SARA-N2 Modules Power-optimized NB-IoT modules

Abstract

Description of standard and proprietary AT commands used with u-blox cellular modules.

AT Commands Manual

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Preface

Applicable products

This document applies to the following products:

Name	Type number	Modem version	Application version	PCN reference
SARA-N200	SARA-N200-02B-00	06.57	A07.03	UBX-18005015
SARA-N201	SARA-N201-02B-00	06.57	A07.03	UBX-18005015
SARA-N210	SARA-N210-02B-00	06.57	A07.03	UBX-18005015
SARA-N211	SARA-N211-02X-00	06.57	A07.03	UBX-18005015
SARA-N280	SARA-N280-02B-00	06.57	A07.03	UBX-18005015

How to use this Manual

The u-blox Cellular Modules AT Commands Manual provides the necessary information to successfully design in and configure the applicable u-blox cellular modules.

This manual has a modular structure. It is not necessary to read it from the beginning to the end.

The following symbols are used to highlight important information within the manual:



An index finger points out key information pertaining to module integration and performance.



A warning symbol indicates actions that could negatively impact or damage the module.

Summary table

The summary table on the top of each command section is a quick reference for the user.

command_name							
Modules	TOBY-L2 MPCI-L2						
LISA-U110 LISA-U120 LISA-U130 LISA-U2							
	LEON-G1 SARA-G3						
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference	
	full	No	No	No	-	-	

It is composed of two sections:

• Modules: lists all the modules that support the command. The modules are grouped in rows by cellular standard (i.e. L for LTE high data rate (Cat 3 and above), R for LTE low data rate (Cat 1 and below), U for UMTS/ HSPA, G for GSM/GPRS). In each row the modules are grouped by: form factor (i.e. SARA, LISA), platform technology (e.g. SARA-G), platform generation (e.g. SARA-G3), product name (e.g. SARA-G350) and ordering code (e.g. SARA-G350-00S). In example: if 'LISA-U2' is reported, the command applies to all the modules having LISA form factor, second chipset version provided with any release of firmware.

Attributes

- o Syntax
 - **full**: the command syntax is fully compatible among all the products listed in the "Modules" section
 - **partial**: the products support different syntaxes (usually backward compatible with respect to previous cellular standards)

o PIN required

- Yes: it is necessary to insert the PIN before the set and/or read command execution
- No: the PIN insertion is not needed to execute the command

Settings saved

- **Profile**: the command setting can be saved in a personal profile as specified in *Chapter 1.2*



- **NVM**: the command setting is saved in the non-volatile memory as specified in *Chapter 1.2*
- **No**: the current command setting is volatile and cannot be saved

Can be aborted

- **Yes**: the command execution can be aborted if a character is sent to the DCE during the command execution
- **No**: the command cannot be aborted during the command execution
- o **Response time**: estimated maximum time to get the final result code for the AT command execution. More precisely, the command response time measures the time from the complete acquisition of the command line to the issuing of the command result code. This kind of response time is generally lower than the time measured by the application on the DTE, because the issuing of the command on the DTE is influenced by the AT interface characteristics (e.g. the synchronous/asynchronous transfer type, the selected baudrate, etc.), by power saving and flow control, which introduce a variable latency in the command acquisition by the DCE.

For example, the maximum expected response time shall be extended if the communication with the module is carried out on a MUX virtual port, because in this case the command line and the result code are transferred via a specific protocol running on the physical port, that might introduce additional communication delay due to framing and retransmissions.

Similarly, the maximum expected response time of AT commands accessing the SIM shall be extended if the module is using a remote SIM card via SAP instead of the local SIM card.

If the response time for a command is left blank (actually "-"), it is an "immediate" response. It means that the command is executed without asynchronous requests to the protocol stack or the internal applications, which usually require time to be answered: the command execution is synchronous (implying that no long blocking processing is done) and lasts a negligible time (the command response is issued by the module in typically less than 10 ms, and in any case less than 1 s).

The response time shall be extended if the issued AT command triggers a service that cannot be served immediately due to concurrent access to the same service or resource via AT commands issued on a different communication port or from internal applications; typical examples are registration commands and SIM access, that can be also autonomously triggered by the module (e.g. auto-COPS) and can therefore postpone the execution of the AT commands issued by the user.

o **Error reference**: reference to the error result codes listed in the *Appendix A*

u-blox Technical Documentation

As part of our commitment to customer support, u-blox maintains an extensive volume of technical documentation for our products. In addition to our product-specific technical data sheets, the following manuals are available to assist u-blox customers in product design and development.

AT Commands Manual: This document provides the description of the AT commands supported by u-blox cellular modules.

System Integration Manual: This document describes u-blox cellular modules from the hardware and the software point of view. It provides hardware design guidelines for the optimal integration of the cellular module in the application device and it provides information on how to set up production and final product tests on application devices integrating the cellular module.

Application Notes: These documents provide guidelines and information on specific u-blox cellular module hardware or software topics. See *Related documents* for application notes related to your cellular module.

Questions

If you have any questions about u-blox Cellular Hardware Integration, please:

- Read this manual carefully
- Contact our information service on our homepage www.u-blox.com
- Read the questions and answers on our FAQ database



Technical Support

Worldwide Web

Our website (www.u-blox.com) is a rich pool of information. Product information, technical documents and helpful FAQ can be accessed 24h a day.

By E-mail

If you have technical problems or cannot find the required information in the provided documents, contact the nearest of the Technical Support offices by email. Use our service pool email addresses rather than any personal email address of our staff. This makes sure that your request is processed as soon as possible. You will find the contact details at the end of the document.

Helpful Information when Contacting Technical Support

When contacting Technical Support please have the following information ready:

- Module type (e.g. SARA-G350-00S-00) and firmware version (e.g. 08.49)
- Module configuration
- Clear description of your question or the problem
- A short description of the application
- Your complete contact details



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1 AT command settings

u-blox cellular modules provide at least one physical serial interface that is compliant to V.24 [26]. When the module is powered on, it enters the command mode. For more details on command mode, see *Chapter 1.1*.

For module and hyper terminal connection and settings see the corresponding evaluation kit user guide.

1.1 Definitions

In this document the following naming conventions are used:

- MT (Mobile Terminal) or DCE (Data Communications Equipment): u-blox cellular module
- TE (Terminal Equipment) or DTE (Data Terminal Equipment): terminal that issues the command to the module
- TA (Terminal Adaptor): the function, integrated in the MT, of supporting AT command interface according to the applicable standards
- ME (Mobile Equipment): equivalent to MT, it is used to refer to the device itself regardless of the inserted SIM card

The terms DCE and DTE are used in the serial interface context.



See the corresponding module data sheet for the list of available AT command interfaces.

The DCE/MT interface can operate in these modes:

- Command mode: the DCE waits for AT command instructions. The DCE interprets all the characters received as commands to execute. The DCE may send responses back to the DTE indicating the outcome of the command or further information without having received any commands by the DTE (e.g. unsolicited response code - URC). Any communication in the command mode (in both directions) is terminated by the command line termination character.
- Data mode: the DCE transfers data after having sent the "CONNECT" string; all the characters sent to the DCE are intended to be transmitted to the remote party. Any further characters received over the serial link are deemed to be from the remote party, and any characters sent are transmitted to the remote party. The DCE enters data mode immediately after it makes a Circuit Switched Data (CSD) or Packet Switched Data (PSD) connection.
- Online command mode: the DCE has a data connection established with a remote party, but treats signals from the DTE as command lines and sends back responses and unsolicited indications to the DTE.



The data mode is not supported.

1.1.1 Command description

The AT commands configure and enable the cellular module functionalities according to 3GPP normative and u-blox specifications. The AT commands are issued to the module via a hyper terminal through a command line and are described in the following sections. A general description of each command is provided including the functionalities, the correct syntax to be provided by the TE/DTE, the allowed responses and an example. The command description defines each named parameter with its type, its range (valid / acceptable values), the default value (when available) and the factory-programmed value (when applicable).

For default value it is intended the value automatically set if the parameter is omitted and at the module power-on (if the command setting is not stored in NVM/profile). For factory-programmed value it is intended the value set at the module power-on when the setting is not modified respect with the manufacturer setting; it is valid for the commands that store the setting in NVM/profile.

The summary table on the top of each command section and the Appendix B lists all the u-blox cellular modules that support that command.





The example provided in the command description refers only to the handling provided by the command. It may be not valid for all the products which the document is applied to. The list of allowed values for a specific product is provided in the corresponding "Defined values" section.



In this document <CR><LF> are intentionally omitted in the command syntax.



If a parameter is omitted, no value will be inserted between the two commas indicating the interested parameter in the command line sent by the DTE.

1.1.2 Default values

If the command parameters are optional, they can be left out in the command line. If not otherwise specified, the default values are assumed as follows:

- For parameters of type Number, the default value is 0
- For parameters of type String, the default value is an empty string

1.1.3 Command line

The AT commands are typically issued to the cellular modules using a command line with the following generic syntax:

"AT" < command name > < string > < S3 character >

Where:

- "AT": prefix to be set at the beginning of each command line
- <command_name>: command name string; it can have a "+" character as prefix
- <string>: string consisting of the parameters value following the syntax provided in this manual The following rules are used when describing the command syntax:
 - o <...>: the name in angle brackets is a parameter. The brackets themselves do not appear in the command line
 - o [...]: the square brackets represent the optional parameters of a command or an optional part of the DCE information text response. Brackets themselves do not appear in the command line. When a parameter is not given, the value will be set to the default value provided in the command description

Parameter types:

- o Number: positive and negative counting numbers, as well as zero {..., -2, -1, 0, 1, 2,...}.
- o String: sequence of characters enclosed within quotation marks (" ").
- <S3 character>: command line termination character; the factory-programmed termination character is <CR>



The maximum length of the command line is the maximum number of characters which can be accepted on a single command line (including the command line termination character).



The command line is not case sensitive unless autobauding is enabled; in this case the prefix "AT" must be typed either as "AT" or "at"; other combinations ("aT" or "Ta") are not allowed.



When writing or sending an SMS, Ctrl-Z or ESC terminates the command; <CR> is used between the two parts of the SMS (address and text).

The serial interface driver generally does not allow a new command until the previous one has been terminated by "OK" final result code or by an error result code. In specific cases (see the abortability attribute), the command execution may be aborted if a character is sent to DCE before the command has ended.

1.1.3.1 Concatenation of AT commands

More than one AT command can be entered on the same command line. The "AT" prefix must be provided only at the beginning of the command line. Each command must be separated by using a semicolon as delimiter only if the command has a "+" character as prefix.

Example: ATI; +CGATT?; +COPS?<CR>



If a command in the command line causes an error, or is not recognized as a valid command, then the execution is terminated, the remaining commands in the command line are ignored and an error result code is returned.

If all the commands are correctly executed, only the "OK" final result code of the last command is returned.

1.1.4 Notes

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- The maximum length of the command line is 2048 characters.
- String parameter type limitations The following characters are not allowed in the parameter string:
 - o 0x00 (NUL)
 - o 0x0D (CR)
 - o 0x15 (NAK)
 - o 0x22 (")
 - o 0x2C (.)

1.1.5 Information text responses and result codes

The AT command response comprises an optional information text string and a final result code. The V command configures the result code in numeric or verbose format:

Verbose format:

Information text response(s): <S3 character><S4 character><text><S3 character><S4 character> Final result code: <S3 character><S4 character><verbose code><S3 character><S4 character>

Numerical format:

Information text response(s): <text><S3 character><S4 character> Final result code: <numerical_code><S3_character>

where

- <S3_character> is the command line termination character
- <S4 character> is the linefeed character

Table 1 lists the allowed result codes.

Verbose	Numeric	Result code type	Description		
OK	0	Final	Command line successfully processed and the command is correctly execute		
CONNECT	1	Intermediate	Data connection established		
RING	2	Unsolicited	Incoming call signal from the network		
NO CARRIER	3	Final	Connection terminated from the remote part or attempt to establish a connection failed		
ERROR	4	Final	General failure. The AT+CMEE command configures the error result format		
NO DIALTONE	6	Final	No dialtone detected		
BUSY	7	Final	Engaged signal detected (the called number is busy)		
NO ANSWER	8	Final	No hang up detected after a fixed network timeout		
CONNECT <data rate=""></data>	9	Intermediate	Same as CONNECT including also the data rate (data call). See the +CBST AT command for the allowed values of <data rate="">. In case of data/fax call, see Circuit 108/2, +++ behaviour for the different &D: summarizing table to return in command mode and disconnect the call.</data>		
Command aborted	3000	Final	Command execution aborted issuing a character to the DCE		

Table 1: Allowed result codes



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- The result code in verbose format is not supported.
- These result codes are not supported: CONNECT, NO CARRIER, NO DIALTONE, BUSY, NO ANSWER, CONNECT<data rate>.
- The RING URC is issued only if enabled by means of the +URING AT command.



Intermediate outputs as well as descriptive outputs of a command are formatted as information text responses; if more than one string has to be printed out (see for example the +CGDCONT command description), additional command line termination and linefeed characters may be inserted for sake of readability.

If the command is not accepted by the MT an error result code will be displayed. The *AT+CMEE* command configures the error result code format as follows:

- "+CMS ERROR: <err>" for SMS-related AT commands
- "+CME ERROR: <err>" for any other AT commands

where <err> represents the verbose or numeric error result code depending on the +CMEE AT command setting.

The most typical error result codes are the following:

- If the command is not supported or unknown, either "+CME ERROR: unknown" or "+CME ERROR: operation not supported" is sent
- If the command syntax is wrong, "+CME ERROR: operation not supported" is sent ("+CMS ERROR: operation not supported" for SMS related commands)

The list of all the possible error result codes is available in *Appendix A.1* and *Appendix A.2*. For some commands only the "ERROR" final result code is displayed and is documented in the command description.

1.2 Profiles

Several user settings may be stored in the cellular module's memory. Some are directly stored in the non volatile memory (NVM), while the others are organized into two personal profiles. The first profile is the default profile, whose data is by default loaded during the module's power on.

Appendix B.2 lists the complete settings that can be directly stored in NVM and the corresponding commands.



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The module does not store the AT commands setting in the profiles.



2 General operation

2.1 Start up and initialization

The characteristics of the boot of the cellular device vary from module to module and are described in the corresponding System Integration Manual; during this phase the module might be not responsive on the AT interface until all necessary SW modules have been installed (e.g. USB drivers); monitoring of greeting text (see +CSGT command) where supported can help in detecting the successful end of the boot phase.

A complete start up to be able to operate on the cellular network can take place only with a SIM card.

2.2 AT commands types

2.2.1 Action command

An action command forces the DCE to print information text or execute a specific action for the command. A typical example of this command type is the provision of the factory-programmed settings of the DCE like manufacturer name, firmware version, etc.

2.2.2 Set command

A set command configures the preferred settings for the specified command. The set command is the only way to set the preferred settings in the DCE. For some commands it is possible to store the current settings in the profile or in the non volatile memory and retrieve them in another connection.

2.2.3 Read command

A read command provides the current setting of the command parameters. It is used to find out the current command configuration.

2.2.4 Test command

A test command provides the list of the values allowed by each parameter of the command.

2.2.5 Unsolicited Result Code (URC)

An unsolicited result code is a string message (provided by the DCE) that is not triggered as a information text response to a previous AT command and can be output, when enabled, at any time to inform the DTE of a specific event or status change.

The URC can have the same name of the command that enables it (e.g. +CEREG) or can be enabled by another command (e.g. the +NPINGERR URC is triggered by AT+NPING AT command).

2.2.6 Intermediate Result Code (IRC)

An intermediate result code is a string message (provided by the DCE) which provides to the DTE some information about the processing status of the pending AT command.

2.2.7 Reset reasons

If the applications core rebooted for any reason apart from either being power cycled or being externally reset, it will return the reason for the reboot before the greeting text.

The list of possible reboot reasons are:

- REBOOT_CAUSE_SECURITY_RESET_UNKNOWN
- REBOOT CAUSE SECURITY SYSRESETREO
- REBOOT_CAUSE_SECURITY_WATCHDOG
- REBOOT_CAUSE_SECURITY_SELF



- REBOOT_CAUSE_SECURITY_ALTBOOT
- REBOOT_CAUSE_SECURITY_REGIONS_UPDATED
- REBOOT_CAUSE_PROTOCOL_UNKNOWN
- REBOOT_CAUSE_PROTOCOL_SYSRESETREQ
- REBOOT_CAUSE_PROTOCOL_WATCHDOG
- REBOOT_CAUSE_PROTOCOL_MONITOR_REBOOT_REQ
- REBOOT_CAUSE_APPLICATION_UNKNOWN
- REBOOT_CAUSE_APPLICATION_SYSRESETREQ
- REBOOT_CAUSE_APPLICATION_WATCHDOG
- REBOOT_CAUSE_APPLICATION_AT
- REBOOT_CAUSE_UNKNOWN



3 General

3.1 Manufacturer identification +CGMI

+CGMI							
Modules All products							
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference	
	full	No	No	No	-	+CME Error	

3.1.1 Description

Text string identifying the manufacturer.

3.1.2 Syntax

Туре	Syntax	Response	Example
Action	AT+CGMI	<manufacturer></manufacturer>	u-blox
		OK	OK
Test	AT+CGMI=?	OK	

3.1.3 Defined values

Parameter	Туре	Description
<manufacturer></manufacturer>	String	Manufacturer name

3.2 Model identification +CGMM

+CGMM								
Modules	Modules All products							
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference		
	full	No	No	No	-	+CME Error		

3.2.1 Description

Text string identifying the model identification.

3.2.2 Syntax

Туре	Syntax	Response	Example
Action	AT+CGMM	<model></model>	LISA-U200
		OK	OK
Test	AT+CGMM=?	OK	

3.2.3 Defined values

Parameter	Туре	Description
<model></model>	String	Name of model

3.3 Firmware version identification +CGMR

+CGMR						
Modules	odules All products					
Attributes	Syntax PIN required Settings saved Can be aborted Response time Error reference					Error reference
	full	No	No	No	-	+CME Error

3.3.1 Description

Returns the firmware version of the module.



3.3.2 Syntax

Туре	Syntax	Response	Example
Action	AT+CGMR	<version></version>	11.40
		OK	OK
Test	AT+CGMR=?	OK	

3.3.3 Defined values

Parameter	Туре	Description
<version></version>	String	Firmware version

3.4 IMEI identification +CGSN

+CGSN						
Modules	Modules All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	No	No	No	-	+CME Error

3.4.1 Description

Returns the product serial number, the International Mobile Equipment Identity (IMEI) of the MT.

3.4.2 Syntax

Type	Syntax	Response	Example
Action	AT+CGSN[= <snt>]</snt>	<sn></sn>	004999010640000
		OK	OK
Test	AT+CGSN=?	+CGSN: (list of supported <snt>s)</snt>	+CGSN: (0-3,255)
		OK	OK

3.4.3 Defined values

Parameter	Туре	Description
<sn></sn>	String	Serial number, by default the IMEI
<snt></snt>	Number	It indicates the requested serial number type. Depending on <snt> value, the <sn> parameter in the information text response provides different information:</sn></snt>
		0: International Mobile station Equipment Identity (IMEI)
		1: International Mobile station Equipment Identity (IMEI)
		 2: International Mobile station Equipment Identity and Software Version number (IMEISV)
		3: Software Version Number (SVN)
		 255: IMEI (not including the spare digit), the check digit and the SVN

3.4.4 Notes

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- <snt>=0 provides the 128-bit UUID of the UE.
- <snt>=255 is not supported.

3.5 Identification information I

1						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	No	No	No	-	+CME Error

3.5.1 Description

Returns some module information as the module type number and some details about the firmware version.





The information text response of ATI9 contains the modem version and the application version of the module where applicable; it returns "Undefined" where not applicable.

3.5.2 Syntax

Туре	Syntax	Response	Example
Action	Ordering code request	<type_number></type_number>	ATI0
	ATI[0]	OK	SARA-G350-00S-00
			OK
	Modem and application version	<modem_version>,<applications_< td=""><td>ATI9</td></applications_<></modem_version>	ATI9
	request ATI9	version>	29.90,A01.00
	7113	OK	OK

3.5.3 Defined values

Parameter	Туре	Description
<type_number></type_number>	String	Product type number
<modem_version></modem_version>	String	Module modem version
<applications_version></applications_version>	String	Module application version. Where not applicable the module provides "Undefined"

3.6 International mobile subscriber identification +CIMI

+CIMI						
Modules	All products					
Attributes	Svntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	- J ca., c	cqucu	Jettings savea	can be aborted	response unic	

3.6.1 Description

Request the IMSI (International Mobile Subscriber Identity).

3.6.2 Syntax

Туре	Syntax	Response	Example
Action	AT+CIMI	<imsi></imsi>	222107701772423
		OK	OK
Test	AT+CIMI=?	OK	

3.6.3 Defined values

Parameter	Туре	Description
<imsi></imsi>	Number	International Mobile Subscriber Identity

3.6.4 Notes

SARA-N2

• The IMSI may not be displayed for a few seconds after the module power-on.

3.7 Card identification +CCID

+CCID						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

3.7.1 Description

Returns the ICCID (Integrated Circuit Card ID) of the SIM-card. ICCID is a serial number identifying the SIM.



3.7.2 Syntax

Туре	Syntax	Response	Example
Action	AT+CCID	+CCID: <iccid></iccid>	+CCID: 8939107800023416395
		OK	OK
Read	AT+CCID?	+CCID: <iccid></iccid>	+CCID: 8939107900010087330
		OK	OK
Test	AT+CCID=?	OK	

3.7.3 Defined values

Parameter	Туре	Description
<iccid></iccid>	String	ICCID of the SIM card

3.7.4 Notes

• The command needs of the SIM to correctly work.

3.8 List all available AT commands +CLAC

+CLAC						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

3.8.1 Description

Causes the MT to return one or more lines of AT commands that are available for the DTE user. Each line contains one AT command.

3.8.2 Syntax

Туре	Syntax	Response	Example
Action	AT+CLAC	<at 1="" command=""></at>	
		[<at 2="" command=""></at>	
		[]]	
		OK	
Test	AT+CLAC=?	OK	

3.8.3 Defined values



4 Mobile equipment control and status

4.1 Set module functionality +CFUN

+CFUN						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	No	No	No	Up to 3 min	+CME Error

4.1.1 Description

Selects the level of functionality <fun> in the MT.



If the syntax +CFUN=15 or +CFUN=16 (resets) or +CFUN=127 is used, the rest of the command line, placed after that will be ignored.

4.1.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CFUN= <fun>[,<rst>]</rst></fun>	OK	AT+CFUN=1
			OK
Read	AT+CFUN?	+CFUN: <power_mode>,<stk_mode></stk_mode></power_mode>	+CFUN: 1,0
		OK	OK
Test	AT+CFUN=?	+CFUN: (list of supported <fun>'s),(list of</fun>	of +CFUN: (0,1,4,6,7,8,15,16),(0-1)
		supported <rst>'s)</rst>	OK
		OK	

4.1.3 Defined values

Parameter	Туре	Description
<fun></fun>	Number	Selected functionality:
		 0: sets the MT to minimum functionality (disable both transmit and receive RF circuits by deactivating both CS and PS services)
		 1 (factory-programmed value): sets the MT to full functionality, e.g. from airplane mode or minimum functionality
		 4: disables both transmit and receive RF circuits by deactivating both CS and PS services and sets the MT into airplane mode. Airplane mode is persistent between power cycles triggered by +CFUN=16 or +CPWROFF (where supported)
		 6: enables the SIM-toolkit interface in dedicated mode and fetching of proactive commands by SIM-APPL from the SIM-card
		 7 or 8: disables the SIM-toolkit interface and fetching of proactive commands by SIM-APPL from the SIM-card
		 9: enables the SIM-toolkit interface in raw mode and fetching of proactive commands by SIM- APPL from the SIM-card
		 15: MT silent reset (with detach from network and saving of NVM parameters), without reset of the SIM card
		 16: MT silent reset (with detach from network and saving of NVM parameters), with reset of the SIM card
		• 19: sets the MT to minimum functionality by deactivating CS and PS services and the SIM card
		 127: sets the MT in a deep low power state "HALT" (with detach from the network and saving of the NVM parameters); the only way to wake up the module is a power cycle or a module reset
<rst></rst>	Number	Reset mode. This parameter can be used only when <fun> is 1, 4 or 19.</fun>
		 0 (default value): do not reset the MT before setting it to the selected <fun></fun>
		 1: performs a MT silent reset (with detach from network and saving of NVM parameters) with reset of the SIM card before setting it to the selected <fun></fun>
<pre><power_mode></power_mode></pre>	Number	0: MT is switched on with minimum functionality
		• 1: MT is switched on
		• 4: MT is in "airplane mode"



Parameter	Туре	Description				
		19: MT is in minimum functionality with SIM deactivated				
<stk_mode></stk_mode>	Number	 6: the SIM-toolkit interface in dedicated mode and fetching of proactive commands by SIM- APPL from the SIM-card are enabled 				
		 0, 7 or 8: the SIM-toolkit interface is disabled; fetching of proactive commands by SIM-APPL from the SIM-card is enabled 				
		• 9: the SIM-toolkit interface in raw mode and fetching of proactive commands by SIM-APPL from the SIM-card are enabled				

4.1.4 Notes

SARA-N2

- Only <fun>=0 and <fun>=1 are allowed.
- Parameters <rst>, <power_mode> and <STK_mode> are not supported.
- The module enters the deep-sleep power mode whenever possible.

4.2 Clock +CCLK

+CCLK						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	No	NVM	No	-	+CME Error

4.2.1 Description

Sets and reads the real-time clock of the MT.

4.2.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CCLK= <time></time>	OK	AT+CCLK="14/07/01,15:00:00+01"
			OK
Read	AT+CCLK?	+CCLK: <time></time>	+CCLK: "14/07/01,15:00:00+01"
		OK	OK
Test	AT+CCLK=?	OK	

4.2.3 Defined values

Parameter	Type	Description
<time></time>	String	Format is "yy/MM/dd,hh:mm:ss+TZ". Characters indicate year, month, day, hours, minutes, seconds, time zone. The factory-programmed value is "04/01/01,00:00:00+00". Values prior to the factory-programmed value are not allowed.

4.2.4 Notes

- If the parameter value is out of range, then the "+CME ERROR: operation not supported" or "+CME ERROR: 4" will be provided (depending on the +CMEE AT command setting).
- "TZ": The Time Zone information is represented by two digits. The value is updated during the registration procedure when the automatic time zone update is enabled (using +CTZU command) and the network supports the time zone information.
- The Time Zone information is expressed in steps of 15 minutes and it can assume a value in the range that goes from -96 to +96.

SARA-N2

- Time setting is not permanently stored in NVM.
- The set command is not supported.



4.3 Automatic time zone update +CTZU

+CTZU						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	Yes	NVM	No	-	+CME Error

4.3.1 Description

Configures the automatic time zone update via NITZ.



The Time Zone information is provided after the network registration (if the network supports the time zone information).

4.3.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CTZU= <on_off></on_off>	OK	AT+CTZU=1
			OK
Read	AT+CTZU?	+CTZU: <on_off></on_off>	+CTZU: 0
		OK	OK
Test	AT+CTZU=?	+CTZU: (list of supported <on_off>s)</on_off>	+CTZU: (0-1)
		OK	OK

4.3.3 Defined values

Parameter	Туре	Description
<on_off></on_off>	Number	Allowed values (see <i>Notes</i> for the factory-programmed value):
		0: automatic time zone via NITZ disabled
		• 1: automatic time zone update via NITZ enabled; if the network supports the service, the local time of the module is changed (not only time zone)

4.3.4 Notes

SARA-N2

• The factory-programmed value of the <on_off> parameter is 1.

4.4 Time zone reporting +CTZR

+CTZR						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	Yes	No	No	-	+CME Error

4.4.1 Description

Configures the time zone change event reporting. If the reporting is enabled, the MT returns the +CTZE URC (if supported) or the +CTZV URC whenever the time zone changes or the +CTZEU URC whenever the universal time reporting is available and additionally the **+CTZDST** URC (if supported) if the daylight saving time information is available.

4.4.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CTZR= <onoff></onoff>	OK	AT+CTZR=1
			OK
Read	AT+CTZR?	+CTZR: <onoff></onoff>	+CTZR: 0
		OK	OK
Test	AT+CTZR=?	+CTZR: (list of supported <onoff>s)</onoff>	+CTZR: (0-1)



Type	Syntax	Response	Example
		OK	OK
URC		+CTZV: <tz>[,<time>]</time></tz>	+CTZV: +04, "12/12/31,23:46:33"
URC		+CTZE: <tz>,<dst>[,<time>]</time></dst></tz>	+CTZE: +04,1,"12/12/31,23:46:33"
URC		+CTZEU: <tz>,<dst>[,<utime>]</utime></dst></tz>	+CTZEU: +04,1
URC		+CTZDST: <dst></dst>	+CTZDST: 1

4.4.3 Defined values

Parameter	Туре	Description
<onoff></onoff>	Number	0 (default value): disable the time zone change event reporting
		 1: enable the time zone reporting by +CTZV and +CTZDST URCs
		• 2: enable the time zone reporting by +CTZE URC
		 3: enable the time zone reporting and universal time reporting by +CTZEU URC
<tz></tz>	Number	Indicates the time zone. The range goes from -48 to +56.
<time></time>	String	Current local time in format "yy/MM/dd,hh:mm:ss". The characters indicate year, month, day, hour, minutes, seconds.
<dst></dst>	Number	Indicates the daylight saving time. The allowed values are:
		0: no adjustments
		• 1: +1 hour adjustment
		• 2: +2 hours adjustment
<utime></utime>	String	Universal time in format "yyyy/MM/dd,hh:mm:ss". The characters indicate year, month, day, hour, minutes, seconds.

4.4.4 Notes

- The time zone reporting is not affected by the automatic time zone setting command +CTZU.
- The time zone information is expressed in steps of 15 minutes.
- The reported <tz> reflects the <dst> offset: if time zone is +1 hour and the daylight saving time is +1 hour, the reported <tz> is +08.

SARA-N2

- +CTZDST URC is not supported.
- Format for <time> will be "yy/MM/dd,hh:mm:ss".

4.5 Report mobile termination error +CMEE

+CMEE						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

4.5.1 Description

Configures the formatting of the result code +CME ERROR: <err> as an indication of an error relating to the functionality of the MT. When enabled, MT related errors cause +CME ERROR: <err> final result code instead of the regular ERROR final result code. The error result code is returned normally when an error is related to syntax, invalid parameters or MT functionality.

4.5.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CMEE=[<n>]</n>	OK	AT+CMEE=2
			OK
Read	AT+CMEE?	+CMEE: <n></n>	+CMEE: 0
		OK	OK
Test	AT+CMEE=?	+CMEE: (list of supported <n>s)</n>	+CMEE: (0-2)
		OK	OK



4.5.3 Defined values

Parameter	Type	Description
<n></n>	Number	0: +CME ERROR: <err> result code disabled and ERROR used</err>
		• 1: +CME ERROR: <err> result code enabled and numeric <err> values used</err></err>
		• 2: +CME ERROR: <err> result code enabled and verbose <err> values used</err></err>

4.5.4 Notes

• The following convention is valid:

Numeric error code	Verbose error code	Description
3	"operation not allowed"	The MT is in a state which does not allow performing the entered command.
4	"operation not supported"	The error result code is related to a parameter not covered by the GSM/ ETSI or u-blox specification

SARA-N2

• <n> = 2 is not supported.

4.6 Extended error report +CEER

+CEER						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	No	No	No	-	+CME Error

4.6.1 Description

Causes the MT to return one or more lines of the information text response which offer an extended report of the reason for:

- the failure in the last unsuccessful call setup or in-call modification,
- the last call release,
- the last unsuccessful GPRS attach or unsuccessful PDP context activation,
- the last GPRS detach or PDP context deactivation,
- the last SM STATUS message sent to the network.



SARA-N2

The last SM STATUS message sent to the network is not supported.

4.6.2 Syntax

Туре	Syntax	Response	Example
Action	AT+CEER	+CEER: <report></report>	+CEER: "ILLEGAL ME"
		OK	OK
Test	AT+CEER=?	OK	

4.6.3 Defined values

Parameter	Туре	Description
<report></report>	String	The total number of characters, including line terminators, in the information text shall not exceed 2041 characters.

4.6.4 Notes

SARA-N2

• The GPRS attach/detach is not supported.



4.7 Reboot +NRB

+NRB						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

4.7.1 Description

Reboots the module. There is a short delay after the command issuing before the module reboot that will be notified by an IRC. No further AT commands will be processed.

4.7.2 Syntax

Туре	Syntax	Response	Example	
Action	AT+NRB			
IRC		REBOOTING	REBOOTING	

4.8 UE statistics +NUESTATS

+NUESTATS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

4.8.1 Description

Returns the most recent operational statistics of the module. Depending on the <type> parameter the information text response provides different information as radio specific, cell, application core memory, block error rate or throughput information. All the data will be printed if <type>="ALL".

4.8.2 Syntax

Туре	Syntax	Response	Example
Generic	syntax		
Read	AT+NUESTATS[= <type>]</type>	+NUESTATS: <type>,<param_name>, <value></value></param_name></type>	
		OK	
Radio sp	ecific information		
Read	AT+NUESTATS[="RADIO"]	+NUESTATS: "RADIO", <param_name>,</param_name>	AT+NUESTATS="RADIO"
		<value></value>	+NUESTATS: "RADIO", "Signal_power",
		[[]	-508
		[+NUESTATS: "RADIO", <param_name>, <value>]]</value></param_name>	+NUESTATS: "RADIO", "Total_power",-500
		OK	+NUESTATS: "RADIO", "TX_power",-30
			+NUESTATS: "RADIO", "TX_time", 2393
			+NUESTATS: "RADIO", "RX_time", 28903
			+NUESTATS: "RADIO","Cell_ID",25
			+NUESTATS: "RADIO", "ECL",1
			+NUESTATS: "RADIO", "SNR", 20
			+NUESTATS: "RADIO", "EARFCN", 30
			+NUESTATS: "RADIO", "PCI",11
			+NUESTATS: "RADIO", "RSRQ",0
			OK
Cell info	rmation		



Туре	Syntax	Response	Example
Read	AT+NUESTATS="CELL"	+NUESTATS: "CELL", <earfcn>,<physical_< td=""><td>AT+NUESTATS="CELL"</td></physical_<></earfcn>	AT+NUESTATS="CELL"
		cell_id>, <primary_cell>,<rsrp>,<rsrq>, <rssi>,<snr></snr></rssi></rsrq></rsrp></primary_cell>	+NUESTATS: "CELL",3569,69,1,23,-10 73,-1145,5
		OK	OK
	or rate information		
Read	AT+NUESTATS="BLER"	+NUESTATS: "BLER", <param_name>, <value></value></param_name>	AT+NUESTATS="BLER"
		[[]	+NUESTATS: "BLER", "RLC_UL_BLER", 10
		[+NUESTATS: "BLER", <param_name>,</param_name>	+NUESTATS: "BLER", "RLC_DL_BLER", 5
		<value>]]</value>	+NUESTATS: "BLER", "MAC_UL_BLER", 8
		OK	+NUESTATS: "BLER", "MAC_DL_BLER", 3
			+NUESTATS: "BLER", "Total_TX_bytes", 1080
			+NUESTATS: "BLER", "Total_RX_bytes", 900
			+NUESTATS: "BLER","Total_TX_blocks", 80
			+NUESTATS: "BLER", "Total_RX_blocks", 80
			+NUESTATS: "BLER","Total_RTX_ blocks",100
			+NUESTATS: "BLER", "Total_ACK/NACK_RX",100
			OK
	put information		
Read	AT+NUESTATS="THP"	+NUESTATS: "THP", <param_name>, <value></value></param_name>	AT+NUESTATS="THP"
		[[]	+NUESTATS: "THP","RLC_UL",100
		[+NUESTATS: "THP", <param_name>,</param_name>	+NUESTATS: "THP","RLC_DL",98
		<value>]]</value>	+NUESTATS: "THP","MAC_UL",103
		OK	+NUESTATS: "THP","MAC_DL",100
			OK
Applicat Read	ion core memory information AT+NUESTATS="APPSMEM"	+NUESTATS: "APPSMEM", <param_< td=""><td>AT . NILIECTATC _ " A DDCN 4EN 4 "</td></param_<>	AT . NILIECTATC _ " A DDCN 4EN 4 "
Keau	A1+INOE21A12= ALL2MIEIM	name>: <value></value>	AT+NUESTATS="APPSMEM" +NUESTATS: "APPSMEM", "Current_
		[[]	Allocated":8240
		[+NUESTATS: "APPSMEM", <param_ name>:<value>]]</value></param_ 	+NUESTATS: "APPSMEM", "Total_ Free":198
		OK	+NUESTATS: "APPSMEM","Max_ Free":8496
			+NUESTATS: "APPSMEM","Num_ Allocs":300
			+NUESTATS: "APPSMEM","Num_ Frees":240
			OK
Test	AT+NUESTATS=?		AT+NUESTATS=?
			+NUESTATS: ("RADIO","CELL","BLER", "THP","APPSMEM","ALL")
			OK

4.8.3 Defined values UE statistics <type>



Parameter	Type	Description
<type></type>	String	Type of data to be displayed. Allowed values:
		 "RADIO" (default value): radio specific information
		 "CELL": per-cell information for the top 8 cells
		"BLER": block error rate information
		 "APPSMEM": application Core dynamic memory usage
		"THP": throughput information
		"ALL": all information
<param_name></param_name>	String	Alphabetical names for the specific information, provided with their numeric values for each <type>.</type>
<type>="RADIO"</type>		
<value></value>	Number	Allowed values:
		 <power>: NB-IoT signal power expressed in tenth of dBm</power>
		 <tot_power>: total power within receive bandwidth expressed in tenth of dBm</tot_power>
		 <tx_power>: TX power expressed in tenth of dBm</tx_power>
		 <tx_time>: elapsed TX time since last power on event expressed in milliseconds</tx_time>
		 <rx_time>: elapsed RX time since last power on event expressed in milliseconds</rx_time>
		<cell_id>: physical ID of the cell providing service to the module</cell_id>
		<ecl>: last ECL value</ecl>
		• <snr>: last SNR value</snr>
		<earfcn>: last EARFCN value</earfcn>
		• <pci>: last PCI value</pci>
		<rsrq>: last RSRQ value</rsrq>
<type>="BLER"</type>	Nil	Allerine direktore
<value></value>	Number	Allowed values:
		<pre> <pre></pre></pre>
		<
		• <mac_ul_bler>: uplink block error rate of physical layer, expressed in percentage</mac_ul_bler>
		 <mac_dl_bler>: downlink block error rate of physical layer, expressed in percentage</mac_dl_bler> <total tx_bytes="">: total bytes transmitted</total>
		 <total_tx_bytes>: total bytes transmitted</total_tx_bytes> <total_rx_bytes>: total bytes received</total_rx_bytes>
		 <total_tx_blocks>: transmitted transport blocks</total_tx_blocks>
		 <total_rx_blocks>: received transport blocks</total_rx_blocks>
		 <total_rtx_blocks>: retransmitted transport blocks</total_rtx_blocks>
		 <total_rtx_blocks>. Tetransmitted transport blocks</total_rtx_blocks> <total_ack nack_rx="">: total received ack/nack messages</total_ack>
<type>="CELL"</type>		- Clotal_delvitaek_1xx. total received delvitaek itiessages
<earfcn></earfcn>	Number	Absolute radio-frequency channel number
<pre><physical_cell_id></physical_cell_id></pre>	Number	Physical id of the cell
<pre><pre><pre>cprimary_cell></pre></pre></pre>	Number	The current serving cell is indicated by 1
<rsrp></rsrp>	Number	Reference signal received power
<rsrq></rsrq>	Number	Reference signal received quality
<rssi></rssi>	Number	Received signal strength indicator
<snr></snr>	Number	Signal to noise ratio
<type>="THP"</type>		g 13 11030 1440
<value></value>	Number	Allowed values:
· · · · · · · · · · · · · · · · · · ·		 <
		 <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> * cric_dl>: downlink throughput of RLC layer, expressed in kb/s
		 <mac_ul>: uplink throughput of physical layer, expressed in kb/s</mac_ul>
		 <mac_dl>: downlink throughput of physical layer, expressed in kb/s</mac_dl>
<type>="APPSMEM</type>		_ 31 177-1-1-1
<value></value>	Number	Application core dynamic memory usage in KBs. Allowed values:
		<allocated>: current allocated memory</allocated>
		• <free>: total free memory</free>
		<max_free>: maximum free memory</max_free>
		 <num_allocs>: number of Allocs</num_allocs>
		• <num_frees>: number of frees</num_frees>

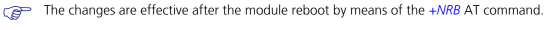


4.9 Configure UE behaviour +NCONFIG

+NCONFIG						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference

4.9.1 Description

Configures customizable aspects of the UE (e.g Auto Attach). It takes a function and a value that controls operation of that function.



4.9.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NCONFIG= <function>,<value></value></function>	OK	AT+NCONFIG="AUTOCONNECT", "TRUE"
			OK
Read	AT+NCONFIG?	+NCONFIG: <function>,<value></value></function>	+NCONFIG: "AUTOCONNECT", "TRUE"
		[[]	OK
		+NCONFIG: <function>,<value>]</value></function>	
		OK	
Test	AT+NCONFIG=?	+NCONFIG: (list of supported <function>s),(list of supported <value>s)</value></function>	+NCONFIG: ("AUTOCONNECT", "COMBINE_ATTACH","CELL_
		OK	RESELECTION", "ENABLE_BIP"), ("TRUE", "FALSE")
			OK

4.9.3 Defined values

Parameter	Type	Description
<function></function>	String	 "AUTOCONNECT": control if the platform will automatically attempt to connect to the network after power-on or reboot. When enabled, will set +CFUN=1 and read the PLMN from the SIM. It will use the APN provided by the network
		 "COMBINE_ATTACH": enable/disable combined EPS/IMSI attach
		 "CELL_RESELECTION": enable support for RRC cell reselection
		 "ENABLE_BIP": enable/disable BIP (Bearer Independent Protocol), where BIP is the interface between SIM/USIM and the ME which provides access to the data bearers supported by the ME
<value></value>	String	• "TRUE"
		• "FALSE"



5 Network service

5.1 Signal quality +CSQ

+CSQ						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

5.1.1 Description

Returns the Received Signal Strength Indication (RSSI) <rssi> and <qual> from the MT.

In dedicated mode, during the radio channel reconfiguration (e.g. handover), invalid measurements may be returned for a short transitory because the MT must compute them on the newly assigned channel.

5.1.2 Syntax

Туре	Syntax	Response	Example
Action	AT+CSQ	+CSQ: <rssi>,<qual></qual></rssi>	+CSQ: 2,5
		OK	OK
Test	AT+CSQ=?	+CSQ: (list of supported <rssi>s),(list of</rssi>	+CSQ: (0-31,99),(0-7,99)
	supported <qual>s)</qual>		OK
		OK	

5.1.3 Defined values

Number	The allowed range is 0-31 and 99. Remapped indication of the following parameters:	
	 The allowed range is 0-31 and 99. Remapped indication of the following parameters: the Received Signal Strength Indication (RSSI) in GSM RAT the Received Signal Code Power (RSCP) in UMTS RAT the Reference Signal Received Power (RSRP) in LTE RAT When the RF power level of the received signal is the highest possible, the value 31 is reported. When it is not known, not detectable or currently not available, 99 is returned. 	
Number	 The allowed range is 0-7 and 99. The information provided depends on the selected RAT: In 2G RAT CS dedicated and GPRS packet transfer mode indicates the Bit Error Rate (BER) as specified in 3GPP TS 45.008 [148] In 2G RAT EGPRS packet transfer mode indicates the Mean Bit Error Probability (BEP) of a radio block. 3GPP TS 45.008 [148] specifies the range 0-31 for the Mean BEP which is mapped to the range 0-7 of <qual></qual> In UMTS RAT indicates the Energy per Chip/Noise (ECNO) ratio in dB levels of the current cell. 3GPP TS 25.133 [106] specifies the range 0-49 for EcNO which is mapped to the range 0-7 of <qual></qual> In LTE RAT indicates the Reference Signal Received Quality (RSRQ). TS 36.133 [105] specifies the range 0-34 for RSRQ which is mapped to the range 0-7 of <qual></qual> See Table 2 for the complete parameter mapping 	
1	Number	

5.1.4 Notes

<qual></qual>	2G RAT CS and GPRS	2G RAT EGPRS	UMTS RAT	LTE RAT
0	BER < 0.2%	28 <= MEAN_BEP <= 31	ECNO_LEV >= 44	RSRQ_LEV < 5
1	0.2% < BER < 0.4%	24 <= MEAN_BEP <= 27	38 <= ECNO_LEV < 44	5 <= RSRQ_LEV < 10
2	0.4% < BER < 0.8%	20 <= MEAN_BEP <= 23	32 <= ECNO_LEV < 38	10 <= RSRQ_LEV < 14
3	0.8% < BER < 1.6%	16 <= MEAN_BEP <= 19	26 <= ECNO_LEV < 32	14 <= RSRQ_LEV < 18
4	1.6% < BER < 3.2%	12 <= MEAN_BEP <= 15	20 <= ECNO_LEV < 26	18 <= RSRQ_LEV < 22
5	3.2% < BER < 6.4%	8 <= MEAN_BEP <= 11	14 <= ECNO_LEV < 20	22 <= RSRQ_LEV < 26
6	6.4% < BER < 12.8%	4 <= MEAN_BEP <= 7	8 <= ECNO_LEV < 14	26 <= RSRQ_LEV < 30
7	BER > 12.8%	0 <= MEAN_BEP <= 3	ECNO_LEV < 8	RSRQ _LEV >= 30

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<qual></qual>	2G RAT CS and GPRS	2G RAT EGPRS	UMTS RAT	LTE RAT
99	Not known or not detectable			

Table 2: <qual> parameter mapping for each supported RAT

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- Only LTE RAT is supported.
- The <qual> parameter is not supported, and will be always set to 99.
- Table 3 maps the <rssi> parameter value to the RSSI:

<rssi></rssi>	RSSI of the network
0	-113 dBm <= RSSI of the network
1	-111 dBm
2-30	-109 dBm <= RSSI of the network <= -53 dBm
31	-51 dBm <= RSSI of the network
99	Not detectable

Table 3: <rssi> parameter mapping to RSSI

5.2 Operator selection +COPS

+COPS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	No	Profile	Yes	Up to 3 min	+CME Error

5.2.1 Description

Forces an attempt to select and register with the GSM/UMTS/LTE network operator, that can be chosen in the list of network operators returned by the test command, that triggers a PLMN scan on all supported bands. Through <mode> parameter the network selection can automatically be performed or forced by this command: the access technology is indicated in <AcT> parameter (where supported).



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In manual PLMN selection mode, if the optional <AcT> parameter is not specified, the modules will select the default access technology with the following priority order: LTE, UMTS and GSM (not supported technologies will be ignored).



u-blox cellular modules are certified according to all the capabilities and options stated in the Protocol Implementation Conformance Statement document (PICS) of the module. The PICS, according to 3GPP TS 51.010-2 [84], 3GPP TS 34.121-2 [85], 3GPP TS 36.521-2 [115] and 3GPP TS 36.523-2 [116], is a statement of the implemented and supported capabilities and options of a device. If the user changes the command settings during the certification process, the PICS of the application device integrating a u-blox cellular module must be changed accordingly.

To be able to exploit all command functionalities, the SIM card verification is required. The command is accessible also without an inserted SIM. In this case the command AT+COPS=0 always returns an error result code because the network registration cannot be performed without the SIM, while the configuration (i.e. automatic registration) is correctly set. The set value can be checked with the command AT+COPS? or by verifying the active profile with A7&V command if supported (parameter < format> is then also visible).

The set command handling depends on the <mode> parameter value:

- <mode>=0 and <mode>=1: the AT command setting is immediately stored in the current activated profile. If the MT is set in automatic selection mode (<mode>= 0), only the mode will be saved. If the MT is set in manual mode (<mode>= 1), also the format (<format>) and operator (<oper>) will be stored in the profile.
- <mode>=4: the module starts a manual selection of the specified operator; if this operation is not successful, the module will start an automatic network selection and will remain in automatic mode.



- <mode>=5 and <mode>=6: an extended network search, also called *deep scan*, is triggered; all cells detected during the PLMN scan are reported at the AT interface, more precisely:
 - o for GSM networks: all cells found of any visible PLMNs will be reported, including those belonging to the neighbour list of the serving cell. The command response includes the following data (if supported): AcT, MCC, MNC, LAC, CI, BSIC, Arfcn, RxLev (see the +CGED command for the parameter description)
 - o for UMTS networks: all cells found on any visible PLMNs will be reported, including those belonging to the neighbour list of the serving cell. For each cell, the scan will trigger the additional reception of the SIB type 1 and type 3, to properly report the LAC, RAC, and CI of the cell. The command response includes the following data: MCC, MNC, LAC, RAC, CI, DLF, ULF, SC, RSCP LEV, ECN0 LEV (see the +CGED command for the parameter description)
- <mode>=8: a network timing advance search is performed
 - o The network timing advance search is performed only on the serving cell and the 6 neighbour cells of BA list with the higher power levels.
 - o The information text response always includes the following data for the serving cell and for the other 6 neighbour cells: MCC, MNC, LAC, CI, BSIC, Arfcn, RxLev (see the +CGED command for the parameter description) and TA. When the <CI> value is not valid, no data of the correspondent neighbour cell is inside the information text response.
 - o It can be started only when the module is in idle mode and no cell reselection is ongoing. The network condition could sometimes increase the estimated response time.
 - o No mobile terminated/originated SMS, PS or CS call are handled when the network timing advance search is running. Furthermore mobility management procedures (for example: routing area update procedure or location update procedure) are delayed after the end of timing advance search.

If the set command with <mode>=0 is issued, a further set command with <mode>=0 is managed as a user reselection (see the 3GPP TS 23.122 [70]), i.e. the module triggers a search for the HPLMN or a higher order PLMN. This is useful when roaming in areas where the HPLMN or a higher order PLMN is available. If no HPLMN or higher order PLMN is found, the module remains in the state it was in prior to the search (e.g. camped and/ or registered on the PLMN before the search).

The PLMN search cannot be performed in RRC connected state when the RAT is 3G or 4G, hence no PLMN list will be returned at the end of the PLMN scan attempt.



The manual PLMN selection can fail due to the MNO control on the network selection procedure via EF_{CSP} setting; for further details see +PACSP.



The user should not enter colliding requests (e.g. AT+COPS=0 and AT+COPS=2) on different communication ports, because this might cause interoperability issues in case overlapping registration and deregistration requests are not handled by the network, and could result in an unpredictable registration state. Similarly, when notified of a GPRS mobile terminated detach event (e.g. via +CGEV URC), it is recommended to wait a few seconds before entering AT+COPS=2 in order to let the pending registration procedure (automatically triggered by the module in most cases) successfully end.

5.2.2 Syntax

Туре	Syntax	Response	Example
Set	AT+COPS=[<mode>[,</mode>	If <mode>=0, 1, 2, 3, 4:</mode>	AT+COPS=0,0
	<format>[,<oper>[, <act>]]]]</act></oper></format>	OK	OK
	(ACI>]]]]	If <mode>=5 and on GSM networks:</mode>	AT+COPS=5
		[MCC: <mcc>, MNC:<mnc>, LAC:<lac>, CI:<ci>, BSIC:<bsic>, Arfcn:<arfcn>, RxLev:<rxlev> [MCC:<mcc>, MNC:<mnc>, LAC:<lac>,</lac></mnc></mcc></rxlev></arfcn></bsic></ci></lac></mnc></mcc>	MCC:222, MNC: 88, LAC:55fa, CI:ffff, BSIC:3f, Arfcn:00104, RxLev:037
			MCC:222, MNC: 10, LAC:4e54, CI:ffff, BSIC:32,
			Arfcn:00080, RxLev:032
		CI: <ci>, BSIC:<bsic>, Arfcn:<arfcn>, RxLev:<rxlev></rxlev></arfcn></bsic></ci>	
		[]]]	
		OK	MCC:222, MNC: 88, LAC:55fa, Cl:1d39, BSIC:3d, Arfcn:00756, RxLev:005



Type	Syntax	Response	Example
		If amodos = 5 and on LIMITS notworks	OK ATLCOPS-5
		If <mode>=5 and on UMTS networks:</mode>	AT+COPS=5
		[MCC: <mcc>, MNC:<mnc>, LAC:<lac>, RAC:<rac>, Cl:<cl>, DLF:<dl_frequency>, ULF:<ul_frequency>, SC:<sc>, RSCP LEV:<rscp_< td=""><td>MCC:222, MNC:10, LAC:61ef, RAC:14, CI:0 7d2088, DLF:10788, ULF: 9838, SC:81, RSCP LEV:23, ECN0 LEV:41</td></rscp_<></sc></ul_frequency></dl_frequency></cl></rac></lac></mnc></mcc>	MCC:222, MNC:10, LAC:61ef, RAC:14, CI:0 7d2088, DLF:10788, ULF: 9838, SC:81, RSCP LEV:23, ECN0 LEV:41
		lev>, ECN0 LEV: <ecn0_lev> [MCC:<mcc>, MNC:<mnc>, LAC:<lac>, RAC:<rac>, CI:<ci>, DLF:<dl_frequency>, ULF:<ul_frequency>, SC:<sc>, RSCP LEV:<rscp_< td=""><td>MCC:222, MNC:10, LAC:61ef, RAC:14, CI:0 7d2085, DLF:10813, ULF: 9863, SC:81, RSCP LEV:26, ECN0 LEV:41</td></rscp_<></sc></ul_frequency></dl_frequency></ci></rac></lac></mnc></mcc></ecn0_lev>	MCC:222, MNC:10, LAC:61ef, RAC:14, CI:0 7d2085, DLF:10813, ULF: 9863, SC:81, RSCP LEV:26, ECN0 LEV:41
		lev>, ECN0 LEV: <ecn0_lev></ecn0_lev>	
		[]]] OK	MCC:222, MNC:01, LAC:ef8d, RAC:0, Cl:52d36fb, DLF:10688, ULF: 9738, SC:285, RSCP LEV:16, ECN0 LEV:32
			OK
		If <mode>=6 and on GSM networks:</mode>	AT+COPS=6
		[<act>,<mcc>,<mnc>,<lac>,<cl>,<bsic>, <arfcn>,<rxlev></rxlev></arfcn></bsic></cl></lac></mnc></mcc></act>	0,222,88,55fa,ffff,3f,00104,037
		[<act>,<mcc>,<mnc>,<lac>,<cl>,<bsic>,<arfcn>,<rxlev>[]]]</rxlev></arfcn></bsic></cl></lac></mnc></mcc></act>	0,222,10,4e54,ffff,32,00080,032
		OK	 OK
		If <mode>=6 and on UMTS networks:</mode>	AT+COPS=6
		[<mcc>,<mnc>,<lac>,<rac>,<cl>,<dl_ frequency>,<ul_frequency>,<sc>,<rscp lev="">, <ecn0_lev></ecn0_lev></rscp></sc></ul_frequency></dl_ </cl></rac></lac></mnc></mcc>	222,99,754f,2,03554d7,10713,9763,341,255, 14
		[<mcc>,<mnc>,<lac>,<rac>,<cl>,<dl_ frequency>,<ul_frequency>,<sc>,<rscp lev="">, <ecn0_lev></ecn0_lev></rscp></sc></ul_frequency></dl_ </cl></rac></lac></mnc></mcc>	222,01,ef8d,0,52d2647,10663,9713,453,4,23
		[]]]	OK
		OK	
		If <mode>=8 and on GSM networks:</mode>	AT+COPS=8
		[MCC: <mcc>, MNC:<mnc>, LAC:<lac>, CI:<ci>, BSIC:<bsic>, Arfcn:<arfcn>,</arfcn></bsic></ci></lac></mnc></mcc>	MCC:222, MNC: 10, LAC:4e54, Cl:12f1, BSIC:3f, Arfcn:00104, RxLev:037, TA:3
		RxLev: <rxlev>, TA:<ta> [MCC:<mcc>, MNC:<mnc>, LAC:<lac>,</lac></mnc></mcc></ta></rxlev>	MCC:222, MNC: 10, LAC:4e54, Cl:8841, BSIC:32, Arfcn:00080, RxLev:032, TA:5
		CI: <ci>, BSIC:<bsic>, Arfcn:<arfcn>, RxLev:<rxlev>, TA:<ta></ta></rxlev></arfcn></bsic></ci>	MCC:222, MNC: 10, LAC:4e54, Cl:1ef4, BSIC:31, Arfcn:00082, RxLev:022, TA:255
		[]]]	
		OK	MCC:222, MNC: 10, LAC:55fa, CI:1d39, BSIC:3d, Arfcn:00756, RxLev:005, TA:7
			OK
Read	AT+COPS?	+COPS: <mode>[,<format>,<oper>[,<act>]]</act></oper></format></mode>	+COPS: 0,0, "vodafone IT"
_		OK	OK
Test	AT+COPS=?	+COPS: [(<stat>, long <oper>, short <oper>, numeric <oper>[,<act>])[,(<stat>, long <oper>, short <oper>, numeric <oper>[,<act>]),[]]], (list of supported <mode>s),(list of supported <format>s)</format></mode></act></oper></oper></oper></stat></act></oper></oper></oper></stat>	+COPS: (2, "vodafone IT", "voda IT", "22210"), (1, "SI vodafone", "vodafone SI", "29340"),(1, "I WIND", "I WIND", "22288"),(1, "I TIM", "TIM", "22201"),(1, "MOBITEL", "MOBITEL", "29341"), (0-4),(0-2)
		OK	OK

5.2.3 Defined values

Parameter	Туре	Description	
<mode></mode>	Number	Is used to chose whether the network selection is automatically done by the MT or is forced by this command to the operator <oper> given in the format <format>:</format></oper>	

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Parameter	Type	Description
		O (default value and factory-programmed value): automatic (<oper> field is ignored)</oper>
		• 1: manual
		2: deregister from network
		• 3: set only <format></format>
		4: manual/automatic
		5: extended network search
		 6: extended network search without the tags (e.g. MCC, RxLev will not be printed, see the syntax and the command example)
		8: network timing advance search
<format></format>	Number	• 0 (factory-programmed value): long alphanumeric < oper>
		• 1: short format alphanumeric <oper></oper>
		• 2: numeric <oper></oper>
<oper></oper>	String	Given in format <format> this field may be up to 24 characters long for long alphanumeric format, up to 10 characters for short alphanumeric format and 5 or 6 characters long for numeric format (MCC/MNC codes). The factory-programmed value is FFFF (undefined).</format>
<stat></stat>	Number	0: unknown
		• 1: available
		2: current
		• 3: forbidden
<act></act>	Number	Indicates the radio access technology:
		• 0: GSM
		• 1: GSM COMPACT
		• 2: UTRAN
		3: GSM with EDGE availability
		4: UTRAN with HSDPA availability
		• 5: UTRAN with HSUPA availability
		6: UTRAN with HSDPA and HSUPA availability
		• 7: LTE
		8: EC-GSM-loT (A/Gb mode)
		• 9: E-UTRAN (NB-S1 mode)
<ta></ta>	Number	Timing Advance; the range is 0-63. If the information is not known or not detectable or currently not available, the value is 255.

5.2.4 Notes

- <format> and <oper> parameters are optional only if the value of <mode> parameter is 0, 2 or 3.
- If the antenna is not connected, then the information text response to the test command is: +COPS: ,, (0-4),(0-2)

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- <mode>=3, 4, 5, 6 and 8 are not supported.
- <AcT>=0, 1, 2, 3, 4, 5, 6, 8 and 9 are not supported.
- The <AcT> parameter is not issued in the information text response to the read command.
- The <oper> parameter is not issued in the information text response to the read command if <mode>=2.
- <format>=0, 1 are not supported.
- The <TA> parameter is not supported.

5.3 MNO configuration +UMNOCONF

+UMNOCONF						
Modules	All products	DIM we are three of	Catting and accord	Can be abouted	D	F
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	No	NVM	No	Up to 3 min	+CME Error

5.3.1 Description

Automatically configures the module to be compliant to the requirements of various Mobile Network Operators.

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For specific operators like Verizon, MNO requirements are enforced by an internal connection manager application.

When the <MNO> parameter is set to automatic, the module derives the current MNO from the IMSI (<detected MNO>) and, after the mandatory reboot triggered by the user, it:

- applies the configuration implied by the current <detected MNO> value.
- starts the MNO detection algorithm, and
- issues a URC any time the <detected MNO> value changes.

After the URC has been issued, depending on <conf> parameter (bit 0), the module reboot can be either automatic or manual:

- If the <detected MNO> value is valid, and the automatic power cycle is enabled (bit 0 of <conf> parameter set to 1) then the module will autonomously reboot as if AT+CFUN=16 were entered. In this case the URC simply warns the user that the module is about to power cycle.
- If automatic power cycle is disabled, the URC warns the user that a module reboot is required in order to have the correct configuration applied.



u-blox cellular modules are certified according to all the capabilities and options stated in the Protocol Implementation Conformance Statement document (PICS) of the module. The PICS, according to 3GPP TS 51.010-2 [84], 3GPP TS 34.121-2 [85], 3GPP TS 36.521-2 [115] and 3GPP TS 36.523-2 [116], is a statement of the implemented and supported capabilities and options of a device. If the user changes the command settings during the certification process, the PICS of the application device integrating a u-blox cellular module must be changed accordingly.



If <MNO> is set to CTCC or CUCC, the corresponding self-registration component will be enabled.

5.3.2 Syntax

Туре	Syntax	Response	Example
Set	AT+UMNOCONF= <mno>[,<conf>]</conf></mno>	OK	AT+UMNOCONF=1
			OK
Read	AT+UMNOCONF?	+UMNOCONF: <mno>,<conf>[,</conf></mno>	+UMNOCONF: 3,23
		<detected_mno>]</detected_mno>	OK
		OK	
Test	AT+UMNOCONF=?	+UMNOCONF: (list of supported	+UMNOCONF: (0-3),(0-31)
		<mode>s),(list of supported <conf>s)</conf></mode>	OK
		OK	
URC		+UMNOCONF: <mno>,<conf>, <detected_mno></detected_mno></conf></mno>	+UMNOCONF: 1,7,0

5.3.3 Defined values

Parameter	Туре	Description
<mno></mno>	Number	Mobile Network Operator (MNO) configuration:
		• 0: regulatory. IMS service disabled, Verizon connection manager disabled, all 4G and 3G bands enabled, <conf> is ignored</conf>
		1: automatic detection of MNO configuration based on IMSI.
		• 2: AT&T configuration. IMS service disabled, all supported 4G bands enabled, HSDPA Category set to 14
		• 3: Verizon. IMS enabled (SMS only), Verizon connection manager enabled , 4G bands 4 and 13. The Verizon connection manager will always ensure that the proper PDP contexts are defined and active.
		• 4: Telstra. IMS service disabled, all supported 4G bands enabled.
		• 5: T-Mobile. IMS service enabled, all supported 4G bands enabled. The LTE initial default bearer (<cid>=1) is opportunely configured</cid>
		6: CTCC. The corresponding self-registration is enabled.
		• 7: CUCC. The corresponding self-registration is enabled
		Allowed values:

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Parameter	Туре	Description
		• SARA-N2 - 0 (regulatory), 6 (CTCC), 7 (CUCC). The default and factory-programmed value is 0.
<conf></conf>	Number	Unsigned integer representing a bitmask.
<detected_mno></detected_mno>	Number	Current MNO detected in automatic mode. Allowed values:
		0: test SIM/USIM (regulatory)
		 1: detection error: the module keeps the current configuration (factory configuration is regulatory) and automatic mode is disabled until the module is rebooted. 2: AT&T SIM/USIM
		3: Verizon SIM/USIM
		4: Telstra SIM/USIM
		• 5: T-Mobile SIM/USIM

5.3.4 Notes

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- The <conf> and <detected_MNO> parameters are not supported.
- If <MNO>= 0, the self-registration is disabled.
- Set a valid IP address (by means of the +*UCOAPS* AT command) before selecting <MNO>=6 or 7.

5.4 Signalling connection status +CSCON

+CSCON						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No		+CME Error

5.4.1 Description

Returns details of the current terminal's perceived radio connection status (i.e. to the base-station). The set command configures the +CSCON URC. When enabled, the URC is sent from the MT at each change of the MT connection mode.



The state is only updated when radio events, such as send and receive, take place. This means that the current state may be out of data. The terminal may think it is "Connected" yet cannot currently use a base station due to a change in the link quality.

5.4.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CSCON=[<n>]</n>	OK	AT+CSCON=1
			OK
Read	AT+CSCON?	+CSCON: <n>,<mode></mode></n>	+CSCON:1,1
		OK	OK
URC		+CSCON: <mode></mode>	+CSCON: 0

5.4.3 Defined values

Parameter	Туре	Description
<n></n>	Number	O (default value): +CSCON URC disabled
		• 1: +CSCON URC enabled
<mode></mode>	Number	Indicates the signalling connection status:
		• 0: idle
		• 1: connected

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5.5 Supported bands configuration +NBAND

+NBAND						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

5.5.1 Description

Defines the set of bands to be used.

5.5.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NBAND= <n>[,<n>[,<n>[]]]</n></n></n>	OK	AT+NBAND=8,20
			OK
Read	AT+NBAND?	+NBAND: <n>[,<n>[]]]</n></n>	+NBAND: 8,20
		OK	OK
Test	AT+NBAND=?	+NBAND: (<n>[,<n>[,<n>[]]])</n></n></n>	+NBAND: (8,20)
		ОК	ОК

5.5.3 Defined values

Parameter	Туре	Description
<n></n>	Number	LTE band expressed as a decimal number. The allowed values depends on the product and can assume these values: 5, 8, 20 and 28. See the data sheet for the LTE bands supported by each product.

5.6 Specify search frequencies+NEARFCN

+NEARFCN						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

5.6.1 Description

Locks the module to a specific EUTRA Absolute Radio Frequency Channel Number (EARFCN) and optionally the desired Physical Cell ID (PCI).

If the specified PCI is not present, the UE will enter out of service mode.



Setting the <earfcn> parameter to 0, will remove the EARFCN restriction and any associated PCI lock.

5.6.2 Syntax

Туре	Syntax	Response	Example			
Generic	Generic syntax					
Set	AT+NEARFCN= <search_mode>, <param1>[,<param2>[,]]</param2></param1></search_mode>	OK				
Locks th	e module to a specific EUTRA					
Set	AT+NEARFCN= <search_mode>,</search_mode>	OK	AT+NEARFCN=0,10, "ABCD"			
	<earfcn>,<ci></ci></earfcn>		OK			
Test	AT+NEARFCN=?	OK	OK			

5.6.3 Defined values

Parameter	Туре	Description	
<search_mode></search_mode>	Number	Specifies the type of search and defines the supplied parameters. Allowed value:	
		0: single point EARFCN search	



Parameter	Туре	Description
<earfcn></earfcn>	Number	Indicates the EARFCN to search; the range is 0-65535. Setting the parameter to 0, will remove the EARFCN restriction and any associated PCI lock.
<ci></ci>	String	Four byte E-UTRAN cell ID in hexadecimal format in range 0-0x1F7.

5.7 eDRX setting +CEDRXS

+CEDRXS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

5.7.1 Description

Configures the UEs extended discontinuous reception (eDRX) parameters. The command controls whether the UE wants to apply the eDRX or not, as well as the requested eDRX value for each specified type of radio access technology.

The set command also enables the +CEDRXP URC, that is issued on any change in the eDRX parameters, when enabled by the network.

5.7.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CEDRXS= <mode>,<act_type>,</act_type></mode>	OK	AT+CEDRXS=1,5,"0101"
	<requested_edrx_value></requested_edrx_value>		OK
Read	AT+CEDRXS?	[+CEDRXS: <act_type>,<requested_ eDRX_value></requested_ </act_type>	+CEDRXS: 5,"0101"
			OK
		[]	
		[+CEDRXS: <act_type>,<requested_ eDRX_value>]]</requested_ </act_type>	
		OK	
Test	AT+CEDRXS=?	+CEDRXS: (list of supported <mode>s),</mode>	+CEDRXS: (0-3),(5),("0000"-"1111")
		(list of supported <act_type>s),(list of supported <requested_edrx_value>s)</requested_edrx_value></act_type>	OK
		OK	
URC		+CEDRXP: <act_type>[,<requested_ eDRX_value>[,<nw-provided_edrx_ value>[,<paging_time_window>]]]</paging_time_window></nw-provided_edrx_ </requested_ </act_type>	+CEDRXP: 1,5,"1010","1001","1101"

5.7.3 Defined values

Parameter	Туре	Description
<mode></mode>	Number	Indication to disable or enable the use of eDRX in the UE. Allowed values:
		0 (default value): use of eDRX disabled
		• 1: use of eDRX enabled
		• 2: enable the use of eDRX and enable the URC
		• 3: disable the use of eDRX and reset all parameters for eDRX to factory-programmed values
<act_type></act_type>	Number	Indicates the type of access technology. Allowed value:
		• 5: E-UTRAN (NB-S1 mode)
<requested_edrx_ value></requested_edrx_ 	String	Requested extended DRX parameters information element, half a byte in a 4 bit format. For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].
<nw_provided_edrx_ value></nw_provided_edrx_ 	String	New provided extended DRX parameters information element, half a byte in a 4 bit format. For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].
<paging_time_ window></paging_time_ 	String	The paging time window refers to bit 8 to 5 of octet 3 of the extended DRX parameters information element, half a byte in a 4 bit format. For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].

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5.8 eDRX read dynamic parameters +CEDRXRDP

+CEDRXRDP						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

5.8.1 Description

Returns the UEs extended discontinuous reception (eDRX) parameters (<AcT_type> and <Requested_eDRX_value>, <NW_provided_eDRX_value> and <Paging_time_window>) if the eDRX is used for the cell which the MT is currently registered to.

5.8.2 Syntax

Туре	Syntax	Response	Example
Action	AT+CEDRXRDP	+CEDRXRDP: <act_type>,<requested_< td=""><td>+CEDRXRDP: 4,"2","2","2"</td></requested_<></act_type>	+CEDRXRDP: 4,"2","2","2"
		eDRX_value>, <nw_provided_edrx_ value>,<paging_time_window></paging_time_window></nw_provided_edrx_ 	OK
		OK	
Test	AT+CEDRXRDP=?	OK	

5.8.3 Defined values

Parameter	Туре	Description
<act_type></act_type>	Number	Indicates the type of radio access technology. Allowed values:
		0: do not use eDRX
		• 1: EC-GSM-IoT (A/Gb mode)
		• 2: GSM (A/Gb mode)
		3: UTRAN (lu mode)
		• 4: E-UTRAN (WB-S1 mode)
		• 5: E-UTRAN (NB-S1 mode)
<requested_edrx_ value></requested_edrx_ 	String	Requested extended DRX parameters information element, half a byte in a 4 bit format. For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].
<nw_provided_edrx_ value></nw_provided_edrx_ 	String	New provided extended DRX parameters information element, half a byte in a 4 bit format. For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].
<paging_time_ window></paging_time_ 	String	The paging time window refers to bit 8 to 5 of octet 3 of the extended DRX parameters information element, half a byte in a 4 bit format. For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].

5.9 Paging time window value and eDRX setting +NPTWEDRXS

+NPTWEDRXS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	_	+CME Error

5.9.1 Description

Configures the UEs paging time window value and extended discontinuous reception (eDRX) parameters. The command controls whether the UE wants to apply the paging time window value and eDRX or not, as well as the requested paging time window value and eDRX value for each specified type of radio access technology.

The set command also enables the +NPTWEDRXS URC, that is issued on any change in the paging time window and eDRX parameters, when enabled by the network.



<NW_provided_eDRX_value> and <Paging_time_window> are not issued in the read command if they are not set by the network.

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5.9.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NPTWEDRXS[= <mode>[,<act_ type>[,<requested_paging_time_ window>[,<requested_edrx_value>]]]]</requested_edrx_value></requested_paging_time_ </act_ </mode>	ОК	AT+NPTWEDRXS=1,5,"1110","0101" OK
Read	AT+NPTWEDRXS?	[+NPTWEDRXS: <act_type>, <requested_paging_time_window>, <requested_edrx_value></requested_edrx_value></requested_paging_time_window></act_type>	+NPTWEDRXS: 5,"1110","0101" OK
		[]	
		[+NPTWEDRXS: <act_type>, <requested_paging_time_window>, <requested_edrx_value>]]</requested_edrx_value></requested_paging_time_window></act_type>	
		OK	
Test	AT+NPTWEDRXS=?	+NPTWEDRXS: (list of supported <mode>s),(list of supported <act_ type>s),(list of supported <requested_ paging_time_window>s),(list of supported <requested_edrx_value>s)</requested_edrx_value></requested_ </act_ </mode>	+NPTWEDRXS: (0-3),(5),("0000"- "1111"),("0000"-"1111") OK
		OK	
URC		+NPTWEDRXS: <act_type>[, <requested_paging_time_window>[, <requested_edrx_value>[,<nw_ provided_eDRX_value>[,<paging_time_ window>]]]]</paging_time_ </nw_ </requested_edrx_value></requested_paging_time_window></act_type>	+NPTWEDRXS: 5,"1010","1001","110 1","1011"

5.9.3 Defined values

Parameter	Туре	Description
<mode></mode>	Number	 Indication to disable or enable the use of eDRX in the UE. Allowed values: 0 (default value): use of requested paging time window and eDRX disabled 1: use of requested paging time window and eDRX enabled 2: enable the use of requested paging time window and eDRX and enable the URC 3: disable the use of requested paging time window and eDRX and reset all parameters to factory-programmed values
<act_type></act_type>	Number	Indicates the type of access technology. Allowed values: O: do not use eDRX, only used in URCs I: EC-GSM-IoT (A/Gb mode) C: GSM (A/Gb mode) 3: UTRAN (Iu mode) 4: E-UTRAN (WB-S1 mode) 5 (default value): E-UTRAN (NB-S1 mode)
<requested_paging_ time_window></requested_paging_ 	String	The requested paging time window refers to bit 8 to 5 of octet 3 of the extended DRX parameters information element, half a byte in a 4 bit format. Default value is "0111". For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].
<requested_edrx_ value></requested_edrx_ 	String	Requested extended DRX parameters information element, half a byte in a 4 bit format. Default value is "0101". For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].
<nw_provided_edrx_ value></nw_provided_edrx_ 	String	New provided extended DRX parameters information element, half a byte in a 4 bit format. For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].
<paging_time_ window></paging_time_ 	String	The paging time window refers to bit 8 to 5 of octet 3 of the extended DRX parameters information element, half a byte in a 4 bit format. For the coding and the value range, see the extended DRX parameters information element in 3GPP TS 24.008 [12].

5.9.4 Notes

SARA-N2

• <AcT_type>=0, 1, 2, 3, 4 are not supported.



5.10 Power class configuration +NPOWERCLASS

+NPOWERCLASS						
Modules	All products	All products				
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	NVM	No	_	+CME Error

5.10.1 Description

Configures the mapping for band and power class. The read command list all mapping of bands and power class.

5.10.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NPOWERCLASS= <band>,<power_< td=""><td>OK</td><td>AT+NPOWERCLASS=8,5</td></power_<></band>	OK	AT+NPOWERCLASS=8,5
	class>		OK
Read	AT+NPOWERCLASS?	+NPOWERCLASS: <band>,<power_< td=""><td>+NPOWERCLASS: 8,5</td></power_<></band>	+NPOWERCLASS: 8,5
		class>	OK
		[[]	
		[+NPOWERCLASS: <band>,<power_class>]]</power_class></band>	
		OK	
Test	AT+NPOWERCLASS=?	+NPOWERCLASS: (list of supported	+NPOWERCLASS: (5,8,20,28),(3,5)
		<pre><band>s),(list of supported <power_ class="">es)</power_></band></pre>	OK
		OK	

5.10.3 Defined values

Parameter	Туре	Description
<band></band>	Number	Band expressed as a decimal number. Only the bands supported by the interested module are allowed.
<power_class></power_class>	Number	Power class expressed as a decimal number. For details see the 3GPP TS 36.101 [99] subclause 6.2.2F. The allowed values are 3 and 5, where 3 is the factory-programmed value.

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6 Security

6.1 PIN operator +NPIN

+NPIN						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	NVM	No	-	+CME Error

6.1.1 Description

Allows the user to change, verify, enable, disable or unlock the PIN. A URC is issued at each successful operation. If the PIN is enabled, the PIN insertion is mandatory to set the MT to the full functionality (by means of AT +CFUN=1).



SIM PIN, SIM PUK refer to the PIN of the selected application on the UICC. For example, in a UTRAN context, the selected application on the currently selected UICC should be a USIM and the SIM PIN then represents the PIN of the selected USIM. See 3GPP TS 31.101 [92] for further details on application selection on the UICC.

6.1.2 Syntax

Туре	Syntax	Response	Example
Generic sy	yntax		
Set		OK	AT+NPIN=0,29563248
	<pre><parameter2>]</parameter2></pre>		OK
PIN verific	cation		
Set	AT+NPIN=0, <pin></pin>	OK	AT+NPIN=0, "56783140"
			OK
PIN chang	je		
Set	AT+NPIN=1, <old_pin>,<new_pin></new_pin></old_pin>	OK	AT+NPIN=1, "56783140", "67519023"
			OK
PIN enabl	ing		
Set	AT+NPIN=2, <pin></pin>	OK	AT+NPIN=2, "56783140"
			OK
PIN disab	ling		
Set	AT+NPIN=3, <pin></pin>	OK	AT+NPIN=3, "56783140"
			OK
PIN unloc	k		
Set	AT+NPIN=4, <puk>,<pin></pin></puk>	OK	AT+NPIN=4, "98204815", "56783140"
			ОК
URC		+NPIN: <npin_result></npin_result>	+NPIN: "OK"

6.1.3 Defined values

Parameter	Type	Description
<command/>	Number	Operation to be applied on the PIN. Allowed values:
		0: PIN verification
		• 1: PIN change
		• 2: PIN enabling
		3: PIN disabling
		4: PIN unlock
<pin>, <old_pin>, <new_pin></new_pin></old_pin></pin>	String	Personal Identification Number. The parameter length goes from 4 to 8 characters.
<puk></puk>	String	Personal Unblocking Key. The parameter length goes from 4 to 8 characters.



Parameter	Туре	Description
<npin_result></npin_result>	String	Result types regarding the PIN operation. The operation result is provided by means of the corresponding URC:
		• "OK"
		"ERROR PIN disabled"
		"ERROR PIN blocked"
		 "ERROR wrong PIN <pin_retries_remaining>"</pin_retries_remaining>
		"ERROR wrong format"
		• "ERROR"
<pin_retries_ remaining></pin_retries_ 	Number	Remaining PIN retries. If no retries are left, then the PIN will be blocked.

6.1.4 Notes

• Power on the MT (by means of AT+CFUN=1) before issuing the command.



7 Short Messages Service

7.1 Introduction

For a complete overview of SMS, see 3GPP TS 23.040 [8] and 3GPP TS 27.005 [16].

In case of errors all the SMS related AT commands return an error result code as defined in Appendix A.2.

7.1.1 Class 0 SMS

The storing of a class 0 SMS depends on the module series:

7.1.2 <index> parameter range

The <index> parameter range depends on the memory storage type:

ME (ME message), SM ((U)SIM message) MT (ME + SM):

BM (Broadcast Message):

SR (Status Report)

7.1.3 Limitations

The following limitations apply related to the SMS usage:

Single SMS

- 160 characters if <dcs>= "GSM 7 bit default alphabet data"
- 140 octets if <dcs>= "8-bit data"
- 70 UCS2 characters (2 bytes for each one) if <dcs>="16-bit uncompressed UCS2 data"

Concatenated SMS (where supported) - "8-bit reference number" type

- 153 characters if <dcs>= "GSM 7 bit default alphabet data"
- 134 octets if <dcs>= "8-bit data"
- 67 UCS2 characters (2 bytes for each one) if <dcs>="16-bit uncompressed UCS2 data"

Concatenated SMS (where supported) - "16-bit reference number" type

• The limits are the same as the "8-bit reference number" type, but are decreased by one unit.

A concatenated SMS can have as many as 255 parts.

7.2 Select message service +CSMS

+CSMS							
Modules	All products						
Attributes	Syntax PIN required Settings saved Can be aborted Response time Error reference						
	full	Yes	No	No	_	+CMS Error	

7.2.1 Description

Selects the <service> message service. It returns the types of messages supported by the MT.



SARA-N2

The +CMT URC is issued on the reception of the SMS messages. For more details, see the +CMGC AT command.

7.2.2 Syntax

Type	Syntax	Response	Example
Set	AT+CSMS= <service></service>	+CSMS: <mt>,<mo>,<bm></bm></mo></mt>	AT+CSMS=1



Туре	Syntax	Response	Example
		OK	+CSMS: 1,1,1
			OK
Read	AT+CSMS?	+CSMS: <service>,<mt>,<mo>,<bm></bm></mo></mt></service>	+CSMS: 0,1,1,1
		OK	OK
Test	AT+CSMS=?	+CSMS: (list of supported <service>s)</service>	+CSMS: (0-1)
		OK	OK

7.2.3 Defined values

Parameter	Туре	Description
<service></service>	Number	 0: see 3GPP TS 23.040 [8] and 3GPP TS 23.041 [9]; syntax of AT commands is compatible with 3GPP TS 27.005 [16] phase 2; phase 2+ features may be supported if no new command syntax is required 1: see 3GPP TS 23.040 [8] and 3GPP TS 23.041 [9]; syntax of AT commands is compatible with 3GPP TS 27.005 [16] phase 2+
<mt></mt>	Number	Mobile terminated messages:
<mo></mo>	Number	Mobile originated messages: O: not supported 1: supported
 	Number	Broadcast messages: O: not supported 1: supported

7.3 New message acknowledgement to MT +CNMA

+CNMA							
Modules	All products						
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference	
	full	Yes	No	No	< 150 s	+CMS Error	

7.3.1 Description

Confirms the reception of a new message (SMS-DELIVER or SMS-STATUS-REPORT) which is routed directly to the TE (see the +CNMI command). This acknowledgement command shall be used when +CSMS parameter <service> equals 1. The MT shall not send another +CMT or +CDS (see the +CNMI command) unsolicited result codes to the TE before the previous one is acknowledged. If the MT does not get acknowledgement within required time (network timeout), the MT should respond as specified in 3GPP TS 24.011 [13] to the network. The MT shall automatically disable routing to the TE by setting both <mt> and <ds> values of +CNMI to zero. If the command is executed, but no acknowledgement is expected, or some other MT related error occurs, the final result code +CMS ERROR: <err> is returned.

In PDU mode, it is possible to send either positive (RP-ACK) or negative (RP-ERROR) acknowledgement to the network. The <n> parameter defines which one will be sent. Optionally (when <length> is greater than zero) an acknowledgement TPDU (SMS-DELIVER-REPORT for RP-ACK or RP-ERROR) may be sent to the network. The entering of PDU is done similarly as specified in +CMGS command, except that the format of <ackpdu> is used instead of <pdu> (i.e. SMSC address field is not present). The PDU shall not be bounded by double quotes.

7.3.2 Syntax

Type	Syntax	Response	Example
Set	Text mode (+CMGF=1):	OK	AT+CNMA
	AT+CNMA		OK
	PDU mode (+CMGF=0):	OK	AT+CNMA=1,5
	AT+CNMA[= <n>[,<length> [PDU is given<ctrl-z>/<esc>]]]</esc></ctrl-z></length></n>		>0007000000 <ctrl-z></ctrl-z>



Туре	Syntax	Response	Example
			OK
Test	AT+CNMA=?	Text mode (+CMGF=1): OK	OK
		PDU mode (+CMGF=0):	+CNMA: (0-2)
		+CNMA: (list of supported <n>s)</n>	OK
		OK	

7.3.3 Defined values

Parameter	Туре	Description
<n></n>	Number	 0: the command operates similarly as defined for the text mode 1: sends RP-ACK (or buffered result code received correctly)
		 2: sends RP-ERROR (if PDU is not given, ME/TA shall send SMS-DELIVER-REPORT with 3GPP TS 23.040 [8] TP-FCS value set to 'FF' (unspecified error cause))
<length></length>	Number	PDU's length in octets without the Service Center's address

7.3.4 Notes

SARA-N2

- Only PDU mode is supported.
- <n>=0 is not supported.
- +CNMI is not supported.
- The <length> range goes from 0 to 232.

7.4 Send message +CMGS

+CMGS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	Yes	No	No	Up to 3 min (<1	+CMS Error
					s for prompt ">"	
					when present)	

7.4.1 Description

Sends a message from a DTE to the network (SMS-SUBMIT). The message reference value <mr> is returned to the DTE for a successful message delivery. Optionally (when enabled by +CSMS AT command and the network supports) <ackpdu> is returned. Values can be used to identify message upon unsolicited delivery status report result code. <Ctrl-Z> indicates that the SMS shall be sent, while <ESC> indicates aborting of the edited SMS.



The entered text/PDU is preceded by a ">" (Greater-Than sign) character, and this indicates that the interface is in "text/PDU enter" mode. The DCD signal shall be in ON state while the text/PDU is entered.



SARA-N2

The +CMT URC is issued on the reception of the SMS messages. For more details, see the +CMGC AT command.

7.4.2 Syntax

Туре	Syntax	Response	Example
Set	Text mode (+CMGF=1):	+CMGS: <mr></mr>	AT+CMGS="0171112233" <cr></cr>
	AT+CMGS= <da>[,<toda>]<cr></cr></toda></da>	OK	> This is the text <ctrl-z></ctrl-z>
	> text is entered <ctrl-z esc=""></ctrl-z>		+CMGS: 2
			OK
	PDU mode (+CMGF=0):	+CMGS: <mr>[,<ackpdu>]</ackpdu></mr>	AT+CMGS=13 <cr></cr>
	AT+CMGS= <length><cr></cr></length>	OK	> 039121430100038166F600000
	> PDU is given <ctrl-z esc=""></ctrl-z>		4E374F80D <ctrl-z></ctrl-z>



Туре	Syntax	Response	Example
			+CMGS: 2
			OK
Test	AT+CMGS=?	OK	

7.4.3 Defined values

Parameter	Туре	Description
<da></da>	String	Destination address
<toda></toda>	Number	Type of address of <da> - octet</da>
<text></text>	String	SMS String
<mr></mr>	Number	Message reference
<length></length>	Number	Two meanings:
		in text mode: number of characters
		• in PDU mode: PDU's length in octets without the Service Center's address. In example 0 39121430100038166F6000004E374F80D: is a PDU with Service Center's number +1234, that generates the address 03912143 (4 octets). Thus in this case <length>=13.</length>
<pdu></pdu>	String	Protocol Data Unit: each 8-bit octet of the PDU must be written as two IRA character long hexadecimal numbers, e.g. octet with integer value 42 must be written as two characters 2A (IRA 50 and 65)
<ackpdu></ackpdu>	String	See the 3GPP TS 23.040 [8] RP-User-Data element of RP-ACK PDU; the format is same as for <pdu> in case of SMS</pdu>

7.4.4 Notes

SARA-N2

- Only the PDU mode is supported.
- The <ackpdu> parameter is not issued in the information text response to the set command.
- The <length> range goes from 7 to 220.

7.5 Service center address +CSCA

+CSCA						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	Yes	No	No	< 10 s	+CMS Error

7.5.1 Description

Updates the SMSC address, through which mobile originated SMSes are transmitted. In text mode the setting is used by send and write commands. In PDU mode the setting is used by the same commands, but only when the length of SMSC address coded into pdu> parameter equals zero.

7.5.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CSCA= <sca>[,<tosca>]</tosca></sca>	OK	AT+CSCA="0170111000",129
			OK
Read	AT+CSCA?	+CSCA: <sca>,<tosca></tosca></sca>	+CSCA: " ",129
		OK	OK
Test	AT+CSCA=?	OK	

7.5.3 Defined values

Parameter	Туре	Description
<sca></sca>	String	Service center address
<tosca></tosca>	String	Type of address of <sca> (for more details refer to 3GPP TS 24.008 [12]); the default is 145 when string includes '+', otherwise the default is 129</sca>



7.5.4 Notes

SARA-N2

• The <tosca> parameter is an octet in integer format.

7.6 Send SMS command +CMGC

+CMGC						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	Yes	No	No	Up to 3 min (<1 s for prompt ">" when present)	+CMS Error

7.6.1 Description

Sends a command message from a DTE to the network (SMS-SUBMIT). The message reference value <mr> is returned to the DTE for a successful message delivery. Optionally (when enabled by +CSMS AT command and network supports) the <ackpdu> parameter is returned. Values can be used to identify message upon unsolicited delivery status report result code. <Ctrl-Z> indicates that the SMS shall be sent, while <ESC> indicates aborting of the edited SMS.



The entered PDU is preceded by a ">" (Greater-Than sign) character, and this indicates that the interface is in "PDU enter" mode. The DCD signal shall be in ON state while the PDU is entered.



The +CMT URC is issued on the reception of the SMS messages.

7.6.2 Syntax

Type	Syntax	Response	Example
Set	PDU mode (+CMGF=0):	+CMGC: <mr>[,<ackpdu>]</ackpdu></mr>	AT+CMGC=13 <cr></cr>
	AT+CMGC= <length><cr></cr></length>	OK	> 039121430100038166F600000
	> <pdu> is given<ctrl-z esc=""></ctrl-z></pdu>		4E374F80D <ctrl-z></ctrl-z>
			+CMGC: 2
			OK
Test	AT+CMGC=?	OK	
URC		+CMT: [<alpha>], <length><cr><lf><pdu></pdu></lf></cr></length></alpha>	

7.6.3 Defined values

Parameter	Туре	Description
<mr></mr>	Number	Message reference
<length></length>	Number	• In PDU mode: PDU's length in octets without the Service Center's address. In example 0 39121430100038166F6000004E374F80D: is a PDU with Service Center's number +1234, that generates the address 03912143 (4 octets). Thus in this case <length>=13.</length>
<pdu></pdu>	String	Protocol Data Unit: each 8-bit octet of the PDU must be written as two IRA character long hexadecimal numbers, e.g. octet with integer value 42 must be written as two characters 2A (IRA 50 and 65).
<ackpdu></ackpdu>	String	See the 3GPP TS 23.040 [8] RP-User-Data element of RP-ACK PDU; format is same as for <pdu> in case of SMS.</pdu>
<alpha></alpha>	String	Alphanumeric representation of destination or originating address. See the 3GPP TS 27.005 [16].

7.6.4 Notes

SARA-N2

- The <ackpdu> parameter is not returned in response to the set command.
- The range of <length> parameter goes from 8 to 220.



7.7 Sending of originating data via the control plane +CSODCP

+CSODCP						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

7.7.1 Description

Transmits data over control plane from a DTE to the network. Data is identified by the local context identification parameter <cid>. This command causes transmission of an ESM DATA TRANSPORT message (see the 3GPP TS 24.301 [88] subclause 9.9.4.25).

It optionally indicates that the exchange of data will be completed with:

- Current uplink data transfer
- The next received downlink data

7.7.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CSODCP= <cid>,<cpdata_length>,</cpdata_length></cid>		AT+CSODCP=1,3,"AA11BB"
	<cpdata>[,<rai>[,<type_of_user_data>]]</type_of_user_data></rai></cpdata>		OK
Test	AT+CSODCP=?	+CSODCP: (range of supported <cid>s),</cid>	+CSODCP: (0-10),(512),(0,1,2),(0,1)
		(maximum number of bytes of the <cpdata_length>),(list of supported</cpdata_length>	OK
		<rai>s),(list of supported <type_of_user_< td=""><td></td></type_of_user_<></rai>	
		data>s)	
		OK	

7.7.3 Defined values

Parameter	Туре	Description
<cid></cid>	Number	See <cid></cid>
<cpdata_length></cpdata_length>	Number	Size of the received data. The maximum length is 512 bytes
<cpdata></cpdata>	String	User data container content (see the 3GPP TS 24.301 [88] subclause 9.9.4.24)
<rai></rai>	Number	Indicates the value of the release assistance indication (see the 3GPP TS 24.301 [88] subclause 9.9.4.25)
		O (default value): no information available
		• 1: data exchange completed with the transmission of the ESM DATA TRANSPORT message.
		• 2: data exchange completed with the receipt of the ESM DATA TRANSPORT message.
<type_of_user_data></type_of_user_data>	Number	Indicates the type of user data:
		0 (default value): regular data
		1: exception data

7.8 Terminating data reporting via control plane +CRTDCP

+CRTDCP						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

7.8.1 Description

Configures the terminating data reporting from network to the DTE via the control plane. Data is identified by the local context identification parameter <cid>. When enabled, the URC is sent from the MT upon reception of data from network.



7.8.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CRTDCP= <reporting></reporting>	OK	AT+CRTDCP=1
			OK
Read	AT+CRTDCP?	+CRTDCP: <reporting></reporting>	+CRTDCP: 1
		OK	OK
Test	AT+CRTDCP=?	+CRTDCP: (list of supported <reporting>s),(range of supported <cid>s),(maximum number of octets of user data indicated by <cpdata_length>)</cpdata_length></cid></reporting>	+CRTDCP: (0-1),(0-10),(512) OK
		OK	
URC		+CRTDCP: <cid>,<cpdata_length>,<cpdata></cpdata></cpdata_length></cid>	+CRTDCP: 0,2,"ab"

7.8.3 Defined values

Parameter	Туре	Description
<reporting></reporting>	Number	0 (default value): reporting disabled
		 1: reporting enabled by means of the URC +CRTDCP
<cid></cid>	Number	See <cid></cid>
<cpdata_length></cpdata_length>	Number	Size of the received data. The maximum length 512 bytes
<cpdata></cpdata>	String	User data container content (see the 3GPP TS 24.301 [88] subclause 9.9.4.24)

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8 V24 control and V25ter

8.1 Introduction

These commands, unless specifically stated, do not implement set syntax using "=", read ("?"), or test ("=?"). If such commands are used, the "+CME ERROR: unknown" or "+CME ERROR: 100" error result code is provided (depending on the +CMEE AT command setting).

8.2 Configure AT UART baud rate +NATSPEED

+NATSPEED						
Modules	All products					
A A A sella colonia	_		a			
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference

8.2.1 Description

Configures the baud rate at which the DCE accepts AT commands on the UART interface.

8.2.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NATSPEED= <baud_rate>[,</baud_rate>	OK	AT+NATSPEED=9600,3,1,2,1
	<timeout>[,<store>[,<sync_mode>[, <stop_bits>]]]]</stop_bits></sync_mode></store></timeout>		OK
Read	AT+NATSPEED?	+NATSPEED: <baud_rate>,<sync_mode>,</sync_mode></baud_rate>	+NATSPEED: 9600,2,1
		<stop_bits></stop_bits>	OK
		OK	
Test	AT+NATSPEED=?	+NATSPEED: (list of supported <baud rate="">s),(list of supported <timeout>s),(list</timeout></baud>	+NATSPEED: (4800,9600,57600,115200 1),(0-30),(0,1),(0-3),(1,2)
		of supported <store>s),(list of supported <sync_mode>s),(list of supported <stop_ bits>s)</stop_ </sync_mode></store>	OK
		OK	

8.2.3 Defined values

Parameter	Type	Description
<baud_rate></baud_rate>	Number	Requested AT UART baud rate expressed in b/s:
		The factory-programmed value is 9600.
		 Allowed <baud_rate> values are 4800, 9600, 57600, 115200.</baud_rate>
<timeout></timeout>	Number	Indicates the time to wait for communication before switching back to the original speed:
		• Range: 0-30 s.
		• The default value is 3 s.
		 If <timeout>=0 the default value will be used</timeout>
<store></store>	Number	Enable the <baud_rate>, <sync_mode> and <stop_bits> parameters storing in NVM:</stop_bits></sync_mode></baud_rate>
		O (default value): do not store to NVM
		1: store to NVM
<sync_mode></sync_mode>	Number	The low power UART synchronizes to each start bit that it detects and uses this to configure its optimum sampling point for each subsequent bit in a data word. The <sync_mode> parameter allows this sampling point to be modified when needed:</sync_mode>
		0: no sampling offset
		• 1: sample later
		• 2 (factory-programmed and default value): sample earlier
		3: sample even earlier
<stop_bits></stop_bits>	Number	Low power UART stop-bits. Allowed values:
		 1 (factory-programmed and default value): 1 stop bit
		• 2: 2 stop bits

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8.2.4 Notes

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• Setting the <baud_rate> greater than the fastest speed (9600 b/s) supported by the Low Power UART will disable Deep Sleep Low Power Operation.



9 Packet switched data services

9.1 Introduction and common parameters definition

9.1.1 < APN>

The Access Point Name (APN) is a string parameter, which is a logical name, valid in the current PLMN's domain, used to select the GGSN (Gateway GPRS Support Node) or the external packet data network to be connected to. The APN can be omitted: this is the so-called "blank APN" setting that may be suggested by network operators (e.g. to roaming devices); in this case the APN string is not included in the message sent to the network.

The maximum length of the parameter is 99 characters (the maximum length of coded APN is 100 octets, see 3GPP TS 23.003 [117], subclause 9.1).

9.1.2 <cid>

PDP context identifier. A numeric parameter specifying a particular PDP context definition. This parameter is valid only locally on the interface DTE-MT.

The maximum number of definable and active PDP contexts depend(s) on the product version:

Product	Max number of definable Max number of active			
	PDP contexts	PDP contexts		
SARA-N2	10	1		



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The 7th <cid> is by default reserved to Bearer Independent Protocol (BIP). To define the <cid>=7 through AT+CGDCONT, disable the BIP flag by means of the +NCONFIG AT command (<function>= "ENABLE BIP" set to FALSE) and reboot the module.

9.1.3 <L2P>

String parameter indicating the layer 2 protocol to be used between the DTE and MT; these values are supported:

- "PPP" (default value)
- "M-HFX"
- "M-RAW IP"
- "M-OPT-PPP"



The application on the remote side must support the selected protocol as well.

9.1.4 < PDP addr >

String parameter identifying the MT in the IP-address space applicable to the PDP service. If the value is null or omitted (dynamic IP addressing), then a value may be provided by the DTE during the PDP startup procedure or, failing that, a dynamic address will be requested via DHCP. It can be read with the command AT+CGPADDR or AT+CGDCONT read command.

To request a static IP address, a fixed IP address shall be specified for the <PDP addr> paramater of the +CGDCONT set command and the user shall not rely on PPP negotiation via IPCP CONFREQ option.

Depending on the IP-version, the <PDP_addr> consists of 4 octets (IPv4) or 16 octets (IPv6):

- IPv4: "ddd.ddd.ddd.ddd"



9.1.5 < PDP_type>

The Packet Data Protocol (PDP) type is a string parameter which specifies the type of packet data protocol:

- "IP" (default value): Internet Protocol (IETF STD 5)
- "NONIP": None IP
- "IPV4V6": virtual <PDP_type> introduced to handle dual IP stack UE capability (see the 3GPP TS 24.301 [88])
- "IPV6": Internet Protocol, version 6 (see RFC 2460)

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<PDP_type>="IPV4V6" and "IPV6" are not supported.

9.2 PDP context definition +CGDCONT

+CGDCONT							
Modules	All products						
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference	
	partial	Yes	NVM	No		+CME Error	

9.2.1 Description

Defines the connection parameters for a PDP context, identified by the local context identification parameter <cid>. If the command is used only with parameter <cid>, the corresponding PDP context becomes undefined.

Each context is permanently stored so that its definition is persistent over power cycles.

The command is used to set up the PDP context parameters for an external context, i.e. a data connection using the external IP stack (e.g. Windows dial up) and PPP link over the serial interface.

9.2.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CGDCONT=[<cid>[,<pdp_type>[,</pdp_type></cid>	OK	IPv4 example
	<pre><apn>[,<pdp_addr>[,<d_comp>[,<h_ comp>[,<ipv4addralloc>[,<emergency_ indication>[,<p-cscf_discovery>[,<im_< pre=""></im_<></p-cscf_discovery></emergency_ </ipv4addralloc></h_ </d_comp></pdp_addr></apn></pre>		AT+CGDCONT=1,"IP","APN_name", "1.2.3.4",0,0
	CN_Signalling_Flag_Ind>[, <nslpi>]]]]]]]]]</nslpi>		OK
			IPv4v6 example
			AT+CGDCONT=1,"IPV4V6","APN","0.0 .0.0 0.0.0.0.0.0.0.0.0.0.0.0.0.0.0",0,0
			OK
			IPv6 example
			AT+CGDCONT=1,"IPV6","APN","0.0.0 .0.0.0.0.0.0.0.0.0.0.0.0,0
			OK
Read	AT+CGDCONT?	+CGDCONT: <cid>,<pdp_type>, <apn>,<pdp_addr>,<d_comp>,<h_< td=""><td>+CGDCONT: 1, "IP", "web.omnitel.it", "91.80.140.199", 0, 0</td></h_<></d_comp></pdp_addr></apn></pdp_type></cid>	+CGDCONT: 1, "IP", "web.omnitel.it", "91.80.140.199", 0, 0
		comp>[, <ipv4addralloc>,<emergency_ indication>,<p-cscf_discovery>,<im_ CN_Signalling_Flag_Ind>[,<nslpi>]]</nslpi></im_ </p-cscf_discovery></emergency_ </ipv4addralloc>	OK
		OK	
Test	AT+CGDCONT=?	+CGDCONT: (list of supported <cid>s),</cid>	+CGDCONT: (1-3), "IP",,,(0-2),(0-4)
		<pdp_type>,,,(list of supported <d_ comp>s),(list of supported <h_comp>s)[, (list of supported <lpv4allocaddr>s),(list of supported <emergency_indication>s), (list of supported <p-cscf_discovery>s), (list of supported <im_cn_signalling_ Flag_Ind>s)[,(list of supported <nslpi>s)]]</nslpi></im_cn_signalling_ </p-cscf_discovery></emergency_indication></lpv4allocaddr></h_comp></d_ </pdp_type>	OK
		OK	



9.2.3 Defined values

Parameter	Туре	Description
<cid></cid>	Number	See <cid></cid>
<pdp_type></pdp_type>	String	See < <i>PDP_type</i> >
<apn></apn>	String	See <apn></apn>
<pdp_addr></pdp_addr>	Number	See <pdp_addr></pdp_addr>
<d_comp></d_comp>	Number	PDP data compression; it can have the values:
		0 (default value): off
		• 1: on (predefined compression type i.e. V.42bis data compression)
		2: V.42bis data compression
<h_comp></h_comp>	Number	PDP header compression; it can have the values:
		0 (default value): off
		• 1: on (predefined compression type, i.e. RFC1144)
		• 2: RFC1144
		• 3: RFC2507
		• 4: RFC3095
		<h_comp>: the available head-compressions are dependent on configuration of the stack (configured via features in the stack)</h_comp>
<ipv4addralloc></ipv4addralloc>	Number	Controls how the MT/TA requests to get the IPv4 address information:
		 0 (default value): IPv4 Address Allocation through NAS Signalling
		1: IPv4 Address Allocated through DHCP
<emergency_< td=""><td>Number</td><td>Indicates whether the PDP context is for emergency bearer services or not:</td></emergency_<>	Number	Indicates whether the PDP context is for emergency bearer services or not:
indication>		O (default value): PDP context is not for emergency bearer services
		1: PDP context is for emergency bearer services
<p-cscf_discovery></p-cscf_discovery>	Number	Influences how the MT/TA requests to get the P-CSCF address, see 3GPP TS 24.229 [103] annex B and annex L:
		 0 (default value): preference of P-CSCF address discovery not influenced by +CGDCONT
		1: preference of P-CSCF address discovery through NAS Signalling
		2: preference of P-CSCF address discovery through DHCP
<im_cn_signalling_< td=""><td>Number</td><td>Shows whether the PDP context is for IM CN subsystem-related signalling only or not:</td></im_cn_signalling_<>	Number	Shows whether the PDP context is for IM CN subsystem-related signalling only or not:
Flag_Ind>	Namber	O: PDP context is not for IM CN subsystem-related signalling only
J _		1: PDP context is for IM CN subsystem-related signalling only
<nslpi></nslpi>	Number	Indicates the NAS signalling priority requested for the corresponding PDP context:
		O (default value): indicates that the PDP context has to be activated with the value for the low
		priority indicator configured in the MT.
		• 1: indicates that the PDP context has to be activated with the value for the low priority indicator set to "MS is not configured for NAS signalling low priority".
		The MT utilises the NSLPI information provided as specified in 3GPP TS 24.301 [88] and 3GPP TS 24.008 [12].

9.2.4 Notes

Additional examples:

Command	Response	Description
		Configure the error result code format by means of the +CMEE AT command
AT+CGDCONT=?	+CGDCONT: (1-3), "IP",,,(0),(0-1)	Test command
	OK	
AT+CGDCONT=4, "IP", "internet"	+CME ERROR: operation not allowed	Define out of range PDP contexts
AT+CGDCONT=2,"IP","internet"	OK	Define allowed PDP contexts
AT+CGDCONT=1,"IP","STATREAL"	OK	Define allowed PDP contexts
AT+CGDCONT=3, "IP", "PAP: tim.ibox.it"	OK	Define allowed PDP contexts
AT+CGDCONT=253, "IP", "internet"	+CME ERROR: operation not allowed	Define out of range PDP contexts
AT+CGDCONT?	+CGDCONT: 2, "IP", "internet", "0.0.0.0", 0, 0	Read command
	+CGDCONT: 1,"IP","STATREAL","0.0.0.0",0,0	
	+CGDCONT: 3,"IP","tim.ibox.it","0.0.0.0",0,0	
	OK	



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- The context's setting is not permanently stored in NVM.
- <PDP addr>, <d comp>, <h comp>, <IPv4AddrAlloc>, <emergency indication>, <P-CSCF discovery> and <IM_CN_Signalling_Flag_Ind> parameters are not supported.
- <cid>=0 is read only and is only defined when AUTOCONNECT is enabled.

9.3 GPRS attach or detach +CGATT

+CGATT								
Modules	All products	All products						
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference		
	full	Yes	No	Yes	Up to 3 min	+CME Error		

9.3.1 Description

Register (attach) the MT to, or deregister (detach) the MT from the GPRS service. After this command the MT remains in AT command mode. If the MT is already in the requested state (attached or detached), the command is ignored and OK result code is returned. If the requested state cannot be reached, an error result code is returned. The command can be aborted if a character is sent to the DCE during the command execution. Any active PDP context will be automatically deactivated when the GPRS registration state changes to detached.



The user should not enter colliding requests (e.g. AT+CGATT=1 and AT+CGATT=0) on different communication ports, because this might cause interoperability issues in case overlapping attach and detach requests are not handled by the network, and could result in an unpredictable registration state. Similarly, when notified of a mobile terminated GPRS detach event (e.g. via +CGEV URC), it is recommended to wait a few seconds before entering AT+CGATT=0 in order to let the pending attach procedure (automatically triggered by the module in most cases) successfully end.



The deregistration action is carried out even if the command is aborted.

9.3.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CGATT=[<state>]</state>	OK	AT+CGATT=1
			OK
Read	AT+CGATT?	+CGATT: <state></state>	+CGATT: 1
		OK	OK
Test	AT+CGATT=?	+CGATT: (list of supported <state>s)</state>	+CGATT: (0-1)
		OK	OK

9.3.3 Defined values

Parameter	Type	Description
<state></state>	Number	Indicates the state of GPRS attachment:
		0: detached
		1 (default value): attached

9.3.4 Notes

SARA-N2

- When <state> = 1 is selected, an automatic network registration (+COPS=0) is automatically triggered.
- Further issuing of the +CGATT AT command prior to the completion of the previous +CGATT AT command will provide an error result code.



9.4 PDP context activate or deactivate +CGACT

+CGACT						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	Yes	No	Yes	Up to 40-150 s (see below)	+CME Error

9.4.1 Description

Activates or deactivates the specified PDP context. After the command, the MT remains in AT command mode. If any context is already in the requested state, the state for the context remains unchanged. If the required action cannot succeed, an error result code is returned. If the MT is not GPRS attached when the activation of a PDP context is required, the MT first performs a GPRS attach and then attempts to activate the specified context.

The maximum expected response time is different whenever the activation or the deactivation of a PDP context is performed (150 s and 40 s respectively).

The command can be aborted if a character is sent to the DCE during the command execution: if a PDP context activation on a specific <cid> was requested, the PDP context deactivation is performed; if a multiple PDP context activation was requested, it is aborted after the pending PDP context activation has finished.

The deactivation action is carried out even if the command is aborted.

9.4.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CGACT=[<status>[,<cid>[,]]]</cid></status>	OK	AT+CGACT=1,1
			OK
Read	AT+CGACT?	[+CGACT: <cid>,<status> [+CGACT: <cid>,<status> []]] OK</status></cid></status></cid>	+CGACT: 1,1 OK
Test	AT+CGACT=?	+CGACT: (list of supported <status>s)</status>	+CGACT: (0-1)
		OK	OK

9.4.3 Defined values

Parameter	Туре	Description
<status></status>	Number	Indicates the state of PDP context activation:
		0: deactivated
		• 1: activated
<cid></cid>	Number	See < <i>cid</i> >.

9.4.4 Notes

SARA-N2

- Only one <cid> parameter can be defined.
- The <status> and <cid> parameters are mandatory in the set command.
- The command cannot deactivate the last defined PDP context.

Examples of usage of +CGDCONT, +CGACT, +CGPADDR command:

Command sent by the DTE	DCE response	Description
AT+CMEE=1	OK	Set the numeric error result codes
AT+CFUN=1	OK	Set the MT to full functionality
AT+COPS=0	OK	Set the automatic registeration mode
AT+CEREG?	+CEREG: 0,1	Read the registeration status



Command sent by the DTE	DCE response	Description
	OK	
AT+CGDCONT=1,"IP","web.omnitel.it	" OK	Define the PDP context 1
AT+COPS=2	OK	De-register from the network
AT+CGACT=1,1	OK	Activate PDP context 1
AT+CGPADDR	+CGPADDR: 0	Show the PDP address of the
	+CGPADDR: 1,"91.80.104.82"	activated PDP context
	OK	
AT+CGDCONT?	+CGDCONT: 0, "IP", "ublox.com",,0,0,,,,,0	Read all defined PDP contexts
	+CGDCONT: 1,"IP","web.omnitel.it",,0,0,,,,,1	
	OK	
To define another PDP context, MT mu	st be de-registered	
AT+COPS=2	OK	De-register from the network
AT+CGDCONT=3, "IP", "internet"	OK	Define the PDP context 3
AT+CGACT=1,3	OK	Activate the PDP context 3
AT+CGPADDR	+CGPADDR: 0	Show the PDP address of the
	+CGPADDR: 1	activated PDP context
	+CGPADDR: 3,"91.80.101.207"	
	OK	
AT+CGDCONT?	+CGDCONT: 0, "IP", "ublox.com",,0,0,,,,,0	Read all defined PDP contexts
	+CGDCONT: 1,"IP","web.omnitel.it",,0,0,,,,,1	
	+CGDCONT: 3, "IP", "internet",,0,0,,,,,1	
	OK	

9.5 Show PDP address +CGPADDR

+CGPADDR						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference

9.5.1 Description

Returns a list of PDP addresses for the specified context identifiers. Only defined PDP contexts are displayed. If the <cid> parameter is omitted, the addresses for all defined contexts are returned.

9.5.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CGPADDR=[<cid>[,<cid>[,]]]</cid></cid>	+CGPADDR: <cid>,<pdp_addr></pdp_addr></cid>	AT+CGPADDR=1
		[+CGPADDR: <cid>,<pdp_addr></pdp_addr></cid>	+CGPADDR: 1,"1.2.3.4"
		[]]	OK
		OK	
Test	AT+CGPADDR=?	+CGPADDR: [(list of defined <cid>s)]</cid>	+CGPADDR: 1,3
		OK	OK

9.5.3 Defined values

Parameter	Туре	Description
<cid></cid>	Number	See <cid></cid>
<pdp_addr></pdp_addr>	Number	See <pdp_addr></pdp_addr>



9.5.4 Notes

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• When the AUTOCONNECT functionality is enabled by means of the +NCONFIG AT command <cid>=0 will not be listed until an IP address is acquired.

9.6 EPS network registration status +CEREG

+CEREG								
Modules	All products	All products						
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference		
	full	No	No	No	-	+CME Error		

9.6.1 Description

Controls the presentation of the network registration URC. The URC assumes a different syntax depending on the network and the <n> parameter:

- +CEREG: <stat> when <n>=1 and there is a change in the MT's EPS network registration status in E-UTRAN
- +CEREG: <stat>[,[<tac>],[<ci>],[<AcT>]] when <n>=2 and there is a change of the network cell in EUTRAN
- +CEREG: <stat>[,[<tac>],[<ci>],[<AcT>][,<cause_type>,<reject_cause>]] when <n>=3 and the value of <stat> changes
- +CEREG: <stat>[,[<tac>],[<ci>],[<AcT>][,,[,[<Active_Time>],[<Periodic_TAU>]]]] when <n>=4 if there is a change of the network cell in E-UTRAN
- +CEREG: <stat>[,[<tac>],[<ci>],[<cause_type>],[<reject_cause>][,[<Active_Time>],[<Periodic_TAU>]]]] when <n>=5 and the value of <stat> changes

The parameters <AcT>, <tac>, <ci>, <cause_type>, <reject_cause>, <Active-Time> and <Periodic-TAU> are provided only if available.

The read command returns the status of result code presentation and an integer <stat> which shows whether the network has currently indicated the registration of the MT. The location information elements <tac>, <ci> and <AcT>, if available, are returned only when <n>=2 and the MT is registered with the network. The parameters <cause_type>, <reject_cause>, if available, are returned when <n>=3.

9.6.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CEREG=[<n>]</n>	OK	AT+CEREG=1
			OK
Read	AT+CEREG?	+CEREG: <n>,<stat>[,[<tac>],[<ci>],</ci></tac></stat></n>	+CEREG: 2,1,"3a9b","0000c33d",7
		[<act>[,<cause_type>,<reject_cause>]]]</reject_cause></cause_type></act>	OK
		OK	
Test	AT+CEREG=?	+CEREG: (list of supported <n>s)</n>	+CEREG: (0-3)
		OK	OK
URC		+CEREG: <stat>[,[<tac>],[<ci>],[<act>][, <cause_type>,<reject_cause>[,[<active- Time>],[<periodic-tau>]]]]</periodic-tau></active- </reject_cause></cause_type></act></ci></tac></stat>	+CEREG: 1,"3a9b","0000c33d",7

9.6.3 Defined values

Parameter	Туре	Description
<n></n>	Number	Mode configuration:
		0 (default value): network registration URC disabled
		 1: network registration URC +CEREG: <stat> enabled</stat>
		• 2: network registration and location information URC +CEREG: <stat>[,[<tac>],[<dct>]] enabled</dct></tac></stat>
		• 3: network registration, location information and EMM cause value information URC +CEREG: <stat>[,[<tac>],[<ci>],[<act>][,<cause_type>,<reject_cause>]] enabled</reject_cause></cause_type></act></ci></tac></stat>



Parameter	Туре	Description
		 4: PSM, network registration and location information information URC +CEREG: <stat>[, [<tac>],[<ci>],[<act>][,,[,[<active-time>],[<periodic-tau>]]]] enabled</periodic-tau></active-time></act></ci></tac></stat>
		 5: PSM, network registration, location information and EMM cause value information URC +CEREG: <stat>[,[<tac>],[<ci>],[<act>][,[<cause_type>],[<reject_cause>][, [<active-time>],[<periodic-tau>]]]] enabled</periodic-tau></active-time></reject_cause></cause_type></act></ci></tac></stat>
<stat></stat>	Number	EPS registration status:
		0: not registered, the MT is not currently searching an operator to register to1: registered, home network
		 2: not registered, but the MT is currently trying to attach or searching an operator to register to 3: registration denied
		4: unknown (e.g. out of E-UTRAN coverage)
		• 5: registered, roaming
		 8: attached for emergency bearer services only (see 3GPP TS 24.008 [12] and 3GPP TS 24.30 1 [88] that specify the condition when the MS is considered as attached for emergency bearer services)
<tac></tac>	String	Two bytes tracking area code in hexadecimal format
<ci></ci>	String	Four bytes E-UTRAN cell-id in hexadecimal format
<act></act>	Number	 Access technology of the service cell: 7: E-UTRAN (see 3GPP TS 44.060 [89] that specifies the System Information messages which give the information about whether the serving cell supports EGPRS)
<cause_type></cause_type>	Number	<reject_cause> type:</reject_cause>
		 0: indicates that <reject_cause> contains an EMM cause value, see 3GPP TS 24.301 [88] Annex A</reject_cause>
		• 1: indicates that <reject_cause> contains a manufacture-specific cause</reject_cause>
<reject_cause></reject_cause>	Number	Cause of the failed registration. The value is of type as defined by <cause_type></cause_type>
<active_time></active_time>	String	Indicates the Active Time value (T3324) to be allocated to the UE, one byte in an 8-bit format. For the coding and the value range, see the GPRS Timer 2 IE in 3GPP TS 24.008 [12]
<periodic_tau></periodic_tau>	String	Indicates the extended periodic TAU value (T3412) to be allocated to the UE in EUTRAN, one byte in an 8-bit format. For the coding and the value range, see the GPRS Timer 3 IE in 3GPP TS 24.0 08 [12]

9.7 Initial PDP context activation +CIPCA

+CIPCA						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

9.7.1 Description

Controls whether an initial PDP context shall be established automatically following an attach procedure when the UE is attached to E-UTRAN RAT with or without a PDN connection.

- If the <n> parameter differs than 0, deactivating the last (active) PDP context can lead to a (re)establishment of the initial PDP context.
- Setting <n>=1 from 0 causes an immediate attempt to (re)establish the initial PDP context if no PDP context is active.
- Setting <n>=2 from 0 (if not roaming, roaming corresponds to being registered to a VPLMN which is not equivalent to HPLMN or EHPLMN) causes an immediate attempt to (re)establish the initial PDP context if no other PDP contexts are active.
- The value of < n >= 3 applies to E-UTRAN RAT.

Changing <n> will never cause a PDP context deactivation.

9.7.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CIPCA[= <n>[,<attachwithoutpdn>]</attachwithoutpdn></n>] OK	AT+CIPCA=1
			OK



Туре	Syntax	Response	Example
Read	AT+CIPCA?	+CIPCA: <n>,<attachwithoutpdn></attachwithoutpdn></n>	+CIPCA: 1,0
		OK	OK
Test	AT+CIPCA=?	+CIPCA: (list of supported <n>s),(list of</n>	+CIPCA: (3),(0,1)
		supported <attachwithoutpdn>s)</attachwithoutpdn>	OK
		OK	

9.7.3 Defined values

Parameter	Туре	Description
<n></n>	Number	Activation of PDP context upon attach. Allowed values:
		0: do not activate
		• 1: always activate
		2: activate when not roaming
		3 (default value): no change in current setting
<attachwithoutpdn></attachwithoutpdn>	Number	EPS attach with or without PDN connection:
		O (default value): EPS attach with PDN connection
		1: EPS attach without PDN connection

9.7.4 Notes

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• Only <n>=3 (applies to E-UTRAN RAT) is supported.

9.8 APN rate control +CGAPNRC

+CGAPNRC						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	_	+CME Error

9.8.1 Description

Returns the APN rate control parameters (see the 3GPP TS 24.008 [12]) associated to the corresponding <cid>.

If the <cid> parameter is omitted, the APN rate control parameters for all active contexts are returned.



The test command returns the list of <cid>s associated with secondary and non secondary active PDP contexts.

9.8.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CGAPNRC[= <cid>]</cid>	[+CGAPNRC: <cid>[,<additional_< td=""><td>AT+CGAPNRC=1</td></additional_<></cid>	AT+CGAPNRC=1
		exception_reports>[, <uplink_time_unit>[,<maximum_uplink_rate>]]]</maximum_uplink_rate></uplink_time_unit>	' +CGAPNRC: 1,0,2,2
		[]	OK
		[+CGAPNRC: <cid>[,<additional_ exception_reports>[,<uplink_time_unit>[, <maximum_uplink_rate>]]]]]</maximum_uplink_rate></uplink_time_unit></additional_ </cid>	
		OK	
Test	AT+CGAPNRC=?	+CGAPNRC: (list of <cid>s associated</cid>	+CGAPNRC: 1,2
		with active contexts)	OK
		OK	

9.8.3 Defined values

Parameter	Туре	Description
<cid></cid>	Number	See < <i>cid</i> >



Parameter	Туре	Description
<additional_exception_ reports></additional_exception_ 	Number	Indicates whether or not additional exception reports are allowed to be sent when the maximum uplink rate is reached. This refers to bit 4 of octet 1 of the APN rate control parameters (see the 3GPP TS 24.008 [12] subclause 10.5.6.3.2): O: Additional exception reports are not allowed to be sent 1: Additional exception reports are allowed to be sent
<uplink_time_unit></uplink_time_unit>	Number	Specifies the time unit to be used for the maximum uplink rate. This refers to bit 1 to 3 of octet 1 of the APN rate control parameters (see the 3GPP TS 24.008 [12] subclause 10.5.6.3.2): o: unrestricted 1: minute 2: hour 3: day 4: week
<maximum_uplink_ rate></maximum_uplink_ 	Number	Specifies the maximum number of messages the UE is restricted to send per uplink time unit. This refers to octet 2 to 4 of the APN rate control parameters (see the 3GPP TS 24.008 [12] subclause 10.5.6.3.2).

9.9 Multiple PDP contexts



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The section does not apply to this module series.

Two PDP context types are defined:

- "external" PDP context: IP packets are built by the DTE, the MT's IP instance runs the IP relay function only;
- "internal" PDP context: the PDP context (relying on the MT's embedded TCP/IP stack) is configured, established and handled via the data connection management AT commands.

Multiple PDP contexts are supported. The DTE can access these PDP contexts either alternatively through the physical serial interface, or simultaneously through the virtual serial ports of the multiplexer (multiplexing mode MUX), with the following constraints:

- Using the MT's embedded TCP/IP stack, only a internal PDP context is supported. This IP instance supports up to 7 sockets:
- Using only external PDP contexts, it is possible to have at most 3 IP instances (with 3 different IP addresses) simultaneously active. If in addition the internal PDP context is used, at most 2 external PDP contexts can be activated.



10 System features

10.1 End user test +UTEST

+UTEST						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

10.1.1 Description

Enables the module testing on the RF parts and all the digital pins.



The usage of this command shall be restricted to controlled (shielded chamber/box) environments and for test purposes only.



u blox assumes no responsibilities for the inappropriate use of this command.

10.1.2 RF test description

Sets the module in non-signalling (or test) mode, or returns to the signalling (or normal) mode.

In test/non-signalling mode, the module switches off the protocol stack for performing single tests which could not be performed during signalling mode.



Improper usage of this command on a real network could disturb other users and the network itself.

When entering the test mode, it is possible to sequentially trigger the following actions for testing purposes (also depending on the RATs supported by the module):

- 2G transmission of a GSM burst sequence on the desired channel and power level (only one time slot configuration is available)
- 2G transmission of an 8-PSK modulation burst sequence on the desired channel and power level (only one time slot configuration is available)
- 3G transmission of a WCDMA signal on the desired channel and power level
- 4G transmission of an LTE SC-FDMA OFDM signal (5 MHz bandwidth) in the desired channel in the FDD band and power level
- 4G transmission of LTE SC-FDMA OFDM signal (5 MHz bandwidth) in the desired channel in TDD band and power level
- Receiving signal detection and RF level measurement on the desired 2G, 3G or 4G (LTE) channel
- Receiving signal detection at diversity or secondary antenna input and RF level measurement on the desired 2G, 3G or 4G (LTE) channel



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Only the receiving signal detection and RF level measurement is supported.



Disable the AUTOCONNECT functionality by means of the +NCONFIG AT command in order to issue +UTEST AT commands.

The command only accepts the parameter set supported by the specific module version. When an unsupported parameter is issued, an error result code will be provided ("+CME ERROR: operation not supported or "+CME ERROR: 4" depending on the +CMEE AT command setting).

The execution of these actions is performed in non-signalling mode. In non-signalling mode:

• The module only accepts +UTEST commands



In normal mode:

The only allowed +UTEST command is the AT+UTEST=1 used to enable the testing interface

See the End User Test Application Note [133] for further test command examples.

All other +UTEST commands return an error result code ("+CME ERROR: operation not allowed" or "+CME ERROR: 3" depending on the +CMEE AT command setting)



The module must not be registered with the network before entering the non-signalling mode, otherwise an error result code ("+CME ERROR: operation not allowed" or "+CME ERROR: 3" depending on the +CMEE AT command setting) is provided.



The +CMEE command can only be set in normal mode.

To return to the normal mode, perform one of these actions:

- A module reset
- Power off the module
- Send AT+UTEST=0

When the module returns the normal mode, the network registration status stored in the profile will be restored.

10.1.3	Syntax
10.1.5	Jyllan

Туре	Syntax	Response	Example
Set	AT+UTEST= <mode>,[<par1>],[<par2>],</par2></par1></mode>	If <mode>=0 or 1</mode>	AT+UTEST=0
	[<par3>],[<par4>],[<par5>]</par5></par4></par3>	OK	OK
		If <mode>=2 or 3</mode>	AT+UTEST=2,124,250
		+UTEST: [<par1>,<par2>][,<par3>,</par3></par2></par1>	+UTEST: 124,250,-80,-80,-80
		<par4>,<par5>][,<min>,<avg>,<max>]</max></avg></min></par5></par4>	OK
		OK	
Read	AT+UTEST?	+UTEST: <mode></mode>	+UTEST: 1
		OK	OK
Test	AT+UTEST=?	+UTEST: (list of supported <mode>s)</mode>	+UTEST: (0-3)
		OK	OK

10.1.4 Defined values

Parameter	Туре	Description
<mode></mode>	Number	Test mode setting:
		0: the module returns to the module normal mode
		1: the module enters non-signalling mode
		• 2: RX test mode (measuring the antenna level estimation of the received RF signal)
		 3: TX test mode (GSMK/8-PSK burst or transmission in 3G bands)
<par1><par5></par5></par1>	Number	Parameters needed for RX and TX test mode as reported in the table below.

10.1.5 Notes

• RX mode setting (<mode>=2)

Parameter	Description	Range	Default	Notes
<par1></par1>	Channel	0 ÷ 165535	32	RX channel 2G RAT: for 850, 900, 1800 bands the value corresponds to ARFCN while for 1900 band an offset of 32768 is added. o [0-124]: GSM 900 MHz o [128-251]: GSM 850 MHz o [512-885]: DCS 1800 MHz o [975-1023]: EGSM 900 MHz o [33280-33578]: PCS 1900 MHz (corresponding to ARFCN
				added. o [0-124]: GSM 900 MHz o [128-251]: GSM 850 MHz o [512-885]: DCS 1800 MHz o [975-1023]: EGSM 900 MHz



Parameter	Description	Range	Default	Notes		
		, , , , , , , , , , , , , , , , , , ,		RX channel 3G RAT: t band 19 where an off available in some 3G k o [1537-1738]: b o [2937-3088]: b o [4357-4458]: b o [4387-4413]: b o [20712-20763] o [9662-9938]: b o [10562-10838] o [10050-10125] o [9400-9600]: T	set of 20000 is bands are not suband 4 (1700 Ml) band 8 (900 MH) band 6 (800 MH); band 19 (800 band 2 (1900 Ml); band 1 (2100 J. TD-SCDMA band 5 and 5	Hz) z) z) z) MHz) Hz)
					ter basal	FARFON
				<pre><par1> range</par1></pre>	LTE band	EARFCN range
				[101950-102399]	FDD 4	[1950 - 2399]
				[105010-105179]	FDD 12	[5010 - 5179]
				[105180-105279]	FDD 13	[5180 - 5279]
				[101200-101949]	FDD 3	[1200 - 1949]
				[102750-103449]	FDD 7	[2750 - 3449]
				[106000-106149]	FDD 19	[6000 - 6149]
				[106150-106449]	FDD 20	[6150 - 6449]
				[109210-109659]	FDD 28	[9210 - 9659]
				[109660-109769]	FDD 29	[9660 - 9769]
				[100000-100599]	FDD 1 FDD 2	[0 - 599]
				[102400-101199]	FDD 5	[600 - 1199] [2400 - 2649]
				[102650-102749]	FDD 6	[2650 - 2749]
				[103450-103799]	FDD 8	[3450 - 3799]
				[103800-104149]	FDD 9	[3800 - 4149]
				[105730-105849]	TDD 17	[5730 - 5849]
				[136200-136349]	TDD 17	[36200 - 36349]
				[137750-138249]	TDD 34	[37750 - 38249]
				[138250-138649]	TDD 38	[38250 - 38649]
				[138650-139649]	TDD 40	[38650 - 39649]
				[139650-141589]	TDD 41	[39650 - 41589]
				Table 4: <par1></par1>		
				ERROR: 4" er (depending o o A valu o The R	rror result code von the +CMEE A ue not belongin XX channel parai	on not supported" or "+CMI will be provided in these case NT command setting): g to the above ranges is set meter value belongs to a no or 3G or 4G RAT) or band
<par2></par2>	Time	1 ÷ 600000	1000	Time interval for RX te		
				CADA NO	-	
∠nar2>	Antonna divorcity	0 · 1	0	The range g	oes from 42 to	600000 ms.
<par3></par3>	Antenna diversity	0 ÷ 1	0	Receiver path:		

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Minimum antenna RF -100 ÷ -20

level estimation

<min>

o 0: main / primary antenna o 1: diversity / secondary antenna

Expressed in dBm, for 2G RAT

command setting)

The parameter is available only if supported, otherwise an error result code will be provided ("+CME ERROR: operation not supported" or "+CME ERROR: 4" depending on the +CMEE AT



Parameter	Description	Range	Default	Notes
				In 3G / 4G RAT the range goes from -90 to -20.
<avg></avg>	Average antenna RF level estimation	-100 ÷ -20	Expressed in dBm, for 2G RAT	
			In 3G / 4G RAT the range goes from -90 to -20.	
<max></max>	Maximum antenna RF	-100 ÷ -20	Expressed in dBm, for 2G RAT	
	level estimation		In 3G / 4G RAT the range goes from -90 to -20.	

• TX mode setting (<mode>=3)

Parameter	Description	Range	Default	Notes	
<par1></par1>	Tx channel	0 ÷ 165535	32	TX channel 2G RAT: for 850, 900, 1800 bands the value corresponds to ARFCN while for 1900 band an offset of 32768 added.	
				o [0-124]: GSM 900 MHz	
				o [128-251]: GSM 850 MHz	
				o [512-885]: DCS 1800 MHz	
				o [975-1023]: EGSM 900 MHz	
				o [33280-33578]: PCS 1900 MHz (corresponding to ARFCN 512-810 range in band 1900)	
				TX channel 3G RAT: the value corresponds to UARFCN except	

for the band 19 where an offset of 20000 is added, additional channels available in some 3G bands are not supported.

- o [1312-1513]: band 4 (1700 MHz)
- o [2712-2863]: band 8 (900 MHz)
- o [4132-4233]: band 5 (850 MHz)
- o [4162-4188]: band 6 (800 MHz)
- o [20312-20363]: band 19 (800 MHz)
- o [9262-9538]: band 2 (1900 MHz)
- o [9612-9888]: band 1 (2100 MHz)
- o [10050-10125]: TD-SCDMA band 34 (2000 MHz) o [9400-9600]: TD-SCDMA band 39 (1900 MHz)
- TX channel 4G RAT: the value corresponds to EARFCN with an

offset of 100000.

<par1> range</par1>	LTE band	EARFCN range
[118000-118599]	FDD 1	[18000 - 18599]
[118600-119199]	FDD 2	[18600 - 19199]
[119200-119949]	FDD 3	[19200 - 19949]
[119950-120399]	FDD 4	[19950 - 20399]
[102400-102649]	FDD 5	[20400 - 20649]
[120650-120749]	FDD 6	[20650 - 20749]
[120750-121449]	FDD 7	[20750 - 21449]
[121450-121799]	FDD 8	[21450 - 21799]
[121800-122149]	FDD 9	[21800 - 22149]
[123010-123179]	FDD 12	[23010 - 23179]
[123180-123279]	FDD 13	[23180 - 23279]
[123730-123849]	TDD 17	[23730 - 23849]
[124000-124149]	FDD 19	[24000 - 24149]
[124150-124449]	FDD 20	[24150 - 24449]
[127210-127659]	FDD 28	[27210 - 27659]
[136200-136349]	TDD 34	[36200 - 36349]
[137750-138249]	TDD 38	[37750 - 38249]
[138250-138649]	TDD 39	[38250 - 38649]
[138650-139649]	TDD 40	[38650 - 39649]
[139650-141589]	TDD 41	[39650 - 41589]

Table 5: <par1> parameter range

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Parameter	Description	Range	Default	
				The "+CME ERROR: operation not supported" or "+CME ERROR: 4" error result code will be provided in these cases (depending on the +CMEE AT command setting): o A value not belonging to the above ranges is set o The TX channel parameter value belongs to a not supported RAT (2G or 3G or 4G RAT) or band
<par2></par2>	Power control level	-56 ÷ 24	5	For 2G RAT: PCL (power control level). The allowed values depend on the related <par1> value: lower numbers means higher power level. o [0-19]: GSM 850 and 900, if <par2> is less than 5 the handling is the same for <par2>=5 o [0-15]: DCS 1800 and PCS 1900</par2></par2></par1>
				In case <par4> is set to 2 (8-PSK modulation) the range is as below. Other values are valid but behave as the indicated level: o [0-19]: GSM 850 and 900 if <par2> is less than 8 the handling is the same for <par2>=8 o [0-15]: DCS 1800 and PCS 1900; if <par2> is less than 2 the handling is the same for <par2>=2</par2></par2></par2></par2></par4>
				For 3G RAT: absolute output power [dBm] o $[-56 \div 24]$ for all the bands
				For 4G RAT: absolute output power [dBm] o [-40 ÷ 24] for all the bands
				Only the values indicated in the above ranges are valid, otherwise an error result code will be provided ("+CME ERROR: operation not supported" or "+CME ERROR: 4" depending on the +CMEE AT command setting).
<par3></par3>	Training sequence	0 ÷ 7	5	Training sequence to be used (to be changed only in case of link with network simulator, else use default)
				In 3G / 4G RAT the values is unused.
<par4></par4>	Modulation mode	1 ÷ 2	1	Modulation mode o 1: GMSK normal modulation including the training sequence o 2: 8-PSK normal modulation including the training sequence
				In 3G / 4G RAT the parameter is ignored.
				LTE SC-FDMA OFDM modulation (5 MHz bandwidth), FDD, is automatically set using for <par1> an EARFCN value.</par1>
<par5></par5>	Time	0 ÷ 600000	1000	Time interval for TX test expressed in ms
				 0: burst sequence is continuously transmitted. In this case the command will immediately return the information text response. The command line will be immediately available for any +UTEST command. Provide AT+UTEST= 1 command to stop the burst sequence transmission, any other +UTEST commands can be set and the current sequence transmission is stopped.

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- <par3> and <par4> parameters for Tx mode are not supported.
- <par3> parameter for Rx mode is not supported.
- Only LTE RAT is supported.

10.1.6 Examples



In RX mode test command examples the module provides the information text response after the timeout issued in the set command.



Command	Response	Description
AT+UTEST=2	+UTEST: 32,1000,-89,-88,-87 OK	The module measures the antenna RX level at RX channel 32 band GSM 900 for 1 s interval.
		In the example -89,-88,-87 are the antenna RF level estimation: the numbers are just an example.
AT+UTEST=2,885,5000	+UTEST: 885,5000,-66,-65,-65 OK	The module measures the antenna RX level at RX channel 885 band DCS 1800 for 5 s interval.
AT+UTEST=2,10562,2000	+UTEST: 10562,2000,-60,-60,-59 OK	The module measures the antenna RX level at RX channel 10562 band B1 for 2 s interval on the main antenna path.
AT+UTEST=2,10562	+UTEST: 10562,1000,0,-85,-85,-85 OK	The module measures the antenna RX level at RX channel 10562 band B1 for 1 s interval on the main antenna path.
AT+UTEST=2,65,3000,0	+UTEST: 65,3000,0,-63,-62,-62 OK	The module measures the antenna RX level at RX channel 65 band GSM 900 for 3 s interval on the main antenna path.
AT+UTEST=2,4357,,1	+UTEST: 4357,1000,1,-51,-51,-51 OK	The module measures the antenna RX level at RX channel 4357 band B5 for 1 s interval on the diversity antenna path.
AT+UTEST=2,102174,500,0	+UTEST: 102174,500,0,-71,-70,-70 OK	The module measures the antenna RX level at RX channel 2174 band FDD 4 for 0.5 s interval on the primary antenna path.
AT+UTEST=2,105230,,1	+UTEST: 105230,1000,1,-72,-71,-70	The module measures the antenna RX level at RX channel 5230 band FDD 13 for 1 s interval on the secondary antenna path.

Table 6: RX mode test command examples

Command	Response	Description
AT+UTEST=3,32,7,5	+UTEST: 32,7,5,1,1000 OK	The module will transmit for 1 s interval 1 slot burst sequence at TX channel 32 GSM 900 at PCL 5 using training sequence 5 and normal GMSK modulation.
AT+UTEST=3,65,8,,2,5000	+UTEST: 65,8,5,2,5000 OK	The module will transmit for 5 s interval 1 slot burst sequence at TX channel 65 GSM 900 at PCL 8 (gamma 6, 27 dBm) using training sequence 5 and normal 8-PSK modulation.
AT+UTEST=3,660,,,,0	+UTEST: 660,5,5,1,0 OK	The module will transmit continuously 1 slot burst sequence at TX channel 660 DCS 1800 at PCL 5 using training sequence 5 and normal GMSK modulation.
AT+UTEST=3,9612,22,,,2000	+UTEST: 9612,22,5,1,2000 OK	The module will transmit for 2 s interval at TX channel 9612 band B1 at 22 dBm power level using WCDMA modulation.
AT+UTEST=3,120399,15,,,3000	+UTEST: 120399,15,5,1,3000 OK	The module transmits for 3 s interval at TX channel 20399 band FDD 4 at 15 dBm power level using SC-FDMA OFDM modulation 5 MHz bandwidth.
AT+UTEST=3,123230,-10,,,0	+UTEST: 123230,-10,5,1,0 OK	The module continuously transmits at TX channel 23230 band FDD 13 at -10 dBm power level using SC-FDMA OFDM modulation 5 MHz bandwidth.

Table 7: TX mode test command examples

10.1.7 Digital pins testing description

Defines the commands to perform some verifications on all the digital pins of the u-blox cellular modules.

These pins can be considered as generic digital input / output pins; it is possible to configure one pin as a digital output with "high" logic level and then verify the voltage level present. Conversely, it is possible set a pin as a digital input, externally apply a "high" or "low" logic level and then check if the module is able to correctly measure the voltage level applied.

After the execution of the AT+UTEST=10,5 command, it is possible to externally apply a voltage level to the enabled input pins and / or measure the voltage level on the pins configured as digital input.



These commands are intended for production to check the correct digital pins behavior, detect possible soldering or functional problems and can be executed only in non-signalling mode (otherwise the "+CME



ERROR: operation not allowed" or "+CME ERROR: 3" error result code - depending on the +CMEE AT command setting - is issued without performing any operations).



Do not exceed the values reported in the Generic Digital Interface section of the module data sheet when testing a pin as a digital input pin, since stressing the device above the listed ratings may cause a permanent damage of the module.



See the End User Test Application Note [133] and the corresponding module data sheet for the list of pins available for testing and their levels characteristics.



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Configure the CTS pin as "pad disabled" by means of the +*UGPIOC* AT command, before using this pin as digital pin test.

10.1.8 Syntax

Туре	Syntax	Response	Example
Digital _I	pins testing generic syntax		
Set	AT+UTEST=10, <op_code>[,[<bit_< td=""><td>OK</td><td>AT+UTEST=10,3,"0000001000000300"</td></bit_<></op_code>	OK	AT+UTEST=10,3,"0000001000000300"
	padding>] <pin_seq>]</pin_seq>		OK
Origina	l configuration restoring		
Set	AT+UTEST=10,0	OK	AT+UTEST=10,0
			OK
Pins set	definition		
Set	AT+UTEST=10,2,[<bit_padding>]<pin_ seq></pin_ </bit_padding>	OK	AT+UTEST=10,2,"0000000C30000000 3000"
			OK
Pins cor	nfiguration		
Set	AT+UTEST=10,3,[<bit_padding>]<pin_ seq></pin_ </bit_padding>	OK	AT+UTEST=10,3,"0000000420000000 1000"
			OK
Output	pins definition		
Set	AT+UTEST=10,4,[<bit_padding>]<pin_ seq></pin_ </bit_padding>	OK	AT+UTEST=10,4, "000000010000000 2000 "
			OK
Digital t	testing execution		
Set	AT+UTEST=10,5	OK	AT+UTEST=10,5
			OK
Digital v	value measurement		
Set	AT+UTEST=10,6	<bit_padding>]<pin_seq></pin_seq></bit_padding>	AT+UTEST=10,6
		OK	000000410000003000
			OK
Read	AT+UTEST?	+UTEST: <mode></mode>	+UTEST: 1
		OK	OK
Test	AT+UTEST=?	+UTEST: (list of supported <mode>s)</mode>	+UTEST: (0-3)
		OK	OK

10.1.9 Defined values

Parameter	Туре	Description
<op_code></op_code>	Number	Test mode setting:
		0: exits the test interface and restore the pins to the original configuration
		• 2: defines a set of pins that will be tested and initialize these pins to be ready for testing. The original pins configuration is kept for final restore. See the End User Test Application Note [133] for the list of pins available for testing. In the [<bit_padding>]<pin_seq> parameter use this notation to represent each module pin with its binary digit: o 0: the pin will not be tested</pin_seq></bit_padding>

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Parameter	Туре	Description
		 o 1: the pin will be tested (as digital input or output) 3: configures the logical pins previously enabled for testing as output or input; the command has effect only if AT+UTEST=10,2 has been previously issued.
		In case a not enabled pin is set as digital input or output, the command does not return an error and the setting is not applied. In the [bit_padding>] <pin_seq> parameter use this notation to represent each module pin with its binary digit: o 0: the pin will be set as an output o 1: the pin will be set as an input</pin_seq>
		 4: configures the value of the output pins under testing; the command has effect only if AT +UTEST=10,3 has been previously issued; The command is not mandatory if there are not output pins to configure. In the [<bit_padding>]<pin_seq> parameter use this notation to represent each module pin with its binary digit:</pin_seq></bit_padding>
		o 0: the pin will output a "low" logic level
		o 1: the pin will output a "high" logic level
		 5: apply the setting change defined with <op_code>= 2 / 3 / 4 and triggers the execution of the digital testing. Digital testing of the pins is possible only after the execution of the AT +UTEST=10,5 command.</op_code>
		 6: returns the logic value of pins under testing (both input and output); in the [<bit_padding>]<pin_seq> parameter use this notation to represent each module pin with its binary digit:</pin_seq></bit_padding>
		o 0: "low" logic digital level measured at the module pin
		o 1: "high" logic digital level measured at the module pin
[<bit_padding>]<pin_< td=""><td>Number</td><td>Sequence of hexadecimal digits containing the pin information and the action to execute</td></pin_<></bit_padding>	Number	Sequence of hexadecimal digits containing the pin information and the action to execute
seq>		See the <i>Notes</i> and End User Test Application Note [133] for detailed number description

10.1.10 Notes

- Consider these steps to construct the [<bit_padding>]<pin_seq> sequence
 - o Consider the total number of the module's pins available (76 pins for LISA-U2 series, 64 pins for SARA-U2 series, 92 pins for TOBY-L2 series)
 - o See the End User Test Application Note [133] for the list of pins available for testing
 - o When a non-testable pin is selected, the command does not return an error result code but the value is not considered and not applied.
 - o The status of the n-th pin will be represented by the corresponding n-th bit; see the <op_code> description for the notation of each mode setting
 - o Convert each group of four binary digits into its hexadecimal representation
 - o Add one 0 digit at the beginning of the sequence for TOBY-L2 and LISA-U2 series to complete the resulting sequence of hexadecimal values with 0 padding
- An example of the AT commands sequence to test the digital pins is reported in Table 8.

Command	Response	Description
		Configure the formatting of the error result code by means of +CMEE AT command
AT+COPS=2	OK	Deregister the module from the network
AT+UTEST=1	OK	The module enters the test mode
AT+UTEST=10,2,"000007F400C00 0D83F00"	ОК	The command puts the module in Interface initialised state; the command saves the pins status to restore it at the end of the test.
		Pins enabled for testing: DSR, RI, DCD, DTR, RTS, CTS, GPIO1, GPIO2, GPIO3, GPIO4, I2S1_RXD/GPIO6, I2S1_TXD/GPIO7, GPIO5, I2S1_CLK/GPIO8, I2S1_WA/GPIO9, SPI_SCLK/GPIO10, SPI_MOSI/GPIO11, SPI_MISO/GPIO12, SPI_SRDY/GPIO13, SPI_MRDY/GPIO14
AT+UTEST=10,3,"0000049400400 0C01800"	OK	Pins configuration: o DTR, RTS, GPIO3, GPIO4, I2S1_RXD/GPIO6, GPIO5, I2S1_CLK/GPIO8, SPI_MOSI/GPIO11, SPI_MRDY/GPIO14 as input

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Command	Response	Description
		 DSR, RI, DCD, CTS, GPIO1, GPIO2, I2S1_TXD/GPIO7, I2S1_ WA/GPIO9, SPI_SCLK/GPIO10, SPI_MISO/GPIO12, SPI_SRDY/ GPIO13 as output
AT+UTEST=10,4, "0000036000800	OK	Digital logic value of the output pins:
0182700"		 DSR, RI, DCD, CTS, GPIO1, GPIO2, I2S1_TXD/GPIO7, I2S1_ WA/GPIO9, SPI_SCLK/GPIO10, SPI_MISO/GPIO12, SPI_SRDY/ GPIO13 set to "high".
AT+UTEST=10,5	OK	Configurations made by AT+UTEST=10,2; AT+UTEST=10,3 and AT+UTEST=10,4 are executed.
AT+UTEST=10,6	000007F400C000D83F00	Logic digital value measured at modules pins:
	ОК	o DSR, RI, DCD, DTR, RTS, CTS, GPIO1, GPIO2, GPIO3, GPIO4, I2S1_RXD/GPIO6, I2S1_TXD/GPIO7, GPIO5, I2S1_ CLK/GPIO8, I2S1_WA/GPIO9, SPI_SCLK/GPIO10, SPI_MOSI/ GPIO11, SPI_MISO/GPIO12, SPI_SRDY/GPIO13, SPI_MRDY/ GPIO14: "high" level detected
AT+UTEST=0	OK	Module exits from the test mode and normal pins configurations is restored.

Table 8: Digital pins test command examples

- The digital pins can be configured as many times as needed by the testing process; AT+UTEST=10,2 command is not needed any more as the DUT is already in Interface initialised state:
- See the End User Test Application Note [133] for further test command examples.

10.2 RING line handling +URING

+URING							
Modules	All products						
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference	
	full	No	NVM	No	-	+CME Error	

10.2.1 Description

Configures the RING line handling of the UART interface for other events besides the usual ones, that is the incoming call indication (RING) (linked to the "RING" URC) and the incoming SMS indication (linked to the +CMT and the +CMTI URCs).

The RING line will be asserted when one of the configured events occurs and it remains asserted for 1 s unless another configured event happens (in this case the 1 s timer will be started again). Same behavior will be applied if the events are the incoming call or the incoming SMS.

10.2.2 Syntax

Туре	Syntax	Response	Example
Set	AT+URING= <mode></mode>	OK	AT+URING=1
			OK
Read	AT+URING?	+URING: <mode></mode>	+URING: 1
		OK	OK
Test	AT+URING=?	+URING: (list of the supported <mode>s)</mode>	+URING: (0-3)
		OK	OK

10.2.3 Defined values

Parameter	Туре	Description
<mode></mode>	Number	Configures the RING line handling: O (factory-programmed value): feature disabled (RING line is asserted only on incoming call and incoming SMS) I: RING line asserted for all the URCs
		 2: RING line asserted for all the incoming data (PPP, sockets in Direct Link mode, FTP in Direct Link mode)

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Parameter	Туре	Description
		 3: RING line asserted for all URCs and all incoming data (PPP, sockets in Direct Link mode, FTP in Direct Link mode)

10.2.4 Notes

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• <mode>=2, 3 are not supported.

10.3 Debug logging level setting +NLOGLEVEL

+NLOGLEVEL						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

10.3.1 Description

Sets the logging level. The information text response to read command provides the setting of each logging level in separated lines.

10.3.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NLOGLEVEL= <core>,<level></level></core>	OK	AT+NLOGLEVEL="PROTOCOL", "ERROR"
			OK
Read	AT+NLOGLEVEL?	[+NLOGLEVEL: <core>,<level></level></core>	+NLOGLEVEL: "PROTOCOL", "ERROR"
		[]]	+NLOGLEVEL: "SECURITY", "NONE"
		OK	+NLOGLEVEL: "APPLICATION", "WARNING"
			OK
Test	AT+NLOGLEVEL=?	+NLOGLEVEL: (list of supported <core>s), (list of supported <level>s) OK</level></core>	+NLOGLEVEL: ("PROTOCOL", "APPLICATION", "SECURITY"), ("VERBOSE", "NORMAL", "WARNING", "ERROR", "NONE")
			OK

10.3.3 Defined values

Parameter	Туре	Description
<level></level>	String	Required logging level. Allowed strings:
		• VERBOSE
		NORMAL (default value)
		• WARNING
		• ERROR
		• NONE
<core></core>	String	Allowed strings:
		• PROTOCOL
		• SECURITY
		• APPLICATION

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10.4 Power Saving Mode Setting +CPSMS

+CPSMS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	Yes	Yes	No	< 10 s	+CME Error

10.4.1 Description

Configures the UEs power saving mode (PSM) parameters. The command configures the PSM on the UE, as well as:

- the requested extended periodic RAU value in GERAN/UTRAN
- the requested GPRS READY timer value in GERAN/UTRAN
- the requested extended periodic TAU value in E-UTRAN
- the requested Active Time value

See the URCs provided by command +CEREG for the Active Time value and the extended periodic TAU value that are allocated to the UE by the network in E-UTRAN.

Use the read command to get the asigned values from the network:

- If the power saving mode is enabled (+CPSMS=1), everything on the device will power down except the real-time clock (RTC) after the expiry of T3324 (Active Time). It will stay powered down until the expiry of T3412 (Extended TAU Timer) or if the Power On line is toggled.
- If the power saving mode is disabled (+CPSMS=0), the device will not enter Power Save Mode (PSM)

10.4.2 Syntax

Туре	Syntax	Response	Example
Set	AT+CPSMS=[<mode>[,<requested_ Periodic_RAU>[,<requested_gprs_ DFADY_times_[Requested_Boxindian</requested_gprs_ </requested_ </mode>	OK	AT+CPSMS=1,,,"01000011","010000 11"
	READY_timer>[, <requested_periodic_ TAU>[,<requested_active_time>]]]]]</requested_active_time></requested_periodic_ 		OK
Read	AT+CPSMS?	+CPSMS: <mode>,[<requested_periodic_< td=""><td>_+CPSMS: 1,,,,"01000011","01000011"</td></requested_periodic_<></mode>	_+CPSMS: 1,,,,"01000011","01000011"
		RAU>],[<requested_gprs_ready_ timer>],[<requested_periodic_tau>], [<requested_active_time>]</requested_active_time></requested_periodic_tau></requested_gprs_ready_ 	OK
		OK	
Test	AT+CPSMS=?	+CPSMS: (list of supported <mode>s), (list of supported <requested_periodic_ RAU>s),(list of supported <requested_ GPRS_READY_timer>s),(list of supported <requested_periodic_tau>s),(list of supported <requested_active_time>s)</requested_active_time></requested_periodic_tau></requested_ </requested_periodic_ </mode>	+CPSMS: (0,1,2),,,("000000000 "-"11111111"),("00000000"- "11111111")
		OK	

10.4.3 Defined values

Parameter	Туре	Description
<mode></mode>	Number	Indication to disable or enable the use of PSM in the UE. Allowed values:
		 0 (default and factory-programmed value): disable the use of PSM
		• 1: enable the use of PSM
		• 2: disable the use of PSM and reset all parameters for PSM to factory-programmed values.
<requested_periodic_ RAU></requested_periodic_ 	String	Requested extended periodic RAU (T3312) value to be allocated to the GERAN/UTRAN, one byte in an 8 bit format. For the coding and the value range, see the GPRS Timer 3 IE in 3GPP TS 24.00 8 [12]
<requested_gprs_ READY_timer></requested_gprs_ 	String	Requested GPRS READY timer (T3314) value to be allocated to the UE in GERAN/UTRAN, one byte in an 8 bit format. For the coding and the value range, see the GPRS Timer 3 IE in 3GPP TS 24.008 [12]
<requested_periodic_ TAU></requested_periodic_ 	String	One byte in an 8 bit format. Requested extended periodic TAU value (T3412) to be allocated to the device in E-UTRAN. The requested extended periodic TAU value is coded as one byte (octet 3) of the GPRS Timer 3 information element coded as bit format (e.g. "01000111" equals 70 hours). For the coding and the value range, see the GPRS Timer 3 IE in 3GPP TS 24.008 Table

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Parameter	Type	Description
		10.5.163a/3GPP TS 24.008 [12]. See also 3GPP TS 23.682 [153] and 3GPP TS 23.401 [154]. The default value is "01100000".
<requested_active_ Time></requested_active_ 	String	One byte in an 8 bit format. Requested Active Time value (T3324) to be allocated to the UE. The requested Active Time value is coded as one byte (octet 3) of the GPRS Timer 2 information element coded as bit format (e.g. "00100100" equals 4 minutes). For the coding and the value range, see the GPRS Timer 2 IE in 3GPP TS 24.008 Table 10.5.163/3GPP TS 24.008 [12]. See also 3GPP TS 23.682 [153], 3GPP TS 23.060 [10] and 3GPP TS 23.401 [154]. The default value is "00 000000".

10.4.4 Notes

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- <Requested_Periodic_RAU> and <Requested_GPRS_READY_timer> are not supported.
- The factory-programmed value of <Requested_Periodic_TAU> is 54 m.
- The factory-programmed value of <Requested_Active_Time> is 60 s.

10.5 Power saving mode status report +NPSMR

+NPSMR							
Modules	All products						
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference	
	full	No	No	No	-	+CME Error	

10.5.1 Description

Returns the status of MT's power mode. The set command configures the +NPSMR URC. When enabled, the URC is issued at each change in power mode of MT.



The <mode> parameter is issued in the information text response to the read command when +NPSMR URC is enabled.

10.5.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NPSMR= <n></n>	OK	AT+NPSMR=0
			OK
Read	AT+NPSMR?	+NPSMR: <n>[,<mode>]</mode></n>	+NPSMR: 0,1
		OK	OK
Test	AT+NPSMR=?	+NPSMR: (list of supported <n>s)</n>	+NPSMR: (0,1)
Test	AT+NPSMR=?	+NPSMR: (list of supported <n>s) OK</n>	+NPSMR: (0,1) OK

10.5.3 Defined values

Parameter	Туре	Description	
<n></n>	Number	Configure the corresponding URC:	
		0 (default value): +NPSMR URC disabled	
		• 1: +NPSMR URC enabled	
<mode></mode>	Number	Indicates the power mode status:	
		0 (default value): normal mode	
		• 1: power saving mode	

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10.6 Firmware update Over AT (FOAT) +NFWUPD

+NFWUPD						
Modules	All products					
Attributes	Svntax	PIN required	Settings saved	Can be aborted	Response time	Fuunu unfaunus
Attributes	Sylicax	riiv required	settings saveu	Can be aborted	response time	Error reference

10.6.1 Description

Triggers the firmware update over the AT command interface. The AT command allows the FW package download, validation and installation. The FW package is a binary (.bin) file provided by u-blox.

- Download the FW package file by means of the package segment download command (AT+NFWUPD=1,<sn>, <len>,<data>,<crc>). If the file size exceeds 256 bytes then the download command can be issued several times.
- Validate the FW package file by means of the AT+NFWUPD=<cmd>=2. The validation cannot be aborted, hence do not issue any other command during the package validation.
- If the validation succeeds, then issue the upgrade firmware command (AT+NFWUPD=<cmd>=5) to complete the FOAT process.

The FW update generally takes two minutes to complete the process. In case of failure during the FW update, the process will be rolled back and an error result code will be provided. At the end of upgrade process the module will be rebooted and the data stored in the NVM are set to the factory-programmed values of the new firmware version.

10.6.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NFWUPD= <cmd>[,<sn>,<len>,</len></sn></cmd>	OK	AT+NFWUPD=5
	<data>,<crc>]</crc></data>		OK
Test	AT+NFWUPD=?	+NFWUPD: (list of supported <cmd>s)</cmd>	+NFWUPD: (1-5)
		OK	OK

10.6.3 Defined values

Parameter	Туре	Description		
<cmd></cmd>	Number	Firmware package process command:		
		• 1: download a FW package segment. The <sn>,<len>,<data>,<crc> parameters are mandatory</crc></data></len></sn>		
		2: package validation		
		3: get the package name		
		4: get the package version		
		• 5: firmware upgrade		
<sn></sn>	Number	Sequence number for each package segment, starting with zero		
<len></len>	Number	Data length expressed in bytes. The maximum length is 256 bytes.		
<data></data>	Number	Data to be transmitted, expressed in hexadecimal format		
<crc></crc>	Number	CRC8 of the package segment binary data		

10.6.4 Notes SARA-N2

• <cmd>=3 and 4 are not supported.



11 GPIO

11.1 Introduction

The section describes the AT commands used to configure the GPIO pins provided by u-blox cellular modules.

11.1.1 GPIO functions

On u-blox cellular modules, GPIO pins can be opportunely configured as general purpose input or output. Moreover GPIO pins of u-blox cellular modules can be configured to provide custom functions via +UGPIOC AT command. The custom functions availability can vary depending on the u-blox cellular modules series and version: see Table 9 for an overview of the custom functions supported by u-blox cellular modules.

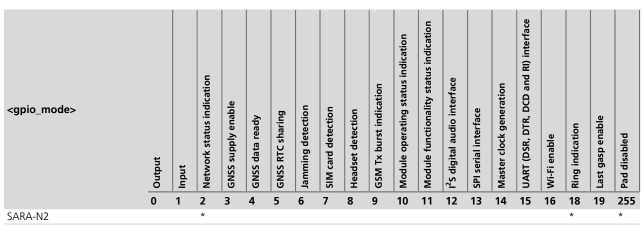


Table 9: GPIO custom functions overview

The configuration of the GPIO pins (i.e. the setting of the parameters of the +UGPIOC AT command) is saved in the NVM and used at the next power-on.

11.1.2 GPIO mapping

The number of available GPIO pins and their mapping can vary depending on the u-blox cellular modules series and version. The GPIOs mapping for different u-blox cellular modules is reported in the following tables.

See the corresponding module system integration manual for the functions supported by each GPIO.

<gpio_id></gpio_id>	Pin name	Pin number	Factory-programmed function	Remarks
16	GPIO1	16	Pad disabled	Reserved for internal use
11	CTS	11	Pad disabled	Pin 11 can be configured for network status indication or ring indication

Table 10: SARA-N2 series GPIO mapping



See the corresponding module system integration manual for the complete overview of all allowed configurations.

11.1.3 Network status indication

When a GPIO pin is configured to provide network status indication, its progress depends on the CS network registration state (see +CREG) and on the module transmission state:

- No service: indicates no network coverage or not registered state
- Registered home network 2G: indicates registered state on home network in 2G RAT
- Registered home network 3G: indicates registered state on home network in 3G RAT

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- Registered home network Cat NB1: indicates registered state on home network in Cat NB1
- Registered roaming 2G: indicates registered state with visitor 2G network (roaming in 2G RAT)
- Registered roaming 3G: indicates registered state with visitor 3G network (roaming in 3G RAT)
- Registered roaming Cat NB1: indicates registered state with visitor Cat NB1 network (roaming in Cat NB1)
- Data transmission: indicates voice or data call active either in 2G, 3G or 4G RAT
- Data transmission roaming: indicates voice or data call active either in 2G, 3G or 4G RAT with visitor network



Only the registered home network Cat NB1 and the registered roaming Cat NB1 are supported.

The following figures report the allowed progresses for GPIO pin set as network indication: V_H and V_L values are provided in the corresponding module data sheet in the "Generic Digital Interfaces pins" section.

11.1.3.1 No service (no network coverage or not registered)

• Continuous Output / Low



Figure 1: GPIO pin progress for no service

11.1.3.2 Registered home network 2G

• Cyclic Output / High for 100 ms, Output / Low for 2 s

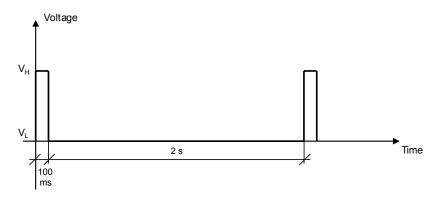


Figure 2: GPIO pin progress for registered home network 2G

11.1.3.3 Registered home network 3G

Cyclic Output / High for 50 ms, Output / Low for 50 ms, Output / High for 50 ms, Output / Low for 2 s

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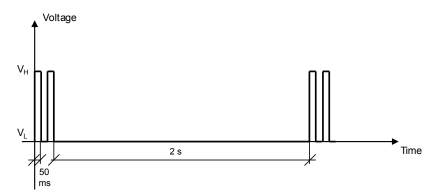


Figure 3: GPIO pin progress for registered home network 3G

11.1.3.4 Registered home network Cat NB1

• Cyclic Output / High for 100 ms, Output / Low for 30 s

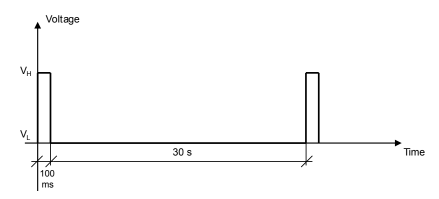


Figure 4: GPIO pin progress for registered home network Cat NB1

11.1.3.5 Registered roaming 2G

• Cyclic Output / High for 100 ms, Output / Low for 100 ms, Output / High for 100 ms, Output / Low for 2 s

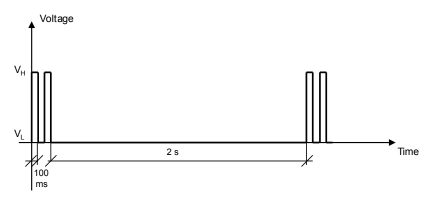


Figure 5: GPIO pin progress for registered roaming 2G

11.1.3.6 Registered roaming 3G

• Cyclic Output / High for 50 ms, Output / Low for 50 ms, Output / High for 50 ms, Output / Low for 100 ms

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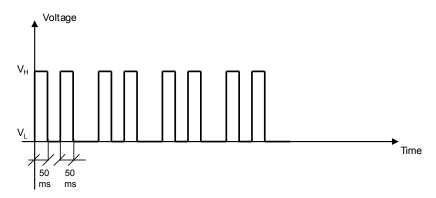


Figure 6: GPIO pin progress for registered roaming 3G

11.1.3.7 Registered roaming Cat NB1

• Cyclic Output / High for 100 ms, Output / Low for 100 ms, Output / High for 100 ms, Output / Low for 30 s

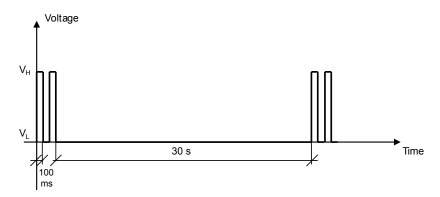


Figure 7: GPIO pin progress for registered roaming Cat NB1

11.1.3.8 Data transmission

Continuous Output / High

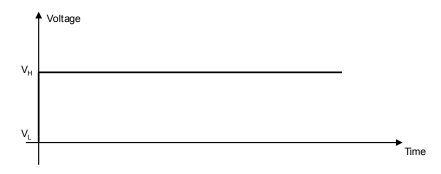


Figure 8: GPIO pin progress for data transmission

11.1.3.9 Data transmission roaming

• Cyclic Output / High for 800 ms, Output / Low for 200 ms





Figure 9: GPIO pin progress for data transmission roaming

11.2 GPIO select configuration command +UGPIOC

+UGPIOC							
Modules	All products						
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference	
	partial	No	NVM	No	< 10 s	+CME Error	

11.2.1 Description

Configures the GPIOs pins as input, output or to handle a custom function. When the GPIOs pins are configured as output pin, it is possible to set the value.

The test command provides the list of the supported GPIOs, the supported functions and the status of all the GPIOs.



Not all the GPIO functions can be assigned to each GPIO pin. If the configuration is not allowed, an error result code will be returned (error result code 1502 - "+CME ERROR: Select GPIO mode error"). The following custom functions cannot be simultaneously configured on 2 GPIOs:

- Network status indication
- Ring indication
- **GNSS** supply enable
- **GNSS** data ready
- **GNSS RTC sharing**
- SIM card detection
- Headset detection
- GSM Tx burst indication
- Module operating status indication
- Module functionality status indication
- Last gasp trigger



For more details regarding the custom functions supported by the u-blox cellular modules and the factory-programmed settings, see GPIO functions and GPIO mapping.



SARA-N2

Network status indication and Ring indication are mutually exclusive modes, selecting both simultaneously will return error.



11.2.2 Syntax

Туре	Syntax	Response	Example
Set	AT+UGPIOC= <gpio_id>,<gpio_mode>[,</gpio_mode></gpio_id>	OK	AT+UGPIOC=20,0,1
	<gpio_out_val>\<gpio_in_pull>]</gpio_in_pull></gpio_out_val>		OK
Read	AT+UGPIOC?	+UGPIOC:	+UGPIOC:
		<gpio_id>,<gpio_mode></gpio_mode></gpio_id>	20,0
		[<gpio_id>,<gpio_mode></gpio_mode></gpio_id>	21,3
		[]]	23,255
		OK	24,255
			51,7
			OK
Test	AT+UGPIOC=?	+UGPIOC: (list of supported <gpio_id>), (list of supported <gpio_mode>),(list of supported <gpio_out_val>\<gpio_in_ pull>)</gpio_in_ </gpio_out_val></gpio_mode></gpio_id>	+UGPIOC: (20,21,23,24,51),(0-5,7,9, 255),(0-2)
			OK
		[<gpio_id1>,<gpio_mode></gpio_mode></gpio_id1>	
		<gpio_idn>,<gpio_mode>]</gpio_mode></gpio_idn>	
		OK	

11.2.3 Defined values

Parameter	Type	Description
<gpio_id></gpio_id>	Number	GPIO pin identifier: pin number
		See the <i>GPIO mapping</i> for the available GPIO pins, their mapping and factory-programmed values on different u-blox cellular modules series and product version.
<gpio_mode></gpio_mode>	Number	Mode identifier: configured function
		See the <i>GPIO functions</i> for custom functions supported by different u-blox cellular modules series and product version.
		Allowed values: O: output 1: input 2: network status indication 3: GNSS supply enable 4: GNSS data ready 5: GNSS RTC sharing 7: SIM card detection 8: headset detection 9: GSM Tx burst indication 10: module operating status indication 11: module functionality status indication 12: I²S digital audio interface 13: SPI serial interface 14: master clock generation 15: UART (DSR, DTR, DCD e RI) interface 16: Wi-Fi enable 18: Ring indication 19: Last gasp enable 255: pad disabled
<gpio_out_val></gpio_out_val>	Number	GPIO output value (for output function <gpio_mode>=0 only): • 0 (default value): low • 1: high</gpio_mode>
<gpio_in_pull></gpio_in_pull>	Number	GPIO input value (for input function <gpio_mode>=1 only): • 0 (default value): no resistor activated • 1: pull up resistor active</gpio_mode>

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Parameter	Туре	Description
		2: pull down resistor active

11.2.4 Notes

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- Only Cat NB1 home/roaming network is supported.



12 Internet protocol transport layer

12.1 Introduction

The maximum number of sockets that can be managed are 7.



The UDP protocol has not any flow control mechanism and packets might be lost in the following scenarios:

- No network signal is available
- Unreliable radio interface (e.g. mobility in GPRS, where cell reselections can lead to data loss, that can be contrasted with the usage of LLC ack reliability QoS parameter



When both TCP and UDP socket are used at the same time at the maximum throughput (downlink and uplink at the maximum allowed baud rate) it is possible to lose some incoming UDP packets due to internal buffer limitation. A possible workaround is provided as follows:

• If it is possible, adopt an application layer UDP acknowledge system

12.2 IPv4/IPv6 addressing

12.2.1 Introduction

The section describes the IP addressing formats and IP address rules used by TCP/IP UDP/IP enabled applications.

12.2.2 IPv4

Format:

- 32 bits long in dot-decimal notation (without leading 0 notation).
- All the decimal numbers must be in range 0-255.
- The dot-octal notation is not supported.
- The dot-hexadecimal notation is not supported.

Examples:

IPv4 address	Remarks
254.254.254	Valid address
010.228.76.34	Invalid address; first decimal number prefixed with a leading zero
257.228.76.34	Invalid address; first decimal number greater than 255
0010.0344.0114.0042	Invalid address; dot-octal notation; decimals given as octal numbers
0x10.0xE4.0x4C.0x22	Invalid address; dot-hexadecimal notation; decimals given as hexadecimal numbers

Table 11: IPv4 address format examples

12.3 Create socket +NSOCR

+NSOCR						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

12.3.1 Description

Creates a socket on the UE. If the port is set, receiving is enabled and +NSONMI URCs will appear for any message that is received on that port. Only a socket with a specific protocol and port combination can be created otherwise an error result code is provided.





A maximum of 7 sockets are supported.

12.3.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NSOCR= <type>,<protocol>,<listen_< td=""><td><socket></socket></td><td>AT+NSOCR="DGRAM",17,42000,1</td></listen_<></protocol></type>	<socket></socket>	AT+NSOCR="DGRAM",17,42000,1
	port>, <receive_control></receive_control>	OK	1
			OK

12.3.3 Defined values

Parameter	Туре	Description	
<type></type>	String	Socket type. Supported value is "DGRAM".	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Number	Standard internet protocol definition. Allowed value: • 17: UDP	
sten_port>	Number	Local port that will be included in sent messages and on which messages will be received. The range goes from 0 to 65535 except for 5683.	
<receive_control></receive_control>	Number	Allowed values: 0: incoming messages will be ignored 1 (default value): incoming messages will trigger a +NSONM/ URC	
<socket></socket>	Number	Socket identifier to be referenced by the other socket AT commands	

12.3.4 Notes

SARA-N2

• A maximum of 7 sockets are supported.

12.4 SendTo command (UDP only) +NSOST

+NSOST						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

12.4.1 Description

Sends a UDP datagram to the specified host port. It will return the socket identifier where the data was sent on, and the number of bytes of data sent. If the amount of data is larger than the largest datagram that can be sent, the information text response will provide the data quantity successfully sent.

12.4.2 Syntax

Туре	Syntax	Response	Example
Action	AT+NSOST= <socket>,<remote_ip_< td=""><td><socket>,<sent_length></sent_length></socket></td><td>AT+NSOST=1,"192.158.5.1",1024,2,"07FF"</td></remote_ip_<></socket>	<socket>,<sent_length></sent_length></socket>	AT+NSOST=1,"192.158.5.1",1024,2,"07FF"
	address>, <remote_port>,<length>, <data></data></length></remote_port>	OK	1,2
			OK

12.4.3 Defined values

Parameter	Type	Description
<socket></socket>	Number	Socket identifier returned by +NSOCR.
<remote_ip_address></remote_ip_address>	String	Remote host IP address of the remote host in IPv4 format. IP addresses can be specified in decimal, octal or hexadecimal notation.
<remote_port></remote_port>	Number	A number in the range 0-65535. Remote port the messages will be received on.
<length></length>	Number	Size of the data to send. The maximum length 512 bytes.
<data></data>	String	Data to be sent in hexadecimal format
<sent_length></sent_length>	Number	Amount of data successfully sent



12.5 SendTo command with Flags (UDP only) +NSOSTF

+NSOSTF						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

12.5.1 Description

Sends a UDP datagram to the specified host:port and sets meta-data flags. It will return the socket identifier where the data was sent on, and the number of bytes of data sent. If the amount of data is larger than the largest datagram that can be sent, the information text response will provide the data quantity successfully sent.

12.5.2 Syntax

Туре	Syntax	Response	Example
Action	AT+NSOSTF= <socket>,<remote_< td=""><td><socket>,<sent_length></sent_length></socket></td><td>AT+NSOSTF=1, "192.158.5.1", 1024, 0x100, 2, "07FF"</td></remote_<></socket>	<socket>,<sent_length></sent_length></socket>	AT+NSOSTF=1, "192.158.5.1", 1024, 0x100, 2, "07FF"
	ip_address>, <remote_port>,<flag>, <length>,<data></data></length></flag></remote_port>	OK	1,2
	· ·		OK

12.5.3 Defined values

Parameter	Туре	Description
<socket></socket>	Number	Socket identifier returned by +NSOCR.
<remote_ip_address></remote_ip_address>	String	Remote host IP address of the remote host in IPv4 format. IP addresses can be specified in decimal, octal or hexadecimal format.
<remote_port></remote_port>	Number	Remote port where the messages will be received on, in range 0-65535.
<flag></flag>	Number	Specifies the type of message transmission in hexadecimal format. Values of this argument are formed by logically OR'ing zero or more of the following flags:
		0x000: no flags are set
		 0x100: exception message. Send message with high priority
		0x200: release indicator. Indicate release after next message
		 0x400: release indicator. Indicate release after next message has been replied to
<length></length>	Number	Data size to send. The maximum length is 512 bytes.
<data></data>	String	Data to be sent in hexadecimal format
<sent_length></sent_length>	Number	Amount of data successfully sent

12.6 Received message indication +NSONMI

+NSONMI						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No		+CME Error

12.6.1 Description

Notifies by means of a URC that data has been received on a socket and is ready to be read.

Returns the socket number and number of bytes of data available to read for the first message that is queued. The message received on the same socket will be queued, and it will be issued when the preceding message has been completely read.

12.6.2 Syntax

Type	Syntax	Response	Example
URC		+NSONMI: <socket>,<length></length></socket>	+NSONMI:1,34



12.6.3 Defined values

Parameter	Type	Description
<socket></socket>	Number	Socket identifier returned by +NSOCR
<length></length>	Number	Number of bytes to read from the specified socket

12.7 Receive command (UDP only) +NSORF

+NSORF						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	_	+CME Error

12.7.1 Description

Receives data on a socket. When data arrives a +NSONMI URC will be issued indicating the socket the message was received on and the amount of data. This command takes a length, which is the maximum amount of data that will be returned. If the requested length is larger than the actual size of the returned data, only the length of returned data is provided, and the remaining length is returned as 0. If the requested length is less than the amount of data returned, only the requested amount of data will be returned, plus an indication of the number of bytes remaining. Once a message has been fully read, a new +NSONMI URC will be sent if there is another message to process.

12.7.2 Syntax

Type	Syntax	Response	Example
Action	AT+NSORF= <socket>,<req_length></req_length></socket>	<socket>,<ip_addr>,<port>,<length>,</length></port></ip_addr></socket>	AT+NSORF=1,10
		<data>,<remaining_length></remaining_length></data>	1, "192.158.5.1",1024,5, "hello",0
		OK	ОК

12.7.3 Defined values

Parameter	Туре	Description
<socket></socket>	Number	Socket identifier returned by +NSOCR
<req_length></req_length>	Number	Maximum amount of data to be returned as a decimal byte length
<ip_addr></ip_addr>	String	Remote host IP address
<port></port>	Number	Remote port the messages were sent from. A number in the range 0-65535
<length></length>	Number	Amount of data returned as a decimal byte length
<data></data>	String	Data received in hexadecimal format
<remaining_length></remaining_length>	Number	Amount of data still to be read

12.8 Close socket +NSOCL

+NSOCL						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

12.8.1 Description

Close the specified socket. The pending messages to be read (if present) will be dropped. No further +NSONMI URCs will be generated. If the socket has already been closed, or was never created, an error result code will be issued.

12.8.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NSOCL= <socket></socket>	OK	AT+NSOCL=1
			OK



12.8.3 Defined values

Parameter	Туре	Description
<socket></socket>	Number	Socket identifier to be referenced by the other socket AT commands.



13 Ping

13.1 IP network connectivity testing to a remote host +NPING

+NPING						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

13.1.1 Description

Sends an ICMP packet to the specified host address.

The set command initiates the sending of a PING packet to the specified address. This will either cause a packet to be returned if the remote system is connected and responding to PING packets, or no response will be received. Only a ping attempt is tried. If none of the packets receive a response within the timeout period, an error result code will be raised.

If a response is received, the +NPING URC will be issued. If no response is received the +NPINGERR URC will be issued providing the error cause.

13.1.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NPING= <remote_addr>[,<p_size>[,</p_size></remote_addr>	OK	AT+NPING="192.168.1.1"
	<timeout>]]</timeout>		OK
URC		+NPING: <retry_num>,<remote_addr>, <ttl>.<rtt></rtt></ttl></remote_addr></retry_num>	+NPING: 1,"192.168.1.1",20,50
URC		+NPINGERR: <err></err>	+NPINGERR: 1

13.1.3 Defined values

Parameter	Туре	Description
<remote_addr></remote_addr>	String	Address of system sending the message in IPv4 format. IP addresses can be specified in decimal, octal or hexadecimal notation.
<p_size></p_size>	Number	Size of echo packet payload in range 8-1460 bytes, the default value is 8 bytes.
<timeout></timeout>	Number	Maximum time to wait for an echo reply response in range 10-60000 ms, the default value is 10 000 bytes.
<retry_num></retry_num>	Number	Number of packets sent before a response is received.
<ttl></ttl>	Number	TTL in the response packet.
<rtt></rtt>	Number	RTT value, the time elapsed in milliseconds before receiving the echo reply response from the remote host.
<err></err>	Number	Provides some information about the ping request failure:
		1: no response from remote host within timeout period
		2: failed to send ping request

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14 Datagram messages

These proprietary commands are used to send messages via MNO NB-IoT platform. Messages wrapped in CoAP (Constrained Application Protocol) packets are transported over UDP sockets. Messages are gueued on the module and are sent in order. Messages can be received by either polling the +NMGR AT command or by turning on the +NNMI URC.



Constrained Application Protocol is a specialized web transfer protocol for use with constrained nodes and constrained networks in the Internet of Things.



The +NCDP AT command specifies the MNO NB-IoT platform.

14.1 Get message +NMGR

+NMGR						
Modules	All products					
Attributes	Cumtau	DIM as accion al	Cattings assed	Cara ha ahartad	Dasmanas tima	Funen nefenense
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference

14.1.1 Description

Returns the oldest buffered message and deletes the messages from the buffer. If there are no messages then no information text response will be given.

If new message indications (by means of +NNMI=1 AT command) is set then the received messages will not be available via this AT command.

14.1.2 Syntax

Туре	Syntax	Response	Example
Action	AT+NMGR	<length>,<data></data></length>	3,"AA11BB"
		OK	OK

14.1.3 Defined values

Parameter	Туре	Description
<length></length>	Number	Number of bytes of the data in range 0-512
<data></data>	String	Data to be transmitted in hexadecimal format

14.2 Send message +NMGS

+NMGS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

14.2.1 Description

Sends a message from the terminal to the network via the CDP (Connected Device Platform) server.

14.2.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NMGS= <length>,<data></data></length>	OK	AT+NMGS=3, "AA11BB"
			OK

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14.2.3 Defined values

Parameter	Туре	Description
<length></length>	Number	Number of bytes of the data in range 0-512
<data></data>	String	Data to be transmitted in hexadecimal format

14.3 New message indications +NNMI

+NNMI						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

14.3.1 Description

Sets or gets whether new message indications are sent. New message indications can be sent when the module receives a downstream message.

If the indications are enabled, all currently buffered messages will be indicated by means of a URC.

14.3.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NNMI= <indication></indication>	+NNMI: OK	AT+NNMI=1
		OK	+NNMI: OK
			OK
Read	AT+NNMI?	+NNMI: <indication></indication>	+NNMI: 2
		OK	OK
URC		<indication>=1 +NNMI: <length>,<data></data></length></indication>	<indication>=1 +NNMI: 5,"48656C6C6F"</indication>
		<indication>=2 +NNMI</indication>	<indication>=2 +NNMI</indication>

14.3.3 Defined values

Parameter	Type	Description
<indication></indication>	Number	Allowed values:
		0 (default value): indications disabled
		1: indications enabled including the received message
		• 2: only the indications are enabled; retrieve the message by means of +NMGR AT command
<length></length>	Number	Number of bytes of the data in range 0-512
<data></data>	String	Data to be transmitted in hexadecimal format

14.4 Query received messages +NQMGR

+NQMGR						
Modules	odules All products					
Attributes	es Syntax PIN required Settings saved Can be aborted Response time Error					Error reference
	full	No	No	No	-	+CME Error

14.4.1 Description

Queries the status of the received downstream messages.

Messages are dropped by the module if the host does not read them out of the buffer fast enough. When messages are dropped the oldest messages are dropped first.



14.4.2 Syntax

Туре	Syntax	Response	Example
Action	AT+NQMGR	BUFFERED= <received>,DROPPED=<dropped></dropped></received>	BUFFERED=3,RECEIVED=34,DROPPED=0 OK
		OK	

14.4.3 Defined values

Parameter	Туре	Description
<buffered></buffered>	Number	The number of messages waiting to be read in the downstream buffer
<received></received>	Number	Total number of messages received by the module since the module boot
<dropped></dropped>	Number	Number of messages dropped by the module since the module boot

14.5 Query sent messages +NQMGS

+NQMGS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

14.5.1 Description

Returns the accumulated status of all the upstream messages sent to the CDP (Connected Device Platform) server since last boot up.

14.5.2 Syntax

Туре	Syntax	Response	Example
Action	AT+NQMGS	PENDING= <pending>,SENT=<sent>, ERROR=<error></error></sent></pending>	PENDING=3,SENT=34,ERROR=0 OK
		OK	

14.5.3 Defined values

Parameter	Туре	Description
<pending></pending>	Number	Number of messages waiting to be sent in the upstream buffer (if a network connection is not available)
<sent></sent>	Number	Total number of messages sent by the module since the module power-on
<error></error>	Number	Number of messages not sent due to errors, since the module power-on

14.6 Send message indications +NSMI

+NSMI						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

14.6.1 Description

Enables and disables indications when an upstream message is sent.

If indications are turned on, the +NSMI URC will be issued when the datagram has been successfully sent and acknowledged by the network.

14.6.2 Syntax

Type	Syntax	Response	Example
Set	AT+NSMI= <indication></indication>	+NSMI: OK	AT+NSMI=1
		OK	+NSMI: OK



Туре	Syntax	Response	Example
			OK
Read	AT+NSMI?	+NSMI: <indication></indication>	+NSMI: 1
		OK	OK
URC		+NSMI: <status></status>	

14.6.3 Defined values

Parameter	Туре	Description
<indication></indication>	Number	0 (default value): indications disabled
		• 1: indications enabled
<status></status>	String	Allowed values:
		• "SENT"
		• "DISCARDED"

14.7 Chipset vendor CDP IP address +NCDP

+NCDP						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	partial	No	NVM	No	-	+CME Error

14.7.1 Description

Configures the chipset vendor CDP (Connected Device Platform) IP address. The internal network IP address of the CDP server is specific of the intended network configuration.



Connected Device Platform is an entity which is a part of the MNO NB-loT network infrastructure. It provides the necessary queuing function so that devices in the internet can communicate with IoT entities.

14.7.2 Syntax

Туре	Syntax	Response	Example
Set	AT+NCDP= <ipv4_address>[,<port>]</port></ipv4_address>	OK	AT+NCDP="10.105.7.75",5683
			OK
Read	AT+NCDP?	+NCDP: <ipv4_address>,<port></port></ipv4_address>	+NCDP: "192.168.160.1",5683
		OK	OK

14.7.3 Defined values

Parameter	Type	Description
<ipv4_address></ipv4_address>	String	CDP destination IPv4 address. IP addresses can be specified in decimal, octal or hexadecimal notation.
<port></port>	Number	 CDP destination port number: If <port>= 0 is provided, the default port (5683) will be used.</port> If no port is specified the previously set port will be used. If no port is specified and no port was previously set, the default port will be used.

14.7.4 Notes

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- Put the MT to the minimum cellular functionality (AT+CFUN=0) before issuing this command.
- The changes are effective after the module reboot.



14.8 Message registration status +NMSTATUS

+NMSTATUS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No		+CME Error

14.8.1 Description

Provides the registeration status when the module is connected to the CDP (Connected Device Platform) server.

14.8.2 Syntax

Туре	Syntax	Response	Example
Read	AT+NMSTATUS?	+NMSTATUS: <registration_status></registration_status>	+NMSTATUS: "REGISTERED"
		OK	OK
Test	AT+NMSTATUS=?	list of supported <registration_status>s></registration_status>	UNINITIALISED
		OK	MISSING_CONFIG
			INIT_FAILED
			INIITIALISED
			REGISTERING
			REREGISTERING
			REGISTERED
			REREGISTERED
			MO_DATA_ENABLED
			NO_UE_IP
			MEMORY_ERROR
			COAP_ERROR
			MSG_SEND_FAILED
			REJECTED_BY_SERVER
			TIMEOUT_AND_RETRYING
			TIMEOUT_AND_FAILED
			OK

14.8.3 Defined values

Parameter	Туре	Description
<registration_status></registration_status>	String	Current registration status. Allowed values:
		• "UNINITIALISED"
		"MISSING_CONFIG"
		• "INIT_FAILED"
		• "INITALISED"
		• "REGISTERING"
		• "REREGISTERING"
		• "REGISTERED"
		• "REREGISTERED"
		• "SEND_ENABLED"
		• "NO_UE_IP"
		"MEMORY_ERROR"
		• "COAP_ERROR"
		"MSG_SEND_FAILED"
		"REJECTED_BY_SERVER"
		"TIMEOUT_AND_RETRYING"
		"TIMEOUT_AND_FAILED"

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15 Constrained Application Protocol (CoAP)

15.1 Introduction

The Constrained Application Protocol (CoAP) is a datagram-based client/server application protocol for devices on the constrained network (e.g. low overhead, low-power), designed to easily translate to HTTP for simplified integration with the web. CoAP clients can use the GET, PUT, POST and DELETE methods using requests and responses with a CoAP server.

The CoAP defines the application level Quality of Service (QoS), where requests and response messages may be marked as:

- "Confirmable" (CON): the messages must be acknowledged by the receiver if successfully received.
- "Non-confirmable" (NON): the messages are "fire and forget".

These components can access to the CoAP context:

- **CDP-MNO**: confirmable and non-confirmable messages are supported
- **CoAP-AT**: it can be used to send or receive confirmable messages (by means of +*UCOAPC* command) via CoAP over the NB-IoT platform. Only confirmable messages are supported
- FOTA: the Firmware over-the-air (FOTA) component uses the CoAP context to download a FW update package from a dedicated FOTA server. For more details see *FOTA examples*. Only confirmable messages are supported
- **SELF-REG**: The self-registration component will access to the CoAP context only at the module boot time. After that, the CoAP context shall be available as mutually exclusive between other components. Only confirmable messages are supported

The component can be configured by the +USELCP AT command.

The access to the CoAP context will be multiplexed between the FOTA component and the CDP-MNO/CoAP-AT.



Switching the CoAP context is not allowed if it is already acquired by the self-registration component.



The default IP address depends on the server type:

- FOTA server: "52.8.254.248"
- China Telecom (CTCC): "42.99.2.15"
- China Unicom (CUCC): "47.93.238.105"

15.2 CoAP profile configuration +UCOAP

+UCOAP						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	NVM	No	-	+CME Error

15.2.1 Description

Configures, reads and resets the current profile parameters of the CoAP client. A set command for each <op code> parameter must be issued to set each CoAP client profile parameter (CoAP server address, CoAP URI, CoAP PDU option mask).

To store in the NVM the configured CoAP client profile parameters issue the AT+UCOAP=6,cprofile_number> command where the <profile_number> parameter is the profile number.

Up to four profiles can be stored in the NVM and only one can be loaded at a time. The loaded profile will be considered as the current profile and only this one can be stored in the NVM on the requested profile location.

The read command (AT+UCOAP=7) returns the parameter settings for all four profiles. If the profile is not defined, response to the read command.



15.2.2 Syntax

Type	Syntax	Response	Example
Generic s	-		
Set	AT+UCOAP= <op_code>,<param_val>[, <param_val1>]</param_val1></param_val></op_code>	OK	AT+UCOAP=0,"192.168.10.25","2481" OK
Read	AT+UCOAP?	+UCOAP: <op_code>[,<param_val>[,</param_val></op_code>	+UCOAP: 0,"192.168.10.25","2481"
		<param_val1>]] [[]</param_val1>	+UCOAP: 1, "coap://10.17.4.27:3456/ ublox/testuri"
		+UCOAP: <op_code>[,<param_val>[,</param_val></op_code>	+UCOAP: 2,"0","1"
		<param_val1>]]</param_val1>	+UCOAP: 3,"1"
		OK	+UCOAP: 4,"0"
			+UCOAP: 5,"2"
			+UCOAP: 6, "1"
			OK .
CoAP ser	rver IP address port		-
Set	AT+UCOAP=0, <coap_server_ip_< td=""><td>OK</td><td>AT+UCOAP=0,"192.168.10.25","2481"</td></coap_server_ip_<>	OK	AT+UCOAP=0,"192.168.10.25","2481"
	address>[, <coap_port>]</coap_port>		OK
CoAP UR		OK	AT 1150AD 4 II
Set	AT+UCOAP=1, <coap_uri></coap_uri>	OK	AT+UCOAP=1, "coap://10.17.4.27:3456/ ublox/testuri"
			OK
Set	OU option mask AT+UCOAP=2, <pdu_option>[,<value>]</value></pdu_option>	OK	AT+UCOAP=2,"0",1
Jet	ATTOCOAL =2, \\ DO_option>[, \value>]	OK .	OK
Current _I	profile number		
Set	AT+UCOAP=3, <profile_number></profile_number>	OK	AT+UCOAP=3,"0"
	C1 11.10		OK
Set	<pre>profile valid flag AT+UCOAP=4,<valid_flag></valid_flag></pre>	OK	AT+UCOAP=4, "0"
Jet	/ (1 Toco/ (1 = 4, \valid_nag/		OK
Restore	profile		OK .
Set	AT+UCOAP=5, <profile_number></profile_number>	ОК	AT+UCOAP=5,"0"
			OK
Store pro	ofile		
Set	AT+UCOAP=6, <profile_number></profile_number>	OK	AT+UCOAP=6,"0"
			OK
Read the Read	e stored profiles AT+UCOAP=7	LICOAD: maran nama, maran ual	AT+UCOAP=7
Reau	AT+UCUAP=7	+UCOAP: <param_name>,<param_val></param_val></param_name>	
		[[]	+UCOAP: INVALID PROFILE NUMBER 0
		+UCOAP: <param_name>,<param_val></param_val></param_name>	+UCOAP: INVALID PROFILE NUMBER 1
		OK	+UCOAP: "DST_IP_ADDRESS","10 .56.9.34"
			+UCOAP: "PORT",3456
			+UCOAP: "URI_STR","coap://10 .56.9.34:3456/ublox/testuri"
			+UCOAP: "OPT_MASK",0
			+UCOAP: "PROFILE_NUM",2
			+UCOAP: "STATUS FLAG",1
			+UCOAP: INVALID PROFILE NUMBER 3
			OK



Туре	Syntax	Response	Example
Test	AT+UCOAP=?	+UCOAP: (list of supported <op_code>s)</op_code>	+UCOAP: (0-6)
		OK	OK

15.2.3 Defined values

Parameter	Туре	Description
<op_code></op_code>	Number	Specific parameter in profile. Allowed values are:
		O: CoAP server address configuration
		• 1: CoAP URI configuration
		2: CoAP PDU option mask configuration
		3: current profile number
		4: current profile valid
		• 5: restore profile from the NVM
		6: store profile to the NVM
<coap_server_ip_ address></coap_server_ip_ 	String	Remote CoAP server IP address in IPv4 format. For IP address format reference see the <i>IP</i> addressing.
<coap_port></coap_port>	String	Remote CoAP server port; the default CoAP port is 5683.
<coap_uri></coap_uri>	String	URI of the target resource at server; the maximum supported length of the URI is 200.
<pdu_option></pdu_option>	String	PDU option to be added in PDU header. Allowed values are:
		0: URI_HOST
		• 1: URI_PORT
		• 2: URI_PATH
		3: URI_QUERY
		 4: CONTENT_FORMAT (CONTENT_FORMAT option in the PDU by means of the +UCOAPC AT command)
<value></value>	String	Allowed values are:
		O (default value): clear the corresponding option flag
		1: set the corresponding option flag
<pre><pre><pre>ofile_number></pre></pre></pre>	String	Profile number to be used:
		0: profile 0
		• 1: profile 1
		• 2: profile 2
		• 3: profile 3
<valid_flag></valid_flag>	String	Sets the current profile as valid or invalid:
		0: invalid profile
		1: valid profile
<param_name></param_name>	String	Verbose description for the specific parameter, provided with their numeric values for each profile.
<param_val></param_val>	String	Type and supported content depend on the related <op_code> parameter; details are given above.</op_code>
<param_val1></param_val1>	String	Optional parameter; type and supported content depend on the related <op_code> parameter; details are given above.</op_code>

15.2.4 Notes

SARA-N2

• No profiles are defined by factory-programmed setting.



15.3 CoAP command +UCOAPC

+UCOAPC						
Modules	All products					
Attributes	Constant	DIM security of	Cattings assess	Cara ha alaantad	Danasas dinas	Fanan aafaaaaaa
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference

15.3.1 Description

Triggers the CoAP action according with the <coap_command> parameter. The final result code indicates if sending the command request to the CoAP process was successful or not. The final result of the CoAP command will be returned to the user via the +UCOAPCD URC.

15.3.2 Syntax

Туре	Syntax	Response	Example
Set	AT+UCOAPC= <coap_command>[,</coap_command>	OK	AT+UCOAPC=1
	<data>,<identifier>]</identifier></data>		OK
Test	AT+UCOAPC=?	+UCOAPC: (list of supported <coap_< td=""><td>+UCOAPC: (1,4)</td></coap_<>	+UCOAPC: (1,4)
		command>s)	OK
		OK	
URC		+UCOAPCD: <coap_command>[,<data></data></coap_command>	-] +UCOAPCD: 1

15.3.3 Defined values

Parameter	Type	Description
<coap_command></coap_command>	Number	CoAP action. Allowed values:
		• 1: GET request to the CoAP server; the <data> and <identifier> parameters are not allowed</identifier></data>
		• 2: DELETE request to the CoAP server; the <data> and <identifier> parameters are not allowed</identifier></data>
		3: PUT request to the CoAP server
		4: POST request to the CoAP server
<data></data>	String	Hexadecimal data to be placed in command PDU.
<identifier></identifier>	Number	CoAP Content-Type identifier. Allowed values:
		0: text / plain
		1: application / link format
		2: application / xml
		3: application / octet stream
		4: application / rdf xml
		• 5: application / exi
		6: application / json
		• 7: application / cbor

15.4 CoAP component selection +USELCP

+USELCP								
Modules	All products							
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference		
Attibutes	Sylicax	riiviequireu	settings saved	Can be aborted	response time	Elloi lelelelice		

15.4.1 Description

Selects the component which can access the CoAP context. A valid IP address shall be set (by means of the +UCOAPS AT command) before selecting the FOTA component.

A valid profile shall be configured and activated (by means of the +UCOAP AT command) before selecting the CoAP-AT component.



It is not possible to set the <comp_code> parameter to 0 or 1 if the <transfer_status> parameter is equal to 2 in the last +UFOTAS URC.



15.4.2 Syntax

Туре	Syntax	Response	Example
Set	AT+USELCP= <comp_code></comp_code>	OK	AT+USELCP=1
			OK
Read	AT+USELCP?	+USELCP: <comp_code></comp_code>	+USELCP: 1
		OK	OK

15.4.3 Defined values

Parameter	Type	Description
<comp_code></comp_code>	Number	Indicates the component which can access the CoAP context:
		0: CDP-MNO (Connected Device Platform)
		• 1: CoAP-AT
		2: FOTA (Firmware update Over The Air)
		• 3: SELF-REG. This value is read only and cannot be selected in the set command

15.5 FOTA server configuration +UCOAPS

+UCOAPS									
Modules	Modules All products								
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference			
	full	No	NVM	No	-	+CME Error			

15.5.1 Description

Configures the IP address and port of the FOTA server and self-registration (specifically for CTCC and CUCC MNO).

The read command returns the IP address and port for all the configured servers. It will return empty if any of the servers are not set.

15.5.2 Syntax

Туре	Syntax	Response	Example
Set	AT+UCOAPS= <ser_type>,<ip_address>[,</ip_address></ser_type>	, OK	AT+UCOAPS=0, "192.168.160.1", 5683
	<port>]</port>		OK
Read	AT+UCOAPS?	+UCOAPS: <ser_type>,<ip_address>, <port></port></ip_address></ser_type>	+UCOAPS: 0, "192.168.160.1",5683
			+UCOAPS: 1, "192.168.27.8", 5645
		[[]	+UCOAPS: 2
		+UCOAPS: <ser_type>,<ip_address>, <port></port></ip_address></ser_type>	OK
		OK	

15.5.3 Defined values

Parameter	Туре	Description
<ser_type></ser_type>	Number	Server type. Allowed values:
		0: FOTA server
		• 1: self-registration for CTCC
		• 2: self-registration for CUCC
<ip_address></ip_address>	String	Remote server IP address expressed in IPv4 format. For IP address format reference see the IP addressing.
<port></port>	Number	Remote server port; the default CoAP port is 5683



15.6 FOTA poll timer configuration +UFOTAPT

+UFOTAPT						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	NVM	No	-	+CME Error

15.6.1 Description

Configures the poll timer value for the FOTA component. This timer represents the time during which the FOTA engine will remain in the "POLL_TIMER_RUN" state. When the timer expires, the FOTA engine moves to the "POLL_TIMER_EXPIRE" state.

15.6.2 Syntax

Туре	Syntax	Response	Example
Set	AT+UFOTAPT= <timer_res></timer_res>	OK	AT+UFOTAPT=2
			OK
Read	AT+UFOTAPT?	+UFOTAPT: <timer_res>,<hrs_left></hrs_left></timer_res>	+UFOTAPT: 1
		OK	OK

15.6.3 Defined values

Parameter	Туре	Description
<timer_res></timer_res>	Number	Configure the poll timer value, allowed values:
		0 (factory-programmed value): immediate
		• 1: 1 hour
		• 2: 24 hours (1 day)
		• 3: 168 hours (7 days)
		• 4: 720 hours (30 days)
<hrs_left></hrs_left>	Number	Hours left in poll timer expiry

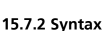
15.7 Firmware transfer +UCOAPFWT

+UCOAPFWT								
Modules	Modules All products							
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference		
	full	No	No	No	-	+CME Error		

15.7.1 Description

Downloads the firmware update package to be used during the FOTA procedure. Issue the command only if the <transfer_status> parameter is 3 in the last +UFOTAS URC.

The update process is fault tolerant, even if the power supply is suddenly removed. At the end of a successful installation, the module will be rebooted and the data stored in the NVM are set to the factory-programmed values of the new firmware version.



Define a CoAP context (by means of the AT+USELCP=2 command) before issuing this command.

	_		
Туре	Syntax	Response	Example
Set	AT+UCOAPFWT= <block_count></block_count>	OK	AT+UCOAPFWT=0
			OK

15.7.3 Defined values

Parameter	Туре	Description
<blook_count></blook_count>	Number	Indicates the number of blocks to be transferred against each set command:



Parameter	Туре	Description	
		0: transfer all blocks mentioned in +UFOTAS URC	
		 1-65535: transfer given number of blocks. If given number of blocks are greater than remaining block in +UFOTAS URC, then remaining block count will be transferred 	

15.8 FOTA status +UFOTAS

+UFOTAS						
Modules	All products					
Attributes	Syntax	PIN required	Settings saved	Can be aborted	Response time	Error reference
	full	No	No	No	-	+CME Error

15.8.1 Description

Returns the current status of the FOTA process. The action command checks the availability of the firmware update file. The +UFOTAS URC will be issued in either case; if the firmware update package is not available then the state <transfer_status>=0 will be issued again. The +UFOTAS URC is issued at each change of the <transfer_ status> parameter value.



Set the COAP context to FOTA (by setting <comp_code>=2 in the +USELCP AT command) before issuing this command.

15.8.2 Syntax

Туре	Syntax	Response	Example
Action	AT+UFOTAS	OK	OK
Read	AT+UFOTAS?	+UFOTAS: <blk_rm>,<transfer_status></transfer_status></blk_rm>	+UFOTAS: 1487,1
		OK	OK
URC		+UFOTAS: <blk_rm>,<transfer_status></transfer_status></blk_rm>	+UFOTAS: 1487,1

15.8.3 Defined values

Parameter	Туре	Description
<bl></bl> 	Number	Status of remaining number of blocks:
		0: no update is available
		 1-65535: current block number could be in this range
<transfer_status></transfer_status>	Number	FOTA process status:
		0: no update is available (the POLL timer is running)
		1: the POLL timer is expired, the module can query the firmware update
		 2: transferring <block_count> mentioned in +UCOAPFWT command</block_count>
		• 3: pending transfer, some blocks left to be transferred and no transfer in progress
		4: package validation
		5: package installation

15.8.4 Examples

Table 12 reports an example of an AT commands sequence for the FOTA process.

Command	Response	Description
AT+UCOAPS=0, "52.8.254.248", 5683	OK	Configure the IP address and port for the FOTA server.
AT+USELCP=2	OK	The COAP context is acquired by the FOTA component.
AT+UFOTAS?	+UFOTAS: 0,0 OK	The POLL timer is running; a time after which the UE qualifies to query the firmware update to the server. The +UFOTAS URC will be issued on expiry of that timer.
	+UFOTAS: 0,1	The POLL timer has expired; the UE qualifies to query the firmware update to the server.
AT+UFOTAS	OK	Issue the action command to check whether a firmware update is available or not.



Command	Response	Description
	+UFOTAS: 133,3	The URC notifies that the firmware update package has 133 remaining blocks, and its transfer is pending.
AT+UCOAPFWT=0	OK	Transfer all blocks available in the firmware update package mentioned in the previous URC.
	+UFOTAS: 133,2	The URC notifies that the transfer of 133 blocks of firmware update package has been started.
		If the UE reboots in this state, it will resume in transfer pending state(<transfer_status>=3).</transfer_status>
	+UFOTAS: 0,4	The URC notifies that the firmware package has downloaded successfully and the validation process is started.
	+UFOTAS: 0,5	The URC notifies that the firmware package validation is completed successfully and the installation process is started.
	REBOOTING	An automatic reboot is issued after that the installation process is completed.
		After the module reboot the UE will resume in <transfer_ status>=1 state, so the user needs to query the firmware update as follows.</transfer_
	+UFOTAS: 0,1	The UE qualifies to query the firmware update.
AT+UFOTAS	OK	Issue the action command to check the update package availability.
		If the UE's current firmware matches with the latest firmware on the server, then the UE will resume in <transfer_status>=0 state. Otherwise the update process will be started again, as the last update was not successful.</transfer_status>
	+UFOTAS: 0,0	The POLL timer is running.

Table 12: FOTA process examples



A Appendix: Error result codes

A.1 Mobile termination error result codes +CME ERROR

Numeric error code	Description
0	Phone failure
1	No connection to phone
2	Phone-adaptor link reserved
3	Operation not allowed
4	Operation not supported
5	PH-SIM PIN required
10	SIM not inserted
11	SIM PIN required
12	SIM PUK required
13	SIM failure
14	SIM busy
15	SIM wrong
16	Incorrect password
17	SIM PIN2 required
18	SIM PUK2 required
20	Memory full
21	Invalid index
22	Not found
23	Memory failure
24	Text string too long
25	Invalid characters in text string
26	Dial string too long
27	Invalid characters in dial string
30	No network service
31	Network timeout
32	Network infload Network not allowed - emergency calls only
40	Network personalisation PIN required
41	Network personalisation PUK required
42	Network personalisation FOK required Network subset personalisation PIN required
43	Network subset personalisation PIIX required Network subset personalisation PUK required
44	
	Service provider personalisation PIN required
45	Service provider personalisation PUK required
46	Corporate personalisation PIN required
47	Corporate personalisation PUK required
50	Incorrect parameters
51	Command implemented but currently disabled
52	Command aborted by user
100	Unknown
103	Illegal MS
106	Illegal ME
107	GPRS services not allowed
108	GPRS and non GPRS services not allowed
111	PLMN not allowed
112	Location area not allowed
113	Roaming not allowed in this location area
126	Insufficient resources
132	Service option not supported
133	Requested service option not subscribed
134	Service option temporarily out of order



Numeric error code	Description
135	NS-api already used
140	Feature not supported
141	Semantic error in the TFT operation
142	Syntactical error in the TFT operation
143	Unknown PDP context
144	Semantic errors in packet filter(s)
145	Syntactical errors in packet filter(s)
146	PDP context without TFT already activated
148	Unspecified GPRS error
149	PDP authentication failure
150	Invalid mobile class
156	User Busy
159	Uplink Busy/ Flow Control
254	Invalid error mapping
255	Internal error
300	ME failure
	SMS service of ME reserved
301	
302	Operation not allowed
303	Operation not supported
304	Invalid PDU mode parameter
305	Invalid text mode parameter
310	(U)SIM not inserted
311	(U)SIM PIN required
312	PH-(U)SIM PIN required
313	(U)SIM failure
314	(U)SIM busy
315	(U)SIM wrong
316	(U)SIM PUK required
317	(U)SIM PIN2 required
318	(U)SIM PUK2 required
320	Memory failure
321	Invalid memory index
322	Memory full
330	SMSC address unknown
331	No network service
332	Network timeout
340	No +CNMA acknowledgement expected
500	Unknown error
512	Required parameter not configured
513	Module not registered
514	AT internal error
515	Active PDP context identifier
516	Incorrect state for the command
517	Invalid PDP context identifier
520	Deactivate the last active PDP context identifier
521	Undefined PDP context identifier
701	Incorrect security code
702	Max attempts reached
1001	Unassigned (unallocated) number
1003	No route to destination
1006	
	Channel unacceptable
1008	Operator determined barring
1016	Normal call clearing
1017	User busy
1018	No user responding



Numeric error code	Description
1019	User alerting, no answer
1021	Call rejected
1022	Number changed
1026	Non selected user clearing
1027	Destination out of order
1028	Invalid number format (incomplete number)
1029	Facility rejected
1030	Response to STATUS ENQUIRY
1031	Normal, unspecified
1034	No circuit/channel available
1038	Network out of order
1041	Temporary failure
1042	Switching equipment congestion
1043	Access information discarded
1044	requested circuit/channel not available
1047	Resources unavailable, unspecified
1049	Quality of service unavailable
1050	Requested facility not subscribed
1055	Incoming calls barred within the CUG
1057	Bearer capability not authorized
1058	Bearer capability not presently available
1063	Service or option not available, unspecified
1065	Bearer service not implemented
1068	ACM equal to or greater than ACMmax
1069	Requested facility not implemented
1070	Only restricted digital information bearer capability is available
1079	Service or option not implemented, unspecified
1081	Invalid transaction identifier value
1087	User not member of CUG
1088	Incompatible destination
1091	·
1095	Invalid transit network selection
	Semantically incorrect message
1096 1097	Invalid mandatory information Message type non-existent or not implemented
	,
1098 1099	Message type not compatible with protocol state Information element non-existent or not implemented
	·
1100	Conditional IE error
1101	Message not compatible with protocol state
1102	Recovery on timer expiry
1111	Protocol error, unspecified Interworking, unspecified
1127	
1279	Number not allowed
1283	CCBS possible
1500	Wrong GPIO identifier
1501	Set GPIO default error
1502	Select GPIO mode error
1503	Read GPIO error
1504	Write GPIO error
1505	GPIO busy
1520	Wrong ADC identifier
1521	Read ADC error
1530	IPv4 only allowed
1531	IPv6 only allowed
1540	Wrong ringer identifier
1542	LLC or SNDCP failure



Numeric error code	Description
1543	Regular deactivation
1544	Reactivation requested
1545	Single address bearers only allowed
1546	Invalid transaction identifier value
1547	APN restriction val incompatible with PDP context
1548	PDP activation rejected
1549	unknown PDP address or PDP type
1550	GPRS generic operation error
1551	GPRS invalid APN
1552	GPRS authentication failure
1553	GPRS QoS parameters inconsistent
1554	GPRS network failure
1555	GPRS context busy
1556	CSD generic operation error
1557	CSD undefined profile
1558	CSD context busy
1559	PLMN scan not allowed
1600	FFS error
1560	PDP type IPv4 only allowed
1561	PDP type IPv6 only allowed
1612	FILE NOT FOUND
1613	
	Cannot open file Buffer full
1620	
1621	FFS initializing
1622	FFS already open file
1623	FFS not open file
1624	FFS file not found
1625	FFS file already created
1626	FFS illegal id
1627	FFS illegal file handle
1628	FFS illegal type
1629	FFS illegal mode
1630	FFS file range
1631	FFS operation not possible
1632	FFS write error
1633	FFS user id error
1634	FFS internal fatal error
1635	FFS memory resource error
1636	FFS maximum number of files exceeded
1637	FFS memory not available
1638	FFS invalid filename
1639	FFS streaming not enabled
1640	FFS operation not allowed on static file
1641	FFS memory table inconsistency
1642	FFS not a factory default file
1643	FFS requested memory temporary not available
1644	FFS operation not allowed for a directory
1645	FFS directory space not available
1646	FFS too many streaming files open
1647	FFS requested dynamic memory temporary not available
1648	FFS user provided a NULL parameter instead of a suitable buffer
1649	FFS timeout
1650	Command line too long
1700	Call barred - Fixed dialing numbers only
1700	GPS GPIO not configured



1701 1702 1703	GPS GPIO ownership error Invalid operation with GPS ON Invalid operation with GPS OFF
	·
1703	Invalid operation with GPS OFF
1704	Invalid GPS aiding mode
1705	Reserved GPS aiding mode
1706	GPS aiding mode already set
1707	Invalid GPS trace mode
1708	Parameter valid only in case of GPS OTA
1709	GPS trace invalid server
1710	Invalid TimeZone
1711	Invalid value
1712	Invalid parameter
1713	Invalid operation with LOC running / GPS Busy
1801	IBM busy / eCall already armed/active
1802	IBM feature off / eCall feature off
1803	Wrong IBM requested
1804	Audio resource not available
1805	ECALL restriction
1806	eCall invalid dial number
1900	No SAP Server Connection
1901	SAP Protocol Error
1902	SAP Connection failure
1903	SAP Server Disconnection
1904	SAP Other terminal using service
1910	USECMNG import timeout expired (no input for > 20 s)
1911	USECMNG import file size exceeds limit
1912	USECMNG no memory available
1913	USECMNG invalid certificate/key format
1914	USECMNG database full
1950	CDC-ECM is not available
1951	CDC-ECM is busy
1952	No DHCP Packets received from the DTE
2000	Command timeout
3000	Command aborted
4000	APN configuration mismatch
4001	IP type configuration mismatch

A.2 Message service error result codes +CMS ERROR

Numeric error code	Description
1	Unassigned (unallocated) number
5	Delta firmware unavailable on FOTA server
8	Operator determined barring
10	Call barred
17	Network failure
21	Short message transfer rejected
22	Memory capacity exceeded
27	Destination out of service
28	Unidentified subscriber
29	Facility rejected
30	Unknown Subscriber
38	Network out of order
41	Temporary failure
42	Congestion
47	Resources unavailable, unspecified



Description
Requested facility not subscribed
Requested facility not implemented
Invalid short message reference value
Invalid message, unspecified
invalid mandatory information
Message type non-existent or not implemented
Message not compatible with short message protocol state
Information element non-existent or not implemented
Protocol error, unspecified
Interworking, unspecified
Telematic interworking not supported
Short message type 0 not supported
Cannot replace short message
Unspecified TP-PID error
Data coding scheme (alphabet) not supported
Message class not supported
Unspecified TP-DCS error
•
Command cannot be actioned
Command unsupported
Unspecified TP-Command error
TPDU not supported
SC busy
No SC subscription
SC system failure
Invalid SME address
Destination SME barred
SM Rejected-Duplicate SM
TP-VPF not supported
TP-VP not supported
SIM SMS storage full
No SMS storage capability in SIM
Error in MS
Memory Capacity Exceeded
SIM Application Toolkit Busy
SIM data download error
Network failure unspecified
Network no resource
Radio Resources not Aailable due to DUAL SIM operation
Out of service due to DUAL SIM operation
ME failure
SMS service of ME reserved
Operation not allowed
operation not supported
Invalid Text mode parameter
SIM not inserted
SIM PIN required
PH-SIM PIN required
SIM failure
SIM busy
SIM wrong
memory failure
invalid memory index
invalid memory index



Numeric error code	Description
332	network timeout
340	no +CNMA acknowledgement expected
500	unknown error
512	Relay Protocol Acknowledgement
513	SMS timer expired
514	SMS forwarding availability failed
515	SMS forwarding availability aborted
516	MS invalid TP-Message-Type-Indicator
517	MS no TP-Status-Report in Phase 1
518	MS no TP-Reject-Duplicate in phase 1
519	MS no TP-Replay-Path in Phase 1
520	MS no TP-User-Data-Header in Phase 1
521	MS missing TP-Validity-Period
522	MS invalid TP-Service-Centre-Time-Stamp
523	MS missing TP-Destination-Address
524	MS invalid TP-Destination-Address
525	MS missing Service-Centre-Address
526	MS invalid Service-Centre-Address
527	MS invalid alphabet
528	MS invalid TP-User-Data-length
529	MS missing TP-User-Data
530	MS TP-User-Data to long
531	MS no Command-Request in Phase 1
532	MS Cmd-Reg invalid TP-Destination-Address
533	MS Cmd-Req invalid TP-User-Data-Length
534	MS Cmd-Req invalid TP-User-Data
535	MS Cmd-Req invalid TP-Command-Type
536	MN MNR creation failed
537	MS CMM creation failed
538	MS network connection lost
539	MS pending MO SM transfer
540	RP-Error OK
541	RP-Error OK no icon display
542	SMS-PP Unspecified
543	SMS rejected By SMS CONTROL
544	Service Centre Address(SCA) FDN failed
545	
	Destination Address(DA) FDN failed
546 547	BDN check failed Unspecified SMS PP error
	Undefined Result
548	No Route To Destination
548	
549	Channel Unacceptable
555	No Circuit/Channel Available
556	Access Information Discarded
557	Requested Circuit/Channel Not Available By Other Side
558	Quality Of Service Unavailable
560	Bearer Capability Not Authorized
561	Bearer Capability Not Presently Available
562	Service or Option Not Available, Unspecified
563	Bearer Service Not Implemented
564	ACM Equal to or Greater Than ACMmax
565	Only Restricted Digital Information Bearer Capability Is Available
566	Service or Option Not Implemented, Unspecified
567	User Not Member of CUG
568	Incompatible By Destination



Numeric error code	Description
569	Invalid Transit Network Selection
571	Message Not Compatible With Protocol State
572	Recovery On Timer Expiry
576	Data Call Active
577	Speech Call Active
579	MOC Setup Rejected Due to Missing ACM Info
580	Temporary Forbidden Call Attempt
581	Called Party is Blacklisted
583	Temporary Forbidden Call Attempt No Service
584	Temporary Forbidden Call Attempt Limited Service
585	Client Temporary Barred
586	Dual Service Call Active
587	Atc Fclass Not Speech
590	Client Not Registrated
591	Active Client Gone
595	Rejected By Call Control
601	Invalid ALS Line
604	MM No Service (out of coverage)
605	MM Access Class Barred (RR_REL_IND During RR Conn. Establishment)
606	ME Busy -CM Service Request Already Pending
608	Rejected Due To SUP Timer Expiry
609	Rejected Due To USSD Busy
610	Rejected Due To SSS Busy
612	SIM Toolkit Request Is Rejected, Because Another SIM Toolkit Request Is Pending
614 615	Rejected Because SIM Toolkit Request Is Not Yet Answered By The User
	MN Setup SS Error
616	Call Controller Blocked (Other Call Command Pending)
618	Environment Parameter Not Set Correctly (Fclass/Cmod)
619	Other Blocking Call Present
620	Lower Layer Failure
621	The Authentication Proedure Failed
622	The Packet-Switched Registration Procedure Failed
623	CM Service Reject From The Network
624	The ABORT Message Was Received From The Network
625	Timer Expiry
626	IMSI Deatch Was Initiated
627	Normal RR Connection Release (2G)
628	Registration Failed
630	Failure Due To Handover
631	Link Establishment Failure
632	Random Access Failure
633	Radio Link Aborted
634	Lower Layer Failure in Layer 1
635	Immediate Assignment Reject
636	Failure Due To Paging
637	Abnormal Release Unspecified
638	Abnormal Release Channel Unacceptable
639	Abnormal Release Timer Expired
640	Abnormal Release No Act On Radio Path
641	Preemptive Release
642	UTRAN Configuration Unknown
643	Handover Impossible
644	Channel Mode Unacceptable
647	Lower Layer Failure From NW
649	Conditional IE Error
	220000000000000000000000000000000000000



Numeric error code	Description
650	No Cell Allocation Available
653	Re Establishment Reject
654	Directed Sigconn Re Establishment
656	Release of RRC connection Witout Network Activity(3G) Lower Layer Failure Downlink
657	Lower Layer Failure Uplink
658	Cell Barred Due To Authentication Failure
659	Signalling Connection Release
660	CS Connection Release Triggered By MM
661	RRC Connection Establishment Failure
662	RRC Connection Establsihment Reject With Redirection
663	Resource Conflict
664	Layer Layer Failure in Layer 2
665	L2 Cause T200 Expiry N200 Plus 1 Times
669	RR Connection Release Due to BAND Change (2G)
670	Release of the RRC Connection Due to Out of Service in Cell_Fach (3G)
671	Release of the RRC Connection Due to Not Matching PLMN in Shared Networks(3G)
672	Error Happens While Call Is Already Disconnected / Late Error
674	SIM Toolkit Cannot Initiate A Call, Because MMI Is Not Registered
675	SIM Toolkit Call Setup Request Is Rejected Due User Did Not Accept
676	Proactive SIM Appl Terminated By User
677	SIM Toolkit Originated SIM Reset (Refresh Request)
680	Dial String/Number Incorrect



B Appendix: AT Commands List

		Dat	agra	m m	nessa	iges			
		+NCDP	+NMGR	+NMGS	+NMSTATUS	+NNMI	+NQMGR	+NQMGS	+NSMI
RA	N200-02B / N201-02B								
	N210-02B / N211-02X	•	•	•	•	•	•	•	•
	N280-02B								



		Ger	eral	com	ımar	ds				
	AT command	+CCID	+CGMI	+CGMM	+CGMR	+CGSN	+CIMI	+CLAC	1	
SARA	N200-02B / N201-02B									
	N210-02B / N211-02X	•	•	•	•	•	•	•	•	
	N280-02B									



		GPI	O interface
	AT command	+UGPIOC	
SARA	N200-02B / N201-02B		
	N210-02B / N211-02X	•	
	N280-02B		



		Inte	ernet suite
	AT command	+NPING	
SARA	N200-02B / N201-02B		
	N210-02B / N211-02X	•	
	N280-02B		



		Мо	bile	equi	pme	nt co	ontro	ol an	d sta	atus	
	AT command	+CCTK	+CEER	+CFUN	+CMEE	+CTZR	+CTZU	+NCONFIG	+NRB	+NUESTATS	
SARA	N200-02B / N201-02B										
	N210-02B / N211-02X	•	•	•	•	•	•	•	•	•	
	N280-02B										



		Net	wor	k sei	vice							
	AT command	+CEDRXRDP	+CEDRXS	+COPS	+CSCON	+CSQ	+NBAND	+NEARFCN	+NPOWERCLASS	+NPTWEDRXS	+UMNOCONF	
SARA	N200-02B / N201-02B											
	N210-02B / N211-02X	•	•	•	•	•	•	•	•	•	•	
	N280-02B											



		Pac	ket s	wite	hed	data	a ser	vices
	AT command	+CEREG	+CGACT	+CGAPNRC	+CGATT	+CGDCONT	+CGPADDR	+CIPCA
SARA	N200-02B / N201-02B							
	N210-02B / N211-02X	•	•	•	•	•	•	•
	N280-02B							



		Sec	urity
	AT command	+NPIN	
SARA	N200-02B / N201-02B		
	N210-02B / N211-02X	•	
	N280-02B		



		Ser	ial interface
	AT command	+NATSPEED	
SARA	N200-02B / N201-02B		
	N210-02B / N211-02X	•	
	N280-02B		



		Sho	rt M	lessa	ges	Serv	ice	
	AT command	+CMGC	+CMGS	+CNMA	+CRTDCP	+CSCA	+CSMS	+CSODCP
SARA	N200-02B / N201-02B							
	N210-02B / N211-02X	•	•	•	•	•	•	•
	N280-02B							



		Sys	tem	feat	ures			
	AT command	+CPSMS	+NFWUPD	+NLOGLEVEL	+NPSMR	+URING	+UTEST	
SARA	N200-02B / N201-02B							
	N210-02B / N211-02X	•	•	•	•	•	•	
	N280-02B							

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		Inte	ernet	pro	toco	l tra	nspo	rt layer
	AT command	+NSOCT	+NSOCR	+NSONMI	+NSORF	+NSOST	+NSOSTF	
SARA	N200-02B / N201-02B							
	N210-02B / N211-02X	•	•	•	•	•	•	
	N280-02B							

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B.1 Parameters stored in profiles

The parameter settings of some commands can be stored in the profiles available in the memory module. To store, partially display, activate and de-activate these profiles, see the AT&W, AT&V, AT&Y commands description.



Not all the parameter setting are displayed through AT&V command.



Some AT commands have a unique configuration for all the AT interfaces while for other AT commands it is possible to set a different configuration for each AT interface: the "AT interface configuration sharing" column in the next table provides this information.

Some AT command interfaces have a dynamic activation, which means they are not statically activated at boot time (MUX AT channel is activated when the MUX protocol is established, USB AT channel is activated if/when the USB cable is plugged-in, deactivated when it is removed). Since the activation reloads the AT command profile from NVM for the activated interface, the shared "AT interface configurations" could be overwritten. It is suggested to reconfigure them at the requested value if an AT command interface is dynamically activated.

The following table lists the AT commands which setting can be stored in the profiles with their parameters as well as the factory-programmed values.

AT command	Description	AT interface configuration sharing	Factory-programmed value / Remarks
+COPS	Operator selection	Yes	0 (autoregistration enabled)
			 0 (operator expressed in long alphanumeric format)
			 FFFF (undefined PLMN to register when COPS=1)

B.2 Parameters stored in non volatile memory

The following table lists the AT commands which setting can be stored in the non volatile memory with their parameters and the factory-programmed values.

AT command	Description	Factory-programmed value / Comment
+CCLK	Clock	04/01/01,00:00:00+00
+CGDCONT	PDP context definition	
+CPSMS	Power Save Mode	
+CTZU	Automatic time zone update	SARA-N2 - 1 (automatic time zone via NITZ enabled)
+NATSPEED	Configure AT UART baud rate	9600 b/s (AT UART baud rate), 2 (sample earlier), 1 (1 stop bit)
+NCDP	Chipset vendor CDP IP address	
+NCONFIG	UE configuration	"AUTOCONNECT", "TRUE"
		"COMBINE_ATTACH","FALSE"
		"CELL_RESELECTION", "FALSE"
		"ENABLE_BIP", "FALSE"
+NPOWERCLASS	Power class configuration	• 5 (power class)
+UCOAP	CoAP profile configuration	SARA-N2 - all contexts are undefined
+UFOTAPT	FOTA poll timer configuration	0 (poll timer set to immediate)
+UGPIOC	GPIO functionality setting	• SARA-N2 - 255 (CTS)
+UMNOCONF	MNO configuration	SARA-N2 - 0 (regulatory configuration)
+URING	RING line handling	0 (feature disabled (RING line is only asserted on incoming call and incoming SMS))

B.3 Saving AT commands configuration

The following procedure can be used to store the AT commands configuration for the AT commands listed in Appendix B.2:

- SARA-N2 The module must enter in any of the following mode:
 - o Enable the power saving mode (PSM) by means of the +CPSMS AT command
 - o Reboot the module reboot by means of the +NRB AT command



B.4 Estimated command response time

After having sent a command to a u-blox cellular module, the time to obtain a resulting result code depends on the SIM and the network. It is possible to have an immediate response if the command does not interact with either the network or the SIM.

The following table reports the maximum time to get the result code for the AT commands. The commands are grouped by categories.

Category	Estimated maximum time to get respon	nse Commands
Set module functionality	Up to 3 min	+CFUN
Network commands	Up to 3 min	+CGATT, +COPS
SMS acknowledgement to MT	< 150 s	+CNMA
SMS	Up to 3 min (<1 s for prompt ">")	+CMGC, +CMGS
SIM management	< 10 s	+CSCA
PDP context activation	< 150 s	+CGACT
PDP context deactivation	< 40 s	+CGACT
GPIO commands	< 10 s	+UGPIOC
MNO configuration	< 3 min	+UMNOCONF



C Appendix: Glossary

2G	2nd Generation
3G	3rd Generation
3GPP	3rd Generation Partnership Project
ADC	Analog to Digital Converter
AleC	Automatically Initiated eCall
ADN	Abbreviated Dialing Numbers
AMR	Adaptive Multi Rate
AP	Access Point
APN	Access Point Name
ASCII	American Standard Code for Information Interchange
AT	AT Command Interpreter Software Subsystem, or attention
BL	Black List
BSD	Berkley Standard Distribution
СВ	Cell Broadcast
CBM	Cell Broadcast Message
CLI	Calling Line Identification
CLIP	Calling Line Identification Presentation
CLIR	Calling Line Identification Restriction
COLP	Connected Line Identification Presentation
COLR	Connected Line Identification Restriction
CM	Connection Management
CPHS	Common PCN Handset Specification
CR	Carriage Return
CS	Circuit Switch
CSD	Circuit-Switched Data
CSG	Closed Subscriber Group
CTS	Clear To Send
CUG	Closed User Group
DA	Destination Address
DARP	Downlink Advanced Receiver Performance
DCD	Data Carrier Detect
DCE	Data Communication Equipment
DCM	
DHCP	Data Connection Management Dynamic Host Configuration Protocol
DNS	Domain Name Server
DSR	DSC transponder response
DTE, TE	Data Terminal Equipment
DTMF	Dual Tone Multi Frequency
DTR	Data Terminal Ready
DUT	Device Under Test
EARFCN	E-UTRAN Absolute Radio Frequency Channel Number
eCall EEP	Emergency Call EEPROM Emulation Parameters
EF	Elementary File
EF _{CGST}	Elementary File "Closed Subscriber Group Type"
EF _{HNBN}	Elementary File "Home Node B Number" Elementary File "User controlled PLMN Selector with Access Technology"
EF _{PLMNwAcT}	,
elM	eCall In-band Modem
EONS	Enhanced Operator Name from SIM-files EF _{OPL} and EF _{PNN}
EPD	Escape Prompt Delay
ETSI	European Telecommunications Standards Institute
E-UTRAN	Evolved UTRAN
FDN	Fixed Dialling Number

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FOAT	Firmware Over AT
FOTA	Firmware Over The Air
FS	File System
FTP	File Transfer Protocol
FW	Firmware
FWINSTALL	Firmware Install
GAS	Grouping information Alpha String
GPIO	General Purpose Input Output
GPRS	General Packet Radio Service
GPS	Global Positioning System
GSM	Global System for Mobile Communications
HDLC	High Level Data Link Control
HNB	Home Node B
HPLMN	Home PLMN
HTTP	HyperText Transfer Protocol
I	Information
I ² C	Inter-Integrated Circuit
I ² S	Inter IC Sound or Integrated Interchip Sound
	· · · · · · · · · · · · · · · · · · ·
ICCID	Integrated Circuit Card ID
ICMP	Internet Control Message Protocol
ICP	Inter Processor Communication
IMEI	International Mobile Equipment Identity
IMSI	International Mobile Station Identity
InBM	In-Band Modem (generic)
IP	Internet Protocol
IRA	International Reference Alphabet
IRC	Intermediate Result Code
ISDN	Integrated Services Digital Network
ISP	Internet Service Provider
IVS	In-Vehicle System (eCall related)
L3	Layer 3
LCP	Link Control Protocol
LF	Line Feed
LNS	Linux Network Subsystem
M2M	Machine-To-Machine
MCC	Mobile Country Code
ME	Mobile Equipment
MleC	Manually Initiated eCall
MMI	Man Machine Interface
MN	Mobile Network Software Subsystem
MNC	Mobile Network Code
MNO	Mobile Network Operator
MO	Mobile Originated
MS	Mobile Station
MSD	Minimum Set of Data (eCall related)
MSIN	Mobile Subscriber Identification Number
MSISDN	Mobile Systems International Subscriber Identity Number
MSPR	Multi-Slot Power Reduction
MT	Mobile Terminated
MWI	Message Waiting Indication
NITZ	Network Identity and Time Zone
NVM	Non-Volatile Memory
ODIS	OMA-DM IMEI Sync
OLCM	On Line Commands Mode
PAD	Packet Assembler/Disassembler
P-CID	
r-CID	Physical Cell Id

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PCN	Personal Communication Network
PDP	Packet Data Protocol
PDU	Protocol Data Unit
PIN	Personal Identification Number
PLMN	Public Land Mobile Network
PPP	Point-to-Point Protocol
PSAP	Public Safety Answering Point (eCall related)
PSD	Packet-Switched Data
PUK	Personal Unblocking Key
QoS	Quality of Service
RAM	Random Access Memory
RDI	Restricted Digital Information
RFU	Reserved for Future Use
RNDIS	Remote Network Driver Interface Specification
RI	Ring Indicator
RTC	Real Time Clock
RTP	Real-time Transport Protocol
RTS	Request To Send
Rx	Receiver
SAP	SIM Access Profile
SC	Service Centre
SI	SIM Application Part Software Subsystem
SIP	Session Initiation Protocol
SIM	Subscriber Identity Module
SMS	Short Message Service
SMSC	Short Message Service Center
SMTP	Simple Mail Transfer Protocol
SoR	Steering of Roaming
SDIO	Secure Digital Input Output
STA	station
SSID	Service Set Identifier
TA	Terminal Adaptor
TCP	Transfer Control Protocol
TE	Terminal Equipment
TFT	Traffic Flow Template
TP	Transfer layer Protocol
Tx	Transmitter
TZ	Time Zone
UCS2	Universal Character Set
UDI	Unrestricted Digital Information
UDP	User Datagram Protocol
UI	Unnumbered Information
UICC	Universal Integrated Circuit Card
UIH	Unnumbered Information with header Check
URC	Unsolicited Result Code
USIM	UMTS Subscriber Identity Module
UTRAN	Universal Terrestrial Radio Access Network
UUS1	User-to-User Signalling Supplementary Service 1
WLAN	Wireless Local Area Network

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Related documents

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- **3.** 3GPP TS 22.004 General on supplementary services
- 4. GSM 02.04 Digital cellular telecommunication system (Phase 2+); Mobile Stations (MS) features
- **5.** 3GPP TS 22.030 Digital cellular telecommunications system (Phase 2+); Universal Mobile Telecommunications System (UMTS); Man-Machine Interface (MMI) of the User Equipment (UE)
- **6.** 3GPP TS 22.090 Unstructured Supplementary Service Data (USSD); Stage 1
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- **9.** 3GPP TS 23.041 Technical realization of Cell Broadcast Service (CBS)
- **10.** 3GPP TS 23.060 Technical Specification Group Services and System Aspects; General Packet Radio Service (GPRS); Service description
- **11.** 3GPP TS 24.007 Mobile radio interface signalling layer 3; General aspects
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- 22. ITU-T T.32 ITU-T Recommendation T.32 Asynchronous Facsimile DCE Control Service Class 2
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- 25. LEON-G1 series System Integration Manual, Docu No UBX-13004888
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- **29.** 3GPP TS 22.087 User-to-User Signalling (UUS)
- **30.** 3GPP TS 24.008 Mobile radio interface layer 3 specification
- **31.** 3GPP TS 22.022 Personalisation of Mobile Equipment (ME)
- **32.** 3GPP TS 22.082 Call Forwarding (CF) supplementary services
- **33.** 3GPP TS 22.083 Call Waiting (CW) and Call Holding (HOLD)
- **34.** 3GPP TS 22.081 Line identification Supplementary Services- Stage 1
- **35.** 3GPP TS 23.081 Line identification supplementary services- Stage 2
- **36.** 3GPP TS 22.086 Advice of Charge (AoC) Supplementary Services
- **37.** 3GPP TS 22.024 Description of Charge Advice Information (CAI)



- **38.** 3GPP TS 22.085 Closed User Group (CUG) Supplementary Services
- **39.** 3GPP TS 22.096 Name identification supplementary services
- **40.** 3GPP TS 04.18 Mobile radio interface layer 3 specification; Radio Resource Control (RRC) protocol
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- **115.** 3GPP TS 36.521-2 Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment conformance specification; Radio transmission and reception; Part 2: Implementation Conformance Statement (ICS)
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- 131. 3GPP TS 36.212 Evolved Universal Terrestrial Radio Access (E-UTRA); Multiplexing and channel coding
- 132. RFC 4715 The Integrated Services Digital Network (ISDN) Subaddress Encoding Type for tel URI
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- **137.** 3GPP TS 29.061 Interworking between the Public Land Mobile Network (PLMN) supporting packet based services and Packet Data Networks (PDN)
- **138.** 3GPP TS 24.303 Mobility management based on Dual-Stack Mobile IPv6; Stage 3
- **139.** 3GPP TS 24.327 Mobility between 3GPP Wireless Local Area Network (WLAN) interworking (I-WLAN) and 3GPP systems; General Packet Radio System (GPRS) and 3GPP I-WLAN aspects; Stage 3
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- **151.** 3GPP TS 24.237 Technical Specification Group Core Network and Terminals; IP Multimedia (IM) Core Network (CN) subsystem IP Multimedia Subsystem (IMS) Service Continuity; Stage 3
- **152.** 3GPP TS 36.211 Evolved Universal Terrestrial Radio Access (E-UTRA); Physical channels and modulation
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- **155.** GSMA TS.34 IoT Device Connection Efficiency Guidelines
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UBX-16014887 - R10 Related documents



Revision history

ID, +NEARFCN, GLEVEL, +NSOCR,
+CGDCONT,
M, +CGMR, +CGMI, CONT, +CGPADDR,
NBAND, +COPS, -NMGS, +NQMGR,
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D, +CTZU,
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ICONFIG, +COPS, +CGACT, +CEREG, , Datagram odes +CME ERROR
D, +CTZU, +CTZR, IG, +UTEST,
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