T28 AT Command Online Reference

Contents

1	Intro	oduction	5
	1.1	About this manual	5
	1.2	Using this manual	. 6
	1.3	Using the Ericsson Mobile Office Suite Telephone	. 7
		Data functions	. 7
		Facsimile functions	. 7
		Mobile Phone Manager	. 7
	1.4	Communications programs	. 8
		Configuring third party communication programs	. 8
		Configure for V.25ter	
		Locate a Mobile Phone Modem driver	. 8
		Configure the data communications program manually	
		Configureyourfacsimilecommunicationsprogrammanua	illy
		9	
2	Res	ult and Error Codes	10
	2.1	Result codes	10
		Final result codes from AT commands	10
		Result codes from call connections	12
		Format of the result codes	12
	2.2	Error codes	
		Report mobile phone failure (+CMEE)	
		Report operational/access failure (+CMS)	14
		Service Report (+CR)	
		Cellular Result Codes (+CRC)	16
3	AT (Commands	17
	3.1	Introduction to AT commands	17
	3.2	Infrared Modem operating modes	17
	3.3	Changing the Infrared Modem operating mode	18
		Operating in off-line command mode	19
		Switching to on-line data mode	19
		Switching back to off-line command mode	19
		Using AT commands during a data connection	
		Switching from on-line command mode to on-line data mod 20	eb
		Switchingfromon-linecommandmodetooff-linecommandmo	de

Contents

		20	
	3.4	Operating the AT commands	
		Entering a set command	21
		Entering an execute command	22
		Using read command to view the command settings	
		Using test command to request command help	23
	3.5	AT command list	
		General AT commands	24
4	AT C	Commands Phone Terminal Terminated	37
	4.1	Ensemble S1/B/E : GSM DTE-DCE Interface commands	
	4.2	Ensemble C2/C/E : Control and Identification	
	4.3	Ensemble S2/E : GSM Call Control	43
		Unsolicited Result Codes	
	4.4	Ensemble C3/E : Call Control	
		Unsolicited Result Codes	
	4.5	Ensemble C4/E : Interface Commands	
	4.6	Ensemble S6/C/E : GSM Network Services	
		Unsolicited Result Codes	
	4.7	Ensemble S8/C/E : GSM Facility Lock	
	4.8	Ensemble C9/C/E : Multi Mode Phones 1	02
	4.9	Ensemble S9/C/E : GSM Mobile Equipment,Control	
		and Status 105	
		Unsolicited Result Codes	
	4.10	Ensemble S11/C/E: GSM SMS and CBS PDU Mode 1	
		Unsolicited Result Codes	
		Ensemble S14/E: GSM Digital Binary Ping Pong Mode 1	
		Ensemble S16/C/E: GSM Phonebook Commands 1	70
	4.13	Ensemble S18/E: GSM Clock, Date and Alarm	
	1 11	Handling 184 Ensemble S19/E: GSM Subscriber Identification 1	186
		Ensemble C20/C/E : Audio Control	
	4.15	Unsolicited Result Codes	
	4 16	Ensemble S20/C/E: Ericsson Specific AT Commands for GS	
	7.10	196	۱۷۱ر
		Unsolicited Result Codes	218
	4 17	Ensemble C21/C/F : Accessory Menus	

Contents

7	Inde	v	346
6	Glos	sary	337
	5.11	Ensemble C19/B : Fax Class 2	297
		Ensemble C18/B : Fax Class 1	
		Error Control 289	
	5.9	Ensemble S10/B : GSM Mobile Equipment	
		Unsolicited Result Codes	
	5.8	Ensemble C6/B : Data Compression	
	5.7	Ensemble S4/B : GSM Extended Error Reporting	
	5.6	Ensemble C4/B : Interface Commands	
	5.5	Ensemble S3/B : GSM Data/Fax	
	5.4	Ensemble C3/B : Call Control	
	5.5	Unsolicited Result Codes	
	5.2 5.3	Ensemble C2/B : Identification and Control	
	5.1	Ensemble S1/B/E: GSM DTE-DCE Interface commands	
5		Commands Modem Terminated	
_			
	4 23	Ensemble C31/C/E : Quick Menu	
	4.22	Unsolicited Result Codes	
		Ensemble C26/C/E: Accessory Identification Ensemble C30/C/E: VAD Support for Vehicle HF 3V	
		Ensemble C25/E: ETSI 07.10 Multiplex Protocol	
		Ensemble C24/C/E: Voice Call Control	
		Ensemble C22/C/E : Accessory Authentication	
		Unsolicited Result Codes	228

1 Introduction

This Manual describes the operation of the AT commands supported by the T28 Telephone. The information here is not relevant for day-to-day operation of the Telephone, which is described in the User Manual supplied with the Ericsson Mobile Office Suite.

The On-line Reference Manual is for advanced users who require detailed information in order to:

- develop new communications software;
- add the T28 to an application's list of compatible modems;
- adjust the settings of their mobile telephone and modem.

1.1 About this manual

This manual is designed to supplement the Ericsson T28 Telephone User Manual.

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1.2 Using this manual

The standard text in this manual is modified to distinguish between the text displayed on the screen, typed instructions and examples of command dialog. The distinctions are as follows:

1) Typed commands and option values are written in bold text.

For example: **\$2=**<esc> Options: <esc> **0 - 127**

2) Any key strokes are written in bold text in brackets.

For example: <CR>

3) Examples of command dialogue, including keyboard entries and on-screen responses, are written in Courier text.

For example:

4) The default setting used by a command is indicated by **bold** text.

For example: **Default = 0**

OK

1.3 Using the Ericsson Mobile Office Suite Telephone

The telephone connects to your computer via an Infrared Modem by means of a digital infrared link.

Data functions

Transmission speed conforms to the ITU-T standard V.22bis which facilitates data transfer at 2,400, 4,800 and 9,600 bits/s. By implementing data compression the transmission speed can be increased to a theoretical maximum data throughput of 38,400 bits/s. between computers.

Facsimile functions

Facsimile operation, at 2,400, 4,800, 7,200 and 9,600 bits/s. conforms to Service Class 1 and the proposed Service Class 2 standards.

Short Message Service

The telephone supports the short message service (SMS) with messages up to 160 characters long, according to ETSI (GSM) 07.05 using the GSM character set.

Mobile Phone Manager

The Infrared Modem supports commands for access of the mobile phone book and short message service according to ETSI (GSM) 07.05 and 07.07.

1.4 Communications programs

Please refer to the User Manual for instructions on the installation and use of the Ericsson Infrared Modem software drivers.

Configuring third party communication programs

If you want to use a communication program which does not include the Ericsson Infrared Modem in the list of supported hardware, the following options are suggested:

Configure for V.25ter

The Infrared Modem supports the V.25ter command set. If your communication program can generate and support a V.25ter command, the Infrared Modem does not require the installation of a specific driver.

Locate a Mobile Phone Modem driver

A Mobile Phone Modem driver for your communication program may be available on either the Ericsson Infrared Mobile Phone Modem utilities disk or from one of the on-line services.

Configure the data communications program manually

To configure your data communications program manually:

- 1. Select a generic Mobile Phone Modem driver from the list of available Mobile Phone Modem drivers.
- 2. Set the Init string to ATZ^M.
- 3. Set the optional setup string to Asynchronous RLP:

AT+CBST=0,0,1

Introduction

Configure your facsimile communications program manually

To manually configure your facsimile communications program, select a Fax Class 1 driver. The Infrared Modem supports Fax Class 2 facsimile which might be used if there are problems with the fax service or speed of the computer, or your fax application does not support Fax Class 1.

2.1 Result codes

When you send a command from your PC to the Infrared Modem, the response is terminated by a result code which is shown on the computer screen. You use this code to confirm correct operation or to identify any problem with the command.

There are two types of result codes:

- final result codes related to the operation of AT commands;
- result codes associated with call connections.

Final result codes from AT commands

The Infrared Modem always terminates each response to an AT command with a final result code:

OK The command(s) and any specified parameters were valid and the command has completed execution.

Note

Some AT commands are not relevant to the Infrared Modem operations or can only be set to one parameter value. For completeness and to allow the parameter to be read, some of these commands are supported but not implemented. Calling a command of this type will produce the **OK** result code but will not cause any change to the Infrared Modem. These commands are included in the command descriptions in Chapters 4, 5 and 6.

ERROR

An error has occurred during the command processing.

This could arise because:

- there is a fault in the command syntax;
- one or more parameters are outside the permitted range;
- the command you issued is not implemented on the Infrared Modem;
- · the command is not appropriate to the service;
- · class the Infrared Modem is operating.

When an error is reported, the **ERROR** message is preceded by a copy of the text response from the last valid AT command. This is shown in the following example:

Valid command AT+CBC=?

Response +CBC: (0,2), (0-100)

OK

Invalid command AT+CBC=?;+FCLASS=3

Response +CBC: (0,2), (0-100)

ERROR

Result codes from call connections

During on-line operation of the telephone, result codes inform you about the progress of call connections:

CONNECT <speed> A connection has been established and the data

rate <speed> is shown.

BUSY The number you called is engaged.

NO DIALTONE Unable to establish the initial connection.

NO CARRIER Either a connection could not be established or

an existing connection has been lost.

RING There is an incoming call. This is not a

consequence of local activity and is referred to as

an unsolicited result code.

Format of the result codes

The result codes described above are in verbose format. You can command the Infrared Modem to display result codes in verbose or numeric format or you can switch them off completely.

To switch between verbose and numeric format, please refer to the use of the AT V command on page 57 and page 57.

To switch the display of result codes on or off, please refer to the use of the AT Q command on page 56.

2.2 Error codes

The +CME ERROR result codes indicate an error relating to the functionality of the Infrared Modem or Mobile Phone and replaces the final result code ERROR when first enabled with the AT+CMEE command.

Report mobile phone failure (+CMEE)

+CME ERROR: 0 Phone failure.

+CME ERROR: 1 No connection to phone.

+CME ERROR: 2 Phone modem link reserved.

+CME ERROR: 3 Operation not permitted.

+CME ERROR: 4 Operation not supported.

+CME ERROR: 5 PH-SIM card PIN required.

+CME ERROR: 10 SIM card not inserted.

+CME ERROR: 11 SIM card PIN required.

+CME ERROR: 12 SIM card PUK required.

+CME ERROR: 13 SIM card failure.

+CME ERROR: 14 SIM card busy.

+CME ERROR: 15 SIM card wrong.

+CME ERROR: 16 Incorrect password.

+CME ERROR: 20 Memory full.

+CME ERROR: 21 Invalid index.

+CME ERROR: 22 Not found.

+CME ERROR: 23 Memory failure.

+CME ERROR: 24 Text string too long.

+CME ERROR: 25 Invalid character in text string.

+CME ERROR: 26 Dial string too long.

+CME ERROR: 27 Invalid character in dial string.

+CME ERROR: 100 Unknown.

Report operational/access failure (+CMS)

The +CMS ERROR result codes indicate an error relating to the Infrared Modem, Mobile Phone or Network relating to the Short Message Service (SMS) and replaces the final result code ERROR.

+CMS ERROR: 0 GSM 04.11 Annex E-2 values.

to

+CMS ERROR: 127

+CMS ERROR: 128 GSM 03.40 Section 9.2.3.22 values.

to

+CMS ERROR: 255

+CMS ERROR: 300 Mobile phone failure.

+CMS ERROR: 301 Short message service of mobile phone

reserved.

+CMS ERROR: 302 Operation not allowed.

+CMS ERROR: 303 Operation not supported.

+CMS ERROR: 304 Invalid PDU mode parameter.

+CMS ERROR: 305 Invalid text mode parameter.

+CMS ERROR: 310 SIM card not inserted.

+CMS ERROR: 311 SIM card PIN necessary.

+CMS ERROR: 312 SIM card PIN necessary for PH-SIM.

+CMS ERROR: 313 SIM card failure.

+CMS ERROR: 314 SIM card busy.

+CMS ERROR: 315 SIM card wrong.

+CMS ERROR: 316 SIM PUK required

+CMS ERROR: 317 SIM PIN2 required

+CMS ERROR: 318 SIM PUK2 required

+CMS ERROR: 320 Memory failure.

+CMS ERROR: 321 Invalid memory index.

+CMS ERROR: 322 Memory full.

+CMS ERROR: 330 SMSC address unknown.

+CMS ERROR: 331 No network service.

+CMS ERROR: 332 Network timeout.

+CMS ERROR: 340 no +CNMA acknowledgement expected

+CMS ERROR: 500 Unknown error.

+CMS ERROR: ...511 range 256...511 reserved

+CMS ERROR: 512... manufacturer specific

Service Report (+CR)

When a data connection is being established, the +CR messages are sent to the PC before the final result code CONNECT. Use the AT+CR command to enable these messages.

+CR: ASYNC Asynchronous transparent.
+CR: SYNC Synchronous transparent.

+CR: REL ASYNC Asynchronous non-transparent.
+CR: REL SYNC Synchronous non-transparent.

Cellular Result Codes (+CRC)

The +CRC messages replace the unsolicited result code RING and provide more information about the type of the incoming call. Use the AT+CRC command to enable these messages.

+CRING: ASYNC Asynchronous transparent.
+CRING: SYNC Synchronous transparent.

+CRING: REL ASYNC Asynchronous non-transparent.
+CRING: REL SYNC Synchronous non-transparent.

+CRING: FAX Facsimile.

+CRING: VOICE Normal voice.

3.1 Introduction to AT commands

This chapter describes how AT commands are used to exchange information with your mobile telephone and Infrared Modem. The AT commands are listed at the end of this chapter. For a description of each command, refer to Chapters 4, and 5.

You use AT commands to:

- configure your mobile telephone and Infrared Modem;
- request information about the current configuration or operational status of your mobile phone/modem;
- test availability and request the range of valid parameters, when applicable, for an AT command.

3.2 Infrared Modem operating modes

The Infrared Modem can be set in any one of three modes of operation. These are:

off-line command mode the Infrared Modem is placed in off-line command

mode when first powered up and is ready for entry

of AT commands.

on-line data mode allows "normal" operation of the Infrared Modem,

exchanging data or facsimile with the remote

modem.

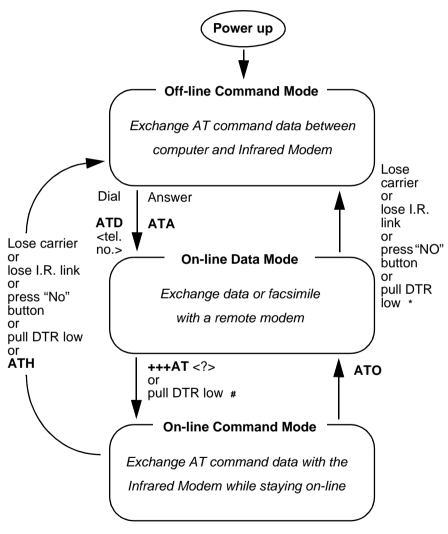
on-line command mode you can switch to on-line command mode when

you want to send AT commands to the Infrared Modem while still remaining connected to the

remote modem.

3.3 Changing the Infrared Modem operating mode

The following illustration summarises the methods that are used to switch between the three Infrared Modem operating modes:



^{#&}amp;D previously set to 1.

^{* &}amp;D previously set to 2.

Operating in off-line command mode

In off-line command mode, the Infrared Modem accepts data as commands and not as normal communications traffic. You enter commands by typing at the PC keyboard.

Switching to on-line data mode

To enter on-line data mode, so that you can exchange data with the modem at the other end of the link, you enter the **ATD** command followed by the telephone number to make the call. Alternatively, typing **ATA** to answer an incoming call will also place the Infrared Modem in on-line mode.

Switching back to off-line command mode

Any of the following will return the Infrared Modem to off-line command mode from on-line data mode:

- loss of the connection (NO CARRIER error);
- · loss of the I.R. link between the Infrared Modem and your computer;
- pressing the "NO" button on your mobile phone;
- pulling DTR low provided &D has previously been set to 2.

Note: The &D command is described on page 274. The setting of &D determines the action taken when DTR is pulled low while you are in on-line data mode

&D set to 1 - Infrared Modem switches to on-line command mode &D set to 2 - Infrared Modem switches to off-line command mode.

Using AT commands during a data connection

If you wish to use AT commands while connected to a remote modem in online data mode and maintain connection with the remote modem, you must first enter on-line command mode.

There are two ways you can switch from on-line data mode to on-line command mode:

Type the escape sequence "+++" followed by an appropriate AT command. This command must be selected from the options AT, ATE, ATH, ATI, ATL, ATM, ATQ, ATV and ATX. Using this method you can perform an AT function as you move in to on-line command mode. For example, if you switch using:

+++ATH<CR>

the Infrared Modem is switched to on-line command mode and the AT command is executed, causing the connection to be terminated (hangup). If you type the escape sequence "+++" without any following command, the system waits one second, switches to on-line command mode and responds <code>OK</code>;

Pull DTR low after previously setting &D to 1.

Switching from on-line command mode to on-line data mode

To return to on-line data mode while in on-line command mode, type:

ATO<CR>

Switching from on-line command mode to off-line command mode

To return the Infrared Modem to off-line command mode from on-line command mode:

- use any of the methods described in "Switching back to off-line command mode" above;
- type +++ATH <CR> to switch to on-line command mode and hang up at once.

3.4 Operating the AT commands

In command mode, there are four types of command you can issue:

- a set command to adjust the Infrared Modem's operating parameters;
- an execute command which directs action without the need of any parameters;
- a read command to view the current command settings;
- a test command to view the available command parameters.

Not all AT commands support all four functions. The descriptions in Chapters 4 to 6 list the functions available for each AT command.

Entering a set command

The standard format for entering a set command is:

AT<command>=<parameters> <CR>

Where:	AT	Notifies the Infrared Modem that a command is being entered.
	<command/>	The name of the command being entered.
	<parameters></parameters>	The values to be used by the command.
	<cr></cr>	All command lines are terminated by pressing the <cr> (Return or Enter) key.</cr>

Note: All command lines are completed by pressing the <CR> key on the computer keyboard. For the remainder of this manual, appropriate use of the <CR> key is assumed.

To set the Infrared Modem to operate with autobaud over an asynchronous connection the command line would be:

AT+CBST=0,0,1

However, the commands also have default settings. These are values which are assumed to have been entered when no actual value is placed in the command line.

For example, the above command can be entered as:

AT+CBST=,,1

The default values used by the commands are indicated in the following descriptions by bold text.

When the parameter is a character string (for example "<name>") then the value should be entered between quotes. For example "Peter".

Optional parameters are shown in square brackets. For example [<value>].

Entering an execute command

Execute commands are very similar to set commands. They usually do not require any parameters and are used to obtain information about the mobile phone or Infrared Modem or to execute an event.

For example, to find out information about the mobile phone battery, enter the +CBC command:

AT+CBC

The Infrared Modem responds:

+CBC: 0,60

indicating that the mobile phone battery is connected (0) and that it has 60% charge remaining.

To answer an incoming call, you execute the A command:

ΑΤΑ

Using read command to view the command settings

To check the current settings of a command, use the '?' option. For example, to check the current settings of the +CBST command, enter:

AT+CBST?

If CBST has been set according to the previous example, the settings are displayed as:

+CBST: 0,0,1

Using test command to request command help

To test the availability of a command and the range of parameters, use the '=?' option with the command.

For example, to check the parameters available to the command line in the example above, enter:

AT+CBST=?

The line:

+CBST: (0,4,6,7,68,70,71),(0),(1)

is displayed indicating the range of valid entries that can be set for the parameters <data rate>, <bearer service> and <connection element>.

3.5 AT command list

General AT	commands	
Ensemble S	1/B/E : GSM DTE-DCE Interface commands	
+CSCS	Select terminal character set	37
Ensemble C	2/C/E : Control and Identification	
AT	Attention Command	38
Z	Reset to user defined configuration	38
&F	Set to factory configuration	39
+CGMI	Request mobile phone manufacturer identification	40
+CGMM	Request mobile phone model identification	40
+CGMR	Request mobile phone revision identification	41
+CGSN	Request ME product serial no identification	42
*	List all supported commands	42
Ensemble S	2/E : GSM Call Control	
+CMOD	Set call mode	43
+CHUP	Call hang-up	44
+CRC	Cellular result codes	45
+VTS	DTMF and tone generation	46
Unsolicited	Result Codes	
+CRING	Call mode indication	47
Ensemble C	3/E : Call Control	
Α	Answer	48
Н	Hook control	48
D	Dial	49
+CFUN	Set mobile phone functionality	50
L	Monitor speaker loudness control	51
Unsolicited	Result Codes	

RING	Incoming Call Indication	51
Ensemble C4/	/E : Interface Commands	
S 3	Command line termination character	52
S4	Response formatting character	53
S5	Command line editing character	54
E	Command echo	55
Q	Result code suppression	56
V	Result code format	57
Ensemble S6/	C/E : GSM Network Services	
+CAOC	Advice of charge	58
+CNUM	Subscriber number	59
+CREG	Set network registration	60
+COPS	Set operator selection	62
+CLIP	Calling line identification presentation	64
+CLIR	Calling line identification restriction	65
+CCFC	Call forwarding	67
+CCWA	Call waiting	69
+CHLD	Call related supplementary services	71
+CSSN	Supplementary service notifications	73
+CACM	Accumulated Call Meter	75
+CAMM	Accumulated Call Meter Maximum	76
*EALS	Ericsson Request ALS Status	77
*ECSP	Ericsson Customer Service Profile	78
*ELIN	Ericsson line set	79
*EPNR	Ericsson Read SIM Preferred Network	80
*EPNW	Ericsson Write SIM Preferred Network	82
*ESLN	Ericsson Set Line Name	83
*ESCN	Ericsson Set Credit Card Number	84
+CPUC	Price Per Unit And Currency Table	86

*ESVM	Ericsson Set Voice Mail Number 87
*EDIF	Ericsson Divert Function 89
*EDIS	Ericsson Divert Set
Unsolicited F	esult Codes
+CREG	Network Registration91
+CLIP	Calling Line Identification Presentation 91
+CCWA	Call Waiting92
+CSSU	Supplementary service notification
+CSSI	Supplementary service notification
*EDIF	Ericsson Divert Function
Ensemble S8	/C/E : GSM Facility Lock
+CLCK	Facility lock
+CPWD	Set/change new password 100
Ensemble C9	/C/E : Multi Mode Phones
+WS46	Mode selection 102
Ensemble S9	/C/E : GSM Mobile Equipment,Control
and Status	• • •
+CKPD	Keypad control105
+CIND	Indicator control
+CPAS	Mobile phone activity status 108
+CPIN	Send Password 110
+CBC	Mobile phone battery charge 112
+CSQ	Mobile phone signal quality 114
+CMER	Mobile equipment event reporting 115
+CVIB	Vibrator Mode 117
*ECAM	Ericsson call monitoring
*EDME	Ericsson enable data menus
*ELAN	Ericsson Language
*EMAR	Ericsson master reset

*ERIL	Ericsson ring level set
*ERIN	Ericsson ring set
*ERIP	Ericsson ring signal playback command
*ESIL	Ericsson silence command
*ESKL	Ericsson settings key lock mode
*ESKS	Ericsson settings key sound
*ESMA	Ericsson set message alert sound
*ESMM	Ericsson settings minute minder
*ESAM	Ericsson settings answer mode
*ESBL	Ericsson settings back light mode
*ESDF	Ericsson settings date format
*ESOM	Ericsson settings own melody
*ESTF	Ericsson settings time format
*ETXT	Ericsson text command
Unsolicited	Result Codes
+CKEV	Keypad event
+CIEV	Indicator event reporting140
*ECAV	Ericsson Call Monitoring event
Ensemble S	11/C/E : GSM SMS and CBS PDU Mode
+CSMS	Select SMS message service
+CPMS	Preferred SMS message storage 146
+CMGL	List messages
+CMGR	Read message 150
+CMGS	Send SMS messages
+CMSS	Send from storage
+CMGW	Write message to memory
+CMGD	Delete message
+CMGF	Message format
+CSCA	SMS service centre address 157

+CSCB	Select cell broadcast message type	159
+CSAS	Save Settings	160
+CRES	Restore Settings	161
+CNMI	New message indication to TE	162
Unsolicited Res	ult Codes	
+CBM	New Message Indication	164
+CMTI	New Message Indication	165
+CMT	Received Message	166
+CMS	Report operational/access failure (+CMS)	167
Ensemble S14/E	E : GSM Digital Binary Ping Pong Mode	
*BINARY	Start binary mode	169
Ensemble S16/0	C/E : GSM Phonebook Commands	
+CPBS	Select mobile phone phonebook memory storage	170
+CPBR	Read mobile phone phonebook entries	171
+CPBF	Phonebook Find	173
+CPBW	Write mobile phone phonebook entries	175
*ECAR	Ericsson Callers Allowed Read	177
*ECAW	Ericsson Callers Allowed Write	178
*EPRR	Ericsson Personal Ringtype Read	179
*EPRW	Ericsson Personal Ringtype Write	181
*ECAS	Ericsson Callers Allowed Set	183
Ensemble S18/E Handling	E : GSM Clock, Date and Alarm	
+CCLK	Clock	184
+CALA	Alarm	185
Ensemble S19/E	E : GSM Subscriber Identification	
+CIMI	Read International Mobile Subscriber Identity (IMSI)	186
Ensamble C20/0	C/F : Audio Control	

*EALR	Audio Line Request	187
*EARS	Analog Ring Signal Request	188
*EMIR	Mute Indication Request	189
*EAMS	Audio Mode Selection	190
*EPHD	Portable Hands Free Detection	193
*ECBP	CHF Button Pushed	194
Unsolicited	Result Codes	
*EALV	Audio Line Response	195
*EMIV	Music Mute Indication Response	195
Ensemble S	20/C/E : Ericsson Specific AT Commands for GSM	
*ECUR	Ericsson current report	196
*EENL	Ericsson Environment List	197
*EKSP	Ericsson Key Sound Playback	199
*EKSR	Ericsson Key Sound Change Report	200
*EMIC	Ericsson microphone mode	202
*EPEC	Ericsson Profile Environment Change	203
*EPEE	Ericsson pin event	204
*EPED	Ericsson Profile's List Of Environments Delete	205
*EPEW	Ericsson Profile's List Of Environments Write	207
*EAPS	Ericsson Active Profile Set	209
*EAPN	Ericsson Active Profile Rename	211
*ESNU	Ericsson settings number	212
*EBCA	Ericsson Battery And Charging Algorithm	213
*EQVL	Ericsson External Volume Status	216
*EXVC	Ericsson Set External Volume Control	217
Unsolicited	Result Codes	
*EBCA	Ericsson Indication Algorithm Status	218
*EPEV	Ericsson Pin Code event	218
*EVOLC	Ericsson Volume Change Report	218

*EKSC	Ericsson Key Sound Change Report	219
Ensemble C	C21/C/E : Accessory Menus	
*EAM	Ericsson Add Accessory Menu Item	220
*EAST	Ericsson Accessory Status Text	221
*EASM	Ericsson Accessory Sub Menu	222
*EAID	Ericsson Accessory Input Dialog	224
Unsolicited	Result Codes	
*EAAI	Ericsson Accessory Additional Indication	228
*EAMI	Ericsson Accessory Menu Indication	228
*EAII	Ericsson Accessory Input Dialog Indication	229
Ensemble C	C22/C/E: Accessory Authentication	
+CSCC	Secure Control Command	231
Ensemble C	C24/C/E : Voice Call Control	
*EVA	Answer Incoming Call Command	233
*EVD	Voice Dial Command	233
*EVH	Voice Hook Command	233
Ensemble C	225/E : ETSI 07.10 Multiplex Protocol	
+CMUX	Activate Multiplex Protocol	234
Ensemble C	C26/C/E : Accessory Identification	
*EACS	Ericsson Acccessory Status	235
Ensemble C	C30/C/E: VAD Support for Vehicle HF 3V	
*EYRR	Recording Result	238
*EYRE	Recognised Entry	240
*EYDO	Done	241
*EYRV	Registered VAD	241
*EYPI	Phone Info	242
Unsolicited	Result Codes	

*EYPE	Play Entry	243
*EYPP	Play Prompt	243
*EYRE	Recognise	243
*EYTN	Train Name	244
*EYPT	Play Training Recording	244
*EYDE	Delete Entry	244
*EYSR	Save Recording	245
*EYAB	Abort	245
*EYGP	Get Phones	245
*EYDP	Delete Phone	246
*EYRP	Register Phone	246
*EYSS	Start Synchronise	246
Ensemble C	31/C/E : Quick Menu	
*ECMW	Ericsson Customized Menu Write	247
*EMLR	Ericsson Menu List Read	248
Ensemble S	1/B/E : GSM DTE-DCE Interface commands	
+CSCS	Select terminal character set	249
Ensemble C	2/B : Identification and Control	
AT	Attention Command	250
Z	Reset to user defined configuration	250
&F	Set to factory configuration	251
I	Identification information	252
+GMI	Request Infrared Modem manufacturer identification.	253
+GMM	Request Infrared Modem model identification	253
+GMR	Request Infrared Modem revision identification	254
+GCAP	Request Infrared Modem capabilities list	255
Ensemble S	2/B : GSM Call Control	
+CR	Service reporting control	256

+CRC	Cellular result codes	257
Unsolicited Res	sult Codes	
*CRING	Cellular result code	258
Ensemble C3/B	: Call Control	
Α	Answer	259
Н	Hook control	259
D	Dial	260
0	Return to on-line data mode	262
P	Select pulse dialling	262
Т	Select tone dialling	262
Ensemble S3/B	: GSM Data/Fax	
+CRLP	Radio link protocol	264
+CBST	Select bearer service type	265
Ensemble C4/B	: Interface Commands	
S2	Escape sequence character	267
S3	Command line termination character	268
S4	Response formatting character	269
S5	Command line editing character	270
E	Command echo	271
Q	Result code suppression	272
V	Result code format	273
&C	Circuit 109 (DCD) control	274
&D	Circuit 108 (DTR) response	274
+IFC	DTE-DCE local flow control	275
S0	Automatic answer control	277
S 6	Blind dial delay control	278
S7	Connection completion timeout	279
S8	Comma dial modifier delay control	280
S10	Automatic disconnect delay control	281

M	Monitor speaker control	282
X	Call progress monitoring control	283
Ensemble S4/B	: GSM Extended Error Reporting	
+CEER	Extended error report	284
Ensemble C6/B	: Data Compression	
+DS	Data compression	285
+DR	Data compression reporting	287
Unsolicited Res	sult Codes	
+DR	Data Compression Indication	288
Ensemble S10/B Error Control	B : GSM Mobile Equipment	
+CMEE	Report mobile equipment error	289
Ensemble C18/I	B : Fax Class 1	
+FCLASS	Capabilities Identification and Control	290
+FMI	Manufacturer identification	291
+FMM	Request product identification	291
+FMR	Request version	292
+FTS	Stop transmission and wait	292
+FRS	Receive silence	293
+FTM	Facsimile transmit	294
+FRM	Facsimile receive	295
+FTH	Transmit HDLC	296
+FRH	Receive HDLC	296
Ensemble C19/I	B : Fax Class 2	
+FCLASS	Capabilities Identification and Control	297
+FAA	Fax auto answer setting	298
+FAXERR	Request hang-up cause code	299
+FBADLIN	Number of consecutive bad lines to accept	302

+FBADMUL	Bad line multiplier parameter	303
+FBOR	Facsimile page transfer bit order parameter	304
+FBUF	Buffer size report	305
+FBUG	Session Message Report	306
+FCQ	Copy quality checking	307
+FCR	Capability to receive parameter	308
+FCIG	Local polling ID parameter	309
+FCTCRTY	Continue to correct count during ECM	310
+FDFFC	Data format failure check	311
+FDCC	TAE Capability parameters	312
+FDCS	Session results	315
+FDIS	Current session negotiation parameters	316
+FDR	Fax data receive command	318
+FDT	Fax data transmission command	320
+FECM	Error correction mode	322
+FET	Page punctuation	323
+FK	Orderly fax abort	324
+FLID	Local polling ID parameter	324
+FLNFC	Page length format conversion parameter	325
+FLPL	Document for polling parameter	326
+FMDL	Request product identification	327
+FMFR	Request manufacturer's identification	327
+FMINSP	Minimum facsimile page transfer speed parameter 3	328
+FPHCTO	Facsimile page transfer timeout parameter	329
+FPTS	Page transfer status parameter	330
+FREV	Request DCE revision	331
+FRBC	Receive data block size	331
+FREL	Facsimile page transfer EOL alignment parameter 3	332
+FSPL	Enable polling parameter	333
+FTBC	Fax page transfer data transmit byte count parameter. 3	334

+FVRFC	Vertical resolution conversion parameter	335
+FWDFC	Page width conversion parameter	336

AT Commands Phone Terminal Terminated

4 AT Commands Phone Terminal Terminated

4.1 Ensemble S1/B/E: GSM DTE-DCE Interface commands

+CSCS Select terminal character set

Description: Defines the character set to be used.

Set command: +CSCS=[<chset>]

Options: <chset> "GSM" Default GSM alphabet.

Example: AT+CSCS="GSM"

OK

Read command: +CSCS? Returns the current setting.

Example: AT+CSCS?

+CSCS: "GSM"

OK

Test command: +CSCS=?

Example: AT+CSCS=?

+CSCS: "GSM", "IRA", "88591", "ERICSSON"

OK

4.2 Ensemble C2/C/E: Control and Identification

AT Attention Command

Description: Determines the presence of an MS.

Execute command: AT

Example: AT

OK

Z Reset to user defined configuration

Description: Perform a 'soft reset', i.e. terminate any ongoing

operation and connection and restore one of the configurations stored in nonvolatile memory as the

active profile.

Set command: Z

Example 1: ATZ

OK

Test command: Z=?

Example: ATZ=?

&F Set to factory configuration

Description: Resets the settings to the predefined factory

configurations. Configurations which would adversely effect an open connection or a current data transmission

are not loaded until the connection ceases.

Command: &F=[<pr>] or &F[<pr>]

factory defaults.

Example: AT&F

OK

Test command: **&F=?** Always returns (0).

Example: AT&F=?

&F: (0)

+CGMI Request mobile phone manufacturer identification

Description: Returns the manufacturer identification for the mobile

phone.

Execute command: +CGMI

Example: AT+CGMI

ERICSSON

OK

Test command: +CGMI=?

Example: AT+CGMI=?

OK

+CGMM Request mobile phone model identification

Description: Returns the model identification of the mobile phone.

Execute command: +CGMM

Response: <model type> <model

name>

<model type> 10 char ASCII string.

Padded with space if

needed.

<model name> Model name for transceiver

unit.

Example: AT+CGMM

1050501S 1018

OK

Test command: +CGMM=?

Example: AT+CGMM=?

+CGMR Request mobile phone revision identification

Description: Returns the revision identification of the mobile phone.

Execute command: +CGMR

Response: <revision> String date in

YYMMDDHHMM format.

Example: AT+CGMR

9710051610 Type numbering structure

OK

Test command: +CGMR=?

Example: AT+CGMR=?

+CGSN Request ME product serial no identification

Description: Returns a string containing the IMEI number of the MS.

Execute command: +CGSN

Returns: <imei> A string containing the IMEI

number of the MS.

Example: AT+CGSN

10110100101

OK

Test command: +CGSN=?

Example: AT+CGSN=?

OK

* List all supported commands

Description: Lists one or more lines of AT commands supported by

the MS.

Execute command: *

Example: AT*

AT+CGMI

AT+CGMM

AT+CGMR

AT+CGSN

4.3 Ensemble S2/E: GSM Call Control

+CMOD Set call mode

Description: Sets the call mode for further dialling commands or the

next answering command.

Set command: +CMOD=<mode>

Options: <mode> 0 Single mode.

1 Alternating voice/fax.

Example: AT+CMOD=1 Change to voice/fax mode.

OK

Read command: **+CMOD?** Returns the current setting.

Example: AT+CMOD?

+CMOD: 1

OK

Test command: **+CMOD=?** Always returns (0-1).

Example: AT+CMOD=?

+CMOD: (0-1)

+CHUP Call hang-up

Description: Terminates the current call. Command is used to

provide an assured means of terminating an alternating

mode call.

Execute command: +CHUP

Example: AT+CHUP

OK

Test command: +CHUP=?

Example: AT+CHUP=?

+CRC Cellular result codes

Description: Determines whether or not the extended format of report

for an incoming call should be used.

Set command: +CRC=[<mode>]

Options: <mode> 0 Disable extended result

codes.

1 Enable extended result

codes.

Default = 0.

Example: AT+CRC=0

OK

Read command: +CRC? Returns the current setting.

Example: AT+CRC?

+CRC: 0

OK

Test command: +CRC=? Always returns (0-1).

Example: AT+CRC=?

+CRC: (0-1)

OK

Unsolicited Result

code: +CRING:<type>

+VTS DTMF and tone generation

Description: Allows the transmission of DTMF tones and arbitrary

tones.

Execute command: +VTS=<DTMF>

Options: <DTMF> Single ASCII character in

the set 0-9, #, *, A-D.

Example: AT+VTS="1" Transmit DTMF tone.

OK

Test command: +VTS=?

Example: AT+VTS=?

Unsolicited Result Codes

+CRING Call mode indication

Description: Set command controls whether or not the extended

format of incoming call indication is used.

Unsolicited Result

code: *CRING:<type> When enabled,indicates

the incoming call to the TE

instead of the normal

RING.

Defined values: <type> ASYNC Asynchronous transparent.

FAX Facsimile (TS 62).

VOICE Normal voice (TS 11).

ALT FAX/ Alternating voice/fax, voice

VOICE first (TS 61).

ALT Alternating voice/fax, fax

VOICE/ first (TS 61).

FAX/

4.4 Ensemble C3/E: Call Control

A Answer

Description: Answer and initiate connection to an incoming call.

Execute command: A

Example: ATA

OK

H Hook control

Description: Terminates a connection.

Execute command: H

Example: ATH

D Dial

Description: Initiate a phone voice connection (phone number

terminated by semicolon). The phone number used to establish the connection will consist of digits and

modifiers or a stored number specification.

Execute command: **D<n>** Dial the phone number

specified in the command as

<n>.

Modifiers: ; Informs the Infrared Modem

that the number is a voice rather than a fax or data

number.

Dial examples: ATD046193000; Voice dial, immediately

returns OK.

Responses: ERROR An unexpected error

occurred while trying to establish the connection

NO DIALTONE The line is busy.

NO CARRIER The mobile phone is not

registered.

+CFUN Set mobile phone functionality

Description: Sets the power status of the mobile phone to either on or

off.

Set command: +CFUN=[<fun>]

Options: <fun> **0** Switch off the mobile

phone.

1 Switch on the mobile

phone.

Default = 0.

Example: AT+CFUN=0

OK

Read command: +CFUN? Returns the current setting.

Example: AT+CFUN?

+CFUN: 1

OK

Test command: +CFUN=?

Example: AT+CFUN=?

+CFUN: (0-1)

OK

Note that when the keylock is activated on the phone, you cannot turn it off by means of the +CFUN command.

L Monitor speaker loudness control

Description: Set the volume of the speaker.

Set command: L[=][<vol>]

Options: <vol> 0-8 0 is off, 8 is loudest.

Default = 2.

Examples: ATL=4

OK

Read command: L?

Example: ATL?

r: 0

OK

Test command: L=? Always returns (0-8).

Example: ATL=?

L: (0-8)

OK

Unsolicited Result Codes

RING Incoming Call Indication

Description: Indicates that the MS is being asked to accept a call.

Unsolicited Result

code: **RING** Produced when an

accessory is connected to

the MS (i.e. DTMS is

asserted).

4.5 Ensemble C4/E: Interface Commands

S3 Command line termination character

Description: Defines the character to be used as the line termination

character. This is used both for the detection of an end of command and in formatting of responses. The response to the command is modified to reflect the

change.

Set command: **\$3=**[<value>]

Options: <value> 0..127 The ASCII value of the

Command Line termination

character.

Default = 13.

Example: ATS3=13

OK

Read command: **\$3?** Returns the current setting.

Example: ATS3?

013

OK

Test command: \$3=?

Example: ATS3=?

S3: (0-127)

S4 Response formatting character

Description: Defines the character to be used as the line formatting

character. The response to the command is modified to

reflect the change.

Set command: **\$4=**[<value>]

Options: <value> 0..127 The ASCII value of

formatting character.

Default = 10.

Example: ATS4=10

OK

Read command: **S4?** Returns the current setting.

Example: ATS4?

010

OK

Test command: **S4=?**

Example: ATS4=?

S4: (0-127)

S5 Command line editing character

Description: Defines the character to use as command line editing

character.

Set command: **\$5=**[<value>]

Options: <value> 0..127 The default ASCII value of

the Line Editing Character.

Default = 8.

Example: ATS5=8

OK

Read command: **\$5?** Returns the current setting.

Example: ATS5?

800

OK

Test command: **S5=?**

Example: ATS5=?

S5: (0-127)

E Command echo

Description: Enables or disables the command line echo.

Set command: **E=**[<value>] or **E**[<value>]

Options: <value> 0 No echo of command mode

characters.

1 Echo command mode

characters.

Default = 1.

Example: ATE=1

OK

Read command: **E?** Returns the current setting.

Example: ATE?

E: 1

OK

Test command: **E=?** Always returns (0,1).

Example: ATE=?

E: (0,1)

Q Result code suppression

Description: Enables or disables the display of result codes. When

the result code is disabled, the Infrared Modem does not issue any final result codes but continues to provide

normal text in response to commands.

Set command: Q=[<value>] or Q[<value>]

Options: <value> 0 Enable result codes.

1 Disable result codes.

Default = 0.

Example: ATQ=1

OK

Read command: **Q?** Returns the current setting.

Example: ATQ?

Q: 1

OK

Test command: **Q=?** Always returns (0,1).

Example: ATQ=?

0: (0,1)

V Result code format

Description: Select either verbose or numeric response codes.

Set command: **V**=[<value>] or **V**[<value>]

Options: <value> 0 Display numeric result

codes.

1 Display verbose result

codes.

Default = 1.

Example: ATV=1

OK

Read command: V? Returns the current setting.

Example: ATV?

V: 1

OK

Test command: V=? Always returns (0-1).

Example: ATV=?

V: (0-1)

4.6 Ensemble S6/C/E: GSM Network Services

+CAOC Advice of charge

Description: Returns the current call meter value in hexadecimal

format. Must be supported on SIM-card.

Execute command: +CAOC[= < mode >]

Options: <mode> **0** Query CCM Value.

1 Deactivated the unsolicited

reporting of CCM value.

2 Activated the unsolicited

reporting of CCM value.

Default = previous value.

Returns: <ccm> Three byte Hex value of

current call meter value.

Example: +CAOC=[<mode>]

+CAOC: <ccm>

OK

Read Command: +CAOC?

+CAOC:<mode>

OK

Test command: +CAOC=?

Example: AT+CAOC=?

OK

Unsolicited Result

code: +CCCM: < ccm >

+CNUM Subscriber number

Description: Command returns MSISDN information relating to the

subscriber.

Execute command: +CNUM

Returns: +CNUM: [<alphax>],<numberx>,<typex>

[,speed>,<service>[,<itc>]]

<alphax> Optional alphanumeric

string associated with

<numberx>.

<numberx> String type phone number of

format specified by <typex>.

<typex> Type of octet address in

integer format.

needed.

<service> 0 Asychronous modem.

4 Voice.

5 Fax.

<itc> **0** 3.1 kHz.

1 UDI.

Example: AT+CNUM

+CNUM: "VOICE", "0706410741", 128, 8, 4

OK

Test command: +CNUM=?

Example: AT+CNUM=?

+CREG Set network registration

Description: Allows network registration of an unsolicited result code.

Set command: +CREG=[< n >]

Options: <n> **0** Disable network registration

of unsolicited result code.

1 Enable network registration

of unsolicited result code. That is, it sends an unsolicited result code for every change in the status.

Example: AT+CREG=1 Activate.

OK

Read Command: +CREG? Returns the current setting.

Returns: +CREG:<n>,<stat>

<n> o Disable network registration

code.

1 Enable network registration

code.

<stat> 0 Not registered.

1 Registered, home network.

2 Not registered, currently

searching for a new operator

to register to.

3 Registration denied.

4 Unknown.

5 Registered, roaming

Example: AT+CREG?

+CREG: 0,1

OK

Test Command: +CREG=? Always returns (0-1).

Example: AT+CREG=?

+CREG: (0-1)

OK

Unsolicited Result

code: **+CREG:** < stat > [,<lac>,<ci>]

+COPS Set operator selection

Description: Allows the automatic or manual selection of the GSM

network operator.

Set command: +COPS=[< mode >[,< format >[,< oper >]]]

Options: <mode> 0 Automatic (<oper> field is

ignored).

1 Manual (<oper>> field is

present).

4 Manual/automatic (<oper>

field is present).

<format> 0 Long alphanumeric format

16 characters.

1 Short alphanumeric format.

8 characters.

2 Numeric. GSM Location

Area Identification number which consists of a three BCD digit country code and a two BCD digit network

code.

<oper> String type as specified by

<format>.

Example: AT+COPS=0

Read command: +COPS?

Example: AT+COPS? Returns the current setting.

+COPS: 0,0,"RADIOLINJA"

OK

Test command: +COPS=?

Returns: +COPS: (<status>,<long>,<short>,<numeric>)

<status> 0 Unknown.

Available.

2 Current.

3 Forbidden.

<long> Long alphanumeric format.

<short> Short alphanumeric format.

<numeric> GSM Location Area

Identification number which consists of a three BCD digit country code and a two BCD

digit network code.

Example: AT+COPS=?

+COPS: (2, "RADIOLINJA", "RL", "24405")

+COPS: (0, "TELE", "TELE", "24491")

OK Two operator networks have

been found, the status of TELE is unknown and RADIOLINJA is currently

selected.

+CLIP Calling line identification presentation

Description: Calling line identification presentation allows the

subscriber to get the calling line identity of the calling

party when receiving a mobile terminated call.

Set command: +CLIP= [< n >]

Options: <n> **0** Disable.

1 Enable.

Default = 0.

Example: AT+CLIP=1

OK

Read command: +CLIP? Returns the current setting.

Returns: +CLIP: <n>, <m>

<m> 0 CLIP not provisioned.

1 CLIP provisioned.

2 Unknown, e.g. no network.

Example: AT+CLIP?

+CLIP: 1,1

OK

Test command: +CLIP=? Returns (0-1).

Example: AT+CLIP=?

+CLIP: (0-1)

OK

Unsolicited Result

code: +CLIP: <number>,<type>

+CLIR Calling line identification restriction

Description: Calling line identification restriction allows the calling

subscriber to enable or disable the presentation of the

calling line identity to the called party.

Set command: +CLIR=[<n>]

Options: <n> **0** Presentation according to

the subscription of the

CLIR service.

1 CLIR invocation.

2 CLIR suppression.

Default = 0.

Example: AT+CLIR=1

OK

Read command: +CLIR? Returns the current

setting.

Returns: +CLIR: <n>,<m>

<m> CLIR service status in the

network.

0 CLIR not provisioned.

1 CLIR provisioned in

permanent mode.

2 Unknown, e.g. no network.

3 CLIR temporary mode,

presentation restricted.

4 CLIR temporary mode,

presentation allowed.

Example: AT+CLIR?

+CLIR: 1,1

OK CLIR invoked and

permanently provisioned.

Test command: +CLIR=? Always returns (0-2).

Example: AT+CLIR=?

+CLIR: (0-2)

+CCFC Call forwarding

Description: Allows control of the call forwarding supplementary

service. Registration, erasure, activation, deactivation

and status query are all supported.

Set command: +CCFC=<reason>,<mode>[,<number>[,<type>[,

<classx>]]]

Options: <reason> 0 Unconditional.

1 Mobile busy.

2 No reply.

3 Not reachable.

4 All call forwarding.

5 All conditional call

forwarding.

<mode> 0 Disable.

1 Enable.

2 Query status.

3 Registration.

4 Erasure.

<number>String String type phone number

of forwarding address in format specified by <type>.

<type> Integer Type of octet address in

integer format (GSM 04.08, [3]). Default 145 when international code included, otherwise 128.

<classx> 1 Voice L1.

2 Data.

4 Fax.

128 Voice L2.

Query (mode=2) +CCFC:<status>,<class1>[,<number>,<type>][<

returns: CR><LF>

+CCFC: <status>,<class2>[,<number><type>]

[...]]

Defined values: <status> 0 Active voice.

1 Active.

Example 1: AT+CCFC=1,1,"931123456"

OK Enable CFB.

Example 2: AT+CCFC=1,2

+CCFC: Query CFNRy.

"35821654321",145,,,20

OK Forward after 20 seconds.

Example 3: AT+CCFC=1,3,"931123456"

OK Registration.

Example 4: AT+CCFC=1,4,"931123456"

OK Erasure.

Test command: +CCFC=? Always returns (0-5).

Example: AT+CCFC=?

+CCFC: (0-5)

+CCWA Call waiting

Description: Allows control of the call waiting supplementary service.

Set command: +CCWA=[<n>[,<mode>[,<classx>]]]

Options: <n> **0** Disable the result code

representation.

1 Enable the result code

representation.

<mode> 0 Disable.

1 Enable.

2 Query status.

<classx> 1 Voice L1.

2 Data.

4 Fax.

128 Voice L2.

Returns: When <mode>=2 and command is successful.

+CCWA:

<status>,<class1>[<CR><LF>+CCWA:

<status>,<class2>[...]]

Example 1: AT+CCWA=1,1 Enable call waiting.

OK

Example 2: AT+CCWA=1,2

+CCWA: 1,1

+CCWA: 1,2

+CCWA: 1,4

+CCWA: 0,128

Read command: +CCWA? Returns the current setting.

Example: AT+CCWA?

+CCWA: 1

OK

Test command: **+CCWA=?** Always returns (0-1).

Example: AT+CCWA=?

+CCWA: (0-1)

OK

Unsolicited Result

code:

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

+CHLD Call related supplementary services

Description: Temporarily disconnects a call, but retains the

connection to the network and to a service that allows

multiparty conversation.

Execute command: +CHLD=<n>

Options: <n> 0 Releases all held calls or

sets User Determined User Busy (UDUB) for a waiting

call.

1 Releases all active calls (if

any exist) and accepts the other (held or waiting) call.

1X Release a specific active

call X.

2 Places all active calls (if any

exist) on hold and accepts the other (held or waiting)

call.

2X Places all active calls on

hold except call X with which communication is

supported.

3 Adds a held call to the

conversation.

4 Connects the held and

waiting call and disconnects the user.

Example 1: AT+CHLD=1

OK Activate call hold and

waiting.

Example 2: AT+CHLD=0

OK Deactivate.

Test command: +CHLD=? Always returns

(0-4,11-16,21-26).

Example: AT+CHLD=?

+CHLD: (0-4,11-16,21-26)

OK

Note that X is the numbering (starting with 1 but not greater than 6) of the call given by the sequence of setting up or receiving calls (active, held or waiting) as seen by the served subscriber. Calls hold their number until they are released and new calls take the lowest possible number.

Where both a held call and a waiting call exists, the procedures will apply to the waiting call (not the held call) in a conflicting situation.

Note that the "directory number" case will be handled by the dial command D and the END case with hangup command H or +CHUP.

+CSSN Supplementary service notifications

Description: Allows supplementary service related network initiated

notification result codes to be presented.

Set command: +CSSN=[<n>[,<m>]]

Options: <n> 0 Disable +CSSI result code

presentation.

1 Enable +CSSI result code

presentation.

<m> 0 Disable +CSSU result code

presentation.

1 Enable +CSSU result code

presentation.

Example: AT+CSSN=1,1

OK Enable.

Read command: **+CSSN?** Returns the current setting.

Example: AT+CSSN?

+CSSN: 1,1

OK

Test command: +CSSN=? Always returns (0-1),(0-1).

Example: AT+CSSN=?

+CSSN: (0-1), (0-1)

OK

Unsolicited Result

code: +CSSU:<code2>[,<index>]

Intermediate

Result codes: +CSSI:<code1>[,<index>]

<code1> **0** Unconditional call

forwarding active.

1 Some conditional call

forwardings active.

2 Call has been forwarded.

3 A call is waiting.

4 CUG call. Not supported.

5 Outgoing calls barred.

6 Incoming calls barred.

7 CLIR suppression rejected.

<index> 0...9 CUG index.

10 no index.

Unsolicited Result

code: +CSSI:<code2>

+CACM Accumulated Call Meter

Description: Resets the Advice of Charge related accumulated call

meter value in SIM file EFACM. ACM contains the total number of home units for both the current and preceding

calls.

Set command: +CACM=[<passwd>]

Options: <passwd>String SIM PIN2 password

Example: AT+CACM= Resets the ACM value.

OK

Read command: **+CACM?** Returns the current value.

Returns: +CACM: <acm>

Defined values: <acm> String Accumulated call meter

value similarly coded as <ccm> under +CAOC.

Example: AT+CACM?

+CACM: 00A41B

OK

Test command: +CACM=?

Example: AT+CACM=?

+CAMM Accumulated Call Meter Maximum

Description: Set command sets the Advice of Charge related

accumulated call meter maximum value in SIM file

EFACMmax.

Set command: +CAMM=[<acmmax>[,<passwd>]]

Options: <acmmax String Accumulated call meter

> maximum value similarly coded as <ccm> under +CAOC; value zero

disables ACMmax feature

<passwd>String SIM PIN2 password

Example: AT+CAMM=001000

OK

Read command: **+CAMM?** Returns the current value.

Example: AT+CAMM?

+CAMM: 001000

OK

Test command: +CAMM=?

Example: AT+CAMM=?

*EALS Ericsson Request ALS Status

Description: Used to request the MS to give status for ALS (Alternate

Line Services). The information is available on the SIM card. If ALS is active, the user has two lines for voice calls. The line number or name tag for the line is then

indicated on the display.

Execute command: *EALS

Returns: *EALS: <status>

Defined values <status> 0 ALS function is not active

(off).

1 ALS function is active (on).

Example: AT*EALS

*EALS:0

OK

Test command: *EALS=?

Example: AT*EALS=?

*ECSP Ericsson Customer Service Profile

Description: Used to read the Customer Service Profile (CSP) from

the SIM. CSP is a list on the SIM, which indicates the

services that are user accessible.

Execute command: *ECSP=<service group>

Options: <service Byte Each service group has a

group> corresponding number,

service group code.

Returns: *ECSP:<service group>,<services>

Defined values: <services> Bit mask (8 bits), indicating

the services within the service group. Bit=0: unused or unavailable service. Bit=1: available

service.

Test command: *ECSP=?

Example: AT*ECSP=?

*ELIN Ericsson line set

Description: This requests the ME to set the current line to <!-- A set of the current line to <!-- A set of the current line to <!-- A set of the current line to <!--

Set command: *ELIN=<line>

Options: 1 L1

2 L2

Example: AT*ELIN=1

OK

Read command: *ELIN?

Example: AT*ELIN?

*ELIN: 1

OK

Test command: *ELIN=?

Example: AT*ELIN=?

*ELIN: (1-2)

*EPNR Ericsson Read SIM Preferred Network

Description: Used to read the SIM preferred list of network

(EFPLMNsel). It returns entries in location range

<index1> - <index2>. If <index2> is omitted only location <index1> is returned. If both <index1> and <index2> is omitted, i.e. only <format> is stated, the whole list is

presented.

Execute command: *EPNR=<format> [,<index1> [,<index2]]

Options: <format> 0 Long format alphanumeric

<oper>. Not supported!

1 Short format alphanumeric

<oper>. Not supported!

2 Numeric <oper>.

Default=2

<index1> Integer Start index (>0)

<index2> Integer Stop index (>0)

Returns: *EPNR: <index1>,<oper1>[...]

*EPNR: <index2>, <oper2>

Defined values: <oper> String String indicates the code for

the operator. E.g. GSM -Sweden - Europolitan: "24008" (3 + 2). PCS: 3 digits for Country and 3

digits for Network.

Example: AT*EPNR=2,1

*EPNR: 1,23820 **GSM - Sweden -**

Europolitan:

OK

Test command: *EPNR=?

Example: AT*EPNR=?

*EPNR: (1-2), 2

*EPNW Ericsson Write SIM Preferred Network

Description: Used to edit the SIM preferred list of networks

(EFPLMNsel).

Set command: *EPNW=[<index>] [,<format>,<oper>]

Options: <index> Integer Index to entry in SIM

preferred list. The SIM preferred list contains at least 8 positions according

to GSM 11.11.

<format> 0 Long format alphanumeric

<oper>. Not supported!

1 Short format alphanumeric

<oper>. Not supported!

2 Numeric <oper>.

Default=2

<oper> String String indicates the code for

the operator. E.g. GSM -Sweden - Europolitan: "24008" (3 + 2). PCS: 3 digits for Country and 3 digits for Network.

AT*EPNW=1,,24008

OK

Test command: *EPNW=?

Example:

Example: AT*EPNW=?

*EPNW: (1-2),2

*ESLN Ericsson Set Line Name

Description: Sets the nametag for a selected line.

Set command: *ESLN=<line>[,<name>]

Options: < 1 The two lines will use the

1

default name tags, i.e. "L1"

and "L2". Default=**0**

Line 1

2 Line 2

<name> String Characters for name tag.

This parameter is optional when s set to 0

Example: AT*ESLN=2,Private

OK

Read command: *ESLN?

Example: AT*ESLN?

*ESLN:1,L1

*ESLN:2,Private

OK

Test command: *ESLN=?

Returns: *ESLN:(list of supported <line>s),<lname>

Defined values: < Iname> Integer Max. number of characters

to use in <name> string.

Default=20.

Example: AT*ESLN=?

*ESLN: (1-2),20

*ESCN Ericsson Set Credit Card Number

Description: Used for 1) set up a credit card number in the ME, 2)

disable credit card calls, 3) enable one of the credit card call services, 4) query the settings for one of the services, 5) query the active credit call access server.

Set command: *ESCN=<mode> [,<passwd>][,<indexn>]

[,<asn>,<type>,<name>,<vercode>[,<send order>]]

Options: <mode> 0 Settings for a credit card

call. The parameters (<passwd>, <indexn>, <asn>, <vercode>) are mandatory when <mode> =

0

1 Disable credit card calling

(<passwd>).

2 Enable one of the credit

card call services (<passwd>, <indexn>).

3 Query (<passwd>,

<indexn>).

4 Query for the selected

credit call access server.

<passwd>String Phone lock code "PS", PH-

SIM.

<indexn> 1 Index number to the 1st

Credit Card Call access

server.

2 Index number to the 2nd

Credit Card Call access

server.

	<asn></asn>	09,+	Max. 20 characters Phone number of format specified by <typex>.</typex>
	<type></type>	Integer	Type of address, (refer GSM 04.08 [3] subclause 10.5.4.7).
	<name></name>	String	Character string of the name tag.
	<vercode></vercode>	09,A,B,C ,D,#,*	Max. 20 characters.
	<send order></send 	1	Verification code 1st Default=1.
		2	Phone number to call 1st.
Query (mode=3) returns:	*ESCN: <indexn>,<asn>,<type>,<name>,<vercode>,<send order=""></send></vercode></name></type></asn></indexn>		
Query (mode=4) returns:	*ESCN:<	selindexn>	
Defined values:	<selindex n></selindex 	0	Credit card calling disabled. Default= 0 .
		1	Index number to the 1st Credit Card Call access server.
		2	Index number to the 2nd Credit Card Call access server.
Test command:	*ESCN=?		
Example:	AT*ESCN	=?	
		(1-2),(0-	-4),(1-2)

+CPUC Price Per Unit And Currency Table

Description: Sets the parameters of Advice of Charge related price

per unit and currency table in SIM file EFPUCT. PUCT information can be used to convert the home units (as used in +CAOC, +CACM and +CAMM) into currency

units.

Set command: **+CPUC=**<currency>,<ppu>[,<passwd>]

Options: <currency **String** Alpha-identifier of the

> currency code (3 characters, e.g. SEK)

<ppu> String Price per unit; dot is used

as a decimal separator (e.g.

"2.66")

<passwd> String SIM PIN2 password.

Example: AT+CPUC= SEK, 2.66

OK

Read command: +CPUC?

Example: AT+CPUC?

+CPUC: SEK, 2.66

OK

Test command: +CPUC=?

Example: AT+CPUC=?

*ESVM Ericsson Set Voice Mail Number

Description: The number to the voice mail server is set with this

command. If ALS is active, L1 and L2 has one voice mail number each. The numbers can be different or the

same.

Set command: *ESVM=<line>,<onoff>[,<number>,<type>]

Options: < 1 Line 1

2 Line 2

<onoff> 0 Disable the voice mail

number. Shortcut menu on the phone MMI is removed.

Not Supported.

1 Enable the voice mail

number.

<number> 0..9,+ Character string.

<type> Type of address octet (refer GSM 04.08 [3] section 10.5.4.7)

129 ISDN / telephony

numbering plan, national /

international unknown.

145 ISDN / telephony

numbering plan, international number

161 ISDN / telephony

numbering plan, national

number.

128..255 Other values refer GSM

04.08 [3] section 10.5.4.7.

Example: AT*ESVM=1,1,"90823677",129

OK

Read command: *ESVM?

Example: AT*ESVM?

*ESVM: 1,1,"90823672",129

OK

Test command: *ESVM=?

Example: AT*ESVM=?

*ESVM: (1-2), (0- 20 - maximum length of 1), 20 voice mail number.

*EDIF Ericsson Divert Function

Description: Enables and disables notification of divert status

changes with the unsolicited result code *EDIF.

Set command: *EDIF=<onoff>

Options: <onoff> 0 Disable notification with the

unsolicited result code

*EDIF

1 Enable notification with the

unsolicited result code

*EDIF

Example: AT*EDIF=1

OK

Read command: *EDIF?

Example: AT*EDIF?

*EDIF: 1

OK

Test command: *EDIF=?

Example: AT*EDIF=?

*EDIF: (0-1)

*EDIS Ericsson Divert Set

Description: Enables and disables the divert setting in the currently

active profile. The command is also used to set the divert

number for the profile. See also the command

AT+CCFC.

Set command: *EDIS=<onoff>[,<number>[,<type>]]

Options: <onoff> 0 Disable unconditional divert

for the profile

1 Enable unconditional divert

for the profile

of forwarding address in format specified by <type>.

<type> Integer Type of octet address in

integer format (GSM 04.08, [3]). Default 145 when international code included.

otherwise 129

Example: AT*EDIS=1,TBA

OK

Read command: *EDIS?

Example: AT*EDIS?

*EDIS: TBA

OK

Test command: *EDIS=?

Example: AT*EDIS=?

*EDIS: (0-1)

Unsolicited Result Codes

+CREG Network Registra	tion
------------------------	------

Description: Indicates a change in the ME network registration status.

Unsolicited Result

code: +CREG: <stat> Produced when an

accessory is connected to

the MS (i.e. DTMS is

asserted).

Defined values: <stat> 0 Not registered, ME is not

currently searching a new operator to register to.

1 Registered, home network.

2 Not registered, but ME is

currently searching a new operator to register to.

3 Registration denied.

4 Unknown.

5 Registered, roaming.

+CLIP Calling Line Identification Presentation

Please refer to AT command +CLIP.

+CCWA Call Waiting

Description: Allows control of the Call Waiting supplementary

service.

Unsolicited Result

code: +CCWA: <number>, <type>, <class>

Defined values: <number> string Phone number of format

specified by <type>.

<type> integer Address octet in integer

format (see GSM 04.08 [4]

subclause 10.5.4.7)

<class> integer Sum of integers each

representing a class of

information.

1 voice L1.

2 Data. Not supported

4 Fax. Not supported

128 Voice L2.

+CSSU Supplementary service notification

Description: Refers to supplementary service related network

initiated notifications.

Unsolicited Result

code: +CSSU: <code2>[,<cindex>]

Defined values: <code2> **0** This is a forwarded call (MT

call setup).

1 This is a CUG call (also

<index> present) (MT call setup) Not supported

2 Call has been put on hold

(during a voice call).

3 Call has been retrieved

(during a voice call).

4 Multiparty call entered

(during a voice call).

5 Call on hold has been

released (this is not an SS notification) during a voice

call.

6 Forward check SS

message received (can be

received whenever)

This is a CUG call (also

<cindex> present) (MT call

setup)

<cindex> 0..32767 CUG index

+CSSI Supplementary service notification

Description Refers to supplementary service related network

initiated notifications.

Unsolicited Result

code: +CSSI: <code1>[,<cindex>]

Defined values: <code1> **0** This is a forwarded call.

1 CUG call. Not supported.

2 Call has been put on hold.

3 Call has been retrieved.

4 CUG call. Not supported.

5 The call on hold has been

released. (Not a SS

Notification).

6 Forward check SS

message. Not supported.

7 CLIR suppression rejected

16 This is a CUG call (also

<cindex> present)

<cindex> 0..32767 CUG index

Ericsson Divert Function *FDIF Description This unsolicited result code is sent whenever the call forwarding information (divert) for the phone is changed. Enable with the AT*EDIF command. Unsolicited Result *EDIF: <reason>, <status>, <classx> [, <number>, code: <type>] Unconditional Options: <reason> 0 1 Mobile busy. 2 No reply. 3 Not reachable. Disabled <status> 1 Enabled, the phone is diverted for the <reason> above. <classx> integer Sum of integers each representing a class of information. 1 Voice L1. 2 Data 4 Fax 0..127 Also all other values below 128 are reserved by ETSI. 128 Voice L2.

<number> string

Phone number of format

specified by <type>.

<type> integer

Address octet in integer format (see GSM 04.08 [4] subclause 10.5.4.7). Default 145 when international code included, otherwise 129.

4.7 Ensemble S8/C/E: GSM Facility Lock

+CLCK Facility lock

Description: Locks or unlocks a ME or network facility. These

operations require a password.

Set command: +CLCK=<fac>,<mode>[,<passwd>[,<class>]]

Options: <fac> "CS" Lock Control Surface,

e.g.phone, keyboard.

"PS" Lock Phone to SIM card.

"SC" Lock SIM Card.

"P2" SIM PIN2

"AO" Bar All Outgoing calls.

"OI" Bar Outgoing International

Calls.

"AI" Bar All Incoming calls.

"IR" Bar Incoming calls when

Roaming outside the home

country.

"OX" Bar Outgoing international

calls eXcept to home

country.

"AB" All Barring services.

"AG" All outgoing barring

services.

"AC" All incoming barring

services.

<mode></mode>	0	Unlock.

1 Lock.

2 Query status.

10 Full lock (only valid for

<fac>="PS", after power on
always ask for password).

<passwd> String type password

defined in +CPWD

command.

<class> 1 Voice L1.

2 Data.

4 Fax.

8..127 Reserved.

128 Voice L2.

Example 1: +CLCK="CS",1,"passwd"

OK Lock phone keyboard.

Example 2: +CLCK="PS",1,"passwd"

OK Lock phone to SIM card.

Example 3: +CLCK="CS", 2

+CLCK: 1 Lock phone keyboard is

OK activated.

Test command: +CLCK=? Always returns

("CS", "PS", "SC", "P2", "AO",

"OI", "OX", "AI", "IR", "AB",

"AG", "AC").

Returns: <status> 0 Not active.

1 Active.

Example: AT+CLCK=?

```
+CLCK: ("CS","PS","SC","P2","AO",
"OI","OX","AI","IR","AB","AG","AC")
OK
```

+CPWD Set/change new password

Description: Action command sets a new password for the facility

lock function defined by command Facility Lock +CLCK.

Set command: +CPWD=<fac>,<oldpwd>, <newpwd>

Options: <fac> "PS" lock Phone to SIM card.

"SC" lock SIM Card.

"P2" SIM PIN2.

"AO" bar All Outgoing calls.

"OI" bar Outgoing International

calls.

"AI" bar All Incoming calls.

"IR" bar Incoming calls when

Roaming outside the home

country.

"OX" bar Outgoing international

calls eXcept to home

country.

"AB" All Barring services.

"AG" All outGoing barring

services.

"AC" All inComing barring

services.

<oldpwd> same as password

specified for the facility from the ME user interface.

<newpwd> create a new password,

length determined with

<pwdlength>.

Example: AT+CPWD="SC","4321","1234"

OK Lock SIM card and change

password.

Test Command: +CPWD=?

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

<pwdlength> Integer type, maximum

length of the password.

Example: AT+CWPD=?

+CPWD: ("PS",8),("SC",8),("P2",8), ("AO",8),("OI",8),("OX",8),("AI",8), ("IR",8),("AB",8),("AG",8),("AC",8)

4.8 Ensemble C9/C/E: Multi Mode Phones

+WS46	Mode selection
+11340	Wode Selection

Description: Allows an accessory to query and control the cellular

protocol mode of the phone.

protocol mode of the phone.					
Set command:	+WS46 =[n]				
<n></n>	0	All systems. No wireless stack is active and the phone is not connected to a charger.			
	1	GSTN (telephone), analog. Enables standard voice / data / fax modem behavior.			
	2	Mobitex. Used by Ericsson Mobitex wireless packet data adapters.			
	4	Cellular Digital Packet Data.			
	7	AMPS Analog Cellular - Data Mode. Causes the MS to set a number of parameters to enable a AMPS analog cellular data call to be made.			
	12	GSM Digital Cellular. Used for GSM at 900 Mhz, DCS-1800, and PCS-1900 phones.			
	13	CDMA Digital Cellular. Used by the WCS phones.			
	14	TDMA Digital Cellular (DAMPS) Mode. For IS-135 asynchronous data/ fax and voice services.			
	15	Concurrent access to multiple wireless data services. Used to invoke an IP modem interface along with AT +WS45.			

17 AMPS Analog Cellular - Voice Mode. Returned in response to AT+WS46? during a call at 800 Mhz. Other multimode phone systems (WCS, PCS-1900) support the set command to this value (not DAMPS phones).

240 Charge Only Mode. Indicates that no wireless stack is active and the phone is connected to a charger.

ACES Satellite Mode. Used by Ericsson ACES Satellite phones.

242 Reserved

243
800 Mhz. AMPS Only Mode. A phone with AMPS capability is commanded to scan at 800 Mhz. and camp on an 800 Mhz. control channel. The phone requests an AMPS analog voice channel for incoming and outgoing calls. The set command is accepted only when there is no call in progress.

244 Reserved

Multi-scan mode. The phone scans multiple systems for incoming calls according to a prioritized list. Outgoing data calls are attempted according to the same prioritized list.

Example: AT+WS46=12

OK

Read command +WS46?

Example: AT+WS46?

+WS46: 12 GSM Digital Cellular.

OK

Test command: +W\$46=?

Example: AT+WS46=?

+WS46: (0,12,240)

4.9 Ensemble S9/C/E : GSM Mobile Equipment, Control and Status

+CKPD Keypad control

Description: Emulates the ME keypad by giving each character in a

string with stroke and pause times *0.1 seconds.

Execute command: +CKPD=<keys>[,<time>[,<pause>]]

<keys> # Hash(number).

* Star(*).

0... 9 Number keys.

< Left arrow.

> Right arrow.

C/c Clear display (C/CLR).

D/d Volume down.

E/e Connection end.

S/s Connection start (SEND).

U/u Volume up.

<time> 0..255 0..2

<pause> 0..255

0..25.5 seconds. 0..25.5 seconds.

Example: AT+CKPD="C", 20

OK Clear main display by

holding clear button down

for two seconds.

Test command: +CKPD=?

Example: AT+CKPD=?

+CIND Indicator control

Description: Reads the value of ME indicators.

Set command not

supported

Read Command: +CIND? Read indicator value.

Returns: **+CIND:**<ind>,<ind>,...

Defined values: <ind> Integer value in the range of

<descr>.

Example: AT+CIND?

+CIND: 3,4,0,0,1,0,0,0,0,0,0

OK

Test Command: +CIND=?

Returns: +CIND:(<descr>,(list of supported <ind>s)),

(<descr>,(list of supported <ind>s)),

Defined values

<descr>:

"battchg" Battery charge level (0-4).

Not supported in set

command.

"signal" Signal quality (0-5). Not

supported in set command.

"batterywarning" Battery warning (0-1).

"chargerconnected" Charger connected (0-1).

Not supported in set

command.

"service" Service availability (0-1)

(Net contact status, 1 = Net

contact).

"sounder" Sounder activity (0-1)

(Phone silent status, 1 =

phone silent).

"message" Message received (0-1).

"call" Call in progress (0-1).

roaming indicator (0-1) (Home net status, 0 =

"roam"

```
Home Net).
           "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).
Example:
           AT+CIND=?
           +CIND: ("battchg",(0-4)),("sig-
                    nal",(0-5)),("batterywarn-
                    ing", (0-1)
                    ,("chargerconnected",(0-
                    1)),("service",(0-
                    1)),("sounder",(0-1)),("mes-
                    sage", (0-1)), ("call", (0-1))
                    1)),("roam",(0-1)),("sms-
                    full",(0-1))
```

+CPAS Mobile phone activity status

Description: Returns the activity status of the mobile phone.

Execute command: +CPAS=<mode>

Options: <mode> 1 Allows the CPAS to return

Ericsson specific <pas> values, such as 129, 130

and 131.

Returns: +CPAS: <pas>

<pas> 0 Ready.

3 Ringing.

4 Call in progress.

MMI in idle state. This is a

substate of (0) ready.

1. Operator, clock and date.

2. No conversion or data

call in progress.

3. No submenus shown.

4. Only digits clear, *, NO,

and # allowed.

Mobile oriented call in

progress. This is a substate to 'call in progress' (4).

131 Mobile terminated call in

progress. This is a substate to 'call in progress' (4).

Example: AT+CPAS=1

+CPAS: 0

OK

Test command: +CPAS=?

Example: AT+CPAS=?

+CPAS: (0,3,4,129,130,131)

+CPIN Send Password

Description: Sends the password to the ME, this is necessary to

make the ME operational.

Execute command: +CPIN=<pin>[,<newpin>]

Options: <pin> Numeric string type values.

<newpin> The range for SIM PIN and

PH-SIM is 4-8 digits. SIM PUK consists of 8 digits.

Example: AT+CPIN="1234"

OK

Read command: +CPIN?

Returns: +CPIN: <code>

<code> READY ME has no pending request

for any password.

SIM PIN ME is waiting SIM PIN to be

entered.

SIM PUK ME waiting SIM PUK to be

entered.

PH-SIM PIN ME waiting PHone to SIM

password to be entered.

SIM PIN 2 ME waiting SIM PIN 2 to be

entered. This <code> is recommended to be

returned only when the last

executed command resulted in PIN2 authentication failure.

SIM PUK 2ME waiting SIM PUK 2 to

be entered. (this <code> is recommended to be returned only when the last executed command resulted in PUK2 authentication failure.

BLOCKEDSIM card blocked for user.

Example: AT+CPIN?

+CPIN: READY

OK

Test command: +CPIN=?

Example: AT+CPIN=?

+CPIN (READY, SIM PIN, SIM PUK, SIM PIN 2,

SIM PUK 2, PH-SIM PIN, BLOCKED)

+CBC Mobile phone battery charge

Description: Returns the connection status and charge level of the

mobile phone battery.

Execute command: +CBC

Returns: +CBC: <bcs>,<bcl>

 d mobile phone is powered

by the battery.

1 mobile phone has the

battery connected but is not

powered by it.

2 mobile phone does not

have a battery connected.

<bcl> o battery discharged.

1-99 Battery charging level,

battery has 1-99 percent of

capacity remaining.

100 Battery fully charged.

Example: AT+CBC

+CBC: 0,50

OK ME powered by battery with

50% capacity remaining.

Read command: +CBC? Returns (0-1),(0-100).

Returns: +CBC: <bcs>,<bcl>

Example: AT+CBC?

+CBC: 0,50

OK ME powered by battery with

50% capacity remaining.

Test command: **+CBC=?** Returns (0-1),(0-100).

Example: AT+CBC=?

+CBC: (0-2),(0-100)

+CSQ Mobile phone signal quality

Description: Returns the signal strength and channel bit error rate at

the mobile phone. Test command returns values

supported by the TA as compound values.

Execute command: +CSQ

> +CSQ: <rssi>,<ber> Returns:

> > <rssi> O -113 dBm or less

> > > 1 -111 dBm.

2-30 -109 dBm to -53 dBm.

31 -51 dBm or greater.

99 Not known or not

detectable

As RXQUAL values in <ber> 0-7

GSM 05.08.

99 Not known or not

detectable.

Example: AT+CSQ

+CSQ: 0,0

OK

Returns (0-31),(99). Test command: +CSQ=?

> Example: AT+CSQ=?

> > +CSO: (0-31,99), (0-7,99)

+CMER Mobile equipment event reporting

Description: Set command enables or disables the sending of

unsolicited results codes from TA to TE.

Set command:	+CMER=	[<mode>[,< </mode>	keyp>{, <disp>[,<ind>[,<bfr>]]]]]</bfr></ind></disp>
	<mode></mode>	0	Buffer unsolicited result codes in the TA.
		3	Forward unsolicited result codes directly to the TE.
			Default = 0 .
	<keyp></keyp>	0	No keypad even reporting.
		2	Keypad event reporting using result code +CKEV All key pressings are indicated.
			Default = 0 .
	<disp></disp>	0	No Display event reporting.
		2	Display event reporting using +CDEV. All events are indicated.
			Default = 0 .
	<ind></ind>	0	No indicator reporting.
		1	Indicator reporting using +CIEV. Only events not caused by +CIND are indicated.
			Default = 0 .
	 bfr>	0	When mode (13) entered TA buffer is cleared of unsolicited result codes defined within this command.

Example: AT+CMER=0,0,1,0,0

OK

Read Command: +CMER?

Example: AT+CMER?

+CMER: 0,0,1,0,0

OK

Test Command: +CMER=?

Example: AT+CMER=?

+CMER: (0,3),(0,2),(0,2),(0-1),(0)

+CVIB Vibrator Mode

Description: used to enable and disable the vibrator alert feature of

the ME.

Set command: +CVIB=<mode>

<mode> **0** Disable.

1 Enable.

16 Enable when silent.

Example: AT+CVIB=0

OK

Read Command: +CVIB?

Example: AT+CVIB?

+CVIB: 0

OK

Test Command: +CVIB=?

Example: AT+CVIB=?

+CMER: (0,1,16)

*ECAM Ericsson call monitoring

Description: Activates or deactivates call monitoring. When the log

function is activated in the ME, the ME informs about call events, such as incoming call, connected, hang up, etc..

Set command: *ECAM=<onoff>

Options: <onoff> **0** Activated.

1 Deactivated.

Returns: ***ECAM**: <ccid>,<ccstatus>,<calltype>,

[<processid>],[<exitcause>][,<number>,<type>]

Refer to *ECAV for a description.

Example: AT*ECAM=1

*ECAM: 1,1,1,,,084044864,129

OK

Read command: *ECAM?

Example: AT*ECAM?

*ECAM: 1

OK

Test command: *ECAM=?

Example: AT*ECAM=?

*ECAM: (0-1)

OK

Unsolicited Result

code: *ECAV: <ccid>,<ccstatus>,<calltype>,

[<processid>],[<exitcause>][,<number>,<type>]

Refer to *ECAV for a description.

*EDME Ericsson enable data menus

Description: Enables or disables data menus on the phone.

Set command: *EDME=<onoff>

Options: <onoff> **0** Disable call data menus.

1 Enable call data menus.

Default 0.

Example: AT*EDME=0

OK

Read command: *EDME?

Example: AT*EDME?

*EDME: 0

OK

Test command: *EDME=?

Example: AT*EDME=?

*EDME: (0-1)

*ELAN Ericsson Language

Description: When the user has selected the language in the

interface the command sets the language in the ME.

Set command: *ELAN=<code>

Options: <code> "AUTO" Language is read from SIM

card. "AUTO" is never returned by the read-

command.

"sv" Swedish.

"fi" Finnish.

"da" Danish.

"no" Norwegian.

"de" German.

"fr" French.

"es" Spanish.

"it" Italian.

"en" English.

"ae" American.

Example: AT*ELAN="sv"

OK

Read command: *ELAN? Current language.

Example: AT*ELAN?

*ELAN: "sv"

OK

Test command: *ELAN=?

Example: AT*ELAN=?

*ELAN: (list of supported languages)

*EMAR Ericsson master reset

Description: Requests the ME to reset user data.

Set command: *EMAR=<phone lock code>

Options: <phone String

lock code>

Security code (Phone Lock code) must be verified

before performing the

master reset.

Example: AT*EMAR="8765"

OK

Read command: *EMAR=?

Example: AT*EMAR=?

*ERIL Ericsson ring level set

Description: Sets the ring volume level. Note that the <place>-

parameter should be ignored for phones with profile

features.

Set command: *ERIL=<volume>[,<call type>[,<place>]]

Options: <volume> 0 Off.

1-6 Volume setting, not

increasing ring.

129-134 Volume setting, increasing

ring.

<call type> 1 Line 1. Default=1.

2 Line 2.

3 Fax.

4 Data.

<place> 0 Hand held. Default=0.

Car mounted.

Example: AT*ERIL=3,1,1

OK

Read command: *ERIL?

Example: AT*ERIL?

*ERIL: 3,1,1

*ERIL: 3,2,1

*ERIL: 4,3,0

*ERIL: 6,4,0

OK

Test command: *ERIL=?

Example: AT*ERIL

*ERIL: (0-6,129-134),(1-4),(0-1)
OK

*ERIN Ericsson ring set

Description: Sets the ring type for incoming calls.

Set command: *ERIN=<sound type>,[<call type>]

Options: <sound 1 Low ring signal.

type>

2 Medium ring signal.

3 High ring signal.

4 Mixed ring signal.

11-20 Melody 1-10 - preset.

31-34 Own melodies 1-4.

<call type> 1 Line 1. Default=1.

2 Line 2.

3 Fax.

4 Data.

5 Alarm.

Example: AT*ERIN=1,1

OK

Read command: *ERIN?

Example: AT*ERIN?

*ERIN:1,1

OK

Test command: *ERIN=?

Example: AT*ERIN=?

*ERIN: (1-4,11-20,31-34),(1-5)

*ERIP Ericsson ring signal playback command

Description: Used to play one of the sound types that are available as

a ring signal on the phone.

Set command: *ERIP=<volume>,<sound type>

Options: <volume> 0 Off.

1 Step.

2-7 Volume setting.

<sound 1 Low ring signal.</p>

type>

2 Medium ring signal.

3 High ring signal.

4 Mixed ring signal.

11 Melody 1.

12-20 Melody 2-20 - preset.

31-34 Own melodies 1-4.

Example: AT*ERIP=3,3

OK

Test command: *ERIP=?

Example: AT*ERIP=?

*ERIP: (0-7),(1-4,11-20,31-34)

*ESIL Ericsson silence command

Description: Sets silent mode on the phone. An icon will be displayed

when the phone is in silent mode.

Set command: *ESIL=<mode>

Options: <mode> 0 Off.

1 On.

Example: AT*ESIL=0

OK

Read command: *ESIL?

Example: AT*ESIL?

*ESIL: 0

OK

Test command: *ESIL=?

Example: AT*ESIL=?

*ESIL: (0-1)

*ESKL Ericsson settings key lock mode

Description: Sets the key lock mode of the MS.

Set command: *ESKL=<mode>

Options: <mode> 0 Manual.

1 Automatic.

Example: AT*ESKL=1

OK

Read command: *ESKL?

Example: AT*ESKL?

*ESKL: 1

OK

Test command: *ESKL=?

Example: AT*ESKL=?

*ESKL: (0-1)

*ESKS Ericsson settings key sound

Description: Sets the key sound mode of the MS.

Set command: *ESKS=<mode>

Options: <mode> 0 Silent.

1 Click.

2 Tone.

Example: AT*ESKS=2

OK

Read command: *ESKS?

Example: AT*ESKS?

*ESKS: 2

OK

Test command: *ESKS=?

Example: AT*ESKS=?

*ESKS: (0-2)

*ESMA Ericsson set message alert sound

Description: Sets the message alert sound of the MS.

Set command: *ESMA=<mode>

Options: <mode> 0 Silent.

1 Click.

2 Tone.

Example: AT*ESMA=1

OK

Read command: *ESMA?

Example: AT*ESMA?

*ESMA: 1

OK

Test command: *ESMA=?

Example: AT*ESMA=?

*ESMA: (0-2)

*ESMM Ericsson settings minute minder

Description: Sets the minute minder on or off in the MS.

Set command: *ESMM=<mode>

Options: <mode> 0 Minute minder Off.

1 Minute minder On.

Example: AT*ESMM=0

OK

Read command: *ESMM?

Example: AT*ESMM?

*ESMM: 0

OK

Test command: *ESMM=?

Example: AT*ESMM=?

*ESMM: (0-1)

*ESAM Ericsson settings answer mode

Description: Sets the answer mode settings in the MS.

Set command: *ESAM=<mode>

Options: <mode> 0 Answer Mode is neither set

to "Any key", nor "Auto"

(off).

1 Any Key Mode on.

2 Auto Mode on.

Example: AT*ESAM=2

OK

Read command: *ESAM?

Example: AT*ESAM?

*ESAM: 2

OK

Test command: *ESAM=?

Example: AT*ESAM=?

*ESAM: (0-2)

*ESBL Ericsson settings back light mode

Description: Sets the back light mode of the MS. Note that the

<place>-parameter should be ignored for phones with

profile features.

Set command: *ESBL=<place>,<mode>

Options: <place> 0 Handheld.

1 Car mounted.

<mode> **0** Always off.

1 Always on.

2 AUTO, back light is turned

on when the ME reacts to a

user event or when

receiving a call. The light is then turned off after short

while.

Example: AT*ESBL=0,1

OK

Read command: *ESBL?

Example: AT*ESBL?

*ESBL: 0,1

*ESBL: 1,1

OK

Test command: *ESBL=?

Example: AT*ESBL=?

*ESBL: (0-1),(0-2)

*ESDF Ericsson settings date format

Description: Sets the date information format in the MS.

Set command: *ESDF=<mode>

Options: <mode> 0 Off.

1 DD-MMM-YY

2 DD-MM-YY

3 MM/DD/YY

4 DD/MM/YY

5 DD.MM.YY

6 YYMMDD

7 YY-MM-DD

Example: AT*ESDF=1

OK

Read command: *ESDF?

Example: AT*ESDF?

*ESDF: 1

OK

Test command: *ESDF=?

Example: AT*ESDF=?

*ESDF: (0-7)

*ESOM Ericsson settings own melody

Description: Sets the user defined own melody in the MS.

Set command: *ESOM=<melody index>,<melody string>

Options: <melody 1-4 Melody 1-4.

index>

<melody string A sequence of <tones> and

string> <pause> entries. The

<tones> may be preceded by one or two prefix>.

Melody characteristics: **p** Pause.

Half tone higher.

(b) Half tone lower.

One octave higher.

<tones> c,d,e,f,g,a,b,c

Short tones.

C,D,E,F,G,A,B,C

Long tones.

Example: AT*ESOM=1,"aAffFgaAgfEpgGefgeafDC"

OK (The Swedish national anthem).

Read command: *ESOM?

Example: AT*ESOM?

*ESOM: 1, "aAffFgaAgfEpgGefgeafDC"

OK

Test command: *ESOM=?

Response: (list of supported <melody index>),(list of

supported <pause>s),(list of supported fix>s),(list of supported <tone>s),

<mlength>,<mtones>

where: <mlength>integer maximum length of

<melody string>

<mtones> integer maximum number of tones

in <melody string>

Example: AT*ESOM=?

*ESOM: (1-4), ('p'), ('#','

(b)','+'),

('c','d',...,'A','B'),120,40

*ESTF Ericsson settings time format

Description: Sets the time format of the time information in the MS.

Set command: *ESTF=<mode>

Options: <mode> 1 HH:MM.

2 HH:MM a.m./p.m.

Example: AT*ESTF=1

OK

Read command: *ESTF?

Example: AT*ESTF?

*ESTF: 1

OK

Test command: *ESTF=?

Example: AT*ESTF=?

*ESTF: (1-2)

*ETXT Ericsson text command

Description: Sets and activates the greetings text in the MS.

Set command: *ETXT=<onoff>[,<text>]

Options: <onoff> 0 Set text off.

1 Set text on.

2 Standard.

<text> **string** Free text to display.

Example: AT*ETXT=1,"Hello"

OK

Read command: *ETXT?

Example: AT*ETXT?

*ETXT: 1, "Hello"

OK

Test command: *ETXT=?

Response: <ltext> integer Maximum length of

characters in <text>.

Example: AT*ETXT=?

*ETXT: (0-2),24

Unsolicited Result Codes

+CKEV Keypad event

Description: Is enabled with the AT+CMER command and indicates

key press/release.

Unsolicited Result

code: +CKEV: <key>,<press>

Defined values: <key> # Hash(number).

* Star(*).

0... 9 Number keys.

< Left arrow.

> Right arrow.

C/c Clear display (C/CLR).

D/d Volume down.

E/e Connection end.

S/s Connection start (SEND).

U/u Volume up.

< 0 Key released</pre>

1 Key pressed

Example: AT+CMER=,2,,1, Request unsolicited result

codes for keypad- and

indicator events.

OK

+CKEV: 49,1 Number-key "1" is pressed

+CKEV: 49,0 Number-key "1" is released

+CIEV Indicator event reporting

Description: Is enabled with the AT+CMER command and indicates

changes in indicator levels.

Unsolicited Result

code: +CIEV: <ind>,<value>

Defined values: <ind> 1 Battery charge level

indicator

2 Signal quality indicator

3 Battery warning indicator

4 Charger connected

indicator

5 Service availability

indicator

6 Sounder activity indicator

7 Message received

indicator

8 Call in progress indicator

9 Transmit activated by voice

activity indicator

10 Roaming indicator

11 Short message memory

storage indicator in the MS.

<value> Integer New value of the specific

indicator.

Example: AT+CMER=, 2, , 1, Request unsolicited result

codes for keypad- and

indicator events.

OK

+CIEV: 2,5 Signal strength indicator

changes its state to 5

*ECAV Ericsson Call Monitoring event

Description: Reports changes in call state indicated by <ccid>.

Unsolicited Result

code: ***ECAV**: <ccid>,<ccstatus>,<calltype>,

[cprocessid>],[<exitcause>][,<number>,<type>]

Defined values: <ccid> 1..7 Uniquely defines a call.

<ccstatus>0 IDLE.

1 CALLING (MO).

2 CONNECTING (MO).

3 ACTIVE (connection

between A and B).

4 HOLD.

5 WAITING (MT).

6 ALERTING (MT).

7 BUSY.

<calltype> 1 VOICE.

2 DATA.

4 FAX.

128 VOICE2.

8=H'08 CC (Call Control).

68=H'44 MM (Mobile Management).

69=H'45 MS (Mobile station).

122=H7A RR (Radio Resources).

GSM 04.08. Reports return to IDLE (<ccstatus>=0).

<number> string String type phone number

as specified by <type>.

Valid only for <ccstatus>=1.

<type> integer Address octet in integer

format (see GSM 04.08 subclause 10.5.4.7). Default 145 when dialing string includes "+",

otherwise 129. Valid only for <ccstatus>=1.

Example: ATD08044864; Dial number.

OK

*ECAV: CALLING

1,1,1,,,08404486

4,129

*ECAV: 1,2,1,, CONNECTING

*ECAV: 1,3,1,, ACTIVE CALL

AT+CHLD=2 Put call on hold

OK

*ECAV: 1,4,1,, HOLD indication

AT+CHLD=2 Retrieve held call

OK

*ECAV: 1,3,1,, ACTIVE call again

ATH Hang up

OK

*ECAV: IDLE. Call Control (CC) exit

1,0,1,8,16 cause 16 (normal clearing)

Example: RING Incoming call

*ECAV: 1,6,128,, ALERTING (VOICE2)

RING

RING

ATA Answer call

OK

*ECAV: 1,3,1,, ACTIVE call indication.

*ECAV: Remote party hangs up. 1,0,1,8,16 IDLE call state entered.

Call Control (CC) exit cause 16 (normal clearing).

4.10 Ensemble S11/C/E: GSM SMS and CBS PDU Mode

+CSMS Select SMS message service

Description: Defines the message service and returns the

functionality of the message service in the form:

Set command: +CSMS=<service>

Options: <service> 0 GSM 03.40 and 03.41

specific. (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)) Default=**0**.

1 GSM 03.40 and 03.41

specific. (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).

2-127 Reserved. **Not Supported**.

Response: +CSMS:<mt>,<mo>,<bm>

<mt> **0** Mobile terminated

messages not supported.

1 Mobile terminated

messages supported.

<mo></mo>	U	Mobile originated
		messages not supported.
	1	Mobile originated

messages supported.

bm> **0** Broadcast messages not

supported.

1 Broadcast messages

supported.

Example: AT+CSMS=0

+CSMS: 1,1,0

OK

Read command: +CSMS?

Response: +CSMS:<service>,<mt>,<mo>,<bm>

Example: AT+CSMS?

+CSMS: 1,1,0

OK

Test command: +CSMS=?

Response: +CSMS:<list of supported services>

Example: AT+CSMS=?

+CSMS: (0-1)

+CPMS Preferred SMS message storage

Description: Set command selects memory storage <mem1>,

<mem2> and <mem3> to be used for reading, writing,

etc..

Set command: +CPMS=<mem1>,[<mem2>],[<mem3>]

Options: <mem1> Memory from which messages are

read and deleted

"**ME**" ME message storage.

"SM" SIM message storage.

<mem2> Memory to which writing and sending

operations are made

"ME" ME message storage.

"SM" SIM message storage.

Default="SM"

<mem3> Memory to which received SMs are

preferred to be stored

"ME" ME message storage.

Response: **+CPMS:**<used1>,<total1>,<used2>,<total2><us

ed3>,<total3>

Where: <used1>,<used2>,<uTotal number of messages

sed3> currently in <mem1>,

<mem2> and <mem3>

respectively.

<total1>,<total2>,<tot Total number of message

al3> locations in <mem1>,

<mem2> and <mem3>

respectively.

Memory 1 storage is used to list, read and delete messages (+CMGL, +CMGR and +CMGD) whilst memory 2 is used to write and send messages (+CMGW and +CMSS).

Example: AT+CPMS="SM", "SM"

+CPMS: 3,20,3,20

OK

Read command: +CPMS? Returns the current setting.

Example: AT+CPMS?

+CPMS: "ME",5,10, "SM",3,20, "ME",5,10

OK

Test command: +CPMS=? Always returns

(ME,SM),(ME,SM),(ME).

Example: AT+CPMS=?

+CPMS: ("ME", "SM"), ("ME", "SM"),

("ME")

+CMGL List messages

Description: Returns messages with status value <stat> from

preferred message storage <mem1> to the TE.

Set command:	+CMGL=[<stat>]</stat>		
Options:	Options: <stat></stat>	0	Received unread messages. Default= 0 .
		1	Received read messages.
		2	Stored unsent messages. (only applicable to SMs)
		3	Stored sent messages. (only applicable to SMs)
		4	All messages (only applicable to +CMGL command).
		16	Template message.
Returns:	<index></index>	Integer	Integer value in the range of location numbers supported by the associated memory.
	[<alpha>]</alpha>	String	Manufacturing specific. Should be left empty but not omitted.
	<length></length>	Integer	Value indicating in PDU mode (+CMGF=0), the length of the actual TP data unit in octets.

he 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 two IRA

character long

hexadecimal number. In the case of CBS: GSM

03.41 TPDU in hexadecimal format.

unread.

OK

OK

OK None received.

messages. None stored.

+CMGL: 1,3,,32<32 byte pdu>

OK Message in index 1 of SM

is stored and sent.

Test command: +CMGL=?

Example: AT+CMGL=?

+CMGL: (4)

+CMGR Read message

Description: Returns message with location value <index> from

preferred message storage <mem1> to the TE. Status of the message and entire message data unit <pdu> is

returned.

Set command:	+CMGR= <index></index>		
Options:	<index></index>	Integer	Value in the range of location numbers supported by the associated memory.
Returns:	<stat></stat>	0	Received unread.
		1	Received read.
		2	Stored unsent (only applicable to SMs).
		3	Stored sent (only applicable to SMs).
		16	Template message.
	[<alpha>]</alpha>	String	Manufacturing specific. Should be left empty but not omitted.
	<length></length>	Integer	Value indicating in PDU mode (+CMGF=0), the length of the actual TP data unit in octets.

<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 two IRA character long hexadecimal number. In the case of CBS: GSM 03.41 TPDU in hexadecimal format.

Example: AT+CMGR=2

+CMGR: 0,,68 <64 byte pdu>

OK

Test command: +CMGR=?

Example: AT+CMGR=?

+CMGS Send SMS messages

Description: Sends a message to the phone network. On successful

delivery a message reference number is returned. Sending can be cancelled by sending the **ESC**

character.

Set command: **+CMGS=**<length><CR><pdu is given><CTRL-Z/

ESC>

Options: <length> Integer Value indicating in PDU

mode (+CMGF=0), the length of the actual TP data

unit in octets.

Returns: <mr> Integer GSM 03.40 TP-Message-

Reference in integer

format.

[,<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.

Example: AT+CMGS=35<CR><35 byte pdu><CTRL-Z>

+CMGS: 13

OK

Test command: +CMGS=?

Example: AT+CMGS=?

+CMSS Send from storage

Description: Sends message with location value <index> from

message storage <mem2> to the network (SMS-SUBMIT or SMS-COMMAND). Reference value <mr> is

returned to the TE on successful message delivery.

Set command: +CMSS=<index>

Options: <index> Integer Value in the range of

location numbers supported by the associated memory.

Returns: <mr> Integer GSM 03.40 TP-Message-

Reference in integer

format.

Example: AT+CMSS=1

+CMSS: 12

OK

Test command: +CMSS=?

Example: AT+CMSS=?

+CMGW Write message to memory

Description: stores a message to memory storage <mem2>. Memory

location <index> of the stored message is returned.

Set command: **+CMGW=**<length>[,<stat>],<CR><pdu is

given><CTRL-Z/ESC>

Options: <length> Integer Value indicating in PDU

mode (+CMGF=0), the length of the actual TP data

unit in octets.

<stat> 2 Stored unsent message.

Default = 2.

<pd><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 two IRA

character long

hexadecimal number. In the case of CBS: GSM

03.41 TPDU in hexadecimal format

Returns: <index> Integer Value in the range of

location numbers supported by the associated memory.

Example: AT+CMGW=128<CR><128 byte pdu><CTRL-Z>

+CMGW: 2 Message stored at index 2.

OK

Test command: +CMGW=?

Example: AT+CMGW=?

+CMGD Delete message

Description: Deletes message from preferred message storage

<mem1> location <index>.

Set command: +CMGD=<index>

Options: <index> Integer Value in the range of

location numbers supported by the associated memory.

Example: AT+CMGD=2

OK Delete read message at

index 2 in <mem1>.

Test command: +CMGD=?

Example: AT+CMGD=?

+CMGF Message format

Description: Informs the TA which input and output format of

messages to use.

Set command: +CMGF=<mode>

Options: <mode> 0 PDU mode.

Example: AT+CMGF=0 Select PDU mode.

OK

Read command: +CMGF?

Example: AT+CMGF?

+CMGF: 0 PDU mode.

OK

Test command: +CMGF=?

Example: AT+CMGF=?

+CMGF: (0) Only PDU mode available.

+CSCA SMS service centre address

Description: Updates the SMSC address which is used to originate

mobile Short Message Service transmissions.

Set command: +CSCA=<sca>[,<tosca>]

Options: <sca> String 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.

<tosca> 128 - 255 Other values refer GSM

04.08 section 10.5.4.7

129 ISDN / telephony

numbering plan, national / international unknown.

145 ISDN / telephony

numbering plan, international number.

161 ISDN / telephony

numbering plan, national

number.

If a '+' is included in the phone number (number) then a default of 145 is used. In all other cases a default value of 129 is

applied.

Example: AT+CSCA="+358501234589"

OK Change SCA.

Read command: +CSCA? Returns the current setting.

Example: AT+CSCA?

+CSCA: "358501234567",145

OK

Test command: +CSCA=?

Example: AT+CSCA=?

+CSCA: (128-255)

+CSCB Select cell broadcast message type

Description: Selects the type of cell message broadcasts to be

received by the ME.

Set command: +CSCB=[<mode>[,<mids>],[<dcss>]]

Options: <mode> 0 Message types in <mids>

accepted.

<mids> string All possible combinations of

message identifiers.

<dcss> string All possible combinations of

coding schemes.

Example: AT+CSCB=0 Accept <mids> messages.

OK

Read command: +CSCB?

Example: AT+CSCB?

+CSCB: 0

OK

Test command: +CSCB=?

Example: AT+CSCB=?

+CSCB: (0)

+CSAS Save Settings

Description: Saves active message service settings to a non-volatile

memory. A TA can contain several profiles of settings. Settings specified in commands Service Centre Address +CSCA, Set Message Parameters +CSMP and Select Cell Broadcast Message Types +CSCB (if implemented)

are saved.

Set command: +CSAS[=<profile>]

profile number where settings are to be stored

Example: AT+CSAS Save settings.

OK

Test command: +CSAS=?

Example: AT+CSAS=?

+CSAS: (0)

+CRES Restore Settings

Description: restores message service settings from non-volatile

memory to active memory. A TA can contain several profiles of settings. Settings specified in commands Service Centre Address +CSCA, Set Message Parameters +CSMP and Select Cell Broadcast Message

Types +CSCB (if implemented) are restored.

Set command: +CRES[=<profile>]

> Options: one Manufacturer specific

> > profile number where settings are to be stored

Example: Restore settings. AT+CRES

OK

+CRES=? Test command:

> Example: AT+CRES=?

> > +CRES: (0)

+CNMI New message indication to TE

Description: Selects the procedure that sets how new messages are

indicated on the TE.

Set command: **+CNMI=**[<mode>[,<mt>[,<bm>[,<ds>[,<bfr>]]]]]

Options: <mode> 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> 0 No SMS-DELIVER

indications are routed to the

TE.

Default=0.

1 If SMS-DELIVER is stored

into ME/TA, indication of the memory location is routed to the TE using unsolicited result code: +CMTI:

<mem>,<index>

3 Class 3 SMS-DELIVERs are

routed directly to TE using unsolicited result codes

+CMT:

<length><CR><LF><pdu>.

Messages of other data coding schemes result in indication as defined in

<mt>=1.

store message to "BM" (or

some manufacturer specific

memory). No CBM

indications are routed to the

TE.

Default=0.

		2	New CBMs are routed directly to the TE using unsolicited result code:+CBM: <length><cr><lf><pdu> (PDU mode enabled).</pdu></lf></cr></length>
	<ds></ds>	0	No SMS-STATUS-REPORTs are forwarded to the TE.
	<bfr></bfr>	1	TA buffer of unsolicited result codes defined within this command are cleared when <mode> 12 is entered (OK response shall be given before flushing the codes).</mode>
Example:	AT+CNMI=	3,1,2,0	Send SM indications to TE.

Read command: +CNMI?

Example 1: AT+CNMI?

+CNMI: 3,1,2,0

OK

Test command: +CNMI=?

Example: AT+CNMI=?

+CNMI: (3), (0-3), (0,2), (0)

OK

Unsolicited Result

codes: +CBM: <length><CR><LF><pdu>

Unsolicited Result Codes

+CBM New Message Indication

Description: Cell broadcast message.

Unsolicited Result

code: +CBM: <length> <CR><LF><pdu>

Received when CBMs are routed directly to the TE.

data unit in octets.

<pd><pdu> For SMS: GSM 04.11 SC

address followed by GSM 03.40 TPDU in hex format.

For CBS: GSM 03.41 TPDU in hex format.

+CMTI New Message Indication

Description: Indicates the memory location where the message

routed to the TE is located.

Unsolicited Result

code: +CMTI:<mem>, <index>

When a message has been

 $received \, and \, SMS\text{-}DELIVER \,$

is stored into ME/TA.

Defined values: <mem> **ME** ME message storage.

SM SIM message storage.

<index> integer Value in the range of

location numbers supported by the associated memory.

+CMT Received Message

Description: The command AT+CNMI selects the procedure of how

the receiving of new messages from the network is indicated to the TE when the TE is active. Received SMs are routed directly to the TE using unsolicited result

code.

Unsolicited Result

code: +CMT:<length>, <pdu>

When a message has been

 ${\sf received}\, {\sf and}\, {\sf SMS-DELIVER}$

is stored into ME/TA.

Defined values: <length> Integer 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)

<pd><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 two IRA

character long

hexadecimal number (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

+CMS Report operational/access failure (+CMS)

The +CMS ERROR result codes indicate an error relating to the Infrared Modem, Mobile Phone or Network relating to the Short Message Service (SMS) and replaces the final result code ERROR.

+CMS ERROR: 0 GSM 04.11 Annex E-2 values.

to

+CMS ERROR: 127

+CMS ERROR: 128 GSM 03.40 Section 9.2.3.22 values.

to

+CMS ERROR: 255

+CMS ERROR: 300 Mobile phone failure.

+CMS ERROR: 301 Short message service of mobile phone

reserved

+CMS ERROR: 302 Operation not allowed.

+CMS ERROR: 303 Operation not supported.

+CMS ERROR: 304 Invalid PDU mode parameter.

+CMS ERROR: 305 Invalid text mode parameter.

+CMS ERROR: 310 SIM card not inserted.

+CMS ERROR: 311 SIM card PIN necessary.

+CMS ERROR: 312 SIM card PIN necessary for PH-SIM.

+CMS ERROR: 313 SIM card failure.

+CMS ERROR: 314 SIM card busy.

+CMS ERROR: 315 SIM card wrong.

+CMS ERROR: 316 SIM PUK required

+CMS ERROR: 317 SIM PIN2 required

+CMS ERROR: 318 SIM PUK2 required

+CMS ERROR: 320 Memory failure.

+CMS ERROR: 321 Invalid memory index.

+CMS ERROR: 322 Memory full.

+CMS ERROR: 330 SMSC address unknown.

+CMS ERROR: 331 No network service.

+CMS ERROR: 332 Network timeout.

+CMS ERROR: 340 no +CNMA acknowledgement expected

+CMS ERROR: 500 Unknown error.

+CMS ERROR: ...511 range 256...511 reserved

+CMS ERROR: 512... manufacturer specific

4.11 Ensemble S14/E: GSM Digital Binary Ping Pong Mode

*BINARY Start binary mode

Description: Sets the AT phone in digital binary mode.

Set command: *BINARY

Example: AT*BINARY

CONNECT Set phone in digital binary

mode.

4.12 Ensemble S16/C/F: GSM Phonebook Commands

+CPBS Select mobile phone phonebook memory storage

Description: Selects phonebook memory storage < storage >, which is

used by other phonebook commands.

Set command: +CPBS=<storage>

> Options: <storage> "FD" SIM fix-dialing-phonebook.

Only in reference point E.

ME Voice Activated Dialing

"LD" SIM last-dialing-

phonebook.

"ME" ME phonebook.

"SM" SIM phonebook.

"DC" ME dialed calls list.

"RC" ME received calls list.

"MC" ME missed calls list. "MV"

list.

Example: AT+CPBS="SM"

OK

Read command: +CPBS? Returns the current setting.

> Example: AT+CPBS?

> > +CPBS: "SM"

OK

Test command: +CPBS=?

> Example: AT+CPBS=?

> > +CPBS: ("LD", "ME", "SM", "DC", "RC", "MC", "MV")

+CPBR Read mobile phone phonebook entries

Description: Returns the phonebook entries from index1 to index2 as

stored on the SIM card or in the Mobile Phone memory. Use the AT+CPBS command (see previous page) to select one of these memories. The default is the SIM

memory.

Set command: +CPBR=<index1>,[<index2>]

Options: <index1> Number location, start.

<index2> Number location, end.

Returns: <indexn> Integer entry to be read.

<number> String number of <type>

format.

<type> Integer format type of

address.

<text> Field of <tlength>

maximum length.

Example: AT+CPBR=1,4

+CPBR: 1,"931123456",129,"FREDRIK"

+CPBR: 2,"9501234567",129,"MAGNUS"

+CPBR: 2,"901234567",129,"LARS"

Test command: +CPBR=? Returns (1-100),20,18.

The returned values are the number of entries available in the current phone book memory, the maximum length of the phone number and the maximum length of the text. These values can vary between different SIM cards and mobile phones. The result from this test command depends on the phonebook storage chosen

with AT+CPBS

Returns: <nlength> Integer value of maximum

length of field <number>.

<tlength> Integer value of maximum

length of field <text>.

Example: AT+CPBR=?

+CPBR: (1-100),20,18

+CPBF Phonebook Find

Description: Returns phonebook entries (from the current phonebook

memory storage selected with +CPBS) which alphanumeric field start with string <findtext>.

Set command: +CPBF=<findtext>

Options: <findtext> **String** Field of maximum length

<tlength>; character set as
specified by command
Select TE Character Set

+CSCS.

Returns: <indexn> Integer entry to be read.

<number> String number of <type>

format.

<type> Integer format type of

address.

<text> Field of <tlength>

maximum length.

Example: AT+CPBF="MAGNUS"

+CPBF: 2,"9501234567",129,"MAGNUS"

Test command: +CPBF=? Returns (1-100),20,18.

> The returned values are the number of entries available in the current phone book memory, the maximum length of the phone number and the maximum length of the text. These values can vary between different SIM cards and mobile phones.

<nlength> Integer value of maximum Returns:

length of field <number>.

<tlength> Integer value of maximum

length of field <text>.

Example: AT+CPBF=?

+CPBF: 80,20

+CPBW Write mobile phone phonebook entries

Description: Store entries in the phonebook.

Set command: +CPBW=[<index>],[<number>,[<type>,[<text>]]]

Options: <index> Location number for the

storage of the phone details. If omitted then the

first free location is

assigned.

<number> String Phone number.

<type> 128-255 Type of ISDN/Phone

numbering plan.

129 Nationality unknown.

145 International.

161 National.

If a '+' is included in the phone number <number> then a default of 145 is used, in all other cases a default value of 129 is

applied.

<text> String Name or description of the

phone number.

Example 1: AT+CPBW=3,"921123456",,"Mikael"

OK

The new entry overwrites

position 3 in the phonebook.

Example 2: AT+CPBW=4

OK

Clear entry 4 in the

phonebook.

Test command: **+CPBW=?** Returns (1-100),20,(128-

255),20.

The returned values are the number of entries available in the current phone book memory, the maximum length of the phone number and the maximum length of the text. These values can vary between different SIM cards and mobile phones. The result from this test command depends on the phonebook storage chosen with AT+CPBS.

Example: AT+CPBW=?

+CPBW: (1-100),20,(128-255),20

*ECAR Ericsson Callers Allowed Read

Description: Execution command returns calls allowed index,

groupname if applicable, storage and phonebook index.

Set command: *ECAR=<CAindex1>[, <CAindex2>]

Defined values Integer Start value of location number.

<CAindexn>:

Response: <CAindex>,[<groupname>][,<stor-

age>,<PBindex>]

<groupname>: String Name of callers allowed group.

<storage>: String "SM" SIM phonebook

"ME" Mobile phonebook

<PBindex>: Integer Values in the range of location

numbers of phonebook memory

Example: AT*ECAR=1,5 List callers allowed

between index 1 and 5 in

the "callers allowed"-list

*ECAR: 1,,"ME",15
*ECAR: 4,,"SM",34
*ECAR: 5,"Work"

OK

Test command: *ECAR=?

Returns: (list of supported <CAindex>s),<gn_length>,(list of

supported <storage>s)

Example: AT*ECAR=?

*ECAR: (1-10),18, ("SM","ME")

*ECAW Ericsson Callers Allowed Write

Description: Command is used for writing entries to and removing

entries from the Callers Allowed (CA) list.

Set command: ***ECAW=**[<CAindex>],[<storage>,<PBindex>]

Defined values Integer Values in the range of location

<CAindex>: numbers of CA list.

<storage>: String "SM" SIM phonebook

"ME" Mobile phonebook

<PBindex>: Integer Values in the range of location

numbers of phonebook memory

Example: AT*ECAW=, "ME", 5 Write ME PB entry 5 to first

free position in CA list.

OK

Test command: *ECAW=?

Returns: (list of supported <CAindex>s),(list of supported

<storage>s)

Example: AT*ECAW=?

*ECAW: (1-10), ("SM", "ME")

*FPRR Ericsson Personal Ringtype Read

Description: Returns phone number, phone number type and sound

type in location number <indexr>.

Set command: *EPRR= <indexr>

> Options: <indexr> 1..10 Value of location number

Returns: <indexr>

> Phone number of format <number> String

> > <tvpe>.

Integer Type of address octet <type>

(refer GSM 04.08 [4] section 10.5.4.7)

Other values refer GSM 128-255

04.08 [4] section 10.5.4.7.

129 ISDN / telephony

> numbering plan, national / international unknown.

145 ISDN / telephony

numbering plan,

international number.

161 ISDN / telephony

numbering plan, national

number.

If a '+' is included in the phone number < number > then a default of 145 is used, in all other cases a default value of 129 is

applied.

1 <sound type>

Low ring signal.

2 Medium ring signal.

3 High ring signal.

4 Mixed ring signal.

11-20 Melody 1-10 - preset.

31-34 Own melodies 1-4.

Example: AT*EPRR=4

EPRR:

4,046194533,2

Phone number 046194533 and ringtype 2 for index 4 in personal ringtype list.

OK

Test command: *EPRR=?

Returns: (list of supported

<indexr>s)

Example: AT*EPRR=?

EPRR: (1-10)

*EPRW Ericsson Personal Ringtype Write

Description: Writes phone number, phone number type and sound

type in location number <indexr>. It is possible to use

wild cards for phone number.

Set command: *EPRW= <indexr>,<number>,<type>,<ringtype>

Options: <indexr> 1..10 Value of location number

<number> **String** Phone number of format

<type>.

<type> Integer Type of address octet

(refer GSM 04.08 [4]

section 10.5.4.7)

128-255 Other values refer GSM

04.08 [4] section 10.5.4.7.

129 ISDN / telephony

numbering plan, national /

international unknown.

145 ISDN / telephony

numbering plan,

international number.

161 ISDN / telephony

numbering plan, national

number.

If a '+' is included in the phone number <number> then a default of 145 is used, in all other cases a default value of 129 is

applied.

Example: AT*EPRW=4,046194533,2

et phone number

046194533 and ringtype 2 for index 4 in the pesonal

ringtype list.

Test command: *EPRW=?

Returns: (list of supported

<indexr>s)

<nlength> Integer value of maximum

length of field <number>.

(list of supported

<type>s)

(list of supported <sound type>s)

1 Low ring signal.

2 Medium ring signal.

3 High ring signal.

4 Mixed ring signal.

11-20 Melody 1-10 - preset.

31-34 Own melodies 1-4.

Example: AT*EPRW=?

*EPRW: (1-10), 10, (128-255), (1-4,

11-20, 31-34)

OK List of index and maximum

length of number and list of

possible ring types.

*ECAS Ericsson Callers Allowed Set

Description: The command is used to set alternatives for call

screening.

Set command: *ECAS= <callscreen>

Options: <callscree 0 No callers allowed.

n>

1 All callers allowed, normal

actions shall be taken on

incoming calls.

Default=1

2 Some callers allowed.

Example: AT*ECAS=2

OK

Read command: *ECAS?

Example: AT*ECAS?

*ECAS: 2

OK

Test command: *ECAS=?

Returns: (list of supported

<callscreen>s)

Example: AT*ECAS=?

*ECAS: (0-2)

4.13 Ensemble S18/E : GSM Clock, Date and Alarm Handling

+CCLK Clock

Description: Sets the real time clock of the ME.

Set command: +CCLK=<time>

Options: <time> String Format is "yy/MM/

dd,hh:mm:ss±zz", where characters indicate year (two last digits), month, day, hour, minutes, seconds and time zone (indicates the difference, expressed in quarters of an hour, between the local time and GMT; range -

47...+48).

Example: AT+CCLK= "97/09/29,14:25:00+00"

OK Set correct time to 29th of

September 1997, 14:25:00 and no time difference between local time and

GMT.

Read command: +CCLK?

Example: AT+CCLK?

+CCLK: "97/09/27,22:10:00+00"

OK

Test command: +CCLK=?

Example: AT+CCLK=?

+CALA Alarm

Description: Sets an alarm time in the ME. The alarm time is set in

minutes and hours. Date, seconds and time zone are not

possible to use.

Set command: +CALA=<time>

Options: <time> String Format is "hh:mm", where

characters indicate hour,

minutes.

Example: AT+CALA= "14:25"

OK

Read command: +CALA?

Example: AT+CALA?

+CALA: "22:10"

OK

Test command: +CALA=?

Example: AT+CALA=?

4.14 Ensemble S19/E: GSM Subscriber Identification

+CIMI Read International Mobile Subscriber Identity (IMSI)

Description: Execution command which causes the TA to return

<imsi>. This identifies the individual SIM which is

attached to the ME.

Execute command: +CIMI

Returns: <imsi> The IMSI, an integer string

without double quotes.

Example: AT+CIMI

931123456

OK

Test command: +CIMI=?

Example: AT+CIMI=?

4.15 Ensemble C20/C/E: Audio Control

*EALR Audio Line Request

Description: The AT*EALR command is used by accessories to

request the ATMS and AFMS.

Set command:	*EALR= <mode>[,<activation>[,<aud_status>]]</aud_status></activation></mode>		
Options <mode>:</mode>	0	No request of ATMS nor AFMS	
	1	Request of ATMS and not AFMS	
	2	Request of AFMS and not ATMS	
	3	Request of ATMS and AFMS. Default=3	
<activation>:</activation>	0	Not direct activated audio accessory (e.g. Cordless Portable Hands Free). Default=0	
	1	Direct activated audio accessory (e.g. Vehicle Hands Free)	
<aud_status>:</aud_status>	0	No change of the audio status. Default=0	
	1	Audio Handover. (Accessory hands over control of both the audio lines and the call to the phone)	
	2	Audio Demand. (Accessory demands control of both the audio lines and the call)	
Example:	AT*EALR:	AT*EALR=0,1	
	*EALR:	0,1	

Example: AT*EALR?

Read command

OK

*EALR?

*EALR: 3,0,0

OK

Test command: *EALR=?

Example: AT*EALR=?

*EALR: (0-3), (0-1), (0-2)

OK

*EARS Analog Ring Signal Request

Description: This command is used to enable an analog ring signal as

indication of an incoming call in an external loudspeaker

(AFMS).

Set command: *EARS=<mode>

<mode>:: **0** Disable analog ring signal

1 Enable analog ring signal.

Default=1

Example: AT*EARS=0

OK

Read command *EARS?

Example: AT*EARS?

*EARS: 1

OK

Test command: *EARS=?

Example: AT*EARS=?

*EARS: (0,1)

*EMIR Mute Indication Request

Description: This command is used to request music mute

indications. A music mute indication shall be sent to all accessories that have requested the indication when a

call is set up.

Set command: *EMIR=<mode>

<mode>:: 0 Off, Music Mute Indication result

codes will **not** be sent to the

accessory.

1 On, Music Mute Indication result

codes will be sent to the accessory

Default=1

Example: AT*EMIR=0

OK

Read command *EMIR?

Example: AT*EMIR?

*EMIR: 1

OK

Test command: *EMIR=?

Example: AT*EMIR=?

*EMIR: (0,1)

*EAMS Audio Mode Selection

Description: Used for setting the Audio mode selection. The

command has to be sent to the MS at the initialization of an audio accessory, but can also be send later to change

the audio mode selection..

Set command: *EAMS=<internal_voice_alg>

[,<noise_reduction>

[,<side tone>

[,<short_echo_canceling>

[,<ATMS_gain>

[,<class>

[,<ATMS_sensitivity_deviation_from_class> [,<AFMS_sensitivity_deviation_from_class>]]]]]]]

Options

Sets the voice-processing mode in the phone.

<internal_voice_alg>:

0 None

1 Semi-duplex

2 Full duplex

<noise_reduction>: Sets the noise reduction functionality in the

phone.

0 Off. Default=0

1 On

<side tone>: Activates the side tone functionality in the phone.

Off. Default=0

1 On

<short_echo_canceling>: Activates the short echo canceling functionality

in the phone.

0 Off. Default=**0**

1 On

<ATMS_gain>: Indicates the gain of the signal that is sent to the

phone.

Normal (0 dB) (Internal voice process-

ing). Default=0

1 12 dB from accessory (External voice

processing)

<class>: Indicates the Hands Free class. The class

parameter is used to fine adjust some parame-

ters in the internal voice algorithm.

0	None. Default= 0
1	Low end , class reference Vehicle HF
2	Mid End, class reference Vehicle HF
3	High End, class reference Vehicle HF
4	Laura mana alam matamana Offica

4 Large room, class reference Office Hands free

ATMS_sensitivity_de viation_from_class>:

Indicates the ATMS sensitivity deviation from a given class, for example if a HF product has a new microphone that is more sensitive.

1 2,5 dB.

2 -2,5 dB.

3 5,0 dB.

4 -5,0 dB.

Example: AT*EAMS=0,0,0,1,0,0,0,1

OK

Read command *EAMS?

Example: AT*EAMS?

*EAMS: 0,0,0,1,0,0,0,1

```
Test command: *EAMS=?
```

Example: AT*EAMS=?

*EAMS: (0-2), (0-1), (0-1), (0-1), (0-1), (0-1),

*EPHD Portable Hands Free Detection

Description: Used by Cascade Accessories to indicate to the MS that

the voltage level of CFMS on the downstream side is constantly low (i.e. a Portable Hands Free is connected).

Set command: *EPHD=<mode>[,<phf_level>[,<button>]]

Options **0** No Portable Hands Free attached.

<mode>:

1 Portable Hands Free attached.

Default=1

<phf_level>: 0 Internal Mic gain. Default=0

1 External Mic gain.

<button>: 0 No Button pushed.

1 Button pushed on Portable Hands

Free. Default=1

Example: AT*EPHD=0,0,0

OK

Read command *EPHD?

Example: AT*EPHD?

*EPHD: 0,0,0

OK

Test command: *EPHD=?

Example: AT*EPHD=?

*EPHD: (0-1), (0-1), (0-1)

*ECBP CHF Button Pushed

Description: This command is used by the Cordless Hands Free

(CHF) to indicate the MS that the button of the CHF has

been pushed.

Execute command: *ECBP

Example: AT*ECBP

OK

Test command: *ECBP=?

Example: AT*ECBP=?

Unsolicited Result Codes

*EALV Audio Line Response

Description: This unsolicited result code is sent to the accessory

when the phone wants that accessory to change audio

state. Use the AT*EALR command to enable the

response.

Unsolicited Result *E

*EALV:<mode>,<activation>,<resp>

code:

Defined values: <mode> See AT*EALR command

<activa- See AT*EALR command

tion>

<resp> **0** Disable ATMS and AFMS

1 Enable ATMS and Disable

AFMS

2 Disable ATMS and Enable

AFMS

3 Enable ATMS and AFMS

*EMIV Music Mute Indication Response

Description: This Music Mute indication shall be sent out from the

phone every time a parameter change occurs. Use the

AT*EMIR command to enable the response.

Unsolicited Result *EMIV:<resp>

code:

Defined values: <resp> **0** Music Mute inactive

1 Music Mute active

4.16 Ensemble S20/C/E : Ericsson Specific AT Commands for GSM

*ECUR Ericsson current report

Description: Reports the current consumption of the connected

device.

Set command: *ECUR=<mamp>

Options: <mamp> Integer Number of milliamps

divided by 10.

Example: AT*ECUR=12 120 milliamps.

OK

Test command: *ECUR=?

Example: AT*ECUR=?

*EENL Ericsson Environment List

Description: Used to list all environments known to the phone.

Execute command:	*EENL	
Returns <accessory_id>:</accessory_id>	1	Portable hands free.
	2	Vehicle hands free.
	3	RS232-cord.
	4	IR-device.
	5	Reserved.
	6	Charger – intelligent.
	7	Charger – simple.
	8	Reserved.
	9	Reserved.
	10	Reserved.
	11	Reserved.
	12	External Handset.
	13255	Reserved.
<unique_id>:</unique_id>	0	Request a new unique identifier from the phone.
	1-65534	Unique identifier for a unique accessory.
	65535	Default value used by non-unique accessories.
<envname>:</envname>	String	Name of the environment.
Example:	AT*EENL	
	*EENL: 2	1,65535,Portable HF 2,65535,Vehicle HF 5,5519,Desktop Charger

OK

Test command: *EENL=?

Returns Integer Maximum number of environments

<nenvname>: known to the TE.

Example: AT*EENL=? 14

*EKSP Ericsson Key Sound Playback

Description: This command generates a Key Playback from the MS.

The sound is set up by the Key Sound Setting in the phone. The sound properties (tone, quality and duration) should be exactly the same as if a key is pressed on the

MS keypad.

Execute command: *EKSP

Example: AT*EKSP

OK

Test command: *EKSP=?

Example: AT*EKSP=?

*EKSR Ericsson Key Sound Change Report

Description: Sets and queries the key sound setting of the MS as sent

out over AFMS. The command also is used to turn on/off unsolicited key sound change (*EKSC) via the <report>

parameter.

Set command: *EKSR=<report>

Options: <report> 0 Key sound change report

disabled.
Default=0

1 Key sound change report

enabled.

Example: AT*EKSR=1 Enable Key Sound Change

report.

OK

Read command: *EKSR?

Returns: <report>

<mode> 0 SILENT, no sound when a

key is pressed.

1 CONTINOUS TONE, a

continous tone while a key

is pressed.

2 CLICK, a click when a key

is pressed.

3 QUICK TONE BURST, a

quick tone burst while a key

is pressed.

Example: AT*EKSR?

*EKSR: 0,0

OK

Test command: *EKSR=?

Returns: List of supported <mode>s

List of supported <report>s

Example: AT*EKSR=?

*EKSR: (0-3), (0-1)

*EMIC Ericsson microphone mode

Description: Enables or disables the phone microphone. The

microphone should be enabled for each new call even if

it was disabled for the previous call.

Set command: *EMIC=<mode>

Options: <mode> 0 Disable microphone.

1 Enable microphone.

Example: AT*EMIC=0

OK

Read command: *EMIC?

Example: AT*EMIC?

*EMIC: 0

OK

Test command: *EMIC=?

Example: AT*EMIC=?

*EMIC: (0-1)

*EPEC Ericsson Profile Environment Change

Description: Used to enable and disable automatic change of profile

when the phone environment is changed..

Set command: *EPEC=<setting>

Options: <setting> 0 Disabled - The phone does

not change profile automatically when the phone environment is

changed. Default=**0**

1 Enabled - When the

environment changes, the phone automatically changes current profile to the profile associated with

the new environment.

Example: AT*EPEC=1

OK

Read command: *EPEC?

Example: AT*EPEC?

*EPEC: 0

OK

Test command: *EPEC=?

Returns: List of supported <setting>s

Example: AT*EPEC=?

*EPEC: (0-1)

ΟK

*EPEE Ericsson pin event

Description: Requests the MS to report when the pin code has been

inserted and accepted.

Set command: *EPEE=<onoff>

Options: options: onoff>
0
Request not activated.

Request activated.

Example: AT*EPEE=1

OK

Read command: *EPEE?

Example: AT*EPEE?

*EPEE: 1

OK

Test command: *EPEE=?

Example: AT*EPEE

*EPEE: (0-1)

OK

Unsolicited Result

code: *EPEV:

*EPED Ericsson Profile's List Of Environments Delete

Description: Used to remove an environment from the list of

environments associated to the current profile.

Set command: *EPED=<accessory id>[,<unique_id>]

Options 1 P

<accessory id>:

1 Portable hands free.

2 Vehicle hands free.

3 RS232-cord.

4 IR-device.

5 Reserved.

6 Charger – intelligent.

7 Charger – simple.

8 Reserved.

9 Reserved.d

10 Reserved.

11 Reserved.

12 External Handset.

13..255 Reserved.

<unique_id>: 0 Request a new unique identifier from

the phone.

1-65534 Unique identifier for a unique

accessory.

65535 Default value used by non-unique

accessories.

Example: AT*EPED=1,65535

OK

Test command: *EPED=?

Example: AT*EPED=? (1-14), (1-65535)

*EPEW Ericsson Profile's List Of Environments Write

Description:

The command is used to add an environment to the list of environments associated to the active profile. The command may also be used for listing all environments associated to the active profile. Only one profile may be associated with an environment. However, several environments may be associated with a profile. If trying to associate an environment already associated with another profile, this command should produce an error.

Set command:	*EPEW= <accessory id="">[,<unique_id>]</unique_id></accessory>		
Options <accessory_id>:</accessory_id>	1	Portable hands free.	
	2	Vehicle hands free.	
	3	RS232-cord.	
	4	IR-device.	
	5	Reserved.	
	6	Charger – intelligent.	
	7	Charger – simple.	
	8	Reserved.	
	9	Reserved.	
	10	Reserved.	
	11	Reserved.	
	12	External Handset.	
	13255	Reserved.	
<unique_id>:</unique_id>	0	Request a new unique identifier from the phone.	
	1-65534	Unique identifier for a unique accessory.	

65535 Default value used by non-unique

accessories.

Example: AT*EPEW=1,65535

OK

Read command: *EPEW?

Returns <accessory_id>

<unique_id>

<envname>: String Name of the environment.

Example: AT*EPEW?

*EPEW: 1,65535, Vehicle HF

OK

Test command: *EPEW=?

Returns

Integer Maximum number of environments

<nenvname>: known to the TE.

Example: AT*EPEW=? 14

Fricsson Active Profile Set *FAPS

Description: There are six (6) profiles predefined in the MS. There is

> always one profile active. The profiles are identified by an index from 1 to 6 and by a profile name. The name may be changed by using the AT*EAPN-command. This

command is used to select the active profile.

The profile consists of the parameters and settings

corresponding to the following commands:

Command Name

AT+CCFC Call Forwarding Number and Conditions

AT*FDIF Divert function and reporting

Set Line

AT*FDIS Divert set AT*FI IN

AT*ERIL Ring Level Set

AT*FCAS Set Callers Allowed

AT*ESBL Setting Back Light Mode

AT*ESCN Set Credit Card Number

AT*ESIL Silence Command

AT+CVIB Vibrator Mode

AT*EPEC Automatic activation

AT*EPEW AT*EPED List of environments

> Set command: *EAPS=<index>

> > Number of profile. Options: <index> 1..6

Example: AT*EAPS=1

Read command: *EAPS?

Returns <index>

<tagx> String Name tag for the profile x

(e.g. Home, Office,

Meeting, ...)

Example: AT*EAPS?

*EAPS: 1, "Office"

OK

Test command: *EAPS=?

Returns (list of 1..6

supported <index>s)

<nlength> Integer Integer value of maximum

length of field <name

tagx>.

Example: AT*EAPS=? (1,6), 12

*EAPN Ericsson Active Profile Rename

Description: This command sets a new name for the active profile.

Set command: *EAPN=<name tag>

Options: <name String Name tag for the active

tag>

profile (e.g. Home, Office,

Meeting, ...)

Example: AT*EAPN="Vacation"

OK

Read command: *EAPN?

Returns <index> 1..6 Number of profile.

<name String Name tag for t

tag>

Name tag for the profile x (e.g. Home, Office,

Meeting, ...)

Example: AT*EAPN?

*EAPS: 1,"Office"

*EAPS: 2,"Home"

*EAPS: 3,"Meeting"

*EAPS: 4,"Vacation"

OK

Test command: *EAPN=?

Returns <nlength> Integer Integer value of maximum

length of field <name tag>.

Example: AT*EAPN=? 12

*ESNU Ericsson settings number

Description: Sets a number in the MS according to <type>.

Set command: *ESNU=<type>,<number>[,<number type>]

Options: <type> 0 Voice L1.

1 Voice L2.

2 Fax.

3 Data.

<number> 0-9,+ Number.

<number 145 International Dialling

type> including "+".

129 All other numbers.

Example: AT*ESNU=0,"90920465",129

OK

Read command: *ESNU?

Example: AT*ESNU? : 0,0,129

*ESNU: 0, "90920465", 129

OK

Test command: *ESNU=?

Example: AT*ESNU=?

*ESNU: (0-3)

*EBCA Ericsson Battery And Charging Algorithm

Description: Used to test charging algorithm in the phone and to turn

on/off unsolicited signal result codes.

Set command: *EBCA=<onoff>

Options **0** Disable.

<onoff>: Default=0

1 Enable.

Returns Integer Battery voltage. Number of mV,

<vbatx>: multiplied by 10. I.e. a value of 300 is

reported as " 3 V". Range 0 .. 65500

<vbat1>:TXON high and CHARGING on.

<vbat2>:TXON high and CHARGING off.

<vbat3>:TXON low and CHARGING on.

<vbat4>:TXON low and CHARGING off.

NiMH

1 Li

2 Unknown battery

<dcio>: Integer DCIO voltage measurement. Battery

voltage. Number of mV, multiplied by 10. I.e. a value of 300 is reported as "

3 V". Range 0 .. 65500.

<icharge>: Integer Charge current measurement. Current

charge, Number of ma. I.e. a value of 1000 is reported as "1A". Range 0 ...

65500.

<iphone>: Integer Phone current consumption, Number

of mA, I.e. a value of 1000 is reported

as "1 A". Range 0 .. 65500.

Integer	Added capacity during charge, Number of mAh, multiplied by 20 l.e. a value of 100 is reported as "2 Ah". Range 0 65500.
Integer	Consumed capacity during charge, Number of mAh, multiplied by 20 I.e. a value of 100 is reported as "2 Ah". Range 0 65500.
Integer	Actaul capacity, mAh, Number of mAh, multiplied by 20 I.e. a value of 100 is reported as "2 Ah". Range 0 65500.
Integer	Nominal capacity, mAh, Number of mAh, multiplied by 20 l.e. a value of 100 is reported as "2 Ah". Range 0 65500.
Integer	Temperature battery in deg C, -20 deg C +70 deg C.
Integer	Temperature phone in deg C, -20 deg C +70 deg C.
0	slim.
1	standard.
2	high capacity.
0	Start.
1	Safe Charge. If NiMH: Charge
2	Await
3	Handheld
4	Charge completed Safety timer.
5	Change completed Low Current. If NiMH: Change completed dT/dt.
6	Change Completed. If NiMH: Change Completed d2v/dt2.
	Integer Integer Integer O 1 2 0 1 2 3 4 5

7 Constant Current.

If NiMH: Charge completed: flat V.

8 Constant Voltage.

If NiMH: Value not applicable.

Example: AT*EBCA=1

*EBCA:300,300,300,300,0,300,1000,100

0,100,100,100,100,22,21,0,1

OK

Read command: *EBCA?

Example: AT*EBCA?

*EBCA: 1

OK

Test command: *EBCA=?

Response: List of supported parameters

Example: AT*EBCA=?

*EBCA: <vbat1>, <vbat2>,<vbat3>, <vbat4>, <btype>, <dcio>, <icharge>, <iphone> <acapacity>, <ccapacity>, <pacapacity>, <ncapacity>, <tempbat-

tery>, <tempphone>, <bcapacity>,

<chargestate>

*EQVL Ericsson External Volume Status

Description: Used to turn on/off unsolicited volume level change

result codes (*EVOLC) via the <report> parameter. The command also queries the status of the volume level of

the phone.

Set command: *EQVL=<report>

Options **0** Report disabled.

<report>: Default=0

1 Report enabled.

Example: AT*EQVL=1

OK

Read command: *EQVL?

Returns <report>:

<current volume>: 0 Low volume

1 .. n-1 Steps in volume

n High volume

Example: AT*EQVL?

*EQVL: 1,4

OK

Test command: *EQVL=?

Response: List of supported <report>s

Example: AT*EQVL=?

*EQVL: (0-1)

*EXVC Ericsson Set External Volume Control

Description: Used to set or query whether an external accessory

such as the vehicle handsfree controls the audio volume.

Set command: *EXVC=<external volume>

Options

0 The phone MMI controls audio volume

<external volume>: over AFMS.
Default=0

1 Audio volume over AFMS is output at

maximum level that is no clipping occurs. An external accessory such as a vehicle kit controls the actual volume

level heard by the user.

Example: AT*EXVC=0

OK

Read command: *EXVC?

Example: AT*EXVC?

*EXVC: 1

OK

Test command: *EXVC=?

Response: List of supported <external volume>s

Example: AT*EXVC=?

*EXVC: (0-1)

Unsolicited Result Codes

*EBCA Ericsson Indication Algorithm Status

Description: This unsolicited result code indicates the changes in

status of parameters of charging algorithm. This unsolicited status is enabled with the AT*EBCA

command.

Unsolicited Result

code: *EBCA:

*EPEV Ericsson Pin Code event

Description: Reports that the user has entered the PIN Code and it

has been accepted. ME is not pending for any password

Unsolicited Result

code: *EPEV: Unsolicited status is

enabled with AT*EPEE

command.

*EVOLC Ericsson Volume Change Report

Description: This unsolicited result code is enabled by AT*EQVL to

indicate changes in the volume control made by the

user.

Unsolicited Result

code: *EVOLC: <current volume>

Defined values: <current **0** Low Volume

volume>

1.. n-1 Steps in volume

7 High volume

*EKSC Ericsson Key Sound Change Report

Description: Indicates changes in the key sound setting made by the

user. This result code is also sent by the phone upon

successful execution of AT*EKSR=1.

Unsolicited Result

code: *EKSC: <mode>

Defined values: <mode> 0 SILENT, no sound when a

key is pressed

1 CONTINOUS TONE, a

continous tone while a key

is pressed

2 CLICK, a click when a key

is pressed

3 QUICK TONE BURST, a

quick tone burst while a key

is pressed

4.17 Ensemble C21/C/E: Accessory Menus

*EAM Ericsson Add Accessory Menu Item

Description: Used to add the persistent menu item to the phone menu

structure. A new menu item overwrites any existing menu item for the accessory. If the accessory

disconnects, the menu item is deleted.

Set command: *EAM=<persistent menu item text>

This creates the additional menu if it is not already present, and then adds an item with the text specified in <persistent menu item text>.

Example: AT*EAM=<start>

OK

Test command: *EAM=?

Example: AT*EAM=?

*EAST Ericsson Accessory Status Text

Description: An accessory can request that the phone display a text

string on the standby screen. This text may for example be shown beside the operator name or it may replace the time. The request may be denied, for example if the phone is not capable of displaying the text. Another

request will overwrite the previous text.

Set command: *EAST=<area>,<status text>

Options: <area> 0 Very important status text.

1 More important than time

information.

2 Display if you can.

<status text> String of text.

Example: AT*EAST=0,"World"

OK

Test command: *EAST=?

Example: AT*EAST=?

*EASM Ericsson Accessory Sub Menu

Description: Used to add a submenu to a menu item. If the accessory

is disconnected all corresponding accessory submenus

items are deleted.

Set command: *EASM=<title>,<next state>,<selected

item>,<number of menu items>[,<menu

item>[,<menu item>,..]]

Options <title>

String The menu title.

<next state>: Specifies what happens when the user Accepts

(Yes/Send) or Rejects (No/End) the input dialog

or submenu.

0 Accept: Go to persistent.

Reject: Go to persistent.

1 Accept: Wait.

Reject: Go to persistent.

2 Accept: Wait.

Reject: Wait.

3 Accept: Go to persistent.

Reject: Wait.

4 Accept: Go to standby.

Reject: Go to persistent.

5 Accept: Go to standby.

Reject: Wait.

6 Accept: Go to standby.

Reject: Go to standby.

7 Accept: Go to persistent.

Reject: Go to standby.

8 Accept: Wait.

Reject: Go to standby.

<selected item>: integer 1.. Index of the selected item starting at 1

<number of menu Integer 1.. Number of menu items

items>:

<menu item>: String Text for menu items in the accessory

menu

Example: AT*EASM=size,0,1,2,big,small

OK

Test command: *EASM=?

Example: AT*EASM=?

*EASM: (0-8), (0-12)

*EAID Ericsson Accessory Input Dialog

Description: Used to request the phone to add an input dialog. The

dialog is dynamic. A request can be denied, for example if the phone is already displaying a dialog box on the

standby screen.

Set command: *EAID=<type>, <next state>, <title>, [, <para

1>[, <para 2>[, <para 3>]]]

Options Type of input. Command syntax.

<type>:

0 No dialog 0

1 Message *EAID=1, <next state>, box. <title>,<message

text>[,<timeout>]

Yes-No *EAID=2, <next state>, Input. <title>,<question

text>[,<timeout>]

3 On-Off *EAID=3,<next

Input state>,<title>,<default on/

off>

4 Percent *EAID=4,<next

Input

state>,<title>,<percent

steps>, <default percent

step>

5 1-of-many *EAID=5, <next state>,

selection <title>, <default selected>,

<number of list items> [,<list item> [,<list item>

[,...]]]

6 Real Input*EAID=6,<next

state>,<title>,<prompt>,<m ax real value> [,<default

real value>]

7	Integer Input	*EAID=7, <next state>,<title>,<prompt>,<m
in value>, <max value>
[,<default value>]</th></tr><tr><th>8</th><th>Phone
number
Input</th><th>*EAID=8,<next
state>,<title>,<prompt>
[,<default number>]</th></tr><tr><th>9</th><th colspan=2>Date Input*EAID=9,<next
state>,<title> [,<default
date>]</th></tr><tr><th>10</th><th colspan=2>Time Input*EAID=10,<next
state>,<title> [,<time>]</th></tr><tr><th>11</th><th>String
Input</th><th>*EAID=11,<next
state>,<title>,<prompt>,<m
ax length> [,<default text>]</th></tr><tr><th>12</th><th></th><th>*EAID=12,<next state>,
<title>, <prompt>, <max
tlength></th></tr><tr><th>13</th><th>Timed
Feedback</th><th>*EAID=13,<next state>,
<title></th></tr><tr><th>14</th><th>Informatio
n</th><th>*EAID=14,<next
state>,<title>,<text></th></tr><tr><th>String</th><th colspan=3>The header for the input, or the question.</th></tr><tr><th>String</th><th colspan=3>Text before the input.</th></tr><tr><th colspan=3>(please refer to description under command *EASM)</th></tr><tr><th>String</th><th colspan=2>tring Text in the message box.</th></tr><tr><th colspan=3> Integer 0- Timeout in tens of seconds, 0-100s 100 until the information dialog disappears. If no timeout is given the dialog stays up until the user </th></tr></tbody></table></title></next

interaction.

<title>:

<next state>:

<timeout>:

<message text>:

<question text>: String Text for the question.

<default selected>: Integer Default selected, 0 if no default

selected.

<number of list items>: Integer Number of items in the list.

String Item in a list.

<list item>:

<default on/off>: **0=off**, Default selected in an on-off dialog.

1=on[°]

<default text>: **String** Text to edit.

<max real value>: String Maximum real value allowed to enter.

<default real value>: String Default real value to be changed.

<min value>: Integer Minimum value accepted.

<max value>: Integer Maximum value accepted.

<default value>: Integer Integer to edit.

<default text>: String Text to edit.

<default number>: **String** Phone number to edit.

<percent steps>: 1..10 Number of steps in the input dialog.

<default percent 0..10 Default percent step selected, if

steps>: <percent step>=5 and <default

percent step>=1, then 20% is default

selected.

<default date>: String "yy/MM/dd".

<default time>: **String** "hh:mm".

<text>: String Information text

Example: AT*EAID=1,0,Info,Hello world

OK

Test command: *EAID=?

Example: AT*EAID=?

Unsolicited Result Codes

*EAAI Ericsson Accessory Additional Indication

Description: The unsolicited result code is sent to the accessory

when the user selects the persistent menu item from the additional menu related to the accessory. See also the

AT*EAM command.

Unsolicited Result

*EAAI

code:

*EAMI Ericsson Accessory Menu Indication

Description: This unsolicited result code is sent when the user

selects an alternative in the accessory menu. The index of the selected menu item is returned. The index is one based (the first item has index 1). If the user rejects the submenu *EAMI:0 is sent to the accessory. See also the

AT*EASM command.

Unsolicited Result *EAAI:<menu item index>

code:

Defined values: <menu Index of selected menu item. First

item menu item has index 1. 0 means that

index> the user rejected the submenu.

Integer 0=rejected submenu

1.. index of menu item

*EAII Ericsson Accessory Input Dialog Indication

Description: This unsolicited result code is sent by the phone when

the user has accepted (pressed Yes) a dynamic input dialog. It may also be sent if the user rejected the dialog (pressed No), depending on the <next state> parameter.

See also the AT*EAID command.

Unsolicited Result *EAII[: <type>, <input (If CLR or NO was pressed,

code: 1>, ...] no string is appended to

this unsolicited result code)

<type> Dialog type. Unsolicited Result Code

Dialog typ	.	Syntax.
	Aborted	*EAII
	Rejected	*EAII:0
1	Message box	*EAII:1,1
2	Yes-No	*EAII:2, <yes-no></yes-no>
3	On-Off	*EAII:3, <on-off></on-off>
4	Percent	*EAII:4, <percent></percent>
5	1-of-many selection	*EAII:5, <selected></selected>
6	Real	*EAII:6, <real value=""></real>
7	Integer	*EAII:7, <value></value>
8	Phone number	*EAII:8, <phone number=""></phone>
9	Date	*EAII:9, <date></date>
10	Time	*EAII:10, <time></time>
11	String	*EAII:11, <text></text>
12	Authentication (09)	* EAII: 12, <text></text>

	13	Timed Feedback	*EAII:13,1
	14	Informatio n	* EAII :14,1
Defined values:	<yes-no></yes-no>	0=no, 1=yes	
	<on-off></on-off>	0=off, 1=on	
	<percent></percent>	0100	
	<selected></selected>	Integer	Selected alternative in list.
	<text></text>	String	Text entered by user.
	<real value></real 	String	
	<value></value>	Integer	
	<pre><phone number=""></phone></pre>		
	<date></date>	"yy/MM/ dd"	
	<time></time>	"hh:mm"	

4.18 Ensemble C22/C/E: Accessory Authentication

+CSCC Secure Control Command

Description: Used for authentication of accessories.

Set command: +CSCC=<mode>,<cmd_set>[,<token>]

Defined values: 1 Request challenge token to enable

<mode> access to specified command set

(<token> not used).

2 Enable access to specified command

set (<token> required).

3 Disable access to specified command

set (<token> not used).

<md_set> 0..127 Reserved by ETSI

128..198 Reserved for future use.

199 Command set for Ericsson

Accessories for 3 volt platform T28.

200..255 Reserved for future use.

<token> 1 byte IRA String 1 Byte token from the

"0110 1100" repre- authentication algorithm

sented by the IRA

string "6C"

Returns: **1 byte IRA String** 1 Byte to be converted to a <hr/>challenge> **"0110 1100"** token by the authentication

represented by the algorithm

IRA string "6C"

Example: AT+CSCC=2,199,01101100

+CSCC:11001100

OK

Read command: +CSCC?

Example: AT+CSCC?

CSCC: 2,199

OK

Test command: +CSCC=?

Example: AT+CSCC=?

CSCC: (1-2), (199)

4.19 Ensemble C24/C/E: Voice Call Control

*EVA Answer Incoming Call Command

Description: Voice call: Signals the MS to answer an incoming call.

Execute command: *EVA

Example: AT*EVA

OK

*EVD Voice Dial Command

Description: Instructs the MS to originate (dial) a voice call. All

characters are considered part of the call addressing information, up to a semicolon character or the end of

the command line.

Execute command: *EVD=[<dial_string>]

Defined values 0 1 2 3 4 5 6 7 8 9 * # Valid characters for

<dial_string>: + origination

Example: AT*EVD="+4646371700"

OK

*EVH Voice Hook Command

Description: Signals the MS to terminate an active voice call.

Execute command: *EVH

Example: AT*EVH

4.20 Ensemble C25/E: ETSI 07.10 Multiplex Protocol

+CMUX Activate Multiplex Protocol

Description: The command is used for turning on the multiplexer.

Set command: **+CMUX=**<transparency>[,<subset>[,<port

speed>[,<N1>[,<T1>[,<N2>[,<T2>[,<T3>]]]]]]

Defined values **0** No transparency.

<transparency>:

<subset>: 0 Only UIH frames used.

<port speed>: 0 9600 bit/s.

<N1>: 31 Default maximum frame size.

<T1>: 10 100ms default timer.

<N2>: 3 Default maximum number of re-

transmissions.

<T2>: **30** 300ms default timer. <T3>: **10** 10s default timer.

Example: AT+CMUX=0 Enable 07.10. @57600 bps

OK Switch to new baud rate

and 07.10

Read command: +CMUX?

Example: AT+CMUX?

+CMUX: 0,0,0,31,10,3,30,10

OK

Test command: +CMUX=?

Example: AT+CMUX=?

+CMUX: (0),(0),(0),(31),

(10),(3),(30),(10)

4.21 Ensemble C26/C/E: Accessory Identification

*EACS Ericsson Acccessory Status

Description: Identifies an accessory, reports accessory status and

requests a unique identifier.

'	
*EACS=< id>]	caccessory id>, <status value="">[,<unique< th=""></unique<></status>
1	Portable hands free. Presented in TE as: PORTABLE_HF_TXT
2	Vehicle hands free. Presented in TE as: VEHICLE_HF_TXT
3	RS232-cord. Presented in TE as: DATA_CABLE_TXT
4	IR-device. Presented in TE as: INFRARED_MODEM_TXT
5	Reserved for Vibrator. Not supported
6	Charger – intelligent. Presented in TE as:DESKTOP_CHARGER_TXT+ <nr></nr>
7	Charger – simple. Presented in TE as: TRAVEL_CHARGER_TXT
8	Reserved for MC-Link. Not supported
9	Reserved for FM Radio. Not supported
10	Reserved for Cordless headset. Not supported
11	Reserved for PC card. Not supported
12	External Handset. Presented in TE as: EXTERNAL_HANDSET_TXT
	id>] 1 2 3 4 5 6 7 8 9 10 11

	13255	Reserved for future accessories. Presented in TE as: ACCESSORY_TYPE_TXT+ <accessory id=""></accessory>	
<status value="">:</status>	0	Device is not working.	
	1	Device is connected and working.	
	2	Device is connected and working and is searching for other IrDA-devices. (Only Infrared, accessory id 4)	
	3	Device is connected and working and has found another IrDA-device in range. (Only Infrared, accessory id 4) Not supported.	
	4	Device is connected and working and is engaged in an IrDA connection. (Only Infrared, accessory id 4)	
	5	Device is connected and working and is engaged in an IrDA connection, but the IrDA beam is obstructed. (Only Infrared, accessory id 4)	
Returns <unique id="">:</unique>	0	Request a new unique identifier from the phone.	
	1-65534	Unique identifier for a unique accessory.	
	65535	Default value used by non-unique accessories.	
Example:	AT*EACS:	=1,1,1	
	*EACS:	1	
	OK		
Read command:	*EACS?	*EACS?	
Example:	AT*EACS	AT*EACS?	

*EACS: 1,1,1

*EACS: 2,1,2

OK

Test command: *EACS=?

Example: AT*EACS=?

*EACS: (1-2)

4.22 Ensemble C30/C/E: VAD Support for Vehicle HF 3V

*EYRR	Recording	Result
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Description: Sent from the external VAD to the MS. VAD returns the

result of the recording.

Set command:	*EYRR=<	'RR= <result>[,<storage>,<index>]</index></storage></result>		
Defined values <result>:</result>	0	Matched Name or Training Good. Response for *EYRE, *EYTN.		
	1	No Match Detected, or no word detected. Response for *EYRE, *EYTN.		
	2	To Loud. Response for *EYRE, *EYTN		
	3	To Silent/Quiet. Response for *E *EYTN No User Input Detected. Respons *EYRE, *EYTN Two Names Detected as Close. Response for *EYRE		
	4			
	5			
	6	Name clo	ose to,. Response for *EYTN	
<storage>:</storage>	String	"SM"	SIM	
		"ME"	Mobile	
		"MT"	(SIM+Mobile) Not supported (Accessory Vehicle HF must support this value)	
		"RC"	ME received calls Not supported (Accessory Vehicle HF must support this value)	

"**DC**" ME dialled calls Not

supported (Accessory Vehicle HF must support

this value)

"MC" ME missed calls Not

supported (Accessory Vehicle HF must support

this value)

"EN" SIM or ME emergency

number Not supported (Accessory Vehicle HF must support this value)

"ON" SIM or ME own numbers

Not supported (Accessory Vehicle HF must support

this value)

"FD" SIM fixdialling-phonebook

Not supported (Accessory Vehicle HF must support

this value)

"LD" SIM last-dialling-

phonebook Not supported (Accessory Vehicle HF must support this value)

"TA" TA phonebook Not

supported

"HP" Hierarchical phonebook

(Ericsson specific) Not supported (Accessory Vehicle HF must support

this value)

<index>: Integer 0..255 Depending on SIM capacity

and ME capacity

Example: AT*EYRR=0,67 VAD recording matches

index 670K

OK

*EYRE Recognised Entry

Description: Sent from the external VAD to the MS. Tells MS that

index <index> in phonebook is recognised (not

recognised) by external VAD.

Set command: *EYRE=<storage>,<index>, <recognised>,

<records left>

Defined values See values under command *EYRR

<storage>:

<index>: See values under command *EYRR

<recognised>: Integer 0 Phonebook unrecognised.

Response for *EYSR,

*EYDE.

1 Phonebook recognised.

Response for *EYSR,

*EYDE.

<records left> Integer Number of free record places left.

Response for *EYSR

Example: AT*EYRE="SM", 20 Index 20 in SIM is

, 1, 30 recognised. VAD has 3

record places free.

*EYDO Done

Description: Sent from the external VAD to the MS. VAD is done with

playback.

Execute command: *EYDO Response for

*EYPE,*EYPP,*EYPT

Example: AT*EYDO VAD is done with playback.

OK

*EYRV Registered VAD

Description: Sent from the external VAD to the MS. External VAD is

available.

Set command: *EYRV=<VAD status>,<total records>,<records

left>

Defined values Integer 0 Phone is recognised

<VAD status>:

1 Phone is not recognis

Phone is not recognised, free entry for new phone.

2 Phone is not recognised,

no free entry for new

phone.

<total records> Integer Number of total record places

(free+used).

<records left> Integer Number of free record places left.

Example: AT*EYRV=0,10,10 Phone is recognised, 10

free record places that can

be trained. Totally 10

record places.

ΟK

*EYPI Phone Info

Description: Sent from the external VAD to the MS. External VAD is

available.

Set command: *EYRV=<max>, <used>[, <entry>, <SIM>,

<IMEI>, <Phone number>]

Defined values Integer Maximum number of different phones

<max>: supported

<used> Integer How many are used

<entry> Integer The number for this entry

<SIM> String ISMI for entry <IMEI> String IMEI for entry

<Phone number> String Subscriber phone number

Example: AT*EYPI=2,2,1,"97439587349857",

"94358998456", "+4646193370"

Unsolicited Result Codes

*EYPE Play Entry

Description: This is sent from the MS to the external VAD. Play

phonebook entry.

Unsolicited Result *EYPE:<storage>,<index>

code:

Defined values See values under command *EYRR

<storage>:

<index>: See values under command *EYRR

*EYPP Play Prompt

Description: This is sent from the MS to the external VAD. Play

prompt.

Unsolicited Result *EYPP:rompt>

code:

Defined values Integer 0 WarningBeep_sd

ompt>:

1 VoiceMissBeep_sd

2 StartVoiceRecording_sd

*EYRE Recognise

Description: This is sent from the MS to the external VAD. VAD starts

recognising.

Unsolicited Result *EYRE

code:

*EYTN Train Name

Description: This is sent from the MS to the external VAD. VAD starts

recording.

Unsolicited Result *EYTN

code:

*EYPT Play Training Recording

Description: This is sent from the MS to the external VAD. VAD starts

playback of recording.

Unsolicited Result *EYPT

code:

*EYDE Delete Entry

Description: This is sent from the MS to the external VAD. VAD

deletes the entry from its list.

Unsolicited Result *EYDE:<storage>,<index>

code:

Defined values See values under command *EYRR

<storage>:

<index>: See values under command *EYRR

*EYSR Save Recording

Description: This is sent from the MS to the external VAD. VAD saves

the recording.

Unsolicited Result *EYSR:<storage>,<index>

code:

Defined values See values under command *EYRR

<storage>:

<index>: See values under command *EYRR

*EYAB Abort

Description: This is sent from the MS to the external VAD. Aborts

playback/recording.

Unsolicited Result *EYAB

code:

*EYGP Get Phones

Description: This is sent from the MS to the external VAD. VAD

should supply phone with information about phone entry

<entry>. See also command AT*EYPI.

Unsolicited Result *EYGP:<entry>

code:

Defined values Integer The number for this entry.

<entry>:

*EYDP Delete Phone

Description: This is sent from the MS to the external VAD. VAD

should delete a phone from VAD.

Unsolicited Result *EYDP:<entry>

code:

Defined values Integer The number for this entry.

<entry>:

*EYRP Register Phone

Description: This is sent from the MS to the external VAD. User has

selected external handsfree, please register phone.

Unsolicited Result *EYRP

code:

*EYSS Start Synchronise

Description: This is sent from the MS to the external VAD. Starts the

synchronisation.

Unsolicited Result *EYSS

code:

4.23 Ensemble C31/C/E: Quick Menu

*ECMW Ericsson Customized Menu Write

Description: Puts a menu item given by <index> from the menu list

into the Customized menu in the position given by <pos>. The item on this position and items below this position are shifted down one step. If the parameter <pos> is not given then the item will be placed at the first

empty place in the Customized menu list.

Set command: *ECMW=[<pos>],<index>

Defined values Integer The position in the Customized Menu.

<pos>:

<index>: Integer Gives the position of a menu item in

the menu list

Example: AT*ECMW=1,1

OK

Delete command: *ECMW=<pos> Deletes item on position.

Example: AT*ECMW=1

OK

Read command: *ECMW?

Example: AT*ECMW?

*ECMW: 1,1

*ECMW: 2,3

OK

Test command: *ECMW=?

Example: AT*ECMW=?

*ECMW: (1-4)

*EMLR Ericsson Menu List Read

Description: Lists the menu items that are possible to add to the

Customized Menu. The index and the name of the menu items are listed. The name is given in the language of the

current setting.

Execute command: *EMLR

<index>:

Returns: *EMLR:<index1>,<name1>[<CR><LF>

*EMLR:<index2>,<name2>[...]]

Defined values Integer Gives the position of a menu item in

the menu list.

<name>: **String** The name of the menu item.

Example: AT*EMLR

*EMLR: 1,open

*EMLR: 3,close

OK

Test command: *EMLR=?

Example: AT*EMLR=?

5AT Commands Modem Terminated

Note: These commands require IR modem.

5.1 Ensemble S1/B/E: GSM DTE-DCE Interface commands

+CSCS Select terminal character set

Description: Defines the character set to be used.

Set command: +CSCS=[<chset>]

Options: <chset> "GSM" Default GSM alphabet.

Example: AT+CSCS="GSM"

OK

Read command: +CSCS? Returns the current setting.

Example: AT+CSCS?

+CSCS: "GSM"

OK

Test command: +CSCS=?

Example: AT+CSCS=?

+CSCS: "GSM", "IRA", "88591", "ERICSSON"

ΟK

5.2 Ensemble C2/B: Identification and Control

AT Attention Command

Description: Determines the presence of a MS.

Execute command: AT

Example: AT

OK

Z Reset to user defined configuration

Description: Perform a 'soft reset', i.e. terminate any ongoing

operation and connection and restore one of the configurations stored in nonvolatile memory as the

active profile.

Set command: **Z=**[<profile>]

Options: <profile>

0 Select the user profile to

restore.

Example 1: ATZ

OK

Test command: Z=?

Example: ATZ=?

Z: (0)

&F Set to factory configuration

Description: Resets the settings to the predefined factory

configurations. Configurations which would adversely effect an open connection or a current data transmission

are not loaded until the connection ceases.

Command: &F=[<pr>] or &F[<pr>]

factory defaults.

Example: AT&F

OK

Test command: **&F=?** Always returns (0).

Example: AT&F=?

&F: (0)

I Identification information

Description: Returns information text and final result code. Provides

compatibility with Windows 95.

Execute command: I[<value>]

Options: <value> 0 As +GMM.

1 As +GMR.

5 Userprofile 1 and 2.

Default = 0.

Example: ATIO

Ericsson DI 28

+GMI Request Infrared Modem manufacturer identification

Description: Returns the manufacturer identification for the Infrared

Modem.

Execute command: +GMI

Example: AT+GMI

Ericsson

OK

Test command: +GMI=?

Example: AT+GMI=?

OK

+GMM Request Infrared Modem model identification

Description: Returns the model identification of the Infrared Modem.

Execute command: +GMM

Example: AT+GMM

<TAE Model Identification>

OK

Test command: +GMM=?

Example: AT+GMM=?

+GMR Request Infrared Modem revision identification

Description: Returns the revision identification of the Infrared

Modem.

Execute command: +GMR

Example: AT+GMR

9807021414

OK

Test command: +GMR=?

Example: AT+GMR=?

+GCAP Request Infrared Modem capabilities list

Description: Returns a list of valid Infrared Modem command

prefixes.

Execute command: +GCAP

Returns: +FCLASS Fax class 1 and 2

commands.

+CGSM GSM commands.

Example: AT+GCAP

+GCAP: +FCLASS, +CGSM

OK

Test command: +GCAP=?

Example: AT+GCAP=?

5.3 Ensemble S2/B : GSM Call Control

+CR Service reporting control

Description: Enables or disables display of intermediate bearer

capability reports during the handshake phase.

Set command: +CR=[<mode>]

Options: <mode> 0 Disable reporting.

1 Enable reporting.

Default = 0.

Example 1: AT+CR=1 Enable service reporting.

OK

Example 2: AT+CR=0 Disable service reporting.

OK

Read command: +CR? Returns the current setting.

Example: AT+CR?

+CR: 0

OK

Test command: +CR=? Always returns (0,1).

Example: AT+CR=?

+CR: (0,1)

OK

Unsolicited

Result code: +CR ASYNC Asynchronous transparent

call connection indicated.

+CRC Cellular result codes

Description: Enables or disables extended format of incoming call

identification.

Set command: +CRC=[<mode>]

Options: <mode> 0 Disable extended format.

1 Enable extended format.

Default = 0.

Example 1: AT+CR=1 Enable CRC.

OK

Example 2: AT+CRC=0 Disable CRC.

OK

Read command: +CRC? Returns the current setting.

Example: AT+CR?

+CR: 0

OK

Test command: +CRC=? Always returns (0,1).

Example: AT+CR=?

+CR: (0,1)

OK

Unsolicited

Result code: +CRING: <type>

Unsolicited Result Codes

*CRING	Cellular	result code
--------	----------	-------------

Description Set command controls whether or not the extended

format of incoming call indication is used.

Unsolicited Result

code: *CRING:<type> When enabled,indicates

the incoming call to the TE

instead of the normal

RING.

Defined values: <type> ASYNC Asynchronous transparent.

SYNC Synchronous transparent.

REL Asynchronous non-

ASYNC transparent.

REL Synchronous non-

SYNC transparent.

FAX/ Facsimile.

VOICE Normal voice (TS 11).

5.4 Ensemble C3/B: Call Control

A Answer

Description: Answer and initiate connection to an incoming call.

Execute command: A

Example: ATA

CONNECT 9600

H Hook control

Description: Terminates a connection.

Execute command: H[<n>]

Example: ATH

OK

Option: <n> 0 Disconnect data

connection.

Dial ח Description: Initiate a phone voice connection (phone number terminated by semicolon). The phone number used to establish the connection will consist of digits and modifiers or a stored number specification. Execute command: D Dial the phone number entered on the phone display. Other options: D<n> Dial the phone number specified in the command as <n>. D=ME<i> Dial the phone number stored in the mobile phone which is located by the index <i>. D=SIM<i> Dial the phone number stored in the SIM card which is located by the index <i>. DL Redial the last phone number dialled.

	but is included only for compatibility purposes.
,	The comma modifier is ignored but is included only for compatibility purposes.

The W modifier is ignored

Informs the Infrared Modem
that the number is a voice
rather than a fax or data
number.

The T modifier is ignored but is included only for compatibility purposes.

Modifiers:

T

P The P modifier is ignored

but is included only for compatibility purposes.

Dial examples: ATD0705862975

<response>

<response> See below for possible

responses.

ATD=ME7 Dial the number stored in

<response> index 7 of the mobile

phone.

ATD=SIM5 Dial the number stored in

index 5 of the SIM card.

ATD046193000; Voice dial, immediately

returns OK.

ATDL Redial the last number

dialled.

Responses: CONNECT <speed> Data or fax connection

established at the rate

given in <speed>.

NO CARRIER Unable to establish a

connection or the connection attempt was aborted by the user.

ERROR An unexpected error

occurred while trying to establish the connection.

NO DIALTONE The mobile phone is being

used for a voice call or is not

within coverage of the

network.

BUSY The phone number called is

engaged, only valid for data

and fax connections.

O Return to on-line data mode

Description: Switch to the on-line data mode from the on-line

command mode during an active call. Returns ERROR

when not in on-line command mode.

Execute command: O

Examples: ATO

CONNECT 9600

P Select pulse dialling

Description: Implemented for compatibility only. Would normally

cause the next D command to use pulses/tones when

dialling the number.

Set command: P

Example: ATP

OK

Test command: P=?

Example: ATP=?

OK

T Select tone dialling

Description: Implemented for compatibility only. Would normally

cause the next D command to use pulses/tones when

dialling the number.

Set command: T

Example: ATT

Test command: T=?

Example: ATT=?

5.5 Ensemble S3/B : GSM Data/Fax

+CRLP Radio link protocol

Description: Define the Radio Link Protocol parameters.

Set command: **+CRLP=**[<iws>,[<T1>,[<N2>]]]]

Options: <iws> 0 - 61 IWF to MS window size.

Default = 61.

<mws> **0 - 61** MS to IWF window size.

Default = 61.

<T1> 38 - 255 Acknowledgement timer in

units of 10ms.

Default = 48.

Delault = **40**

<N2> **0 - 255** Retransmission attempts.

Default = 6.

Example: AT+CRLP=61,61,48,6

OK

Read command: +CRLP? Returns the current setting.

Example: AT+CRLP?

+CRLP: 61,61,48,6

OK

Test command: +CRLP=? Always returns (0,61),

(0,61),(38-255),(0-255).

Example: AT+CRLP=?

+CRLP: (0-61), (0-61), (38-255), (0-255)

+CBST Select bearer service type

Description: Define the type of bearer service (name), data rate

(speed) and connection element (ce) used when

initiating a call.

To configure the Infrared Modem to operate with an ISDN connection, the speed value must be 68 or greater.

Set command: +CBST=[<speed>,[<name>,[<ce>]]]

Options: <speed> 0 Auto selection of baud

setting.

4 2400bps V22bis.

6 4800bps V32.

7 9600bps V32.

68 2400bps V.110 (ISDN).

70 4800bps V.110 (ISDN).

71 9600bps V.110 (ISDN).

Default = $\mathbf{0}$.

<name> **0** Asynchronous connection.

<ce> 1 Non transparent.

Example: AT+CBST=0,0,1

OK

Read command: +CBST? Returns the current setting.

Example: AT+CBST?

+CBST: 0,0,1

Test Command: +CBST=? Always returns (0,4,6,7,

68,70,71),(0),(1).

Example: AT+CBST=?

+CBST: (0,4,6,7,68,70,71),(0),(1)

5.6 Ensemble C4/B: Interface Commands

S2 Escape sequence character

Description: Defines the character to be used as the escape

sequence character when switching from on-line data mode to on-line command mode. The response to the

command is modified to reflect the change.

Set command: **S2=**[<esc>]

Options: <esc> 43 The ASCII value of the

escape sequence

character.

0-255 Escape sequence

character.

Default = 43.

Example: ATS2=43

OK

Read command: **\$2?**

Returns the current setting.

Example: ATS2?

043

OK

Test command: **S2=?**

Example: ATS2=?

S2: (0-255)

S3 Command line termination character

Description: Defines the character to be used as the line termination

character. This is used both for the detection of an end of command and in formatting of responses. The response to the command is modified to reflect the

change.

Set command: \$3=[<value>]

Options: <value> 13 The default ASCII value of

the Command Line termination character.

0-127 Command Line termination

character.

Default = 13.

Example: ATS3=13

OK

Read command: **\$3?** Returns the current setting.

Example: ATS3?

013

OK

Test command: **S3=?** Always returns (0-127).

Example: ATS3=?

S3: (0-127)

S4 Response formatting character

Description: Defines the character to be used as the line formatting

character. The response to the command is modified to

reflect the change.

Set command: **S4=**[<value>]

Options: <value> 10 The default ASCII value of

formatting character.

0-127 Formatting character.

Default = 10.

Example: ATS4=10

OK

Read command: **S4?** Returns the current setting.

Example: ATS4?

010

OK

Test command: **S4=?** Always returns (0-127).

Example: ATS4=?

S4: (0-127)

S5 Command line editing character

Description: Defines the character to use as command line editing

character.

Set command: **\$5=**[<value>]

Options: <value> 8 The default ASCII value of

the Line Editing Character.

0-127 Line editing character.

Default = 8.

Example: ATS5=8

OK

Read command: **\$5?** Returns the current setting.

Example: ATS5?

800

OK

Test command: **S5=?** Always returns (0-127).

Example: ATS5=?

S5: (0-127)

E Command echo

Description: Enables or disables the command line echo.

Set command: **E=**[<value>] or **E**[<value>]

Options: <value> 0 No echo of command mode

characters.

1 Echo command mode

characters.

Default = 1.

Example: ATE=1

OK

Read command: **E?** Returns the current setting.

Example: ATE?

E: 1

OK

Test command: **E=?** Always returns (0,1).

Example: ATE=?

E: (0,1)

Q Result code suppression

Description: Enables or disables the display of result codes. When

the result code is disabled, the Infrared Modem does not issue any final result codes but continues to provide

normal text in response to commands.

Set command: Q=[<value>] or Q[<value>]

Options: <value> 0 Enable result codes.

1 Disable result codes.

Default = 0.

Example: ATQ=1

OK

Read command: Q? Returns the current setting.

Example: ATQ?

Q: 1

OK

Test command: **Q=?** Always returns (0,1).

Example: ATQ=?

0: (0,1)

V Result code format

Description: Select either verbose or numeric response codes.

Set command: **V**=[<value>] or **V**[<value>]

Options: <value> 0 Display numeric result

codes.

1 Display verbose result

codes.

Default = 1.

Example: ATV=1

OK

Read command: V? Returns the current setting.

Example: ATV?

V: 1

OK

Test command: V=? Always returns (0,1).

Example: ATV=?

V: (0,1)

&C Circuit 109 (DCD) control

Description: Determines the behaviour of the carrier detect.

Set command: &C[<value>]

Options: <value> 0 DCD always on.

1 DCD follows the

connection.

Default = 1.

Example: AT&C1

OK

&D Circuit 108 (DTR) response

Description: Controls all actions initiated by data terminal ready from

DTE.

Set command: &D[<value>]

Options: <value> for DTR On to Off

transitions:

0 Ignore. Default value.

1 When in on-line data mode

then switch to on-line command mode. All other

states, as for n = 2.

2 Disconnect and switch to

off-line command mode.

Example: AT&D2

+IFC DTE-DCE local flow control

Description: Defines the flow control between the Infrared Modem

and the computer when in on-line data mode. No flow control is enabled in any of the command modes.

Set command: +IFC=[<by_te>,[<by_ta>]]

Options: <by_te> **0** No flow control on DTE.

Xon/Xoff flow control on DCE. Control characters

are removed by the DCE

interface.

2 RTS flow control on DCE.

3 Xon/Xoff flow control on

DCE. Control characters are passed to the remote

DCE/DTE.

Default = 2.

dep_ta> **0** No flow control on DCE.

1 Xon/Xoff flow control on

DTE.

2 CTS flow control on DCE.

Default = 2.

Example: AT+IFC=2,2

OK

Read command: AT+IFC? Returns the current setting.

Example: AT+IFC?

+IFC: 2,2

Test command: **AT+IFC=?** Always returns (0-3),(0-2).

Example: AT+IFC=?

+IFC: (0-3), (0-2)

S0 Automatic answer control

Description: Defines the automatic answering feature of the Infrared

Modem. A non-zero value specifies the number of rings

before the call is answered.

Note that the call is always answered in the current Fax Class, regardless of whether the incoming call is voice,

data or fax.

Set command: **S0=**[<rcnt>]

Options: <rcnt> **0** Disable automatic answer.

1 - 7 Answer after the specified

number of rings.

Default = **0**.

Example: ATS0=0

OK

Read command: **S0?** Returns the current setting.

Example: ATS0?

000

OK

Test command: **S0=?** Always returns (0-7).

Example: ATS0=?

S0: (0-7)

S6 Blind dial delay control

Description: Defines the number of seconds to wait before call

addressing when a dial-tone is not detected. This command is ignored by the Infrared Modem and is only

included for compatibility.

Set command: S6=[<dly>]

Options: <dly> 2 - 255

Default = 2.

Example: ATS6=2

OK

Read command: **S6?** Returns the current setting.

Example: ATS6?

002

OK

Test command: **S6=?** Always returns (2-255).

Example: ATS6=?

S6: (2-255)

S7 Connection completion timeout

Description: Defines the maximum time allowed between completion

of dialling and the connection being established. If this time is exceeded then the connection is aborted.

Set command: **\$7**=[<tmo>]

Options: <tmo> 1 - 255 Timeout value in seconds.

Default = **50**.

Example: ATS7=50

OK

Read command: **\$7?** Returns the current setting.

Example: ATS7?

050

OK

Test command: **S7=?** Always returns (1-255).

Example: ATS7=?

S7: (1-255)

S8 Comma dial modifier delay control

Description: Implemented for compatibility only.

Set command: S8=[<dly>]

Options: <dly> 1 - 255 The value of the dial

modifier delay in seconds.

Default = 2.

Example: ATS8=2

OK

Read command: **\$8?** Returns the current setting.

Example: ATS8?

002

OK

Test command: **S8=?** Always returns (1-255).

Example: ATS8=?

S8: (1-255)

S10 Automatic disconnect delay control

Description: This parameter specifies the amount of time that the

DCE will remain connected to the line after the absence of received line signal. This command is ignored by the Infrared Modem and is only included for compatibility.

Set command: **\$10=**[<val>]

Options: <val> 1-254

Example: ATS10=2

OK

Read command: \$10?

Example: ATS10?

002

OK

Test command: **\$10=?** Always returns (1-254).

Example: ATS10=?

S10: (1-254)

M Monitor speaker control

Description: Define the activity of the speaker. This command is

ignored by the Infrared Modem and is only included for

compatibility.

Set command: M=[<speaker>]

Options: <speaker> 0-3 0 is off during the entire call.

Examples: ATM=0

OK

Read command: M?

Example: ATM?

M: 0

OK

Test command: M=? Always returns (0-3).

Example: ATM=?

M: (0-3)

X Call progress monitoring control

Description: Define whether the dial tone detection and busy tone

detection are to be used during a call setup.

Set command: X=[< n>] or X[< n>]

Options: <n> **0** Busy and dial tone

detection off. No line speed

reported on connection.

1 Busy and dial tone

detection off. Report

linespeed on connection.

2 Busy detection on and dial

tone detection off. Report line speed on connection.

3 Busy detect off and dial tone

detection on. Report line speed on connection.

4 Busy detect and dial tone

detection on. Report line speed on connection.

Returns the current setting.

speca on connec

Default = 4.

Examples: ATX4

OK

Read command: X?

Example: ATX?

x: 4

OK

Test command: X=? Always returns (0-4).

Example: ATX=?

X: (0-4)

5.7 Ensemble S4/B: GSM Extended Error Reporting

+CEER Extended error report

Description: Returns the text description of the last error encountered

in an unsuccessful connection.

Execute command: +CEER

Returns: <report> Text string containing

reason of last call clearing or unsuccessful call set-up (originating or answering).

Example: AT+CEER

+CEER: failure

OK

Test command: +CEER=?

Example: AT+CEER=?

5.8 Ensemble C6/B: Data Compression

+DS Data compression	
----------------------	--

Description: This extended-format compound parameter controls the

V.42 bis data compression function if provided in the

TAF

Set command: +DS=[<direc-

tion>[,<compression negotiation>[,<max dict>[,

<max string>]]]]

Options <direction>: specifies the desired direction(s) of operation of the data compression function; from the TE point

of view

Value O Disable V.42 bis

> 1 Enable V.42bis in transmit direction

> > only

Enable V.42bis in receive direction 2

only

3 Enable V.42bis compression both

> ways. Default=3

<compression negotia specifies whether or not the TAE should continue tion>:

to operate if the desired result is not obtained

Value 0 Accept connection if compression is

negotiated according to direction.

Default=0

1 Disconnect if compression is not

negotiated according to direction

<max dict>: specifies the maximum number of dictionary

entries which should be negotiated

512-4096 Maximum dictionary size. Value

Default=4096

<max_string>: specifies the maximum string length to be

negotiated (V.42bis P2)

Value 6-250 Maximum string length. Default=32

Example: AT+DS=0,1,512,6

OK

Read command: +DS? Returns the current setting.

Example: AT+DS?

+DS: 3,0,4096,32

OK

Test command: +DS=?

Example: AT+DS=?

+DS: (0-3),(0,1),(512-4096),(6-250)

+DR Data compression reporting

Description: If enabled, the intermediate result code is transmitted at

the point after error control negotiation (handshaking) at which the TAE has determined which data compression technique will be used (if any) and the direction of

operation..

Set command: +DR=<value>

<value> **0** Disable compression mode

reporting

1 Enable compression mode

reporting

Default=0

Example: AT+DR=1

OK

Read command: +DR? Returns the current setting.

Example: AT+DR?

+DR: 0

OK

Test command: +DR=?

Example: AT+DR=?

+DR: (0,1)

Unsolicited Result Codes

+DR Data Compression Indication

Description: The intermediate result code is issued after the Error

Control Report (+ER) and before the final result code (e.g. CONNECT). Use the AT+DR command to enable

the indication.

Unsolicited Result

code: +DR:<type>

<type>: NONE No data compression negotiated

V42B V.42 bis data compression negotiated

V42B RD V.42 bis half duplex compression

negotiated on received data

V42B TD V.42 bis half duplex compression

negotiated on transmitted data

5.9 Ensemble S10/B : GSM Mobile Equipment Error Control

+CMEE Report mobile equipment error

Description: Enables or disables mobile phone error reporting.

Set command: +CMEE=[<n>]

Options: <n> 0 Disable +CMEE error

reporting.

1 Enable +CMEE error

reporting. Use numeric

<err> values.

Default = $\mathbf{0}$.

Example: AT+CMEE=1 Enable, error numeric.

OK

Read command: **+CMEE?** Returns the current setting.

Example: AT+CMEE?

+CMEE: 1 Enabled.

OK

Test command: +CMEE=?

Example: AT+CMEE=?

+CMEE: (0,1)

5.10 Ensemble C18/B: Fax Class 1

Some fax commands can only be used during connection to a remote facsimile and return ERROR otherwise. Most fax commands return ERROR when the appropriate Fax Class is not selected beforehand.

+FCLASS Capabilities Identification and Control

Description: Sets the service class.

Set command: +FCLASS=<class>

Options: <class> **0** Data modem.

1 Service Class 1 fax

modem.

2 Service Class 2 fax

modem.

Example: AT+FCLASS=1

OK

Read command: +FCLASS? Returns the current service

class setting.

Example: AT+FCLASS?

1

ΟK

Test command: **+FCLASS=?** Provides the service

classes available as a list of

comma separated values.

Example: AT+FCLASS=?

0,1,2

+FMI Manufacturer identification

Description: Request manufacturer's identification.

Read command: +FMI?

Example: AT+FMI?

Ericsson

OK

+FMM Request product identification

Description: Request model identification.

Read command: +FMM?

Example: AT+FMM?

<TAE Model Identification>

+FMR Request version

Description: Request model revision.

Read command: +FMR?

Example: AT+FMR?

9910080907

OK

+FTS Stop transmission and wait

Description: Stops the transmission for the specified period.

Set command: +FTS=<Time>

Options: <Time> 0 - 255 The silence period in units

of 10 ms.

Example: AT+FTS=8

OK

Test command: **+FTS=?** Always returns (0-255).

Example: AT+FTS=?

(0-255)

+FRS Receive silence

Description: Waits for silence on the line for the specified period.

Set command: +FRS=<Time>

Options: <Time> 0 - 255 The silence period in units of

10 ms. Entering a character

will abort the silence period.

Example: AT+FRS=8

OK

Test command: +FRS=? Always returns (0-255).

Example: AT+FRS=?

(0-255)

+FTM Facsimile transmit

Description: Start transmiting fax data at given speed.

Set command: +FTM=<Mod>

Options: <Mod> 24 V.27ter 2,400 bps.

48 V.27ter 4,800 bps.

72 V.29 7,200 bps.

96 V.29 9,600 bps.

Example: AT+FTM=96

CONNECT

OK

Test command: **+FTM=?** Always returns

(24,48,72,96).

Example: AT+FTM=?

(24,48,72,96)

+FRM Facsimile receive

Description: Selects facsimile receive mode.

Set command: +FRM=<Mod>

Options: <Mod> 24 V.27ter 2,400 bps.

48 V.27ter 4,800 bps.

72 V.29 7,200 bps.

96 V.29 9,600 bps.

Example: AT+FRM=96

CONNECT

Test command: **+FRM=?** Always returns

(24,48,72,96).

Example: AT+FRM=?

(24,48,72,96)

+FTH Transmit HDLC

Description: HDLC transmit speed.

Set command: +FTH=<Mod>

Options: <Mod> 3 V.21 Ch2 300 bps.

Example: AT+FTH=3

CONNECT

Test command: **+FTH=?** Always returns (3).

Example: AT+FTH=?

(3)

OK

+FRH Receive HDLC

Description: HDLC receive speed.

Set command: +FRH=<speed>

Options: <speed> 3 V.21 Ch2 300 bps.

Example: AT+FRH=3

CONNECT

Test command: **+FRH=?** Always returns 3.

Example: AT+FRH=?

(3)

5.11 Ensemble C19/B: Fax Class 2

Some fax commands can only be used during connection to a remote facsimile and return ERROR otherwise. Most fax commands return ERROR when the appropriate Fax Class is not selected beforehand.

+FCLASS Capabilities Identification and Control

Description: Sets the service class.

Set command: +FCLASS=<class>

Options: <class> **0** Data modem.

1 Service Class 1 fax

modem.

2 Service Class 2 fax

modem.

Example: AT+FCLASS=1

OK

Read command: +FCLASS? Returns the current service

class setting.

Example: AT+FCLASS?

1

OK

Test command: **+FCLASS=?** Provides the service

classes available as a list of

comma separated values.

Example: AT+FCLASS=?

0,1,2

+FAA Fax auto answer setting

Description: Used to determine if the fax setting is selected by auto

answer or by the setting in +FCLASS.

Set command: +FAA=[<value>]

Options: <value> 0 Answer according to

settings in FCLASS only.

Example: AT+FAA=0

OK

Read command: **+FAA?** Returns the current setting.

Example: AT+FAA?

0

OK

Test command: **+FAA=?** Always returns (0).

Example: AT+FAA=?

(0)

+FAXERR Request hang-up cause code

Description: Returns the code of the error which caused the last

hang-up.

Read command: +FAXERR?

Response: +FAXERR=<value>

<value></value>	0	Normal and proper end of connection Mandatory value.
	1	Ring Detect without successful handshake.
	2	Call aborted, from +FK or <can>.</can>
	3	No Loop Current.
	10	Unspecified Phase A error Mandatory value .
	11	No Answer (T.30 T1 timeout) [2].
	20	Unspecified Transmit Phase B error Mandatory value.
	21	Remote cannot receive or send.
	22	COMREC error in transmit Phase B.
	23	COMREC invalid command received.
	24	RSPEC error.
	25	DCS sent three times without response.

26	DIS/DTC received 3 times; DCS not recognized.	
27	Failure to train at 2400 bps or FMINSP value.	
28	RSPREC invalid response received.	
40	Unspecified Transmit Phase C error Mandatory value.	
43	TE to TAE data underflow.	
50	Unspecified Transmit Phase D error Mandatory value.	
51	RSPREC error.	
52	No response to MPS repeated 3 times.	
53	Invalid response to MPS.	
54	No response to EOP repeated 3 times.	
55	Invalid response to EOP.	
56	No response to EOM repeated 3 times.	
57	Invalid response to EOM.	
58	Unable to continue after PIN or PIP.	
70	Unspecified Receive Phase B error Mandatory value.	
71	RSPREC error.	
72	COMREC error.	

73	T.30 T2 [2] timeout, expected page not received.
74	T.30 T1 [2] timeout after EOM received.
90	Unspecified Receive Phase C error.
91	Missing EOL after 5 seconds (section 3.2 T.4 [3]).
92	-unused code
93	TAE to TE buffer overflow.
94	Bad CRC or frame (ECM or BFT modes).
100	Unspecified Receive Phase D errors.
101	RSPREC invalid response received.
102	COMREC invalid response received.
103	Unable to continue after PIN or PIP.
120-255	-reserved codes

Example: AT+FAXERR?

1

OK

Test command: **+FAXERR=?** Always returns (0-255).

Example: AT+FAXERR=?

(0-255)

+FBADLIN Number of consecutive bad lines to accept

Description: Sets the maximum acceptable number of consecutive

bad lines.

Set command: +FBADLIN=[<value>]

Options: <value> 0 Error checking not present

or disabled.

Default = 0.

Example: AT+FBADLIN=0

OK

Read command: **+FBADLIN?** Returns the current setting.

Example: AT+FBADLIN?

0

OK

Test command: +FBADLIN=?

Example: AT+FBADLIN=?

(0)

+FBADMUL Bad line multiplier parameter

Description: Sets the maximum acceptable percentage of bad lines

per page multiplication value.

Set command: +FBADMUL=[<value>]

Options: <value> 0 Error checking not present

or disabled.

20 5% error rate.

0-255 valid values.

Default = 0.

Example: AT+FBADMUL=20

OK

Read command: **+FBADMUL?** Returns the current setting.

Example: AT+FBADMUL?

0

OK

Test command: +FBADMUL=? Always returns (0).

Example: AT+FBADMUL=?

(0)

+FBOR Facsimile page transfer bit order parameter

Description: Set the bit order for negotiation (<bit n>) and facsimile

page transfer (<bit f>).

Set command: +FBOR=[<value>]

<value> is the sum of <bit f> and <bit n> where:

**
bit f>** 0 = same bit order.

1 = reverse bit order.

**
bit n>** 0 = same bit order.

2 = reverse bit order.

Options: $\langle value \rangle$ bit f + bit n = 0.

1 bit f + bit n = 1.

2 bit f + bit n = 2.

3 bit f + bit n = 3.

Default = 0

Example: AT+FBOR=0

OK

Read command: **+FBOR?** Returns the current setting.

Example: AT+FBOR?

3

OK

Test command: **+FBOR=?** Always returns (0-3).

Example: AT+FBOR=?

(0-3)

+FBUF Buffer size report

Description: Request buffering parameters.

Read command: +FBUF?

Returns: <bs>,<xoft>,<xont>,<bc>

Options:

 = buffer size.

<xoft> = XOFF threshold.

<xont> = XON threshold.

<bc> = current number of

characters in buffer.

Example: AT+FBUF?

256,0,0,0

+FBUG Session Message Report

Description: Request buffering parameters.

Execute command: +FBUG=[<value>]

Options: <value> 0 Disables HDLC frame

reporting.

1 Enables reporting.

Default = 0.

Example: AT+FBUG=1

OK

Read command: +FBUG?

Example: AT+FBUG?

1

OK

Test command: +FBUG=?

Example: AT+FBUG=?

(0,1)

+FCQ Copy quality checking

Description: Copy quality checking.

Set command: **+FCQ=**[<value>]

Options: <value> **0** Do not perform quality

checking.

Example: AT+FCQ=0

OK

Read command: **+FCQ?** Returns the current setting.

Example: AT+FCQ?

0

OK

Test command: **+FCQ=?** Always returns (0).

Example: AT+FCQ=?

(0)

+FCR Capability to receive parameter

Description: Capability to receive.

Set command: +FCR=[<value>]

Options: <value> 0 Can not receive fax but can

be polled.

1 Can receive fax.

Default = 1.

Example: AT+FCR=1

OK

Read command: **+FCR?** Returns the current setting.

Example: AT+FCR?

1

OK

Test command: **+FCR=?** Always returns (0,1).

Example: AT+FCR=?

(0,1)

+FCIG Local polling ID parameter

Description: Local polling ID.

Set command: +FCIG=<local polling ID string>

Options: <local polling ID string>

String of 0 to 20 characters

length.

Example: AT+FCIG="Ericsson Fax"

OK

Read command: **+FCIG?** Returns the current polling

string.

Example: AT+FCIG?

Ericsson Fax

OK

Test command: **+FCIG=?** Always returns (20)(32-127).

Example: AT+FCIG=?

(20)(32-127)

+FCTCRTY Continue to correct count during ECM

Description: Continue to correct count during ECM.

Set command: +FCTCRTY=[<value>]

Options: <value> 0-255 <value> is in units of 4

retries.

Default = **0**, disabled.

Example: AT+FCTCRTY=1

OK

Read command: **+FCTCRTY?** Returns the current setting.

Example: AT+FCTCRTY?

0

OK

Test command: **+FCTCRTY=?** Always returns (0-255).

Example: AT+FCTCRTY=?

(0-255)

+FDFFC Data format failure check

Description: Data format failure check.

Set command: **+FDFFC=**[<value>]

Options: <value> 0 Disable mismatch

checking.

Example: AT+FDFFC=0

OK

Read command: **+FDFFC?** Returns the current setting.

Example: AT+FDFFC?

0

OK

Test command: **+FDFFC=?** Always returns (0).

Example: AT+FDFFC=?

(0)

+FDCC TAE Capability parameters

Description: This command allows the TE to sense and constrain the

capabilities of the facsimile TAE.

Default =
$$0$$
.

<ln></ln>	= page length.		
	0	A4, 297 mm.	
	1	B4, 364, optional.	
	2	Unlimited length,optional.	
		Default = 2.	
<df></df>		= data compression format.	
	0	1-D modified Huffman.	
	1	2-D modified Read, optional.	
	2	2-D uncompressed mode, optional.	
	3	2-D modified Read, optional.	
		Default = 0 .	
<ec></ec>		= error correction.	
	0	Disable ECM	
<bf></bf>		= binary file transfer.	
	0	Disable ECM	

<st></st>		= scan time per line.
0)	0 ms
1		5 ms
2	!	10 ms
3	•	10 ms
4		20 ms
5		20 ms
6	;	40 ms
7	•	40 ms
		Default = 0 .

Example: AT+FDCC=0,3,0,2,0,0,0,1

OK

Read command: +FDCC?

Example: AT+FDCC?

0,3,0,2,0,0,0,1

OK

Test command: +FDCC=?

Example: AT+FDCC=?

(0-1), (0-3), (0-4), (0-2), (0-3), (0), (0), (0-7)

+FDCS Session results

Description: Current session results.

Read command: +FDCS?

Returns: <vr>,
,<wd>,<ln>,<df>,<ec>,<bf>,<st>

Options: <**vr>** = vertical resolution.

**
br>** = bit rate.

<wd> = page width.

= page length.

<df> = data compression format.

<ec> = error correction.

<bf> = binary file transfer.

<st> = scan time per line.

Please refer to the +FDCC command for further information on these

parameters.

Example: AT+FDCS?

0,3,0,2,0,0,0,1

OK

Test command: **+FDCS=?** Always returns

(0-1),(0-3),(0-4),(0-2),(0-3),

(0),(0),(0-7).

Example: AT+FDCS=?

(0-1), (0-3), (0-4), (0-2), (0-3), (0), (0), (0-7)

+FDIS Current session negotiation parameters

Description: Current session negotiation parameters.

<df></df>		Data compression format.
		Data Compression format.
	0	1-D modified huffman.
	1	2-D modified read.
	2	2-D uncompressed mode.
	3	2-D modified modified read
		Default = 0 .
<ec></ec>		Error correction.
	0	Disable ECM.
<bf></bf>		Binary file transfer.
	0	Disable BFT.
<st></st>		Scan time per line.
	0-7	0-40 ms depending on <vr> setting.</vr>
		Default = 0 .
AT+FDIS=	=0,30,2,0	0,0,0
OK		
+FDIS?		Returns the current settings.
AT+FDIS		
1,3,0,2	0,0,0,0	
OK		
+FDIS=?		Always returns (0-1),(0-3),(0-4),(0-2), (0-3),(0),(0),(0-7).
AT+FDIS=	=?	
	<ec> AT+FDIS= OK +FDIS? AT+FDIS3 1,3,0,2, OK +FDIS=? AT+FDIS= (0-1),(0</ec>	0 1 2 3 <ec> 0 0 0 <st> 0 <t+fdis=0,30,2,0 +fdis?="" 1,3,0,2,0,0,0,0="" at+fdis?="" ok="" ok<="" td=""></t+fdis=0,30,2,0></st></ec>

Example:

Example:

Example:

OK

Read command:

Test command:

+FDR Fax data receive command

Description: The +FDR command initiates transition to Phase C data

reception. This can occur after answering, after dialling, after a document received, or after a page is received.

Action command: +FDR

Example: AT+FCLASS=2

OK

AT+FCR=1

OK

AT+FLID=<local ID>

RING <-

ATA

+FCON

[+FTSI : "<discodes>]

OK

AT+FDR

+FCFR

[+FDCS: <dcs codes>]

CONNECT

<DC2> Page data stream.

<DLE><ETX>

+FPTS:1, <1c>

+FET:0 <-

AT+FDR

CONNECT

<DC2>

Page data stream.

<DLE><ETX>

+FPTS: 1, (1c)

+FET:2 <-

OK

AT+FDR

+FHNG:0

+FDT Fax data transmission command

Description: The FDT command prefixes Phase C data transmission.

When the TAE is ready to accept Phase C data, it will issue the negotiation responses and the CONNECT result code to the TAE. The DF, VR, WD, and LN

subparameters are optional.

Action command: **+FDT**[=<df>,<vr>,<wd>,<ln>]

Options: <df> Data compression format.

<vr> <vr>

<wd> Page width.

<ln> Page length.

Example: AT+FCLASS=2

OK

AT+FLID=<local ID>

OK

ATD<dial string>

+FCON

[+FCSI : "<csi>]

+FDIS:<dis codes>

OK

AT+FDT

+FDCS<dcs codes>

CONNECT

<XON>

<DLE><ETX>

First page data.

AT+FET=0

+FPTS:1

OK

CONNECT

<XON>

AT+FDT

OK

<DLE><DTX>

Second page data.

AT+FET=2

+FPTS:1

+FHNG:0

+FECM Error correction mode

Description: Defines error correction mode.

Set command: +FECM=<value>

<value> 0 Error correction disabled or

not supported.

Example: AT+FECM=0

OK

Read command: **+FECM?** Always returns 0.

Example: AT+FECM?

0

OK

Test command: **+FECM=?** Always returns (0).

Example: AT+FECM=?

(0)

+FET Page punctuation

Description: This command is used to punctuate page and document

transmission, after one or more +FDT commands.

Set command: **+FET=**<ppm>[,<pc>,<bc>, <fc>]

Options: <ppm> Next page type.

0 [PPS-]MPS - another page

next, same document.

1 [PPS-]EOM - another document next.

2 [PPS-IEOP - no more

pages or documents.

<pc> Page Count.

<bc> Block Count.

<fc> Frame Count.

Example: AT+FET=0

+FTPS:1

OK

Read command: +FET?

Example: AT+FET?

1

OK

Test command: +FET=?

Example: AT+FET=?

+FET: (0-2),(0-255),(0-255),(0-255)

+FK Orderly fax abort

Description: Aborts fax transmission.

Execute command: +FK

Example: AT+FK

+FHNG: 2 ("2" is a hangup status

OK code)

+FLID Local polling ID parameter

Description: Allows you to define the local ID string.

Set command: +FLID=<local ID string>

Options: <local ID string> String of 0 to 20 characters

length.

Example: AT+FLID="Ericsson"

OK

Read command: +FLID? Returns the current polling

string.

Example: AT+FLID?

"Ericsson"

OK

Test command: +FLID=? Always returns

(20)(32-127).

Example: AT+FLID=?

(20)(32-127)

+FLNFC Page length format conversion parameter

Description: Defines page length format conversion.

Set command: +FLNFC=[<value>]

Options: <value> 0 Disable mismatch

checking.

Example: AT+FLNFC=0

OK

Read command: **+FLNFC?** Returns current settings.

Example: AT+FLNFC?

0

OK

Test command: **+FLNFC=?** Always returns (0).

Example: AT+FLNFC=?

(0)

+FLPL Document for polling parameter

Description: Used by the DTE to indicate to the DCE facsimile

machine that it has a document ready for polling. This

information is forwarded to the remote FAX.

Set command: +FLPL=[<value>]

Options: <value> **0** No document to poll.

1 Document available for

polling.

Default = 0.

Example: AT+FLPL=1

OK

Read command: **+FLPL?** Returns the current setting.

Example: AT+FLPL?

1

OK

Test command: **+FLPL=?** Always returns (0,1).

Example: AT+FLPL=?

(0,1)

+FMDL Request product identification

Description: Returns the product identification of a Class 2 fax

machine.

Read command: +FMDL?

Example: AT+FMDL?

<TAE Model Identification>

OK

+FMFR Request manufacturer's identification

Description: Returns the manufacturer identification for a Class 2 fax

machine.

Read command: +FMFR?

Example: AT+FMFR?

Ericsson

+FMINSP Minimum facsimile page transfer speed parameter

Description: Set the minimum negotiable speed parameter.

Set command: **+FMINSP=**[
|

Options:
 0 2400 bps V.27 ter.

1 4800 bps V.27 ter.

2 7200 bps V.29 or V.17.

3 9600 bps V.29 or V.17.

Example: AT+FMINSP=3 Set rate to 9600 bps.

OK

Read command: **+FMINSP?** Returns the current setting.

Example: AT+FMINSP?

3

OK

Test command: **+FMINSP=?** Always returns (0-3).

Example: AT+FMINSP=?

(0-3)

+FPHCTO Facsimile page transfer timeout parameter

Description: Sets the period the Infrared Modem waits for another

page from the PC before it assumes there are no more

pages and aborts.

Set command: **+FPHCTO=**[<value>]

Options: <value> 0 - 255 The timeout period in units

of 100ms.

Default = 30.

Example: AT+FPHCTO=30

OK

Read command: **+FPHCTO?** Returns the current setting.

Example: AT+FPHCTO?

30

OK

Test command: **+FPHCTO=?** Always returns (0-255).

Example: AT+FPHCTO=?

(0-255)

+FPTS Page transfer status parameter

Description: Set post page transfer response.

Set command: +FPTS=<ppr>

2 Page bad; retrain

requested.

3 Page good; retrain

requested.

Example: AT+FPTS=1

OK

Read command: **+FPTS?** Returns current settings.

Example: AT+FPTS?

1

OK

Test command: **+FPTS=?** Always returns (1-3).

Example: AT+FPTS=?

(1-3)

+FREV Request DCE revision

Description: Returns the version, revision level or other information

related to a Class 2 device.

Read command: +FREV?

Example: AT+FREV?

9903020939

OK

+FRBC Receive data block size

Description: Receive data block size.

Set command: **+FRBC=**[<value>]

Options: <value> 0 Block can only be set to a

size of 0 bytes.

Example: AT+FRBC=0

OK

Read command: **+FRBC?** Returns the current setting.

Example: AT+FRBC?

0

OK

Test command: **+FRBC=?** Always returns (0).

Example: AT+FRBC=?

(0)

+FREL Facsimile page transfer EOL alignment parameter

Description: Received EOL alignment.

Set command: +FREL=[<value>]

Options: <value> 0 EOL patterns are bit

aligned as received.

Example: AT+FREL=0

OK

Read command: +FREL? Returns the current setting.

Example: AT+FREL?

0

OK

Test command: **+FREL=?** Always returns (0).

Example: AT+FREL=?

(0)

+FSPL Enable polling parameter

Description: Used to indicate if the PC wishes or is able to poll a

document.

Set command: +FSPL=[<value>]

Options: <value> **0** Do not want to poll.

1 Can receive a polled

document.

Default = 0.

Example: AT+FSPL=1

OK

Read command: **+FSPL?** Returns the current setting.

Example: AT+FSPL?

1

OK

Test command: **+FSPL=?** Always returns (0,1).

Example: AT+FSPL=?

(0,1)

+FTBC Fax page transfer data transmit byte count parameter

Description: Sets the size of the transmit data block.

Set command: +FTBC=[<value>]

Options: <value> 0 Block can only be set to a

size of 0 bytes.

Example: AT+FTBC=0

OK

Read command: **+FTBC?** Returns the current setting.

Example: AT+FTBC?

0

OK

Test command: **+FTBC=?** Always returns (0).

Example: AT+FTBC=?

(0)

+FVRFC Vertical resolution conversion parameter

Description: Disables mismatch checking.

Set command: **+FVRFC=**[<value>]

Options: <value> 0 Disable mismatch

checking.

Example: AT+FVRFC=0

OK

Read command: **+FVRFC?** Returns the current setting.

Example: AT+FVRFC?

0

OK

Test command: **+FVRFC=?** Always returns (0).

Example: AT+FVRFC=?

(0)

+FWDFC Page width conversion parameter

Description: Width format conversion checking.

Set command: +FWDFC=[<value>]

Options: <value> 0 Disable mismatch

checking.

Example: AT+FWDFC=0

OK

Read command: **+FWDFC?** Returns the current setting.

Example: AT+FWDFC?

0

OK

Test command: **+FWDFC=?** Always returns (0).

Example: AT+FWDFC=?

(0)

Glossary

Analog

An analog signal can have any value between two limits. Traditional telephone lines, for example, transfer the human voice, itself an analogue signal, by means of a continuously varying electrical voltage. This voltage is an electrical representation of the pressure produced by the sound on the telephone microphone.

ASCII

Acronym for American Standard Code for Information Interchange. A standard code used for transferring data between computers and associated equipment.

Asynchronous communication

Data communication in which data elements are NOT separated according to time. Instead, a special code such as a start bit and a stop bit is used. By using a code, in lieu of time, asynchronous communication is more tolerant of time variations. Complex timing circuits are not needed. The serial port and the COM port of a computer are associated with asynchronous communication, as is the RS-232-C interface. Also some end to end modem protocols are asynchronous.

AT

The characters AT stand for Attention and tells the Infrared Modem that a command follows. AT must be used at the beginning of a command line or dial string.

AT command set

The commands used to control the Infrared Modem.

Auto-answer mode

The state in which the Infrared Modem automatically answers the telephone when it rings.

Bps

Acronym for bits per second (bits/s). A measure of speed at which bits are transmitted over the telephone lines.

Carrier

The frequency used by two connecting modems to transmit and receive data.

CCITT

Consultative Committee for International Telephony and Telegraphy. A European based advisory committee established by the United Nations to recommend international communication protocol standards.

CD

Carrier Detect. An EIA232 signal sent from the Infrared Modem to your computer, usually indicating that your Infrared Modem has detected a carrier signal over the communications line.

Command line

A line of alphanumeric characters sent to the Infrared Modem to instruct the Infrared Modem to perform the commands specified in the line of characters.

Off-line command mode

The operational state in which the Infrared Modem can accept typed commands.

COM (communications) port

The name allocated to the serial port through which digital signals are exchanged between the computer and a serial peripheral. For example COM1 and COM2.

CTS

Clear To Send. An EIA232 signal sent from a modem to the computer, usually indicating that the modem is ready to receive data.

On-line data mode

The state the Infrared Modem is in when transmitting or receiving data over the telephone line.

DCD

Data Carrier Connect. See the &C command.

DCE

Data Communications Equipment. This term applies to modems and to other equipment that provide communication between data terminal equipment and the telephone line.

Default setting

A setting that the Infrared Modem will always use unless specified otherwise.

Digital transmission

A digital signal can have only two values. These can be, for example, ON and OFF, HIGH and LOW or 1 and 2. A digital signal is usually transferred by means of a voltage which is either HIGH or LOW. Conventional modems communicate by means of audio tones which can use the analog telephone network. (See analog) The Infrared Modem links through your mobile telephone to a digital network and therefore has no need to use audio encoding. However, when you use your mobile telephone for a voice call, the analog signal from the microphone must be converted into a digital signal. This is done by a converter which samples the signal voltage several thousand times per second. Each sample is converted into a binary number which represents the voltage at that instant, eg 10011010, and the binary numbers are sent as a serial stream down the digital network.

DSR

Data Set Ready. An EIA232 signal sent from the Infrared Modem to the computer, usually indicating that the Infrared Modem is ready to establish a connection.

DTE

Data Terminal Equipment. The equipment that provides data, such as a computer or terminal.

DTR

Data Terminal Ready. An EIA232 signal sent from the computer to the Infrared Modem, usually indicating that the computer is ready to begin communication.

EIA

Electronics Industries Association. A U.S. based group that forms technical standards and coordinates ITU-TCCITT activities in the United States.

EOL

End of line.

EOP

End of page.

EOM

End of message.

Escape code

A series of three consecutive characters (default is + + +) sent to the Infrared Modem, causing it to exit on-line data mode and enter on-line command mode.

Factory default settings

The profile configuration that is in effect when the Infrared Modem is shipped from the factory.

Final result code

A message sent from the Infrared Modem to inform the PC that execution of an entered AT command has been completed. Examples are OK and ERROR.

Flow control

The use of characters or EIA232 signals to start and stop the flow of data to avoid data loss during buffering.

Full duplex

Communication involving data transmitted in two directions simultaneously.

Half duplex

Communication involving data transmitted in two directions, but not at the same time.

Intermediate result code

Information sent from the Infrared Modem to the PC as a response to an executed AT command. Intermediate result codes are always followed by a final result code. For example +CBC: 0,100.

ISDN

The term used to refer to the digital public switched telephone network.

ITU-T

The ITU Telecommunication Standardization Sector (ITU-T), is a permanent organ of the International Telecommunication Union. The ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunication on a world wide basis.

As a consequence of a reform process within the International Telecommunication Union (ITU), the CCITT ceased to exist as of 28 February 1993. In its place the ITU Telecommunication Standardization Sector (ITU-T) was created as of 1 March 1993.

MMI

Man-Machine Interface.

ME

Mobile Equipment. The Ericsson wireless terminal excluding the SIM card, which in most cases is a mobile phone.

Modem

Modulator-Demodulator. A device that converts digital signals to analog for transmission over telephone lines, then converts them back to digital at the other end of the line.

MS

This is the Ericsson wireless terminal being controlled through the set of commands described in this document.

Off hook

The Infrared Modem state similar to picking up a telephone receiver. The Infrared Modem goes off hook to dial or answer, and remains off hook while connected.

On hook

The Infrared Modem state similar to hanging up a telephone receiver.

PIN

Personal identification number.

PDA

Personal Digital Assistant.

Protocols

The rules or procedures all modems must follow to communicate.

Result code

A message the Infrared Modem sends to the computer containing information about the state of the Infrared Modem.

RLP

Radio Link Protocol, an error correction protocol used during radio link connections.

RLSD

Received Line Signal Detect. See AT command &C.

RTS

Request To Send. An EIA232 signal sent from the computer to the Infrared Modem, usually indicating that the computer is ready to send data to the Infrared Modem.

RS-232-C interface

A communication standard established by the Electronics Industry Association (Recommended Standard number 232, revision C). Originally established to standardize communication between computer and modem. It was later adapted to become a popular standard for communication between computer and any other peripheral equipment, including other computers.

Serial port

The port through which digital signals are exchanged between the Infrared Modem and the computer.

Short message service (SMS)

A text messaging service permitting the transmission of up to 160 characters to a facsimile, X400, telex and voice services or mobile phone.

Synchronous Communication

V.22bis

ITU-T standard for 2400 bps.

V.27ter

ITU-T standard for 4800 bps full-duplex modems connected to switched telephone networks.

V.29

ITU-T standard for 9600 bps half-duplex modems included in FAX machines.

V.42bis

ITU-T standard for the compression of asynchronous data. V.42bis is based on a dictionary that looks up common strings and replaces the strings with code words. This reduces the amount of characters actually transmitted. V.42bis has been found to be most effective for file transfers that contain long strings of repetitive information and least effective for short strings of unique data. Require LAPM or MNP2, MNP3 or MNP4 as error correcting.

SIM

Subscriber Identity Module.

TA

Terminal Adaptor, which in most cases is a PCMCIA (Personal Computer Memory Card International Association) card.

TAE

Terminal Adaptor Equipment.

TE

Terminal Equipment, which in most cases is a computer.

Unsolicited result code

A message sent from the Infrared Modem to the PC that is not a response to an executed AT command. For example RING.

Index	*EDIS 90 *EDME 119
	*EENL 197
Symbols	*EKSC 219 *EKSP 199
&C 274	*EKSP 199
&D 274	*ELAN 120
&F 39, 251	*ELIN 79
&I 252	*EMAR 122
* 42	*EMIC 202
*BINARY 169	*EMIR 189
*CRING 258	*EMLR 248
*EACS 235	*EPEC 203
*EAID 224	*EPED 205
*EALR 187	*EPEE 204
*EALS 77	*EPEV 218
*EAM 220	*EPEW 207
*EAMS 190	*EPHD 193
*EAPN 211 *EAPS 209	*EPNR 80
*EARS 188	*EPNW 82
*EASM 222	*EPRR 179
*EAST 221	*EPRW 181
*EBCA 213, 218	*EQVL 216
*ECAM 118	*ERIL 123
*ECAR 177	*ERIN 125 *ERIP 126
*ECAS 183	*ESAM 132
*ECAV 141	*ESBL 133
*ECAW 178	*ESCN 84
*ECBP 194	*ESDF 134
*ECMW 247	*ESIL 127
*ECSP 78	*ESKL 128
*ECUR 196	*ESKS 129
*EDIF 89	

*ESLN 83 *ESMA 130 *ESMM 131 *ESNU 212	+CGSN 42 +CHUP 44 +CIEV 140 +CIMI 186
*ESOM 135	+CIND 106
*ESTF 137	+CKEV 139
*ESVM 87	+CKPD 105
*ETXT 138	+CLCK 97
*EVA 233	+CLIP 91, 110
*EVD 233	+CLIR 65
*EVH 233	+CMEE 289
*EVOLC 218	+CMER 115
*EXVC 217	+CMGD 155
*EYDO 241	+CMGF 156
*EYPI 242	+CMGL 148
*EYRE 240	+CMGR 150
*EYRR 238	+CMGS 152
	+CMGW 154
	+CMOD 43
	+CMS 167
+CAMM 76	+CMSS 153
+CAOC 58	+CMT 166
+CBC 112	+CMTI 165
+CBM 164	+CMUX 234
+CBST 265	+CNMI 162
+CCFC 67	+CNUM 62
+CCLK 184	+COPS 62
· · · · · · · · · · · · · · · · · · ·	+CPAS 108
+CEER 284	+CPBF 173
+CFUN 50	+CPBR 171
+CGMI 40	+CPBS 170
+CGMM 40	+CPBW 175
+CGMR 41	+CPIN 110

+CPMS 146 +CPUC 86 +CPWD 100 +CR 256	+FCTCRTY 310 +FDCC 312 +FDCS 315 +FDFFC 311
	+FDIS 316
+CREG 91	+FDR 318
+CRES 161	+FDT 320
	+FECM 322
+CRLP 264	+FET 323
+CSAS 160	+FK 324
+CSCA 157	+FLID 324
+CSCB 159	+FLNFC 325
	+FLPL 326
+CSCS 37, 249	+FMDL 327
	+FMFR 327
	+FMI 291
	+FMINSP 328
	+FMM 291
	+FMR 292
	+FPHCTO 329
	+FPTS 330
+DS 285	+FRBC 331
+FAA 298	+FREL 332
	+FREV 331
+FBADLIN 302	+FRH 296
	+FRM 295
	+FRS 293
+FBUF 305	+FSPL 333
+FBUG 306	+FTBC 334
+FCIG 309	+FTH 296
+FCLASS 290, 297	+FTM 294
+FCQ 307	+FTS 292
+FCR 308	+FVRFC 335

+FWDFC 336 +GCAP 255 +GMI 253 +GMM 253 +GMR 42, 254 +IFC 275 +VTS 46 +WS46 102	standard format 21 viewing set parameters 23 AT Commands Modem Active 249 AT Commands Modem Terminated 249 AT Commands Phone Terminal Terminated 37 audio line response 195 auto-answer mode 337
A command 48, 259 abort 245	В
accessory additional indication 228 accessory input dialog indication 229	bits per second 338 bps 338 BUSY result code 12
accessory menu indication 228 analog 337 ASCII 337 Asynchronous communication 337 AT 38, 250 AT command set 337 AT Commands 17 AT commands 337 data compression 285 data compression reporting 287 escape sequence character 267 list of AT commands 24 modem information 255	CD 338 Cellular result codes 16 cellular result codes 16 COM port 338 command line 338 command state 338

for facsimile communica-	E
tions 9	E command 55, 271
for V.25ter 8 CONNECT + SPEED result	EIA 340
code 12	EOL 340
CONNECT result code 12	EOM 340
CTS 339	EOP 340 Ericsson divert function 95
	ERROR result code 11
D	escape code 340
D command 49, 260	escape sequence character
data compression AT com-	AT command 267
mand 285	
data compression indication	F
288	facsimile
data compression reporting	configuring for facsimile 9
AT command 287	facsimile functions
data, configuring for data 8 DCD 339	in Infrared modem 7
DCE 339	final result code 341
default setting 339	flow control 341
factory default settings	full duplex 341
341	
delete entry 244	G
delete phone 246	get phones 245
digital transmission 339	
drivers, installing software	Н
drivers 8 DSR 340	H command 48, 259
DTE 340	half duplex 341
DTR 340	
	1
	I 252
	Infrared modem

configuring software manually 8, 9	- sponse 195
configuring the software 8 data functions 7 facsimile functions 7 introduction to Infrared modem 7	NO CARRIER result code 12 NO DIALTONE result code 12
locating a driver 8 mobile phone manager 7 init string 8 installing software drivers 8 intermediate result code 341 introduction to Infrared mo-	O command 262 off hook 342 OK result code 10 on hook 342
dem 7 ISDN 341 ITU-T 342	On-line data mode 339
L L command 51	P command 262 parameters viewing the settings 23 PDA 343
M command 282 manual configuring for the Infrared modem 8 ME 342 MMI 342	Phonebook Commands 170 PIN 343 play phonebook entry 243 play prompt 243 play training recording 244 protocols 343
mobile phone manager 7 modem 342 modem information AT commands 255 MS 342 music mute indication re-	Q Q command 56, 272

R	cellular 16
recognise 243	compression 288
register phone 246	CONNECT 12
result code 343	delete entry 244
*EAAI 228	delete phone 246
*EAII 229	enabling/disabling 12
*EALV 195	Ericsson divert function 95
*EAMI 228	ERROR 11
*EDIF 95	final 341
*EMIV 195	format 12
*EYAB 245	from AT commands 10
*EYDE 244	from call connections 12
*EYDP 246	get phones 245
*EYGP 245	intermediate 341
*EYPE 243	music mute 195
*EYPP 243	NO CARRIER 12
*EYPT 244	NO DIALTONE 12
*EYRE 243	OK 10
*EYRP 246	play phonebook entry 243
*EYSR 245	play prompt 243
*EYSS 246	play training recording 244
*EYTN 244	recognise 243
+CRC 16	register phone 246
+DR 288	RING 12
abort 245	save recording 245
accessory additional indi-	start synchronise 246
cation 228	train name 244
accessory input dialog indi	unsolicited 345
cation 229	verbose/numeric 12
accessory menu indication	Result codes 10
228	KING JI
audio line 195	RING result code 12
BUSY 12	RLP 343

RLSD 343	V
RS-232-C interface 343	V 57
RTS 343	
	V command 57, 273
	V.22bis 344
S	V.25ter 8
S0 277	V.27ter 344
S10 281	V.29 344
S2 267	V.42bis 344
S3 268	
S4 53, 269	Χ
S5 54, 270	X command 283
S6 278	A Command 265
S7 279	
S8 280	Z
save recording 245	Z command 38, 250
serial port 344	,
Service report 16	
setup string 8	
short message service 7, 34	.4
SIM 344	•
SMS 7	
start synchronise 246	
Start Syricinomise 240	
_	
T	
T command 262	
TA 345	
TAE 345	
TE 345	
train name 244	
U	
unsolicited result code 345	