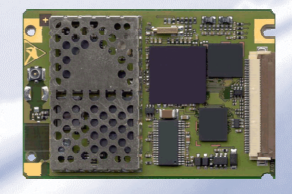
AT Command Set





MC39i Siemens Cellular Engine

Version: 01.02

DocID: MC39i_ATC_V01.02



Document Name: MC39i AT Command Set

Version: **01.02**

Date: November 11, 2003

Docld: MC39i ATC V01.02

Status: Confidential / Released

General Notes

Product is deemed accepted by recipient and is provided without interface to recipient's products. The documentation and/or product are provided for testing, evaluation, integration and information purposes. The documentation and/or product are provided on an "as is" basis only and may contain deficiencies or inadequacies. The documentation and/or product are provided without warranty of any kind, express or implied. To the maximum extent permitted by applicable law, Siemens further disclaims all warranties, including without limitation any implied warranties of merchantability, completeness, fitness for a particular purpose and non-infringement of third-party rights. The entire risk arising out of the use or performance of the product and documentation remains with recipient. This product is not intended for use in life support appliances, devices or systems where a malfunction of the product can reasonably be expected to result in personal injury. Applications incorporating the described product must be designed to be in accordance with the technical specifications provided in these guidelines. Failure to comply with any of the required procedures can result in malfunctions or serious discrepancies in results. Furthermore, all safety instructions regarding the use of mobile technical systems, including GSM products, which also apply to cellular phones must be followed. Siemens or its suppliers shall, regardless of any legal theory upon which the claim is based, not be liable for any consequential, incidental, direct, indirect, punitive or other damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information or data, or other pecuniary loss) arising out the use of or inability to use the documentation and/or product, even if Siemens has been advised of the possibility of such damages. The foregoing limitations of liability shall not apply in case of mandatory liability, e.g. under the German Product Liability Act, in case of intent, gross negligence, injury of life, body or health, or breach of a condition which goes to the root of the contract. However, claims for damages arising from a breach of a condition, which goes to the root of the contract, shall be limited to the foreseeable damage, which is intrinsic to the contract, unless caused by intent or gross negligence or based on liability for injury of life, body or health. The above provision does not imply a change on the burden of proof to the detriment of the recipient. Subject to change without notice at any time. The interpretation of this general note shall be governed and construed according to German law without reference to any other substantive law.

Copyright

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication thereof to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

Copyright © Siemens AG 2003



Contents

1	Introduction	9
1.1	Scope of the document	g
1.2	Related documents	
1.3	Conventions and abbreviations	10
1.4	AT command syntax	
1.4.1	Using parameters	10
1.4.2	Combining AT commands on the same command line	
1.4.3	Entering successive AT commands on separate lines	11
1.4.4	Communication between customer application and MC39i	
1.4.5	Unsolicited Result Codes (URCs)	
1.5	Supported character sets	
1.5.1	UCS2 and GSM data coding and conversion in SMS text mode and Remote-SAT	
1.6	Flow control	
1.6.1 1.6.2	Software flow control (XON/OFF flow control)	
1.0.2	Hardware flow control (RTS/CTS flow control)	1 /
2	Standard V.25ter AT Commands	18
2.1	A/ Repeat previous command line	18
2.2	+++ Switch from data mode or PPP online mode to command mode	
2.3	AT\Qn Flow control	
2.4 2.5	ATA Answer a call	
	ATD Mobile originated call to dial a number	
2.6	ATD> <mem><n> Originate call to phone number <n> in memory <mem></mem></n></n></mem>	
2.7 2.8	ATD> <n> Originate call to phone number selected from active memory</n>	
	ATDI Mabile originated call to phone number in memory with corresponding field	
2.9	ATDI Mobile originated call to dialable ISDN number <n></n>	
2.10 2.11	ATDL Redial last telephone number used	
2.11 2.12	ATE Enable command echo	
2.12 2.13		
2.13 2.14	ATI Display product identification information	
2.1 4 2.15	ATI Set monitor speaker loudness	
2.15 2.16	ATK Set monitor speaker mode	
2.10 2.17	ATO Switch from command mode to data mode / PPP online mode	
2.1 <i>1</i> 2.18	ATQ Set result code presentation mode	
2.10	ATP Select pulse dialing	
2.19	ATS0 Set number of rings before automatically answering the call	
2.20 2.21	ATS3 Write command line termination character	
2.22	ATS4 Set response formatting character	
2.22	ATS5 Write command line editing character	
2.24	ATS6 Set pause before blind dialing	
2.2 4 2.25	ATS7 Set number of seconds to wait for connection completion	
2.26	ATS8 Set number of seconds to wait for comma dial modifier	
2.27	ATS10 Set disconnect delay after indicating the absence of data carrier	
2.28	ATS18 Extended error report	
2.29	ATT Select tone dialing	
2.30	ATV Selectione dailing	
2.30	ATX Set CONNECT result code format and call monitoring	
2.32	ATZ Set all current parameters to user defined profile	
2.32 2.33	AT&C Set circuit Data Carrier Detect (DCD) function mode	
2.33 2.34	AT&D Set circuit Data Camer Detect (DCD) function mode	
2.3 4 2.35	AT&B Set circuit Data Terminal Ready (DTR) function mode	
2.36 2.36	AT&S Set circuit Data Set Ready (DSR) function mode	
2.30 2.37	AT&V Display current configuration	
01	ATAY Display current configuration	··········



2.38	AT&W Store current configuration to user defined profile	47
2.39	AT+GCAP Request complete TA capabilities list	49
2.40	AT+GMI Request manufacturer identification	49
2.41	AT+GMM Request TA model identification	49
2.42	AT+GMR Request TA revision identification of software status	50
2.43	AT+GSN Request TA serial number identification (IMEI)	
2.44	AT+ILRR Set TE-TA local rate reporting	
2.45	AT+IPR Set fixed local rate	
2.45.1	Autobauding	
2. 10. 1	, atobadang	
3	AT Commands for FAX	54
3.1	AT+FBADLIN Bad Line Threshold	55
3.2	AT+FBADMUL Error Threshold Multiplier	55
3.3	AT+FBOR Query data bit order	56
3.4	AT+FCIG Query or set the Local polling id	
3.5	AT+FCLASS Fax: Select, read or test service class	
3.6	AT+FCQ Copy Quality Checking	
3.7	AT+FCR Capability to receive	
3.8	AT+FDCC Query or set capabilities	
3.9	AT+FDFFC Data Compression Format Conversion	
3.10	AT+FDIS Query or set session parameters	
3.11	AT+FDR Begin or continue phase C data reception	
3.12		
	AT-FFT Fod a page of deciment	
3.13	AT+FET End a page or document	
3.14	AT+FK Kill operation, orderly FAX abort	
3.15	AT+FLID Query or set the Local Id setting capabilities	
3.16	AT+FMDL Identify Product Model	
3.17	AT+FMFR Request Manufacturer Identification	
3.18	AT+FOPT Set bit order independently	
3.19	AT+FPHCTO DTE Phase C Response Timeout	
3.20	AT+FREV Identify Product Revision	
3.21	AT+FRH Receive Data Using HDLC Framing	
3.22	AT+FRM Receive Data	
3.23	AT+FRS Receive Silence	
3.24	AT+FTH Transmit Data Using HDLC Framing	
3.25	AT+FTM Transmit Data	
3.26	AT+FTS Stop Transmission and Wait	
3.27	AT+FVRFC Vertical resolution format conversion	69
4	AT Commands originating from GSM 07.07	70
4.1	AT+CACM Accumulated call meter (ACM) reset or query	70
4.2	AT+CALA Set alarm time	
4.3	AT+CAMM Accumulated call meter maximum (ACMmax) set or query	
4.4	AT+CAOC Advice of Charge information	
4.5	AT+CBST Select bearer service type	
4.6	AT+CCFC Call forwarding number and conditions control	
4.6.1	Examples: Call forwarding	
4.0.1	AT+CCLK Real Time Clock	
4.8	AT+CCUG: Closed User Group	
4.9	AT+CCWA Call waiting	
4.10	AT+CEER Extended error report	
4.11	AT+CFUN Set phone functionality	
4.11.1	Wake up the ME from SLEEP mode	
4.12	AT+CGMI Request manufacturer identification	
4.13	AT+CGMM Request model identification	
4.14	AT+CGMR Request revision identification of software status	
4.15	AT+CGSN Request product serial number identification (IMEI) identical to GSN	93
4.16	AT+CHLD Call hold and multiparty	94
	· · · · · · · · · · · · · · · · · · ·	



4.17	AT+CHUP Hang up call	97
4.18	AT+CIMI Request international mobile subscriber identity	97
4.19	AT+CIND Indicator control	98
4.20	AT+CLCC List current calls of ME	101
4.21	AT+CLCK Facility lock	
4.21.1	Examples: Enabling / disabling PIN 1 authentication	106
4.21.2	Examples: Phone lock	
4.21.3	Examples: Call barring	
4.22	AT+CLIP Calling line identification presentation	
4.23	AT+CLIR Calling line identification restriction	
4.24	AT+CLVL Loudspeaker volume level	
4.25	AT+CMEE Report mobile equipment error	
4.26	AT+CMER Mobile equipment event reporting	
4.27	AT+CMUT Mute control	
4.28	AT+CMUX Enter multiplex mode	
4.28.1	Restricted use of AT commands in Multiplex mode	118
4.29	AT+COPN Read operator names	
4.30	AT+COPS Operator selection	
4.31	AT+CPAS Mobile equipment activity status	
4.32	AT+CPBR Read current phonebook entries	
4.33	AT+CPBS Select phonebook memory storage	
4.34	AT+CPBW Write phonebook entry	
4.35	AT+CPIN Enter PIN	
4.35.1	What to do if PIN or password authentication fails?	
4.36	AT+CPIN2 Enter PIN2	
4.37	AT+CPUC Price per unit and currency table	
4.38	AT+CPWD Change password	
4.39	AT+CR Service reporting control	
4.40	AT+CRC Set Cellular Result Codes for incoming call indication	
4.41	AT+CREG Network registration	
4.42	AT+CRLP Select radio link protocol param. for orig. non-transparent data call	
4.43	AT+CRSM Restricted SIM access	
4.44	AT+CSCS Set TE character set	
4.45	AT+CSNS Single Numbering Scheme	
4.46	AT+CSQ Signal quality	
4.47	AT+CSSN Supplementary service notifications	
4.48	AT+CUSD Unstructured supplementary service data	
4.49	AT+VTD= <n> Tone duration</n>	
4.50	AT+VTS DTMF and tone generation (<tone> in {0-9, *, #, A, B, C, D})</tone>	157
4.51	AT+WS46 Select wireless network	
_		4=0
5	AT commands originating from GSM 07.05 for SMS	159
5.1	AT+CMGC Send an SMS command	159
5.2	AT+CMGD Delete SMS message	
5.3	AT+CMGF Select SMS message format	
5.4	AT+CMGL List SMS messages from preferred store	
5.5	AT+CMGR Read SMS message	
5.6	AT+CMGS Send SMS message	
5.7	AT+CMGW Write SMS message to memory	
5.8	AT+CMSS Send SMS message from storage	
5.9	AT+CNMA New SMS message acknowledge to ME/TE, only phase 2+	
5.10	AT+CNMI New SMS message indications	
5.11	AT+CPMS Preferred SMS message storage	
5.12	AT+CSCA SMS service centre address	
5.13	AT+CSCB Select cell broadcast messages	
5.14	AT+CSDH Show SMS text mode parameters	
5.15	AT+CSMP Set SMS text mode parameters	
5.16	AT+CSMS Select Message Service	



6	GPRS AT commands	.183
6.1	GPRS AT commands in accordance with GSM 07.07	183
6.1.1	AT+CGACT PDP context activate or deactivate	183
6.1.2	AT+CGATT GPRS attach and detach	185
6.1.3	AT+CGDATA Enter data state	
6.1.4	AT+CGDCONT Define PDP Context	
6.1.5	AT+CGPADDR Show PDP address	
6.1.6	AT+CGQMIN Quality of Service Profile (Minimum acceptable)	
6.1.7	AT+CGQREQ Quality of Service Profile (Requested)	
6.1.8	AT+CGREG GPRS network registration status	
6.1.9	AT+CGSMS Select service for MO SMS messages	
6.2	Siemens defined GPRS AT commands	
6.2.1	ATASCAUTILL Set type of puthentiantian for PDB connection	
6.2.2 6.2.3	ATASCOONE Configuration of CRBS related Parameters	
6.3	AT^SGCONF Configuration of GPRS related Parameters	
6.3.1	ATD *99# Request GPRS service	
6.3.2	ATD *98# Request GPRS IP service	
6.3.3	ATH Manual rejection of a network request for PDP context activation	
6.4	Using GPRS AT commands (examples)	
6.5	Using the GPRS dial command ATD	
7	AT Commands for SIM Application Toolkit (GSM 11.14)	.210
7.1	AT^SSTA Remote-SAT Interface Activation	
7.1	^SSTN Remote-SAT Interface Activation	
7.2	AT^SSTGI Remote-SAT Get Information	
7.3 7.4	AT^SSTR Remote-SAT Response	
•		045
8	Siemens defined AT commands for enhanced functions	
8.1	AT+CXXCID Display card ID (identical to AT^SCID)	
8.2	AT^MONI Monitor idle mode and dedicated mode	
8.3	AT^MONP Monitor neighbour cells	
8.4	AT^SACM Advice of charge and query of ACM and ACMmax	
8.5	AT^SAIC Audio Interface Configuration	
8.6	AT^SBC Battery charge and charger control	
8.7	ATASCID Display SIM card identification number	
8.8	ATASCAL List Call Number Information	
8.9	ATASCAN Set oritical apprehing to property a property and an arrange to property and a property	
8.10 8.10.1	AT^SCTM Set critical operating temperature presentation mode or query temperature Deferred shutdown	
8.11	AT^SDLD Delete the "last number redial" memory	
8.12	AT SDED Delete the last number redial memory	
8.13	AT^SIND Extended Indicator Control	
8.14	AT^SLCD Display Last Call Duration	
8.15	AT^SLCK Facility lock	
8.16	AT^SLMS List Memory Storage	
8.17	AT^SM20 Set M20 Compatibility	
8.18	AT^SMGL List SMS messages from preferred storage	
8.19	AT^SMGR Read SMS message without set to REC READ	
8.20	AT^SMGO Set or query SMS overflow presentation mode or query SMS overflow	
8.21	AT^SMONC Cell Monitoring	
8.22	AT^SMONG GPRS Monitor	
8.23	AT^SMSO Switch off mobile station	
8.24	AT^SNFA Set or query microphone attenuation	
8.25	Audio programming model	247
8.26	ATASNED Set audio parameters to manufacturer default values	
8.27	AT^SNFI Set microphone path parameters	249



8.28	AT^SNFM Mute microphone	250
8.29	AT^SNFO Set audio output (= loudspeaker path) parameter	
8.30	AT^SNFPT Call progress tones	
8.31	AT^SNFS Select audio hardware set	
8.32	AT^SNFV Set loudspeaker volume	
8.33	AT^SNFW Write audio setting in non-volatile store	
8.34		
	ATASPBD Russe phonohook memory storage	
8.35	ATASPBD Purge phonebook memory storage	
8.36	ATASPBG Read entry from active telephonebook via sorted index	
8.37	ATASPIS Step through the selected phonebook alphabetically	
8.38	AT^SPIC Display PIN counter	
8.39	AT^SPLM Read the PLMN list	
8.40	AT^SPLR Read entry from the preferred operators list	
8.41	AT^SPLW Write an entry to the preferred operators list	
8.42	AT^SPWD Change password for a lock	
8.43	AT^SRTC Select, query, test ring tone parameters	
8.44	AT^SSCONF SMS Configuration	279
8.45	AT^SSDA Set Display Availability	
8.46	AT^SSET Settings for Unsolicited Result Code "SIM READY"	281
8.47	AT^SSMSS Set Short Message Storage Sequence	282
8.48	AT^SSYNC Configure SYNC Pin	
8.49	AT^STCD Display Total Call Duration	
^	ADDENDIV	205
9	APPENDIX	.285
9.1	Summary of ERRORS and Messages	285
9.1.1	Summary of CME ERRORS related to GSM 07.07	285
9.1.2	Summary of GPRS-related CME ERRORS	
9.1.3	Summary of CMS ERRORS related to GSM 07.05	
9.1.4	Summary of Unsolicited Result Codes (URC)	
9.1.5	Result codes	
9.1.6	Cause Location ID for the extended error report (AT+CEER)	
9.1.7	GSM release cause for L3 Radio Resource (RR) (AT+CEER)	
9.1.8	Siemens release cause for L3 Radio Resource (RR) (AT+CEER)	
9.1.9	GSM release cause for Mobility Management (MM) (AT+CEER)	
9.1.10	Siemens release cause for L3 Mobility Management (MM) (AT+CEER)	
9.1.10	GSM release cause for L3 Call Control (CC) (AT+CEER)	
9.1.11	Siemens release cause for L3 Call Control (CC) (AT+CEER)	
	Siemens release cause for L3 Advice of Charge (AOC) (AT+CEER)	200
9.1.13 9.1.14	GSM release cause for Supplementary Service call (AT+CEER)	
9.1.14	Ciamona ralegge cause for Call related Supplementary Services (CDSS) (ATJCEED)	200
	Siemens release cause for Call related Supplementary Services (CRSS) (AT+CEER)	300
9.1.16	Siemens cause for Supplementary Services Entity	
9.1.17	Siemens cause for Supplementary Services Manager	
9.1.18	GSM release cause for Session Management (SM) (AT+CEER)	
9.1.19	SIEMENS release cause for Session Management (SM) (AT+CEER)	
9.1.20	SIEMENS release cause for GPRS API (AT+CEER)	303
9.1.21	SIEMENS release cause for Embedded Netcore (AT+CEER)	
9.1.22	GSM cause for L3 Protocol module or other local cause (AT+CEER)	
9.2	Summary of PIN requiring AT Commands	
9.3	AT commands available before entering the SIM PIN	
9.4	Standard GSM service codes	
9.4.1	Additional notes on ^SCCFC, +CCWA, ^SCLCK	
9.5	GSM alphabet tables and UCS2 character values	
9.6	Sort order for phonebooks	314

Figures

Figure 1: AT audio programming model......247



Tables

Table 1: Types of AT commands and responses	10
Table 2: Illegal combinations of AT commands	11
Table 3: Explanation of terms	13
Table 4: Character definitions depending on alphabet (examples)	13
Table 5: Direction ME to TE (output of SIM data to the TE)	14
Table 6: Direction TE to ME (input of Terminal data to SIM)	15
Table 7: Factory settings	42
Table 8: AT&V responses on ASC0 or multiplex channel 1	45
Table 9: AT&V responses on multiplex channels 2 / 3	46
Table 10: List of settings stored to user profile on ASC0 or multiplex channel 1	47
Table 11: List of settings stored to user profile on multiplex channel 2 and 3	48
Table 12: Service Classes supported by ME	54
Table 13: Summary of AT commands available in Alarm mode	73
Table 14: Wake-up events in NON-CYCLIC and CYCLIC SLEEP modes	91
Table 15: Availability of AT commands on virtual channels	118
Table 16: Summary of AT commands with different behavior in Multiplex mode	118
Table 17: Timing algorithm of incorrect password input	135
Table 18: Operating modes of the ME indicated by status LED (if <mode> = 1):</mode>	283
Table 19: Summary of URCs	290
Table 20: Summary of Fax Class 2 URCs defined by EIA PN-2388	292
Table 21: GSM service codes	309



1 Introduction

1.1 Scope of the document

This document presents the AT Command Set for the Siemens cellular engine MC39i

MC39i features basic SIM Application Toolkit (SAT) functionality which enables SIM cards to run additional network based applications, such as value added services, online banking, information services etc. To give you an idea, Chapter 7 provides a brief overview. In greater detail, the SAT functions and the required AT commands are described in [4].

1.2 Related documents

- [1] MC39i Hardware Interface Description, Version 01.02
- [2] MC39i Release Notes, Release 01.02
- [3] GPRS Startup User's Guide
- [4] Remote-SAT User's Guide
- [5] Multiplexer User's Guide
- [6] Multiplex Driver Developer's Guide for Windows 2000 and Windows XP
- [7] Multiplex Driver Installation Guide for Windows 2000 and Windows XP
- [8] DSB35 Support Box Evaluation Kit for Siemens Cellular Engines
- [9] Application Note 02: Audio Interface Design
- [10] Application Note 14: Audio and Battery Parameter Download
- [11] Application Note 16: Upgrading MC39i Firmware
- [12] Application Note 24: Application Developer's Guide

Prior to using MC39i or upgrading to a new firmware release, be sure to carefully read the latest product information provided in the Release Notes.

To visit the Siemens Website you can use the following link: http://www.siemens.com/wm



1.3 Conventions and abbreviations

Throughout the document, the GSM engines are referred to as ME (Mobile Equipment), MS (Mobile Station), TA (Terminal Adapter), DCE (Data Communication Equipment) or facsimile DCE (FAX modem, FAX board).

To control your GSM engine you can simply send AT Commands via its serial interface. The control-ling device at the other end of the serial line is referred to as TE (Terminal Equipment), DTE (Data Terminal Equipment) or plainly "the application" (probably running on an embedded system).

All abbreviations and acronyms used throughout this document are based on the GSM specifications. For definitions please refer to TR 100 350 V7.0.0 (1999-08), (GSM 01.04, version 7.0.0 release 1998).

1.4 AT command syntax

The "AT" or "at" prefix must be set at the beginning of each command line. To terminate a command line enter <CR>.

Commands are usually followed by a response that includes "<CR><LF><response><CR><LF>". Throughout this document, only the responses are presented, <CR><LF> are omitted intentionally.

Table 1: Types of AT commands and responses

Test command	AT+CXXX=?	The mobile equipment returns the list of parameters and value ranges set with the corresponding Write command or by internal processes.
Read command	AT+CXXX?	This command returns the currently set value of the parameter or parameters
Write command	AT+CXXX=<>	This command sets user-definable parameter values.
Execution command	AT+CXXX	The execution command reads non-variable parameters affected by internal processes in the GSM engine.

1.4.1 Using parameters

- Factory defaults are underlined or, if necessary, explicitly stated in the parameter description. A factory value will be loaded on power-up if the parameter is not storable (for example if not stored when AT^SMSO is executed, or not stored to the user profile specified with AT&W, or not stored to the audio profile defined with AT^SNFW). To restore factory defaults use AT&F. A variety of audio parameters can be reset to their factory defaults using AT^SNFD.
- Optional parameters are enclosed in square brackets, for example [0]. If optional parameters are
 omitted, the bracketed value will be used by default. If a parameter is not enclosed in brackets and
 no other behavior is stated, the current setting remains unchanged when the parameter is omitted.
- To ensure the correct sequence of optional and mandatory parameters, a comma must be kept for
 each omitted parameter that is followed by further parameters. Example:
 AT+CPBW=,<number>,<text> writes a phonebook entry to the first free memory location.
 AT+CPBW=<location>,<number>,<text> writes a phonebook entry to the memory location
 specified by <location>.
- When the parameter is a character string, e.g. <text> or <number>, the string must be enclosed in quotation marks, e.g. "Charlie Brown" or "+49030xxxx". Symbols within quotation marks will be recognized as strings.
- All spaces will be ignored when using strings without quotaton marks.
- It is possible to omit the leading zeros of strings which represent numbers.



1.4.2 Combining AT commands on the same command line

You may enter several AT commands on the *same* line. This eliminates the need to type the "AT" or "at" prefix before each command. Instead, it is only needed once at the beginning of the command line. Use a semicolon as command delimiter.

The command line buffer accepts a maximum of 391 characters. If this number is exceeded none of the commands will be executed and TA returns ERROR.

The table below lists the AT commands you cannot enter together with other commands on the same line. Otherwise, the responses may not be in the expected order.

Table 2: Illegal combinations of AT commands

V.25ter commands	With	FAX commands, Prefix AT+F
GSM 7.07 commands	With	Siemens commands, Prefix AT^S
GSM 7.05 commands (SMS)		To be used standalone
Commands starting with AT&		To be used standalone
AT+IPR		To be used standalone

Note: When concatenating AT commands please keep in mind that the sequence of processing may be different from the sequential order of command input. Therefore, if the consecutive order of the issued commands is your concern, avoid concatenating commands on the same line.

1.4.3 Entering successive AT commands on separate lines

When you enter a series of AT commands on *separate* lines, leave a pause between the preceding and the following command until the final response (for example OK, CME error, CMS error) appears. This avoids sending too many AT commands at a time without waiting for a response for each.

1.4.4 Communication between customer application and MC39i

Leaving hardware flow control unconsidered, the customer application (TE) is coupled with the MC39i (ME) via a receive and a transmit line.

Since both lines are driven by independent devices collisions may (and will) occur, for example, if the TE issues an AT command at the same time when MC39i starts sending a URC. This will probably cause the TE to misinterpret the URC as part of the response returned to the AT command.

To avoid this conflict the following measures must be taken:

- If an AT command is finished (with "OK" or "ERROR") the TE shall always wait at least 100 milliseconds before sending the next one. This gives MC39i the opportunity to transmit pending URCs and get necessary service.
 - Some AT commands may require more delay after an "OK" or "ERROR" response, refer to the following command specifications for details.
- The TE shall communicate with MC39i using activated echo (ATE1), i.e. MC39i echoes characters received from the TE.
 - Hence, when the TE receives the echo of the first character "A" of the AT command just sent by itself it has control both over the receive and the transmit paths. This way, no URC can be issued by MC39i in between.



1.4.5 Unsolicited Result Codes (URCs)

An Unsolicited Result Code (URC) is a report message issued by the ME without being requested by the TE, i.e. a URC is delivered automatically when a certain event occurs. Hence, a URC is not issued as part of the response to an executed AT command.

Typical events leading to URCs are incoming calls ("RING"), received short messages, changing temperature, status of the battery etc. A summary of URCs is listed in Table 19 and Table 20.

To announce a pending URC transmission the ME will do the following:

- The ME activates its Ring line (logic "1") for one second, i.e. the line changes to physical "Low" level. This allows the TE to enter power saving mode until ME related events request service.
- If the AT command interface is busy a "BREAK" will be sent immediately but the URC will not be issued until the line is free. This may happen if the URC is pending
 - while an AT command is being processed, i.e. during the time from sending the first character "A" of an AT command by the TE until the ME has responded with "OK" or "ERROR", or
 - during a data call.

Please note that AT command settings may be necessary to enable in-band signaling. For example, refer to AT+CMER or AT+CNMI.

It is strongly recommended to use the multiplex mode to map logical communication channels onto the serial line of MC39i. For details refer to [5] and the AT command AT+CMUX. Doing so it is possible to use one channel to still process URCs while having a data call active on another.

For most of these messages, the ME needs to be configured whether or not to send an unsolicited result code. Depending on the AT command, the URC presentation mode can be saved to the user defined profile (see AT&W in Chapter 2.38), or needs to be activated every time you reboot the ME. Several URCs are not user definable, such as "^SYSSTART", "^SYSSTART ALARM MODE", "^SYSSTART, "^SHUTDOWN" and the Fax Class 2 URCs listed in Table 20.

If autobauding is enabled (as factory default mode or set with AT+IPR=0) URCs generated after restart will be output at 57600 bps until the ME has detected the current bit rate. The URCs "^SYSSTART" and "^SYSSTART ALARM MODE", however, are not presented at all. For details please refer to Chapter 2.45.1. To avoid problems we recommend to configure a fixed bit rate rather than using autobauding.



1.5 Supported character sets

The ME supports two character sets: GSM 03.38 (7 bit, also referred to as SMS alphabet) and UCS2 (16 bit, refer to ISO/IEC 10646). See Chapter 4.44 for information about selecting the character set. Character tables are provided in Chapter 9.5.

Table 3: Explanation of terms

Term	GSM character hex. value
Data Coding Scheme	The Data Coding Scheme (dcs) is part of a short message and is saved on the SIM. When writing a short message to the SIM in text mode, the dcs stored with AT+CSMP is used.
Escape sequences	The escape sequence used within a text coded in GSM default alphabet (0x1B) must be correctly interpreted by the TE, both for character input and output. To the module, an escape sequence appears like any other byte received or sent.
IRA	IRA means that one byte is displayed as two characters in hexadecimal format. For example,. the byte 0x36 (decimal 54) is displayed as "36" (two chars).
TE	TE is the terminal equipment that uses the GSM default alphabet as its character set. MS Hyperterminal (often used with the module) is an ANSI / ASCII terminal that does not support the GSM default alphabet.
TE character set	The currently used TE character set is selected with AT+CSCS.

Due to the constraints described below it is recommended to prefer the USC2 alphabet in any external application.

If the GSM alphabet is selected all characters sent over the serial line are in the range from 0 ... 127. CAUTION: GSM alphabet is not ASCII alphabet!

Several problems resulting from the use of the GSM alphabet:

- 1. "@" character with GSM alphabet value 0 is not printable by an ASCII terminal program (e.g. Microsoft[©] Hyperterminal[®]).
- 2. "@" character with GSM alphabet value of binary 0 will terminate any C string! This is because the \0 is defined as C string end tag. Therefore, the GSM Null character may cause problems on application level when using a 'C'-function as "strlen()". This can be avoided if it is represented by an escape sequence as shown in Table 4. By the way, this may be the reason why even network providers often replace "@"with "@=*" in their SIM application.
- 3. Other characters of the GSM alphabet are misinterpreted by an ASCII terminal program. For example, GSM "ö" (as in "Börse") is assumed to be "|" in ASCII, thus resulting in "B|rse". This is because both alphabets mean different characters with values hex. 7C or 00 and so on.
- 4. In addition, decimal 17 and 19 which are used as XON/XOFF control characters when software flow control is activated, are interpreted as normal characters in the GSM alphabet.

When you write characters differently coded in ASCII and GSM (e.g. \ddot{A} , \ddot{O} , \ddot{U}), you need to enter escape sequences. Such a character is translated into the corresponding GSM character value and, when output later, the GSM character value can be presented. Any ASCII terminal then will show wrong responses.

Table 4: Character definitions depending on alphabet (examples)

GSM 03.38 character	GSM character hex. value	Corresponding ASCII character	ASCII Esc sequence	Hex Esc sequence
Ö	5C	1	\5C	5C 35 43
"	22	ш	\22	5C 32 32
Ò	08	BSP	\08	5C 30 38
@	00	NULL	\00	5C 30 30



CAUTION: Often, the editors of terminal programs do not recognize escape sequences. In this case, an escape sequence will be handled as normal characters. The most common workaround to this problem is to write a script which includes a decimal code instead of an escape sequence. This way you can write, for example, short messages which may contain differently coded characters.

1.5.1 UCS2 and GSM data coding and conversion in SMS text mode and Remote-SAT

This chapter provides basic information on how to handle input and output character conversion for SMS text mode and Remote-SAT if internal (ME) and external (TE) character representation differ, i.e. if the Data Coding Scheme and the TE character set use different coding.

1.5.1.1 Implementing output of SIM data to the TE

Table 5: Direction ME to TE (output of SIM data to the TE)

dcs	7 bit	8 bit	16 bit
CSCS	(GSM default)		(UCS2)
GSM	Case 1	Case 2	Case 3
	GSM (1:1)	IRA (1:1)	IRA (2:2)
UCS2	Case 4	Case 5	Case 6
	GSM to UCS2 (1:2)	GSM to UCS2 (1:2)	IRA (2:2)

Case 1

Every byte will be sent as GSM-character (or ASCII if Hyperterminal is used). Example: $0x41,0x21 \rightarrow \text{"AB"}$ (because of conversion from 7-bit to 8-bit)

Case 2

Every byte will be sent as IRA. No conversion.

Example: $0x41,0x42 \rightarrow "4142"$

Case 3

Every byte will be sent as IRA. No conversion to GSM to avoid data loss.

Example: 0x00,0x41 → "0041"

Problems:

- 0x41,0x42 → "4142" (invalid GSM character, but ignored with respect to GSM 07.05)
- 0x41 → Error (there are two bytes needed)

Case 4

Every byte will be converted from GSM to UCS2.

Example: $0x41,0x42 \rightarrow "00410042"$

Case 5

Every Byte will be converted from GSM to UCS2.

Example: 0x41,0x42 → "00410042"

Case 6

Example: 0x41,0x42 → "4142"

Problems: $0x41 \rightarrow Error$ (there are two bytes needed)



1.5.1.2 Implementing input of TE data to SIM

Table 6: Direction TE to ME (input of Terminal data to SIM)

CSCS	GSM	UCS2
DCS		
7 bit	Case 1	Case 4
(GSM default)	GSM (1:1)	GSM to UCS2 (2:1)
8 bit	Case 2	Case 5
	GSM to UCS2 (1:2)	GSM to UCS2 (2:1)
16 bit	Case 3	Case 6
(UCS2)	IRA (2:2)	IRA (2:2)

Case 1

Data will be packed to 7 bit.

Maximum text length: 160 characters

Example: "AB" \rightarrow 0x41,0x21

Case 2

Data will be saved without any conversion. Maximum text length: 280 characters

Example: "4142" → 0x41,0x42

Problems: "8f" → Error (invalid GSM character)

Case 3

Two bytes are needed. No conversion. Maximum text length: 280 characters Example: " $0041" \rightarrow 0x00,0x41$

Problems: "41" → Error (there are two bytes needed)

Case 4

Two bytes are needed. Two bytes will be convert to 1 Bye GSM and 7-bit packed.

Maximum text length: 640 characters Example: "00410042" → 0x41,0x21

Problems:

- "41" → Error (there are two bytes needed)
- "4142" → Error (invalid character)
- "0000" → Error (not an ucs2 character)
- "007B" → 0x1B,0x28 (the saved data are two bytes long, not 1 byte like in all other cases. This effects the maximum input length of a string).

Case 5

Two bytes are needed. Two bytes will be converted to 1 Byte GSM.

Maximum text length: 560 characters Example: "00410042" \rightarrow 0x41,0x42

Problems:

- "41" → Error (there are two bytes needed)
- "4142" → Error (invalid character)
- "0000" → Error (not a UCS2 character)
- "007B" → 0x1B,0x28 (the saved data are two bytes long, not 1 byte like in all other cases. This effects the maximum input length of a string)



Case 6

Two bytes are needed.

Maximum text length: 280 characters

Example: "00410042" \rightarrow 0x00,0x41,0x00,0x21

Problems:

- "41" → Error (there are two bytes needed)
- "0000" → Error (not an ucs2 character)
- "007B" \to 0x00,0x7B



1.6 Flow control

Flow control is essential to prevent loss of data or avoid errors when, in a data or fax call, the sending device is transferring data faster than the receiving side is ready to accept. When the receiving buffer reaches its capacity, the receiving device should be capable to cause the sending device to pause until it catches up.

There are basically two approaches to regulate data flow: software flow control and hardware flow control. The High Watermark of the input / output buffer should be set to approximately 60% of the total buffer size. The Low Watermark is recommended to be about 30%. The data flow should be stopped when the capacity rises close to the High Watermark and resumed when it drops below the Low Watermark. The time required to cause stop and go results in a hysteresis between the High and Low Watermarks.

In Multiplex mode, it is recommended to use hardware flow control. For details please refer to [5].

1.6.1 Software flow control (XON/OFF flow control)

Software flow control sends different characters to stop (XOFF, decimal 19) and resume (XON, decimal 17) data flow. The only advantage of software flow control is that three wires would be sufficient on the serial interface.

1.6.2 Hardware flow control (RTS/CTS flow control)

Hardware flow control sets or resets the RTS/CTS wires. This approach is faster and more reliable, and therefore, the better choice. When the High Watermark is reached, CTS is set inactive until the transfer from the buffer has completed. When the Low Watermark is passed, CTS goes active once again.

To achieve smooth data flow, ensure that the RTS/CTS lines are present on your application platform. The application should include options to enable RTS/CTS handshake with the GSM engine. This needs to be done with the AT command AT\Q3 - it is not sufficient to set RTS/CTS handshake in the used Terminal program only. For details refer to Chapter 2.3.

The default setting of the GSM engine is AT\Q0 (no flow control) which must be altered to AT\Q3 (RTS/CTS hardware handshake on). The setting is stored volatile. For use after restart, AT\Qn should be stored to the user profile with AT&W.

AT\Q has no read command. To verify the current setting of AT\Q, simply check the settings of the active profile with AT&V.

Often, fax programs run an intialization procedure when started up. The intialization commonly includes enabling RTS/CTS hardware handshake, eliminating the need to set AT\Q3 once again. However, before setting up a CSD call, you are advised to check that RTS/CTS handshake is set.

Note: After deactivating the RTS line, the ME may still send up to 264 bytes (worst case). This can be easily managed if the buffer of the host application is sufficiently sized, and if a hysteresis is implemented in its Rx buffer as mentioned in Chapter 1.6. For host applications that are required to handle a large amount of data at high speed, a total buffer capacity of at least 512 bytes is recommended.



2 Standard V.25ter AT Commands

These AT Commands are related to ITU-T (International Telecommunication Union, Telecommunication sector) V.25ter document.

MC39i supports the registers S0-S29. You can change S0,S3,S4,S5,S6,S7,S8,S10,S18 by using the appropriate ATSn commands. All the other registers are read-only and for internal usage only!

2.1 A/ Repeat previous command line		
Execute command	Response	
A/	Repeats previous command line. Line does not need to end with terminating character. Parameter	
Reference	Note	
V.25ter	 After beginning with the character "a" or "A", a second character "t", "T" or "/" has to follow. In case of using a wrong second character, it is necessary to start again with character "a" or "A". If autobauding is active (see Chapter 2.45) A/ (and a/) cannot be used. 	

2.2 +++ Sw	itch from data mode or PPP online mode to command mode
Execute command	Response
+++	This command is only available during a CSD call or a GPRS connection. The +++ character sequence causes the TA to cancel the data flow over the AT interface and switch to command mode. This allows you to enter AT commands while maintaining the data connection to the remote device or, accordingly, the GPRS connection. OK
	To prevent the +++ escape sequence from being misinterpreted as data, it must be preceded and followed by a pause of at least 1000 ms. The +++ characters must be entered in quick succession, all within 1000 ms.
Reference V.25ter	 Note: To return from command mode to data or PPP online mode: Enter ATO as described in Chapter 2.17.



2.3 AT\Qn	Flow contr	ol		
Execute command	Response			
AT\Q <n></n>	OK			
	If RTS/CTS	flow c	ontrol is not	t supported by interface and <n> is 2 or 3</n>
	ERROR			
	Parameter			
	<n>></n>	<u>0</u>	AT\Q0	No flow control
		1	AT\Q1	XON/XOFF software flow control
		2	AT\Q2	Only CTS by DCE
		3	AT\Q3	RTS/CTS hardware flow control Recommended for the following procedures: incoming or outgoing data calls, fax calls, GPRS connections, MUX mode. Often, the initialization routine of Fax programs includes enabling RTS/CTS handshake, eliminating the need to issue AT\Q3 once again.
Reference	The setti to the us For complete though the Acconfiguration come accome.	ng of a cert define set AT\Qnation to tive af	ined profile ity reasons, tings will no write common the user poter restart.	ored volatile. For use after restart it should be stored



2.4 ATA Answer a call

Execute command

ATA

TA causes remote station to go off-hook (e.g. answer call). Any additional commands on the same command line are ignored.

This command may be aborted generally by receiving a character during execution. It can't be aborted in some connection setup states, such as handshaking.

Response

Response in case of data call, if successfully connected:

CONNECT<text> TA switches to data mode.

Response in case of voice call, if successfully connected:

OK

When TA returns to command mode:

OK

Response if no connection:

NO CARRIER

Parameter

<text>

Connection status (string)

<text> output only if +ATX parameter setting with value > 0.

Reference

V.25ter

Note

- See also AT+ATX in Chapter 2.31 and and result codes in Chapter 9.1.5 for
- If AT+FCLASS setting is 1 or 2, all incoming calls will be answered as fax calls, when ATA is issued on multiplexer channel 1 resp. ASC0. For calls explicitly signaled as voice or data calls, this procedure will fail with result code "NO CARRIER", but the incoming call will continue to ring. It is possible to change the AT+FCLASS setting to 0 while the call is ringing and to accept the call afterwards with ATA. See Chapter 3.5 for AT+FCLASS.



ATD Mobile originated call to dial a number

Execute command

ATD[<n>] [<mgsm][;] This command can be used to set up outgoing voice, data or fax calls. It also serves to control supplementary services.

The command may be aborted generally when receiving an ATH command during execution. Abortion is not possible during some states of connection setup such as handshaking.

Response

If no dialtone (parameter setting ATX2 or ATX4):

NO DIALTONE

If busy (parameter setting ATX3 or ATX4):

BUSY

If a connection cannot be set up:

NO CARRIER

If successfully connected and non-voice call:

CONNECT<text> TA switches to data state.

Note: <text> output only if ATX parameter setting with value > 0.

When TA returns to command mode:

OK

If successfully connected and voice call:

OK

Parameter

String of dialing digits and optionally V.25ter modifiers (dialing digits): 0-<n> 9, *, #, +, A, B, C

V.25ter modifiers: these are ignored: ,(comma), T, P, !, W, @

Emergency call:

= Standardized emergency number 112 (no SIM needed) <n>

<mgsm> String of GSM modifiers:

- Activates CLIR (disables presentation of own phone number to called party)
- i Deactivates CLIR (enables presentation of own phone number to called party)
- G Activates Closed User Group invocation for this call only.
- Deactivates Closed User Group invocation for this call only.

<;> Only required to set up voice calls. TA remains in command mode.

Reference

General remarks

V.25ter

- Before setting up a data call, check that RTS/CTS handshake is enabled. See Chapters 1.6 and 2.3.
- Parameter "I" and "i" only if no *# code is within the dial string.
- <mgsm> is not supported for data calls.

GSM 07.07

- <n> is default for last number that can be dialed by ATDL.
- *# codes sent with ATD are treated as voice calls. Therefore, the command must be terminated with a semicolon ";"

GSM 02.07 Annex A

If ATD is used with a USSD command (e.g. ATD*100#;) an AT+CUSD=1 is executed implicitly (see AT+CUSD, pg. 155).



- Parameter 'G' or 'g' will be ignored if Closed User Group was already activated, or accordingly, deactivated with AT+CCUG command. Call by call invocation of CUG uses the settings provisioned by the provider or, if available, the settings of the parameters <index> and <info> made with AT+CCUG. See also Chapter 4.8.
- See ATX command in Chapter 2.31 for setting result code and call monitoring parameters. Refer to Chapter 9.1.5 for <text>.

Blacklist management:

- The ME provides a blacklist function according to GSM02.07 Annex A. After a
 predefined number of failed call attempts to the same number, the dialed number is entered into a read-only phonebook called "blacklist" (phonebook "BL").
 Call attempts to numbers contained in the blacklist will be barred by the ME and
 not signaled to the network. An attempt to start a voice call to a barred phone
 number will be stopped with CME ERROR 257 "Call barred". An attempt to start
 a data or fax call to a barred phone number will be answered immediately with
 the result code "NO CARRIER".
- GSM02.07 Annex A states a variety of conditions under which a number can be removed from the blacklist. As far as timing conditions are concerned, the ME deletes numbers from the blacklist if a timer condition specified in GSM02.07 Annex A is met. But the most important condition is that the blacklist should be cleared if a user interaction is detected (key pressed). Since the module cannot detect such user interaction, it is up to the application to clear the blacklist in this case, using the AT^SPBD command. See Chapter 8.35.

Different call release indications

 Upon termination, an outgoing fax or data call may show a different result code than a voice call would deliver under identical conditions. In order to track down the actual reason for call release, ATS18 (see Chapter 2.28) or AT+CEER (see Chapter 4.10) should be used.

Different response modes

- For voice calls two different response modes can be determined: TA returns
 "OK" either after dialing was completed or after the call has been established.
 The setting is made with AT^SM20 (see Chapter 8.17 for more details).
 Factory default is AT^SM20=1. This causes the ME to return "OK" in case of successful connection, otherwise one of the call release indications "NO CARRIER", "NO DIAL TONE", "NO CARRIER" will follow.
- Data calls: In data connections, call setup always terminates when the call has been established (indicated by result code "CONNECT<text>") or when it fails (indicated by "NO CARRIER").

Using ATD during an active voice call:

- When a user originates a second voice call while there is already an active voice call, the first call will be automatically put on hold.
- The second call attempt is acknowledged with "OK" immediately after dialing with ATD has completed, without relation to a successful call setup. In case of failure, the additional result codes "NO CARRIER", "NO DIAL TONE", "NO CARRIER" will be presented afterwards (see example below). This behavior is similar to the mode set with AT^SM20=0, but occurs also if AT^SM20=1 and cannot be changed. To avoid different behavior in all procedures of voice call setup simply give priority to AT^SM20=0 ("OK" appears always immediately after dialing).
- The current states of all calls can be easily checked at any time by using the AT+CLCC command. For details refer to Chapter 4.20.



Example		hows the call setup procedure when a call is already ac- empt fails because the line of the called party is busy: Dialing out the first party's number. The first call is established.
	atd030222222; OK	The number of the second party is dialed. The response "OK" is issued immediately though no call is established (same behavior as if you had chosen AT^SM20=0).
	BUSY	Line of second called party is busy.



2.6 ATD><mem><n> Originate call to phone number <n> in memory <mem>

This command allows you to dial a phone number from a specific phonebook. To initiate a call, enter a two letter abbreviation for the phonebook <mem>, followed by the memory location <n> of the desired entry. The location range of each phonebook can be queried with AT+CPBR (see Chapter 4.32).

Execute command

TA attempts to set up an outgoing call to the specified number.

ATD><mem> <n>[<mgsm>];

This command may be aborted generally by receiving a character during execution. Abortion is not possible during some states of connection setup such as handshaking.

Response

If error is related to ME functionality:

+CME ERROR: <err>

If no dialtone (parameter setting ATX2 or ATX4):

NO DIALTONE

If busy (parameter setting ATX3 or ATX4):

BUSY

If connection cannot be set up:

NO CARRIER

If successfully connected:

OK

Parameter

<mem> phonebook:

"SM" SIM phonebook (storage depending on SIM card)

"FD" SIM fixdialing phonebook (storage depending on SIM card)

"LD" Last-dialing-phonebook (list of up to 10 most recently dialed numbers. Depending on the SIM card, the storage is located either on the SIM card only or shared by SIM and ME).

"MC" ME missed (unanswered received) calls list (up to 10 numbers)

"RC" Received calls list (up to 10 numbers stored in ME)

"ME" ME phonebook (up to 250 numbers)

"ON" Own numbers (MSISDNs) list. Storage depending on SIM card.

Notes:

Refer to Chapter 4.33 for more information regarding the capacity of each phonebook and types of storage (ME / SIM card).

<n> Integer type memory location in the range of locations available in the selected memory, i.e. the index number returned by AT+CPBR.

<mgsm>

Activates CLIR (disables presentation of own phone number to called party)

Deactivates CLIR (enables presentation of own phone number to called party)

The semicolon is mandatory since dialing from a phonebook is only supported for voice calls.



Reference V.25ter/GSM 07.07	 Note There is no <mem> for emergency call ("EN").</mem> The command is not applicable to data calls. Any attempt to dial a data call number from <mem> causes the result code "NO CARRIER" to appear.</mem> Parameter <mgsm> only if no *# code is within the dial string.</mgsm> *# codes sent with ATD are treated as voice calls. Therefore, the command must be terminated with a semicolon ";". See ATX command in Chapter 2.31 for setting result code and call monitoring parameters.
Example	To query the location number of the phonebook entry: $ \begin{array}{l} \text{AT+CPBR=1, xx} \\ \text{TA returns the entries available in the active phonebook.} \\ \text{To dial a number from the SIM phonebook, for example the number stored to location 15:} \\ \text{ATD>SM15;} \\ \text{OK} \\ \text{To dial a phone number stored in the last dial memory on the SIM card:} \\ \text{ATD>LD9;} \\ \text{OK} \\ \end{array} $



2.7 ATD><n> Originate call to phone number selected from active memory

This command can be used to dial a phone number selected from the active memory. The active memory is the phonebook selected with AT+CPBS (see Chapter 4.33). To set up a call simply enter the memory location of the desired entry. The memory location range of each phonebook can be queried by AT+CPBR (see Chapter 4.32).

Execute command

ATD><n>[<mgsm>];

TA attempts to set up an outgoing call to the stored number.

The command may be aborted generally by receiving a character during execution. Abortion is not possible during some states of connection setup such as handshaking.

Response

If error is related to ME functionality:

+CME ERROR: <err>

If no dialtone (parameter setting ATX2 or ATX4):

NO DIALTONE

If busy (parameter setting ATX3 or ATX4):

If a connection cannot be set up:

NO CARRIER

If successfully connected:

OK

Parameter

<n>

integer type memory location should be in the range of locations available in the memory used, i.e. the index number returned by AT+CPBR.

<mgsm>

- I Activates CLIR (disables presentation of own phone number to called party)
- i Deactivates CLIR (enables presentation of own phone number to called party)

The semicolon is mandatory since dialing from a phonebook is only supported for voice calls.

Reference

V.25ter/GSM 07.07

Note

- Parameter <mgsm> only if no *# code is within the dial string.
- The command is not applicable to data calls. Any attempt to dial a data call number from <mem> causes the result code "NO CARRIER" to appear.
- *# codes sent with ATD are treated as voice calls. Therefore, the command must be terminated with a semicolon ";".
- See ATX command in Chapter 2.31 for setting result code and call monitoring parameters.



2.8 ATD><str> Originate call to phone number in memory with corresponding field

This command searches the active phonebook for a given string <str> and dials the assigned phone number. The active phonebook is the one set with AT+CPBS.

Execute command

TA attempts to set up an outgoing call to stored number.

ATD><str>[mgsm];

This command may be aborted generally by receiving a character during execution. Abortion is not possible during some states of connection setup such as handshaking.

Response

If error is related to ME functionality:

+CME ERROR: <err>

If no dialtone (parameter setting ATX2 or ATX4):

NO DIALTONE

If busy (parameter setting ATX3 or ATX4):

BUSY

If a connection cannot be set up:

NO CARRIER

If successfully connected:

OK

Parameter

<str>

string type value ("x"), which should equal an alphanumeric field in at least one phonebook entry in the searched memories; used character set should be the one selected with AT+CSCS. <str> can contain escape sequences as described in Chapter 1.5.

<str> must be enclosed in quotation marks (""), if escape sequences
or parameter <mgsm> are used or if the alphanumeric strings contains a blank. If not, quotation marks are optional.

<mgsm> |

- I Activates CLIR (disables presentation of own phone number to called party)
- i Deactivates CLIR (enables presentation of own phone number to called party)

The semicolon is mandatory since dialing from a phonebook is only supported for voice calls.

Reference

Note

V.25ter/GSM 07.07

- The command is not applicable to data calls. Any attempt to dial a data call number from <mem> causes the result code "NO CARRIER" to appear.
- See ATX command in Chapter 2.31 for setting result code and call monitoring parameters. Refer to Chapter 9.1.5 for <text>.



29	ΔΤΟΙ	Mobile originated c	II to dialable ISDN number <n></n>

Execute command ATDI<n>[;]

TA attempts to set up an outgoing call to ISDN number.

This command may be aborted generally by receiving a character during execution. Abortion is not possible during some states of connection setup such as handshaking.

Response

If no dialtone (parameter setting ATX2 or ATX4):

NO DIALTONE

If busy (parameter setting ATX3 or ATX4):

BUSY

If a connection cannot be set up:

NO CARRIER

If successful connected and non-voice call:

CONNECT<text> TA switches to data state.

Note: <text> output only if +ATX parameter setting with value > 0.

When TA returns to command mode:

OK

If successfully connected and voice call:

OK

Parameter

<n> [+]<d> phone number

string with maximum length of 20 characters

+ international dialing format

<d> ISDN number

string of digits: +,0-9, A, B, C

<;> voice call

Reference

Note

V.25ter

See ATX command in Chapter 2.31 for setting result code and call monitoring parameters. Refer to Chapter 9.1.5 for <text>.



2.10 ATDL Redial last telephone number used

Execute command

ATDL[;]

This command redials the last telephone number dialed.

- · To redial the last data call number simply enter ATDL
- To redial the last voice call number type ATDL;

The command may be aborted generally by receiving a character during execution. Abortion is not possible during some states of connection setup such as handshaking.

Response

If there is no last number or number is not valid:

+CME ERROR

If no dialtone (parameter setting ATX2 or ATX4):

NO DIALTONE

If busy (parameter setting ATX3 or ATX4):

BUSY

If a connection cannot be set up:

NO CARRIER

If successfully connected and non-voice call:

CONNECT<text> TA switches to data state.

Note: <text> output only if +ATX parameter setting with value > 0.

When TA returns to command mode:

OK

If successfully connected and voice call:

OK

Parameter

<;> voice call

Reference

V.25ter

Note

- See ATX command in Chapter 2.31 for setting result code and call monitoring parameters. Refer to Chapter 9.1.5 for <text>.
- If terminated with semicolon, ATDL dials the last voice call number stored in the "LD"phonebook. Otherwise, the last dialed data or fax number will be used which is not stored in the "LD"phonebook. See Chapter 4.33.



2.11 ATE En	able command echo
Write command ATE[<value>]</value>	This setting determines whether or not the TA echoes characters received from TE during command state. Response OK Parameter <value> 0 Echo mode off</value>
Reference V.25ter	Note In case of using the command without parameter, <value> is set to 0.</value>

0.40 ATH D	
2.12 ATH DIS	sconnect existing connection
ATH[n]	Disconnects any call in progress, such as voice, fax or CSD calls. See notes below for GPRS and multiplex mode. Response OK Note: OK is issued after circuit 109 (DCD) is turned off, if it was previously on. Parameter <n> [0] terminate call</n>
Reference	Note
V.25ter	 ATH in Multiplex mode: ATH terminates every voice, fax or CSD call, no matter on which logical channel ATH was executed. For more details see [2]. For example, if ATH is executed on channel 2 or 3, a voice call on channel 1 will be disconnected, too. This behavior is in accordance with ITU-T V.25 ter; (07/97, see "6.3.6 Hook control": "ATH is terminating any call in progress"). Using ATH while GPRS is active during Multiplex mode: ATH clears an active PDP context or terminates an existing PPP connection, but only if issued on the same logical channel where GPRS is used. It does not affect PDP contexts and PPP connections on other interfaces or logical channels. See also Chapter 6.3.3, ATH Manual rejection of a network request for PDP context activation.



2.13 ATI Dis	2.13 ATI Display product identification information		
Execute command	Response		
ATI			
	ME issues product information text		
	SIEMENS		
	MC39i		
	REVISION xx.yy		
	OK		
	Explanation of "Revision" parameter:		
	Version xx and variant yy of software release.		
Reference	Note		
V.25ter			

2.14 ATI[value] Display additional identification information		
Execute command	Response	
ATI[value]	<pre><value>=9 delivers the following information. Other values are not supported and only return OK.</value></pre>	
	ATI9 SIEMENS Gipsy Soft Protocolstack V2.550	
Reference V.25ter	Note	



2.15 ATL Set monitor speaker loudness		
Execute command	Response	
ATL[val]	ОК	
Reference	Note	
V.25ter	 The two commands ATL and ATM are implemented only for V.25ter compatibility reasons and have no effect. In multiplex mode the command is supported on logical channel 1 only. 	

2.16 ATM Set monitor speaker mode		
Execute command	Response	
ATM[val]	ОК	
Reference	Note	
V.25ter	 The two commands ATL and ATM are implemented only for V.25ter compatibility reasons and have no effect. In multiplex mode the command is supported on logical channel 1 only. 	

2.17 ATO Switch from command mode to data mode / PPP online mode	
Execute command	Response
ATO[n]	ATO is the corresponding command to the +++ escape sequence described in Chapter 2.2: When you have established a CSD call or a GPRS connection and TA is in command mode, ATO causes the TA to resume the data or GPRS connection and takes you back to data mode or PPP online mode.
	If connection is not successfully resumed NO CARRIER
	or TA returns to data or PPP online mode from command mode CONNECT <text></text>
	Note: <text> output only if +ATX parameter setting with value > 0.</text>
	Parameter
	<n> [0] switch from command mode to data or PPP online mode</n>
Reference V.25ter	Note



2.18 ATQ Set result code presentation mode	
Write command	Response
ATQ[<n>]</n>	Specifies whether or not the TA transmits any result code to the TE. Information text transmitted in response is not affected by this setting. If <n>=0: OK If <n>=1: (none) Parameter <n></n></n></n>
Reference	Note
V.25ter	

2.19 ATP Select pulse dialing	
Execute command	Response
ATP	OK
Reference	Note
V.25ter	No effect for GSM

2.20 ATS0 Set number of rings before automatically answering the call	
Read command ATS0?	Response <n>OK</n>
Write command ATS0= <n></n>	Specifies whether or not the TA will accept an incoming data / fax call without user intervention. <n> determines the number of rings to wait before the TA will automatically answer. Response OK Parameter <n> 000 disables automatic answer mode 001-255 enables automatic answering after specified number of rings (not supported on multiplex interfaces 2 and 3).</n></n>
Reference V.25ter	 If <n> is set too high, the <u>calling</u> party may hang up before the call can be automatically answered.</n> The correlation between ATS7 and ATS0 is important. Example: Call setup may fail if ATS0=20 and ATS7=30. On multiplex interfaces 2 and 3 only ATS0=0 is allowed.



2.21 ATS3 Wi	rite command line termination character
Read command	Response
ATS3?	<n> OK</n>
Write command ATS3= <n></n>	This parameter setting determines the character recognized by TA to terminate an incoming command line.
	Response
	OK
	Parameter
	<n> 000-013-127 command line termination character</n>
Reference V.25ter	Note Using other value than 13 can cause problems when entering commands.

2.22 ATS4 Set response formatting character		
Read command ATS4?	Response <n>OK</n>	
Write command ATS4= <n></n>	This parameter setting determ code and information text. Response OK	ines the character generated by the TA for result
	Parameter	
	< n > 000- <u>010</u> -127	response formatting character.
Reference V.25ter	Note	

2.23 ATS5 Write command line editing character	
Read command ATS5?	Response <n>OK</n>
Write command ATS5= <n></n>	This parameter setting determines the character recognized by TA as a request to delete the immediately preceding character from the command line. Response OK
	Parameter
	<n> 000-<u>008</u>-127 command line editing character</n>
Reference V.25ter	Note



2.24 ATS6 Set pause before blind dialing	
Read command ATS6?	Response <n>OK</n>
Write command ATS6= <n></n>	No effect for GSM Response OK
	Parameter <n> 000-255 number of seconds to wait before blind dialing.</n>
Reference V.25ter	Note

2.25 ATS7 Set number of seconds to wait for connection completion	
Read command ATS7?	Response <n>OK</n>
Write command ATS7= <n></n>	Specifies the number of seconds the TA will wait for the completion of the call setup when answering or originating a data call. Also referred to as "no answer timeout". To put it plainly, this is the time to wait for the carrier signal. If no carrier signal is received within the specified time, the TA hangs up. Response OK
	Parameter $\langle n \rangle = 000 - \underline{060}$ no. of seconds to wait for connection completion.
Reference V.25ter	 Values greater than 60 cause no error, but <n> will be restored to the maximum value of 60.</n> If <u>called party</u> has specified a high value for ATS0=<n>, call setup may fail.</n> The correlation between ATS7 and ATS0 is important. Example: Call setup may fail if ATS7=30 and ATS0=20. ATS7 is only applicable to data calls.

2.26 ATS8 Set number of seconds to wait for comma dial modifier	
Read command	Response
ATS8?	<n>OK</n>
Write command	No effect for GSM
ATS8= <n></n>	Response
	OK
Reference	Note
V.25ter	



2.27 ATS10 Set disconnect delay after indicating the absence of data carrier	
Read command ATS10?	Response <n> OK</n>
Write command ATS10= <n></n>	This parameter setting determines the amount of time, that the TA remains connected in absence of a data carrier. If the data carrier is detected before disconnect, the TA remains connected. Response OK
	Parameter <n> 001-<u>002</u>-254 number of tenths of seconds of delay</n>
Reference V.25ter	Note



2.28 ATS18 E	xtended error report		
Read command	Response		
ATS18?	<n> OK</n>		
Write command ATS18= <n></n>	The write command enables or disables the presentation of more detailed error messages reported in the case of unsuccessful CSD or fax calls.		
	Parameter of the write command $<$ n $> \underline{0} - 255 Odd numbers enable the presentation of extended error reports. Even numbers disable the presentation of extended error reports.$		
	Response OK		
Extended error report	If the presentation is enabled (odd number), the TA returns an extended error report every time it fails to establish a data or fax call. Errors are reported only for failures that occur before call setup is complete, for example if the result code NO CARRIER, NO DIALTONE or BUSY appears.		
	Extended error report		
	+CAUSE: <location id="">: <reason></reason></location>		
	Parameters of the extended error report		
	<location id=""> Location ID as number code Location IDs are listed in Chapter 9.1.6. Each ID is related to another table that contains a list of <reason>s. <reason> Reason for last failure, stated as number code <reason> numbers and associated descriptions are listed in several tables, sorted by different categories (see Chapters 9.1.7 to 9.1.22). The Chapter numbers can be found proceeding from the Location ID table in Chapter 9.1.6.</reason></reason></reason></location>		
Reference	Note		
Siemens	This command applies only to circuit switched data calls and fax calls. For voice calls, extended error reports can be retrieved using the execute command AT+CEER (Chapter 4.10).		
Example	To enable the presentation of extended error reports: $ats18=1$ OK		
	Now, a mobile originated data call fails. Call setup is terminated with an extended error report, followed by the result code NO CARRIER: atd0301234567 +CAUSE: 8:16 NO CARRIER		
	The Location ID 8 stated in Chapter 9.1.6 points to Chapter 9.1.11, where 16 = "Normal call clearing".		



2.29 ATT Select tone dialing	
Execute command	Response
ATT	ОК
Reference	Note
V.25ter	No effect for GSM



2.30 ATV Se	t result code format mode
Write command	Response
ATV[<value>]</value>	This parameter setting determines the contents of the header and trailer transmitted with result codes and information responses.
	When <value> =0</value>
	0
	When <value> =1</value>
	OK
	Parameter
	<pre><value></value></pre>
	[0] Information response: <text><cr><lf></lf></cr></text>
	Short result code format: <numeric code=""><cr></cr></numeric>
	Short result code format. < numeric code >< C R >
	1 Information response: <cr><lf><text><cr><lf></lf></cr></text></lf></cr>
	Long result code format: <cr><lf><verbose code=""><cr><lf></lf></cr></verbose></lf></cr>
	Long result code format. CR>\Lr>\verbose code>\CR>\Lr>
Reference	Note
V.25ter	In case of using the command without parameter <value> will be set to 0.</value>
	Information responses are listed in Chapter 9.1.5 (verbose code and numeric code).

2.31 ATX Se	t CONNECT re	sult code format and call monitoring
Write command	Response	
ATX[<value>]</value>	This parameter setting determines whether or not the TA detects the presence of dial tone and busy signal and whether or not TA transmits particular result codes. \mathbf{OK}	
	Parameter	
	<value></value>	
	[0]	CONNECT result code only returned, dial tone and busy detection are both disabled
	1	CONNECT <text> result code only returned, dial tone and busy detection are both disabled</text>
	2	CONNECT <text> result code returned, dial tone detection is enabled, busy detection is disabled</text>
	3	CONNECT <text> result code returned, dial tone detection is disabled, busy detection is enabled</text>
	<u>4</u>	CONNECT <text> result code returned, dial tone and busy detection are both enabled</text>
Reference	Note	
V.25ter	See Chapter 9.1.	5 for related <text>.</text>



2.32 ATZ Set	all current parameters to user defined profile
Execute command ATZ[<value>]</value>	Response TA sets all current parameters to the user profile stored with AT&W. If a connection is in progress, it will be terminated. All defined GPRS contexts which are not activated or not online will be undefined (see +CGDCONT,+CGQREQ,+CGQMIN)
	commands). Note: Any additional commands on the same command line will be ignored. A delay of 300 ms is required before next command is sent, otherwise "OK" response may be corrupted.
	OK Parameter <value> [0] Reset to user profile</value>
Reference V.25ter	Note MC39i can be assigned two profiles: the factory profile (restored with AT&F) and the user profile (stored with AT&W).
	Related chapters: AT&F in Chapter 2.35, AT&W in Chapter 2.38.

2.33 AT&C Se	et circuit Data Carrier Detect (DCD) function mode
Write command AT&C[<value>]</value>	Response This parameter determines how the state of circuit 109(DCD) relates to the detection of received line signal from the distant end. OK If DCD is not supported by the interface ERROR Parameter <value> [0] DCD line is always ON. </value>
Reference V.25ter	Note Factory default is 1.



2.34 AT&D Se	et circuit	Data [*]	Terminal Ready (DTR) function mode
Write command	Response		
AT&D[<value>]</value>	This command is only intended for data calls. The <value> parameter determines how the TA responds when circuit 108/2 (DTR) is changed from ON to OFF during data mode. OK</value>		
	If DIR IS I	ot sup	ported by the interface and <value></value> is 1 or 2
	ERROR		
	Parameter		
	<value></value>	[0]	TA ignores status on DTR.
		1	ON->OFF on DTR: Change to command mode while retaining the connected call.
		<u>2</u>	ON->OFF on DTR: Disconnect data call, change to command mode. During state DTR = OFF is auto-answer off.
Reference	Note		
V.25ter	Factory de	fault is	2 if DTR is supported by the interface, otherwise 0.



2.35 AT&F Set all cur	rrent parameters to manufacturer defaults
Execute command	Response
AT&F[value]	TA sets all current parameters to the manufacturer defined profile.
	Note: Any additional commands on the same command line will be ignored. A delay of 300 ms is required before next command is sent, otherwise "OK" response may be corrupted.
	ок
	Parameter
	<value> 0 Set all TA parameters to manufacturer default. See Table 7: Factory settings.</value>
Reference	Note
V.25ter	In addition to the default profile, you can store an individual one with AT&W. To alternate between the two profiles enter either ATZ (loads user profile) or AT&F (restores factory profile). Refer to Chapter 2.38 for AT&W and Chapter 2.32 for ATZ. Audio parameters set with AT^SNFA, AT^SNFO and AT^SNFI can be restored with AT^SNFD. See Chapter 8.26.

Table 7: Factory settings

AT command	Restored parameters
AT\Q	<n>=0</n>
ATE	<value>=1</value>
ATQ	<n>=0</n>
ATS0	<n>=000</n>
ATS3	<n>=013</n>
ATS4	<n>=010</n>
ATS5	<n>=008</n>
ATS6	<n>=000</n>
ATS7	<n>=060</n>
ATS10	<n>=002</n>
ATS18	<n>=0</n>
ATV	<value>=1</value>
ATX	<value>=4</value>
AT&C	<value>=1</value>
AT&D	<value>=2</value>
AT&S	<value>=0</value>
AT+ILRR	<value>=0</value>
AT+FCLASS	<n>=0</n>
AT+CBST	<speed>=7, <name>=0, <ce>=1</ce></name></speed>
AT+CFUN	<fun>=1</fun>
AT+CLIP	<n>=0</n>
AT+CMEE	<n>=0</n>
AT+CMER	<mode>=0, <keyp>=0, <disp>=0, <ind>=0, <bfr>=0</bfr></ind></disp></keyp></mode>



AT command	Restored parameters
AT+COPS	<format>=0</format>
AT+CPBS	<storage>="SM"</storage>
AT+CR	<mode>=0</mode>
AT+CRC	<mode>=0</mode>
AT+CREG	<n>=0</n>
AT+CRLP	<iws>=61, <mws>=61, <t1>=78, <n2>=6</n2></t1></mws></iws>
AT+CSCS	<chset>="GSM"</chset>
AT+CSCS	<chset>="GSM"</chset>
AT+CSSN	<n>=0, <m>=0</m></n>
AT+VTD	<duration>=1</duration>
AT+CMGF	<mode>=0</mode>
AT+CNMI	<mode>=0, <mt>=0, <bm>=0, <ds>=0, <bfr>=1</bfr></ds></bm></mt></mode>
AT+CSDH	<show>=0</show>
AT+CSMP	<dcs>=0, <fo>=17, <pid>=0, <vp>=167</vp></pid></fo></dcs>
AT+CSMS	<pre><service>=0, <mt>=1, <mo>=1, <bm>=1</bm></mo></mt></service></pre>
AT^SMGO	<n>=0</n>
AT^SSCONF	<ra>=0</ra>
AT^SSDA	<da>=0</da>
AT^SSMSS	<seq>=0</seq>
AT^SACM	<n>=0</n>
AT^SCKS	<n>=0</n>
AT^SCTM	<n>=0, =0</n>
AT^SM20	<callmode>=1, <cmgwmode>=1</cmgwmode></callmode>
AT^SPBS	internal counter



2.36 AT&S Se	et circuit Data Set Ready (DSR) function mode	
Write command AT&S <value></value>	Response This parameter determines how the TA sets circuit 107 (DSR) depending on the communication state of the TA interfacing TE. OK If DSR is not supported by the interface ERROR	
	Parameter <value> 0 DSR always on. 1 TA in command mode: DSR is OFF. TA in data mode: DSR is ON.</value>	
Reference V.25ter	Note Factory default is 0.	



2.37 AT&V D	isplay current configuration	
Execute command	Response	
AT&V[<n>]</n>	TA returns the current parameter setting. The configuration varies depending on whether or not PIN authentication has been done, or Multiplex mode has been activated. Parameter	
Reference	 Note: Parameter values and order are subject to change. The parameters of AT^SMGO can only be displayed after the SMS data from the SIM have been read successfully for the first time. Reading starts after successful SIM authentication has been performed, and may take up to 30 seconds depending on the SIM used. While the read process is in progress, an attempt to read the parameter will result in empty values. The parameter of AT+CSDH will only be displayed in SMS text mode, i.e. if AT+CMGF=1. 	

Table 8: AT&V responses on ASC0 or multiplex channel 1

ACTIVE PROFILE: E1 Q0 V1 X4 &C1 &D2 &S0 \Q0 S0:000 S3:013 S4:010 S5:008 S6:000 S7:060 S8:000 S10:002 S18:000 +CBST: 7,0,1 +CRLP: 61,61,78,6 +CR: 0 +FCLASS: 0 +CRC: 0 +CMGF: 1 +CSDH: 0 +CNMI: 0,0,0,0,1 +ILRR: 0 +IPR: 57600 +CMEE: 2 ACTIVE PROFILE: E1 Q0 V1 X4 &C1 &D2 &S0 \Q0 S0:000 S3:013 S4:010 S5:008 S6:000 S7:060 S8:000 S10:002 S18:000 +CBST: 7,0,1 +CRLP: 61,61,78,6 +CR: 0 +FCLASS: 0 +FCLASS: 0 +ILRR: 0 +FCLASS: 0 +IPR: 57600 +CMGF: 1 -CSDH: 0 -CMGF: 1 -CSDH: 0 -CMGF: 2 -CNMI: 0,0,0,0,1 +ILRR: 0 -CGSMS: 3 -CGSMS: 3 -CK -CGSMS: 0,1 -CGSMS: 0,1 -CCPS: 0,1 -CCPS: 0,0,"operator" +CGSMS: 3 -CK -CGSMS: 3 -CK -CTIVE PROFILE: E1 Q0 V1 X4 &C1 &D2 &S0 \Q0 S0:000 S3:013 S4:010 S5:008 S6:000 S7:060 S8:000 S10:002 S18:000 +CBST: 7,0,1 +CRS: 0,1 +CRS: 0,1 -CRS: 0,1 -CRS: 0,1 -CRS: 0,1 -CGSMS: 3 -CK -CTIVE PROFILE: E1 Q0 V1 X4 &C1 &D2 &S0 \Q0 S0:000 S3:013 S4:010 S5:008 S6:000 S7:060 S8:000 S10:002 S18:000 +CBST: 7,0,1 +CRS: 0,1 -CRS:	PIN authentication done	No PIN authentication	
	E1 Q0 V1 X4 &C1 &D2 &S0 \Q0 S0:000 S3:013 S4:010 S5:008 S6:000 S7:060 S8:000 S10:002 S18:000 +CBST: 7,0,1 +CRLP: 61,61,78,6 +CR: 0 +FCLASS: 0 +CRC: 0 +CMGF: 1 +CSDH: 0 +CNMI: 0,0,0,0,1 +ILRR: 0 +IPR: 57600 +CMEE: 2 ^SMGO: 0,0 +CSMS: 0,1,1,1 ^SACM: 0,"0000000","0000000" ^SCKS: 0,1 ^SSET: 0 +CREG: 0,1 +CLIP: 0,2 +CAOC: 0 +COPS: 0,0,"operator" +CGSMS: 3	E1 Q0 V1 X4 &C1 &D2 &S0 \Q0 S0:000 S3:013 S4:010 S5:008 S6:000 S7:060 S8:000 S10:002 S18:000 +CBST: 7,0,1 +CRLP: 61,61,78,6 +CR: 0 +FCLASS: 0 +ILRR: 0 +IPR: 57600 +CMEE: 2 ^SCKS: 0,1 ^SSET: 0 +CGSMS: 3	



Table 9: AT&V responses on multiplex channels 2 / 3

PIN authentication done	No PIN authentication
ACTIVE PROFILE: E1 Q0 V1 X4 &C1 &D0 &S0 \Q0 S0:000 S3:013 S4:010 S5:008 +CR: 0 +CRC: 0 +CMGF: 1	ACTIVE PROFILE: E1 Q0 V1 X4 &C1 &D0 &S0 \Q0 S0:000 S3:013 S4:010 S5:008 +CR: 0 +ILRR: 0 +IPR: 19200
+CMGF: 1 +CSDH: 0 +CMEE: 2 +CNMI: 0,0,0,0,1 +ILRR: 0 +IPR: 19200 +CGSMS: 3 +CMEE: 2 ^SMGO: 0,0 +CSMS: 0,1,1,1 ^SACM: 0,"0000000","0000000" ^SCKS: 0,1 ^SSET: 0 +CREG: 0,1	
+CLIP: 0,2 +CAOC: 0 +COPS: 0,0,"operator" +CGSMS: 3 OK	



2.38 AT&W \$	Store current configuration to user defined profile
Execute command AT&W[<n>]</n>	TA stores the current settings to a user defined profile in the non-volatile memory. Response OK or if error is related to ME functionality: ERROR / +CME ERROR: <err> Parameter <n> 0 number of profile</n></err>
Reference V.25ter	 Note The user defined profile will be loaded automatically after PowerUp. Use ATZ to restore user profile and AT&F to restore factory settings. Until the first use of AT&W, ATZ works as AT&F. See Chapter 2.32 for details on ATZ and Chapter 2.35 for AT&F. On each multiplexer channel you can save an individual profile.

Table 10: List of settings stored to user profile on ASC0 or multiplex channel 1

AT command	Stored parameters
AT\Q	<n></n>
ATE	<value></value>
ATQ	<n></n>
ATS0	<n></n>
ATS3	<n></n>
ATS4	<n></n>
ATS5	<n></n>
ATS6	<n></n>
ATS7	<n></n>
ATS8	<n></n>
ATS10	<n></n>
ATS18	<n></n>
ATV	<value></value>
ATX	<value></value>
AT&C	<value></value>
AT&D	<value></value>
AT&S	<value></value>
AT+ILRR	<value></value>
AT+FCLASS	<n></n>
AT+CBST	<speed>, <name>, <ce></ce></name></speed>
AT+CLIP	<n></n>
AT+CMEE	<n></n>
AT+COPS	<format></format>
AT+CR	<mode></mode>
AT+CRC	<mode></mode>
AT+CREG	<n></n>
AT+CRLP	<iws>, <mws>, <t1>, <n2></n2></t1></mws></iws>
AT+CMGF	<mode></mode>
AT+CNMI	<mode>, <mt>, <bm>, <ds>, <bfr></bfr></ds></bm></mt></mode>



AT command	Stored parameters
AT+CSDH	<show></show>
AT+CSMS	<service></service>
AT^SMGO	<n></n>
AT^SACM	<n></n>
AT^SCKS	<n></n>
AT^SSET	<n></n>

Table 11: List of settings stored to user profile on multiplex channel 2 and 3

AT command	Stored parameters
AT\Q	<n></n>
ATE	<value></value>
ATQ	<n></n>
ATS3	<n></n>
ATS4	<n></n>
ATS5	<n></n>
ATV	<value></value>
ATX	<value></value>
AT&C	<value></value>
AT&D	<value></value>
AT&S	<value></value>
AT+CLIP	<n></n>
AT+CMEE	<n></n>
AT+COPS	<format></format>
AT+CR	<mode></mode>
AT+CRC	<mode></mode>
AT+CREG	<n></n>
AT+CMGF	<mode></mode>
AT+CNMI	<mode>, <mt>, <bm>, <ds>, <bfr></bfr></ds></bm></mt></mode>
AT+CSDH	<show></show>
AT+CSMS	<service></service>
AT^SMGO	<n></n>
AT^SACM	<n></n>
AT^SCKS	<n></n>
AT^SSET	<n></n>



2.39 AT+GCAP Request complete TA capabilities list	
Test command	Response
AT+GCAP=?	OK
	Parameter
Execute command	Response
AT+GCAP	TA reports a list of additional capabilities. +GCAP: <name></name>
	OK
	Parameter
	<name> e.g.: +CGSM,+FCLASS</name>
Reference	Note
V.25ter	+CGSM: The response text shows which GSM commands of the ETSI standard are supported.

2.40 AT+GMI	Request manufacturer identification
Test command	Response
AT+GMI=?	OK
Execute command	Response
AT+GMI	TA reports information to identify the manufacturer. SIEMENS OK
Reference V.25ter	Note See also "AT+CGMI Request manufacturer identification", Chapter 4.12.

2.41 AT+GMM Request TA model identification	
Test command	Response
AT+GMM=?	OK
Execute command	TA reports one or more lines of information text which permit the user to identify
AT+GMM	the specific model of device. MC39i OK
Reference	Note
V.25ter	See also "AT+CGMM Request model identification", Chapter 4.13.



2.42 AT+GMR Request TA revision identification of software status	
Test command	Response
AT+GMR=?	OK
Execute command	Response
AT+GMR	TA returns product software version identification text. REVISION xx.yy OK xx.yy Version xx and variant yy of software release.
Reference V.25ter	Note See also AT+CGMR Request revision identification of software status, Chapter 4.14.

2.43 AT+GSN	Request TA serial number identification (IMEI)
Test command	Response
AT+GSN=?	OK
Execute command	Response
AT+GSN	TA reports one or more lines of information text which permit the user to identify the individual device. <sn>></sn>
	OK
	Parameter
	<sn> IMEI of the telephone (International Mobile station Equipment Identity)</sn>
Reference	Note
V.25ter	The serial number (IMEI) varies for every individual ME device.



2.44 AT+ILRI	R Set TE-TA local rate reporting
Test command	Response
AT+ILRR=?	+ILRR: (list of supported <value>s) OK</value>
	Parameter
	See write command
Read command	Response +ILRR: <value> OK</value>
AT+ILRR?	Parameter
	See write command
	oos mile osimiland
Write command	The write command specifies whether or not an intermediate result code shall in-
AT+ILRR=	dicate the currently used local rate when an incoming or outgoing data call is es-
<value></value>	tablished. The message is transmitted from the DCE (= TA) to the DTE (=TE) before the final result code of the connection setup (e.g. CONNECT) appears.
	Response
	OK
	Parameter
	<value> 0 Disables reporting of local port rate</value>
	1 Enables reporting of local port rate
	Intermediate result code
	+ILRR: <rate></rate>
	Parameter
	<rate> port rate setting in bit per second</rate>
	0 (Autobauding, see Chapter 2.45.1)
	300
	600
	1200
	2400
	4800
	9600
	14400
	19200
	28800
	38400
	57600
	115200
	230400
Reference	Note
V.25ter	Factory default is 0
Example	ATD"030112233445"
	+ILRR: 57600
	CONNECT 9600/RLP



2.45 AT+IPR	Set fixed local rate
Test command AT+IPR=?	Response +IPR: (list of supported auto-detectable <rate>s), (list of supported fixed-only <rate>s) OK Parameter See write command</rate></rate>
Read command AT+IPR?	Response +IPR: <rate> OK Parameter See write command</rate>
Write command AT+IPR= <rate></rate>	This command specifies the DTE-DCE bit rate. When you set a fix rate, make sure that both DTE (TE) and DCE (= TA) are configured to the same rate. When you select autobauding the DCE will automatically recognize the bit rate currently used by the DTE. The setting is stored in the non-volatile memory and will be used whenever the engine is powered up again. However, in case of autobaud mode (AT+IPR=0) the detected DCE bit rate will not be saved and, therefore, needs to be resynchronized after restarting the ME (see Chapter 2.45.1). Response OK or if error is related to ME functionality: ERROR / +CME ERROR: <err> Parameter <rate> bit rate per second 0 (Autobauding, see Chapter 2.45.1) 300 600 1200 2400 4800 9600 14400 19200 28800 38400 57600 115200 230400</rate></err>
Reference V.25ter	 Factory setting is AT+IPR=0 (autobauding). It cannot be restored with AT&F. The current setting will be preserved when you download new firmware or when the ME is powered down. In order to account for greater amounts of data it is recommended to choose a minimum bit rate of 2400 bps. If the ME is operated in Multiplex mode we suggest a minimum bit rate of 4800 bps. See Chapter 4.28 for AT+CMUX. A selected bit rate takes effect after the write command returns OK (except for Multiplex mode). In Multiplex mode, the write command AT+IPR=<rate> will not change the bit rate currently used, but the new bit rate will be stored and becomes active, when the module is restarted.</rate>



- Generally, AT+IPR=x should be used as a standalone command. If nevertheless combinations with other commands on the same line cannot be avoided, there are several constraints to be considered:
 - Avoid combinations with the AT commands listed in Chapter 1.4.2.
 - Take into account that a delay of 100 ms is required between a response to the last command (e.g. **OK**) and the next command on the same line.
 - When you enter AT+IPR=0, autobauding will be activated after the response to the last command is received.
 - When local echo is active (ATE1) and you enter AT+IPR=x with other commands you may encounter the following problem: If switching to the new bit rate takes effect while a response is being transmitted, the last bytes may be sent at the new bit rate and thus, not properly transmitted. The following commands will be correctly sent at the new bit rate.

2.45.1 Autobauding

Synchronization between DTE and DCE

Ensure that DTE and DCE are correctly synchronized and the bit rate used by the DTE is detected by the DCE (= ME). To allow the bit rate to be synchronized simply issue an "AT" or "at" string. This is necessary

- · after you have activated autobauding
- when you start up the module while autobauding is enabled. It is recommended to wait 3 to 5 seconds before sending the first AT character. Otherwise undefined characters might be returned.

If you want to use autobauding and autoanswer at the same time, you can easily enable the DTE-DCE synchronization, when you activate autobauding first and then configure the autoanswer mode (ATS0=n>0).

Restrictions on autobauding operation

- The serial interface has to be operated at 8 data bits, no parity and 1 stop bit (factory setting).
- The A/ command (and a/) cannot be used.
- Only the strings "AT" or "at" can be detected (neither "aT" nor "At").
- Unsolicited Result Codes that may be issued before the ME detects the new bit rate (by receiving the first AT command string) will be sent at the previously detected bit rate. See further note below.
- It is not recommended to switch to autobauding from a bit rate that cannot be detected by the autobaud mechnism (e.g. 300 baud). Responses to +IPR=0 and any commands on the same line might be corrupted.

Autobauding and bit rate after restart

The most recently detected bit rate cannot be stored when MC39i is powered down (with AT^SMSO). Therefore, each time the module is restarted the correct bit rate must be found as described above. Unless the bit rate is determined, the following constraints apply:

- An incoming CSD call or a network initiated GPRS request cannot be accepted. This must be taken
 into account when autobauding and autoanswer mode (ATS0=n>0) are enabled at the same time,
 especially if SIM PIN1 authentication is done automatically and the setting ATS0=n>0 is stored to
 the user profile with AT&W (if not stored to the user profile ATS0 is reset to its default 000 after restart and thus not relevant for autobauding).
- Until the correct bit rate is found, URCs generated after restart will be output at 57600 bps. This
 applies only to user defined URCs, such as "RING", "+CREG", "^SCKS", "^SSIM" etc. (see list of
 URCs in Chapter 9.1.4). The URCs "^SYSSTART" and "^SYSSTART ALARM MODE" will not be
 indicated.

Note: To avoid any problems caused by undetermined bit rates in the direction from DCE to DTE we strongly recommend to configure a fixed bit rate rather than using autobauding.

Autobauding and multiplex mode

If autobauding is active you cannot switch to multiplex mode (see Chapter 4.28).



3 AT Commands for FAX

The following commands can be used for FAX transmission. If the ME is acting as a Fax modem to a PC-based application (e.g. "WinFax") it is necessary to select the proper Service Class (Fax Class) provided by the ME. The ME reports its Service Class capabilities, the current setting and the range of services available. This is provided by the AT+FCLASS command (see pg. 58).

Table 12: Service Classes supported by ME

+FCLASS parameter	Service Class	Reference, Standard
0	Data modem	e.g. TIA/EIA-602 or ITU V.25ter
1	Service Class 1	EIA/TIA-578-A
2	Manufacture specific	This document and EIA PN-2388 (draft)

Notes:

- When sending a FAX with a standard FAX application for Personal Computers it is recommended to use autobauding (AT+IPR=0).
- Responses that may occur during a fax call are presented in the form of Unsolicited Result Codes (URCs). A summary of Fax specific URCs is listed in Chapter 9.1.4, Table 20.

The following AT commands are dummy commands. Invoking these commands will not cause ER-ROR result codes, but the commands have no functionality.

AT+FAA Auto Answer mode

AT+FECM Error Correction Mode control
AT+FLNFC Page Length format conversion

AT+FLPL Indicate document available for polling

AT+FMINSP Minimum Phase C speed

AT+FRBC Phase C data receive byte count AT+FREL Phase C received EOL alignment

AT+FSPL Enable polling

AT+FTBC Phase C data transmit byte count AT+FWDFC Page width format conversion



3.1 AT+FBADL	IN Bad Line Threshold
Read command AT+FBADLIN?	This command defines the "Copy-Quality-OK"-threshold. If <baddine> consecutive lines have pixel count errors in normal resolution (98 dpi) mode, then the copy quality is unacceptable. If badline> * 2 consecutive lines have pixel count errors in fine resolution (196 dpi) mode, then the copy quality is unacceptable. "Copy Quality Not OK" occurs if either the error percentage is too high or too many consecutive lines contain errors. A value of 0 implies that error checking is not present or disabled. Response badlin> OK Parameter See write command</baddine>
Write command AT+FBADLIN= <bady> AT+FBADLIN= AT+FBADLIN= <br< td=""><td>Response OK If error is related to ME functionality: ERROR Parameter <baddin> 0 - 10 - 255 bad lines</baddin></td></br<></bady>	Response OK If error is related to ME functionality: ERROR Parameter <baddin> 0 - 10 - 255 bad lines</baddin>
Reference EIA PN-2388	Note Used for Fax Class 2 only

3.2 AT+FBAD	MUL Error Threshold Multiplier		
Read command AT+FBADMUL?	This command defines the "Copy-Quality-OK" multiplier. The number of lines received with a bad pixel count is multiplied by this number. If the result exceeds the total number of lines on the page the error rate is considered too high. A threshold multiplier value of 20 corresponds to a 5% error rate. A value of 0 implies that error checking is not present or disabled. Response https://docs.org/nc.edu/scitt/response-badmul OK Parameter See write command		
Write command	Response		
AT+FBADMUL=	OK		
<n></n>	If error is related to ME functionality: ERROR		
	Parameter		
	<n> 0 - <u>20</u> - 255</n>		
Reference	Note		
EIA PN-2388	Used for Fax Class 2 only		



3.3 AT+FBOR	Query data bit order
Test command AT+FBOR=?	Query the bit order for receive mode. The mode is set by the ME depending on the selected Service Class, see "AT+FCLASS Fax: Select, read or test service class", pg. 58. Response (list of supported bit order modes <bor>s) OK Parameter See write command</bor>
Read command AT+FBOR?	Response bor> OK Parameter See write command
Write command AT+FBOR= <bor></bor>	Response OK Parameter <box></box>
Reference EIA PN-2388	Note Used for Fax Class 2 only



3.4 AT+FCIG	Query or set the Local polling id
Test command	Response
AT+FCIG =?	(max. length of Local Polling ID string) (range of supported ASCII character values) $\mathbf{O}\mathbf{K}$
	Parameter
	See write command
Read command	Response
AT+FCIG?	<id>OK</id>
	Parameter
	See write command
Write command	Response
AT+FCIG = <id></id>	OK
	Parameter
	<id> Local Polling ID string, max. length and possible content as reported by test command. Default value is empty string ("").</id>
Reference	Note
EIA PN-2388	See also "AT+FLID Query or set the Local Id setting capabilities", pg. 64. Used for Fax Class 2 only



3.5 AT+FCLA	SS Fax: Select, read or test service class				
Test command	See introduction to fax commands, pg. 54.				
AT+FCLASS=?	Response				
	(list of supported <n>s)</n>				
	OK Parameter				
	See write command				
Read command	Response				
AT+FCLASS?	<n> OK</n>				
	Parameter				
	See write command				
Write command	The ME is set to a particular mode of operation (data, fax). This allows the ME				
AT+FCLASS=	to process information in a manner suitable for that type of information.				
<n></n>	Response OK				
	OK				
	Parameter				
	<n> [0] data (e.g. EIA/TIA-602 or ITU V.25ter)</n>				
	1 Fax Class 1 (EIA/TIA-578-A, Service Class 1)				
	2 Fax Class 2 (EIA/TIA SP-2388, an early draft version of				
	EIA/TIA-592-A – Service class 2.1)				
Reference	Note				
EIA/TIA-592-A	Using Error Correcting Mode (ECM) when sending FAXes over GSM should				
	be avoided.				
	 If AT+FCLASS setting is 1 or 2, all incoming calls will be answered as fax calls, when ATA is issued on multiplexer channel 1 resp. ASC0. For calls 				
	explicitly signaled as voice or data calls, this procedure will fail with result				
	code "NO CARRIER", but the incoming call will continue to ring. It is possible to change the AT+FCLASS setting to 0 while the call is ringing and to				
	accept the call afterwards with ATA.				



3.6 AT+FCQ	Copy Quality Checking
Test command AT+FCQ =?	This command controls Copy Quality checking when receiving a fax. Response (list of supported copy quality checking <cq>s) OK Parameter See write command</cq>
Read command AT+FCQ?	Response <cq> OK Parameter See write command</cq>
Write command AT+FCQ = <cq></cq>	Response OK Parameter <cq> O No copy quality checking. The ME will generate Copy Quality OK (MCF) responses to complete pages. [1] ME can check 1-D phase data. The connected application must check copy quality for 2-D phase C data</cq>
Reference EIA PN-2388	Note Used for Fax Class 2 only.

3.7 AT+FCR (Capability to receive
Write command	Response
AT+FCR= <cr></cr>	OK
	Parameter
	(cr) [0] ME will not receive message data. This can be used when the application has insufficient storage. The ME can send and can be polled for a file.
	1 ME can receive message data.
Reference	Note
EIA PN-2388	Used for Fax Class 2 only



0.0 47.5000	
3.8 AI+FDCC	Query or set capabilities
Test command AT+FDCC =?	This command allows the connected application to sense and constrain the capabilities of the facsimile DCE (=ME), from the choices defined in CCITT T.30 Table 2. Response (list of <vr>s), (list of s), (list of <wd>s), (list of <ln>s), (list of <df>s), (list of <ec>s), (list of <bf>s), (list of <st>s) OK Parameter VR: Vertical Resolution, BR: Bit Rate, WD: Page Width, LN: Page Length, DF: Data Compression Format, EC: Error Correction Mode, BF: Binary File Transfer Mode, ST: Scan Time/Line. Note: For further information see AT+FDIS, pg. 62</st></bf></ec></df></ln></wd></vr>
D	
Read command AT+FDCC?	Response
ATTEDCC!	OK
	Parameter
	See write command
Write command	Response
AT+FDCC= <vr>, ,<wd>,<ln>,</ln></wd></vr>	OK Parameter
<df>,<ec>,<bf>, <st></st></bf></ec></df>	VR: Vertical Resolution, BR: Bit Rate, WD: Page Width, LN: Page Length, DF: Data Compression Format, EC: Error Correction Mode, BF: Binary File Transfer Mode, ST: Scan Time/Line. Note: For further information see AT+FDIS, pg. 62
D. f	
Reference	Note
EIA PN-2388	Used for Fax Class 2 only



3.9 AT+FDFF	Data Compression Format Conversion
Test command AT+FDFFC=?	This parameter determines the ME response to a mismatch between the data format negotiated for the facsimile session, reported by the +FDCS:DF subparameter, and the Phase C data desired by the controlling application, indicated by the optional +FDT:DF subparameter, or the +FDIS=DF subparameter for the +FDR operation.
Read command AT+FDFFC?	Response <df> OK Parameter See write command</df>
Write command AT+FDFFC = <df></df>	Response OK Parameter <df> [0] Mismatch checking is always disabled. The controlling application has to check the +FDCS: DF subparameter and transfer matching data.</df>
Reference EIA PN-2388	Note Used for Fax Class 2 only



3.10 AT+FDIS Q	uery or set session pa	rame	ters	
Test command				
AT+FDIS =?	This command allows the controlling application to sense and constrain the capabilities used for the current session. It uses +FDIS to generate DIS or DTC messages directly, and uses +FDIS and received DIS messages to generate DCS messages. Response (list of <vr>s), (list of s), (list of <wd>s), (list of <ln>s), (list of <df>s), (list of <ec>s), (list of <bf>s), (list of <st>s) Parameter See write command</st></bf></ec></df></ln></wd></vr>			
Read command	Response			
AT+FDIS?	<vr>, ,<wd>,<ln>,<df>,<ec>,<bf>,<st> OK Parameter See write command</st></bf></ec></df></ln></wd></vr>			
Write command	Response			
AT+FDIS = <vr>, ,<wd>,</wd></vr>	OK Parameter			
<ln>, ,<wd>,<</wd></ln>	Vertical Resolution	VR	0	normal 00 Ini
<bf>,<st></st></bf>	Vertical Resolution	VK	0 1	normal, 98 lpi fine, 196 lpi
	Bit Rate	BR	0 1 2 <u>3</u>	2400 bit/s, V.27ter 4800 bit/s, V.27ter 7200 bit/s, V.29 9600 bit/s, V.29
	Page Width	WD	0 *) 1 2 3 4	1728 pixels in 215mm 2048 pixels in 255 mm 2432 pixels in 303 mm 1216 pixels in 151 mm 864 pixels in 107 mm
	Page Length	LN	0 1 <u>2</u>	A4, 297mm B4, 364mm unlimited length
	Data Compression Format	DF	0 *) 1 2	1-D modified Huffman 2-D modified read 2-D uncompressed mode
	Error correction (Annex A/T.30)	EC	<u>0</u> *) 1 2	disable ECM enable ECM, 64 bytes/frame enable ECM, 256 bytes/frame
	Binary File mode Transfer Mode	BF	<u>0</u> *) 1	disable BFT enable BFT
	Scan Time/Line	ST	0 *) 1 2 3 4 5 6 7	0 ms (at VR= normal) 5 ms 10 ms 10 ms 20 ms 20 ms 40 ms 40 ms
	*) Note: Only the default value needs to be implemented. Use test command to check which parameter values are really possible.			
Reference	Note			
EIA PN-2388	Used for Fax Class 2 only			



3.11 AT+FDR E	Begin or continue phase C data reception
Execute command AT+FDR	The +FDR command initiates transition to Phase C data reception. Response CONNECT
	or OK If error is related to ME functionality: ERROR
Reference EIA PN-2388	Note Used for Fax Class 2 only

3.12 AT+FDT Data Transmission							
Execute command AT+FDT	This command requests the ME to transmit a Phase C page. When the ME is ready to accept Phase C data, it issues the negotiation responses and the CONNECT result code to the application. In Phase B, the +FDT command releases the ME to proceed with negotiation, and releases the DCS message to the remote station. In Phase C, the +FDT command resumes transmission after the end of a data stream transmited before. Response CONNECT						
Write command AT+FDT= <df>,<vr>, , <wd>,<ln></ln></wd></vr></df>	Response CONNECT Parameter <dt> DF,VR,BR,WD,LN comma separated parameter list</dt>						
	Data Compression Format	DF	<u>0</u> 1 2	1-D modified Huffman 2-D modified read 2-D uncompressed mode			
	Vertical Resolution	VR	0 <u>1</u>	normal, 98 lpi fine, 196 lpi			
	Bit Rate	BR	0 1 2 <u>3</u>	2400 bit/s, V.27ter 4800 bit/s, V.27ter 7200 bit/s, V.29 9600 bit/s, V.29			
	Page Width	WD	0 1 2 3 4	1728 pixels in 215mm 2048 pixels in 255 mm 2432 pixels in 303 mm 1216 pixels in 151 mm 864 pixels in 107 mm			
	Page Length	LN	0 1 <u>2</u>	A4, 297mm B4, 364mm unlimited length			
Reference EIA PN-2388	Note Used for Fax Class 2 only						



3.13 AT+FET E	End a page or document			
Write command AT+FET= <ppm></ppm>	This command indicates that the current page or partial page is complete. An ERROR response code results if this command is issued while the mode is onhook. Response OK Parameter			
	<pre><ppm> Post Page Message Codes 1 another document next 2 no more pages or documents 4 another page, procedure interrupt 5 another document, procedure interrupt</ppm></pre>			
Reference EIA PN-2388	Note Used for Fax Class 2 only			

3.14 AT+FK Kill operation, orderly FAX abort					
Execute command	This command causes the TA to terminate the session in an orderly manner.				
AT+FK	Response				
	OK				
Reference	Note				
	Used for Fax Class 2 only				

3.15 AT+FLID	Query or set the Local Id setting capabilities				
Test command	Response				
AT+FLID =?	(max. character length of Local ID string) (range of supported ASCII character values) OK				
	Parameter				
	See write command				
Read command	Response				
AT+FLID?	< lid > OK				
	Parameter				
	See write command				
Write command	Response				
AT+FLID = <lid></lid>	OK				
	Parameter				
	Local ID string, max. length and possible content as reported by test command. Default value is empty string ("").				
Reference	Note				
EIA PN-2388	See also "AT+FCIG Query or set the Local polling id", pg. 56. Used for Fax Class 2 only				



3.16 AT+FMDL	Identify Product Model
Read command AT+FMDL?	Send the model identification to the TA Response Gipsy Soft Protocolstack OK
Reference Siemens	Note Used for Fax Class 2 only

3.17 AT+FMFR	Request Manufacturer Identification
Read command AT+FMFR?	Send the manufacturer identification to the TA Response SIEMENS OK
Reference Siemens	Note Used for Fax Class 2 only

3.18 AT+FOPT	Set bit order independently
Write command AT+FOPT= <opt></opt>	Model specific command to set bit order independently of the understanding which is "mirrored" and which is direct. Response
Reference	Note
Siemens	Used for Fax Class 2 only



3.19 AT+FPHO	CTO DTE Phase C Response Timeout
Read command AT+FPHCTO?	The time-out value <tout> determines how long the DCE will wait for a command after reaching the end of data when transmitting in Phase C. When time-out is reached, the DCE assumes that there are no more pages or documents to send. Response <tout> OK Parameter See write command</tout></tout>
Write command	Parameter
AT+FPHCTO= <tout></tout>	<tout> $0 - \underline{30} - 255$ time-out value in 100ms units. Response OK</tout>
	If error is related to ME functionality: ERROR
Reference	Note
EIA PN-2388	Used for Fax Class 2 only

3.20 AT+FREV Identify Product Revision				
Test command	Sends the revision identification to the TA			
AT+FREV?	Response			
	V2.550			
	ОК			
Reference	Note			
Siemens	Used for Fax Class 2 only			

3.21 AT+FRH Receive Data Using HDLC Framing					
Execute command AT+FRH= <mod></mod>	This con modulat issued w Response CONNE	nmand coion defin while the CT s related modula 3 24 48 72	ation mode V21 Ch2 V.27ter V.29	a to receive frames using the HDLC protocol and the ERROR response code results if this command is hook. Onality: 300 bps 2400 bps 4800 bps 7200 bps	
D (N	96	V.29	9600 bps	
Reference	Note				
TIA/EIA-578	Used for Fax Class 1 only				



3.22 AT+FRM	Receive Data						
Test command	Response	Response					
AT+FRM=?	(List of s	(List of supported modulation modes <mod>s) OK</mod>					
	Parameter						
	See write	See write command					
Write command	This con	nmand	causes the T	A to enter the receive mode using the modulation			
AT+FRM= <mod></mod>		defined below. An ERROR response code results if this command is issued while the modem is on-hook.					
	Response						
	CONNE	CT					
	If error is related to ME functionality:						
	ERROR						
	Parameter	Parameter					
	<mod></mod>	96	V.29	9600 bps			
		72	V.29	7200 bps			
		48	V.27ter	4800 bps			
		24	V.27ter	2400 bps			
Reference	Note						
TIA/EIA-578	Used for Fax Class 1 only						

3.23 AT+FRS	Receive Silence
Write command AT+FRS= <time></time>	+FRS=n causes the TA to report an OK result code to the TE after <time> 10 millisecond intervals of silence have been detected on the line. This command is aborted if any character is received by the DTE. The modem discards the aborting character and issues an OK result code. An ERROR response code results if this command is issued while the mode is on-hook. Response OK If error is related to ME functionality: ERROR Parameter <time> 0 - 255 no. of 10 millisecond intervals</time></time>
Reference	Note
TIA/EIA-578	Used for Fax Class 1 only

3.24 AT+FTH Transmit Data Using HDLC Framing				
Write command	This command causes the TA to transmit data using HDLC protocol and the			
AT+FTH= <mod></mod>	modulation mode defined below. An ERROR response code results if this command is issued while the modem is on-hook.			
	Response			
	CONNECT			
	Parameter			
	<mod> 3 V.21 Ch2 300 bps</mod>			
Reference	Note			
TIA/EIA-578	Used for Fax Class 1 only			



3.25 AT+FTM	Transm	it Dat	a	
Test command	Response			
AT+FTM=?	(List of supported modulation modes) OK Parameter			
	See write	comm	and	
Write command AT+FTM= <mod></mod>	fined believed the mode Response CONNEC	ow. An em is or CT related	ERROR reson-hook. If to ME function mode V.29 V.29	TA to transmit data using the modulation mode deponse code results if this command is issued while conality: 9600 bps 7200 bps 4800 bps
		24	V.27ter	2400 bps
Reference	Note			
TIA/EIA-578	Used for	Fax Cla	ass 1 only	

3.26 AT+FTS Stop Transmission and Wait			
Write command AT+FTS= <time></time>	This command causes the TA to terminate a transmission and wait for $<$ time $>$ 10 millisecond intervals before responding with the OK result code to the DTE. Response An ERROR response code results if this command is issued while the modem is on-hook. Parameter $<$ time $>$ 0 – 85 no. of 10 millisecond intervals		
Reference TIA/EIA-578	Note Used for Fax Class 1 only		



3.27 AT+FVRI	FC Vertical resolution format conversion
Test command AT+FVRFC =?	This command determines the DCE response to a mismatch between the vertical resolution negotiated for the facsimile session and the Phase C data desired by the DTE. Response (List of supported mismatch checking modes) OK Parameter See write command
Read command AT+FVRFC?	Response < vrfc> OK
ATTI VICE	Parameter
	See write command
Write command	Response OK
AT+FVRFC = <vrfc></vrfc>	Parameter
	<vrfc> 0 disable mismatch checking.</vrfc>
	[2] enable mismatch checking, with resolution conversion of 1-D data in the DCE, and an implied AT+FK command executed on 2-D mismatch detection
Reference	Note
EIA PN-2388	Used for Fax Class 2 only



4 AT Commands originating from GSM 07.07

These AT Commands are according to ETSI (European Telecommunications Standards Institute) GSM 07.07 document.

4.1 AT+CACM	Accumulated call meter (ACM) reset or query
Test command	Response
AT+CACM=?	OK
AT OAOM -:	Parameter
Read command	Response
AT+CACM?	TA returns the current ACM value. +CACM: <acm> OK</acm>
	If error is related to ME functionality: +CME ERROR: <err></err>
	Parameter
	<acm> string type; three bytes of the current ACM value in hexadecimal format (e.g. "00001E" indicates decimal value 30) 000000 – FFFFFF</acm>
Write command	Parameter
AT+CACM=	<pre><passwd> string type:</passwd></pre>
[<passwd>]</passwd>	SIM PIN2
	Response
	TA resets the Advice of Charge related to the accumulated call meter (ACM) value in SIM file EF(ACM). ACM contains the total number of home units both for the current and preceding calls.
	ок
	If error is related to ME functionality: +CME ERROR: <err></err>
Reference	
GSM 07.07	



4.2 AT+CALA Set alarm time

Test command AT+CALA=?

Test command returns supported array index values <n>, alarm types <type>, and maximum length of the text <tlength> to be output.

Response

+CALA: (list of supported <n>s), (list of supported <type>s), (range of supported <tlength>) OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameter

See write command

Read command

AT+CALA?

Read command returns the list of current active alarm settings in the ME.

Response

+CALA: <time>[,<n>[,<type>[,<text>]]]
If error is related to ME functionality:

+CME ERROR: <err>

Parameter

See write command

Write command

AT+CALA=<time> [,<n>[,<type> [,<text>]]] The write command sets an alarm time in the ME. When the alarm is timed out and executed the ME returns an Unsolicited Result Code (URC) and the alarm time is reset to "00/01/01.00:00:00".

The alarm can adopt two functions, depending on whether or not you switch the GSM engine off after setting the alarm:

Reminder message:

You can use the alarm function to generate reminder messages. For this purpose, set the alarm as described below and do <u>not</u> switch off or power down the ME. When executed the message comes as an Unsolicited Result Code.

Alarm mode:

You can use the alarm function to restart the ME when powered down. For this purpose, set the alarm as described below. Then power down the ME by entering the AT^SMSO command (see Chapter 8.23). When the alarm time is reached, the ME will wake up to Alarm mode. To prevent the ME from unintentionally logging into the GSM network, Alarm mode provides restricted operation. Upon wake-up, the ME indicates an Unsolicited Result Code which reads: ^SYSSTART ALARM MODE. A limited number of AT commands is available during Alarm mode: AT+CCLK, AT+CALA, AT^SBC, AT^SCTM, AT^SMSO. The ME remains deregistered from the GSM network. If you want the ME to return to full operation (normal operating mode) it is necessary to drive the ignition line (IGT pin of application interface) to ground. For details please refer to [1].

Response

OK

If setting fails:

+CME ERROR: <err> Refer to Chapter 9.1.1, pg. 285, for <err> values.



	Parameter	
	<time></time>	string type value; format is "yy/MM/dd,hh:mm:ss", where characters indicate year (two last digits), month, day, hour, minutes. E.g. 6 th of May 2003, 22:10:00 hours equals to "03/05/06,22:10:00" (see also AT+CCLK in Chapter 4.7). Note: if <time> equals current date and time or is to an earlier date, TA returns +CME ERROR: <21>.</time>
	<n></n>	Integer type value indicating the array index of the alarm. The ME allows to set only one alarm at a time. Therefore, the list of supported alarm events indicated by the test command AT+CALA=? is <n>=0. If a second alarm time is set, the previous alarm will be deleted. Therefore, the read command AT+CALA? will always return <n>=0. This is also true if individual settings are made on the various Multiplexer channels, for details see notes below.</n></n>
	<type></type>	Integer type value indicating the type of the alarm O Alarm indication: text message via serial interface
	<text></text>	String type value indicating the text to be displayed when alarm time is reached; maximum length is <tlength>. By factory default, <text> is undefined.</text></tlength>
		Note: <text> will be stored to the non-volatile flash memory when the device enters the Power Down mode via AT^SMSO (pg. 243). Once saved, it will be available upon next power-up, until you overwrite it by typing another text. This eliminates the need to enter the full string when setting a fresh alarm. For text coding see Chapters 1.5 and 9.5.</text>
	<tlength></tlength>	integer type value indicating the maximum length of <text>. The maximum length is 16.</text>
Unsolicited result code	Indicates +CALA:	s reminder message: <text></text>
	^SYSST.	s ME wake-up into Alarm mode: ART ALARM MODE
		<text> auding is active (AT+IPR=0) the URC "^SYSSTART ALARM MODE" appear, but your individual text message "+CALA: <text>" will be dis-</text></text>
Reference GSM 07.07	 set to If MC config when Each date to the configuration 	the alarm was executed the parameter <time> of AT+CALA will be re- "00/01/01,00:00:00", but <text> will be preserved as described above. 39i is totally disconnected from power supply the most recently saved guration of +CALA: <time>[,<n>[,<type>[,<text>]]] will be presented MC39i is powered up. time MC39i is restarted it takes 2s to re-initialize the RTC and to up- the current time. Therefore, it is recommended to wait 2s before using ommands AT+CCLK and AT+CALA (for example 2s after ^SYSSTART een output).</text></type></n></time></text></time>
	- Oı	n settings on different Multiplexer channels (see Chapter 4.28): n each channel an individual <text> message can be stored, but only ne time setting applies. This means an alarm <time> set on one of the</time></text>



	channels overwrites the time setting on all remaining channels. Therefore, the total number of alarm events returned by the read command AT+CALA? will always be <n>=0, no matter whether different text messages are stored. When the alarm is timed out and executed the ME sends the URC only on the channel where the most recent alarm setting was made. The alarm time will be reset to "00/01/01,00:00:00" on all channels.</n>
Examples	Example 1:
	You may want to configure a reminder message for May 31, 2003, at 9.30h, including the message "Good Morning". Write command: AT+CALA="03/05/31,09:30:00",0,0,"Good Morning"
	OK
	Do not switch off the GSM engine. When the alarm is executed the ME returns the following URC: +CALA: Good Morning
	Example 2:
	To set a fresh alarm using the same message as in Example 1, simply enter date and time. <n>, <type>, <text>, <tlength> can be omitted: $AT+CALA="03/05/31,08:50:00"$</tlength></text></type></n>
	OK
	When the alarm is executed the URC comes with the same message: +CALA: Good Morning
	Example 3:
	To configure the alarm mode, e.g. for May 20, 2003, at 8.30h, enter AT+CALA="03/05/20,08:30:00"
	Next power down the ME:
	Next, power down the ME: AT^SMSO
	^SMSO: MS OFF
	When the alarm is executed the ME wakes up to Alarm mode and displays a URC. If available, this line is followed by the individual <text> most recently saved. If no individual message was saved only the first line appears.</text>
	^SYSSTART ALARM MODE
	+CALA: Good Morning

Table 13: Summary of AT commands available in Alarm mode

AT command	Use
AT+CALA	Set alarm time
AT+CCLK	Set date and time of RTC
AT^SBC	Enable / disable presentation of URC ^SBC for indication of undervoltage
	Query average current consumption of MC39i
AT^SCTM	Query temperature of GSM engine
AT^SMSO	Power down GSM engine



4.3 AT+CAMM Ad	ccumulated call meter maximum (ACMmax) set or query		
Test command	Response		
AT+CAMM=?	OK Parameter		
Read command	Response		
AT+CAMM?	TA returns the current ACMmax value. +CAMM: <acmmax> OK</acmmax>		
	If error is related to ME functionality: +CME ERROR: <err></err>		
	Parameter		
	See write command		
Write command	Response		
AT+CAMM= [<acmax>[,<passwd>]]</passwd></acmax>	TA sets the Advice of Charge related to the accumulated call meter maximum value in SIM file EF (ACMmax). ACMmax contains the maximum number of home units allowed to be consumed by the subscriber. \mathbf{OK}		
	If error is related to ME functionality: +CME ERROR: <err></err>		
	Parameter		
	<acmmax> string type; three bytes of the max. ACM value in hexadecimal format (e.g. "00001E" indicates decimal value 30) 000000 disable ACMmax feature 000001-FFFFFF</acmmax>		
	<pre><passwd> string type</passwd></pre>		
	SIM PIN2		
Reference	Note		
GSM 07.07			



4.4 AT+CAOC	Advice of Charge information		
Test command	Response		
AT+CAOC=?	+CAOC: (list of supported <mode>s) OK</mode>		
	Parameter		
	See write command		
Read command	Response		
AT+CAOC?	+CAOC: <mode> OK</mode>		
	Parameter Consumity common d		
	See write command		
Write command	Response		
AT+CAOC= <mode></mode>	TA sets the Advice of Charge supplementary service function mode.		
	If error is related to ME functionality: +CME ERROR: <err></err>		
	If <mode>=0, TA returns the current call meter value</mode>		
	OK		
	Parameter		
	<mode> 0 query CCM value</mode>		
	<ccm> string type; three bytes of the current CCM value in hexadecimal format (e.g. "00001E" indicates decimal value 30); bytes are similarly coded as ACMmax value in the SIM 000000-FFFFFF</ccm>		
Execute command	Response		
AT+CAOC	TA returns the current call meter value		
	If error is related to ME functionality:		
	+CME ERROR: <err></err>		
	If <mode>=0, TA returns the current call meter value +CAOC: <ccm> OK</ccm></mode>		
	Parameter		
	See write command		
Reference GSM 07.07	Note		



4.5 AT+CBST	Select bearer service type		
Test command	Response		
AT+CBST=?	+CBST: (list of supported <speed>s),(list of supported <name>s),(list of sup</name></speed>		
	ported <ce>s) OK</ce>		
	Parameter		
	See write command		
Read command	Response		
AT+CBST?	+CBST: <speed>,<name>,<ce></ce></name></speed>		
	OK Parameter		
	See write command		
	Gee write command		
Write command	Response		
AT+CBST= <speed>[,<name></name></speed>	TA selects the bearer service <name>, the data rate <speed> and the connection element <ce> to be used when data calls are originated. The settings also</ce></speed></name>		
(, <ce>]]</ce>	apply to mobile terminated data calls, especially when single numbering		
-	scheme calls or calls from analog devices are received (see also Chapter		
	4.45). OK		
	Parameter		
	<speed> 0 autobauding</speed>		
	4 2400 bps (V.22bis)		
	6 4800 bps (V.32)		
	<u>7</u> 9600 bps (V.32)		
	14 14400 bps (V.34)		
	68 2400 bps (V.110)		
	70 4800 bps (V.110)		
	71 9600 bps (V.110)		
	75 14400 bps (V.110)		
	<name> 0 asynchronous modem</name>		
	<ce> 1 non-transparent</ce>		
	Transparent mode is not supported.		
Reference	Note		
GSM 07.07	GSM 02.02[1]: List of allowed combinations of subparameters.		
	The PLMN influences the second air interface (to the terminator), therefore		
	another mode may be established by the network.		



4.6 AT+CCFC	Call forwarding number and conditions control		
Test command	Response		
AT+CCFC=?	+CCFC: (list/range of supported <reas>s) OK Parameter</reas>		
	See execute command		
Write command AT+CCFC= <reas>, <mode>[,<number> [,<type>[,<class> [,<time>]]]]</time></class></type></number></mode></reas>	Response TA controls the call forwarding supplementary service. Registration, erasure activation, deactivation and status query are supported. If <mode> \neq 2 and command successful: OK If <mode> = 2, <reas> \neq 2 and command successful: +CCFC: <status>, <class1>[, <number>, <type>] [<cr><lf>+CCFC:] OK If <mode> = 2, <reas> = 2 and command successful: +CCFC: <status>, <class1>[, <number>, <type> [, <time>]]</time></type></number></class1></status></reas></mode></lf></cr></type></number></class1></status></reas></mode></mode>		
	[<cr><lf>+CCFC:] OK If error is related to ME functionality: +CME ERROR: <err></err></lf></cr>		
	Parameter <reas> 0 unconditional</reas>		
	<mode> 0 disable call forwarding 1 enable call forwarding 2 query status of call forwarding 3 register <number> and activate call forwarding 4 erase <number> and deactivate call forwarding</number></number></mode>		
	<pre><number> string type phone number of forwarding address in format speci- fied by <type>. If you select <mode> = 3, the phone <number> will be registered in the network. This allows you to disable / enable CF to the same destination without the need to enter the phone number once again. Depending on the services offered by the provider the registration may be mandatory before CF can be used. The number remains registered in the network until you register an- other number or erase it using <mode> = 4.</mode></number></mode></type></number></pre>		
	<type> type of address in integer format; default 145 when dialing string includes international access code character "+", otherwise 129</type>		



		integer or sum of integers each representing a <class> of information: 1 voice 2 data 4 fax 8 short message service 16 data circuit sync 32 data circuit async 64 dedicated packet access 128 dedicated PAD access x combination of some of the above classes. For example, the default setting 7 represents the sum of the integers 1, 2 and 4 (CF for voice, data and fax). The value 255 covers all classes. If the <class> parameter is omitted, the default value 7 is used. time to wait before call is forwarded, rounded to a multiple of 5 sec 12030 (only for <reas>=no reply) 0 not active 1 active</reas></class></class>
Deference	Note	
Reference GSM 07.07 GSM 02.04 GSM 02.82 GSM 03.82 GSM 04.82	 Note You can register, disable, enable and erase <reas> 4 and 5 as described above. However, querying the status of <reas> 4 and 5 with AT+CCFC will result in an error ("CME error: Operation not supported"). As an alternative, you may use the ATD command followed by *"# codes to check the status of these two reasons. See Chapter 9.4 for a complete list of *# GSM codes. See also examples below.</reas></reas> The AT+CCFC command offers a broad range of call forwarding options according to the GSM specifications. However, when you attempt to set a call forwarding option which is not provisioned or not yet subscribed to, the setting will not take effect regardless of the response returned. The responses in these cases vary with the network (for example "OK", "Operation not allowed", "Operation not supported" etc.). To make sure check the call forwarding status with <mode>=2.</mode> <class> 2 (data) comprises all those <class> values between 16 and 128, that are supported both by the network and the MS. This means, a setting made for <class> 2 applies to all remaining data classes (if supported). In addition, you can assign a different setting to a specific class. For example, you can activate Call Forwarding for all data classes, but deactivate it for a specific data class.</class></class></class> The command has been implemented with the full set of <class> parameters according to GSM 07.07. For actual applicability of SS "call forwarding" to a specific service or service group (a specific <class> value) please consult table A.1 of GSM 02.04.</class></class> Most networks will not permit registration of new parameters for conditional call forwarding (reasons 1,2,3,5) while unconditional call forwarding is enabled. 	



4.6.1 Examples: Call forwarding

Please note that when you configure or query call forwarding without specifying any classes, the settings will refer to classes 1, 2 and 4 only (=default).

Example 1	To register the destination number of unconditional call forwarding (CFU) for the default classes voice, data and fax:
Example 2	To query the status of CFU without specifying <class>: at+ccfc=0,2 +CCFC: 1,1,"+493012345678",145 +CCFC: 1,2,"+493012345678",145 +CCFC: 1,4,"+493012345678",145 OK</class>
Example 3	To deactivate CFU without specifying <class>: at+ccfc=0,0 OK To check whether CFU was successfully deactivated (note that the destination number remains registered in the network when you disable CFU): at+ccfc=0,2 +CCFC: 0,1,"+493012345678",145 +CCFC: 0,2,"+493012345678",145 +CCFC: 0,4,"+493012345678",145 OK</class>
Example 4	To erase the registered CFU destination number: at+ccfc=0, 4 OK Now, when you check the status, no destination number will be indicated: at+ccfc=0, 2 +CCFC: 0, 1 +CCFC: 0, 2 +CCFC: 0, 4
Example 5	To query the status of CFU for all classes: at+ccfc=0,2,,,255 +CCFC: 0,1 +CCFC: 0,2 +CCFC: 0,4 +CCFC: 0,8 +CCFC: 0,16 +CCFC: 0,32 +CCFC: 0,64 +CCFC: 0,64 +CCFC: 0,128 OK



Example 6	<pre><reas>=4 or 5 cannot be used to query the status of all call forwarding rea- sons (see also notes above): at+ccfc=4, 2</reas></pre>
	+CME error: operation not supported
	at+ccfc=5,2
	+CME error: operation not supported



4.7 AT+CCLK	Real Time Clock
Test command	Response
AT+CCLK=?	OK
Read command AT+CCLK?	Response +CCLK: <time></time>
	OK / ERROR / +CME ERROR Parameter: <time>: string type value; format is "yy/MM/dd,hh:mm:ss", where characters indicate year (two last digits), month, day, hour, minutes, seconds; e.g. 6th of May 2003, 22:10:00 hours equals to "03/05/06,22:10:00"</time>
Write command AT+CCLK= <time></time>	Response OK / ERROR / +CME ERROR Parameter: <time> see read command</time>
Reference GSM 07.07	 Each time MC39i is restarted it takes 2s to re-initialize the RTC and to update the current time. Therefore, it is recommended to wait 2s before using the commands AT+CCLK or AT+CALA command (for example 2s after ^SYSSTART has been output). <time> is retained if the device enters the Power Down mode via AT^SMSO (pg. 245).</time> <time> will be reset to its default value if power is totally disconnected. In this case, the clock starts with <time> = "02/01/01,00:00:00" upon next power-up.</time></time> See AT+CALA, pg. 71.



4.8 AT+CCUG	: Closed L	Jser Group	
Test command AT+CCUG=?	The Test command returns the supported parameters. Response +CCUG: (list of supported <n>s),(list of supported <index>),(list of supported <info>) OK</info></index></n>		
Read command AT+CCUG?	The Read command returns if the permanent CUG invocation is activated, which CUG index is chosen, and if Preferential Group or Outgoing Access is suppressed. Response +CCUG: <n>, <index>, <info> OK</info></index></n>		
Write command AT+CCUG=[[<n>[, <index>[,<info>]]</info></index></n>	tion, to set going Acces Parameter <n> <index> Response</index></n>	command serves to activate or deactivate permanent CUG invocathe desired CUG index, and to specify if Preferential Group or Outses shall be suppressed. (numeric) ① Deactivate permanent CUG mode 1 Activate permanent CUG mode (numeric) 09 Explicit selection of CUG index 10 No index (preferred CUG taken from subscriber data) State of the call (numeric) 0 No information 1 Suppress Outgoing Access 2 Suppress preferential CUG 3 Suppress preferential CUG and Outgoing Access.	
Reference GSM 02.85, GSM 03.85, GSM 04.85, Siemens	 Note The active settings of omitted parameters are retained without changes. Upon delivery, settings are predefined with <n>=0, <index>=10, <info>=0. These delivery defaults cannot be recalled automatically.</info></index></n> Some combinations of parameters may lead to the rejection of CUG calls by the network. For more information please consult GSM 04.85. ATZ or AT&F have no impact on the current settings. See Chapter 2.5 for instructions of how to activate or deactivate the CCUG feature call by call. 		



4.9 AT+CCWA	Call waiting		
Test command AT+CCWA=?	Response +CCWA: (list of supported <n>s) OK / ERROR / +CME ERROR Parameter See write command</n>		
Read command AT+CCWA?	Response +CCWA: <n> OK / ERROR / +CME ERROR Parameter See write command</n>		
Write command AT+CCWA= [<n>,[<mode> [,<class>]]]</class></mode></n>	Response If command is s If <mode>=2 +CCWA [<cr>< otherwise OK</cr></mode>	c: <status>, <class> LF>+CCWA:] .F>OK d to ME functionality:</class></status>	



Notes regarding <class>:

- The AT+CCWA command offers a broad range of options according to the GSM specifications. However, when you attempt to set a <class> which is not provisioned or not supported, the setting will not take effect regardless of the response returned. The responses in these cases vary with the network (for example "OK", "Operation not allowed", "Operation not supported" etc.). To make sure check the current Call Waiting settings with <mode>=2.
- <class> 2 (data) comprises all those <class> values between 16 and 128, that are supported both by the network and the MS. This means, a setting made for <class> 2 applies to all remaining data classes (if supported). In addition, you can assign a different setting to a specific class. For example, you can activate Call Waiting for all data classes, but deactivate it for a specific data class.
- Despite the specifications stated in GSM 02.04 Call Waiting is not handled uniformly among all networks:

GSM 02.04, Annex A, provides the following specification:

"The applicability of Call Waiting refers to the telecommunication service of the active call and not of the waiting call. The incoming, waiting, call may be of any kind."

Nevertheless, networks do differ on the actual implementation of the service. For example, the activation of "call waiting" for <class> 4, "fax", causes some networks to send a call waiting indication if a call "of any kind" comes in during an active fax call, but others may (with the same settings active) indicate a waiting fax call during any kind of active call. Thus, the only reliable way to receive or prevent a call waiting indication under any circumstances and in any network, is to activate or deactivate call waiting for all tele- and bearer services (<class> 255).

Unsolicited Result Codes

If < n>=1 and the Call Waiting service is enabled the following URCs indicate a waiting call to the TE:

+CCWA: <number>,<type>,<class>,,<CLI validity>

This URC appears while the waiting call is still ringing.

or

^SCWA:

This URC indicates that a waiting call rang when the ME was in online mode during a CSD call, but the calling party hang up before the ME went to command mode.

Parameters of the URC +CCWA

<number> String type phone number of calling address in format speci-

fied by <type>

<type> Type of address octet in integer format (refer to GSM 04.08

subclause 10.5.4.7)

<class> Indicates the class of the waiting call. See Write command for

possible values.

<CLI validity> 0 CLI valid

1 CLI has been withheld

2 CLI is not available

If the active call is a CSD call, and a waiting call is received, then ME produces a BREAK while still in online mode, and displays

 +CCWA URC (as above) when ME goes back to command mode while the waiting call is still active and can be accepted;



	 or ^SCWA URC (as above) when ME goes back to command mode after the waiting call has ended. 		
Reference	Note		
GSM 07.07, GSM 02.04, GSM 02.83	 With the AT+CHLD command, it is possible to establish a multiparty call or to set the active voice call on hold and then accept a waiting voice call. See also AT+CHLD in Chapter 4.16. Users should be aware that if Call Waiting is activated (<mode>=1), the presentation of URCs needs to be enabled, too (<n>=1). Otherwise, on the one hand, a waiting caller would be kept waiting due to lack of BUSY signals, while, on the other hand, the waiting call would not be indicated to the called party.</n></mode> 		
Example	at+ccwa=1,1 OK	To enable the presentation of the URC and to switch on the indication of waiting calls during active voice, data, fax calls (default classes).	
	at+ccwa=,2	To query the status of CW for default classes.	
	+CCWA: 1,1	CW is activated during voice calls.	
	+CCWA: 1,2	CW is activated during data calls.	
	+CCWA: 1,4	CW is activated during fax calls.	
	ОК		
	at+ccwa=0,0	To deactivate CW for default classes.	
	OK		



4.10 AT+CEER	Extended error report		
Test command	Response		
AT+CEER=?	OK		
Execute command AT+CEER	 TA returns an extended error report of the reason for the last failure to set up a call (both mobile originated or terminated) the last call release the last unsuccessful GPRS attach or unsuccessful PDP context activation the last GPRS detach or PDP context deactivation the last failure to modify a call by using Supplementary Services the last failed attempt to activate, register, deactivate or deregister a Supplementary Service 		
	each number can	be found	red in numeric format. A description associated with in the Appendix. ion ID> serves to locate the other two parameters.
	Depending on the	failure ei	ther <reason> or <ss_release> are applicable.</ss_release></reason>
	Response +CEER: <location< td=""><td>ID>, <rea< td=""><td>ason > , <ss_release>OK</ss_release></td></rea<></td></location<>	ID>, <rea< td=""><td>ason > , <ss_release>OK</ss_release></td></rea<>	ason > , <ss_release>OK</ss_release>
	Parameter		
	<location id=""></location>	Location ID as number code. Location IDs are listed in Chapter 9.1.6. Each ID is related with another table that contains a list of <reason>s or <ss_release>s. Reason for last failure as number code. <reason> numbers and associated descriptions are listed in several tables, sorted by different categories (see Chapters 9.1.7 to 9.1.19). The chapter numbers can be found proceeding from the Location ID table in Chapter 9.1.6. Reason for last failure related to a Supplementary Service. <ss_release> numbers and associated descriptions are listed in several tables (see Chapters 9.1.14 and 9.1.15. The chapter numbers can be found proceeding from the Location ID table in Chapter 9.1.6.</ss_release></reason></ss_release></reason>	
	<reason></reason>		
	<ss_release></ss_release>		
Reference GSM 07.07	 Note AT+CEER is not available for data calls, please use ATS18=1. Default output in the case of a no-error-situation is +CEER: 0,0,0. If <reason> ≠ 0, then <ss_release> = 0. Vice versa, if <reason> = 0, then <ss_release> may be ≠ 0.</ss_release></reason></ss_release></reason> 		
Example 1	A mobile originated call is rejected by the called party. Call setup is terminate with NO CARRIER. To check for the cause the caller enters AT+CEER:		
	Atd"0175112233 NO CARRIER at+ceer	344";	Call is rejected by called party.
	+CEER: 8,21,0 OK		Location ID stated in Chapter 9.1.6: 8 = GSM call for L3 Call Control. The reference points to Chapter 9.1.11 where 21 = Call rejected. 0 = No error (parameter <ss_release> is not applicable).</ss_release>



Example 2	volved in the present converse Atd"017511223344"; OK at+chld=2 OK at+chld=3	multiparty call, though there are only two parties inersation: on temporary not allowed Location ID stated in Chapter 9.1.6: 22 = SIEMENS cause for L3 call related SS. The reference points to Chapter 9.1.15 where 2 = Initial conditions not fulfilled (one active, one held call). 0 = No error (parameter <reason> is not applicable).</reason>
Example 3		



4 4 4 4 5 5 6 5 1 1 1 1		
4.11 AT+CFUN	Set phone functionality	
AT+CFUN=?	FUN: (list of supported <fun>s), (list of supported <rst>s) rror is related to ME functionality: ME ERROR: <err> ameter be below</err></rst></fun>	
AT+CFUN?	Response +CFUN: <fun> If error is related to ME functionality: +CME ERROR: <err> Parameter See below</err></fun>	
AT+CFUN= [<fun>[,<rst>]]</rst></fun>	arameter	



<u>1</u>	Full functionality.
	If the ME is in one of the CYCLIC SLEEP modes you can
	issue AT+CFUN=1 to stop power saving and return to full
	functionality. Keep in mind that, unlike the reset command
	described below, this action does not restart the ME but only
	changes the level of functionality. See parameter <rst> for</rst>
	details on the reset.

5 CYCLIC SLEEP mode: In this mode, the serial interface is shortly enabled during paging. If characters are recognized on the serial interface, the ME stays active for 2 seconds after the last character was sent or received.

- 6 CYCLIC SLEEP mode:
 In this mode, the serial interface is shortly enabled during paging. If characters are recognized on the serial interface, the ME stays active for 10 minutes after the last character was sent or received.
- 7 CYCLIC SLEEP mode:
 In this mode, the serial interface is shortly enabled during paging. If characters are recognized on the serial interface, the ME stays active for 2 seconds after the last character was sent or received.

 ME exits SLEEP mode only if AT+CFUN=1 is entered.
- 8 CYCLIC SLEEP mode:
 In this mode, the serial interface is shortly enabled during paging. If characters are recognized on the serial interface, the ME stays active for 10 minutes after the last character was sent or received.

 ME exits SLEEP mode only if AT+CFUN=1 is entered.
- <rst> [0] The <rst> parameter can only be used if the serial interface is enabled. Due to the command syntax, you need to enter <fun>, followed by <rst>, where <fun> is only a placeholder and has no effect. See examples below.
 - 1 ME resets and restarts to full functionality.
 After reset and restart, PIN 1 authentication is necessary
 (AT+CPIN). If autobauding is enabled it is recommended to
 wait 3 to 5 seconds before entering the first AT command.
 For details on autobauding refer to Chapter 2.45.

Reference GSM 07.07

Note

- If the ME is in Multiplexer mode, it is not recommended to activate SLEEP mode with AT+CFUN=<n>. The best approach to properly control SLEEP mode in this case is to issue the PSC messages described in [5], Chapter "Power saving control (PSC)".
- In Multiplex mode, the CFUN profile is shared by all multiplexer channels.
- When a circuit-switched call is in progress, <fun>=7 or 8 can be activated without terminating the call. However, setting <fun>=0, 5 or 6 during a circuit-switched call immediately disconnects this call.
- Please keep in mind that power saving works only while the ME is registered to the GSM network. If you attempt to activate one of the SLEEP modes while the ME is deregistered, the selected <fun> level will be set, but power saving does not work to its full extent. Furthermore, in order to accept incoming calls, SMS or network related URCs in SLEEP mode the ME must be registered when it enters the SLEEP mode.
- To check that power saving is on, you can query the status with AT+CFUN?, if you have chosen CYCLIC SLEEP mode. If available, you can take advan-



	tage of the status LED controlled by the SYNC pin. See Chapter 8.48 and [1]. The LED stops flashing once the module starts power saving.		
Example 1	AT+CFUN? +CFUN: 1 Remember that the A mode. Consequently, t	nctionality use the read command: Default mode after ME was restarted. T interface is not accessible in NON-CYCLIC SLEEP he read command is only useful when the ME is set to en <fun> is set to 5, 6, 7 or 8. CYCLIC SLEEP mode.</fun>	
Example 2	AT+CFUN=0 OK When, for example, an result code (URC), the +CMTI: "SM", 5	CYCLIC SLEEP mode enter SMS is being received and indicated by an unsolicited ME wakes up to full operation. Note that the URC used in this example will appear only if CMTI=1,1 was configured before. See Chapters 5.10 and 9.1.4. It to verify the operating status: Indicates that ME has entered full functionality mode.	
Example 3	AT+CFUN? +CFUN: 5 OK AT+CFUN=1 OK Remember that this a	P mode and return to full functionality: pproach is not applicable to the NON-CYCLIC SLEEP interface is disabled). The NON-CYCLIC SLEEP mode e-up event.	
Example 4	To reset and restart the AT+CFUN=1,1 or altern OK ^SYSSTART	ME: natively, AT+CFUN=0,1 or 5,1 or 6,1 or 7,1 or 8,1 The ^SYSSTART URC confirms that the ME has been rebooted. Note that ^SYSSTART appears only if AT+IPR≠0. If the ME is in autobaud mode, it is recommended to wait 3 to 5 seconds before entering the first AT command. Remember to enter the SIM PIN after restart.	



4.11.1 Wake up the ME from SLEEP mode

A wake-up event is any event that switches off the SLEEP mode and causes the ME to return to full functionality. In short, it takes the ME back to AT+CFUN=1.

Definitions of the state transitions described in Table 14:

Yes = ME exits SLEEP mode.

No = ME does not exit SLEEP mode.

Table 14: Wake-up events in NON-CYCLIC and CYCLIC SLEEP modes

Event	From SLEEP mode AT+CFUN=0 to AT+CFUN=1	From SLEEP mode AT+CFUN=5 or 6 to AT+CFUN=1	From SLEEP mode AT+CFUN=7 or 8 to AT+CFUN=1
Ignition line	No	No	No
Activation of /RTS0	Yes ¹⁾	No ¹⁾	No ¹⁾
Unsolicited Result Code (URC)	Yes	Yes	No
Incoming voice or data call	Yes	Yes	No
Any AT command (incl. outgoing voice or data call, outgoing SMS)	Not possible (UART disabled)	No	No
Incoming SMS depending on mode selected by AT+CNMI:			
AT+CNMI=0,0 (= default, no indication of received SMS)	No	No	No
AT+CNMI=1,1 (= displays URC upon receipt of SMS)	Yes	Yes	No
GPRS data transfer	Not possible (UART disabled)	No	No
RTC alarm ²⁾	Yes	Yes	No
AT+CFUN=1	Not possible (UART disabled)	Yes	Yes

During all CYCLIC SLEEP modes, /RTS0 is conventionally used for flow control: The assertion of /RTS0 signal is that the application is ready to receive data - without waking up the module. Be aware that this behavior is different if CFUN=0: In this case, the assertion of /RTS0 serves as a wake-up event, giving the application the possibility to intentionally terminate power saving.

Recommendation: In NON-CYCLIC SLEEP mode, you can set an RTC alarm to wake up the ME and return to full functionality. This is a useful approach because, in this mode, the AT interface is not accessible.



4.12 AT+CGMI Request manufacturer identification		
Test command	Response	
AT+CGMI=?	ОК	
Execute command	Response	
AT+CGMI	TA returns manufacturer identification text. SIEMENS OK	
Reference GSM 07.07	Note See also "AT+GMI Request manufacturer identification".	

4.13 AT+CGMM Request model identification		
Test command	Response	
AT+CGMM=?	ОК	
Execute command	Response	
AT+CGMM	TA returns product model identification text.	
	MC39i	
	OK	
Reference	Note	
GSM 07.07	See also "AT+GMM Request TA model identification".	

4.14 AT+CGMR Request revision identification of software status		
Test command	Response	
AT+CGMR=?	ОК	
Execute command	Response	
AT+CGMR	TA returns product firmware version identification text. REVISION xx.yy OK xx.yy Version xx and variant yy of software release	
Reference GSM 07.07	Note See also AT+GMR Request TA revision identification of software status	



4.15 AT+CGSN Request product serial number identification (IMEI) identical to GSN		
Test command	Response	
AT+CGSN=?	OK	
Execute command	Response	
AT+CGSN	TA returns identification text for determination of the individual ME. <sn> OK Parameter $<$ sn> IMEI of the telephone (International Mobile station Equipment Identity)	
Reference	Note	
GSM 07.07	See also "AT+GSN Request TA serial number identification".	



4.16 AT+CHLD Call hold and multiparty

Test command

Response

AT+CHLD=?

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

OK

Execute command

Response

AT+CHLD=[<n>]

TA controls the supplementary services Call Hold and MultiParty. Calls can be put on hold, recovered, released and added to a conversation.

Like for all Supplementary services, the availability and detailed functionality of "Call hold and multiparty" services depends on the configuration of the GSM network. The MC39i can only request the service, but the network decides whether and how the request will be answered.

OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameter

<n>

- 0 Release all held calls or set UDUB (User Determined User Busy) for a waiting call:
 - If a call is waiting, release the waiting call. The calling party will receive a "BUSY" indication (Supplementary Service User Determined User Busy "UDUB").
 - Otherwise, terminate all held calls (if any).
- 1 Terminate all active calls (if any) and accept the other call as the active call:
 - If a call is waiting, the waiting call will be accepted.
 - Otherwise, if a held call is present, the held call will be accepted.
- 1X Terminate the active call X (X= 1-7). The call may be active, held or waiting. The remote party of the terminated call will receive a "NO CARRIER" indication. Parameter X is the call identification number <idx> of the targeted call in the list of current calls available with AT command AT+CLCC.
- 2 Place all active calls on hold (if any) and accept "the other call" as the active call:
 - If a call is waiting, the waiting call will be accepted.
 - Otherwise, if a held call is present, the held call will be accepted.
- 2X Place all active calls except call X (X= 1-7) on hold. Parameter X is the call identification number <idx> of the targeted call in the list of current calls available with AT command AT+CLCC.
- Add a held call to the active calls (set up conference (multiparty) call).



Reference

GSM 07.07

Note

- The AT+CHLD command offers a broad range of options according to the GSM specifications. However, many of these options are dependent on the SIM card / service provider. If you attempt to invoke an option which is not provisioned by the network, or not subscribed to, invocation of this option will fail. The responses in these cases may vary with the network (for example "Operation not allowed", "Operation not supported" etc.).
- The supplementary service is only applicable to teleservice 11 (Speech telephony). AT+CHLD can be used to both accept a waiting voice call and put an active voice call on hold.

A data or fax call, however, cannot be put on hold. But it is possible to place a voice call on hold in order to accept a waiting data or fax call, and afterwards to recover the voice call. In this case, the only difference over speech telephony is that AT+CHLD only puts the voice call on hold, the data or fax call need to be manually accepted (via ATA).

Use the AT+CCWA command to activate the Call Waiting service. The classes (bearer services) of waiting calls can be easily distinguished if the URC +CCWA: <number>,<type>,<class>,,<CLI validity> is enabled. For step-by-step instructions refer to the example below. A description of the AT+CCWA command can be found in Chapter 4.9.

- The NO CARRIER result code is not displayed when a held call has been disconnected from either party. In order to get an indication of this disconnection, please refer to the AT+CSSN command (see Chapter 4.47).
- In conflicting situations, e.g. when a waiting call comes while there are already held calls, the above procedures apply to the waiting call only. For example,
 <n>=0 rejects the waiting call, but does not affect the held calls.
- The current states of all calls can be easily checked at any time by using the AT+CLCC command. For details refer to Chapter 4.20.

Example 1

```
^SYSSTART
at+cpin="9999"
OK
+CREG: 2
+CREG: 1,"0145","0016"
                                     You are now registered.
                                     You activate the indication of waiting calls
at+ccwa=1,1,1
OK
                                     during active voice calls.
atd"0301234567";
                                     You start a voice call.
                                     You receive a URC indicating a waiting data
+CCWA: "+4901772222",145,32,,0
                                     You set the voice call on hold.
at+chld=2
OK
                                     You receive now the RING of the data call.
RING
RING
ata
                                     You accept the data call.
CONNECT 9600/RLP
\cap K
                                     With "+++" you go in command mode.
at+clcc
                                     You interrogate the status of established calls.
+CLCC: 1,0,1,0,0,"0301234567",129
+CLCC: 2,1,0,1,0,"+491772222",145
OK
                                     The active data call is terminated and the held
at+chld=1
```

voice call becomes active.



	OK at+clcc +CLCC: 1,0,0,0,0,"0301234567 OK	",129
Example 2	The example shows how to place a vovoice call and then return to the first call.	oice call on hold in order to accept a waiting all.
	at+ccwa=,2,1 +CCWA: 1,1	You query the status of CW during voice calls. Indication of waiting calls during active voice calls is switched on.
	OK atd03038639839; OK	You start a voice call.
	+CCWA: "017511111",129,1,,0	You receive a URC indicating a waiting voice call.
	at+clcc +CLCC: 1,0,0,0,0,"0303863983 +CLCC: 2,1,5,0,0,"0175581293	You interrogate the status of established calls. 9",129,"Test"
	OK at+chld=2 OK	You put the first voice call on hold and accept the waiting voice call.
	at+clcc +CLCC: 1,0,1,0,0,"0303863983 +CLCC: 2,1,0,0,0,"0175581293	You interrogate the status of established calls. 9",129,"Test" 4",129,"D1 Voice"
	OK at+chld=1 OK at+clcc +CLCC: 1,0,0,0,0,"0303863983	9",129,"Test"
	OK ath OK	



4.17 AT+CHUI	4.17 AT+CHUP Hang up call		
Test command	Response		
AT+CHUP=?	OK		
Execute command	Cancels all active and held calls.		
AT+CHUP	Response		
	OK/ERROR		
Reference	Note		
GSM 07.07	AT+CHUP implements the same behavior as ATH (see Chapter 2.12).		

4.18 AT+CIMI	Request international mobile subscriber identity
Test command AT+CIMI=?	Response OK
Execute command AT+CIMI	Response TA returns < IMSI> for identifying the individual SIM which is attached to ME. <imsi> OK If error is related to ME functionality: +CME ERROR: <err> Parameter <imsi> International Mobile Subscriber Identity (string without quotes)</imsi></err></imsi>
Reference GSM 07.07	Note



4.19 AT+CIND Indicator control

MC39i supports indicator event reporting for the following items: signal quality, service availability, generation of sound in the ME, indication of unread short messages, full SMS storage, call in progress and roaming activities.

There are two ways to display the status and event reports by indicators:

- 1. You can directly query the current status of each indicator, simply by using the Read command AT+CIND?. The Read command returns the status no matter whether the indicator has been registered with the Write command AT+CIND=[<stat>[,<stat>[,...]]].
- 2. You can take advantage of Unsolicited Result Codes. These are the +CIEV URCs which the ME automatically sends to the application, whenever the value of the associated indicator changes. The presentation of these URCs depends on two settings:
 - a) The indicators must be registered with the Write command AT+CIND=[<stat>[,<stat>[,...]]]. By default, all of them are registered when the ME is switched on. Any URCs you do not need can easily be excluded if deregistered with <stat>=0.
 - b) The URC presentation mode must be enabled with AT+CMER (see Chapter 4.26).

Test command AT+CIND=?	Response +CIND: ($<$ indDescr $>$,(list of supported $<$ indValue $>$ s)) [,($<$ indDescr $>$,(list of supported $<$ indValue $>$ s))[,]]		
	Parameters	indicator no	man and their civilValues ranges
	<inddescr></inddescr>		mes and their <indvalue> ranges.</indvalue>
		battchg"	Battery charge level (5). Not relevant for MC39i.
	The state of the s	signal"	Signal quality (0-7 or 99 if not measurable). The indicated value is the bit error rate of the signal received. See also AT+CSQ in Chapter 4.46.
	"5	service"	Service availability (0-1). 0: Not registered to any network 1: Registered to home network or, if "roam"=1 then registered to another network
	"(sounder"	Sounder activity (0-1). The indicator provides information about tones generated in the ME. The value 1 means for example: Incoming call - ME is ringing. Note that the URC +CIEV: sounder will be output only if ringing tones are activated with AT^SRTC (see Chapter 8.43) Waiting call – ME generates waiting call tone (if call waiting is enabled). Outgoing call – ME generates Call Progress tone. Outgoing call – ME generates BUSY tone. The value changes to 0, when the tone stops.
	"ו	message"	Unread short message(s) at memory location <mem1> (0-1).</mem1>
	"(call"	Call in progress (0-1). Applies to voice, data and fax calls. Indicator value is "1" if at least one call is in state "active" or "held". The indicator is issued each time a call status transition ends in the "active" state or when a call is removed from the list of current calls. (For the list of current calls see AT+CLCC described in Chapter 4.20.)



	"roam"	Roaming indicator (0-1). 0: Registered to home network or not registered 1: Registered to other network		
	"smsfull"	A short message memory storage in the MT has become full (1) or memory locations are available (0); i.e. the range is (0-1).		
	"rssi"	Received signal (field) strength, scaled to value range 05, or 99 if not measurable. 0: Signal strength ≤ 112 dBm 1 – 4: Signal strength in 15 dBm steps 5: Signal strength ≥ -51 dBm See also AT+CSQ in Chapter 4.46. Value range of AT+CSQ is 0 – 31.		
	<indvalue> integer type value <inddescr>.</inddescr></indvalue>	ue, in the range stated above for the corresponding		
Read command AT+CIND?	Response TA returns the status of the M+CIND: <indvalue>[,<indvalue] ok<="" td=""><td></td></indvalue]></indvalue>			
	If error is related to ME functionality +CME ERROR: <err></err>			
	Parameter See Test command			
Write command AT+CIND= [<state></state>	Response OK / ERROR / +CME ERRO	R: <err></err>		
[, <state>[,]]]</state>		ontrols the registration / deregistration of indicators.		
	+CIEV UF	s deregistered. The indicator cannot be presented as RC, but can be directly queried with AT+CIND?.		
	1 Indicator i	s registered, indicator event report is allowed.		
Reference GSM 07.07	Note			
Examples	at+cind? +CIND: 5,99,1,0,1,0,0,	o, 5 First parameter not relevant for MC39i. The bit error rate of the signal quality is not available (since there is no call in progress). The ME is registered to the home network. Unread short message(s) available. Signal strength greater or equal -51 dBm.		
	at+cmer=2,0,0,2 OK +CIEV: battchg,5	Activate Indicator Event Report with at+cmer		
	+CIEV: signal,99 +CIEV: service,1			



+CIEV: sounder,0 +CIEV: message,0 +CIEV: call,0 +CIEV: roam,0 +CIEV: smsfull,0 +CIEV: rssi,4	
atd"0123456"; OK	You make a call.
+CIEV: sounder,1 +CIEV: call,1 +CIEV: sounder,0	A set of +CIEV URCs reports is presented.
+CIEV: call,0 NO CARRIER	The receiver hangs up.
at+cind=,,,0,,0 OK	You deregister the indicators 'sounder' and 'call'.
atd"0123456"; OK	You make a call.
NO CARRIER	This time, no +CIEV URCs are displayed.



4.20 AT+CLCC	List curre	ent calls of ME		
Test command	Response			
AT+CLCC=?	ОК			
Execute command AT+CLCC	Response			
ATTOLOG	TA returns a list of current calls of ME. If command successful, but no calls are available, no information response is sent to TE. [+CLCC: <idx>,<dir>,<stat>,<mode>,<mpty>,[<number>,<type>,[<alpha>]]] [+CLCC: <idx>,<dir>,<stat>,<mode>,<mpty>,[<number>,<type>,[<alpha>]]]</alpha></type></number></mpty></mode></stat></dir></idx></alpha></type></number></mpty></mode></stat></dir></idx>			
	[]]] OK			
	If error is re	elated to ME functionality:		
	+CME ERF	ROR: <err></err>		
	Parameters	(access in a sell identification access to a described in OOM 00 00		
	<idx></idx>	(numeric) call identification number as described in GSM 02.30, subclause 4.5.5.1; this number can be used in +CHLD command		
		operations		
	<dir></dir>	(numeric)		
		0 mobile originated (MO) call		
		1 mobile terminated (MT) call		
	<stat></stat>	state of the call (numeric)		
		0 active		
		1 held		
		2 dialing (MO call)		
		3 alerting (MO call)		
		4 incoming (MT call)		
		5 waiting (MT call)		
	<mode></mode>	bearer/teleservice (numeric):		
		0 voice		
		1 data		
		2 fax		
		3 voice followed by data, voice mode (only in connection with single numbering scheme AT+CSNS)		
		4 alternating voice/data, voice mode (only in connection with single numbering scheme AT+CSNS)		
		5 alternating voice/fax, voice mode (only in connection with single numbering scheme AT+CSNS)		
		6 voice followed by data, data mode (only in connection with single numbering scheme AT+CSNS)		
		7 alternating voice/data, data mode (only in connection with single numbering scheme AT+CSNS)		
		8 alternating voice/fax, fax mode (only in connection with sin- gle numbering scheme AT+CSNS)		
		9 unknown		



<mpt< th=""><th>ty> (numeric)</th></mpt<>	ty> (numeric)
	0 call is not one of multiparty (conference) call parties
	1 call is one of multiparty (conference) call parties
	2
<nun< th=""><th>nber> (string) phone number in format specified by <type></type></th></nun<>	nber> (string) phone number in format specified by <type></type>
<type< th=""><th>(numeric) type of address octet in integer format; 145 when dialing string includes international access code character "+", otherwise 129</th></type<>	(numeric) type of address octet in integer format; 145 when dialing string includes international access code character "+", otherwise 129
<alp< th=""><th>(string) type alphanumeric representation of <number> corresponding to the entry found in phonebook; used character set should be the one selected with command AT+CSCS. The maximum displayed length of <alpha> is 16 characters. If <alpha> has more than 16 characters, only the first 15 characters will be displayed. To indicate an overflow, a special character will be used for the 16th character: This will be a space if the character set selected with AT+CSCS is "GSM", or "E400" if the character set is "UCS2". Due to time constraints on the necessary evaluation of the phonebook, this parameter may show a default value during early call phases (e.g. for <stat> = "dialing", "incoming" or "alerting"), even if a phonebook entry is present for the number concerned.</stat></alpha></alpha></number></th></alp<>	(string) type alphanumeric representation of <number> corresponding to the entry found in phonebook; used character set should be the one selected with command AT+CSCS. The maximum displayed length of <alpha> is 16 characters. If <alpha> has more than 16 characters, only the first 15 characters will be displayed. To indicate an overflow, a special character will be used for the 16th character: This will be a space if the character set selected with AT+CSCS is "GSM", or "E400" if the character set is "UCS2". Due to time constraints on the necessary evaluation of the phonebook, this parameter may show a default value during early call phases (e.g. for <stat> = "dialing", "incoming" or "alerting"), even if a phonebook entry is present for the number concerned.</stat></alpha></alpha></number>
Reference Note	
GSM 07.07	



4.21 AT+CLCK	Facility lock
Test command AT+CLCK=?	Response +CLCK: (list of supported <facility>) OK Parameter See write command</facility>
Write command AT+CLCK= <facility>,<mode> [,<password> [,<class>]]</class></password></mode></facility>	Use this command to lock, unlock or interrogate a ME or a network facility facility . The command can be aborted when network facilities are being set or interrogated. Response If <mode> # 2 and command is successful OK If <mode> # 2 and command is successful +CLCK: <status> , <class1> <cr><lf> +CLCK: <status> , <class1> <cr><lf> +CLCK: <status> , class2 OK If error is related to ME functionality: +CME ERROR: <err> Phone security locks: Primarily intended for the client to take safety precautions, "SC", "PS" and "FD" can be configured individually. "PS" may also be factory set. "SC" SIM (lock SIM cards). SIM requests password upon ME power-up and when this lock command is issued. <a "device="" "phone="" <a="" accordingly,="" as="" be="" called="" code"="" code".="" frequently="" href="facility" is="" lock="" lock",="" lock".="" may="" or="" password="" ps"="" referred="" the="" to=""></err></status></lf></cr></class1></status></lf></cr></class1></status></mode></mode>

- - If a lock on the SIM fixed dialing memory is active, the following applies:
 - Outgoing voice, data or fax calls can be made only to numbers stored in "FD" phonebook. Result code depends on the type of the call: For voice calls, indication is "+CME Error 257: Call barred". For data and fax calls, indication is "NO CARRIER".
 - Access to defined Supplementary Services such as Call barring, Call waiting, Call forwarding, Call hold and Multiparty is possible only if the exact corresponding public MMI *# code for the desired service is stored in the fixed dialing number phonebook, and used with ATD. AT commands for supplementary service control are barred while "FD" lock is active. Indication is "+CME Error 257: Call barred".
 - Access to Unstructured supplementary services ("USSD") is possible only if the exact desired USSD string is stored in the fixed dialling number phone book, and used with ATD. AT commands for USSD are barred while "FD" lock is active. Indication is "+CME Error 257: Call barred".
 - SMS can be sent only to phone numbers which are stored in the "fixed dialing numbers" phonebook "FD". Indication is "+CMS Error 302: operation not allowed".
 - GPRS commands can be used only if the "fixed dialing numbers" phonebook "FD" contains an entry with phone number "*99#". This single entry enables all GPRS commands, including AT commands and modem compatibility commands like "ATD*99***1#" or "ATD*98***1#".
 Indication is "+CME Error 257: Call barred".

Factory set SIM locks

Typical examples of factory set SIM locks are prepaid phones or network locks, used to restrict the operation of a mobile to a specific provider or operator. The end user should be aware that each of these lock types can only be unlocked if the associated password is available. For example, a mobile can be locked to accept only SIM cards from the respective provider, or even one single SIM card. Once a different SIM card is inserted the ME will prompt the client to enter a specific code. This is not the PUK of the SIM card, but usually an 8-digit code which needs to be requested from the provider.

The locks can only be set by the manufacturer of the MC39i modules and need to be agreed upon between the parties concerned, e.g. provider, operator, distributor etc. on the one side and the manufacturer on the other side. For details contact your local dealer or Siemens AG. See Chapter 4.35 and 4.35.1 for further instructions.

<

"PF" lock Phone to the very First SIM card

"PN" Network Personalisation

"PU" Network subset Personalisation

"PP" Service Provider Personalisation

"PC" Corporate Personalisation



Supplementary Service: Call barring:

The Supplementary Service "Call Barring" serves to specify conditions under which calls will be disallowed by the network.

The availability of the Supplementary Services varies with the network. To benefit from call barring services the client will need to subscribe them, though a limited number of call barring types may be included in the basic tariff package. Call barring is protected by a password supplied from the provider or operator. Usually there is one password which applies to all call barring options. For details contact your provider. With AT+CPWD or AT^SPWD the default password can be changed individually. After 3 failed attempts to enter the correct password, the client is required to contact the provider.

When you attempt to set a <facility> or <class> which is not provisioned, not vet subscribed to, or not supported by the module, the setting will not take effect regardless of the response returned. The responses in these cases vary with the network (for example "OK", "Operation not allowed", "Operation not supported" etc.). To make sure check the call barring status with <mode>=2 and use AT+CEER to view the the extended error response.

<password>: Network dependent password.

- "AO" BAOC (Bar All Outgoing Calls)
- BOIC (Bar Outgoing International Calls)
- "OX" BOIC-exHC (Bar Outgoing International Calls except to Home
- "AI" BAIC (Bar All Incoming Calls)
- "IR" BIC-Roam (Bar Incoming Calls when Roaming outside the home
- "AB" All Barring services (applicable only for <mode>=0)
- "AG" All outGoing barring services (applicable only for <mode>=0)
 "AC" All inComing barring services (applicable only for <mode>=0)
- <mode> 0 unlock
 - 1 lock
 - 2 query status

<password> Password string used to lock or unlock a <facility>. The length of a password and the authority depend on the <facility>. Passwords can be modified with AT+CPWD (Chapter 4.38) or AT^SPWD (Chapter 8.42).

integer or sum of integers each representing a <class> of information: <class>

- 1 voice
- 2 data
- 4 fax
- 8 short message service
- 16 data circuit sync
- data circuit async 32
- dedicated packet access 64
- dedicated PAD access 128

combination of some of the above classes. For example, the default setting 7 represents the sum of the integers 1, 2 and 4 (call barring for voice, data and fax). The

value 255 covers all classes. If the <class> parameter is omitted, the default value 7 is used.

See examples in Chapter 4.21.3 for correct handling of class num-

<class> 2 (data) comprises all those <class> values between 16 and



	128, that are supported both by the network and the MS. This means, a setting made for <class> 2 applies to all remaining data classes (if supported). In addition, you can assign a different setting to a specific class. For example, you can activate call barring for all data classes, but deactivate it for a specific data class. <status> 0 off 1 on</status></class>
Reference	Note
GSM 07.07 GSM 02.04	 If an outgoing international voice call is rejected due to active call barring supplementary service, the call will be terminated with result code NO DIALTONE
GSM 02.88 GSM 03.88	Under the same conditions, an outgoing fax or data call will be terminated with result code NO CARRIER.
GSM 04.88	 The command has been implemented with the full set of <class> parameters according to GSM 07.07. For actual applicability of a specific <facility> to a specific service or service group (a specific <class> value) please consult table A.1 of GSM 02.04.</class></facility></class>
	 AT^SLCK is a Siemens defined command equivalent to AT+CLCK. See Chapter 8.15. Both commands are using the same parameters.

4.21.1 Examples: Enabling / disabling PIN 1 authentication

Example 1	To lock or unlock the SIM card: The "SC" parameter enables or disables is SIM PIN authentication (PIN 1) when you power up the GSM engine:		
	AT+CLCK="SC",1,"9999" OK	Activates SIM card lock. As a result, SIM PIN 1 must be entered to enable ME to register to the GSM network.	
	AT+CLCK="SC",0,"9999"	Unlocks SIM card.	
	OK	When powered up, ME registers to the GSM network without requesting SIM PIN1. Note: Depending on the services offered by the provider, this feature is not supported by all SIM card types. If so, the command returns ERROR when you attempt to unlock the card.	
Example 2	To query the status of the SIM	card lock:	
	AT+CLCK="SC",2 +clck: 1	SIM card is locked. SIM PIN1 must be entered to enable ME to register to the GSM network.	



4.21.2 Examples: Phone lock

•	. 1 110110 100K	
Example 1	Be sure that PIN 1 authentication AT+CPIN? +CPIN: SIM PIN OK AT+CPIN="9999" OK To lock the mobile to the currer a phone code): AT+CPWD="PS", "1234" OK Or: AT+CPWD="PS", "1234", "33 OK Then, activate the phone lock: AT+CLCK="PS", 1, "3333" OK	ntly inserted SIM card, first specify a password (= If "PS" lock has not been set before: enter new password.
Example 2	To deactivate the phone lock: AT+CLCK="PS", 0, "3333" OK As a result, the mobile accepts card's SIM PIN 1 was entered.	Enter lock type "PS", followed by 0 to lift the lock. Then type "PS" lock password. any SIM card and can be operated after the
Example 3	To operate the mobile with the AT+CPIN? +CPIN: SIM PIN AT+CPIN="9999" OK	SIM card for which "PS" lock was activated: Enter SIM PIN used when locking the mobile. "PS"lock password is not needed.
Example 4		er SIM card than the one used for the "PS" lock: followed by "PS" lock password. Enter SIM PIN of present SIM card. SIM PIN accepted. "PS" lock password is required. "PS" lock password has been accepted.



Example 5	Attempt to unblock the "PS" lock using an invalid password:		
	AT+CPIN? +CPIN: SIM PIN AT+CPIN="1111"	Enter SIM F	PIN of present SIM card.
	OK	SIM PIN ac	cepted.
	AT+CPIN? +CPIN: PH-SIM PIN	"PS" lock n	assword is required.
	+CFIN: FN-SIM FIN	1 0 100K pt	assword is required.
	AT+CPIN="4444" +CME ERROR: incorrect p	· ·	ord is given:
	After the "PS" lock password w	as incorrectly	y entered three times in a row:
	+CPIN: PH-SIM PUK		ne Code is required (8-digit code om the manufacturer. See Chapter
	AT+CPIN="12345678"	result, the n	ne Code has been accepted. As a nobile is operational, and the "PS" ly removed. If needed, it must be set
Example 6		in Chapter 4.	nvalid Master Phone Code: Due to 35.1 the intervals between each at- in Chapter 8.38.
Example 7	As an alternative to the AT+CPIN command you can use AT+case the following syntax shall be observed: AT+CPWD=PS,N Code[,new password].		
	AT+CPWD="PS","12345678"	,	Deactivates the "PS" lock.
	Or AT+CPWD="PS","12345678"	',"3333"	Deactivates the present "PS" lock and sets a new "PS" lock.



4.21.3 Examples: Call barring

Please note that when you configure or query call barring without specifying any classes, the settings will refer to classes 1, 2 and 4 only (default setting).

Usually, the service is subject to a password supplied from the provider.

Example 1	When checking the status of barring for outgoing international calls without specifying classes, please note that the ME returns only the status of voice, data, fax calls. The status of SMS and other classes is not reported. at+clck="oi",2,"0000" or without <password>: at+clck="oi",2 +CLCK: 1,1 outgoing international voice calls barred +CLCK: 1,2 outgoing international data calls barred +CLCK: 1,4 outgoing international fax calls barred OK</password>
Example 2	To check the call barring status for outgoing international calls and <u>all</u> classes, you are required to enter the integer sum referring to all classes: at+clck="oi",2,"0000",255 or without <password>: at+clck="oi",2,,255 +CLCK: 1,1 outgoing international voice calls barred +CLCK: 1,2 outgoing international data calls barred +CLCK: 1,4 outgoing international fax calls barred +CLCK: 1,8 outgoing international SMS barred +CLCK: 0,16 no barring (e.g. not supported or not activated at all) +CLCK: 1,32 outgoing international data calls barred +CLCK: 0,64 no barring (e.g. not supported or not activated at all) +CLCK: 0,128 no barring (e.g. not supported or not activated at all) OK</password>
Example 3	To activate call barring for outgoing international voice and data calls: at+clck="oi",1,"0000",3 (where 3 is the sum of class 1 + class 2) OK
Example 4	To disable call barring for outgoing international fax (class 4) and SMS (class 8) calls:
Example 5	To disable call barring for all outgoing international calls: at+clck="oi",0,"0000",255 OK



4.22 AT+CLIP Calling line identification presentation

This command refers to the GSM supplementary service CLIP (Calling Line Identification Presentation) that enables a called subscriber to get the calling line identity (CLI) of the calling party when receiving a mobile terminated call.

Response + CLIP: (list	4 of a					
+ CLIP: (list						
+ CLIP: (list of supported <n>s) OK</n>						
Parameter						
See write command						
Response						
+CLIP: <n>, <m> OK</m></n>						
If error is related to ME functionality: +CME ERROR: <err></err>						
Parameter						
See write co	ommar	nd				
Set command enables or disables the presentation of the CLI at the TE. It has no effect on the execution of the supplementary service CLIP in the network. Response OK						
If error is rel	lated to	o ME functionality:				
+CME ERR	OR: <	err>				
Parameter						
<n> <u>0</u></n>	suppr	ress unsolicited result codes				
1	displa	ay unsolicited result codes				
< m > 0	CLIP	not provisioned				
1	CLIP	provisioned				
2	unkno	own				
If CLIP is enabled at the TE (and is permitted by the calling subscriber), an uns licited result code is presented after every RING (or +CRING: <type>) when the is a mobile terminated call. Voice call response format: +CLIP: <number>, <type>,,,,<cli validity=""></cli></type></number></type>						
Data/FAX call response format:						
+CLIP: <number>, <type></type></number>						
Parameter						
<number></number>	string <type< td=""><td>g type phone number of calling address in format specified by</td></type<>	g type phone number of calling address in format specified by				
<type></type>		of address octet in integer format; 145 when dialing string ines international access code character "+", otherwise 129.				
<cli validity=""></cli>						
	0	CLI valid				
	1	CLI has been withheld by the originator.				
	2	CLI is not available due to interworking problems or limitations of originating network. <number> shall be an empty string ("") and <type> value will not be significant.</type></number>				
	empty Neve <type< td=""><td>n CLI is not available (<cli validity="">=2), <number> shall be an y string ("") and <type> value will not be significant. ertheless, TA shall return the recommended value 128 for (TON/NPI unknown in accordance with GSM 04.08 lause 10.5.4.7).</type></number></cli></td></type<>	n CLI is not available (<cli validity="">=2), <number> shall be an y string ("") and <type> value will not be significant. ertheless, TA shall return the recommended value 128 for (TON/NPI unknown in accordance with GSM 04.08 lause 10.5.4.7).</type></number></cli>				
	Parameter See write corresponse +CLIP: <n> If error is re +CME ERR Parameter See write corresponse OK If error is re +CME ERR Parameter OK If error is re +CME ERR Parameter <n> 0 1 2 If CLIP is en licited result is a mobile Voice call re +CLIP: <nu +clip:="" <nu="" <number="" co="" data="" fax="" parameter=""> <type></type></nu></n></n>	Parameter See write comman Response +CLIP: <n>, <m> If error is related to +CME ERROR: < Parameter See write comman Set command enal effect on the execute Response OK If error is related to +CME ERROR: < Parameter <n></n></m></n>				



	When CLI has been withheld by the originator, (<cli validity="">=1) and the CLIP is provisioned with the "override category" option (refer to GSM 02.81 and GSM 03.81), <number> and <type> is provided. Otherwise, TA shall return the same setting for <number> and <type> as if the CLI was not available.</type></number></type></number></cli>
Reference	Note
GSM 07.07	

4.23 AT+CLIR Calling line identification restriction

This command refers to the GSM supplementary service CLIR (Calling Line Identification Restriction).

uon).				
Test command AT+CLIR=?	Response +CLIR: (list of supported <n>s) OK Defined values</n>			
	<n></n>	<u>0</u>	Presentation indicator is used according to the subscription of the CLIR service	
		1	CLIR invocation (incognito)	
		2	CLIR suppression (not incognito)	
Read command	Response			
AT+CLIR?	+CLIR: <ı	+CLIR: <n>,<m></m></n>		
	Defined va			
	<n> See test command</n>			
	<m></m>	Parameter shows the subscriber CLIR service status in the network:		
		0	CLIR not provisioned	
		1	CLIR provisioned in permanent mode	
		2	Unknown (e.g. no network, etc.)	
		3	CLIR temporary mode presentation restricted	
		4	CLIR temporary mode presentation allowed	
Write command AT+CLIR=[<n>]</n>	Response OK / ERI	Response OK / ERROR / +CME ERROR		
	Parameter: \$	See tes	st command	
Reference GSM 07.07			de with AT+CLIR=1 or AT+CLIR=2 are used for all till the ME is switched off or AT+CLIR=0 is used.	



404 47:011//	
4.24 AI+CLVL Loud	dspeaker volume level
Test command	Response
AT+CLVL=?	+CLVL: (list of supported <level>s) OK</level>
Read command	Response
AT+CLVL?	+CLVL: <level></level>
	OK / ERROR / +CME ERROR
Write command	Response
AT+CLVL= <level></level>	OK / ERROR / +CME ERROR
	Parameter
	<level> Loudspeaker Volume Level (0-4)</level>
Reference	Note
GSM 07.07	• The write command can only be used in audio mode 2 – 6.
	 The values of the volume steps are specified with the parameters <outcalibrate[0]>,<outcalibrate[4]> of the AT^SNFO command (see Chapter 8.29).</outcalibrate[4]></outcalibrate[0]>
	 As an alternative to AT+CLVL, you can use AT^SNFO and AT^SNFV (Chapter 8.32). The parameter <level> is identical with <outstep> used by both commands.</outstep></level>
	 Any change to <level> (or <outstep>) takes effect in audio modes 2 to 6. That is, when you change <level> (or <outstep>) and then select another mode with AT^SNFS, the same step will be applied. The only exception is audio mode 1 which is fixed to <level>=4 (or accordingly <outstep>=4). </outstep></level></outstep></level></outstep></level>
	 <level> (or <outstep> is stored non-volatile when the ME is powered down with AT^SMSO or reset with AT+CFUN=1,1.</outstep></level>



4.25 AT+CME	E Report mobile equipment error
Test command	Response
AT+CMEE=?	+CMEE: (list of supported <n>s) OK Parameter</n>
	See write command
Read command	Response
AT+CMEE?	+CMEE: <n> OK</n>
	Parameter
	See write command
Write command AT+CMEE= <n></n>	This command controls the presentation of the result codes +CME ERROR: <err> and CMS:<err> that indicate errors relating to ME functionality.</err></err>
	When you power down or reset the ME with AT+CFUN=1,1 the setting will be reset to its default. The levels 1 or 2 need to be selected every time you reboot the ME, or may be included, for permanent use, in the user profile saved with AT&W.
	Response
	OK
	Parameter
	<n> 0 disable result code (only 'ERROR' will be displayed)</n>
	1 enable result code and use numeric values
	2 enable result code and use verbose values
Example	To obtain enhanced error messages it is recommended to choose <n>=2. AT+CMEE=2 OK</n>
Reference	Note
GSM 07.07 GPRS GSM 07.05	 The possible error result codes are listed in Chapters 9.1.1, 9.1.2, and 9.1.3. In multiplex mode (see "AT+CMUX Enter multiplex mode", pg. 117) the setting applies only to the logical channel where selected. The settings on the other channels may differ.



Test command	Response							
AT+CMER=?	+CMER: (list of supported <mode>s),(list of supported <keyp>s),(list of supported <disp>s),(list of supported <bfr>s)</bfr></disp></keyp></mode>							
	Parameters See write command							
Read command	Response	JOHIIII	ariu					
AT+CMER?		mode>	>, <keyp>,<disp>,<ind>,<bfr></bfr></ind></disp></keyp>					
	Parameters See write	Parameters See write command						
Write command AT+CMER= [<mode> [,<keyp></keyp></mode>	Codes for	The Write command enables and disables the presentation of Unsolicited Result Codes for event reporting. MC39i supports only the type +CIEV (indicator event reporting). If enabled the +CIEV URCs are sent whenever the value of an indicator changes.						
[, <disp> [,<ind> [,<bfr>]]]]]</bfr></ind></disp>	Response OK							
	Parameters							
	If a parame	eter is	not specified the current value remains unchanged.					
	<mode></mode>	<u>0</u>	Discard +CIEV Unsolicited Result Codes					
		1	Discard +CIEV Unsolicited Result Codes when TA-TE link is reserved (e.g. in on-line data mode); otherwise forward them directly to the TE					
		2	Buffer +CIEV Unsolicited Result Codes in the TA when TA-TE link is reserved (e.g. in on-line data mode) and flush them to the TE after reservation. Otherwise forward them directly to the TE.					
		3	Forward +CIEV Unsolicited Result Codes directly to the TE; TA-TE link specific inband technique used to embed result codes and data when TA is in on-line data mode: While the ME is in online data mode, no URC will be displayed. Each +CIEV URC is replaced with a Break (100 ms), and is stored in a buffer. Once the ME goes into command mode (after +++ was entered), all URCs stored in the buffer will be output.					
	<keyp></keyp>	<u>0</u>	Keypad event reporting not supported.					
	<disp></disp>	<u>0</u>	Display event reporting not supported.					
	<ind></ind>	<u>0</u>	No indicator event reporting					
		2	Indicator event reporting using Unsolicited Result Codes +CIEV: <descr>,<value></value></descr>					
	 bfr>	<u>0</u>	TA buffer of Unsolicited Result Codes is cleared when <mode> 13 is entered</mode>					
	Unsolicited Result Code:							
	+CIEV: <i< td=""><td>ndDesc</td><td>cr>,<indvalue></indvalue></td></i<>	ndDesc	cr>, <indvalue></indvalue>					
	Parameters							
	<inddescr></inddescr>	>	Name of indicator.					
	<indvalue< td=""><td>></td><td>New value of this indicator.</td></indvalue<>	>	New value of this indicator.					



	For a list of all supported indicators <inddescr> and their values <indvalue> please refer to the commands AT+CIND command described in Chapter 4.19.</indvalue></inddescr>
Reference GSM 07.07	 Note Only the indicators which are registered (see AT+CIND command), will be reported if CMER is enabled. After CMER has been switched on, +CIEV URCs for all registered indicators with their default value will be presented to the TE. The indication commands AT+CNMI and AT^SSDA as well as AT+CMER can be only switched on at the same instance.



4.27 AT+CMUT Mut	te control
Test command	Response
AT+CMUT=?	+CMUT: (list of supported <n>s) OK</n>
Read command	Response
AT+CMUT?	+CMUT: <n></n>
	OK / ERROR / +CME ERROR
Write command	Response
AT+CMUT= <n></n>	OK / ERROR / +CME ERROR
	Parameter <n>: 0 mute off</n>
	1 mute on
Reference	Note
GSM 07.07	This command can be used in all audio modes (1 to 6) and during a voice call only. See AT^SNFS in Chapter 8.31 for more details on the various audio modes.
	Users should be aware that when they switch back and forth between different audio modes the value of <mute> does not change. This means that the status of mute operation is retained until explicitly changed.</mute>
	As alternative, you can use the AT^SNFM command described in Chapter 8.28.



4.28 AT+CMUX Enter multiplex mode

Multiplex mode according to the ETSI TS 101 669 and GSM 07.10 enables one physical serial asynchronous interface to be partitioned into three virtual channels. This allows you to take advantage of up to 3 simultaneous sessions running on the serial interface. For example, you can send or receive data or make a call on the first channel, while the other two channels are free to control the module with AT commands.

The MC39i module incorporates an internal multiplexer and thus integrates all the functions needed to implement full-featured multiplex solutions. For the application on top, customers have the flexibility to create their own multiplex programs conforming to the multiplexer protocol. To help system integrators save the time and expense of designing multiplexer applications, SIEMENS AG offers WinMUX2k, a ready-to-use multiplex driver for Windows 2000 and Windows XP. Another approach is to develop customized solutions based on the sources of the WinMux2k driver.

Refer to [5] which provides a detailed description of the multiplex architecture and step-by-step instructions of how to install and configure the multiplex mode. The WinMUX2k driver and its source files can be supplied on request. Please contact your local distributor to obtain the latest installation software and user's guide.

Test command	Response			
AT+CMUX=?	+CMUX: (list of supported <mode>s) OK</mode>			
Read command	Response			
AT+CMUX?	+CMUX: <mode> OK</mode>			
	If error is related to ME functionality: +CME ERROR: <err></err>			
Write command AT+CMUX= <mode></mode>	Response OK			
	If error is related to ME functionality:			
	+CME ERROR: <err></err>			
	Parameter			
	<mode> multiplexer transparency mechanism</mode>			
	0 basic option			
	Subparameters defined in GSM07.07 are adjusted for control and logical channels as follows:			
	<subset> 0 UIH frames used only (control channel)</subset>			
Reference	Note			
GSM 07.07 GSM07.10	 The write command is used to enter the multiplex mode. The setup of the logical channels is initiated by the TE, i.e. the TE acts as initiator. This means that the TE shall ensure that logical channels are established before any further actions on the channels can be started. There is a timeout of five seconds, if the multiplexer protocol is enabled and no multiplexer control channel is established. The GSM engine returns to the AT command mode. The parameter maximum frame size (N1) of AT+CMUX in GSM07.10 is fixed to 97 and cannot be changed. All other parameters are not available. 			



4.28.1 Restricted use of AT commands in Multiplex mode

In multiplex mode, CSD and fax calls can only be set up on logical channel 1. Due to this restriction, AT commands have a different behavior on channels 2+3 compared to channel 1. Several commands are not available, others return different responses. This chapter summarizes the concerned commands. For general rules and restrictions to be considered in Multiplex mode please refer to [5].

Table 15: Availability of AT commands on virtual channels

Command	Behavior on channel 1	Differences on channel 2+3
+++	not usable, but see note 3)	not usable, but see note 3)
ATL	as described	not usable
ATM	as described	not usable
AT+CBST	as described	not usable
AT+CRLP	as described	not usable
AT+CG (GPRS commands)	as described	see note 2)
AT+F (Fax commands)	as described	not usable
AT&S	as described	not usable
ATA	as described	no data calls
ATD	as described	no data calls
ATDI <n></n>	as described	not usable
ATO	as described	not usable
ATS0 ¹)	as described	only <n>=000</n>
ATS6 ¹)	as described	not usable
ATS7 ¹)	as described	not usable
ATS8 ¹)	as described	not usable
ATS10 ¹)	as described	not usable
ATS18 ¹)	as described	not usable

¹⁾ Siemens GSM engines support the registers S0 - S29. You can change S0, S3, S4, S5, S6, S7,S8, S10 and S18 using the related ATSn commands (see starting from pg. 33).

Table 16: Summary of AT commands with different behavior in Multiplex mode

Command	Description	Chapter
AT\Q <n></n>	It is recommended to use hardware flow control (AT\Q3). XON/XOFF flow control (AT\Q1) is not supported in Multiplex mode.	2.3
	See note regarding AT\Qn settings stored with AT&W if Multiplex mode is active.	
AT&V	Different configurations on channels 1, 2 and 3	2.37
AT&W	Different user profiles can be stored on each channel.	2.38
AT+IPR	Before you start Multiplex mode, it is recommended to set the ME to 57600 bps (minimum should be 4800 bps). For GPRS we suggest to use 115200 bps or 230400 bps.	2.45
	The bit rate cannot be changed while Multiplex mode is active, there-	

²⁾ PDP contexts can be defined on any channel, but are visible and usable only on the channel on which they are defined (thus it is not possible to define a context on channel 2 and activate it on channel 3). GPRS connections can be established on two channels at a time.

The applicability of the +++ escape sequence depends on the customer's external application based on the Mulitplexer Protocol. The WinMux2k driver uses the +++ escape sequence as described in Chapter 2.2. Recommendations for implementing an appropriate modem status command (MSC) are provided in [5], Chapter "Escape Sequence".



Command	Description	Chapter
	fore do not use AT+IPR= <rate> in this mode.</rate>	
AT+IPR=0	Multiplex mode cannot be activated while autobauding is enabled.	2.45.1
AT+CALA	On each channel an individual <text> message can be stored. but only one time setting applies to all channels. This means an alarm <time> set on one of the channels overwrites the time setting on all remaining channels. Therefore, the total number of alarm events returned by the read command AT+CALA? will always be <n>=0, no matter whether individual text messages are stored. When the alarm is timed out and executed the ME sends the URC only on the channel where the most recent alarm setting was made.</n></time></text>	4.2
AT+CMEE	The alarm time will be reset to "00/01/01,00:00:00" on all channels.	4.25
	Presentation mode can be separately configured for each channel.	
AT+CNMA	If Multiplex mode is activated the +CNMI parameter will be set to zero on all channels, if one channel fails to acknowledge an incoming message within the required time.	5.9
AT+CNMI	Phase 2+ parameters can only be used on one channel. The parameters for <mt> and <ds> on the other channels have to be set to zero. If either a SM or a Status Report is not acknowledged, all +CNMI parameters will be set to zero on all channels.</ds></mt>	5.10
AT+CFUN	If the ME is in Multiplexer mode, it is not recommended to activate SLEEP mode with AT+CFUN= <n>. The best approach to properly control SLEEP mode in this case is to issue the PSC messages described in [5], Chapter "Power saving control (PSC)".</n>	4.11
AT+CPMS	Parameter <mem3> will be the same on all instances, but the settings of <mem1> and <mem2> may vary on each instance.</mem2></mem1></mem3>	5.11
AT^SSDA	If one instance is set to <da>=1 and <mt>=1, then all other instances must be configured for <mt>=0.</mt></mt></da>	8.45



4.29 AT+COPN	Read operate	or names
Test command	Response	
AT+COPN=?	OK	
Execute command AT+COPN	TA returns the list of operator names from the ME. Each operator code <numericn> that has an alphanumeric equivalent <alphan> in the ME memory is returned. Response +COPN: numeric <numeric1>,long alphanumeric <alpha1><cr><lf>+COPN:OK If error is related to ME functionality: +CME ERROR: <err></err></lf></cr></alpha1></numeric1></alphan></numericn>	
	Parameter	
	<numericn></numericn>	string type; operator in numeric form; GSM location area identification number
	<alphan></alphan>	string type; operator in long alphanumeric format; can contain up to 16 characters
Reference GSM 07.07	Note See also AT^SP	LM, pg. 271



4.30 AT+COPS Operator selection

This command can be used to query the present status of the ME's network registration and to determine whether automatic or manual network selection shall be used.

Automatic mode: Lets the ME automatically search for the home operator. If successful the ME

registers to the home network and enters the IDLE mode. If the home network is not found, ME goes on searching. If then a permitted operator is found, ME registers to this operator. If no operator is found the ME remains unregistered.

Manual mode: Desired operator can be manually entered, using the AT+COPS write com-

mand. If the operator is found, ME immediately registers to this network. If the

selected operator is forbidden, the ME remains unregistered.

Manual/automatic: In this mode, the ME first tries to find the operator that was manually entered.

If the ME fails to register to this operator, then it starts to select automatically

another network.

Test command AT+COPS=?

TA returns a list of quadruplets, each representing an operator present in the network. The list of operators is presented in the following order: Home network, networks referenced in SIM, and other networks. Two consecutive commas (,,) are used as a placeholder for a non-implemented parameter, such as <format>1 (short alphanumeric operator name).

Response

+COPS: [list of supported: (<stat>, long alphanumeric <oper>,,numeric <oper>)][,,list of supported <mode>s, list of supported <format>s] OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameters

<stat> 0 unknown

1 operator available

2 current operator (registered)

3 forbidden operator

Read command

AT+COPS?

TA returns the current mode and, if registered, the currently used operator. If the ME is unregistered, <format> and <oper> are omitted.

Response

+COPS: <mode>[, <format>[, <oper>]] OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameters

See write command

Write command
AT+COPS=
<mode>

[,<format>[,<oper>]]

The write command allows you to choose whether the GSM network operator is to be selected automatically or manually. When using the manual mode, the <operator> must be entered, no matter whether you want to search for the home operator or another one.



	_		
	Response		
	OK		
	If error is related to ME functionality: +CME ERROR: <err></err>		
	<mode></mode>	Mode (numeric). Parameter values 0 and 1 are stored non- volatile in the ME. [0] automatic mode; <oper> field is ignored. 1 manual operator selection</oper>	
	<oper></oper>	Operator as per <format>. The numeric format is the GSM Location Area Identification number which consists of a 3-digit country code plus a 2- or 3-digit network code. Parameter is stored non-volatile to the SIM.</format>	
	<format></format>	Format (numeric) Parameter can be stored non-volatile in the user profile using AT&W. O long format alphanumeric <oper>; up to 16 characters. Factory default can be restored with AT&F. numeric <oper>; GSM Location Area Identification number</oper></oper>	
Reference	Note		
GSM 07.07	AT+COPS	settings are effective over all Mux channels.	
Example 1	To query the present status of ME's network registration using the test command: AT+COPS=? +COPS: (2,"D2",,"26202"),(3,"E-Plus",,"26203"),(3,"T-D1",,"26201"),(3,"Interkom",,"26207"),,(0-4),(0,2) OK Registered operator is D2. The other operators are present in the network, but not allowed to be used with the current SIM card.		
		e status of the ME's network registration using the read command:	
	AT+COPS?	, 0 , "D2" (command returns mode, format, registered operator)	



Example 2	Attempt to manually select a forbidden operator: AT+COPS=1,2,26203 OK
	If the selected operator was not allowed, the ME is now unregistered. The read command will return only the mode, but no operator: AT+COPS? +COPS: 1
	In this case, the test command returns only that the desired operator is available (<stat=1). (1,"d2",,"26202"),(3,"e-plus",,"26203"),(3,"t-d1",,"26201"),(3,"interkom",,"26207"),,(0-4),(0,2)="" (chapter="" (where="" +cops:="" +creg:="" 0,3="" 3="registration" 4.41)="" at+cops="?" at+creg="" at+creg?="" command="" denied)="" is="" nevertheless,="" not="" ok="" ok<="" please="" registration="" status.="" successful.="" td="" the="" to="" use="" verify=""></stat=1).>



4.31 AT+CPAS	Mobile equipment activity status		
Test command	Response		
AT+CPAS=?	+CPAS: (list of supported <pas>s) OK</pas>		
	Parameter		
	See execute command		
Execute command	Response		
AT+CPAS	TA returns the activity status of ME. +CPAS: <pas> OK</pas>		
	If error is related to ME functionality: +CME ERROR: <err></err>		
	Parameter		
	<pas> 0 ready</pas>		
	3 incoming call (ringing)		
	4 call in progress or call hold		
Reference	Note		
GSM 07.07			



4.32 AT+CPBR Read current phonebook entries

Test command AT+CPBR=?

The test command returns location range supported by the current storage as a compound value and the maximum length of <number> and <text> fields. Note: If SIM storage is selected, the length may not be available. If storage does not offer format information, the format list should be empty parentheses.

Response

+CPBR: (list of supported <1-maxloc>s), <nlength>, <tlength> OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameter

See write command.

Write command AT+CPBR= <location1> [.<location2>]

The write command selects the memory location <location1>, or the range of locations <location1>...<location2> to be displayed.

If no <location2> is given, only the entry at <location1> will be displayed.

If no entries are found in the indicated range of locations, only "OK" is returned.

Response

+CPBR: <location1>, <number>, <type>, <text>[<CR><LF>+CPBR:+CPBR: <location2>, <number>, <type>, <text>] OK

If error is related to ME functionality:

+CME ERROR

Parameter

location1> (numeric)

The first (lowest) location number within phonebook memory for which the corresponding entry is to be displayed. The supported range is given in the test command response.

If <location1> exceeds the upper bound <maxloc> (as indicated by the test command), the AT command will return a CME ERROR

21 "INVALID INDEX".

location2> (numeric)

The last (highest) location number within phonebook memory for which the corresponding entry is to be displayed. The supported range is given in the test command response.

If both <location1> and <location2> are in the range indicated by the test command in parameter <maxloc>, the list of entries will be output and terminated with OK.

If <location2> exceeds the range indicated by the test command in parameter <maxloc>, the list of entries will be output but terminated with a +CME ERROR 21 "INVALID INDEX".

<number> (string)

String type phone number in format specified by <type>. The number parameter may be an empty string.

<type> (numeric)

Type of address octet

145 Dialing string <number> includes international access code character '+'

209 Dialing string <number> contains printable non-alphabetic non-digit characters saved with the number string. For phonebook entries with this <type>, dialing from phone



book with ATD> is not possible. For further detail, check the parameter descriptions referring to AT+CPBW.

129 Otherwise

<text> (string)

Text assigned to the phone number. The maximum length for this parameter is given in test command response parameter

<tlength>.

The text string is returned in the character set and format as speci-

fied with AT+CSCS.

When using an ASCII terminal, characters which are coded differently in ASCII and GSM have to be entered via escape sequences

as described in Chapter 1.5.

<maxloc> (numeric)

Maximum location number for the currently selected storage. For phonebooks located on SIM, this value may vary between SIM

cards.

<nlength> (numeric)

Max. length of phone number for "normal" locations. Depending on the storage, a limited number of locations with extended memory is available per phonebook. These locations allow storing numbers with twice the standard length, which is 2* <nlength> digits for normal numbers, but only <nlength> digits for numbers saved with

parameter <type>= 209.

<tlength> (numeric)

Max. length of <text>assigned to the telephone number. The value indicated by the test command is given in octets. If the <text> string is given in GSM characters, each character corresponds to one octet. If the <text> string is given in UCS2, the maximum number of characters depends on the coding scheme used for the alpha field of the SIM according to GSM 11.11, Annex B. In the worst case, the number of UCS2 characters is less than half the

number of GSM characters.

For a detailed description see GSM 11.11, Annex B.

Reference

Note

GSM 07.07

This command can be used only after the phonebook data from the SIM card have been read successfully for the first time. Reading starts after successful SIM PIN authentication has been performed, and may take up to 30 seconds depending on the SIM card used. While the read process is in progress, an attempt to use any of the phonebook commands will result in "+CME Error: 14" (SIM busy). We recommend to take advantage of the "^SSIM READY" URC. If enabled with AT^SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM data is accessible after SIM PIN authentication. It will be delivered once the ME has completed reading data from the SIM card.

Example

1. First, run the *Test command* to find out the maximum range of entries stored in the active phonebook:

AT+CPBR=?

TA returns the supported values in the format: +CPBR: (1-100),20,17 where 100 is the supported range of location numbers, 20 is the length of the phone number and 17 is the maximum length of the associated text.

2. Now, run the *Execute command* to display the phonebook entries sorted by location numbers.

AT+CPBR =1,100 +CPBR 1,"+999999",145,"Charlie" +CPBR: 2,"+777777",145,"Bill" +CPBR: 3,"+888888",145,"Arthur"



4.33 AT+CPBS Select phonebook memory storage

This command is used to select the active phonebook storage, i.e. the phonebook storage that all subsequent phonebook commands will be operating on.

Phonebooks "MC" (missed calls), "RC" (Received Calls) and "ME" are stored permanently within the ME. Furthermore, depending on the facilities offered by the SIM, phonebook "LD" (Last Dialed) may reside partly or completely in ME memory.

In the "MC", "RC" and "LD" phonebooks, automatic deletion of the entries stored in ME will be performed if the SIM card is changed. If the same SIM is removed and reinserted, no automatic deletion is performed. Calls made after last switch-on will be lost from "LD", "MC" and "RC" phonebook, if the SIM is removed and reinserted during normal operation.

Response +CPBS: (list of supported <storage>s) OK If error is related to ME functionality: +CME ERROR: <err> Parameter</err></storage>		
See write command		
The read command returns the currently selected <storage>, the number of <used> entries and the <total> number of entries available.</total></used></storage>		
Response		
+CPBS: <storage>,<used>,<total> OK</total></used></storage>		
If error is related to ME functionality: +CME ERROR: <err></err>		
Parameter See write command		
The write command selects current phonebook memory storage, which can then be used by other phonebook commands.		
Response OK		
If error is related to ME functionality: +CME ERROR: <err></err>		
Parameter		
<storage> "SM" SIM phonebook. Storage depends on SIM card. By default, the SM phonebook is selected each time the ME is restarted.</storage>		
"ME" ME phonebook. Storage positions 1-250.		
"FD" SIM fixdialing phonebook. All records are located on the SIM card. Total storage depends on SIM card. If the mobile is locked to FD, only the numbers stored to the FD memory can be dialed and call related Supplementary Services can only be configured if the required *# code is included in the FD phonebook. To edit the FD phonebook PIN 2 is required. See Chapters		



AT+CPIN2 Enter PIN2 and AT+CLCK	Facility lock,
AT^SLCK Facility lock.	

"LD" Last dialing phonebook. Stores all voice call numbers dialed with ATD, but no data call numbers. Storage positions 1-10 located on SIM card only or both on SIM card and ME. The share of each storage is determined by the SIM card: If the locations available on the SIM card are full, the memory of the ME can be filled until a total of 10 locations is reached. If another SIM card is inserted then all LD entries stored in the ME will be deleted. This is necessary to prevent unauthorized access to the LD list. AT+CPBW is not be applicable to this storage. The LD list can be deleted with AT^SPBD (see Chapter 8.35) and AT^SDLD (see Chapter 8.11).

"MC" List of missed (unanswered received) calls. Storage positions 1-10 based in ME.

> The MC list is located in the ME and stored when ME is powered down with AT^SMSO. To be protected from unauthorized access the MC list will be deleted when another SIM card is inserted.

AT+CPBW not applicable to this storage. The MC list can be deleted with AT^SPBD.

"RC" List of received calls. Storage positions 1-10 based in ME. The RC list is located in the ME and stored when ME is powered down with AT^SMSO. To be protected from unauthorized access the RC list will be deleted when another SIM card is inserted.

AT+CPBW not applicable to this storage. The RC list can be deleted with AT^SPBD.

"ON" Own numbers (MSISDNs). Storage and handling is dependent on SIM card.

Can be edited with AT+CPBW.

<used> (numeric)

Value indicating the number of used locations in selected storage

<total>

Value indicating the maximum number of locations allowed in the

selected storage

Reference

GSM 07.07

Note

have been read successfully for the first time. Reading starts after successful SIM PIN authentication has been performed, and may take up to 30 seconds depending on the SIM card used. While the read process is in progress, an attempt to use any of the phonebook commands will result in "+CME Error: 14" (SIM busy). We recommend to take advantage of the "^SSIM READY" URC. If

enabled with AT^SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM data is accessible after SIM PIN authentication. It will be delivered once the ME has completed reading data from the SIM card.

This command can be used only after the phonebook data from the SIM card



4.34 AT+CPBW Write phonebook entry

Test command AT+CPBW=?

The test command returns the location range supported by the current storage, the maximum length of <number> field, the range of supported <type> values and the maximum length of <text> field.

Note: The length may not be available while SIM storage is selected. If storage does not offer format information, the format list should be empty parenthesises.

Response

+CPBW: <1-maxloc>), <nlength>, (list of supported <type>s), <tlength>OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameter

See write command.

Write command AT+CPBW= [<location>] [,<number> [[,<type>] [,<text>]]]

This command writes a phonebook entry to the memory location < location > of the active storage selected with AT+CPBS.

If selected <storage>="FD" (SIM fixed dialing numbers), PIN2 authentication has to be performed prior to write access.

If no <location> is given, the first free entry will be used.

If <location> is given as the only parameter, the phonebook entry specified by <location>is deleted.

If writing fails, an indication "+CME ERROR" is returned.

Response

OK/ERROR/+CME ERROR

<location> (numeric)

Location number within phonebook memory. The supported

range is given in the test command response

<number> (string)

String type phone number in format specified by <type>.
The number parameter must be present, although it may be an empty string. Alphabetic characters are not permitted in the number string.

<number> may contain printable non-alphabetic characters from the standard GSM alphabet, including "*","#" or "+", as dialstring modifiers. However if <number> contains modifiers other than "*","#" or "+", the following constraints must be considered:

- If no <type> was specified explicitly, all accepted modifiers from the GSM alphabet will be saved in the number string.
 The <type> parameter will be set to 209 (ASCII). Limitations as listed below for <type> 209 apply.
- A <number> saved with parameter <type>= 209 requires
 double memory. In order to fit into a standard location, the
 number needs to be reduced to a maximum length of
 <nlength>/2, inluding all digits and dial string modifier(s). Extended locations may be used as stated below for parameter <nlength>



<type> (numeric)

Type of address octet

If parameter <type> is specified as 129 or 145, then any nondigit characters other than "*", "#", or "+" will be removed from the number string. If the number string contains such characters, they can be saved with the number string by using <type> 209, see below.

145 Dialing string <number>includes international access code character '+'

209 Dialing string <number> contains printable non-alphabetic non-digit characters that should be saved with the number string. Remarks as under parameter <number> apply. For phonebook entries with this type, dialing from phonebook with ATD> is not possible.

129 Otherwise

<text> (string)

Text assigned to the phone number. The maximum length for this parameter is given in test command response <tlength>. The text string must be entered in the character set as specified with AT+CSCS.

When using an ASCII terminal, characters which are coded differently in ASCII and GSM have to be entered via escape sequences as described in Chapter 1.5.

<maxloc> (numeric)

Max. location for the currently selected storage. For phonebooks located on SIM, this value may vary with the SIM card used. See AT+CPBS for typical values.

<nlength> (numeric)

Max. length of phone number for "normal" locations. - Depending on the storage, a limited number of locations with extended memory is available per phonebook. These locations allow storing numbers with twice the standard length, which is 2*<nlength> digits for normal numbers, but only <nlength>digits for numbers saved with parameter <type>= 209. If all extended locations of the selected phonebook are used up, then any attempt to write a number which requires extended memory will be denied with CME ERROR 260: INVALID DIAL STRING.

<tlength> (numeric)

Max. length of <text>assigned to the telephone number. The value indicated by the test command is given in octets. If the <text> string is given in GSM characters, each character corresponds to one octet. If the <text> string is given in UCS2, the maximum number of characters depends on the coding scheme used for the alpha field of the SIM according to GSM 11.11, Annex B. In the worst case, the number of UCS2 characters is less

than half the number of GSM characters.

For a detailed description see GSM 11.11, Annex B.

Reference Note

GSM 07.07

This command can be used only after the phonebook data from the SIM card have been read successfully for the first time. Reading starts after successful SIM PIN authentication has been performed, and may take up to 30 seconds depending on the SIM card used. While the read process is in progress, an attempt to use any of the phonebook commands will result in "+CME Error: 14" (SIM busy). We recommend to take advantage of the "ASSIM READY" URC. If



	enabled with AT^SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM data is accessible after SIM PIN authentication. It will be delivered once the ME has completed reading data from the SIM card.
Example 1	To write a phonebook entry to the first free location number: AT+CPBW=,+431234567,145,"Charly" To delete a phonebook entry simply enter the location number: AT+CPBW=1
Example 2	The following examples are provided to illustrate the effect of writing phonebook entries with different types of dialstring modifiers included in the <number> string: AT+CPBW=5, "12345678", , "Arthur" OK AT+CPBW=6, "432!+-765() &54*654#", , "John" OK AT+CPBW=7, "432!+-765() &54*654#", 129, "Eve" OK AT+CPBW=8, "432!+-765() &54*654#", 145, "Tom" OK AT+CPBW=9, "432!+-765() &54*654#", 209, "Richard" OK Reading the above entries with AT+CPBR=5,9 returns the following response: +CPBR:5, "12345678", 129, "Arthur" +CPBR:6, "432!+-765() &54*654#", 209, "John" +CPBR:7, "432+76554*654#", 129, "Eve" +CPBR:8, "+432+76554*654#", 145, "Tom" +CPBR:9, "432!+-765() &54*654#", 209, "Richard"</number>



Enter PIN		
Response		
ок		
Response		
TA returns an alphanumeric string indicating whether or not a password is required.		
+CPIN: <code> OK</code>		
If error is related to ME function +CME ERROR: <err></err>	onality:	
Darameter		
	tion	
	PIN has already been entered. No further entry	
TAZA O	needed.	
SIM PIN	ME is waiting for SIM PIN1.	
SIM PUK	ME is waiting for SIM PUK1 if PIN1 was disabled after three failed attempts to enter PIN1.	
SIM PIN2	ME is waiting for PIN2, when the attempt to access PIN2 requiring features was acknowledged with +CME ERROR:17 (e.g. if client attempts to edit the FD phonebook). This is only applicable if the AT+CPIN read command also prompts for SIM PIN2. Normally, the AT+CPIN2 command is intended for SIM PIN2.	
SIM PUK2	ME is waiting for PUK2 to unblock a disabled PIN2. Necessary if preceding command was acknowledged with error +CME ERROR:18 and only if the AT+CPIN read command also prompts for SIM PUK2. Normally, the AT+CPIN2 command is intended for SIM PUK2.	
Dhono cocurity lock	0.	
	_	
PH-SIIVI PIIV	ME is waiting for phone-to-SIM card password if "PS" lock is active and user inserts other SIM card than the one used for the lock. ("PS" lock is also referred to as phone or antitheft lock).	
PH-SIM PUK	ME is waiting for Master Phone Code, if the above "PS" lock password was incorrectly entered three times.	
Factory set SIM loc	ks	
PH-FSIM PIN	ME is waiting for phone-to-very-first-SIM card. Necessary when "PF" lock was set. When powered up the first time, ME locks itself to the first SIM card put into the card holder. As a result, operation of the mobile is restricted to this one SIM card (unless the PH-FSIM PUK is used as described below).	
	Response OK Response TA returns an alphanumeric aquired. +CPIN: <code> OK If error is related to ME function+CME ERROR: <err> Parameter <code> SIM PIN authenticate READY SIM PIN SIM PUK SIM PIN2 SIM PIN2 SIM PIN2 Phone security lock PH-SIM PIN PH-SIM PUK Factory set SIM lock SIM PUK Factory set SIM lock Factory set SIM</code></err></code>	



	Р	H-FSIM PUK	ME is waiting for phone-to-very-first-SIM card
			unblocking password to be given. Necessary when "PF" lock is active and other than first SIM card is inserted.
	Р	H-NET PIN	ME is waiting for network personalisation password
	Р	H-NET PUK	ME is waiting for network personalisation unblocking password
	Р	H-NS PIN	ME is waiting for network subset personalisation password
	Р	H-NS PUK	ME is waiting for network subset unblocking password
	Р	H-SP PIN	ME is waiting for service provider personalisation password
	Р	H-SP PUK	ME is waiting for service provider personalisation unblocking password
	Р	H-C PIN	ME is waiting for corporate personalisation password
	Р	H-C PUK	ME is waiting for corprorate personalisation unblocking password
	See Chapte	ers 4.21 and 8.15 f	or information on lock types.
AT+CPIN= <pin> [,<new pin="">]</new></pin>	The write command lets the ME store the entered password. This may be for example the SIM PIN1 to register to the GSM network, or the SIM PUK1 to replace a disabled PIN with a new one, or the PH-SIM PIN if the client has taken precautions for preventing damage in the event of loss or theft etc. See above for the list of passwords. OK If error is related to ME functionality: +CME ERROR: <err> If no PIN request is pending (for example if PIN authentication has been done and the same PIN is entered again) ME responds +CME ERROR: operation not allowed. No action is required from your part. Parameter <pre></pre></err>		
	<new pin=""></new>	unblocking key, f	ng for an unblocking key, use <pin> to enter the followed by <newpin> to specify the password. 5.1 for more information about when you may</newpin></pin>
		need to enter an	
Reference GSM 07.07	 Caution: After entering a password with AT+CPIN all other commands that need access to data on the SIM card may be blocked for up to 30 seconds. The response in these cases will be "+CME Error: 14" (SIM busy). This applies for instance to phonebook related SMS commands. To notify the user when SIM data is accessible after SIM PIN authentication, the URC "^SSIM READY" can be be used. If enabled with AT^SSET=1, this URC will be delivered once the ME has completed reading data from the 		



- SIM card. For details see Chapter 8.46.
- Successful PIN authentication only confirms that the entered PIN was recognized and correct. The output of the result code OK does not necessarily imply that the mobile is registered to the desired network. Typical example: PIN was entered and accepted with OK, but the ME fails to register to the network. This may be due to missing network coverage, denied network access with currently used SIM card, no valid roaming agreement between home network and currently available operators etc. MC39i offers various options to verify the present status of network registration: For example, the AT+COPS? (Chapter 4.30) command indicates the currently used network. With AT+CREG (Chapter 4.41) you can also check the current status and activate an unsolicited result code which appears whenever the status of the network registration changes (e.g. when the ME is powered up, or when the network cell changes).
- Wait 10 seconds after PIN input before using SMS related commands.
- <pin> and <new pin> can also be entered in quotation marks (e.g. "1234").
- To check the number of remaining attempts to enter the passwords use the AT^SPIC command. See Chapter 8.38.
- See also Chapter 9.2 "Summary of PIN requiring AT Commands".
- See Chapters 4.38 and 8.42 for information on passwords.



4.35.1 What to do if PIN or password authentication fails?

PIN1 / PUK1:

After three failures to enter PIN1, the SIM card is blocked (except for emergency calls). +CME ERROR: 12 will prompt the client to unblock the SIM card by entering the associated PUK (= PIN Unblocking Key / Personal Unblocking Key). After ten failed attempts to enter the PUK, the SIM card will be invalidated and no longer operable. In such a case, the card needs to be replaced. PIN1 consists of 4 to 8 digits, PUK1 is an 8-digit code only.

To unblock a disabled PIN1 you have two options:

- You can enter AT+CPIN=PUK1.new PIN1.
- You can use the ATD command followed by the GSM code **05*PUK*newPIN*newPIN#;.

PIN2 / PUK2:

PIN2 allows access to the features listed in Chapter 4.36. The handling of PIN2 varies with the provider. PIN2 may either be a specific code supplied along with an associated PUK2, or a default code such as 0000. In either case, the client is advised to replace it with an individual code. Incorrect input of PUK2 will permanently block the additional features subject to PIN2 authentification, but usually has no effect on PIN1. PIN2 consists of 4 digits, PUK2 is an 8-digit code only.

To unblock a disabled PIN2 you have two options:

- You can enter AT+CPIN2=PUK2,new PIN2.
- You can use the ATD command followed by the GSM code **052*PUK*newPIN*newPIN#;.

Phone lock:

If the mobile was locked to a specific SIM card (= "PS" lock or phone lock), the PUK that came with the SIM card cannot be used to remove the lock. After three failed attempts to enter the correct password, ME returns +CPIN: PH-SIM PUK (= response to read command AT+CPIN?), i.e. it is now waiting for the Master Phone Code. This is an 8-digit device code associated to the IMEI number of the mobile which can only by obtained from the manufacturer of the MC39i module. When needed, contact Siemens AG and request the Master Phone Code of the specific module.

There are three ways to enter the Master Phone Code:

- You can enter AT+CPIN=Master Phone Code.
- You can enter AT+CPIN=Master Phone Code, new password.
- You can use the ATD command followed by the GSM code **0003*PUK*newPIN*newPIN#;.

Usually, the Master Phone Code will be supplied by mail or e-mail. The received number may be enclosed in the *# codes typically used for the ATD option. If you use the AT+CPIN command, it is important to crop the preceding *#0003* characters and the appended #.

Example: You may be given the string *#0003*12345678#. When prompted for the PH-SIM PUK simply enter 12345678.

If incorrectly input, the Master Phone Code is governed by a specific timing algorithm: (n-1)*256 seconds (see table below). The timing should be considered by system integrators when designing an individual MMI.

Table 17: Timing algorithm of incorrect password input

Number of failed attempts	Time to wait before next input is allowed
1 st failed attempt	No time to wait
2 nd failed attempt	4 seconds
3 rd failed attempt	3 * 256 seconds
4 th failed attempt	4 * 256 seconds
5 th failed attempt	5 * 256 seconds
6 th failed attempt and so forth	6 * 256 seconds and so forth



SIM locks: These are factory set locks, such as "PF", "PN", "PU", "PP", "PC". An 8-digit unlocking

code is required to operate the mobile with a different SIM card, or to lift the lock. The

code can only be obtained from the provider.

Failure to enter the password is subject to the same timing algorithm as the Master

Phone Code (see Table 17).

Call barring: Supported modes are "AO", "OI", "OX", "AI", "IR", "AB", "AG", "AC". If the call barring

password is entered incorrectly three times, the client will need to contact the service

provider to obtain a new one.

Summary of related chapters: For further instructions and examples see Chapters 4.21 (AT+CLCK

Facility lock), Chapter 4.21.1 (examples), 8.15 (AT^SLCK Facility lock, 4.38 (AT+CPWD Change password) and 8.42 (AT^SPWD Change password for a lock, 4.35 (AT+CPIN Enter PIN), 4.36

(AT+CPIN2 Enter PIN2)

A complete list of *# codes is provided in Chapter 9.4.

Related +CME errors are listed in Chapter 9.1.1.

To check the number of remaining attempts to enter the correct pass-

word use the AT^SPIC command. See Chapter 8.38.



	N2 Enter PIN2			
Test command	Response			
AT+CPIN2=?	OK			
Read command	Response			
AT+CPIN2?	TA returns an alphanumeric or not. +CPIN2: <code> OK</code>			
		tionality		
	If error is related to ME functionality: +CME ERROR: <err></err>			
	Parameter			
	<code> READY</code>	ME is not pending for any password		
	SIM PIN2	ME is waiting for SIM PIN2. This <code> is returned only when PIN2 authentication has not yet been done or has failed (+CME ERROR:17).</code>		
	SIM PUK2	ME is waiting for SIM PUK2. This <code> is returned only when PIN2 authentication has failed and ME is pending for SIM PUK2 (i.e. +CME ERROR:18).</code>		
Write command AT+CPIN2= <pin>[,<new pin="">]</new></pin>	Response The write command lets the ME store the entered password. This may be for ample the SIM PIN2 to benefit from the features listed below, or the SIM PUI replace a disabled PIN2 with a new one. Note that PIN2 can only be entered pin1 authentication was done.			
	OK			
	If error is related to ME fund	tionality:		
	+CME ERROR: <err></err>			
	_			
	Parameter			
	<pre><pin> Password (string type), usually SIM PIN2 or, if requested, SIM PUK2 <new pin=""> If the ME is waiting for SIM PUK2, use <pin> to enter the SIM PUK2, followed by <newpin> to specify the new PIN2. See Chapter 4.35.1 for more information about when you may need to enter the PUK2.</newpin></pin></new></pin></pre>			
Reference	Note			
	 Functions dependant on SIM PIN2 validation: AT+CACM: Accumulated call meter (reset ACM value) AT+CAMM: Accumulated call meter maximum (set ACMmax value) AT+CLCK: Facility lock to "FD" (activate Fixed dialing phonebook) AT^SLCK: Facility lock to "FD" (activate Fixed dialing phonebook) AT+CPWD: Change "P2"password (specify new PIN2, unblock disabled PIN2) AT^SPWD: Change "P2"password (specify new PIN2, unblock disabled PIN2) AT+CPUC: Price per unit and currency table (change currency or units) AT+CPIN2: Enter SIM PIN2 or SIM PUK2 if requested. Edit Fixed dialing phonebook: PIN2 validation must be performed before write access to the "FD" phonebook is allowed. 			
	Once the required <pin> has been entered correctly, PIN2 authentication code changes to READY. After 300s, a repetition of the authentication process is required (PIN2 authentication code changes from READY to SIM PIN2).</pin>			



Example 1	To change PIN2: AT+CPWD="P2","0000","8888"	(where "0000" = old PIN2 and "8888" = new PIN2)
Example 2	To unblock a disabled PIN2. AT+CPIN2? +CPIN2: SIM PUK2 OK AT+CPIN2=11223344","8888"	PIN2 has been disabled, PUK2 must be entered to define a new PIN2. (where "11223344" = PUK2 and "8888" = new PIN2).
Example 3	To write to "FD" phonebook: AT+CPBS="FD" OK AT+CPBW=2,"+493012345678",145,"C +CME ERROR: SIM PIN2 required or, in numeric format: +CME Error 17 AT+CPIN2=8888 OK AT+CPBW=2,"+493012345678",145,"C OK	Access is denied due to missing PIN2 authentication. The error code appears, for example, when PIN2 has not been entered at all, or after PIN2 validation has expired.

4.37 AT+CPU	Price per unit and currency table
Test command	Response
AT+CPUC=?	ОК
Read command	Response
AT+CPUC?	Read command returns the current parameters of PUC.
	+CPUC: <currency>, <ppu> OK</ppu></currency>
	If error is related to ME functionality:
	+CME ERROR: <err></err>
	Parameter
	See write command
Write command	Response
AT+CPUC= <curr ency>,<ppu>[, <passwd>]</passwd></ppu></curr 	Write command sets the parameters of Advice of Charge related price per unit and currency table. SIM PIN2 is usually required to set the parameters. If error is related to ME functionality: +CME ERROR: <err></err>



	Parameter	
	<currency></currency>	string type; three-character currency code (e.g. "GBP", "EUR"); character set as specified with AT+CSCS. If the currency name is longer than three characters, all characters will be cut off after the third position. Before they are written to the SIM Card, these characters are converted to the standard GSM alphabet.
	<ppu></ppu>	string type; price per unit; dot is used as a decimal separator (e.g. "2.66"). The length is limited to 20 characters. If the string length is exceeded, the command is terminated with an error. This string may only contain digits and a dot. Leading zeros are removed from the string. The minimum and maximum value are determined by the structure of the SIM-PUCT file. The maximum price per unit value is 999 999 999.00. When successfully entered, this value is rounded to maximum accuracy. Note: Due to storage in mantisse (range 0-4095) and exponent (-7
		to 7) it is possible that rounding errors occur.
	<passwd></passwd>	string type; SIM PIN2. String parameter which can contain any combination of characters. The maximum string length is limited to 8 characters. If this value is exceeded, the command terminates with an error message. If the PIN2 is incorrect, a CME error (+CME ERROR: incorrect password) is output.
Reference GSM 07.07	Note	
Examples	To change cu	urrency and/or price per unit you have two ways:
_/p.:00	To change currency and/or price per unit you have two ways:	
	You can ente	r PIN2 along with the AT+CPUC command.
	AT+CPUC="E	EUR", "0.10", "8888" (where "8888" = PIN2)
	Alternatively, you can first use the AT+CPIN2 command to enter PIN2. When you execute the AT+CPUC command, subsequently, take into account that PIN2 authentication expires after 300ms (see notes in Chapter 4.36). AT+CPUC="EUR", "0.10"	
	Ok	Successful.
		EUR", "0.10" R: SIM PIN2 required or, in numeric format: +CME Error 17 Attempt not successful. PIN2 authentication has expired.



4.38 AT+CPWD Change password

Use this command when you want to

- change PIN1 or PIN2,
- change the password supplied from your provider for call barring,
- set individual phone security passwords,
- enter the unblocking key (Master Phone Code) to restore a disabled "PS" password.

See Chapters 4.21 (AT+CLCK) and 8.15 (AT^SLCK) for details on the various lock features. The AT^SPWD command is a Siemens defined command equivalent to AT+CPWD, see Chapter 8.42. See also AT+CPIN in Chapter 4.35 and AT+CPIN2 in Chapter 4.36. Chapter 4.35.1 provides instructions on how to proceed in case of failure to enter a password.

Test command	Response	
AT+CPWD=?	TA returns a list of pairs which represent the available facilities and the maximum length of the associated password. +CPWD: (list of supported (<facility>, <password length="">) OK</password></facility>	
	If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameter	
	<facility> See write command</facility>	
	<pre><password length=""> Integer max. length of password</password></pre>	
Write command	Response	
AT+CPWD = <facility>, [<old password="">],</old></facility>	TA sets a new password for the facility lock function. OK If error is related to ME functionality: +CME ERROR: <err> Parameter <facility> Phone security locks: Primarily intended for the client to take safety precautions, the passwords "SC" (SIM PIN) and "P2" (SIM PIN2) are usually predefined, but can be configured individually. The password for lock facility "PS" can be factory set or user defined.</facility></err>	
<new password=""></new>		
	"SC" SIM (lock SIM card). SIM requests SIM PIN1 when ME is switched on and when this lock command is issued. <password length="">: 4 to 8 digits. If the password is incorrectly entered three times, the SIM PUK1 is required to perform authentication. Input of the SIM PUK1 is possible only with AT+CPIN or ATD.</password>	
	 "P2" SIM PIN2. Required to access the functions listed in Chapter 4.36 (AT+CPIN2). A typical example is the facility lock "FD" configured with AT+CLCK. <password length="">: 4 to 8 digits.</password> If the password is incorrectly entered three times, the SIM PUK2 is required to perform authentication. Input of the SIM PUK2 is possible only with AT+CPIN2 or ATD. 	



"PS" Phone locked to SIM (device code). ME requests password when other than current SIM card is inserted.

"PS" lock is frequently referred to as "phone lock", or "device lock". Accordingly, the password may be called "phone code" or "device code". The "PS" password is not associated with the PUK of the SIM card.

Password: Usually, user defined. It must be set before the "PS" lock can be activated with AT+CLCK or AT^SLCK. If set by factory (e.g. for a prepaid mobile), the password is supplied by the operator or provider.

<password length>: 4 digits.

If the password is incorrectly entered three times, the Master Phone Code is required to lift the lock. This is an 8-digit device code associated to the IMEI number of the mobile which can only by obtained from the manufacturer of the MC39i module. The unblocking procedure can be done as follows: You can use AT+CPWD="PS", Master Phone Code or, when setting a new "PS" lock at the same time, AT+CPWD="PS", Master Phone Code, new password. Mind that successful PIN authentication is a prerequisite for using AT+CPWD. If PIN authentication has not been completed, input of the Master Phone Code is possible only with AT+CPIN and ATD. See Chapter 4.35.1 and examples below for further details.

Once the Master Phone Code has been acctepted, the mobile is operational, and the "PS" lock is no longer active.

Factory set SIM locks:

Typical examples of factory set locks are prepaid phones or network locks used to restric the operation of a mobile to a specific provider or operator. The client should be aware that each of these lock types can only be unlocked if the associated password is available. For example, a mobile can be locked to accept only SIM cards from the respective provider, or even one single SIM card.

Once a different SIM card is inserted the ME will prompt the client to enter a specific code. This is not the PUK of the SIM card, but usually an 8-digit code which needs to be requested from the provider. The locks can only be set by the manufacturer of the MC39i modules and need to be agreed upon between the parties concerned, e.g. provider, operator, distributor etc. on the one side and the manufacturer on the other side. For details contact your local dealer or Siemens AG.

"PF" Lock Phone to the very first SIM card

"PN" Network Personalisation

"PU" Network-subset Personalisation

"PP" Service-Provider Personalisation

"PC" Corporate Personalisation

Supplementary Service: Call barring

The Supplementary Service "Call Barring" serves to specify conditions under which calls will be disallowed by the network.

The availability of the Supplementary Services varies with the network. To benefit from call barring services the client will need to subscribe them, though a limited number of call barring types may be included in the basic tariff package.

Password: The Network Password needs to be supplied from the network provider or network operators.

<password length>: Usually there is one 4-digit password which applies
to all call barring options. For details contact your provider.



	Country) "AI" BAIC (Bar All Incoming Calls "IR" BIC-Roam (Bar Incoming Calcountry) "AB" All Barring services "AG" All outGoing barring services "AC" All inComing barring services "AC" All inComing barring services **Cold password> Password specified for the facility. Can be ignored if no old password in the facility are into account that a password in the facility.	international Calls) International Calls except to Home alls when Roaming outside the home as s was allocated to the facility. may have already been set by factor a password issued by the provider. er.
Reference GSM 07.07	Note	
Example 1	To change PIN2: AT+CPWD="P2","0000","8888"	(where "0000" = old PIN2 and "8888" = new PIN2)
Example 2	To set password used to enable or disable AT+CPWD="ao", "0000", "3333"	barring of all outgoing calls:
Example 3	To change the "PS" lock password, using the AT+CPWD="PS","1111","2222"	he correct old password: (where 1111 = old "PS" password and 2222 = new password)
	To specify a new "PS" lock password, after the old password was disabled after three failed attempts to enter the password (CAUTION: only if M Phone Code is available):	
	AT+CPWD="PS","12345678","1111"	(where 12345678 is the Master Phone Code and 1111 is the new password. You may also use <new password=""> to restore the former disabled password). This operation deactivates the present phone lock and sets a new one. See also Chapter 4.35.1.</new>
	Alternatively, without giving a new passwor	d:
	AT+CPWD="PS","12345678"	Deactivates the present phone lock.



4.39 AT+CR Se	ervice reporting control	
Test command AT+CR=?	Response +CR: (list of supported <mode>s) OK Parameter See write command</mode>	
Read command AT+CR?	Response +CR: <mode> OK Parameter See write command</mode>	
Write command AT+CR= <mode></mode>	Response Configures the TA whether or not to transmit an intermediate result code +CR: <serv> to TE when a call is being set up. OK Parameter <mode> (numeric)</mode></serv>	
	Intermediate result code If enabled, an intermediate result code is transmitted at the point during connect negotiation when the TA has determined the speed and quality of service to be used, before any error control or data compression reports are transmitted, and before any final result code (e.g. CONNECT) appears. +CR: <serv> Parameter <serv> REL ASYNC asynchronous non-transparent GPRS GPRS</serv></serv>	
Reference GSM 07.07	 Setting the value of <mode> to 1 may lead to connection failure, if the application (e.g. WinFax) waits for default result code/URC.</mode> 	



4.40 AT+CRC	Set Cellular Result Codes for in	ncoming call indication
Test command AT+CRC=?	Response +CRC: (list of supported <mode>s) OF Parameter See write command</mode>	ζ
Read command AT+CRC?	Response +CRC: <mode> OK Parameter See write command</mode>	
Write command AT+CRC= [<mode>]</mode>	Response Specifies whether or not to use the extended format of incoming call indication. OK Parameters <mode> (numeric)</mode>	
	RING code to indicate the incoming ca	hronous non-transparent
Reference GSM 07.07	Note Setting the value of <mode> to 1 may lead to connection failure, if the application (e.g. WinFax) waits for default result code/URC.</mode>	



4.41 AT+CREG	Network r	egistration			
Test command AT+CREG=?	Response +CREG: (list of supported <n>s) OK Parameter See write command</n>				
Read command AT+CREG?	The read command returns the URC presentation mode <n> and an integer <stat> that shows the registration status of the ME. The location information elements <lac> and <ci> are returned only when <n>=2 and ME is registered to the network. Response +CREG: <n>,<stat>[,<lac>,<ci>] OK/ERROR/+CME ERROR</ci></lac></stat></n></n></ci></lac></stat></n>				
Write command AT+CREG= [<n>]</n>	URCs are av if <n>=1: +CI if <n>=2: +CI Response OK/ERROR/ Parameter <n></n></n></n>	### HCME ERROR Disable URCs Enable URC +CREG: <stat> to report status change of network registration Enable URC +CREG:<stat>[,<lac>,<ci>] to report status change of network registration including location information. Please note that optional parameters will not be displayed during a call. Not registered, ME is currently not searching for new operator. There is a technical problem. User intervention is required. Yet, emergency calls can be made if any network is available. Probable causes: No SIM card inserted No PIN entered. No valid Home PLMN entry found on the SIM. Registered to home network. Not registered, but ME is currently searching for a new operator. The ME searches for an available network. Failure to log in until after more than a minute may be due to one of the following causes: No network available or insufficient Rx level. The ME has no access rights to the networks available. Networks from the SIM list of allowed networks are around, but login fails due to one of the following rea-</ci></lac></stat></stat>			
	<stat></stat>	 work registration Enable URC +CREG:<stat>[,<lac>,<ci>] to report status change of network registration including location information. Please note that optional parameters will not be displayed during a call.</ci></lac></stat> Not registered, ME is currently not searching for new operator. There is a technical problem. User intervention is required. Yet, emergency calls can be made if any network is available. Probable causes: No SIM card inserted No PIN entered. No valid Home PLMN entry found on the SIM. Registered to home network. Not registered, but ME is currently searching for a new operator. The ME searches for an available network. Failure to log in until after more than a minute may be due to one of the following causes: No network available or insufficient Rx level. The ME has no access rights to the networks available Networks from the SIM list of allowed networks a 			



		 #12 Location area not allowed #13 Roaming not allowed in this location area After this, the search will be resumed (if automatic network search is enabled). The Home PLMN or an allowed PLMN is available, but login is rejected by the cell (reasons: Access Class or LAC). If at least one network is available emergency calls can be made.
		 Registration denied. If automatic network search is enabled: Authentication or registration fails after Location Update Reject due to one of the following causes: #2 IMSI unknown at HLR #3 Illegal MS #6 Illegal ME Either the SIM or the MS or the ME are unable to log into any network. User intervention is required. Emergency calls can be made, if any network is available.
		 Only if manual network search is enabled: Manual registration fails after Location Update Reject due to the following causes: - #2 IMSI unknown at HLR - #3 Illegal MS - #6 Illegal ME - #11 PLMN not allowed - #12 Location area not allowed - #13 Roaming not allowed in this location area. No further attempt is made to search or log into a network. Emergency calls can be made if any network is available.
		4 Unknown (not used)
		5 Registered, roaming The ME is registered to a foreign network (national or international network)
	<lac></lac>	String type; two byte location area code in hexadecimal format (e.g. "00C3" equals 193 in decimal)
	<ci></ci>	String type; two byte cell ID in hexadecimal format
Unsolicited result code	If <n>=1 an +CREG: <s< td=""><td>d there is a change in the ME network registration status: tat></td></s<></n>	d there is a change in the ME network registration status: tat>
	change of t	d there is a change in the ME network registration status or a he network cell: tat>[, <lac>,<ci>]</ci></lac>
Reference	Note	
GSM 07.07	Optional pa	arameters will not be displayed during a call.



Example	AT+CREG=2 OK	Activates extended URC mode.
	AT+COPS=0 OK	Forces ME to automatically search network operator.
	+CREG: 2 +CREG: 1,"0145","291A"	URC reports that ME is currently searching. URC reports that operator has been found.



4.42 AT+CRLP data call	Select	radio link p	protocol param. for orig. non-transparent		
Test command	Response				
AT+CRLP=?	TA returns values supported by the TA as a compound value. +CRLP: (list of supported s), (list of supported s), (list of supported s), (list of supported s) OK Parameter See write command				
Read command	Response				
AT+CRLP?			ings for the supported RLP version 0.		
		<iws>,<mws>,</mws></iws>	<t1>,<n2>[,<verx>]</verx></n2></t1>		
	OK Parameter				
		command			
	OCC WITE	Communa			
Write command	Response				
AT+CRLP= [<iws> [,<mws> [,<t1> [,<n2>]]]]</n2></t1></mws></iws>	TA sets radio link protocol (RLP) parameters used when non-transparent data calls are originated. $\mathbf{O}\mathbf{K}$				
	Parameter	0.64	Interventing window size (IMF to MC)		
	<iws></iws>	0- <u>61</u>	Interworking window size (IWF to MS)		
	<mws></mws>	0- <u>61</u>	Mobile window size (MS to IWF)		
	<t1> <n2></n2></t1>	48- <u>78</u> -255 1-6-255	Acknowledgement timer (T1 in 10 ms units)		
	<\n2> <verx></verx>	1- <u>0</u> -255 0	Re-transmission attempts N2 RLP version number in integer format; when version		
	~verx>	O	indication is not present it shall equal 0.		
Reference	Note				
GSM 07.07	• RLP \	version 0: sing	gle-link basic version;		
	 RLP version 1: single-link extended version (e.g. extended by data compression); 				
	•	• · ·	ti-link version.		
	• Comp	ression and r	nulti-link are not supported.		
	• The A	T+CRLP com	nmand is not available multiplexer channels 2 and 3.		



4.40.47.00011	D 4:4 1000		
	Restricted SIM acc	eess	
Test command AT+CRSM=?	Response OK		
Write command AT+CRSM= <com mand="">[,<field> [,<p1>,<p2>,<p3> [,<data>]]]</data></p3></p2></p1></field></com>	restricted to the command As response to the confirmaters and response turned if the command serted. However, errors parameters as defined in This command requires BINARY and <command and="" bloaccess="" context="" if="" is="" of="" of<="" sim="" td="" the="" tion=""/> <td>PIN authentication. However, using <command/> READ IN READ RECORD is possible before PIN authentication attempts) to checked (after three failed PIN authentication attempts) to check of the following Elementary Files: centification), EF_{ELP} (2F05h, Extended language preferringuage preference), EF_{SPN} (6F46h, Service provider administrative data), EF_{Phase} (6FAEh, Phase Identification Emergency call codes).</td>	PIN authentication. However, using <command/> READ IN READ RECORD is possible before PIN authentication attempts) to checked (after three failed PIN authentication attempts) to check of the following Elementary Files: centification), EF _{ELP} (2F05h, Extended language preferringuage preference), EF _{SPN} (6F46h, Service provider administrative data), EF _{Phase} (6FAEh, Phase Identification Emergency call codes).	
	Parameter		
	<command/>	176 READ BINARY 178 READ RECORD 192 GET RESPONSE 214 UPDATE BINARY 220 UPDATE RECORD 242 STATUS	
	All other values are rese	rved; refer to GSM 11.11.	
	<fileid></fileid>	Integer type; this is the identifier for an elementary data file on SIM. Mandatory for every command except STATUS	
	<p1>,<p2>,<p3></p3></p2></p1>	Integer type, range 0 - 255 parameters to be passed on by the ME to the SIM; refer to GSM 11.11.	
	<data></data>	Information which shall be written to the SIM (hexadecimal character format)	
	<sw1>, <sw2></sw2></sw1>	Integer type, range 0 - 255 status information from the SIM about the execution of the actual command. These parameters are delivered to the TE in both cases, on successful or failed execution of the command; refer to GSM 11.11.	
	<response></response>	Response of a successful completion of the previously issued command. STATUS and GET RE-SPONSE commands return data, which gives information about the current elementary datafield. This information includes the type of file and its size (refer to GSM 51.011). After READ BINARY or READ RE-	



		CORD command the requested data will be returned. <response> is not returned after a successful UP- DATE BINARY or UPDATE RECORD command.</response>
Reference	Note	
GSM 07.07		
GSM 11.11		



4.44 AT+CSCS S	et TE character set			
Test command AT+CSCS=?	Response +CSCS: (list of supported <chset>s) OK</chset>			
Read command AT+CSCS?	Response +CSCS: <chset> OK</chset>			
Write command AT+CSCS=[<chset>]</chset>	Response Write command informs TA which character set <chset> is used by the TE. TA is then able to convert character strings correctly between TE and ME character sets. OK</chset>			
	Parameters <chset>:</chset>			
	"GSM" GSM default alphabet (GSM 03.38 subclause 6.2.1); Note: This setting may cause software flow control problems since the codes used to stop and resume data flow (XOFF = decimal 19, (XON = decimal 17) are interpreted as normal characters.			
	"UCS2" 16-bit universal multiple-octet coded character set (ISO/IEC10646 [32]); UCS2 character strings are converted to hexadecimal numbers from 0000 to FFFF; e.g. "004100620063" equals three 16-bit characters with decimal values 65, 98 and 99, \$(AT R97)\$			
Reference GSM 07.07	 Note Also see Chapter 1.5 ("Supported character sets"). When TA-TE interface is set to 8-bit operation and used TE alphabet is 7-bit, the highest bit will be set to zero. 			



4.45 AT+CSNS Single Numbering Scheme

The AT+CSNS command enables the ME to accept incoming calls when no bearer capability information is provided with the call, e.g. single numbering scheme calls or calls originitating from analog devices.

The command must be set before the call comes. By default, when you do not modify the settings, all calls received without bearer element are assumed to be voice.

Test command AT+CSNS=?	Response +CSNS: (list of OK	of supporte	d <mode>s)</mode>
Read command	Response		
AT+CSNS?	+CSNS: <moo< td=""><td>de></td><td></td></moo<>	de>	
	OK		
Write command	Response		
AT+CSNS=[<mode>]</mode>	Write comma	ınd	
	OK		
	Parameters		
	<mode>:</mode>		
	<u>0</u>	Voice	Each call received without bearer element is assumed to be speech.
	2	Fax	Each call received without bearer element is assumed to be an incoming fax.
	4	Data	Each call received without bearer element is assumed to be a data call. Please take into account that the bearer service parameters set with AT+CBST apply to all data calls including those received without bearer capability. To avoid conflicts see Chapter 4.5.
Reference	Note		
GSM 07.07	gine with AT	^SMSO, pr	matically saved when you power down the GSM envolved that PIN authentication has been done. This hen PIN authentication is done again.



A AC ATICCO	Cianal au	a 1:4	
4.46 AT+CSQ		ality	
Test command	Response +CSQ: (list of supported <rssi>s), (list of supported <ber>) OK Parameter</ber></rssi>		
AT+CSQ=?			
	See execut	te command	
Execute command	Response		
AT+CSQ	TA returns received signal strength indication <rssi> and channel bit error ra <ber> from the ME.</ber></rssi>		
	+CSQ: <rss< td=""><td>si>, <ber> OK</ber></td><td></td></rss<>	si>, <ber> OK</ber>	
	Parameter		
	<rssi></rssi>	Receive level:	
		0	-113 dBm or less
		1	-111 dBm
		230	-10953 dBm
		31	-51 dBm or greater
		99	not known or not detectable
	 <ber></ber>	Bit error rate:	
		07	as RXQUAL values in the table in GSM 05.08 section 8.2.4.
		99	not known or not detectable.
		obtain realistic va	error rate there must be a call in progress to alues. If no call is set up, there is no BER to be is case the indicated value may be 0 or 99, e SIM card.
Reference	Note		
GSM 07.07	After using AT+CLCK, ommended	users are advised	commands such as AT+CCWA, AT+CCFC, to wait 3s before entering AT+CQS. This is rectat any network access required for the preceding



4.47 AT+CSSN S	upplemen	tary s	service notifications		
Test command	Response				
AT+CSSN=?	+CSSN: (list of supported <n>s), (list of supported <m>s)OK</m></n>				
	Parameter	•	0 11 20001		
	<n></n>	0	Suppresses the +CSSI messages		
		1	Activates the +CSSI messages		
	<m></m>	0	Suppresses the +CSSU messages		
		1	Activates the +CSSU messages		
Read command	Response				
AT+CSSN?	+CSSN: <n></n>	>, <m>(</m>	OK .		
	Parameter				
	<n></n>	See 7	Test command		
	<m></m>	See 7	Test command		
Write command	Response				
AT+CSSN= <n>[,<m>]</m></n>	ОК				
	Parameter				
	<n></n>	See r	read command		
	<m></m>	See r	read command		
	Unexpected m	essage			
	+CSSI: <cod< td=""><td>de1></td><td>When <n>=1 and a supplementary service notification is received after a mobile originated call setup, intermediate result code +CSSI: <code1> is sent to TE before any other MO call setup result codes</code1></n></td></cod<>	de1>	When <n>=1 and a supplementary service notification is received after a mobile originated call setup, intermediate result code +CSSI: <code1> is sent to TE before any other MO call setup result codes</code1></n>		
	+CSSU: <co< td=""><td>ode2></td><td>When <m>=1 and a supplementary service notification is received during a mobile terminated call setup or during a call, unsolicited result code +CSSU: code2>is sent to TE.</m></td></co<>	ode2>	When <m>=1 and a supplementary service notification is received during a mobile terminated call setup or during a call, unsolicited result code +CSSU: code2>is sent to TE.</m>		
	Parameter				
	<code1></code1>	Intern	nediate result code		
		3	Waiting call is pending		
	<code2></code2>	Unso	licited result code		
		0	The incoming call is a forwarded call.		
		5	Held call was terminated		
Reference	Note				
GSM 07.07	The URCs	will be	displayed only if the call concerned is a voice call.		



4 48 AT+CUSD	Unetructu	rad s	upplementary service data		
Test command	Response	.cu s	applementary service data		
AT+CUSD=?	+CUSD: (list of supported <n>s) OK</n>				
A1 1000D-:	Parameter	• •			
	See write command				
Read command	Response				
AT+ CUSD?		TA returns the current <n> value.</n>			
	+CUSD: <n< td=""><td></td><td></td></n<>				
	If error is re		o ME functionality:		
Write command					
AT+ CUSD= <n>[,<str>[,<dcs>]]</dcs></str></n>	This command allows control of the +CUSD: <m>[,<str>,<dcs> according to GSM 02.90. Both network and mobile initiated operations are supported. Parameter <n> is used to disable/enable the presentation of an unsolicited result code (USSD response from the network, or network initiated operation) +CUSD:<m>[,<str>,<dcs> to the TE. When <str> is given, a mobile initiated USSD string or a response USSD string to a network initiated operation is sent to the network. The response</str></dcs></str></m></n></dcs></str></m>				
			the network is returned in a subsequent unsolicited +CUSD		
	result code		f this command with other commands based on other CCM		
			f this command with other commands based on other GSM ervices is described in the GSM standard.		
	<n></n>	<u>0</u>	disable the result code presentation in the TA		
		1	enable the result code presentation in the TA		
		2	cancel session (not applicable to read command response)		
	<str></str>		g type USSD-string (when <str> parameter is not given, net-is not interrogated).</str>		
		МЕ/Т	cs> indicates that GSM 03.38 default alphabet is used FA converts GSM alphabet into current TE character set acng to rules of GSM 07.05 Annex A.		
	<dcs></dcs>		I 03.38 Cell Broadcast Data Coding Scheme in integer for- (default 15)		
	<m></m>	0	no further user action required (network initiated USSD- Notify, or no further information needed after mobile initi- ated operation)		
		1	further user action required (network initiated USSD- Request, or further information needed after mobile initi- ated operation)		
		2	USSD terminated by network		
	Response OK				
	If error is re +CME ERF		o ME functionality: err>		
Reference	Note				
GSM 07.07	On an u	nsolici r actio	ommand <dcs>=15 is supported only. ted result code with parameter <m>=1 a '> ' is given for fur- n. The user action is finished with a <ctrl-z> or aborted with</ctrl-z></m></dcs>		



4.49 AT+VTD= <n> Tone</n>	duration
Test command AT+VTD=?	This command refers to an integer <duration> that defines the length of tones transmitted with the +VTS command. Response +VTD (list of supported <duration>s) OK Parameter See write command</duration></duration>
Read command AT+VTD?	Response <duration> OK Parameter See write command</duration>
Write command AT+VTD= <duration></duration>	Response OK Parameter $<$ duration> $1-255$ duration of the tone in 1/10 second
Reference GSM 07.07	Note



4.50 AT+VTS DTMF and	d tone gene	ration (<tone> in {0-9, *, #, A, B, C, D})</tone>
Test command AT+VTS=?	Response +VTS: (list of OK Parameter See write con	f supported <dtmf>s)[, (list of supported <duration>s)]</duration></dtmf>
Write command	characters w	ommand is intended for sending one or more ASCII hich cause the MSC (Mobile Switching Center) to F tones to a remote subscriber.
1. AT+VTS= <dtmf-string></dtmf-string>	Allows the user to send a sequence of DTMF tones with a duration that was defined with the AT+VTD command.	
2. AT+VTS= <dtmf>[,<duration>]</duration></dtmf>	2. Allows the user to send a single DTMF tone. In this case, the duration can be indvidually determined during the call.	
	ОК	
	If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameter <dtmfstring></dtmfstring>	String of ASCII characters in the set 0-9,#,*,A, B, C, D. Maximal length of the string is 29. The string must be enclosed in quotation marks ("").
	<dtmf> <duration></duration></dtmf>	ASCII character in the set 0-9,#,*, A, B, C, D. 1-255 duration of a tone in 1/10 second (if not specified the current setting of AT+VTD is used, which is 1 upon switch-on.)
Reference GSM 07.07	Note The Write cor	nmand can only be used during an active voice call.



4.51 AT+WS46 S	Select wireless network
Test command	Response
AT+WS46=?	(list of supported <n>s) OK</n>
Read command	Response
AT+WS46?	<n></n>
	OK / ERROR / +CME ERROR
	Parameter
	<n> 12 GSM digital cellular</n>
Write command	Response
AT+WS46=[<n>]</n>	OK / ERROR / +CME ERROR
Reference	Note
GSM 07.07	



5 AT commands originating from GSM 07.05 for SMS

The SMS related AT Commands are according to the GSM 07.05 specification issued by ETSI (European Telecommunications Standards Institute).

5.1 AT+CMGC Send ar	sMS command		
Test command	Response		
AT+CMGC=?	OK		
Write command	Response		
if text mode (AT+CMGF=1):	if text mode (+CMGF=1) and sending successful:		
AT+CMGC= <fo>,<ct>[,<pid>[,<mn>[,<da>[,<toda>]]]]<cr></cr></toda></da></mn></pid></ct></fo>	+CMGC: <mr>[,<scts>] if anding fails:</scts></mr>		
text is entered <ctrl-z esc=""></ctrl-z>	if sending fails:		
	+CMS ERROR: <err></err>		
Write command if PDU mode (AT+CMGF=0):	Response if PDU mode (+CMGF=0) and sending successful:		
AT+CMGC= <length><cr></cr></length>	+CMGC: <mr>[,<ackpdu>]</ackpdu></mr>		
PDU is given <ctrl-z esc=""></ctrl-z>	if sending fails:		
+CMGC=?	+CMS ERROR: <err></err>		
	- CA10 2111011		
	Parameter		
	<length>Length of PDU</length>		
	<pdu> See "AT+CMGL"</pdu>		
	<mr> Message reference</mr>		
	<fo> depending on the command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS- STATUS-REPORT, or SMS -COMMAND (default 2) in integer format</fo>		
	<ct> GSM 03.40 TP-Command-Type in integer format (default 0)</ct>		
	<pre><pid> GSM 03.40 TP-Protocol-Identifier in integer format (default 0)</pid></pre>		
	<toda> GSM 04.11 TP-Destination-Address Type-of-Address octet in integer format (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129)</da></toda>		
	<da> GSM 03.40 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <toda></toda></da>		
	<scts> GSM 03.40 TP-Service-Centre-Time-Stamp in time-string format (refer to <dt>)</dt></scts>		
Reference	Note		
GSM 07.05	 After invoking the commands CMGW, CMGS, CMGC wait for the prompt ">" before entering text or PDU. After the prompt a timer will be started to observe the input. At baudrates below 19200 bps it is recommended to use the line termination character only (refer to ATS3, default <cr>, Chapter 2.21) before entering the text/pdu. Use of the line termination character followed by the response formating character (refer to ATS4, default <lf>, Chapter 2.22) can cause problems.</lf></cr> 		



5.2 AT+CMGD	Delete SMS message
Test command	Response OK
AT+CMGD=?	Parameter
Execute command	Response
AT+CMGD= <index></index>	TA deletes message from preferred message storage $<$ mem1 $>$ location $<$ index $>$. OK
	If error is related to ME functionality: +CMS ERROR <err></err>
	Parameter <index> integer type; value in the range of location numbers supported by the associated memory</index>
Reference	Note
GSM 07.05	If there is no SMS stored at the selected index, the response is OK too.

5.3 AT+CMGF	Select SMS message format
Test command AT+CMGF=?	Response +CMGF: (list of supported <mode>s) OK</mode>
	Parameter
	See write command
Read command AT+CMGF?	Response +CMGF: <mode> OK</mode>
ATTOMOT!	Parameter
	See write command
Write command	Response
AT+CMGF= [<mode>]</mode>	The Write command specifies the input and output format of the short messages.
	ок
	Parameter
	<mode> 0 PDU mode</mode>
	1 text mode
Reference	Note
GSM 07.05	



5.4 AT+CMGL	List SMS messages from p	referred store	
Test command AT+CMGL=?	Response +CMGL: (list of supported <stat>s) OK Parameter See execute command</stat>		
Execute command AT+CMGL Write command AT+CMGL= <stat></stat>	"REC READ" R "STO UNSENT" S "ALL" A 2) If PDU mode: <stat></stat>	messages essages ages with status value <stat> from message tatus of the message is 'received unread', received read'. me as the write command with the given de-</stat>	
	types. TE application can recognish types. The second type is a second type of the second type	be a mix of the responses of different SM nize the response format by examining the ommand successful: DELIVERS: <alpha> , <scts> ,<tooa toda="">, ><lf> <alpha> , <scts> ,<tooa toda="">,</tooa></scts></alpha></lf></tooa></scts></alpha>	



for SMS-COMMANDs:

+CMGL: <index>,<stat>,<fo>,<ct>[<CR><LF> +CMGL: <index>,<stat>,<fo>,<ct>[...]] OK

2) If PDU mode (+CMGF=0) and command successful:

for SMS- SUBMITs and/or SMS-DELIVERs:

+CMGL: <index>,<stat>,[<alpha>],<length><CR><LF><pdu>

 $[<\!CR\!><\!LF\!>+\!CMGL:<\!index\!>,<\!stat\!>,[alpha],<\!length\!><\!CR\!><\!LF\!><\!pdu\!>$

[...]] OK

3) If error is related to ME functionality:

+CMS ERROR: <err>

Parameter

<alpha> string type alphanumeric representation of <da> or <oa> corresponding to the entry found in phonebook; implementation of this feature is manufacturer- specific

<ct> GSM 03.40 TP-Command-Type in integer format (default 0)

<da> GSM 03.40 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <toda>

<data>

In case of SMS: GSM 03.40 TP-User-Data in text mode responses; format:

- if <dcs> indicates that GSM 03.38 default alphabet is used and <fo> indicates that GSM 03.40 TP-User-Data-Header-Indication is not set:
 ME/TA converts GSM alphabet into current TE character set according to rules of Annex A
- if <dcs> indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that GSM 03.40 TP-User-Data-Header-Indication is set:
 ME/TA converts each 8-bit octet into hexadecimal numbers containing two IRA characters (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65))

Parameter

<dt> GSM 03.40 TP-Discharge-Time in time-string format: "yy/MM/dd,hh:mm:ss±zz", where characters indicate year (two last digits), month, day, hour, minutes, seconds and time zone. For example, 6th of May 1994, 22:10:00 GMT+2 hours equals "94/05/06,22:10:00+08"

<fo> depending on the command or result code: first octet of GSM 03.40 SMS-DELIVER, SMS-SUBMIT (default 17), SMS- STATUS-REPORT, or SMS -COMMAND (default 2) in integer format

<length> integer type value indicating in the text mode (+CMGF=1) the length of the message body <data> (or <cdata>) in characters; or in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length)
If the chart message format is text mode (ATLCMGF=1) and the

If the short message format is text mode (AT+CMGF =1) and the character set is set to "UCS2" (see AT+CSCS) and the short message is also coded in UCS2 then the length is given in octets instead of characters. This needs to be taken into account when using



		the commands AT+CMGL, AT+CMGR and AT^SMGL.		
	<index></index>	integer type; value in the range of location numbers supported by the associated memory		
	<mr></mr>	GSM 03.40 TP-Message-Reference in integer format		
<0a>		GSM 03.40 TP-Originating-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <tooa></tooa>		
	<pdu></pdu>	In the case of SMS: GSM 04.11 SC address followed by GSM 03.40 TPDU in hexadecimal format: ME/TA converts each octet of TP data unit into hexadecimal numbers containing two IRA characters (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)). In the case of CBS: GSM 03.41 TPDU in hexadecimal format.		
	<ra></ra>	GSM 03.40 TP-Recipient-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <tora></tora>		
	<scts></scts>	GSM 03.40 TP- Service-Centre-Time-Stamp in time-string format (refer <dt>)</dt>		
	<st></st>	GSM 03.40 TP-Status in integer format		
	<toda></toda>	GSM 04.11 TP-Destination-Address Type-of-Address octet in integer format (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129)</da>		
	<tooa></tooa>	GSM 04.11 TP-Originating-Address Type-of-Address octet in integer format (default refer <toda>)</toda>		
	<tora></tora>	GSM 04.11 TP-Recipient-Address Type-of-Address octet in integer format (default refer <toda>)</toda>		
Reference GSM 07.05	has b See C This c been SIM F onds gress "+CM "^SSI this U PIN a	parameters <ra> and <tora> will only be displayed if AT^SSCONF=1 een set before. Chapter 8.44 for details on AT^SSCONF. command can be used only after SMS data from the SIM card have read successfully for the first time. Reading starts after successful PIN authentication has been performed, and may take up to 30 secdepending on the SIM card used. While the read process is in proquent, an attempt to use one of the SMS read commands will result in E Error: 14" (SIM busy). We recommend to take advantage of the M READY" URC. If enabled with AT^SSET=1 (see Chapter 8.46), IRC acknowledges to the user that SIM data is accessible after SIM uthentication. It will be delivered once the ME has completed reading from the SIM card.</tora></ra>		



5.5 AT+CM	GR Read SMS message
Test command	Response
AT+CMGR=?	OK
AT+CMGR= <index></index>	Parameter <index> integer type; value in the range of location numbers supported by the associated memory Response</index>
	TA returns SMS message with location value <index> from message storage <mem1> to the TE. If status of the message is 'received unread', status in the storage changes to 'received read'.</mem1></index>
	1) If text mode (+CMGF=1) and command successful: for SMS-DELIVER:
	+CMGR: <stat>,<oa>,[<alpha>],<scts> [,<tooa>,<fo>,<pid>,<dcs>,</dcs></pid></fo></tooa></scts></alpha></oa></stat>
	<pre><sca>,<tosca>,<length> <cr><lf><data></data></lf></cr></length></tosca></sca></pre>
	, , , , , , , , , , , , , , , , , , ,
	for SMS-SUBMIT:
	+CMGR: <stat>,<da>,[<alpha>] [,<toda>,<fo>,<pid>,<dcs>,[<vp>],</vp></dcs></pid></fo></toda></alpha></da></stat>
	<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca>
	for SMS-STATUS-REPORT:
	+CMGR: <stat>,<fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st></st></dt></scts></tora></ra></mr></fo></stat>
	for SMS- COMMAND:
	+CMGR: <stat>,<fo>,<ct> [,<pid>,[<mn>],[<da>],[<toda>],<length></length></toda></da></mn></pid></ct></fo></stat>
	<cr><lf><cdata>]</cdata></lf></cr>
	2) If PDU mode (+CMGF=0) and command successful:
	+CMGR: <stat>,[<alpha>],<length><cr><lf><pdu> OK</pdu></lf></cr></length></alpha></stat>
	2) If away is valeted to ME functionality.
	3)If error is related to ME functionality: +CMS ERROR: <err></err>
	TOTAL CIT
	Parameter
	<alpha> string type alphanumeric representation of <da> or <oa> corresponding to the entry found in phonebook; implementation of this feature is manu-</oa></da></alpha>
	facturer specific
	<stat> integer type in PDU mode (default 0), or string type in text mode (default "REC UNREAD"); indicates the status of message in memory: defined values:</stat>
	0 "PECLINDEAD" received uprood macage (i.e. now macage)
	0 "REC UNREAD" received unread message (i.e. new message) 1 "REC READ" received read message
	2 "STO UNSENT" stored unsent message (only applicable to SMs)
	3 "STO SENT" stored unsent message (only applicable to SMs)
	z z z z z z z z z z z z z z z z z z z



<ct></ct>	GSM 03.40 TP-	Command-Type	in integer format	(default 0)
-----------	---------------	--------------	-------------------	-------------

<da> GSM 03.40 TP- Destination-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <toda>

<data>

In case of SMS: GSM 03.40 TP-User-Data in text mode responses; format:

- -if <dcs> indicates that GSM 03.38 default alphabet is used and <fo> indicates that GSM 03.40 TP-User-Data-Header-Indication is not set: ME/TA converts GSM alphabet into current TE character set according to rules covered in Annex A
- -if <dcs> indicates that 8-bit or UCS2 data coding scheme is used, or <fo> indicates that GSM 03.40 TP-User-Data-Header-Indication is set: ME/TA converts each 8-bit octet into hexadecimal numbers containing two IRA characters (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)
- <dcs> depending on the command or result code: GSM 03.38 SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme in integer format
- <cdata> GSM 03.40 TP-Command-Data in text mode responses; ME/TA converts each 8-bit octet into two IRA character long hexadecimal numbers (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65))
- <dt> GSM 03.40 TP-Discharge-Time in time-string format: "yy/MM/dd,hh:mm:ss±zz", where characters indicate year (two last digits), month, day, hour, minutes, seconds and time zone. For example, 6th of May 1994, 22:10:00 GMT+2 hours equals "94/05/06,22:10:00+08"
- <fo> depending on the command or result code: first octet of GSM 03.40 SMS- DELIVER, SMS-SUBMIT (default 17), SMS-STATUS-REPORT, or SMS-COMMAND (default 2) in integer format
- <length> integer type value indicating in text mode (+CMGF=1) the length of the message body <data> (or <cdata>) in characters; or in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length).
 If the short message format is text mode (AT+CMGF =1) and the character set is set to "UCS2" (see AT+CSCS) and the short message is also coded in UCS2 then the length is given in octets instead of characters. This needs to be taken into account when using the commands AT+CMGL, AT+CMGR and AT^SMGL.
 In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used,
- and 140 characters according to the 8 bit GSM coding scheme.
 <index> integer type; value in the range of location numbers supported by the
 associated memory
- <mr> GSM 03.40 TP-Message-Reference in integer format
- <oa> GSM 03.40 TP-Originating-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <tooa>
- <pdu> In the case of SMS: GSM 04.11 SC address followed by GSM 03.40 TPDU in hexadecimal format: ME/TA converts each octet of TP data unit into hexadecimal numbers containing two IRA characters (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)). In the case of CBS: <ra> GSM 03.40 TP-Recipient-Address Ad-</ra>



	dress-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <tora></tora>
<pid></pid>	GSM 03.40 TP-Protocol-Identifier in integer format (default 0)
<ra></ra>	GSM 03.40 TP-Recipient-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (refer command AT+CSCS Select TE character set.); type of address given by <tora></tora>
<sca></sca>	GSM 04.11 RP SC address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted to characters of the currently selected TE character set (refer command AT+CSCS Select TE character set); type of address given by <tosca></tosca>
<scts></scts>	GSM 03.40 TP-Service-Centre-Time-Stamp in time-string format (refer <dt>)</dt>
<st></st>	GSM 03.40 TP-Status in integer format
<toda></toda>	GSM 04.11 TP-Destination-Address Type-of-Address octet in integer format (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129)</da>
<t00a></t00a>	GSM 04.11 TP-Originating-Address Type-of-Address octet in integer format (default refer <toda>)</toda>
<tora></tora>	GSM 04.11 TP-Recipient-Address Type-of-Address octet in integer format (default refer <toda>)</toda>
<tosca></tosca>	GSM 04.11 RP SC address Type-of-Address octet in integer format (default refer <toda>)</toda>
<vp></vp>	depending on SMS-SUBMIT <fo> setting: GSM 03.40 TP-Validity-Period either in integer format (default 167) or in time-string format (refer <dt>)</dt></fo>
Note	
• Resp	onse if AT+CMGR is used to read an empty record index: +CMGR: 0,,0 onse if AT+CMGR is used to read a non-existant record index: S ERROR: invalid memory index.
• The p	parameters <ra> and <tora> will only be displayed if AT^SSCONF=1 has set before. See Chapter 8.44 for details on AT^SSCONF.</tora></ra>
This cread thent on the one or record AT^S data	command can be used only after SMS data from the SIM card have been successfully for the first time. Reading starts after successful SIM PIN auication has been performed, and may take up to 30 seconds depending e SIM card used. While the read process is in progress, an attempt to use of the SMS read commands will result in "+CME Error: 14" (SIM busy). We mend to take advantage of the "^SSIM READY" URC. If enabled with SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM is accessible after SIM PIN authentication. It will be delivered once the ME completed reading data from the SIM card.
	<ra> <ra> <ra> <ra> <ra> <ra> <ra> <ra></ra></ra></ra></ra></ra></ra></ra></ra>



5.6 AT+CMGS Send	SMS mes	ssage
Test command	Response	
AT+CMGS=?	OK	
Write command	Response	
1) If text mode (+CMGF=1): AT+CMGS= <da> [,<toda>]<cr> text is entered <ctrl-z esc=""></ctrl-z></cr></toda></da>	(SMS-SU successfu	e command serves to transmit SMS from TE to network BMIT). Message reference value <mr> is returned to TE on all message delivery. Value can be used to identify message olicited delivery status report result code.</mr>
2) If PDU mode (+CMGF=0):		node (+CMGF=1) and sending successful: <mr>[,scts>] OK</mr>
AT+CMGS= <length><cr> PDU is given <ctrl-z esc=""> ESC aborts message</ctrl-z></cr></length>		mode (+CMGF=0) and sending successful: <mr>[,ackpdu>] OK</mr>
	paramete 8.17):	g fails, the error code depends on the current setting of the r < CmgwMode > specified with AT^SM20 (see Chapter
		SM20=x,1 (factory default): sending fails due to timeout: +CMS ERROR: Unknown er-
	Otherv	vise (for example, if a message is too long or contains an inharacter): $\mathbf{O}\mathbf{K}$
	Users sage v	should be aware that, despite the OK response, the mes- vill not be sent.
	Failure	SM20=x,0: e to send a message is always followed by ERROR: <err></err>
	For ex	ample, if a message was too long <err> code 305 ("Invalid ode parameter") is returned.</err>
	Parameter	
		GSM 03.40 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <toda></toda>
		GSM 04.11 TP-Destination-Address Type-of-Address octet in integer format (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129)</da>
		integer type value indicating in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length).
	<mr></mr>	GSM 03.40 TP-Message-Reference in integer format
		GSM 03.40 TP-Service-Centre-Time-Stamp in time-string format (refer <dt>)</dt>
		GSM 03.40 TP-Discharge-Time in time-string format: "yy/MM/ dd,hh:mm:ss±zz", where characters indicate year (two last digits), month, day, hour, minutes, seconds and time zone. For example, 6th of May 1994, 22:10:00 GMT+2 hours equals "94/05/06,22:10:00+08"
	•	GSM 03.40 RP-User-Data element of RP-ACK PDU; format is same as for <pdu> in case of SMS, but without GSM 04.11 SC address field and parameter shall be enclosed in</pdu>



	double quote characters like a normal string type parameter qu For SMS: GSM 04.11 SC address followed by GSM 03.40 TPDU in hexadecimal format: ME/TA converts each octet of TP data unit into hexadecimal numbers containing two IRA characters (e.g. octet with integer value 42 is presented to TE as two characters 2A (IRA 50 and 65)). In the case of CBS: GSM 03.41 TPDU in hexadecimal format.
Reference GSM 07.05	 After invoking the commands CMGW, CMGS, CMGC wait for the prompt ">" and then start to send text to the module. After the prompt a timer will be started to observe the input. To send the message simply enter <ctrl-z>. See Execute command for possible responses.</ctrl-z> Sending can be aborted by entering <esc>. Of course, the message will not be sent, though the operation is acknowledged with OK.</esc> When sending e-mails via SMS check that, depending on the provider, the @ symbol will be recognized and correctly interpreted. If not, make sure what character to use instead. A widely used alternative is typing "*". At baudrates lower than 19200 it is recommended to use the line termination character only (refer to ATS3, default <cr>, Chapter 2.21) before entering the text/pdu. Use of the line termination character followed by the response formating character (refer to ATS4, default <lf>, Chapter 2.22) can cause problems.</lf></cr> All characters entered behind the ">" prompt will be recognized as GSM characters. For example, "Backspace" (ASCII character 8) does not delete a character, but will be inserted into the SMS as an additional physical character. As a result, the character you wanted to delete still appears in the text, plus the GSM code equivalent of the Backspace key. See also Chapter 9.5 which provides the supported alphabet tables.
	 In text mode, the maximum length of an SMS depends on the used coding scheme: It is 160 characters if the 7 bit GSM coding scheme is used, and 140 characters according to the 8 bit GSM coding scheme.



5.7 AT+CMGW Write SMS message to memory			
Test command	Response		
AT+CMGW=?	ОК		
Execute command AT+CMGW <cr> text is entered <ctrl-z esc=""> <esc> aborts message.</esc></ctrl-z></cr>	Response The write / execute command serves to transmit SMS (either SMS-DELIVER or SMS-SUBMIT) from TE to memory storage <mem2>. Memory location <index> of the stored message is returned. Message status will be set to 'stored unsent' unless otherwise given in parameter <stat>.</stat></index></mem2>		
Write command 1) If text mode (+CMGF=1): AT+CMGW= <oa> / <da> [,[<tooa> / <toda>][, <stat>]] <cr> text is entered <ctrl-z esc=""> <esc> aborts message.</esc></ctrl-z></cr></stat></toda></tooa></da></oa>	Note: SMS-COMMANDs and SMS-STATUS-REPORTs cannot be stored in text mode.		
2) If PDU mode (+CMGF=0): AT+CMGW= <length> [, <stat>] <cr> PDU is entered <ctrl-z esc=""> <esc> aborts message.</esc></ctrl-z></cr></stat></length>	 If writing fails, the error code depends on the current setting of the parameter <m> specified with AT^SM20 (see Chapter 8.17):</m> If AT^SM20=x,1 (factory default): When writing fails due to timeout: +CMS ERROR: Unknown error. Otherwise (for example, if a message is too long or contains an invalid character): OK Users should be aware that, in these cases, the message will not be written to the selected SMS storage. If AT^SM20=x,0: Failure to write a message is always followed by +CMS ERROR: <err> For example, if a message was too long <err> code 305 ("Invalid text mode parameter") is returned.</err></err> 		
	Parameter		
	<oa> GSM 03.40 TP-Originating-Address Address value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <tooa></tooa></oa>		
	<da> GSM 03.40 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <toda></toda></da>		
	<tooa> GSM 04.11 TP-Originating-Address Type-of-Address octet in integer format (default refer <toda>)</toda></tooa>		
	<toda> GSM 04.11 TP-Destination-Address Type-of-Address octet in integer format (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129)</da></toda>		
	<length> integer type value indicating in PDU mode (+CMGF=0), the length of the actual TP data unit in octets (i.e. the RP layer SMSC address octets are not counted in the length).</length>		
	<stat> integer type in PDU mode (default 2), or string type in text mode (default "STO UNSENT"); indicates the status of message in memory; defined values:</stat>		



		0 "REC UNREAD"	Received unread messages
		1 "REC READ"	Received read messages
		2 "STO UNSENT"	Stored unsent messages (default)
		3 "STO SENT"	Stored sent messages
	<pdu></pdu>	GSM 03.40 TPDU in each octet of TP data taining two IRA chara is presented to TE as In the case of CBS: 0 mat.	GSM 04.11 SC address followed by hexadecimal format: ME/TA converts a unit into hexadecimal numbers conacters (e.g. octet with integer value 42 s two characters 2A (IRA 50 and 65)). GSM 03.41 TPDU in hexadecimal forselected storage <mem2></mem2>
Reference	Note		
Reference GSM 07.05	promprom Promprom To st comr Writin sage with (When place At ba termi 2.21) chara ATS2 AII ch as G3 8) do as ar wante equiv vides gene In tex used schel	and then start to apt a timer will be started for the message simply mand for possible respong can be aborted by expensive the message simply of the stored, thou ook. In sending e-mails via Set with "*" as defined in audrates lower than 19 anation character only (a before entering the teacter followed by the reacter	entering <esc>. Of course, the mesugh the operation is acknowledged SMS the @ character may be removed from the county of the line of the line termination of the sponse formating character (refer to the er 2.22) can cause problems. Indet the ">" prompt will be recognized ample, "Backspace" (ASCII character of the county of the line termination of the sponse formating character (refer to the sponse formating character (refer to the sponse formating the line termination of the sponse formating character (refer to the sponse formating the sponse formating the line termination of the sponse formating the line termination of the sponse formating the sponse f</esc>



5.8 AT+CMSS S	end SMS mess	age from storage
Test command AT+CMSS=?	Response OK Parameter	
Write command 1) If text mode (+CMGF=1) AT+CMSS= <index>[,<da> [,<toda>]]</toda></da></index>	sage storage <me If new recipient ac stead of the one s to the TE on suc</me 	nd sends message with location value <index> from mesem2> to the network (SMS-SUBMIT or SMS-COMMAND). ddress <da> is given for SMS-SUBMIT, it shall be used intored with the message. Reference value <mr> is returned cessful message delivery. Values can be used to identify solicited delivery status report result code.</mr></da></index>
2) If PDU mode (+CMGF=0): AT+CMSS= <index>[,<toda>]]</toda></index>	+CMSS: <mr>[,sc</mr>	-CMGF=0) and send successful:
	3) If error is relate +CMS ERROR: <	d to ME functionality: err>
	Parameter <ackpdu></ackpdu>	GSM 03.40 RP-User-Data element of RP-ACK PDU; format is same as for <pdu> in case of SMS, but without GSM 04.11 SC address field and parameter shall be bounded by double quote characters like a normal string type parameter.</pdu>
	<index></index>	integer type; value in the range of location numbers supported by the associated memory
	<da></da>	GSM 03.40 TP-Destination-Address Address-Value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <toda></toda>
	<scts></scts>	GSM 03.40 TP-Service-Centre-Time-Stamp in time- string format.
	<toda></toda>	GSM 04.11 TP-Destination-Address Type-of-Address octet in integer format (when first character of <da> is + (IRA 43) default is 145, otherwise default is 129)</da>
	<mr></mr>	GSM 03.40 TP-Message-Reference in integer format
Reference GSM 07.05	Note	



5.9 AT+CNMA	New SMS message acknowledge to ME/TE, only phase 2+
Test command	Response
AT+CNMA=?	1) If text mode (+CMGF=1): OK
	2) If PDU mode (+CMGF=0): +CNMA: (list of supported <n>s) OK</n>
	Parameters
	See execute command
Execute command	Response
AT+CNMA Write command	The write / execute command confirms successful receipt of a new message (SMS-DELIVER or SMS-STATUS-REPORT) which is routed directly to the TE. TA shall not send another +CMT or +CDS result code to TE until previous one is acknowledged.
Only for PDU mode: AT+CNMA= <n></n>	If ME does not receive acknowledgment within required time (network timeout), ME sends RP-ERROR to the network. TA shall automatically disable routing to TE by setting both $<$ mt $>$ and $<$ ds $>$ values of +CNMI to zero.
	Note: The command shall on ly be used when +CSMS parameter <service> equals 1 (= phase 2+).</service>
	1) If text mode: OK
	2) If PDU mode: OK
	3) If error is related to ME functionality: +CMS ERROR: <err></err>
	Parameters
	<n> 0 command operates similarly as defined for the text mode</n>
Reference	Note
GSM 07.05	If multiplex mode is activated (+CMUX=0) the +CNMI parameter will be set to zero on all channels, if one channel fails to acknowledge an incoming message within the required time.



		10 111	essage indications
Test command	Response		
AT+CNMI=?	 bm>s), (lis	t of su	upported <mode>s), (list of supported <mt>s), (list of supported pported <ds>s), (list of supported <bfr>s) OK</bfr></ds></mt></mode>
	See set con	nmanc	
Read command AT+CNMI?	Response +CNMI: <m con<="" parameter="" see="" set="" td=""><td>Í</td><td><mt>,<bm>,<ds>,<bfr> OK</bfr></ds></bm></mt></td></m>	Í	<mt>,<bm>,<ds>,<bfr> OK</bfr></ds></bm></mt>
Write command	Response	IIIIaiic	
AT+CNMI = [<mode>] [,<mt>][,<bm>] [,<ds>][,<bfr>]</bfr></ds></bm></mt></mode>	The write confrom the new If TE is inaction formed as a Note1: If the (V.2)	twork ctive (e specifie ne DTF 25ter c	and selects the procedure how the receipt of new SMS messages is indicated to the TE when TE is active, e.g. DTR signal is ON. e.g. DTR signal is OFF), the reception of messages shall be pered in GSM 03.38. R signal is not available or the state of the signal is ignored command &DO), reliable message transfer can be ensured by us-IA acknowledgment procedure.
	Note2: The	rules	<pre><mt>=2 and <mt>=3 for storing received SM are possible only if compatibility is activated with +CSMS=1</mt></mt></pre>
	Note3: The parameter <ds>=1 is only available in phase 2+</ds>		
	ок		
	If error is related to ME functionality: +CMS ERROR: <err></err>		
	Parameter		
	<mode></mode>	[0]	Buffer unsolicited result codes in the TA. If TA result code buffer is full, indications can be buffered in some other place or the oldest indications may be discarded and replaced with the new received indications.
		1	Discard indication and reject new received message unsolicited result codes when TA-TE link is reserved (e.g. in on-line data mode). Otherwise forward them directly to the TE.
		2	Buffer unsolicited result codes in the TA when TA-TE link is reserved (e.g. in on-line data mode) and flush them to the TE after reservation. Otherwise forward them directly to the TE.
		3	Forward unsolicited result codes directly to the TE. TA-TE link specific inband technique used to embed result codes and data when TA is in on-line data mode.
	<mt></mt>	meth settin Note: ME n	s for storing received SMS depend on the relevant data coding od (refer to GSM 03.38 [2]), preferred memory storage (+CPMS) ag and this value If AT command interface is acting as the only display device, the must support storage of class 0 messages and messages in the sage waiting indication group (discard message)
		[0]	No SMS-DELIVER indications are routed to the TE.
		1	If SMS-DELIVER is stored in ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CMTI: <mem>,<index></index></mem>



		3	SMS-DELIVERs, except class 2 messages and messages in the message waiting indication group (store message) are routed directly to the TE using unsolicited result code: +CMT: , <length><cr><lf><pdu> (PDU mode enabled) +CMT: <oa>, <scts> [,<tooa>, <fo>, <pid>, <dcs>, <sca>, <tosca>, <length>] <cr> <lf> <data> (text mode enabled) Class 3 SMS-DELIVERs are routed directly to the TE using unsolicited result codes defined in <mt>=2. Messages of other</mt></data></lf></cr></length></tosca></sca></dcs></pid></fo></tooa></scts></oa></pdu></lf></cr></length>
	 bm>		data coding schemes result in indication as defined in <mt>=1. s for storing received CBMs depend on the relevant data coding od (refer to GSM 03.38 [2]), the setting of Select CBM Types</mt>
		(+CS	CB) and this value:
		[0]	No CBM indications are routed to the TE.
		2	New CBMs are routed directly to the TE using unsolicited result code: +CBM: <length><cr><lf><pdu> (PDU mode enabled) or +CBM: <sn>,<mid>,<dcs>,<page>,<pages><cr><lf><data> (text mode enabled).</data></lf></cr></pages></page></dcs></mid></sn></pdu></lf></cr></length>
		3	Class 3 CBMs are routed directly to TE using unsolicited result codes defined in
	<ds></ds>	[0]	No SMS-STATUS-REPORTs are routed to the TE.
		1	SMS-STATUS-REPORTs are routed to the TE using unsolicited result code: +CDS: <length><cr><lf><pdu> (PDU mode enabled) or +CDS: <fo>,<mr>,[<ra>],[<tora>],<scts>,<dt>,<st> (text mode enabled)</st></dt></scts></tora></ra></mr></fo></pdu></lf></cr></length>
		2	If SMS-STATUS-REPORT is routed into ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CDSI: <mem>,<index></index></mem>
	 bfr>	[1]	TA buffer of unsolicited result codes defined within this command is cleared when $< mode > 13$ is entered.
Unsolicited result code	Syntax of re	espons	es output when SMS is received:
	<mt>=1: +CMTI: <me Indicates th</me </mt>		<index> message has been received</index>
	<mt>=2 (PDU mode enabled): +CMT: <length> <cr><lf><pdu> Indicates that new message has been received</pdu></lf></cr></length></mt>		
	<cr><lf></lf></cr>	>, <sct <data></data></sct 	s>[, <tooa>, <fo>, <pid>, <dcs>, <sca>, <tosca>, <length>]</length></tosca></sca></dcs></pid></fo></tooa>
	+CBM: <len< td=""><td>igth> <</td><td>de enabled): CR><lf><pdu> cell broadcast message has been received</pdu></lf></td></len<>	igth> <	de enabled): CR> <lf><pdu> cell broadcast message has been received</pdu></lf>



<bm>=2 (text mode enabled):

+CBM: <sn>, <mid>, <dcs>, <page>, <pages> <CR><LF><data> Indicates that new cell broadcast message has been received

<ds>=1 (PDU mode enabled):

+CDS: <length> <CR><LF><pdu>

Indicates that new SMS status report has been received

<ds>=1 (text mode enabled):

+CDS: <fo>, <mr>[, <ra>][, <tora>], <scts>, <dt>, <st>Indicates that new SMS status report has been received

<ds>=2:

+CDSI: <mem3>, <index>

Indicates that new SMS status report has been received

Reference GSM 07.05

General remarks:

- Each time an SMS or Cell Broadcast Message is received, the Ring Line goes Logic "1" for one second.
- Parameters <mt>=2,3 and <ds>=1 are only available with GSM phase 2+ (see +CSMS=1). Incoming SMs or Status Reports have to be acknowledged with AT+CNMA=0 when using these phase 2+ parameters.
- The parameters <ra> and <tora> will only be displayed if AT^SSCONF=1 has been set before. See Chapter 8.44 for details on AT^SSCONF.
- If either a short message or a Status Report is not acknowledged, all +CNMI parameters will be set to zero on all channels.
- The indication commands AT+CNMI and AT^SSDA as well as AT+CMER can be only switched on at the same instance.

Handling of Class 0 short messages:

- If the host application is provided with a display and AT^SSDA=1 has been set Class 0 short messages can be displayed immediately. Refer to Chapter 8.45 for details.
- If the host application does not include a display, ME handles Class 0 short
 messages as though there was no message class, i.e. it will ignore bits 0 and 1
 in the TP-DCS and normal rules for exceeded memory capacity shall apply.
 This approach is compliant with GSM 03.38.

Requirements specific to Multiplex mode:

In multiplex mode (AT+CMUX=0) only one channel can use a phase 2+ parameter. The parameter for <mt> and <ds> on the other channels have to be set to zero.



5.11 AT+CPI	MS Preferred SMS message storage		
Test command	Response		
AT+CPMS=?	+CPMS: (list of supported $<$ mem1> s), (list of supported $<$ mem2> s), (list of supported $<$ mem3> s)		
	Parameter		
	See write command		
Read command	Response		
AT+CPMS?	+CPMS: <mem1>,<used1>,<total1>,<mem2>,<used2>,<total2>,<mem3>,<used3>,<total3> OK</total3></used3></mem3></total2></used2></mem2></total1></used1></mem1>		
	If error is related to ME functionality: +CMS ERROR		
	Parameter		
	See write command		
Write command	Response		
AT+CPMS= <mem1></mem1>	The write command selects memory storages <mem1>, <mem2> and <mem3> to be used for reading, writing, etc.</mem3></mem2></mem1>		
[, <mem2></mem2>	+CPMS: <used1>,<total1>,<used2>,<total2>,<used3>,<total3> OK</total3></used3></total2></used2></total1></used1>		
[, <mem3>]]</mem3>	If error is related to ME functionality: +CMS ERROR: <err></err>		
	Parameter		
	<mem1> Memory to be used when listing, reading and deleting messages:</mem1>		
	"SM" SIM message storage		
	"ME" Mobile Equipment message storage		
	"MT" Sum of "ME" and "SM" storages		
	<mem2> Memory to be used when writing and sending messages:</mem2>		
	"SM" SIM message storage		
	"ME" Mobile Equipment message storage		
	"MT" Sum of "ME" and "SM" storages		
	<mem3> Received messages will be placed to this storage if routing to TE is not set. See AT+CNMI command with parameter <mt>=2 (Chapter 5.10).</mt></mem3>		
	"SM" SIM message storage		
	"MT" Sum of "ME" and "SM" storages		
	<usedx> Number of messages currently in <memx></memx></usedx>		
	<totalx> Number of messages storable in <memx></memx></totalx>		
Reference	Note		
GSM 07.05	General remarks The Mobile Equipment storage "ME" offers space for 25 short messages		
	 The Mobile Equipment storage "ME" offers space for 25 short messages. "MT" is the sum of the storages "ME" (= 25) and "SM" (capacity varies with SIM card). The indices (<index>) of the "MT" storage are dependent on the order selected with AT^SSMSS (see Chapter 8.47). Incoming Class 1 short messages (ME specific) will be preferably stored to "ME" and may be transferred to the "SM" storage if "ME" is used up. Incoming Class 2 messages (SIM specific) will be stored to the SIM card only, no matter whether or not there is free "ME" space.</index> 		
	As a result, the ^SMGO: 2 indication (see AT^SMGO in Chapter 8.20) may be presented without prior indication of ^SMGO: 1. For more information regarding		
	procented without prior indication of childer 1.1 of more information regarding		



SIM and ME specific message classes refer to <dcs> and the following specifications: GSM 03.38 and 3GPP TS 23.038.

• <mem1>, <mem2> and <mem3> are saved in the non-volatile memory.

Handling of <mem3> storage:

- When <mem3> is switched over from "MT" to "SM" all free "ME" locations will be filled with dummy short messages. This procedure can take up to 35 seconds, until all the 25 records are written.
 - If switching from "MT" to "SM" was not finished due to error or user break, the value of <mem3> remains "MT", but some of the dummy records remain in the "ME" storage. These records have to be deleted manually.
 - When <mem3> equals "SM", do not delete the dummy messages in the "ME" storage. They will be automatically deleted when you switch back from "SM" to MT". Again, this may take up to 35 seconds.
 - If switching from "SM" to "MT" was not finished due to an error or user break, the value of <mem3> remains "SM", but the "ME" storage will no longer be filled with dummy records. New incoming short messages may now be written to the "ME" storage, if "SM" is already full. To avoid this, repeat the AT+CPMS command as soon as possible to switch <mem3> back to "MT". As an alternative, you can manually delete the dummy records and issue AT+CPMS=MT,MT,MT.
- In Multiplex mode, the parameter <mem3> will be the same on all instances, but the settings of <mem1> and <mem2> may vary on each channel.
- While <mem3> equals "SM" and <mem1> equals "ME" it is possible that, after
 deleting short messages from "ME", the freed space on "ME" is reclaimed for
 new incoming short messages, when there is no space left on the "SM" storage. As it is often the client's concern to have received short messages stored
 only to the SIM card, inconsistent settings should be generally avoided. This
 can be achieved simply by using the same parameter for all <memx>.



5 12 AT+CCCA	SMS service centre address		
Test command	Response		
AT+CSCA=?	OK		
Read command	Response		
AT+CSCA?	+CSCA: <sca>,<tosca> OK Parameter</tosca></sca>		
	See write command		
	See write command		
Write command AT+CSCA= <sca> [,<tosca>]</tosca></sca>	The write command updates the SMSC address, through which mobile originated SMs are transmitted. In text mode, setting is used by send and write commands. In PDU mode, setting is used by the same commands, but only when the length of the SMSC address coded into <pdu> parameter equals zero.</pdu>		
	Note: This command writes the service centre address to non-volatile memory.		
	Response		
	OK		
	Parameter		
	<sca> GSM 04.11 RP SC address Address value field in string format; BCD numbers (or GSM default alphabet characters) are converted into characters; type of address given by <tosca> Maximum length of address: 20 characters</tosca></sca>		
	<tosca> Service centre address format GSM 04.11 RP SC address Type-of-Address octet in integer format (default refer <toda>)</toda></tosca>		
Reference	Note		
GSM 07.05	If no parameter is entered after AT+CSCA= the content of <sca> will be deleted. The SMS service centre address should be entered as specified by the service provider.</sca>		



5.13 AT+CSCB S	elect cell	broadcast messages
Test command AT+CSCB=?	Response +CSCB: (lis Parameter See write of	et of supported <mode>s)</mode>
Read command AT+CSCB?	Response +CSCB: <n Parameter See write o</n 	node>, <mids>,<dcss></dcss></mids>
Write command AT+CSCB=[<mode> [,<mids>[,<dcss>]]]</dcss></mids></mode>	Parameter <mode></mode>	 [0] Accepts messages that are defined in <mids> and <dcss></dcss></mids> 1 Forbid messages that are defined in <mids> and <dcss></dcss></mids>
	<mids></mids>	Cell Broadcast Message ID specification (string) For <mode>=0: Six different possible combinations of CBM IDs (e.g. "0,1,5,320-478,922,2000-3000"). Default is empty string (""). In certain configurations, e.g. if using SIM cards that contain data in Elementary File EF-CBMID (Cell Broadcast Message Identifier for Data download) less than six combinations may be available. To access a SIM's Elementary File data refer to command AT+CRSM in Chapter 4.43.</mode>
	<dcss></dcss>	For <mode>=1: One CBM ID or range of IDs (e.g. "320-478"). Default is empty string (""). CBM data coding scheme specification (string) All different possible combinations of CBM data coding schemes (e.g. "0-3,5"). Default is empty string (""). This allows the reception of CBMs independently of their dcss. A given <dcss> replaces any former value and is used for consecutive requests.</dcss></mode>
Reference GSM 07.05	Note	



5.14 AT+CSDH	Show SMS text mode parameters	
Test command AT+CSDH=?	Response +CSDH: (list of supported <show>s) OK Parameter See write command</show>	
Read command AT+CSDH?	Response +CSDH: <show> OK Parameter See write command</show>	
Write command AT+CSDH= <show></show>	TA sets whether or not detailed header information is shown in text mode result codes. OK Parameter <show> [0] do not show header values defined in commands +CSCA and +CSMP (<sca>, <tosca>, <fo>, <vp>, <pid> and <dcs>) nor <length>, <toda> or <tooa> in AT+CNMI, AT+CMGL, AT+CMGR result codes for SMS-DELIVERs and SMS-SUBMITs in text mode; for SMS-COMMANDs in AT+CMGR result code, do not show <pid>, <mn>, <da>, <toda>, <toda>, <length> or <cdata> 1 show the values in result codes</cdata></length></toda></toda></da></mn></pid></tooa></toda></length></dcs></pid></vp></fo></tosca></sca></show>	
Reference GSM 07.05	Note	



	MP Set SMS text mode parameters
Test command	Response
AT+CSMP=?	OK
Read command AT+CSMP?	Response +CSMP: <fo>,<vp scts="">,<pid>,<dcs> OK Parameter See set command</dcs></pid></vp></fo>
Set command AT+CSMP= <fo>[,<vp scts="">[,<pid> [,<dcs>]]]</dcs></pid></vp></fo>	Response TA selects values for additional parameters needed when SM is sent to the network or placed in a storage when text format message mode is selected. It is possible to set the validity period starting from when the SM is received by the SMSC (<vp> is in range 0 255) or define the absolute time of the validity period termination (<vp> is a string). The format of <vp> is given by <fo>. If TA supports the enhanced validity period format, see GSM 03.40), it shall be given as a hexadezimal coded string (refer e.g. <pd>pdu>) with quotes. Note: When storing a SMS_DELIVER from the TE to the preferred memory storage in</pd></fo></vp></vp></vp>
	text mode (refer write command to Message Memory +CMGW), <vp> field can be used for <scts> Parameter <fo> depending on the command or result code: first octet of GSM 03.40</fo></scts></vp>
	SMS-DELIVER, SMS-SUBMIT (default 17), or SMS-COMMAND (default 2) in integer format <scts> GSM 03.40 TP-Service-Centre-Time-Stamp in time-string format (refer</scts>
	<dt>>)</dt>
	<vp> depending on SMS-SUBMIT <fo> setting: GSM 03.40 TP-Validity-Period either in integer format (default 167)), in time-string format (refer <dt>), or if is supported, in enhanced format (hexadecimal coded string with quotes)</dt></fo></vp>
	<pre><pid> Protocol-Identifier in integer format (default 0), refer GSM 03.40</pid></pre>
	<dcs> SMS Data Coding Scheme (default 0), or Cell Broadcast Data Coding Scheme in integer format depending on the command or result code: GSM 03.38</dcs>
Reference	Note
GSM 07.05	The command writes the parameters to the non-volatile memory.



5.16 AT+CSN	/IS Select	Mes	sage Service	
Test command AT+CSMS=?	Response +CSMS: (lis	st of su	upported <service>s) OK</service>	
ALL COMO	Parameter			
	See write command			
Read command	Response		courts cours chans OV	
AT+CSMS?	+CSIVIS: <s< td=""><td>ervice-</td><td>>,<mt>,<mo>,<bm> OK</bm></mo></mt></td></s<>	ervice-	>, <mt>,<mo>,<bm> OK</bm></mo></mt>	
	See write c	omma	nd	
Write command	Response	nt> /m	os shows OV	
AT+CSMS= <service></service>			to ME functionality:	
	+CMS ERR		·	
	Parameter			
	<service></service>	[0]	GSM 03.40 and 03.41 (the syntax of SMS AT commands is compatible with GSM 07.05 Phase 2 version 4.7.0; Phase 2+ features which do not require new command syntax may be supported, e.g. correct routing of messages with new Phase 2+ data coding schemes)	
		1	GSM 03.40 and 03.41 (the syntax of SMS AT commands is compatible with GSM 07.05 Phase 2+ version; the requirement of <service> setting 1 is mentioned under corresponding command descriptions).</service>	
	<mt></mt>	Mobi	ile Terminated Messages:	
		0	Type not supported	
		[1]	Type supported	
	C		ile Originated Messages:	
		0	Type not supported	
	<h></h>	[1]	Type supported	
	 bm>	0 0	dcast Type Messages: Type not supported	
		[1]	Type supported	
Reference	Note	r.1	1 ypo dapported	
GSM 07.05	 If CSMS parameter pear. It is values to value values values to value values val	ters are services reconsidered to the services are servic	e is switched from Phase 2+ to Phase 2 and one or more CNMI e Phase 2+ specific a '+CMS ERROR: unknown error' will apmended to switch the CNMI parameters to Phase 2 specific entering Phase 2. +CSMS=1) must be set before the following features can be g procedures for indicating received short messages with the parameters <mt>=2 or 3 and <ds>=1. ging incoming short messages (+CMT:) with AT+CNMA. Status Reports (+CDS:) and acknowledging them with ers: 5.9 (AT+CNMA), 5.10 (AT+CNMI).</ds></mt>	



6 GPRS AT commands

This chapter provides GPRS specific AT commands. For additional information on using GPRS commands in multiplex mode see Chapter 4.28. Detailed step-by-step procedures for starting and using GPRS are described in [2].

6.1 GPRS AT commands in accordance with GSM 07.07

This clause defines commands that a TE (Terminal Equipment, i.e. an application running on a controlling PC) may use to control a GPRS MT (Mobile Termination, the Wireless Module). Refer to Chapter 6.4 for selected examples of using GPRS AT commands.

6.1.1 AT+CGACT	PDP context activate or deactivate		
Test command AT+CGACT=?	The test command is used for requesting information on the supported PDP context activation states. Response +CGACT: (list of supported <state>s)</state>		
	OK / ERROR / +CME ERROR		
	Parameter		
	<state> See write command</state>		
Read command AT+CGACT?	The read command returns the current activation states for all the defined PDP contexts. Response		
	+CGACT: <cid>, <state> [<cr><lf>+CGACT: <cid>, <state>]</state></cid></lf></cr></state></cid>		
	OK / ERROR / +CME ERROR		
	Parameter		
	<cid> See write command</cid>		
	<state> See write command</state>		
Write command AT+CGACT= [<state>[,<cid>[,]]]]</cid></state>	The write command is used to activate or deactivate the specified PDP context(s). After the command has completed, the MT remains in V.25ter command state. If any PDP context is already in the requested state, the state for that context remains unchanged. If the MT is not GPRS attached when the activation form of the command is executed, the MT first performs a GPRS attach and then attempts to activate the specified contexts. If no <cid>s are specified the activation/deactivation form of the command activates/deactivates all defined contexts.</cid>		
	If the MT is not able to activate a context because of a failed attach, command returns "ERROR" or "+CME ERROR: unknown" after 385 seconds (timer T3310 expired). If the MT is attached but is not able to activate a context for more than 160 seconds (timer T3380 expired), command returns "ERROR" or "+CME ERROR: unspecified GPRS error. In this case AT+CEER returns "+CEER: 51,3,0". If the MT is in dedicated mode, command returns " +CME ERROR: operation temporary not allowed".		



	Response		
	OK / ERROR / +CME ERROR		
	Parameter <state></state>	Indicates the state of PDP context activation 0 deactivated [1] activated	
	<cid> Response +CGACT: (III</cid>	PDP Context Identifier is a numeric parameter which specifies a particular PDP context definition. The parameter is local to the TE-MT interface and is used in other PDP context-related commands. Note: The range of supported cids is returned by AT+CGDCONT=?	
	· ·	R / +CME ERROR	
Reference	Note		
GSM 07.07	 ATH dead details. A maximum on which "+CME E on the prestricted. I returned Rememb 	ctivates any PDP context. See Chapters 2.12 and 6.3.3 for more um of 2 contexts can be activated at the same time, no matter interface. Trying to activate more than 2 contexts will cause IRROR: operation temporary not allowed". Note that, depending ovider, the number of activated contexts may be further rensuch cases "+CME ERROR: unspecified GPRS error" will be and AT+CEER returns "+CEER: 50,26,0". Were that contexts may be activated implicitly by using the ATD*98 and GPRS compatibility commands without specifying a <cid>.</cid>	



6.1.2 AT+CG	GATT GPRS attach and detach
Test command AT+CGATT=?	The test command is used for requesting information on the supported GPRS service states. Response +CGATT: (list of supported <state>s) OK / ERROR / +CME ERROR Parameter <state> See write command</state></state>
Read command AT+CGATT?	The read command returns the current GPRS service state. Response +CGATT: <state> OK / ERROR / +CME ERROR Parameter <state> See write command</state></state>
Write command AT+CGATT= [<state>]</state>	The write command enables the MT to get attached to or detached from the GPRS service. After the command has completed, the MT remains in V.25ter command state. If the MT is already in the requested state, the command is ignored and the OK response is returned. Any active PDP contexts will be automatically deactivated when the attachment state changes to detached. If the MT is not able to attach for more than 5 minutes, the command returns "ERROR" or "+CME ERROR: unknown", though the MT is still trying to attach. If the MT is not able to detach for more than 1 minute, command returns "ERROR" or "+CME ERROR: unknown", but MT is still trying to detach. If an attach is issued during a running detach, command returns "ERROR" or "+CME ERROR: unspecified GPRS error". If the MT is in dedicated mode, command returns " +CME ERROR: operation temporary not allowed". Parameter <state> indicates the state of GPRS attachment 0 detach(ed) (power-on default) [1] attach(ed) Response OK / ERROR / +CME ERROR</state>
Reference GSM 07.07	Note: When the module is attached and a PLMN reselection occurs to a non-GPRS capable network or to a network where the SIM is not subscribed to for using GPRS, the resulting GMM (GPRS mobility management) state according to GSM 24.008 is REGISTERED/NO CELL, meaning that the read command will still show the status "attached".



6.1.3 AT+CGDATA Enter data state

Test command

AT+CGDATA=?

The test command is used for requesting information on the supported layer 2 protocols to be used between the TE and MT.

Response

+CGDATA: (list of supported <L2P>s)

OK / ERROR / +CME ERROR

Parameter

<L2P> See write command

Write command

+CGDATA=[<L2P>, [<cid>[,<cid>,...]]]]

The write command causes the MT to perform all actions necessary to establish a communication between the TE and the network using one or more GPRS PDP types. This may include performing a GPRS attach and one or more PDP context activations. Commands following +CGDATA command in the AT command line will not be processed by the MT.

If no <cid> is given or if there is no matching context definition, the MT will attempt to activate the context with PDP type IP and all other context parameters set to their default values (see AT+CGDCONT, AT+CGQREQ, AT+CGQMIN).

If the <L2P> parameter is omitted, the layer 2 protocol is unspecified and PPP will be used.

Parameter

<L2P> Layer 2 protocol to be used between TE and MT (string)

["PPP"] for Layer 2 protocol PPP"1" for Layer 2 protocol PPP

<cid> Parameter specifies a particular PDP context definition.

The parameter is local to the TE-MT interface and is used

in other PDP context-related commands.

1 ... 2

Responses

If the write command is successful, the MT issues the intermediate result code CONNECT and enters V.25ter online data state:

CONNECT

After data transfer is complete, and the layer 2 protocol termination procedure has completed successfully, the command state is re-entered and the MT returns the final result code

OK

If the <L2P> parameter value is unacceptable to the MT, the MT returns an ERROR or +CME ERROR response:

ERROR/+CME ERROR

In the event of erroneous termination or a failure to start up, the command state is re-entered and the MT returns

NO CARRIER

or, if enabled.

+CME ERROR



	If the MT is in dedicated mode, command returns "+CME ERROR: operation temporary not allowed".
Reference	Note
GSM 07.07	It is possible to leave the GPRS data mode and enter the command mode by using the V.25ter command +++. By using the command AT+CGDATA again, the data mode is reentered. Which context is used to return to data mode, depends on the supplied parameter <cid>. If no <cid> is specified, this is equivalent to using the V.25ter command ATO, which is usable for the GPRS connections too. In this case the first context is used, which is active and which was already in data mode since it was activated (the internal context, which is used for GPRS connection without explicitly specifying a context identifier, has the highest priority). It ist possible, to use AT+CGDATA to enter the data mode for a context, which was not in data mode since it was activated. With ATO this is not possible.</cid></cid>



6.1.4 AT+CGDCOI	NT Define PDP	Context	
Test command AT+CGDCONT=?	The test command returns values supported as a compound value. Response +CGDCONT: (range of supported <cid>s), <pdp_type>,,,(list of supported <d_comp>s), (list of supported <h_comp>s) [<cr><lf>+CGDCONT:] OK / ERROR / +CME ERROR</lf></cr></h_comp></d_comp></pdp_type></cid>		
Read command AT+CGDCONT?	The read command returns the current settings for each defined context. Response +CGDCONT: <cid>, <pdp_type>, <apn>, <pdp_addr>, <d_comp>, <h_comp> [<cr><lf>+CGDCONT:] OK / ERROR / +CME ERROR</lf></cr></h_comp></d_comp></pdp_addr></apn></pdp_type></cid>		
	Parameter <cid> <pdp_type> <apn> <pdp_addr> <d_comp> <h_comp></h_comp></d_comp></pdp_addr></apn></pdp_type></cid>	See write command See write command See write command See write command Data compression (numeric) Controls PDP data compression (applicable for Subnetwork Dependent Convergence Protocol (SNDCP only) 3GPP TS 44.065) [0] off Header compression (numeric) Controls the PDP header compression 3GPP TS 44.065, 3GPP TS 25.323 [0] off	
Write command AT+CGDCONT=[<cid>[,<pdp_type>[,<apn>[,<pdp_addr>]]]]</pdp_addr></apn></pdp_type></cid>	may be in a defined state at the same time is given by the range returby the test command. A special form of the set command, +CGDCONT= <cid> causes the ues for context number <cid> to become undefined. AT&F and ATZ undefine every context which is not active or not online. Parameter <cid> PDP Context Identifier (numeric)</cid></cid></cid>		
	<apn></apn>	Access Point Name (string). Logical name that is used to select the GGSN or the external packet data network. If the value is null or omitted, then the subscription value will be requested.	



	<pdp_addr> Response OK / ERROR / +CI</pdp_addr>	Packet Data Protocol address (string) String parameter that identifies the MT in the address space applicable to the PDP (e.g. IP V4 address for PDP type IP). If the value is null or omitted, then a value may be provided by the TE during the PDP startup procedure or, failing that, a dynamic address will be requested. The read command will continue to return the null string even if an address has been allocated during the PDP startup procedure. The allocated address may be read using AT+CGPADDR. ME ERROR
Reference GSM 07.07	Note: The MT supports F	PDP type IP only.



6.1.5 AT+CGPADDR Show PDP address		
Test command AT+CGPADDR=?	Response	d returns a list of defined <cid>s. of supported <cid>s)</cid></cid>
Write command AT+CGPADDR =[<cid>[,<cid>[,]]]</cid></cid>	text identifiers.	a numeric parameter which specifies a particular PDP context definition (see +CGDCONT command). a string that identifies the MT in the address space applicable to the PDP. The address may be static or dynamic.
Reference GSM 07.07	Note If no <cid> is specontexts.</cid>	cified, the write command will return a list of all defined



6.1.6 AT+CGQMIN Quality of Service Profile (Minimum acceptable)

Test command

AT+CGQMIN=?

The test command returns values supported as a compound value. If the MT supports several PDP types, the parameter value ranges for each PDP type are returned on a separate line.

Response

+CGQMIN: <PDP_type>, (list of supported precedence>s), (list of supported <delay>s), (list of supported <reliability>s), (list of supported <peak>s), (list of supported <mean>s)

OK / ERROR / +CME ERROR

Parameter

<PDP type> String parameter of Packet Data Protocol type

IΡ

See write command See write command <delay> <reliability> See write command <peak> See write command See write command <mean>

Read command

Response AT+CGQMIN?

The read command returns the current settings for each defined context. If no minimum profile was explicitly specified for a context, simply OK will be returned, but default values will be used for that context.

[<CR><LF>+CGQMIN: ...]

OK / ERROR / +CME ERROR

Parameter

<cid> See write command cedence> See write command <delay> See write command <reliability> See write command See write command <peak> See write command <mean>

Write command

AT+CGQMIN=

[<cid>[,<precedence> [,<delay>[,<reliability> [,<peak>[,<mean>]]]]]]

This command allows the TE to specify a minimum acceptable profile which is checked by the MT against the negotiated profile returned in the Activate PDP Context Accept message.

The write command specifies a profile for the context identified by the (local) context identification parameter, <cid>.

A special form of the set command, +CGQMIN= <cid> causes the minimum acceptable profile for context number <cid> to become undefined. In this case no check is made against the negotiated profile.

AT&F and ATZ will undefine the minimum QoS profiles of every context which is not active or not online.

Response

OK / ERROR / +CME ERROR



Parameter	
<cid></cid>	(numeric) Parameter specifies a particular PDP Context definition. The parameter is local to the TE-MT interface and is used in other PDP context-related commands. 1 2
<pre><pre><pre><pre></pre></pre></pre></pre>	Precedence class (numeric) [0] network subscribed value 1 High Priority Service commitments shall be maintained ahead of precedence classes 2 and 3 2 Normal priority Service commitments shall be maintained ahead of precedence class 3 3 Low priority Service commitments shall be maintained
<delay></delay>	Delay class (numeric) The Delay parameter defines ent-to-end transfer delay incurred in the transmission of SDUs through GPRS network(s). [0] network subscribed value
	SDU size: 128 octets: Delay Class Mean Transfer Delay 95 percentile Delay 1 (Predictive) <0.5 <1.5 2 (Predictive) < 5 < 25 3 (Predictive) < 50 < 250 4 (Best Effort) Unspecified SDU size: 1024 octets: Delay Class Mean Transfer Delay 95 percentile Delay 1 (Predictive) < 0.5 < 1.5 < 25 2 (Predictive) < 50 < 25 3 (Predictive) < 50 < 250 4 (Best Effort) Unspecified
<reliability></reliability>	 Reliability class (numeric) [0] network subscribed value 1 Non real-time traffic, error-sensitive application that cannot cope with data loss 2 Non real-time traffic, error-sensitive application that can cope with infrequent data loss 3 Non real-time traffic, error-sensitive application that can cope with data loss, GMM/SM, and SMS 4 Real-time traffic, error-sensitive application that can cope with data loss 5 Real-time traffic, error non-sensitive application that can cope with data loss



	and a	(numorio)	
	<peak></peak>	(numeric) Peak throughput class (ir	n octets per second)
		[0] network subscribed va	
		Peak Throughput Class	— ·
			(in octets per second)
		1	Up to 1 000 (8 kbit/s)
		2	Up to 2 000 (16 kbit/s)
		3	Up to 4 000 (32 kbit/s)
		4	Up to 8 000 (64 kbit/s)
		5	Up to 16 000 (128 kbit/s)
		6	Up to 32 000 (256 kbit/s)
		7	Up to 64 000 (512 kbit/s)
		8	Up to 128 000 (1 024 kbit/s)
		9	Up to 256 000 (2 048 kbit/s)
			(_ · · · · · · · · · · · · · · · · · · ·
	<man></man>	(numeric)	
	<mean></mean>	Mean throughput class	
		[0] network subscribed va	alue
		Mean Throughput Class	- ·
		4	(in octets per hour)
		1	100 (~0.22 bit/s)
		2	200 (~0.44 bit/s)
		3	500 (~1.11 bit/s)
		4	1 000 (~2.2 bit/s)
		5	2 000 (~4.4 bit/s)
		6	5 000 (~11.1 bit/s)
		7	10 000 (~22 bit/s)
		8	20 000 (~44 bit/s)
		9	50 000 (~111 bit/s)
		10	100 000 (~0.22 kbit/s)
		11	200 000 (~0.44 kbit/s)
		12	500 000 (~1.11 kbit/s)
		13	1 000 000 (~2.2 kbit/s)
		14	2 000 000 (~4.4 kbit/s)
		15	5 000 000 (~11.1 kbit/s)
		16	10 000 000 (~11.1 kbit/s)
		17	20 000 000 (~44 kbit/s)
		18	50 000 000 (~44 kbit/s)
			· · · · · · · · · · · · · · · · · · ·
		31	best effort.
Reference	Note:		
GSM 07.07			ter default values depend on
		subscribed default values	
		rameters in GSM 02.60 a	nd GSM 03.60 paragraph
	15.2 "Quality of	Service Profile".	



Examples	If some of the QoS parameters are omitted, they will keep their current value (or the default value if not specified so far), e.g.:
	at+cgdcont=1,"ip" OK at+cgqmin= OK at+cgqmin? OK at+cgqmin=1,0 OK at+cgqmin? +CGQMIN:1,0,0,0,0,0 OK at+cgqmin=1,0,0,0,1 OK
	at+cgqmin? +CGQMIN:1,0,0,0,1,0 OK at+cgqmin=1,1 OK at+cgqmin? +CGQMIN:1,1,0,0,1,0 OK



6.1.7 AT+CGQREQ Quality of Service Profile (Requested)

Test command

AT+CGQREQ=?

The test command returns values supported as a compound value. If the MT supports several PDP types, the parameter value ranges for each PDP type are returned on a separate line.

Response

+CGQREQ: <PDP_type>, (list of supported cedence>s), (list of supported <delay>s), (list of supported <reliability>s), (list of supported peak>s), (list of supported <mean>s)

OK / ERROR / +CME ERROR

Parameter

<PDP type> String parameter of Packet Data Protocol type

IΡ

Read command

AT+CGQREQ?

The read command returns the current settings for each defined context. If no requested profile was explicitly specified for a context, simply **OK** will be returned, but default values will be used for that context.

Response

+CGQREQ: <cid>, , <delay>, <reliability>, <peak>, <mean> [<CR><LF>+CGQREQ: ...]

OK / ERROR / +CME ERROR

Write command

AT+CGQREQ= [<cid>[,<precedence> ,<delay>[,<reliability>[,<peak>[,<mean>]]]]]] This command allows the TE to specify a Quality of Service Profile that is used when the MT sends an Activate PDP Context Request message to the network.

The write command specifies a profile for the context identified by the (local) context identification parameter, <cid>.

A special form of the set command, +CGQREQ= <cid> causes the requested profile for context number <cid> to become undefined.

AT&F and ATZ will undefine the QoS profiles of every context which is not active or not online.

Response

OK / ERROR / +CME ERROR



Parameter <cid></cid>	(numeric)	ifica a martinular DDD Com	
	The parameter i	ifies a particular PDP Cor s local to the TE-MT inter DP context-related comma	face and is
<pre><pre><pre><pre></pre></pre></pre></pre>	precedence cla 2 Normal priority Service comm precedence cla 3 Low priority	scribed value itments shall be maintaine asses 2 and 3 y itments shall be maintaine	ed ahead of
<delay></delay>		meter defines the end-to-enthe transmission of SDU s).	
	SDU size: 128 c Delay Class	octets: Mean Transfer Delay	95 percentile Delay
	1 (Predictive)	<0.5	<1.5
	2 (Predictive)	< 5	< 25
	3 (Predictive) 4 (Best Effort)		< 250
	SDU size: 1024	octets:	
		Mean Transfer Delay	Delay
	1 (Predictive)	<0.5	<1.5
	2 (Predictive)	< 5	< 25
	3 (Predictive) 4 (Best Effort)	< 50 Unspecified	< 250
<reliability></reliability>	Reliability class	` '	
	1 Non real-time	e traffic, error-sensitive ap with data loss	plication that
	2 Non real-time	e traffic, error-sensitive ap h infrequent data loss	plication that-
	can cope wit	e traffic, error-sensitive ap h data loss, GMM/SM, and	d SMS
	cope with da		
	5 Real-time tra can cope with	ffic, error non-sensitive ap h data loss	oplication that



	<peak></peak>	Peak throughput class (nu [0] network subscribed va	
		Peak Throughput Class	Peak Throughput
			(in octets per second)
		1	Up to 1 000 (8 kbit/s).
		2	Up to 2 000 (16 kbit/s).
		3	Up to 4 000 (32 kbit/s).
		4	Up to 8 000 (64 kbit/s).
		5	Up to 16 000 (128 kbit/s).
		6	Up to 32 000 (256 kbit/s).
		7	Up to 64 000 (512 kbit/s).
		8	Up to 128 000 (1 024 kbit/s).
		9	Up to 256 000 (2 048 kbit/s).
	<mean></mean>	numeric parameter for the	e mean throughput class
		[0] network subscribed va	
		Mean Throughput Class	Mean Throughput (in octets per hour)
		1	100 (~0.22 bit/s)
		2	200 (~0.44 bit/s)
		3	500 (~1.11 bit/s)
		4	1 000 (~2.2 bit/s)
		5	2 000 (~2.2 bit/s)
			· · · · · · · · · · · · · · · · · · ·
		6	5 000 (~11.1 bit/s)
		7	10 000 (~22 bit/s)
		8	20 000 (~44 bit/s)
		9	50 000 (~111 bit/s)
		10	100 000 (~0.22 kbit/s)
		11	200 000 (~0.44 kbit/s)
		12	500 000 (~1.11 kbit/s)
		13	1 000 000 (~2.2 kbit/s)
		14	2 000 000 (~4.4 kbit/s)
		15	5 000 000 (~11.1 kbit/s)
		16	10 000 000 (~22 kbit/s)
		17	20 000 000 (~44 kbit/s)
		18	50 000 000 (~111 kbit/s)
		31	best effort.
Reference GSM 07.07	the HLR-storedDefinitions of page 1	subscribed default values. arameters in GSM 02.60 an	er default values depend on d GSM 03.60 paragraph 15.2
	"Quality of Serv	ICE I TOILE .	





6.1.8 AT+CG	GREG GPRS network registration status
Test command	Response
AT+CGREG=?	+CGREG: (list of supported <n>s) OK</n>
Read command AT+CGREG?	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.</stat>
	Response
	+CGREG: <n>,<stat></stat></n>
	OK
	Parameter
	 <n> See write command.</n> <stat> 0 Not registered, ME is not currently searching an operator to register to. The MS is in GMM state GMM-NULL or GMM-DEREGISTERED-INITIATED. The GPRS service is disabled, the MS is allowed to attach for GPRS if requested by the user.</stat> 1 Registered, home networkThe MS is in GMM state GMM-REGISTERED or GMM-ROUTING-AREA-UPDATING-INITIATED INITIATED on the home PLMN. 2 Not registered, but ME is currently trying to attach or searching an operator to register to. The MS is in GMM state GMM-DEREGISTERED or GMM-REGISTERED-INITIATED. The GPRS service is enabled, but an allowable PLMN is currently not available. The MS will start a GPRS attach as soon as an allowable PLMN is available 3 Registration denied. The MS is in GMM state GMM-NULL. The GPRS service is disabled, the MS is not allowed to attach for GPRS if requested by the user. 4 unknown
	5 Registered, roaming. The MS is in GMM state GMM-REGISTERED or GMM-ROUTING-AREA-UPDATING-INITIATED on a visited PLMN
Write command AT+CGREG =[<n>]</n>	The write command controls the presentation of an unsolicited result code +CGREG: <stat>. Parameter</stat>
	<n> 0 Disable network registration unsolicited result code 1 Enable network registration unsolicited result code "+CGREG:"</n>
Unsolicited Result code	+CGREG: <stat> Indicates a change in the MT's GPRS network registration status.</stat>
Reference GSM 07.07	 Parameter <n> cannot be stored using AT&W.</n> When the module is attached and a PLMN reselection to a non-GPRS capable network occurs or to a network where the SIM is not subscribed for GPRS usage, the resulting GMM (GPRS mobility management) state according to GSM 24.008 is REGISTERED/NO CELL, meaning that the read command will still show the module to be attached.



6.1.9 AT+CGSMS	Select service for MO SMS messages	
Test command AT+CGSMS=?	The test command lists the services and service preferences which can be selected with the AT+CGSMS write command.	
	Response +CGSMS: (list of supported <service>s</service>	
	OK	
	<pre>Parameter <service> See write command</service></pre>	
Read command AT+CGSMS?	The read command returns the currently selected service or service preference.	
	Response	
	+CGSMS: <service></service>	
	OK / ERROR / +CME ERROR	
	<service> See write command</service>	
Write command AT+CGSMS= [<service>]</service>	The write command specifies what service or service preference the MT shall use when sending MO SMS messages. If parameter <service> is not given, the current value remains unchanged.</service>	
	Parameter	
	<pre><service> A numeric parameter which indicates the service or service preference to be used.</service></pre>	
	0 GPRS	
	1 circuit switched	
	2 GPRS preferred (use circuit switched if mobile is not GPRS attached or during a CS call)	
	[3] circuit switched preferred (use GPRS if circuit switched is not available)	
	Response	
	OK / ERROR / +CME ERROR	
Reference	Note:	
GSM 07.07	 Power-on default value is 3 (circuit switched preferred). Parameter cannot be stored to user profile (AT&W). 	
	- 2. 2 damet 20 dicioù le doui pionio (vi avv).	



6.2 Siemens defined GPRS AT commands

6.2.1 AT^SG	ACT Query all PDP context activations	
Test command AT^SGACT=?	Response ^SGACT: (range of supported <ifc>s),(list of supported <state>s) OK</state></ifc>	
Read command AT^SGACT=?	The read command lists the activation states for all activated PDP contexts of the ME. Contexts which are created internally by the GPRS modem compatibility commands will be displayed only if activated. The output of this command is unsorted.	
	Response	
	^SGACT: <ifc>,<cid>,<state></state></cid></ifc>	
	[]] OK	
	Parameters	
	<ifc> Interface (numeric) Specifies the interface on which a particular PDP context was definied. Every PDP context defined with AT+CGDCONT or internally by the GPRS modem compatibility commands is identified one-to-one by its (local) context identifier and the interface on which it was defined. The range of supported interfaces is returned by the test command. 0 – ASC0 or Multiplex channel 1 1 – Multiplex channel 2 2 – Multiplex channel 3</ifc>	
	PDP context identifier (numeric) The interface local identifier which was used to define a PDP context using the AT+CGDCONT or which was created internally by using the GPRS modem compatibility commands. The range of supported values is returned by the AT+CGDCONT test command. Value "0" is used by the GPRS modem compatibility commands if no context identifier was specified as the command was invoked.	
	<pre><state> PDP context activation state (numeric) Indicates the state of the PDP context activation. 0 – deactivated 1 - activated</state></pre>	
Execute command AT^SGACT	The execute command returns the sum of all activated PDP contexts of the ME.	
711 00/101	Response	
	^SGACT: <sum> OK</sum>	
	Parameters	
	<sum> The sum of all activated PDP contexts of the ME (numeric)</sum>	
Reference	Note	
Siemens		



6.2.2 AT^SGA	UTH Set type of authentication for PPP connection
Test command	Response
AT^SGAUTH=?	^SGAUTH: (list of supported <auth>s) OK / ERROR / +CME ERROR</auth>
	Parameter
	<auth> indicates types of supported authentication 0 None 1 PAP 2 CHAP 3 PAP and CHAP</auth>
Read command	Response
AT^SGAUTH?	+SGAUTH: <auth></auth>
	OK/ ERROR/ + CME ERROR
	Parameter
	See test command
Write command	Response
AT^SGAUTH= <auth></auth>	OK/ ERROR/ + CME ERROR
	Parameter
	See test command
Reference	Note:
Siemens	Power on default value is 3 (PAP and CHAP)
	Parameter cannot be stored using AT&W



6.2.3 AT^SGCO	NF Configuration	of GPRS related Parameters
Test command	Response	
AT^SGCONF =?	^SGCONF: (list of supported < <u>llc_pdu_length</u> >s),(list of supported < <u>class</u> >es)	
	Parameter	
	See write command	
Read command	Response	
AT^SGCONF?	^SGCONF: <llc_pdu_l< td=""><td>ength>,<class></class></td></llc_pdu_l<>	ength>, <class></class>
	OK	
	Parameter	
	See write command	
Write command AT^SGCONF=	The write command allows to set GPRS parameters.	
[<llc_pdu_length>]</llc_pdu_length>	Response	
[, <class>]</class>	OK /ERROR/+CME ERROR	
	Parameter	
	c_pdu_length>	LLC-PDU-length (numeric)
		0 no negotiation with network (500 will be used) 1401520 (lower values diminish performance)
		Power on default is 1520.
	<class>:</class>	GPRS Multislot Class (numeric).
		The parameter can be changed only when the MT is
		detached, otherwise "CME ERROR: operation temporary not allowed" will be returned. The value can be
		one of the classes indicated with the test command.
Reference	Note	
Siemens		d index: Parameter is out of range
		tion temporary not allowed: The command is blocked as dy in use (as long as mobile is GPRS attached).
	Writing to user profile	with AT&W and restoring with AT&F are not supported.



6.3 Modem compatibility commands for MTs supporting GPRS

This subclause describes how existing AT commands, designed for use with a modem, may be used to control a GPRS MT. This is to provide backwards compatibility with existing communications software.

6.3.1 ATD *99# Request GPRS service

Execute command

ATD*99[*[<called_address>]
[*[<L2P>][*[<cid>]]]]#

This command causes the MT to perform whatever actions are necessary to establish communication between the TE and the external PDN.

The V.25ter 'D' (Dial) command causes the MT to enter the V.25ter online data state and, with the TE, to start the specified layer 2 protocol. No further commands may follow on the AT command line. GPRS attachment and PDP context activation procedures may take place prior to or during the PDP startup if they have not yet been performed using the AT+CGACT (see Chapter 6.1.1) and AT+CGATT (see Chapter 6.1.2) commands. If the context to be used is already activated, it will be deactivated first. This ensures that the right context parameters will be used (e.g. QoS changes since the last context activation or the called address specified by ATD).

Examples on how to use this command are provided in Chapter 6.5.

Response

To confirm acceptance of the command to entering the V.25ter online data state:

CONNECT

When the layer 2 protocol has terminated, either as a result of an orderly shutdown of the PDP or an error, the MT enters V.25ter command state and returns

NO CARRIER

If the MT is in dedicated mode, command returns +CME ERROR: phone busy".

Parameter

<called_address> (string)

IP V4 address in the format w.x.y.z, see Chapter "Using the GPRS dial command ATD", pg. 209 which identifies the called party; if it is provided, the MT will automatically set up a virtual call to the specified address after the context has been activated. This parameter is currently not used and needs not be specified.

<L2P> (string). Layer 2 protocol to be used between TE and MT ["PPP"] Layer2 protocol PPP

"1" Layer 2 protocol PPP

<cid>: (numeric). Parameter specifies a particular PDP context definition (see +CGDCONT command). If no context is specified, an internal context 0 with default properties is used. See AT+CGDCONT (Chapter 6.1.4, AT+CGQMIN)

(Chapter 6.1.6) and AT+CGQREQ (see Chapter 6.1.7). 1 ... 2

1 ...

Reference

Note

GSM 07.07

ATD is used as a standard V.25ter AT Command, too.



6.3.2 ATD *98# Request GPRS IP service

Execute command ATD*98[*<cid>]#

This command causes the MT to perform whatever actions are necessary to establish a communication between the TE and the external PDN.

The V.25ter 'D' (Dial) command causes the MT to enter the V.25ter online data state and, with the TE, to start the layer 2 protocol.

GPRS attachment and PDP context activation procedures may take place prior to or during the PDP startup if they have not yet been performed using the +CGACT (see Chapter 6.1.1) and +CGATT (see Chapter 6.1.2) commands. If the context to be used is already activated, it will be deactivated first. This ensures that the right context parameters will be used (e.g. QoS changes since the last context activation).

Note: An example of how to use this command can be seen in Chapter 6.5

Response

To confirm acceptance of the command to entering the V.25ter online data state:

CONNECT

When the layer 2 protocol has terminated, either as a result of an orderly shut down of the PDP or an error, the MT enters V.25ter command state and return

NO CARRIER

If the MT is in dedicated mode, command returns +CME ERROR: phone busy".

Parameter

<cid>:

(numeric). Parameter which specifies a particular PDP context definition (see +CGDCONT command). If no context is specified, an internal context 0 with default properties is used. See AT+CGDCONT (Chapter 6.1.4, AT+CGQMIN (Chapter 6.1.6) and AT+CGQREQ (see Chapter 6.1.7).

1...2

Reference

GSM 07.07

Note:

ATD is used as a standard V.25ter AT command, too.



6.3.3 ATH Manual rejection of a network request for PDP context activation		
Execute command	Response	
ATH	The V.25ter 'H' or 'H0' (On-hook) command may be used to deactivate all PDP contexts which are active or online on the same interface. The MT responds with OK	
Reference GSM 07.07	 Note In contrast to GSM 07.07 it is possible to cancel a connection with ATH after a break. This is done for compatibility reasons due to the "dial-up network" ("DFÜ-Netzwerk") drivers of Microsoft[®] Windows[®]. ATH is used as a standard V.25ter AT Command, too. See Chapter 2.12. 	



6.4 Using GPRS AT commands (examples)

Defining and using a Context Definition Id (CID):

Every time a CID is used as a parameter for a GPRS command the CID has to be defined before by the AT+CGDCONT command. To get the parameter of a CID use the AT+CGDCONT read option. If the response of 'AT+CGDCONT?' is OK only, there is no CID defined.

AT+CGDCONT?

OK // there is no CID defined

All parameters of the CID are initiated by NULL or not present values and the CID itself is set to be undefined. To define a CID use the AT+CGDCONT Command with at least one CID parameter. At the moment the mobile supports CID 1 and CID 2 by using the AT+CGDCONT command.

Examples:

```
AT+CGDCONT=2, "IP", "internet.t-d1.gprs", "111.222.123.234"

OK // defines CID 2 and sets PDP type, APN and IP addr
```

A following read command will respond

AT+CGDCONT?

+CGDCONT:1, "IP","","",0,0

+CGDCONT:2, "IP"," internet.t-d1.gprs","111.222.123.234"

OK

AT+CGDCONT=1

OK // sets the CID 1 to be undefined

A following read command will respond

AT+CGDCONT?

+CGDCONT:2, "IP", "internet.t-d1.gprs","111.222.123.234"

OK

Quality of Service (QoS) is a special parameter of a CID which consists of several parameters itself.

The QoS consists of

- the precedence class
- the delay class
- the reliability class
- the peak throughput class
- the mean throughput class

and is devided in "requested QoS" and "minimum acceptable QoS".



All parameters of the QoS are initiated by default to the "network subscribed value (= 0)" but the QoS itself is set to be undefined. To define a QoS use the AT+CGQREQ or AT+CGQMIN command.

Examples:

AT+CGQREQ=1.2

OK // overwrites the precedence class of QoS of CID 1 and sets

// the QoS of CID 1 to be present

A following read command will respond

AT+CGQREQ?

+CGQREQ: 1,2,0,0,0,0

OK // all QoS values of CID 1 are set to network subscribed

// except precedence class which is set to 2

AT+CGQREQ=1

OK // set the QoS of CID 1 to not present

Once defined, the CID it can be activated. To activate a CID use

AT+CGACT=1,2

OK // activate CID 2

If the CID is already active, the mobile responds OK at once.

If no CID is given, all defined CIDs will be activated by

AT+CGACT= // NO CID and NO STATE given

OK // all defined CIDs will be activated

If no CID is defined the mobile responds +CME ERROR: invalid index

Remark: If the mobile is NOT attached by AT+CGATT=1 before activating, the attach is automatically done by the AT+CGACT command.

After defining and activating a CID it may be used to get online by

AT+CGDATA="PPP",1

CONNECT // the mobile is connected using the parameters of CID 1

AT+CGDATA=

CONNECT // the mobile is connected using defaults "PPP" and CID 0

The mobile supports Layer 2 Protocol (L2P) PPP only.

Remark: If the mobile is NOT attached by AT+CGATT=1 and the CID is NOT activated before connecting, attaching and activating is automatically done by the AT+CGDATA command.

Some providers (e.g. D2 or E-Plus) require to use an APN to establish a GPRS connection. So if you use the Microsoft Windows Dial-Up Network and ATD*9... to connect to GPRS you must provide the context definition as part of the modem definition (Modem properties/Connection/Advanced.../Extra settings). As an alternative, you can define and activate the context in a terminal program (e.g. Microsoft Hyperterminal) and then use the Dial-Up Network to send the ATD command only.



6.5 Using the GPRS dial command ATD

In addition to the GPRS AT Commands you can use the "D" command to dial into to the GPRS network.

There are two GPRS Service Codes for the ATD Command: Values 98 and 99. Examples:

ATD*99#

CONNECT // establish a connection by service code 99

ATD*99*123.124.125.126*PPP*1#

CONNECT // establish a connection by service code 99, IP address 123...

//and L2P = PPP and using CID 1.

// The CID has to be defined by AT+CGDCONT

ATD*99**PPP#

CONNECT // establish a connection by service code 99 and L2P = PPP

ATD*99***1#

CONNECT // establish a connection by service code 99 and using CID 1

ATD*99**PPP*1#

CONNECT // establish a connection by service code 99 and L2P = PPP and

// using CID 1. The CID has to be defined by AT+CGDCONT

ATD*98#

CONNECT // establish an IP connection by service code 98

ATD*98*1#

CONNECT // establish an IP connection by service code 98 using CID 1

// The CID has to be defined by AT+CGDCONT



7 AT Commands for SIM Application Toolkit (GSM 11.14)

SIM Application Toolkit (SAT) is a technology that lets the SIM card execute a great variety of additional applications. Conventionally, SIM cards are intended to store user specific data, such as phone-books, secure user identification codes and messages, but they can also hold a lot of value-added mobile applications.

The SAT functionality integrated in MC39i allows to execute network specific applications implemented on the SIM card. Typical examples are online banking and information services.

The commands exchanged between SAT and the SIM application fall into two categories:

- Proactive commands sent from the SIM application to the module's SAT, e.g. DISPLAY TEXT.
- Envelope commands sent from the module's SAT to the SIM application, e.g. MENU SELECTION.

The SAT implementation supports SAT class 3, GSM 11.14 Release 98, support of letter class "c". GSM 11.14 describes Proactive and Envelope Commands in detail.

Note: To give you an idea, this chapter contains a brief overview of the AT commands and responses related to the SIM Application Toolkit (SAT) implementation. The full set of SAT specific AT commands and a detailed descripton of the SAT functions is provided in [4].



7.1 AT^SST	A Remote-SAT Interface Activation	
Test command	Response	
AT^SSTA=?	^SSTA:(list of supported <state>s), (list of supported <alphabet>s)</alphabet></state>	
	Parameter description see below.	
	T diameter description des solem.	
Read command	The read command can be used to request the current operating status and the	
AT^SSTA?	used alphabet of the Remote-SAT interface.	
	Response	
	^SSTA: <state>,<alphabet>,<allowedinstance>,<satprofile></satprofile></allowedinstance></alphabet></state>	
	<state> device state:</state>	
	<allowedinstance></allowedinstance>	
	0 SAT is already used on another instance (logical channel in	
	case of the multiplex protocol). Only test and read com-	
	mands can be used.	
	1 SAT may be started on this instance via the write version of	
	this command (see below).	
	<satprofile> SAT profile according to GSM 11.14.</satprofile>	
	The profile tells the SIM application which features are	
	supported by the SIM Application Toolkit implemented by the	
	ME.	
Write command	The write command is used to activate the AT command interface to the SIM	
AT^SSTA= <mode></mode>	Application Toolkit in the ME, and must be issued after every power on. However, removing and inserting the SIM does not affect the activation status.	
[, <alphabet>]</alphabet>	SAT commands which are not using the AT interface (non MMI related SAT	
[, \Alphabetz]	commands , e.g. PROVIDE LOCAL INFORMATION) may be executed without	
	activating Remote-SAT.	
	Response	
	OK	
	OK .	
	Parameter	
	<mode></mode>	
	1 Activate Remote-SAT (to enter state IDLE)	
	<alphabet></alphabet>	
	0 ANSI character set	
	Input of a character requests one byte , e.g. "Y".	
	1 UCS2	
	To display the 16 bit value of characters represented in	
	UCS2 alphabet a 4 byte string is required, e.g. "0059" is coding the character "Y". For details please refer to ISO/IEC	
	10646.	
Reference	Note	
Siemens		
3.660		



7.2 ^SSTN	Remote-SAT Notification
Proactive Commands	Every time the SIM application issues a proactive command, via the ME, the TA will receive a notification. This indicates the type of proactive command issued. AT^SSTGI must then be used by the TA to request the parameters of the proactive command from the ME. Upon receiving the ^SSTGI response from the ME, the TA must send AT^SSTR to confirm the execution of the proactive command and provide any required user response, e.g. selected menu item. Unsolicited result code ^SSTN: <cmdtype> Parameters <cmdtype> Proactive command ID</cmdtype></cmdtype>
Terminate Proactive Command	When the SIM application has issued a proactive command, via the ME, to the TA, it is possible that this command must be terminated. The 'SSTN Unsolicited Result Code is sent but with a different command type to indicate the termination of the specified command. Unsolicited result code 'SSTN: <cmdterminatevalue> Parameters <cmdterminatevalue> Terminate proactive command ID</cmdterminatevalue></cmdterminatevalue>
SIM Application returns to main menu	Notification to the TA when the SIM Application has finished a command cycle and again enters its main menue. This URC should be used to open this menue on the sreen. Unsolicited result code ^SSTN: <254>
Reference Siemens	Note



7.3 AT^SST	GI Remote-SAT Get Information
Test command AT^SSTGI=?	Response ^SSTGI:(list of supported <state>s), (list of supported <cmdtype>s) OK</cmdtype></state>
Read command AT^SSTGI?	Parameters <state> Remote-SAT interface states (refer to AT^SSTA) <cmdtype> Ongoing proactive command</cmdtype></state>
Write command AT^SSTGI= <cmdtype></cmdtype>	Regularly this write command is used upon receipt of an URC ^SSTN: <cmdtype>. The TA is expected to acknowledge the ^SSTGI response with AT^SSTR to confirm that the proactive command has been executed. AT^SSTR will also provide any user information, e.g. a selected menu item. The command type value is returned to the ME to identify which ^SSTN is being responded to.</cmdtype>
Reference Siemens	Note



- 4 4-400-		_	
7.4 AT^SST	R Remote-SAT	Response	
Test command	Response		
AT^SSTR=?	` `	oported <state>s), (list of supported <cmdtype>s)</cmdtype></state>	
	OK		
Read command	Response		
AT^SSTR?	^SSTR: <state>, <cmdtype></cmdtype></state>		
	ОК		
	Parameters		
	<state></state>	Remote-SAT interface state	
	<cmdtype></cmdtype>	Ongoing Proactive Command	
Write command AT^SSTR= <cmdtype>,</cmdtype>	confirm that	ted to acknowledge the ^SSTGI response with AT^SSTR to the proactive command has been executed. o provide any user information, e.g. a selected menu item.	
<status></status>	Response		
[, <itemid>] [,<inputstring>]</inputstring></itemid>	OK		
	Parameters		
	<cmdtype></cmdtype>	Number related to proactive command or event type	
	<status></status>	Command status return regarding the type of action that has taken place, e.g. action performed by the user.	
	<itemid></itemid>	id of menu item selected by user	
	<inputstring></inputstring>	string response entered by user	
Reference	Note		
Siemens			



8 Siemens defined AT commands for enhanced functions

Self-defined commands do not have to be implemented in accordance with the official syntax. The "+C" string can therefore be replaced by " $^{\text{NS}}$ " (" $^{\text{NS}}$ " (" $^{\text{NS}}$ " = 0x5E). If a self-defined command with the same syntax will be included in future in the GSM recommendations, the command can be addressed with both strings.

8.1 AT+CXXCID	Display card ID (identical to AT^SCID)	
Test command	Response	
AT+CXXCID=?	OK	
	If error is related to ME functionality: +CME ERROR: <err></err>	
	Parameter	
Execute command	Response	
AT+CXXCID	TA returns the card identification number in SIM (SIM file EF ICCID, see GSM 11.11 Chap.10.1.1) as string type. See $^{\circ}$ SCID	
	Parameter	
	See ^SCID	
Reference	Note	
Siemens		



8.2 AT^MONI Monitor idle mode and dedicated mode

Cell information can be issued in the form of periodic outputs (depending on period>< set with the</pre>
Write command), or it can be queried directly using the Execute command.

Test command	Response		
AT^MONI=?	^MONI: (list of supported < period >s) OK		
Write command AT^MONI = <period></period>	This command can be used to retrieve information of the serving/dedicated cell <i>automatically</i> every <i>n</i> seconds. To stop the presentation type any character. Note: The two header lines (see below) are output after every ten data lines. Response See execute command Parameter <period> 1 – 254 Display period in seconds</period>		
Execute command AT^MONI	This command can be used to retrieve the cell parameters of the serving/dedicated cell <i>on request</i> . Note: The length of following output lines exceeds 80 characters. Therefore a terminal program may draw a carriage return on a screen. However, this is not part of the response.		

Response (Examples)

MS is not connected:

a) MS is camping on a cell and registered to the network:

b) MS is camping on a cell but <u>not registered</u> to the network (only emergency call allowed):

Serving Cell I Dedicated channel Chann rs dBm MCC MNC LAC cell NCC BCC PWR RXLev C1 I chann TS timAdv PWR dBm Q ChMod 477 21 -71 123 456 A123 B456 5 3 33 -105 33 I Limited Service

c) MS is camping on a cell but searching for a better cell (cell reselection)

Serving Cell I Dedicated channel Chann rs dBm MCC MNC LAC cell NCC BCC PWR RXLev C1 I Chann TS timAdv PWR dBm Q ChMod 1013 4 -106 001 01 1001 0103 7 7 33 -105 -1 I Cell Reselection

d) MS is searching, could not (yet) find a suitable cell

Serving Cell I Dedicated channel chann rs dBm MCC MNC LAC cell NCC BCC PWR RXLev C1 I chann TS timAdv PWR dBm Q ChMod Searching

MS is connected:

Serving Cell I Dedicated channel chann rs dBm MCC MNC LAC cell NCC BCC PWR RXLev C1 I chann TS timAdv PWR dBm Q ChMod 1013 19 -76 001 01 1001 0103 7 7 33 -105 33 I 1015 1 0 5 -76 0 S_HR



Parameters Serving Cell:

chann ARFCN (Absolute Frequency Channel Number) of the BCCH carrier

rs RSSI value 0 – 63 (RSSI = Received signal strength indication)

dBm receiving level of the BCCH carrier in dBm

MCC Mobile Country Code (first part of the PLMN code)MNC Mobile Network Code (second part of the PLMN code)

LAC location area code, see note below.

cell cell ID, see note below.

NCC PLMN colour code

BCC base station colour code

PWR maximal power level used on RACH channel in dBm RXLev minimal receiving level (in dBm) to allow registration

C1 cell selection criterion

Dedicated channel:

chann ARFCN (Absolute Frequency Channel Number) of the TCH carrier

Note: $\langle chann \rangle = h$ indicates frequency hopping.

TS timeslot number
timAdv timing advance in bits
PWR current power level

dBm receiving level of the traffic channel carrier in dBm

Q receiving quality (0–7)

ChMod channel mode (S_HR: Half rate, S_FR: Full rate, S_EFR: Enhanced Full

Rate)

Depending on the service state, an additional textual output is generated (refer also to the response examples):

'Searching' - The MS is searching, but could not (yet) find a suitable cell. This output appears after restart of the MS or after loss of coverage.

'No connection' - The MS is camping on a cell and registered to the network. The service state is 'idle', i.e. there is no connection established or a dedicated channel in use.

'Cell Reselection' - The MS has not yet lost coverage but is searching for a better cell, since the cell reselection criterion is fulfilled.

'Limited Service' - The MS is camping on a cell but <u>not</u> registered to the network. Only emergency calls are allowed. The MS enters this state, for example, when

- no SIM card is inserted, or PIN has not been given,
- neither Home PLMN nor any other allowed PLMN are found,
- registration request was not answered or denied by the network (use command AT+CREG to query the registration status),
- authentication failed.



Reference Siemens

Note

- The parameters LAC and cell are presented as hexadecimal digits, the remaining parameters are composed of decimal digits.
- If the radio cell changes during a connection, the parameters PWR, RXLev and C1 of the 'Serving Cell' part are not available under certain conditions and therefore, are displayed as "-" (for conditions see also +CREG, pg 144). This is because the MS does not update the cell selection and reselection parameters since, in this mode, they are not relevant for operation. When the connection ends, and the mobile is back to IDLE mode, correct values will be given. If the radio cell changes during a connection, it normally takes 1 or 2 seconds to update the parameters cell, NCC and BCC. Until the information is received from the new base station, the default values will be shown instead: cell="0000", NCC="-", BCC="-".
- If the BS supports frequency hopping <u>during a connection</u>, the dedicated channel (parameter **chann**) is not stable. This mode is indicated by **chann** = 'h'.
- To some extent, the cell monitoring command AT^SMONC covers the same parameters. The receiving level, for example, can be queried with both commands. Yet the resulting values may be slightly different, even though obtained over a time period of a few seconds. This is quite normal and nothing to worry about, as the cell information is permanently updated.



		•
	an be issued in the form of periodic outputs (depending on <pre>period> set with the or it can be queried directly using the Execute command.</pre>	
	Test command AT^MONP=?	Price Response AMONP: (list of supported < period >s) OK
	Write command AT^MONP	This command can be used to retrieve information of up to six neighbour cells $automatically$ every n seconds. To stop the presentation type any character.

=<period>
Response

See execute command

Parameter

8.3 AT^MONP Monitor neighbour cells

<period> 1 - 254 Display period in seconds

Execute command AT^MONP

This command can be used to obtain information of up to six neighbour cells *on request*.

Parameters

Chann ARFCN (Absolute Frequency Channel Number) of the BCCH carrier rs RSSI value 0 – 63 (RSSI = Received signal strength indication) dBm Receiving level in dBm

MCC Mobile Country Code (first part of the PLMN code)
MNC Mobile Network Code (second part of the PLMN code)

BCC Base Station colour code
C1 Cell selection selection criterion

C2 Cell reselection criterion

Example AT^N	IONP
--------------	------

chann	rs	dBm	MCC	MNC	BCC	C1	C2
653	26	-84	262	07	0	22	22
660	20	-90	262	07	3	16	16
687	19	-91	262	07	1	15	15
678	14	-96	262	07	3	10	10
671	14	-96	262	07	1	10	10
643	10	-100	262	07	7	6	6

OK

Reference Siemens

Note

Due to the fact that not all necessary information of the neighbour cells can be decoded <u>during a connection</u>, there are several constraints to be considered:

- Only neighbour cells that have already been visible in IDLE mode will be further updated, as long as they are still included in the list.
- Though new neighbour cells can be added to the list (e.g. due to handover), their C1 and C2 parameters cannot be displayed until the connection is released. In this case "-" is presented for C1 and C2.
- To some extent, the cell monitoring command AT^SMONC covers the same parameters. The receiving level, for example, can be queried with both commands. Yet the resulting values may be slightly different, even though obtained over a time period of a few seconds. This is quite normal and nothing to worry about, as the cell information is permanently updated.



8.4 AT^SAC	M Advice	of charge and query of ACM and ACMmax			
Test command	Response				
AT^SACM=?		st of supported <n>s) OK</n>			
	ommand				
Execute command AT^SACM	The execute command out be used to query the current mode of the 70				
	Response	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>			
		>, <acm>,<acm_max> OK</acm_max></acm>			
	+CME ERR	lated to ME functionality: OR: <err></err>			
	Parameter				
	<n></n>	See write command			
	<acm></acm>	ACM, string type; three bytes of the current ACM value in hexadecimal format (e.g. "00001E" indicates decimal value 30) 000000—FFFFFF			
	<acm_max></acm_max>	ACMmax, string type; three bytes of the max. ACM value in hexadecimal format (e.g. "00001E" indicates decimal value 30) 000000 disable ACMmax feature 000001-FFFFFF			
	<ccm></ccm>	string type; three bytes of the current CCM value in hexadecimal format (e.g. "00001E" indicates decimal value 30); bytes are coded in the same way as ACMmax value in the SIM 000000-FFFFFF			
Write command AT^SACM= <n></n>		command enables or disables the presentation of unsolicited result port the call charges.			
	Response				
	OK or if error is related to ME functionality: +CME ERROR: <err></err>				
	Parameter				
	<n></n>	0 suppress unsolicited result code			
		1 display unsolicited result code			
		When you power down or reset the ME with AT+CFUN=1,1 the URC presentation mode will be reset to its default. To benefit from the URC it is recommended to have the setting included in the user profile saved with AT&W, or to select <n>=1 every time you reboot the ME.</n>			
		ated, an unsolicited result code is sent when the CCM value changes, e often than every 10 seconds			
Reference	Note	01407.07.47.04.014.47.04.00			
Siemens	See also G	SM07.07: AT+CACM, AT+CAMM, AT+CAOC			



8.5 AT^SAIC	Audio Interface Configuration
Test command	Response
AT^SAIC =?	^SAIC: (list of supported <io>s), (list of supported <mic>s), (list of supported <ep>s) Parameter See write command</ep></mic></io>
Read command AT^SAIC?	Response ^SAIC: <io>,<mic>,<ep> OK Parameter See write command</ep></mic></io>
Write command AT^SAIC= <io>[, <mic>[,<ep>]]</ep></mic></io>	This command configures the interface connections of the active audio mode. Response OK Parameter <io> Input and output</io>
Reference Siemens	 The AT^SAIC Write command is usable only in audio modes 2 – 6. If AT^SNFS=1, any attempt to use the AT^SAIC Write command returns "+CME ERROR: operation not allowed". This is because all default parameters in audio mode 1 are determined for type approval and are not adjustable. For use after restart of MC39i, you are advised to store the settings of AT^SAIC and AT^SNFS to the audio profile set with AT^SNFW. Otherwise, audio mode 1 (AT^SNFS=1) and audio interface 2 (AT^SAIC=2,1,1) will be active each time MC39i is powered up. The factory defaults of AT^SAIC vary with the selected audio mode. If AT^SNFS=1 or 4 or 5, then AT^SAIC=2,1,1 If AT^SNFS=2 or 3 or 6, then AT^SAIC=2,2,2 AT^SNFD can be used to reset the factory defaults. To allocate a specific audio mode to each analog audio interface, first select the audio mode with AT^SNFS and then choose the interface using AT^SAIC. See Chapter 8.26 for SNFD, Chapter 8.31 for AT^SNFS and Chapter 8.33 for AT^SNFW.



8.6 AT^SBC	Battery charge and charger control					
Test command	Response					
AT^SBC=?	^SBC: (list of supported <code><bcs>s</bcs></code>),(list of supported <code><bcl>s</bcl></code>), <mpc> module power consumption</mpc>					
Read command AT^SBC?	The Read command can be used to query the average current consumption of the module.					
	Response					
	^SBC: <bcs>,<bcl>,<mpc></mpc></bcl></bcs>					
	Parameter					
	<bcs> Connection status of charging adapter. Not relevant for MC39i.</bcs>					
	0 No charging adapter is connected.					
	<bcl></bcl>					
	0 Indicates that no battery is available.					
	<mpc> Average power consumption.</mpc>					
	0 – 5000 ME's power consumption in mA averaged over a couple of seconds.					
Write command AT^SBC= <n></n>	The Write command determines the presentation of Unsolicited Result Codes used to indicate undervoltage conditions.					
	Response					
	OK					
	Parameter					
	<n> 0 Disables presentation of Undervoltage URC</n>					
	1 Enables presentation of Undervoltage URC					
	Unsolicited result code					
	^SBC: Undervoltage					
	The URC will be sent if undervoltage is detected. If the module is in IDLE mode it takes typically one minute to deregister from the network and to switch off.					
Reference	Note					
Siemens						



0.7 ATACOID Display OlM soud identification number					
8.7 ATASCII	D Display SIM card identification number				
Test command	Response				
AT^SCID=?	OK				
	If error is related to ME functionality: +CME ERROR: <err></err>				
	Parameter				
Execute command	Response				
AT^SCID	TA returns the identification number of the SIM card (see GSM 11.11 Chapter 10.1.1).				
	^SCID: <cid> OK</cid>				
	If error is related to ME functionality: +CME ERROR: <err></err>				
	Parameter				
	<cid> string type: card identification number of SIM card</cid>				
Reference	Note				
Siemens					



8.8 AT^SCK	(S Query SIM an	d chip d	card holder status	
This command queries the connection status of the SIM and the card holder tray and controls the URC presentation mode.				
Test command AT^SCKS=?	Response ^SCKS: (list of supp Parameter See write command	orted <m< th=""><th>odes>s) OK</th></m<>	odes>s) OK	
The read command returns the URC presentation mode and the status card connection. Response ^SCKS: <mode>, <simstatus> OK Parameter See write command</simstatus></mode>				
Write command AT^SCKS= <mode></mode>	whether or not the S When the ME is po presentation mode	wered do <mode> v ve the se u reboot t</mode>	own with AT^SMSO or reset with AT+CFUN=n,1 the will not be retained. To benefit from the URCs, it is etting <mode>=1 to the user profile (AT&W), or actiche ME.</mode>	
	<mode></mode>	<u>0</u>	Suppress unsolicited result codes	
		1	Output unsolicited result codes	
	<simstatus></simstatus>	0	Card holder tray removed or SIM card connection error	
		1	SIM card inserted (see note below)	
		2	The SIM interface hardware has been deactivated to prevent possible damage (e.g. if a SIM with invalid or unsupported electrical specifications has been detected). The SIM interface can be reactivated only with the restart of the module (e.g. with AT+CFUN=n,1).	
	Unsolicited result code			
	When the ME's SIN sent to the TE. ^SCKS: <simstatus< td=""><td></td><td>on status has changed, an unsolicited result code is</td></simstatus<>		on status has changed, an unsolicited result code is	
Reference Note				
Siemens	Note that <simstatus> reflects the status of the SIM and the card holder tray. If an empty SIM card tray is inserted, two URCs will be output, indicating the status 1 and 0, as shown in the example below.</simstatus>			



Example	at^scks=1	Activates the presentation of unsolicited result codes:
	OK	
	Now, after inse	erting an empty card tray the following URCs appear:
	^SCKS: 1	Tray connected
	^SCKS: 0	No SIM card found.



8.9 AT^SCN	I I ist Call	Number Information		
Test command	Response			
AT^SCNI=?				
Execute command AT^SCNI	Response TA returns a list of current calls of ME.			
ATSCINI		a list of current calls of ME. [1>[, <cs>[,<number>,<type>]]]</type></number></cs>		
	•	12>[, <cs>[,<number>,<type>]]]</type></number></cs>		
	[] OK	2 g es g namer, type III		
	,			
		lated to ME functionality:		
	+CME ERR	OR: <err></err>		
	Parameter			
	<idx></idx>	 1–7 integer type; call identification number as described in GSM 02.30[19] subclause 4.5.5.1; this number can be used in +CHLD command operations 		
	<cs></cs>	Call status of respective call number (first parameter)		
		0 call hold		
		1 call in progress		
		2 Waiting call		
	<number></number>	string type phone number in format specified by <type></type>		
	<type></type>	type of address octet in integer format; 145 when dialing string includes international access code character "+", otherwise 129		
Reference Siemens	Note See also G	SM 07.07: AT+CLCC		



8.10 AT^SCTM Set critical operating temperature presentation mode or query temperature

This command can be used to monitor the temperature of the module.

CAUTION: During a guard period of two minutes after power-up, the module will not switch off, even if the critical temperature is exceeded. This allows the user to make emergency calls, or to call a predefined <phone number>, before the module switches off. During the guard period the modules operates in an automatic mode: URCs can be always displayed regardless of the selected mode <n>.

Test command	Response				
AT^SCTM=?	If parameter $\langle p \rangle = 0$:				
	^SCTM: (list of supported <n>s)</n>				
	OK				
	If parameter = 1:				
	^SCTM: (list of supported <n>s),(range of <temp> in degrees Celsius)</temp></n>				
	OK				
Read command	TA returns the following parameters				
AT^SCTM?	URC presentation mode				
	Information about the current temperature range of the module. The board temperature in degrees Calains if any 1. The board temperature in degrees Calains if any 1. The board temperature in degrees Calains if any 1.				
	 The board temperature in degrees Celsius if =1. Phone number, if defined. If <phone number=""> is not defined, the parameter</phone> 				
	will be let out.				
	Response				
	If no <phone number=""> is defined and parameter $<$p> = 0:</phone>				
	^SCTM: <n>, <m></m></n>				
	OK				
	If no <phone number=""> is defined and parameter = 1:</phone>				
	^SCTM: <n>, <temp></temp></n>				
	ОК				
	If <pre></pre>				
	^SCTM: <n>, <m>, <phone number=""> OK</phone></m></n>				
	If <phone number=""> is defined and parameter = 1:</phone>				
	^SCTM: <n>, <m>, <temp>, <phone number=""></phone></temp></m></n>				
	OK				
	Parameters				
	<n> See write command.</n>				
	<m> -2 Low temperature limit is exceeded (causes switch-off except in cases described in Chapter 8.10.1)</m>				
	-1 Board is close to low temperature limit				
	Normal operating temperature				
	Board is close to high temperature limit				
	2 High temperature limit is exceeded (causes switch-off except in cases described in Chapter 8.10.1)				



	<temp></temp>	Current board temperature in degrees Celsius. The value is comprised between lowest and upper temperature limits.			
	<pre><pnone number=""></pnone></pre>	See write command			
Write command AT^SCTM= <n> [, [, phone</n>	The write command serves to control the URC presentation mode, to specify a phone number and to select modes of temperature indication in the test/read command.				
number>]]	The parameters <n> and will not be stored upon Power Down, i.e. after restart or reset, the defaults <n>=0 and =0 will be restored. To benefit from the URCs <n>=1 needs to be selected every time you reboot the module. The same applies to =1. AT&F resets <n>=0 and =0.</n></n></n></n>				
	Response				
	OK \ ERROR \ C	ME ERROR			
	Parameters				
	<n></n>	O Presentation of URCs disabled (except for <m> equal to -2 or +2).</m>			
		1 Presentation of URCs enabled.			
	<	Suppress output of <temp> in test and read command.</temp>			
		1 Enable presentation of <temp> in test and read command.</temp>			
	<pre><phone number=""></phone></pre>	User defined phone number for deferred switch-off (string). One phone number (in international format) that can be called even if a critical temperature limit is exceeded. The number will be stored permanently in the ME. Please refer to Chapter 8.10.1 for more information about the deferred temperature switch-off. The phone number must be in international format, i.e. it must begin with the international access character "+". If the use of call modifiers (such as "G","I" or "*31#") is possible when starting a call to <phone number="">, the modifiers must be stored together with the number, and entered every time the number is called. Otherwise, the number may not be recognized, so a temperature switch-off will not be deferred by the active call. The maximum length for the number is 41 digits including the mandatory "+" sign. If parameter <phone number=""> left out, an already stored number will remain unchanged. If parameter <phone number=""> is invalid, an already stored number will be erased. In order to "orderly" erase a number previously stored as <phone number="">, enter an empty string "" as parameter value.</phone></phone></phone></phone>			
Unsolicited result code	ceeds the critical	omatically sent to the TA when the temperature reaches or ex- level, or when it is back to normal.			
	^SCTM_B: <m></m>	Temperature range of the MC39i board. See read command for defined values.			



Reference	Note
Siemens	 Please refer to [1] for specifications on critical temperature ranges. To avoid damage the module will shut down once the critical temperature is exceeded. For exceptions Chapter 8.10.1. The shutdown procedure is equivalent to the power-down initiated with AT^SMSO. URCs indicating the alert level "1" or "-1" are intended to enable the user to take appropriate precautions, such as protect the module or battery from exposure to extreme conditions, or save or back up data etc. The presentation of "1" or "-1" URCs depends on the settings selected with the write command: If <n>=0: Presentation is enabled during the two minute guard period after the module was switched on. After expiry of the two minute guard period, the presentation will be disabled, i.e. no URCs with alert levels "1" or "-1" will be generated. If <n>=1: Presentation of "1" or "-1" URCs is always enabled.</n></n> Level "2" or "-2" URCs are followed by immediate shutdown except in cases described in Chapter 8.10.1. The presentation of these xURCs is always enabled, i.e. they will be output even though the factory setting AT^SCTM=0 was never changed. If the temperature limit is exceeded while an emergency call is in progress the module continues to measure the temperature and to deliver alert messages, but deactivates the shutdown functionality. Once the call is terminated full temperature control will be resumed. If the temperature is still out of range MC39i switches off immediately.
Examples	URCs issued when the board temperature is out of range:
	^SCTM_B: 1 Caution: Board is close to upper temperature limit.
	^SCTM_B: 2 Alert: Board exceeds upper temperature limit and switches off.
	^SCTM_B: -1 Caution: Board close to low temperature limit.
	^SCTM_B: -2 Alert: Board exceeds low temperature limit and switches off.
Example	URC issued when board temperature is back to normal ^SCTM_B: 0

8.10.1 Deferred shutdown

In the following cases, shutdown will be deferred if a critical temperature limit is exceeded:

- while an emergency call is in progress
- while a call to predefined number <phone number> is in progress
- during a two minute guard period after powerup. This guard period has been introduced in order to
 allow the user to make an emergency call or a call to <phone number>. The start of any one of
 these calls extends the guard period until the end of the call. Any other network activity may be
 terminated by shutdown upon expiry of the guard time.

While in a "deferred shutdown" situation, the engine continues to measure the temperature and to deliver alert messages, but deactivates the shutdown functionality. Once the guard period is expired or the call is terminated, full temperature control will be resumed. If the temperature is still out of range, ME switches off immediately (without another alert message).

CAUTION! Automatic shutdown is a safety feature intended to prevent damage to the module. Extended usage of the deferred shutdown facilities provided may result in damage to the module, and possibly other severe consequences.



8.11 AT^SDLD Delete the "last number redial" memory		
Test command	Response	
AT^SDLD=?	ОК	
Execute command	The execute command deletes all numbers stored in the LD memory.	
AT^SDLD	Response	
	OK / ERROR / +CME ERROR	
Reference	Note	
Siemens		

8.12 AT^SHC	OM Display Homezone		
Test command	Response		
AT^SHOM=?	OK		
	Parameter		
	See execute command		
Execute command	Response		
AT^SHOM	TA returns homezone state. Result is valid only if network registration states is 1 (registered). See AT+CREG in Chapter 4.41 for details.		
	The feature is available only for supported network operators (O_2 , One2One, Or ange and LCI) and requires a suitable SIM card. If the homezone feature is no supported by the network operator or SIM card, result is always 0.		
	^SHOM: <homezonestate> Ol Parameters</homezonestate>	K	
	<homezonestate></homezonestate>	0	ME is out of Homezone
		1	ME is within the Homezone
Reference	Note		
Siemens			



8.13 AT^SIND Extended Indicator Control

AT^SIND is a Siemens defined command for extended indicator control. Its major benefit is to give you greater flexibility than the standard command AT+CIND described in Chapter 4.19: For example, AT^SIND offers a further indicator. Another advantage over AT+CIND is that you can easily view the current status of all indicators supported by AT+CIND and AT^SIND. Also, you can use the AT^SIND write command to register or deregister the indicators of both commands.

All indicator event reports are displayed to the TE via +CIEV URCs. To control the presentation mode of these URCs use the AT+CMER command described in Chapter 4.26.

Test command AT^SIND=?		cr>,(list of supported <indvalue>s)) [,(<inddescr>,(list of sup->s))[,]], (list of supported <mode>s) nd</mode></inddescr></indvalue>
Read command AT^SIND?	dicator is represe Response ^SIND: <inddescr ok<="" td=""><td></td></inddescr>	
Write command AT^SIND= <inddescr>, <mode></mode></inddescr>	registration and to Response ^SIND: <inddescription< td=""><td>and can be used to select a single indicator in order to modify its by view the current value. r>, <mode>, <indvalue> to ME functionality <err> Integer type value in the range stated below for the</err></indvalue></mode></td></inddescription<>	and can be used to select a single indicator in order to modify its by view the current value. r>, <mode>, <indvalue> to ME functionality <err> Integer type value in the range stated below for the</err></indvalue></mode>
	<inddescr></inddescr>	corresponding <inddescr> String values and their <indvalue> ranges: All indicators supported by AT+CIND are accessible with this command, too. For a detailed description of these indicators refer to Chapter 4.19. The following indicators are accessible via AT^SIND only: 1 Network registration or location update failed because of</indvalue></inddescr>
		bad uplink connection. O Network registration or location update succeeded.



	"ciphcall"	Indication of ciphering status change As stated in GSM specifications 02.07 and 02.09 the ciphering indicator feature allows the ME to detect that ciphering is not switched on and to indicate this to the user. The ciphering indicator feature may be disabled by the home network operator setting data in the "administrative data" field (EF _{AD}) in the SIM, as defined in GSM 11.11. If this feature is not disabled by the SIM, then whenever a connection is in place, which is, or becomes unenciphered, an indication shall be given to the user. This enables the user's decision how to proceed. The read command returns a valid ciphering status only if a call is in progress or active. If EF _{AD} setting disables the ciphering indicator feature the read command always indicates a ciphered link and no URC presentaion will take place. Note: If unciphered mobile originated SMS is performed AT^SIND "ciphcall" URCs on the same serial channel will be issued after the related "OK" and indicate the ciphering state at this time.
	<mode> (integer ty</mode>	
	0	Indicator is deregistered (no indicator event report enabled).
	1	Indicator is registered. This means that indicator event report is enabled and can be switched on or off with AT+CMER. Indicators supported by AT+CIND are registered each time the ME is powered up. Indicators defined by AT^SIND only remain deregistered until explicitly enabled.
	2	Query the registration status and the current value of a single indicator type.
Reference	Note	
Siemens		



8.14 AT^SLC	D Display Last Call Duration	
Test command	Response	
AT^SLCD=?	OK	
	Parameter	
	See execute command	
Execute command	Response	
AT^SLCD	TA returns last call duration or current call duration	
	^SLCD: <time> OK</time>	
	Parameter	
	<time> string type value; format is "hh:mm:ss", where characters indicate hours, minutes, seconds; e.g. 22:10:00 "22:10:00", max values are 9999:59:59</time>	
Reference	Note	
Siemens		



8.15 AT^SLCK	Facility lock
Test command AT^SLCK=?	Response ^SLCK: (list of supported <facility>) OK Parameter See write command.</facility>
Write command AT^SLCK= <facility>,<mode> [,<password> [,<class>]]</class></password></mode></facility>	Use this command to lock, unlock or interrogate a ME or a network facility <facility>. The command can be aborted when network facilities are being set or interrogated. Response If <mode> ≠ 2 and command is successful OK If <mode> ≠ 2 and command is successful ASLCK: <status> , <class1> <cr><lf></lf></cr></class1></status></mode></mode></facility>

- - If a lock on the SIM fixed dialing memory is active, the following applies:
 - Outgoing voice, data or fax calls can be made only to numbers stored in "FD" phonebook. Result code depends on the type of the call: For voice calls, indication is "+CME Error 257: Call barred". For data and fax calls, indication is "NO CARRIER".
 - Access to defined Supplementary Services such as Call barring, Call waiting, Call forwarding, Call hold and Multiparty is possible only if the exact corresponding public MMI *# code for the desired service is stored in the fixed dialing number phonebook, and used with ATD. AT commands for supplementary service control are barred while "FD" lock is active. Indication is "+CME Error 257: Call barred".
 - Access to Unstructured supplementary services ("USSD") is possible only if the exact desired USSD string is stored in the fixed dialling number phone book, and used with ATD. AT commands for USSD are barred while "FD" lock is active. Indication is "+CME Error 257: Call barred".
 - SMS can be sent only to phone numbers which are stored in the "fixed dialing numbers" phonebook "FD". Indication is "+CMS Error 302: operation not allowed".
 - GPRS commands can be used only if the "fixed dialing numbers" phonebook "FD" contains an entry with phone number "*99#". This single entry enables all GPRS commands, including AT commands and modem compatibility commands like "ATD*99***1#" or "ATD*98***1#".
 Indication is "+CME Error 257: Call barred".

Factory set SIM locks

Typical examples of factory set SIM locks are prepaid phones or network locks, used to restrict the operation of a mobile to a specific provider or operator. The end user should be aware that each of these lock types can only be unlocked if the associated password is available. For example, a mobile can be locked to accept only SIM cards from the respective provider, or even one single SIM card. Once a different SIM card is inserted the ME will prompt the client to enter a specific code. This is not the PUK of the SIM card, but usually an 8-digit code which needs to be requested from the provider.

The locks can only be set by the manufacturer of the MC39i modules and need to be agreed upon between the parties concerned, e.g. provider, operator, distributor etc. on the one side and the manufacturer on the other side. For details contact your local dealer or Siemens AG. See Chapter 4.35 and 4.35.1 for further instructions.

<

"PF" lock Phone to the very First SIM card

"PN" Network Personalisation

"PU" Network subset Personalisation

"PP" Service Provider Personalisation

"PC" Corporate Personalisation



Supplementary Service: Call barring:

The Supplementary Service "Call Barring" serves to specify conditions under which calls will be disallowed by the network.

The availability of the Supplementary Services varies with the network. To benefit from call barring services the client will need to subscribe them, though a limited number of call barring types may be included in the basic tariff package. Call barring is protected by a password supplied from the provider or operator. Usually there is one password which applies to all call barring options. For details contact your provider. With AT+CPWD or AT^SPWD the default password can be changed individually. After 3 failed attempts to enter the correct password, the client is required to contact the provider.

When you attempt to set a <facility> or <class> which is not provisioned, not vet subscribed to, or not supported by the module, the setting will not take effect regardless of the response returned. The responses in these cases vary with the network (for example "OK", "Operation not allowed", "Operation not supported" etc.). To make sure check the call barring status with <mode>=2 and use AT+CEER to view the the extended error response.

<password>: Network dependent password.

- "AO" BAOC (Bar All Outgoing Calls)
- BOIC (Bar Outgoing International Calls)
- "OX" BOIC-exHC (Bar Outgoing International Calls except to Home
- "AI" BAIC (Bar All Incoming Calls)
- "IR" BIC-Roam (Bar Incoming Calls when Roaming outside the home
- "AB" All Barring services (applicable only for <mode>=0)
- "AG" All outGoing barring services (applicable only for <mode>=0)
 "AC" All inComing barring services (applicable only for <mode>=0)
- <mode> 0 unlock
 - 1 lock
 - 2 query status

<password> Password string used to lock or unlock a <facility>. The length of a password and the authority depend on the <facility>. Passwords can be modified with AT+CPWD (Chapter 4.38) or AT^SPWD (Chapter 8.42).

integer or sum of integers each representing a <class> of information: <class>

- 1 voice
- 2 data
- 4 fax
- 8 short message service
- 16 data circuit sync
- data circuit async 32
- dedicated packet access 64
- dedicated PAD access 128

For example, the default setting 7 represents the sum of the integers 1, 2 and 4 (call barring for voice, data and fax). The value 255 covers all classes. If the <class> parameter is

omitted, the default value 7 is used.

combination of some of the above classes.

See examples in Chapter 4.21.3 for correct handling of class num-

<class> 2 (data) comprises all those <class> values between 16 and



	128, that are supported both by the network and the MS. This means, a setting made for <class> 2 applies to all remaining data classes (if supported). In addition, you can assign a different setting to a specific class. For example, you can activate call barring for all data classes, but deactivate it for a specific data class. <status> 0 off 1 on</status></class>
Reference GSM 07.07 GSM 02.04, GSM 02.88, GSM 03.88, GSM 04.88	 If an outgoing international voice call is rejected due to active call barring supplementary service, the call will be terminated with result code NO DIALTONE. Under the same conditions, an outgoing fax or data call will be terminated with result code NO CARRIER. The command has been implemented with the full set of <class> parameters according to GSM 07.07. For actual applicability of a specific <facility> to a specific service or service group (a specific <class> value) please consult table A.1 of GSM 02.04.</class></facility></class> See also specification of AT+CLCK in GSM 07.07 and further details in Chapter 4.21. AT^SLCK and AT+CLCK are using the same parameters.



8.16 AT^SLM	IS List Mo	emory Storage
Test command	Response	
AT^SLMS=?	OK	
Execute command	This command lists the used and total storages for short messages.	
AT^SLMS	Response	
		SM", <total1>,<used1></used1></total1>
		ME", <total2>,<used2></used2></total2>
		MT", <total3>,<used3></used3></total3>
	OK	
	If error is re	elated to ME functionality:
	ERROR	,
	+CMS ERI	ROR
	Parameter total1>	(numoria)
	<total1></total1>	(numeric) Available storage entries of SIM message storage (physical storage)
	<total2></total2>	(numeric) Available storage entries of Mobile Equipment message storage (physical storage)
	<total3></total3>	(numeric) Available storage entries of SIM ("SM") and Mobile Equipment ("ME")
	<used1></used1>	(numeric) Number of messages currently used in SIM message storage (physical storage)
	<used2></used2>	(numeric) Number of messages currently used in Mobile Equipment message storage (physical storage)
	<used3></used3>	(numeric) Concatenated logical storage of SIM ("SM") and Mobile Equipment message storage ("ME")
Reference Siemens	Note	



8.17 AT^SM20	Set M20 Com	natihility	
Test command	Response	pationity	
AT^SM20=?	OK		
Read command	Response		
AT^SM20?	^SM20: <n>,<m> OK</m></n>	•	
	Parameters		
	See write comma	and	
Write command	Response		
AT^SM20= <n></n>	mand selects dif commands ATD	er, widely used SIEMENS GSM engine. The AT^SM20 comferent modes of responses returned upon execution of the two and AT+CMGW. Please note that the AT^SM20 command has other features and is not intended to adjust other differences d MC39i.	
	ОК		
	Parameters		
	<callmode></callmode>	Call setup response mode (numeric). Applies only to voice calls.	
		O Set compatibility to Siemens mobile phones. ME will return "OK" immediately after attempting a call with the ATD command. In case of failure, additional call release indications, such as "NO DIAL TONE, "NO CARRIER", "BUSY" will follow.	
		Default call setup mode, compatible to M20. ME will return "OK" in case of a successful connection, otherwise one of the call release indications "NO DIAL TONE, "NO CARRIER", "BUSY" are indicated.	
		Note: If ATD is used while there is already an active call, then "OK" will always be presented immediately after dialing was completed, regardless of the settings selected with AT^SM20. See notes and example given in Chapter 2.6.	
	<cmgwmode></cmgwmode>	Response mode for sending and writing short messages (numeric).	
		Applies to the commands AT+CMGS and AT+CMGW command. See also Chapters 5.6 and 5.7 for more details.	
		O Set compatibility to Siemens mobile phones. ME will return +CMS ERROR: <err> when writing or sending of short messages fails. See Chapter 9.1.3 for a list of result codes.</err>	
		 Default mode for sending and writing short messages, compatible to M20. ME will return "OK", no matter whether or not AT+CMGS or AT+CMGW was successfully executed. 	
Reference	Note		
Siemens			



8.18 AT^SMGL	List SMS messages from preferred storage
Test command	Response
AT^SMGL=?	See command AT+CMGL
	Parameters See command AT+CMGL
Execute/Write command AT^SMGL [= <stat>]</stat>	Response TA returns messages with status value <stat> from message storage <mem1> to the TE. The status of the messages is unchange d (unread remains unread). Otherwise: See command AT+CMGL Parameters See command AT+CMGL</mem1></stat>
Reference Siemens	 See Chapter 5.4 for AT+CMGL. See also GSM 07.05: AT+CMGL This command can be used only after SMS data from the SIM card have been read successfully for the first time. Reading starts after successful SIM PIN authentication has been performed, and may take up to 30 seconds depending on the SIM card used. While the read process is in progress, an attempt to use one of the SMS read commands will result in "+CME Error: 14" (SIM busy). We recommend to take advantage of the "^SSIM READY" URC. If enabled with AT^SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM data is accessible after SIM PIN authentication. It will be delivered once the ME has completed reading data from the SIM card.



8.19 AT^SMGR	Read SMS message without set to REC READ
Test command	Response OK
AT^SMGR=?	OK .
Execute command	Parameter
AT^SMGR= <index></index>	See command AT+CMGR
Reference	Note
GSM 07.05	 The AT^SMGR command is a specific Siemens command with the same syntax as "AT+CMGR Read SMS message". The only difference is that the status "REC_UNREAD" of a short message is not overwritten to "REC_READ". This command can be used only after SMS data from the SIM card have been read successfully for the first time. Reading starts after successful SIM PIN authentication has been performed, and may take up to 30 seconds depending on the SIM card used. While the read process is in progress, an attempt to use one of the SMS read commands will result in "+CME Error: 14" (SIM busy). We recommend to take advantage of the "^SSIM READY" URC. If enabled with AT^SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM data is accessible after SIM PIN authentication. It will be delivered once the ME has completed reading data from the SIM card See Chapter 5.5 for AT+CMGR.



8.20 AT^SMGO Set or query SMS overflow presentation mode or query SMS overflow			
Test command AT^SMGO=?	Response ^SMGO: (list of supported <n>s) OK Parameter See write command</n>		
Read command AT^SMGO?	Response TA returns overflow presentation mode and SMS overflow status ^SMGO: <n>,<mode> OK If error is related to ME functionality: +CME ERROR: <err> Parameter See write command</err></mode></n>		
Write command AT^SMGO= <n></n>	Response TA sets ove OK Parameter <n> <mode></mode></n>	SMS overflow presentation mode [0] disable 1 enable SMS overflow status 0 space available 1 SMS buffer full (buffer for received short messages is <mem3>. See AT+CPMS in Chapter 5.11. 2 Buffer full and new message waiting in SC for delivery to ME</mem3>	
	Unsolicited res When the S ^SMGO: <n co<="" parameter="" see="" td="" write=""><td>oult code IM overflow status changes, a URC is sent to TE. node></td></n>	oult code IM overflow status changes, a URC is sent to TE. node>	
Reference Siemens	 Indication during data transfer via break (100 ms). Incoming Class 1 short messages (ME specific) will be preferably stored to "ME" and may be transferred to the "SM" storage if "ME" is used up. Incoming Class 2 messages (SIM specific) will be placed to the "SM" storage only. If messages with different classes are received, the ^SMGO: 2 indication may be presented, without prior indication of ^SMGO: 1. The indication ^SMGO: 1 means that both buffers ("ME" and "SM") are full. See also Chapter 5.11. For more information regarding SIM and ME specific message classes refer to <dcs> and the following specifications: GSM 03.38 and 3GPP TS 23.038.</dcs> 		



8.21 AT^SMO	NC Cell	Monitoring	
Test command	Response		
AT^SMONC=?	OK		
Execute command AT^SMONC	<rssi>1, <chann>2</chann></rssi>	: <mcc>1 , <mnc>1 , <lac>1 , <cell>1 , <bsic>1 , <chann>1 , <c1>1 , <c2>1 , <mcc>2 , <mnc>2 , <lac>2 , <cell>2 , <bsic>2 , <rssi>2 , <c1>2 , <c2>2 , rror is related to ME functionality: +CME ERROR: <err></err></c2></c1></rssi></bsic></cell></lac></mnc></mcc></c2></c1></chann></bsic></cell></lac></mnc></mcc>	
	Parameters		
	The output contains 9 values from a maximum of 7 base stations. The first base station is the serving cell.		
		one base station in output order:	
	MCC	Mobile country code, 3 decimal digits, e.g. 232 Value 000: not decoded	
	MNC	Mobile network code, 2 or 3 decimal digits, e.g. 03 Value 000: not decoded	
	LAC	Location area code, 4 hexadecimal digits, e.g. 3010 Value 0000: not decoded	
	cell	Cell ID, 4 hexadecimal digits, e.g. 4EAF Value 0000: not decoded	
	BSIC	Base station identity code, 2 decimal digits, e.g. 32 Value 00: not decoded	
		ARFCN (Absolute Frequency Channel Number) of the BCCH carrier, decimal, e.g. 82. Value 0: not decoded. In this case, all remaining parameters related	
		to the same channel are neither decoded. For example, a non-existing cell appears as follows: 000,000,0000,000,000,0,0,-,-	
	RSSI	Received signal level of the BCCH carrier, decimal value from 0 to 63.	
		The indicated value is composed of the measured value in dBm plus an offset. This is in accordance with a formula specified in 3GPP TS 05.08.	
	C1	Coefficient for base station reselection, decimal, e.g. 30	
	C2	Coefficient for base station reselection, decimal, e.g. 30	
Example (response)	AT^SMONC ^SMONC: 232,03,3010,4EAF,32,82,38,30,30,232,03,3010,0000,36,88,26,18,18,232,03,3010,4EC3,32,112,23,15,15,232,03,3010,4BD A,34,90,17,9,9,232,03,3010,0000,32,99,15,7,7,232,03,2010,00C 0,35,113,9,1,1,232,03,3520,0000,32,85,8,0,0		
Reference	Note		
Siemens	 In dedicated mode, under certain conditions the parameters C1 and C2 cannot be updated. In such cases, a '-' is presented for C1 and C2. To some extent, the cell monitoring commands AT^MONI, AT^MONP and AT^SMONC cover the same parameters. The receiving level, for example, can be queried with all three commands. Yet the resulting values may be slightly different, even though obtained over a time period of a few seconds. This is quite normal and nothing to worry about, as the cell information is permanently updated. 		
	perma	nontry apadica.	



8.22 AT^SMON	IG GPRS Monitor		
Test command	Response		
AT^SMONG=?	^SMONG: (list of supported s,(list of supported period >s) OK		
Write command AT^SMONG= [, <period>]</period>	This command can be used to retrieve GPRS specific cell information <i>directly</i> on request or automatically every n seconds. To stop the presentation type any character.		
	Response Cell Info Table OK / ERROR / +CME ERROR		
	Parameters		
	1 Cell Info Table		
	<period> 1 – 100 Display period in seconds</period>		
	Values displayed by :		
	BCCH ARFCN of BCCH carrier		
	G GPRS supported ("1") or not supported "-"		
	PBCCH If PBCCH is present, indication of ARFCN, else "-"		
	or if Frequency Hopping is used "H"		
	PAT Priority Access Threshold (GSM Rec. 04.08 / 10.5.2.37b) 0 Packet access is not allowed in the cell 1 Spare, shall be interpreted as "000" (packet access not allowed) 2 Spare, shall be interpreted as "000" (packet access not allowed) 3 Packet access is allowed for priority level 1 4 Packet access is allowed for priority level 1 to 2		
	MCC Mobile Colour Code		
	MNC Mobile Network Code		
	NOM Network Operation Mode (13)		
	TA Timing Advance Value		
	RAC Routing Area Code (as hexadecimal value)		
Execute command AT^SMONG	This command can be used to retrieve GPRS specific cell information <i>directly</i> on request. The cell data will be output only once on a single line.		
	Response Cell Info Table OK / ERROR / +CME ERROR		
Example (response	AT'SMONG GPRS Monitor BCCH G PBCCH PAT MCC MNC NOM TA RAC # Cell # 0637 1 - 4 234 05 2 00 0B OK		
Reference	Note		
Siemens			



8.23 AT^SMSO	Switch off mobile station
Test command AT^SMSO=?	Response OK
AT^SMSO	The execute command initiates the power-off procedure. Response ^SMSO: MS OFF OK Unsolicited Result Code ^SHUTDOWN The URC indicates that all essential data have been stored non-volatile and that MC39i turns off within less than 1 second. Low level of the module's VDD pin verifies that the procedure has completed and MC39i has entered the POWER DOWN mode. Be sure not to disconnect the supply voltage before the URC has been issued or the VDD signal has gone low. Otherwise, you run the risk of losing data. For further details on how to turn off the module see [1].
Reference Siemens	 Do not send any further AT command after AT^SMSO. If AT^SMSO is entered on one of the Multiplexer channels the ME closes the Multiplexer channels, terminates the Multiplexer and deactivates all other functions. Then, the URC "^SHUTDOWN" will be issued on the physical serial interface (ASCO). The URC will be transmitted at the bit rate last activated on ASCO for use with the Multiplex driver.



Test command	FA Set or query microphone attenuation Response		
AT^SNFA=?	^SNFA: (list of supported <atten>s)</atten>		
	Parameter See read command		
Read command	Bospones		
AT^SNFA?	Response TA returns the current attenuation value on the microphone path for the curre audio device (selected with AT^SNFS, see section 8.31). ^SNFA: <atten> OK</atten>		
	<atten> Integer type value. Range: 0 – 65535. Multiplication factor for input samples. Parameter <atten> is identical with <incalibrate> of AT^SNFI. Formula used to calculate microphone attenuation (negative gain): Gain in dB = 20 * log(<atten>/32768)</atten></incalibrate></atten></atten>		
	0 = Microphone is muted.		
	32767 = No attenuation on the microphone path. Values greater than 32767 are not used.		
Write command AT^SNFA= <atten></atten>	TA controls the large-scale attenuation on the microphone path for the current audio device (selected with AT^SNFS, see 8.31) with the following restrictions: It is not allowed for audio device 1. As long as the microphone is muted, the write command is temporarily disabled. Setting of value 0 is not allowed (use AT^SNFM=0 for this; see section 8.28). For values greater than 32767, 32767 will be used. Response OK If error is related to ME functionality +CME ERROR: <err> Parameter See read command</err>		
Reference	 Note The command is provided for compatibility with M20 and is a subset to AT^SNFI (see Chapter 8.27) The parameter <incalibrate> of AT+SNFI is identical with <atten> of AT^SNFA.</atten></incalibrate> To make the changes persistent use AT^SNFW (see Chapter 8.33). To restore factory defaults use AT^SNFD (see Chapter 8.26). The write command works only in audio modes 2 to 6. Command does not require a PIN. 		
Examples	^SYSSTART at^snfa=? ^SNFA: (0-65535) OK at^snfa? ^SNFA: 32767		



```
OK
at^snfs=4
OK
at^snfa=1
OK
at^snfa?
^SNFA: 1
OK
at^snfi?
`SNFI: 5,1
OK
at^snfi=5,45
OK
at<sup>^</sup>snfa?
^SNFA: 45
OK
```

8.25 Audio programming model

The following figure illustrates how the signal path can be adjusted with the AT command parameters described in the Chapters 8.24 to 8.33.

The programming model is the same for all three interfaces, except for the parameters <outBbcGain> and <inBbcGain> which cannot be modified if the digital audio interface is being used, since in this case the DAC is switched off.

The parameters inBbcGain and inCalibrate can be set with AT^SNFI. All the other parameters are adjusted with AT^SNFO.

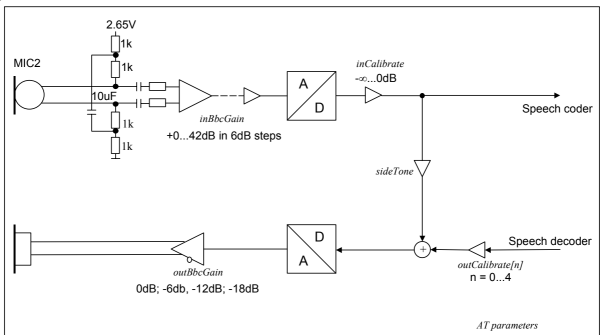


Figure 1: AT audio programming model



8.26 AT^SNFD Set audio parameters to manufacturer default values			
Execute command AT^SNFD	TA resets the parameters currently selected in audio modes 2 – 6 to their factory values. The restored values are: AT^SNFI: <inbbcgain>, <incalibrate> (or the equivalent AT^SNFA parameters) AT^SNFO: <outbbcgain>, <outcalibrate[0]> <outcalibrate[4]>,</outcalibrate[4]></outcalibrate[0]></outbbcgain></incalibrate></inbbcgain>		
	AT^SAIC: AT^SNFS:	<side tone=""> <io>,<mic>,<ep> <audmode></audmode></ep></mic></io></side>	
	Response OK		
Reference Siemens	Remember that the factory set audio mode 1 is fixed to <outstep>=4. Consequently, AT^SNFD restores <audmode>=1 together with <outstep>=4, but does not affect the values of <outstep> currently selected in audio modes 2 – 6. This means, if <audmode>=1 the read commands AT^SNFO?, AT^SNFV? and AT+CLVL? will always return <outstep>=4. In all other audio modes the <outstep> value is retained until explicitly changed.</outstep></outstep></audmode></outstep></outstep></audmode></outstep>		



8.27 AT^SNFI Set n	nicrophone pa	th parameters
Test command AT^SNFI=?	Response ^SNFI: (list of supported <inbbcgain>s), (list of supported <incalibrate>s) OK Parameters</incalibrate></inbbcgain>	
	See write comma	and
Read command AT^SNFI?	Response ^SNFI: < inBbcGain >, <incalibrate> OK Parameters See write command</incalibrate>	
Write command AT^SNFI= <inbbcgain>, <incalibrate></incalibrate></inbbcgain>	Response TA sets microphone path amplifying. OK	
	Parameters <inbbcgain></inbbcgain>	ADC gain adjustable in eight 6 dB steps from 0 dB to 42 dB: 0 - 7 (where 0 = 0 dB and 7 = 42 dB)
	<incalibrate></incalibrate>	Multiplication factor for input samples: 0 – 32767 Formula to calculate the negative gain (attenuation) of the input signal: Gain in dB = 20 * log (inCalibrate / 32768)
Reference Siemens	 Note The read and write commands refer to the active audio mode. The write command works only in audio modes 2 to 6. The range of <incalibrate> is up to 65535 but will be suppressed to 32767. Values above <incalibrate> = 65535 will cause a failure.</incalibrate></incalibrate> Changed values need to be stored with AT^SNFW for use after restart. To restore factory defaults use AT^SNFD. Caution: When you adjust the audio parameters avoid exceeding the maximum allowed level. Bear in mind that exposure to excessive levels of noise can cause physical damage to users. 	



O OO ATAONEN NA (
8.28 AT^SNFM Mut	e micropnone		
Test command	Response		
AT^SNFM=?	^SNFM: (list of supported <mute>s) OK</mute>		
	Parameter		
	See write command		
Read command AT^SNFM?	The read command returns whether the microphone is on or off. It can bused no matter whether or not a voice call is in progress.		
AT SINI WI!			
	Response		
	^SNFM: <mute> OK</mute>		
	Parameter		
	See write command		
Write command AT^SNFM= <mute></mute>	The write command serves to switch on or off the microphone input. The command can be used in all audio modes (1 to 6), but is allowed only during a voice call.		
	Response		
	OK		
	Parameter		
	<mute> 0 Mute microphone</mute>		
	1 Microphone on		
	<u>.</u> Who opnone on		
Reference	Note		
Siemens	During a voice call, users should be aware that when they switch back and forth between different audio modes (for example handsfree on/off) the value of <mute> does not change. This means that the status of mute operaton remains in effect until explicitly changed. As an alternative, you can use the AT+CMUT command described in Chapter 4.27.</mute>		



8.29 AT^SNFO Set	t audio output	(= loudspeaker path) parameter
Test command AT^SNFO=?		upported <outbbcgain>s) (list of supported <outcali- upported <outstep>s) (list of supported <sidetone>s)</sidetone></outstep></outcali- </outbbcgain>
Read command AT^SNFO?	Response ^SNFO: <outbbo <sidetone=""> OK Parameter See write comma</outbbo>	eGain>, <outcalibrate[0]>,<outcalibrate[4]>, <outstep>,</outstep></outcalibrate[4]></outcalibrate[0]>
Write command AT^SNFO= <outbbcgain>, <outcalibrate[0]>,<outcalibrate[4]>, <outstep>,<sidetone></sidetone></outstep></outcalibrate[4]></outcalibrate[0]></outbbcgain>	Response OK Parameters <outbbcgain></outbbcgain>	Negative DAC gain (attenuation) adjustable in four 6 dB steps from 0 dB to -18 dB: 0 – 3 (where 0 = 0 dB and 3 = -18 dB) > <outcalibrate[4]> Multiplication factor for output samples: 0 - 32767 Formula to calculate the value of the 5 volume steps selectable with parameter <outstep>: Gain in dB = 20 * log (2 * outCalibrate[n] / 32768). Volume steps 0 – 4, each defined with <outcalibrate[n]> Multiplication factor for the sidetone gain: 0 to 32767 Formula to calculate how much of the original microphone signal is added to the earpiece signal: Sidetone gain in dB = 20 * log (sideTone / 32768).</outcalibrate[n]></outstep></outcalibrate[4]>
Reference Siemens	 The write com 	



- AT^SNFS, the same step will be applied. Nevertheless, the sound quality and the amount of volume are not necessarily the same, since all remaining audio parameters can use different values in either mode. Audio mode 1 is fixed to <outStep>=4.
- The value of <outStep> is stored non-volatile when the ME is powered down with AT^SMSO or reset with AT+CFUN=n,1. Any other parameters changed with AT^SNFO need to be saved with AT^SNFW for use after restart. See also AT^SNFD for details on restoring factory defaults.
- Caution: When you adjust audio parameters avoid exceeding the maximum allowed level. Bear in mind that exposure to excessive levels of noise can cause physical damage to users!
- <outStep> can also be selected with AT^SNFV (see Chapter 8.32) and AT+CLVL (see Chapter 4.24).



8.30 AT^SNFI	PT Call progress tones
Test command	Response
AT^SNFPT =?	^SNFPT: (list of supported <pt>s)</pt>
	Parameter
	See write command
Read command	Response
AT^SNFPT?	^SNFPT: <pt> OK</pt>
	Parameter
	See write command
Write command AT^SNFPT=	The write command controls the Call Progress Tones generated at the beginning of a mobile originated call setup.
<pt></pt>	Response
	OK
	OK .
	Parameter
	<pt><pt>: 0 Call Progress Tones off</pt></pt>
	<u>1</u> Call Progress Tones on (audible tones shortly heard on the phone when ME starts to set up a call).
	Please note that the setting is stored volatile, i.e. after restart or reset, the default value $\underline{1}$ will be restored. Also, there is no way to store AT^SNFPT to the user defined profile.
Reference	Note
Siemens	



8.31 AT^SNI	FS Select audi	o hardware set	
Test command AT^SNFS=?	Response ^SNFS: (list of surparameter See write comma	pported <audmode>s) OK</audmode>	
Read command AT^SNFS?	Response ^SNFS: <audmode> OK Parameter See write command</audmode>		
Write command AT^SNFS= <audmode></audmode>	The write command serves to set the audio mode required for the connecte equipment. For use after restart of MC39i, you are advised to store the selecte mode to the audio profile set with AT^SNFW. Otherwise, audio mode 1 will be active each time MC39i is powered up.		
	AT^SNFS can also be used in conjunction with AT^SAIC. This is useful, for example, if both interfaces are operated alternatively to benefit from different devices. Each audio mode can be assigned a specific interface. To do so, first select the audio mode with AT^SNFS, then activate the audio interface with AT^SAIC and finally enter AT^SNFW to store the settings to your audio profile. To switch back and forth it is sufficient to use AT^SNFS. See Chapters 8.5 for AT^SAIC and 8.33 for AT^SNFW.		
	Response OK If error is related to ME functionality: + CME ERROR: <error></error>		
	Parameters		
	<audmode> 1</audmode>	Audio mode 1: Standard mode optimized for the reference handset, that can be connected to the analog interface 1 (see your "Hardware Interface Description" for information on this handset.) To adjust the volume use the knob of the reference handset. In audio mode 4, this handset can be used with user defined parameters. Note: The default parameters are determined for type approval and are not adjustable with AT commands. AT^SNFD restores audwode >1.	
	2	Audio mode 2: Customer specific mode for a basic handsfree device (Siemens Car Kit Portable). Analog interface 2 is assumed as default.	
	3	Audio mode 3: Customer specific mode for a mono-headset. Analog interface 2 is assumed as default.	
	4	Audio mode 4: Customer specific mode for a user handset. Analog interface 1 is assumed as default.	
	5	Audio mode 5: Customer specific mode. Analog interface 1 is assumed as default.	
	6	Audio mode 6: Customer specific mode. Analog interface 2 is assumed as default.	
	In modes 2 – 6, a	audio parameters can be adjusted with AT commands.	



Reference

Siemens

Note

- The write command can be used during a voice call to switch back and forth between different modes. This allows the user, for example, to switch handsfree operation on and off.
- Users should be aware that <outStep> is a global setting, i.e. when selecting another audio mode the value of <outStep> does not change. This is also true for mute operation which can be set with AT^SNFM or AT+CMUT: If the microphone is muted and the user changes to another audio mode then the microphone remains muted until explicitly changed. Exception: In audio mode 1 <outStep>=4 is fix.

Example 1

Suppose a user wishes to use alternatively a handsfree device and a handset. The handset can be connected to the first analog interface and adjusted to audio mode 4. The handsfree device can be attached to the second analog interface and adjusted to audio mode 2.

Settings for the handset:

```
at^snfs=4
```

ok

at^saic?

Factory default of AT^SAIC assigned to audio mode 4.

^SAIC: 2,1,1

Settings for the handsfree device:

```
at^snfs=2
```

ok

at^saic?

^SAIC: 2,2,2

Factory default of AT^SAIC assigned to audio mode 2.

To store the configuration to the user defined audio profile:

at^snfw

Stores the audio mode and the interface.

ok

To switch back and forth:

at^snfs=4

Switches to the handset connected to analog interface 1.

ok

at^snfs=2

Switches to the handsfree device at analog interface 2.

Example 2

The following example illustrates a combination of a handset and a handsfree device connected to other interfaces than those assumed as factory default.

Settings for a handset connected to the second analog interface and adjusted to audio mode 4:

```
at^snfs=4
```

ok

at^saic=2,2,2

Settings for a handsfree device connected to the first analog interface and adjusted to audio mode 2:

```
at^snfs=2
```

ok

at^saic=2,1,1

ok

To store the configuration to the user defined audio profile:

at[^]snfw

Stores the audio mode and the interface.

ok



To switch back and forth:

at^snfs=4

Switches to the handset at analog interface 2.

ok

at^snfs=2 Switches to the handsfree device at analog interface 1.

8.32 AT^SNF	V Set loudspeaker volume
Test command AT^SNFV=?	Response The test command returns the supported value of the parameter <outstep>. ^SNFV: (list of supported <outstep>s) OK Parameter See write command</outstep></outstep>
Read command AT^SNFV?	Response The read command returns the current value of the parameter <outstep>. ^SNFV: <outstep> OK Parameter See write command</outstep></outstep>
Write command AT^SNFV= <out step=""></out>	Response TA sets the volume of the loudspeaker to the value <outcalibrate> addressed by <outstep>. OK Parameter <outstep> Volume steps 0 to 4. In each audio mode, factory default is 4. The actual volume of each step is defined by the parameter <outcalibrate[n]> which can be set with AT^SNFO.</outcalibrate[n]></outstep></outstep></outcalibrate>
Reference Siemens	 The read and write commands refer to the active audio mode. The write command works only in audio modes 2 to 6. Any change to <outstep> takes effect in audio modes 2 to 6. That is, when you change <outstep> and then select another mode with AT^SNFS, the same step will be applied. Nevertheless, the actual volume can be quite different, depending on the values of <outstepate[n]> set in each mode. The only exception is audio mode 1 which is fixed to <outstep>=4.</outstep></outstepate[n]></outstep></outstep> <outstep> is stored non-volatile when the ME is powered down with AT^SMSO or reset with AT+CFUN=1,1. It is not stored with AT^SNFW.</outstep> <outstep> can also be changed with AT^SNFO (Chapter 8.29) and AT+CLVL (Chapter 4.24).</outstep>



8.33 AT^SNF	8.33 AT^SNFW Write audio setting in non-volatile store			
Test command	Response OK			
AT^SNFW=?				
AT^SNFW	TA writes the parameters currently selected in audio modes $2-6$ to the non-volatile store.			
	Response OK			
	If error is related to ME functionality:			
	+ CME ERROR: <error></error>			
	<error> memory failure Flash write error</error>			
Reference Siemens	 Execute command works only in audio mode 2 to 6. The audio profile saved with AT^SNFW includes the following parameters: AT^SNFI: <inbbcgain>, <incalibrate> (or the equivalent AT^SNFA parameters) AT^SNFO: <outbbcgain>, <outcalibrate[0]> <outcalibrate[4]>, <side tone=""> AT^SAIC: <io>, <mic>, <ep> AT^SNFS: <audmode></audmode></ep></mic></io></side></outcalibrate[4]></outcalibrate[0]></outbbcgain></incalibrate></inbbcgain> 			



8.34 AT^SPBC Search the first entry in the sorted telephonebook

This command searches the active phonebook for the index of the first entry that matches the character specified with <schar>. The sort order follows the algorithm described in Chapter 9.6.

CAUTION: Please note that the sorted entries are assigned an index of their own which is not identical with the location numbers used in the various phonebooks. Therefore, the index retrieved with the AT^SPBC command can be used only as an index for AT^SPBG. Do not use the listed index numbers to dial out or modify entries.

Test command AT^SPBC=?	The test command returns a list of phonebooks that can be searched through with AT^SPBC. Response ^SPBC: (list of supported <storage>s) ^SPBC: "FD","SM","ME" OK ERROR / +CME ERROR</storage>	
Write command	Parameter	
AT^SPBC= <schar></schar>	<schar></schar>	First character of the entry to be searched. Character coding and formatting according to the settings made with AT+CSCS.
	<index></index>	In the active phonebook, the first (lowest) index of an entry beginning with <schar> within its parameter <text>.</text></schar>
		If no matching entry has been found <index>=0 will be returned.</index>
	Response	
	^SPBC: <in< td=""><td></td></in<>	
	OK/ERROI	R/+CME ERROR
Reference	Note	
Siemens	 There is no difference between small and capital letters. The index numbers are identical with those displayed by AT^SPBG and are intended for reading only (see further explanations in Chapter 8.36). The minimum valid phonebook index for AT^SPBG is 1. This command can be used only after the phonebook data from the SIM card have been read successfully for the first time. Reading starts after successful SIM PIN authentication has been performed, and may take up to 30 seconds depending on the SIM card used. While the read process is in progress, an attempt to use any of the phonebook commands will result in "+CME Error: 14" (SIM busy). We recommend to take advantage of the "^SSIM READY" URC. If enabled with AT^SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM data is accessible after SIM PIN authentication. It will be delivered once the ME has completed reading data from the SIM card. 	



8.35 AT^SPBD Purge phonebook memory storage

This command is used to purge the selected phonebook <storage>, i.e. all entries previously stored in the selected phonebook storage will be deleted.

CAUTION! The operation cannot be stopped nor reversed!

An automatic purge of the phonebooks is performed when the SIM card is removed and replaced with a dfferent SIM card. This affects the ME based part of the "LD" storage, and storages "MC" and "RC". Storage "ME" is not affected.

In order to delete all entries stored in "FD" phonebook, PIN2 authentication must be performed first. For unsuccessful automatic call attempts, a "blacklist" functionality according to GSM 02.07, Annex A is implemented. Since the module cannot determine whether user interaction is taking place, the blacklist must be deleted by the application, when applicable. This can be done using command AT^SPBD with parameter "BL". The "blacklist" phonebook is not otherwise accessible by phonebook commands.

Test command AT^SPBD=?	Response ^SPBD: (list of supported <str>></str> s) OK		
Write command AT^SPBD= <str></str>	The write command deletes all numbers stored in the <str> phonebook. Response OK / ERROR / +CME ERROR</str>		
	Parameter		
	<str></str>	Phonebook to	be deleted
		"SM"	SIM phonebook
		"FD"	SIM fixed-dialing-phonebook
		"LD"	Last dialed numbers list
		"MC"	ME missed (unanswered received) calls
		"RC"	ME received calls list
		"ON"	Own numbers (MSISDN) phonebook
		"ME"	ME Phonebook (250 entries)
		"BL"	ME Blacklist (GSM02.07 Annex A)
Reference Note			
Siemens	 See Chapter 4.33 for further information on the "SM", "FD", "LD", "MC", "RC", "ON", "ME" phonebooks. Details on the Blacklist can be found in Chapter 2.5. This command can be used only after the phonebook data from the SIM card have been read successfully for the first time. Reading starts after successful SIM PIN authentication has been performed, and may take up to 30 seconds depending on the SIM card used. While the read process is in progress, an attempt to use any of the phonebook commands will result in "+CME Error: 14" (SIM busy). We recommend to take advantage of the "^SSIM READY" URC. If enabled with AT^SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM data is accessible after SIM PIN authentication. It will be delivered once the ME has completed reading data from the SIM card. 		



8.36 AT^SPBG Read entry from active telephonebook via sorted index

This command sorts the active phonebook records by name, in alphabetical order. There are two ways to use the AT^SPBG command:

- Optional parameter <RealLocReq> is omitted:
 In this case, the sorted list is assigned an index of its own which is not identical with location numbers used in the various phonebooks. For example, it helps you find entries starting with matching characters. However, do not use the listed index numbers to dial out with ATD> or to modify entries with AT+CPBW.
- Optional parameter <RealLocReq> is included:
 To access an entry found with AT^SPBG for writing or dialing, enter AT^SPBG with the parameter <RealLocReq>=1. Then extract the "real" location number of the entry from the response parameter <location> and use this "real" location number with ATD>, AT+CPBR or AT+CPBW.

Test command AT^SPBG=?

The test command returns the index range supported by the current storage, the maximum length of <number> field, and the maximum length of <text> field.

Note: The length may not be available while SIM storage is selected. If storage does not offer format information, the format list should be empty parenthesises.

Response

^SPBG: (1-<maxindex), <nlength>, <tlength>

OK / ERROR / +CME ERROR

Write command

AT^SPBG= <index1> [,<index2>][,<Re alLocReq>] The write command selects the index of the phonebook entry, that is to be displayed in the sorted list of entries, or the range of indices to be displayed.

If no <index2> is given, only the entry at <index1> will be displayed. The sorted index always starts with 1, referring to the entry whose <text> is first in the sorted list. Consequentially, the highest index corresponds to the number of currently used entries in the selected phonebook.

If parameter <ReaLocReq>=1, the actual location of the entry displayed will be indicated in parameter <location>. If <RealLocReq> is omitted or <RealLocReq>=0, parameter <location> will not be displayed. The indices displayed in the first parameter of the write command response are indices in the sorted list of entries, and not related to the entries' location in the phonebook. They may not be used for dialing from phonebook with "ATD>". Instead, parameter <location> must be used for these purposes.

Response

^SPBG: <index1>, <number>, <type>, <text>[,<location>]
^SPBG: <index2>, <number>, <type>, <text>[,<location>]

OK / ERROR / +CME ERROR

Parameter

<index1>

(numeric)

The first (lowest) index number within phonebook memory for which the corresponding entry is to be displayed. The supported range is given in the test command response.

If <index 1> exceeds the upper bound <maxindex> (as indicated by the test command), the AT command will return a CME ERROR 21.



<index2> (numeric)

The last (highest) index number within phonebook memory for which the corresponding entry is to be displayed. The supported range is given in the test command response.

If both <index1> and <index 2> are used the following behaviour applies:

If both <index1> and <index 2> are in the range indicated by the test command in parameter <maxindex>, the list of entries will be output and terminated with OK.

If <index 2> exceeds the range indicated by the test command in parameter <maxindex>, the list of entries will be output but terminated with a +CME error 21 "invalid index".

<RealLocReq> (numeric)

Is a display of the "real" location number of the entry required?

- <u>0</u>: Do not display an entry's "real" location number. Parameter < location > will not be displayed.
- 1 Display the "real" location number as parameter < location > at the end of the entry.

<number> (string)

String type phone number in format specified by <type>. The number parameter may be an empty string.

<type> (numeric)

Type of address octet

145 Dialing string <number> includes international access code character '+'

209 Dialing string <number> contains printable non-alphabetic non-digit characters saved with the number string. For further detail, check the parameter descriptions for AT command AT+CPBW.

129 Otherwise

<text> (string)

Text assigned to the phone number. The maximum length of this parameter is given in test command response <tlength>. The text string is returned in the character set and format as specified with AT+CSCS.

location> (numeric)

The location within phonebook memory at which the corresponding entry is located. This location may be used to locate the entry with the read command AT+CPBR, to modify the entry using the write command AT+CPBW, or for direct dialing from phonebook with ATD>.

<maxindex> (numeric)

Max. index for the currently selected storage. Since it indicates the maximum index in a sorted list, <maxindex> will always be equal to the actual number of entries currently used in the phonebook.

<nlength> (numeric)

Max. length of phone number for "normal" locations. Depending on the storage, a limited number of locations with extended memory is available per phonebook. Please refer to AT command AT+CPBW for detail.

<tlength> (numeric)

Max. length of <text>assigned to the telephone number. The value indicated by the test command is given in octets. If the <text> string is given in GSM characters, each character corresponds to



one octet. If the <text> string is given in UCS2, the maximum</text>
number of characters depends on the coding scheme used for the
alpha field of the SIM according to GSM 11.11, Annex B. In the
worst case, the number of UCS2 characters is less than half the
number of GSM characters.
For a detailed description see GSM 11.11, Annex B.

Reference

Siemens, Unicode Technical Standard #10, "Unicode Collation Algorithm"

Note

- The AT^SPBG feature is able to sort by the first 6 matching characters only. All the following characters will be ignored.
- The write command can be used for the phonebooks "SM", "FD", "ME" (cf. AT+CPBS).
- This command can be used only after the phonebook data from the SIM card have been read successfully for the first time. Reading starts after successful SIM PIN authentication has been performed, and may take up to 30 seconds depending on the SIM card used. While the read process is in progress, an attempt to use any of the phonebook commands will result in "+CME Error: 14" (SIM busy). We recommend to take advantage of the "^SSIM READY" URC. If enabled with AT^SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM data is accessible after SIM PIN authentication. It will be delivered once the ME has completed reading data from the SIM card.

Example 1

Using AT^SPBG without <RealLocReq >

1. First, run the *test command* to find out the range of phonebook entries stored in the active phonebook:

```
AT^SPBG=?
```

TA returns the number of entries in the format:

^SPBG: (1-33), 20, 17 where 33 is the total number of entries.

2. Now, run the *write command* to display the phonebook entries by alphabetical order. It is recommended to enter the full range to obtain best results. AT^SPBG=1,33

TA returns phonebook entries by alphabetical order:

The numbers at the beginning of each line are not the memory locations in the phonebook, but only serial numbers assigned to the alphabetical list.

Example 2

Using AT^SPBG with <RealLocReq >

1. First, run the *Test command* to find out the range of phonebook entries stored in the active phonebook:

```
AT^SPBG=?
```

TA returns the number of entries in the format:

^SPBG: (1-33), 20, 17 where 33 is the total number of entries.

2. Now, run the *Write command* to display the phonebook entries by alphabetical order. It is recommended to enter the full range to obtain best results.

```
AT^SPBG=1,33,1
```

TA returns phonebook entries by alphabetical order:

```
^SPBG: 1,"01799999999",129,"Charly",17
^SPBG: 2,"+491755555555",145,"Dave",24
^SPBG: 3,"+49177222222",145,"Esther",5
```



The numbers at the end of each line are the memory locations in the phone-book and can be used for dialing or editing phonebook entries:

AT+CPBR=17 Read out phonebook location 17.

+CPBR:17, "01799999999", 129, "Charly"

This location can be edited with

AT+CPBW



8.37 AT^SPBS Step through the selected phonebook alphabetically

This command can be used to flick through the active phonebook records in sorted order by name. Three entries will be displayed at a time.

There are two ways to use the AT^SPBS command:

- Optional parameter <RealLocReq> is omitted:
 In this case, the sorted list is assigned an index of its own which is not identical with location numbers used in the various phonebooks. For example, it helps you find entries starting with matching characters. However, do not use the listed index numbers to dial out with ATD> or to modify entries with AT+CPBW.
- Optional parameter <RealLocReq> is included:
 To access an entry found with AT^SPBS for writing or dialing, enter AT^SPBS with the parameter
 <RealLocReq>=1. Then extract the "real" location number of the entry from the response parameter <location> and use this "real" location number with ATD>, AT+CPBR or AT+CPBW.

Test command AT^SPBS=?	Response ^SPBS: (list of supported <value>s) OK Parameter See write command</value>		
Write command AT^SPBS= <value> [,<reallocreq>]</reallocreq></value>	Every time the write command is executed, 3 rows of phonebook records are returned. Each triplet overlaps with the next one, i.e. the last two records of the preceding triplet will be presented on top of the next one. The parameter <value> determines whether the index increases or decreases. After the last record of the phonebook (<maxindex> of the AT^SPBG command) has been reached, the internal counter switches over to the first. See examples below. The command allows the user to scroll sequentially through the phonebook. To quickly reset the internal counter it is recommended to use the commands ATZ or AT&F. If you do so, take into account that other settings will be reset, too. See Chapters 2.32 and 2.35 for details on AT&F and ATZ. Response ^SPBS: <index a="">,<number>,<type>,<text>[,<location>] ^SPBS: <index c="">,<number>,<type>,<text>[,<location>] OK If error is related to ME functionality: +CME ERROR: <err></err></location></text></type></number></index></location></text></type></number></index></maxindex></value>		
	Parameter <value> <reallocreq></reallocreq></value>	 (numeric) 1 To make a step forward in the alphabetically sorted phonebook <index a=""> = (internal counter) + 1</index> 2 To make a step backward in the alphabetically sorted phonebook <index a="">= (internal counter) - 1</index> Is a display of the "real" location number of the entry required? 0 Do not display an entry's "real" location number. Parameter <location> will not be displayed</location> 1 Display the "real" location number as parameter <location> at the end of the entry</location> 	



<location>

The "real" location number of the entry returned in the response. The number can be used to locate the entry with the read command AT+CPBR or to modify the entry using the write command AT+CPBW.

(numeric) <index a>

1... maxindex

Index in the sorted list of phonebook records that identifies the

first entry displayed.

The value of <index a> is determined by the value of the internal counter and by parameter <value>. After a write command has terminated successfully with "OK", the value from parameter <index a> is saved and retained as the new internal counter value. Mind after the last record of phonebook, the first entry follows.

<index b> (numeric)

1... maxindex

Index in the sorted list of phonebook records that identifies the

second entry displayed. <index b>=(<index a>+1)

Mind after the last record of phonebook, the first entry follows.

<index c> (numeric)

1... maxindex

Index in the sorted list of phonebook records that identifies the

third entry displayed. <index c>=(<index b>+1)

Mind after the last record of phonebook, the first entry follows.

<number>

String type phone number in format specified by <type>.

The number parameter may be an empty string.

(numeric) <type>

Type of address octet

145 Dialing string <number> includes international access code

character '+'

209 Dialing string <number> contains printable non-alphabetic

non-digit characters saved with the number string.

For phonebook entries with this <type>, dialing from phone book with ATD> is not possible. For further detail, check the

parameter descriptions for at command AT+CPBW.

129 Otherwise

<text> (string)

Text assigned to the phone number.

Reference

Siemens,

Unicode Technical Standard #10. "Unicode Collation Algorithm"

Note

• The complete list of sorted entries can be retrieved using AT command AT^SPBG.

- This command can be used only after the phonebook data from the SIM card have been read successfully for the first time. Reading starts after successful SIM PIN authentication has been performed, and may take up to 30 seconds depending on the SIM card used. While the read process is in progress, an attempt to use any of the phonebook commands will result in "+CME Error: 14" (SIM busy). We recommend to take advantage of the "^SSIM READY" URC. If enabled with AT^SSET=1 (see Chapter 8.46), this URC acknowledges to the user that SIM data is accessible after SIM PIN authentication. It will be delivered once the ME has completed reading data from the SIM card.
- This command can be used for the ME, SM and FD phonebook.



```
Example 1
                 Using AT^SPBS without <RealLocReq> parameter or with <RealLocReq>=0:
                 First, AT&F is issued to make sure that AT^SPBS=1 starts from the first charac-
                 ter in alphabetical order. The example illustrates how to search down and up
                 again.
                 at&f
                                                       Reset internal counter to 0.
                 OK
                 at^spbs=1
                 ^SPBS: 1,"01799999999",129,"Charly"
                 ^SPBS: 2,"+49175555555",145,"Dave"
                 ^SPBS: 3,"+49177222222",145,"Esther"
                 at^spbs=1
                 ^SPBS: 2,"+49175555555",145,"Dave"
                 ^SPBS: 3,"+49177222222",145,"Esther"
                 ^SPBS: 4,"0304444444",129,"Gilbert"
                 OK
                 at^spbs=1
                 ^SPBS: 3,"+49177222222",145,"Esther"
                 ^SPBS: 4,"0304444444",129,"Gilbert"
                 ^SPBS: 5,"03033333333",129,"Harry"
                 OK
                 at^spbs=2
                 ^SPBS: 2,"+49175555555",145,"Dave"
                 ^SPBS: 3,"+49177222222",145,"Esther"
                 ^SPBS: 4,"0304444444",129,"Gilbert"
Example 2
                 If the last index in the phonebook has been reached, then the internal counter
                 overflows to the first index:
                 at^spbs=1
                 ^SPBS: 100,"+49301234567",145,"Tom Tailor"
                 ^SPBS: 1,"01799999999",129,"Charly"
                 ^SPBS: 2,"+49175555555",145,"Dave"
                 OK
Example 3
                 Using AT^SPBS with <RealLocReq>=1 in order to obtain the entries' location
                 numbers.
                 at^spbs=1,1
                 ^SPBS: 1,"01799999999",129,"Charly",17
                 ^SPBS: 2,"+49175555555",145,"Dave",24
                 ^SPBS: 3,"+491772222222",145,"Esther",5
                 OK
                 The numbers at the end of each line are the memory locations in the phone-
                 book and can be used for dialing or editing phonebook entries:
                 This entry can now be read with AT+CPBR or edited with AT+CPBW.
                 AT+CPBR=17
                 Read out phonebook location 17:
                 +CPBR:17, "01799999999", 129, "Charly"
```



8.38 AT^SPIC Display PIN counter

The AT^SPIC command can be used to find out whether the ME is waiting for a password and, if so, how many attempts are left to enter the password.

To check whether or not you need to enter a password use the AT+CPIN? command.

	_		
Test command AT^SPIC=?	Response OK		
Read command AT^SPIC?	The read command returns an identification of the currently required pa word. The parameter <counter> returned by the execute or write command fers to this password.</counter>		
	Response		
	^SPIC: <co< td=""><td>de></td><td></td></co<>	de>	
		elated to ME function ROR: <err></err>	onality:
	Parameter		
	<code></code>	Identification of th	ne currently required password (text):
		SIM PIN	ME is waiting for SIM PIN1.
		SIM PUK	ME is waiting for SIM PUK1 if PIN1 was disabled after three failed attempts to enter PIN1.
		SIM PIN2	ME is waiting for PIN2, when the attempt to access PIN2 requiring features was acknowledged with +CME ERROR:17 (e.g. if client attempts to edit the FD phonebook).
		SIM PUK2	ME is waiting for PUK2 to unblock a disabled PIN2. Necessary if preceding command was acknowledged with error +CME ERROR:18.
		PH-SIM PIN	ME is waiting for phone-to-SIM card password if "PS" lock is active and user inserts other SIM card than the one used for the lock. ("PS" lock is also referred to as phone or antitheft lock).
		PH-SIM PUK	ME is waiting for Master Phone Code, if the above "PS" lock password was incorrectly entered three times.
		PH-NET PIN	ME is waiting for network personalisation password
		PH-NET PUK	ME is waiting for network personalisation unblocking password
Execute command AT^SPIC			s the number of attempts still available for enter- the PIN, SIM PUK, PH-SIM PUK etc.
	Response ^SPIC: <co error="" if="" is="" ok="" re<="" td=""><td>unter></td><td>onality:</td></co>	unter>	onality:
	+CME ERI	ROR: <err></err>	



	Parameter <counter> Number of attempts for the currently required password. The number will counted down after each failure.</counter>	
Write command AT^SPIC= <facility></facility>	The write command returns the number of attempts still available for entering a required password identified by <facility>, e.g. the PIN, PIN2, PH-SIM PIN etc.</facility>	
	Parameter	
	<pre><facility> Password for which the corresponding PIN counter is to be dis- played (string):</facility></pre>	
	"SC" SIM PIN or SIM PUK. If the SIM PIN has been deactivated after three failed attempts, the counter for SIM PUK will be returned instead.	
	"PS" "phone code" or "device code" (cf. AT+CLCK and AT+CPWD). If incorrectly entered three times, the Master Phone Code is required to lift the lock and the number of remaining attempts for the master phonecode will be returned.	
	"P2" SIM PIN 2 or SIM PUK 2. If the SIM PIN 2 has been deactivated after three failed attempts, the counter for SIM PUK 2 will be returned instead.	
	"PN" Network Personalisation	
	Response ^SPIC: <counter> OK See execute command for parameter <counter>.</counter></counter>	
Reference	Note	
Siemens	 Whenever the required password changes, <counter> changes to reflect that change.</counter> Use the read commands AT+CPIN?, AT+CPIN2? and AT^SPIC? to check which password is currently required. For passwords associated to the phone lock ("PS" lock) or factory set locks, such as "PF", "PN", "PU", "PP", "PC" the number of attempts is subject to a timing algorithm explained in Chapter 4.35.1. If these passwords are incorrectly entered the counter first returns 3, 2 and 1 remaining attempt(s), but then gives the total number of attempts which amounts to 63 (see example below). See also Chapters 4.21, 4.35, 4.36, 4.38, 8.15 for further information on locks and passwords. 	



Example 1	The client fails to provide a correct SIM PIN three times. The counter decreases each time. After the 3 rd wrong attempt, the ME requests the SIM PUK, and <counter> now refers to the SIM PUK. Starting from 10, the counter decrements each time the client fails to enter the correct SIM PUK.</counter>				
	at+cpin?				
	+CPIN: SIM PIN				
	OK	Currently required password is DIN1			
	***	Currently required password is PIN1.			
	at^spic				
	^SPIC: 3				
	OK	3 attempts left.			
	at+cpin="9999"				
	+CME ERROR: incorrect password				
	at^spic				
	^SPIC: 2	(2 attempts left.)			
	OK				
	at+cpin="9999"				
	+CME ERROR: incorrect passwo	ord			
	OK				
	at^spic				
	^SPIC: 1				
	OK				
	at+cpin="9999"				
	+CME ERROR: incorrect password				
	at+cpin?				
	+CPIN: SIM PUK				
		(Now required password in DUK 1.)			
	OK	(Now required password is PUK 1.)			
	at^spic				
	^SPIC: 10				
	OK	(10 attempts left for PUK 1.)			
	at+cpin="01234567","1234"				
	+CME ERROR: incorrect password				
	at^spic				
	^SPIC: 9				
	OK	(9 attempts left for PUK 1.)			
Example 2	tempts to operate it with another SIM	ific SIM card (phone lock), the client at- card. The client correctly enters the SIM ed, but then fails to give the "PS" lock			
	at+cpin=9999				
	OK				
	at+cpin?				
	+CPIN: PH-SIM PIN OK	ME is waiting for phone lock password.			
	at^spic ^SPIC: 3 OK				
	at+cpin="4711" +CME ERROR: PH-SIM PIN requi	red			



at+cpin="4712"
+CME ERROR: incorrect password

at[^]spic

^SPIC: 1 1 attempt left.

OK

at^spic?

^SPIC: PH-SIM PIN The counter displayed refers to the phone lock password.

at+cpin="4713"

+CME ERROR: incorrect password

at^spic ^SPIC: 63

OK

at^spic?

^SPIC: PH-SIM PUK The counter displayed refers

to the Master Phone Code.

at+cpin="4714"

+CME ERROR: incorrect password

at^spic
^SPIC: 63



8.39 AT^SPL	8.39 AT^SPLM Read the PLMN list		
Test command	Response		
AT^SPLM=?	OK If error is related to ME functionality: ERROR / +CME ERROR: <err></err>		
Execute command	Response		
AT^SPLM	TA returns the list of operator names from the ME. Each operator code <numericn> that has an alphanumeric equivalent <alphan> in the ME memory is returned.</alphan></numericn>		
	^SPLM: numeric <numeric1>,long alphanumeric <alpha1><cr><lf> ^SPLM:OK</lf></cr></alpha1></numeric1>		
	If error is related to ME functionality: +CME ERROR: <err></err>		
	Parameter		
		string type; operator in numeric form; GSM location area identification number	
	-	string type; operator in long alphanumeric format; can contain up to 6 characters	
Reference	Note		
Siemens	See also GSM (07.07: +COPN, +COPS	



8.40 AT^SPL	R Read entry from the preferred operators list
Test command	Response
AT^SPLR=?	TA returns the whole index range supported by the SIM. ^SPLR: (list of supported <index>s) OK</index>
	If error is related to ME functionality: +CME ERROR: <err></err>
	Parameter
	See write command
Write command	Response
AT^SPLR= <index1>[, <index2>]</index2></index1>	TA returns used entries from the SIM list of preferred operators with $<$ index $>$ between $<$ index $1>$ and $<$ index $2>$. If $<$ index $2>$ is not given, only entry with $<$ index $1>$ is returned.
	^SPLR: <index1>, <oper></oper></index1>
	^SPLR:
	^SPLR: <index2>, <oper> OK</oper></index2>
	If error is related to ME functionality: +CME ERROR: <err></err>
	Parameter
	<index1> location number to read from</index1>
	<index2> location number to read to</index2>
	<pre><oper></oper></pre>
Reference	Note
Siemens	GSM 07.07: AT+CPOL



8 41 AT^SPI	W Write an entry to the preferred operators list		
Test command	Response		
AT^SPLW=?	TA returns the whole index range supported by the SIM. ^SPLW: (list of supported <index>s) OK</index>		
	If error is related to ME functionality: +CME ERROR: <err></err>		
	Parameter		
	See write command		
Write command	Parameter		
AT^SPLW= <index> [,<oper>]</oper></index>	TA writes an entry to the SIM list of preferred operators at location number <index>. If <index> is given but <oper> is left out, the entry is deleted.</oper></index></index>		
	<index> location number</index>		
	<pre><oper> string type; operator in numeric form (= GSM location area identification number) Consists of a three digit country code followed by a two or three digit network code (see GSM 04.08 section 10.5.1.3).</oper></pre>		
	Response OK		
	If error is related to ME functionality: +CME ERROR: <err></err>		
Reference	Note		
Siemens	See also GSM 07.07: AT+CPOL		



Test command

Response

AT^SPWD=?

TA returns a list of pairs which represent the available facilities and the maximum length of the associated password.

^SPWD: (list of supported (<facility>, <password length>)

OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameter

<facility> See write command

password length> Integer max. length of password

Write command

Response

AT^SPWD = <facility>, [<old pass-word>], <new password>

TA sets a new password for the facility lock function.

OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameter

<facility>

Phone security locks:

Primarily intended for the client to take safety precautions, the passwords "SC" (SIM PIN) and "P2" (SIM PIN2) are usually predefined, but can be configured individually. The password for lock facility "PS" can be factory set or user defined.

"SC" SIM (lock SIM card). SIM requests SIM PIN1 when ME is switched on and when this lock command is issued.

<password length>: 4 to 8 digits.

If the password is incorrectly entered three times, the SIM PUK1 is required to perform authentication. Input of the SIM PUK1 is possible only with AT+CPIN or ATD.

"P2" SIM PIN2. Required to access the functions listed in Chapter 4.36 (AT+CPIN2). A typical example is the facility lock "FD" configured with AT+CLCK.

<password length>: 4 to 8 digits.

If the password is incorrectly entered three times, the SIM PUK2 is required to perform authentication. Input of the SIM PUK2 is possible only with AT+CPIN2 or ATD.

"PS" Phone locked to SIM (device code). ME requests password when other than current SIM card is inserted.

"PS" lock is frequently referred to as "phone lock", or "device lock". Accordingly, the password may be called "phone code" or "device code". The "PS" password is not associated with the PUK of the SIM card.

Password: Usually, user defined. It must be set before the "PS" lock can be activated with AT+CLCK or AT^SLCK. If set by factory (e.g. for a prepaid mobile), the password is supplied by the operator or provider.

<password length>: 4 digits.



If the password is incorrectly entered three times, the Master Phone Code is required to lift the lock. This is an 8-digit device code associated to the IMEI number of the mobile which can only by obtained from the manufacturer of the MC39i module.

The unblocking procedure can be done as follows: You can use AT^SPWD="PS", Master Phone Code or, when setting a new "PS" lock at the same time, AT^SPWD="PS", Master Phone Code, new password. Mind that successful PIN authentication is a prerequisite for using AT^SPWD. If PIN authentication has not been completed, input of the Master Phone Code is possible only with AT+CPIN and ATD. See Chapter 4.35.1 for further details.

Once the Master Phone Code has been acctepted, the mobile is operational, and the "PS" lock is no longer active.

Factory set SIM locks:

Typical examples of factory set locks are prepaid phones or network locks used to restric the operation of a mobile to a specific provider or operator. The client should be aware that each of these lock types can only be unlocked if the associated password is available. For example, a mobile can be locked to accept only SIM cards from the respective provider, or even one single SIM card.

Once a different SIM card is inserted the ME will prompt the client to enter a specific code. This is not the PUK of the SIM card, but usually an 8-digit code which needs to be requested from the provider.

The locks can only be set by the manufacturer of the MC39i modules and need to be agreed upon between the parties concerned, e.g. provider, operator, distributor etc. on the one side and the manufacturer on the other side. For details contact your local dealer or Siemens AG.

"PF" Lock Phone to the very first SIM card

"PN" Network Personalisation

"PU" Network-subset Personalisation

"PP" Service-Provider Personalisation

"PC" Corporate Personalisation

Supplementary Service: Call barring

The Supplementary Service "Call Barring" serves to specify conditions under which calls will be disallowed by the network.

The availability of the Supplementary Services varies with the network. To benefit from call barring services the client will need to subscribe them, though a limited number of call barring types may be included in the basic tariff package.

Password: The Network Password needs to be supplied from the network provider or network operators.

<password length>: Usually there is one 4-digit password which applies to all call barring options. For details contact your provider.

"AO" BAOC (Bar All Outgoing Calls)

"OI" BOIC (Bar Outgoing International Calls)

"OX" BOIC-exHC (Bar Outgoing International Calls except to Home Country)

"AI" BAIC (Bar All Incoming Calls)

"IR" BIC-Roam (Bar Incoming Calls when Roaming outside the home country)

"AB" All Barring services

"AG" All outGoing barring services

"AC" All inComing barring services



	<pre><old password=""> Password specified for the facility. Can be ignored if no old password was allocated to the facility. Take into account that a password may have already been set by factory, or that the service is subject to a password issued by the provider. See notes above or contact provider. <new password=""> New password. To delete a password use the following syntax: AT^SPWD=<facility>,<old password=""></old></facility></new></old></pre>
Reference Siemens	Note See also specification of AT+ CPWD in GSM 07.07 and further details in Chapter 4.38. AT^SPWD and AT+CPWD are using the same parameters.



8.43 AT^SRTC Select,	query, te	st ring tone parameters	
Test command	Response		
AT^SRTC=?	^SRTC: (lis	st of supported <type>s), (list of supported <vol>s), (list of <event>s) OK</event></vol></type>	
Read command AT^SRTC?	Response ^SRTC: <ty event="1,</td" of=""><td>ype> of event=0, <vol> of event=0, <type> of event=1, <vol> <stat>OK</stat></vol></type></vol></td></ty>	ype> of event=0, <vol> of event=0, <type> of event=1, <vol> <stat>OK</stat></vol></type></vol>	
	Parameters		
	<type></type>	0 – 7. Type of sound. You have a choice of 7 different ringing tones and melodies. All will be played from the audio output selected with AT^SAIC and AT^SNFS. Factory setting is <type>=3. <type>=0 is only intended for muting. See Write command for details.</type></type>	
	<vol></vol>	Volume of ringing tone. Varies from low to high.	
		0 Mute (factory setting)	
		1 Very low (initial setting after firmware update)	
		2 Identical with 1	
		3 Low	
		4 Identical with 3	
		5 Middle	
		6 Identical with 5	
		7 High	
	<stat></stat>	Status of test ringing. Indicates whether or not a melody is currently being played back for testing.	
		0 Playback is off.	
		1 Playback is on.	
	<event></event>	Event to be indicated. All settings of <type> and <vol> apply to the selected event only.</vol></type>	
		[0] All MTCs (voice, data etc.)	
		Incoming short message. The ring tone or melody will only be played if the URC for incoming SMS is activated with AT+CNMI as described in Chapter 5.10.	
	The Read command can be used while test playback is off or on. In the latter case, see Execute command for details.		
Write command AT^SRTC=[<type>][,<vol>] [,<event>]</event></vol></type>	Response ^SRTC: <type>, <vol>,<event> OK</event></vol></type>		
	Parameters		
	See Read command		
	The Write command chooses the type and volume of ringing tones for the selected event. It can be used while test playback is off or on. In the latter case, see Execute command for details. The selected type and volume apply to all audio modes. They are saved in the non-volatile Flash memory. If no optional parameter is entered, the old value will be kept.		
	Critereu, tri	Cold value will be kept.	



	Before first using ringing tones: We have chosen to let you decide your own preferences when you start using ringing tones. Therefore, factory setting is AT^SRTC: 3,0,3,0,0 (ringing tones are muted). To activate ringing tones for the very first time, first enter the Write command and simply change the volume. <type>=0: AT^SRTC=0 can be entered to quickly mute the ringing tone or melody currently played to indicate an <event>. No settings will be changed or saved. <type>=0 immediately stops the audible ringing tone, but does not terminate the URC (for example RING).</type></event></type>
Execute Command AT^SRTC	The Execute command is intended for testing. It starts to play a melody from the audio output currently selected with the AT^SNFS command. Response OK To stop the test use AT^SRTC again. During test playback, you can enter the Write command to select another melody and adjust the volume. Also, you can enter the Read command to check the type and volume of the current ringing tone, and to view the status of playback (on / off). The test ringing signal cannot be activated when an MTC is ringing (ERROR). If an MTC arrives during test playback, test ringing stops and "normal" ringing is activated (RING).
	Selecting <vol>=0 during the test, immediately stops playback. After this, ringing tones will be muted until you change <vol> using the Write command.</vol></vol>
Reference SIEMENS	



8.44 AT^SSC	ONF SMS Configuration		
Test command AT^SSCONF=?	Pesponse ^SSCONF: (list of supported <ra>s)</ra>		
	Parameter See write command		
Read command AT^SSCONF?	Response ^SSCONF: <ra> OK</ra>		
	Parameter See write command		
Write command AT^SSCONF= <ra></ra>	The write command serves to control the presentation of the recipient address parameters <ra> and <tora>.</tora></ra>		
10	Response		
	OK		
	Parameter		
	<ra>: display recipient address</ra>		
	[0] the mobile station shall not display the parameter <ra> and <tora>.</tora></ra>		
	the mobile station shall display the parameter <ra> and <tora>.</tora></ra>		
	Please note that the setting is stored volatile, i.e. after restart or reset, the default value $\underline{0}$ will be restored. Also, there is no way to store AT^SSCONF to the user defined profile.		
Reference	Note		
Siemens	The parameters <ra> and <tora> appear in the result codes of the AT commands AT+CMGL, AT^SMGL, AT+CMGR, AT^SMGR and the unsolicited result code +CDS.</tora></ra>		



8.45 AT^SSDA Set Display Availability

Use the AT^SSDA command to specify whether your MC39i product is designed to provide a display. If there is one available, AT^SSDA enables or disables the mobile station to present incoming Class 0 short messages directly on the display. The command is not required for other short message Classes.

Test command AT^SSDA=?	Response ^SSDA: (list of supported <da>s) Parameter See write command</da>
Read command AT^ SSDA?	Response ^SSDA: <da>OK Parameter See write command</da>
Write command AT^SSDA= <da></da>	Parameter <da>: display availability</da>
Reference Siemens	 If a mobile station is able to display short messages, class 0 messages can be displayed immediately. If the mobile station has no display, class 0 messages shall be handled as though there was no message class determined. Refer to GSM 03.38 [14]. The only effect of AT^SSDA is to influence the behavior of the <mt> parameter specified with AT+CNMI: If <da>=1 and <mt>=1, then Class 0 short messages need to be acknowledged with AT+CNMA. See also Chapters 5.9 for CNMA, 5.10 for AT+CNMI and 5.16 for AT+CSMS.</mt></da></mt> Multiplex protocol: If one instance is set to <da>=1 and <mt>=1, then all other instances must be configured for <mt>=0.</mt></mt></da> The indication commands AT+CNMI and AT^SSDA as well as AT+CMER can be only switched on at the same instance.



8.46 AT^SSET Settings for Unsolicited Result Code "SIM READY"

After power on and personalization (PIN entry if required) the ME starts reading data from SIM. With this command it is possible to enable URC "^SSIM READY:" indication on the corresponding serial channel when this process has been completed. Afterwards all commands that depend on SIM data fields can be used, e.g. the SMS and phonebook commands.

Test command AT^SSET =?	Response ^SSET: (list of supported <n>s) OK Parameter See write command</n>		
Read command AT^SSET?	Response ^SSET: <n> OK Parameter See write command</n>		
Write command AT^SSET= [<n>]</n>	The Write command serves to set the presentation mode of the unsolicited result code. Response OK Parameter <n> SIM ready presentation mode</n>		
Reference SIEMENS	^SSIM READY The URC acknowledges to the user that SIM data is accessible. Before that, any attempt to access one of the phonebooks, view SMS or access SIM data will result in "+CME ERROR: 14" (SIM busy).		



8.47 AT^SSN	MSS Set Short Message Storage Sequence	
Test command	Response	
AT^SSMSS=?	^SSMSS: (list of supported <seq>s)</seq>	
	Parameter	
	See write command	
Read command	Response	
AT^SSMSS?	^SSMSS: <seq></seq>	
	OK	
	Parameter	
	See write command	
Write command	The short message storage "MT" is a logical storage. It consists of two physical storages "ME" and "SM". This command allows to select the sequence of address-	
AT^SSMSS= <seq></seq>	ing this storage.	
.ooq		
	The storage types "MT", "ME" and "SM" are detailed in Chapter 5.11, AT+CPMS.	
	Response	
	ОК	
	Parameter	
	<pre><seq>: MT sequence [0] MT storage is ME then SM</seq></pre>	
	[0] MT storage is ME then SM 1 MT storage is SM then ME	
	i wit storage is own their wic	
Reference	Note	
Siemens	Access to the SIM storage is faster. Because of compatibility reasons to previous	
	software releases, the MT sequence <seq>=0 is the factory default.</seq>	



8.48 AT^SSYNC Configure SYNC Pin

The ^SSYNC command serves to configure the SYNC pin of the MC39i application interface. Please note that the pin may be assigned different functions, depending on the design of the host application.

For detailed information on the SYNC pin of the MC39i module refer to [1]. Before changing the mode of the SYNC pin, carefully read the technical specifications.

Test command	Response		
AT^SSYNC=?	^SSYNC: (list of supported <mode>s) OK</mode>		
	Parameter:		
	See write command		
Read command	Response		
AT^SSYNC?	+SSYNC: <mode> OK</mode>		
	Parameter:		
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	See write command		
Write command	Response		
AT^SSYNC=	OK		
<mode></mode>	Parameter		
	 <mode> 0 Enables the SYNC pin to indicate growing power consumption during a transmit burst. You can make use of the signal generated by the SYNC pin, if power consumption is your concern. To do so, ensure that your application is capable of processing the signal. Your platform design must be such that the incoming signal causes other components to draw less current. In short, this allows your application to accommodate current drain and thus, supply sufficient current to the GSM engine if required.</mode> 1 Enables the SYNC pin to control a status LED installed in your application according to the specifications provided in [1]. The coding of the LED is described in Table 18. 		
Note	The SYNC pin mode is stored to the non-volatile Flash memory, and thus retained after Power Down.		

Table 18: Operating modes of the ME indicated by status LED (if < mode > = 1):

LED mode	Function
Off	ME is off or running in SLEEP or Alarm mode.
600 ms On / 600ms Off	No SIM card inserted or no PIN entered, or network search in progress, or ongoing user authentication, or network login in progress.
75 ms On / 3 s Off	Logged to network (monitoring control channels and user interactions). No call in progress.
75 ms on / 75 ms Off / 75 ms On / 3 s Off	One or more GPRS contexts activated.
Flashing	LED is ON when data packets were exchanged in GPRS online mode during the last second.
On	Depending on type of call:
	Voice call: Connected to remote party.
	Data call: Connected to remote party or exchange of parameters while setting up or disconnecting a call.



8.49 AT^STCD Display Total Call Duration		
Test command	Response	
AT^STCD=?	ОК	
Execute command	Response	
AT^STCD	TA returns total call duration (accumulated duration of all calls) ^STCD: <time> OK</time>	
	Parameter	
	<time> string type value; format is "hh:mm:ss", where characters indicate hours, minutes, seconds; E.g. 22:10:00 "22:10:00" max value is 9999:59:59</time>	
Reference	Note	
Siemens	The Total Call Duration will not be reset by power off or other means.	



9 APPENDIX

9.1 Summary of ERRORS and Messages

The final result codes +CME ERROR: <err> and +CMS ERROR: <err> indicate errors related to mobile equipment or network. The effect is similar to an ERROR result code.

A final result error code terminates the execution of the command and prevents the execution of all remaining commands that may follow on the same command line. If so, neither **ERROR** nor **OK** result code are returned for these commands. A 30 seconds timeout causes **ERROR** to be returned when the input of a command is not complete.

The format of <err> can be either numeric or verbose. This is set with the AT+CMEE command (see Chapter 4.25).

9.1.1 Summary of CME ERRORS related to GSM 07.07

Code of <err></err>	Meaning
0	phone failure
1	no connection to phone
2	phone-adapter link reserved
3	Operation not allowed
4	Operation not supported
5	PH-SIM PIN required
6	PH-FSIM PIN required
7	PH-FSIM PUK 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 not allowed emergency calls only
40	Network personalization PIN required
41	Network personalization PUK required
42	Network subset personalization PIN required



Code of <err></err>	Meaning	
43	Network subset personalization PUK required	
44	service provider personalization PIN required	
45	service provider personalization PUK required	
46	Corporate personalization PIN required	
47	Corporate personalization PUK required	
	PH-SIM PUK required	
48	(PH-SIM PUK may also be referred to as Master Phone Code. For further details see 4.21, 4.35 and 4.35.1)	
100	Unknown	
132	service option not supported	
133	requested service option not subscribed	
134	service option temporarily out of order	
256	Operation temporary not allowed	
257	call barred	
258	phone is busy	
259	user abort	
260	invalid dial string	
261	ss not executed	
262	SIM blocked	

Note: Values below 256 are reserved.

9.1.2 Summary of GPRS-related CME ERRORS

Code of <err></err>	Meaning
103	Illegal MS
106	Illegal ME
107	GPRS services not allowed
111	PLMN not allowed
112	Location area not allowed
113	Roaming not allowed in this location area
148	unspecified GPRS error
149	PDP authentication failure
150	invalid mobile class



9.1.3 Summary of CMS ERRORS related to GSM 07.05

1 Unassigned (unallocated) number 8 Operator determined barring 10 Call barred 21 Short message transfer rejected 22 Destination out of service 28 Unidentified subscriber 29 Facility rejected 30 Unknown subscriber 31 Network out of order 41 Temporary failure 42 Congestion 47 Resources unavailable, unspecified 50 Requested facility not subscribed 69 Requested facility not implemented 81 Invalid short message transfer reference value 95 Invalid message, unspecified 96 Invalid mandatory information 97 Message type non-existent or not implemented 98 Message pot compatible with short message protocol state 99 Information element non-existent or not implemented 111 Protocol error, unspecified 127 Interworking, unspecified 128 Telematic interworking not supported 129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 159 Unspecified TP-CS error 160 Command cannot be actioned 161 Command unsupported 176 TPDU not supported 177 Unspecified TP-CS error 176 TPDU not supported 177 SC subsy 179 SM Rejected-Duplicate SM 179 SM Rejected-Duplicate SM 179 TP-VPF not supported 170 Error in MS 171 Memory Capacity Exceeded 171 Memory Capacity Exceeded 171 Memory Capacity Exceeded 172 SIM Application Toolkit Busy 171 SIM Application Toolkit Busy	Code of <err></err>	Meaning			
10 Call barred 21 Short message transfer rejected 22 Destination out of service 28 Unidentified subscriber 29 Facility rejected 30 Unknown subscriber 30 Unknown subscriber 31 Network out of order 41 Temporary failure 42 Congestion 47 Resources unavailable, unspecified 48 Requested facility not subscribed 49 Requested facility not implemented 40 Invalid short message transfer reference value 40 Invalid message, unspecified 41 Invalid message, unspecified 42 Invalid message, unspecified 43 Invalid message, unspecified 44 Invalid message transfer reference value 45 Invalid message, unspecified 46 Invalid mandatory information 47 Message type non-existent or not implemented 48 Message not compatible with short message protocol state 49 Information element non-existent or not implemented 40 Message type non-existent or not implemented 411 Protocol error, unspecified 412 Interworking, unspecified 413 Telematic interworking not supported 414 Data coding scheme (alphabet) not supported 415 Message class not supported 416 Message class not supported 417 Unspecified TP-DID error 418 Message class not supported 419 Unspecified TP-COS error 410 Command cannot be actioned 411 Command cannot be actioned 412 Unspecified TP-Command error 413 Unspecified TP-Command error 414 Data coding scheme (alphabet) not supported 415 Message class not supported 416 Command cannot be actioned 417 Unspecified TP-Command error 418 TP-DU not supported 419 SC system failure 419 SC system failure 419 Invalid SME address 419 Destination SME barred 420 Destination SME barred 430 Do SIM SMS storage capability in SIM 4210 Error in MS 4211 Memory Capacity Exceeded 4212 SIM Application Toolkit Busy	1				
21 Short message transfer rejected 22 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 50 Requested facility not subscribed 69 Requested facility not implemented 81 Invalid short message transfer reference value 81 Invalid message, unspecified 86 Invalid mandatory information 87 Message type non-existent or not implemented 88 Message not compatible with short message protocol state 99 Information element non-existent or not implemented 111 Protocol error, unspecified 127 Interworking, unspecified 128 Telematic interworking not supported 129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID erro 144 Data coding scheme (alphabet) not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 176 TPDU not supported 177 SC busy 183 No SC subscription 184 SC system failure 185 Invalid SME address 186 Destination SME barred 187 SM Rejected-Duplicate SM 188 TP-VPF not supported 198 TP-VP not supported 199 TP-VP not supported 190 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	8				
Destination out of service Unidentified subscriber Facility rejected Unknown subscriber Recourse unavailable, unspecified Requested facility not implemented Invalid message transfer reference value Invalid message unspecified Ressage type non-existent or not implemented Information element non-existent or not implemented Information element non-existent or not implemented Interworking, unspecified Interworking unspecified Interworking unspecified Interworking unspecified Interworking unspecified Interworking onto supported Requested facility not subscribed Requested facility not implemented Invalid message, unspecified Invalid message, unspecified Invalid message, unspecified Ressage not compatible with short message protocol state Information element non-existent or not implemented Information elemented Informatio	10				
Unidentified subscriber Facility rejected Unknown subscriber Resulter of order Temporary failure Congestion Requested facility not subscribed Requested facility not subscribed Requested facility not implemented Invalid short message transfer reference value Invalid mandatory information Message unspecified Invalid mandatory information Message not compatible with short message protocol state Information element non-existent or not implemented Interworking, unspecified Iterworking, unspecified Telematic interworking not supported Short message Type 0 not supported Auspecified TP-PID error Auspecified TP-PID error Message class not supported Command cannot be actioned Command unsupported Tomand cannot be actioned Command unsupported Tomand unsupported Tomand unsupported Tomand unsupported Sc busy No SC subscription Mos Sc subscription Mos Sc system failure Invalid SME address Destination SME barred P-VPF not supported TP-VP not supported	21				
Pacility rejected Network out of order Imporary failure Congestion Resources unavailable, unspecified Resources unavailable, unspecified Requested facility not subscribed Requested facility not implemented Invalid short message transfer reference value Invalid mandatory information Message type non-existent or not implemented Information element non-existent or not implemented Interworking, unspecified Requested facility not subscribed Invalid mandatory information Message type non-existent or not implemented Information element non-existent or not implemented Information element non-existent or not implemented Interworking, unspecified Relematic interworking not supported Relematic interworking not supported Short message Type 0 not supported Aus Unspecified TP-PID error Aus Unspecified TP-PID error Message class not supported Message class not supported Message class not supported Luspecified TP-DCS error Command cannot be actioned Command unsupported Command unsupported Command unsupported Command unsupported SC busy No SC subscription SC system failure Invalid SME address Destination SME barred P-VP not supported SM Rejected-Duplicate SM TP-VPF not supported P-VP not supported Do SIM SMS storage full Memory Capacity Exceeded SIM Application Toolkit Busy	27				
30 Unknown subscriber 38 Network out of order 41 Temporary failure 42 Congestion 47 Resources unavailable, unspecified 50 Requested facility not subscribed 69 Requested facility not implemented 81 Invalid short message transfer reference value 95 Invalid message, unspecified 96 Invalid mandatory information 97 Message type non-existent or not implemented 98 Message not compatible with short message protocol state 99 Information element non-existent or not implemented 111 Protocol error, unspecified 127 Intervorking, unspecified 128 Telematic interworking not supported 129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 145 Message class not supported 146 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VPP not supported 208 DO SIM SMS storage full 209 No SMS storage capability in SIM 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	28				
Network out of order Temporary failure Congestion Resources unavailable, unspecified Requested facility not subscribed Requested facility not implemented Invalid short message transfer reference value Invalid message, unspecified Invalid mandatory information Message type non-existent or not implemented Ressage not compatible with short message protocol state Information element non-existent or not implemented Ressage not compatible with short message protocol state Information element non-existent or not implemented Ressage not compatible with short message protocol state Information element non-existent or not implemented Ressage not supported Ressage Type 0 not supported Ressage Class not supported Ressage Command cannot be actioned Ressage Command error Ressage Res	29				
Temporary failure Congestion Resources unavailable, unspecified Requested facility not subscribed Requested facility not implemented Invalid short message transfer reference value Invalid mandatory information Ressage, unspecified Invalid mandatory information Ressage type non-existent or not implemented Message type non-existent or not implemented Ressage not compatible with short message protocol state Information element non-existent or not implemented Information elemented Information elemente	30				
42 Congestion 47 Resources unavailable, unspecified 50 Requested facility not subscribed 69 Requested facility not implemented 81 Invalid short message transfer reference value 95 Invalid message, unspecified 96 Invalid message, unspecified 97 Message type non-existent or not implemented 98 Message not compatible with short message protocol state 99 Information element non-existent or not implemented 111 Protocol error, unspecified 127 Interworking, unspecified 128 Telematic interworking not supported 129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 146 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 17P-VP not supported 199 TP-VP not supported 199 TP-VP not supported 208 DO SIM SMS storage capability in SIM 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	38	Network out of order			
Resources unavailable, unspecified Requested facility not subscribed Requested facility not implemented Invalid short message transfer reference value Invalid message, unspecified Invalid message, unspecified Invalid mandatory information Message type non-existent or not implemented Message type non-existent or not implemented Information element non-existent or not implemented Information element non-existent or not implemented Information element non-existent or not implemented Interworking, unspecified Interworking, unspecified Interworking, unspecified Interworking, unspecified Interworking, unspecified Interworking not supported Interworking to not supp	41	Temporary failure			
Requested facility not subscribed Requested facility not implemented Invalid short message transfer reference value Invalid message, unspecified Invalid mandatory information Message type non-existent or not implemented Message type non-existent or not implemented Message not compatible with short message protocol state Information element non-existent or not implemented Information element non-existent or not implemented Information element non-existent or not implemented Interworking, unspecified Interwor	42	Congestion			
Requested facility not subscribed Requested facility not implemented Invalid short message transfer reference value Invalid message, unspecified Invalid mandatory information Message type non-existent or not implemented Message type non-existent or not implemented Message not compatible with short message protocol state Information element non-existent or not implemented Information element non-existent or not implemented Information element non-existent or not implemented Interworking, unspecified Interwor	47	Resources unavailable, unspecified			
Requested facility not implemented Invalid short message transfer reference value Invalid message, unspecified Invalid message, unspecified Invalid mandatory information Invalid message type non-existent or not implemented Message not compatible with short message protocol state Information element non-existent or not implemented Information element non-existent or not implemented Interworking, unspecified Interworking, unspecified Ize Telematic interworking not supported Ize Short message Type 0 not supported Ize Short message Type 0 not supported Ize Short message Type 0 not supported Interworking not implemented	50				
Invalid message, unspecified	69				
Invalid message, unspecified	81				
Invalid mandatory information	95	•			
97 Message type non-existent or not implemented 98 Message not compatible with short message protocol state 99 Information element non-existent or not implemented 111 Protocol error, unspecified 127 Interworking, unspecified 128 Telematic interworking not supported 129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 17P-VPF not supported 199 TP-VP not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	96				
98 Message not compatible with short message protocol state 99 Information element non-existent or not implemented 111 Protocol error, unspecified 127 Interworking, unspecified 128 Telematic interworking not supported 129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 145 Message class not supported 146 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 DO SIM SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	97	·			
111 Protocol error, unspecified 127 Interworking, unspecified 128 Telematic interworking not supported 129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	98				
127 Interworking, unspecified 128 Telematic interworking not supported 129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 17P-VPF not supported 199 TP-VP not supported 208 DO SIM SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	99	Information element non-existent or not implemented			
Telematic interworking not supported 129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 DO SIM SMS storage full 209 No SMS storage capability in SIM 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	111	·			
129 Short message Type 0 not supported 130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	127	·			
130 Cannot replace short message 143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	128				
143 Unspecified TP-PID error 144 Data coding scheme (alphabet) not supported 145 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	129	Short message Type 0 not supported			
144 Data coding scheme (alphabet) not supported 145 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	130	Cannot replace short message			
145 Message class not supported 159 Unspecified TP-DCS error 160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	143	Unspecified TP-PID error			
Unspecified TP-DCS error Command cannot be actioned Command unsupported Unspecified TP-Command error TPDU not supported SC busy SC busy SC subscription Invalid SME address Destination SME barred SM Rejected-Duplicate SM TP-VPF not supported TP-VP not supported DO SIM SMS storage full No SMS storage capability in SIM Error in MS Memory Capacity Exceeded SIM Application Toolkit Busy	144	Data coding scheme (alphabet) not supported			
160 Command cannot be actioned 161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	145	Message class not supported			
161 Command unsupported 175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	159	Unspecified TP-DCS error			
175 Unspecified TP-Command error 176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	160	Command cannot be actioned			
176 TPDU not supported 192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	161	Command unsupported			
192 SC busy 193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	175	Unspecified TP-Command error			
193 No SC subscription 194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	176	TPDU not supported			
194 SC system failure 195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	192	SC busy			
195 Invalid SME address 196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	193	No SC subscription			
196 Destination SME barred 197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	194	SC system failure			
197 SM Rejected-Duplicate SM 198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	195	Invalid SME address			
198 TP-VPF not supported 199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	196	Destination SME barred			
199 TP-VP not supported 208 D0 SIM SMS storage full 209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	197	SM Rejected-Duplicate SM			
D0 SIM SMS storage full No SMS storage capability in SIM Error in MS Memory Capacity Exceeded SIM Application Toolkit Busy	198	TP-VPF not supported			
209 No SMS storage capability in SIM 210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	199	TP-VP not supported			
210 Error in MS 211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	208	D0 SIM SMS storage full			
211 Memory Capacity Exceeded 212 SIM Application Toolkit Busy	209	No SMS storage capability in SIM			
212 SIM Application Toolkit Busy	210	Error in MS			
· · · · · · · · · · · · · · · · · · ·	211	Memory Capacity Exceeded			
213 SIM data download error		i i i i i i i i i i i i i i i i i i i			
Silvi data download en ol	213	SIM data download error			



Code of <err></err>	Meaning
255	Unspecified error cause
300	ME failure
301	SMS service of ME reserved
302	Operation not allowed
303	Operation not supported
304	Invalid PDU mode parameter
305	Invalid text mode parameter
310	SIM not inserted
311	SIM PIN required
312	PH-SIM PIN required
313	SIM failure
314	SIM busy
315	SIM wrong
316	SIM PUK required
317	SIM PIN2 required
318	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 ACK EXPECTED
500	Unknown error
512	User abort
513	unable to store
514	invalid status
515	invalid character in address string
516	invalid length
517	invalid character in pdu
518	invalid parameter
519	invalid length or character
520	invalid character in text
521	timer expired
522	Operation temporary not allowed

Note:

If you attempt to use SMS related AT commands before inserting a SIM card or entering the SIM PIN, the resulting errors will be delivered in the form of CME errors instead of CMS errors.

This is a normal behavior since the GSM 07.05 based CMS errors are mapped to GSM 07.07 based CME errors if SIM PIN authentication has not been done.

Example 1	The application tries to send a short message though the SIM card is not present:		
	AT+CMGF=1 OK		
	AT+CMGS=123456 +CME ERROR: 10	// Equivalent to +CMS ERROR: 310	



Example 2

The application tries to send a short message while the SIM card is present, but PIN authentication has not yet been done.

AT+CMGF=1

OK

AT+CMGS=123456

+CME ERROR: 11

// Equivalent to +CMS ERROR: 311



9.1.4 Summary of Unsolicited Result Codes (URC)

This chapter provides a summary of Unsolicited Result Codes. For further explanations on URCs please refer to Chapter 1.4.5.

Table 19: Summary of URCs

Message	Meaning	How to activate URC
RING	Incoming calls	Not defined by user
+CCCM: <ccm></ccm>	Current call meter value	AT^SACM=1
+CREG: <stat>[,<lac>,<ci>]</ci></lac></stat>	Registration to ME network changed	AT+CREG=1 or AT+CREG=2
+CRING: <type></type>	Indication of an incoming call	AT+CRC=1
+CLIP: <number>,<type>,<cli validity=""></cli></type></number>	Telephone number of caller	AT+CLIP=1
+CMTI: <mem>,<index></index></mem>	Indication of a new short message (text and PDU mode)	AT+CNMI=1,1
+CMT:, <length><cr><lf><pdu></pdu></lf></cr></length>	Short message is output directly to the TE (in PDU mode)	Example: AT+CNMI=1,2
+CMT: <oa>,,<scts>[,<tooa>,<fo>,<pid>,<dcs>,<sca>,<tosca>,<length>]<cr><lf><data></data></lf></cr></length></tosca></sca></dcs></pid></fo></tooa></scts></oa>	Short message is output directly to the TE (in text mode)	Example: AT+CNMI=1,2
+CBM: <sn>,<mid>,<dcs>,<page>,<pages><cr> <lf><data></data></lf></cr></pages></page></dcs></mid></sn>	Cell broadcast message is output directly to the TE (in text mode)	Example: AT+CNMI=1,0,2
+CBM: <length><cr><lf><pdu></pdu></lf></cr></length>	Cell broadcast message is output directly to the TE (in PDU mode)	Examples: AT+CNMI=1,0,2
+CDS: <fo>,<mr>,[<ra>],[<tora>], <scts>,<dt>, <st></st></dt></scts></tora></ra></mr></fo>	SMS status report routed directly to TE (in PDU mode) SMS status report routed directly to TE (in text mode)	Example: AT+CNMI=1,0,0,1
+CDSI: <mem>,<index></index></mem>	SMS status report routed ME/TA. Can be queried from the memory with location index number (text and PDU mode)	Example: AT+CNMI=1,0,0,2
+CSSI: <code1> +CSSU: <code2></code2></code1>	Supplementary service intermediate/unsolicited result code	AT+CSSN=1,x AT+CSSN=1,x
^SMGO: <mode></mode>	SMS overflow indicator	AT^SMGO=1
^SCKS: <m></m>	Indicates whether card has been removed or inserted	AT^SCKS=1
^SCTM_B: <m></m>	Board is close to or beyond critical temperature limit. If <m>=2 or <m>-2, ME switches off.</m></m>	AT^SCTM=1



Message	Meaning	How to activate URC
^SBC: Undervoltage	Undervoltage detected. ME will be switched off within a minute.	AT^SBC=1
^SYSSTART	Indicates that ME has successfully been started. Note that this URC will not appear if autobauding is enabled.	Not defined by user
^SYSSTART ALARM MODE or, if individual text available: ^SYSSTART ALARM MODE +CALA: <text></text>	Indicates that ME has entered Alarm mode. RTC alert set with the AT+CALA command. Executed when ME has been powered down. Causes ME to wake up from Power Down mode. Preventing ME from unintentionally registering to the network, Alarm mode allows limited operation. Limited number of AT commands is accessible. Do not confuse with reminder message. Note that this URC will not appear if autobauding is enabled.	AT+CALA= <time>,0,0,<text> or AT+CALA= <time> Power down ME.</time></text></time>
+CALA: <text></text>	Reminder message set with AT+CALA command. Executed while ME is in normal operation. Do not confuse with Alarm mode.	AT+CALA= <time>,0,0,<text> or AT+CALA= <time> Do not power down ME.</time></text></time>
+CIEV: <text></text>	Reports changes from indicators listed in the AT+CIND command specification. Discard CIEV unsolicited result codes when TA-TE link is reserved (e.g. in online data mode); otherwise forward them directly to the TE.	AT+CMER=1,0,0,2
+CIEV: <text></text>	Reports changes from indicators listed in the AT+CIND command specification. Buffer CIEV unsolicited result codes in the TA when TA-TE link is reserved (e.g. in on-line data mode) and flush them to the TE after reservation. Otherwise forward them directly to the TE.	AT+CMER=2,0,0,2
+CIEV: <text></text>	Reports changes from indicators listed in the AT+CIND command specification. forward CIEV unsolicited result codes directly to the TE; TA-TE link specific inband technique used to embed result codes and data when TA is in on-line data mode.	AT+CMER=3,0,0,2



Message	Meaning	How to activate URC
+CCWA: <number>,<type>, <class>,,<cli validity=""></cli></class></type></number>	Call waiting indication (for data calls, parameter <class> states the actual bearer service group, with a <class> value between 16 and 128)</class></class>	AT+CCWA=1,1, <class></class>
^SCWA:	Indicates that a waiting call has been received while ME was engaged in a CSD call, but that this waiting call was hung up by the other part before ME went back to command mode.	AT+CCWA=1,1, <class></class>
+CUSD: <m>[,<str>,<dcs> (Unstructured supplementary service data)</dcs></str></m>	USSD response from the network after a mobile originated or network initiated action.	AT+ CUSD=1
^SSIM READY	Reading of SMS and phonebooks from SIM is completed	AT^SSET=1
^SHUTDOWN	Issued after complete execution of AT^SMSO. Indicates that MC39i enters POWER DOWN mode.	Not defined by user

Table 20: Summary of Fax Class 2 URCs defined by EIA PN-2388

Message	Meaning
+FCON	Indicates connection with a fax machine
+FNSF: <param/>	Reports non-standard setup frame
+FTSI:" <id>"</id>	Reports the remote ID, transmit station ID
+FCSI:" <id>"</id>	Reports the remote ID, called station ID
+FDCS: <vr>, ,<wd>,<ln>, <df>,<ec>,<bf>,<st></st></bf></ec></df></ln></wd></vr>	Reports the current session parameter (refer to EIA PN-2388, table 3.10)
+FDIS: <vr>, ,<wd>,<ln>,< <df>,<ec>,<bf>,<st></st></bf></ec></df></ln></wd></vr>	Reports the remote station capabilities (refer to EIA PN-2388, table 3.10)
+FHNG: <stat></stat>	Reports call terminated with status
+FPTS: <stat></stat>	Reports received page status
+FET: <stat></stat>	Reports post page message



9.1.5 Result codes

Indication	Numeric	Meaning
OK	0	Command executed, no errors, Wake up after reset
CONNECT	1	Link established
RING	2	Ring detected
NO CARRIER	3	Link not established or disconnected
ERROR	4	Invalid command or command line too long
NO DIALTONE	6	No dial tone, dialing impossible, wrong mode
BUSY	7	Remote station busy
CONNECT 2400/RLP	47	Link with 2400 bps and Radio Link Protocol
CONNECT 4800/RLP	48	Link with 4800 bps and Radio Link Protocol
CONNECT 9600/RLP	49	Link with 9600 bps and Radio Link Protocol
CONNECT 14400/RLP	50	Link with 14400 bps and Radio Link Protocol
ALERTING		Alerting at called phone
DIALING		Mobile phone is dialing



9.1.6 Cause Location ID for the extended error report (AT+CEER)

ID	Description	Reference (related chapter)
0	No error (default)	
1	SIEMENS L2 cause	(none)
2	GSM cause for L3 Radio Resource Sublayer (GSM 04.08 annex F)	9.1.7
3	SIEMENS cause for L3 Radio Resource Sublayer	9.1.8
4	GSM cause for L3 Mobility Management (GSM 04.08 annex G)	9.1.9
5	SIEMENS cause for L3 Mobility Management	9.1.10
6	GSM cause for L3 Mobility Management via MMR-SAP (GSM 04.08 annex G)	9.1.9
7	SIEMENS cause for L3 Mobility Management via MMR-SAP	9.1.10
8	GSM cause for L3 Call Control (GSM 04.08 10.5.4.11 and annex H)	9.1.11
9	SIEMENS cause for L3 Call Control	9.1.12
11	SIEMENS cause for L3 Advice of Charge Entity	9.1.13
12	GSM cause for L3 SMS CP Entity	
13	SIEMENS cause for L3 SMS CP Entity	
14	GSM cause for L3 SMS RL Entity	
15	SIEMENS cause for L3 SMS RL Entity	
16	GSM cause for L3 SMS TL Entity	
17	SIEMENS cause for L3 SMS TL Entity	
18	SIEMENS cause for DSM Entity	
21	GSM cause for L3 Call-related Supplementary Services	9.1.14
22	SIEMENS cause for L3 Call related Supplementary Services	9.1.15
32	SIEMENS cause for Supplementary Services Entity	9.1.16
33	SIEMENS cause for Supplementary Services Manager	9.1.17
34	Network cause for Supplementary Services (GSM 04.08 10.5.4.11 and annex H)	9.1.14
35	Supplementary Services network error (GSM 04.80 3.6.6)	9.1.14
48	GSM cause for GPRS Mobility Management (GSM 04.08 annex G.6)	
49	SIEMENS cause for GPRS Mobility Management	
50	GSM cause for Session Management (GSM 04.08 annex I)	9.1.18
51	SIEMENS cause for Session Management	9.1.19
127	Siemens cause for protocol module or other local cause	9.1.22
128	Supplementary Services general problem (GSM 04.80 3.6.7)	9.1.14
129	Supplementary Services invoke problem (GSM 04.80 3.6.7)	9.1.14
130	Supplementary Services result problem (GSM 04.80 3.6.7)	9.1.14
131	Supplementary Services error problem (GSM 04.80 3.6.7)	9.1.14
241	SIEMENS cause for GPRS API	9.1.20
242	SIEMENS cause for Link Management	
243	SIEMENS cause for Embedded Netcore (Internet Protocol Stack)	9.1.21



9.1.7 GSM release cause for L3 Radio Resource (RR) (AT+CEER)

Number	Description
0	Normal event
1	Abnormal release, unspecified
2	Abnormal release, channel unacceptable
3	Abnormal release, timer expired
4	Abnormal release, no activity on the radio path
5	Pre-emptive release
8	Handover impossible, timing advance out of range
9	Channel mode unacceptable
10	Frequency not implemented
65	Call already cleared
95	Semantically incorrect message
96	Invalid mandantory information
97	Message type non-existent or not implemented
98	Message type not compatible with protocol state
100	Conditional information element error
101	No cell allocation available
111	Protocol error unspecified

9.1.8 Siemens release cause for L3 Radio Resource (RR) (AT+CEER)

Number	Description
1	Racchs not answered
2	Racchs rejected
3	Access class of the SIM is barred by the network provider
4	SABM failure
5	Radio link counter expiry or PerformAbnormalRelease
6	Confirm ABORT of the MM
7	Respond to DEACT_REQ
8	Loss of coverage
9	Reestablishment not possible



9.1.9 GSM release cause for Mobility Management (MM) (AT+CEER)

Number	Description	
Causes related to MS identification		
2	IMSI unknown in HLR	
3	Illegal MS	
4	IMSI unknown in VLR	
5	IMEI not accepted	
6	Illegal ME	
Cause related	to subscription options	
11	PLMN not allowed	
12	Location Area not allowed	
13	Roaming not allowed in this location area	
Causes related	d to PLMN specific network failures and congestion	
17	Network failure	
22	Congestion	
Causes related	d to nature of request	
32	Service option not supported	
33	Requested service option not subscribed	
34	Service option temporarily out of order	
38	Call cannot be identified	
Causes related	d to invalid messages	
95	Semantically incorrect message	
96	Invalid mandantory information	
97	Message type non-existent or not implemented	
98	Message not compatible with protocol state	
99	Information element non-existent or not implemented	
100	Conditional information element error	
101	Messages not compatible with protocol state	
111	Protocol error, unspecified	
Causes related	d to GPRS	
7	GPRS services not allowed	
8	GPRS services not allowed in combination with non-GPRS services	
9	MS identity cannot be identified by the network	
10	Implicitly detached	
14	GPRS services not allowed in current PLMN	
16	MSC temporarily unreachable	



9.1.10 Siemens release cause for L3 Mobility Management (MM) (AT+CEER)

Number	Description
1	No SIM available
8	No MM connection
9	Authentification failure
11	MM performs detach
17	The registration failed and will be re-attempted in a short term
18	The CM connection establishment failed
19	The registration failed and will be re-attempt in a long term
20	The RR connection is released
21	The MS tries to register
22	The SPLMN is not available
23	An MTC is in progress
24	A PLMN scan is in progress
25	The MM is detached, the MS is in MS class C GPRS only

9.1.11 GSM release cause for L3 Call Control (CC) (AT+CEER)

Number	Description
0	No error
Normal class	
1	Unassigned (unallocated) number
3	No route to destination
6	Channel unacceptable
8	Operator determined barring
16	Normal call clearing
17	User busy
18	No user responding
19	User alerting, no answer
21	Call rejected
22	Number changed
25	Pre-emption
26	Non-selected user clearing
27	Destination out of order
28	Invalid number format (incomplete number)
29	Facility rejected
30	Response to STATUS ENQUIRY
31	Normal, unspecified
Resource una	vailable class
34	No circuit/channel available
38	Network out of order
41	Temporary failure
42	Switching equipment congestion
43	Access information discarded
44	Requested circuit/channel not available
47	Resource unavailable, unspecified
Service or opti	on not available class



Number	Description
49	Quality of service unavailable
50	Requested facility not subscribed
55	Incoming calls barred within the CUG
57	Bearer capability not authorized
58	Bearer capability presently not available
63	Service or option not available, unspecified
Service or opt	ion not implemented
65	Bearer service not implemented
68	ACM equal or greater than ACMmax
69	Requested facility not implemented
70	Only restricted digital information bearer capability is available
79	service or option not implemented, unspecified
Invalid messag	ge (e.g. parameter out of range) class
81	Invalid transaction identifier value
87	User not member of CUG
88	Incompatible destination
91	Invalid transit network selection
95	Semantically incorrect message
Protocol error	(e.g. unknown message) class
96	Invalid mandantory information
97	Message type non-existant or not implemented
98	Message type not comaptible with protocol state
99	Information element non-existent or not implemented
100	Conditional information element error
101	Message not compatible with protocol
102	Recovery on timer expiry
111	Protocol error, unspecified
Interworking class	
127	Interworking, unspecified

9.1.12 Siemens release cause for L3 Call Control (CC) (AT+CEER)

Number	Description
1	Call dropped
2	Service not available
3	Hold procedure not available
4	Temporary no service, previous procedure not yet finished
5	No speech service available
6	Call reestablishment procedure active
7	Mobile received a release (complete) message during a modify procedure (modify reject)
8	Call clearing, because loss of radio connection, if no reestablishment is allowed (call not active)
10	Number not included in FDN list
Notifications	
300	Called party barred incoming call



9.1.13 Siemens release cause for L3 Advice of Charge (AOC) (AT+CEER)

Number	Description
1	SIM data not available
2	SIM does not support AOC
3	SIM data access error
4	ACM limit almost reached ACM range overflow
5	ACM range overflow

9.1.14 GSM release cause for Supplementary Service call (AT+CEER)

Number	Description
0	No error (default)
1	UnknownSubscriber
9	IllegalSubscriber
10	BearerServiceNotProvisioned
11	TeleserviceNotProvisioned
12	IllegalEquipment
13	CallBarred
15	CUGReject
16	IllegalSSOperation
17	SSErrorStatus
18	SSNotAvailable
19	SSSubscriptionViolation
20	SSIncompatibility
21	FacilityNotSupported
27	AbsentSubscriber
29	ShortTermDenial
30	LongTermDenial
34	SystemFailure
35	DataMissing
36	UnexpectedDataValue
37	PWRegistrationFailure
38	NegativePWCheck
43	NumberOfPWAttemptsViolation
71	UnknownAlphabet
72	USSDBusy
126	MaxNumsOfMPTYCallsExceeded
127	ResourcesNotAvailable
General Proble	em Codes
300	Unrecognized Component
301	Mistyped Component
302	Badly Structured Component
Invoke Probler	m Codes
303	Duplicate Invoke ID
304	Unrecognized Operation
305	Mistyped Parameter
306	Resource Limitation
307	Initiating Release



Number	Description
308	Unrecognized Linked ID
309	Linked Response Unexpected
310	Unexpected Linked Operation
Return Result	Problem Codes
311	Unrecognize Invoke ID
312	Return Result Unexpected
313	Mistyped Parameter
Return Error P	Problem Codes
314	Unrecognized Invoke ID
315	Return Error Unexpected
316	Unrecognized Error
317	Unexpected Error
318	Mistyped Parameter

9.1.15 Siemens release cause for Call related Supplementary Services (CRSS) (AT+CEER)

Number	Description
0	ECT procedure failed (timer expired)
1	Call has been cleared without receiving an answer to ECT request
2	Initial conditions not fulfilled (one active, one held call)
3	Received "return error"
4	Call has been cleared without receiving an answer to CCBS request
5	Initial conditions for CCBS not fulfilled (Idle CRSS)

9.1.16 Siemens cause for Supplementary Services Entity

Number	Description
1	No Error
2	MM Error
3	MM Release
4	SIM contact lost or power off
5	Error in ASN.1 Codec
6	Unexpected release
7	Mtc collision
8	Out of memory
9	Erroneous message received
10	Protocol error, unspecified



9.1.17 Siemens cause for Supplementary Services Manager

Number	Description
0	Out of Memory
1	Missing parameter
2	Unexpected parameter
3	Activate not allowed
4	Deactivate not allowed
5	Registrate not allowed
6	Erase not allowed
7	Interrogate not allowed
8	Illegal request
9	Null request
10	SS manager busy
11	Received unexpected facility IE
12	Received 'Release Complete return error'
13	Received 'Release Complete return reject'
14	Received 'Release Complete' without facility IE
15	Received 'Release Complete' with erroneous facility IE
16	Received facility with erroneous facility IE
17	Received 'Return Result" with unexpected OC
18	Received 'Return Result" with illegal OC
19	Received 'Return Result" with unexpected empty result
20	Request Barred
22	Supplementary Service Modified (by SAT, SIM call control or other entity)



9.1.18 GSM release cause for Session Management (SM) (AT+CEER)

Number	Description
	d to nature of request
25	LLC or SNDCP failure
26	Insufficient ressources
27	Unknown or missing access point name
28	Unknown PDP address or PDP type
29	User authentification failed
30	Activation rejected by GGSN
31	Activation rejected, unspecified
32	Service option not supported
33	Requested service option not subscribed
34	Service option temporarily out of order
35	NSAPI already used
36	Regular PDP context deactivation
37	QoS not accepted
38	Network failure
39	Reactivation requested
40	Feature not supported
	d to invalid messages
81	Invalid transaction identifier value
95	Semantically incorrect message
96	Invalid mandantory information
97	Message type non-existant or not implemented
98	Message type not comaptible with protocol state
99	Information element non-existent or not implemented
100	Conditional information element error
101	Message not compatible with protocol
111	Protocol error, unspecified
111	riotoor crior, unopermed

9.1.19 SIEMENS release cause for Session Management (SM) (AT+CEER)

Number	Description
3	The MS has not got any answer to the ACTIVATE PDP CONTEXT request message sent five times to the network
4	A MT PDP context which is active or in the activation process is deactivated because another MT PDP context with the same TI is requested by the network to be activated
5	A MT PDP context which is active or in the activation process is deactivated because another MT PDP context with the same TI is requested by the network to be activated. The activation request is rejected by the SM sending the cause 'insufficient resources' to the network because the SM was not able to perform the necessary comparisons for a static PDP address collision detection.
6	A MT PDP context which is active or in the activation process is deactivated because another MT PDP context with the same TI is requested by the network to be activated. As a static PDP address collision with an MO activating PDP context has been detected by the SM the SM discards the activation request
7	A MT PDP context request has been indicated but could not be processed in time. The activation request is rejected by the SM sending the cause 'insufficient resources' to the network.



9.1.20 SIEMENS release cause for GPRS API (AT+CEER)

Number	Description
0	Regular deactivation of the call
1	Action temporarily not allowed
2	Wrong connection type
3	Specified data service profile invalid
4	PDP type or address is unknown
255	Undefined

9.1.21 SIEMENS release cause for Embedded Netcore (AT+CEER)

Number	Description
0	Regular call deactivation
1	LCP stopped
255	Undefined

9.1.22 GSM cause for L3 Protocol module or other local cause (AT+CEER)

Number	Description
2	No detailed cause



9.2 Summary of PIN requiring AT Commands

The following table lists all the AT commands that are available after the PIN was entered.

AT command	Required PIN			
Standard V25.ter AT commands	rtoquilou i iit			
ATA	PIN 1			
ATD	PIN 1			
ATH	PIN 1			
AT+ILRR	PIN 1			
AT commands originating from GSM				
AT+CACM	PIN 1, PIN 2			
AT+CAMM	PIN 1, PIN 2			
AT+CAOC	PIN 1			
AT+CCFC	PIN 1			
AT+CCFC AT+CCWA	PIN 1			
AT+CCWA AT+CCUG	PIN1			
	PIN 1			
AT+CEER				
AT+CGACT	PIN 1			
AT+CGATT	PIN 1			
AT+CGDATA	PIN 1			
AT+CGDCONT	PIN 1			
AT+CGPADDR	PIN 1			
AT+CGQMIN	PIN 1			
AT+CGQREQ	PIN 1			
AT+CGREG	PIN1			
AT+CGSMS	PIN1			
AT+CHLD	PIN 1			
AT+CHUP	PIN 1			
AT+CIMI	PIN 1			
AT+CLCC	PIN 1			
AT+CLCK	PIN 1			
AT+CLIP read	PIN 1			
AT+CLIR	PIN1			
AT+CMER	PIN 1			
AT+CMGC	PIN 1			
AT+CMGD	PIN 1			
AT+CMGL	PIN 1			
AT+CMGR	PIN 1			
AT+CMGS	PIN 1			
AT+CMGW	PIN 1			
AT+CMSS	PIN 1			
AT+CNMA	PIN 1			
AT+CNMI	PIN 1			
AT+COPN	PIN 1			
AT+CPBR	PIN 1			
AT+CPBS	PIN 1			
AT+CPBW	PIN 1			
AT+CPIN2	PIN 1			
AT+CPMS	PIN 1			



AT command	Required PIN
AT+CPUC	PIN 1, PIN 2
AT+CPWD	PIN 1, PIN 2
AT+CR	PIN 1
AT+CRSM Depending on parameters <com-< td=""><td>PIN 1</td></com-<>	PIN 1
mand> and <fileid></fileid>	
AT+CSCA	PIN 1
AT+CSCB	PIN 1
AT+CSDH	PIN 1
AT+CSMP	PIN 1
AT+CSMS	PIN 1
AT+CUSD	PIN 1
Siemens defined AT commands	
AT^SACM	PIN 1
AT^SCNI	PIN 1
AT^SDLD	PIN 1
AT^SGACT	PIN 1
AT^SIND	PIN1
AT^SLCD	PIN 1
AT^SLCK	PIN 1
AT^SLMS	PIN1
AT^SMGL	PIN 1
AT^SMGO	PIN 1
AT^SMGR	PIN 1
AT^SMONC	PIN 1
AT^SMONG	PIN1
AT^SPBC	PIN 1
AT^SPBD	PIN 1
AT^SPBG	PIN 1
AT^SPBS	PIN 1
AT^SPLM	PIN 1
AT^SPLR	PIN 1
AT^SPLW	PIN 1
AT^SPWD	PIN 1, PIN 2
AT^STCD	PIN 1



9.3 AT commands available before entering the SIM PIN

The following table summarizes the AT commands you can use before the SIM PIN has been entered.

Explanation: • AT command usable without PIN

--- not usable without PIN

n.a. AT command not available at all

AT command	Test	Read	Write / Execute	Note
Standard V.25t	er AT comman	nds		
AT\Q	n.a.	n.a.	•	
ATD	n.a.	n.a	•	For emergency calls only
ATE	n.a.	n.a	•	
ATI	n.a.	n.a	•	
ATO	n.a.	n.a	•	
ATQ	n.a.	n.a	•	
ATS0	n.a.	•	•	
ATS3	n.a.	•	•	
ATS4	n.a.	•	•	
ATS5	n.a.	•	•	
ATS6	n.a.	•	•	
ATS7	n.a.	•	•	
ATS8	n.a.	•	•	
ATS10	n.a.	•	•	
ATS18	n.a	•	•	
ATV	n.a.	n.a	•	
ATX	n.a.	n.a	•	
ATZ	n.a.	n.a	•	
AT&C	n.a.	n.a	•	
AT&D	n.a.	n.a	•	
AT&F	n.a.	n.a	•	
AT&S	n.a.	n.a	•	
AT&V	n.a.	n.a	•	
AT+IPR	•	•	•	
AT commands	originating fror	m GSM 07.07		
AT+CALA	•	•	•	
AT+CBST	•	•	•	
AT+CCLK	•	•	•	
AT+CFUN	•	•	•	
AT+CGMI	•	n.a.	•	
AT+CGMM	•	n.a.	•	
AT+CGMR	•	n.a.	•	
AT+CGSN	•	n.a.	•	
AT+CIND	•	•	•	
AT+CLIP	•		•	
AT+CLVL	•	•	•	
AT+CMEE	•	•	•	
AT+CMGF	•	•	•	
AT+CMUT	•	•	•	
AT+CMUX	•	•	•	
AT+COPS	•	•	•	



AT command	Test	Read	Write / Execute	Note
AT+CPAS	•	n.a.	•	
AT+CPIN	•	•	•	
AT+CRC	•	•	•	
AT+CREG	•	•	•	
AT+CRLP	•	•	•	
AT+CRSM	•	•	•	Depending on parameters <command/> and <fileid></fileid>
AT+CSCS	•	•	•	manuz anu sineruz
AT+CSNS	•	•	•	
AT+CSQ	•		•	
AT+CSSN	•	•		
AT+GCAP	•	_		
AT+GCAP AT+GMI	•	n.a.	•	
		n.a.	_	
AT+GMM	•	n.a.		
AT+GMR	•	n.a.	•	
AT+GSN	•	n.a.	•	
AT+VTD	•	•	•	
AT+VTS	•	n.a.	•	Usage of Write comd. before PIN1 authentication only for emergency calls.
AT+WS46	•	•	•	12 (GSM digital cellular)
Siemens defined	d AT comman	ıds		
AT^MONP	•	n.a.	•	
AT^MONI	•	n.a.	•	
AT+CXXCID	•	n.a.	•	
AT^SAIC	•	•	•	
AT^SBC	•	•	•	
AT^SCID	•	n.a.	•	
AT^SCKS	•	•	•	
AT^SCTM	•	•	•	
AT^SGAUTH	•	•	•	
AT^SHOM	•	n.a.	•	
AT^SM20	•	•	•	
AT^SMSO	•	•	•	
AT^SNFA	•	•	•	
AT^SNFD	•	n.a.	•	
AT^SNFI	•	•	•	
AT^SNFM	•	•	•	
AT^SNFO	•	•	•	
AT^SNFPT	•	•	•	
AT^SNFS	•	•	•	
AT^SNFV	•	•	•	
AT^SNFW	•	n.a.	•	
AT^SPIC	•	n.a.		
AT^SRTC	•	II.a. ●		
AT^SRSM		•		
	•	•		
ATASSET				
ATASSONF	•	•		
AT^SSDA	•			



AT command	Test	Read	Write / Execute	Note
AT^SSMSS	•	•	•	
AT^SSYNC	•	•	•	
Remote-SAT c	ommands			
AT^SSTA	•	•	•	
AT^SSTGI	•	•	•	
AT^SSTR	•	•	•	



9.4 Standard GSM service codes

The following GSM command strings can be sent with the ATD command and must be terminated with semicolon ";". See also ATD in Chapter 2.5. Reference: GSM 2.30.

Table 21: GSM service codes

*# code	Functionality	Possible response(s)			
Phone security					
*#06#	Query IMEI	<imei> OK</imei>			
**04*oldPIN*newPIN*newPIN#	Change PIN1	+CME ERROR: <err> /</err>			
**042*oldPIN2*newPIN2*newPIN2#	Change PIN2	ок			
**05*unblKey*newPIN*newPIN#	Unlock PIN 1. (Unblock SIM card after 3 failed attempts to enter PIN1)	See also Chapters 4.21, 4.35, 4.35.1,			
**052*unblKey*newPIN*newPIN#	Unlock PIN2 (after 3 failed attempts to enter PIN2)	4.36.			
*#0003*MasterPhoneCode#	Unlock "PS" lock with Master Phone Code				
[]03*[ZZ]*oldPw*newPw*newPw#	Registration of net password (change call barring password)				
Phone number presentation					
*#30#	Check status of CLIP (Calling Line Identification Presentation)	+CLIP: <n>,<m> OK (Cf. Chapter 4.22)</m></n>			
*#31#	Check status of CLIR (Calling Line Identification Restriction)	+CLIR: <n>,<m> OK (Cf. Chapter 4.23)</m></n>			
*31# <phonenumber>[;]</phonenumber>	Suppress CLIR	(Cf. Chapter 4.23)			
#31# <phonenumber>[;]</phonenumber>	Activate CLIR	(Cf. Chapter 4.23)			
*#76#	Check status of COLP (Connected Line Identification Presentation)	+COLP: 0, <m> OK (where <m> = active or not active)</m></m>			
*#77#	Check status of COLR (Connected Line Identification Restriction)	+COLR: 0, <m> OK (where <m> = active or not active)</m></m>			
Call forwarding (see also Chapter 9.4.1)					
(choice of *,#,*#,**,##)21*DN*BS#	Act/deact/int/reg/eras CFU	^SCCFC: <reason>, <status>, <class1>[,</class1></status></reason>			
(choice of *,#,*#,**,##)67*DN*BS#	Act/deact/int/reg/eras CF busy	<number>, <type> [, <time>]] <cr><lf>[^SCCFC:]OK</lf></cr></time></type></number>			
(choice of *,#,*#,**,##)61*DN*BS*T#	Act/deact/int/reg/eras CF no reply	Refer to Chapter 4.6 for a description of			
(choice of *,#,*#,**,##)62*DN*BS#	Act/deact/int/reg/eras CF no reach	parameters and Chapter 9.4.1 for differences regarding the responses ^SCCFC and +CCFC.			
(choice of *,#,*#,**,##)002*DN*BS*T#	Act/deact/int/reg/eras CF all				
(choice of *,#,*#,**,##)004*DN*BS*T#	Act/deact/int/reg/eras CF all cond.				
Call waiting (see also Chapter 9.4.1)					
(choice of *,#,*#)43*BS#	Activation/deactivation/int WAIT	+CCWA: <status>, <class><cr><lf> [+CCWA]OK. See Chapter 4.9.</lf></cr></class></status>			
Call barring (see also Chapter 9.4.1)					
(choice of *,#,*#)33*Pw*BS#	Act/deact/int BAOC	^SCLCK: <facility>, <status>, <class> [,]</class></status></facility>			
(choice of *,#,*#)331*Pw*BS#	Act/deact/int BAOIC	Refer to Chapter 4.21 for a description of			
(choice of *,#,*#)332*Pw*BS#	Act/deact/int BAOIC exc.home	parameters and Chapter 9.4.1 for differences regarding the responses ^SCLCK			
(choice of *,#,*#)35*Pw*BS#	Act/deact/int. BAIC	and +CLCK.			
(choice of *,#,*#)351*Pw*BS#	Act/deact/int BAIC roaming				
#330*Pw*BS#	Deact. All Barring Services				
#333*Pw*BS#	Deact. All Outg.Barring Services				
#353*Pw*BS#	Deactivation. All Inc.Barring Services				



*# code	de Functionality				
Call Hold / Multiparty	·				
C[C] in call	Call hold and multiparty	+CME ERROR: <err> / OK (see Chapter 4.16)</err>			
USSD messages	·				
[C][C]# (varies with the serving network)	Send USSD message	+CME ERROR: <err> / OK (see Chapter 4.48)</err>			
C[C] (excluded 1[C]) (varies with the serving network)	Send USSD message	+CME ERROR: <err> / OK (see Chapter 4.48)</err>			

Abbreviations of codes and responses used in Table 21

	n						
Codes / parameters to be sent with AT							
ZZ = type of supplementary services:	Barring services	330					
	All services	Not specified					
DN = dialing number:	String of digits 0-9						
BS = basic service	Voice	11					
equivalent to parameter <class></class>	FAX	13					
	SMS	16					
	SMS +FAX	12					
	Voice + FAX	19					
	Voice + SMS + FAX	10					
	Data circuit asynchron	25					
	Data circuit synchron	24					
	PAD	27					
	Packet	26					
	Data circuit asynchron + PAD	21					
	Data circuit synchron + packet	22					
	Data circuit asynchron + syncron. + PAD	20					
	All Services						
T = time in seconds	In contrast to AT command AT+CCFC, parameter not specified, an operator defined default or the depending on the network operator.						
PW = Password							
C = character of TE character set (e.g. as	sterix, hash or digit in case of USSD, or digits in ca	se of held calls or multiparty calls)					
Possible responses		. ,					
<m></m>	Mode: 0 = not active, 1 = active						
<n></n>	Unsolicited result code: 0 = presentation disable	ed, 1 = presentation enabled					
<status></status>	Status: 0 = not active, 1 = active						
<class></class>	Represents BS = basic service						
	See Chapters 4.6 (AT+CCFC), 4.21 (AT+CLCK) and 9.4.1.					
<facility></facility>	Facility lock. See Chapter 4.21 (AT+CLCK)						
<reason></reason>	Call forwarding reason						

For specifications of the format and parameters for *# strings, please refer to GSM 02.30, Annex C, and GSM 02.04, Table 3.2.

Function of *# codes for Supplementary Services

*# code	Abbreviation used in Chapter 9.4	Function
*	act	Activate (except for CLIR, see list above)
**	reg	Register and activate
*#	int	Check status (interrogate)
#	deact	Deactivate (except for CLIR, see list above)
##	eras	Unregister and deactivate



9.4.1 Additional notes on **^SCCFC**, **+CCWA**, **^SCLCK**

The following is a brief summary of differences between the *# codes for Call Forwarding, Call Waiting and Call Barring and their equivalent AT commands:

Differences regarding the syntax:

The number of parameters displayed in the ^SCCFC and ^SCLCK output strings differs from the equivalent +CCFC and +CLCK output strings: In contrast to the +CCFC string, ^SCCFC also includes the <reason>. Likewise, the ^SCLCK string includes additionally <facility>.

```
Response to atd*#21#; (query status of Call Forwarding Unconditional): 
^SCCFC: <reason>, <status>, <class1>[, <number>, <type> [, <time>]]
```

Response to to at+ccfc=0,2 (query status of Call Forwarding Unconditional):

+CCFC: <status>, <class1>[, <number>, <type> [, <time>]]

<u>Differences regarding default basic services / classes:</u>

In the query mode, if no basic service is given, the *# codes use default <class> 15 (= voice, data, fax, SMS). In contrast to this, the AT commands AT+CCFC, AT+CCWA, AT+CLCK, AT+SCLCK use default <class> 7 (=voice, data, fax).

Selected examples:

Querying the status of Call Forwarding Unconditional	atd*#21#; ^SCCFC: 0,0,1 ^SCCFC: 0,0,8 ^SCCFC: 0,0,4 ^SCCFC: 0,0,2 OK at+ccfc=0,2 +CCFC: 0,1 +CCFC: 0,2 +CCFC: 0,4
Querying the status of Call Waiting.	atd*#43#; +CCWA: 1,1 +CCWA: 0,8 +CCWA: 1,4 +CCWA: 1,2 OK at+ccwa=,2 +CCWA: 1,1 +CCWA: 1,2



9.5 GSM alphabet tables and UCS2 character values

This section provides tables for the special GSM 03.38 alphabet supported by the ME (see Chapter 1.5). Below each GSM character you can find the corresponding two byte UCS2 character value.

					1			ig two b		Г	Г	
Main character table of GSM 03.38 alphabet		b7	0	0	0	0	1	1	1	1		
		b6	0	0	1	1	0	0	1	1		
				b5	0	1	0	1	0	1	0	1
b4	b3	b2	b1		0	1	2	3	4	5	6	7
0	0	0	0	0	@ 0040	Δ 0394	SP 0020	0 0030	i 00A1	P 0050	ز 00BF	р 0070
0	0	0	1	1	£ 00A3	005F	! 0021	1 0031	A 0041	Q 0051	a 0061	q 0071
0	0	1	0	2	\$ 0024	Ф 03A6	0022	2 0032	B 0042	R 0052	b 0062	r 0072
0	0	1	1	3	¥ 00A5	Г 0393	# 0023	3 0033	C 0043	S 0053	c 0063	s 0073
0	1	0	0	4	è 00E8	Λ 039B	¤ 00A4	4 0034	D 0044	T 0054	d 0064	t 0074
0	1	0	1	5	é 00E9	Ω 03A9	% 0025	5 0035	E 0045	U 0055	e 0065	u 0075
0	1	1	0	6	ù 00F9	П 03A0	& 0026	6 0036	F 0046	V 0056	f 0066	v 0076
0	1	1	1	7	ì 00EC	Ψ 03A8	0027	7 0037	G 0047	W 0057	g 0067	w 0077
1	0	0	0	8	ò 00F2	Σ 03A3	(0028	8 0038	H 0048	X 0058	h 0068	x 0078
1	0	0	1	9	ç 00E7	Θ 0398) 0029	9 0039	I 0049	Y 0059	i 0069	y 0079
1	0	1	0	10 /A	LF [LF] ²⁾	Ξ 039E	* 002A	: 003A	J 004A	Z 005A	j 006A	z 007A
1	0	1	1	11 /B	Ø 00D8	1)	+ 002B	; 003B	K 004B	Ä 00C4	k 006B	ä 00E4
1	1	0	0	12 /C	ø 00F8	Æ 00C6	, 002C	< 003C	L 004C	Ö 00D6	I 006C	ö 00F6
1	1	0	1	13 /D	CR [CR] ²⁾	æ 00E6	- 002D	= 003D	M 004D	Ñ 00D1	m 006D	ñ 00F1
1	1	1	0	14 /E	Å 00C5	ß 00DF	002E	> 003E	N 004E	Ü 00DC	n 006E	ü 00FC
1	1	1	1	15 /F	å 00E5	É 00C9	/ 002F	? 003F	O 004F	§ 00A7	o 006F	à 00E0

This code is an escape to the following extension of the 7 bit default alphabet table.

²⁾ This code is not a printable character and therefore not defined for the UCS2 alphabet. It shall be treated as the accompanying control character.



		b7	0	0	0	0	1	1	1	1		
Extension character table of GSM 03.38 alphabet		b6	0	0	1	1	0	0	1	1		
		b5	0	1	0	1	0	1	0	1		
b4	b3	b2	b1		0	1	2	3	4	5	6	7
0	0	0	0	0					 007C			
0	0	0	1	1								
0	0	1	0	2								
0	0	1	1	3								
0	1	0	0	4		^ 005E						
0	1	0	1	5							€ ²⁾ 20AC	
0	1	1	0	6								
0	1	1	1	7								
1	0	0	0	8			{ 007B					
1	0	0	1	9			} 007D					
1	0	1	0	10 /A	3) [LF]							
1	0	1	1	11 /B		1)						
1	1	0	0	12 /C				[005B				
1	1	0	1	13 /D				~ 007E				
1	1	1	0	14 /E] 005D				
1	1	1	1	15 /F			\ 005C					

In the event that an MS receives a code where a symbol is not represented in the above table then the MS shall display the character shown in the main default 7 bit alphabet table.



- 1) This code value is reserved for the extension to another extension table. On receipt of this code, a receiving entity shall display a space until another extension table is defined.
- 2) This code represents the EURO currency symbol. The code value is the one used for the character 'e'. Therefore a receiving entity which is incapable of displaying the EURO currency symbol will display the character 'e' instead.
- 3) This code is defined as a Page Break character and may be used for example in compressed CBS messages. Any mobile which does not understand the 7 bit default alphabet table extension mechanism will treat this character as Line Feed.

9.6 Sort order for phonebooks

Due to the support of UCS 2 for the "text" part of phonebook entries, the sort order for phonebook records follows the algorithm published as Unicode Technical Standard #10, "Unicode Collation Algorithm". A memory-optimized version of the proposed collation tables "[AllKeys]" from Unicode Technical Standard #10 is used in order to determine collation weights for Code points between 0000 and 06FF, and composed keys for Code points from ranges 0700 to 33FF, A000 to D7FF and E000 to FFFD. Code Points not referenced in these tables will be assigned a default collation weight with their unicode value as level 1 weight. Decomposition is not supported.

Phonebook entries whose names contain only characters from the GSM07.07 default alphabet are converted internally into their UCS 2 equivalents in order to achieve consistent sorting results. For the user, this means that:

- Punctuation marks and other non-alphabetical characters from the common latin-based character sets, and from the standard GSM character set, will be sorted before any alphabetical characters. The order in which these marks appear as compared to other non-alphabetical characters from the same group is determined by their collation weights and does not reflect their code values in the UCS2 or GSM alphabet tables above. Please refer to www.unicode.org for detail.
- Alphabetical characters from the common latin-based character sets, and from the standard GSM character set, will be sorted according to their underlying base characters, plus the collation weights of their accent signs.
- Only collation levels 1 and 2 are regarded, so sorting is not case-sensitive.

Example: the European letters "å" (GSM 0FH), "a" (GSM 61H), "à" (GSM 7FH) and "b" (GSM 62H) will be sorted in order "a", "à", "å", b, although their numerical values in GSM and UCS2 suggest a different ordering.

References: Unicode Technical Standard #10, "Unicode Collation Algorithm"