

# **Application Developer's Guide**

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## 0 Document History

#### Preceding document: "Application Developer's Guide" Version **v06** New document: "Application Developer's Guide" Version **v07**

Chapter	What is new
2.16	Chapter "Internet Services" has been changed. (new concept of Internet Services)

Preceding document: "Application Developer's Guide" Version **v05** New document: "Application Developer's Guide" Version **v06** 

Chapter	What is new
2.16	New Chapter "Internet Services"
2.17	New Chapter "Remote SIM Access"

#### Preceding document: "Application Developer's Guide" Version **v04** New document: "Application Developer's Guide" Version **v05**

Chapter	What is new
2	Added new functions in Figure 2, Figure 3
2.1.1.4	New Hint "GCF-Test"
2.4.1	Added example "Configure SLEEP mode 9".
2.7.3	Modified Figure 36- 43
2.8	Modified Figure 46- 51
2.9	Modified Figure 52- 61
2.9.1	Added AT commands ATV0 and AT\V0
2.9.3.5	Added Example 3 with AT\V0
2.10.1	Added explanations on AT^CGPADDR.
2.10.1.5	Modified example "GPRS initialization"
2.11.1.4	New Hint "GCF Test"
2.14.5	Added example and flow chart.
2.14.2.5	Added example 2
2.14.3.5	Added example 2
2.14.5.3	Modified Figure 128
2.14.5.5	Added example 2
2.15	New chapter: "SIM functions"
2.16	New chapter: "Switch off ME"
2.20	New chapter: "Restart ME"



#### Preceding document: "Application Developer's Guide" Version **v03** New document: "Application Developer's Guide" Version **v04**

Chapter	What is new
2.2	Basic initialization explained in greater detail.
2.4	New chapter: "Power saving"
2.7.4	New chapter: "Calling line identification presentation (CLIP)"
2.7.5	New chapter: " Calling line identification restriction (CLIR)"
2.8	New chapter: "Voice call handling"
2.9	New chapter: "CSD"
2.11	Added explanations on PDU mode. Basic initialization explained in greater detail.
2.14	New chapter: "Security"

#### Preceding document: "Application Developer's Guide" Version **v02** New document: "Application Developer's Guide" Version **v03**

Chapter	What is new
1.3	Added further abbreviations
2	Modified Figure 2 / Figure 3 "Overview ME"
2.2.4	New chapter: "Initialization of serial interface"
2.5.5	New chapter: "Entering SIM PIN2"
2.5.6	New chapter: "Entering SIM PUK2"
2.7	New chapter: " Supplementary services"
2.12	New chapter: "Phonebook"



## 1 Introduction

Because of the breadth of capabilities and features of the Cinterion GSM/GPRS Module (further referred to as the Module), it can be difficult for the customer to design interfaces and choose suitable command sequences when implementing an application e.g. the MMI of an application.

Thus, many customers have found it helpful to be provided with advice on command sequences and proposals for small implementations.

This document is intended to provide exactly this help and make the startup of an MMI implementation much easier. Examples and useful descriptions have been included and will be continuously enhanced according to the customers' requirements.

#### 1.1 Related Documents

- [1] Hardware Interface Description of your module
- [2] AT Command Set of your module
- [3] Remote-SAT User's Guide
- [4] GPRS Startup User's Guide
- [5] Multiplexer User's Guide
- [6] Multiplexer Driver Developer's Guide for Windows 2000 and Windows XP
- [7] Multiplexer Driver Installation Guide for Windows 2000 and Windows XP
- [8] GSM 03.04 "Technical realization of the Short Message Service (SMS)"
- [9] GSM 07.07 "AT Command set for GSM Mobile Equipment (ME)"
- [10] GSM 11.10 "Mobile Station (MS) conformance specification"
- [11] GSM 02.07 "Mobile Stations (MS) features"
- [12] GSM 11.11 "Specification of the Subscriber Identity Module"
- [13] ComBridge. This program can be received from Cinterion Wireless Modules GmbH

#### **1.2** Differences between supported products

This document covers the entire range of Cinterion Wireless Modules. All examples have been chosen to be generally applicable to most product types. Yet, the diversity of the products implies that, due to hardware or software specific properties, functional differences occur regarding the implementation of features, AT commands and parameters. Therefore, please consult the documents supplied with your module, especially [1] and [2], to make sure whether or not a described feature is supported.

If an AT command or parameter behaves differently in various modules, the described command sequence presents only a typical example, accompanied by a footnote to indicate that module specific properties shall be gathered from other related documents.



### **1.3** Terms and Abbreviations

Command	Explanation
APN	Access Point Name
BS	Basic Service
CF	Call Forwarding
CFU	Call Forwarding Unconditional
СН	Call Hold
CBS	Cell Broadcast Message
CLI	Calling Line Identity
CLIP	Calling Line Identification Presentation
CLIR	Calling Line Identification Restriction
CSD	Circuit Switched Data
DIS	Digital identification signal
DN	Directory Number
EF	Elementary File
GCF	Global Certification Forum
GPRS	General Packet Radio Service
HDCL	High Level Data Link Control
ME	Mobile Equipment
MMI	Man Machine Interface
MT	Mobile Terminal
MS	Mobile Station
MPTY	Multiparty
PDP Context	Packet Data Protocol context
PDU	Protocol Data Unit
PIN	Personal Identification Number
PUK	Personal Unlocking Key
PW	Password
QoS	Quality of Service
RSA	Remote SIM Access
SAT	SIM Application Toolkit
SC	Service Center
SIM	Subscriber Identity Module
SME	Short-Message-Entity
SMS	Short Message System
TE	Terminal Equipment
UDUB	User Determined User Busy

1.4 Conventions and definitions



Command	Explanation
URC	Unsolicited Result Code

Abbreviations related to phonebooks

Command	Explanation
SM	SIM phonebook
ME	Mobile Equipment phonebook
FD	SIM fixdialing phonebook
LD	Last dialing phonebook
MC	List of missed calls
RC	List of received calls
ON	List of own numbers

#### 1.4 Conventions and definitions

#### 1.4.1 Conventions

<...> Possible value ranges of AT command parameters. XxxxPlaceholders used for PINs, PUKs and other passwords.

GCF-CC note: "Global Certification Forum - Certification Criteria". Important note regarding requirements, recommendations and/or test cases specified by GCF.

#### 1.4.2 Definitions

**Connected**When two or more parties are involved in a call this situation is referred to as "connected".

RegisteredAn ME is called "registered" when successfully logged into the GSM network.

ModuleGSM/GPRS module.

#### **Mobile Equipment**





1.4.3 I	Flow cha	irt symbols
		Start State ME starts in this state.
		End State ME ends in this state.
		<b>branching</b> AT command with execution true or false.
		internal action
		sequence
		communication ME $\rightarrow$ network
		communication network $\rightarrow$ ME
		communication ME $\rightarrow$ TE
		communication TE $\rightarrow$ ME
		recommended/suggested display output (if display available)







## 2 Scenarios



Figure 2: Overview ME - part 1







### 2.1 Emergency call

#### 2.1.1 Making an emergency call

#### 2.1.1.1 Description

This chapter describes the AT commands used to make an emergency call. The emergency number for GSM 900/1800 frequency bands is 112, in GSM 850/1900 networks 911 and 08 are available. The availability of emergency numbers depends on the type of ME and the services offered according to national regulations. Cinterion Wireless Modules tri-band GSM/GPRS modules support all three numbers.

#### 2.1.1.2 Used AT commands

Command	Explanation
ATD <number>;</number>	Make an emergency call
ATH	Disconnect existing connection

For further details about the commands see [2].



### 2.1.1.3 Flow chart



Figure 3: Making an emergency call

#### 2.1.1.4 Hints

GCF-C note: When designing an application ensure that the following requirements be satisfied, even if no SIM card is inserted: The mobile must be able to dial emergency numbers and to activate the audio path. This ability shall be limited only to the emergency call numbers listed in Section 2.1.



## 2.1.1.5 Example

Comment: Making an emergency call

Comment: Call 112

Subscr 1 Send:ATD112; Subscr 1 Receive:ATD112; Subscr 1 Receive: Subscr 1 Receive:OK

\*\*\*\*\*\*

Comment: Hang up

Subscr 1 Send:ATH Subscr 1 Receive:ATH Subscr 1 Receive:OK

\*\*\*\*\*

Comment: Dialing an emergency number not supported by the network

Subscr 1 Send:ATD911;

Subscr 1 Receive:ATD911;

Subscr 1 Receive: +CME ERROR: operation temporary not allowed



## 2.2 Basic initialization



Figure 4: Basic initialization

## 2.2.1 Restore profile

#### 2.2.1.1 Description

This chapter describes all the steps required to restore a profile. Two profiles are supported. First, use AT&V to check which profile is currently active. Depending on the result, you can enter AT&F to recall the factory settings or ATZ to restore the user profile saved with AT&W.



## 2.2.1.2 Used AT commands

Command	Explanation
AT&V	Display the current configuration
AT&F	Set all current parameters to manufacturer defaults
ATZ	Set all current parameters to user defined profile

For further details about the commands see [2].



## 2.2.1.3 Flow chart



Figure 5: Restore profile

#### 2.2.1.4 Hints

Restoring a profile is possible at any time.



### 2.2.1.5 Example

Comment: Restore profile

Comment: Display current configuration

Subscr 1 Send: AT&V Subscr 1 Receive: AT&V Subscr 1 Receive: ACTIVE PROFILE: Subscr 1 Receive: E1 Q0 V1 X4 &C1 &D2 &S0 \Q0 Subscr 1 Receive: S0:000 S3:013 S4:010 S5:008 S6:000 S7:060 S8:000 S10:002 S18:000 Subscr 1 Receive: +CBST: 7,0,1 Subscr 1 Receive: +CRLP: 61,61,78,6 Subscr 1 Receive: +CR: 0 Subscr 1 Receive: +FCLASS: 0 Subscr 1 Receive: +ILRR: 0 Subscr 1 Receive: +IPR: 0 Subscr 1 Receive: +CMEE: 2 Subscr 1 Receive: ^SCKS: 0,1 Subscr 1 Receive: +CGSMS: 3 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Restore manufacture defaults Subscr 1 Send: AT&F Subscr 1 Receive: AT&F Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Display current configuration Subscr 1 Send: AT&V Subscr 1 Receive: AT&V Subscr 1 Receive: ACTIVE PROFILE: Subscr 1 Receive: E1 Q0 V1 X4 &C1 &D2 &S0 \Q0 Subscr 1 Receive: S0:000 S3:013 S4:010 S5:008 S6:000 S7:060 S8:000 S10:002 S18:000 Subscr 1 Receive: +CBST: 7,0,1 Subscr 1 Receive: +CRLP: 61,61,78,6 Subscr 1 Receive: +CR: 0 Subscr 1 Receive: +FCLASS: 0 Subscr 1 Receive: +ILRR: 0 Subscr 1 Receive: +IPR: 0 Subscr 1 Receive: +CMEE: 0 Subscr 1 Receive: ^SCKS: 0,1 Subscr 1 Receive: +CGSMS: 3 Subscr 1 Receive: Subscr 1 Receive: OK



### 2.2.2 Recommended basic initialization

#### 2.2.2.1 Description

This chapter lists basic settings we recommend to initialize each time the module is restarted:

 Choose the format of result codes for mobile equipment errors. By factory default (AT+CMEE=0), simply "ERROR" will be returned. For better error detection, we recommend to select either the numeric format (AT+CMEE=1) or the extended text format (AT+CMEE=2).

Most of the applications will rather use the numeric format since parsing numeric values is easier. For testing and debugging, at earlier stages of development, the text format might be more effective to evaluate the product design. For the same reason the examples presented in this document are based on the setting AT+CMEE=2.

- Set the format of result codes for incoming call indication. By factory default (AT+CRC=0), each incoming call will simply be notified via "RING". AT+CRC=1 enables the extended format of ring indication "+CRING: <text>", where <text> identifies the type of incoming call, such as VOICE, REL ASYNC, FAX or GPRS.
- Activate hardware flow control with AT\Q3. Hardware flow control is required for circuit switched data (including fax) and packet switched data (GPRS) connections, for proper operation of CYCLIC SLEEP modes and for Multiplex mode.

The settings of the three commands can be stored to the user profile with AT&W. This way the preferred settings will be loaded each time the module is restarted, eliminating the need to send each command after restart.

Command	Explanation
AT+CMEE	Report Mobile Equipment Error
AT+CRC	Set Cellular Result Codes for incoming call indication
AT\Qn	Flow control

#### 2.2.2.2 Used AT commands

For further details about the commands see [2].



### 2.2.2.3 Flow chart







#### 2.2.2.4 Hints

• Do not set AT+CRC=1 if you use Fax functionality with Microsoft Winfax Pro.

#### 2.2.2.5 Example

\*\*\*\*\*\*\*

Comment: Recommended basic initialization

Comment: Enable the extended error result code

Subscr 1 Send: AT+CMEE=2 Subscr 1 Receive: AT+CMEE=2 Subscr 1 Receive: OK

\*\*\*\*\*

Comment: Set Cellular Result Codes for incoming call indication

Subscr 1 Send: AT+CRC=1 Subscr 1 Receive: AT+CRC=1 Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Set hardware flow control for data calls, fax calls, GPRS connections, MUX mode

Subscr 1 Send: AT\Q3 Subscr 1 Receive: AT\Q3 Subscr 1 Receive: OK


### 2.2.3 Network initialization

#### 2.2.3.1 Description

This chapter describes options to make the network registration more transparent. It shows how to set up your ME to automatically select an operator. If you activate the presentation of the URC "+CREG:" for network registration, you will be notified each time the status of the network registration changes.

### 2.2.3.2 Used AT commands

Command	Explanation
AT+COPS	Operator selection
AT+CREG	Network registration



# 2.2.3.3 Flow Chart



Figure 7: Network initialization

### 2.2.3.4 Hints

 Before entering the PIN, AT+COPS can only be used to set operator selection to automatic mode.



# 2.2.3.5 Example

\*\*\*\*\*\*\*

Comment: Network initialization

Comment: Set automatic operator selection

Subscr 1 Send: AT+COPS=0 Subscr 1 Receive: AT+COPS=0 Subscr 1 Receive: OK

\*\*\*\*\*\*\*\*

Comment: Enable URC notification for network registration

Subscr 1 Send: AT+CREG=2 Subscr 1 Receive: AT+CREG=2 Subscr 1 Receive: OK

### 2.2.4 Initialization of serial interface

### 2.2.4.1 Description

For many applications it is crucial to make settings on the serial interface to ensure reliable operation. We recommend using the following AT commands to adjust these settings:

With AT+IPR the baud rate between the application and module can be chosen. It may, depending on the application, be wise to use a higher baud rate when transmitting large amounts of data.

AT&C, AT&D and AT&S are provided to configure the behavior of the status lines (DCD, DTR, DSR). Depending on the configuration made the status of the lines will indicate different events such as: Presence of a data carrier, data mode/command mode etc.

#### 2.2.4.2 Used AT commands

Command	Explanation
AT&C	Set circuit Data Carrier Detect (DCD) function mode
AT&D	Set circuit Data Terminal Ready (DTR) function mode
AT&S	Set circuit Data Set Ready (DSR) function mode
AT+IPR	Set fixed local rate



### 2.2.4.3 Flow Chart



Figure 8: Initialization of serial interface



### 2.2.4.4 Hints

• Autobauding is not compatible with Multiplexer mode.

#### 2.2.4.5 Example

\*\*\*\*\*\* Comment: Initialization of serial interface \*\*\*\*\*\* Comment: Query bit rate Subscr 1 Send: AT+IPR? Subscr 1 Receive: AT+IPR? Subscr 1 Receive: +IPR: 0 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Set bit rate per second (baud) AT+IPR=0 (Autobauding) Subscr 1 Send: AT+IPR=0 Subscr 1 Receive: AT+IPR=0 Subscr 1 Receive: OK \*\*\*\*\* Comment: Set circuit (DCD) function mode (AT&C0 default, AT&C1 presence of data carrier only)) \* Subscr 1 Send: AT&C0 Subscr 1 Receive: AT&C0 Subscr 1 Receive: OK Comment: Set circuit (DTR) function mode Subscr 1 Send: AT&D2 Subscr 1 Receive: AT&D2 Subscr 1 Receive: OK \*\*\*\*\* Comment: Set circuit (DSR) function mode \*\*\*\*\*\* Subscr 1 Send: AT&S0 Subscr 1 Receive: AT&S0 Subscr 1 Receive: OK



### 2.2.5 Storing settings to user profile

#### 2.2.5.1 Description

This chapter describes how to store the current settings to the user profile.

#### 2.2.5.2 Used AT commands

Command	Explanation
AT&W	Store current configuration to user defined profile

For further details about the commands see [2].

#### 2.2.5.3 Flow chart





Figure 9: Storing settings to user profile

#### 2.2.5.4 Hints

 Not all settings can be added to the user profile. Please refer to [2] for a list of settings storable with AT&W.



# 2.2.5.5 Example

Comment: Storing settings to user profile

Comment: Storing settings

Subscr 1 Send: AT&W Subscr 1 Receive: AT&W Subscr 1 Receive: OK



### 2.3 Device information



Figure 10: Getting device information

### 2.3.1 Getting IMEI

#### 2.3.1.1 Description

This chapter describes how to get the IMEI of your ME. The IMEI (International Mobile Equipment Identity) is a unique 15-digit number to identify every individual mobile equipment.

# 2.3.1.2 Used AT commands

Command	Explanation
AT+GSN/ AT+CGSN	Request TA serial number identification (IMEI)
ATD*#06#;	GSM service code to request IMEI



### 2.3.1.3 Flow chart



Figure 11: Getting IMEI

#### 2.3.1.4 Hints

• The IMEI will be needed, for example, to request the Master Phone Code of your ME from your ME distributor.

### 2.3.1.5 Example

\*\*\*\*\*\*

Comment: Getting IMEI \*\*\*\*\*\*\* Comment: Request IMEI Subscr 1 Send: AT+GSN Subscr 1 Receive: AT+GSN Subscr 1 Receive: 350450410105301 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request IMEI \*\*\*\*\* Subscr 1 Send: AT+CGSN Subscr 1 Receive: AT+CGSN Subscr 1 Receive: 350450410105301 Subscr 1 Receive: Subscr 1 Receive: OK

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Comment: Request IMEI

Subscr 1 Send: ATD\*#06#; Subscr 1 Receive: ATD\*#06#; Subscr 1 Receive: 350450410105301 Subscr 1 Receive: Subscr 1 Receive: OK



# 2.3.2 Getting hardware and software information

### 2.3.2.1 Description

This chapter describes how to get additional information about your ME.

### 2.3.2.2 Used AT commands

Command	Explanation
ATI	Display product identification information
AT+GMI / AT+CGMI	Request manufacturer identification
AT+GMM / AT+CGMM	Request TA model identification
AT+GMR / AT+CGMR	Request TA revision identification of software status



### 2.3.2.3 Flow chart





### 2.3.2.4 Hints

Not applicable.



### 2.3.2.5 Example

\*\*\*\*\*\*

Comment: Getting hardware and software information

Comment: Request product identification information

Subscr 1Send: ATISubscr 1Receive: ATISubscr 1Receive: CINTERIONSubscr 1Receive: MC45Subscr 1Receive: REVISION 02.04Subscr 1Receive:Subscr 1Receive: OK

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment: Request manufacturer identification

Subscr 1 Send: AT+GMI Subscr 1 Receive: AT+GMI Subscr 1 Receive: CINTERION Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Request TA model identification

Subscr 1 Send: AT+GMM Subscr 1 Receive: AT+GMM Subscr 1 Receive: MC45 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Request revision identification of software status

Subscr 1 Send: AT+GMR Subscr 1 Receive: AT+GMR Subscr 1 Receive: REVISION 02.04 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Request manufacturer identification

Subscr 1 Send: AT+CGMI Subscr 1 Receive: AT+CGMI Subscr 1 Receive: CINTERION Subscr 1 Receive: Subscr 1 Receive: OK 2.3 Device information



\*\*\*\*\*\*\*\*\*

Comment: Request TA model identification

Subscr 1 Send: AT+CGMM Subscr 1 Receive: AT+CGMM Subscr 1 Receive: MC45 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Request revision identification of software status

Subscr 1 Send: AT+CGMR Subscr 1 Receive: AT+CGMR Subscr 1 Receive: REVISION 02.04 Subscr 1 Receive: Subscr 1 Receive: OK



### 2.3.3 Getting SIM card ID

#### 2.3.3.1 Description

This chapter describes how to get the identification number of the used SIM card.

### 2.3.3.2 Used AT commands

Command	Explanation
AT^SCID	Display SIM card identification number

For further details about the commands see [2].

#### 2.3.3.3 Flow chart



Figure 13: Getting SIM card ID

#### 2.3.3.4 Hints

Not applicable.



### 2.3.3.5 Example

\*\*\*\*\*\*\*

Comment: Getting SIM card ID

Comment: Request SIM card ID with AT^SCID

Subscr 1Send: AT^SCIDSubscr 1Receive: AT^SCIDSubscr 1Receive: ^SCID: 8949222021600262149Subscr 1Receive:Subscr 1Receive: OK

Comment: Request SIM card ID with AT+CXXCID

Subscr 1 Send: AT+CXXCID Subscr 1 Receive: AT+CXXCID Subscr 1 Receive: +CXXCID: 8949222021600262149 Subscr 1 Receive: Subscr 1 Receive: OK

### 2.4.1 CYCLIC and NON-CYCLIC SLEEP mode

### 2.4.1.1 Description

SLEEP mode reduces the functionality of the module to a minimum and, thus, minimizes the current consumption. Settings can be made using the AT+CFUN command. SLEEP mode falls into two categories:

- NON-CYCLIC SLEEP mode, activated with AT+CFUN=0
- CYCLIC SLEEP modes, selectable with AT+CFUN=5 or 6. Further modes 7, 8 and 9 are product dependent and specified in [1] and [2].

AT+CFUN=1 is the full functionality level, where power saving is deactivated.

What is the difference between the two SLEEP mode categories?

- In NON-CYCLIC SLEEP mode the AT interface is permanently blocked. The first wake-up event (e.g. a URC, an incoming call) will stop power saving and take the module back to full functionality AT+CFUN=1.
- CYCLIC SLEEP mode gives you greater flexibility to use the module when power saving is activated: First, the AT interface remains accessible, allowing characters to be sent or received while the module stays in the selected SLEEP mode. Second, when an event occurs (such as a call, a URC, data transfer, GPRS transfer), power saving is halted for the duration of the event and a mode-specific follow-up time, and will then be resumed.

Please consult [1] and [2] for more details on the SLEEP modes supported by your module, especially timing characteristics and different wake-up conditions depending on the selected SLEEP mode.

The command AT^SCFG can be used to configure the wake up time for power saving mode 9. The default value is 20 seconds. Note that the AT^SCFG command is not supported by all products, for details see [2].

### 2.4.1.2 Used AT commands

Command	Explanation
AT+CFUN	Set phone functionality
ATD	Mobile originated call to dial a number
ATA	Answer call
ATH	Disconnect existing connection
+++	Switch from data mode or PPP online mode to command mode
AT+CSQ	Signal quality
AT^SCFG	Extended configuration setting (not supported by all products)



# 2.4.1.3 Flow chart















Figure 16: Configuration CYCLIC SLEEP mode 9



### 2.4.1.4 Hints

- The AT+CFUN command can be executed before or after entering PIN1. Yet, please keep in mind that power saving works properly only when PIN authentication has been done. If you attempt to activate power saving while the SIM card is not inserted or the PIN not correctly entered, the selected <fun> level will be set, though power saving does not take effect. For the same reason, power saving cannot be used if the module operates in Alarm mode.
- To check whether power saving is on, you can query the status of AT+CFUN if you have chosen CYCLIC SLEEP mode. In all SLEEP modes, you can monitor the status LED controlled by the SYNC pin (if the LED is connected). The LED behaviour varies with the type of module, for details please refer to [1] and [2].

### 2.4.1.5 Example

Example 1:

\*\*\*\*\*\* Comment: CYCLIC SLEEP mode Comment: Query status of functionality level \*\*\*\*\* Subscr 2 Send: AT+CFUN? Subscr 2 Receive: AT+CFUN? Subscr 2 Receive: +CFUN: 1 Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\* Comment: Set CYCLIC SLEEP mode 5 \*\*\*\*\* Subscr 2 Send: AT+CFUN=5 Subscr 2 Receive: AT+CFUN=5 Subscr 2 Receive: OK Subscr 2 Send: AT+CFUN? Subscr 2 Receive: AT+CFUN? Subscr 2 Receive: +CFUN: 5 Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\* Comment: CYCLIC SLEEP mode 5 is set. ME wakes up by incoming data call. Subscr 1 Send: ATD00441522400023 Subscr 1 Receive: ATD00441522400023 Subscr 2 Receive: Subscr 2 Receive: RING Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: Subscr 2 Receive: CONNECT 9600/RLP Subscr 1 Receive: Subscr 1 Receive: CONNECT 9600/RLP Subscr 2 Send: +++

Subscr 1 Receive: +++ Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: NO CARRIER Comment: Request current status of functionality level Subscr 2 Send: AT+CFUN? Subscr 2 Receive: AT+CFUN? Subscr 2 Receive: +CFUN: 1 Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\* Comment: Set CYCLIC SLEEP mode 7 Subscr 2 Send: AT+CFUN=7 Subscr 2 Receive: AT+CFUN=7 Subscr 2 Receive: OK Subscr 2 Send: AT+CFUN? Subscr 2 Receive: AT+CFUN? Subscr 2 Receive: +CFUN: 7 Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\* Comment: Enter an AT command (ME will not wake up) \*\*\*\*\*\* Subscr 2 Send: AT+CSQ Subscr 2 Receive: AT+CSQ Subscr 2 Receive: +CSQ: 17,99 Subscr 2 Receive: Subscr 2 Receive: OK Comment: Switch CYCLIC SLEEP mode off \*\*\*\*\*\* Subscr 2 Send: AT+CFUN? Subscr 2 Receive: AT+CFUN? Subscr 2 Receive: +CFUN: 7 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Send: AT+CFUN=1 Subscr 2 Receive: AT+CFUN=1 Subscr 2 Receive: OK Subscr 2 Send: AT+CFUN? Subscr 2 Receive: AT+CFUN? Subscr 2 Receive: +CFUN: 1 Subscr 2 Receive: Subscr 2 Receive: OK



Example 2:

Comment: NON-CYCLIC SLEEP mode Comment: Request current status of functionality level. Subscr 2 Send: AT+CFUN? Subscr 2 Receive: AT+CFUN? Subscr 2 Receive: +CFUN: 1 Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\*\* Comment: Set ME to NON-CYCLIC SLEEP mode. Subscr 2 Send: AT+CFUN=0 Subscr 2 Receive: AT+CFUN=0 Subscr 2 Receive: OK \*\*\*\*\* Comment: Wake up subscriber 2 by incoming call (URC). Subscr 1 Send: ATD00441522400023 Subscr 1 Receive: ATD00441522400023 Subscr 2 Receive: Subscr 2 Receive: RING Subscr 2 Receive: Subscr 2 Receive: RING Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: Subscr 2 Receive: CONNECT 9600/RLP Subscr 1 Receive: Subscr 1 Receive: CONNECT 9600/RLP Subscr 2 Send: +++ Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Receive: +++ Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: NO CARRIER \*\*\*\*\*\* Comment: After wake-up of ME, query status of functionality level. Subscr 2 Send: AT+CFUN? Subscr 2 Receive: AT+CFUN? Subscr 2 Receive: +CFUN: 1

Subscr 2 Receive: Subscr 2 Receive: OK



#### Example 3:

\*\*\*\*\*\*\*

Configuration CYCLIC SLEEP mode 9 (not supported by all products)

\*\*\*\*\*\*\*

Comment: Query various ME parameters.

Subscr 1 Subscr 1	Send: AT^SCFG? Receive: AT^SCFG?
Subscr 1	Receive: ^SCFG: "Audio/AMR","00101"
Subscr 1	Receive: ^SCFG: "GPRS/ATS0/withAttach","on"
Subscr 1	Receive: ^SCFG: "GPRS/RingOnIncomingData","off"
Subscr 1	Receive: ^SCFG: "PowerSaver/Mode9/Timeout","20"
Subscr 1	Receive: ^SCFG: "Radio/Band/HandOver","0"
Subscr 1	Receive: ^SCFG: "URC/CallStatus/CIEV","restricted"
Subscr 1	Receive: ^SCFG: "URC/CallStatus/SLCC","verbose"
Subscr 1	Receive: ^SCFG: "URC/Datamode/Ringline","off"
Subscr 1	Receive: ^SCFG: "URC/Ringline","local"
Subscr 1	Receive: ^SCFG: "URC/Ringline/ActiveTime","2"
Subscr 1	Receive:
Subscr 1	Receive: OK

\*\*\*\*\*

Comment: Set timeout value for power saving mode 9

Subscr 1Send: AT^SCFG="PowerSaver/Mode9/Timeout","5"Subscr 1Receive: AT^SCFG="PowerSaver/Mode9/Timeout","5"Subscr 1Receive: ^SCFG: "PowerSaver/Mode9/Timeout","5"Subscr 1Receive:Subscr 1Receive: OK



# 2.5 Entering PIN







### 2.5.1 Entering SIM PIN

#### 2.5.1.1 Description

This chapter describes how to enter the SIM PIN. You will also see what happens when a wrong SIM PIN is entered three times.

### 2.5.1.2 Used AT commands

Command	Explanation
AT^SPIC	Display PIN counter
AT+CPIN	Enter PIN



### 2.5.1.3 Flow chart





### 2.5.1.4 Hints

Not applicable.



### 2.5.1.5 Example

\*\*\*\*\*\* Comment: Entering SIM PIN \*\*\*\*\* Comment: Request PIN counter. \* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Enter wrong PIN first time. Subscr 1 Send: AT+CPIN=1234 Subscr 1 Receive: AT+CPIN=1234 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Request PIN counter. \*\*\*\*\*\*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Enter wrong PIN second time. \*\*\*\*\*\* Subscr 1 Send: AT+CPIN=1234 Subscr 1 Receive: AT+CPIN=1234 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Request PIN counter. \*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Enter wrong PIN third time. Subscr 1 Send: AT+CPIN=1234 Subscr 1 Receive: AT+CPIN=1234 Subscr 1 Receive: +CME ERROR: incorrect password



Comment: Request PIN counter.

Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 10 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*\*

Comment: Request required PIN.

Subscr 1 Send: AT+CPIN? Subscr 1 Receive: AT+CPIN? Subscr 1 Receive: +CPIN: SIM PUK Subscr 1 Receive: Subscr 1 Receive: OK



# 2.5.2 Entering SIM PUK

### 2.5.2.1 Description

This chapter describes how to enter the SIM PUK. The SIM PUK is needed after entering a wrong SIM PIN three times. You have two ways to enter the PUK. The flow chart gives an example of both ways and shows what happens when entering a wrong PUK. After entering a wrong PUK ten times, your SIM will be blocked and you have to ask your provider for a new one.

### 2.5.2.2 Used AT commands

Command	Explanation
AT+CPIN	Enter PIN
ATD	Dial command used with GSM code
AT^SPIC	Display PIN counter



### 2.5.2.3 Flow chart



Figure 19: Entering SIM PUK

### 2.5.2.4 Hints

Not applicable.



### 2.5.2.5 Example

\*\*\*\*\*\*\*\*\*\*\* Comment: Entering SIM PUK \*\*\*\*\* Comment: Entering 3 times the wrong PIN Comment: First failure to enter PIN. Subscr 1 Send: AT+CPIN=1111 Subscr 1 Receive: AT+CPIN=1111 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Second failure to enter PIN. Subscr 1 Send: AT+CPIN=1111 Subscr 1 Receive: AT+CPIN=1111 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\*\* Comment: Third failure to enter PIN. \*\*\*\*\*\*\*\* Subscr 1 Send: AT+CPIN=1111 Subscr 1 Receive: AT+CPIN=1111 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Request PIN counter Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 10 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering wrong PUK by using AT+CPIN command Subscr 1 Send: AT+CPIN=12345679,0000 Subscr 1 Receive: AT+CPIN=12345679,0000 Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password Comment: Request PIN counter Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 9 Subscr 1 Receive: Subscr 1 Receive: OK

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\*\*\*\*\*\* Comment: Entering wrong PUK by using AT+CPIN command \*\*\*\*\*\* Subscr 1 Send: AT+CPIN=12345679,0000 Subscr 1 Receive: AT+CPIN=12345679,0000 Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Request PIN counter \*\*\*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 8 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Entering wrong PUK by using ATD command Subscr 1 Send: ATD \*\*05\*12345679\*0000\*0000#; Subscr 1 Receive: ATD \*\*05\*12345679\*0000\*0000#; Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password Comment: Request PIN counter \* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 7 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering correct PUK \*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT+CPIN=12345678,0000 Subscr 1 Receive: AT+CPIN=12345678,0000 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: +CREG: 2 Subscr 1 Send: AT+CPIN? \*\*\*\*\*\* Comment: Entering wrong PUK by using AT+CPIN command Subscr 1 Send: AT+CPIN=12345679.0000 Subscr 1 Receive: AT+CPIN=12345679,0000 Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password



# 2.5.3 Entering PH SIM PIN

#### 2.5.3.1 Description

This chapter describes how to enter the PH-SIM PIN. The PH-SIM PIN is needed, if you have locked your ME to a special SIM card (referred to as "PS" lock). You will also see what happens when a wrong PH SIM PIN is entered three times.

### 2.5.3.2 Used AT commands

Command	Explanation
AT+CPIN	Enter PIN
AT^SPIC	Display PIN counter



### 2.5.3.3 Flow chart



Figure 20: Entering PH-SIM PIN

#### 2.5.3.4 Hints

Not applicable.



### 2.5.3.5 Example

\*\*\*\*\* Comment: Entering PH-SIM PIN \*\*\*\*\* Comment: Request required PIN. Subscr 1 Send: AT+CPIN? Subscr 1 Receive: AT+CPIN? Subscr 1 Receive: +CPIN: PH-SIM PIN Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Request PIN counter. \*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering wrong PH-SIM PIN first time. Subscr 1 Send: AT+CPIN=5555 Subscr 1 Receive: AT+CPIN=5555 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Request PIN counter. Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Entering wrong PH-SIM PIN second time. \*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT+CPIN=5555 Subscr 1 Receive: AT+CPIN=5555 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Request PIN counter. \*\*\*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 1 Subscr 1 Receive: Subscr 1 Receive: OK
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\*\*\*\*\*\*\*\*\*\*\*

Comment: Entering correct PH-SIM PIN.

Subscr 1 Send: AT+CPIN=1234 Subscr 1 Receive: AT+CPIN=1234 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment: Request required PIN.

Subscr 1 Send: AT+CPIN? Subscr 1 Receive: AT+CPIN? Subscr 1 Receive: +CPIN: READY Subscr 1 Receive: Subscr 1 Receive: OK

# 2.5.4 Entering PH SIM PUK

#### 2.5.4.1 Description

This chapter describes how to enter the PH-SIM PUK. The PH-SIM PUK (also referred to as Master Phone Code) is needed after entering a wrong PH-SIM PIN three times.

You have two ways to enter the Master Phone Code. The flow chart gives an example of both ways and shows what happens when entering a wrong Master Phone Code. After entering a wrong Master Phone Code, you have to wait several minutes before trying the next Master Phone Code. The time to wait is defined by an algorithm explained in [2].

## 2.5.4.2 Used AT commands

Command	Explanation
AT+CPIN	Enter PIN
ATD*#0003*Master Phone Code#;	Entering Master Phone Code
AT^SPIC	Display PIN counter



# 2.5.4.3 Flow chart



Figure 21: Entering PH-SIM PUK

## 2.5.4.4 Hints

Not applicable.



## 2.5.4.5 Example

\*\*\*\*\* Comment: Entering PH-SIM PUK \*\*\*\*\* Comment: Entering wrong PH-SIM PIN 3 times. Subscr 1 Send: AT+CPIN=0815 Subscr 1 Receive: AT+CPIN=0815 Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 2 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT+CPIN=0815 Subscr 1 Receive: AT+CPIN=0815 Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 1 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT+CPIN=0815 Subscr 1 Receive: AT+CPIN=0815 Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 63 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Request required PIN. Subscr 1 Send: AT+CPIN? Subscr 1 Receive: AT+CPIN? Subscr 1 Receive: +CPIN: PH-SIM PUK Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request PIN counter. Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 63 Subscr 1 Receive: Subscr 1 Receive: OK

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\*\*\*\*\*\* Comment: Entering wrong PH-SIM PUK. Subscr 1 Send: AT+CPIN=12345678 Subscr 1 Receive: AT+CPIN=12345678 Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Entering wrong PH-SIM PUK. Subscr 1 Send: AT+CPIN=12345678 Subscr 1 Receive: AT+CPIN=12345678 Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Entering wrong PH-SIM PUK. \*\*\*\*\*\* Subscr 1 Send: AT+CPIN=12345678 Subscr 1 Receive: AT+CPIN=12345678 Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Entering correct PH-SIM PUK. Subscr 1 Send: AT+CPIN=18424923 Subscr 1 Receive: AT+CPIN=18424923 Subscr 1 Receive: Subscr 1 Receive: OK

# 2.5.5 Entering SIM PIN2

#### 2.5.5.1 Description

This chapter describes how to enter the SIM PIN2. The SIM PIN2 is needed to use the following functions:

- AT+CACM Accumulated call meter (reset ACM value)
- AT+CAMM Accumulated call meter maximum (set ACMmax value)
- AT+CLCK or AT^SLCK Facility lock to "FD" (activate Fixed dialing phonebook)
- AT+CPUC Price per unit and currency table (change currency or units)
- Editing the "FD" phonebook with AT+CPBW

For details about using PIN2 see [2]. After entering a wrong SIM PIN2 three times you have to enter PUK2 to unblock PIN2.

#### 2.5.5.2 Used AT commands

Command	Explanation
AT+CPIN2	Enter PIN2
AT^SPIC	Display PIN counter



# 2.5.5.3 Flow chart



Figure 22: Entering SIM PIN2



## 2.5.5.4 Hints

• To edit the Fixed dialing phonebook, PIN2 validation must be performed before.

#### 2.5.5.5 Example

\*\*\*\*\*\* Comment: Entering SIM PIN2 Comment: Request state of SIM PIN2 Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PIN2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request PIN counter Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Entering a wrong PIN2 \* Subscr 1 Send: AT+CPIN2=5678 Subscr 1 Receive: AT+CPIN2=5678 Subscr 1 Receive: +CME ERROR: incorrect password Comment: Request state of SIM PIN2 Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PIN2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request PIN counter Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 2 Subscr 1 Receive: Subscr 1 Receive: OK



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\*\*\*\*\*\* Comment: Entering a wrong PIN2 \*\*\*\*\* \*\*\*\*\*\* Subscr 1 Send: AT+CPIN2=5678 Subscr 1 Receive: AT+CPIN2=5678 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Request state of SIM PIN2 \*\*\*\*\* Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PIN2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request PIN counter Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 1 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering a wrong PIN2 Subscr 1 Send: AT+CPIN2=5678 Subscr 1 Receive: AT+CPIN2=5678 Subscr 1 Receive: +CME ERROR: incorrect password Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PUK2 Subscr 1 Receive: Subscr 1 Receive: OK

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# 2.5.6 Entering SIM PUK2

#### 2.5.6.1 Description

This chapter describes how to enter the SIM PUK2. The SIM PUK2 is needed after entering a wrong SIM PIN2 three times to unblock the features that need PIN2 authentication. You have two ways to enter the PUK2. The flow chart gives an example of both ways and shows what happens when entering a wrong PUK2. After entering a wrong PUK2 ten times, all PIN2 dependent features will be blocked. Contact your provider to obtain a new SIM card.

## 2.5.6.2 Used AT commands

Command	Explanation
AT+CPIN2	Enter PIN2
AT^SPIC	Display PIN counter



# 2.5.6.3 Flow chart



Figure 23: Entering SIM PUK2 - part 1





Figure 24: Entering SIM PUK2 - part 2



## 2.5.6.4 Hints

Not applicable.

#### 2.5.6.5 Example

\*\*\*\*\*\* Comment: Entering SIM PUK2 \*\*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\* Comment: Request state of SIM PIN2 Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PUK2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request PIN counter Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 10 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\*\* Comment: Entering wrong PUK2 Subscr 1 Send: AT+CPIN2=1234567,1234 Subscr 1 Receive: AT+CPIN2=1234567,1234 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Request state of SIM PIN2 Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PUK2 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Request PIN counter \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 10 Subscr 1 Receive: Subscr 1 Receive: OK



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\*\*\*\*\*\* Comment: Entering wrong PUK2 \*\*\*\*\* Subscr 1 Send: AT+CPIN2=1234567,1234 Subscr 1 Receive: AT+CPIN2=1234567,1234 Subscr 1 Receive: +CME ERROR: incorrect password Comment: Request state of SIM PIN2 Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PUK2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request PIN counter \*\*\*\*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 10 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Entering wrong PUK2 Subscr 1 Send: ATD\*\*052\*12345678\*1234\*1234#; Subscr 1 Receive: ATD\*\*052\*12345678\*1234\*1234#; Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Request state of SIM PIN2 Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PUK2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Request PIN counter Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 9 Subscr 1 Receive: Subscr 1 Receive: OK



2.5 Entering PIN

\*\*\*\*\*\* Comment: Entering wrong PUK2 \*\*\*\*\*\* \*\*\*\*\*\* Subscr 1 Send: ATD\*\*052\*12345678\*1234\*1234#; Subscr 1 Receive: ATD\*\*052\*12345678\*1234\*1234#; Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Request state of SIM PIN2 Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PUK2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Request PIN counter \*\*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 8 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering correct PIN Subscr 1 Send: ATD\*\*052\*87654321\*1234\*1234#; Subscr 1 Receive: ATD\*\*052\*87654321\*1234\*1234#; Subscr 1 Receive: Subscr 1 Receive: OK Comment: Request state of SIM PIN2 Subscr 1 Send: AT+CPIN2? Subscr 1 Receive: AT+CPIN2? Subscr 1 Receive: +CPIN2: SIM PIN2 Subscr 1 Receive: Subscr 1 Receive: OK



# 2.5.7 CME ERROR handling

#### 2.5.7.1 Description

This chapter describes CME ERRORS that may be encountered while entering a PIN.

#### 2.5.7.2 Used AT commands

Not applicable.

## 2.5.7.3 Flow Chart





## 2.5.7.4 Hints

Not applicable.

## 2.5.7.5 Example

Not applicable.



## 2.6 Monitoring

There are two approaches to set up an application for permanent monitoring:

• One approach is polling, where the application keeps sending the same AT command at regular intervals. Throughout this document this method is referred to as cyclic monitoring. Typical examples are provided in Section 2.6.2.

Polling is easy to implement, but may have disadvantages: The application consumes power when polling (the faster the polling rate the higher is the overall power consumption of the application). Checks are done when nothing happens. The information is not up to date, particularly, if refreshed at the beginning of a long polling cycle.

 The other way is an event-driven or alert-driven notification based on Unsolicited Result Codes (URCs) and referred to as event monitoring. In this case, the ME will send a message to the application whenever a status change occurs. The advantage over polling is significantly lower power consumption. Therefore, if possible, priority should be given to event monitoring. Typical examples are provided in Section 2.6.3.



Figure 26: Monitoring

# 2.6.1 Initialization of monitor functions

## 2.6.1.1 Description

This chapter describes initial settings you can make to monitor a variety of functions related to the ME and to the network. Not all of them will be needed for every application, but you may consider to include those which are appropriate.

For example, the ME can be configured to generate URCs, whenever the status of the network registration changes, the SIM card is inserted or removed, or the signal quality varies.



# 2.6.1.2 Used AT commands

Command	Explanation
AT+CREG	Network registration
AT^SCKS	Set SIM connection presentation mode
AT+CIND	Indicator control
AT+CMER	Mobile equipment event reporting
AT^SCTM	Set critical operating temperature presentation mode
AT^SBC	Battery charging / discharging and charge control



## 2.6.1.3 Flow chart



Figure 27: Initialization of monitoring functions



## 2.6.1.4 Hints

Not applicable.

#### 2.6.1.5 Example

Comment: Initialization of monitor functions

Comment: Request network registration state.

Subscr 1 Send: AT+CREG=? Subscr 1 Receive: AT+CREG=? Subscr 1 Receive: +CREG: (0-2) Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Enable network registration URC.

Subscr 1 Send: AT+CREG=2 Subscr 1 Receive: AT+CREG=2 Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Request SIM card and chip card holder status.

Subscr 1 Send: AT^SCKS? Subscr 1 Receive: AT^SCKS? Subscr 1 Receive: ^SCKS: 0,1 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*\*\*\*\*

Comment: Enable URC to report changes of SIM card and chip card holder status.

Subscr 1 Send: AT^SCKS=1 Subscr 1 Receive: AT^SCKS=1 Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Request status of ME indicators.

Subscr 1 Send: AT+CIND? Subscr 1 Receive: AT+CIND? Subscr 1 Receive: +CIND: 5,99,1,0,1,0,0,0 Subscr 1 Receive: Subscr 1 Receive: OK

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\*\*\*\*\*\* Comment: Enable URC to report signal quality. \*\*\*\*\*\* Subscr 1 Send: AT+CIND=0,1 Subscr 1 Receive: AT+CIND=0,1 Subscr 1 Receive: OK Comment: Enable URC for event reporting. \*\*\*\*\* Subscr 1 Send: AT+CMER=3,0,0,2 Subscr 1 Receive: AT+CMER=3,0,0,2 Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: +CIEV: signal,99 Subscr 1 Receive: Subscr 1 Receive: +CIEV: service,1 Subscr 1 Receive: Subscr 1 Receive: +CIEV: sounder,0 Subscr 1 Receive: Subscr 1 Receive: +CIEV: message,1 Subscr 1 Receive: Subscr 1 Receive: +CIEV: call,0 Subscr 1 Receive: Subscr 1 Receive: +CIEV: roam,0 Subscr 1 Receive: Subscr 1 Receive: +CIEV: smsfull,0 Subscr 1 Receive: \*\*\*\*\*\* Comment: Request temperature level. Subscr 1 Send: AT^SCTM? Subscr 1 Receive: AT^SCTM? Subscr 1 Receive: ^SCTM: 0,0 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Enable URC to report critical temperature. Subscr 1 Send: AT^SCTM=1 Subscr 1 Receive: AT^SCTM=1 Subscr 1 Receive: OK \*\*\*\*\* Comment: Request battery charge level and current consumption.<sup>1</sup> Subscr 1 Send: AT^SBC? Subscr 1 Receive: AT^SBC? Subscr 1 Receive: ^SBC: 0,0,15 Subscr 1 Receive:

Subscr 1 Receive: OK

<sup>&</sup>lt;sup>1.</sup> The parameters indicated by the read command AT^SBC? depend on the product type. For details please refer to [1] and [2].



\*\*\*\*\*\*

Comment: Enable URC to report undervoltage.<sup>2</sup>

Subscr 1 Send: AT^SBC=1 Subscr 1 Receive: AT^SBC=1 Subscr 1 Receive: OK

<sup>&</sup>lt;sup>2.</sup> The methods to enable / disable the presentation mode of undervoltage or overvoltage conditions vary with the product type. To make sure please refer to [1] and [2].

# 2.6.2 Cyclic monitoring

## 2.6.2.1 Description

This chapter describes cyclic monitoring implemented in the application (polling). To do so, set up your application to send the read form of an AT command at a given polling rate.

Remember that in terms of power consumption event-driven notification may be more efficient than the cyclic approach. For example, to check the network registration activate the URCs "+CREG: <stat>" or "+CREG: <stat>[, <lac>,<ci>]" rather than sending the AT+CREG? read command in a polling scheme. Also, the signal quality can be polled with AT+CSQ?, but it can be better monitored by activating the event indicator <rssi> provided by AT+CIND. Compare Section 2.6.3.

The battery charge and/or the current consumption can be polled using the AT^SBC? read command as shown in Section 2.6.2.4. The URC function provided by AT^SBC applies only to undervoltage conditions and, depending on the module type, overvoltage conditions. See examples in Section 2.6.1.5.

#### 2.6.2.2 Used AT commands

Command	Explanation
AT+CREG	Network registration
AT+CSQ	Signal quality
AT+COPS	Operator selection
AT^SBC	Battery charging / discharging and charge control

## 2.6.2.3 Flow chart



Figure 28: Cyclic monitoring

## 2.6.2.4 Hints

Not applicable.

# 2.6.2.5 Example

\*\*\*\*\*\* Comment: Cyclic monitoring \*\*\*\* Comment: Request network registration. Subscr 1 Send: AT+CREG? Subscr 1 Receive: AT+CREG? Subscr 1 Receive: +CREG: 2,1,"4EED","A500" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* \*\*\*\*\* Comment: Request signal quality. \*\*\*\*\* Subscr 1 Send: AT+CSQ Subscr 1 Receive: AT+CSQ Subscr 1 Receive: +CSQ: 24,99 Subscr 1 Receive:

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\*\*\*\*\*

Comment: Request current operator.

Subscr 1 Send: AT+COPS? Subscr 1 Receive: AT+COPS? Subscr 1 Receive: +COPS: 0,2,"26207" Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Request Battery charge and current consumption.<sup>3</sup>

Subscr 1 Send: AT^SBC? Subscr 1 Receive: AT^SBC? Subscr 1 Receive: ^SBC: 0,0,15 Subscr 1 Receive: Subscr 1 Receive: OK

<sup>&</sup>lt;sup>3.</sup> The parameters indicated by the read command AT^SBC? depend on the product type. For details please refer to [1] and [2].



# 2.6.3 Event monitoring

#### 2.6.3.1 Description

This chapter describes solutions of event-driven or alert-driven notifications, generated in the form of URCs. Your application should be designed to react adequately when a URC is received. For example, it may be necessary to switch off parts of the application to save power or reduce load on the ME.

## 2.6.3.2 Used AT commands

Not applicable.

#### 2.6.3.3 Flow chart



Figure 29: Event monitoring

## 2.6.3.4 Hints

Not applicable.

## 2.6.3.5 Example

Not applicable.



# 2.7 Supplementary services



Figure 30: Supplementary services

## 2.7.1 Call barring – all outgoing calls

## 2.7.1.1 Description

This chapter describes the usage of the supplementary service *Call barring* for all outgoing calls. The availability of this service depends on the network provider. If available, it is protected by a password supplied by the network provider (net password).

**Note:** A similar scenario applies to all other Call barring options, e.g. AI (All incoming calls etc.). Therefore, no other flow charts or examples are listed.

## 2.7.1.2 Used AT commands

Command	Explanation
AT+CLCK	Facility lock
ATD*#33 #	Interrogate status of Call barring for all outgoing calls
ATD*33*PW*BS#	Activate Call barring for all outgoing calls
ATD#33*PW*BS#	Deactivate Call barring for all outgoing calls



# 2.7.1.3 Flow Chart



Figure 31: Call barring – all outgoing calls



## 2.7.1.4 Hints

- The net password is provisioned by the service provider or network operator.
- The number of parameters displayed in ^SCLCK output strings differs from the equivalent +CLCK output strings: The ^SCLCK string includes additionally the parameter <fac>.

GCF-CC note:\*# sequences the user enters on the keypad shall be transmitted over the AT interface without any conversion. Also, GCF test cases require that \*# sequences can be entered during a call.

# 2.7.1.5 Example

\*\*\*\*\*\*\*

Comment: Call barring

Comment: Check Call barring status for all outgoing calls

Subscr 1 Send: AT+CLCK=AO,2,1234,7 Subscr 1 Receive: AT+CLCK=AO,2,1234,7 Subscr 1 Receive: Subscr 1 Receive: +CLCK: 0,1 Subscr 1 Receive: +CLCK: 0,2 Subscr 1 Receive: +CLCK: 0,4 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Activate Call barring for all outgoing (voice, data, fax) calls (class 7) Subscr 1 Send: AT+CLCK=AO,1,1234,7 Subscr 1 Receive: AT+CLCK=AO,1,1234,7 Subscr 1 Receive: Subscr 1 Receive: Subscr 1 Receive: OK Comment: Interrogate status of Call barring for all outgoing calls with \*# code Subscr 1 Send: ATD\*#33#; Subscr 1 Receive: ATD\*#33#; Subscr 1 Receive: Subscr 1 Receive: ^SCLCK: "AO",1,1 Subscr 1 Receive: ^SCLCK: "AO",1,8 Subscr 1 Receive: ^SCLCK: "AO",1,4 Subscr 1 Receive: ^SCLCK: "AO",1,2 Subscr 1 Receive: OK Comment: Disable Call Barring for all outgoing (voice, data, fax) calls \*\*\*\*\*\*\*\* Subscr 1 Send: AT+CLCK=AO,0,1234,7 Subscr 1 Receive: AT+CLCK=AO,0,1234,7 Subscr 1 Receive:

Subscr 1 Receive: Subscr 1 Receive: OK

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\*\*\*\*\*\*

Comment: Activate Call barring for all outgoing (voice, sms, fax) calls with \*# code

Subscr 1 Send: ATD\*33\*1234\*10#; Subscr 1 Receive: ATD\*33\*1234\*10#; Subscr 1 Receive: Subscr 1 Receive: ^SCLCK: "AO",1,1 Subscr 1 Receive: ^SCLCK: "AO",1,8 Subscr 1 Receive: ^SCLCK: "AO",1,4 Subscr 1 Receive: OK

Comment: Interrogate status of Call barring for all outgoing calls with \*# code

Subscr 1 Send: ATD\*#33#; Subscr 1 Receive: ATD\*#33#; Subscr 1 Receive: SCLCK: "AO",1,1 Subscr 1 Receive: ^SCLCK: "AO",1,8 Subscr 1 Receive: ^SCLCK: "AO",1,4 Subscr 1 Receive: ^SCLCK: "AO",0,2 Subscr 1 Receive: OK

\*\*\*\*\*\*\*\*

Comment: Disable Call Barring for all outgoing (voice, sms, fax) calls with \*# code (class 10)

Subscr 1Send: ATD#33\*1234\*10#;Subscr 1Receive: ATD#33\*1234\*10#;Subscr 1Receive:Subscr 1Receive: ^SCLCK: "AO",0,1Subscr 1Receive: ^SCLCK: "AO",0,8Subscr 1Receive: ^SCLCK: "AO",0,4Subscr 1Receive: ^SCLCK: "AO",0,2Subscr 1Receive: OK

# 2.7.2 Call forwarding unconditional for voice calls

## 2.7.2.1 Description

This chapter will discuss the usage of the supplementary service *Call Forwarding*. It describes all the steps required to activate Call forwarding unconditional (CFU) for voice. After the activation of CFU for the specified class (here: voice calls), all calls of that class are forwarded to the specified phone number. Depending on the service provider or tariff package, CF services may need to be subscribed to. If the client attempts to activate a non-provisioned or a non-subscribed option, the response varies with the network provider, but regardless of the response, the setting does not take effect.

**Note**: All other CF scenarios are similar to this one. Therefore, CF for other classes is not considered.

Command	Explanation
AT+CCFC	Call forwarding number and conditions control
ATD*#21#;	Interrogate status of Call forwarding unconditional
ATD*21*DN*BS#;	Activate Call forwarding unconditional
ATD#21#;	Deactivate Call forwarding unconditional
ATD**21*DN*BS#;	Register and activate Call forwarding unconditional
ATD##21#;	Erase and deactivate Call forwarding unconditional

#### 2.7.2.2 Used AT commands



# 2.7.2.3 Flow chart



Figure 32: Call forwarding unconditional for voice call (class 1)



# 2.7.2.4 Hints

- Querying the status of <reas> 4 (all Call forwarding) and 5 (all Conditional Call forwarding) with AT+CCFC will result in an error ("CME error: Operation not supported"). As an alternative, you may use the ATD command followed by \*'# codes to check the status of these two reasons.
- Some networks may choose to have certain Call forwarding conditions permanently enabled (e.g. forwarding to a mailbox if the mobile is not reachable). In this case, deactivation of Call forwarding for these conditions will not be successful, even if the CCFC request is answered with response "OK".
- The number of parameters displayed in the ^SCCFC output strings differs from the equivalent +CCFC output
   atrings: In contrast to the +CCFC string ASCCFC also includes the parameter <reason>

strings: In contrast to the +CCFC string, ^SCCFC also includes the parameter <reason>.

GCF-CC note:\*# sequences the user enters on the keypad shall be transmitted over the AT interface without any conversion. Also, GCF test cases require that \*# sequences can be entered during a call.

#### 2.7.2.5 Example

\*\*\*\*\* Comment: Call forwarding \*\*\*\*\* Comment: Request the state of Call forwarding unconditional. \*\*\*\*\*\* Subscr 1 Send: AT+CCFC=0,2 Subscr 1 Send: Subscr 1 Receive: AT+CCFC=0,2 Subscr 1 Receive: Subscr 1 Receive: +CCFC: 0,1 Subscr 1 Receive: +CCFC: 0,2 Subscr 1 Receive: +CCFC: 0,4 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Register a number for class 1. \*\*\*\*\*\* Subscr 1 Send: AT+CCFC=0,3,"+490123456789",145,1 Subscr 1 Send:

Subscr 1 Receive: AT+CCFC=0,3,"+490123456789",145,1

- Subscr 1 Receive:
- Subscr 1 Receive:
- Subscr 1 Receive: OK

\*\*\*\*\*\*\*

Comment: Interrogate the state of Call forwarding unconditional with \*# code.

Subscr 1 Send: ATD\*#21#; Subscr 1 Send: Subscr 1 Receive: ATD\*#21#; Subscr 1 Receive:

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Subscr 1 Receive: ^SCCFC: 0,1,1,"+490123456789",145 Subscr 1 Receive: ^SCCFC: 0,0,8 Subscr 1 Receive: ^SCCFC: 0,0,4 Subscr 1 Receive: ^SCCFC: 0,0,2 Subscr 1 Receive: OK \*\*\*\*\* Comment: Erase and deactivate Call forwarding unconditional. Subscr 1 Send: AT+CCFC=0,4 Subscr 1 Send: Subscr 1 Receive: AT+CCFC=0,4 Subscr 1 Receive: Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Activate a number for class 1 with \*# code. \*\*\*\*\*\*\* Subscr 1 Send: ATD\*21\*0049123456789\*11#; Subscr 1 Send: Subscr 1 Receive: ATD\*21\*0049123456789\*11#; Subscr 1 Receive: Subscr 1 Receive: ^SCCFC: 0,1,1,"+49123456789",145 Subscr 1 Receive: OK Comment: Interrogate the state of Call forwarding unconditional with \*# code. Subscr 1 Send: ATD\*#21#; Subscr 1 Send: Subscr 1 Receive: ATD\*#21#; Subscr 1 Receive: Subscr 1 Receive: ^SCCFC: 0,1,1,"+49123456789",145 Subscr 1 Receive: ^SCCFC: 0,0,8 Subscr 1 Receive: ^SCCFC: 0,0,4 Subscr 1 Receive: ^SCCFC: 0,0,2 Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Erase and deactivate Call forwarding unconditional with \*# code. \*\*\*\*\*\*\*\* \*\*\*\*\*\*\* Subscr 1 Send: ATD##21#; Subscr 1 Send: Subscr 1 Receive: ATD##21#; Subscr 1 Receive: Subscr 1 Receive: ^SCCFC: 0,0,1 Subscr 1 Receive: ^SCCFC: 0,0,8 Subscr 1 Receive: ^SCCFC: 0,0,4 Subscr 1 Receive: ^SCCFC: 0,0,2 Subscr 1 Receive: OK



# 2.7.3 Multiparty



#### Figure 33: Multiparty

#### 2.7.3.1 Multiparty initialization

#### 2.7.3.1.1 Description

This chapter describes all the steps required to initialize the supplementary service *Multiparty* call waiting, call hold.

This can be done in two steps:

 First, activate the presentation of the URC that indicates a waiting caller to the called party. This URC takes the form "+CCWA: <number>,<type>,<class>,,<CLI validity>" or "^SCWA". For further detail please refer to [2]. Please note that "^SCWA" is not considered in the following examples.

The activation of the URC only has effect on the module and does not involve any network related activities. Therefore the response from the module will be returned immediately. The setting will not be stored when powering off the module.

Activate Call waiting (Flow chart and example only show the scenario for voice). This action
has effect on the network because the settings will be stored in the network. Therefore the
module response will take a longer time and the setting will still be present after power off
and restart of the module.

It is recommended to save this initialization and only deactivate it when you are sure that the indication of waiting calls is not needed any longer.



#### 2.7.3.1.2 Used AT commands

Command	Explanation
AT+CCWA	Call waiting
ATD*#43#;	Querying status of call waiting
ATD*43*BS#;	Activate call waiting
ATD#43#	Deactivate call waiting
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#### 2.7.3.1.3 Flow chart



Figure 34: Multiparty initialization



#### 2.7.3.1.4 Hints

The URC presentation mode will not be retained when the module is powered down. After
restart, the default setting AT+CCWA=0 will be restored. The activation of Call waiting itself
will be stored on network side and therefore, is not affected when you shut down the module.

GCF-CC note:\*# sequences the user enters on the keypad shall be transmitted over the AT interface without any conversion. Also, GCF test cases require that \*# sequences can be entered during a call.

#### 2.7.3.1.5 Example

Example 1:

Comment: Initalization multiparty

Comment: Status query for display of URC. Note that URC presentation will be disabled after reboot of the module.

Subscr 2 Send: AT+CCWA? Subscr 2 Receive: AT+CCWA? Subscr 2 Receive: +CCWA: 0 Subscr 2 Receive: Subscr 2 Receive: OK

\*\*\*\*\*\*\*\*

Comment: Display of URC disabled, next step: enable display for URC.

Subscr 2 Send: AT+CCWA=1 Subscr 2 Receive: AT+CCWA=1 Subscr 2 Receive: OK

\*\*\*\*\*\*\*

Comment: Status query for CCWA, Subscriber2.

Subscr 2Send: AT+CCWA=,2,1Subscr 2Receive: AT+CCWA=,2,1Subscr 2Receive:Subscr 2Receive: +CCWA: 0,1Subscr 2Receive:Subscr 2Receive: OK

\*\*\*\*\*\*\*

Comment: CCWA during voice calls disabled, next step: enable CCWA for voice only.

Subscr 2 Send: AT+CCWA=,1,1 Subscr 2 Receive: AT+CCWA=,1,1 Subscr 2 Receive: Subscr 2 Receive: OK

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\*\*\*\*\*\* Comment: Status query for enabled value. Subscr 2 Send: AT+CCWA=1,2,1 Subscr 2 Receive: AT+CCWA=1,2,1 Subscr 2 Receive: Subscr 2 Receive: +CCWA: 1,1 Subscr 2 Receive: Subscr 2 Receive: OK Example 2: \*\*\*\*\*\* Comment: Initalization multiparty \* \*\*\*\*\*\* Comment: Alternative option using \*# sequence. Comment: Status query for display of URC. Note that URC presentation will be disabled after reboot of the module. \*\*\*\*\*\* Subscr 2 Send: AT+CCWA? Subscr 2 Receive: AT+CCWA? Subscr 2 Receive: +CCWA: 0 Subscr 2 Receive: Subscr 2 Receive: OK Comment: Display of URC disabled, next step: enable display of URC. Subscr 2 Send: AT+CCWA=1 Subscr 2 Receive: AT+CCWA=1 Subscr 2 Receive: OK \*\*\*\*\* Comment: Status query for CCWA, Subscriber2. . \*\*\*\*: Subscr 2 Send: ATD\*#43#; Subscr 2 Receive: ATD\*#43#; Subscr 2 Receive: Subscr 2 Receive: +CCWA: 0,1 Subscr 2 Receive: +CCWA: 0,8 Subscr 2 Receive: +CCWA: 0,4 Subscr 2 Receive: +CCWA: 0,2 Subscr 2 Receive: OK \*\*\*\*\* Comment: CCWA during voice calls disabled, next step: enable CCWA for voice only. \*\*\*\*\*\*\* Subscr 2 Send: ATD\*43\*11#; Subscr 2 Receive: ATD\*43\*11#; Subscr 2 Receive: Subscr 2 Receive: +CCWA: 1,1

Subscr 2 Receive: OK

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Comment: Status query for enabled value.

Subscr 2 Send: ATD\*#43#; Subscr 2 Receive: ATD\*#43#; Subscr 2 Receive: +CCWA: 1,1 Subscr 2 Receive: +CCWA: 0,8 Subscr 2 Receive: +CCWA: 0,4 Subscr 2 Receive: +CCWA: 0,2 Subscr 2 Receive: OK

### 2.7.3.2 Multiparty – call waiting during voice calls

#### 2.7.3.2.1 Description

This chapter describes all the steps needed to use the Multiparty supplementary services call waiting and call hold for voice calls.

At least three subscribers are involved. Two subscribers are connected and a third subscriber is calling subscriber 2. This waiting call is accepted while subscriber 1 is on hold. Then, the active call is terminated and the held call will be activated automatically. Generally, a call "on hold" doesn't have a voice connection to the connected party.

#### 2.7.3.2.2 Used AT commands

Command	Explanation
ATA	Answer a call
ATD	Mobile originated call to dial a number
ATH	Disconnect existing connection
AT+CHLD	Call hold and multiparty
AT+CLCC	Returns a list of current calls

For further details about the commands see [2].



### 2.7.3.2.3 Flowchart



Figure 35: Multiparty - call waiting during voice calls - part 1





Figure 36: Multiparty - call waiting during voice calls- part 2



#### 2.7.3.2.4 Hints

- Only a voice call can be put on hold in order to accept a waiting voice, data or fax call. In case of a data call you can only terminate this data call and accept the waiting call.
- A data or fax call cannot be put on hold.

GCF-CC note:\*# sequences the user enters on the keypad shall be transmitted over the AT interface without any conversion. Also, GCF test cases require that \*# sequences can be entered during a call.

### 2.7.3.2.5 Example

\*\*\*\*\*\* Comment: Multiparty Call waiting during voice calls Comment: Establish voice call Sub1-->Sub2 Subscr 1 Send: atd<Sub2>; \*\*\*\*\*\*\* Comment: Sub2: waiting for CRING \*\*\*\*\* Subscr 1 Receive: atd<Sub2>; Subscr 2 Receive: Subscr 2 Receive: +CRING: VOICE Comment: Sub2: accept waiting call of Sub1 Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request list of current calls Subscr 1 Send: at+clcc Subscr 1 Receive: at+clcc Subscr 1 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\* Comment: 2nd call Sub3-->Sub2 \*\*\*\*\* Subscr 3 Send: atd<Sub2>; Subscr 3 Receive: atd<Sub2>; Subscr 2 Receive: Subscr 2 Receive: +CCWA: "<Sub3>",145,1,,0

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\*\*\*\*\*\* Comment: 2nd call accepted by Sub2, Sub1 on hold, Sub2 connected with Sub3 Subscr 2 Send: at+chld=2 Subscr 2 Receive: at+chld=2 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\*\* Comment: Request list of current calls Subscr 1 Send: at+clcc Subscr 1 Receive: at+clcc Subscr 1 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: at+clcc Subscr 2 Receive: at+clcc Subscr 2 Receive: +CLCC: 1,1,1,0,0,"<Sub1>",145 Subscr 2 Receive: +CLCC: 2,1,0,0,0,"<Sub3>",145 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 3 Send: at+clcc Subscr 3 Receive: at+clcc Subscr 3 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 3 Receive: Subscr 3 Receive: OK Comment: Sub2 disconnects active connection to Sub3, connection to Sub1 re-activated Subscr 2 Send: at+chld=1 Subscr 3 Receive: Subscr 3 Receive: NO CARRIER Subscr 2 Receive: at+chld=1 Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\*\* Comment: Request list of current calls \*\*\*\*\* Subscr 1 Send: at+clcc Subscr 1 Receive: at+clcc Subscr 1 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: at+clcc Subscr 2 Receive: at+clcc Subscr 2 Receive: +CLCC: 1,1,0,0,0,"<Sub1>",145 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 3 Send: at+clcc Subscr 3 Receive: at+clcc Subscr 3 Receive: OK

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\*\*\*\*\*\*

Comment: Sub2 disconnects the last active connection to Sub1

Subscr 2Send: ATHSubscr 2Receive: ATHSubscr 2Receive: OKSubscr 1Receive:Subscr 1Receive: NO CARRIER

\*\*\*\*\*\*\*

Comment: Request list of current calls

Subscr 1Send: at+clccSubscr 1Receive: at+clccSubscr 1Receive: OKSubscr 2Send: at+clccSubscr 2Receive: at+clccSubscr 3Send: at+clccSubscr 3Send: at+clccSubscr 3Receive: at+clccSubscr 3Receive: at+clccSubscr 3Receive: at+clccSubscr 3Receive: at+clccSubscr 3Receive: at+clccSubscr 3Receive: at+clcc

## 2.7.3.3 Multiparty – conference call

### 2.7.3.3.1 Description

This chapter describes all the steps needed to use the Multiparty supplementary services call waiting and call hold for a conference call.

At least three subscribers are involved. At first two subscribers (1 and 2) are connected. There are two ways to establish a conference call:

- Subscriber 2 puts subscriber 1 on hold while he is establishing an additional call. Afterwards the held call will be connected to the active call in order to establish a conference call.
- If during an active call an additional call comes in, the active call has to be put on hold, the waiting call is accepted and afterwards the held call has to be added to the active call.

### 2.7.3.3.2 Used AT commands

Command	Explanation
ATA	Answer a call
ATD	Mobile originated call to dial a number
AT+CHLD	Call hold and multiparty
AT+CLCC	Returns a list of current calls

For further details about the commands see [2].

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#### 2.7 Supplementary services

### 2.7.3.3.3 Flow chart



Figure 37: Multiparty - conference call - part 1





Figure 38: Multiparty - conference call - part 2

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Figure 39: Multiparty - conference call - part 3





Figure 40: conference call - part 4



#### 2.7.3.3.4 Hints

- When a subscriber disconnects from a 3-party conference call, the related entry is cleared from the list of current calls provided with AT+CLCC. Yet, the multiparty parameter <mpty> of the other two subscribers will not be updated in the list. This means, although the status of the call has changed to a simple 2-party call, the value of <mpty> remains 1 (multiparty) instead of being reset to 0 (no multiparty).
- If you try to add a party to a conference call, and the call is answered by the mailbox, you are advised to disconnect the call with AT+CHLD=1X. Otherwise, in extreme cases, the conference call might be recorded until the mailbox automatically disconnects the call.

GCF-CC note:\*# sequences the user enters on the keypad shall be transmitted over the AT interface without any conversion. Also, GCF test cases require that \*# sequences can be entered during a call.

#### 2.7.3.3.5 Example

Comment: Multiparty conference call \*\*\*\*\*\* \*\*\*\*\*\* Comment: Establish voice call Sub1-->Sub2 Subscr 1 Send: ATD<Sub2>; \*\*\*\*\*\* Comment: Sub2: waiting for CRING Subscr 1 Receive: ATD<Sub2>; Subscr 2 Receive: Subscr 2 Receive: +CRING: VOICE \*\*\*\*\*\* Comment: Sub2: accept waiting call of Sub1 \*\*\*\*\*\*\* Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\* Comment: Put active call on hold \*\*\*\*\*\* Subscr 2 Send: AT+CHLD=2 Subscr 2 Receive: AT+CHLD=2 Subscr 2 Receive: OK \*\*\*\*\* Comment: Establish voice call Sub2-->Sub3 Subscr 2 Send: ATD<Sub3>;

2.7 Supplementary services



\*\*\*\*\*\* Comment: Sub3: waiting for CRING \*\*\*\*\* Subscr 2 Receive: ATD<Sub3>; Subscr 2 Receive: OK Subscr 3 Receive: Subscr 3 Receive: +CRING: VOICE \*\*\*\*\* Comment: Sub3: accept waiting call of Sub2 Subscr 3 Send: ATA Subscr 3 Receive: ATA Subscr 3 Receive: OK Comment: Request list of current calls \*\*\*\*\* Subscr 1 Send: AT+CLCC Subscr 1 Receive: AT+CLCC Subscr 1 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: AT+CLCC Subscr 2 Receive: AT+CLCC Subscr 2 Receive: +CLCC: 1,1,1,0,0,"<Sub1>",145 Subscr 2 Receive: +CLCC: 2,0,0,0,0,"<Sub3>",129 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 3 Send: AT+CLCC Subscr 3 Receive: AT+CLCC Subscr 3 Receive: +CLCC: 1,1,0,0,0,"<Sub2>",145 Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\*\*\* Comment: Add the held call to the active call Subscr 2 Send: AT+CHLD =3 Subscr 2 Receive: AT+CHLD=3 Subscr 2 Receive: Subscr 2 Receive: OK Comment: Request list of current calls Subscr 1 Send: AT+CLCC Subscr 1 Receive: AT+CLCC Subscr 1 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: AT+CLCC Subscr 2 Receive: AT+CLCC Subscr 2 Receive: +CLCC: 1,1,0,0,1,"<Sub1>",145 Subscr 2 Receive: +CLCC: 2,0,0,0,1,"<Sub3>",129 Subscr 2 Receive:





Subscr 2 Receive: OK Subscr 3 Send: AT+CLCC Subscr 3 Receive: AT+CLCC Subscr 3 Receive: +CLCC: 1,1,0,0,0,"<Sub2>",145 Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\*\* Comment: Terminate the active call no. 2 (Sub2 - Sub3) Subscr 2 Send: AT+CHLD=12 Subscr 2 Receive: AT+CHLD=12 Subscr 2 Receive: OK Subscr 3 Receive: Subscr 3 Receive: NO CARRIER \*\*\*\*\*\* Comment: Request list of current calls \*\*\*\*\* Subscr 1 Send: AT+CLCC Subscr 1 Receive: AT+CLCC Subscr 1 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: AT+CLCC Subscr 2 Receive: AT+CLCC Subscr 2 Receive: +CLCC: 1,1,0,0,1,"<Sub1>",145 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 3 Send: AT+CLCC Subscr 3 Receive: AT+CLCC Subscr 3 Receive: OK \*\*\*\*\*\* Comment: Incoming voice call Sub3-->Sub2 Subscr 3 Send: ATD<Sub2>; Subscr 3 Receive: ATD<Sub2>; Subscr 2 Receive: Subscr 2 Receive: +CCWA: "<Sub3>",145,1,,0 \*\*\*\*\*\* Comment: 2nd call accepted by Sub2, Sub1 on hold, Sub2 connected with Sub3 Subscr 2 Send: AT+CHLD=2 Subscr 2 Receive: AT+CHLD=2 Subscr 2 Receive: Subscr 2 Receive: OK

Subscr 3 Receive: Subscr 3 Receive: OK

2.7 Supplementary services



\*\*\*\*\*\* Comment: Request list of current calls \*\*\*\*\*\* Subscr 1 Send: AT+CLCC Subscr 1 Receive: AT+CLCC Subscr 1 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: AT+CLCC Subscr 2 Receive: AT+CLCC Subscr 2 Receive: +CLCC: 1,1,1,0,1,"<Sub1>",145 Subscr 2 Receive: +CLCC: 2,1,0,0,0,"<Sub3>",145 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 3 Send: AT+CLCC Subscr 3 Receive: AT+CLCC Subscr 3 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\* Comment: Add the held call to the active call Subscr 2 Send: AT+CHLD=3 Subscr 2 Receive: AT+CHLD=3 Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\*\*\* Comment: Request list of current calls Subscr 1 Send: AT+CLCC Subscr 1 Receive: AT+CLCC Subscr 1 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: AT+CLCC Subscr 2 Receive: AT+CLCC Subscr 2 Receive: +CLCC: 1,1,0,0,1,"<Sub1>",145 Subscr 2 Receive: +CLCC: 2,1,0,0,1,"<Sub3>",145 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 3 Send: AT+CLCC Subscr 3 Receive: AT+CLCC Subscr 3 Receive: +CLCC: 1,0,0,0,0,"<Sub2>",129 Subscr 3 Receive: Subscr 3 Receive: OK Comment: Terminate all active calls Send: AT+CHLD=1 Subscr 2 Subscr 2 Receive: AT+CHLD=1 Subscr 2 Receive: OK Subscr 2 Receive: Subscr 2 Receive: NO CARRIER Subscr 1 Receive:



Subscr 1 Receive: NO CARRIER Subscr 3 Receive: Subscr 3 Receive: NO CARRIER

\*\*\*\*\*

Comment: Request list of current calls

Subscr 1Send: AT+CLCCSubscr 1Receive: AT+CLCCSubscr 1Receive: OKSubscr 2Send: AT+CLCCSubscr 2Receive: AT+CLCCSubscr 3Send: AT+CLCCSubscr 3Send: AT+CLCCSubscr 3Receive: AT+CLCCSubscr 3Receive: AT+CLCCSubscr 3Receive: AT+CLCCSubscr 3Receive: AT+CLCCSubscr 3Receive: AT+CLCC

### 2.7.3.4 Multiparty - call reject

#### 2.7.3.4.1 Description

This chapter describes all the steps needed to reject a waiting call within the Multiparty supplementary service call waiting and call hold. At least three subscribers are involved.

At first two subscribers are connected. Then, a third subscriber is calling subscriber 2. There are two ways to reject a waiting call, Subscriber 2 can reject the waiting call with

- AT+CHLD=0 (Figure 42) or
- AT+CHLD=1x (Figure 43).

However, if subscriber 2 uses ATH the active call between subscriber 1 and 2 will be disconnected, and the waiting caller (subscriber 3) can be accepted with ATA or rejected with ATH (see normal call handling, example in Figure 50).

#### 2.7.3.4.2 Used AT commands

Command	Explanation
ATA	Answer a call
ATD	Mobile originated call to dial a number
AT+CHLD	Call hold and multiparty
AT+CLCC	Returns a list of current calls

For further details about the commands see [2].



### 2.7.3.4.3 Flowchart



Figure 41: Multiparty - call reject - alternative 1

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Figure 42: Multiparty - call reject - alternative 2



#### 2.7.3.4.4 Hints

GCF-CC note:\*# sequences the user enters on the keypad shall be transmitted over the AT interface without any conversion. Also, GCF test cases require that \*# sequences can be entered during a call.

#### 2.7.3.4.5 Example

Example 1:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment: Multiparty - call reject- ATH

Comment: Establish voice call Sub1-->Sub2

Subscr 1 Send: ATD<Sub2>;

Comment: Sub2: waiting for CRING

Subscr 1 Receive: ATD<Sub2>; Subscr 2 Receive: Subscr 2 Receive: +CRING: VOICE

\*\*\*\*\*\*\*

Comment: Sub2: accept waiting call of Sub1

Subscr 2Send: ATASubscr 2Receive: ATASubscr 2Receive: OKSubscr 1Receive:Subscr 1Receive: OK

\*\*\*\*\*\*

Comment: Establish voice call Sub3-->Sub2

Subscr 3Send: ATD<Sub2>;Subscr 3Receive: ATD<Sub2>;Subscr 2Receive:Subscr 2Receive: +CCWA: "<Sub3>",145,1,,0

Comment: Terminate the active call

Subscr 2Send: ATHSubscr 2Receive: ATHSubscr 2Receive: OKSubscr 2Receive:Subscr 2Receive: +CRING: VOICESubscr 1Receive:Subscr 1Receive: NO CARRIER

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\*\*\*\*\*\* Comment: Waiting call may be the last active call Comment: Reject the active call Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 3 Receive: Subscr 3 Receive: NO CARRIER Example 2: \*\*\*\*\*\* Comment: Multiparty - call reject- AT+CHLD=0 \*\*\*\*\* Comment: Establish voice call Sub1-->Sub2 \*\*\*\*\* Subscr 1 Send: ATD<Sub2>; \*\*\*\*\* Comment: Sub2: waiting for CRING \*\*\*\*\*\* Subscr 1 Receive: ATD<Sub2>; Subscr 2 Receive: Subscr 2 Receive: +CRING: VOICE Comment: Sub2: accept waiting call of Sub1 \*\*\*\*\*\* Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Establish voice call Sub3-->Sub2 Subscr 3 Send: ATD<Sub2>; Subscr 3 Receive: ATD<Sub2>; Subscr 2 Receive: Subscr 2 Receive: +CCWA: "<Sub3>",145,1,,0 Comment: Set UDUB=user determined user busy, i.e. reject a waiting call \*\*\*\*\*\* Subscr 2 Send: AT+CHLD=0

Subscr 2 Send: AT+CHLD=0 Subscr 2 Receive: AT+CHLD=0 Subscr 2 Receive: OK Subscr 3 Receive: Subscr 3 Receive: BUSY



#### Example 3:

\*\*\*\*\*\* Comment: Multiparty - call reject- AT+CHLD=12 \*\*\*\*\*\*\*\* Comment: Establish voice call Sub3-->Sub2 Subscr 3 Send: ATD<Sub2>; Subscr 3 Receive: ATD<Sub2>; Subscr 2 Receive: Subscr 2 Receive: +CCWA: "<Sub3>",145,1,,0 Subscr 2 Send: AT+CLCC Subscr 2 Receive: AT+CLCC Subscr 2 Receive: +CLCC: 1,1,0,0,0,"<Sub1>",145 Subscr 2 Receive: +CLCC: 2,1,5,0,0,"<Sub3>",145 Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\*\* Comment: Terminate the call with index 2 (=waiting call) \*\*\*\*\* Subscr 2 Send: AT+CHLD=12 Subscr 2 Receive: AT+CHLD=12 Subscr 2 Receive: OK Subscr 3 Receive: Subscr 3 Receive: NO CARRIER \*\*\*\*\* Comment: Disconnect the active call Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: NO CARRIER

# 2.7.4 Calling line identification presentation (CLIP)

### 2.7.4.1 Description

The supplementary service CLIP permits the called subscriber to display the calling line identity (CLI) of the calling party when a call is received.

You can enable and disable the presentation of the CLI by using the command AT+CLIP. If CLIP is enabled, every RING will be followed by an unsolicited result code.

### 2.7.4.2 Used AT commands

Command	Explanation
AT+CLIP	Calling line identification presentation (CLIP)
ATD*#31#	Query status of Calling line identification restriction (CLIR)
ATD*31#	Deactivate CLIR= enable presentation
ATD#31#	Activate CLIR= disable presentation
ATD	Mobile originated call to dial number
ATA	Answer call
ATH	Disconnect existing connection

For further details about the commands see [2].



# 2.7.4.3 Flow Chart



Figure 43: CLIP

### 2.7.4.4 Hints

GCF-CC note:\*# sequences the user enters on the keypad shall be transmitted over the AT interface without any conversion. Also, GCF test cases require that \*# sequences can be entered during a call.



## 2.7.4.5 Example

#### Example 1:

\*\*\*\*\*\*\*\*

Comment: Enable calling line identification presentation (CLIP)

Comment: Query CLIP status of the called subscriber

Subscr 1 Send: AT+CLIP? Subscr 1 Receive: AT+CLIP? Subscr 1 Receive: Subscr 1 Receive: +CLIP: 1,1 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment: Set parameter to get the calling line identity

Subscr 1 Send: AT+CLIP=1 Subscr 1 Receive: AT+CLIP=1 Subscr 1 Receive: OK

Comment: Query the CLIR status of the calling subscriber

Subscr 2 Send: ATD\*#31#; Subscr 2 Receive: ATD\*#31#; Subscr 2 Receive: Subscr 2 Receive: +CLIR: 0,4 Subscr 2 Receive: OK

\*\*\*\*\*\*

Comment: Enable presentation of own phone number to called party and display CLI

Subscr 2 Send: ATD\*31#00441522400033; Subscr 2 Receive: ATD\*31#00441522400033; Subscr 1 Receive: Subscr 1 Receive: RING Subscr 1 Receive: +CLIP: "+441522400080",145,,,,0

Comment: Answer a call

Subscr 1 Send: ATA Subscr 1 Receive: ATA Subscr 1 Receive: OK

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\*\*\*\*\*\*\*\*\*

Comment: Disconnect existing connection

Subscr 1 Send: ATH Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Receive: ATH Subscr 1 Receive: OK Subscr 2 Receive: Subscr 2 Receive: NO CARRIER

#### Example 2:

Comment: Disable calling line identification presentation (CLIP)

\*\*\*\*\*\*\*

Comment: Query the CLIP status of the called subscriber

Subscr 1 Send: AT+CLIP? Subscr 1 Receive: AT+CLIP? Subscr 1 Receive: Subscr 1 Receive: +CLIP: 1,1 Subscr 1 Receive: Subscr 1 Receive: OK

Comment: Set parameter to supress the calling line identity

Subscr 1 Send: AT+CLIP=0 Subscr 1 Receive: AT+CLIP=0 Subscr 1 Receive: OK

\*\*\*\*\*\*\*\*\*\*\*

Comment: Enable presentation of own phone number to called party

Subscr 2 Send: ATD\*31#00441522400033; Subscr 2 Receive: ATD\*31#00441522400033; Subscr 1 Receive: Subscr 1 Receive: RING

\*\*\*\*\*\*

Comment: Answer a call

Subscr 1 Send: ATA Subscr 1 Receive: ATA Subscr 1 Receive: OK

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Comment: Disconnect existing connection

Subscr 1 Send: ATH Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Receive: ATH Subscr 1 Receive: OK Subscr 2 Receive: Subscr 2 Receive: NO CARRIER

# 2.7.5 Calling line identification restriction (CLIR)

## 2.7.5.1 Description

The supplementary service CLIR permits the calling subscriber to suppress the presentation of his or her own phone number to a called party, when the call is set up.

The command AT+CLIR is not supported in every module. Please refer to [2] for specifications.

The calling subscriber can handle CLIR call by call, using the ATD command and the \*# sequence. The \*# sequence enables or disables the presentation of the calling party's phone number for the next call.

Note that the CLIR function is also network dependent. When the query for the network status returns "+CLIR:0,4", the network supports CLIR. In any case the called subscriber must enable CLIP in order to display the calling party's number.

### 2.7.5.2 Used AT commands

Command	Explanation
AT+CLIR	Calling line identification restriction (CLIR)
AT+CLIP	Calling line identification presentation (CLIP)
ATD*#31#	Query status of Calling line identification restriction (CLIR)
ATD*31#	Deactivate CLIR= enable presentation
ATD#31#	Activate CLIR= disable presentation
ATD	Mobile originated call to dial number
ATA	Answer call
ATH	Disconnect existing connection

For further details about the commands see [2].



# 2.7.5.3 Flow Chart



Figure 44: CLIR



## 2.7.5.4 Hints

 If you want to change the network status of the supplementary service CLIR you must contact your network provider.

GCF-CC note:\*# sequences the user enters on the keypad shall be transmitted over the AT interface without any conversion. Also, GCF test cases require that \*# sequences can be entered during a call.

## 2.7.5.5 Example

Example 1:

\*\*\*\*\*\*\*\*\*\*\*

Subscr 2 Send: AT+CLIP=1 Subscr 2 Receive: AT+CLIP=1 Subscr 2 Receive: OK

\*\*\*\*\*\*

Comment: Query the CLIR status (calling subscriber)

Subscr 1 Send: AT+CLIR? Subscr 1 Receive: AT+CLIR? Subscr 1 Receive: Subscr 1 Receive: +CLIR: 0,4 Subscr 1 Receive: Subscr 1 Receive: OK

Comment: Set the CLIR status invocation (incognito)

Subscr 1 Send: AT+CLIR=1 Subscr 1 Receive: AT+CLIR=1 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment: Call a phone number

Subscr 1 Send: ATD00441522400023; Subscr 1 Receive: ATD00441522400023; Subscr 2 Receive: Subscr 2 Receive: RING Subscr 2 Receive: Subscr 2 Receive: +CLIP: "",128,,,,1

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\*\*\*\*\*\* Comment: Answer a call Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: OK Comment: Disconnect existing connection \*\*\*\*\* Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: NO CARRIER \*\*\*\*\*\* Comment: Set the CLIR status invocation (not incognito) \*\*\*\*\*\*\* Subscr 1 Send: AT+CLIR=2 Subscr 1 Receive: AT+CLIR=2 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Call a phone number \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: ATD00441522400023; Subscr 1 Receive: ATD00441522400023; Subscr 2 Receive: Subscr 2 Receive: RING Subscr 2 Receive: Subscr 2 Receive: +CLIP: "+441522400033",145,,,,0 Comment: Answer a call Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: OK \*\*\*\*\*\* Comment: Disconnect exsisting connection \*\*\*\*\* Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: NO CARRIER



#### Example 2:

\*\*\*\*\*\* Comment: Setting CLIR with \*# code when dialing \*\*\*\*\*\*\*\* Comment: Query the CLIP status of the called subscriber Subscr 1 Send: AT+CLIP? Subscr 1 Receive: AT+CLIP? Subscr 1 Receive: Subscr 1 Receive: +CLIP: 1,1 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Query the CLIR status of the calling subscriber Subscr 2 Send: ATD\*#31#; Subscr 2 Receive: ATD\*#31#; Subscr 2 Receive: Subscr 2 Receive: +CLIR: 0,4 Subscr 2 Receive: OK \*\*\*\*\*\* Comment: Call a phone number Subscr 2 Send: ATD\*31#00441522400033: Subscr 2 Receive: ATD\*31#00441522400033; Subscr 1 Receive: Subscr 1 Receive: RING Subscr 1 Receive: Subscr 1 Receive: +CLIP: "+441522400080",145,,,,0 \*\*\*\*\* Comment: Answer a call Subscr 1 Send: ATA Subscr 1 Receive: ATA Subscr 1 Receive: OK \*\*\*\*\* Comment: Disconnect existing connection Subscr 1 Send: ATH Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Receive: ATH Subscr 1 Receive: OK Subscr 2 Receive: Subscr 2 Receive: NO CARRIER



#### Example 3:

\*\*\*\*\*\* Comment: Suppressing CLIR with \*# code when dialing \*\*\*\*\*\*\*\* Comment: Query the CLIP status of the called subscriber Subscr 1 Send: AT+CLIP? Subscr 1 Receive: AT+CLIP? Subscr 1 Receive: Subscr 1 Receive: +CLIP: 1,1 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Query the CLIR status of the calling subscriber Subscr 2 Send: ATD\*#31#; Subscr 2 Receive: ATD\*#31#; Subscr 2 Receive: Subscr 2 Receive: +CLIR: 0,4 Subscr 2 Receive: OK \*\*\*\*\*\* Comment: Suppress presentation of own phone number to called party Subscr 2 Send: ATD#31#00441522400033: Subscr 2 Receive: ATD#31#00441522400033; Subscr 1 Receive: Subscr 1 Receive: RING Subscr 1 Receive: Subscr 1 Receive: +CLIP: "",128,,,,1 \*\*\*\*\* Comment: Answer a call Subscr 1 Send: ATA Subscr 1 Receive: ATA Subscr 1 Receive: OK \*\*\*\*\* Comment: Disconnect existing connection Subscr 1 Send: ATH Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Receive: ATH Subscr 1 Receive: OK Subscr 2 Receive: Subscr 2 Receive: NO CARRIER



# 2.8 Voice call handling



Figure 45: Voice call handling

# 2.8.1 Voice call handling initialization

# 2.8.1.1 Description

This chapter describes basic settings recommended to handle mobile originated and mobile terminated voice calls:

- The command AT+CSNS enables the ME to accept incoming calls when no bearer capability information is provided with the call. The setting must be set before the call is received. For voice calls the default setting AT+CSNS=0 can be kept.
- The AT^SM20 command specifies two call setup response modes, i.e. two different modes of responses returned when dialing voice call numbers with ATD: AT^SM20=1 (factory default) causes the ME to respond once the call setup is completed either successfully ("OK") or unsuccessfully ("NO CARRIER", "NO DIAL TONE", "BUSY"). AT^SM20=0 causes the ME to return "OK" immediately after dialing was completed (i.e. before call setup terminates successfully or unsuccessfully).
- The ATX command specifies different result code formats and enables / disables the presentation of dial tones and busy signals during call setup. The setting can be stored to the user profile using AT&W.
- Use AT+CRC to enable or disable the extended format of result codes for incoming call indication. In the case of voice calls AT+CRC=1 can be used to replace the factory default result code "RING" with the extended format "+CRING VOICE".
- Depending on the type of module, autoanswer mode (ATS0≠000) is also supported for voice calls. If supported, this is explicitly stated in [2], chapter ATS0.



# 2.8.1.2 Used AT commands

Command	Explanation
AT+CSNS	Single numbering scheme
AT^SM20	Set M20 Compatibility
ATX	Set CONNECT result code format and call monitoring
AT&W	Store current configuration to user defined profile
ATS0	Set number of rings before automatically answering the call (not supported by all products)

For further details about the commands see [2].


# 2.8.1.3 Flow chart



Figure 46: Voice call handling initialization



## 2.8.1.4 Hints

•Out of the AT commands listed in this chapter only ATX can be stored with AT&W.

#### 2.8.1.5 Example

\*\*\*\*\*\*\*

```
Comment: Voice call handling intialization
```

Comment: Set single numbering scheme to receive all calls without bearer elements as voice calls.

Subscr 1 Send: AT+CSNS=0 Subscr 1 Receive: AT+CSNS=0 Subscr 1 Receive: OK

\*\*\*\*\*

Comment: Set compatibility to SM20.

Subscr 1 Send: AT^SM20=1,1 Subscr 1 Receive: AT^SM20=1,1 Subscr 1 Receive: OK

\*\*\*\*\*\*\*

Comment: Enable dial tone and busy detection.

Subscr 1 Send: ATX4 Subscr 1 Receive: ATX4 Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Enable automatic answer after 3 rings (Autoanswer mode for voice calls is not supported by all products)

Subscr 1 Send: ATS0=003 Subscr 1 Receive: ATS0=003 Subscr 1 Receive: OK

\*\*\*\*\*\*

Comment: Store settings to user profile.

Subscr 1 Send: AT&W Subscr 1 Receive: AT&W Subscr 1 Receive: OK



# 2.8.2 Voice call handling – incoming calls

#### 2.8.2.1 Description

This chapter describes all AT commands you need to handle an incoming voice call.

By default, an incoming call is indicated by the URC RING. With AT+CRC=1, the extended format of ring indication "+CRING: VOICE" can be enabled.

A mobile terminated call can be answered with ATA or rejected with ATH or AT+CHUP. To hang up an existing call you can also use ATH or AT+CHUP. The result code "NO CARRIER" indicates that an existing call was disconnected or hung up by the other party. To check the reason of call release you can use the command AT+CEER.

#### 2.8.2.2 Used AT commands

Command	Explanation
ATA	Answer a call
ATH	Disconnect existing connection
AT+CHUP	Hang up call
AT+CEER	Extended error report



# 2.8.2.3 Flow chart



Figure 47: Voice call handling - incoming calls



### 2.8.2.4 Hints

Not applicable.

# 2.8.2.5 Example

#### Example 1:

\*\*\*\*\*

Comment: Voice call handling - incoming call – reject

\*\*\*\*\*\*

Comment: Subscriber 2 makes a voice call to subscriber 1

Subscr 2 Send: ATD2400058; Subscr 2 Receive: ATD2400058; Subscr 1 Receive: Subscr 1 Receive: +CRING: VOICE

\*\*\*\*\*\*\*\*

Comment: Subscriber 1 rejects the incoming voice call.

Subscr 1Send: AT+CHUPSubscr 1Receive: AT+CHUPSubscr 1Receive: OKSubscr 2Receive:Subscr 2Receive: NO CARRIER

#### Example 2:

\*\*\*\*\*\*\*\*

Comment: Voice call handling - incoming call - answer call 1

Comment: Subscriber 2 makes voice call to subscriber 1.

Subscr 2Send: ATD2400058;Subscr 2Receive: ATD2400058;Subscr 1Receive:Subscr 1Receive: +CRING: VOICE

\*\*\*\*\*\*\*

Comment: Subscriber 1 answers the incoming voice call.

Subscr 1 Send: ATA Subscr 1 Receive: ATA Subscr 1 Receive: OK Subscr 2 Receive: Subscr 2 Receive: OK

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\*\*\*\*\*\*

Comment: Subscriber 2 hangs up the connection.

Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: NO CARRIER

\*\*\*\*\*\*\*

Comment: Subscriber 1 requests the cause of call release, in this case reason for NO CARRIER.

Subscr 1 Send: AT+CEER Subscr 1 Receive: AT+CEER Subscr 1 Receive: +CEER: 8,16,0 Subscr 1 Receive: Subscr 1 Receive: OK

#### Example 3:

\*\*\*\*\*\*\*\*\*\*

Comment: Voice call handling - incoming call - answer call 2

\*\*\*\*\*

Comment: Subscriber 2 makes voice call to subscriber 1.

Subscr 2Send: ATD2400058;Subscr 2Receive: ATD2400058;Subscr 1Receive:Subscr 1Receive: +CRING: VOICE

\*\*\*\*\*\*

Comment: Subscriber 1 answers the incoming voice call.

Subscr 1Send: ATASubscr 1Receive: ATASubscr 1Receive: OKSubscr 2Receive:Subscr 2Receive: OK

Comment: Subscriber 1 hangs up the connection.

Subscr 1Send: ATHSubscr 1Receive: ATHSubscr 1Receive: OKSubscr 2Receive:Subscr 2Receive: NO CARRIER



# 2.8.3 Voice call handling – outgoing calls

#### 2.8.3.1 Description

To make a mobile originated voice call use the commands ATD, ATD>mem, ATD>n, ATD>str, ATDL or ATDI. Remember that for voice calls the semicolon ";" must be appended after the destination number. Otherwise the call would be interpreted as a CSD call.

When dialing with one of the ATD commands the following responses can be returned: OK NO CARRIER BUSY NO DIALTONE Call barred

To hang up a call the command ATH or AT+CHUP can be used either by the caller or by the called party. The result code "NO CARRIER" indicates that an existing call was disconnected or hung up by the other party.

No matter whether the call attempt was successful or not you can use the command AT+CEER to request the cause of call release.

#### 2.8.3.2 Used AT commands

Command	Explanation
ATD	Mobile originated call to dial a number
AT+CEER	Extended error report
ATH	Disconnect existing connection
AT+CHUP	Hang up call



# 2.8.3.3 Flow chart



Figure 48: Voice call handling - outgoing calls

# 2.8.3.4 Hints

- If a maximum number of dial retries to the same destination fails in a row, the dialed number is blacklisted according to "GSM02.07 Annex A". In this case dialing will be denied until the number is cleared from the blacklist. Possible responses are "Call barred" for voice call numbers, and "NO CARRIER" for fax or data numbers. For further details refer to the description of ATD in [2].
- The minimum time between call attempts is described in [11], may differ depending on the used provider.



#### 2.8.3.5 Example

#### Example 1:

\*\*\*\*\*\*\*

Comment: Voice call handling - outgoing call 1

Comment: Subscriber 1 makes voice call to subscriber 2.

Subscr 1Send: ATD2400058;Subscr 1Receive: ATD2400058;Subscr 2Receive:Subscr 2Receive: +CRING: VOICE

\*\*\*\*\*

Comment: Subscriber 2 rejects the incoming voice call.

Subscr 2Send: ATHSubscr 2Receive: ATHSubscr 2Receive: OKSubscr 1Receive:Subscr 1Receive: NO CARRIER

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment: Subscriber 1 requests the cause of call release, in this case reason for NO CARRIER.

Subscr 1 Send: AT+CEER Subscr 1 Receive: AT+CEER Subscr 1 Receive: +CEER: 8,21,0 Subscr 1 Receive: Subscr 1 Receive: OK

#### Example 2:

\*\*\*\*\*

Comment: Voice call handling - outgoing call 2

Comment: Subscriber 1 makes voice call to subscriber 2.

Subscr 1 Send: ATD2400058; Subscr 1 Receive: ATD2400058; Subscr 2 Receive: Subscr 2 Receive: +CRING: VOICE

\*\*\*\*\*\*\*

Comment: Subscriber 2 answers the incoming voice call.

Subscr 2Send: ATASubscr 2Receive: ATASubscr 2Receive: OKSubscr 1Receive:Subscr 1Receive: OK

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\*\*\*\*\*\*\*\*\*\*

Comment: Subscriber 1 hangs up the call.

Subscr 1Send: ATHSubscr 1Receive: ATHSubscr 1Receive: OKSubscr 2Receive:Subscr 2Receive: NO CARRIER



# 2.8.4 Further scenarios of outgoing voice calls

#### 2.8.4.1 Description

The following scenario of outgoing voice calls considers all AT commands used by the calling party and the called party and, in addition, describes the handling of a waiting call.

When a third subscriber calls one of the other two (while the called subscriber has not enabled Call waiting) the call from the third subscriber is not signaled to the called subscriber.

# 2.8.4.2 Used AT commands

Command	Explanation
ATD	Mobile originated call to dial a number
ATH	Disconnect existing connection
ATA	Answer a call



# 2.8.4.3 Flow chart



Figure 49: Further scenarios of outgoing calls 1- part 1







Figure 50: Further scenarios of outgoing voice calls 1- part 2

#### 2.8.4.4 Hints

Not applicable.

# 2.8.4.5 Example

\*

Subscr 1 Send: ATD<Sub2>;

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\*\*\*\*\*\* Comment: Sub2: Waiting for RING Subscr 1 Receive: ATD<Sub2>; Subscr 2 Receive: Subscr 2 Receive: RING \*\*\*\*\* Comment: Sub2: Reject waiting call of Sub1 Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: NO CARRIER \*\*\*\*\* Comment: Establish voice call Sub1-->Sub2 \*\*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: ATD<Sub2>; \*\*\*\*\*\* Comment: Sub2: Waiting for RING Subscr 1 Receive: ATD<Sub2>; Subscr 1 Receive: OK Subscr 2 Receive: Subscr 2 Receive: RING Comment: Sub2: Accept waiting call of Sub1 Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: OK Comment: Establish voice call Sub3-->Sub2 without enabled call waiting \*\*\*\*\* Subscr 3 Send: ATD<Sub2>; Subscr 3 Receive: ATD<Sub2>; Subscr 3 Receive: Subscr 3 Receive: BUSY \*\*\*\*\* Comment: Disconnect the active call Subscr 1 Send: ATH Subscr 1 Receive: ATH Subscr 1 Receive: OK Subscr 2 Receive: Subscr 2 Receive: NO CARRIER



#### 2.9 CSD



Figure 51: CSD

# 2.9.1 CSD initialization

# 2.9.1.1 Description

This chapter describes the basic settings recommended for handling CSD calls. Before making a CSD call be sure that flow control is enabled as described in Section 2.2.2. All other settings listed below are optional:

- AT+CSNS=4 enables calls received without bearer capability element to be accepted as data call. By default, incoming calls without bearer capability element are assumed to be voice, except for fax calls with fclass 1 or 2. These are assumend as fax calls.
- ATX determines whether the ME detects the presence of dial tone and busy signal. If ATX>0 the CONNECTresult code will include the transmission speed.
- Using the ATS0 command you can specify the number of rings before the ME automatically answers incoming data calls.
  Note that all types of modules support autoanswer mode at least for data and fax calls.
  Autoanswerability for other services is module specific, such as autoanswering voice calls

or network initiated requests for GPRS PDP context activation. For details see [2].

- Using the ATS7 command you can specify the number of seconds the ME will wait for the completion of call setup when answering or originating a call.
- Using ATS10 you can set the time the ME remains connected after having indicated the absence of the data carrier.



- ATS18 enables extended call release reports indicated every time a fax or data call is released or fails to be established. This is useful especially for MT single numbering scheme calls or calls received from analog devices.
- With AT+CBST you can select the bearer service and the data rate to be used when data calls are originated. The default mode "non-transparent" cannot be changed. For incoming calls the settings of AT+CBST are not relevant.
- Use AT+CRC to enable or disable the extended format of result codes for incoming call indication. In the case of CSD calls AT+CRC=1 can be used to replace the factory default result code "RING" with the extended format "+CRING REL ASYNC" or "+CRING FAX".
- Use AT+CR to enable or disable an intermediate result code to report information about the connection when a call is being answered. In a data connection this is the result code "+CR: REL ASYNC" which is presented before the CONNECT result code.
- If you need to change radio link protocol parameters use AT+CRLP.
- Except for AT+CSNS and AT+CRLP all above settings can be stored to the user profile with AT&W.
- You can select ATV0 to set the short format (numeric code) or ATV1 to set the long format (verbose code) of result codes. In case of using the command without parameter the value will be set to 0. A list of numeric and verbose result codes can be found in [2], chapter ATV.
- Some products support the command ATV\0 to choose whether or not the CONNECT result code shall include the RLP trailer. See example in Section 2.9.1.5. See ATV command in
  [2] to make sure if the command is supported.
- If supported by your product use the ATASCFG command to make settings for the indication of URCs via the RING line when a call is received during data mode. See [2] to make sure if the command is supported.

Command	Explanation
AT\Qn	Flow control
AT+CSNS	Single Numbering Scheme
ATX	Set CONNECT result code format and call monitoring
ATS0	Set number of rings before automatically answering the call
ATS7	Set number of seconds to wait for connection completion
ATS10	Set disconnect delay after indicating the absence of data carrier
ATS18	Extended error report
AT+CBST	Select bearer service type
AT+CR	Service reporting control
AT+CRLP	Select radio link protocol param. for orig. non-transparent data call
AT&W	Store current configuration to user defined profile
ATV	Set result code format mode
AT\V	Set CONNECT result code format (not supported by all products)
AT^SCFG	Extended configuration setting (not supported by all products)

# 2.9.1.2 Used AT commands



# 2.9.1.3 Flow chart



Figure 52: CSD initialization - part 1





Figure 53: CSD initialization - part 2





Figure 54: CSD initialization - part 3



#### 2.9.1.4 Hints

- Data capabilities can be used only if activated on the SIM card. To take advantage of voice, data and fax a separate phone number must be available for each service.
- Not all network providers support all data rates. So you may need to ask your provider to find out what services are available.
- Generally, only AT+CBST=0 (auto bauding) and AT+CBST = 7 (9600 bps, [V.110]) are supported and provide reliable performance. All other settings can be tried, but depending on the network problems may be encountered.

# 2.9.1.5 Example

\*\*\*\*\*\*\*

Comment: CSD initialization

Comment: Enable hardware flow control.

Subscr 2 Send: AT\Q3 Subscr 2 Receive: AT\Q3 Subscr 2 Receive: OK

\*\*\*\*\*\*\*

Comment: Set single numbering scheme to receive all calls without bearer elements as CSD call.

Subscr 2 Send: AT+CSNS=4 Subscr 2 Receive: AT+CSNS=4 Subscr 2 Receive: OK

\*\*\*\*\*\*

Comment: Enable dial tone and busy detection.

Subscr 2 Send: ATX4 Subscr 2 Receive: ATX4 Subscr 2 Receive: OK

\*\*\*\*\*\*\*\*\*\*\*

Comment: Enable automatic answer mode: answer after 3 rings.

Subscr 2 Send: ATS0=3 Subscr 2 Receive: ATS0=3 Subscr 2 Receive: OK

\*\*\*\*\*\*\*\*

Comment: Set number of seconds to wait for connection completion to 60sec.

Subscr 2 Send: ATS7=60 Subscr 2 Receive: ATS7=60 Subscr 2 Receive: OK

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\*\*\*\*\*\*

Comment: Set waiting time after absence of data carrier before disconnect ME to 1 sec.

Subscr 2 Send: ATS10=10 Subscr 2 Receive: ATS10=10 Subscr 2 Receive: OK

\*\*\*\*\*

Comment: Enable extended error report for CSD and FAX calls.

Subscr 2 Send: ATS18=1 Subscr 2 Receive: ATS18=1 Subscr 2 Receive: OK

\*\*\*\*\*\*

Comment: URC indication in data mode via RING line (not supported by all products)

Subscr 1Send: AT^SCFG="URC/Datamode/Ringline","on"Subscr 1Receive: AT^SCFG="URC/Datamode/Ringline","on"Subscr 1Receive: ^SCFG: "URC/Datamode/Ringline","on"Subscr 1Receive:Subscr 1Receive:Subscr 1Receive:

\*\*\*\*\*\*

Comment: Set short result code format. Note that due to this setting the response OK will be replaced with the numeric code 0. See command ATV in [2] for a list of numeric and verbose result codes.

Subscr 2 Send: ATV0 Subscr 2 Receive: ATV0 0

Comment: Select data rate to be used for mobile originated CSD calls (9600 bps V.32).

Subscr 2 Send: AT+CBST=7 Subscr 2 Receive: AT+CBST=7 0 Comment: Disable service reporting control. \*\*\*\*\* Subscr 2 Send: AT+CR=0 Subscr 2 Receive: AT+CR=0 0 \*\*\*\*\* Comment: Set radio link protocol parameter. \*\*\*\*\*\* Subscr 2 Send: AT+CRLP=61,61,78,6 Subscr 2 Receive: AT+CRLP=61,61,78,6 0 \*\*\*\*\*\* Comment: Store settings to user profile.

Subscr 2 Send: AT&W Subscr 2 Receive: AT&W 0



# 2.9.2 CSD call handling – general instructions

Basically, the steps to make voice or a data call are quite similar. The most significant difference is that during a voice call the module is always in command mode, but in a data connection it may either be in command mode (used to send AT commands) or in data mode (used to transfer data).

Once a data connection is established, the ME first enters the data mode (online mode). With the escape sequence +++ you can switch from data to command mode without dropping the line. The command ATO returns from command to data mode.

The escape sequence must be preceded and followed by a pause of at least 1000 ms. The +++ characters must be entered in quick succession, all within 1000 ms.

To end a call, the caller or the called party may use the commands ATH or AT+CHUP. The response to ATH and AT+CHUP is "OK" while the remote party is given "NO CARRIER".

To verify the reason of call release, the command ATS18 can be used.



# 2.9.3 CSD call handling – incoming calls

#### 2.9.3.1 Description

This chapter describes the handling of incoming CSD calls.

Depending on the basic initialization, an incoming CSD call is indicated either by the URC "RING" (if AT+CRC=0) or the extended URC format "+CRING: REL ASYNC" (if AT+CRC=1).

An incoming data call can be accepted by entering the command ATA or by using the autoanswer mode if enabled with ATS0≠000. Depending on the module's basic initialization, connection setup is indicated by the result code "CONNECT" (if ATX0) or "CONNECT <text>" (if ATX>0), where <text> gives the transmission speed, for example "CONNECT 9600/RLP". In addiditon, the CONNECT result code may be preceded by the intermediate result code "+CR: REL ASYNC" if the ME is initialized with AT+CR=1.

In example 3, subscriber 1 has initialized the ME with ATV\0 to suppress the RLP trailer in CONNECT result codes. Note, that some products do not support this command. Subscriber 2 uses the full result code format including text and RLP trailer.

# 2.9.3.2 Used AT commands

Command	Explanation
ATA	Answer a call
+++	Switch from data mode to command mode
ATO	Switch from command mode to data mode / PPP online mode (PP online mode applies to GPRS connction only)
ATH	Disconnect existing connection
AT+CHUP	Hang up call



# 2.9.3.3 Flow chart



Figure 55: CSD call handling - incoming calls - part 1





Figure 56: CSD call handling - incoming calls - part 2



#### 2.9.3.4 Hints

Not applicable.

# 2.9.3.5 Example

#### Example 1:

Comment: CSD call handling - incoming call – reject

Comment: Subscriber 2 makes CSD call to subscriber 1.

Subscr 2Send: ATD2400022Subscr 2Receive: ATD2400022Subscr 1Receive:Subscr 1Receive: +CRING: REL ASYNC

\*\*\*\*\*\*

Comment: Subscriber 1 rejects the incoming CSD call.

Subscr 1Send: ATHSubscr 1Receive: ATHSubscr 1Receive: OKSubscr 2Receive:Subscr 2Receive: +Cause: 8:21Subscr 2Receive: NO CARRIER

#### Example 2:

\*\*\*\*\*\*\*

Comment: CSD call handling - incoming call: Answer CSD call manually.

Comment: Subscriber 2 makes CSD call to subscriber 1.

Subscr 2Send: ATD2400022Subscr 2Receive: ATD2400022Subscr 1Receive:Subscr 1Receive: +CRING: REL ASYNC

\*\*\*\*\*\*\*\*\*\*

Comment: Subscriber 1 answers the incoming CSD call.

Subscr 1 Send: ATA Subscr 1 Receive: ATA Subscr 1 Receive: Subscr 1 Receive: CONNECT 9600/RLP Subscr 2 Receive: Subscr 2 Receive: CONNECT 9600/RLP



Comment: Subscriber 2 changes from online mode to command mode.

Subscr 2 Send: +++ Subscr 1 Receive: +++ Subscr 2 Receive: Subscr 2 Receive: OK

\*\*\*\*\*

Comment: Subscriber 2 hangs up the CSD call.

Subscr 2Send: ATHSubscr 2Receive: ATHSubscr 2Receive: OKSubscr 1Receive:Subscr 1Receive: +CAUSE: 8:16Subscr 1Receive: NO CARRIER

#### Example 3:

\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment: CSD call handling - incoming call: Answer CSD call automatically.

\*\*\*\*\*

Comment: Subscriber 2 makes CSD call to subscriber 1.

Subscr 2 Send: ATD00441522400080

Subscr 2 Receive: ATD00441522400080

\*\*\*\*\*\*

Comment: Subscriber 1 answers the incoming CSD call after 3 rings automatically.

Subscr 1 Receive: Subscr 1 Receive: +CRING: REL ASYNC Subscr 1 Receive: Subscr 1 Receive: +CRING: REL ASYNC Subscr 1 Receive: Subscr 1 Receive: +CRING: REL ASYNC Subscr 2 Receive: Subscr 2 Receive: Subscr 2 Receive: Subscr 1 Receive: Subscr 1 Receive: Subscr 1 Receive: Subscr 1 Receive:

\*\*\*\*\*\*

Comment: Subscriber 1 changes from online mode to command mode.

Subscr 1 Send: +++ Subscr 2 Receive: +++ Subscr 1 Receive: OK

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\*\*\*\*\*

Comment: Subscriber 1 changes back to online mode.

Subscr 1 Send: ATO Subscr 1 Receive: ATO Subscr 1 Receive: CONNECT 9600

\*\*\*\*\*\*\*

Comment: Subscriber 1 change again to command mode.

Subscr 1 Send: +++ Subscr 2 Receive: +++ Subscr 1 Receive: Subscr 1 Receive: OK

Comment: Subscriber 1 hangs up the CSD call.

Subscr 1Send: ATHSubscr 1Receive: ATHSubscr 1Receive: OKSubscr 2Receive:Subscr 2Receive: +CAUSE: 8:16Subscr 2Receive: NO CARRIER



# 2.9.4 CSD call handling – outgoing CSD calls

#### 2.9.4.1 Description

This chapter describes the handling of outgoing CSD calls. To dial out you may use the commands ATD, ATDI and ATDL. Do not attach a semicolon ";" at the end of the dial string. Dialing from the phonebooks is not supported for data connections.

When dialing a data call number, the following responses can be returned: CONNECT (if ATX0) or CONNECT <text> (if ATX>0) NO CARRIER BUSY NO DIALTONE

The response is given when the connection has been set up successfully ("CONNECT"), or when it fails ("NO CARRIER", "BUSY", "NO DIALTONE"). The settings of AT^SM20 do not apply to data calls.

If the module is initialized with AT+CR=1, the additional intermediate result "+CR: REL ASYNC" appears before the CONNECT result code.

When the TA-TE link is reserved, i.e. when the module is in data mode, any URCs, for example an incoming SMS, will be indicated by a BREAK only. The URC itself will be transmitted as soon as the TA-TE link is free again. This means, the URC will be output either when the user switches from data to command mode with +++, or when the line is dropped.

# 2.9.4.2 Used AT commands

Command	Explanation
ATD	Mobile originated call to dial a number
+++	Switch from data mode to command mode
ATO	Switch from command mode to data mode / PPP online mode
ATH	Disconnect existing connection
AT+CHUP	Hang up call



# 2.9.4.3 Flow chart



Figure 57: CSD call handling - outgoing calls



### 2.9.4.4 Hints

Not applicable.

# 2.9.4.5 Example

#### Example 1:

Comment: CSD call handling - outgoing calls 1

Comment: Subscriber 1 makes a CSD call to subscriber 2.

Subscr 1 Send: ATD2400022 Subscr 1 Receive: ATD2400022 Subscr 2 Receive: Subscr 2 Receive: +CRING: REL ASYNC

\*\*\*\*\*\*

Comment: Subscriber 2 rejects the incoming call.

Subscr 2Send: ATHSubscr 2Receive: ATHSubscr 2Receive: OKSubscr 1Receive:Subscr 1Receive: +CAUSE: 8:21Subscr 1Receive: NO CARRIER

#### Example 2:

\*\*\*\*\*\*

Comment: CSD call handling - outgoing calls 2

\*\*\*\*\*

Comment: Subscriber 1 makes a CSD call to subscriber 2.

Subscr 1Send: ATD2400022Subscr 1Receive: ATD2400022Subscr 2Receive:Subscr 2Receive: +CRING: REL ASYNC

\*\*\*\*\*\*

Comment: Subscriber 2 answers the incoming call.

Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: Subscr 2 Receive: CONNECT 9600/RLP Subscr 1 Receive: Subscr 1 Receive: CONNECT 9600/RLP

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Comment: Subscriber 1 changes to command mode.

Subscr 1 Send: +++ Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Receive: +++

\*\*\*\*\*

Comment: Subscriber 1 hangs up connection.

Subscr 1 Send: ATH Subscr 1 Receive: ATH Subscr 1 Receive: OK Subscr 2 Receive: Subscr 2 Receive: +CAUSE: 8:16 Subscr 2 Receive: NO CARRIER



# 2.9.5 Further scenarios for outgoing CSD calls

#### 2.9.5.1 Description

The following scenario considers all AT commands used by the two remote parties involved in the data connection and, in addition, describes the handling of further waiting voice and data calls.

When a third subscriber calls one of the other two (while the called subscriber has not enabled Call waiting) the call from the third subscriber is not signaled to the called subscriber.

#### 2.9.5.2 Used AT commands

Command	Explanation
ATD	Mobile originated call to dial a number
ATH	Disconnect existing connection
ATA	Answer a call
+++	Switch from data mode to command mode
ATO	Switch from command mode to data mode / PPP online mode



# 2.9.5.3 Flow chart









Figure 59: Call handling for CSD - part 2





Figure 60: Call handling for CSD - part 3

# 2.9.5.4 Hints

Not applicable.

# 2.9.5.5 Example

Comment: Call handling Comment: Establish data call Sub1-->Sub2

Subscr 1 Send: ATD<Sub2>


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\*\*\*\*\*\* Comment: Sub2: Waiting for RING \*\*\*\*\*\*\*\* Subscr 1 Receive: ATD<Sub2> Subscr 2 Receive: Subscr 2 Receive: RING Comment: Sub2: Reject waiting call of Sub1 \*\*\*\*\* Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: NO CARRIER \*\*\*\*\*\*\* Comment: Establish data call Sub1-->Sub2 \*\*\*\*\* Subscr 1 Send: ATD<Sub2> \*\*\*\*\*\* Comment: Sub2: Waiting for RING \*\*\*\*\*\* Subscr 1 Receive: ATD<Sub2> Subscr 2 Receive: Subscr 2 Receive: RING Comment: Sub2: Accept waiting call of Sub1 \* Subscr 2 Send: ATA Subscr 2 Receive: ATA Subscr 2 Receive: Subscr 2 Receive: CONNECT 9600/RLP Subscr 1 Receive: Subscr 1 Receive: CONNECT 9600/RLP \*\*\*\*\*\*\* Comment: Try to establish voice call Sub3-->Sub2 without enabled call waiting \*\*\*\*\* Subscr 3 Send: ATD<Sub2>; Subscr 3 Receive: ATD<Sub2>; Subscr 3 Receive: Subscr 3 Receive: BUSY Comment: Try to establish data call Sub3-->Sub2 without enabled call waiting Subscr 3 Send: ATD<Sub2> Subscr 3 Receive: ATD<Sub2> Subscr 3 Receive: Subscr 3 Receive: BUSY



\*\*\*\*\*\* Comment: Sub1&2: Send data Subscr 1 Send: hello from subscriber1; Subscr 2 Receive: hello from subscriber1; Subscr 2 Send: hello from subscriber2: Subscr 1 Receive: hello from subscriber2; \*\*\*\*\* Comment: Switch back to command mode (Sub1) \*\*\*\*\*\*\* Subscr 1 Send: +++ Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Receive: +++ \*\*\*\*\*\*\* Comment: Any AT-command 

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Subscr 1 Send: ATI Subscr 1 Receive: ATI Subscr 1 Receive: CINTERION Subscr 1 Receive: TC35i Subscr 1 Receive: REVISION 02.07 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*\*\*\*\*\*

Comment: Switch back to online mode (Sub1)

Subscr 1 Send: ATO Subscr 1 Receive: ATO Subscr 1 Receive: CONNECT 9600/RLP

Comment: Sub1&2: send data

Subscr 1Send: hello again from subscriber1;Subscr 2Receive: hello again from subscriber1;Subscr 2Send: hello again from subscriber2;Subscr 1Receive: hello again from subscriber2;

\*\*\*\*\*\*

Comment: Switch back to command mode (Sub2)

Subscr 2 Send: +++ Subscr 1 Receive: +++ Subscr 2 Receive: OK



\*\*\*\*\*\*\*\*

Comment: Disconnect the active call

Subscr 2 Send: ATH Subscr 2 Receive: ATH Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: NO CARRIER



# 2.10 GPRS



Figure 61: GPRS



Before using the GPRS service (transmit data) several steps have to be run through: At first all necessary initialization commands must be executed. Next the module must be attached to the GPRS service. From that moment onwards the device is reachable by the network, but no data transmission is yet possible. Before activating the PDP context, network provider specific context parameters have to be defined. Afterwards the context can be activated and the module can enter the GPRS data mode. From now one data can be exchanged between module and network.

The context deactivation and GPRS detach should be performed in the reverse order.

### 2.10.1 GPRS initialization

### 2.10.1.1 Description

This chapter describes initial settings suggested for using GPRS.

You can query the status of GPRS network registration with AT+CGREG. With AT+CGSMS you can specify the service or service preferences the MT shall use when sending MO SMS messages.

The authentication type for the PPP connection will be set with AT^SGAUTH. The default value is 3 (PAP and CHAP). To configure the LLC-PDU-length and the GPRS multislot class use AT^SGCONF

If supported by your product you can use the AT^SCFG command for the following GPRS related settings. See [2] to find out whether AT^SCFG is available and includes settings for GPRS. Note that AT^SCFG settings illustrated in the examples are valid only if GSM character set is active.

- "GPRS/ATS0/withAttach" (<gaa>) Specifies whether or not ME will automatically attempt to perform a GPRS attach after receiving the command ATS0=<n> with parameter n>0.
- "GPRS/RingOnIncomingData (<groid>) Specifies if RING line shall be activated when ME receives GPRS IP packets during CYCLIC SLEEP mode AT+CFUN=7 or 8. This solution ensures that incoming GPRS IP packets will prompt the application to wake up from power saving.
- "URC/Ringline/ActiveTime" (<urat>) Specifies duration of RING activation to indicate URCs or incoming GPRS IP packets.

### 2.10.1.2 Used AT commands

Command	Explanation
AT+CGREG	GPRS Network registration status
AT+CGSMS	Select Service for MO SMS messages
AT^SGAUTH	Set type of authentication for PPP connection
AT^SGCONF	Configuration of GPRS related parameters
AT^SCFG	Extended Configuration setting (not supported by all products)

For further details about the commands see [2].



# 2.10.1.3 Flow chart



Figure 62: GPRS initialization - part 1





Figure 63: GPRS initialization - part 2

## 2.10.1.4 Hints

• Please consider that GPRS related command parameters cannot be stored with AT&W.

# 2.10.1.5 Example

Comment: GPRS initialization Comment: Query network registration status. \*\*\*\*\*\* Subscr 1 Send: AT+CGREG? Subscr 1 Receive: AT+CGREG? Subscr 1 Receive: +CGREG: 0,0 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Enable network registration URC. Subscr 1 Send: AT+CGREG=1 Subscr 1 Receive: AT+CGREG=1 Subscr 1 Receive: OK Comment: Query service for MO SMS messages (3 \u0353 GSM preferred). Subscr 1 Send: AT+CGSMS? Subscr 1 Receive: AT+CGSMS? Subscr 1 Receive: +CGSMS: 3 Subscr 1 Receive: Subscr 1 Receive: OK

Comment: Select service for SMS messages (0  $\diamond$  SMS over GPRS).

\*\*\*\*\*\*



Subscr 1 Send: AT+CGSMS=0 Subscr 1 Receive: AT+CGSMS=0 Subscr 1 Receive: OK Comment: Query type of authentication for PPP connection ( $3 \diamond PAP/CHAP$ ) Subscr 1 Send: AT^SGAUTH? Subscr 1 Receive: AT^SGAUTH? Subscr 1 Receive: ^SGAUTH: 3 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\* Comment: Set type to PAP. Subscr 1 Send: AT^SGAUTH=1 Subscr 1 Receive: AT^SGAUTH=1 Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Query various ME parameter (not supported by all products). Subscr 1 Send: AT^SCFG? Subscr 1 Receive: AT^SCFG? Subscr 1 Receive: ^SCFG: "Audio/AMR","00101" Subscr 1 Receive: ^SCFG: "GPRS/ATS0/withAttach","on" Subscr 1 Receive: ^SCFG: "GPRS/RingOnIncomingData", "off" Subscr 1 Receive: ^SCFG: "PowerSaver/Mode9/Timeout","20" Subscr 1 Receive: ^SCFG: "Radio/Band/HandOver","0" Subscr 1 Receive: ^SCFG: "URC/CallStatus/CIEV", "restricted" Subscr 1 Receive: ^SCFG: "URC/CallStatus/SLCC","verbose" Subscr 1 Receive: ^SCFG: "URC/Datamode/Ringline", "off" Subscr 1 Receive: ^SCFG: "URC/Ringline","local" Subscr 1 Receive: ^SCFG: "URC/Ringline/ActiveTime","1" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\*\*\* Comment: Ring on incoming GPRS IP data packets (not supported by all products). Subscr 1 Send: AT^SCFG="GPRS/RingOnIncomingData","on" Subscr 1 Receive: AT^SCFG="GPRS/RingOnIncomingData","on" Subscr 1 Receive: ^SCFG: "GPRS/RingOnIncomingData","on" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: RING line active time (not supported by all products). Subscr 1 Send: AT^SCFG="URC/Ringline/ActiveTime","2" Subscr 1 Receive: AT^SCFG="URC/Ringline/ActiveTime","2"

- Subscr 1 Receive: ^SCFG: "URC/Ringline/ActiveTime","2"
- Subscr 1 Receive:
- Subscr 1 Receive: OK

2.10 GPRS



\*\*\*\*\*\* Comment: Configuration of GPRS related parameters (ERROR). \*\*\*\*\* Subscr 1 Send: AT^SGCONF=1521,8 Subscr 1 Receive: AT^SGCONF=1521,8 Subscr 1 Receive: +CME ERROR: invalid index Comment: Configuration of GPRS related parameters. Subscr 1 Send: AT^SGCONF=1520,8 Subscr 1 Receive: AT^SGCONF=1520,8 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Query the parameters of the configuration (not supported by all products). \*\*\*\*\*\*

Subscr 1 Send: AT^SGCONF? Subscr 1 Receive: AT^SGCONF? Subscr 1 Receive: ^SGCONF: 1520,8 Subscr 1 Receive: Subscr 1 Receive: OK

#### 2.10.2 GPRS attach / detach

#### 2.10.2.1 Description

This chapter describes the AT+CGATT command that enables the ME to attach or to detach from the GPRS service. If the ME is already in the requested state, the command is ignored and OK response is returned.

Any active PDP Contexts will automatically be deactivated, if the ME detaches from the GPRS service.

#### 2.10.2.2 Used AT commands

Command	Explanation
AT+CGATT	GPRS attach and detach

For further details about the commands see [2].



# 2.10.2.3 Flow chart



Figure 64: GPRS attach





Figure 65: GPRS detach

#### 2.10.2.4 Hints

• If the ME is not able to attach for more than 5 minutes or to detach for more than 1 minute, the command returns "ERROR" or "+CME ERROR: unknown", but the ME is still trying to attach/ detach.



# 2.10.2.5 Example

\*\*\*\*\*\*\*\*\*\*\* Comment: GPRS attach/ detach \*\*\*\*\*\* \*\*\*\*\* Comment: Attach to GPRS service \*\*\*\*\*\*\* Subscr 1 Send: AT+CGATT=1 Subscr 1 Receive: AT+CGATT=1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Request attached state Subscr 1 Send: AT+CGATT? Subscr 1 Receive: AT+CGATT? Subscr 1 Receive: +CGATT: 1 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Detach from GPRS service 

Subscr 1 Send: AT+CGATT=0 Subscr 1 Receive: AT+CGATT=0 Subscr 1 Receive: Subscr 1 Receive: OK



## 2.10.3 GPRS context definition

#### 2.10.3.1 Description

Exact settings of GPRS context and Quality of Service Profiles are provisioned by the network provider and must be requested before defining the GPRS context. Every PDP context has a context identifier <cid>. The context identifiers are numbered sequentially and have to start with value 1.

"AT+CGDCONT" is used to define a context ID and specify the PDP type and Access Point Name (APN). The PDP type describes the protocol to be used between the ME and the network. The APN specifies the gateway between mobile network and the internet.

Optionally, a Quality of Service Profile (Minimum acceptable and Requested) can be defined for every defined PDP Context with the commands "AT+CGQREQ" and "AT+CGQMIN". The required parameters depend on the network provider.

For further details see [2] and [4]

### 2.10.3.2 Used AT commands

Command	Explanation
AT+CGDCONT	Define PDP Context
AT+CGQMIN	Quality of Service Profile (Minimum acceptable)
AT+CGQREQ	Quality of Service Profile (Requested)

For further details about the commands see [2].



# 2.10.3.3 Flow chart



Figure 66: GPRS context definition



### 2.10.3.4 Hints

• Please consider that some providers do not support all of the settings enabled by AT+CGQREQ and AT+CGQMIN.

### 2.10.3.5 Example

Comment: Define new PDP context.

Subscr 1 Send: AT+CGDCONT=1,IP,www.cinterion.de Subscr 1 Receive: AT+CGDCONT=1,IP,www.cinterion.de Subscr 1 Receive: OK

\*\*\*\*\*\*\*\*\*\*

Comment: Define new PDP context.

Subscr 1 Send: AT+CGDCONT=2,IP,www.cinterion.com Subscr 1 Receive: AT+CGDCONT=2,IP,www.cinterion.com Subscr 1 Receive: OK

\*\*\*\*\*\*\*

Comment: Request defined PDP contexts.

Subscr 1Send: AT+CGDCONT?Subscr 1Receive: AT+CGDCONT?Subscr 1Receive: +CGDCONT: 1,"IP","www.cinterion.de","",0,0Subscr 1Receive: +CGDCONT: 2,"IP","www.cinterion.com","",0,0Subscr 1Receive:Subscr 1Receive: OK

Comment: Deletet PDP context cid=1.

Subscr 1 Send: AT+CGDCONT=1 Subscr 1 Receive: AT+CGDCONT=1 Subscr 1 Receive: OK



\*\*\*\*\*\* Comment: Request defined PDP contexts. \*\*\*\*\*\* Subscr 1 Send: AT+CGDCONT? Subscr 1 Receive: AT+CGDCONT? Subscr 1 Receive: +CGDCONT: 2,"IP","www.cinterion.com","",0,0 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request QoS minimum acceptable. \*\*\*\*\* . \*\*\*\*\*\* Subscr 1 Send: AT+CGQMIN? Subscr 1 Receive: AT+CGQMIN? Subscr 1 Receive: +CGQMIN: 2,0,0,0,0,31 Subscr 1 Receive: OK \*\*\*\*\* Comment: Define QoS for PDP context cid=2. \*\*\*\*\* Subscr 1 Send: AT+CGQMIN=2,0,0,0,0,31 Subscr 1 Receive: AT+CGQMIN=2,0,0,0,0,31 Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Define QoS for PDP context cid=1. Subscr 1 Send: AT+CGQMIN=1.0.0.0.0.31 Subscr 1 Receive: AT+CGQMIN=1,0,0,0,0,31 Subscr 1 Receive: OK Comment: Request QoS minimum acceptable. Subscr 1 Send: AT+CGQMIN? Subscr 1 Receive: AT+CGQMIN? Subscr 1 Receive: +CGQMIN: 1,0,0,0,0,31 Subscr 1 Receive: +CGQMIN: 2,0,0,0,0,31 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Delete QoS for PDP context cid=1. \*\*\*\*\*\* Subscr 1 Send: AT+CGQMIN=1 Subscr 1 Receive: AT+CGQMIN=1 Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request QoS minimum acceptable. Subscr 1 Send: AT+CGQMIN? Subscr 1 Receive: AT+CGQMIN? Subscr 1 Receive: +CGQMIN: 2,0,0,0,0,31 Subscr 1 Receive: OK



# 2.10.4 GPRS PDP Context activation/ deactivation

### 2.10.4.1 Description

This chapter describes how to activate and deactivate a specified PDP Context. If a PDP Context is already in the requested state, the state of this context remains unchanged.

If the ME is not yet attached to the GPRS service, the attach will be done before the context activation is executed. If no <cid> is specified (e.g. AT+CGACT=1 or AT+CGACT=0), all defined contexts become activated/ deactivated.

In many networks "AT+CGACT=1" does not work any longer (Section 2.10.4.4). The command "AT+CGPADDR" shows the PDP address, which was assigned to the module during the activation process. The address may be static or dynamic.

### 2.10.4.2 Used AT commands

Command	Explanation
AT+CGPADDR	Show PDP address
AT+CGACT	PDP Context activate or deactivate
ATH	Disconnect existing connection

For further details about the commands see [2].



## 2.10.4.3 Flow Chart



Figure 67: GPRS PDP context activation / deactivation

### 2.10.4.4 Hints

- In many networks the GPRS context activation command does not work any longer. Many
  networks require user name and password for context activation. However these parameters are only handed to module during the PPP traffic and not by AT command. Since the
  PPP traffic only starts when entering the data mode, it is necessary to enter data mode
  before the actual PDP context activation request is sent to the network. Use
  ATD\*99\*\*\*<cid># to do so.
- If the MT is not GPRS attached when the activation form of the AT+CGACT or AT+CGDATA command is executed, it performs a GPRS attach and then attempts to activate the specified context.



# 2.10.4.5 Example

\*\*\*\*\* Comment PDP context activate/deactivate \*\*\*\*\* Comment Request activated PDP contexts Subscr 1 Send: AT+CGACT? Subscr 1 Receive: AT+CGACT? Subscr 1 Receive: +CGACT: 1,0 Subscr 1 Receive: +CGACT: 2,1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\* Comment Activate PDP context cid=2 \*\*\*\*\*\* Subscr 1 Send: AT+CGACT=1,2 Subscr 1 Receive: AT+CGACT=1,2 Subscr 1 Receive: OK Comment Request activated PDP contexts Subscr 1 Send: AT+CGACT? Subscr 1 Receive: AT+CGACT? Subscr 1 Receive: +CGACT: 1,0 Subscr 1 Receive: +CGACT: 2,1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment Deactivate all PDP contexts Subscr 1 Send: AT+CGACT=0 Subscr 1 Receive: AT+CGACT=0 Subscr 1 Receive: OK \*\*\*\*\*\*\* Comment Request activated PDP contexts \*\*\*\*\*\* Subscr 1 Send: AT+CGACT? Subscr 1 Receive: AT+CGACT? Subscr 1 Receive: +CGACT: 1,0

Subscr 1 Receive: +CGACT: 2,0 Subscr 1 Receive:

Subscr 1 Receive: OK



\*\*\*\*\*\* Comment Show PDP adress \*\*\*\*\*\* Subscr 1 Send: AT+CGPADDR=? Subscr 1 Receive: AT+CGPADDR=? Subscr 1 Receive: +CGPADDR: (1,2) Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment Activate all PDP contexts \*\*\*\*\*\* Subscr 1 Send: AT+CGACT=1 Subscr 1 Receive: AT+CGACT=1 Subscr 1 Receive: OK \*\*\*\*\*\* Comment Request activated PDP contexts Subscr 1 Send: AT+CGACT? Subscr 1 Receive: AT+CGACT? Subscr 1 Receive: +CGACT: 1,1 Subscr 1 Receive: +CGACT: 2,1 Subscr 1 Receive: Subscr 1 Receive: OK Comment Show PDP address without <cid> Subscr 1 Send: AT+CGPADDR= Subscr 1 Receive: AT+CGPADDR= Subscr 1 Receive: +CGPADDR: 1,"10.10.0.33" Subscr 1 Receive: +CGPADDR: 2,"10.10.1.33" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment Deactivate PDP context cid=1 Subscr 1 Send: AT+CGACT=0,1 Subscr 1 Receive: AT+CGACT=0,1 Subscr 1 Receive: OK \*\*\*\*\* Comment Request activated PDP contexts Subscr 1 Send: AT+CGACT? Subscr 1 Receive: AT+CGACT? Subscr 1 Receive: +CGACT: 1,0 Subscr 1 Receive: +CGACT: 2,1 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*



Comment Show PDP address cid=2 Subscr 1 Send: AT+CGPADDR=2 Subscr 1 Receive: AT+CGPADDR=2 Subscr 1 Receive: +CGPADDR: 2,"10.10.1.33" Subscr 1 Receive: OK Comment Deactivate all PDP contexts Subscr 1 Send: ATH Subscr 1 Receive: ATH Subscr 1 Receive: OK

\*\*\*\*\*\*\*

Comment Request activated PDP contexts

Subscr 1Send: AT+CGACT?Subscr 1Receive: AT+CGACT?Subscr 1Receive: +CGACT: 1,0Subscr 1Receive: +CGACT: 2,0Subscr 1Receive:Subscr 1Receive: OK

\*\*\*\*\*\*

Comment Request defined PDP contexts

Subscr 1 Send: AT+CGDCONT? Subscr 1 Receive: AT+CGDCONT? Subscr 1 Receive: +CGDCONT: 1,"IP","www.cinterion.de","",0,0 Subscr 1 Receive: +CGDCONT: 2,"IP","www.cinterion.com","",0,0 Subscr 1 Receive: Subscr 1 Receive: OK

## 2.10.5 Entering GPRS data mode

#### 2.10.5.1 Description

There are several ways to go into GPRS data mode. The best approach is using the command ATD\*99\*\*\*<cid>#. The command AT+CGDATA=PPP,<cid>, however, is provided for reference purposes only.

The PDP context (parameter <cid>) must be defined before via AT+CGDCONT.

If ATD\*99\*\*\*<cid># or AT+CGDATA are entered without specifying a parameter, default parameters will be used.

When entering the GPRS data mode, PPP traffic between the module and the application is transferred. Therefore the application must be capable of handling PPP protocol.

### 2.10.5.2 Used AT commands

Command	Explanation
AT+CGDATA / ATD*99***1#	Enter GPRS data mode
+++	Switch from data mode or PPP online mode to command mode
ATO / AT+CGDATA	Switch from command mode to data mode

For further details about the commands see [2].



# 2.10.5.3 Flow chart



Figure 68: Entering GPRS data mode



### 2.10.5.4 Hints

- Even though specified the command ATD\*99# will not be accepted by many networks, because the default context does not contain the network specific parameters. Rather, use ATD\*99\*\*\*<cid># because this will activate the defined context with all required parameters.
- When the module is not attached and/or PDP Context activated, when trying to enter the GPRS data mode, the module first performs a GPRS attach, then attempts to activate the specified context and enters the GPRS data mode.

## 2.10.5.5 Example

\*\*\*\*\* Comment: Entering GPRS data mode \*\*\*\*\* Comment: Enter GPRS data mode by using PDP Context cid=1 Subscr 1 Send: ATD\*99\*\*\*1# Subscr 1 Receive: ATD\*99\*\*\*1# Subscr 1 Receive: CONNECT \*\*\*\*\*\* Comment: PPP traffic Subscr 1 Receive: ~'255'}#'192'!}!#} }9}"}& }\*} }"}"}"}("}"}%89G}1}]]##%'194'#}%Y'196'~ Comment: Leave GPRS data mode Subscr 1 Send: +++ Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Switch back to GPRS data mode \*\*\*\*\*\* Subscr 1 Send: AT+CGDATA="PPP",1 Subscr 1 Receive: AT+CGDATA="PPP",1 Subscr 1 Receive: CONNECT \*\*\*\*\* Comment: PPP traffic \*\*\*\*\*\* Comment: Leave GPRS data mode Subscr 1 Send: +++

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Subscr 1 Receive: Subscr 1 Receive: OK



### 2.11 SMS



Figure 69: SMS

SMS is a service to transfer short messages between a GSM MS and an SME via an SC. Cinterion GSM modules support two modes: text mode and PDU mode. The minimal requirements to send a short message are:

- Service center address of your provider
- Destination address
- Content of your message

To write or send short messages in text mode the ME must be configured to use text mode, and the service center address must be set. For further settings see Section 2.11.1, Section 2.11.2 and Section 2.11.4.

Writing or sending a short message in PDU mode requires all attributes the short message to be coded in PDU. A PDU consists of the following parts:

- Service Center Address encodes the length of address field, the SCA type and the SCA
- **First Octet** encodes the message type indicator, reject-duplicates, more messages to send, validity period format, user data header indicator, status report request and status report indication
- Message Reference
- **Destination-Address** encodes the destination address, the length of destination address field and the type of destination address
- Protocol-Identifier
- DataCoding-Scheme
- Validity Period



- User-Data-Length
- User-Data encodes the user data header and user data

For detailed explanation of all fields and parameters see [8].



# 2.11.1 SMS initialization

#### 2.11.1.1 Description

This chapter summarizes all the AT commands suggested to set up the ME for using SMS.

- Cinterion GSM modules support two character sets: the GSM default alphabet defined in GSM 03.38 (7 bit) and the UCS2 character set. UCS2 is a 16-bit universal multiple-octet coded character set, defined in ISO/IEC10646. To choose one of them use the command AT+CSCS.
- To set the SMS message format use AT+CMGF. Choose AT+CMGF=1 for text mode, or AT+CMGF=0 for PDU mode.
- If text mode is activated, you can enable the presentation of text mode parameters in the result codes of SMS
  - reading and listing commands by using "AT+CSDH".
- To change the text mode parameters use AT+CSMP. You can set the following SMS parameters: first octet,

service center time stamp, validity period and the protocol identifier.

- Basically, the service center address supplied by the service provider must be specified. In text mode (AT+CMGF=1), this is done by using the AT+CSCA command. If you use PDU mode it is possible to code the service center address in your PDU. Therefore, in PDU mode, setting the service center address with AT+CSCA is optional.
- If you want to use SMS features specified in GSM 07.05 Phase 2+, you need to enable Phase 2+ functionality with "AT+CSMS".
- To be notified by a URC, when the module receives a short message, a cell broadcast message or statusreport use AT+CNMI to enable the presentation of URCs.
- To be notified by a URC, when the SMS storage is full, use AT^SMGO to enable the presentation of URCs.
- Use AT+CPMS to select the preferred storage for short messages. If the preferred storage is "MT" you can determine the storage sequence with "AT^SSMSS". This gives you the choice of using first either the SIM or the ME storage.
- With AT+CGSMS you can select preferences for transmitting MO short messages over GPRS or circuit switched services.
- AT^SSCONF allows you to enable or disable the presentation of the parameters <ra> and <tora> fpr status

reports in the result codes of SMS reading and listing commands.

- If you want to receive cell broadcast messages activate the URC presentation for CBS with AT+CNMI and subscribe to a CBS channel with AT+CSCB.
- The AT^SM20 command specifies different modes of responses returned when sending and writing short messages:

AT^SM20=,0 causes the ME return "+CMS ERROR: <err>" when writing or sending of short messages fails.

AT^SM20=,1 (factory default) causes the ME to return "OK" no matter whether or not the SMS command was succesfully executed.

Some of the above settings can be stored to the user profile. See [2] for a list of settings storable with AT&W.



Command	Explanation
AT+CSCS	Set TE character set
AT+CSCA	SMS service center address
AT+CSMS	Select Message Service
AT+CNMI	New SMS message indications
AT^SMGO	Set or query SMS overflow presentation mode or query SMS overflow
AT^SM20	Set M20 Compatibility
AT+CPMS	Preferred SMS message storage
AT^SSMSS	Set Short Message Storage Sequence
AT+CGSMS	Select service for MO SMS messages
AT^SSCONF	SMS Configuration
AT+CMGF	Select SMS message format
AT+CSDH	Show SMS text mode parameters
AT+CSMP	Set SMS text mode parameters
AT&W	Store current configuration to user defined profile

## 2.11.1.2 Used AT commands

For further details about the commands see [2].



# 2.11.1.3 Flow chart



Figure 71: SMS initialization - part 1





Figure 72: SMS initialization - part 2





Figure 73: SMS initialization - part 3





Figure 74: SMS initialization - part 4





Figure 75: SMS initialization (cell broadcast)









### 2.11.1.4 Hints

GCF-CC note: The GSM character set must be supported. For further details see [2]

GCF-CC note:GCF test cases verify the initialization of Cell Broadcast settings. Therefore, we recommend that the necessary settings be included in your application.

Some applications store all short messages to a local memory since it offers more space. Please consider that some GCF test cases verify if short messages are properly stored on the SIM or on the ME RAM.

# 2.11.1.5 Example

\*\*\*\*\*\* Comment: SMS initialization \*\*\*\*\* Comment: Request TE character set. Subscr 1 Send: AT+CSCS? Subscr 1 Receive: AT+CSCS? Subscr 1 Receive: +CSCS: "UCS2" Subscr 1 Receive: Subscr 1 Receive: OK Comment: Set TE character set to GSM. \*\*\*\*\*\*\* Subscr 1 Send: AT+CSCS="GSM" Subscr 1 Receive: AT+CSCS="GSM" Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request service center address. Subscr 1 Send: AT+CSCA? Subscr 1 Receive: AT+CSCA? Subscr 1 Receive: +CSCA: "",129 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Set service center address. Example: address of O2 Germany. \*\*\*\*\*

Subscr 1 Send: AT+CSCA=+491760000443 Subscr 1 Receive: AT+CSCA=+491760000443 Subscr 1 Receive: OK



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\*\*\*\*\* Comment: Request message service. Subscr 1 Send: AT+CSMS? Subscr 1 Receive: AT+CSMS? Subscr 1 Receive: +CSMS: 0,1,1,1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Set message service to phase 2+. Subscr 1 Send: AT+CSMS=1 Subscr 1 Receive: AT+CSMS=1 Subscr 1 Receive: +CSMS: 1,1,1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request SMS message indication. Subscr 1 Send: AT+CNMI? Subscr 1 Receive: AT+CNMI? Subscr 1 Receive: +CNMI: 0,0,0,0,1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Set SMS message indication. \*\*\*\*\*\* Subscr 1 Send: AT+CNMI=2,1,0,0,1 Subscr 1 Receive: AT+CNMI=2,1,0,0,1 Subscr 1 Receive: OK \*\*\*\*\* Comment: Request SMS overflow presentation. Subscr 1 Send: AT^SMGO? Subscr 1 Receive: AT^SMGO? Subscr 1 Receive: ^SMGO: 0,0 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Enable SMS overflow presentation. \*\*\*\*\* Subscr 1 Send: AT^SMGO=1 Subscr 1 Receive: AT^SMGO=1 Subscr 1 Receive: OK


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\*\*\*\*\*\* Comment: Request preferred SMS storage. \*\*\*\*\*\* Subscr 1 Send: AT+CPMS? Subscr 1 Receive: AT+CPMS? Subscr 1 Receive: +CPMS: "SM",12,30,"ME",1,25,"MT",13,55 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Set preferred SMS storage to MT,MT,MT. \*\*\*\*\* \*\*\*\*\*\* Subscr 1 Send: AT+CPMS="MT","MT","MT" Subscr 1 Receive: AT+CPMS="MT","MT","MT" Subscr 1 Receive: +CPMS: 13,55,13,55,13,55 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request SMS storage sequence. \*\*\*\*\* Subscr 1 Send: AT^SSMSS? Subscr 1 Receive: AT^SSMSS? Subscr 1 Receive: ^SSMSS: 0 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Set SMS storage sequence to SM then ME. Subscr 1 Send: AT^SSMSS=1 Subscr 1 Receive: AT^SSMSS=1 Subscr 1 Receive: OK \*\*\*\*\* Comment: Request selected service for MO SMS. Subscr 1 Send: AT+CGSMS? Subscr 1 Receive: AT+CGSMS? Subscr 1 Receive: +CGSMS: 3 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Set service for MO SMS to GPRS preferred. \*\*\*\*\*\* Subscr 1 Send: AT+CGSMS=2 Subscr 1 Receive: AT+CGSMS=2 Subscr 1 Receive: OK



\*\*\*\*\*\* Comment: Request M20 compatibility settings. Subscr 1 Send: AT^SM20? Subscr 1 Receive: AT^SM20? Subscr 1 Receive: ^SM20: 1,1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Set Cinterion mobile phones compatibility. Subscr 1 Send: AT^SM20=1,0 Subscr 1 Receive: AT^SM20=1,0 Subscr 1 Receive: OK \*\*\*\*\* Comment: Request SMS message format. Subscr 1 Send: AT+CMGF? Subscr 1 Receive: AT+CMGF? Subscr 1 Receive: +CMGF: 1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Set SMS message format to PDU mode. \*\*\*\*\*\* Subscr 1 Send: AT+CMGF=0 Subscr 1 Receive: AT+CMGF=0 Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Store some settings to user profile. \*\*\*\*\*\* Subscr 1 Send: AT&W Subscr 1 Receive: AT&W Subscr 1 Receive: OK

## 2.11.2 Writing SMS

#### 2.11.2.1 Description

This chapter describes all the steps required to write a short message to the memory. You can do this by using text mode, or by using PDU mode. If you want to write your short message in text mode, first use AT+CSMP to set some parameters. When using PDU mode you have to create the PDU by an external tool or your application first.

## 2.11.2.2 Used AT commands

Command	Explanation
AT+CMGF	Select SMS message format
AT^SMGO	Set or query SMS overflow presentation mode or query SMS overflow
AT+CSMP	Set SMS text mode parameters
AT+CMGW	Write SMS message to memory



## 2.11.2.3 Flow chart



Figure 77: Writing SMS (text mode)





Figure 78: Writing SMS (PDU mode)

## 2.11.2.4 Hints

• Tools to decode and encode PDUs can be found in the Internet.



## 2.11.2.5 Example

#### Example 1:

Comment: Writing SMS (text mode)

Comment: Write SMS in text mode to memory

```
Subscr 1 Send: AT+CMGW=+491797782631

Subscr 1 Receive: AT+CMGW=+491797782631

Subscr 1 Receive: >

Subscr 1 Send: Hello, how are you?

Subscr 1 Receive: Hello, how are you?'26'

Subscr 1 Receive: +CMGW: 30

Subscr 1 Receive:

Subscr 1 Receive: OK
```

\*\*\*\*\*\*\*\*\*

Comment: Attempt to write SMS in text mode to memory if memory is full

Subscr 1	Send: AT+CMGW=+491797782631
Subscr 1	Receive: AT+CMGW=+491797782631
Subscr 1	Receive: +CMS ERROR: memory full

#### Example 2:

\*\*\*\*\*\*\*\*

Comment: Writing SMS (PDU mode)

Comment: Try to write SMS in PDU mode with wrong length to memory

\*

Subscr 1 Send: AT+CMGW=50 Subscr 1 Receive: AT+CMGW=50 Subscr 1 Receive: > Subscr 1 Send: 0011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F Subscr 1 Receive: 011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F'26' Subscr 1 Receive: 0K

\*\*\*\*\*

Comment: Write SMS in PDU mode to memory

Subscr 1 Send: AT+CMGW=30 Subscr 1 Receive: AT+CMGW=30 Subscr 1 Receive: > Subscr 1 Send: 0011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F Subscr 1 Receive: 1 Receive: 0011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F'26' Subscr 1 Receive: +CMGW: 30 Subscr 1 Receive: OK



\*\*\*\*\*

Comment: Attempt to write SMS in PDU mode to memory if memory is full

Subscr 1 Send: AT+CMGW=30 Subscr 1 Receive: AT+CMGW=30 Subscr 1 Receive: +CMS ERROR: memory full



## 2.11.3 Deleting SMS

#### 2.11.3.1 Description

This chapter describes all the steps required to delete a short message from the preferred memory chosen by the init setting (using AT+CPMS).

The AT+CMGL command can be used optionally before deleting the SMS.

## 2.11.3.2 Used AT commands

Command	Explanation
AT+CMGL	List SMS messages from preferred store (optional)
AT+CMGD	Delete SMS message (mandatory)



## 2.11.3.3 Flow chart



Figure 79: Deleting SMS

## 2.11.3.4 Hints

- A short message can be deleted anytime, however in general, if not deleting the complete memory, it is
- necessary to know the index. Therefore it is often recommended to execute the AT+CMGL command before deletion.
- You can delete short messages regardless of their state, for example received unread messages, received read messages etc.
- If no SMS is stored, an empty list and "OK" will be returned.



## 2.11.3.5 Example

\*\*\*\*\*\*\*\*\*\*\* Comment: Deleting SMS \*\*\*\*\*\* Comment: List SMS with all statuses (PDU mode) \*\*\*\*\*\* Subscr 1 Send: AT+CMGL=4 Subscr 1 Receive: AT+CMGL=4 Subscr 1 Receive: +CMGL: 6,2,,30 Subscr 1 Receive: 0011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F Subscr 1 Receive: +CMGL: 11,1,,36 Subscr 1 Receive: 0791947106004013240C9194715982699000003080413115748013C8329BFD6681D0E F3B282C2F83F2EFFA0F Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Delete SMS at index 1 \*\*\*\*\*

Subscr 1 Send: AT+CMGD=1 Subscr 1 Receive: AT+CMGD=1 Subscr 1 Receive: OK



## 2.11.4 Sending SMS

#### 2.11.4.1 Description

This chapter describes the steps required to send a short message. There are two ways:

- One way is sending a stored message from memory. This applies only to messages stored as "STO SEND" or "STO UNSENT".
- Another way is to create a new short message in PDU or text mode using the AT+CMGS command. In this case, the message will be sent directly.

# 2.11.4.2 Used AT commands

Command	Explanation
AT+CMGS	Send SMS message
AT+CMSS	Send SMS message from storage



# 2.11.4.3 Flow Chart





## 2.11.4.4 Hints

Not applicable.



## 2.11.4.5 Example

\*\*\*\*\*\*\*\*\*\*\* Comment: Sending SMS \*\*\*\*\* Comment: List all stored unsent messages (PDU mode) \*\*\*\*\*\* Subscr 1 Send: AT+CMGL=2 Subscr 1 Receive: AT+CMGL=2 Subscr 1 Receive: +CMGL: 5,2,,31 Subscr 1 Receive: 0031000C919471798762130000C813C8329BFD6681D0EF3B282C2F83F2EFFA0F Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Send message at index 5 Subscr 1 Send: AT+CMSS=5 Subscr 1 Receive: AT+CMSS=5 Subscr 1 Receive: Subscr 1 Receive: +CMSS: 121 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Send a new message created in PDU mode <ctrl-Z> Subscr 1 Send: AT+CMGS=30 Subscr 1 Receive: AT+CMGS=30 Subscr 1 Receive: > Subscr 1 Send: 0011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F'26' Subscr 1 Receive: 0011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F'26' Subscr 1 Receive: Subscr 1 Receive: +CMGS: 122 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Try to send a SMS in PDU mode with wrong length \*\*\*\*\*\*\*\*\*\* \*\*\*\*\* Subscr 1 Send: AT+CMGS=25 Subscr 1 Receive: AT+CMGS=25 Subscr 1 Receive: > Subscr 1 Send: 0011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F'26' Subscr 1 Receive: 0011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F'26' Subscr 1 Receive: +CMS ERROR: unknown error

## 2.11.5 Reading SMS

## 2.11.5.1 Description

This chapter describes all the steps required to read a short message. There are several ways:

- You can list all short messages from the specified storage using AT+CMGL or AT^SMGL. The only difference between both commands is that the standard command AT+CMGL changes the state of the listed messages from status "REC UNREAD" to "REC READ", while the Cinterion Wireless Modules defined command leaves the status unchanged.
- Also, you can read a short message by using AT+CMGR and AT^SMGR. Both commands serve to read a message from a specific index of the preferred memory. As stated above, the standard command AT+CMGR changes the state of a read message from status "REC UNREAD" to "REC READ", while the Cinterion Wireless Modules defined command leaves the status unchanged.

## 2.11.5.2 Used AT commands

Command	Explanation
AT+CMGL	List SMS messages from preferred storage
AT^SMGL	List SMS messages from preferred storage (does not change status)
AT+CMGR	Read SMS message
AT^SMGR	Read SMS message (does not change status)



# 2.11.5.3 Flow Chart



Figure 81: Reading SMS - 1





Figure 82: Reading SMS - 2

## 2.11.5.4 Hints

• Of course, if the index of a short message is known you need not list all messages before reading.



## 2.11.5.5 Example

\*\*\*\*\* Comment: Reading SMS \*\*\*\*\* Comment: List all received unread short message in text mode Comment: Status "REC UNREAD" remains unchanged Subscr 1 Send: AT^SMGL="REC UNREAD" Subscr 1 Receive: AT^SMGL="REC UNREAD" Subscr 1 Receive: ^SMGL: 1,"REC UNREAD","+491795289609",,"03/08/13,19:18:46+08" Subscr 1 Receive: Hello, how are you? Subscr 1 Receive: ^SMGL: 2,"REC UNREAD","+491795289609",,"03/08/13,19:20:00+08" Subscr 1 Receive: Hi, did you receive my last message? Subscr 1 Receive: ^SMGL: 3,"REC UNREAD","+491795289609",,"03/08/13,19:21:47+08" Subscr 1 Receive: Hi, did you call me yesterday? Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Read short message at index 1 Comment: Status "REC UNREAD" remains unchanged Subscr 1 Send: AT^SMGR=1 Subscr 1 Receive: AT^SMGR=1 Subscr 1 Receive: ^SMGR: "REC UNREAD","+491795289609",,"03/08/13,19:18:46+08" Subscr 1 Receive: Hello, how are you? Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: List all received unread short message in text mode Comment: Status "REC UNREAD" changes to "REC READ" Subscr 1 Send: AT+CMGL="REC UNREAD" Subscr 1 Receive: AT+CMGL="REC UNREAD" Subscr 1 Receive: +CMGL: 1,"REC UNREAD","+491795289609",,"03/08/13,19:18:46+08" Subscr 1 Receive: Hello, how are you? Subscr 1 Receive: +CMGL: 2,"REC UNREAD","+491795289609",,"03/08/13,19:20:00+08" Subscr 1 Receive: Hi, did you receive my last message? Subscr 1 Receive: +CMGL: 3,"REC UNŘEAD","+491795289609",,"03/08/13,19:21:47+08" Subscr 1 Receive: Hi, did you call me yesterday? Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: List all received read short message in text mode Subscr 1 Send: AT+CMGL="REC READ" Subscr 1 Receive: AT+CMGL="REC READ" Subscr 1 Receive: +CMGL: 1,"REC READ","+491795289609",,"03/08/13,19:18:46+08" Subscr 1 Receive: Hello, how are you? Subscr 1 Receive: +CMGL: 2,"REC READ","+491795289609",,"03/08/13,19:20:00+08" Subscr 1 Receive: Hi, did you receive my last message? Subscr 1 Receive: +CMGL: 3,"REC READ","+491795289609",,"03/08/13,19:21:47+08" Subscr 1 Receive: Hi, did you call me yesterday? Subscr 1 Receive: Subscr 1 Receive: OK



\*\*\*\*\*\*\*\*\*\*\*

Comment: Read short message from index 3

Subscr 1 Send: AT+CMGR=3 Subscr 1 Receive: AT+CMGR=3

## 2.11.6 Receiving SMS

#### 2.11.6.1 Description

This chapter takes you through all the steps involved in receiving short messages. To be notified of received short messages switch on the URC presentation with AT+CNMI (see Section 2.11.1 "SMS initialization").

Two kinds of URCs are available to indicate a new SMS. Which one is used depends on the settings made with AT+CNMI.

- If URC "+CMTI: ..." is presented, the information contains the storage type and the index where the received message was stored. You can then proceed to read the message from the indicated index, using one of the SMS reading commands.
- If URC "+CMT: ... " is presented you have to acknowledge the reception of the short message by using AT+CNMA.

If SMS overflow presentation is enabled with AT^SMGO (see Section 2.11.1 "SMS initialization"), the URC "^SMGO: 1" or "^SMGO: 2" will be presented, when the SMS storage is full. This notification is to inform you that you need to clear the SMS storage before you can receive the next short message.

## 2.11.6.2 Used AT commands

Command	Explanation
AT+CMGR	Read SMS message
AT+CNMA	New SMS message acknowledge to ME/TE, only phase 2+



## 2.11.6.3 Flow Chart



Figure 83: Receiving SMS

## 2.11.6.4 Hints

Not applicable.



## 2.11.6.5 Example

\*\*\*\*\*\* Comment: Receiving SMS \*\*\*\*\*\* Comment: Request SMS storage capacity (subscriber 1) \*\*\*\*\*\*\* Subscr 1 Send: AT+CPMS? Subscr 1 Receive: AT+CPMS? Subscr 1 Receive: +CPMS: "SM",27,30,"SM",27,30,"SM",27,30 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Set URC presentation mode (indication of memory location) Subscr 1 Send: AT+CNMI=2,1 Subscr 1 Receive: AT+CNMI=2,1 Subscr 1 Receive: OK \*\*\*\*\* Comment: Subscriber 2 send a new SMS to subscriber 1 \*\*\*\*\* Subscr 2 Send: AT+CMGS=+491797782631 Subscr 2 Receive: AT+CMGS=+491797782631 Subscr 2 Receive: > Subscr 2 Send: new SMS to subscriber 1 Subscr 2 Receive: new SMS to subscriber 1 Subscr 2 Receive: Subscr 2 Receive: +CMGS: 218 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: +CMTI: "SM",28 \*\*\*\*\*\*\* Comment: Read new received SMS Subscr 1 Send: AT+CMGR=28 Subscr 1 Receive: AT+CMGR=28 Subscr 1 Receive: +CMGR: "REC UNREAD","+491795289609",,"03/08/14,14:44:38+08" Subscr 1 Receive: new SMS to subscriber 1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Set URC presentation mode (SMS is routed directly to TE) is depending on message class \*\*\*\*\*\*

Subscr 1 Send: AT+CNMI=2,2 Subscr 1 Receive: AT+CNMI=2,2 Subscr 1 Receive: OK

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\*\*\*\*\* Comment: Subscriber 2 send a new SMS to subscriber 1 Subscr 2 Send: AT+CMGS=+491797782631 Subscr 2 Receive: AT+CMGS=+491797782631 Subscr 2 Receive: > Subscr 2 Send: second SMS to subscriber 1 Subscr 2 Receive: second SMS to subscriber 1 Subscr 2 Receive: Subscr 2 Receive: +CMGS: 219 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Receive: Subscr 1 Receive: +CMT: "+491795289609",,"03/08/14,14:44:49+08" Subscr 1 Receive: second SMS to subscriber 1 \*\*\*\*\* Comment: Acknowledge received SMS Subscr 1 Send: AT+CNMA Subscr 1 Receive: AT+CNMA Subscr 1 Receive: OK \*\*\*\*\* Comment: Set URC presentation mode (indication of memory location) Subscr 1 Send: AT+CNMI=2,1 Subscr 1 Receive: AT+CNMI=2,1 Subscr 1 Receive: OK \*\*\*\*\* Comment: Subscriber 2 send two more messages to provoke storage overflow presentation Subscr 2 Send: AT+CMGS=+491797782631 Subscr 2 Receive: AT+CMGS=+491797782631 Subscr 2 Receive: > Subscr 2 Send: third SMS to subscriber 1 Subscr 2 Receive: third SMS to subscriber 1 Subscr 1 Receive: Subscr 1 Receive: +CMTI: "SM",29 Subscr 2 Send: AT+CMGS=+491797782631 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Send: fourth SMS to subscriber 1 Subscr 1 Receive: Subscr 1 Receive: +CMTI: "SM",30 Subscr 1 Receive: Subscr 1 Receive: ^SMGO: 1

Subscr 1 Receive:

Subscr 1 Receive: ^SMGO: 2



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\*\*\*\*\*\*\*

Comment: Delete SMS at index 30 to receive the waiting one

Subscr 1 Send: AT+CMGD=30 Subscr 1 Receive: AT+CMGD=30 Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SMGO: 0 Subscr 1 Receive: Subscr 1 Receive: +CMTI: "SM",30 Subscr 1 Receive: Subscr 1 Receive: ^SMGO: 1

## 2.11.7 Receiving status report

#### 2.11.7.1 Description

This chapter describes all the steps required to obtain a status report. There are two ways to activate the presentation of status reports:

- When using PDU mode, status reports can be enabled with the first octet of the PDU.
- When using text mode, you can switch it on with the first parameter (<fo>) of AT+CSMP (see Section 2.11.1 "SMS initialization").

To be notified when a status report is received, activate the URC presentation with AT+CNMI as described in Section 2.11.6 "Receiving SMS".

## 2.11.7.2 Used AT commands

Command	Explanation
AT+CMGR	Read SMS message
AT+CNMA	New SMS message acknowledge to ME/TE, only phase 2+



## 2.11.7.3 Flow Chart



Figure 84: Receiving status report

## 2.11.7.4 Hints

Not applicable.



## 2.11.7.5 Example

\*\*\*\*\*\* Comment: Receiving status report \*\*\*\*\*\* Comment: Enable URC presentation (status report is routed directly to TE) \*\*\*\*\*\*\* Subscr 1 Send: AT+CNMI=2,1,0,1 Subscr 1 Receive: AT+CNMI=2,1,0,1 Subscr 1 Receive: OK \*\*\*\*\*\*\* Comment: Set text mode Parameter (enable status report) \*\*\*\*\* Subscr 1 Send: AT+CSMP=49,200,0,0 Subscr 1 Receive: AT+CSMP=49,200,0,0 Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Send SMS \*\*\*\*\*\* Subscr 1 Send: AT+CMGS=+491797782631 Subscr 1 Receive: AT+CMGS=+491797782631 Subscr 1 Receive: > Subscr 1 Send: Test SMS Subscr 1 Receive: Test SMS Subscr 1 Receive: Subscr 1 Receive: +CMGS: 121 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: +CDS: 6,121,,,"03/08/14,17:14:56+08","03/08/14,17:14:57+08",48 Comment: Acknowledge status report Subscr 1 Send: AT+CNMA Subscr 1 Receive: AT+CNMA Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Enable URC presentation (indication of the memory location is routed to TE) Subscr 1 Send: AT+CNMI=2,1,0,2

Subscr 1 Send: AT+CNMI=2,1,0,2 Subscr 1 Receive: AT+CNMI=2,1,0,2 Subscr 1 Receive: OK



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\*\*\*\*\*\* Comment: Send SMS \*\*\*\* Subscr 1 Send: AT+CMGS=+491797782631 Subscr 1 Receive: AT+CMGS=+491797782631 Subscr 1 Receive: > Subscr 1 Send: Test SMS 2 Subscr 1 Receive: Test SMS 2 Subscr 1 Receive: Subscr 1 Receive: +CMGS: 122 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: +CDSI: "SM",10 \*\*\*\*\* Comment: Read status report Subscr 1 Send: AT+CMGR=10 Subscr 1 Receive: AT+CMGR=10 Subscr 1 Receive: +CMGR: "REC UNREAD",6,122,,,"03/08/14,17:15:08+08","03/08/ 14,17:15:10+08",48 Subscr 1 Receive: Subscr 1 Receive: OK

## 2.11.8 Receiving cell broadcast message

#### 2.11.8.1 Description

This chapter describes all the steps required to receive a cell broadcast message. First, you need to subscribe to a CBS channel in order to receive CBSs on this channel. To do so, use the command AT+CSCB. For details see Section 2.11.1 "SMS initialization".

To be notified when a CBS is received, activate the URC presentation with AT+CNMI as described in Section 2.11.6 "Receiving SMS". The application should be able to display the received message once the URC "+CBS: ..." is presented.

## 2.11.8.2 Used AT commands

Command	Explanation
AT+CSCB	Select Cell Broadcast message indication
AT+CNMI	New SMS message indications



## 2.11.8.3 Flow Chart



Figure 85: Receiving cell broadcast message

## 2.11.8.4 Hints

• Which channel is supported depends on your provider, please ask for it.

## 2.11.8.5 Example

Comment: Receive cell broadcast message Comment: Enable URC presentation for CBS

Subscr 1 Send: AT+CNMI=2,1,2 Subscr 1 Receive: AT+CNMI=2,1,2 Subscr 1 Receive: OK



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Comment: subscribe to CBS channel 221 Subscr 1 Send: AT+CSCB=0,221,0 Subscr 1 Receive: AT+CSCB=0,221,0 Subscr 1 Receive: OK Subscr 1 Receive: OK Subscr 1 Receive: +CBM: 17,221,0,1,1 Subscr 1 Receive: 379019583119 Subscr 1 Receive: +CBM: 17,221,0,1,1 Subscr 1 Receive: 378938583242 Subscr 1 Receive: Subscr 1 Receive: 378938583242 Subscr 1 Receive: +CBM: 17,221,0,1,1 Subscr 1 Receive: 379019583119



## 2.12 Phonebook



Figure 86: Phonebook

## 2.12.1 Phonebook initialization

## 2.12.1.1 Description

This chapter describes how to initialize the module for using phonebook functions. Note that all AT commands available for reading or editing any entries are related to the active phonebook storage. To select a phonebook use the command AT+CPBS.

If you wish to write entries to the fixdialing phonebook, it is necessary to enter PIN2 before. You have only 3 attempts to enter the correct PIN2. After 3 wrong attempts PUK2 is required. For detailed information about entering PIN2 see Section 2.5.5.

## 2.12.1.2 Used AT commands

Command	Explanation
AT+CPBS	Select phonebook memory storage
AT+CPIN2	Enter PIN2



## 2.12.1.3 Flow chart



Figure 87: Phonebook initialization



## 2.12.1.4 Hints

Not applicable.

#### 2.12.1.5 Example

Comment: Phonebook initialization

Comment: Request selected phonebook storage.

Subscr 1 Send: AT+CPBS? Subscr 1 Receive: AT+CPBS? Subscr 1 Receive: +CPBS: "ME",53,250 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*

Comment: Select FD as current phonebook storage.

Subscr 1 Send: AT+CPBS="FD" Subscr 1 Receive: AT+CPBS="FD" Subscr 1 Receive: OK

\*\*\*\*\*\*\*

Comment: Entering wrong PIN2

Subscr 1Send: AT+CPIN2=0000Subscr 1Receive: AT+CPIN2=0000Subscr 1Receive: +CME ERROR: incorrect password

\*\*\*\*\*\*

Comment: Entering correct PIN2.

Subscr 1 Send: AT+CPIN2=1234 Subscr 1 Receive: AT+CPIN2=1234 Subscr 1 Receive: OK

Comment: Entering correct PIN2 second time.

Subscr 1 Send: AT+CPIN2=1234 Subscr 1 Receive: AT+CPIN2=1234 Subscr 1 Receive: +CME ERROR: operation not allowed

## 2.12.2 Reading phonebook entries

#### 2.12.2.1 Description

This chapter describes all the steps used to read one or more entries from your phonebooks. You can read entries sorted by index or sorted by name in alphabetical order. Sorting by name is only supported for the phonebook types "SM", "ME", "FD" (fixdialing phonebook) and "ON" (own number phonebook).

Other phonebooks are "LD" (last dialed numbers), "MC" (list of your missed calls) and "RC" (list of received calls). These phonebooks only support reading by sorted index.

## 2.12.2.2 Used AT commands

Command	Explanation
AT+CPBS	Select phonebook memory storage
AT^SPBG	Read entry from active telephone book via sorted index
AT+CPBR	Read current phonebook entries



# 2.12.2.3 Flow Chart









Figure 89: Reading phonebook entries - part 2

#### 2.12.2.4 Hints

• For some products an extra parameter for AT^SPBG is available to get the physical index of an entry. For detail please see [2].

## 2.12.2.5 Example

Comment: Reading phonebook entries

Comment: Request selected phonebook and number of entries.

Subscr 1 Send: AT+CPBS? Subscr 1 Receive: AT+CPBS? Subscr 1 Receive: +CPBS: "SM",9,20 Subscr 1 Receive: Subscr 1 Receive: OK
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\*\*\*\*\*\*\*

Comment: List phonebook entries sorted by name.

Subscr 1	Send: /	AT^SPBG=1,8
Subscr 1	Receive:	AT^SPBG=1,8
Subscr 1	Receive:	^SPBG: 1,"+445415454646",145,"Abigail Cox"
Subscr 1	Receive:	^SPBG: 2,"+449585315798",145,"Alexis Wright"
Subscr 1	Receive:	^SPBG: 3,"+445565656899",145,"Hannah Adams"
Subscr 1	Receive:	^SPBG: 4,"+44556565657",145,"Joe Anderson"
Subscr 1	Receive:	^SPBG: 5,"+491765864491",145,"John Smith"
Subscr 1	Receive:	^SPBG: 6,"+446565689115",145,"Kyla Clark"
Subscr 1	Receive:	^SPBG: 7,"+445636934485",145,"Oscar Thomson"
Subscr 1	Receive:	^SPBG: 8,"+44545896638",145,"Paul Williams"
Subscr 1	Receive:	
Subscr 1	Receive:	OK

\*\*\*\*\*\*\*\*

Comment: List phonebook entries sorted by name (endindex > number of used entries).

Subscr 1 Send: AT^SPBG=1,20 Subscr 1 Receive: AT^SPBG=1,20 Subscr 1 Receive: ^SPBG: 1,"+445415454646",145,"Abigail Cox" Subscr 1 Receive: ^SPBG: 2,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: ^SPBG: 3,"+445565656899",145,"Hannah Adams" Subscr 1 Receive: ^SPBG: 4,"+4455656565657",145,"Joe Anderson" Subscr 1 Receive: ^SPBG: 5,"+491765864491",145,"Joe Anderson" Subscr 1 Receive: ^SPBG: 6,"+446565689115",145,"John Smith" Subscr 1 Receive: ^SPBG: 6,"+446565689115",145,"Kyla Clark" Subscr 1 Receive: ^SPBG: 7,"+445636934485",145,"Oscar Thomson" Subscr 1 Receive: ^SPBG: 8,"+44545896638",145,"Oscar Thomson" Subscr 1 Receive: ^SPBG: 9,"+447982865563",145,"Samantha Young" Subscr 1 Receive: +CME ERROR: invalid index

\*\*\*\*\*

Comment: List phonebook entries sorted by index.

```
Subscr 1 Send: AT+CPBR=1,20

Subscr 1 Receive: AT+CPBR=1,20

Subscr 1 Receive: +CPBR: 1,"+491765864491",145,"John Smith"

Subscr 1 Receive: +CPBR: 2,"+44545896638",145,"Paul Williams"

Subscr 1 Receive: +CPBR: 3,"+445656565657",145,"Joe Anderson"

Subscr 1 Receive: +CPBR: 4,"+445636934485",145,"Oscar Thomson"

Subscr 1 Receive: +CPBR: 5,"+445656566899",145,"Hannah Adams"

Subscr 1 Receive: +CPBR: 6,"+447982865563",145,"Samantha Young"

Subscr 1 Receive: +CPBR: 7,"+449585315798",145,"Alexis Wright"

Subscr 1 Receive: +CPBR: 8,"+445415454646",145,"Abigail Cox"

Subscr 1 Receive: +CPBR: 12,"+446565689115",145,"Kyla Clark"

Subscr 1 Receive: Subscr 1 Receive: OK
```

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\*\*\*\*\*\*

Comment: List phonebook entries sorted by index (endindex > maximum number of locations).

Send: /	AT+CPBR=1,260
Receive:	AT+CPBR=1,260
Receive:	+CPBR: 1,"+491765864491",145,"John Smith"
Receive:	+CPBR: 2,"+44545896638",145,"Paul Williams"
Receive:	+CPBR: 3,"+44556565657",145,"Joe Anderson"
Receive:	+CPBR: 4,"+445636934485",145,"Oscar Thomson"
Receive:	+CPBR: 5,"+445565656899",145,"Hannah Adams"
Receive:	+CPBR: 6,"+447982865563",145,"Samantha Young"
Receive:	+CPBR: 7,"+449585315798",145,"Alexis Wright"
Receive:	+CPBR: 8,"+445415454646",145,"Abigail Cox"
Receive:	+CPBR: 12,"+446565689115",145,"Kyla Clark"
Receive:	+CME ERROR: invalid index
	Send: / Receive: Receive: Receive: Receive: Receive: Receive: Receive: Receive: Receive: Receive: Receive: Receive: Receive:



# 2.12.3 Searching phonebook entries by scrolling up and down

### 2.12.3.1 Description

This chapter describes how to search for a phonebook entry by scrolling up and down with AT^SPBS. Every time the write command AT^SPBS=<value> is executed, 3 rows of phonebook records are returned. Each triplet overlaps with the next one, i.e. the last two records of the preceding triplet will be presented on top of the next one.

### 2.12.3.2 Used AT commands

Command	Explanation
AT&F	Set all current parameters to manufacturer defaults
ATZ	Set all current parameters to user defined profile
AT^SPBS	Read entry from active telephone book via sorted index



## 2.12.3.3 Flow chart



Figure 90: Searching phonebook entries by scrolling up and down

### 2.12.3.4 Hints

Not applicable.



## 2.12.3.5 Example

\*\*\*\*\* Comment: Searching phonebook entries by scrolling up and down \*\*\*\*\* Comment: Reset start scroll index. Subscr 1 Send: ATZ Subscr 1 Receive: ATZ Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Scrolling forward. Subscr 1 Send: AT^SPBS=1 Subscr 1 Receive: AT^SPBS=1 Subscr 1 Receive: ^SPBS: 1,"+445415454646",145,"Abigail Cox" Subscr 1 Receive: ^SPBS: 2,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: ^SPBS: 3,"+445565656899",145,"Hannah Adams" Subscr 1 Receive: Subscr 1 Receive: OK Comment: Scrolling forward. \* Subscr 1 Send: AT^SPBS=1 Subscr 1 Receive: AT^SPBS=1 Subscr 1 Receive: ^SPBS: 2,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: ^SPBS: 3,"+445565656899",145,"Hannah Adams" Subscr 1 Receive: ^SPBS: 4,"+44556565657",145,"Joe Anderson" Subscr 1 Receive: Subscr 1 Receive: OK Comment: Scrolling forward. Subscr 1 Send: AT^SPBS=1 Subscr 1 Receive: AT^SPBS=1 Subscr 1 Receive: ^SPBS: 3,"+445565656899",145,"Hannah Adams" Subscr 1 Receive: ^SPBS: 4,"+44556565657",145,"Joe Anderson" Subscr 1 Receive: ^SPBS: 5,"+491765864491",145,"John Smith" Subscr 1 Receive: Subscr 1 Receive: OK Comment: Scrolling backward. Subscr 1 Send: AT^SPBS=2 Subscr 1 Receive: AT^SPBS=2 Subscr 1 Receive: ^SPBS: 2,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: ^SPBS: 3,"+445565656899",145,"Hannah Adams" Subscr 1 Receive: ^SPBS: 4,"+44556565657",145,"Joe Anderson" Subscr 1 Receive: Subscr 1 Receive: OK

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\*\*\*\*\*\* Comment: scroll backward \*\*\*\*\* Subscr 1 Send: AT^SPBS=2 Subscr 1 Receive: AT^SPBS=2 Subscr 1 Receive: ^SPBS: 1,"+445415454646",145,"Abigail Cox" Subscr 1 Receive: ^SPBS: 2,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: ^SPBS: 3,"+445565656899",145,"Hannah Adams" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Scrolling backward. \*\*\*\*\*\* \*\*\*\*\*\*\* Subscr 1 Send: AT^SPBS=2 Subscr 1 Receive: AT^SPBS=2 Subscr 1 Receive: ^SPBS: 9,"+447982865563",145,"Samantha Young" Subscr 1 Receive: ^SPBS: 1,"+445415454646",145,"Abigail Cox" Subscr 1 Receive: ^SPBS: 2,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Scrolling backward. \*\*\*\*\* Subscr 1 Send: AT^SPBS=2 Subscr 1 Receive: AT^SPBS=2 Subscr 1 Receive: ^SPBS: 8,"+44545896638",145,"Paul Williams" Subscr 1 Receive: ^SPBS: 9,"+447982865563",145,"Samantha Young" Subscr 1 Receive: ^SPBS: 1,"+445415454646",145,"Abigail Cox" Subscr 1 Receive: Subscr 1 Receive: OK



## 2.12.4 Searching phonebook entries by first letter of name

### 2.12.4.1 Description

This chapter describes all the steps used to search a phonebook entry by first letter of name. The function applies only to the following phonebook types: "SM", "ME", "FD".

AT^SPBC returns the index of the searched entry. Please note that the sorted entries are assigned an index of their own which is not identical with the location numbers used in the various phonebooks. Do not use the listed index numbers to dial out or edit entries.

### 2.12.4.2 Used AT commands

Command	Explanation					
AT^SPBC	Search the first entry in the sorted telephone book					
AT^SPBG	Read entry from active telephone book via sorted index					



## 2.12.4.3 Flow Chart



Figure 91: Searching phonebook entries by first letter of name

### 2.12.4.4 Hints

Not applicable.



## 2.12.4.5 Example

#### \*\*\*\*\*\*\*\*\*

Comment: Searching phonebook entries by first letter of name

Comment: Searching phonebook entry with first letter "H".

Subscr 1 Send: AT^SPBC="H" Subscr 1 Receive: AT^SPBC="H" Subscr 1 Receive: ^SPBC: 3 Subscr 1 Receive: Subscr 1 Receive: OK

Comment: Read entry at index 3.

Subscr 1 Send: AT^SPBG=3 Subscr 1 Receive: AT^SPBG=3 Subscr 1 Receive: ^SPBG: 3,"+445565656899",145,"Hannah Adams" Subscr 1 Receive: Subscr 1 Receive: OK



# 2.12.5 Deleting phonebook or phonebook entries

### 2.12.5.1 Description

This chapter describes the steps used to delete an entry of a phonebook or to delete a whole phonebook.

Depending on the type of phonebook there are different ways to delete entries.

- If the active phonebook is "SM", "ME", "FD" or "ON":
- Use the AT+CPBW command and simply enter the location number of the entry to be deleted. To delete the entire phonebook this action must be performed for each single entry. If you wish to delete entries in the "FD" phonebook remember that PIN2 authentication must be done before as described in Section 2.12.7.
- If the active phonebook is "LD", "RC" or "MC": There is no way to edit a single entry (AT+CPBW cannot be used). The command AT^SPBD clears all entries stored in the phonebook. The "LD" phonebook can also be deleted with AT^SDLD. See [2] for detail.

## 2.12.5.2 Used AT commands

Command	Explanation
AT+CPBR	Read current phonebook entries
AT+CPBW	Write phonebook entry
AT^SPBD	Delete the given phonebook



## 2.12.5.3 Flow chart



Figure 92: Deleting phonebook entries



### 2.12.5.4 Hints

 For PIN2 see phonebook initialization in Section 2.12.1 and details on "FD" phonebook in Section 2.12.7.

### 2.12.5.5 Example

Comment: Deleting phonebook or phonebook entries

\*\*\*\*\*\*

Comment: Request maximum range of entries and number of used memory locations.

Subscr 1 Send: AT+CPBR=? Subscr 1 Receive: AT+CPBR=? Subscr 1 Receive: +CPBR: (1-20),20,14 Subscr 1 Receive: Subscr 1 Receive: OK

Comment: Read all entries.

Subscr 1 Send: AT+CPBR=1,20 Subscr 1 Receive: AT+CPBR=1,20 Subscr 1 Receive: +CPBR: 1,"+491765864491",145,"John Smith" Subscr 1 Receive: +CPBR: 2,"+44545896638",145,"Paul Williams" Subscr 1 Receive: +CPBR: 3,"+445565656567",145,"Joe Anderson" Subscr 1 Receive: +CPBR: 4,"+445636934485",145,"Oscar Thomson" Subscr 1 Receive: +CPBR: 5,"+44565656899",145,"Hannah Adams" Subscr 1 Receive: +CPBR: 6,"+447982865563",145,"Samantha Young" Subscr 1 Receive: +CPBR: 7,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: +CPBR: 8,"+445415454646",145,"Abigail Cox" Subscr 1 Receive: +CPBR: 12,"+446565689115",145,"Kyla Clark" Subscr 1 Receive: OK

Comment: Delete entry at index 3.

Subscr 1 Send: AT+CPBW=3 Subscr 1 Receive: AT+CPBW=3 Subscr 1 Receive: OK 2.12 Phonebook



\*\*\*\*

Comment: Read all entries.

Subscr 1 Send: AT^SPBD="LD" Subscr 1 Receive: AT^SPBD="LD" Subscr 1 Receive: OK



## 2.12.6 Writing phonebook entries

### 2.12.6.1 Description

This chapter describes the steps used to write a phonebook entry.

There are two ways to edit an entry with AT+CPBW:

- You can write a new entry to a specific position. In this case first read the phonebook, for example by using AT+CPBR. Then you can specify the position to change an existing entry or to add a new one.
- The other way is to write a new entry to the next free position. In this case, simply type the entry without specifying the location number.

The command AT+CPBW can be used to edit the following phonebooks: "SM", "ME", "FD", "ON".

### 2.12.6.2 Used AT commands

Command	Explanation
AT+CPBR	Read current phonebook entries
AT+CPBW	Write phonebook entry



## 2.12.6.3 Flow chart



Figure 93: Writing phonebook entries



### 2.12.6.4 Hints

• For PIN2 see Phonebook initialization.

### 2.12.6.5 Example

\*\*\*\*\*\* Comment: Writing phonebook entries \*\*\*\*\* Comment: Request maximum range of entries. Subscr 1 Send: AT+CPBR=? Subscr 1 Receive: AT+CPBR=? Subscr 1 Receive: +CPBR: (1-20),20,14 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\* Comment: Read all entries. \*\*\*\*\*\*\* Subscr 1 Send: AT+CPBR=1,20 Subscr 1 Receive: AT+CPBR=1,20 Subscr 1 Receive: +CPBR: 1,"+491765864491",145,"John Smith" Subscr 1 Receive: +CPBR: 4,"+445636934485",145,"Tamara Jones" Subscr 1 Receive: +CPBR: 5,"+445565656899",145,"Hannah Adams" Subscr 1 Receive: +CPBR: 7,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: +CPBR: 8,"+445415454646",145,"Abigail Cox" Subscr 1 Receive: +CPBR: 12,"+446565689115",145,"Kyla Clark" Subscr 1 Receive: Subscr 1 Receive: OK Comment: Write a new entry to second index. Send: AT+CPBW=2,+44545896638,145,"Paul Williams" Subscr 1 Subscr 1 Receive: AT+CPBW=2,+44545896638,145,"Paul Williams" Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Read all entries. \*\*\*\*\*\*\* Subscr 1 Send: AT+CPBR=1,20 Subscr 1 Receive: AT+CPBR=1,20 Subscr 1 Receive: +CPBR: 1,"+491765864491",145,"John Smith" 
 Subscr 1
 Receive:
 +CPBR: 1, +491765864491, 145, John Smith

 Subscr 1
 Receive:
 +CPBR: 2,"+44545896638",145,"Paul Williams"

 Subscr 1
 Receive:
 +CPBR: 4,"+445636934485",145,"Tamara Jones"

 Subscr 1
 Receive:
 +CPBR: 5,"+445565656899",145,"Tamara Jones"

 Subscr 1
 Receive:
 +CPBR: 5,"+445565656899",145,"Hannah Adams"

 Subscr 1
 Receive:
 +CPBR: 7,"+449585315798",145,"Alexis Wright"

 Subscr 1
 Receive:
 +CPBR: 8,"+445415454646",145,"Abigail Cox"
 Subscr 1 Receive: +CPBR: 12,"+446565689115",145,"Kyla Clark" Subscr 1 Receive: Subscr 1 Receive: OK

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\*\*\*\*\* Comment: Overwrite entry at fourth index. Subscr 1 Send: AT+CPBW=4,+445636934485,145,"Oscar Thomson" Subscr 1 Receive: AT+CPBW=4,+445636934485,145,"Oscar Thomson" Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Read all entries. Subscr 1 Send: AT+CPBR=1,20 Subscr 1 Receive: AT+CPBR=1,20 Subscr 1 Receive: +CPBR: 1,"+491765864491",145,"John Smith" Subscr 1 Receive: +CPBR: 2,"+44545896638",145,"Paul Williams" Subscr 1 Receive: +CPBR: 4,"+445636934485",145,"Oscar Thomson" Subscr 1 Receive: +CPBR: 5,"+44556565656899",145,"Hannah Adams" Subscr 1 Receive: +CPBR: 7,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: +CPBR: 8,"+445415454646",145,"Abigail Cox" Subscr 1 Receive: +CPBR: 12,"+446565689115",145,"Kyla Clark" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Add new entry to the next free position. Subscr 1 Send: AT+CPBW=,+44321546546,145,"Tamara Jones" Subscr 1 Receive: AT+CPBW=,+44321546546,145,"Tamara Jones" Subscr 1 Receive: OK \*\*\*\*\* Comment: Read all entries. Subscr 1 Send: AT+CPBR=1,20 Subscr 1 Receive: AT+CPBR=1,20 Subscr 1 Receive: +CPBR: 1,"+491765864491",145,"John Smith" Subscr 1 Receive: +CPBR: 2,"+44545896638",145,"Paul Williams" Subscr 1 Receive: +CPBR: 3,"+44321546546",145,"Tamara Jones" Subscr 1 Receive: +CPBR: 4,"+445636934485",145,"Oscar Thomson" Subscr 1 Receive: +CPBR: 5,"+445565656899",145,"Hannah Adams" Subscr 1 Receive: +CPBR: 7,"+449585315798",145,"Alexis Wright" Subscr 1 Receive: +CPBR: 8,"+445415454646",145,"Abigail Cox" Subscr 1 Receive: +CPBR: 12,"+446565689115",145,"Kyla Clark" Subscr 1 Receive:

Subscr 1 Receive: OK



## 2.12.7 Writing entries to SIM fixdialing phonebook

### 2.12.7.1 Description

This chapter describes how to write an entry to the fixdialing phonebook. Before editing the "FD" phonebook be sure that PIN2 authentication has been done. Then follow the steps listed in Section 2.12.6.

After entering the correct PIN2, the PIN2 authentication code changes to READY and remains valid for 300s. Then a repetition of the authentication process is required, i.e. the PIN2 authentication code changes from READY to SIM PIN2. In this case any attempt to edit the "FD" phonebook will be denied with "+CME ERROR: SIM PIN2 required" until PIN2 is entered once again.

### 2.12.7.2 Used AT commands

Command	Explanation
AT+CPBR	Read current phonebook entries
AT+CPBW	Write phonebook entry



## 2.12.7.3 Flow chart



Figure 94: Writing entries to SIM fixdialing phonebook



## 2.12.7.4 Hints

Not applicable.

### 2.12.7.5 Example

Comment: Writing entries to SIM fixdialing phonebook

Comment: Request maximum range of entries.

Subscr 1 Send: AT+CPBR=? Subscr 1 Receive: AT+CPBR=? Subscr 1 Receive: +CPBR: (1-10),20,14 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Read all entries. \*\*\*\*\* Subscr 1 Send: AT+CPBR=1,10 Subscr 1 Receive: AT+CPBR=1,10 Subscr 1 Receive: +CPBR: 1,"+445636934485",145,"Oscar Thomson" Subscr 1 Receive: +CPBR: 2,"+44555965835",145,"Katy White" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Write a new entry to third index. PIN2 was not entered before. Subscr 1 Send: AT+CPBW=3,+44545896638,145,"Paul Williams" Subscr 1 Receive: AT+CPBW=3,+44545896638,145,"Paul Williams" Subscr 1 Receive: +CME ERROR: SIM PIN2 required Comment: Entering PIN2. \*\*\*\*\*\*\*\*\* Subscr 1 Send: AT+CPIN2=1234 Subscr 1 Receive: AT+CPIN2=1234 Subscr 1 Receive: OK \*\*\*\*\* Comment: Write a new entry to fourth index. Subscr 1 Send: AT+CPBW=4,+44545896638,145,"Paul Williams"

Subscr 1 Receive: AT+CPBW=4,+44545896638,145,"Paul Williams" Subscr 1 Receive: OK 2.12 Phonebook



\*\*\*\*\*\* Comment: Read all entries. \*\*\*\*\* Subscr 1 Send: AT+CPBR=1,10 Subscr 1 Receive: AT+CPBR=1,10 Subscr 1 Receive: +CPBR: 1."+445636934485".145."Oscar Thomson" Subscr 1 Receive: +CPBR: 2,"+44555965835",145,"Katy White" Subscr 1 Receive: +CPBR: 4,"+44545896638",145,"Paul Williams" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Overwrite entry at first index. Subscr 1 Send: AT+CPBW=1,+445636934485,145,"Oscar Thomson" Subscr 1 Receive: AT+CPBW=1,+445636934485,145,"Oscar Thomson" Subscr 1 Receive: OK \*\*\*\*\* Comment: Read all entries. \*\*\*\*\*\* \*\*\*\*\*\*\* Subscr 1 Send: AT+CPBR=1,10 Subscr 1 Receive: AT+CPBR=1,10 Subscr 1 Receive: +CPBR: 1,"+445636934485",145,"Oscar Thomson" Subscr 1 Receive: +CPBR: 2,"+44555965835",145,"Katy White" Subscr 1 Receive: +CPBR: 4,"+44545896638",145,"Paul Williams" Subscr 1 Receive: Subscr 1 Receive: OK Comment: Add new entry to the next free position. Subscr 1 Send: AT+CPBW=,+44321546546,145,"Tamara Jones" Subscr 1 Receive: AT+CPBW=,+44321546546,145,"Tamara Jones" Subscr 1 Receive: OK \*\*\*\*\* Comment: Read all entries. \*\*\*\*\* Subscr 1 Send: AT+CPBR=1,10 Subscr 1 Receive: AT+CPBR=1,10 Subscr 1 Receive: +CPBR: 1,"+445636934485",145,"Oscar Thomson" Subscr 1 Receive: +CPBR: 2,"+44555965835",145,"Katy White" Subscr 1 Receive: +CPBR: 3,"+44321546546",145,"Tamara Jones" Subscr 1 Receive: +CPBR: 4,"+44545896638",145,"Paul Williams" Subscr 1 Receive: Subscr 1 Receive: OK



## 2.13 FAX



Figure 95: Fax

There are different ways to use our module to send/ receive fax documents (see Figure 95):

- mobile originated fax from the module to fixed line fax,
- mobile terminated fax from fixed line fax to the module and
- mobile to mobile fax from one module to another.

To use our module you will need a fax application and you must configure the different fax classes.

In order to use our module to send/receive fax documents, it is necessary first to install a modem under Windows. During this installation select the "Standard 19200 bps Modem". With our module you have the following possibility to send/receive fax:

- with fax class 1 and software flow control,
- with fax class 1 and hardware flow control,
- with fax class 2 and software or hardware flow control.

If you want to send/receive fax with various fax classes (1 or 2) you have to do it on different fax sessions and for each fax class you need a separate modem under Windows/WinFax. For fax class 1 it is also necessary to install and configure two modems: one for the software flow control and another to use the hardware flow control.



**Fax Phases** 



Figure 96: Fax Phases

A fax connection can be devided into phases A to E.

- Phase A comprises the connection setup initiated bhy the dialing (Calling terminal-ATD) and ended by accepting the call (Called terminal- ATA).
- After accepting the call Phase B starts. It contains the fax specific parameter negotiation of the sampling and
- data transmission parameters between the fax devices.
- The data transmission takes place in Phase C.
- Phase D contains the pagewise acknowledgement, as well as the decision whether to proceed with Phase E or to return to Phase D.
- In Phase E the connection is ended.

Each fax phase can be associated with certain AT commands (see Section 2.13.1.2).

With the Software Trace Tool Frontline the fax transmissions have been captured and can be found as screenshots in the following chapters.

## 2.13.1 Fax initialization

## 2.13.1.1 Description

The following example shows the fax initialisation. This initialisation partly happens automatically triggerd by the application (e.g. WinFax Pro) or the fax device. In WinFax Pro certain initialising sequences (e.g. "AT&C1&D2S7=55") and the Flow control "AT\Q3" can be preconfigured. Note that certain AT commands can only be used for fax Class 1 or for fax Class 2. Fax class1 is initialised with the AT commands listed below (mandatory). Fax Class 2 uses additional commands (e.g. "AT+FBOR" etc.).

## 2.13.1.2 Used AT commands

Command	Explanation
AT&F	Set all current parameters to manufacturer defaults
AT&C	Set circuit Data Carrier Detect (DCD) function mode
AT&D	Set circuit Data Terminal Ready (DTR) function mode
AT&S	Set circuit Data Set Ready (DSR) function mode
ATS0	Set number of rings before automatically answering a call
ATS8	Set number of seconds to wait for comma dialing modifier
AT\Q	Flow control
ATE	Enable command echo
ATI	Display product identification information
ATM	Set monitor speaker mode
ATL	Set monitor speaker loudness
ATX	Set CONNECT result code format and call monitoring
ATV	Set result code format mode
AT+FCLASS	Fax: Select, read or test service class

Class 1 and 2:

Only Class 2:

Command	Explanation
AT+FBOR	Query data bit order
AT+FCR	Capability to receive
AT+FDCC	Query or set capabilities
AT+FDIS	Query or set session parameters
AT+FLID	Query or set the Local Id setting capabilities



## 2.13.1.3 Flow chart



Figure 97: Fax initialization - part 1





Figure 98: Fax initialization- part 2











Figure 100: Fax initialiization- part 4



## 2.13.1.4 Hints

• If there is no dedicated fax number associated with the SIM card, AT+CSNS=2 can be used to switch an incoming voice to a fax call.

### 2.13.1.5 Example

Phase A starts with the sequence "AT&C1&D2S7=55"sent by the application and ends with the call setup ("ATD<Number>").

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For Help	Press F1																1

Figure 101: Start fax initialization- Fax Class 2



# 2.13.2 Sending Fax

### 2.13.2.1 Description

This chapter describes the steps required to send a fax document. To send a fax with a module a fax application is needed (e.g. WinFax Pro).

### 2.13.2.2 Used AT commands

Class 1 and 2:

Command	Explanation
ATD	Mobile originated call to dial a number
ATH	Disconnect existing connection

Only class 1:

Command	Explanation				
AT+FRH	Receive Data Using HDLC Framing				
AT+FTM	Transmit Data				
AT+FTH	Transmit Data Using HDLC Framing				

Only class 2:

Command	Explanation
AT+FET	End a page or document



## 2.13.2.3 Flow chart



Figure 102: Sending Fax Class1- part1











Figure 104: Sending Fax Class2



## 2.13.2.4 Hints

Not applicable.

### 2.13.2.5 Example

#### Example 1:

After the connection has established, the so called Training Check Frame (TCF) phase starts. The TCF phase is the phase of a fax call when the sending fax transmits a sequence of zeros to the receiving fax machine at the highest common data rate negotiated during prior phases. This check determines whether the line quality is adequate to pass information at the desired rate. If the line quality is good, the receiving fax machine will receive this sequence of zeros without error. If the line quality is not good, bit errors will occur during the reception, and not all zeros will be received. In this case the negotiation will be restarted with the next lower data rate.

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Figure 105: Phase B: Parameter negotiation (Class1)



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For Hel	p Press F	1																			//

Figure 106: Phase B+C: Start sending fax (Class 1)

The called party has hung up	a "NO CARRIER" is issue	d (see Figure 108)
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For Help	Press F1																	11.

Figure 107: Phase C: End fax transmission (Class 1)



#### Example 2:

The response "CONNECT" shows a successful fax call setup. Afterwards the result code "+FCON", indicates that the performance test before Phase C has been passed successfully.

In order to distinguish between fax- and data connections, "+FDIS: ..." (DIS) is issued by the module, as soon as the fax ID of the remote fax partner has been identified. This information is processed by the software of the called modem. The own capabilities are compared to the ones transmitted by the remote partner and the biggest common parameter set is chosen for the connection.

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Figure 108: Phase B+C: Start sending fax (Class 2)

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For Help	Press F1													11.

Figure 109: Phase C: End fax transmission (Class 2)


In Phase C the result code "+FET" indicates the page status. The module is informed, whether another page is to be sent.

The result code "+FPTS" indicates the status of the received pages. "+FHNG" shows the end of the fax connection.

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	000	00405	0, B,	VS. 8.	ι <b>ε</b> γε	. 0, <b>6</b> , <sub>7</sub> , 5, 6	8.¶.γ	×5,8,8,	VS. 8.	ų VS	. <b>0</b> , <b>6</b> ,	VS. 8	. <b>€</b> , ∨S, 9	λų va.	見見いら	. <b>6.</b> 6. 72	5. 6. 6. V	5.0.4.1	75. B. B. V	DUE	
	100	09405	10 2		, 2 1 ,	1021 8	021	02	1 4 0	211	102		) 2 I H	021 8	0211	1021	H 0 2 1	H 0 2 1	021	DCE	
0	00	09460	6 <sub>4</sub> 8 <sub>0</sub>	obY%	805Υ	<sup>5</sup> μ‰5⊻S	102	2Y <sup>6</sup> 4%	<sup>พ</sup> บ <sup>ต</sup> ร®่อ	N_B_0	o <sup>N</sup> u <sup>®</sup> s	NU NU N	N D/E J U /E X		- 1	AT+	FET=	2 %		DTE	
Ĕ		0.2.100											۲	k <sup>L</sup> ⊧ЉO	KΈμ			٦. R	⊧‰+FP	DCE	
0	00	09515										1					00	QQAI		DTE	
			TS	::15	ی ا م	L-Pa+FI	HNG	፥:0ኊ	∎'r ƙ	հեթ	۶K	ha <sup>L</sup> e ()	- Gab	ላ <mark>ው</mark> ዮር	ARRI	ERR	00	٥Q	՝ <sup>Է</sup> ւեխ	DCE	
0	00	09570			ATH	10 🔊			AT+	FCI	JAS	S = 0	) ƙ				LAS S	=0 k		DTE	
			OF	(ĥľ		'nr	₽ОК	(`R  <b>h</b> <sup>L</sup> F					_ Έr⊧β	۵OK۶	F F			٩	₹₽₽ОК	DCE	
0	000	09625		AT	ΕÛΛ	71S0=0	0 ƙ			QА	ΔTŔ		_	AT	E0V1	Lƙ.		A1	C&F&C	DTE	
			R	∎ <sup>1</sup> F			ĥ	ւեթօ	Кър	<sup>™</sup> F∯		፝ <sup>ኯ</sup> ፑβ	οOK'n	∎ <sup>1</sup> F		h, k	ЪΟКЪ	ри <sup>1</sup> ғ.		DCE	
0	000	09680	18	D2S	7=5	יס ל כ ר - ה		•C – I	AT \	Q34	2	-				ATE	0V1S	0=01	2	DTE	
						፞፞፞፞፞፞፞ጞ፟ዀ	POR	(r 🖬 F			βοA	T\ζ	23 r 🖬 1	к"⊧ЮО	K'r <b> </b>	F			βATE	DCE	<u> </u>
Eve	int 1	of 14,379		-		-							03.09	9.2004 1	10:12:5	7.951					
Sou	irce	ASCII	Hex	Dec	Oct	Binary	F	RTS CT	5 DSR	DTR	CD	RÍ	Errors								
DTE		A	41	65	101	0100000	л р	On  On	Οn	On	Off	Off									
For	Help	Press F1																			11.

Figure 110: Phase C-E: End sending fax (Class 2)



# 2.13.3 Receiving Fax

### 2.13.3.1 Description

This chapter describes the steps required to receive a fax document. In this case the application or the fax device sends the following AT commands, which will be discussed in details in the given examples.

# 2.13.3.2 Used AT commands

Class 1 and 2:

Command	Explanation
ATA	Answer a call
ATH	Disconnect existing connection

Class 1:

Command	Explanation
AT+FRH	Receive Data Using HDLC Framing
AT+FTM	Transmit Data
AT+FTH	Transmit Data Using HDLC Framing

Class 2:

Command	Explanation
AT+FDR	Begin or continue phase C data reception

For further details about the commands see [2].



# 2.13.3.3 Flow chart



Figure 111: Receiving Fax Class 1- part 1





Figure 112: Receiving Fax Class 1- part 2





Figure 113: Receiving Fax- Class 2



# 2.13.3.4 Hints

Not applicable.

### 2.13.3.5 Example

#### Example 1:

A fax can be accepted with "ATA". It results in a "CONNECT". The command "AT+FRH" causes the TA to receive frames using the **High Level Data Link Control** protocol (HDCL) and the modulation see [2].

🛋 Ev	ent Disp	lay - S	erial	test A	sync+Spy	r													×
File E	dit View	Live	Data	Opti	ons Windo	w H	elp												
nter te se construire de la construire d																			
										ASC	II								
000	00000	ATS		ATE(	JV15	A	T&F	&C1	&D28	57=	55%		ATEO	71S0=09	h			DTE	
		նե	FOK'n'n	F	նե⊧OB Հ	( A F		_				\$ <sup>L</sup> FOK & L	F		ATEOV18	s0=0% -	ſ <sup>a</sup> FOK	DCE	
000	0007.0	ATH	FCLA	SS=:	[]). 	ATS	8=2	` ር	0.77C	AT	+FC	LASS=(	גר גר	ATE	W1S0=0	Ъ С 1 от	<u>ст ст</u>	DTE	
	0014.0	ΊΑ̈́F			TATEOKTAT A CEDORAL	: M1T	15	Ά°F	OK 11' A I	`F T	OT N	cc-15	"h"FOI	2 002		TA "FOK F.E.	. `A `F `A `F S. B. N	DCE	
0000	JUI4U	RINGS	.L_G,L_T	TMG	T ATEON		18	L-OR	գ.,	175		99-18 0	L-OFS	AIA	CONNECT	ምፍ⊾	PSU.	DTE	
000	10210	WFX:7	. 0%E	11110	H F	F <sub>e</sub> E <sub>x</sub> (a	23b	n Þ	ւս ո ՏրՏրՏրն	᠈ᢆ᠂᠈ᠵ	᠋ᠵᠵᠵ	ᡏᢆᢘᠮᡕ	e pointe éen		F DY B N C F		Ω¥ <sup>E</sup> γ	DUE	
- 000	00210			SL-FC(	DNNECTS	:	//						S <sup>L</sup> FC(	DNNECT	h <sup>L</sup> F		ն հեր	DCE	
000	00280	P	T+FF	RH=3°	Þ										AT+FI	RH=3%		DTE	
		OK'nŀf			°a <sup>l</sup> ⊧CONNE	CLE	<sup>L</sup> F <sup>F</sup> F <sup>E</sup> X	C00	0033	₽68	3ħ0	3ħ94+⁵	᠈ᢝᠻᠻᠻ	₿%Ĕĸ℆ĿŗOŀ	ζ <sup>ω</sup> ε		<b>հ</b> ե∈CO	DCE	
000	00350						AT	+FR	M=9)	65								DTE	
		NNECI	;ʹ <b>ϧ</b> ͺ <sub>ϝ</sub> ϝ <sub>ϼ</sub>	93V065	⊌Ն) Գ%€դդե	∙OK§	F			5	<sup>L</sup> FCO	NNECT	h <sup>⊥</sup> ⊧>7₽°	6984i>7	wwww	www	www	DCE	
000	00420																	DTE	
	00100	www	nnn	ww	wwww	ww	างงง	างงาง	ww	งงง	VVV	www	งงงงง	งงงงงงง	wwww	VVVVV	ww	DCE	
0000	JU4 90	инини	инии	NN.TO	CF Phase	neg	otia	tion	of F	ax	spee	ed		*****	линини	(NNNN		DTE	
000	10560	0000	1000	100										00000				DUE	
000	00000	плили	лллл	אאאא	инининин	NNN	NNN	NNN	NNN	WW	WW	NNNN	אאאא	иллили	wwww.	www	NNNN	DCE	
000	00630																	DTE	
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN								_											
Source	ASCII	Hav	Dec	Oct	Binary	DTS	CTS	DSP	DTP	CD	DT	Errors	2004 10	,,40,02,10	0				_
DCE	CD	Od	13	15	00001101						OFF	LITOIS							_
		Jou	15	15	00001101	рп	рп	рп	рп	ph	рп	1							
For Help	o Press F1																		11.

Figure 114: Phase A: Receiving fax (Class 1)



"ATH" signals the end of the faxtransmission.

S Event Display - Serialtest Async+Spy	
File Edit View Live Data Options Window Help	
♠ ▶ ▶ ■ ■ ₩ ≅ ♀ 2 ◙ ∞ ₽ ₩ ₽ ₩ ₩ ₩ ₩ ₽ ₽ ₩ ⊘	
Capture file: <none></none>	
ASCIT	
	DOP
200320000 Eav transferongoing	DEE
COUSESSUE NNN, MINANANA, YEANANA, MINANANA, YEANANA, MAAAAAA, YEANANAN, MINANANA, YEANANA, MA	DCE
00032670 LT+FB#=35	DTE
00032970 NNNNA46: "##45.005528-5.555555555555555555555555555555555	DCE
00032040 AT+FTH=35 548485 AHB=35	DTE
ONNECTY *** /3EX STORY STORY STORY	DCE
00033110 ATS ATE AT+FCLASS=0% AT+FCLASS=0%	DTE
5+58531 5+58535 5+5854 5+5854 5+5854 5+5854	DCE
00033180 ATEOVIS0=05 AT5 ATEOVIS AT&Fac1aD2s7=55 ATEOVIS0	DTE
b Shoksh Shoksh Shoksh Shoksh End Eax transfer boksh	DCE
00033250 =05 AT+FCLASS=15 AT60=25 AT+FCLASS=05 A	DTE
ATEOVISO=05540854 540854 540854 540854	DCE
00033320 TEOVIS0=05 ATS ATEOVIS AT&F&C1&D2S7=555 ATEOVIS0=0	DTE
540K54 540K54 540K54 540K54	DCE
00033390 AT+FCLASS=15 ATS8=25 AT+FCLASS=05 ATE	DTE
ATEOVIS0=0555-0855 55-0855 55-0855 55-0855	DCE
00033460 0V1S0=05	DTE 👻
Event 33.355 of 33,474 17.09.2004 10:49:13.877	- an
Source ASCII Hex Dec Oct Binary RTS CTS DSR DTR CD RI Errors	
DCE 0 4f 79 117 D1001111 On On On On Off Off	
For Help Press F1	1

Figure 115: Phase C-E: Receiving fax (Class 1)

#### Example 2:

After the "RING" indication the fax call is accepted with "ATA"

🥳 Event Display	- fc2_orig_1page_fax_modul	×
File Edit View D	ata Options Window Help	
♠ 2 🛃 🕷	. <b>- - - - - - - - - -</b>	
	ASCII	
00000300	AT\Q3% ATEOV1S0=0% AT+FCL DTE	
	ውAT\Q3ዩሎዩተውOKኑሎቱ ውATE0V1S0=0ኑሎዩተውOKኑሎቱ DCE	
00000360	ASS=2 k ATI3 k AT+FCR=1;+FBOR=0 k AT+FDCC= DTE	
	k'fbOK'k'''''''''''''''''''''''''''''''''''	
00000420	$1, 3, 0, 1, 0, 0, 0$ A $\uparrow$ $TS = 2$ $AT + FCLASS = DTE$	
	k'FBOKKN'F k\$ BRINGN'F k'FBOK'N'F DCE	
00000480	0 R ATEOVISO=0 R ATEOVIMILIR DTE	
	R'FROKRIF R'FROKRIF'E'FRINGE 'FRINGE 'F DCE	
00000540	$\neq \neq \neq \neq \neq \neq \neq \neq \varphi$ AT+FCLASS=2 k AT+FDL2 nD 32 %%% DTE	
	R <sup>i</sup> <sup>i</sup> <sup>i</sup> <sup>i</sup> <sup>j</sup> R <sup>i</sup> <sup>i</sup> <sup>i</sup> <sup>j</sup> <sup>j</sup> DCE	
00000600	ትትትትት" AT+FDCC=1, 3, 0, 1, 0, 0 DTE	
00000660	, U, UR Q≠≠≠ ATAN;⊅ DTE	
	$\mathbf{x} = \mathbf{x} + \mathbf{x} + \mathbf{y} + $	
00000720	AT+FDRR	
	MERTEROKRIJE RVACONNECTE TEREFEErefereferefereferefereferefereferefere	
00000780	Data transfer ongoing DTE	
	TELEVELETE FERTELETE FERTELETE FERTELETE FERTELETE FERTELETE DE	
00000840	DTE	
	TELEVISION CONTRACTOR CONTRA	-
Event 1 of 17,932	03.09.2004.10:35:11.808	_
Special Event		
Spied "Set XON" Com	mand	
For Help Press F1		

Figure 116: Phase A: Start receiving fax (Class 2)



"AT+FDR" queries whether Phase C (data reception) shall be continued. "+FPTS" reports received page status. "+FET:2" shows that no further pages or documents are available. "ATH" ends the connection.

🥰 Event Display	- fc2_orig_1page_fax	_modul				
File Edit View D	ata Options Window He	lp				
▲ 2 Ø #	. 日 A 主 📧 🗮	ab 12 🚦 🐴 🤗				
			ASCII			-
	ֈ֍֏֎ՙՆՙՆՙՆՙՆՙՆՙ֍֏֎ՙՆՙՆՙՆՙՆ ֈ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	ჀჀჀჀჼჅჅჅႮჀჀჀႱ	%ୱን ቌዀዀዀዀዀዀ፠ዿኇዀዀ	ካካካካ‰ቄ DCE	
00013281					DTE	
	ารบบบบบหลังราชบบบบบบ	เหล่าขายใบไปไปไปได้สาขายใบ	ՆՆՆՆՆ ՀՀՅ ԴՅՆՆՆՆՆՆ ՀՀ	ษาสบบบบบหระชาชบบบ	いいねる。 DCE	
00013338					DTE	
	``````````````````````````````````````	ເອັງສາກເກເກເກັນແຂ້ອງສາກເກ	. ທ. ທ. ທ. 19, 19, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	ີ ສາມານານານານສະອາສານານານາ	DCE	
00013395	N N N N D/D A N N N N N D/D	A N N N N N D/D A N N N	N N D/D A N N N N N D/D A I	N N N N N D/D A N N N N N	DTE	
00010450	0.0.0.01%1.8.8.0.0.0.0.01%1.8	0.8.0.0.0.0.0%-9.8.0.0.0	.0.0.14.9.0.0.0.0.0.014.9.0	.0.0.0.0.0%19.8.0.0.0.0.1	124-9-8.0.0 DCE	
00013452	N.N.N.D/D.A.N.N.N.N.N.D/D.A.	N.N.N.N.N.D/D.A.N.N.N.N.	N. DZ Q. A. N. N. N. N. N. DZ Q. A. N.	N.N.N.N.D/D.A.N.N.N.N.N.D	BANNN DOR	
00010500	00049800000498	1000004980000	0498000004980	000049800000	A B B D D D C E	
00013208	N.N.D25.A.N.N.N.N.N.D25.A.N.	N, N, N, N, D/ D/S, N, D/ D/S, N,		FrFrFrFrFrFrFrFrFrFrFrFrFrFrFrFrFrFrFr		
00012566	00,49800000,4980	0000/2/280/2/280	/E/EN 000 F F F F F F F	рини 291 Дл		
00013388		ለ‱∿∿⊧+Բ₽ፕ≲・1	በ በ በኈኈኈነፋፑድ	T • 2 % • % • or % •	DCF	
00013623	2	1	0000	ATHON	ADTE	
00013023	Տե+FHNG:0ՏեՏե	KhhthenOSCAR	RIERROQQO	k'FOK'F	OKE DCE	_
00013680	T+FCLASS=0%	AT+FCLASS	-UR ATEO	V1S0=0%	GATE DTE	
	۴. R L F C	K'R'F	ʹ <u></u> κ <sup>ι</sup> εΟΚʹ <mark>κ</mark> <sup>ι</sup> ε	۴۴OK۴۱	DCE	
00013737	ATE0V1%	AT&F&C1&	D2S7=55k	AT\Q3k	DTE	
	ւս հեր հե	OKkt	ዩኑOKዩ	ቱ AT\Q3ኑ	≀፞ਙ <sup></sup> ₽OK፞ਙ <mark>DCE</mark>	
0001370/	ATE07/150=05		AT+FCLASS=	25 ልጥተ 35	ים יירו איני	
Event 1 of 17,932			03.09.2004 10:35:	11.808		
Special Event						
Spied "Set XON" Com	mand					
For Help Press F1						11

**Figure 117:** Phase C-E: End receiving Fax (Class 2)



# 2.14 Security





### General remark

For all procedures described in this chapter it is advisory to check the number of attempts left for entering a PIN or password. This can be done using the command AT^SPIC. Please note that the handling of this command varies with the type of module:

The execute command AT^SPIC that is common to all module types delivers the counter related to the pending PIN or password request. In addition, some module types provide the read command AT^SPIC? and the write command AT^SPIC=<facility> to allow retrieving the PIN counter of a specific lock type. For details see the specifications provided in [2]. In the following chapters different flowcharts and examples are shown, each for products with execute command AT^SPIC only and for products with the additional write command AT^SPIC=<facility>.



# 2.14.1 Changing SIM PIN

### 2.14.1.1 Description

This chapter lists the steps required to change the SIM PIN and describes what happens, if a wrong PIN was entered too many times. The command AT+CPWD can be used to change the SIM PIN. The SIM PIN must be entered, if the lock command is issued before configuring the password. After entering a wrong SIM PIN three times in succession, the SIM PUK is required. When using AT^SPIC please consider that its functionality is product dependent (see "General remark" in Section 2.14).

# 2.14.1.2 Used AT commands

Command	Explanation
AT^SPIC	Display PIN counter
AT+CPIN	Enter PIN
AT+CPWD	Change password

For further details about the commands see [2].



# 2.14.1.3 Flow chart



Figure 119: Changing SIM PIN





Figure 120: Changing SIM PIN and retrieving PIN counter with write command AT^SPIC

# 2.14.1.4 Hints

- If the response to AT+CPWD="SC",xxxx,yyyy is "+CME ERROR: operation not allowed", SIM PIN authentication must be done first.
- As an alternative to the AT+CPWD you can use the command AT^SPWD="SC"","old password","new password" or the command AT+CPIN=<password>,<new password>.
- For unlocking a blocked SIM PIN see Section 2.5.2.



# 2.14.1.5 Example

#### Example 1:

Comment: Changing SIM PIN To request the PIN counter example 1 uses the AT^SPIC execute command supported by all products. \*\*\*\*\* \*\*\*\*\* Comment: Request counter for SIM PIN ("SC" lock) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT^SPIC="SC" Subscr 1 Receive: AT^SPIC="SC" Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK(password for "SC" lock). Comment: Changing SIM PIN Comment: old password=9999, new password =1111 Subscr 1 Send: AT+CPWD="SC","9999","1111" Subscr 1 Receive: AT+CPWD="SC","9999","1111" Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request PIN counter with AT^SPIC execute command Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering wrong SIM PIN (first attempt) \*\*\*\*\*\*\*\* \*\*\*\*\*\* Subscr 1 Send: AT+CPWD="SC","0001","1111" Subscr 1 Receive: AT+CPWD="SC","0001","1111" Subscr 1 Receive: +CME ERROR: incorrect password Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Entering wrong SIM PIN (second attempt) Subscr 1 Send: AT+CPWD="SC","0001","1111" Subscr 1 Receive: AT+CPWD="SC","0001","1111" Subscr 1 Receive: +CME ERROR: incorrect password Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 1 Subscr 1 Receive: Subscr 1 Receive: OK





\*\*\*\*\*\* Comment: Entering wrong SIM PIN (third attempt) \*\*\*\*\* Subscr 1 Send: AT+CPWD="SC","0001","1111" Subscr 1 Receive: AT+CPWD="SC","0001","1111" Subscr 1 Receive: +CME ERROR: incorrect password Comment: Request required PIN Subscr 1 Send: AT+CPIN? Subscr 1 Receive: AT+CPIN? Subscr 1 Receive: +CPIN: SIM PUK Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering SIM PUK Subscr 1 Send: AT+CPIN=12345678,9999 Subscr 1 Receive: AT+CPIN=12345678,9999 Subscr 1 Receive: Subscr 1 Receive: OK Example 2: \*\*\*\*\* Comment: Changing SIM PIN (password for "SC" lock) To request the PIN counter example 2 uses the read command AT^SPIC? and the write command AT^SPIC=<facility>. Keep in mind that both command types are not supported by all products. \*\*\*\* \*\*\*\*\* Comment: Changing SIM PIN Comment: old password=0000, new password =1234 \*\*\*\*\* \*\*\*\*\* Subscr 1 Send: AT+CPWD="SC","0000","1234" Subscr 1 Receive: OK \*\*\*\*\*\*\* Comment: Entering wrong SIM PIN (first attempt) \*\*\*\*\*\*\*\* \*\*\*\*\* Subscr 1 Send: AT+CPWD="SC","1113","1233" Subscr 1 Receive: AT+CPWD="SC","1113","1233" Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Request counter for SIM PIN ("SC" lock) Subscr 1 Send: AT^SPIC="SC" Subscr 1 Receive: AT^SPIC="SC" Subscr 1 Receive: ^SPIC: 2 Subscr 1 Receive: Subscr 1 Receive: OK





\*\*\*\*\*\* Comment: Entering wrong SIM PIN (second attempt) Subscr 1 Send: AT+CPWD="SC","3333","1255" Subscr 1 Receive: AT+CPWD="SC","3333","1255" Subscr 1 Receive: +CME ERROR: incorrect password Comment: Request counter for SIM PIN ("SC" lock) \*\*\*\*\*\* Subscr 1 Send: AT^SPIC="SC" Subscr 1 Receive: AT^SPIC="SC" Subscr 1 Receive: ^SPIC: 1 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering wrong SIM PIN (third attempt) Subscr 1 Send: AT+CPWD="SC","4711","1331" Subscr 1 Receive: AT+CPWD="SC","4711","1331" Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Request counter for SIM PIN ("SC" lock) Subscr 1 Send: AT^SPIC="SC" Subscr 1 Receive: AT^SPIC="SC" Subscr 1 Receive: ^SPIC: 10 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Ask which PIN is required (via AT^SPIC read command) Subscr 1 Send: AT^SPIC? Subscr 1 Receive: AT^SPIC? Subscr 1 Receive: ^SPIC: SIM PUK Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Enter SIM PUK and specify new SIM PIN (activates new "SC lock). \*\*\*\*\*\*\*\* Subscr 1 Send: AT+CPIN=12345678,0000 Subscr 1 Receive: AT+CPIN=12345678,0000 Subscr 1 Receive: OK \*\*\*\*\* Comment: Request counter for SIM PIN ("SC" lock) \*\*\*\*\* Subscr 1 Send: AT^SPIC="SC' Subscr 1 Receive: AT^SPIC="SC" Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK



# 2.14.2 Changing SIM PIN2

### 2.14.2.1 Description

This chapter describes the steps required to change the SIM PIN2 with AT+CPWD. The SIM PUK2 is needed after entering a wrong SIM PIN2 three times. When using AT^SPIC, please consider that its functionality is product dependent (see "General remark" in Section 2.14).

### 2.14.2.2 Used AT commands

Command	Explanation
AT+CPIN2	Enter PIN2
AT^SPIC	Display PIN counter
AT+CPWD	Change password

For further details about the commands see [2].



# 2.14.2.3 Flow chart



Figure 121: Changing SIM PIN2 and retrieving PIN counter with AT^SPIC exec command





Figure 122: Changing SIM PIN2 and retrieving PIN counter with write command AT^SPIC

# 2.14.2.4 Hints

- As an alternative to the AT+CPWD you can use AT^SPWD="P2"","old password","new password" or AT+CPIN2=<password>,<new password>"
- For unlocking a blocked SIM PIN2 see Section 2.5.6.



# 2.14.2.5 Example

#### Example 1:

\*\*\*\*\*\*\*\*

Comment: Changing SIM PIN2 (password for "P2" lock) To request the PIN counter example 1 uses the AT^SPIC execute command supported by all products.

```
*************
```

Comment: Request status of PIN2

Subscr 3 Send: AT+CPIN2? Subscr 3 Receive: AT+CPIN2? Subscr 3 Receive: +CPIN2: SIM PIN2 Subscr 3 Receive: Subscr 3 Receive: OK

Comment: Request PIN counter with AT^SPIC execute command

Subscr 3 Send: AT^SPIC Subscr 3 Receive: AT^SPIC Subscr 3 Receive: ^SPIC: 3 Subscr 3 Receive: Subscr 3 Receive: OK Comment: Changing SIM PIN2 Comment: old password=4321, new password =1234 Subscr 3 Send: AT+CPWD="P2","4321","1234" Subscr 3 Receive: AT+CPWD="P2","4321","1234" Subscr 3 Receive: OK Comment: Entering PIN2 (first attempt) Subscr 3 Send: AT+CPWD="P2","1111","4231" Subscr 3 Receive: AT+CPWD="P2","1111","4231" Subscr 3 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Request PIN counter Subscr 3 Send: AT^SPIC Subscr 3 Receive: AT^SPIC Subscr 3 Receive: ^SPIC: 2 Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\* Comment: Entering PIN2 (second attempt)

Subscr 3 Send: AT+CPWD="P2","1111","4231" Subscr 3 Receive: AT+CPWD="P2","1111","4231" Subscr 3 Receive: +CME ERROR: incorrect password 2.14 Security



\*\*\*\*\*\* Comment: Request PIN counter \*\*\*\*\*\* Subscr 3 Send: AT^SPIC Subscr 3 Receive: AT^SPIC Subscr 3 Receive: ^SPIC: 1 Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\* Comment: Entering PIN2 (third attempt) \*\*\*\*\* Subscr 3 Send: AT+CPWD="P2","1111","4231" Subscr 3 Receive: AT+CPWD="P2","1111","4231" Subscr 3 Receive: +CME ERROR: incorrect password \*\*\*\*\*\*\* Comment: Request required PIN2 \*\*\*\*\*\*\* Subscr 3 Send: AT+CPIN2? Subscr 3 Receive: AT+CPIN2? Subscr 3 Receive: +CPIN2: SIM PUK2 Subscr 3 Receive: Subscr 3 Receive: OK Comment: Enter PUK2 \*\*\*\*\* Subscr 3 Send: AT+CPIN2=87654321,4321 Subscr 3 Receive: AT+CPIN2=87654321,4321 Subscr 3 Receive: Subscr 3 Receive: OK Example 2: \*\*\*\*\*\*\* Comment: Changing password for P2 (password for "P2" lock) To request the PIN counter example 2 uses the read command AT^SPIC? and the write command AT^SPIC=<facility>. Keep in mind that both command types are not supported by all products. \*\*\*\*\* \*\*\*\*\*\* Comment: Changing Password for P2. Comment: old password=1234, new password =0000. \*\*\*\*\*\* Subscr 1 Send: AT+CPWD="P2","1234","0000" Subscr 1 Receive: AT+CPWD="P2","1234","0000" Subscr 1 Receive: OK \*\*\*\*\* Comment: Which PIN is required (read command is not supported by all products). Subscr 1 Send: AT^SPIC? Subscr 1 Receive: AT^SPIC? Subscr 1 Receive: ^SPIC: SIM PIN2 Subscr 1 Receive: Subscr 1 Receive: OK

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\*\*\*\*\*\* Comment: Request PIN counter for P2. \*\*\*\*\* Subscr 1 Send: AT^SPIC="P2" Subscr 1 Receive: AT^SPIC="P2" Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\* Comment: Entering wrong password for P2 (first attempt). \*\*\*\*\* Subscr 1 Send: AT+CPWD="P2","11113","12334" Subscr 1 Receive: AT+CPWD="P2","11113","12334" Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Request PIN counter for P2-Subscr 1 Send: AT^SPIC="P2" Subscr 1 Receive: AT^SPIC="P2" Subscr 1 Receive: ^SPIC: 2 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering wrong password for P2 (second attempt). Subscr 1 Send: AT+CPWD="P2","3333","1255" Subscr 1 Receive: AT+CPWD="P2","3333","1255" Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Request PIN counter for P2. \*\*\*\*\* \*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT^SPIC="P2" Subscr 1 Receive: AT^SPIC="P2" Subscr 1 Receive: ^SPIC: 1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Entering wrong password for P2 (third attempt). \*\*\*\*\*\* Subscr 1 Send: AT+CPWD="P2","4711","1331" Subscr 1 Receive: AT+CPWD="P2","4711","1331" Subscr 1 Receive: +CME ERROR: incorrect password Comment: Request PIN counter for P2. \*\*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT^SPIC="P2" Subscr 1 Receive: AT^SPIC="P2" Subscr 1 Receive: ^SPIC: 10 Subscr 1 Receive: Subscr 1 Receive: OK



Subscr 1 Receive: OK



Comment: Enter SIM PUK2 and set new P2. Subscr 1 Send: AT+CPIN2=87654321,1234 Subscr 1 Receive: AT+CPIN2=87654321,1234 Subscr 1 Receive: OK Comment: Request PIN counter for P2. Subscr 1 Send: AT^SPIC="P2" Subscr 1 Receive: AT^SPIC="P2" Subscr 1 Receive: ^SPIC: 1 Subscr 1 Receive:

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# 2.14.3 Changing password for phonelock ("PS")

### 2.14.3.1 Description

This chapter describes the steps required to change the phonelock password and to unlock a disabled password. The command "AT+CPWD" can be used to change the phonelock password. After entering a wrong phonelock password three times in succession the master phonecode will be required. "AT^SPIC" has various options, further information see above "General remark" Section 2.14.

# 2.14.3.2 Used AT commands

Command	Explanation					
AT+CPWD	Change password					
AT^SPIC	Display PIN counter					

For further details about the commands see [2].



# 2.14.3.3 Flow chart



Figure 123: Changing password for phonelock





Figure 124: Changing password for phonelock and retrieving PIN counter with AT^SPIC



### 2.14.3.4 Hints

• As an alternative to the AT+CPWD command you can use AT+CPIN="Master Phonecode", "new PIN" or the ATD command with GSM code (\*#).

### 2.14.3.5 Example

#### Example 1:

Comment: Changing password for phonelock \*\*\*\*\* \*\*\*\*\* Comment: If "PS" has not been set before Comment: new password =1234 \*\*\*\*\*\* Subscr 1 Send: AT+CPWD="PS",,"1234" Subscr 1 Receive: AT+CPWD="PS",,"1234" Subscr 1 Receive: OK \*\*\*\*\*\*\*\*\* Comment: Replace existing "PS" password Comment: old password=1234, new password =0000 Subscr 1 Send: AT+CPWD="PS","1234","0000" Subscr 1 Receive: AT+CPWD="PS","1234","0000" Subscr 1 Receive: OK \*\*\*\*\* Comment: Attempt to replace existing "PS" password \*\*\*\* Subscr 1 Send: AT+CPWD="PS","1111","5555" Subscr 1 Receive: AT+CPWD="PS","1111","5555" Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\*\* Comment: Attempt to replace existing "PS" password Subscr 1 Send: AT+CPWD="PS"."1111"."5555" Subscr 1 Receive: AT+CPWD="PS","1111","5555" Subscr 1 Receive: Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Attempt to replace existing "PS" password \*\*\*\*\* Subscr 1 Send: AT+CPWD="PS","1111","5555"

Subscr 1 Receive: AT+CPWD="PS", "1111", "5555" Subscr 1 Receive: +CME ERROR: incorrect password

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\*\*\*\*\*\*

Comment: Enter Master Phone Code to unlock. Result: ME is operational and PS lock is totally removed

Send: AT+CPWD="PS","70033255","0000" Subscr 1 Subscr 1 Receive: AT+CPWD="PS","70033255","0000" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\* Comment: Erase the password Subscr 1 Send: AT+CPWD="PS","0000" Subscr 1 Receive: AT+CPWD="PS","0000" Subscr 1 Receive: OK Example 2: \*\*\*\*\*\* Comment: Changing password for PS (password for "PS" lock) To request the PIN counter example 2 uses the read command AT^SPIC? and the write command AT^SPIC=<facility>. Keep in mind that both command types are not supported by all products. \*\*\*\*\*\* \*\*\*\*\* Comment: Changing Password for PS. \*\*\*\*\* Subscr 1 Send: AT+CPWD="PS"."0000"."1234" Subscr 1 Receive: AT+CPWD="PS","0000","1234" Subscr 1 Receive: OK Comment: Which PIN is required. \*\*\*\*\* Subscr 1 Send: AT^SPIC? Subscr 1 Receive: AT^SPIC? Subscr 1 Receive: ^SPIC: SIM PIN2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Request PIN counter (SIM PIN2). \*\*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request PIN counter for PS. Subscr 1 Send: AT^SPIC="PS" Subscr 1 Receive: AT^SPIC="PS" Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK





\*\*\*\*\*\* Comment: Entering wrong password for PS (first attempt). \*\*\*\*\*\* Subscr 1 Send: AT+CPWD="PS","1111","1334" Subscr 1 Receive: AT+CPWD="PS","1111","1334" Subscr 1 Receive: +CME ERROR: incorrect password Comment: Request PIN counter for PS. Subscr 1 Send: AT^SPIC="PS" Subscr 1 Receive: AT^SPIC="PS" Subscr 1 Receive: ^SPIC: 2 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Request PIN counter(SIM PIN2). Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Entering wrong password for PS (second attempt) Subscr 1 Send: AT+CPWD="PS","3333","1255" Subscr 1 Receive: AT+CPWD="PS","3333","1255" Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Request PIN counter for PS. Subscr 1 Send: AT^SPIC="PS" Subscr 1 Receive: AT^SPIC="PS" Subscr 1 Receive: ^SPIC: 1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request PIN counter (SIM PIN2). Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\*\*\*\* Comment: Entering wrong password for PS (third attempt). Subscr 1 Send: AT+CPWD="PS"."4711"."1331" Subscr 1 Receive: AT+CPWD="PS","4711","1331" Subscr 1 Receive: +CME ERROR: incorrect password

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\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment: Request PIN counter for PS.

Subscr 1 Send: AT^SPIC="PS" Subscr 1 Receive: AT^SPIC="PS" Subscr 1 Receive: ^SPIC: 63 Subscr 1 Receive: Subscr 1 Receive: OK

\*\*\*\*\*\*\*

Comment: Request PIN counter(SIM PIN2).

Subscr 1Send: AT^SPICSubscr 1Receive: AT^SPICSubscr 1Receive: ^SPIC: 3Subscr 1Receive:Subscr 1Receive: OK

\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment: Enter master phonecode and set new PS.

 Subscr 1
 Send: AT+CPWD="PS","39969009","0000"

 Subscr 1
 Receive: AT+CPWD="PS","39969009","0000"

 Subscr 1
 Receive: OK

Comment: Request PIN counter for PS.

Subscr 1 Send: AT^SPIC="PS" Subscr 1 Receive: AT^SPIC="PS" Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK



# 2.14.4 Changing net password for call barring

### 2.14.4.1 Description

This chapter describes the steps required to change the net password.

### 2.14.4.2 Used AT commands

Command	Explanation
AT+CPWD	Change password

For further details about the commands see [2].

### 2.14.4.3 Flow chart



Figure 125: Changing net password for call barring



# 2.14.4.4 Hints

- As an alternative to the AT+CPWD you can use: AT^SPWD="AO","old password","new password" or the GSM code (\*#).
- If a wrong Call barring password is entered three times, the client needs to contact the provider and ask for unlocking the service.

# 2.14.4.5 Example

Comment: Changing net password for Call barring Comment: Changing net password Comment: old password=1234, new password =0000 Subscr 1 Send: AT+CPWD="AO","1234","0000" Subscr 1 Receive: AT+CPWD="AO","1234","0000" Subscr 1 Receive: OK Subscr 1 Receive: OK

Subscr 1Send: AT+CPWD="AO","0001","1224"Subscr 1Receive: AT+CPWD="AO","0001","1224"Subscr 1Receive:Subscr 1Receive: +CME ERROR: incorrect password

# 2.14.5 Configuring SIM card lock ("SC")

# 2.14.5.1 Description

This chapter describes how to set or remove a SIM card lock. If the SIM card is locked, the user will be required to enter SIM PIN1 every time the mobile is started.

To configure the SIM card lock, the SIM PIN1 must be at hand. Only three attempts are allowed. The command AT^SPIC can be used to view the number of left attempts. Use AT+CLCK="SC",2 or AT^SLCK="SC",2 to request the current state. To lock or unlock the SIM card use the commands AT+CLCK="SC",<mode>,<PIN> or AT^SLCK="SC",<mode>,<PIN>, where <mode>=1 sets the lock and <mode>=0 deactivates it.

It is recommended to check the status of the SIM PIN authentication at first. If the read command AT+CPIN? returns the response "+CPIN: SIM PUK", no changes can be made until the PUK was entered.

### 2.14.5.2 Used AT commands

Command	Explanation
AT+CPIN	Enter PIN
AT^SPIC	Display PIN counter
AT+CLCK	Facility lock
AT^SLCK	Facility lock

For further details about the commands see [2].



# 2.14.5.3 Flow chart









Figure 127: Configuring SIM card lock ("SC") – part 2

# 2.14.5.4 Hints

 As an alternative to the AT+CPWD you can use AT^SPWD="SC","old password","new password".



# 2.14.5.5 Example

\*\*\*\*\* Comment: Configuring SIM card lock ("SC") \*\*\*\*\* Comment: Request PIN status. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT+CPIN? Subscr 1 Receive: AT+CPIN? Subscr 1 Receive: +CPIN: READY Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\*\* Comment: Request PIN counter. \*\*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Which PIN is required (read command is not supported by all products). Subscr 1 Send: AT^SPIC? Subscr 1 Receive: AT^SPIC? Subscr 1 Receive: ^SPIC: SIM PIN2 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Request status of SIM card lock (+CLCK: 0= lock is inactive). Subscr 1 Send: AT+CLCK=SC,2 Subscr 1 Receive: AT+CLCK=SC,2 Subscr 1 Receive: +CLCK: 0 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Try to set SIM card lock with wrong PIN. \*\*\*\*\*\*\*\*\* Subscr 1 Send: AT+CLCK=SC,1,5555 Subscr 1 Receive: AT+CLCK=SC,1,5555 Subscr 1 Receive: +CME ERROR: incorrect password \*\*\*\*\* Comment: Which PIN is required (read command is not supported by all products). Subscr 1 Send: AT^SPIC? Subscr 1 Receive: AT^SPIC? Subscr 1 Receive: ^SPIC: SIM PIN2 Subscr 1 Receive: Subscr 1 Receive: OK

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\*\*\*\*\*\* Comment: Request PIN counter. \*\*\*\*\* Subscr 1 Send: AT^SPIC Subscr 1 Receive: AT^SPIC Subscr 1 Receive: ^SPIC: 3 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Set SIM card lock. \*\*\*\*\* \*\*\*\*\*\* Subscr 1 Send: AT+CLCK=SC,1,0000 Subscr 1 Receive: AT+CLCK=SC,1,0000 Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Request status of SIM card lock (+CLCK: 1= lock is active). Subscr 1 Send: AT+CLCK=SC,2 Subscr 1 Receive: AT+CLCK=SC,2 Subscr 1 Receive: +CLCK: 1 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment: Remove SIM card lock. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT^SLCK=SC.0.0000 Subscr 1 Receive: AT^SLCK=SC,0,0000 Subscr 1 Receive: OK \*\*\*\*\* Comment: Request status of SIM card lock (+CLCK: 0= lock is inactive). \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT+CLCK=SC,2 Subscr 1 Receive: AT+CLCK=SC,2 Subscr 1 Receive: +CLCK: 0 Subscr 1 Receive: Subscr 1 Receive: OK
## 2.15 SIM

### 2.15.1 SIM access

### 2.15.1.1 Description

This chapter describes how to access the Elementary Files (referred to as EF) on the SIM using the command AT+CRSM=<command>[,<fileID>[,<P1>,<P2>,<P3>[,<data>]]]".

Access to the SIM database is restricted to the following operations specified with the parameter <command>:

SIM command number	Command	Function
176	READ BINARY	Reads a string of bytes, which gives information about the current transparent elementary datafield.
178	READ RECORD	Reads a complete record in a current linear or fixed elementary datafield. Four modes (CURRENT, ABSOLUTE, NEXT, PREVIOUS) are defined to read a record.
192	GET RESPONSE	Return data, which gives information about the current elementary datafield. This information includes the type of file and its size.
214	UPDATE BINARY	UPDATE BINARY updates the current transparent elementary data field with a string of bytes.
220	UPDATE RECORD	UPDATE RECORD updates one complete record in the current linear fixed or cyclic elementary data fields. For update operations there are four modes (CURRENT, ABSOLUTE, NEXT, PREVIOUS) defined, but only PREVIOUS is allowed for cyclic files.
242	STATUS	Return data which gives information about the current elementary data field.

The <fileID> is the identifier of the EF on the SIM and mandatory for every command except for STATUS. <P1>, <P2>, <P3> are parameters for the instruction.

Every command sends the ME a response with the current SIM information and response data. The response parameters <sw1> and <sw2> are delivered on successful or failed execution of the command. If the command cannot be passed to the SIM, the ME will return "+CME ERROR: <err>".

Bytes	Description	Length
1 to X	Alpha Identifier	X bytes
X+1	Length of BCD number/SSC contents	1 byte
X+2	TON and NPI	1 byte
X+3 to X+12	Dialing Number/SSC String	10 byte
X+13	Capability/Configuration Identifier	1 byte
X+14	Extension1 Record Identifier	1 byte

A response consists of following parts (example "READ RECORD" EF<sub>LND</sub>):

For further details see section "Coding of commands" in [12].



Figure 128: READ RECORD example response

#### **Description (Example 3):**

This example shows how to read a record ("last number dailed") from the SIM. First, the response "+CRSM:103,28" will be returned. The first parameter <sw1> = '103' is a decimal value, the appropriate hexadecimal value is '67' which means "incorrect parameter <P3>". The second parameter <sw2>='xx' gives the correct length (in example '28') or states that no additional information is given.

### 2.15.1.2 Used AT commands

Command	Explanation
AT+CRSM	Restricted SIM access

For further details about the commands see [2].



## 2.15.1.3 Flow chart



Figure 129: SIM access "GET RESPONSE"



Figure 130: SIM access "READ BINARY"





Figure 131: SIM access "READ RECORD"





Figure 132: SIM access "UPDATE RECORD"- part 1





Figure 133: SIM access "UPDATE RECORD"- part 2

## 2.15.1.4 Hints

Not applicable.

# 2.15.1.5 Example

#### Example 1:

\*\*\*\*\*\*\*\*\*\*\*

Comment: SIM access "GET RESPONSE"

\*\*\*\*\*\*

Comment: Get response from the EF(SMS status).

 Subscr 1
 Send: AT+CRSM=192,28483

 Subscr 1
 Receive: AT+CRSM=192,28483

 Subscr 1
 Receive: +CRSM: 144,0,00000026F43040011F05501020000

 Subscr 1
 Receive:

 Subscr 1
 Receive: OK

#### Example 2:

Comment: SIM access "READ BINARY"

Comment: Read binary from the EF (ICC identification).



#### Example 3:

\*\*\*\*\*\*

Comment: SIM access "READ RECORD"

\*\*\*\*\*

Comment: Wrong entry to read record from the EF (Last number dialed).See above Section 2.15.1.1.

Subscr 1 Send: AT+CRSM=178,28484,1,4,255 Subscr 1 Receive: AT+CRSM=178,28484,1,4,255 Subscr 1 Receive: +CRSM: 103,28 Subscr 1 Receive: OK

Comment: Read record from the EF (Last number dialed).

#### Example 4:

\*\*\*\*\*\*

Comment: SIM access "UPDATE RECORD"

\*\*\*\*\*\*\*\*

Comment: Request max. range of entries .

Subscr 1 Send: AT+CPBR=? Subscr 1 Receive: AT+CPBR=? Subscr 1 Receive: +CPBR: (1-254),20,14 Subscr 1 Receive: Subscr 1 Receive: OK

Comment: Read all entries of the phonebook .

 Subscr 1
 Send: AT+CPBR=1,254

 Subscr 1
 Receive: AT+CPBR=1,254

 Subscr 1
 Receive: +CPBR: 1,"+44563693485",145,"Tom Jones"

 Subscr 1
 Receive: +CPBR: 2,"+44987456321",145,"Tamara Jones"

 Subscr 1
 Receive: +CPBR: 3,"+44545896638",145,"Paul Williams"

 Subscr 1
 Receive: +CPBR: 4,"+44545896897",145,"John Smith"

 Subscr 1
 Receive: +CPBR: 5,"+44321546546",145,"Alexis Wright"

 Subscr 1
 Receive: +CPBR: 6,"+44496857927",145,"Hannah Adams"

 Subscr 1
 Receive: +CPBR: 6,"+44321546546",145,"Alexis Wright"

 Subscr 1
 Receive: +CPBR: 6,"+44321546547",145,"Hannah Adams"



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\*\*\*\*\*\* Comment: Read record from the EF (Abbreviated dialing numbers) further details see Section 2.15.1.1. Subscr 1 Send: AT+CRSM=178,28474,1,4,250 Subscr 1 Receive: AT+CRSM=178,28474,1,4,250 Subscr 1 Receive: +CRSM: 103.28 Subscr 1 Receive: Subscr 1 Receive: OK Comment: Read record from the EF (Abbreviated dialing numbers). Send: AT+CRSM=178,28474,1,4,28 Subscr 1 Subscr 1 Receive: AT+CRSM=178,28474,1,4,28 Subscr 1 Receive: +CRSM: 144.0.546F6D204A6F6E6573FFFFFFFFF07914465633984F5FFFFFFFFFFF Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Update record from the EF (Abbreviated dialing numbers). Comment: Replacing Tom Jones with Oscar Thomson. Subscr 1 Send: AT+CRSM=220,28474,1,4,28,4F736361722054686F6D736F6EFF07914465633984F5FFFFFFFFFF Subscr 1 Receive: AT+CRSM=220,28474,1,4,28,4F736361722054686F6D736F6EFF07914465633984F5FFFFFFFFFF F Subscr 1 Receive: Subscr 1 Receive: +CRSM: 144,0 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment: Read all entries of the phonebook. Comment: Oscar Thomson has now replaced Tom Jones. \*\*\*\*\* Subscr 1 Send: AT+CPBR=1,254 Subscr 1 Receive: AT+CPBR=1.254 Subscr 1 Receive: +CPBR: 1,"+44563693485",145,"Oscar Thomson" Subscr 1 Receive: +CPBR: 2,"+44987456321",145,"Tamara Jones" Subscr 1 Receive: +CPBR: 3,"+44545896638",145,"Paul Williams" Subscr 1 Receive: +CPBR: 4,"+44545896897",145,"John Smith" Subscr 1 Receive: +CPBR: 5,"+44321546546",145,"Alexis Wright" Subscr 1 Receive: +CPBR: 6,"+44496857927",145,"Hannah Adams" Subscr 1 Receive: +CPBR: 7,"+44321546547",145,"Abigail Cox" Subscr 1 Receive: Subscr 1 Receive:

Subscr 1 Receive: OK



## 2.16 Internet Services



Figure 134: Internet Services

### 2.16.1 Description

- Note, that the embedded TCP/IP stack is not available for all modules.
- The embedded TCP/IP stack allows the usage of the following Internet Services:
  - Socket for TCP: Client and Server
  - Socket for UDP: Client
  - FTP: Client
  - HTTP Client
  - SMTP Client
  - POP3 Client

over a GPRS or CSD connection. There are some differences between different modules, which will be mentioned in the following examples.

- Very important aspect in the Cinterion Wireless Modules implementation is non-blocking interface concept, which will be
- mentioned in the Read/Write Data chapter.
- Several examples for the usage of Internet Services are provided in the following subsections.



# 2.16.2 Connection Initialization



Figure 135: Connection Initialization

### 2.16.2.1 Description

This chapter describes the two connection types: CSD and GPRS which are also referred to as bearers. To configure the connection profiles the AT^SICS command is used. It is possible to create a maximum of 6 connection profiles. The connections are identified by the <conPro-fileId>.

There are differences in setting of the connection parameters relating to CSD and GPRS.

- CSD parameter description:
  - Parameters like: <authMode>, <calledNum>, <dataRate>, <dataType> are mandatory and depend on the network providers and can be found on their websides.
  - The <conType> parameter should be set at first.
  - It's advisible to set the <alphabet> parameter after setting the <conType> parameter, because it selects the set of input and output of string parameters.
  - The <authMode> parameter should be set before setting the <passwd>, because changing this parameter will restore the <passwd> parameter to its default.
  - The <inactTO> parameter specifies the inactivity timeout value in seconds. It is the time, the bearer remains open after closing the last service with the AT^SISC command. If the service proceeds to the state "6" (down) before executing the AT^SISC command, the inactivity timeout will begin from this moment. The <inactTO> parameter should be set at the end of service setup profile.
  - The other parameters can be set in any order.

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- GPRS parameter description:
  - Parameters like: <authMode> and <apn> are mandatory and depend on the network providers and can be found on their websides.
  - The <conType> parameter should be set at first.
  - It's advisible to set the <alphabet> parameter after setting the <conType> parameter, because it selects the set of input and output of string parameters.
  - The <authMode> parameter should be set before setting the <passwd>, because changing this parameter will restore the <passwd> parameter to its default.
  - The <inactTO> parameter specifies the inactivity timeout value in seconds. It is the time, the bearer remains open after closing the last service with the AT^SISC command. If the service proceeds to the state "6" (down) before executing the AT^SISC command, the inactivity timeout will begin from this moment. The <inactTO> parameter should be set at the end of service setup profile.
  - The other parameters can be set in any order.
- In order to clear the connection profile, the "AT^SICS = <conld>, conType, none" command should be used.
- The parameters used in this example, e.g. <user> or <apn> reflect settings for the german network provider:
  - T-Mobile.

## 2.16.2.2 Used AT commands

Command	Explanation
AT^SICS	Internet Connection Setup Profile

For further details about the commands see [2].



# 2.16.2.3 Flow chart – CSD and GPRS0 Initialization



Figure 136: CSD Initialization

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# 2.16.2.4 Hints

- MC55/56 (version 2.5) doesn't support the CSD connection.
- MC55/56 (version 2.5) doesn't support setting of the <authMode> parameter.



# 2.16.2.5 Example – CSD and GPRS0 Initialization

#### Example 1: CSD Initialization

Comment Connection Setup Profile CSD

Subscr 1	Send: AT^SICS=0,conType,CSD
Subscr 1	Receive: AT^SICS=0,conType,CSD
Subscr 1	Receive: OK
Subscr 1	Send: AT^SICS=0,alphabet,1
Subscr 1	Receive: AT^SICS=0,alphabet,1
Subscr 1	Receive: OK
Subscr 1	Send: AT^SICS=0,authMode,PAP
Subscr 1	Receive: AT^SICS=0,authMode,PAP
Subscr 1	Receive: OK
Subscr 1	Send: AT^SICS=0,user,freenet
Subscr 1	Receive: AT^SICS=0,user,freenet
Subscr 1	Receive: OK
Subscr 1	Send: AT^SICS=0,passwd,mobil
Subscr 1	Receive: AT^SICS=0,passwd,mobil
Subscr 1	Receive: OK
Subscr 1	Send: AT^SICS=0,calledNum,22243
Subscr 1	Receive: AT^SICS=0,calledNum,22243
Subscr 1	Receive: OK
Subscr 1	Send: AT^SICS=0,dataRate,0
Subscr 1	Receive: AT^SICS=0,dataRate,0
Subscr 1	Receive: OK
Subscr 1	Send: AT^SICS=0,dataType,0
Subscr 1	Receive: AT^SICS=0,dataType,0
Subscr 1	Receive: OK
Subscr 1	Send: AT^SICS=0,inactTO,30
Subscr 1	Receive: AT^SICS=0,inactTO,30
Subscr 1	Receive: OK

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#### Example 2: GPRS0 Initialization

Comment Connection Setup Profile GPRS0

Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1	Send: AT^SICS=1,conType,GPRS0 Receive: AT^SICS=1,conType,GPRS0 Receive: OK Send: AT^SICS=1,alphabet,1 Receive: AT^SICS=1,alphabet,1 Receive: OK Send: AT^SICS=1,authMode,PAP Receive: AT^SICS=1,authMode,PAP Receive: OK Send: AT^SICS=1,user,t-d1 Receive: AT^SICS=1,user,t-d1
Subscr 1	Receive: OK
Subscr 1 Subscr 1	Send: AT^SICS=1,passwd,t-d1 Receive: AT^SICS=1,passwd,t-d1 Receive: OK Send: AT^SICS=1,apn,internet.t-d1.de Receive: AT^SICS=1,apn,internet.t-d1.de Receive: OK Send: AT^SICS=1,dns1,193.254.160.1 Receive: AT^SICS=1,dns1,193.254.160.1 Receive: OK Send: AT^SICS=0,inactTO,30 Receive: AT^SICS=0,inactTO,30 Receive: OK
	····



## 2.16.3 Service Initialization



Figure 138: Service Initialization.

## 2.16.3.1 Description

This chapter describes basic settings recommended to configure the internet services: FTP, SMTP, POP3, Socket and HTTP.

- The command AT^SISS enables to set required parameters of a service.
- It is possible to create a maximum of 10 service profiles.
- It is allowed to configure maximum 3 HTTP, 6 Sockets (The sum of Listener Sockets and Client Sockets is 6 and the number of Listener Sockets are limited by 2), 1 FTP, 1 POP3, 1 SMTP profiles within those 10 connection profiles.
- The services are identified by the <srvProfileId> parameter.
- The services can be configured to use any of the connections which have been configured during the connection initialization by setting the <conld> parameter accordingly.
- It is possible for every service to setup the retransmission mechanism. The parameter like <tcpMR> and <tcpOT> can be set or the values specified with AT^SCFG will be used. Additionally is it possible to set the <tcpIRT> parameter, but only with the AT^SCFG command.
  - The <tcpMR> parameter determines the maximum number of times to retransmit TCP packets.
  - The <tcpOT> parameter specifies number of seconds to wait before closing a conection if TCP/IP packets are not acknowledged.
  - The <tcpIRT> parameter determines the time (in seconds) the TCP/IP stack will wait before starting the first retransmission of packets during the initial connection establishment phase.









Figure 139: The Retransmission mechanism.

## 2.16.3.2 Used AT commands

Command	Explanation
AT^SISS	Internet Service Setup Profile

For further details about the commands see [2].



## 2.16.3.3 Flow chart

#### 2.16.3.3.1 FTP Initialization

• The following examples describe the configuration of the FTP GET and PUT service. FTP GET enables download of data and FTP PUT upload.





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Figure 141: FTP PUT Initialization

### 2.16.3.3.2 SMTP Initialization



The following example describes settings, required to send an email.



### 2.16.3.3.3 POP3 Initialization

• The following example describes the settings required to retrieve the chosen email specified by the <pNumber> parameter.







### 2.16.3.3.4 Socket Initialization

#### **Socket Client UDP Initialization**

• In this example the socket client UDP to the echo port (7) of the given server has been configured. Echo port belongs to the well known ports.



Figure 144: Socket Client UDP Initialization.



#### **Socket Listener TCP Initialization**

• In this example the Socket Listener TCP with the port 9999 has been configured.



Figure 145: Socket Listener TCP Initialization.

#### **Socket Client TCP Initialization**

• In this example the Socket Client TCP to the port 9999 of the socket listener has been configured.





### 2.16.3.3.5 HTTP Initialization









## 2.16.3.4 Hints

- Note that some terminals e.g. ZOC support the ASCII character set but some modules use the GSM character set per default. The problem is, that some special characters e.g. '@' are coded differently in those character sets. It is advisible to set the <alphabet> parameter to 1.
- The FTP PUT example shows how to upload the text file. In order to upload a binary file, the type of the <address> parameter should be set to "i".
- If the <user> and <passwd> parameter shall be used for SMTP authentication, it is important to set <smAuth> to 1.
- If the website requires <passwd> and <user> in HTTP GET example, both parameters should be set and the

<hcAuth> parameter should be set to 1.

In the Socket example it is important to set the port number of the chosen server, which is
really defined and
not protected by e.g. firewall.

2.16.3.5 Examples

### 2.16.3.5.1 FTP Initialization

#### FTP GET:

\*\*\*\*

Comment Service Setup Profile FTP GET

Send: AT^SISS=5,srvType,FTP Subscr 1 Subscr 1 Receive: AT^SISS=5,srvType,FTP Subscr 1 Receive: OK Send: AT^SISS=5.alphabet.1 Subscr 1 Subscr 1 Receive: AT^SISS=5,alphabet,1 Subscr 1 Receive: OK Subscr 1 Send: AT^SISS=5,tcpMR,3 Subscr 1 Receive: AT^SISS=5, tcpMR,3 Subscr 1 Receive: OK Subscr 1 Send: AT^SISS=5,tcpOT,3000 Subscr 1 Receive: AT^SISS=5,tcpOT,3000 Subscr 1 Receive: OK Send: AT^SISS=5,conId,1 Subscr 1 Subscr 1 Receive: AT^SISS=5,conId,1 Subscr 1 Receive: OK Send: AT^SISS=5,address,"ftp://test1:xxxxx@wmae.com/" Subscr 1 Subscr 1 Receive: AT^SISS=5,address,"ftp://test1:xxxxx@wmae.com/" Subscr 1 Receive: OK

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# **FTP PUT:**

Comment Service Setup Profile FTP PUT

Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1	Send: AT^SISS=0,srvType,FTP Receive: AT^SISS=0,srvType,FTP Receive: OK Send: AT^SISS=0,alphabet,1 Receive: AT^SISS=0,alphabet,1 Receive: OK Send: AT^SISS=0,conId,1 Receive: AT^SISS=0,conId,1 Receive: OK
Subscr 1 Subscr 1 Subscr 1	Send: AT^SISS=0,tcpMR,3 Receive: AT^SISS=0, tcpMR,3 Receive: OK Send: AT^SISS=0 tcpOT 3000
Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1 Subscr 1	Receive: AT^SISS=0,tcpOT,3000 Receive: OK Send: AT^SISS=0,address,"ftpput://test1:xxxxx@wmae.com/test.txt;type=a;mode=a" Receive: AT^SISS=0,address,"ftpput://test1:xxxxx@wmae.com/test.txt;type=a; mode=a" Receive: OK

#### 2.16.3.5.2 SMTP Initialization

\*\*\*\*\*\*

Comment Service Setup Profile SMTP

Subscr 1	Send: AT^SISS=1,srvType,SMTP
Subscr 1	Receive: AT^SISS=1,srvType,SMTP
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=1,alphabet,1
Subscr 1	Receive: AT^SISS=1,alphabet,1
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=1,user,m35070649-mu
Subscr 1	Receive: AT^SISS=1,user, m35070649-mu
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=1,passwd,xxxxxxx
Subscr 1	Receive: AT^SISS=1,passwd,xxxxxxx
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=1,address,smtp.1und1.de
Subscr 1	Receive: AT^SISS=1,address,smtp.1und1.de
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=0,tcpMR,3
Subscr 1	Receive: AT^SISS=0, tcpMR,3
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=0,tcpOT,3000
Subscr 1	Receive: AT^SISS=0,tcpOT,3000
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=1,conId,0
Subscr 1	Receive: AT^SISS=1,conId,0
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=1,tcpPort,25
Subscr 1	Receive: AT^SISS=1,tcpPort,25
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=1,smFrom,mailuser@wmae.com
Subscr 1	Receive: AT^SISS=1,smFrom, mailuser@wmae.com
Subscr 1	Receive: OK

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- Send: AT^SISS=1,smRcpt, mailuser@wmae.com Subscr 1 Subscr 1 Receive: AT^SISS=1,smRcpt, mailuser@wmae.com Subscr 1 Receive: OK Subscr 1 Send: AT^SISS=1,smCC, b3b@freenet.de Subscr 1 Receive: AT^SISS=1,smCC, b3b@freenet.de Subscr 1 Receive: OK Subscr 1 Send: AT^SISS=1,smSubj,Test Subscr 1 Receive: AT^SISS=1,smSubj,Test Subscr 1 Receive: OK Subscr 1 Send: AT^SISS=1,smHdr,"Date: Thu, 22 Dec 2005 11:33:35 +0200\0a\0dOrganization: Cinterion Berlin" Subscr 1 Receive: AT^SISS=1,smHdr,"Date: Thu, 22 Dec 2005 11:33:35 +0200\0a\0dOrganization: Cinterion Berlin" Subscr 1 Receive: OK Subscr 1 Send: AT^SISS=1,smAuth,1 Subscr 1 Receive: AT^SISS=1,smAuth,1
- Subscr 1 Receive: OK

#### 2.16.3.5.3 POP3 Initialization

Comment Service Setup Profile POP3

Send: AT^SISS=2,srvType,POP3
Receive: AT^SISS=2,srvType,POP3
Receive: OK
Send: AT^SISS=2,alphabet,1
Receive: AT^SISS=2,alphabet,1
Receive: OK
Send: AT^SISS=2,user,mailuser@wmae.com
Receive: AT^SISS=2,user,mailuser@wmae.com
Receive: OK
Send: AT^SISS=2,passwd,xxxxxxx
Receive: AT^SISS=2,passwd,xxxxxxx
Receive: OK
Send: AT^SISS=2,address, wmae.com
Receive: AT^SISS=2,address, wmae.com
Receive: OK
Send: AT^SISS=2,tcpMR,3
Receive: AT^SISS=2, tcpMR,3
Receive: OK
Send: AT^SISS=2,tcpOT,3000
Receive: AT^SISS=2,tcpOT,3000
Receive: OK
Send: AT^SISS=2,tcpPort,110
Receive: AT^SISS=2,tcpPort,110
Receive: OK
Send: AT^SISS=2,conId,1
Receive: AT^SISS=2,conId,1
Receive: OK
Send: AT^SISS=2,pCmd,3
Receive: AT^SISS=2,pCmd,3
Receive: OK
Send: AT^SISS=2,pNumber,1
Receive: AT^SISS=2,pNumber,1
Receive: OK
Send: AT^SISS=2,pLength,0
Receive: AT^SISS=2,pLength,0
Receive: OK



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Subscr 1 Send: AT^SISS=2,pDelFlag,0 Subscr 1 Receive: AT^SISS=2,pDelFlag,0 Subscr 1 Receive: OK

#### 2.16.3.5.4 Socket Initialization

#### Socket Client UDP Initialization:

Comment Service Setup Profile Socket Client UDP

Subscr 1	Send: AT^SISS=3,srvType,socket
Subscr 1	Receive: AT^SISS=3,srvType,socket
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=3,alphabet,1
Subscr 1	Receive: AT^SISS=3,alphabet,1
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=3,tcpMR,3
Subscr 1	Receive: AT^SISS=3, tcpMR,3
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=3,tcpOT,3000
Subscr 1	Receive: AT^SISS=3,tcpOT,3000
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=3,address,sockudp://130.149.17.15:7
Subscr 1	Receive: AT^SISS=3,address,sockudp://130.149.17.15:7
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=3,conId,1
Subscr 1	Receive: AT^SISS=3,conId,1
Subscr 1	Receive: OK

# Socket Listener TCP Initialization:

Comment Service Setup Profile Socket Listener TCP

Subscr 1	Send: AT^SISS=0,srvType,socket
Subscr 1	Receive: AT^SISS=0,srvType,socket
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=0,alphabet,1
Subscr 1	Receive: AT^SISS=0,alphabet,1
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=0,tcpMR,15
Subscr 1	Receive: AT^SISS=0,tcpMR,15
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=0,tcpOT,3000
Subscr 1	Receive: AT^SISS=0,tcpOT,3000
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=0,address,socktcp://listener:9999
Subscr 1	Receive: AT^SISS=0,address,socktcp://listener:9999
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=0,conId,0
Subscr 1	Receive: AT^SISS=0,conId,0
Subscr 1	Receive:
Subscr 1	Receive: OK
Socket Cli	ent TCP Initialization:

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\*\*\*\*\*\* Comment Service Setup Profile Socket Client TCP \*\*\*\*\* Subscr 2 Send: AT^SISS=0,srvType,socket Subscr 2 Receive: AT^SISS=0,srvType,socket Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Send: AT^SISS=0,alphabet,1 Subscr 2 Receive: AT^SISS=0,alphabet,1 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Send: AT^SISS=0,tcpMR,15 Subscr 2 Receive: AT^SISS=0,tcpMR,15 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Send: AT^SISS=0,tcpOT,3000 Subscr 2 Receive: AT^SISS=0,tcpOT,3000 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Send: AT^SISS=0,address,socktcp://10.10.0.69:9999 Subscr 2 Receive: AT^SISS=0,address,socktcp://10.10.0.69:9999 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Send: AT^SISS=0,conId,0 Subscr 2 Receive: AT^SISS=0,conId,0 Subscr 2 Receive: Subscr 2 Receive: OK

#### 2.16.3.5.5 HTTP Initialization

Comment Service Setup Profile HTTP

Subscr 1	Send: AT^SISS=4,srvType,http
Subscr 1	Receive: AT^SISS=4,srvType,http
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=4,alphabet,0
Subscr 1	Receive: AT^SISS=4,alphabet,0
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=4,conId,1
Subscr 1	Receive: AT^SISS=4,conId,1
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=4,address,http://www.wmae.com:80
Subscr 1	Receive: AT^SISS=4,address,http://www.wmae.com:80
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=4,tcpMR,3
Subscr 1	Receive: AT^SISS=4, tcpMR,3
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=4,tcpOT,3000
Subscr 1	Receive: AT^SISS=4,tcpOT,3000
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=4,hcUsrAgent,MC75/4.1
Subscr 1	Receive: AT^SISS=4,hcUsrAgent,MC75/4.1
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=4,hcMethod,0
Subscr 1	Receive: AT^SISS=4,hcMethod,0
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISS=4,hcProp,Accept-Encoding: identity

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- Subscr 1 Receive: AT^SISS=4,hcProp,Accept-Encoding: identity Subscr 1 Receive: OK Subscr 1 Send: AT^SISS=4,hcRedir,1 Subscr 1 Receive: AT^SISS=4,hcRedir,1 Subscr 1 Receive: OK Subscr 1 Send: AT^SISS=4,hcAuth,0
- Subscr 1 Receive: AT^SISS=4,hcAuth,0
- Subscr 1 Receive: OK

# 2.16.4 Open Internet Service

### 2.16.4.1 Description

This chapter describes how to open the service profiles configured before with the AT^SISO command. Executing that command causes bearer (GPRS/CSD) establishment.

- The errors, which might occur after executing the AT^SISO command in URC mode can be:
   Setup profile errors. They apper instead of OK answer.
  - Bearer (GPRS/CSD) establishment errors.
  - Service and server errors, which can appear between OK answer and the AT^SISC command.

### 2.16.4.2 Used AT commands

Command	Explanation
AT^SISO	Internet Service Open

### 2.16.4.3 Flow chart





# 2.16.4.4 Examples

(see Write/Read chapter)



# 2.16.5 Monitoring



Figure 149: Service and Connection Monitoring

## 2.16.5.1 Description

Monitoring service is provided in order to enable checking the stability of the connection. The given AT commands are used to request the current states of the service and the connection, which is especially advisible in the polling mode. There are many cases when the states of the connection and service can be changed. The following table shows cases worth monitoring:

EVENT	SISI ( <srvstate>)</srvstate>	SICI ( <con- State&gt;)</con- 	Comment
Open service	$2 \rightarrow 3 \rightarrow 4$	2	AT^SISO
PDP context deactivation	$\rightarrow 6$	0	Network initiated
GPRS Detach	$\rightarrow 6$	0	Network initiated or AT+CGATT
GSM Connection temporarily not available	$\rightarrow 4$	3	+CREG: 2
End of data	$\begin{array}{c} 4 \rightarrow 5 \rightarrow 6 \\ \text{or } 4 \rightarrow 6 \end{array}$	2	<eodflag>=1</eodflag>
TcpOT/TcpMR expires	$\rightarrow 6$	2	
Close Service before inactivity timer has timed out	$\rightarrow 2$	2	AT^SISC
Close Service after inactivity timer has timed out	$\rightarrow 2$	0	AT^SISC

- Note that Socket Listener service remains in the state "3" (Connecting) during the whole session and the SMTP service proceeds to the state "4" (Up) after first write transfer with the AT^SISW command.
- There is also possibility of the hardware monitoring. If the AT&C is set to 2, DCD line will be ON during some states of the different services. (for exact description see [2]).



# 2.16.5.2 Used AT commands

Command	Explanation
AT^SISI	Internet Service Information
AT^SICI	Internet Connection Information
AT^SISE	Internet Service Error Report

For further details about the commands see [2].

# 2.16.5.3 Flow chart



Figure 150: Service and Connection Monitoring.

## 2.16.6 Read/Write Data

## 2.16.6.1 Description

This chapter describes how to use the services configured before.

- Some modules allow to use the Internet Services of in parallel (i.e. they can be executed independently of each other), provided that they are running on the same connection profile.
- At the moment there is the possibility to use internet services in two different modes: URC and polling mode.

The "AT^SCFG=Tcp/WithURCs" can be used to enable/disable the URCs (i.e. switching between URC mode and polling mode.)

- In the URC mode the progress of an Internet session is URC driven. The URCs notify the host whether data can be sent or received, whether data transfer has completed, whether the service can be closed or wheter an error has occurred. This mechanism eliminates the need to poll the services until the necessary progress information is received. The service opens successfully, the URCs "^SISW" and "^SISR" will trigger the action to follow, either writing data with AT^SISW or reading data with AT^SISR. If the URCs notify that a data transfer has been finished successfuly ("^SISR: x,2" or "^SISW:x,2"), the service can be closed with AT^SISC. If a special event occurs, e.g. an error or warning, after opening or while using a service than the URC type "^SIS" will be delivered. Multiple read/write transfers might be necessary to transfer the required data. In this case, the possibility to send a new write command is signalled by the "^SISW" URC. Read commands can be issued either after an "^SISR" URC or if the <cfReadLength> parameter has been equal to the <reqReadLength> parameter.
- In the polling mode, the presentation of URCs related to Internet Services disabled. The host
  is responsible to retrieve all the status information needed for controlling the Internet session. This is done by polling, where the host application keeps sending the commands
  AT^SISR, AT^SISW, AT^SISI. In the polling mode the asynchronous "^SIS" URC occur
  only by the socket listener service and only with the <ur>
   urcCause> parameter equals 1 or 2.
- The concept of non-blocking interface, mentioned in Section 2.16.2.1 allows to execute any AT commands during the opened internet service on the same Interface.(see Figure 151). This example shows the execution of the AT+CMEE command during Internet Services data transfer.

### 2.16.6.2 Used AT commands

Command	Explanation
AT^SISR	Internet Service Read Data
AT^SISW	Internet Service Write Data

For further details about the commands see [2].



# 2.16.6.3 Flow chart

#### URC Mode (Binary Mode)

• The first flow chart shows the read and write data sequence in general.



Figure 151: Read/Write Data URC Mode (Binary Mode).


#### Polling Mode (Binary Mode)

• Following flow chart shows an example of the data upload (Socket, FTP, HTTP, SMTP).



Figure 152: Upload (Polling mode).



• Following flow chart shows an example of the data download (Socket, FTP, HTTP, POP3).



Figure 153: Download (Polling mode).

• Following flow chart shows an example of the data download or upload by Socket (here upload and download possible in one session).



Figure 154: Socket (Polling mode).



## 2.16.6.3.1 FTP

#### FTP GET (URC Mode)

The following example describes the download of the directory from the wmae.com server in the URC mode.



Figure 155: FTP GET

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## FTP PUT (Polling mode)

• The following example describes the upload of the text file in the Polling mode (without URCs).



Figure 156: FTP PUT (Polling mode).

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#### SMTP

• The following example describes how to send a short email with URC modus and without.



Figure 157: SMTP (URC mode).







## 2.16.6.3.2 POP3

The following example describes retrieving the chosen email from the POP3 server in URC mode.



Figure 159: POP3 (URC mode).



## 2.16.6.3.3 Socket

#### Socket Client UDP (URC mode)

 The following example describes the socket client connection to the echo port via UDP in the URC mode.



Figure 160: Socket Client UDP (URC mode).

#### Socket Client and Listener TCP (URC mode)

• The following example describes the socket client connection to the 9999 port of the socket listener via TCP in the URC mode.







Figure 161: Socket Client and Listener TCP (URC Mode).



#### Socket Client and Listener TCP (Polling mode)

• The following example describes the socket client connection to the 9999 port of the socket listener via TCP in the Polling mode.







Figure 162: Socket Client and Listener TCP (Polling Mode).

## 2.16.6.3.4 HTTP

 The following flow chart shows downloading the wmae.com website with HTTP GET in the URC mode.



Figure 163: HTTP (URC mode).



# 2.16.6.4 Hints

### FTP

- FTP PUT uses only the write command (AT^SISW) (see the following example). It can be executed in binarymode or interactive text mode (for details see Chapter 1.8 in [2] and Figure 160). FTP GET uses only the read command (AT^SISR).
- It isn't possible to upload an already existing file. The file is created by executing the FTP service (see the following example).

### SOCKET

• Defining/activating and using the listener service depends on the network provider. Not all allow the usage of the service.(e.g. firewalls)

## 2.16.6.5 Examples

### 2.16.6.5.1 FTP

#### FTP GET:

Comment Download the directory from the FTP server (URC mode)

```
Subscr 1 Send: AT^SISO=5
Subscr 1 Receive: AT^SISO=5
Subscr 1 Receive:
Subscr 1 Receive: OK
Subscr 1 Receive:
Subscr 1 Receive: ^SISR: 5, 1
Subscr 1 Send: AT^SISR=5,1500
Subscr 1 Receive: AT^SISR=5,1500
Subscr 1 Receive: ^SISR: 5, 326
Subscr 1 Receive: -rw-r--r-- 1 test1
  62 Jun 13 12:02 Conference.txt
                                   psacln
Subscr 1 Receive: drwxr-x--- 2 test1 psaserv
  6 Apr 15 13:24 cgi-bin
Subscr 1 Receive: drwxr-x--- 2 root
  6 Apr 15 13:24 conf
                                    psaserv
Subscr 1 Receive: drwxr-x--- 2 test1 psaserv
  23 Apr 15 13:24 httpdocs
Subscr 1 Receive: -rw-r--r-- 1 test1 psacln
   3000 Jul 8 12:23 test.txt
Subscr 1 Receive:
Subscr 1 Receive: OK
Subscr 1 Receive:
Subscr 1 Receive: ^SISR: 5, 2
Subscr 1 Receive:
Subscr 1 Send: AT^SISC=5
Subscr 1 Receive: AT^SISC=5
Subscr 1 Receive: OK
```

# FTP PUT:

Comment Create and save file on the FTP server (Polling mode)

Subscr 1 Send: AT^SISO=5 Subscr 1 Receive: AT^SISO=5 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT^SISW=5,10 Subscr 1 Receive: AT^SISW=5,10 2.16 Internet Services



Subscr 1	Receive: ^SISW: 5, 10, 10
Subscr 1	Send: test test
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISW=5,10
Subscr 1	Receive: AT^SISW=5,10
Subscr 1	Receive: ^SISW: 5, 10, 10
Subscr 1	Send: test test
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISW=5,0,1
Subscr 1	Receive: AT^SISW=5,0,1
Subscr 1	Receive: ^SISW: 5, 0, 0
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISI=5
Subscr 1	Receive: AT^SISI=5
Subscr 1	Receive: ^SISI: 5,6,0,20,20,0
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISE=5
Subscr 1	Receive: AT^SISE=5
Subscr 1	Receive: ^SISE: 5, 0
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Send: AT^SISC=5
Subscr 1	Receive: AT^SISC=5
Subscr 1	Receive: OK

#### 2.16.6.5.2 SMTP

\*\*\*\*\* Comment Sending an email (URC Mode) Subscr 1 Send: AT^SISO=1 Subscr 1 Receive: AT^SISO=1 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SISW: 1, 1 Subscr 1 Send: AT^SISW=1,5 Subscr 1 Receive: AT^SISW=1,5 Subscr 1 Receive: ^SISW: 1, 5, 0 Subscr 1 Send: Hello Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SISW: 1, 1 Subscr 1 Send: AT^SISW=1,0,1 Subscr 1 Receive: AT^SISW=1,0,1 Subscr 1 Receive: AT^SISW: 1, 0, 0 Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SISW: 1, 2 Subscr 1 Send: AT^SISC=1 Subscr 1 Receive: AT^SISC=1 Subscr 1 Receive: OK

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Comment Sending an email (Polling Mode)

Send: AT^SISO=1 Subscr 1 Subscr 1 Receive: AT^SISO=1 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT^SISW=1,5 Subscr 1 Receive: AT^SISW=1,5 Subscr 1 Receive: ^SISW: 1, 5, 0 Subscr 1 Send: Hello Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT^SISW=1,0,1 Subscr 1 Receive: AT^SISW=1,0,1 Subscr 1 Receive: AT^SISW: 1, 0, 0 Subscr 1 Receive: OK Subscr 1 Send: AT^SISI=1 Subscr 1 Receive: AT^SISI=1 Subscr 1 Receive: ^SISI: 1,6,0,5,0,0 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT^SISE=1 Subscr 1 Receive: AT^SISE=1 Subscr 1 Receive: ^SISE: 1, 0 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT^SISC=1 Subscr 1 Receive: AT^SISC=1 Subscr 1 Receive: OK

### 2.16.6.5.3 POP3

Comment Reading an email (URC mode) \*\*\*\*\* \*\*\*\*\*\*\* Subscr 1 Send: AT^SISO=2 Subscr 1 Receive: AT^SISO=2 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SISR: 2, 1 Subscr 1 Send: AT^SISR=2,1500 Subscr 1 Receive: AT^SISR=2,1500 Subscr 1 Receive: ^SISR: 2, 1500 Subscr 1 Receive: Return-Path: <n.n@cinterion.com> Subscr 1 Receive: Delivered-To: 1-mailuser@wmae.com Subscr 1 Receive: Received: (qmail 6116 invoked from network); 5 Jan 2006 12:26:53 -0000 Subscr 1 Receive: Received: from david.cinterion.de (192.35.17.14) Subscr 1 Receive: by wmae.com with SMTP; 5 Jan 2006 12:26:53 -0000 Subscr 1 Receive: Received: from mail1.cinterion.de (localhost [127.0.0.1]) Subscr 1 Receive: by david.cinterion.de (8.12.6/8.12.6) with ESMTP id k05CQrEk009936 Subscr 1 Receive: for <mailuser@wmae.com>; Thu, 5 Jan 2006 13:26:53 +0100 Subscr 1 Receive: Received: from blns.cinterion.net ([147.54.91.56]) Subscr 1 Receive: by mail1.cinterion.de (8.12.6/8.12.6) with ESMTP id k05CQqO2015307 Subscr 1 Receive: for <mailuser@wmae.com>; Thu, 5 Jan 2006 13:26:52 +0100 Subscr 1 Receive: Content-class: urn:content-classes:message

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Subscr 1 Receive: MIME-Version: 1.0 Subscr 1 Receive: Content-Type: multipart/alternative; Subscr 1 Receive: boundary="---\_=\_NextPart\_001\_01C611F3.4EC5375C" Subscr 1 Receive: X-MimeOLE: Produced By Microsoft Exchange V6.5.7226.0 Subscr 1 Receive: Subject: Test Subscr 1 Receive: Date: Thu, 5 Jan 2006 13:26:52 +0100 Subscr 1 Receive: Message-ID: <4307D73B729AE240A26E75595F4F446616791F@blns.cinterion.net> Subscr 1 Receive: X-MS-Has-Attach: Subscr 1 Receive: X-MS-TNEF-Correlator: Subscr 1 Receive: Thread-Topic: Test Subscr 1 Receive: Thread-Index: AcYR807OPA92Y/YFQCO7X3Hu0Vo3KA== Subscr 1 Receive: From: "N, N" <n.n@cinterion.com> Subscr 1 Receive: To: <mailuser@wmae.com> Subscr 1 Receive: Subscr 1 Receive: This is a multi-part message in MIME format. Subscr 1 Receive: Subscr 1 Receive: -----\_=\_NextPart\_001\_01C611F3.4EC5375C Subscr 1 Receive: Content-Type: text/plain; Subscr 1 Receive: charset="us-ascii" Subscr 1 Receive: Content-Transfer-Encoding: quoted-printable Subscr 1 Receive: Subscr 1 Receive: Hello, Subscr 1 Receive: How are you? Subscr 1 Receive: Bye Subscr 1 Receive: Cinterion Subscr 1 Receive: Subscr 1 Receive: ----- = NextPart 001 01C611F3.4EC5375C Subscr 1 Receive: Content-Type: text/html; Subscr 1 Receive: charset="us-ascii" Subscr 1 Receive: Content-Transfer-Encoding: quoted-printable Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT^SISC=2 Subscr 1 Receive: AT^SISC=2 Subscr 1 Receive: OK

#### 2.16.6.5.4 Socket

Socket Client UDP (URC mode): Comment Socket connection with the port 7 (echo port)

Comment Socket connection with the port 7 (echo port)

Subscr 1 Send: AT^SISO=3 Subscr 1 Receive: AT^SISO=3 Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SISW: 3, 1 Subscr 1 Send: AT^SISW=3,5 Subscr 1 Receive: AT^SISW=3,5 Subscr 1 Receive: ^SISW: 3, 5, 0 Subscr 1 Send: echo! Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SISW: 3, 1 Subscr 1 Receive: Subscr 1 Receive: ^SISR: 3, 1 Subscr 1 Send: AT^SISR=3,5

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Subscr 1 Receive: AT^SISR=3,5 Subscr 1 Receive: ^SISR: 3, 5 Subscr 1 Receive: echo! Subscr 1 Receive: OK Subscr 1 Send: AT^SISC=3 Subscr 1 Receive: AT^SISC=3 Subscr 1 Receive: OK Socket Client and Listener TCP (URC mode): Comment OPEN Socket Listener TCP \*\*\*\*\*\* Subscr 1 Send: AT^SISO=0 Subscr 1 Receive: AT^SISO=0 Subscr 1 Receive: Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment OPEN Socket Client TCP Subscr 2 Send: AT^SISO=0 Subscr 2 Receive: AT^SISO=0 Subscr 2 Receive: Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Receive: Subscr 2 Receive: ^SISW: 0, 1 Comment ACCEPT Socket Client TCP Subscr 1 Receive: Subscr 1 Receive: ^SIS: 0, 1, 1 Subscr 1 Send: AT^SISO=1 Subscr 1 Receive: AT^SISO=1 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SISW: 1, 1 Comment >entering REPEAT loop 1/2 Subscr 2 Send: AT^SISW=0,150 Subscr 2 Receive: AT^SISW=0,150 Subscr 2 Receive: ^SISW: 0, 150, 150 Subscr 2 Receive: Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Receive: Subscr 2 Receive: ^SISW: 0, 1 Subscr 1 Receive: Subscr 1 Receive: ^SISR: 1, 1 Subscr 1 Send: AT^SISR=1,1500

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Subscr 1 Receive: AT^SISR=1,1500 Subscr 1 Receive: ^SISR: 1, 150 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment >entering REPEAT loop 2/2 Subscr 2 Send: AT^SISW=0,150 Subscr 2 Receive: AT^SISW=0,150 Subscr 2 Receive: ^SISW: 0, 150, 150 Subscr 2 Receive: Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Receive: Subscr 2 Receive: ^SISW: 0, 1 Subscr 1 Receive: Subscr 1 Receive: ^SISR: 1, 1 Subscr 1 Send: AT^SISR=1,1500 Subscr 1 Receive: AT^SISR=1,1500 Subscr 1 Receive: ^SISR: 1, 150 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: AT^SISW=0.0.1 Subscr 2 Receive: AT^SISW=0,0,1 Subscr 2 Receive: ^SISW: 0, 0, 0 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Receive: Subscr 2 Receive: ^SISW: 0, 2 Subscr 1 Receive: ^SIS: 1, 0, 48 Subscr 1 Receive: Subscr 1 Receive: ^SISR: 1, 2 Subscr 2 Send: AT^SISE=0 Subscr 2 Receive: AT^SISE=0 Subscr 2 Receive: ^SISE: 0,0 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Send: AT^SISI? Subscr 1 Receive: AT^SISI? Subscr 1 Receive: ^SISI: 0,3,0,0,0,0 Subscr 1 Receive: ^SISI: 1,6,300,0,0,0 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT^SISC=0 Subscr 1 Receive: AT^SISC=0

Subscr 1 Receive: OK

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Socket Client and Listener TCP (Polling mode): Comment OPEN Socket Listener TCP Subscr 1 Send: AT^SISO=0 Subscr 1 Receive: AT^SISO=0 Subscr 1 Receive: Subscr 1 Receive: Subscr 1 Receive: Subscr 1 Receive:

\*\*\*\*\*\*

Comment OPEN Socket Client TCP

Subscr 2 Send: AT^SISO=0 Subscr 2 Receive: AT^SISO=0 Subscr 2 Receive: Subscr 2 Receive: Subscr 2 Receive: OK

\*\*\*\*\*\*

Comment ACCEPT Socket Client TCP

Subscr 1 Receive: Subscr 1 Receive: ^SIS: 0, 1, 1 Subscr 1 Send: at^siso= 1 Subscr 1 Receive: at^siso= 1 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: AT^SISI=0 Subscr 2 Receive: ^SISI: 0,4,0,0,0,0 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Send: AT^SISR=1,1500 Subscr 1 Receive: AT^SISR=1,1500 Subscr 1 Receive: ^SISR: 1, 0 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\*\*

Comment >entering REPEAT loop 1/2

Subscr 2 Send: AT^SISW=0,1500 Subscr 2 Receive: AT^SISW=0,1500 Subscr 2 Receive: ^SISW: 0, 1500, 1500 Subscr 2 Send: (1500 Bytes) Subscr 2 Receive: OK Subscr 1 Send: AT^SISR=1,1500 Subscr 1 Receive: AT^SISR=1,1500 Subscr 1 Receive: ^SISR: 1, 1500 Subscr 1 Receive: (1500 Bytes) Subscr 1 Receive: OK 2.16 Internet Services



\*\*\*\*\* Comment >entering REPEAT loop 2/2 Subscr 2 Send: AT^SISW=0,1500 Subscr 2 Receive: AT^SISW=0,1500 Subscr 2 Receive: ^SISW: 0, 1500, 1500 Subscr 2 Send: (1500 Bytes) Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Send: AT^SISR=1,1500 Subscr 1 Receive: AT^SISR=1,1500 Subscr 1 Receive: ^SISR: 1, 1500 Subscr 1 Receive: (1500 Bytes) Subscr 1 Receive: Subscr 1 Receive: OK Comment >entering REPEAT loop 1/2 Subscr 1 Send: AT^SISW=1,1500 Subscr 1 Receive: AT^SISW= 1,1500 Subscr 1 Receive: ^SISW: 1, 1500, 1500 Subscr 1 Send: (1500 Bytes) Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: AT^SISR=0,1500 Subscr 2 Receive: AT^SISR=0,1500 Subscr 2 Receive: ^SISR: 0, 1500 Subscr 2 Receive: (1500 Bytes) Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\* Comment >entering REPEAT loop 2/2 \*\*\*\*\* Subscr 1 Send: AT^SISW=1,1500 Subscr 1 Receive: AT^SISW= 1,1500 Subscr 1 Receive: ^SISW: 1, 1500, 1500 Subscr 1 Send: (1500 Bytes) Subscr 1 Receive: Subscr 1 Receive: OK Subscr 2 Send: AT^SISR=0,1500 Subscr 2 Receive: AT^SISR=0,1500 Subscr 2 Receive: ^SISR: 0, 1500 Subscr 2 Receive: (1500 Bytes) Subscr 2 Receive: Subscr 2 Receive: OK Subscr 1 Send: AT^SISW=1,0 Subscr 1 Receive: AT^SISW=1.0 Subscr 1 Receive: ^SISW: 1, 0, 0 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Send: AT^SISW=1,0,1 Subscr 1 Receive: AT^SISW=1,0,1 Subscr 1 Receive: ^SISW: 1, 0, 0

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Subscr 1 Subscr 1	Receive: Receive: OK
Subser 1	Denoive: ATASISI2
Subscr 1	Receive: ASISI: 0.2.0.0.0
Subsci 1	Receive: ASISI: 0,3,0,0,0,0
Subscr 1	Receive: ~3131. 1,5,3000,3000,3000,0
Subscr 1	
Subsci 1	
Subscr 1	
Subsci 1	
Subsci 1	Receive: SISE. 1,0
Subscr 1	Receive:
Subser 1	Receive. OR Sond: ATASISC-0
Subscr 1	Becoive: ATASISC-0
Subscr 1	Receive: AT SISC-U
Subscr 1	
Subscr 2	Send: ATASISE=0 1500
Subscr 2	Beceive: ΔT/SISR=0, 1500
Subscr 2	Receive: ASISR: 0 -2
Subscr 2	Receive: Clork 0, 2
Subscr 2	Receive: OK
Subscr 2	Send: ATASISI?
Subscr 2	Receive: AT^SISI?
Subscr 2	Receive: ^SISI: 0.6.3000.3000.3000.0
Subscr 2	Receive:
Subscr 2	Receive: OK
Subscr 2	Send: AT^SISE=0
Subscr 2	Receive: AT^SISE=0
Subscr 2	Receive: ^SISE: 0.48."Remote peer has closed the connection"
Subscr 2	Receive:
Subscr 2	Receive: OK
Subscr 2	Send: AT^SISC=0
Subscr 2	Receive: AT^SISC=0
Subscr 2	Receive:
Subscr 2	Receive: OK

### 2.16.6.5.5 HTTP

Comment HTTP Get (URC mode)

Subscr 1 Send: AT^SISO=4 Subscr 1 Receive: AT^SISO=4 Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SIS: 4, 0, 2201, "HTTP/1.1 200 OK"

- Subscr 1 Receive:
- Subscr 1 Receive: ^SISR: 4, 1
- Subscr 1 Send: AT^SISR=4,1500
- Subscr 1 Receive: AT^SISR=4,1500
- Subscr 1 Receive: ^SISR: 4, 1024
- Subscr 1 Receive: <html>
- Subscr 1 Receive: <head>
- Subscr 1 Receive: <title> Wireless Modules Application Engineering </title>
- Subscr 1 Receive:
- Subscr 1 Receive: <style type="text/css">
- Subscr 1 Receive: body {margin-top:0px; margin-left:0px; margin-right:0px; margin-bottom:0px;
- Subscr 1 Receive: font-family:Arial,sans-serif; background-color:white;}

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Subscr 1	Receive: h1 { font-size:24px; color:white; background-color:rgb(2,0,153); padding-top:25px;
	padding-bottom:25px; text-align:center;}
Subscr 1	Receive: a { color:blue; text-decoration:underline; }
Subscr 1	Receive: a:visited { color:blue; text-decoration:underline; }
Subscr 1	Receive: a:hover { color:red; }
Subscr 1	Receive: a:active { color:blue: text-decoration:underline; }
Subscr 1	Receive: img {border:0px solid;}
Subscr 1	Receive:
Subscr 1	Receive: .i1 {text-align: center: font-size:20px:}
Subscr 1	Receive: .i2 {text-align: center; font-size:14px;}
Subscr 1	Receive:
Subscr 1	Receive: <body></body>
Subscr 1	Receive: <h1></h1>
Subscr 1	Receive: Wireless Modules - Application Engineering
Subscr 1	Receive:
Subscr 1	Receive: <div class="i1"></div>
Subscr 1	Receive: <a href="/appl/"><img alt="title image" src="titel.jpg"/></a>
Subscr 1	Receive: Application samples with <a <="" href="http://www.cinterion.com/wm" td=""></a>
	target= blank>cinterion TC45 modules. br>
Subscr 1	Receive:
Subscr 1	Receive: <div class="i2"></div>
Subscr 1	Receive: Click on the image to go to the application samples.
Subscr 1	Receive:
Subscr 1	Receive: OK
Subscr 1	Receive:
Subscr 1	Receive: ^SISR: 4, 2
Subscr 1	Send: AT^SISC=4

- Subscr 1 Receive: AT^SISC=4
- Subscr 1 Receive: OK



# 2.16.7 Close Internet Service



Figure 164: Close Internet Service

# 2.16.7.1 Description

This chapter describes how to close the service with the AT^SISC command.

- It's important always to close the service if it isn't used any more.
- Open service costs ressources, therefore the service need to be closed before it can be opened again or redefined.
- In order to free any resources and reset all parameter, which belongs to the profile, the service profile must be relaesed by setting the <srvType> parameter to "none" or another service type.

## 2.16.7.2 Used AT commands

Command	Explanation
AT^SISC	Internet Service Close

# 2.16.7.3 Examples

(see Write/Read chapter)



# 2.17 Remote SIM Access

The feature Remote SIM Access (RSA) allows the ME to access a remote SIM card via the serial interface of the ME in addition to the SIM card locally attached via the dedicated lines on the local SIM interface connector. The SIM Access Profile (SAP) offers the possibility to share SIM card information between different mobile devices. For further information see [2].

An SAP setup consists of a remote SIM card connected to an SAP server, a SAP client with an optional local SIM card and an external application that connects the client and server. Either the client or the server or both can be SAP-capable ME.



Figure 165: Remote SIM Access (SAP)

The typical example of an SAP server is a mobile phone; it has direct access to a SIM card. The SAP server assists the client in accessing and controlling the SIM card via the serial link. In the example above the SAP Client is connected via a serial link to the external application. The application establishes and controls the Bluetooth connection with the SAP Server. The SAP Client accesses and controls the remote SIM card inside the SAP Server via the external application.

In addition to Bluetooth, SAP can be executed with other protocols or interfaces (e.g. RS232) on the underlying layer. There is the possibility to use one ME as client and another as a server connected via serial interface.

Two data formats are available to exchange SIM data and to set up a RSA connection:

- XSAP ASCII coded string format
- SAP binary format

It depends on the application whether the data will be transmitted in XSAP (connection between two SAP-capable ME) or in SAP (connection between one SAP-capable ME and another SAP-capable device) format. For further details see [2].

Please note that for the Remote SIM Access the Mux driver is absolutely necessary. For further information on the recommended installation see [2].

# 2.17.1 Intialization of RSA

# 2.17.1.1 Description

This chapter describes the initialization of Remote SIM Access (RSA). The following AT commands might be of interest when using the RSA feature:

- The AT+CMEE command chooses the format of result codes for mobile equipment errors. By factory default (AT+CMEE=0), simply "ERROR" will be returned. For better error detection, we recommend to select either the numeric format (AT+CMEE=1) or the extended text format (AT+CMEE=2). For further details see Section 2.2.2 or [2].
- The AT^SCKS command is used to check the current status of the SIM (local or remote).
- The AT^SM20 command specifies two call setup response modes, i.e. two different modes of responses returned when dialing voice call numbers with ATD.
   AT^SM20=1 (factory default) causes the ME to respond once the call setup is completed either successfully ("OK") or unsuccessfully ("NO CARRIER", "NO DIAL TONE", "BUSY").
   AT^SM20=0 causes the ME to return "OK" immediately after dialing was completed (i.e. before call setup terminates successfully or unsuccessfully).
- The AT^SSET command controlls the "^SSIM READY" URC indicating that the SIM data reading process (e.g. reading the SIM phonebook) has been completed. You may watch the reading of the SIM phonebook by sending the "AT^SIND=adnread,1" command. After sending this command every read SIM phonebook entry will be reported as an URC.

## 2.17.1.2 Used AT commands

Command	Explanation
AT+CMEE	Report Mobile Equipment Error
AT^SCKS	Set SIM connection presentation mode
AT^SM20	Set M20 Compatibility
AT^SSET	Indicate SIM data ready

For further details about the commands see [2].



# 2.17.1.3 Flow chart



Figure 166: RSA initialization



# 2.17.1.4 Hints

• Note, that all RSA URC's will be displayed on all active serial channels.

## 2.17.1.5 Example

\*\*\*\*\*\* Comment: Remote SIM Access Initialization \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\* Comment: Query SIM PIN status (valid Mux 1 and Mux 2). Subscr 3 Send: AT+CPIN? Subscr 3 Receive: AT+CPIN? Subscr 3 Receive: +CPIN: READY Subscr 3 Receive: Subscr 3 Receive: OK Comment: Initialization of Mux 1. Comment: Switch on network registration URC. Subscr 3 Send: AT+CREG=1 Subscr 3 Receive: AT+CREG=1 Subscr 3 Receive: OK \*\*\*\*\*\* Comment: Mobile equipment errors in text format URC. Subscr 3 Send: AT+CMEE=2 Subscr 3 Receive: AT+CMEE=2 Subscr 3 Receive: OK \*\*\*\*\* Comment: Switch on SIM data ready URC. Subscr 3 Send: AT^SSET=1 Subscr 3 Receive: AT^SSET=1 Subscr 3 Receive: OK \*\*\*\*\* Comment: Switch on SIM status URC. Subscr 3 Send: AT^SCKS=1 Subscr 3 Receive: AT^SCKS=1 Subscr 3 Receive: OK \*\*\*\*\*\* Comment: Return after attempting a call via ATD. \*\*\*\*\* Subscr 3 Send: AT^SM20=0 Subscr 3 Receive: AT^SM20=0 Subscr 3 Receive: OK

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\*\*\*\*\*\* Comment: Initialization of Mux 2. Comment: Switch on network registration URC. Subscr 4 Send: AT+CREG=1 Subscr 4 Receive: AT+CREG=1 Subscr 4 Receive: OK \*\*\*\*\* Comment: Mobile equipment errors in text format URC. Subscr 4 Send: AT+CMEE=2 Subscr 4 Receive: AT+CMEE=2 Subscr 4 Receive: OK \*\*\*\*\* Comment: Switch on SIM data ready URC. \*\*\*\*\* Subscr 4 Send: AT^SSET=1 Subscr 4 Receive: AT^SSET=1 Subscr 4 Receive: OK \*\*\*\*\* Comment: Switch on SIM status URC. \*\*\*\*\*\* Subscr 4 Send: AT^SCKS=1 Subscr 4 Receive: AT^SCKS=1 Subscr 4 Receive: OK \*\*\*\*\* Comment: Return after attempting a call via ATD. Subscr 4 Send: AT^SM20=0 Subscr 4 Receive: AT^SM20=0

Subscr 4 Receive: OK

# 2.17.2 RSA Connection via Bluetooth

# 2.17.2.1 Description

This chapter describes how to activate and terminate the RSA connection between a ME which acts as SAP client and an SAP server which communicates with the application via Bluetooth.

The example below describes the steps, which are required to enable and disable the RSA connection (SAP client):

- The AT+COPS command is used to query or select the network operator.
- An RSA session can be activated or terminated with the AT^SRSA command. Please note that since the ME can act as SAP Server or SAP Client, different parameters are required for this command:
  - SAP Client activation:AT^SRSA=2,2,3,1
  - SAP Server activation:AT^SRSA=2,1,3,1

If the connection is started successfully the URC ^SRSA: 2,2,0 is issued. After connecting to an SAP peer the URC will be ^SRSA: 2,2,1.

There are different ways to terminate the SAP connection:

- The first option is to disable the SAP connection but the ME remains in SAP mode and is ready to re-establish a connection (AT^SRSA=2,0,,,,0).
- The second option is to disable the SAP connection and make the ME return to the local SIM mode (AT^SRSA=2,0,,,,1). In this case all calls or active GRPS contexts via a remote SIM will be terminated.
- After activation of RSA connection you must enter the SAP Server SIM PIN (See Section 2.5 for details).

# 2.17.2.2 Used AT commands

Command	Explanation
AT+COPS	Operator selection
AT+CPIN	Enter PIN
AT^SRSA	Remote SIM Access Activation

For further details about the commands see [2].



# 2.17.2.3 Flow chart



Figure 167: RSA Connection via Bluetooth part 1

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2.17 Remote SIM Access





Figure 168: RSA Connection via Bluetooth part 2



# 2.17.2.4 Hints

• Note, that all RSA URCs will be displayed on all active serial channels.

## 2.17.2.5 Example

\*\*\*\*\*\* Comment: Remote SIM Access (Bluetooth) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\*\*\* Comment: Request current operator. \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 3 Send: AT+COPS? Subscr 3 Receive: AT+COPS? Subscr 3 Receive: +COPS: 0,0,"CC 234 NC 05" Subscr 3 Receive: Subscr 3 Receive: OK Comment: Query RSA status and SAP connection . Subscr 3 Send: AT^SRSA? Subscr 3 Receive: AT^SRSA? Subscr 3 Receive: Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\*\*\* Comment: Activation of RSA. Subscr 3 Send: AT^SRSA=2,2,3,1 Subscr 3 Receive: AT^SRSA=2,2,3,1 Subscr 3 Receive: ^SRSA: 0 Subscr 3 Receive: Subscr 3 Receive: OK Subscr 3 Receive: Subscr 3 Receive: ^SRSA: 2,2,0 Subscr 3 Receive: Subscr 3 Receive: +CREG: 0 Subscr 3 Receive: Subscr 3 Receive: ^SRSA: 2,2,1 Subscr 3 Receive: Subscr 3 Receive: ^SCKS: 0 Subscr 3 Receive: Subscr 3 Receive: ^SCKS: 1 \*\*\*\*\*\* Comment: Request current operator. Subscr 3 Send: AT+COPS? Subscr 3 Receive: AT+COPS? Subscr 3 Receive: +COPS: 0 Subscr 3 Receive: Subscr 3 Receive: OK

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\*\*\*\*\* Comment: Query current SIM PIN status. \*\*\*\*\*\*\* Subscr 3 Send: AT+CPIN? Subscr 3 Receive: AT+CPIN? Subscr 3 Receive: +CPIN: SIM PIN Subscr 3 Receive: Subscr 3 Receive: OK Comment: Enter current SIM PIN (now SIM PIN from the mobile phone is requiered). \*\*\*\*\*\* Subscr 3 Send: AT+CPIN=2529 Subscr 3 Receive: AT+CPIN=2529 Subscr 3 Receive: Subscr 3 Receive: OK Subscr 3 Receive: Subscr 3 Receive: +CREG: 2 Subscr 3 Receive: Subscr 3 Receive: +CREG: 1 Subscr 3 Receive: Subscr 3 Receive: ^SSIM READY \*\*\*\*\* Comment: Request current operator. Subscr 3 Send: AT+COPS? Subscr 3 Receive: AT+COPS? Subscr 3 Receive: +COPS: 0,0,"T-Mobile D" Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\* Comment: Query RSA status and SAP connection . Subscr 3 Send: AT^SRSA? Subscr 3 Receive: AT^SRSA? Subscr 3 Receive: ^SRSA: 2,2,1,3,1,6 Subscr 3 Receive: Subscr 3 Receive: Subscr 3 Receive: OK Comment: Deactivation of RSA. \*\*\*\*\*\* Subscr 3 Send: AT^SRSA=2,0,,,,0 Subscr 3 Receive: AT^SRSA=2,,,,0 Subscr 3 Receive: ^SRSA: 0 Subscr 3 Receive: Subscr 3 Receive: OK Subscr 3 Receive: Subscr 3 Receive: ^SCKS: 0 Subscr 3 Receive: Subscr 3 Receive: ^SRSA: 2,2,0 Subscr 3 Receive: Subscr 3 Receive: ^SRSA: 2,0,0

Subscr 3 Receive:

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Subscr 3Receive: +CREG: 0Subscr 3Receive:Subscr 3Receive: ^SCKS: 1Subscr 3Receive: ^SCKS: 1Subscr 3Receive: ^SCKS: 1Subscr 3Receive: +CREG: 2Subscr 3Receive: +CREG: 2Subscr 3Receive: +CREG: 1

\*\*\*\*\*\*

Comment: Request current operator.

Subscr 3Send: AT+COPS?Subscr 3Receive: AT+COPS?Subscr 3Receive: +COPS: 0,0,"CC 234 NC 05"Subscr 3Receive:Subscr 3Receive: OK


# 2.17.3 RSA connection via serial interface

## 2.17.3.1 Description

This chapter describes how to activate and terminate the RSA connection between two ME via serial interface. One of them acts as SAP server, the other as SAP client. Both are connected to the PC, which runs the application "ComBridge" [13]. This application connects two serial interfaces (left I/O and right I/O) of the PC in such a way, that the output of left I/O is forwarded to the input of the right I/O and vice versa.



Figure 169: Remote SIM Access (XSAP)

The example below describes the steps, which are required to enable and disable the RSA connection (SAP client and SAP server).

- The AT+COPS command is used to query or select the network operator.
- An RSA session can be activated or terminated with the AT^SRSA command. Please note that as the ME acts as SAP server or SAP client different parameters are required for this command:
  - SAP Client activation:AT^SRSA=2,2,3,0
  - SAP Server activation:AT^SRSA=1,1,3,0

If the connection is started successfully the URC ^SRSA: 2,2,0 for client and ^SRSA:2,1,0 for server is issued. After connecting to an SAP peer the URC will be ^SRSA: 2,2,1 for client and ^SRSA: 2,1,1 for server.

There are two different ways to terminate the SAP connection. The first option is to disable the SAP connection but the ME remains in SAP mode and is ready to re-establish a connection (AT^SRSA=2,0,,,,0). Furthermore, the SAP connection is disabled and the ME returns to the local SIM mode (AT^SRSA=2,0,,,,1). In this case all calls or active GRPS contexts via a remote SIM will be terminated. This command is identical for client and server.

 After activation of RSA connection you must enter the SAP server SIM PIN (See Section 2.5 for details).



# 2.17.3.2 Used AT commands

Command	Explanation
AT+COPS	Operator selection
AT+CPIN	Enter PIN
AT^SRSA	Remote SIM Access Activation
AT^SCKS	Query SIM and chip card holder status



# 2.17.3.3 Flow chart



Figure 170: RSA Connection via serial interface part 1

2.17 Remote SIM Access





Figure 171: RSA Connection via serial interface part 2



# 2.17.3.4 Hints

• Note, that all RSA URC's will be displayed on all active serial channels.

## 2.17.3.5 Example

\*\*\*\*\*\* Comment Remote SIM Access (RS232) Comment Comment reset client Subscr 1 Send: AT+CMEE=2 Subscr 1 Receive: AT+CMEE=2 Subscr 1 Receive: OK Subscr 1 Send: AT^SCKS=1 Subscr 1 Receive: AT^SCKS=1 Subscr 1 Receive: OK \*\*\*\*\*\* Comment reset server \*\*\*\*\*\*\* Subscr 2 Send: AT^SCKS=1 Subscr 2 Receive: AT^SCKS=1 Subscr 2 Receive: OK \*\*\*\*\* Comment client: Request current operator \*\*\*\*\*\* Subscr 1 Send: AT+COPS? Subscr 1 Receive: AT+COPS? Subscr 1 Receive: +COPS: 0 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment client: Query RSA status and SAP connection Subscr 1 Send: AT^SRSA? Subscr 1 Receive: AT^SRSA? Subscr 1 Receive: Subscr 1 Receive: Subscr 1 Receive: OK Comment server: Query SIM status Subscr 2 Send: AT^SCKS? Subscr 2 Receive: AT^SCKS? Subscr 2 Receive: ^SCKS: 1,1 Subscr 2 Receive: Subscr 2 Receive: OK

2.17 Remote SIM Access



\*\*\*\*\* Comment client: Query SIM status \*\*\*\*\*\* Subscr 1 Send: AT^SCKS? Subscr 1 Receive: AT^SCKS? Subscr 1 Receive: ^SCKS: 1,0 Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\* Comment Activation of RSA as server \*\*\*\*\*\* Subscr 2 Send: AT^SRSA=2,1,3,0 Subscr 2 Receive: AT^SRSA=2,1,3,0 Subscr 2 Receive: ^SRSA: 0 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Receive: Subscr 2 Receive: ^SRSA: 2,1,0 \*\*\*\*\*\* Comment Activation of RSA as client \*\*\*\*\* Subscr 1 Send: AT^SRSA=2,2,3,0 Subscr 1 Receive: AT^SRSA=2,2,3,0 Subscr 1 Receive: ^SRSA: 0 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SRSA: 2,2,0 Subscr 2 Receive: Subscr 2 Receive: ^SCKS: 0 Subscr 2 Receive: Subscr 2 Receive: ^SRSA: 2,1,1 Subscr 1 Receive: Subscr 1 Receive: ^SRSA: 2,2,1 Subscr 1 Receive: Subscr 1 Receive: ^SCKS: 1 \*\*\*\*\* Comment client: Request current operator Subscr 1 Send: AT+COPS? Subscr 1 Receive: AT+COPS? Subscr 1 Receive: +COPS: 0 Subscr 1 Receive: Subscr 1 Receive: OK Comment client: Query current SIM PIN status. Now SAP Server SIM PIN is required.

Subscr 1 Send: AT+CPIN? Subscr 1 Receive: AT+CPIN? Subscr 1 Receive: +CPIN: SIM PIN Subscr 1 Receive: Subscr 1 Receive: OK

2.17 Remote SIM Access

\*\*\*\*\*\*



Comment client: Enter current SIM PIN (now SAP server SIM PIN is required). Subscr 1 Send: AT+CPIN=0000 Subscr 1 Receive: AT+CPIN=0000 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: +CREG: 2 \*\*\*\*\* Comment client: Request current operator Subscr 1 Send: AT+COPS? Subscr 1 Receive: AT+COPS? Subscr 1 Receive: +COPS: 0,0,"T-Mobile D" Subscr 1 Receive: Subscr 1 Receive: OK \*\*\*\*\*\* Comment client: Query RSA status and SAP connection Subscr 1 Send: AT^SRSA? Subscr 1 Receive: AT^SRSA? Subscr 1 Receive: ^SRSA: 2,2,1,3,0,6 Subscr 1 Receive: Subscr 1 Receive: Subscr 1 Receive: OK Comment server: Query RSA status and SAP connection Subscr 2 Send: AT^SRSA? Subscr 2 Receive: AT^SRSA? Subscr 2 Receive: ^SRSA: 2,1,1,3,0,6 Subscr 2 Receive: Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\* Comment client: Deactivation of RSA. \*\*\*\*\*\*\*\*\*\*\*\*\* Subscr 1 Send: AT^SRSA=2,0,,,,1 Subscr 2 Receive: Subscr 2 Receive: ^SRSA: 2,1,0 Subscr 2 Receive: Subscr 2 Receive: ^SCKS: 1 Subscr 1 Receive: AT^SRSA=2,0,,,,1 Subscr 1 Receive: ^SRSA: 0 Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: Subscr 1 Receive: ^SCKS: 0 Subscr 1 Receive: Subscr 1 Receive: ^SRSA: 2,2,0 Subscr 1 Receive: Subscr 1 Receive: ^SRSA: 2,0,0

2.17 Remote SIM Access



Comment server: Turn off EXTERNAL SIM ACCESS, terminate the SAP operation.

Subscr 2 Send: AT^SRSA=2,0,,,,1 Subscr 1 Receive: Subscr 1 Receive: ^SCKS: 1 Subscr 2 Receive: AT^SRSA=2,0,,,,1 Subscr 2 Receive: ^SRSA: 0 Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Receive: Subscr 2 Receive: ^SRSA: 2,0,0

Comment client: Request current operator

Subscr 1Send: AT+COPS?Subscr 1Receive: AT+COPS?Subscr 1Receive: +COPS: 0Subscr 1Receive:Subscr 1Receive: OKSubscr 1Receive: ^SCKS: 0Subscr 1Receive:Subscr 1Receive:Subscr 1Receive: ^SCKS: 0Subscr 1Receive:Subscr 1Receive:



# 2.18 SIM Application Toolkit (SAT)

SAT allows the flexibility to update the SIM to alter services and download new services over the air. It defines a set of fairly simply operations to extend the functionality of a SIM card. SAT establishes the link between the SIM application running on the SIM card and the customer application (e.g., PDA, laptop etc.). The SIM cards store user specific data (e.g. phonebook etc.), but they can also provide a lot of value added mobile application. Typical examples are online banking, news, weather or other information services.

# 2.18.1 Initialization of Remote SAT

## 2.18.1.1 Description

This chapter describes the initialization of Remote SAT. Usually an SMS is send to the network provider containing service requests, e.g. send latest news. Please set follow parameters to receive messages: the SMS text mode (AT+CMGF=1), active display of an URC on every received SMS (AT+CNMI=1,1). In case of more detailed header information use (AT+CSDH=1).

## 2.18.1.2 Used AT commands

Command	Explanation
AT+CMGF	Select SMS message format
AT+CNMI	New SMS message indications
AT+CSDH	Show SMS text mode parameters

CINTERION WIRELESS MODULES

# 2.18.1.3 Flow chart



Figure 172: RSAT initialization

# 2.18.1.4 Hints

Not applicable.

## 2.18.1.5 Example

Not applicable.



## 2.18.2 Menu: Order Newsletter

## 2.18.2.1 Description

This chapter gives a brief example of using the SIM Application Toolkit (SAT) commands. The example below describes the steps, which are required to use SAT. For more information see [2].

The commands fall into two catogories:

- Proactive commands- sent from the SIM Application to the module's SAT e.g. DISPLAY TEXT.
- Envelope commands- sent from the module's SAT to the SIM Application, e.g. MENU SELECTION
- 1. Setup Main Menu

With AT^SSTA? you can request the current operation status and the used alphabet of the Remote-SAT interface. To activate the Remote-SAT and to set the alphabet, use the command AT^SSTA=1,0. The response ^SSTN:37 is the first proactive command, it provides the main menu of the SIM application. Please acknowledge the proactive command with AT^SSGTI=37. The result will be the parameter details (e.g. News, Mails, Money etc.). Please acknowledge the proactive command again. The URC ^SSTN:254 shows us that the ME enters the main menu. The selection of a main menu item will be executed with AT^SSTR=211,0,1. The response ^SSTN:36 will be again a proactive command. Please acknowledge the proactive command with AT^SSGTI=36. You will get the next parameters. Please acknowledge them and select an item with AT^SSTR=36,0,1.

2. Select further Menu Items

## 2.18.2.2 Used AT commands

Command	Explanation
AT^SSTA	SAT Interface Activation
AT^SSTGI	SAT Get Information
AT^SSTR	SAT Response
^SSTN	SAT Notification



# 2.18.2.3 Flow chart



Figure 173: SAT- part1

2.18 SIM Application Toolkit (SAT)





Figure 174: SAT- part 2





Figure 175: SAT- part 3



## 2.18.2.4 Hints

Not applicable.

## 2.18.2.5 Example

\*\*\*\*\*

Comment SIM Application Toolkit

Comment Query SIM application is available and has start now .

Subscr 3 Send: AT^SSTA? Subscr 3 Receive: AT^SSTA? Subscr 3 Receive: ^SSTA: 1,1,1,"7FFFFFFF7F0300DF5F" Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\*\*\* Comment Intressted in SAT, switch to IDLE state. Send: AT^SSTA=1,0 Subscr 3 Subscr 3 Receive: AT^SSTA=1,0 Subscr 3 Receive: Subscr 3 Receive: OK Subscr 3 Receive: Subscr 3 Receive: ^SSTN: 37 \*\*\*\*\*\* Comment Requesting parameter detail. \*\*\*\*\*\*\*

Subscr 3Send: AT^SSTGI=37Subscr 3Receive: AT^SSTGI=37Subscr 3Receive: ^SSTGI: 37,0,4,"Special",0,1,1,0Subscr 3Receive: ^SSTGI: 37,1,"News",0,0Subscr 3Receive: ^SSTGI: 37,2,"Mail & Fax",0,0Subscr 3Receive: ^SSTGI: 37,3,"MyMoney",0,0Subscr 3Receive: ^SSTGI: 37,4,"Extras",0,0Subscr 3Receive: SSTGI: 37,4,"Extras",0,0Subscr 3Receive: CK

Comment Acknowledge the proactive command.

Subscr 3Send: AT^SSTR=37,0Subscr 3Receive: AT^SSTR=37,0Subscr 3Receive: OKSubscr 3Receive:Subscr 3Receive: ^SSTN: 254

2.18 SIM Application Toolkit (SAT)



\*\*\*\*\* Comment Select item number 1 of the menu sent before. Subscr 3 Send: AT^SSTR=211,0,1 Subscr 3 Receive: AT^SSTR=211,0,1 Subscr 3 Receive: OK Subscr 3 Receive: Subscr 3 Receive: ^SSTN: 36 \*\*\*\*\*\* Comment Requesting information. Subscr 3 Send: AT^SSTGI=36 Subscr 3 Receive: AT^SSTGI=36 Subscr 3 Receive: ^SSTGI: 36,0,15,"Category",0,0,0,0,0 Subscr 3 Receive: ^SSTGI: 36,1,"News",0,0 Subscr 3 Receive: ^SSTGI: 36,2,"Stock exchange",0,0 Subscr 3 Receive: ^SSTGI: 36,3,"Stocks",0,0 Subscr 3 Receive: ^SSTGI: 36,4,"Stocks INT",0,0 Subscr 3 Receive: ^SSTGI: 36,5,"Sport",0,0 Subscr 3 Receive: ^SSTGI: 36,6,"Clubs",0,0 Subscr 3 Receive: ^SSTGI: 36,6,"Clubs",0,0 Subscr 3 Receive: ^SSTGI: 36,8,"Horoscop",0,0 Subscr 3 Receive: ^SSTGI: 36,9,"Weather",0,0 Subscr 3 Receive: ^SSTGI: 36,10,"Weather INT",0,0 Subscr 3 Receive: ^SSTGI: 36,11,"Weather special",0,0 Subscr 3 Receive: ^SSTGI: 36,13,"More Infos",0,0 Subscr 3 Receive: ^SSTGI: 36,14,"Extras",0,0 Subscr 3 Receive: ^SSTGI: 36,15,"Help",0,0 Subscr 3 Receive: ^SSTGI: 36,16,"Info",0,0 Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\*\* Comment Select item number 1 of the menu before. Subscr 3 Send: AT^SSTR=36,0,1 Subscr 3 Receive: AT^SSTR=36,0,1 Subscr 3 Receive: OK Subscr 3 Receive: Subscr 3 Receive: ^SSTN: 36 \*\*\*\*\* Comment Requesting information. Subscr 3 Send: AT^SSTGI=36 Subscr 3 Receive: AT^SSTGI=36 Subscr 3 Receive: ^SSTGI: 36,0,7,"News",0,0,0,0,0 Subscr 3 Receive: ^SSTGI: 36,1,"Politics",0,0 Subscr 3 Receive: ^SSTGI: 36,2,"Global politics",0,0 Subscr 3 Receive: ^SSTGI: 36,3,"Economy",0,0 Subscr 3 Receive: ^SSTGI: 36,4,"Explosiv",0,0 Subscr 3 Receive: ^SSTGI: 36,5,"Gossip",0.0 Subscr 3 Receive: ^SSTGI: 36,6,"Lotto",0,0 Subscr 3 Receive: ^SSTGI: 36,7,"MTVNews",0,0 Subscr 3 Receive: Subscr 3 Receive: OK

2.18 SIM Application Toolkit (SAT)



\*\*\*\*\* Comment Select item number 2 of the menu before. Subscr 3 Send: AT^SSTR=36.0.2 Subscr 3 Receive: AT^SSTR=36,0,2 Subscr 3 Receive: OK Subscr 3 Receive: Subscr 3 Receive: ^SSTN: 36 \*\*\*\*\*\* Comment Requesting information. \*\*\*\*\*\* Subscr 3 Send: AT^SSTGI=36 Subscr 3 Receive: AT^SSTGI=36 Subscr 3 Receive: ^SSTGI: 36,0,5,"Order:",0,0,0,0,0 Subscr 3 Receive: ^SSTGI: 36,1,"One time",0,0 Subscr 3 Receive: ^SSTGI: 36,2,"10-Day-Subscription",0,0 Subscr 3 Receive: ^SSTGI: 36,3,"Subscription",0,0 Subscr 3 Receive: ^SSTGI: 36,4,"Subscription-Status",0,0 Subscr 3 Receive: ^SSTGI: 36,5,"Subscription-Chancelation",0,0 Subscr 3 Receive: Subscr 3 Receive: OK \*\*\*\*\*\*\* Comment Select item number 1 of the menu before. Send: AT^SSTR=36,0,1 Subscr 3 Subscr 3 Receive: AT^SSTR=36,0,1 Subscr 3 Receive: OK Subscr 3 Receive: Subscr 3 Receive: ^SSTN: 36 \*\*\*\*\*\* Comment Requesting information. \*\*\*\*\* \*\*\*\*\*\*\* \*\*\*\*\*\*\*\* Subscr 3 Send: AT^SSTGI=36 Subscr 3 Receive: AT^SSTGI=36 Subscr 3 Receive: ^SSTGI: 36,0,2,"Acknowledge:",0,0,0,0,0 Subscr 3 Receive: ^SSTGI: 36,1,"Order",0,0 Subscr 3 Receive: ^SSTGI: 36,2,"Chancel",0,0 Subscr 3 Receive: Subscr 3 Receive: OK Comment Select item number 1 of the menu before. Subscr 3 Send: AT^SSTR=36,0,1 Subscr 3 Receive: AT^SSTR=36,0,1

Subscr 3 Receive: OK Subscr 3 Receive: Subscr 3 Receive: ^SSTN: 19 2.18 SIM Application Toolkit (SAT)



\*\*\*\*\*\*\*\*\*\*\*\*\*

Comment SAT Get information- send SMS.

Subscr 3 Send: AT^SSTGI=19 Subscr 3 Receive: AT^SSTGI=19 Subscr 3 Receive: ^SSTGI: 19,0,"Please wait...",1,0 Subscr 3 Receive: Subscr 3 Receive: OK

# 2.19 Switch off the ME

#### 2.19.1 Power down the ME

#### 2.19.1.1 Description

The best and safest approach to turn off the ME is using the AT command AT^SMSO. This procedure lets the ME log off from the network and allows the software to enter a safe state before disconnecting the power supply. Low level of the ME's output pin VDD indicates that the procedure has completed and the ME has entered the POWER DOWN mode. If supported by the type of GSM module, the URC "^SHUTDOWN" will additionally notify that the ME is about to enter the POWER DOWN mode.

From POWER DOWN mode, the ME can be restarted to normal operation when the corresponding hardware pin is tied to ground. Depending on the type of module, this is either the IGT pin or the KEY7 pin. See also Section 2.20.3.

For further details on the POWER DOWN mode and instructions of how to enter and quit the mode see [1] and [2].

## 2.19.1.2 Used AT commands

Command	Explanation
AT^SMSO	Switch off mobile station



## 2.19.1.3 Flow chart



Figure 176: Power down the ME

## 2.19.1.4 Hints

- After using the command AT^SMSO it is not possible to send any other AT commands.
- The second way to verify that the ME is turned off, is to monitor the VDD pin.
- The low state of the VDD pin definitely indicates that the modul ist switched off.

## 2.19.1.5 Example

Comment: Power down the ME Subscr 1 Send: AT^SMSO Subscr 1 Receive: AT^SMSO Subscr 1 Receive: ^SMSO: MS OFF Subscr 1 Receive: Subscr 1 Receive: OK Subscr 1 Receive: ^SHUTDOWN (not supported by all products)



# 2.20 Restart ME

This chapter discusses ways of restarting the ME: manual restart, cyclic restart and restart via the physical pin IGT or KEY7.



Figure 177: Restart ME

#### 2.20.1 Manual restart

## 2.20.1.1 Description

To reset and restart the ME use the command AT+CFUN. If configured to a fix baud rate (AT+IPR?0), the ME will send the URC "^SYSSTART" to notify that it is ready to operate. If autobauding is enabled (AT+IPR=0) there will be no notification. In this case, it is recommended to wait 3 to 5 seconds before entering the first AT command. To register to the network SIM PIN authentication is necessary after restart.

## 2.20.1.2 Used AT commands

Command	Explanation
AT+CFUN	Set phone functionality



## 2.20.1.3 Flow chart



Figure 178: Manual restart

# 2.20.1.4 Hints

Not applicable.

# 2.20.1.5 Example

Comment: Manual restart

Comment: Restart and reset the ME

Subscr 1 Send: AT+CFUN=1,1 Subscr 1 Receive: AT+CFUN=1,1 Subscr 1 Receive: OK Subscr 1 Receive: ^SYSSTART

# 2.20.2 Cyclic restart

## 2.20.2.1 Description

This chapter describes how to schedule a cyclic restart of the ME by using the "AutoExec" option of the AT^SCFG command. Cyclic restart is an effective solution for industrial mobile applications (such as telemetry and remote metering) in the event the GSM network deregisters the mobile due to inactivity.

The "AutoExec" option enables the ME to automatically execute any AT command or sequence of AT commands, either when a timer expires or when the DTR signal is toggled. For cyclic restart, the timer driven mode applies. To configure cyclic restart, use the AT^SCFG command to set the timer (maximum 240 hours) and specify the reset command to be executed when the time stamp is reached, in the example below this is the command AT+CFUN=1,1.

IMPORTANT: The "AutoExec" feature is not supported by all Cinterion wireless modules. Please refer to [2] for details.

## 2.20.2.2 Used AT commands

Command	Explanation
AT+CFUN	Set phone functionality
AT^SCFG	Extended Configuration Settings (not supported by all products)



# 2.20.2.3 Flow chart



Figure 179: Cyclic restart



#### 2.20.2.4 Hints

Be careful with small period values to shut down or reset the ME, because only little time remains to change these settings again after restart the ME.

#### 2.20.2.5 Example

Comment: Cyclic restart (not supported by all products) \*\*\*\*\*\*\* Comment: Reset ME after 1 hour 30 min.

Subscr 2 Send: AT^SCFG="AutoExec",1,1,2,5,"AT+CFUN=0,1","001:30:00" Subscr 2 Receive: AT^SCFG="AutoExec",1,1,2,5,"AT+CFUN=0,1","001:30:00" Subscr 2 Receive: ^SCFG: "AutoExec","0","0","0","0","" Subscr 2 Receive: ^SCFG: "AutoExec", '0", '1", '0", '0", '", '000:00:00", '000:00:00" Subscr 2 Receive: ^SCFG: "AutoExec", '0", '1", '0", '", '000:00:00", '000:00:00" Subscr 2 Receive: ^SCFG: "AutoExec","1","1","2","5","AT+CFUN=0,1","001:30:00","001:29:59" Subscr 2 Receive: Subscr 2 Receive: OK

\*\*\*\*\*

Comment: Query configuration and time.

Subscr 2 Send: AT^SCFG? Subscr 2 Receive: AT^SCFG? Subscr 2 Receive: ^SCFG: "AutoExec","0","0","0","0","" Subscr 2 Receive: ^SCFG: "AutoExec","0","1","0","0","","000:00:00","000:00:00" Subscr 2 Receive: ^SCFG: "AutoExec","0","1","0","","000:00:00","000:00:00" Subscr 2 Receive: ^SCFG: "AutoExec","0","1","1","0","","000:00:00","000:00:00" Subscr 2 Receive: ^SCFG: "AutoExec","1","1","2","5","AT+CFUN=0,1","001:30:00","001:00:27" Subscr 2 Receive: Subscr 2 Receive: OK

\*\*\*\*\*

Comment: Query configuration and time. 

Subscr 2 Send: AT^SCFG?

Subscr 2 Receive: AT^SCFG?

Subscr 2 Receive: ^SCFG: "AutoExec","0","0","0","0",""

Subscr 2 Receive: ^SCFG: "AutoExec", '0", '1", '0", '0", '", '000:00:00", '000:00:00" Subscr 2 Receive: ^SCFG: "AutoExec", '0", '1", '0", '", '000:00:00", '000:00:00"

- Subscr 2 Receive: ^SCFG: "AutoExec","1","1","2","5","AT+CFUN=0,1","001:30:00","000:29:09"
- Subscr 2 Receive:
- Subscr 2 Receive: OK

2.20 Restart ME



Comment: Query configuration and time.

Subscr 2 Send: AT^SCFG? Subscr 2 Receive: AT^SCFG? Subscr 2 Receive: ^SCFG: "AutoExec","0","0","0","0","" Subscr 2 Receive: ^SCFG: "AutoExec", "0", "1", "0", "0", "", "000:00:00", "000:00:00" Subscr 2 Receive: ^SCFG: "AutoExec","0","1","1","0","","000:00:00","000:00:00" Subscr 2 Receive: ^SCFG: "AutoExec","1","1","2","5","AT+CFUN=0,1","001:30:00","000:00:01" Subscr 2 Receive: Subscr 2 Receive: OK Subscr 2 Receive: Subscr 2 Receive: ^SCFG: "AutoExec",1,1,2,5,"AT+CFUN=0,1" Subscr 2 Receive: Subscr 2 Receive: OK \*\*\*\*\*\* Comment: Erase autoexec. \*\*\*\*\*\*\* \*\*\*\*\*\*

 Subscr 2
 Send: AT^SCFG="AutoExec",0,1,2,5,"AT+CFUN=0,1","001:30:00"

 Subscr 2
 Receive: AT^SCFG="AutoExec",0,1,2,5,"AT+CFUN=0,1","001:30:00"

 Subscr 2
 Receive: AT^SCFG="AutoExec",0,1,2,5,"AT+CFUN=0,1","001:30:00"

 Subscr 2
 Receive: ^SCFG: "AutoExec","0","0","0","0","0","0","000:00:00","000:00:00"

 Subscr 2
 Receive: ^SCFG: "AutoExec","0","1","0","0","000:00:00","000:00:00"

 Subscr 2
 Receive: ^SCFG: "AutoExec","0","1","1","0","","000:00:00","000:00:00"

 Subscr 2
 Receive: ^SCFG: "AutoExec","0","1","2","0","","000:00:00","000:00:00"

 Subscr 2
 Receive: ^SCFG: "AutoExec","0","1","2","0","","000:00:00","000:00:00"

 Subscr 2
 Receive: OK



# 2.20.3 Restart via Ignition / Key 7

## 2.20.3.1 Description

When the ME is in POWER DOWN mode or switched off, it can be restarted to normal operation when the corresponding hardware pin is tied to ground for at least 100ms. Depending on the type of module, this is either the /IGT pin or the KEY7 pin. If the ME is in Charge-only mode the pin needs to be tied to ground for 1s. See also [1].

## 2.20.3.2 Used AT commands

Not applicable.

#### 2.20.3.3 Flow chart

Not applicable.

## 2.20.3.4 Hints

Not applicable.

## 2.20.3.5 Example

In some applications without battery it may be useful to switch on the module immediately after applying battery power. Figure 181 shows a sample circuit which considers the timing conditions of /IGT with respect to BATT+ as specified in [1].

BATT+ (or VBATT+) is the main power supply of the module. The capacitors and resistors form a special delay line. The transistor forms a digital pulse for /IGT.

Autoignition can be used for automatic switch-on after applying power.



Figure 180: Autoignition



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