+CPBW, ATD, +CCFC
27	Invalid characters in dial string	+CPBW
30	No network service	+VTS, +COPS=?, +CLCK, +CCFC, +CCWA, +CUSD
32	Network not allowed - emergency calls only	+COPS
40	Network personalization PIN required (Network lock)	All GSM 07.07 commands (+CME ERROR: 40)
42	Network personalization PIN required (Network subset lock)	All GSM 07.07 commands (+CME ERROR: 42)
44	Network personalization PIN required (Service Provider lock)	All GSM 07.07 commands (+CME ERROR: 44)

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### Codes and Values

<error></error>	Meaning	Resulting from the following commands
46	Network personalization PIN required (Corporate lock)	All GSM 07.07 commands (+CME ERROR: 46)
103	Incorrect MS identity.	+CGATT
106	ME is blacklisted by the network.	+CGATT
107	MS is not allowed to operate in GPRS.	+CGATT
111	MS is not allowed to operate in the requested PLMN.	+CGATT
112	MS is not allowed to make location updating in this area.	+CGATT
113	Roaming in this location area is not allowed.	+CGATT
132	service option not supported (#32)	+CGACT +CGDATA ATD*99
133	requested service option not subscribed (#33)	+CGACT +CGDATA ATD*99
134	service option temporarily out of order (#34)	+CGACT +CGDATA ATD*99
148	unspecified GPRS error	All GPRS commands
149	PDP authentication failure	+CGACT +CGDATA ATD*99
150	invalid mobile class	+CGCLASS +CGATT

# 1.2 Message Service Failure Result Code: +CMS ERROR

<er> is defined as below:

<er></er>	Meaning	Resulting from the following commands
1 to 127	Error cause values from the GSM recommendation 04.11 Annex E-2	+CMGS, +CMSS
301	SMS service of ME reserved	+CSMS (with +CMS: ERROR 301)
302	Operation not allowed	All SMS commands (+CMSS, +CMGL, +CPMS, +CSMP
303	Operation not supported	All SMS commands
304	Invalid PDU mode parameter	+CMGS, +CMGW
305	Invalid text mode parameter	+CMGS, +CMGW, +CMSS
310	SIM not inserted	All SMS commands
311	SIM PIN required	All SMS commands
312	PH-SIM PIN required	All SMS commands
313	SIM failure	All SMS commands
316	SIM PUK required	All SMS commands



### Codes and Values

<er></er>	Meaning	Resulting from the following commands
317	SIM PIN2 required	All SMS commands
318	SIM PUK2 required	All SMS commands
321	Invalid memory index	+CMGR, +CMSS, +CMGD
322	SIM or ME memory full	+CMGW
330	SC address unknown	+CSCA?, +CMSS, +CMGS
340	no +CNMA acknowledgement expected	+CNMA

# 1.3 Specific Error Result Codes

<error></error>	Meaning	Resulting from the following commands
500	Unknown error.	All commands
501	GPIO cannot be reached by device layer (for example the GPIO is not currently allocated to the user).	+WIOM, +WIOR, +WIOW, +WASR
	Selected Gpio is not available or Gpio does not exist	+WHCNF
502	AT command is inconsistent (for example, the user tries to configure a GPI in output)	+WIOM, +WIOR, +WIOW
503	The external interrupt cannot be reached	+WIPC
504	Error during external interrupt treatment	+WIPC
505	The resource has not been reserved	+DAC
512	MM establishment failure (for SMS).	+CMGS, +CMSS (+CMS ERROR: 512)
513	Lower layer failure (for SMS)	+CMGS, +CMSS (+CMS ERROR: 513)
514	CP error (for SMS).	+CMGS, +CMSS (+CMS ERROR: 514)
515	Please wait, init or command processing in progress.	All commands ("+CME ERROR: 515" or "+CMS ERROR: 515") except ATH0, ATH1, AT+WIOR, AT+WIOW, AT+CFUN=1, AT+CLCC, AT+WAC, AT+CPAS, AT+VGR, AT+VTS, AT+SPEAKER.
517	SIM Toolkit facility not supported.	+STGI
518	SIM Toolkit indication not received.	+STGI
519	Reset the product to activate or change a new echo cancellation algorithm.	+ECHO, +VIP
520	Automatic abort about get PLMN list for an incoming call.	+COPS=?



# Codes and Values

<error></error>	Meaning	Resulting from the following commands
526	PIN deactivation forbidden with this SIM card.	+CLCK
527	Please wait, RR or MM is busy. Retry your selection later.	+COPS
528	Location update failure. Emergency calls only.	+COPS
529	PLMN selection failure. Emergency calls only.	+COPS
531	SMS not sent: the <da> is not in FDN phonebook, and FDN lock is enabled. (for SMS)</da>	+CMGS, +CMSS (+CMS ERROR: 531)
532	the embedded application is activated so the objects flash are not erased	+WOPEN
533	Missing or Unknown APN	ATD*99 +GACT +CGDATA
536	Class locked: a command has been launched from a port, the effect is to lock all commands belonging to the same class. If another port launches a command of this class, this error will occur as long as the class is not released (at first command's completion time)	All commands
537	Phonebook group full.	+CPBW
538	Not Enough Space to copy SMS	+WMCP
539	Invalid SMS	+CMGR
541	Open AT® application and AT software version do not match	+WOPEN
543	CMUX connection is refused by remote, after a restart of CMUX protocol by Wireless CPU®, due to a 27.010 connection loss during virtual channels establishment.	
544	CMUX connection Timeout (no answer from the remote) ie no DLC0 opened response.	+CMUX
545	A CMUX session has been started on a physical UART, and user tries to start another CMUX session on other physical UART. The error, +CME ERROR: 545 is raised on the UART where at+cmux command is trying to be started again.	
546	Emergency call is not allowed without SIM	+COPS



### Codes and Values

<error></error>	Meaning	Resulting from the following commands
547	Emergency call is allowed without SIM	+COPS
548	No flash objects to delete	+WOPEN
549	The phone number of the requested phonebook entry is empty	ATD> <index>[;], ATD&gt;<phonebook><index>[;]</index></phonebook></index>
550	Unable to resize the Application & Data storage place, since the new required size would overlap with the current Open AT® application storage place.	+WOPEN
551	Service abort request has failed	AT +WAC
552	Unsolicited responses for autodiag or charge indications are already activated on another port	+WDIAG, +WBCM
553	The PUK 1 code is burned but PIN 1/CHV 1 code is OK	+CPIN, +CKPD, D (sequence)
554	The SIM is blocked (PIN 1/CHV 1 and PUK 1 codes are burned)	All GSM 07.07 commands
555	AT command aborted by a POWER OFF (the AT command treatment should be partial)	+COPS, +CPIN, +CPIN2, +CMGL, +CMGR, +CMGD, +WDCP, +WLPR, +WLPW, +CCID, +CSIM, +CRSM, +CLCK, +CACM, +CAMM, +CPUC, +WMSC, +WMCP, +CPOL, +CSQ, +CCED
556	AT command aborted by a SIM Extract (the AT command treatment should be partial)	+COPS, +CPIN, +CPIN2, +CMGL, +CMGR, +CMGD, +WDCP, +WLPR, +WLPW, +CCID, +CSIM, +CRSM, +CLCK, +CACM, +CAMM, +CPUC, +WMSC, +WMCP, +CPOL
558	The service activation associated to the AT command is already activated by another port	+WDDM
	the resource has been already reserved by another application	+DAC
559	Audio Diagnostic was stopped because an incoming call happens.	+WADS
560	Auto Shutdown is already enabled or disabled	+WASR
562	AT command aborted by an auto answer to an incoming call (the AT command treatment should be partial)	+CPBF, +CPBR, +CGATT, +CGCLASS, +CPWD, +CLCK, +CPIN, +CPIN2, +CSIM, +CRSM, +VTS, +CPBS, +CPBW, +WDCP, +CMGR, +CMGL, +WMSC, +CMGW, +CMGS, +CMSS, +WCBM, +CSAS, +CMGD, +WLPR, +WLPW, +CCID, +CCFC, +CLIR, +CLIP, +COLP, +CCWA, +CACM, +CAMM, +CPUC, +CPOL
563	The charge is not started due to an error. (Example: charger not plugged), but other command part (unsolicited event activation) is done.	+WBCM



### Codes and Values

<error></error>	Meaning	Resulting from the following commands
650	General error	+WDSS
	Device Services not in good state	
651	Communication error	+WDSS
652	Session in progress	+WDSS
653	GSM call in progress	+WDSS
654	RDMS services are in DEACTIVATED state	+WDSE, +WDSF, +WDSR, +WDSS
655	RDMS services are in PROHIBITED state	+WDSA, +WDSB, +WDSC, +WDSD, +WDSE, +WDSF, +WDSH, +WDSI, +WDSR, +WDSS
656	RDMS services are in TO BE PROVISIONED state	+WDSC, +WDSE, +WDSF, +WDSR, +WDSS
657	Automatic registration error	+WDSS, +WDSC

# 1.4 Failure Cause from 3GPP TS 24.008 recommendation (+CEER)

Cause value	Diagnostic	
1	Unassigned (unallocated) number	
3	No route to destination	
6	Channel unacceptable	
8	Operator determined barring	
16	Normal call clearing	
17	User busy	
18	No user responding	
19	User alerting, no answer	
21	Call rejected	
22	Number changed	
26	Non selected user clearing	
27	Destination out of order	
28	Invalid number format (incomplete number)	
29	Facility rejected	
30	Response to STATUS ENQUIRY	
31	Normal, unspecified	
34	No circuit/channel available	
38	Network out of order	
41	Temporary failure	
42	Switching equipment congestion	
43	Access information discarded	



### Codes and Values

Cause value	Diagnostic	
44	Requested circuit/channel not available	
47	Resources unavailable, unspecified	
49	Quality of service unavailable	
50	Requested facility not subscribed	
55	Incoming calls barred with in the CUG	
57	Bearer capability not authorized	
58	Bearer capability not presently available	
63	Service or option not available, unspecified	
65	Bearer service not implemented	
68	ACM equal to or greater than ACMmax	
69	Requested facility not implemented	
70	Only restricted digital information bearer capability is available	
79	Service or option not implemented, unspecified	
81	Invalid transaction identifier value	
87	User not member of CUG	
88	Incompatible destination	
91	Invalid transit network selection	
95	Semantically incorrect message	
96	Invalid mandatory information	
97	Message type non-existent or not implemented	
98	Message type not compatible with protocol state	
99	Information element non-existent or not implemented	
100	Conditional IE error	
101	Message not compatible with protocol state	
102	Recovery on timer expiry	
111	Protocol error, unspecified	
127	Inter-working, unspecified	
224	MS requested detach	
225	NWK requested Detach	
226	Unsuccessful attach cause NO SERVICE	
227	Unsuccessful attach cause NO ACCESS	
228	Unsuccessful attach cause GPRS SERVICE REFUSED	
229	PDP Deactivation requested by NWK	
230	PDP Deactivation because LLC link activation Failed	
231	PDP Deactivation cause NWK reactivation with same TI	



### Codes and Values

Cause value	Diagnostic	
232	PDP Deactivation cause GMM abort	
233	PDP Deactivation cause LLC or SNDCP failure	
234	PDP Unsuccessful activation cause GMM error	
235	PDP Unsuccessful activation cause NWK reject	
236	PDP Unsuccessful activation cause NO NSAPI available	
237	PDP Unsuccessful activation cause SM refuse	
238	PDP Unsuccessful activation cause MMI ignore	
239	PDP unsuccessful activation cause Nb Max Session Reach	

All other values in the range	Will be treated as cause
[0,31]	31
[32,47]	47
[48,63]	63
[64,79]	79
[80,95]	95
[96,111]	111
[112,127]	127

# 1.5 Specific Failure Cause for +CEER

Cause value	Diagnostic	
240	FDN is active and number is not in FDN	
241	Call operation not allowed	
252	Call barring on outgoing calls	
253	Call barring on incoming calls	
254	Call impossible	
255	Lower layer failure	



Codes and Values

# 1.6 GSM 04.11 Annex E-2: Mobile Originating SM-transfer

These error causes could appear for SMS commands (+CMGS, +CMSS, +CMGD...)

Error #	Error label	Description
1	Unassigned (unallocated) number	The destination requested by the Mobile Station cannot be reached because, although the number is in a valid format, it is not currently assigned (allocated).
8	Operator determined barring	The MS has tried to send a mobile originating short message when the MS's network operator or service provider has forbidden such transactions.
10	Call barred	The outgoing call barred service applies to the short message service for the called destination.
21	Short message transfer rejected	The equipment sending this cause does not wish to accept this short message, although it could have accepted the short message since the equipment sending. This cause is neither busy nor incompatible.
27	Destination out of service	The destination indicated by the Mobile Station cannot be reached because the interface to the destination is not functioning correctly. The term "not functioning correctly" indicates that a signaling message was unable to be delivered to the remote user; e.g., a physical layer or data link layer failure at the remote user, user equipment off-line, etc.
28	Unidentified subscriber	The subscriber is not registered in the PLMN (e.g IMSI not known)
29	Facility rejected	The facility requested by the Mobile Station is not supported by the PLMN.
30	Unknown subscriber	The subscriber is not registered in the HLR (e.g IMSI or directory number is not allocated to a subscriber).
38	Network out of order	The network is not functioning correctly and the condition is likely to last a relatively long period of time; e.g., immediately reattempting the short message transfer is not likely to be successful.
41	Temporary failure	The network is not functioning correctly and the condition is not likely to last a long period of time; e.g., the Mobile Station may wish to try another short message transfer attempt almost immediately.
42	Congestion	The short message service cannot be serviced because of high traffic.



### Codes and Values

Error #	Error label	Description
47	Resources unavailable, unspecified	This cause is used to report a resource unavailable event only when no other cause applies.
50	Requested facility not subscribed	The requested short message service could not be provided by the network because the user has not completed the necessary administrative arrangements with its supporting networks.
69	Requested facility not implemented	The network is unable to provide the requested short message service.
81	Invalid short message transfer reference value	The equipment sending this cause has received a message with a short message reference which is not currently in use on the MS-network interface.
95	Invalid message, unspecified	This cause is used to report an invalid message event only when no other cause in the invalid message class applies.
96	Invalid mandatory information	The equipment sending this cause has received a message where a mandatory information element is missing and/or has a content error (both cases are undistinguishable).
97	Message type non- existent or not implemented	The equipment sending this cause has received a message with a message type it does not recognize either because this is a message not defined or defined but not implemented by the equipment sending this cause.
98	Message not compatible with short message protocol state	The equipment sending this cause has received a message such that the procedures do not indicate that this is a permissible message to receive while in the short message transfer state.
99	Information element non-existent or not implemented	The equipment sending this cause has received a message which includes unrecognized information elements because the information element identifier is not defined or it is defined but not implemented by the equipment sending the cause.
		However, the information element is not required to be present in the message so that the equipment sends the cause to process the message.
111	Protocol error, unspecified	This cause is used to report a protocol error event only when no other cause applies.
127	Inter-working, unspecified	There has been inter-working with a network which does not provide causes for actions it takes; thus, the precise cause for a message which is being sent cannot be ascertained.



Codes and Values

All values other than specified should be treated as error #41.

#### 1.7 Result Codes

Verbose result code	Numeric (V0 set)	Description
+CME ERROR: <err></err>	As verbose	Error from GSM 07.05 commands
+CMS ERROR: <err></err>	As verbose	Error from SMS commands (07.07)
BUSY	7	Busy signal detected
ERROR	4	Command not accepted
NO ANSWER	8	Connection completion timeout
NO CARRIER	3	Connection terminated
ОК	0	Acknowledges correct execution of a command line
RING	2	Incoming call signal from network
+COLP: <number>,<type></type></number>	as verbose	Outgoing Call Presentation
+CR: <type></type>	as verbose	Outgoing Call report control
+ILRR: <rate></rate>	as verbose	Local TA-TE data rate
CONNECT 300	10	Data connection at 300 bauds
CONNECT 1200	11	Data connection at 1200 bauds
CONNECT 1200/75	12	Data connection at 1200/75 bauds
CONNECT 2400	13	Data connection at 2400 bauds
CONNECT 4800	14	Data connection at 4800 bauds
CONNECT 9600	15	Data connection at 9600 bauds
CONNECT 14400	16	Data connection at 14400 bauds
+CSSI: <code1>[,<index>]</index></code1>	As verbose	Supplementary service notification during a call setup

### 1.8 GSM Sequences List

In accordance with **GSM 02.30**, the product supports the following GSM sequences, which can be used through the ATD and the +CKPD commands.

# 1.8.1 Security

Change PIN code	**04*OLDPIN*NEWPIN*NEWPIN#
Change PIN2 code	** <b>042</b> * <i>OLDPIN2</i> * <i>NEWPIN2</i> * <i>NEWPIN2</i> #
Unlock PIN code	**05* PUK* NEWPIN* NEWPIN#
Unlock PIN2 code	**052*PUK2*NEWPIN2*NEWPIN2#
Show the IMEI number	*#06#



#### Codes and Values

# 1.8.2 Call Forwarding

Please refer to SC and BS values below in this paragraph.

Activate	*SC#
or	*SC**BS#
Register and activate	**SC* PhoneNumber#
or	**SC* PhoneNumber*BS#
or	**SC*PhoneNumber*[BS]*T#
or	*SC* PhoneNumber#
or	*SC*PhoneNumber*BS#
or	*SC*PhoneNumber*[BS]*T#
Check status	*#SC#
or	*#SC**BS#
Deactivate	#SC#
or	#SC**BS#
Unregister and deactivate	##SC#
or	##SC**BS#

	Service Codes (SC)		
002	all call forwarding		
004	all conditional call forwarding		
21	call forwarding unconditional		
61	call forwarding on no answer		
62	call forwarding on not reachable		
67	call busy		

Network Service Codes (BS)		
No code	All tele- and bearer services	
10	All tele-services	
11	Telephony	
12	All data tele-services	
13	Fax services	
16	Short Message Services	
17	Voice Group Call Service	
18	Voice Broadcast Service	
19	All tele-services except SMS	
20	All bearer services	
21	All asynchronous services	
22	All synchronous services	
24	All data circuit synchronous	
25	All data circuit asynchronous	

Note: The no-reply condition timer (T), is only used for SC = 002, 004 or 61.



#### Codes and Values

# 1.8.3 Call Barring

Please refer to SC values below in this paragraph. BS values are the same as above, see §1.8.2.

Activate	*SC*Password#
or	*SC*Password <i>*</i> BS#
Check status	*#SC#
or	*#SC**BS#
Deactivate	#SC* Password#
or	#SC*Password*BS#
Change password for call barring	**03*330* <i>OLDPWD</i> * <i>NEWPWD</i> * <i>NEWPWD</i> #
or	** <b>03</b> ** <i>OLDPWD</i> * <i>NEWPWD</i> * <i>NEWPWD</i> #
or	*03*330* <i>OLDPWD*NEWPWD*NEWPWD</i> #
or	*03** OLDPWD* NEWPWD* NEWPWD#

	Service Codes (SC)
33	call barring of outgoing call
330	all barring service (only for deactivation)
331	call barring of outgoing international call
332	call barring of outgoing international calls except to HPLMN
333	all outgoing barring service (only for deactivation)
35	call barring of incoming calls
351	call barring of incoming calls if roaming
353	all incoming barring service (only for deactivation)

### 1.8.4 Call Waiting

BS values are the same as above, see §1.8.2.

Activate	*43*BS#
Check status	*#43*BS#
Deactivate	#43*BS#



Codes and Values

#### **1.8.5 Number Presentation**

CLIP check status	*#30#	
CLIR check status	*#31#	
Suppress CLIR for a voice call	*31#PhoneNumber	
Invoke CLIR for a voice call	#31#PhoneNumber	
COLP check status	*#76#	

# 1.9 Operator Names

For more information, refer to the following documentation:

SE13 (22nd August,2005)

**NAPRD 2.6.8** 

#### Note:

The Country Initials may vary for the same MCC (Mobile Country Code) without any impact.

#### 1.10CPHS Information Field

CPHS Information		
Data field	Bit Field	Meaning
0	None	All information
1	0	CSP service activated and allocated
2	1	SST service activated and allocated
3	2	Mailbox Number service activated and allocated
4	3	Operator Name Shortform service activated and allocated
5	4	Information Numbers service activated and allocated
6	5	RFU
7	6	RFU
8	7	RFU
9	8	Voice Message Waiting indicator for Line 1
10	9	Voice Message Waiting indicator for Line 2
11	10	Data Message Waiting indicator
12	11	Fax Message Waiting indicator
13	12	Call Forward Activated indicator for Line 1



#### Codes and Values

CPHS Information		
Data field	Bit Field	Meaning
14	13	Call Forward Activated indicator for Line 2
15	14	Call Forward Activated indicator for Data
16	15	Call Forward Activated indicator for Fax
17	16	Reserved
18	17	Reserved
19	18	Reserved
20	19	Reserved
21	20	Line 1 Mailbox Number available
22	21	Line 2 Mailbox Number available
23	22	Data Mailbox Number available
24	23	Fax Mailbox Number available
25	24	EF Mn Updateable

### **1.11CSP Constants**

# 1.11.1 Service Group: Call Offering

Service	External value
Call Forwarding Unconditional	1
Call Forwarding On User Busy	2
Call Forwarding on No Reply	3
Call Forwarding On User Not Reachable	4
Call Transfer	5

# 1.11.2 Service Group: Call Restriction

Service	External value
Barring of All Outgoing Calls	9
Barring of Outgoing International Calls	10
Barring of Outgoing International Calls except those directed to the Home PLMN country	11
Barring of All Incoming Calls when Roaming Outside the Home PLMN country	12



#### Codes and Values

Service	External value
BIC roam	13

# 1.11.3 Service Group: Other Supplementary Services

Service	External value
Multi-Party Service	17
Closed User Group	18
Advice Of Charge	19
Preferential CUG	20
CUG Outgoing Access	21

# 1.11.4 Service Group: Group Completion

Service	External value
Call Hold	25
Call Waiting	26
Completion of Call to Busy Subscriber	27
Restriction of the menus allowing use of user to user signaling	28

### 1.11.5 Service Group: Teleservices

Service	External value
Short Message - Mobile Terminated	33
Short Message - Mobile Originated	34
Short Message - Cell Broadcast	35
Restricts menu options for the ability to set reply path active on outgoing Short Messages	36
SMS Delivery Confirmation	37
Restriction of menus for SMS Protocol ID options	38
Validity Period, restriction of menus for SMS Validity period options	39



#### Codes and Values

# 1.11.6 Service Group: CPHS Teleservices

Service	External value
Alternate Line Service	41

### 1.11.7 Service Group: CPHS Features

Service	External value
Reserved: SST in phase 1 CPHS	49

# 1.11.8 Service Group: Number Identification

Service	External value
Calling Line Identification Presentation	57
Connected Line Identification Restriction	59
Connected Line Identification Presentation	60
Malicious Call Indicator	61
CLI per call mode – default block CLI – menu to send CLI	63
CLI per call mode – default send CLI – menu to block CLI	64

# 1.11.9 Service Group: Phase 2+ Services

Service	External value
Menus concerned with GPRS functionality	65
Menus concerned with High Speed Circuit Switched Data functionality	66
ASCI Voice Group call menus	67
ASCI Voice Broadcast service menus	68
Multi Subscriber profile menus	69
Multiple band: Restriction of menus allowing user to select a particular GSM 900/ 1800 or 1900 band	70



#### Codes and Values

# 1.11.10 Service Group: Value Added Services

Service	External value
Restriction of menu options for manual PLMN selection	73
Restriction of menu options for Voice Mail or other similar menus	74
Restriction of menu options for the ability to send Short messages with type Paging	75
Restriction of menu options for the ability to send Short messages with type Email	76
Restriction of menu options for Fax calls	77
Restriction of menu options for Data calls	78
Restriction of menus allowing the user to change language	80

### 1.11.11 Service Group: Information Numbers

Service	External value
The ME shall only present Information numbers to the user if this field is set to FF	81

### Note:

External values not used in these tables are reserved for further use.



Examples

# 2 Examples

This chapter gives illustrative examples of the general AT commands used for a communication. The presentation of commands and responses is as close as possible to what a user can see on its test monitor. Blank lines have been intentionally removed. The characters on the left margin are DTE generated. Middle column characters are Wireless CPU® generated.

# 2.1 Examples with the PIN Required

## 2.1.1 When the ME has to be powered ON

AT+CMEE=1 Enable the report mobile equipment errors

OK

AT+CREG=1 Report registration

OK

AT+CPAS Query ME Status

+CPAS: 5 (ME is asleep)

OK

AT+CFUN=1 Set ME to full functionality

OK

AT+COPS=0 Ask for automatic operator selection and registration.

+CME ERROR: 11 SIM PIN required.

AT+CPIN=1234 User entered a wrong PIN

+CME ERROR: 16 Incorrect password.

AT+CPIN=0000

OK PIN Ok

AT+COPS=0 Ask for automatic operator selection and registration.

OK

+CREG:1 Registered on the network

AT+COPS=3,0 Select the long name alphanumeric format.

ОК

AT+COPS? Get the operator name

+COPS: 0,0,"I OMNITEL"

OK





Examples

# 2.1.2 When the ME has already been powered on

AT+CMEE=1 Enable the report mobile equipment errors

OK

AT+CPAS Get the ME Status

+CPAS: 0 ME is ready to receive commands

OK

AT+CPIN? Is ME requiring a password?

+CPIN: SIM PIN Yes, SIM PIN required

AT+CPIN=0000

OK PIN Ok

#### 2.2 Examples where a Voice Call is Originated

### 2.2.1 When the ME is powered on and the SIM PIN has been entered

AT+CMEE=1 Enable the reporting of mobile equipment errors

ОК

AT+WIND=63 Ask to display the general indications.

OK

AT+CPIN? Is ME requiring a password?

+CPIN: READY product is ready

ATD0607103543; Make a voice call

+WIND: 5,1 Indication of call

+WIND: 2 Remote party is ringing.

OK Call setup was successful

Conversation...

ATH Release the call

OK

#### 2.2.2 When a voice call is attempted from a phonebook

ATD>"John Pamborn";

+CME ERROR: 22 The "John Pamborn" entry is not found.

ATD>"Joel Guerry";

+WIND: 5,1 Indication of outgoing call.
+WIND: 2 Remote party is ringing.

OK Call setup was successful

Conversation...

ATH Release the call

ОК

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Examples

### 2.3 Example with Incoming Calls

# 2.3.1 When the ME is powered on and the SIM PIN has been entered

AT+CMEE=1 Enable the report mobile equipment errors

OK

AT+WIND=63 Ask to display the general indications.

OK

AT+CLIP=1 Enable the calling line identification presentation.

OK

AT+CRC=1 Enable extended format of incoming indication.

OK

AT+CNUM Query own number (voice number) or MSISDN.

+CNUM: "Speech","+33608971019",145

OK

Call this number from another equipment.

+WIND: 5, 1 Indication of call (Ring)

+CRING: VOICE Type of call is VOICE.

+CLIP: "+33607103543",145,,,"John Panborn" Identification of the remote party.

+CRING: VOICE

ATA Answer the call.

OK

...Conversation...

NO CARRIER The call has been released by the remote party.

+WIND: 6,1 Indication of call release.

#### 2.4 Example of a Call Forwarding

#### 2.4.1 When the ME is powered on and the SIM PIN has been entered

AT+CMEE=1 Enable the report mobile equipment errors

OK

AT+CCFC=1,3,"0607492638" Register to a call forwarding when ME is busy.

ОК

AT+CCFC=2,3,"0149293031",129 Register to a call forwarding when it does answer.

+CME ERROR: 30 No network service

AT+CCFC=1,2 Interrogate

+CCFC: 1,1,"+33607492638",145 Call forwarding active for a voice call.

AT+CCFC=1,4 Delete call forwarding ME busy

OK

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### Examples

### 2.5 Example of a Multiparty Call

When the ME is powered on and the SIM PIN has been entered.

AT+CMEE=1 Enable the report mobile equipment errors

ОК

AT+WIND=63 Ask to display the general indications.

OK

AT+CCWA=1,1 Enable call waiting.

OK

ATD>"John Panborn";

+WIND: 5,1 Indication of call.

+WIND: 2 Remote party is ringing.

OK Call setup was successful

...Conversation (call 1)...

+WIND: 5,2 Indication of another call.

+CCWA: "+33595984834",145,"Dolores Claiborne" Another call is waiting.

AT+CHLD=2 Put first call on hold and answer the second one.

OK

...Conversation (call2)...

AT+CHLD=3 Every call is part of a multiparty conversation.

OK

AT+CHLD=11 Release the first call (with John Panborn) and recover the second call (with

Dolores Claiborne)
...Conversation (call2)...

ATH Release the second call.



Examples

# 2.6 Examples about Phonebooks

For each example illustrated in this section: at the beginning the ME is powered on and the SIM PIN has been entered.

# 2.6.1 Example 1: The whole phonebook of the ME is read

Command	Response
AT+CPBS=?	+CPBS: ("SM","FD","ON")
	ок
Note: Query supported phonebook memories	Note: ADN, FDN, and MSISDN phonebooks supported.
AT+CPBS="SM"	OK
Note: Select ADN phonebook.	
AT+CPBR=?	+CPBR: (1-80),20,14
	OK
Note: Read the index range and the length of the elements.	Note: 80 locations (from 1 to 80), max length of 20 for the phone number, 14 characters max for the text.
AT+CPBR=1,80	+CPBR: 1,"0346572834",129,"Dolores Claiborne"
	+CPBR: 2,"1284374523",129,"Thad Beaumont"
	+CPBR: 3, "1243657845",129,"John Panborn"
	OK
Note: Read all entries (only the set ones are returned).	

# 2.6.2 Example 2: Erase or Write a Phonebook Entry

Command	Response
AT+CPBW=?	+CPBW: (1-80),20,(129,145),14
Note: Get the phonebook type.	OK  Note: 80 locations, max length of 20 for the phone
Note: Get the phonesock type.	number, TON/NPI of 129 or 145 and 14 characters max for the text.
AT+CPBW=3	OK
Note: Erase location 3	
AT+CPBW=3,"4356729012",129,"Carry"	OK
Note: Write at location 3.	



### Examples

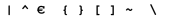
Command	Response
AT+CPBR=1,80	+CPBR:1,"0346572834",129,"Dolores Claiborne" +CPBR:2,"1284374523",129,"Thad Beaumont" +CPBR: 3,"4356729012",129,"Carry"
	ок
Note: Read all entries (only the ones set are returned).	

### 2.6.3 Example 3: Find Phonebook Entries

Command	Response				
AT+CPBF=?	+CPBF: 20,14				
	ОК				
Note: Get the phonebook type.	Note: Max length of 20 for the phone number, 10 characters for the text.				
AT+CPBF="D"	+CPBF: 1,"0346572834",129,"Dolores Clairborne"				
Note: Read entries starting with "D".	ок				
AT+CPBF="W"	+CME ERROR: 22				
Note: Read entries with "W".	Note: Entry not found.				

### 2.6.4 Example 4: Phonebook and Custom Character Set

The Custom To Extended GSM conversion table and the Extended GSM To Custom conversion table can be used to display the extended GSM characters:





### Examples

To manage one of these extended characters, the character 0x1B must be set in the right place (in the position corresponding to the value of the ASCII code) in the Custom to GSM conversion table (instead of 0x20 (space ASCII code)).

For example, the ASCII code of  $\setminus$  (backslash) is 0x5C, the character 0x1B must be set at the position 0x5C of the Custom to GSM conversion table. The range of character 0x5C in this table is 92. So to update the table the command AT+WCCS=1,0,92 will be used.

In the other way, write the space ASCII code 0x20 in the right place in the Custom to GSM conversion table if an extended character is not needed.

Command	Response				
AT+CPBS?	+CPBS: 3,80				
	OK				
Note: Query the current phonebook	Note: ADN selected, 3 entries stored				
AT+WPCS?	+WPCS: "TRANSPARENT"				
	OK				
Note: Query the current phonebook char set	Note: Transparent mode selected				
AT+CPBR=1	+CPBR: 1,"0146290800",129,"S bastien"				
	OK				
	Note: GSM character "é" is not displayed				
AT+WCCS=1,0,0,255	OK				
>20202020202020202020202020202020202020					
AT+WCCS=1,1,0,127 >40A324A5E8E9F9ECF2C70AD8F80DC5E5205F202020 20202020202020C6E6DFC920212223A425262728292 A2B2C2D2E2F303132333435363738393A3B3C3D3E3F A14142434445464748494A4B4C4D4E4F50515253545 5565758595AC4D6D1DCA7BF6162636465666768696A 6B6C6D6E6F707172737475767778797AE4F6F1FCE0  Note: Set the custom character set tables to enable a GSM to default font conversion	OK				



### Examples

Command	Response
AT+WPCS="CUSTOM"	OK
Note: Use the custom character set	
AT+CPBR=1	+CPBR: 1,"0146290800",129,"Sébastien"
	OK
	Note: GSM character "é" is correctly displayed

### 2.6.5 Example 5: Use the Extended Phonebook

Command	Response		
AT+WCOS?	+WCOS: 0		
	OK		
	Note: Phonebook not extended		
AT+CPBS?	+CPBS: "SM",10,20		
	OK		
	Note: Selected phonebook: ADN		
AT+CPBW=1,"0123456",,"test"	OK		
	Note: Write an entry in SIM		
AT+CPBR=1	+CPBR: 1,"0123456",129,"test"		
	OK		
	Note: Read an entry in SIM		
AT+CPBW=1,"0123456",,"test",1	+CME ERROR: 3		
	Note: +WCOS=0; you can't write a phonebook group		
AT+WCOS=1	OK		
	Note: Phonebook extended in SIM		
AT+CPBW=1,"0123456",,"test",1	OK		
	Note: Write an entry in SIM		
AT+CPBR=1	+CPBR: 1, "0123456", 129, "test", 1		
	OK		
	Note: Read an entry in SIM (extended)		
AT+WCOS=0	OK		
AT+WCOS?	+WCOS: 0		
	OK		
	Note: Phonebook not extended		



### Examples

Command	Response
AT+CPBR=1	+CPBR: 1,"0123456",129,"test"
	OK
	Note: Read an entry in SIM (not extended)
AT+CPBS="ME"	OK
	Note: Selected phonebook: ME (Flash)
AT+WCOS=1	OK
	Note: Phonebook extended
AT+CPBW=1, "+331290909", 145, "Fred", "0141284549", 129, "0600003210", 129, "0141280000", 129, "019876543210", 129, "fred@mywebaddress.com", "Becker Street	OK
London",1	Note: Write an entry in Flash
AT+CPBR=1	+CPBR: 1, "+331290909", 145, "Fred", "0141284549", 129, "0600003210", 129, "0141280000", 129, "019876543210", 129, "fred@mywebaddress.com", "Becker Street London", 1
AT+WCOS=0	OK
AT+CPBR=1	+CPBR: 13,"+331290909",145,"Fred"  OK  Note: Read an entry in Flash (not extended)



Examples

To use the extended ME phonebook, you must do:

AT+CPBS="ME"

AT+WCOS=1

To use the extended ADN phonebook, you must do:

AT+CPBS="SM"

AT+WCOS=1

To use the not extended phonebook, you must do:

AT+WCOS=0

### 2.6.6 Example 6: Phonebook and Custom Character Set

Command	Response
AT+CPBS?	+CPBS: 3,80
	OK
Note: Query the current phonebook	Note: ADN selected, 3 entries stored
AT+WPCS?	+WPCS: "TRANSPARENT"
	OK
Note: Query for the current phonebook character set	Note: Transparent mode selected
AT+CPBW=1,"0146290800",129,"test of { }"	
AT+CPBR=1	+CPBR: 1,"0146290800",129," test of
	OK
	Note: GSM characters "{"and "}" are not displayed
AT+WCCS=1,0,0,255 <cr></cr>	OK
>20202020202020202020200A20200D2020202020	
5F20202020202020202020202122230225262728292	
A2B2C2D2E2F303132333435363738393A3B3C3D3E3F	
004142434445464748494A4B4C4D4E4F50515253545 5565758595A1B1B1B1B11206162636465666768696A	
6B6C6D6E6F707172737475767778797A1B1B1B1B201	
B20202020202020202020202020202020202727202020	
20202020202020202020204020012403205F2020202	
0202D20202020202027202020202020202020206041	
4141415B0E1C09451F454549494949445D4F4F4F4F5	
C200B5555555559201E7F6161617B0F1D6304056565	
07696969207D086F6F6F7C200C0675757E792079	
<ctrl-z></ctrl-z>	



### Examples

Command	Response
AT+WCCS=1,1,0,127 <cr></cr>	OK
>40A324A5E8E9F9ECF2C70AD8F80DC5E5205F202020 20202020202020C6E6DFC920212223A425262728292 A2B2C2D2E2F303132333435363738393A3B3C3D3E3F A14142434445464748494A4B4C4D4E4F50515253545 5565758595AC4D6D1DCA7BF6162636465666768696A 6B6C6D6E6F707172737475767778797AE4F6F1FCE0	
<ctrl-z></ctrl-z>	
Note: Set the custom character set tables to enable a GSM to default font conversion	
AT+WPCS="CUSTOM"	OK
Note: Use the custom character set	
AT+CPBR=1	+CPBR: 1,"0146290800",129," test of { }"
	OK
	Note: GSM characters "{" and "}" are correctly displayed



Examples

### 2.6.7 Example 7: MT Phonebook (read only)

Command	Response
AT+CPBS="MT"	OK
	Note: Select MT phonebook
AT+WCOS=1	OK
Note: Select extended entries	
AT+CPBF=""	+CPBF: 1,"0987654321",129," Carry",0
Note: Read all entries	+CPBF: 2;"9876543210",129,"John",0
	+CPBF: 31,"0346572834",129,"Dolores Claiborne","9876543210",129,"",,"",,"6547891230" ,129, "dolores@mywebaddress.com"," Becker Street London",0
	+CPBF: 32, "6547892012", 129, "Pierre", "", "",,"9874521021",129,"",,,"Pierre@mywebaddress.com", "",0
	OK
AT+WCOS=0	OK
Note: Select extended entries: not extended	
AT+CPBF=""	+CPBF: 1,"0987654321",129," Carry"
Note: Read all entries	+CPBF: 2;"9876543210",129,"John"
	+CPBF: 31,"0346572834",129,"Dolores Claiborne"
	+CPBF: 32,"6547892012",129,"Pierre"
	OK

Index: 1 and 2 → SM phonebook entriesIndex: 31 and 32 → ME phonebook entries



Examples

### 2.7 Examples about Short Messages

### 2.7.1 Send a Short Message

AT+CNMI=0,1,1,1,0 SMS-DELIVERs are directly stored, SMS-STATUS- REPORTS

are displayed

OK

AT+CSMP=17,169,0,0 SMS-SUBMIT message with a validity period (one day)

OK

AT+CMGF=1 Text mode to send a Short Message

OK

AT+CSCA="+33608080706" Set Service Center Address to +33608080706

OK

AT+CMGS=0601290800 Send a SMS-SUBMIT to mobile phone

Product sends a 4 characters sequence: 0x0D 0x0A 0x3E 0x20

This is the first text line Edit first line and press carriage return (<CR>, 0x0D)

This is the last text line Edit last line and send message by pressing <ctrl-Z> (0x1A)

+CMGS: 5 Success: message reference 5 is returned from the SMS Service

Center

+CDS: 2,5,"0601290800",129,"99/05/01 14:15:10+04"

Success: report of successful message delivery received

### 2.7.2 Read Short Messages

AT+CMGF=1 Text mode to read Short Messages

AT+CMGL="ALL" List all stored messages

+CMGL: 1,"REC READ","+336290918",,"99/05/01 14:15:10+04"

I will be late This is the first message

+CMGL: 2,"REC UNREAD","+336290918",,"99/05/01 14:19:44+04"

Traffic jam on Broadway This is the second message

OK

AT+CMGR=1 " " Read the first message

+CMGR: "REC READ","+336290918",,"99/05/01 14:19:44+04"

OK



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Examples

### 2.8 Examples about Fax Class 2

### 2.8.1 Send a Fax Class 2

AT+FCLASS=2 Select fax class 2

OK

AT+FLID="LocalFax"

OK

ATD0601234567 Call establishment

+FCON Connection OK

[+FCSI: "RemoteFax"] +FDIS:0,3,0,2,0,0,0,0

ОК

AT+FDT Beginning of the data transfer

+FDCS:0,3,0,2,0,0,0,0

CONNECT

<0x11h> Send carrier

First page data terminated by <0x10h><0x03h>

OK Page transmitted

AT+FET=0 Send another page

+FPTS:1 First page acquitted

OK

AT+FDT

CONNECT

<0x11h> Send carrier

Second page data terminated by <0x10h><0x03h>

OK Page transmitted

AT+FET=2 No more page

+FPTS:1 First page acknowledged +FHNG:0 Normal end of connection

ОК



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Examples

### 2.8.2 Receive a Fax Class 2

AT+FCR=1

OK

AT+FLID="LocalFax"

OK

RING Incoming call

ATA Answer

+FCON Connection OK

[+FTSI: "RemoteFax"] +FDCS:0,3,0,2,0,0,0,0

OK

AT+FDR

+FCFR

+FDCS:0,3,0,2,0,0,0,0

CONNECT

<0x12h> Receive page carrier

First page data terminated by

<0x10h><0x03h>

OK Page received

+FPTS:1 First page acknowledged

+FET:0 To receive another page

ОК

AT+FDR

+FDCS:0,3,0,2,0,0,0,0

CONNECT

<0x12h> Receive page carrier

Second page data terminated by

<0x10h><0x03h>

OK Page received

+FPTS:1 Second page acknowledged

+FET:2 No more page to receive

OK

AT+FDR

+FHNG:0 Normal end of connection

ОК



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Examples

### 2.9 +CSIM and +CRSM Examples

NOTE: if SIM answer is not specified in the following examples, it will mean that the answer will depend on the SIM content.

### 2.9.1 DF GSM Selection and then Status

```
AT+CSIM=14,"A0A40000027F20"
+CSIM=4,"9F16"
OK
AT+CSIM=10,"A0F2000016"
+CSIM=48,"..."
OK
```

### 2.9.2 DF Telecom Selection and then Status

```
AT+CSIM=14,"A0A40000027F10"
+CSIM=4,"9F16"
OK
AT+CSIM=10,"A0F2000016"
+CSIM=48,"..."
```

### 2.9.3 EF ADN Selection and then Status

DF Telecom selection is mandatory just before the following AT commands.

```
AT+CSIM=14,"A0A40000026F3A"
+CSIM=4,"9F0F"
OK
AT+CSIM=10,"A0C000000F"
+CSIM=34,"..."
```

OK



Examples

### 2.9.4 Status Commands

Status - No File Id - without P1,P2, P3

AT+CRSM=242

Status - 6F3A (EF ADN) - without P1, P2, P3

AT+CRSM=242,28474

Status - 6F07 (EF IMSI) - without P1, P2, P3

AT+CRSM=242,28423

Status - 3F00 (MF) - without P1, P2, P3

AT+CRSM=242,16128

Status - 7F10 (DF Telecom) - without P1, P2, P3

AT+CRSM=242,32528

Status - 7F20 (DF GSM) - without P1, P2, P3

AT+CRSM=242,32544

### 2.9.5 Get Response Commands

Get Response - (EF ADN) - without P1, P2, P3

AT+CRSM=192,28474

Get Response - (EF IMSI) - without P1, P2, P3

AT+CRSM=192, 28423

Get Response - (MF) - without P1, P2, P3

AT+CRSM=192,16128

Get Response - (DF Telecom) - without P1, P2, P3

AT+CRSM=192,32528

Get Response - (DF GSM) - without P1, P2, P3

AT+CRSM=192,32544

Get Response - 6F07 (EF IMSI)

AT+CRSM=192, 28423,0,0,15

### 2.9.6 Read Record Commands

Read Record - EF ADN (Pin Code validated)

AT+CRSM=178,28474,1,4,28



Examples

### 2.10+ WBHV Examples

### 2.10.1 Restart the Wireless CPU®

AT+CFUN=1

OK

### 2.10.2 Interrogate Wireless CPU® Configuration

### AT+WBHV?

+WBHV: 0,0 +WBHV: 1,0 +WBHV: 2,0 +WBHV: 3,0,0

### 2.10.3 Activate ENS Feature

There is no STK session open yet.

AT+WBHV=3,1

+CME ERROR: 3

### 2.10.4 Open a STK Session

AT+STSF=2,"5FFFFFFF7F"

ΟK

AT+STSF=1

OK

### 2.10.5 Activate ENS Feature

AT+WBHV=3,1

OK

AT+WBHV=3

+WBHV: 3,1,1 // Wireless CPU<sup>®</sup> reset is needed

OK

### 2.10.6 Restart the Wireless CPU® and Interrogate ENS Feature Mode

AT+CFUN=1

OK

AT+WBHV=3

+WBHV: 3,1,0

OK

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Examples

### 2.10.7 Deactivate ENS Feature

AT+WBHV=3,0

OK

AT+WBHV=3

+WBHV: 3,0,1 // Wireless CPU® reset is needed

ΟK

## 2.10.8 Restart the Wireless CPU<sup>®</sup> and Interrogate Wireless CPU<sup>®</sup> ENS Feature Mode

AT+CFUN=1

OK

AT+WBHV=3

+WBHV: 3,0,0 // Wireless CPU® reset is not needed

OK

### 2.10.9 Activate and Deactivate the Feature

AT+WBHV=3,1

OK

AT+WBHV=3

+WBHV: 3,1,1 // Wireless CPU® reset is needed

OK

AT+WBHV=3,0

OK

AT+WBHV=3

+WBHV: 3,0,0 // Wireless CPU® reset is not needed

OK

### 2.10.10 Restore Factory Settings

Case 1: ENS feature is already deactivated

AT+WBHV=3

+WBHV: 3,0,0 // Wireless CPU® reset is not needed

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### Examples

OK

AT&F

OK

AT+WBHV=3

+WBHV: 3,0,0 // Wireless CPU® reset is not needed

OK

Activate the ENS feature

AT+WBHV=3,1

OK

AT+WBHV=3

+WBHV: 3,1,1 // Wireless CPU® reset is needed

OK

AT&F // restore the factory settings again

OK

AT+WBHV=3

+WBHV: 3,0,0 // Wireless CPU® reset is not needed for the new

setting OK

Case 2: ENS feature is already activated

AT+WBHV=3

+WBHV: 3,1,0 // Wireless CPU® reset is not needed

OK

AT&F

OK

AT+WBHV=3

+WBHV: 3,0,1 // Wireless CPU® reset is needed for the new setting

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Examples

OK '1' // since the ENS feature mode before AT&F is



Examples

### 2.11 +WDSI Examples

### 2.11.1 No user agreement, no job on server, no error

# AT+WDSS=1,1

+WDSI: 4 +WDSI: 6

+WDSI: 8

### 2.11.2 No user agreement, bad authentication

### AT+WDSS=1,1

OK

+WDSI: 4

+WDSI: 5

+WDSI: 7

### 2.11.3 No user agreement, bad server URL

### AT+WDSS=1,1

OK

+WDSI: 4

+WDSI: 7

AT+WDSE

+WDSE: 404

OK

### 2.11.4 No user agreement, server error during the session

### AT+WDSS=1,1

OK

+WDSI: 4

[+WDSI: 6]

[+WDSI: 9]

+WDSI: 7

AT+WDSE

+WDSE: 500

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Examples

OK

### 2.11.5 No user agreement, package download, no DOTA pre-emption

### OK +WDSI: 4 +WDSI: 6 +WDSI: 8 +WDSI: 9,<size> +WDSI: 18 [+WDSI: 18,"1%"] ... +WDSI: 18,"100%"

AT+WDSS=1,1

### 2.11.6 No user agreement, download failure, no DOTA pre-emption

### AT+WDSS=1,1

+WDSI: 10

```
OK
+WDSI: 4
+WDSI: 6
+WDSI: 8
+WDSI: 9, <size>
+WDSI: 18
[+WDSI: 18,"1%]
...
+WDSI: 11
+WDSI: 4 (reconnection to the server to send the status)
+WDSI: 6
+WDSI: 8
```



Examples

### 2.11.7 No user agreement, not enough space to store package

```
AT+WDSS=1,1

OK

+WDSI: 4

+WDSI: 6

+WDSI: 8

+WDSI: 11 (No +WDSI: 9)

+WDSI: 4 (reconnection to the server to send the status)

+WDSI: 6

+WDSI: 8
```

### 2.11.8 User agreement for connection, no job on server

```
+WDSI: 1
```

### AT+WDSR=1

OK

+WDSI: 4

+WDSI: 6

+WDSI: 8

### 2.11.9 User agreement for download, no DOTA pre-emption

```
+WDSI: 4
+WDSI: 6
+WDSI: 8
+WDSI: 9, <size>
+WDSI: 2
AT+WDSR=3
OK
+WDSI: 18
[+WDSI: 18,"1%"]
...
+WDSI: 18,"100%"
+WDSI: 10
```

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Examples

### 2.11.10 User agreement for install, valid package

+WDSI: 3

### AT+WDSR=4

OK

+WDSI: 12

+WDSI: 14

Reset

+WDSI: 16

# 2.11.11 No user agreement, download and install, valid package, no DTOA pre-emption

### AT+WDSS=1,1

OK

+WDSI: 4

+WDSI: 6

+WDSI: 8

+WDSI: 9, <size>

+WDSI: 18

[+WDSI: 18,"1%"]

...

+WDSI: 18,"100%"

+WDSI: 10

+WDSI: 12

+WDSI: 14

Reset

+WDSI: 16



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Examples

# 2.11.12 User agreement for download and install, invalid package (bad signature), no DOTA pre-emption

# AT+WDSS=1,1 OK +WDSI: 4 +WDSI: 6 +WDSI: 8 +WDSI: 9, <size> +WDSI: 2 AT+WDSR=3 [+WDSI: 18,"1%"] ... +WDSI: 18,"100%" +WDSI: 10 +WDSI: 3 AT+WDSR=4 OK +WDSI: 13

# 2.11.13 No user agreement, download and install, invalid package (bad signature), no DOTA pre-emption

# OK +WDSI: 4 +WDSI: 6 +WDSI: 8 +WDSI: 9, <size> +WDSI: 18 [+WDSI: 18,"1%"] ... +WDSI: 18,"100%" +WDSI: 10 +WDSI: 13

AT+WDSS=1,1

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# APPENDIXES Examples

### **2.11.14 Recovery**

```
+WDSI: 8
+WDSI: 12
+WDSI: 14
Reset
+WDSI: 17,0
```

# 2.11.15 No user agreement, package download, install, DOTA pre-emption, no reverse patch

```
+WDSI: 4
+WDSI: 6
+WDSI: 8
+WDSI: 19,1 (one sector was pre-empted)
+WDSI: 9, <size>
+WDSI: 18
[+WDSI: 18,"1%"]
+WDSI: 18,"100%"
+WDSI: 10
+WDSI: 12
+WDSI: 14
Reset
+WDSI: 16
+WDSI: 19
+WDSI: 4
+WDSI: 6
+WDSI: 8
```



Examples

# 2.11.16 No user agreement, package download, install, DOTA pre-emption, reverse patch

```
+WDSI: 4
+WDSI: 6
+WDSI: 8
+WDSI: 19,1 (one sector was pre-empted)
+WDSI: 9, <size>
+WDSI: 18
[+WDSI: 18,"1%"]
+WDSI: 18,"100%"
+WDSI: 10
+WDSI: 12
+WDSI: 14
Reset
+WDSI: 16
+WDSI: 19,1 (reverse patch, so the package is kept in flash)
+WDSI: 4
+WDSI: 6
+WDSI: 8
```

### 2.12 Full AT GPRS Commands Examples

### 2.12.1 Activation of an IP PDP Context

```
i.Example 1:
```

AT+CGDCONT=1,"IP","internet";+CGDCONT=2,"IP","abc.com"

OK

ATD\*99\*\*\*1#

CONNECT

ii.Example 2:

AT+CGCLASS="CG"

OK

+CGREG: 1

AT+CGDCONT=1,"IP","internet"



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Examples

OK

AT+CGQREQ=1,1,4,5,2,14

OK

AT+CGQMIN=1,1,4,5,2,14

OK

AT+CGATT=1

OK

AT+CGACT=1,1

OK

### Note:

+CGDATA: the goal of this command is the same as ATD\*99\*\*\*

AT +CGDATA=1

CONNECT

. . . . . .

Data transfer

. . . . . . .

+CGEV: NW DETACH

### 2.12.2 Network Request

AT+CGAUTO=0

OK

+CRING: GPRS "IP", "211.45.89.152"

AT+CGANS=1

CONNECT

......Data transfer



Examples

### 2.13 Unit test cases for AT +WOPEN=7 mode

No application binary

AT+WOPEN=0 OK

AT+WOPEN=4

OK

AT+WOPEN=1

OK

AT+WOPEN?

+WOPEN: 1

OK

AT+WOPEN=7

+WOPEN: 7,1

OK

Download a corrupted binary (write a random byte somewhere in the binary before the download, thanks to a hexadecimal editor)

AT+WDWL

+WDWL:0

XXXXXXXXXXXXXXX

OK

AT+WOPEN=1

OK

AT+WOPEN?

+WOPEN: 1

OK

AT+WOPEN=7

+WOPEN: 7,2

OK

Download a binary with corrupted header (write a random byte in the binary header (in the first 8 bytes) before the download, thanks to an hexadecimal editor)



Examples

### AT+WDWL

+WDWL:0

XXXXXXXXXXXXXX

OK

### AT+WOPEN=1

OK

### AT+WOPEN?

+WOPEN: 1

OK

### AT+WOPEN=7

+WOPEN: 7,3

OK

Download a binary with wrong version (modify the version in the header before the download, thanks to an hexadecimal editor)
AT+WOPEN=1

OK

### AT+WDWL

+WDWL:0

XXXXXXXXXXXXXX

OK

### AT+WOPEN?

+WOPEN: 1

OK

### AT+WOPEN=7

+WOPEN: 7,4

OK

Download a binary with too many tasks (use a Basic application which required more than three tasks)



Examples

### AT+WDWL

+WDWL:0

XXXXXXXXXXXXXX

OK

AT+WOPEN=1

OK

AT+WOPEN?

+WOPEN: 1

OK

AT+WOPEN=7

+WOPEN: 7,5

OK

Download a binary requiring too many RAM (use an application which requires a call stack of 256KBytes)

AT+WDWL

+WDWL:0

XXXXXXXXXXXXXX

OK

AT+WOPEN=1

OK

AT+WOPEN?

+WOPEN: 1

OK

AT+WOPEN=7

+WOPEN: 7,9

OK



Examples

### 2.14 Unit test cases for AT + WOPEN=8 mode

Without application binary

AT+WOPEN=0

OK

AT+WOPEN=4

OK

AT+WOPEN=1

OK

AT+WOPEN?

+WOPEN: 1

OK

AT+WOPEN=7

+WOPEN: 7,1

OK

Download a corrupted binary (write a random byte somewhere in the binary before the download, thanks to an hexadecimal editor)

AT+WDWL

+WDWL:0

XXXXXXXXXXXXXX

OK

AT+WOPEN=8,0,0,0

+WOPEN: 8,0,0,0

OK

AT+WOPEN=8

+WOPEN: 8,0,0,0

OK

AT+CFUN=1

OK

(Press any key, Wireless CPU® starts normally)



Examples

### With application binary

AT+WOPEN=1

OK

AT+WOPEN?

+WOPEN:1

OK

AT+WOPEN=7

+WOPEN: 7,2

OK

Download a binary with corrupted header (write a random byte in the binary header (in the first 8 bytes) before the download, thanks to an hexadecimal editor)

AT+WDWL

+WDWL: 0

XXXXXXXXXXXXXX

OK

AT+WOPEN=1

OK

AT+WOPEN?

+WOPEN: 1

OK

AT+WOPEN=7

+WOPEN: 7,3

OK

Download a binary with wrong version (modify the version in the header before the download, thanks to an hexadecimal editor)



Examples

### AT+WOPEN=1

OK

### AT+WDWL

+WDWL: 0

XXXXXXXXXXXXXX

OK

### AT+WOPEN?

+WOPEN: 1

OK

### AT+WOPEN=7

+WOPEN: 7,4

OK

Download a binary with too many tasks (use a Basic application which required more than three tasks)

### AT+WDWL

+WDWL: 0

XXXXXXXXXXXXXX

OK

### AT+WOPEN= 1

OK

### AT+WOPEN?

+WOPEN: 1

OK

### AT+WOPEN=7

+WOPEN: 7,5

OK

Download a binary requiring too many RAM (use an application which requires a call stack of 256KBytes)



Examples

### AT+WDWL

+WDWL:0

XXXXXXXXXXXXXX

OK

### AT+WOPEN=1

OK

AT+WOPEN?

+WOPEN: 1

OK

### AT+WOPEN=7

+WOPEN: 7,9

OK

### AT+WOPEN=8

+WOPEN: 8,0,0,0

AT+WOPEN=8,0,0,0

OK

### AT+CFUN=1

(Press any key, Wireless CPU® and Open AT® application start normally)



Examples

### With application binary

AT+WOPEN=1

OK

AT+WOPEN=8,1,10,12

OK

AT+WOPEN=8

+WOPEN: 8,1,10,12

OK

Press the keys 10 and 12, nothing occurs

AT+CFUN=1

OK

Press any key except key 10 and 12, Wireless CPU® and Open AT® application start normally

AT+CFUN=1

OK

Press only the key 10 or 12, Wireless CPU® start and Open AT® application start normally

AT+CFUN=1

OK

Press the keys 10 and 12, Wireless CPU® starts but Open AT® application does not start

AT+WOPEN=7



Technical Appendixes

### 3 Technical Appendixes

### 3.1 Working Modes

### 3.1.1 Working Mode Description

Wireless CPU® can work in different modes. Each one is characterized by:

power consumption,

Open AT® power processing,

feature availability.

### 3.1.1.1 Fast Idle Mode

This is the default mode for Wireless CPU®.

There is no feature restriction in this mode.

### 3.1.1.2 Slow Idle Mode

This mode is a low power consumption mode. In this mode the Wireless CPU® has restricted access to peripheral interfaces, thereby UARTs, USB, SPIs, I2C, GPIOs, ADCs and Buzzer are not available.

To enable or disable this mode use AT+W32K command.

The mode activation and deactivation is initiated when the customer device is connected to the serial interface (DTE). DTR pin must be pulled UP for requesting activation of the Slow idle mode. To deactivate this mode DTR pin must be pulled DOWN. All details are described in chapter 3.7 'Specifications of Power down Control mechanism through serial Ports (physical  $\Leftrightarrow$  RS232 ports or virtual  $\Leftrightarrow$  CMUX ports)'.

When this mode is activated, the Wireless CPU® requires 1 to 15 seconds to power down consumption. In this state, a 32 kHz internal clock is used during the inactivity stage.

Then, the Wireless CPU® can automatically wake up on unsolicited events such as:

GSM paging,

external interruption,

key press,

alarm.

Open AT® timer expiration.

During the wake up period, the Wireless CPU® will have the same characteristic as Fast idle mode in terms of power consumption and Open AT® power processing.

The Wireless CPU<sup>®</sup> automatically switches back to idle state after all Open AT<sup>®</sup> treatments.

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### 3.1.1.3 Fast Standby Mode

In this mode, SIM device and GSM/GPRS features like GSM voice or data call, SMS, GPRS data transfer are not available. The embedded application is running and the serial port remains active (AT commands are available). If any data has to be transmitted over the network, this mode has to be turned off.

To switch the Wireless CPU® to this mode use "AT+WBHV=1,1" command. The Wireless CPU® must be restarted in order to take the new behavior into account.

To disable this mode, use the "AT+WBHV=1,0" command and restart the Wireless CPU®.

### 3.1.1.4 Slow Standby Mode

This mode is a low power consumption mode. It combines Fast standby mode and Slow idle mode in terms of feature availability.

In this mode, SIM device and GSM/GPRS features like GSM voice or data call, SMS, GPRS data transfer are not available. In addition, the Wireless CPU® has restricted access to peripheral interfaces, thereby UARTs, USB, SPIs, I2C, GPIOs, ADCs and Buzzer are not available.

In this mode, the Wireless CPU® can automatically wake up on unsolicited events such as:

external interruption,

key press,

alarm,

Open AT® timer expiration.

During the wake up period, the Wireless CPU<sup>®</sup> has the same characteristics as Fast Standby mode in terms of power consumption and Open AT<sup>®</sup> power processing.

The Wireless CPU® automatically switches back to idle state after all Open AT® treatments.

To switch the Wireless CPU® to this mode, use "AT+WBHV=1,2" command. The Wireless CPU® must be restarted in order to take the new behavior into account.

To disable this mode, use "AT+WBHV=1,0" command and restart.

### 3.1.1.5 GSM Connected Mode

Wireless CPU® is in this mode during circuit switch voice or data call.

### 3.1.1.6 GPRS Transfer Mode

Wireless CPU® is in this mode during packet data transmission.

### 3.1.1.7 Alarm Mode

This mode is a low power consumption mode. The only feature which is available in this mode is the alarm wake up.

To use it, an alarm wake up has to be previously recorded by AT+CALA command before switching to this mode.

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To activate the Wireless CPU® in this mode, use" AT+CPOF" command, when the ON/OFF switch is LOW.

Deactivate this mode by placing the ON/OFF switch to HIGH or after alarm wake up.

### 3.1.2 Working Mode Features

The table below sums up feature availability in each mode.

Features	Alarm Mode	Fast Idle Mode	Slow Idle Mode	Fast Standby Mode	Slow Standby Mode	Connected Mode	Transfer Mode
Alarm	V	V	V	√	√	V	√
Wake-up Open AT® application on timer events	-	V	V	<b>V</b>	V	V	V
GSM/GPRS paging (alert from the network for incoming call, incoming SMS or incoming GPRS data)	-	V	V	-	-	٧	<b>√</b>
SIM	-	V	-	-	-	√	√
UARTs	-	√	-	√	-	V	√
USB	-	√	-	√	-	V	√
SPIs	-	√	-	√	-	V	√
I2C	-	√	-	√	-	V	√
GPIO	-	√	-	√	-	V	√
ADCs	-	√	-	√	-	V	√
Buzzer	-	√	-	V	-	V	V
Keypad	-	√	√	V	V	V	V
External IT	-	√	√	V	V	V	<b>√</b>
Flash led	-	V	V	V	V	V	V

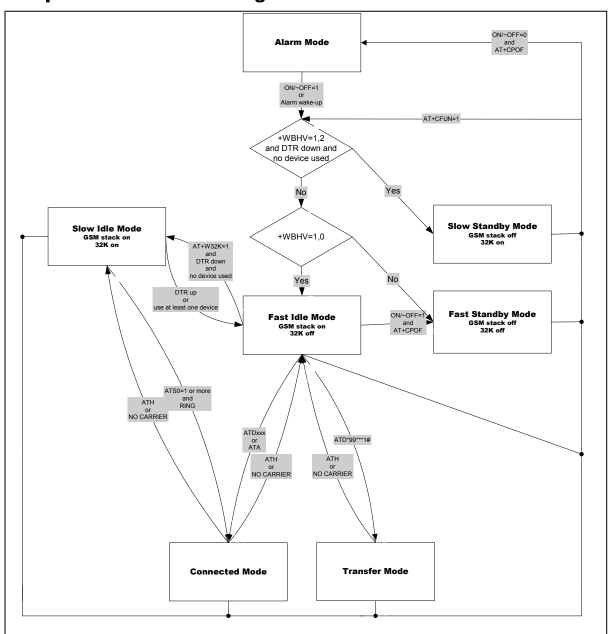


### **Technical Appendixes**

### 3.1.3 Transition Diagram

This diagram sums up the transition between different modes.

### 3.1.4 Open AT<sup>®</sup> Power Processing Performance



The Open AT® power processing performance is evaluated thanks to a Dhrystone Open AT® application. The source code of this application is extracted from "dhryansi" which is a part of the samples given in ADS 1.2 release. This Dhrystone algorithm is executed for at least 2 seconds.

Measurement has been performed:

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In front of a CMU network for all modes:

Working modes	Open AT® processing power	Unit
Alarm Mode	N/A	MIPS
Idle Mode (Fast or Slow )	20	MIPS
Standby Mode (Fast or Slow )	21	MIPS
Connected Mode	17	MIPS
Transfer Mode class 10 (3Rx/2Tx)	15	MIPS

# • For WMP100 (at 26Mhz):

		S	ilM card use	ed	
	X61	X65	B70o	B70p	B71h
Working modes					
Standby Mode	21,34	21,31	21,29	21,19	21,23
ldle pag 9	21,06	21,11	21,05	21,02	20,98
Idle pag 2	20,93	20,95	21,15	20,88	20,87
GSM pcl 5	16,9	17,02	18,23	17,62	18,11
GSM pcl 19	16,93	17,07	18,23	17,7	18,11
GPRS Bler 1Rx	16,54	16,76	17,49	17,41	17,41



# **Technical Appendixes**

• For WMP100 (at 104Mhz):

		S	SIM card use	ed	
	X61	X65	B70o	В70р	B71h
Working modes					
Standby Mode	88,02	87,77	88,18	87,74	87,84
ldle pag 9	87,17	87,39	87,27	87,2	86,84
ldle pag 2	86,65	86,84	87,75	86,68	86,69
GSM pcl 5	72,53	72,11	74,72	73,58	74,13
GSM pcl 19	72,33	72,18	74,63	73,57	74,13
GPRS Bler 1Rx	69,34	70,07	72,6	72,36	72,32

• For Q2687 (at 26Mhz):

		S	iM card use	d	
	X61	X65	B70o	B70p	B71h
Working modes					
Standby Mode	21,34	21,31	21,29	21,19	21,23
ldle pag 9	21,06	21,11	21,05	21,02	20,95
Idle pag 2	20,93	20,95	21,15	20,88	20,89
GSM pcl 5	16,9	17,02	18,23	17,62	18,11
GSM pcl 19	16,93	17,07	18,23	17,7	18,07
GPRS Bler 1Rx	16,54	16,76	17,49	17,41	17,39



## **Technical Appendixes**

• For Q2687 (at 104Mhz):

		S	ilM card use	od	
	X61	X65	B70o	В70р	B71h
Working modes					
Standby Mode	88,02	87,77	88,18	87,74	87,85
ldle pag 9	87,17	87,39	87,27	87,2	87,14
Idle pag 2	86,65	86,84	87,75	86,68	86,59
GSM pcl 5	72,53	72,11	74,72	73,58	74,19
GSM pcl 19	72,33	72,18	74,63	73,57	73,96
GPRS Bler 1Rx	69,34	70,07	72,6	72,36	72,22

#### 3.1.5 Power Consumption Performance

For power consumption performance, please refer to the Wireless CPU® Product Technical Specification.

#### 3.2 Multiplexing Mode

#### 3.2.1 Description

The AT+CMUX command is used to manage (enable or disable) the 3GPP TS 27.010 multiplexing protocol control channel. It allows to multiplex up to 4 logical channels on a single UART. Two UARTS are available on Wireless CPU®s, but multiplexing can apply to only one. The client application may handle, by this mean, up to 5 channels (4 logical multiplexed channels on a UART, and 1 physical channel on the other UART).

#### Notes on speed and autobauding:

- o The response is returned at the speed of the received AT+CMUX command (prior to entering <mode>).
- o It is recommended that whenever the multiplexer control channel is released, the Wireless CPU® should assume an interface rate for autobauding purposes irrespective of any previous higher speed having been selected.
- o If a +CMUX command is issued whilst in any multiplexer mode then that +CMUX command is ignored and the Wireless CPU® will return an +CME ERROR: <err>
  response.



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#### 3.2.1.1 Restrictions

- Only basic option and UIH framing is supported.
- Only convergence layers type 1 and 3 are supported.
- Autobauding is not compatible with multiplex mode. It is neither possible to start multiplexing when autobauding is active (AT+IPR=0), nor to set autobauding during multiplex mode, since the multiplexer uses only a fixed baud rate. In the same way, the bit rate can not be changed through AT+IPR command while multiplex mode is active. Therefore, AT+IPR=<rate> should not be used, and will have no effect.
- iii.Before starting multiplexing mode, port speed must be configured by AT+IPR=<rate> command, to be compliant with defined values for <port \_speed> parameter (in the volume 1, refer to "Multiplexing Mode +CMUX" section, "Parameters and Defined Values" section).

#### 3.2.1.2 Specific Behaviors

- In multiplexing mode, AT configuration commands (as AT+CMEE for example), (see: [2]§ 1.10) will be applied to all logical channels.
- In multiplexing mode, unsolicited result code (see: [2]§ 1.7) will be transmitted to all logical channels
- AT commands are grouped by classes (SMS, phonebook, GPRS, SIM TOOL KIT, ... See [2] §3.7.1) and launching an AT command from a port, has for the effect to lock all commands belonging to the same class.
   If another port launches an AT command of the locked class, an +CME ERROR: 536 will occur as long as the class is not released (at first command's completion time).
- If Bluetooth is started, it is not possible to start CMUX on UART2. In the same way, it MUX is started on UART2, it is not possible to start Bluetooth.
- After an *at+cfun=1* during a CMUX session, CMUX is automatically restarted by the Wireless CPU® with previous parameters, and all previous opened DLCs are reopened, with the speed of *at+ipr?* Command.
- DCD, RI and DTR signals are managed virtually:
   When V24 sets DCD,RI or DTR signal, a MSC frame is sent to remote part, to
   indicate a virtual state change .Everything is logical, no physical signals are
   involved.
- +++ Escape Sequence is always possible to get offline.
- Flow control is managed physically or virtually by MSC.
   By default, the Wireless CPU<sup>®</sup> manage a hardware flow control on a UART, and this flow control becomes virtual on logical channels when some DLCs are opened.

At CMUX session stop, Wavecom Wireless CPU® automatically goes back into AT mode, without having to reset the Wireless CPU®.

• Two timeouts are implemented for CMUX connection:



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- CMUX start connection: 30 seconds.
   After this timeout, MUX is closed, and previous physical port is reopened.
- <u>DLC inactivity timeouts</u>: 5 minutes.
   This timeout is armed only if no DLC are opened, to avoid to be blocked into only DLC0 opening channel state. After this timeout, MUX is closed, and previous physical port is reopened.

#### 3.2.2 Results

AT+CMUX=<mode>[,<subset>[,<port\_speed>[,<N1>[,<T1>[,<N2>[,<T2>[,<T3>]]]]]]]], will respond OK when parameters are in the range, and number of parameters are in correct syntax.

Note: The 230400 (<port\_speed> = 6), 460800 (<port\_speed> = 7) and 921600 (<port\_speed> = 8) speeds are added in AT+CMUX=? and AT+CMUX? responses.

The 230400, 460800 and 921600 speeds are added in AT+IPR=? and AT+IPR? responses.

AT+CMUX=<mode>[,<subset>[,<port\_speed>[,<N1>[,<T1>[,<N2>[,<T2>[,<T3>]]]]]]]]], will respond ERROR when:

ERROR Responses	Meaning
+CME ERROR: 3	✓ Operation not allowed: <u>Example:</u> Trying to start a MUX session during autobauding.
	✓ Parameters or number of parameters are out of range.
+CME ERROR: 543	CMUX connection is refused by remote, after a restart of CMUX protocol by Wireless CPU®, due to a 27.010 connection loss during virtual channels establishment.
+CME ERROR: 544	CMUX connection Timeout (no answer from the remote) ie no DLC0 opened response.
+CME ERROR: 545	A CMUX session has been started on a physical UART, and user tries to start another CMUX session on other physical UART. The error, +CME ERROR: 545 is raised on the UART where at+cmux command is trying to be started again.

#### 3.2.3 Execution Conditions

Before reception of errors of  $\S2.1$ , AT+CMUX=<mode>[,<subset>[,<port speed>[,<N1>[,<T1>[,<N2>[,<T2>[,<T3>]]]]]]] first reply OK.

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#### 3.2.4 Power Down Control (Sleep Mode)

CMUX feature is based on ETSI 27.010 specifications that provide Sleep-On/Wake-Up procedure through 27.010 multiplexing protocol. It suits the description of the serial port sleep mode mechanism (Please refer to §3.7 Specifications of Power Down Control mechanism through serial Ports (physical  $\Leftrightarrow$  RS232 ports or virtual  $\Leftrightarrow$  CMUX ports)).

To match sleep mode specifications (as specified in §3.7.4), Wavecom Wireless CPU® handles 27.010 MSC protocol frames that are dependent of each emulated port (associated to a particular DLCI).

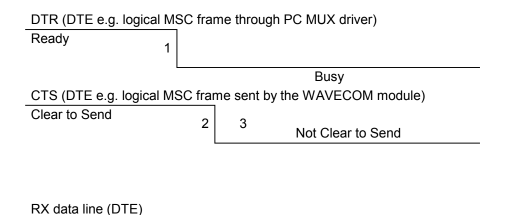
⇔ Physical signals (such as DTR) of the UART on which it has been activated are not monitored by Wavecom Wireless CPU® (DCE).

To cope with Wavecom sleep mode, 27.010 sleep mode procedures are authorized only when all activated emulated/virtual ports are in Serial Sleep mode state  $\Leftrightarrow$  emulated application DTR and CTS are low on each port, no AT response is to be sent...

CMUX wake-up/sleep-on frames as specified in 27.010 recommendations applies to all activated DLC since those particular frames (PSC frames) are sent/received over the DLCI 0, which is the control channel.

#### 3.2.5 Sleep Mode Activation

For all opened DLCI, each connected application on each DLC should set its DTR low in order to have the Wireless CPU® sleep.



- 1: The application (DTE) drops DTR to indicate a busy state (a protocol MSC frame is sent by the PC CMUX driver on the concerned DLCI)
- 2: Wavecom Wireless CPU<sup>®</sup> (DCE) checks if there are any pending AT response to send.
  - **8** : When DTR is low and there are no more AT responses, the DCE sets CTS to low..

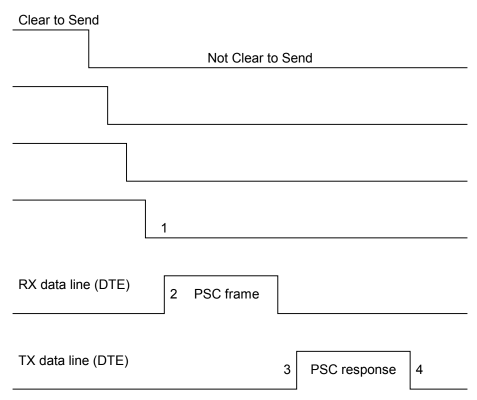
Once the last opened DLCI detects the DTR drop from the PC application, the CMUX driver starts sending a 27.010 PSC protocol frame, and waits for its response before allowing the entire system to go into Sleep Mode state.

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- 1: All the logical CTS are set high (each connected application can see CTS low)
- 2: Last CTS drop causes Wavecom Wireless CPU® (DCE) CMUX driver to send a PSC frame and to wait for the PSC response.
  - : Application replies with a PSC response
  - : All Wavecom Wireless CPU® serial virtual ports are in sleep mode state.

## 3.2.6 Wake Up Procedure

There are two different ways of waking up the Wireless CPU®:

# 3.2.6.1 Wake up by DTE (e.g. desktop PC) wakes up Wireless CPU<sup>®</sup> with a 27.010 Wake up frame

In order to wake up the Wireless CPU<sup>®</sup>, the client application has to trigger one of its connected DTR high like the physical scheme.

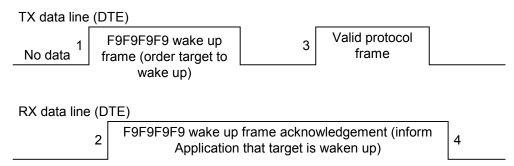
When wanting to send the DTR MSC protocol frame, the DTE MUST first sends F9F9F9 wake up frames, waiting for Wireless CPU<sup>®</sup> response, and then sends as a valid frame the DTR on MSC frame.

Otherwise, the Wireless CPU® might sleep on again if all DTR are detected low!

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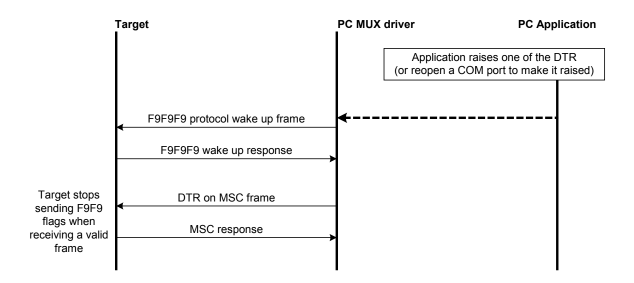
#### **Technical Appendixes**



- 1: DTE sends 27.010 protocol F9F9F9F9 frame to wake up the asleep target.
- 2: DCE replies with 27.010 F9F9F9F9 wake up frame as acknowledgment and waits for a valid frame.
  - : DTE sends a valid 27.010 frame in order to have the target stop its acknowledgment.

(It is required that the first valid frame is a MSC frame that raise application DTR)

: DCE stops sending F9F9F9F9 answer after receiving this valid frame.



**Note**: If the valid frame is a DATA frame, the Wireless CPU® does not detect any DTR change and sleeps on again with the PSC frame.

# 3.2.6.2 Wake up by Wavecom Wireless CPU<sup>®</sup> (DCE) (unsolicited AT response e.g. "RING" is to be sent)

The Wireless CPU® wakes up the DTE with a 27.010 protocol wake up frame first and then sends its unsolicited indication.

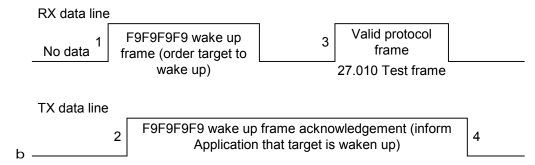
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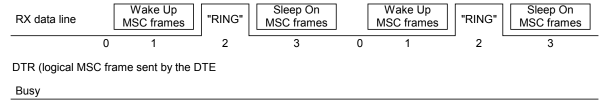
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The protocol preliminary wake up sequence is described below:



- 1: DCE sends 27.010 protocol F9F9F9F9 frame to wake up the asleep Application.
- 2: DTE replies with 27.010 F9F9F9F9 wake up frame as acknowledgment and waits for a valid frame.
  - : DCE sends a valid 27.010 test frame in order to have the target stop its acknowledgment.
  - : DTE stops sending F9F9F9F9 answer after receiving the valid frame.

The entire "unsolicited string" wake up sequence and sending is described below:

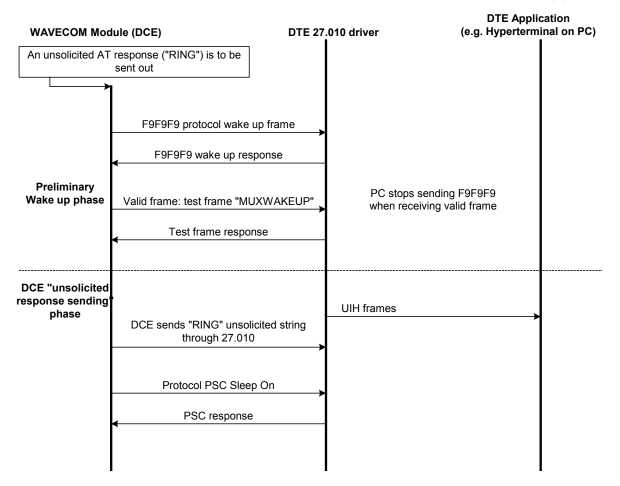


- 0: The DCE is disturbed with an incoming call.
- 1: DCE starts sending F9F9F9 wake up frame, waiting for its response and sending a valid test frame (0x4D,0x55, 0x58, 0x57, 0x41, 0x4B, 0x45, 0x55, 0x50 = MUXWAKEUP). (Once waken up, the RI is sent before the RING string in our case)
- 2: The unsolicited response message is sent.
  - 8 : After the unsolicited response has been sent, the port is in sleep mode again (no more AT response and DTR low). Then DCE sends PSC to sleep on and waits for its response.

During the preliminary Wake Up sequence, if no F9F9F9 is received within T3 timer, the Wireless CPU® takes the decision to close all the ports assuming that there is no more CMUX driver in the remote side.



# **Technical Appendixes**





# **Technical Appendixes**

# 3.3 Support of SIM ToolKit by the M.E.

This has been extracted from the GSM Technical specification 11.14.

TABLE 1 - Support of SIM Toolkit classes

		Classes	
Command description	1	2	3
CALL CONTROL		Х	Х
CELL BROADCAST DOWNLOAD		Х	Х
DISPLAY TEXT		Х	Х
EVENT DOWNLOAD			
- MT call			Х
- Call connected			Х
- Call disconnected			Х
- Location status			Х
- User activity			Х
- Idle screen available			Х
GET INKEY		Х	X
GET INPUT		Х	Х
GET READER STATUS \$(MultipleCard)\$			Lc
MENU SELECTION		Х	Х
MO SHORT MESSAGE CONTROL			Х
MORE TIME		Х	Х
PERFORM CARD APDU \$(MultipleCard)\$			Lc
PLAY TONE		Х	Х
POLLING OFF		Х	Х
POLL INTERVAL		Х	Х
POWER ON CARD \$(MultipleCard)\$			Lc
POWER OFF CARD \$(MultipleCard)\$			Lc
PROVIDE LOCAL INFORMATION		Х	Х
REFRESH	Х	Х	Х
RUN AT COMMAND \$(AT\$)			Lc
SELECT ITEM		Х	Х
SEND SHORT MESSAGE		Х	Х
SEND SS		Х	X
SEND USSD			Х
SET UP CALL		Х	Х
SET UP EVENT LIST			Х
SET UP IDLE MODE TEXT \$(IdleModeText)\$			Х



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	Classes					
Command description	1	2	3			
SET UP MENU		X	Х			
SMS-PP DOWNLOAD	Х	Х	Х			
TIMER MANAGEMENT \$(Timer)\$			Lc			
TIMER EXPIRATION \$(Timer)\$			Lc			

The table below indicates the commands of the supported letter classes:

TABLE 2 - Support of SIM Toolkit classes (Not supported)

Letter classes	Command/function description
а	Proactive command: GET READER STATUS
	Proactive command: PERFORM CARD APDU
	Proactive command: POWER ON CARD
	Proactive command: POWER OFF CARD
	Event download: Card reader status
b	Proactive command: RUN AT COMMAND
С	Proactive command: LAUNCH BROWSER
	Event download: Browser termination
d	Soft key support
е	Proactive command: OPEN CHANNEL
	Proactive command: CLOSE CHANNEL
	Proactive command: RECEIVE DATA
	Proactive command: SEND DATA
	Proactive command: GET CHANNEL STATUS
	Event download: Data available
	Event download: Channel status

TABLE 2 - Compatibility between available Terminal Responses and Proactive Commands

		Proactive commands													
	Setup Menu	Displa y Text	Get Inkey	Get Input	Setu pCall	Play Tone	Selec t Item	Refres h	Send SS	Send SIVIS	Send USSD	Setup event list	Setup idle mode text	Send DTIMF	Lang Notificatio n
Terminal Reponses	(O)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)

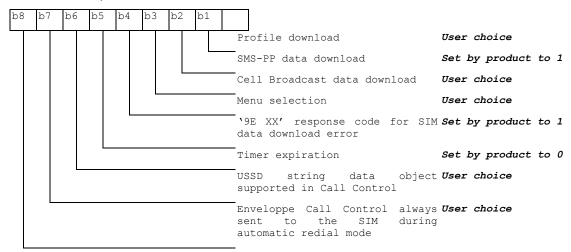


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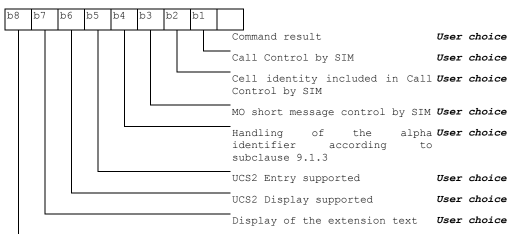
(95)	Backward Move		•	•	•			•								
(96)	Command beyond ME capabilities	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(97)	ME currently unable to process command	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
(98)	No response from the user		•	•	•			•								
(99)	SIM session terminated by the user		•	•	•	•	•	•							•	

#### 3.4 Structure of TERMINAL PROFILE

First byte (Download):



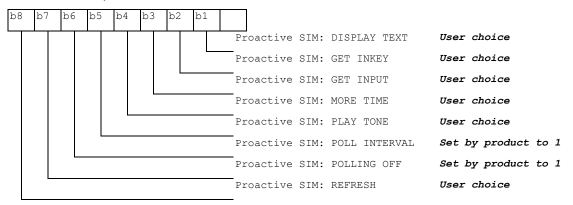
#### Second byte (Other):



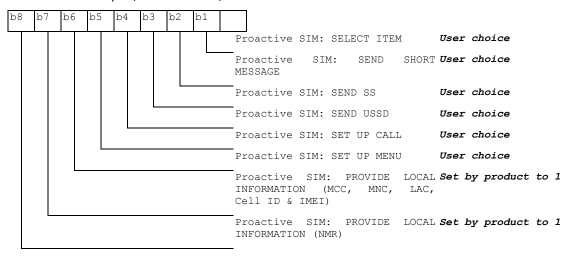


## **Technical Appendixes**

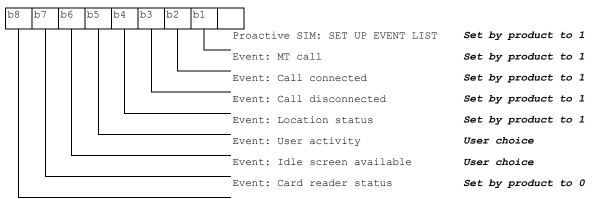
#### Third byte (Proactive SIM):



#### Fourth byte (Proactive SIM):



#### Fifth byte (Event driven information):



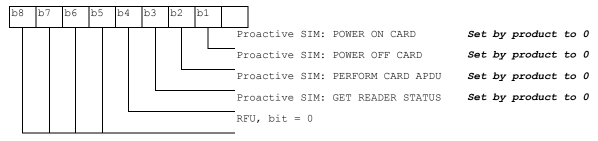


## **Technical Appendixes**

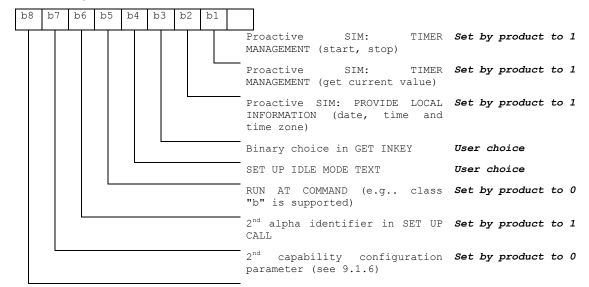
#### Sixth byte: (reserved for Event driven information extensions)



#### Seventh byte (Multiple card proactive commands) for class "a"



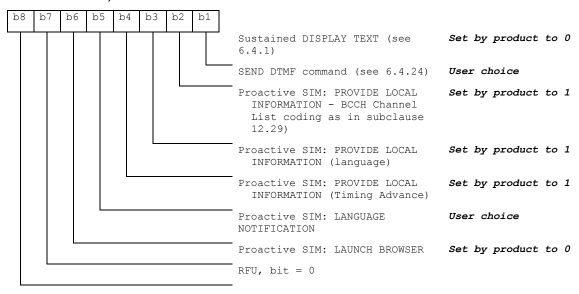
#### Eighth byte (Proactive SIM):





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#### Ninth byte:



#### Subsequent bytes:

b8	b7	b6	b5	b4	b3	b2	2	b1					
									R	FU,	bit	=	0



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# Information about BCCH channel list

(this is an extract of GSM Rec.11.14)

Byte(s)	Description	Length
1	BCCH channel list tag	1
2	Length (X) of bytes following	1
3 to X+2	BCCH channel list	X

#### 8 BCCH channel list

Contents: the list of absolute RF channels for BCCH carriers, as known by the ME from the SYSTEM INFORMATION messages. The BCCH channel list is composed of one to three BCCH channel sub lists, each sub list is derived from the set of frequencies defined by reference neighbor cells description information element or elements. In the latter case the set is the union of the different subsets defined by the neighbor cells description information elements (see TS 3GPP TS 24.008 [8]). The length of the BCCH channel list field depends on the length of the received BCCH channel list derived from the different SYSTEM INFORMATION messages to be considered.

Coding: Each ARFCN (Absolute Radio Frequency Channel Number) is represented by 10 bits. Spare bit(s) are to be filled with 0.

		1				1	,	
	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1
Byte 1	ARFCN;	ARFCN#1 (high part)						
Byte 2	ARFCN#1 (low ARFCN#2 (high part)			#2 (high	part)			
Byte 3	ARFCN#2 (low part)			ARFCN#3 (high part)				
Byte X- 1	ARFCN#m-1 (low part)			ARFCN#m (high part)				
Byte X	ARFCN#m (low part)					Spare bit (0)	Spare bit(0)	

SIM applications should take into account that early implementations of SIM application toolkit may have coded this field differently, because of an inconsistency between the content and the coding of this element in previous versions of 11.14. The SIM is able to identify Mes that are using the coding described above by evaluating the indication "BCCH Channel List coding" in the TERMINAL PROFILE command.



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# 3.5 Command Type and Next Action Indicator.

This table has been extracted from the GSM Technical specification 11.14.

Value	Name	Name		used for Next Action Indicator coding
'00'			-	-
'01'	REFRESH		Х	
'02'	MORE TIME		X	
'03'	POLL INTERVAL		X	
'04'	POLLING OFF		X	
'05'	SET UP EVENT LIST		X	
'10'	SET UP CALL		X	X
'11'	SEND SS		X	X
'12'	SEND USSD		X	X
'13'	SEND SHORT MESSAGE		X	X
'14'	SEND DTMF		X	
'15'	LAUNCH BROWSER	class "c"	X	
'20'	PLAY TONE		X	Х
'21'	DISPLAY TEXT		X	X
'22'	GET INKEY		X	Х
'23'	GET INPUT		X	Х
'24'	SELECT ITEM		X	Х
'25'	SET UP MENU		X	X
'26'	PROVIDE LOCAL INFORMATION		X	
'27'	TIMER MANAGEMENT		X	
'28'	SET UP IDLE MODEL TEXT		X	X
'30'	PERFORM CARD APDU	class "a"	X	Х
'31'	POWER ON CARD	class "a"	X	Х
'32'	POWER OFF CARD	class "a"	X	Х
'33'	GET READER STATUS	class "a"	X	Х
'34'	RUN AT COMMAND	class "b"	X	
'35'	LANGUAGE NOTFIICATION		X	
'40'	OPEN CHANNEL	class "e"	X	X
'41'	CLOSE CHANNEL	class "e"	X	Х
'42'	RECEIVE DATA	class "e"	X	X
'43'	SEND DATA	class "e"	X	Х
<b>'44'</b>	GET CHANNEL STATUS	class "e"	X	X



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	Value	Name	Used for Type of Command coding	used for Next Action Indicator coding
'8	31'	End of the proactive session	not applicable	X

#### 3.6 Coding of Alpha Fields in the SIM for UCS2

The coding can take one of the three following structures, or GSM default alphabet. If the ME supports UCS2 coding of alpha fields in the SIM, it will support all three coding schemes for character sets containing 128 characters or less. For character sets containing more than 128 characters, the ME will at least support the first coding scheme. Within a record, only one coding scheme, either GSM default alphabet, or one of the three described below, can be used.

1. If the first byte in the alpha string is '0x80', then the other bytes are 16 bit UCS2 characters. The most significant byte (MSB) of the UCS2 character is coded in the lower numbered byte of the alpha field, and the less significant byte (LSB) of the UCS2 character is coded in the higher numbered alpha field byte. In other words, byte 2 of the alpha field contains the most significant byte (MSB) of the first UCS2 character, and byte 3 of the alpha field contains the less significant byte (LSB) of the first UCS2 character (as shown below). Unused bytes shall be set to 'FF': if the alpha field has an even length in bytes, the last (unusable) byte will be set to 'FF'.

#### Example 1

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'80'	Ch1 <sub>MSB</sub>	Ch1 <sub>LSB</sub>	Ch2 <sub>MSB</sub>	Ch2 <sub>LSB</sub>	Ch3 <sub>MSB</sub>	Ch3 <sub>LSB</sub>	'FF'	'FF'

- 2. If the first byte of the alpha string is '0x81', then the 2<sup>nd</sup> byte contains a value indicating the number of characters in the string. The 3<sup>rd</sup> byte contains an 8 bit number which defines bits 15 to 8 of a 16 bit base pointer, where bit 16, and bits 7 to 1 would be set to zero. These sixteen bits represent a base pointer to a "halfpage" in the UCS2 code space, to be used with some or all of the remaining bytes in the string. The 4<sup>th</sup> and subsequent bytes in the string contain coding as follows:
  - if bit 8 of the byte is set to zero, the remaining bits of the byte contain a GSM Default Alphabet character
  - if bit 8 of the byte is set to one, the remaining bits are an offset value to add to the 16 bit base pointer defined by byte 3, and the resulting 16 bit value is a UCS2 code point, and defines a UCS2 character.

#### Example 2

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'81'	'05'	'13'	'53'	'95'	'A6'	'28'	'FF'	'FF'

In the example above

Byte 2 indicates there are 5 characters in the string



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- Byte 3 indicates bits 15 to 8 of the base pointer, and indicates a bit pattern of 0hhh shah h000 0000 as the 16 bit base pointer number. Bengali characters for example start at code position 0980 (0000 1001 1000 0000), which is indicated by the coding '13' in byte 3 (shown by the italicized underlined digits).
- Byte 4 indicates GSM Default Alphabet character '53', e.g.. "S".
- Byte 5 indicates a UCS2 character offset to the base pointer of '15', expressed in binary as follows 001 0101, which, when added to the base pointer value results in a sixteen bit value of 0000 1001 1001 0101, e.g., '0995', which is the Bengali letter KA.
- Byte 8 contains the value 'FF': as the string length is 5, this a valid character in the string, where the bit pattern 111 1111 is added to the base pointer, yielding to a sixteen bit value of 0000 1001 1111 1111 for the UCS2 character (that is '09FF').
- Byte 9 contains the padding value 0xFF.
- 3. If the first byte of the alpha string is set to '0x82', then the 2<sup>nd</sup> byte contains the length of the string (number of characters). The 3<sup>rd</sup> and 4<sup>th</sup> bytes contain a 16 bit number which defines the complete 16 bit base pointer to a "half-page" in the UCS2 code space, for use with some or all of the remaining bytes in the string. The 5<sup>th</sup> and subsequent bytes in the string contain coding as follows:
  - if bit 8 of the byte is set to zero, the remaining seven bits of the byte contain a GSM Default Alphabet character,
  - if bit 8 of the byte is set to one, the remaining seven bits are an offset value added to the base pointer defined in bytes 3 and 4, and the resulting 16 bit value is a UCS2 code point, and defines a UCS2 character.

#### Example 3

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9
'82'	'05'	'05'	'30'	'2D'	'82'	'D3'	'2D'	'31'

#### In the example above:

- Byte 2 indicates there are 5 characters in the string
- Bytes 3 and 4 contain a 16 bit base pointer number of '0530', pointing to the first character of the Armenian character set.
- Byte 5 contains a GSM Default Alphabet character of '2D', which is a dash "-".
- Byte 6 contains a value '82', which indicates it is an offset of '02' added to the base pointer, resulting in a UCS2 character code of '0532', which represents Armenian character Capital BEN.
- Byte 7 contains a value 'D3', an offset of '53', which when added to the base pointer results in a UCS2 code point of '0583', representing Armenian Character small PIWR.

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# 3.7 Specifications of Power Down Control mechanism through serial Ports (physical ⇔ RS232 ports or virtual ⇔ CMUX ports)

#### 3.7.1 What is new on X55 and further software releases

V24 Sleep mode and Wavecom 32K mode used to be a one and only functionality. Since v24 now supports several ports (physical or virtual), Wavecom products are allowed to enter 32K low consumption mode only when all of these ports are individually ready to enter such a mode.

#### 3.7.2 Definitions.

#### 3.7.2.1 Serial Port Sleep Mode State

This mode reflects the particular V24 state of a port (physical or virtual) regarding the possibility to enter or not 32K low consumption mode.

- > This mode is entered automatically when:
  - The port is in AT command mode. (no GSM/GPRS communication is in progress on it).
  - No AT response is to be sent to the DTE.
  - The connected DTE is no more ready to communicate on it (meaning DTE sets DTR low).
- > This mode is left automatically when some unsolicited responses are to be sent to the DTE.

The connected DTE is ready to communicate on it (meaning DTE sets DTR high).

CTS is set when in this mode, the DCE does not allow the DTE to send data to the involved serial port (meaning low on that port).

#### 3.7.2.2 Serial Ports Sleep Mode Global State

This mode reflects the state of all the internal serial ports regarding their ability to enter 32K low consumption mode.

It is a Boolean (asleep or not) that authorizes or not GSM/GPRS protocol and Hardware Layers to enter 32K low consumption mode.

This mode is entered and left automatically depending on the state of all currently available serial ports (virtual or physical).

- ➤ Global V24 sleep **mode is entered** when all v24 available ports are in sleep mode state.
- Global V24 sleep mode is left when at least one of the v24 available ports is not in sleep mode state.

#### 3.7.2.3 Wavecom 32K Low Consumption Mode

This mode is based on a slower clock (32KHz) that is used instead of 13MHz clock. Most of hardware blocks are stopped. It is aimed at reducing the power consumption.

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This mode is entered and left automatically if the feature is allowed.

#### To activate this mode, the "+W32K" AT command must be used.

It is authorized or not by peripherals (such as UARTs, Buses, ...) and mainly driven by GSM/GPRS protocols and Hardware Layers: this mode is entered when no GSM/GPRS activity is required (no communication is in progress, no paging is in progress, ...).

Regarding UARTs and serial ports activity, 32K low consumption mode may be entered as soon as V24 sleep mode global state is "asleep".

Wavecom Wireless CPU® decides on its own to leave 32K low consumption at each GSM/GPRS paging occasion.

During, this little time (which is operator dependant), UARTs are activated again so that DTR state changes can be processed.

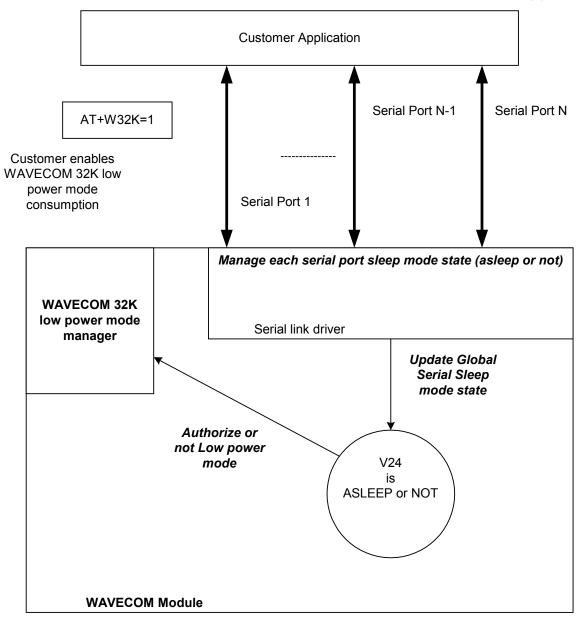
When this mode is activated, no data can be exchanged on RXD and TXD lines. Only Wireless CPU® status changes can be monitored (DTR and RTS changes) by the DCE.

#### **3.7.3 Summary**

To summarize the 3 definitions, the following schematics describe the functional links between, serial port sleep mode single state manager, serial ports sleep mode global state manager and W32K sleep mode manager.



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#### 3.7.4 Case of Single Serial Port Use

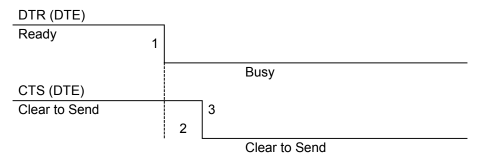
This section describes the expected behavior for a single serial port (physical or virtual). Please remember that this behavior is independent of W32K feature activation.

#### 3.7.4.1 Sleep on Procedure

In order to place a serial port in Sleep Mode state, the DTE just has to drop its DTR signal to indicate that it is Busy. Then, Wavecom Wireless CPU® (DCE) sets the DTE CTS low.



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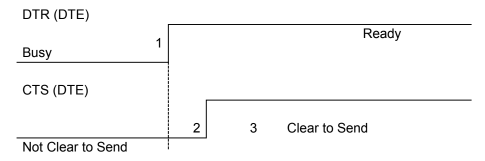
RX data line (DTE)

- 1: The application drops its DTR to indicate a busy state
- 2: Wavecom Wireless CPU® (DCE) detects DTR drop and check if there are still AT responses to send on that port.
  - 8: When DTR is low and there are no more AT response, the DCE sets the application (DTE) CTS low. (At this point, the associated serial port is in Sleep Mode state)

Note: While in data mode, the CTS does not follow the DTR.

#### 3.7.4.2 Wake up Procedures

3.7.4.2.1 On DTE initiative: Wake up by DTR Raise



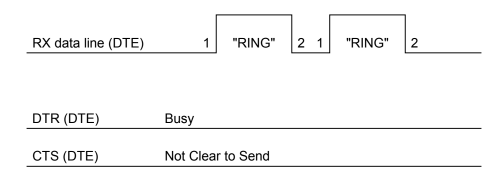
- 1: The application raises its DTR signal to indicate a ready state (meaning DTE wants to communicate with the DCE).
- 2: Wavecom Wireless CPU<sup>®</sup> (DCE) takes into account the DTR signal change. (MSR IRQ for physical port or protocol frame for CMUX)
  - 9 : V24 triggers the DTE CTS signal to allow AT commands again. (CTS is high)

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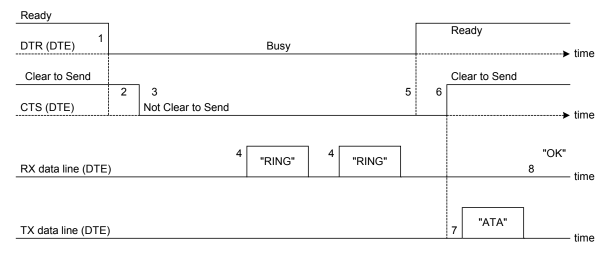
## **Technical Appendixes**

3.7.4.2.2 On DCE initiative: Wake up by AT unsolicited indications (e.g. "RING" indicator)



- 1: An incoming call occurs. Consequently unsolicited indications ("RING") are sent to the DTE.
  - 8 : As soon as unsolicited indication has been sent, the port switches back to sleep mode state (as long as there is no more AT command response to send and that DTR remains High)

## 3.7.4.3 Complete Sequence Behavior



- 1: The application (DTE) drops its DTR to indicate to DCE a busy state
- 2: Wavecom Wireless  $CPU^{\otimes}$  (DCE) computes and check if there are still AT responses to send on that port.
  - 3: Since no more AT response is to be sent, the DCE sets CTS to low so that application (DTE) can not send any data to the Wavecom Wireless CPU<sup>®</sup> (DCE). 

    ⇔ At this stage, the associated serial port is in Sleep Mode state.
  - **4:** An incoming call occurs. As a consequence, unsolicited AT indications (e.g. "RING") are sent to the DTE.



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Note that even if RING are sent, Serial Port remains in Sleep Mode state.

- **5:** Customer application (DTE) wants to answer to "RING" unsolicited AT indications. It **MUST** raise first DTR to wake up the serial Port.
- **6:** On Wavecom Wireless CPU® (DCE), detection of DTR rise informs that customer application (DTE) wants to get out from sleep mode state. DCE sets CTS high so that customer application (DTE) can send again data to Wavecom Wireless CPU®.

Note that at this stage, Serial Port is no more in Sleep Mode state.

- 7: Customer application (DTE) replies to RING indication with "ATA" command.
- 8: Wavecom Wireless CPU® (DCE) acknowledges and processes the command.

Note that this behavior applies whether W32K is activated or not.

#### 3.7.4.4 Transition State (from Asleep to Awake)

When unsolicited AT responses are to be sent (e.g. "RING" indication), V24 software elements enters a transition state that places the global sleep mode state in the "Awake State". Thus, until unsolicited responses are sent, the Wavecom Wireless CPU® can not enter Low power mode consumption (W32K). As a consequence, RTS signal MUST remain High to allow the transmission of the unsolicited response.

Note: mind that unsolicited responses are broadcasted on all available serial ports  $\Leftrightarrow$  when unsolicited responses are to be sent (e.g. "RING") on a serial port and signals are not managed (e.g. RS232 cable is disconnected whereas associated V24 serial port is still registered) then Wavecom Wireless CPU® is not allowed to enter W32K low power mode consumption.

#### 3.7.5 Case of Several Serial Ports Use

The behavior specified in §3.7.4 applies to each of the activated serial ports (physical or virtual e.g. CMUX).

Note: When Wavecom 32K low power mode is activated (AT+W32K=1), Wireless CPU® really enters low power mode when all activated serial ports are set to sleep mode state.

#### 3.7.6 UART2 Exception (on all Wireless CPU®s)

Physical block of the UART2 only provides Wireless CPU® with RX/TX and CTS/RTS signals so that DTR can not be wired on UART2 serial port.

Since only RXD/TXD and RTS/CTS are available, there is no way to enter/leave sleep mode on this particular port.

Thus, UART2 is not scanned to manage global Serial Sleep mode state. As a consequence, data can be lost on UART2 if W32k is activated.

WARNING: When only UART2 is activated, activation of W32K mode is forbidden.

**Note:** When emulating one (or more) virtual port(s) over UART2 using CMUX feature, it is then possible to use W32K mode.



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#### 3.8 Description of Multi-Flow Behavior

Multi-flows allow the Wireless CPU® to treat commands from various sources (or flows):

- UART ports
- USB port
- embedded Open AT® applications.
- CMUX virtual ports

AT commands are organized in classes, and multi-flow allows the simultaneous execution of commands of different classes coming from the possible sources:

- commands belonging to the same class can not be treated as the same time.
   When a command of a class is treated, the Wireless CPU® will respond "busy" to any command of the same class until the first command processing has completed.
- when a flow is waiting for the treatment of a command, it is busy until the command execution completion.

#### Example:

The Wireless CPU® receives a command of class AT\_CLASS\_PHONEBOOK on UART1. The processing of the command starts, and a response from the phonebook entity is expected. No other command of the AT\_CLASS\_PHONEBOOK class can be processed, and the UART1 port is busy.

The Wireless CPU® receives then a command from USB port, of another class. It is able to immediately process this second command.

When the phonebook entity answers, the first command's processing completes. UART1 port and AT CLASS PHONEBOOK class are released.

#### Notes:

- concatenation of commands remains possible,
- the Repeat command (A/) runs independently for each flow,
- an embedded Open AT® application or "+WMFM" AT command may change data redirection.



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## 3.8.1 Commands Classes

There are 27 commands classes, presented in the array below:

Class name	Related commands
AT_CLASS_A_SLASH	A/
AT_CLASS_COM	+CHLD, +VTD, +VTS, +WATH, A, D, DL, H, O
AT_CLASS_CPHS	+CPHS, +WALS, +WMBN
AT_CLASS_DATA	+CRLP, +DOPT
AT_CLASS_FAX	+FBOR, +FBUF, +FCQ, +FCR, +FDCC, +FDIS, +FPHCT, +FRH, +FRM, +FRS, +FTH, +FTM, +FTS, FLID
AT_CLASS_GPRS	+CGACT, +CGANS, +CGATT, +CGAUT, +CGCLA, +CGDATA, +CGDCONT, +CGERE, +CGPAD, +CGQMI, +CGQRE, +CGREG, +CGSMS, +GCAP, +WGPRS;+CGCMOD
AT_CLASS_LOCATION	+WLOC
AT_CLASS_MAIN	%D, &C, &D, &E, &F, &S, &T, &V, &W, +ADC, +ATGH;+CALA, +CBST, +CCLK, +CEER, +CGMI, +CGMM, +CGMR, +CGSN, +CICB, +CIND, +CLAE;+CLAN;+CLCC, +CLVL;+CMEC, +CMEE, +CMER, +CMUT, +CMUX+CPAS, +CR, +CRC, +CREG, +CRMP, +CRSL, +CSCS, +CSNS, +CSTA;+CSVM, +ECHO, +FCLASS, +ICF, +IFC, +ILRR, +IPR, +SIDET, +SPEAK, +VGR, +VGT, +VIP, +W32K, +WAC, +WADF;+WBCM, +WCCS, +WCDM, +WCDP, +WCFM, +WCTM, +WDGR; +WDGT; +WDOP, +WDTMF, +WDWL, +WFM, +WHWV, +WIMEI, +WIND, +WIOM, +WIOR, +WIOW, +WLCK, , +WMSN, +WPCS, +WREGC;+WRIM, +WRST, +WSCAN, +WSST, , +WSTR, +WSVN, +WTONE, +WVR, E, I, Q, S, V, Z, +WMFM, +WOPEN, +WCOS
AT_CLASS_NETWORK	+CCED, +COPN, +COPS, +CPLS, +CPOL, +CSQ, +WMBS, +WOPN, +WOLM
AT_CLASS_PHONEBOOK	+CNUM, +CPBF, +CPBN, +CPBP, +CPBR, +CPBS, +CPBW, +WAIP, +WDCP
AT_CLASS_PHONEBOOK	WPGW, WPGR, WPGS
AT_CLASS_POFF	+CFUN, +CPOF, +WBHV
AT_CLASS_RIL	+CRSM, +CSIM
AT_CLASS_RS	+CPWL
AT_CLASS_SECURITY	+CLCK, +CPIN, +CPIN2, +CPINC, +CPWD
AT_CLASS_SIM	+CCID, +CIMI, +WLPR, +WLPW



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Class name	Related commands
AT_CLASS_SMS	+CMGD, +CMGF, +CMGL, +CMGR, +CMGS, +CMGW, +CMSS, +CNMA, +CNMI, +CPMS, +CRES, +CSAS, +CSCA, +CSCB, +CSDH, +CSMP, +CSMS, +WCBM, +WMGO, +WMSC, +WUSS, +WMCP
AT_CLASS_SS	+CACM, +CAMM, +CAOC, +CCFC, +CCUG, +CCWA, +CKPD, +CLIP, +CLIR, +COLP, +CPUC, +CSSN, +CUSD
AT_CLASS_STLK	+STGI, +STGR, +STIN, +STSF
AT_CLASS_V24B	%C, \N, +DR, +DS

#### 3.8.2 Remark on Error 536

When a class is locked and when another command belonging to the same class arrives, the Wireless CPU® answers +CME ERROR: 536.

#### 3.9 USB CDC feature

#### 3.9.1 Software Specification

The Wireless CPU® implements an Abstract Control Modem as specified in the Communication Device Class 1.1 specification, therefore a host can use the Wireless CPU® either as a Wireless CPU® device or as a virtual communication port (VCOM).

#### 3.9.2 Managing the USB Feature

#### 3.9.2.1 Enabling the USB Port

To activate the USB feature, in CDC mode, the application must send the AT+WMFM=0,1,3 command to the Wireless CPU®. The Wireless CPU® replies:

OK if the USB stack successfully started,

+CME ERROR: 3 if the USB stack failed to start.

From here there is 2 possibilities:

- 1 The Wireless CPU® is wired to the host, the device enumeration is done: if the enumeration is successfully completed, a VCOM and a Wireless CPU® device (viewable in the devices manager) are created at the host side otherwise the failure is notified to the user (by the host).
- 2 The Wireless CPU® is not wired to the host: the USB stack is waiting for the USB cable plugging. As soon as the cable is plugged, the enumeration stage described above starts.



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#### 3.9.2.2 Disabling the USB Port

To deactivate the USB feature, the application must send the AT+WMFM=0,0,3 command by using either the UART1 or the UART2.

Two cases are supported:

- 1- The USB stack is running in CDC mode: if the stack is successfully stopped the Wireless CPU® replies OK otherwise it replies '+CME ERROR: 3' (note the USB stack is still running in CDC mode).
- 2- The USB stack is stopped: the Wireless CPU® replies unconditionally '+CME ERROR: 3'.

A Wireless CPU® reset, whatever its origin, stops the USB stack. If the user has saved the USB CDC configuration in EEPROM the stack will be restarted while the Wireless CPU® is rebooting.

Stopping the USB stack and then disabling the CDC device implies that the VCOM and Wireless CPU® are getting unavailable at the host side. The applications using these resources must be closed since the piece of software drivers they are using does not longer exist.

#### 3.9.3 USB Restrictions

The Wavecom implementation does not, currently support, the remote wake up feature.

The Wavecom implementation does not, currently, support the low power mode.

#### 3.9.4 Supported Applications

In a general way all the applications using a serial port can be used on the USB serial port. Some tests have been conducted with the following applications:

hyper terminal

Y-Modem / X-Modem / Z-Modem

**TMT** 

DockLight

Delrina Fax (select the Wavecom USB Wireless CPU®)

#### 3.9.5 AT Command Restrictions

When using the USB port to manage the Wireless CPU® the following commands are either not supported or have a specific behavior.

#### AT+ICF - character format

AT+ICF? The list of supported USB emulated serial port settings are stated (highlighted in green) in the following table. The settings highlighted in orange must not be used.

Data number	Stop number	Kind of Parity	AT+ICF? responses
8	1	None	+ICF: 3,4

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Data number	Stop number	Kind of Parity	AT+ICF? responses
		Odd	+ICF: 2,0
		Even	+ICF: 2,1
		Mark	Not supported
		Space	always replies: "+ICF: 2,4"
8	2	None	+ICF: 1,4
		Odd	+ICF: 2,0
		Even	+ICF: 2,1
		Mark	Not supported
		Space	always replies: "+ICF: 2,4"
7	1	None	+ICF: 6,4
		Odd	+ICF: 5,0
		Even	+ICF: 5,1
		Mark	Not supported
		Space	always replies: "+ICF: 5,4"
7	2	None	+IFC: 4,4
		Odd	+IFC: 5,0
		Even	+IFC: 5,1
		Mark	Not supported
		Space	always replies: "+ICF: 5,4"
8 or 7	1.5	None	Not supported
		Odd	always replies "+ICF: 2,4"
		Even	
		Mark	
		Space	

AT+ICF=? will provide the same responses as it is sent on UART1 or 2.

# AT+CFUN=1 - Wireless CPU® reset

Normally (when using UART1/2 to manage the Wireless  $CPU^{\$}$ ) the OK response is sent to the application **after** the Wireless  $CPU^{\$}$  reset.

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# **Technical Appendixes**

When using the emulated serial port a such response is not provided! In addition the Wireless CPU® reset will cause the USB stack stopping. From the host's point of view it is similar to a USB cable disconnection. As consequence the host is going to uninstall the Wavecom USB driver and the application will reference a non valid driver.

#### AT+WDWL - firmware download

This command is unsupported when using the USB serial emulated port.



Interoperability

# 4 Interoperability

All the commands listed below are only used for interoperability with other applications. They have no action and always reply OK.

Command	Responses
ATB	OK
ATC	OK
ATG	OK
ATL	OK
ATM	OK
ATN	OK
ATP	OK
ATT	OK
ATW	OK
ATX	OK
ATY	OK
AT\K	OK
AT&E	OK
AT&G	OK
AT&K	OK
AT&P	OK
D&TA	OK
AT&R	OK
AT&Y	OK
AT+GOI	OK
AT+GCI	OK

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