

Manual Reference

AT Command Set (GSM 07.07, GSM 07.05, Siemens specific commands)

for the SIEMENS Mobile Phones

S35i, C35i, M35i



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Revisions Overview

Date	Version	Name	Description of revision
15-03-2000	1.0	Kel	created

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1. Software Interface

1.1. Overview of the Supported AT Command Set

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7	AT+CGMM	Issue model ID code	
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8	AT+GSN	Output the serial number (IMEI)	
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9	AT+CREG	Network registration	
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Page	Commands 07.05	Function	
26	AT+CSMS	Selection of message service	
27	AT+CPMS	Selection of SMS memory	
27	AT+CMGF	SMS format	
28	AT+CSCA	Address of the SMS service center	
28	AT+CNMI	Display new incoming SMS	
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30	AT+CMGL	List SMS	
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Page	Siemens- specific commands	Function	
33	AT^SPBS	Select a telephone book (including Siemens-specific books)	
33	AT^SDLD	Delete the "last number redial" memory"	
34	AT^SPBC	Seek the first entry in the sorted telephone book which begins with the selected (or next available) letter	
34	AT^SPBG	Read entry from the sorted telephone book via the sorted index	
35	AT^SLCK	Switch locks (including user-defined locks) on and off	
35	AT^SPWD	Change password to a lock (including user-defined locks)	
36	AT^SACM	Output ACM (accumulated call meter) and ACMmax	
36	AT^SPLM	Read the PLMN	
36	AT^SPLR	Read an entry from the preferred-operator list	
36	AT^SPLW	Write an entry to the preferred-operator list	
37	AT^SCNI	Output call number information	
37	AT^SNFV	Set the volume	
37	AT^SNFS	Select NF hardware	
38	AT^SRTC	Set the ringing tone	
38	AT^SCID	Output card ID	
38	AT^SCKS	Output SIM card status	
39	AT^SPIC	Output PIN counter	
39	AT^SMGO	SMS overflow indicator	
40	AT^SMGL	List SMS (without status change from unread to read)	
40	AT^SMGR	Read SMS record without Changing unread->read	
40	AT^SMSO	Switch device off	
41	AT^SLNG	Language settings	
41	AT^SSTK	SIM Toolkit	
41	AT^SBNW	Binary Write	
43	AT^SBNR	Binary Read	



1.2. AT Command Set

Remote control operation of the GSM mobile telephone runs via a serial interface (data cable of infrared connection), where AT+C commands according to ETSI GSM 07.07 and GSM 07.05 specification as well as several manufacturer specific AT commands are available. These commands are described in more detail later on.

The modem guideline V.25ter applies to the sequence of the interface commands. According to this guideline, commands should begin with the character string "AT" and end with "<CR>" (= 0x0D). The input of a command is acknowledged by the display of "OK" or "ERROR". A command currently in process is interrupted by each additional character entered. This means that you should not enter the next command until you have received the acknowledgment; otherwise the current command is interrupted.

The commands supported are listed in the following tables:



1.2.1. Hayes-Standard Commands

The Hayes-standard commands correspond to the commands of AT Hayes-compatible modems.

Command	Function
A/	Repeat last command
AT	Prefix for all other commands
ATA	Accept call
ATD <str>;</str>	Dial the dialing string <str> with the voice utility</str>
	Valid dial modifiers: "T" (tone dialing), "P" (pulse dialing) is ignored.
	The character ";" is important, for this tells the phone that the call
	should be set up with the voice utility. Otherwise an attempt is made to
	set up a data call, which the phone immediately acknowledges with "ERROR".
	The dial command responds with OK to the user right after starting a voide call.
	Other behavior like *# sequences in the dial command and also data
	calls remain unchanged.
ATD> <n>;</n>	Dial the telephone number from the current telephone book location
	number <n></n>
	The telephone book is selected with the command at+cpbs (or
	at^spbs).
	Dial the telephone number from the telephone book <mem> location</mem>
n>;	number <n></n>
ATDL	Dial last telephone number
ATE0	Deactivate command echo
ATE1	Activate command echo
ATH[0]	Separate connection
ATQ0	Display acknowledgments
ATQ1	Suppress acknowledgments
ATV0	Output acknowledgments as numbers
ATV1	Output acknowledgments as text
AT&F[0]	Reset to factory profile
ATZ	Set to default configuration
AT+GCAP	Output the capabilities list

1.2.2. Acknowledgments for Normal Data Communication

Response	Numeric	Meaning
OK	0	Command executed, no errors
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



1.3. AT Commands and Responses According to GSM 07.07 and GSM 07.05

According to GSM, it is possible to execute an AT command in various forms.

Test command AT+CXXX=? The telephone responds by sending the list of

parameters and value ranges; these can be set using the affiliated Write command or by means of internal

processes.

Read command AT+CXXX? This command tells you the current value setting of the

parameter(s).

Write command AT+CXXX=<...> This command is used to set parameters that can be

set.

Execute command AT+CXXX The Execute command reads non-settable parameters

which are influenced by internal processes in the

telephone.

1.3.1. AT Cellular Commands According to GSM 07.07

AT+CGMI	Issue manufacturer ID code
Test command AT+CGMI=?	Response OK
Execute command	Response
AT+CGMI	<manufacturer></manufacturer>
	Parameter
	<manufacturer> Name of manufacturer (SIEMENS)</manufacturer>
	Important: There is a leading output prefix +CGMI in models before the S25.

AT+CGMM	Issue model ID code
Test command	Response
AT+CGMM=?	OK
Execute command	Response
AT+CGMM	<model></model>
	Parameter
	<model> Name of telephone (MOBILE)</model>
	Important: There is a leading output prefix +CGMM in models before the S25.

AT+CGMR	Output the	GSM telephone version
Test command AT+CGMR=?	Response OK	
AT+CGMR	Response <revision></revision>	
	Parameter	
	<revision></revision>	Version of the telephone software
	Important: ⊤	here is a leading output prefix +CGMR in models before the S25.



AT+CGSN	Output the serial number (IMEI)
Test command AT+CGSN=?	Response OK
AT+CGSN	Response <sn> Parameter <sn> IMEI of the telephone</sn></sn>
	Important: There is a leading output prefix +CGMI in models before the S25.

AT+GSN	Output the serial number (IMEI)
Test command AT+GSN=?	Response OK
Execute command	Response
AT+GSN	+GSN: <sn> Parameter</sn>
	<sn> IMEI of the telephone</sn>
	Important: The output prefix +GSN may be missing in future versions.

AT+CHUP	Terminate call
Test command	Response
AT+CHUP=?	OK
Execute command	Response
AT+CHUP	OK/ERROR
	Description:
	All active calls and all calls on hold are terminated.

AT+CEER	Query the reason for disconnection of last call		
Test command	Response		
AT+CEER=?	OK		
Execute command AT+CEER	Response +CEER: <report></report>		
ATTOLLIK	Parameter <report> Disconnection reason reported as number</report>		



AT+CREG	Network registration				
Test command	Response				
AT+CREG=?	+CREG: (list of supported <n>s)</n>				
	OK/ERROR/+CN	ME ERROR			
	Parameter				
	<n> 0</n>	Suppresses the unexpected network-status messages			
	1	Displays the unexpected network-status			
		messagesOK/ERROR/+CME ERROR			
Read command	Response	•			
AT+CREG?	+CREG: <n>,<s< td=""><td>tat>[,<lac>,<ci>]</ci></lac></td></s<></n>	tat>[, <lac>,<ci>]</ci></lac>			
	OK/ERROR/+CN	ME ERROR			
	Parameter				
	<n></n>	See Test command			
	<stat> 0</stat>	Not checked in, not seeking			
	1	Checked in			
	2	Not checked in, but seeking a network			
	3	Check-in denied by network			
	4	Unknown			
	5	Registered, roaming			
	<lac> He</lac>	exadecimal 2-byte string type of location area code			
	<ci> He</ci>	exadecimal 2-byte string type of cell ID			
Write command	Parameter	<i>y</i> 5 /1			
AT+CREG= <n></n>	<n></n>	See Test command			
	Response				
	OK/ERROR/+CN	ME ERROR			
	Unexpected message				
	+CREG: <stat></stat>				

AT+COPS	Commands concerning selection of network operator			
Test command AT+COPS=?	Response +COPS: [list of supported (<stat>,long alphanumeric <oper>,,numeric <oper>)s][,,(list of supported <mode>s),(list of supported <format>s)] OK/ERROR/+CME ERROR Parameter</format></mode></oper></oper></stat>			
	<stat></stat>	0 1 2 3	Unknown Useful network operator Used network operator Prohibited network operator	
	<oper> <mode></mode></oper>	0 1 3 4	Operator in the format according to <mode> Automatic mode Manual selection of network operator Setting of format Automatic, manual selected</mode>	
	<format></format>	0 2	Long alphanumeric Numeric <oper></oper>	
Read command AT+COPS?	Response +COPS: <m OK/ERROR. Parameter <mode> <format></format></mode></m 	-	<format>,<oper] command="" command<="" error="" see="" td="" test=""></oper]></format>	
Write command	<oper></oper>		Network operator	
AT+COPS= <mode> [,<format>[,<oper>]]</oper></format></mode>	<mode> <format> <oper> Response</oper></format></mode>		See Test command See Test command If <mode> = 1, <format> can only = 2 In numeric form only</format></mode>	



OK/ERROR/+CME ERROR

AT+CLCK	ETSI/SMG	o GS	M 07.07 according to CR TDOC
Test command AT+CLCK=?	OK/ERROR/+ Parameter <fac></fac>	"CS" "PS" "SC" "FD" "AO" "OI" "OX" "AI" "IR"	corted <fac>s) ERROR Keyboard lock Phone locked to SIM (device code) SIM card (PIN) FDN lock BAOC (bar all outgoing calls) BOIC (bar outgoing international calls) BOIC-exHC (bar outgoing international calls except to home country) BAIC (bar all incoming calls) BIC-Roam (bar incoming calls when roaming outside the home country) All Barring services</fac>
		"AG"	All outgoing barring services All incoming barring services
Write command AT+CLCK= <fac>, <mode>[, <passwd> [, <class>]]</class></passwd></mode></fac>	<pre><passwd> <class> Response If <mode>=2 if</mode></class></passwd></pre>	0 1 2 1 2 4 7 and cotus>[,	See Test command Cancels lock Activates lock Queries lock status Password Voice Data Fax All classes (default value) command is successful <class1>[<cr><lf></lf></cr></class1>
	<status> OK/ERROR/+</status>	0 1 -CME	Off On ERROR

AT+CPWD	Change password to a lock				
Test command	Response				
AT+CPWD=?	+CPWD: list of supported (<fac>, <pwdlength>)s</pwdlength></fac>				
	OK/ERROR/+CME	ERROR			
	Parameter				
	<fac> "P2"</fac>	PIN2			
	otherwise	See Test command for AT+CLCK command, without "FD"			
	<pwdlength></pwdlength>	Password length			
Write command	Parameter				
AT+CPWD=	<fac></fac>	See Test command for AT+CLCK command			
<fac>,</fac>	<oldpwd>, <newpwd< td=""><td>d></td></newpwd<></oldpwd>	d>			
· ·		Old and new password			
<oldpwd>,</oldpwd>		'			
<newpwd></newpwd>					
'	Response				
	OK/ERROR/+CME	ERROR			



AT+CLIP	Display telephone number of calling party			
AT+CLIP=?	Response +CLIP: (list of supported <n>s) OK/ERROR/+CME ERROR</n>			
	<n> 0 1</n>	Suppresses the unexpected messages Displays the unexpected messages		
Read command AT+CLIP?	Response +CLIP: <n>, <m> OK/ERROR/+CME Parameter</m></n>	ERROR		
	<n> <n> <m> 0 1 2</m></n></n>	See Test command CLIP not booked CLIP booked Unknown		
Write command AT+CLIP=[<n>]</n>	Parameter <n></n>	See Read command		
	Response OK/ERROR/+CME Unexpected message +CLIP: <num>.<tvi< td=""><td>ERROR De> Telephone number of caller</td></tvi<></num>	ERROR De> Telephone number of caller		

AT. 0050	0-114	!!		
AT+CCFC	Call forwa	arding		
AT+CCFC=?	Response +CCFC: (list of supported <reas>s) OK/ERROR/+CME ERROR</reas>			
	Parameter <reas></reas>	0 1 2 3 4 5	Always If busy If no answer If not available All reasons (0-3) All conditional reasons (1-3)	
Write command	Parameter		7 iii conditional reasons (1 c)	
AT+CCFC= <reas>, <mode>[, <num> [,<type>[,<class> [,,,<time>]]]]</time></class></type></num></mode></reas>	<num> <type> <class></class></type></num>	0 1 2 3 4 1 2 4 7	See Test command Deactivate Activate Query Install Delete Telephone number Type of telephone number Voice Data Fax All classes	
	<pre></pre>			



AT+CHLD	Call hold and multiparty				
Test command	Response				
AT+CHLD=?	+CHLD: (list of sup	oported <n>s)</n>			
	OK/ERROR/+CME	ERROR			
Write command	Parameter				
AT+CHLD=	<n> 0</n>	Terminates all held calls or sets UDUB (User Determined User			
[<n>]</n>		Busy) for a waiting call			
[212]	1	Terminates all active calls (if there are any) and accepts the			
		other call (waiting call or held call)			
	1X	Terminates call number X (X= 1-7)			
	2	Puts all active calls on hold (if there are any) and accepts the			
	_	other call (waiting call or held call) as active			
	2X	Puts all active calls except call X (X= 1-7) on hold			
	3	Connects the call put on hold to the active call			
	•	·			
	For terminating	Terminating all calls except waiting calls is done with			
		"AT+CHUP"			
	Note:	Command scope depends on the SIM clearing and/or on the			
		network support			
	Response				
	OK/ERROR/+CME ERROR				

AT+CPAS	Query the telephone status			
Test command AT+CPAS=?	Response +CPAS: (list of supported <pas>s) OK/ERROR/+CME ERROR Parameter</pas>			
	<pas> 0 Ready 3 Incoming call (phone is ringing) 4 Call is active</pas>			
AT+CPAS	Response +CPAS: <pas> OK/ERROR/+CME ERROR Parameter <pas> See Test command</pas></pas>			
	OK/ERROR/+CME ERROR			



AT+CPIN	Enter PIN and query lock		
Test command	Response		
AT+CPIN=?	OK		
Read command	Response		
AT+CPIN?	+CPIN: <code></code>		
	OK/ERROR/+CME	ERROR	
	Parameter		
	<code></code>	No fembras input sonom	
	READY	No further input necessary	
	SIM PIN	SIM PIN input necessary	
	SIM PUK	SIM PUK input necessary	
	PH-SIM PIN	Device-code (theft protection) input necessary	
	PH-SIM PUK	Device-code PUK (theft protection) input necessary	
	SIM PIN2	PIN2, e.g. for editing the FDN book;	
		only possible if previous command was acknowledged with +CME ERROR:17	
	SIM PUK2		
	SIIVI PUKZ	Only possible if previous command was acknowledged with error +CME ERROR:18	
	The required error	message can (must) be provoked by an attempted Write	
1446		command.	
Write command	Parameter	Decouverd for appropriate leak; if the leak is a DLIK, then a	
AT+CPIN= <pin></pin>	<pin></pin>	Password for appropriate lock; if the lock is a PUK, then a	
[, <new pin="">]</new>		<new pin=""> is necessary.</new>	
	<new pin=""> Response</new>	New password for the lock	
	OK/ERROR/+CME	ERROR	

AT+CBC	Battery charge				
Test command	Response				
AT+CBC=?		+CBC: (list of supported <bcs>s),(list of supported <bcl>s) OK/ERROR/+CME ERROR</bcl></bcs>			
	Parameter				
	<bcs></bcs>	0	ME is supplied from battery		
		1	ME has battery but is not supplied from there		
		2	ME has no battery connected		
		3	Error		
	<bcl></bcl>	0	Battery is flat, but no more actions possible		
		1-100 ch	narge in per cent		
Execute command	Response				
AT+CBC	+CBC: <bcs>,<b< td=""><td>ocl></td><td></td></b<></bcs>	ocl>			



AT+CSQ	Output signal qu	uality	
Test command AT+CSQ=?	Response +CSQ: (list of supported <rssi>s), list of supported <ber>) OK/ERROR/+CME ERROR Parameter</ber></rssi>		
	<rssi> 0 1</rssi>	Reception level: -113 dBm or less -111 dBm -109 to -53 dBm -51 dBm or more Unknown	
	 o-7	Bit error rate: Like RXQUAL values from Table GSM 05.08 in Section 8.2.4 Unknown	
Execute command AT+CSQ	Response +CSQ: <rssi>, <ber> OK/ERROR/+CME ERR Parameter <rssi> <ber></ber></rssi></ber></rssi>	See Test command See Test command	

AT+CPBS	Select a telephone book		
Test command AT+CPBS=?	Response +CPBS: (list of supported <sto>s) OK/ERROR/+CME ERROR</sto>		
	<sto> "FD" SIM fix-dialing phonebook "SM" SIM phonebook "ME" ME phonebook "DC" ME Dialled Calls List "ON" SIM (or ME) own numbers (MSISDNs) list "LD" SIM last-dialling phonebook "MC" ME missed (unanswered received) calls list "RC" ME received calls list *For description of telephone-book features, see Appendix A</sto>		
	Note: "DC" and "LD" are never both available.		
Read command AT+CPBS?	Response +CPBS: <sto> OK/ERROR/+CME ERROR Parameter <sto> See Test command</sto></sto>		
Write command AT+CPBS= <sto></sto>	Parameter <sto> See Test command Response OK/ERROR/+CME ERROR</sto>		



AT+CPBR	Read a telephone-book entry		
Test command AT+CPBR=?	Response +CPBR: (list of support	ported <index>s), <nlength>, <tlength> ERROR Location number</tlength></nlength></index>	
	<nlength> <tlength></tlength></nlength>	Max. length of telephone number Max. length of text corresponding to the number	
Write command AT+CPBR= <index1> [,<index2>]</index2></index1>	Response +CPBR: <index1>, <nummer>, <typ>, <text>[<cr><lf> +CPBR: +CPBR: <index2>, <nummer>, <typ>, <text>] OK/ERROR/+CME ERROR Parameter</text></typ></nummer></index2></lf></cr></text></typ></nummer></index1>		
	<index1> <index2> <nummer> <typ> <text> NOTE:</text></typ></nummer></index2></index1>	Location number where the read of the entry starts Location number where the read of the entry ends Telephone number Type of number Text corresponding to the telephone number	
	In the <text> field, there may appear special characters like `"` (0x22), `@` (0x00), `ò` (0x08), `Ö` (0x5c). (See also +CPBW and Appendix A: Special hints for using +CPBR/+CPBW command) In models before the S25, empty phonebook records are reported as follows: +CPBR: <index1>,empty In S25ff, those empty entries don't produce any output.</index1></text>		

AT+CPBW	Write a telephone-book entry					
Test command AT+CPBW=?	Response +CPBW: (list of supported <index>s), <nlength>,(list of supported <type>s),</type></nlength></index>					
	<tlength></tlength>					umber
Write command AT+CPBW= [<index>] [,<nummer> [,<typ>[,<text>]]]</text></typ></nummer></index>	<tlength> Max. length of text corresponding to the number Parameter Location number at which the entry is written <nummer> Telephone number <typ> Type of number <text> Text corresponding to the telephone number Response OK/ERROR/+CME ERROR Note: The following characters in <text> must be entered via the escape sequence (see also Appendix A: Special hints for using +CPBR/+CPBW command)</text></text></typ></nummer></tlength>					
	GSM Hex ASCII GSM Seq.(hex) Note Char char. Esc Seq					
	Ö " ò	5C 22 08	\ " BSP	Ö5C Ö22 Ö08	5C 35 43 5C 32 32 5C 30 38	Backslash String delim Backspace
	@	00	NULL	Ö00	5C 30 30	GSM Null
	y cause problems on application level when using the function strlen() and thus be represented by an escape sequence					



AT+CMEE	Expanded error messages according to GSM 07.07		
Test command AT+CMEE=?	Response +CMEE: (list of supported <n>s)</n>		
/(I TOWLE = :	Parameter		
		O Suppresses the expanded error format	
		Expanded error messages as numberExpanded error messages as text	
Read command	Response	Z Expanded entil messages as text	
AT+CMEE?	+CMEE: <n></n>		
	Parameter <n></n>	See Read command	
Write command	Parameter	occ read command	
AT+CMEE= <n></n>	<n></n>	See Read command	
	Response OK/ERROR/+	CME ERROR	
	Description:	OWE ENTON	
		g CME errors are possible:	
		PHONE FAILURE	
		NO CONNECTION TO PHONE PH-TA LINK RESERVED	
		OPERATION NOT ALLOWED	
		OPERATION NOT SUPPORT	
	5	PH-SIM PIN REQUIRED	
		SIM NOT INSERTED	
		SIM PIN REQUIRED	
		SIM PUK REQUIRED	
	_	SIM FAILURE SIM BUSY	
		SIM WRONG	
		INCORRECT PASSWORD	
	17	SIM PIN2 REQUIRED	
	18	SIM PUK2 REQUIRED	
		MEMORY FULL	
		INVALID INDEX	
		NOT FOUND MEMORY FAILURE	
		TEXT TOO LONG	
	= -	INV CHAR IN TEXT	
	26	DIAL STRING TOO LONG	
		INV CHAR IN DIAL	
		NO NETWORK SERVICE	
	31	NETWORK TIMEOUT	
	100	UNKNOWN	
	512	CALL BARRED BY BLACKLIST	
		PHONE LINK RESERVED	
		INVALID DIAL STRING	
	515	PHONE BUSY	
	550	DH SIM DI IK DEOI IIDED	
		PH-SIM PUK REQUIRED NTF-SIM PIN REQUIRED	
		NTF-SIM PIN REQUIRED	
		PH-NET PIN REQUIRED	
		PH-NET PUK REQUIRED	
		PH-SP PIN REQUIRED	
		PH-SP PUK REQUIRED	
		PH-CP PIN REQUIRED	
		PH-CP PUK REQUIRED FEATURE PIN REQUIRED	
I	ววช	FEATURE FIN REQUIRED	



560	FEATURE PUK REQUIRED
The following	CMS errors have been defined for SMS:
300	ME failure
301	SMS service of ME reserved
302	operation not allowed
303	operation not supported
304	invalid PDU parameter
305	invalid TEXT mode
310	SIM not inserted
311	SIM PIN necessary
312	PH-SIM PIN necessary
313	SIM failure
314	SIM busy
315	SIM wrong
320	memory failure
321	invalid memory failure
322	memory full
330	SMSC address unknown
331	no network service
332	network timeout
340	NO +CNMA ACK EXPECTED
500	unknown error

AT+VTS	Send a DTMF to	ne	
Test command	Response		
AT+VTS=?	(list of supported <dtmf>s), (list of supported <duration>s)</duration></dtmf>		
	OK/ERROR/+CME	ERROR	
	Parameter		
	<dtmf></dtmf>	0-9,#,*,A-D, exactly one character	
	<duration></duration>	Duration of tone in (duration/10) seconds	
Write command	Parameter		
AT+VTS=	<dtmf></dtmf>	One character from the list, see Test command <duration></duration>	
<dtmf></dtmf>		See Test command	
	<dtmf-string> max. 29 characters in quotation marks (""), then a duration cannot be specified</dtmf-string>		
[, <duration>]</duration>			
or		as speemed	
AT+VTS=	Response		
_	OK/ERROR/+CME	ERROR	
<dtmf-string></dtmf-string>			
	Important: There is	s a leading output prefix +VTS in models before the S25.	



AT+VTD	Set duration of a DTMF tone		
Test command	Response		
AT+VTD=?	+VTD: (list of supp	orted <duration>s)</duration>	
	OK/ERROR/+CME	ERROR	
	Parameter		
	<duration></duration>	1-255	
		Duration of tone in (duration/10) seconds	
Read command	Response		
AT+VTD?	+VTD: <duration></duration>		
	OK/ERROR/+CME	ERROR	
Write command	Parameter		
AT+VTD=	<duration></duration>	See Test command	
<duration></duration>			
	Response		
	OK/ERROR		
	Important : There is a leading output prefix +VTD in models before the S25.		

AT+WS46	Select wireless network		
Test command	Response		
AT+WS46=?	(list of supported <n>s)</n>		
	OK		
Read command	Response		
AT+WS46?	<n></n>		
	OK/ERROR/+CME ERROR		
	<n> Integer; WDS side stack</n>		
	12 GSM digital cellular		
Write command	Response		
AT+WS46=[<n>]</n>	OK/ERROR/+CME ERROR		
	Important: There is a leading output prefix +WS46 in models before the S25.		

AT+CSCS	Select TE character set		
Test command	Response		
AT+CSCS=?	+CSCS: (list of supported <chset>s)</chset>		
	OK		
Read command	Response		
AT+CSCS?	+CSCS: <chset></chset>		
	OK/ERROR/+CME ERROR		
	Parameter		
	<chset> String; determines which TE character set is used</chset>		
Write command	Response		
AT+CSCS=	OK/ERROR/+CME ERROR		
[<chset>]</chset>			



AT+CAOC	Advice of charge			
Test command AT+CAOC=?	Response +CAOC: (list of supported <mode>s) Parameter <mode> 0 query CCM value</mode></mode>			
Read command AT+CAOC?	Response +CAOC: <mode> Parameter <mode> 0 See Test command</mode></mode>			
AT+CAOC= <mode></mode>	Response OK Parameter <mode> 0 See Test command</mode>			
Execute command AT+CAOC	Response +CAOC: <ccm> OK/ERROR/+CME ERROR Parameter <ccm> Updated hexadecimal call meter, measured in home units; coding analogous to ACMmax on the SIM</ccm></ccm>			

AT+CSSN	Supplementary service notifications				
	Revision according to GSM 07.07 Version 5.0.0				
	ŭ				
Test command	Response				
AT+CSSN=?	+CSSN: (list	st of supp	orted <n>s), (list of supported <m>s)</m></n>		
	<n></n>	0	Suppresses the +CSSI messages		
		1	Activates the +CSSI messages		
	<m></m>	0	Suppresses the +CSSU messages		
		1	Activates the +CSSU messages		
	For support	ted +CSS	I/+CSSU messages, see also 1.3.4. Summary of All		
			· ·		
	UnexpectedMessages				
Read command	Response				
AT+CSSN?	+CSSN: <n>,<m></m></n>				
	<n></n>		See Test command		
	<m></m>		See Test command		
Write command	Parameter				
AT+CSSN= <n>[,<m>]</m></n>	<n></n>	See	Read command		
	<m></m>		Read command		
	Unexpected messa	-			
	+CSSI: <code1> +CSSU: <code2></code2></code1>				
	<pre><code1> Intermediate result code</code1></pre>		mediate result code		
	300017	3	Waiting call is pending		
	<code2></code2>	•	olicited result code		
	~00u62>	5	Held call was terminated		
		<u> </u>	i iciu caii was tellillilateu		



AT+CRSM	Restricted SIM access
Test command	Response
AT+CRSM=?	OK
+CRSM= <command/> [, <fileid></fileid>	Response +CRSM: <sw1>,<sw2>[,<response>] OK/ERROR/+CME ERROR</response></sw2></sw1>
[, <p1>,<p2>,<p3> [,<data>]]]</data></p3></p2></p1>	Parameter
	<pre><command/>: 176 READ BINARY</pre>
	<pre><fileid>:</fileid></pre>
	<p1>, <p2>, <p3>:</p3></p2></p1>
	Integer, transferal parameter from ME to SIM, mandatory for every command except GET RESPONSE,STATUS (see GSM 11.11)
	<data>: Hexadecimal string; information that is to be written to the SIM</data>
	<sw1>, <sw2>: Integer; information from the SIM as to how/whether the command was executed</sw2></sw1>
	<response>: Hexadecimal string; given when a command was successfully processed</response>
	Note : The write access to CK boxes receives only limited support and differs from device to device.

AT+CIMI	Output of IMSI
Test command	Response
AT+CIMI=?	OK
Execute command	Response
AT+CIMI	<imsi></imsi>
	Parameter
	<imsi> International Mobile Subscriber Identity (IMSI)</imsi>



AT+CACM	Accumulated call meter	
Test command	Response	
AT+CACM=?	OK	
Read command	Response	
AT+CACM?	+CACM: <acm></acm>	
	OK/ERROR/+CME ERROR	
	Parameter	
	<acm> Accumulated call meter in hexadecimal format, measured</acm>	
	in home units; coding analogous to ACMmax on the SIM	
Write command	Response	
AT+CACM=[<	OK/ERROR/+CME ERROR	
passwd>]		
· -	Parameter	
	<pre><passwd> String type; usually PIN2</passwd></pre>	

AT+CAMM	Accumulated call meter maximum		
Test command	Response		
AT+CAMM=?	OK		
Read command	Response		
AT+CAMM?	+CAMM: <acmmax></acmmax>		
	OK/ERROR/+CME ERROR		
	Parameter		
	<acmmax> Accumulated call meter maximum in hexadecimal</acmmax>		
	format, measured in home units; coding analogous to		
	ACMmax on the SIM		
Write command	Response		
AT+CAMM=	OK/ERROR/+CME ERROR		
[<acmmax></acmmax>	Parameter		
-	<acmmax> (see Read command)</acmmax>		
[, <passwd>]]</passwd>	<passwd> String type; usually PIN2</passwd>		



AT+CLCC	List Current Calls
Test command	Response
AT+CLCC=?	OK
Execute command	Response
AT+CLCC	[+CLCC: <id1>,<dir>,<stat>,<mode>,<mpty>,</mpty></mode></stat></dir></id1>
	<pre><number>,<type>]</type></number></pre>
	[<cr><lf>+CLCC: <id2>,<dir>,<stat>,<mode>,<mpty>,<number>,<type></type></number></mpty></mode></stat></dir></id2></lf></cr>
	[]]
	[]]
	OK/ERROR/+CME ERROR Parameter
	<idx>: integer type; call identification number as described in GSM 02.30 [19] subclause 4.5.5.1;</idx>
	this number can be used in +CHLD command operations
	<dir>:</dir>
	0 mobile originated (MO) call
	1 mobile terminated (MT) call
	<stat> (state of the call):</stat>
	0 active
	1 held
	2 dialing (MO call)
	3 alerting (MO call)
	4 incoming (MT call)
	5 waiting (MT call)
	<pre><mode> (bearer/teleservice):</mode></pre>
	0 voice 1 data
	2 fax
	3 voice followed by data, voice mode
	4 alternating voice/data, voice mode
	5 alternating voice/fax, voice mode
	6 voice followed by data, data mode
	7 alternating voice/data, data mode
	8 alternating voice/fax, fax mode
	9 unknown
	<mpty>:</mpty>
	0 call is not one of multiparty (conference) call parties
	1 call is one of multiparty (conference) call parties
	<pre><number>: string type phone number in format specified by <type></type></number></pre>
	<type>: type of address octet in integer format</type>



AT+CCLK	Clock
Test command AT+CCLK=?	Response OK
Read command AT^SCLK?	Response +CCLK: <time> OK/ERROR/+CME ERROR Parameter: <time>: string type value; format is "yy/MM/dd,hh:mm:ss",</time></time>
	where characters indicate year (two last digits), month, day, hour, minutes; E.g. 6th of May 1994, 22:10:00 hours equals to "94/05/06,22:10:00"
Write command AT+CCLK= <time></time>	Response OK/ERROR/+CME ERROR
	Parameter: <time> see Test commnd</time>

AT+COPN	Read operator names	
Test command AT+COPN=?	Response OK	
AT+COPN	Response +COPN:numeric <oper>,long alphanumeric <oper><cr><lf> +COPN: OK/ERROR/+CME ERROR Parameter <oper> Network operator in numeric and alphanumeric notation see AT^SPLM</oper></lf></cr></oper></oper>	

AT+CPUC	Price per unit and currency table
Test command	Response
AT+CPUC=?	ОК
Read command	Response
AT+CPUC?	+CPUC: <currency>,<ppu></ppu></currency>
	OK/ERROR/+CME ERROR
	Parameter
	<pre><currency> three-character currency code (e.g. "FRA", "DEM")</currency></pre>
	<ppu> price per unit; dot is used as a decimal separator (e.g. "1.33")</ppu>
Write command	Response
AT+CPUC=	OK/ERROR/+CME ERROR
<pre><currency>,<ppu>[,</ppu></currency></pre>	
<passwd>]</passwd>	Demonster
	Parameter Change of the control of
	<pre> <passwd> String type; usually PIN2</passwd></pre>



AT+CALM	Alert sound mode	
Test command AT+CALM=?	Response +CALM: (list of supported <mode>s) OK</mode>	
Read command AT+CALM?	Response +CALM: <mode> OK/ERROR/+CME ERROR</mode>	
Write command AT+CALM= <mode></mode>	Response OK/ERROR/+CME ERROR Parameter <mode>: 0</mode>	

AT+CRSL	Ringer sound level
Test command AT+CRSL=?	Response +CRSL: (list of supported <level>s) OK</level>
Read command AT+CRSL?	Response +CRSL: <level> OK/ERROR/+CME ERROR</level>
AT+CRSL=< evel>	Response OK/ERROR/+CME ERROR Parameter <level>: Ringer Sound Level</level>

AT+CLVL	Loudspeaker volume level	
Test command AT+CLVL=?	Response +CLVL: (list of supported <level>s) OK</level>	
Read command AT+CLVL?	Response +CLVL: <level> OK/ERROR/+CME ERROR</level>	
Write command AT+CLVL=< evel>	Response OK/ERROR/+CME ERROR Parameter <level>: Loudspeaker Volume Level</level>	

AT+CMUT	Mute control	
Test command AT+CMUT=?	Response +CMUT: (list of supported <n>s) OK</n>	
Read command AT+CMUT?	Response +CMUT: <n> OK/ERROR/+CME ERROR</n>	
Write command AT+CMUT= <n></n>	Response	



AT+CVIB	Vibrator mode			
Test command AT+CVIB=?	Response +CVIB: (list of supported <mode>s) OK</mode>			
AT+CVIB	Response +CVIB: <mode> OK/ERROR/+CME ERROR</mode>			
Write command AT+CVIB= <mode></mode>	Response OK/ERROR/+CME ERROR Parameter <mode>: Vibrator mode 0 disable 1 enable 16 vibrate then ring (not available in every model)</mode>			



1.3.2. AT Commands According to GSM 07.05 for SMS

The GSM 07.05 commands are used for operating the SMS functions of the GSM mobile phone. The GSM module MOBILE supports the SMS PDU mode.

AT+CSMS	Selection of message service Revision according to GSM 07.05 Version 5.0.0			
Test command	Response			
AT+CSMS=?	+CSMS: (list of supported <service>S)</service>			
	Parameter <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> <pre> </pre> </pre> <pre> </pre> </pre> <pre> <p< th=""></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>			
	<pre><service> 0</service></pre>			
	syntax for phase 2+			
	NOTE: Deactivating the phase 2+ compatibility is only possible if the direct output of short messages			
	+CNMI=1,2 or +CNMI=1,3 is not activated. If necessary, the latter should be deactivated first.			
Read command	Response			
AT+CSMS?	+CSMS: <service>,<mt>,<mo>,<bm></bm></mo></mt></service>			
	Parameter COM 0 40 40 40 40			
	<pre><service> 0 GSM 3.40 and 3.41 <mt></mt></service></pre>			
	<pre><mt></mt></pre>			
	<mo> Mobile originated messages</mo>			
	1 Type supported			
	0 Type not supported			
Write command AT+CSMS=	Parameter <service> 0 GSM 3.40 and 3.41</service>			
<service></service>				
	Response			
	+CSMS: <mt>,<mo>,<bm></bm></mo></mt>			
	OK/ERROR/+CMS ERROR			



AT+CPMS	Selection of SMS memory Revision according to GSM 07.05 Version 4.7.0				
Test command AT+CPMS=?	Response +CPMS: (list of supported <mem1>s),(list of supported <mem2>s) ,(list of supported <mem3>s) Parameter <mem1> Memory from which messages are read and deleted</mem1></mem3></mem2></mem1>				
	"SM" SIM-messages memory				
	<mem2> Memory to which messages are written and sent</mem2>				
	"SM" SIM-messages memory				
	<mem3> Memory in which received messages are stored, if forwarding to the PC is not set ("+CNMI")</mem3>				
	"SM" SIM-messages memory				
AT+CPMS?	Response +CPMS: <mem1>,<used1>,<total1>,<mem2>,<used2>,<total2> ,<mem3>,<used3>,<total3> Parameter <memx> Memory from which messages are read and deleted <usedx> Number of messages currently in <memx> <totalx> Number of storable messages in <memx></memx></totalx></memx></usedx></memx></total3></used3></mem3></total2></used2></mem2></total1></used1></mem1>				
Write command	Parameter <mem1> See Test command</mem1>				
AT+CPMS=	<pre><mem> Gee rest command <mem2> See Test command</mem2></mem></pre>				
<mem1></mem1>	<mem3> See Test command</mem3>				
[, <mem2> [,<mem3>]]</mem3></mem2>	Response +CPMS: <used1>,<total1>,<used2>,<total3>,<total3> OK/ERROR/+CMS ERROR</total3></total3></used2></total1></used1>				

AT+CMGF	SMS format
Test command	Response
AT+CMGF=?	+CMGF: (list of supported <mode>s)</mode>
	Parameter
	<mode>:</mode>
	0 PDU mode
Read command	Response
AT+CMGF?	+CMGF: <mode></mode>
	Parameter
	<mode>:</mode>
	0 PDU mode
Write command	Parameter
AT+CMGF=[<	<mode>:</mode>
-	0 PDU mode
mode>]	
_	Response OK/ERROR



AT+CSCA	Address of	Address of the SMS service center		
Test command AT+CSCA=?	Response OK	·		
Read command	Response			
AT+CSCA?		+CSCA: <sca>,<tosca></tosca></sca>		
	Parameter <sca> <tosca></tosca></sca>	Service-center address in string format Service-center address format		
Write command AT+CSCA= <sca>[,<tosca>]</tosca></sca>	Parameter <sca> <tosca> Response OK/ERROR</tosca></sca>	Service-center address in string format Service-center address format		

AT+CNMI	Display new incoming SMS Revision according to GSM 07.05 Version 4.7.0			
AT+CNMI=?	Response +CNMI: (list of supported <mode>s),(list of supported <mt>s),(list of supported <bm>s),(list of supported <bm>s),</bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></bm></mt></mode>			
	<mode> 0</mode>	1	unexpected messages (but is equivalent to rejecting; see <bfr>) Discard indication and reject new received message unsolicited result codes when TA-TE link is reserved. Otherwise forward them directly to the TE. (only with S25ff) Buffers unexpected messages if serial interface pied, otherwise they are output (only models before S25)</bfr>	
	<mt></mt>	0 1 2	Suppresses unexpected messages for incoming short messages Unexpected messages of a received short message (SMS-DELIVER) that is stored on a chip card are output in the form +CMTI: <mem>,<index> Unexpected messages of a received short message (SMS-DELIVER) (except class 2 and the message "Waiting Indication Group: store message") are output in the form +CMT: [<alpha>],<length><cr><lf><pdu> (<alpha> is not supported) Class 2 and the message "Waiting Indication Group: store message" are output as <mt>=1 Unexpected messages of a received short message (SMS-DELIVER) class 3 are output as <mt>=2. Messages with other data coding</mt></mt></alpha></pdu></lf></cr></length></alpha></index></mem>	
	schemes are output as <mt>=1. NOTE: <mt>=2 and <mt>=3 are not possible unless the Phase 2+ compatibility has been activated by means of +CSMS=1</mt></mt></mt>			
	 	0	Suppresses unexpected messages for incoming cell broadcast messages	
		2	Outputs unexpected messages for cell broadcast messages in the form +CBM: <length><cr><lf><pdu></pdu></lf></cr></length>	
	<ds></ds>	0	Suppresses unexpected messages for incoming SMS status reports	
		2	Outputs unexpected messages for SMS status reports in the form +CDS: <length><cr><lf><pdu></pdu></lf></cr></length>	



	 bfr>		unexpected messages are rejected vitching from <mode> 0 to <mode> 2.</mode></mode>			
	<mem> <index> <alpha> <length> <pdu><</pdu></length></alpha></index></mem>	See +CPMS Index of the record on the chip card alphanumeric representation of the sender address Length of <pdu> See +CMGL</pdu>				
Read command AT+CNMI?	Response +CNMI: <mode>,<mt>,<bm>,<ds>,<bfr> Parameter <mode> See Test command</mode></bfr></ds></bm></mt></mode>					
	<mt> <bm> <ds> <bfr></bfr></ds></bm></mt>	See Test command				
Write command AT+CNMI= [<mode> [,<mt>[,<bm> [,<ds>[,<bfr>]]]]</bfr></ds></bm></mt></mode>	Parameter <mode> See Test <mt> <mt> <mt> <mt> <mt> <mt> <mt> <mt< th=""><th>scommand See Test comman See Test comman See Test comman See Test comman</th><th>d d d</th></mt<></mt></mt></mt></mt></mt></mt></mt></mode>	scommand See Test comman See Test comman See Test comman See Test comman	d d d			
]	Response OK/ERROR/+CMS Unexpected message	ERROR				
	+CMT: <mem>,<ir +CMT: ,<length><0</length></ir </mem>		Indication that new message has arrived Direct output of the short			
	+CDS: <length><c +CBM: <length><c< td=""><td>·</td><td>message Direct output of the status report Direct output of the cell</td></c<></length></c </length>	·	message Direct output of the status report Direct output of the cell			
	- J	1	broadcast message			

	Acknowledgment of a short message directly output (without				
AT+CNMA	storing on the chip card)				
	Revision according to GSM 07.05 Version 5.0.0				
	(NOTE: This command is not possible unless the Phase 2+				
	compatibility has been activated by means of +CSMS=1)				
Test command	Response				
AT+CNMA=?	+CNMA: (list of supported <n>s)</n>				
	Parameter				
	<n> 0 Mode of functioning analogous to GSM 07.05 text mode</n>				
Write command	Parameter				
AT+CNMA[= <n>]</n>	<n> See Test command</n>				
1	Response				
	OK/ERROR/+CMS ERROR: <err></err>				



AT+CMGL	List SMS Revision according to GSM 07.05 Version 4.7.0				
Test command AT+CMGL=?	Response +CMGL: (list of supported <stat>s)</stat>				
	Parameter <stat></stat>				
	0 "REC UNREAD": received unread messages (default)				
	1 "REC READ": received read messages 2 "STO UNSENT": stored unsent messages				
	2 "STO UNSENT": stored unsent messages 3 "STO SENT": stored sent messages				
	4 "ALL": all messages				
Write command	Parameter				
AT+CMGL	<stat> See Test command</stat>				
[= <stat>]</stat>					
	Response				
	If PDU mode (+CMGF=0) and command are successful:				
	+CMGL: <index>,<stat>,[<alpha>],<length></length></alpha></stat></index>				
	<cr><lf><pdu>[<cr><lf> +CMGL: <index>,<stat>,[alpha],<length></length></stat></index></lf></cr></pdu></lf></cr>				
	<pre><cr><lf><pre></pre></lf></cr></pre>				
	[]]				
	Parameter				
	<pdu> The PDU begins with the service-center address (according to GSM04.11), followed by the TPDU according to GSM03.40 in</pdu>				
	hexadecimal format				
	otherwise:				
	+CMS ERROR: <err></err>				



AT+CMGR	Read in an SMS Revision according to GSM 07.05 Version 4.7.0
Test command	Response OK
AT+CMGR=?	Parameter
AT+CMGR=	<pre><index></index></pre> Index of message in selected memory <mem1></mem1>
<index></index>	
	If PDU mode (+CMGF=0) and command are successful: +CMGR: <stat>,[<alpha>],<length><cr><lf><pdu></pdu></lf></cr></length></alpha></stat>
	Parameter <pdu> Siehe "AT+CMGL" otherwise: +CMS ERROR: <err></err></pdu>

AT+CMGS	Send an SMS
Test command ATLCMCS-2	Response OK
AT+CMGS=? Write command If PDU mode (+CMGF=0) +CMGS= <length><cr>PDU is given <ctrl-z esc=""></ctrl-z></cr></length>	Parameter <length> Length of PDU <pdu> See "AT+CMGL" <mr> Message reference Response If sending is successful: +CMGS: <mr> If sending is not successful:</mr></mr></pdu></length>
If PDU mode (+CMGF=0) +CMGS= <length><cr>PDU is given</cr></length>	<length> Length of PDU <pdu> See "AT+CMGL" <mr> Message reference</mr></pdu></length> Response If sending is successful: +CMGS: <mr></mr>

AT+CMSS	Send an SMS from the SMS memory	
Test command	Response	
AT+CMSS=?	OK	
Write command	Parameter	
+CMSS= <index>[,<da>[,<toda>]]</toda></da></index>	<index></index>	Index of message in selected memory <mem1></mem1>
	<da></da>	Destination address in string format
	<toda></toda>	Format of destination address
	<mr> Response</mr>	Message reference
	If sending is successful:	
	+CMSS: <mr></mr>	
	If sending is not successful:	
	+CMS ERROR: <err></err>	



AT+CMGW	Write an SMS to the SMS memory
Test command AT+CMGW=?	Response OK
If PDU mode (+CMGF=0) AT+CMGW= <length>[,<stat>]<cr>PDU is given <ctrl-z esc=""></ctrl-z></cr></stat></length>	<pre>Parameter <length></length></pre>
	Response +CMGW: <index> +CMS ERROR: <err></err></index>

AT+CMGD	Delete an S	SMS in the SMS memory
Test command	Response	
At+CMGD=?	OK	
Write command	Parameter	
AT+CMGD=	<index></index>	Index of message in the selected memory <mem1></mem1>
<index></index>		
	Response	
	OK/ERROR/+	CMS ERROR

AT+CSCB	Select cell broadcast messages			
Test command	Response +CSCB: (list of supported <mode>s)</mode>			
AT+CSCB=?	`	i oi sup	oponed <mode>s)</mode>	
	Parameter <mode></mode>	0	Accepts messages that are defined in <mids> and <dcss></dcss></mids>	
	< mode>	1	Does not accept messages that are defined in <mids> and</mids>	
Read command	D		<dcss></dcss>	
AT+CSCB?	+CSCB: <m< td=""><td>node>,•</td><td><mids>,<dcss></dcss></mids></td></m<>	node>,•	<mids>,<dcss></dcss></mids>	
	Parameter			
	<mode></mode>		See Test command	
	<mids></mids>		String type; combinations of CBM message IDs	
Write command	<dcss></dcss>		String type; combinations of CBM data coding schemes	
AT+CSCB=[<				
mode>[, <mids< td=""><td></td><td></td><td></td></mids<>				
>[, <dcss>]]]</dcss>				

AT+CMGC	Send an SMS command
Test command	Response
AT+CMGC=?	OK
Write command	Parameter
If PDU mode (+CMGF=0)	length> Length of PDU
+CMGC= <length><cr>PDU is given</cr></length>	<pd><pdu> See "AT+CMGL"</pdu></pd>
•	<mr> <mr>> Message reference</mr></mr>
<ctrl-z esc=""></ctrl-z>	Response
	·
	If sending is successful:
	+CMGC: <mr></mr>
	If sending is not successful:
	+CMS ERROR: <err></err>



1.3.3. User-Defined Commands for Controlling the GSM Mobile Phone

Since user-defined commands cannot be implemented according to official syntax, the character string "+C" is replaced by " S " (" $^$ " = 0x5E). For the future: if a user-defined command is accepted in the same syntax in GSM recommendations, the command can be addressed using both command strings.

AT^SPBS	Select a telephone book (including Siemens-specific books)			
Test command AT^SPBS=?	ASPBS: (list of supported <sto>s) OK/ERROR/+CME ERROR Parameter <sto> "FD" SIM fix-dialing telephone book "SM" SIM telephone book "ME" Telephone book in device "DC" ME Dialled Calls List "ON" Own telephone numbers "LD" SIM last dialing number "MC" ME Missed Calls List "RC" ME Received Calls List "RC" ME Received Calls List "MD" Last number redial memory in telephone device "OW" Own numbers "BD" Barred dialing numbers "BD" Service dialing numbers "MS" Missed dialing numbers (unanswered calls) "CD" Callback dialing numbers (answered calls) "BL" Blacklist dialing numbers (barred numbers from remote) "MB" Mailbox dialing numbers (network-operator mailbox) "CS" Common sortable telephone book (sorted combination of "SM", "ME", "FD"; access only via ^SPBC, ^SPBG) "RD" Red book (all entries in "CS" whose name portions have an exclamation point ('!') as the final character) *For a description of the telephone-book features, see Appendix A</sto></sto>			
Read command AT^SPBS?	Response ^SPBS: <sto> OK/ERROR/+CME ERROR Parameter</sto>			
	<sto> See Test command</sto>			
Write command AT^SPBS=	Parameter <sto> See Test command</sto>			
<sto></sto>	Response OK/ERROR/+CME ERROR			

AT^SDLD	Delete the "last number redial" memory		
Test command AT^SDLD=?	Response OK		
Execute command AT^SDLD	Response OK/ERROR/+CME ERROR		



AT^SPBC	Seek the first entry in the sorted telephone book which begins with the selected (or next available) letter
Test command AT^SPBC=?	^SPBC: (list of sorted telephone books supported <mem>s) See AT+CPBS/AT^SPBS OK/ERROR/+CME ERROR</mem>
AT^SPBC= <ch ar></ch 	Parameter <char> First letter of sought entry "A" to "Z"</char>

AT^SPBG	Read entry from	the sorted telephone book via the sorted index		
Test command AT^SPBG=?	Response ^SPBG: (list of supported <index>s), <nlength>, <tlength> OK/ERROR/+CME ERROR Parameter <index> Location number <nlength> Max. length of the text corresponding to the number</nlength></index></tlength></nlength></index>			
Write command AT^SPBG= <index1> [, <index2>]</index2></index1>	<tlength> Max. length of the text corresponding to the number Response ^SPBG: <index1>, <nummer>, <typ>, <text>[<cr><cl> ^SPBG: ^SPBG: <index2>, <nummer>, <typ>, <text>] OK/ERROR/+CME ERROR Parameter <index1> Location number where the read of the entry starts <index2> Location number where the read of the entry ends <nummer> Telephone number <typ> Type of number</typ></nummer></index2></index1></text></typ></nummer></index2></cl></cr></text></typ></nummer></index1></tlength>			



AT^SLCK	Switch locks (including user-defined locks) on and off
Test command AT^SLCK=?	Response ^SLCK: (list of supported <fac>s) OK/ERROR/+CME ERROR</fac>
	Parameter
Write command AT^SLCK = <fac>, <mode> [,<passwd> [,<class>]]</class></passwd></mode></fac>	Parameter <fac> See Test command <mode> O Cancels lock 1 Activates lock 2 Queries lock status <passwd> Password <class> 1 Voice 2 Data 4 Fax 7 All classes (default value) Response If <mode>=2 and command is successful ^SLCK: <status>[,<class1>[<cr><lf> ^SLCK: <status>, class2]] Parameter <status> O Off 1 On OK/ERROR/+CME ERROR</status></status></lf></cr></class1></status></mode></class></passwd></mode></fac>

AT^SPWD	Change password to a lock (including user-defined locks)			
Test command AT^SPWD=?	Response ^SPWD: list of supported (<fac>, <pwdlength>)s OK/ERROR/+CME ERROR Parameter <fac> "P2" PIN2 otherwise See Test command for the command AT^SLCK, without "FD" <pwdlength> Length of password</pwdlength></fac></pwdlength></fac>			
Write command AT^SPWD = <fac>,<oldpwd>, <newpwd></newpwd></oldpwd></fac>	Parameter <fac> See Test command for the command AT^SLCK <oldpwd>, <newpwd></newpwd></oldpwd></fac>			



AT^SACM	Output ACM (accumulated call meter) and ACMmax				
Test command	Response	Response			
AT^SACM=?	^SACM: (list of sup	^SACM: (list of supported <n>s)</n>			
Execute command	Response				
AT^SACM		^SACM: <n>,<acm>,<acm_max></acm_max></acm></n>			
	OK/ERROR/+CME	ERROR			
	Paramter	Paramter			
	<n></n>	See T	est command		
	<acm></acm>	Accun	nulated call meter		
	<acm_max></acm_max>	Maxim	num accumulated call meter		
Write command	Parameter				
AT^SACM= <n></n>					
	<n></n>	0	Suppresses the unexpected message		
		1	Outputs the unexpected message		

AT^SPLM	Read the PLMN list		
Test command	Response		
AT^SPLM=?	OK		
Execute command	Response		
AT^SPLM	^SPLM:numeric <oper>,long alphanumeric <oper><cr><lf></lf></cr></oper></oper>		
	^SPLM:		
	OK/ERROR/+CME ERROR		
	Parameter		
	<oper> Network operator in numeric and alphanumeric notation</oper>		

AT^SPLR	Read an entry from the preferred-operator list	
Test command AT^SPLR=?	Response ^SPLR: (list of supported <index>s) OK/ERROR/+CME ERROR Parameter</index>	
	<index></index>	Location numbers
Write command AT^SPLR= <index1> [, <index2>]</index2></index1>	Response ^SPLR: <index1>, numeric <oper> ^SPLR: ^SPLR: cindex2>, numeric <oper> OK/ERROR/+CME ERROR Parameter <index1></index1></oper></oper></index1>	

AT^SPLW	Write an entry to the preferred-operator list		
Test command	Response		
AT^SPLW=?	^SPLW: (list of supported <index>s)</index>		
	OK/ERROR/+CME ERROR		
	Parameter		
	<index></index>	Location number	
Write command	Parameter		
AT^SPLW= <index>[,</index>	<index></index>	Location number at which the entry is written	
<pre><oper>]</oper></pre>	<oper></oper>	Network operator in numeric form	
	Response		
	OK/ERROR/+CME ERROR		



AT^SCNI	Output call number information			
Test command	Response			
AT^SCNI=?	OK			
Execute command	Response			
AT^SCNI	^SCNI: 1[,<0	cs>[, <number>,<type>]]<cr><lf></lf></cr></type></number>		
	^SCNI: 2[,<0	cs>[, <number>,<type>]]<cr><lf></lf></cr></type></number>		
	^SCNI: 3[,<0	cs>[, <number>,<type>]]<cr><lf></lf></cr></type></number>		
	^SCNI: 4[,<0	cs>[, <number>,<type>]]<cr><lf></lf></cr></type></number>		
	I	cs>[, <number>,<type>]]<cr><lf></lf></cr></type></number>		
	I	^SCNI: 6[, <cs>[,<number>,<type>]]<cr><lf></lf></cr></type></number></cs>		
	^SCNI: 7[, <cs>[,<number>,<type>]]</type></number></cs>			
	OK/ERROR/+CME ERROR			
	<cs> Call status of affiliated call number (first parameter)</cs>			
	0 Call on hold			
		1 Active call		
		2 Waiting call		
	<number> Telephone number</number>			
	<type></type>	Type of number		

AT^SNFV	Set the volume	
Test command	Response	
AT^SNFV=?	^SNFV: (list of supported <vol>s)</vol>	
	Parameter	
	<vol></vol>	Value range of volume (0 to 4)
		(0 low,, 4 max. volume; approx. 3 dB/level)
Read command	Response	
AT^SNFV?	^SNFV: <vol></vol>	
_	Parameter	
	<vol></vol>	See Test command
Write command	Parameter	
AT^SNFV= <vol></vol>	<vol></vol>	See Test command
	Response OK/ERROR	

AT^SNFS	Select NF hardware		
Test command	Response		
AT^SNFS=?	^SNFS: (list of supported <dev>s)</dev>		
	Parameter		
	<dev> 0 Cell phone mode</dev>		
	1 Handsfree		
Read command	Response		
AT^SNFS?	^SNFS: <dev></dev>		
	Parameter		
	<dev> See Test command</dev>		
	Note: Volume should be temporarily set to "0" before NF hardware is changed.		
Write command	Parameter		
AT^SNFS= <dev></dev>	<dev> See Test command</dev>		
	Response		
	OK/ERROR		



AT^SRTC	Set the ringing tone		
Test command AT^SRTC=?	^SRTC: (list of supported <type>s), (list of supported <vol>s)</vol></type>		
	<pre>ctype> 1-X Number of ringing tone</pre>		
	does not ring and the volume is ignored <vol></vol>		
Read command AT^SRTC?	Response ^SRTC: <type>, <vol>, <ringing> Parameter</ringing></vol></type>		
	<type> See Test command <<vol> See Test command</vol></type>		
	<pre><ringing></ringing></pre>		
Write command AT^SRTC=[<type>][, <vol>]</vol></type>	Parameter <type> See Test command <vol> Response OK/ERROR</vol></type>		
Execute command AT^SRTC	Response The ringing tone sounds on the current NF device; it is selected using "AT+CNFS" until AT^SRTC is called up again OK/ERROR/+CME ERROR Note: If an MTC arrives while the test-ring is active, the latter is switched off and the "normal" ring is switched on.		

AT^SCID	Output card ID	
Test command	Response	
AT^SCID=?	OK/ERROR/+CME ERROR	
Execute command	Response	
AT^SCID	^SCID: <cid></cid>	
	OK/ERROR/+CME ERROR	
	Parameter	
	<cid>Number of SIM card</cid>	

AT^SCKS	Output SIM	1 card	status
Test command	Response		
AT^SCKS=?	^SCKS: (list of	of supp	ported <n>s)</n>
	Parameter		
	<n></n>	0	Suppresses the unexpected messages
		1	Outputs the unexpected messages
Read command	Response		
AT^SCKS?	^SCKS: <n>,</n>	, <m></m>	
	Parameter		
	<m></m>	0	No card
		1	Card in card reader
Write command	Parameter		
AT^SCKS= <n></n>	<n></n>		See Test command
	Response		
	OK/ERROR		
	Unexpected message		
	^SCKS: <m></m>	See F	Read command



AT^SPIC	Output PIN counter	
Test command AT^SPIC=?	Response OK/ERROR/+CME	ERROR
Execute command AT^SPIC	Response ^SPIC: <counter> OK/ERROR/+CME ERROR Parameter <counter> Number of tries still available to enter the <passwd. "at+cpin?"="" be="" check="" command="" currently="" is="" must="" needed.<="" password="" td="" the="" to="" used="" which=""></passwd.></counter></counter>	

AT^SMGO	SMS overflow i	ndicator	
Test command	Response		
AT^SMGO=?	^SMGO: (list of supported <n>s)</n>		
	OK/ERROR/+CME	ERROR	
	Parameter		
	<n> 0</n>	Disable	
	1	Enable	
Read command	Response		
AT^SMGO?	^SMGO: <n>,<mo< td=""><td>de></td></mo<></n>	de>	
	OK/ERROR/+CME	ERROR	
	Parameter		
	<n></n>	See Test command	
	<mode> 0</mode>	Space still available	
	1	SMS buffer is full (chip card)	
	2	Buffer is full and new message that should be sent to the	
		telephone is present in the SC	
Write command	Parameter		
AT^SMGO= <n></n>	<n></n>	See Test command	
	Response		
	OK/ERROR/+CME ERROR		
	Unexpected message		
	^SMGO: <mode></mode>	See Read command	



AT^SMGL	List SMS (without status change from <i>unread</i> to <i>read</i>) Revision according to GSM 07.05 Version 4.7.0		
AT^SMGL=?	ASMGL: (list of supported <stat>s) Parameter <stat> 0 "REC UNREAD": received unread messages (default) 1 "REC READ": received read messages 2 "STO UNSENT": stored unsent messages 3 "STO SENT": stored sent messages</stat></stat>		
Write command AT^SMGL [= <stat>]</stat>	Parameter <stat> See Test command Response If PDU mode (+CMGF=0) and command is successful: ^SMGL: <index>,<stat>,[<alpha>],<length> <cr><lf><pdu> [<cr><lf>^SMGL: <index>,<stat>,[alpha],<length> <cr><lf>>CR><lf>>CPdu> [<cr><lf>>CR><lf><pdu> [<cr><lf><pdu> [<cr><lf>>CR><lf><pdu> [<]</pdu></lf></lf></cr></pdu></lf></cr></pdu></lf></lf></cr></lf></lf></cr></length></stat></index></lf></cr></pdu></lf></cr></length></alpha></stat></index></stat>		
	Parameter <pdu> The PDU begins with the service-center address (according to GSM04.11), followed by the TPDU according to GSM03.40 in hexadecimal format otherwise: +CMS ERROR: <err> </err></pdu>		

AT^SMGR	Read SMS record without Changing unread->read Syntax like AT+CMGR
Test command	Response
AT^SMGR=?	OK
Write command	Parameter
AT^SMGR=	<index> Index of message in selected memory <mem1></mem1></index>
<index></index>	
	Response
	If PDU mode (+CMGF=0) and command are successful:
	^SMGR: <stat>,[<alpha>],<length><cr><lf><pdu></pdu></lf></cr></length></alpha></stat>
	Parameter
	<pdu> Siehe "AT+CMGL"</pdu>
	otherwise:
	+CMS ERROR: <err></err>

AT^SMSO	Switch device off
Test command AT^SMSO=?	Response OK
Execute command AT^SMSO	OK Device switches off



AT^SLNG	Language settings	
Test command AT^SLNG=?	^SLNG: (list of supported languages <ing>s)</ing>	
	Parameter: <ing>: Integer; language coded according to GSM 03.38 or mobile-specific language (>100)</ing>	
Read command AT^SLNG?	Response ^SLNG: <ing></ing>	
Write command AT^SLNG= <ing></ing>	Response OK/ERROR/+CME ERROR	

AT^SSTK	SIM Toolkit			
Test command AT^SSTK=?	Response ^SSTK: <profile> Parameter:</profile>			
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	ME profile according to GSM 11.14		
AT^SSTK= <length>[,<mode>]<cr>PDU is given<ctrl-z esc=""></ctrl-z></cr></mode></length>	Response: OK/ERROR/CME E	esponse: DK/ERROR/CME ERROR		
	Parameter:			
	<length>:</length>	Length of PDU in bytes		
	<mode>:</mode>	<u>0</u>: Single command1: Sequence of commands		
	<pdu>:</pdu>	SIM Toolkit commands, see GSM 11.14		
	Limitation:	The maximum PDU length is 176 bytes.		

AT^SBNW	Binary	Write		
Test command AT^SBNW=?	Response ^SBNW: ((list of supported <types>s, list of supported <subtype>s)) OK/ERROR/+CME ERROR</subtype></types>			
	Parameter: <type></type>	"bmp" <subtype></subtype>	compre	ws bitmap format without ession; 2/16/256 colours, t 97x26 pixels shown permanently when registered in home network shown temporarily, deletet by more important display contents
		"mid" <subtype></subtype>	format	nes in standard MIDI 0, without polyphony cation: http://www.midi.org first (and only) entry of type "mid"
		"vcs"		rmat specification: /ww.imc.org/pdi



<subtype> 0 first entry of type "vcs" 1 entry of type "vcs" <actNumber> deletes entry of the act. subtype other actual packet number <maxNumber> maximum number of packets Write command OK/ERROR/+CME ERROR AT^SBNW=<type>,<subtype>, [<actNumber>[, Parameter: <maxNumber>]]<CR>**PDU is** see Test commnd <type> <subtype> see Test commnd given<ctrl-Z/ESC> <actNumber> see Test commnd <maxNumber> see Test commnd Note: -It is not possible to upload data when a call is active or in progress. If a call is active the mobile responses with +CME ERROR: PHONE BUSY and the actual upload sequence is aborted and all data packets are discarded. -If uploaded data is not useable (e.g. wrong data format) the mobile responses with +CME ERROR: INV CHAR IN TEXT after the last packet is uploaded. -To get the extended +CME-ERROR-responses AT+CMEE=2 has to be sent before. Otherwise the mobile respones only with ERROR . (see GSM07.07) -If <actNumber> and <maxNumber> during the upload are omitted, the mobile aborts the whole input sequence for the current subtype. -If <actNumber> is 0 during the upload and <maxNumber> is ommitted, the mobile deletes the actual record with index <subtype> -Packets have to be uploaded in the right order! -Limitation: The maximum pdu size is 176 bytes (or 352 characters) See Appendix B for examples.



AT^SBNR	Binary Read		
Test command AT^SBNR=?	Response ^SBNR: (list of supported <types>s, (list of supported <subtype>s)) OK/ERROR/+CME ERROR</subtype></types>		
	Parameter: <type> see AT^SBNW command <subtype> see AT^SBNW command</subtype></type>		
Write command AT^SBNR= <type>,<subtype></subtype></type>	Response ^SBNR: <type>,<subtype>,1,<maxnumber> <cr><lf><data><cr><lf> ^SBNR: <type>,<subtype>,2,<maxnumber> <cr><lf><data><cr><lf>[] OK/ERROR/+CME ERROR</lf></cr></data></lf></cr></maxnumber></subtype></type></lf></cr></data></lf></cr></maxnumber></subtype></type>		
	Parameter: <type> see AT^SBNW command <subtype> see AT^SBNW command <data> data in hexadecimal form (PDU) <maxnumber> see AT^SBNW command</maxnumber></data></subtype></type>		
	See Appendix B for examples.		



1.3.4. Summary of All Unexpected Messages

Message	Meaning
+CREG: <stat></stat>	Network registration
+CLIP: <num></num>	Telephone number of caller
+CMTI:	Indication of a new short message
<mem>,<index></index></mem>	
+CMT:	Short message
, <length><cr><lf></lf></cr></length>	
<pdu></pdu>	
+CSSI: <code1></code1>	Supplementary service intermediate/unsolicited result code
+CSSU: <code2></code2>	
^SMGO: <mode></mode>	SMS overflow indicator
^SCKS: <m></m>	Message indicating whether card has been removed or inserted
^SACM: <m></m>	Message indicating if ACM has reached the maximum value ACMmax



Appendix A

Factory settings made by AT&F

```
ATE1 (only in case of RCCP mode)
ATQ0
ATV1
AT+CREG=0
AT+CLIP=0
AT+CRC=0
AT+CAOC=0
AT+CMEE=0
AT+CPBS=SM (if available)
AT+COPS=0
AT+VTS=1
AT+CSCS="GSM"
AT+CSSN=0,0
AT^SCKS=0
Reset pending locks (Phone Pin/Puk, Pin2/Puk2 ...)
which are give as answer of AT+CPIN?
AT+CSMS=0
AT+CNMI=0,0,0,0,1
AT^SMGO=0
AT+CSCB=0
```

Features of the Telephone-Book Memory

Name	Description	Category / Access	Write	Delete completely
FD	Fix-dialing number (SIM fix-dialing telephone book)	GSM 07.07 / +CPBS or ^SPBS	Allowed (PIN2 required)	
SM	Abbreviate dialing number (SIM telephone book)	GSM 07.07 / +CPBS or ^SPBS	Allowed (device code required if FDN replacement is active)	
DC (MD)	Mobile last dialing number (last number redial memory; only if "LD" is not available)	GSM 07.07 / +CPBS or ^SPBS	Not allowed	By means of AT^SDLD
ON (OW)	Own Numbers (SIM own telephone numbers)	GSM 07.07 (Siemens) / +CPBS (historical)	Allowed	



LD	SIM last dialing number (last number redial memory on SIM)	GSM 07.07 / +CPBS or ^SPBS	Not allowed	By means of AT^SDLD
ME	Mobile-equipment telephone book (ME dialing numbers)	GSM 07.07 / +CPBS or ^SPBS	Allowed (device code required if FDN replacement is active)	
BD	Barred dialing numbers (blocked numbers)	Siemens / ^SPBS	Not allowed	
SD	Service dialing numbers (Service numbers)	Siemens / ^SPBS	Not allowed	
MC (MS)	Missed dialing numbers (unanswered calls)	GSM 07.07 (Siemens) / +CPBS, ^SPBS	Not allowed	
RC (CD)	Callback dialing numbers (answered calls)	GSM 07.07 (Siemens) / +CPBS,^SPBS	Not allowed	
BL	Blacklist dialing numbers (numbers that are blocked for a certain time in order to prevent continuous accesses from remote control)	Siemens / ^SPBS	Not allowed	
MB	Mailbox dialing numbers (network-operator mailbox)	Siemens / ^SPBS	Not allowed	
CS	Common sortable numbers (sorted combination of "SM", "ME", "FD")	Siemens / ^SPBS /^SPBC / ^SPBG	Not allowed	
RD	Red book numbers ("CS" entries with '!' at the end of the name portion)	Siemens / ^SPBS /^SPBC / ^SPBG	Not allowed	



Writing to the FDN Phonebook / FDN Replacement

Writing to the fix-dialing number phonebook is protected by PIN2.

```
A Write sequence (to e.g. record 5) runs as follows:
AT+CMEE=2
                                  //Activate expanded error message
OK
AT+CPBS=?
                                  // Listing of available telephone books
+CPBS: ("FD","SM","LD")
OK
AT+CPBS="FD"
                                  // Selection of the FDN telephone book
OK
AT+CPBW=5,"1234",,"test"
                                  // A Write to record 5 is attempted...
+CME ERROR: SIM PIN2 REQUIRED // ... PIN2 is required for this purpose
AT+CPIN?
                                  // Query of the PIN status...
+CPIN: SIM PIN2
                                  // ... PIN2 is to be entered
AT+CPIN="12345678"
                                  // Input of PIN2
OK
                                  // A Write to record 5 is attempted...
AT+CPBW=5,"1234",,"test"
OK
                                  // PIN2 remains active as long as you use the commands
                                     // +CPIN, +CPBS, +CPBR, +CPBW, +CACM,
                                  // +CAMM, +CPUC
                                  // ^SPIC, ^SPBS, ^SPBC, ^SPBG,:
                                    // If you use other commands or if none of the
                                    // above commands are executed within five
                                    // minutes, the validity of PIN2 is voided.
AT+CPBW=6,"5678",,"new test" // A Write to record 6 is attempted...
OK
```

In addition, if there is no FDN phonebook available on the SIM, it is possible to activate a feature which activates FDN-like behavior for the "SM" and "ME" phonebooks (FDN replacement). (Currently this feature can only be activated via the MMI lock/device lock/excluding telephone book.)

In this case, the Write to the "SM" and "ME" phonebooks is ensured by the device code (PH-SIM PIN and PH-SIM PUK, respectively).

The sequence for entering the device code is analogous to the above example.



Special hints for using +CPBR/+CPBW command

String parameters, like the <text> in +CPBW command shall be entered using quotation marks `"` (Ascii=Windows=GSM=0x22).e.g. "Doe Joe"

It is possible to enter string parameters without `"` but not recommended, because following problems may occure:

If no `"` are used:

- SPACEs (Space, Blank, Ascii=Windows=GSM=0x20) are skipped.
 - E.g. at+cpbw=1,"123",,K. H. results in "K.H." ⊗ at+cpbw=1,"123",,"K. H." SPACEs are kept ⊚
- No `,` (Ascii=Windows=GSM=0x2C) and
 - `;` (Ascii=Windows=GSM=0x3B) in <text> is possible, because this characters are used as separator of parameters/commands.
 - E.g. at+cpbw=1,"123",,Kurz,Helmut result in ERROR at+cpbw=1,"123",,"Kurz,Helmut"

But there are also some points to note when using quotation marks `"`: There are some characters which cannot be entered in normal way: e.g. quotation mark `"` character itself, because this is interpreted as the end of the <text>

To make this (and some other special characters) possible to be entered, the character with hex value 0x5c is used as escape character. In the ASCII character set this is equal the `\`,like proposed in V.25ter. (Ascii=Windows=0x5C) Unfortunately there is no `\` in GSM character set. The 0x5C equals the `Ö`

The escape sequence has the following structure:

- The sequence beginns with the escape character 0x5C (ASCII=Windows=`\', GSM=`Ö`)
- The special character follows and is entered 2 Byte representation of the GSM chacter set value.
 - e.g. the 2 Byte representation of the `@` (GSM=0x00) is `00`

Following special characters shall be entered by using the escape sequence:

GSM Char	Hex char.	ASCII	GSM Esc Seq	Seq.(hex)	Note
Ö	5C	\	Ö5C	5C 35 43	Backslash
"	22	"	Ö22	5C 32 32	String delimiter
Ò	80	BSP	Ö08	5C 30 38	Backspace
@	00	NULL	Ö00	5C 30 30	GSM NULL

Examples:



GSM string wanted String in AT+CPBW String in AT+CPBW n Phonebook Command(GSM) Command (Hex)

Ölhändler "Ö5ClhÖ7Bndler" 22 5C 35 43 6C 68 7B 6E 64 6C 65 72 22

"Eddi" Kurz "Ö22EddiÖ22 Kurz" 22 5C 32 32 45 64 64 69 5C 32 32 20 4B 75 72 7A 22

Oòo "OÖ080" 22 4F 5C 30 38 6F 22

@Adr. "Ö00Adr." 22 5C 30 30 41 64 72 2E 22

[no problems with strlen()]

"@Adr." 22 00 41 64 72 2E 22

[may cause problems with strlen() in application]

Note:

When reading phonebook records, there is NO replacement. Every character will appear in normal GSM character set notation (like the left column in the example above).



Appendix B

Example for creating/interrogation of an organizer entry

-vcs object which has to be uploaded:

BEGIN:VCALENDAR
VERSION:1.0
BEGIN:VEVENT
CATEGORIES:ANNIVERSARY

DTSTART:19991213T100000 DESCRIPTION:W. von Siemens

END:VEVENT END:VCALENDAR

-hexadecimal representation of this object:

424547494E3A5643414C454E4441520D0A56455253494F4E3A312E300D0A4245 47494E3A564556454E540D0A43415445474F524945533A414E4E4956455253415 2590D0A445453544152543A3139393931323133543130303030300D0A44455343 52495054494F4E3A572E20766F6E205369656D656E730D0A454E443A56455645 4E540D0A454E443A5643414C454E4441520D0A

-upload of an entry on record 20

at^sbnw="vcs",20,1,3<CR>
<CR><LF> > <Space>

424547494E3A5643414C454E4441520D0A56455253494F4E3A312E300D0A4245 47494E3A564556454E540D0A43415445474F<Ctrl-Z>

<CR><LF>OK<CR><LF>

at^sbnw="vcs",20,2,3<CR>

<CR><LF> > <Space>

524945533A414E4E49564552534152590D0A445453544152543A3139393931323 1335431303030300D0A44455343524950<Ctrl-Z>

<CR><LF>OK<CR><LF>

at^sbnw="vcs",20,3,3<CR>

<CR><LF> > <Space>

54494F4E3A572E20766F6E205369656D656E730D0A454E443A564556454E540D 0A454E443A5643414C454E4441520D0A<Ctrl-Z>

<CR><LF>OK<CR><LF>

All characters are answered with an echo.



Echoing can be switched off with "ATEO".

In this example the organizer entry is uploaded in 50 bytes packets (100 input characters in every pdu).

The blue painted characters characterize the responses of the mobile.

-interrogation of the current <type>,<subtype>,<actNumber>,<maxNumber>

```
at^sbnw?<CR>
<CR><LF>^SBNW: "vcs",20,2,3<CR><LF>
<CR><LF>OK<CR><LF>
```

description: The actual object which is uploaded is an VCS object.

It has to be stored on record 20. 2 of 3 packets are already uploaded.

-deleting of record 20

```
at^sbnw="vcs",20,0<CR>
<CR><LF>OK<CR><LF>
```

-download entry from record 20

```
at^sbnr="vcs",20<CR>
<CR><LF>^SBNR:<space>"vcs",20,1,1<CR><LF>
424547494E3A5643414C454E4441520D0A56455253494F4E3A312E300D0A4245
47494E3A564556454E540D0A43415445474F524945533A414E4E4956455253415
2590D0A445453544152543A31393939313231335431303030300D0A44455343
52495054494F4E3A572E20766F6E205369656D656E730D0A454E443A56455645
4E540D0A454E443A5643414C454E4441520D0A<CR><LF>
<CR><LF>OK<CR><LF>OK<CR><LF>
```

The mobile segments the record entry in 176 byte (=176*2 characters) packets.

-Download of an empty record 20

```
at^sbnr="vcs",20<CR>
<CR><LF>OK<CR><LF>
```

-Test command of AT^SBNW

```
at^sbnw=?<CR>
<CR><LF>^SBNW:<space>("bmp",(0)),("mid",(0)),("vcs",(1-30)) <CR><LF>
<CR><LF>OK<CR><LF>
```



description: The mobile supports bitmaps with suptype 0, midi obects with

suptype 0 and vcs objects with the suptypes 1 up to 30.