

HUAWEI ME909u-523 LTE LGA Module V100R001

Application Guide

Issue 04

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About This Document

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1 Overview

This document is intended to provide references for customers to choose appropriate command sequences to start using the ME909u-523 module in a faster manner. This document also contains examples and relevant description.

This document will be updated based on customers' requirements.

1.1 Conventions and Definitions

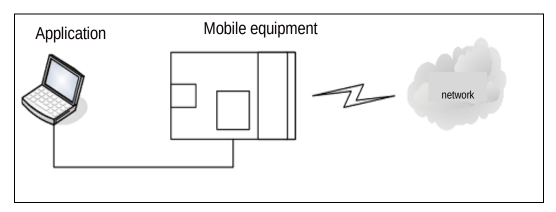
1.1.1 Conventions

Convention	Description
<>	Value range of AT command parameters
XXXX	Personal Identification Number (PIN), Personal Unlock Key (PUK), or password

1.1.2 **Definitions**

Term	Definition
Connected	Indicates that a link has been set up between two modules or a module and a terminal.
Registered	Indicates that the module is registered with a LTE/UMTS/GSM network.
Module	HUAWEI LTE module





1.2 Basic AT Command Processing Principles

1.2.1 **Ports**

The ME909u-523 module provides four ports to interact with its host:

 MODEM port: simulated using USB, for AT command interaction and establishing data connection.

Port name: HUAWEI Mobile Connect-Modem

PCUI port: simulated using USB, for AT command interaction only.

Port name: HUAWEI Mobile Connect-PCUI Interface

• ECM port: simulated using USB, for establishing communication connection.

Port name: CDC Ethernet Control Model (ECM)

 NMEA port: simulated using USB, sending unsolicited indications for NMEA positioning data and sending GPS AT command.

Port name: HUAWEI Mobile Connect-GPS Interface

₩ NOTE

The ME909u-523 module does not support the modern dialing-up.

The ME909u-523 also provides a port for debugging:

• DIAG port: Simulated using USB, for DIAG (diagnostic) command interaction (mainly used to debug modules at present).

Port name: HUAWEI Mobile Connect-Application Interface

A host controls a module using AT commands. If AT commands are unavailable, a module can be deemed as unavailable.

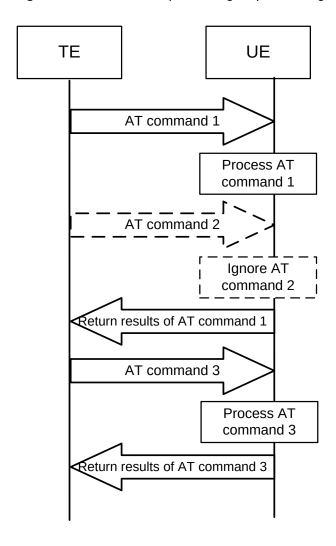
1.2.2 AT Command Processing Mechanism

A module processes AT commands from the ports (MODEM, PCUI, GPS and UART) in series. An AT command can be processed when and only when the previous AT command processing has been completed. If the module is processing an AT command, a new AT command from the same port will be ignored and other commands from other ports will be buffered until the current AT command is processed.

This rule also applies to COM ports converted from USB ports.

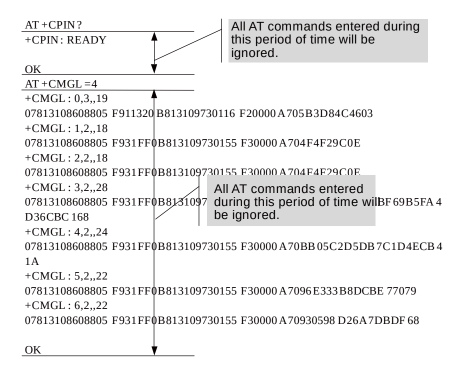
The processing of an AT command starts when the AT command is entered from the TE, and ends when the UE (the module) returns all the results in response the command.

Figure 1-1 AT command processing sequence diagram



Overview

Example:

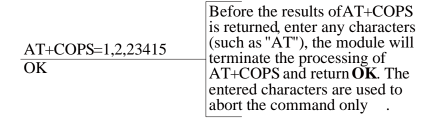


Some special AT commands can be aborted by new AT commands. Such special commands are called abortive commands.

The ME909u-523 supports the following abortive AT commands:

- The AT+COPS Set command
- AT+CLCK

Example:



Some commands can be executed when SIM card is inserted. It would return to SIM failure if SIM card is not inserted. For more information, see Property Description of related AT in *HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification*.

Example:

AT+CREG?

+CME ERROR: SIM failure

NOTE

SIM failure indicates that SIM card is not inserted.

1.2.3 Recommended Timeout Mechanism for AT Commands Processed by a Host

A module processes AT commands in series. Do not send another AT command before the result for the current command is returned or the current command times out (except when the current command is an abortive AT command). The following table lists AT command timeout durations (starting from the time when an AT command arrives at a port).

Table 1-1 AT command timeout duration

AT Command	Timeout Duration
General AT commands	30s
AT+CMSS/AT+CMGS (used to send text messages)	60s
AT+COPS=? (used to search for networks)	120s

After an AT command times out, it is recommended that the host check whether the module is functioning normally. The following procedure is provided for your reference:

- 1. The host sends **AT** to the module.
- 2. If the module returns failure information, go to step 5.
- 3. If the module returns success information, the module is functioning normally.

Overview

- 4. If the host times out (the host waits for a response for over 30 seconds) three times when waiting for the response from the module, go to step 5. Otherwise go to step 1.
- 5. The host deems that the current module does not exist or is unavailable. Close the port, stop sending all AT commands, exit the procedure to determine whether the module is normal, and re-search for modules.

2 Initialization Application Scenarios

2.1 Startup Indication ^SYSSTART

2.1.1 Reference Process

Command Description	
	A module, without solicitation, presents ^SYSSTART to its host to indicate that the module is starting.
^SYSSTART	Indicate that a module is starting.

Ⅲ NOTE

- ^SYSSTART is presented only when a module is starting and will not be presented after a
 module has started.
- *SYSSTART is presented only after the radio frequency (RF) initialization completes and will not be presented in offline mode.
- **^SYSSTART** is only report on URAT port, USB port not demanded.

2.1.2 Troubleshooting

Scenario	Possible Error Information	Solution
The module presents *SYSSTART during startup. After that, the module presents *SYSSTART again.	Indicate that the module has been reset.	If ^SYSSTART is presented repeatedly, send the module to the specified repair center.

2.2 Querying Basic Information

2.2.1 Reference Process

Command	Description	
AT+GMR/CGMR	Query software version.	
Software version	Software version. e.g. 11.430.37.00.00	
ок		
AT+GMI/CGMI	Query manufacturer identification.	
Manufacturer Identification	For example: Huawei Technologies Co., Ltd.	
ок		
AT+GMM/CGMM	Query model identification.	
Model identification	For example: ME909u-523	
ок		
AT+GSN/CGSN	Query product IMEI.	
IMEI	For example: 865261010004010	
ок		

☐ NOTE

The previously listed commands are query commands and cannot be used to configure settings.

2.2.2 Troubleshooting

Scenario	Possible Error Information	Solution
AT+GSN/CGSN	+CME ERROR: memory failure	This error occurs when a module's IMEI is not specified. This problem is solved after the IMEI is written into the module.

2.3 Network Service Operations

2.3.1 Reference Process

Command	Description
AT+CFUN?	Query a module's current mode. 1 indicates online mode.
+CFUN: 1	
ок	
AT+CPIN?	Query whether a module's SIM card is password protected. READY indicates that the SIM card is ready.
+CPIN: READY	
ок	
AT^HCSQ?	Query the network signal quality.
^HCSQ: "WCDMA",30,30,58	
ок	
AT+COPS?	Return the current network selection mode, information about the operator with which the module is registered, and the wireless access standard.
+COPS: "Network status information"	For example: +COPS: 1,0, "China Mobile Com"
ОК	
AT+COPS=0	Automatically search for networks.
ОК	
AT+CREG?	Query the state of the currently registered network.
+CREG: 0,1	
ок	
AT+CREG=1	Set the +CREG unsolicited indication.
ок	

AT+CGDCONT=1,"IP","CMNET"[1]	Set specific PDP context. It is an example of packet data service settings. Set the PDP context required by packet data service dialup.
ок	

□ NOTE

[1] Set the correct APN when data service is initialized.

2.3.2 Troubleshooting

Scenario	Possible Error Information	Solution
AT+COPS?	+CME ERROR: SIM failure	No SIM card is detected. Insert a SIM card.
AT+CREG?	+CME ERROR: SIM failure	No SIM card is detected. Insert a SIM card.

Network Searching and Registration Application Scenarios

3.1 Searching and Registering Network

3.1.1 Reference Process

Command	Description
AT+COPS=0	Enable automatic search for networks.
ОК	
AT+COPS=1,2,"46000"	Manual search for the appointed network.
ОК	
AT+COPS=?	Search for all networks, and return the networks.
ОК	
AT+CREG=2	Enable the unsolicited indication when network registration state changes.
ОК	
AT^SYSCFGEX="00",3FFFFFFF,,1,2,7FFFFFFFFFFFFFFFFF,,	Set the system mode, network access order, frequency band, roaming support, domain, and other features.
ОК	
AT^SYSINFOEX	Query the system service state, domain, roaming status, and system mode.
^SYSINFOEX: 1,0,1,255,,3,"WCDMA",41,"WCDMA"	
ОК	

Query the signal quality.

AT^HCSQ?

Command	Description
^HCSQ: "WCDMA",15,12,46	
ок	

Figure 3-1 Automatic search for networks

Automatic search for networks

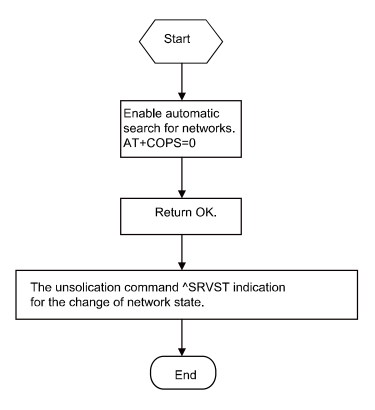
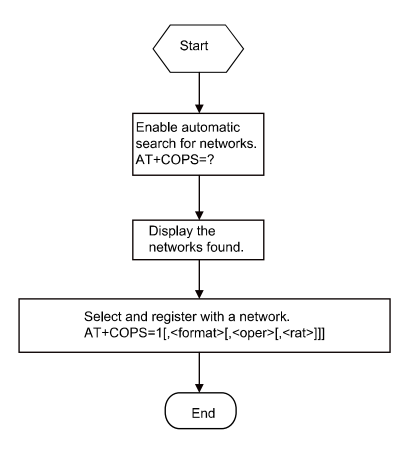


Figure 3-2 Manual search for networks

Manual search for networks



3.1.2 Troubleshooting

Scenario	Possible Error Information	Solution
AT+COPS?	+CME ERROR: SIM failure	No SIM card is detected. Insert a SIM card.
AT+CREG?	+CME ERROR: SIM failure	No SIM card is detected. Insert a SIM card.

4 ECM Application Scenarios

4.1 ECM Dialing

4.1.1 Reference Process

Command	Description
AT^NDISDUP=?	Check the parameter range supported by the command.
^NDISDUP: (1-16),(0-1)	
ОК	
AT^NDISDUP=1,1,"1234"	Set up a dial-up connection using the APN provided by the network server.
ОК	The command is successfully executed.
^NDISSTAT: 1,,,"IPV4"	Report the dial-up connection state.
AT^NDISDUP=1,1,"4321","huawei", "huawei",1	Set up a dial-up connection using the account, password, and authentication mode provided by the network server.
ОК	The command is successfully executed.
^NDISSTAT: 1,,,"IPV4"	Report the dial-up connection state.

The process of obtaining the IP address:

- After host application sending AT^NDISDUP command to launch or terminal the ECM connection, Huawei module will report the ^NDISSTAT command to indicate the connection state.
- 2. Host application can get the connection state from ^NDISSTAT report, if the connection state updated, the host application should to launch the dhcp client to update the ECM IP address or disable the ECM.

 Host application also can send AT command AT^NDISSTATQRY? to query the current ECM connection state, and determine to update or disable the ECM by the dhcp client.

4.1.2 Troubleshooting

Scenario	Possible Error Information	Solution
AT^NDISDUP=1,1,"1234"	+CME ERROR: SIM failure	No SIM card is detected. Insert a SIM card.
ATANDISDUD 4.4 "4224"	ок	NDISEND indicates the failure reason during the dial-up.
AT^NDISDUP=1,1,"4321", "huaei","huawei",1	^NDISSTAT: 0,33,,"IPV4"	29 indicates that the authenticated
	^NDISEND:1,29	information is not correct.
	ок	NDISEND indicates the failure reason during the dial-up.
AT^NDISDUP=1,1,"abcd"	^NDISSTAT: 0,33,,"IPV4"	33 indicates that request service is not specified.
	^NDISEND:1,33	In this case, the network don not support this APN "abcd".

4.2 Querying the Dial-up Connection State

4.2.1 Reference Process

Command	Description
AT^NDISSTATQRY?	Query the dial-up connection state.
^NDISSTATQRY: 0,0,,"IPV4"	Report that the connection is not set up.
ок	
AT^NDISSTATQRY?	Query the dial-up connection state.
^NDISSTATQRY: 1,,, "IPV4"	Report that the connection is set up.
ок	

4.2.2 Troubleshooting

None

4.3 Disconnecting the Dial-up Connection

4.3.1 Reference Process

Command	Description
AT^NDISDUP=1,0	Disconnect the dial-up connection.
ок	The command is successfully executed.
^NDISSTAT:0,,,"IPV4"	IPv4 changes from the connected state to the disconnected state.

4.3.2 Troubleshooting

None

5 SMS Application Scenarios

5.1 Overview

Short Message Service (SMS) is a text messaging service using a service center (SC) to transfer short text messages between MEs and Short Message Entities (SMEs).

A message must contain the following information before it is sent:

For a PDU mode message:

- Length of TPDU package
- Message content: To compose or send a PDU mode message, the message must contain all the message attributes and be encoded in PDU format. A PDU consists of the following:
 - Service Center Address (SCA): composed of the address length, SCA type and SCA reverse byte.
 - First octet: contains the message type indicator, TP-RP, TP-UDHI, TP-SRR, TP-VPF, TP-RD, and TP-MTI.
 - Short text message statement.
 - Destination address: consisting of the destination address, address length and destination address type.
 - Protocol identifier.
 - Data encoding scheme.
 - Validity duration.
 - Data length.
 - User data: consisting of the user data header and the data encoded in PDU format.

Figure 5-1 shows an example of data encoded in PDU format of submitted type.

Figure 5-1 Example of data encoded in PDU format of submitted type

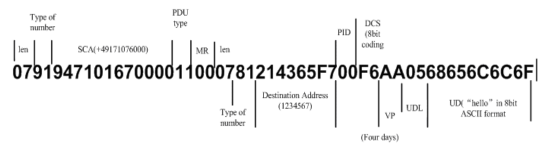
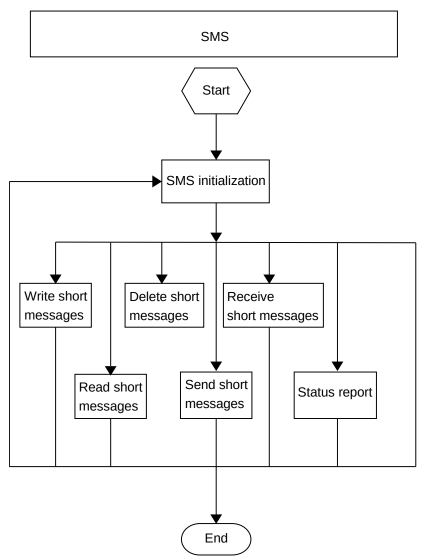


Figure 5-2 shows the general SMS process.

Figure 5-2 General SMS process



5.2 Initializing SMS

5.2.1 Reference Process

Command	Description
AT+CSCA?	Query the SMSC address.
+CSCA: "13800688509",129	
ок	
AT+CSCA="+8613800755 500"	Set the SMSC address to the SMSC number of China Mobile's Shenzhen Branch.
ОК	
AT+CSMS?	Query the short message service type.
+CSMS: 0,1,1,1	
ОК	
AT+CNMI?	Query the configuration of the new message indications to TE.
+CNMI: 0,0,0,0,0	
ок	
AT+CNMI=2,1,2,2,0	Configure the new message indications to TE.
ОК	
AT+CPMS?	Query the preferred short message storage.
+CPMS: "SM",12,20,"SM",1	2,20,"SM",12,20
ок	
AT+CPMS="SM"	Set SM as short message storage medium.
ок	
AT+CGSMS?	Query the MO SMS bearer domain.
+CGSMS: 1	
ок	
AT+CMGF?	Query the short message format.
+CMGF: 0	

Command	Description	
ОК		
AT+CMGF=0	Set the short message format to PDU.	
ОК		

Use the **AT+CMGF** command to set short message format: **AT+CMGF=0** sets the short message format to PDU.

The SMSC address provided by the service provider must be specified. In PDU mode, the SMSC address is contained in the PDU packets. Therefore, in PDU mode, the **AT+CSCA** command is optional.

To use the SMS features specified in the GSM 07.05 Phase 2+, the **AT+CSMS** command must be used to enable the features.

Use the AT+CNMI command to set the unsolicited indications.

Use the **AT+CPMS** command to select the preferred short message storage (SIM or ME). The ME909u-523 supports only the SM (SIM card) storage.

Use the **AT+CGSMS** command to select the MO SMS bearer domain (PS or CS domain). For ME909u-523, the CS domain is the preferred MO bearer domain.

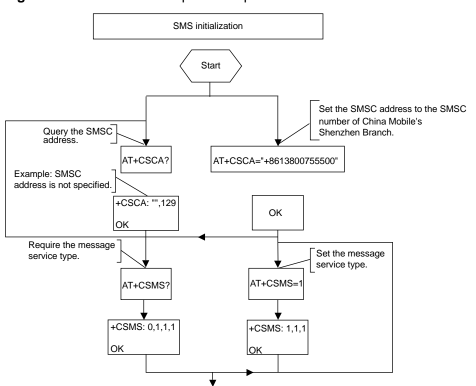
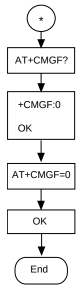


Figure 5-3 SMS initialization process - part 1

Enable the notification Query the unsolicited of new messages. indication state. AT+CNMI=2,1,2,2,0 AT+CNMI? Default values +CNMI: 0,0,0,0,0 OK OΚ Query the preferred storage for the current message. AT+CPMS? +CPMS: "SM",13,20,"SM",13,20,"SM",13,20 OK AT+CGSMS? +CGSMS: 1 AT+CMGF=0

Figure 5-4 SMS initialization process – part 2

Figure 5-5 SMS initialization process – part 3



5.2.2 Troubleshooting

Scenario	Possible Error Information	Solution
Error information is returned in response to	+CME ERROR: SIM PIN required	Enter the correct PIN.
one of the previous commands.	+CMS ERROR: SIM busy	SIM card initialization has not completed. Try again later.

5.3 Sending Short Messages

5.3.1 Reference Process

Command	Description	
AT+CMGF=0	Set the short message format to PDU.	
ОК		
AT+CSCA?	Query the SMSC address.	

+CSCA: "13800688509",129

OK

AT+CMGS=18 >0031000B813109731147F4 0000FF04F4F29C0E\x0A	Send a PDU message without the service center address. The value of SMSC address is the setting of +CSCA command.
- CMCS- 469	The manage is autoconfully cent

+CMGS: 168 The message is successfully sent.

OK

AT+CMGS=18 >0891683108608805F93100 0B813109731147F40000FF0 4F4F29C0E\x1A	Send a PDU message with the correct service center address.
01100 400	TI

+CMGS: 169 The message is successfully sent.

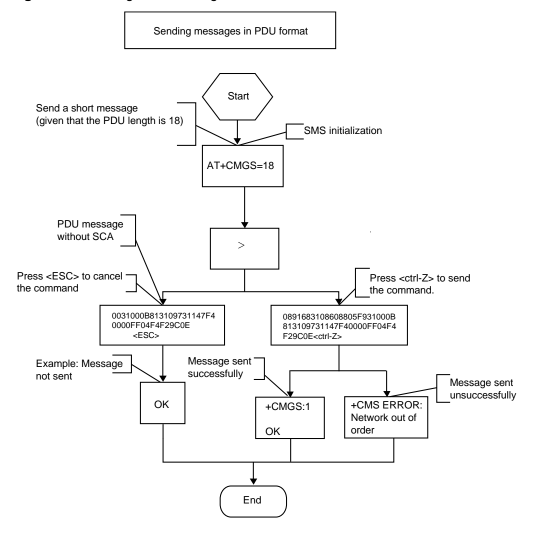
OK

AT+CMGS=18	Send a PDU message with the wrong service
>0891683108608805F03100 0B813109731147F40011FF0	center address.
4F4F29C0E\x1A	

Command	Description
+CMS ERROR: Network out of order	The message is unsuccessfully sent.

Messages in PDU format must be converted using external tools or users' software. Tools for encoding and parsing messages in PDU format are available on the Internet.

Figure 5-6 Sending short messages in PDU format



5.3.2 Troubleshooting

Scenario	Possible Error Information	Solution
Error information is returned in response to one of the previous commands.	+CMS ERROR: Network out of order	Check the validity of the service center address or the state of the current network.

5.4 Reading Short Messages

5.4.1 Reference Process

Command	Description
AT+CMGL=0	List all received unread messages.
+CMGL: 2,0,,48 0891683108608805F9040D916831 09732097F2000001432619001001 F506215744FD3D1A0E930C8429 6D9EC370BFDE86C2F23228FFA EFF00	The format of short messages can refer to the AT+CMGL command.
+CMGL: 4,0,,64 0891683108608805F9040D916831 09732097F2000001403261310500 32506215744FD3D1A0E930C8429 6D9EC370BFDBE83C2B0380F6A 97416FF7B80C6AVFE5E510	

οк

AT+CMGR=4	Read the message stored in the message storage location 4.
+CMGR: 1,,64 0891683108608805F9040D916831 09732097F2000001403261310500 32506215744FD3D1A0E930C8429 6D9EC370BFDBE83C2B0380F6A 97416FF7B80C6AVFE5E510	The format of short messages can refer to the AT+CMGR command.
ок	

There are two methods to read short messages:

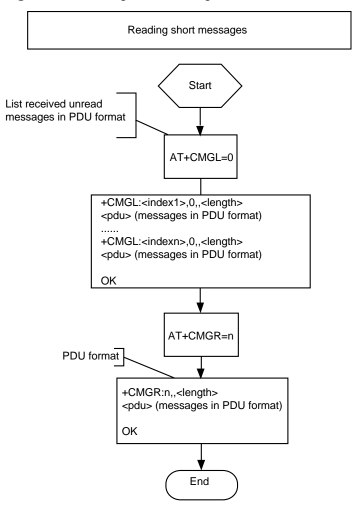
 Method 1: Use the AT+CMGL command to list the messages that are in specified state and stored in the preferred message storage. The following table describes the message states. If the message sate is received unread messages, the REC UNREAD state will be changed to REC READ after the AT+CMGL command is executed.

Message State	PDU Mode
Received unread messages	0
Received read messages	1
Stored unsent messages	2
Stored sent messages	3
All messages	4

 Method 2: Use the AT+CMGR command to read a message from a specified storage location in the message storage. If the message is a received unread message, its state will be changed to REC READ after it is read using the AT+CMGR command.

You can use the **AT+CMGL** command to list all short messages so that you can view the messages' storage locations.

Figure 5-7 Reading short messages



5.4.2 Troubleshooting

Scenario	Possible Error Information	Solution
Error information is returned in response to one of the previous commands.	+CMS ERROR: invalid memory index	Check the validity of the index.

5.5 Deleting Short Messages

5.5.1 Reference Process

Command	Description
AT+CMGF=0	Set the message format to PDU mode.
OK	
AT+CMGL=4	List all short messages (PDU mode).

+CMGL: 6,2,,30

0011000A9171798762130000A713C8329BFD6681D0EF3B282C2F83F2EFFA0F

+CMGL: 11,1,,36

0791947106004013240C9194715982699000003080413115748013C8329BFD66

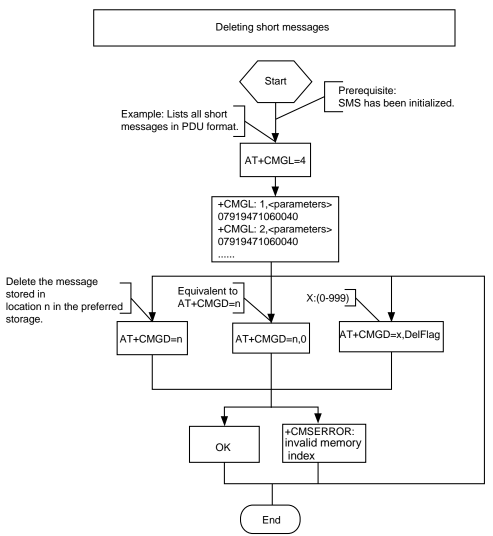
81D0EF3B282C2F83F2EFFA0F

OK

AT+CMGD=1	Delete the message stored in storage location 1.
ОК	

- Either all messages stored in the preferred message storage or a message stored in the specified storage location in the preferred message storage can be deleted.
- All read or unread messages that have been received can be deleted.
- If no messages are stored in the preferred message storage, "OK" is returned when the action to delete messages is completed.
- Meanings of the DelFlag value:
 - 1: Delete all read messages in the preferred message storage, and keep the unread, sent and unsent messages.
 - 2: Delete all read and sent messages in the preferred message storage, and keep the unread and unsent messages.
 - 3: Delete all read, sent, and unsent messages in the preferred message storage, and keep the unread messages.
 - 4: Delete all messages in the preferred message storage, including the unread messages.

Figure 5-8 Deleting short message



5.5.2 Troubleshooting

Scenario	Possible Error Information	Solution
Error information is returned in response to one of the previous commands.	+CMS ERROR: invalid memory index	Check the validity of the index.

6 Phonebook Application Scenarios

6.1 Overview

As a product embedded into a host, the phonebook scenarios include that read, write, query and delete the phonebook entries in the SIM card.

Read Phonebook: use the AT+CPBR command to read phonebook entries.

Write phonebook: use the **AT+CPBW** command to save the phonebook entries into the SIM card.

Delete phonebook: use **AT+CPBW** command to delete the phonebook entries in the SIM card.

6.2 Memory Operations

6.2.1 Reference Process

Command	Description
AT+CPBS=?	Query the current storage type.
+CPBS: ("SM","EN","ON")	
ОК	
AT+CPBS="SM"	Set the current storage type to "SM".
ОК	
AT+CPBS?	241 indicates that 241 entries have been stored in the storage. 250 indicates that the maximum storage capacity of the current storage ("SM") is 250 entries.
+CPBS: "SM",241,250	
ОК	

Note that the AT commands for reading and writing phonebook entries can be used only after the phonebook storage is selected. To select a phonebook storage, use the **AT+CPBS** command.

Figure 6-1 Initializing the phonebook

Initializing the phonebook

Start

Query the available storage types for the phonebook.

AT+CPBS=?

+CPBS:("SM", "EN", "ON")

OK

Query the current phonebook storage.

AT+CPBS?

Select SM as the storage type

AT+CPBS="SM"

End

6.2.2 Troubleshooting

Scenario	Possible Error Information	Solution
Error information is returned in response to one of the previous	+CME ERROR: SIM busy	Phonebook initialization has not completed. Try again later.
commands.	+CME ERROR: SIM PIN required	Enter the correct PIN.

Scenario	Possible Error Information	Solution
	+CME ERROR: SIM PUK required	Enter the correct PUK.

6.3 Reading Phonebook Entries

6.3.1 Reference Process

Command	Description
AT+CPBS?	Query the phonebook storage selection and the maximum number of entries that can be stored.

+CPBS: "SM",9,20

OK

AT+CPBR=1,20	List all phonebook entries by their
	indexes.

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

+CPBR: 2,"+44545896638",145,"Paul Williams"

+CPBR: 3,"+44556565657",145,"Joe Anderson"

+CPBR: 4,"+445636934485",145,"Oscar Thomso"

+CPBR: 5,"+445565656899",145,"Hannah Adams"

+CPBR: 6,"+447982865563",145,"Samantha Young"

+CPBR: 7,"+449585315798",145,"Alexis Wright"

+CPBR: 8,"+445415454646",145,"Abigail Cox"

+CPBR: 12,"+446565689115",145,"Kyla Clark"

OK

Reading phonebook entries Start Query the current phonebook storage type. FD phonebook can store Initialize the up to 10 entries; currently 3 phonebook. entries are stored. +CPBS:"ON",1,4 +CPBS:"SM",4,250 OK OK Lists all phonebook entries from location x to location y. AT+CPBR=x,y Correct response The ending location is greater than the greatest phonebook entry index. +CPBR: 1,"+491765864491",145,"John Smith" +CPBR: 2,"+445564854245",145,"Ashley Jones" +CME ERROR: invalid index OK End

Figure 6-2 Reading phonebook entries

6.3.2 Troubleshooting

Scenario	Possible Error Information	Solution
Error information is	+CME ERROR: SIM busy	Phonebook initialization has not completed. Try again later.
returned in response to one of the previous	+CME ERROR: SIM PIN required	Enter the correct PIN.
commands.	+CME ERROR: SIM PUK required	Enter the correct PUK.
AT+CPBR= <index1></index1>	+CME ERROR: invalid index	The index is invalid. Check that index 1 is within the supported range.

Scenario	Possible Error Information	Solution
AT+CPBR= <index1> ,<index2></index2></index1>	+CME ERROR: invalid index	The index is invalid. Check that index 1 and index 2 are within the supported range and that index 1 is not greater than index 2.
AT+CPBR= <index1></index1>	+CME ERROR: not found	No entries are found in the storage locations in index 1. Check that there have been entries successfully written into these locations.
AT+CPBR= <index1> ,<index2></index2></index1>	+CME ERROR: not found	No entries are found in the storage locations between index 1 and index 2. Check that there have been entries successfully written into these locations.

6.4 Writing/Deleting Phonebook Entries

6.4.1 Reference Process

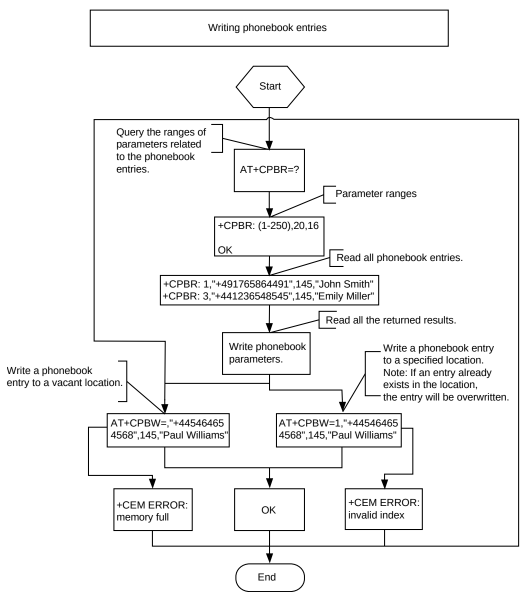
Command	Description
AT+CPBR=?	Query the ranges of parameters related to the phonebook entries.
+CPBR: (1-250),24,14	
ОК	
AT+CPBW="5","13903702 805",,"test"	Write a phonebook record.
ОК	
AT+CPBW=1	Delete the entry in index 1 in the phonebook.
OK	

There are two methods to edit phonebook entries using the **AT+CPBW** command:

- Write an entry to a specified location. This method edits the location where a phonebook entry exists or writes a new entry to a vacant location.
- Write a new phonebook entry to the next location of a location that already has a phonebook entry. This method does not require a specified storage location. The

AT+CPBW command can be used to edit phonebook entries of the "SM" or "ON" type.

Figure 6-3 Writing phonebook entries



6.4.2 Troubleshooting

Scenario	Possible Error Information	Solution
Error information is returned in response to	+CME ERROR: SIM busy	Phonebook initialization has not completed. Try again later.
one of the previous commands.	+CME ERROR: SIM PIN required	Enter the correct PIN.

Scenario	Possible Error Information	Solution
	+CME ERROR: SIM PUK required	Enter the correct PUK.
Error information is returned when writing an entry into the phonebook.	+CME ERROR: dial string too long	Check that the phone number is not too long.
Error information is returned in response to one of the previous commands.	+CME ERROR: invalid index	Check that the location index and phone number type are valid.
Error information is returned when writing an entry into the phonebook.	+CME ERROR: invalid characters in dial string	The phone number to be written into the phonebook contains invalid characters. Delete the invalid characters and try again.
AT+CPBW=,"123456789 01234567890123",128," 80534E4E3A"	+CME ERROR: memory full	The storage is full. Delete some entries and try again.

6.5 Searching for Phonebook Entries

6.5.1 Reference Process

Command	Description
AT+CPBF= <findtext></findtext>	Search the current storage for phonebook entries that contain the <findtext> field.</findtext>
+CBPF: <index1>,<number>,<type>,<text> +CBPF: <index2>,<number>,<type>,<text></text></type></number></index2></text></type></number></index1>	
ок	
AT+CPBF=?	Return the maximum phone number length and maximum name length supported by the current phonebook storage.
+CPBF: <nlength>,<tlength></tlength></nlength>	
ок	

6.5.2 Troubleshooting

Scenario	Possible Error Information	Solution
Error information is returned in response to one of the previous commands.	+CME ERROR: SIM busy	Phonebook initialization has not completed. Try again later.
	+CME ERROR: SIM PIN required	Enter the correct PIN.
	+CME ERROR: SIM PUK required	Enter the correct PUK.
AT+CPBF= <findtext></findtext>	+CME ERROR: not found	No matches were found. Check whether the current phonebook storage has entries that match the search criterion.

6.6 Querying User Number

6.6.1 Reference Process

Command	Description
AT+CNUM	Query the SIM number.
+CNUM: [<alpha1>],<number1>,<type1> +CNUM: [<alpha2>],<number2>,<type2></type2></number2></alpha2></type1></number1></alpha1>	
ок	

6.6.2 Troubleshooting

Scenario	Possible Error Information	Solution
Error information is returned in response to	+CME ERROR: SIM busy	Phonebook initialization has not completed. Try again later.
one of the previous commands.	+CME ERROR: SIM PIN required	Enter the correct PIN.

Scenario	Possible Error Information	Solution
	+CME ERROR: SIM PUK required	Enter the correct PUK.

6.7 Setting the TE's Character Sets

6.7.1 Reference Process

Command	Description
AT+CSCS=?	Query the character sets supported by the UE.
+CSCS: ("IRA","GSM","UCS2")	
ок	
AT+CSCS?	Query the current character set.
+CSCS: "IRA"	
ОК	
AT+CPBR=1	Read the first phonebook entry. The TE character set is the International Reference Alphabet (IRA). The content of the first entry's name field is "HUAWEI".
ODDD 4 0400450700 400 1111414	

+CPBR: 1,"0123456789",129,"HUAWEI"

OK

AT+CSCS="UCS2"	Set the TE's character set to UCS alphabet.
ок	
AT+CPBW=1,"0123456789",129,"00 4800550041005700450049"	The character set is the UCS alphabet. The content of the phonebook entry's name field is 004800550041005700450049, which is "HUAWEI" in the IRA.
ОК	

Command	Description
AT+CPBR=1	Read the first phonebook entry. The TE character set is UCS alphabet. The content of the first entry's name field is 004800550041005700450049 ("HUAWEI" in the IRA).

+CPBR: 1,"0123456789",129,"004800550041005700450049"

OK

6.7.2 Troubleshooting

None

SIM Operation Application Scenarios

7.1 PIN Operations

7.1.1 Reference Process

Command	Description
AT+CLCK="SC",1," <pwd>"</pwd>	Enable PIN authentication. (<pwd> specifies the PIN. See note 1.)</pwd>
ок	
AT+CLCK="SC",2	Request the SIM card state.
+CLCK: 1	"+CLCK: 1" means that the SIM card is not blocked.
ок	
AT+CLCK="SC",0," <pwd>"</pwd>	Disable the SIM card lock. (<pwd> specifies the PIN. See note 1.)</pwd>
ок	
AT+CLCK="SC",2	Request the SIM card state.
+CLCK: 0	"+CLCK: 0" means that the SIM card is not blocked.
ок	
AT+CLCK="SC",1," <pwd>"</pwd>	Enable PIN authentication. (<pwd> specifies the PIN. See note 1.)</pwd>
ок	
AT+CPIN=" <pwd>"</pwd>	Request the PIN after the module restarts.
ок	
AT+CPIN?	Request the PIN state.

Command	Description
+CPIN: READY	
OK	
AT+CLCK="SC",2	Request the SIM card state.
+CLCK: 1	"+CLCK: 1" means that the SIM card is not blocked.
OK	
AT+CPWD="SC"," <oldpwd>","1234"</oldpwd>	Change the PIN (1234 will be the new PIN).
ОК	
AT+CPWD="SC","1113","1233"	Enter an incorrect PIN (first attempt).
+CME ERROR: incorrect password	
AT+CPWD="SC","3333","1233"	Enter an incorrect PIN (second attempt).
+CME ERROR: incorrect password	
AT+CPWD="SC","4711","1233"	Enter an incorrect PIN (third attempt).
+CME ERROR: SIM PUK required	
AT+CPIN?	Check whether the password is requested.
+CPIN: SIM PUK	
OK	
AT+CPIN="12345678","0000"	Enter the SIM PUK and specify the new SIM PIN (activate new "SC" lock).
ОК	

□ NOTE

- After PIN authentication is enabled using **AT+CLCK**, the module must be restarted for the change to take effect.
- Either AT^CPIN or AT+CPIN can be used to authenticate the PIN.

7.1.2 Troubleshooting

Scenario	Possible Error Information	Solution
Enable PIN authentication. AT+CLCK="SC",1," <pwd>"</pwd>	+CME ERROR: operation not allowed	If PIN authentication has been enabled, it cannot be enabled again. Check whether PIN authentication has been enabled.
	+CME ERROR: incorrect password	Enter the correct PIN. The original PIN is provided by the operator.
Enter the PIN. AT+CPIN=" <pwd>"</pwd>	+CME ERROR: SIM PUK required	Incorrect PINs have been entered three times and the SIM card is blocked. Run AT+CPIN=" <puk>","<pwd>" to enter the PUK to unblock the SIM card. The PUK is provided by the operator and cannot be changed by users. If incorrect PUKs are entered 10 times, the SIM card will be permanently blocked.</pwd></puk>
Changes the PIN. AT+CPWD="SC"," <oldpwd>","<newpwd>"</newpwd></oldpwd>	+CME ERROR: incorrect password	<oldpwd> must be the current PIN. Like the PIN authentication, if incorrect PINs are entered three times, the PUK will be required. If incorrect PUKs are entered 10 times, the SIM card will be permanently blocked.</oldpwd>

7.2 CRSM Command

7.2.1 Reference Process

Command	Description
AT+CRSM=176,12258,0,0,10	Read the file EFiccid with a transparent structure. (12258 is 0X2FE2, the EFiccid file's FID).
+CRSM: 144,0," <record>" OK</record>	After the command is processed successfully, the EFiccid file's content (<record>) is returned.</record>

Command	Description
AT+CRSM=178,28476,1,4,176,,"7F10"	Use an absolute path to read the first entry from the EFsms file on the SIM card's DFtelecom folder.
+CRSM: 144,0," <record>"</record>	<pre><record> is the content of the first entry. The length of <record> is 176 bytes.</record></record></pre>
OK	
AT+CRSM=192,12258	Get response of EFiccid.
+CRSM: 144,0," <response>"</response>	<pre><response> is the response data of EFiccid. For details about <response>, refer to the ETSI TS 102.221 protocol.</response></response></pre>
OK	refer to the LTOTTO TOZ.ZZT protocol.
AT+CRSM=214,28421,0,0,2,"0012"	Update the content of the transparent structure EFIi file on the SIM card.
+CRSM: 144,0,""	Update succeeded.
ок	
AT+CRSM=220,28476,1,4,176,"1111", "7F10"	Update the content of the linear fixed structure EFsms file on the SIM card.
+CRSM: 144,0,""	Update succeeded.
ок	
AT+CRSM=242	Obtain the current directory information.
+CRSM: 108," <length>","<status>"</status></length>	<pre><length> indicates <status>'s length in byte.</status></length></pre>
ок	<status> indicates the current directory status by hexadecimal.</status>

M NOTE

- To read or update a file, appropriate commands must be used according to the file's structure type (for details, refer to the description of file properties in the *3GPP TS 31.102* protocol). For transparent structure files, use 176 (Read Binary) and 214 (Update Binary). For linear fixed structure files, use 178 (Read Record) and 220 (Update Record).
- If <pathid> is not contained in the command, the module will prefer to access the files with the same FID in the current directory.
- Files can be accessed only when the access criteria are met. Otherwise the SIM card will
 return PSWs indicating that the access authentication failed. If an EF file's read privilege is
 PIN protected and the module does not have the PIN authenticated, PSWs indicating that
 the access authentication failed will be returned after the AT+CRSM command is used to
 read the EF file.
- To use the AT+CRSM command to access the file content on the SIM card, the parameters
 contained in the command must strictly meet the requirements in the ETSI TS 102.221 and
 3GPP TS 31.102. For detailed requirements, refer to the ETSI TS 102.221 and 3GPP TS
 31.102.

7.2.2 Troubleshooting

Scenario	Possible Error Information	Solution
Update the content of the linear fixed structure EFsms file on the SIM card. AT+CRSM=178,12258,0,0,10	+CRSM: 105,129,""	The status word (SW) indicates a Read command error occurred. Files with a transparent structure should be read using 176 (READ BINARY).
Update the content of the linear fixed structure EFsms file on the SIM card. AT+CRSM=220,28476,1,4, 176,"1111","7F10"	+CRSM: 105,130,""	The PSW indicates that the security conditions were not met. To update the EFsms file, the correct PIN is required.

8

Sleeping and Waking Up Application Scenarios

As an embedded component in the host, the module also consumes power, which increases the power consumption of the integrated product. Therefore, the most important task of power management is to reduce the power consumption of the integrated product by enabling the module's sleep mode when necessary.

The host and the module need to wake each other up from sleep if communication is required. Therefore, another task of power management is to provide a wake-up control mechanism for the host and module.

Power management involves three parts: the host system software (including the USB driver/UART driver/GPIO driver/sleep mechanism functions), connection hardware between the host and module, and the module's software wake-up mechanism.

This chapter is mainly concerned with the module's software wakeup mechanism, including the wake-up principle, how USB related events impact on the waking up of the module and remotely waking up the module, and how the module remotely wakes up the host.

This chapter briefly describes the power management related connection hardware between the host and module.

This chapter does not describe the host system software. For example, if the host runs on a Windows or Mac system, Huawei will provide a USB driver program corresponding to the module. If the host runs on an Android system, Huawei will provide *Guide to Kernel Driver Integration in Linux for Huawei Modules* for users to configure the USB-based wakeup function of the module. If the host runs on a Linux system, power management is supported only when the Linux Kernel version is 2.6.35 or later.

This document describes typical module application scenarios. A host can be designed based on the actual system features and the application scenarios of the module to reduce power consumption of both the module and integrated product.

After the host is designed as recommended by this document, the module's power consumption and the whole unit's power consumption can meet the performance requirements. For details, see related description in the product manual.



To set the host to be in the standby state, check the module's GPS service state first. If the GPS service is enabled, the host should send AT^WPEND to disable the GPS service. Otherwise, the module cannot enter sleep mode.

8.1 Hardware Interfaces

The module communicates with the host using mainly USB or UART. For details about pins related to power management, see Table 8-1.

For corresponding interface numbers and reference design for the pins, see *HUAWEI ME909u-523 LTE LGA Module Hardware Guide* or *HUAWEI ME909u-523 LTE Mini PCIe Module Hardware Guide*.

Table 8-1 Power management related pins

Interface	Pin name	Direction	Functional Description	Diagram
PCIE	WAKE#	Output	When a wake-up source arrives, this pin output a low-level-voltage pulse lasting for 1s during which if other wake-up sources arrive, the module will ignore the later wake-up requests. In other words, the module will not output a second pulse during this 1s.	Figure 8-1
LGA	WAKEUP_OUT	Output	When a wake-up source arrives, this pin output a high-level-voltage pulse lasting for 1s during which if other wake-up sources arrive, the module will ignore the later wake-up requests. In other words, the module will not output a second pulse during this 1s.	Figure 8-2
LGA	WAKEUP_IN	Input	When the pin carries a high-level voltage, the states of the module are as follows: The module will be prohibited to enter sleep mode if the module is awake. The module will be woken up if the module is in sleep mode. When the pin carries a low-level voltage, the module is allowed to enter sleep mode. (By default, the pin is set to INPUT/PD, which is, the software detects a low-level voltage on the pin when the pin is not connected.)	Figure 8-3

Interface	Pin name	Direction	Functional Description	Diagram
LGA	SLEEP_STATUS	Output	Indicate the state of the module. When the pin carries a high-level voltage, the module is in working mode. When the pin carries a low-level voltage, the module is in sleep mode.	Figure 8-4

□ NOTE

The PCIE interface does not support UART.

8.2 Sequence Diagram

Figure 8-1 WAKE# PIN output sequence

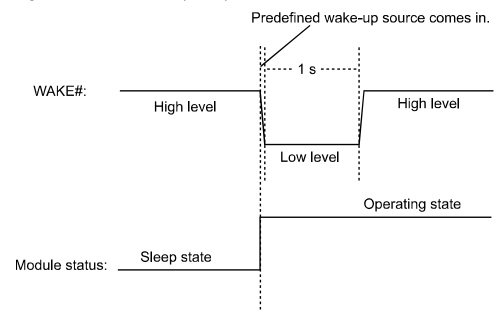


Figure 8-2 WAKEUP_OUT PIN output sequence

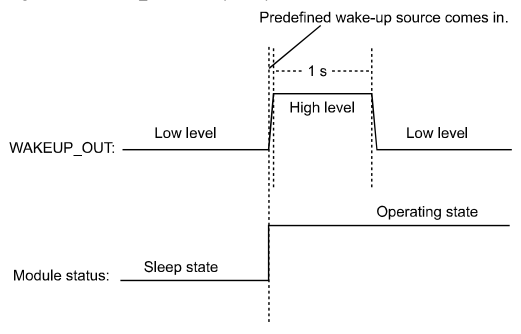
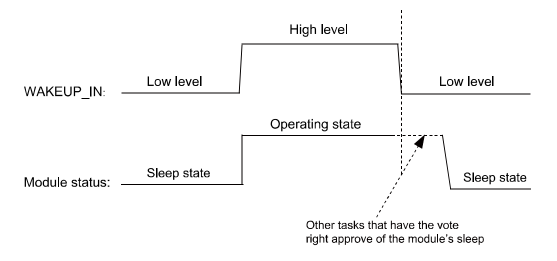
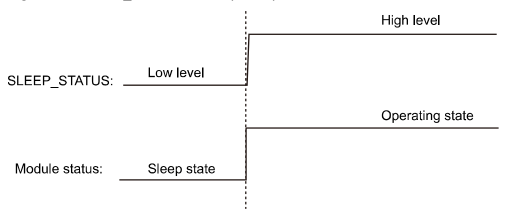


Figure 8-3 WAKEUP_IN PIN input sequence



About the vote, see section 8.3.1.

Figure 8-4 SLEEP_STATUS PIN output sequence

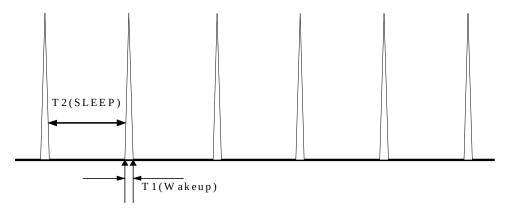


8.3 Software Interfaces

8.3.1 Principle

The module runs on a multi-task software system. The sleep task is granted with the lowest priority and assigned to detect whether the module can enter sleep mode. Other tasks (such as the RF, SIM card, USB) have voting rights. They vote to decide whether the module can enter sleep mode. When no other tasks are running, the sleep task is executed. If the sleep task detects that all other tasks agree on the module's sleep, the module enters sleep mode, as shown in Figure 8-5. At this time, the baseband chip reduces the work frequency, and the RF enters the Discontinuous Reception (DRX) mode.

Figure 8-5 Currency state when the module is in sleep mode



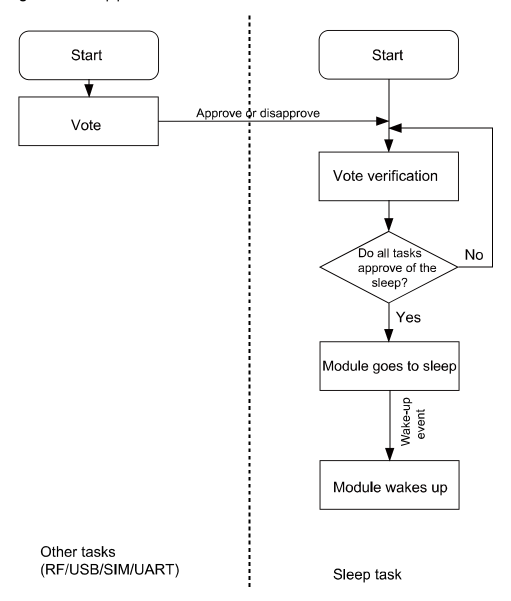
For more information about the module's sleep procedure, see Figure 8-6.

□ NOTE

The module's sleep mode is different from working mode or flight mode set using the **AT+CFUN** command. The RF will be turned off when the module enters LPM mode using the command **AT+CFUN=0** while the RF will enter DRX mode without being turned off when the module is in sleep mode. For more details, refer to *HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification*.

The module enters sleep mode automatically when the sleep task detects that all other tasks agree on the module's sleep. The sleep period of the module depends on the current working state and circumstance. The period may last for several seconds, or up to several minutes.

Figure 8-6 Sleep procedure



8.3.2 USB and Sleep

USB is an important communication channel between the module and the host. According to the USB protocol, normally a hub or a root hub periodically sends Start of Frame (SOF) data packages (one data package per ms using full-speed USB and one package per 125 µs using high-speed USB). Through this mechanism, USB always votes to stop the module from entering sleep mode.

When the USB driver provided by Huawei detects that the module and the host have not exchanged data in 5 seconds, the USB driver will enable the port's suspend feature, stopping SOF data packages being sent and suspending the USB controller. This enables the USB to vote to agree the module's sleep.

M NOTE

- If the USB driver used is developed by users or is integrated with external application, ensure that the USB driver supports the USB suspend features (including selective suspend and global suspend, as defined in the USB standard.)
- Before the D+/D- connection between the host and the module disconnects, the
 AT^WAKEUPCFG=1,1,x command (x is determined by the customers based on the
 HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification) must be
 sent to disable the USB remote wake-up function. Otherwise, after the module is woken up,
 it cannot enter sleep mode again because it keeps waking up the host over the USB.
- After the D+/D- connection between the host and the module resumes, the
 AT^WAKEUPCFG =1,3,x command (x is determined by the customers based on the
 HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification) must be
 sent to enable the USB remote wake-up function. Otherwise, the module cannot wake up
 the host over the USB.

8.3.3 UART and Sleep

UART is an important communication channel between the module and the host. If the host uses UART (a TTL level Interface), it can connect to the module's UART directly. If the host uses RS232, it can connect to the module's UART through a conversion chip such as MAX232.

□ NOTE

If the module is in sleep state, the host send data to module only by UART that can't wakeup the module. It must be used with WAKEUP_IN pin.

8.3.4 Module Wake-up

RF periodically wakes up the module based on the DRX cycle (depending on the actual configuration of the network system), as shown in Figure 8-5.

Other aperiodic events include:

- 1. The host sends data using USB or pulls WAKEUP_IN up.
- 2. Changes on the network, for example, an incoming call, an incoming text message, a signal change, a network working mode change, a network search, an IP data package (when a dial-up network connection is set up).
- 3. Software system events such as a timer
- 4. Abnormal events, for example, an antenna drops or a SIM card becomes loose.

8.3.5 Host Woken up by Module

Wake-up Source

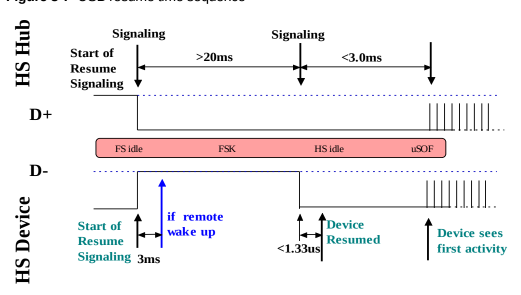
A wake-up source is a module event that can wake up the host, for example, an incoming voice call, a text message, data (PPP data, TCP/UDP data from the network), and unsolicited messages.

Remotely Waking up the Host Using USB

When the host is in sleep mode and the USB controller is in suspended mode, if the module needs to send data to the host (for example, a wake-up source has arrived), the module sends a remote wake-up signal that lasts 3 ms to inform the host to start USB resume (as shown in Figure 8-7). To complete the procedure, the following conditions must be met:

- The USB controller on the host supports USB remote wake-up and can wake up the host.
- 2. The USB driver enables or disables remote wake-up by executing SET_FEATURE and CLEAR_FEATURE commands. Therefore, remote wake-up must be enabled on the USB driver before USB enters suspended mode.
- 3. When the host receives the remote wake-up signal from the module, the host needs to send a full speed K signal that lasts at least 20 ms. When the USB controller resumes, the host must send the SOF token within 3 ms from the startup of the idle state. Otherwise, the module enters suspended mode again, as shown in Figure 8-7.

Figure 8-7 USB resume time sequence



CLEAR_FEATURE 0x0001 0x0000 0

Figure 8-8 Successful procedure of remote wake-up

WAKEUP_OUT Waking up the Host

The module will output a 1s pulse using WAKE# as shown in Figure 8-1 or WAKEUP_OUT as shown in Figure 8-2 when a wake-up source arrives. The host wakes itself up after detecting the level change.

Remote Wake-up Configuration

The power consumption of the host increases if it is frequently woken up. The host can configure the module's wake-up sources using ^WAKEUPCFG and ^CURC command so as to reduce the power consumption.

The ^WAKEUPCFG command can be used to choose wake-up sources and the wake-up channel (USB or WAKEUP_OUT). The ^CURC command can choose unsolicited messages. For more details, refer to AT Command Interface Specification.

8.4 Application Scenarios: System with USB Connection only

A host runs on Android, with support for USB suspend, USB remote resume, voice calling, and text messages.

8.4.1 Hardware Connection

The host connects to the module using USB.

842 Software Procedure

Command	Description	
AT^WAKEUPCFG=?	Query the parameter range of WAKEUPCFG .	
^WAKEUPCFG: (0-1),(0-3),(0-15)		
ок		

Command	Description
AT^WAKEUPCFG=1,2,15	Configure the module to make sure that incoming calls, text messages, data, and unsolicited messages can remotely wake up the host using USB.
ок	
AT^CURC=?	Query the parameter range of CURC .
^CURC: (0-1)	
ОК	

8.4.3 Advantages

With software configuration, while the system requirements (calling and text messages) are met, the number of times the host is woken up by unsolicited messages, and consequently the power consumption, are reduced.

8.5 Application Scenarios: System with USB and WAKEUP_OUT

A host running Android, with support for text messages, but has not USB remote resume or voice calling.

8.5.1 Hardware Connection

The host must connect to the module using USB and WAKEUP_OUT pins

8.5.2 Software Procedure

Command	Description
AT^WAKEUPCFG=?	Query the parameter range of WAKEUPCFG .
^WAKEUPCFG: (0-1),(0-3),(0-15)	
ОК	
AT^WAKEUPCFG=1,1,14	Configure the module to make sure that text messages, data, and unsolicited messages can remotely wake up the host using the WAKEUP_OUT pin.

ОК	
AT^CURC=?	Query the parameter range of CURC .
^CURC: (0-1)	
ОК	

8.5.3 Advantages

A solution is provided for systems not supporting USB remote resume.

With software configuration, while the system requirements (calling and text messages) are met, the number of times the host is woken up by unsolicited messages, and consequently the power consumption, are reduced.

8.6 System with Other Connection Methods

If the host can be connected to the module only using UART, you can refer to the HUAWEI ME909u-523 LTE LGA Module Hardware Guide or HUAWEI ME909u-523 LTE Mini PCIe Module Hardware Guide. If the host can connect to the module using USB/UART/WAKEUP_OUT and can support USB remote wake-up and UART remote wake-up, prioritize USB remote wake-up over WAKEUP_OUT remote wake-up. For details about the software procedure, refer to the earlier sections while considering the host system feature.

9

Thermal Protection Application Scenarios

9.1 Pre-configuration

Command	Description
^THERM: 1	When the temperature is higher than the temperature protection threshold, the module enables thermal protection: The module turns off its RF and reports to the host.
^THERM: 0	When the temperature is lower than the temperature protection hysteresis threshold, the module disables thermal protection: turns on its RF and reports to the host.

9.1.1 Troubleshooting

None

9.2 Thermal Protection Process

- When the module's temperature is lower than 101°C, the module works normally.
- When the module's temperature is higher than 101°C, the module enables thermal protection: turns off its RF transmission and presents the *THERM: 1 indication. When the module's temperature is higher than 107°C, the module will turn off after 15 seconds. When the module's temperature is lower than 93°C, the module disables thermal protection: turns on its RF transmission, and presents the *THERM: 0 indication.

□ NOTE

- During an emergency call, if thermal protection is enabled, the module will present an indication but will not take thermal protection actions such as turning off its RF or shutting down.
- After thermal protection is enabled, users cannot make emergency calls.
- Thermal protection is designed to protect the module from being damaged by over temperature. To work in high temperature environments, both the module and its peripheral components must be able to resist the same temperature.

10 Module Powering Off and Resetting Application Scenarios

10.1 Restarting the ME

10.1.1 Reference Process

Command	Description
AT+CFUN=1,1	Restart the module.
ОК	

The ME can be reset or restarted using the **AT+CFUN** command. After the restart, the module must register with the network and authenticate its SIM card's PIN.

10.1.2 Troubleshooting

None

10.2 Powering Off ME

10.2.1 Reference Process

Command	Description
AT^MSO	Power off the module.
OK	

After the command is received, the module will power-off.

10.2.2 Troubleshooting

None

11 GPS Application Scenarios

11.1 Introduction to GPS

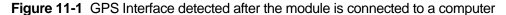
11.1.1 **GPS Positioning Methods**

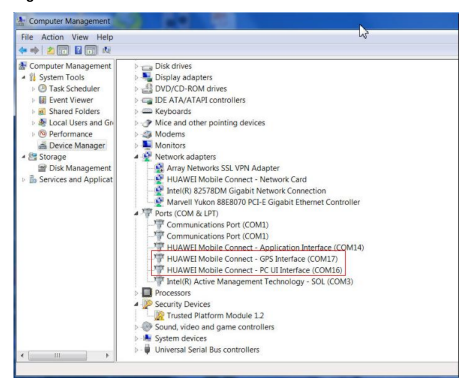
Table 11-1 GPS positioning methods

Positioning methods	Description	Benefits	Drawbacks
Standalone	This is a traditional GPS positioning method. Using this method, a module receives satellite signals directly and makes calculations to obtain positioning results.	No communication with the network is invoked, incurring no data traffic between the module and the network.	Long time to first fix (TTFF) in code mode.
Mobile Station Based (MSB) positioning using the User Plane Protocol	Requests the assistant data from the network to assist and accelerate the positioning. This method is one of the Assisted GPS (A-GPS) methods.	 Significantly reduces the TTFF after cold start and increases the rate of successful positioning. Enables positioning in environments with very poor satellite signals. 	Requires the assistant data from the network, incurring network traffic.
Mobile Station Assisted (MSA) using the User Plane Protocol	Requests data from the network to assist and accelerate the positioning. After receiving satellite data, the module sends the satellite data to the network for calculations, and the network returns the calculation results to the module. This method is one of the A-GPS methods.	 Reduces the TTFF after cold start and increases the rate of successful positioning. Hands most workload to the network, reducing the module's workload. Enables positioning in environments with poor satellite signals (network dependent). 	Requires complex interaction with the network, incurring network traffic.

Positioning methods	Description	Benefits	Drawbacks
XTRA positioning	Downloads XTRA data from the Qualcomm's XTRA server to assist positioning. The XTRA data is valid for 7 days.	 Reduces the TTFF after cold start. Long valid period for the XTRA data, eliminating frequent data downloading. 	 Cannot reduce the TTFF after cold start as significantly as the A-GPS methods. The XTRA data's ability to assist positioning declines as time goes by.
Cell ID	Base station mode, this approach will be based on the cell ID number of the mobile terminal is located to determine the location of the user.	This mode can be use when other optioning methods are failed.	Very low accuracy.
Global navigation satellite system (abbreviated as GNSS)	Uses both the GPS and GLONASS for positioning.	Using more satellites, increases the successful positioning rate and the positioning accuracy.	

11.1.2 GPS Ports





GPS Interface port is used to send GPS-related AT commands and unsolicited indications for NMEA positioning data.

Figure 11-2 Data sent through the GPS interface ports

11.2 Standalone Positioning

Command AT^WPDOM=0 Set the positioning method to Standalone. OK AT^WPDST=0 Set the session type to single positioning. OK AT^WPDST=1 Set the session type to tracking and positioning. OK AT^WPDFR=65535,1 Set the number of positioning times and the interval between each positioning. If the session is a single positioning, you do not need to set these parameters. OK AT^WPQOS=255,500 Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK		
Standalone. OK AT^WPDST=0 Set the session type to single positioning. OK AT^WPDST=1 Set the session type to tracking and positioning. OK AT^WPDFR=65535,1 Set the number of positioning times and the interval between each positioning for the tracking and positioning, you do not need to set these parameters. OK AT^WPQOS=255,500 Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK	Command	Description
AT^WPDST=0 Set the session type to single positioning. OK AT^WPDST=1 Set the session type to tracking and positioning. OK AT^WPDFR=65535,1 Set the number of positioning times and the interval between each positioning for the tracking and positioning. If the session is a single positioning, you do not need to set these parameters. OK AT^WPQOS=255,500 Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK	AT^WPDOM=0	
OK AT^WPDST=1 Set the session type to tracking and positioning. OK AT^WPDFR=65535,1 Set the number of positioning times and the interval between each positioning for the tracking and positioning. If the session is a single positioning, you do not need to set these parameters. OK AT^WPQOS=255,500 Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK	ок	
AT^WPDST=1 Set the session type to tracking and positioning. OK AT^WPDFR=65535,1 Set the number of positioning times and the interval between each positioning for the tracking and positioning. If the session is a single positioning, you do not need to set these parameters. OK AT^WPQOS=255,500 Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK	AT^WPDST=0	
OK AT^WPDFR=65535,1 Set the number of positioning times and the interval between each positioning for the tracking and positioning. If the session is a single positioning, you do not need to set these parameters. OK AT^WPQOS=255,500 Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK	ок	
AT^WPDFR=65535,1 Set the number of positioning times and the interval between each positioning. If the session is a single positioning, you do not need to set these parameters. OK AT^WPQOS=255,500 Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK	AT^WPDST=1	, , , , , , , , , , , , , , , , , , ,
and the interval between each positioning for the tracking and positioning. If the session is a single positioning, you do not need to set these parameters. OK AT^WPQOS=255,500 Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK	ок	
AT^WPQOS=255,500 Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK	AT^WPDFR=65535,1	and the interval between each positioning for the tracking and positioning. If the session is a single positioning, you do not need to set
first parameter indicates the response time, and the second indicates the horizontal accuracy threshold. OK	ок	
	AT^WPQOS=255,500	first parameter indicates the response time, and the second indicates the
ATAMPROP	ок	
Start positioning.	AT^WPDGP	Start positioning.
ок	ок	
^POSEND: -1,9 The first value indicates positioning end reason, and the second indicates the left positioning times.	^POSEND: -1,9	end reason, and the second indicates

□ NOTE

- The Standalone method can be used when the module has no SIM card inserted.
- If there is an ongoing positioning session, the session must be terminated before setting the positioning parameters so that the parameters can take effect for the positioning to be started. This rule applies to all positioning methods.
- Execute AT^WPEND command can terminate the current positioning session.

11.3 MSB Positioning Using the User Plane Protocol

Command	Description
AT^WPDOM=5	Set the positioning method to MSB.
ок	
AT^WPDST=1	Set the session type to tracking and positioning.
ок	
AT^WPDFR=65535,1	Set the number of positioning times and the interval between each positioning for the tracking and positioning.
ок	
AT^WPQOS=255,500	Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold
ок	
AT^WPURL=SUPL.GOOGLE.COM:7276	Set the A-GPS server address and port number. This address is just Google AGPS server. Some of the AGPS server requires certificate authentication.
ок	
AT+CGDCONT=15,"IP","CMNET"	Set the PDP context required by A-GPS dial-up. By default, A-GPS dial-up uses the fifteenth PDP context. "CMNET" is the APN of network that module have registered.
ок	
AT^WPDGP	Start positioning.
ок	
^POSEND: -1,9	The first value indicates positioning end reason, and the second indicates the left positioning times.

□ NOTE

- The MSB method requires the module to register with a network, and will incur data traffic during positioning. When the MSB positioning fails, the module will automatically switch to the Standalone positioning if NV3756=1, but will not switch to the Standalone positioning if NV3756=0.
- During the AGPS positioning process, please do not search the network, because this
 operation will influence the positioning time.

11.4 MSA Positioning Using the User Plane Protocol

Command	Description
AT^WPDOM=1	Set the positioning method to MSA.
ок	
AT^WPDST=1	Set the session type to tracking and positioning.
ок	
AT^WPDFR=65535,1	Set the number of positioning times and the interval between each positioning for the tracking and positioning.
ок	
AT^WPQOS=255,500	Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold.
ок	
AT^WPURL=SUPL.GOOGLE.COM:7276	Set the A-GPS server address and port number. This address is just Google AGPS server. Some of the AGPS server requires certificate authentication.
ок	
AT+CGDCONT=15,"IP","CMNET"	Set the PDP context required by A-GPS dial-up. By default, A-GPS dial-up uses the fifteenth PDP context. "CMNET" is the APN of network that module have registered.
ок	
AT^WPDGP	Start positioning.
ок	

□ NOTE

- The MSA method requires the module to register with a network, and incurs data traffic during positioning. If GPS response time in the positioning QoS is set to a too small value, the MSA positioning may fail.
- During the AGPS positioning process, please do not search the network, because this operation will influence the positioning time.

11.5 XTRA Positioning

Command	Description
AT^WPDOM=6	Set the positioning method to gpsOneXTRA.
OK	
AT^XTRASTA	Query the status of XTRA data. If the date of the obtained XTRA data is more than seven days earlier than the current date, the XTRA data is invalid, and the module needs to download new XTRA data. (The XTRA data's ability to assist positioning declines as time goes by. Therefore, it would be appropriate to set the XTRA data's valid period to three days. You can also download the latest XTRA data without querying the existing XTRA data information.)
ок	Notify XTRA data query result.
^XDSTATUS: 0,0,0,0	
AT^XTRATIME	Upper layer applications use this command to access the SNTP server to obtain the current time information, and inject the information into the module.
ОК	
^TIMESETRULT: 0	Notify XTRA time injected result.
AT^XTRADATA	Upper layer applications use this command to access the XTRA server to download XTRA data, packetize the data, and inject the data into the module. (You can also inject the XTRA data from the host into the module.)
	There are two types of XTRA files stored on the XTRA server:
	 Xtra.bin file: contains predicted two-line orbital elements for GPS satellites, about 45 KB.
	 Xtra2.bin file: contains predicted two-line orbital elements for GPS and GLONASS satellites, about 80 KB.

Command	Description
ОК	
^DATASETRULT: 50	Notify XTRA data injected result.
AT^WPDST=1	Set the session type to tracking and positioning.
ок	
AT^WPDFR=65535,1	Set the number of positioning times and the interval between each positioning for the tracking and positioning.
ок	
AT^WPQOS=255,500	Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold.
ок	
AT^WPDGP	Start positioning.
ОК	
^POSEND: -1,9	The first value indicates positioning end reason, and the second indicates the left positioning times.

□ NOTE

XTRA date must be injected before XTRA data is injected.

11.6 GNSS Positioning

The GNSS positioning uses both the GPS and GLONASS satellites for positioning.

Command	Description
AT^WGNSS=1	Set GNSS as the positioning system to use both the GPS and GLONASS satellites for positioning. To switch from one positioning system to another, the module must restart. To switch the module to use GPS satellites only, run AT^WGNSS=0 and restart the module.
ОК	

Command	Description
AT^WPDOM=a value within the value range	For the MSA and MSB positioning methods, the data obtained from the server is two-line orbital elements of GPS satellites, which will not help the GLONASS positioning, but the module will still search for GLONASS satellites.
ОК	
AT^WPDST=1	Set the session type to tracking and positioning.
ОК	
AT^WPDFR=65535,1	Set the number of positioning times and the interval between each positioning for the tracking and positioning.
ОК	
AT^WPQOS=255,500	Set the positioning service quality. The first parameter indicates the response time, and the second indicates the horizontal accuracy threshold.
ОК	
AT^WPDGP	Start positioning.
ОК	
^POSEND: -1,9	The first value indicates positioning end reason, and the second indicates the left positioning times.

NOTE

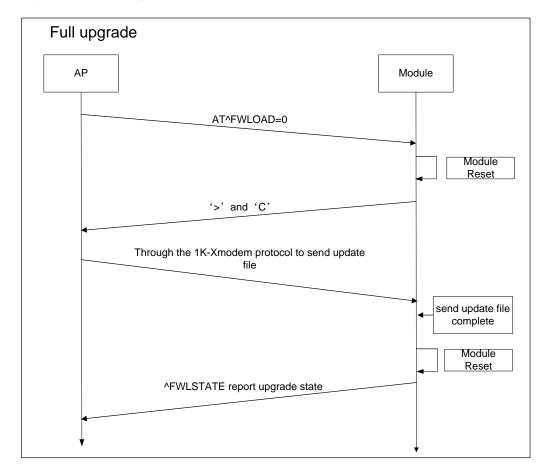
After **AT^WGNSS** is executed, the module must be restarted to allow the settings configured by **AT^WGNSS** to take effect.

12 Local Upgrade Application Scenarios

12.1 Starting the Local Upgrade

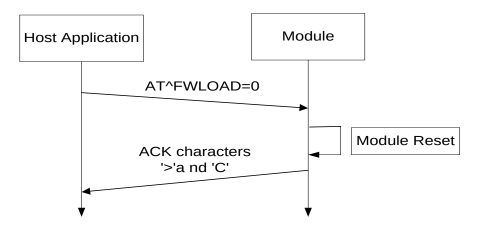
12.1.1 Full Upgrade Flow

Figure 12-1 Full upgrade flow



12.1.2 Launch the Local Upgrade

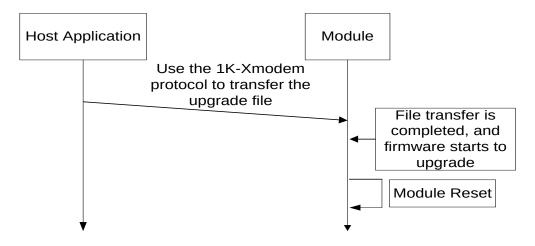
Figure 12-2 Launch the upgrade flow



The local upgrade can be used on PCUI port. After the host application sends the "AT^FWLOAD" command, the module will be reset to start the upgrade flow. And then the ACK characters '>' and 'C' will be returned to inform that the host application can receive firmware data. The character '>' is only reported once, and the duration between two 'C' characters will be about 10 seconds. And there are maximum ten 'C' characters will be reported before the module finally return failed upgrade state.

12.1.3 Transfer the Upgrade File

Figure 12-3 Transfer the upgrade file



After the upgrade file is transferred to the module, the module will start to upgrade the firmware directly. Finally, the module will be automatically reset to finish the upgrade flow. The host application should re-open the module's port and wait for the upgrade state AT command "AT^FWLSTATE".

12.1.4 **Test**

Tools and Test Steps

This section takes the full upgrade flow for example; the test is taken on Windows 7 or XP system with Hyper Terminal tool.

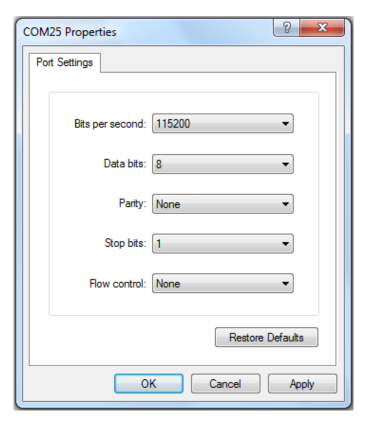
NOTE

The Hyper Terminal tool supports 1k-Xmodem protocol to transfer files.

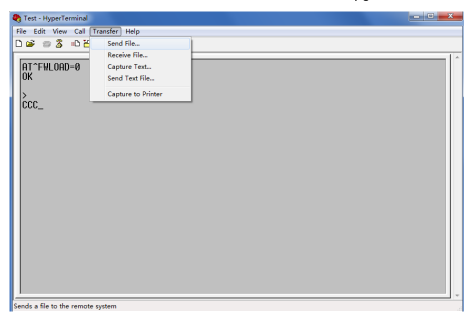
Step 1 Open the **Hyper Terminal tool** and choose the PCUI port number. (In this document, the PCUI port is **COM25**.)



Step 2 Set the parameters of the COM25 port.



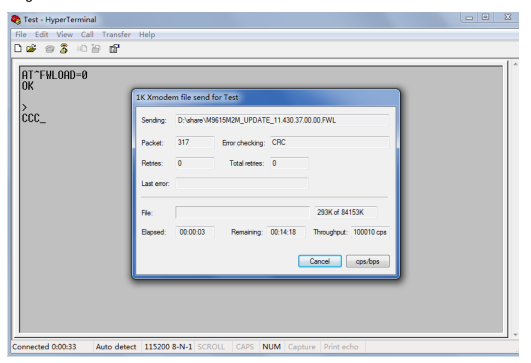
Step 3 Run the AT^FWLOAD=0 command, and launch a full upgrade.



Step 4 Choose the file which will be sent to the module and choose the **1K Xmodem** protocol.



Step 5 Begin to transfer the local file to the module flash.



Step 6 After finishing the file transmission, start the upgrade. And the module will reset automatically to finish the upgrade.

- If the upgrade is successful, the module will return **^FWLSTATE**: **90**.
- If the upgrade comes across some error, the **^FWLSTATE** will give an error code.

Requirement of the AP

The AP is required to have 4 KB RAM at least (used to store the cache data). If AP needs to support the full upgrade, AP FLASH memory must be larger than 80 MB (the full size of ME909u-523 firmware upgrade files is 80 MB).

- 1. AP should be able to access and load the upgrade files.
- 2. AP should have a file transmission tool, this tool need to support 1K-Xmodem protocol.

Finding the PCUI port on Android and Linux System

Step 1 Enter /sys/bus/usb/drivers/option, and look out the following types of folders.

```
1-1.1:2.2 1-1.1:2.4
1-1.1:2.3 1-1.1:2.5
```

Step 2 Enter these folders, and view the **binterfaceProtocol** value.

```
# cd 1-1.1\:2.4
# ls
bAlternateSetting
                    ep 86
bInterfaceClass
                    modalias
bInterfaceNumber
                    power
bInterfaceProtocol
                    subsystem
bInterfaceSubClass
                    supports autosuspend
bNumEndpoints
                    ttyUSB2
driver
                    uevent
ep 04
```

If the binterfaceProtocol value is 12, the port is PCUI.

```
InterfaceProtocol
12
```

12.1.5 Reference Process

Command	Description
AT^FWLOAD=0	Start the full upgrade.
>	
С	

NOTE

- After the module reports 'C', the host transmits the upgrade package to the module using the 1K-Xmodem protocol.
- Full upgrade only supports on USB PCUI port.

12.1.6 Troubleshooting

If using the full upgrade on some hosts, after the module is restarted, the PCUI port number may be changed. So you need to find the corresponding port, and then send the local upgrade package.

12.2 Reporting the Local Upgrade State

12.2.1 Reference Process

Command	Description
AT^FWLOAD=0	
> C	
The board restarts, and the upgrade starts.	
^FWLSTATE: 90	Report that the local upgrade succeeds.

M NOTE

After the data have been transmitted completely and successfully, the MT will not send ${\bf OK}$ to the TE.

12.2.2 Troubleshooting

None

13 LED Indication Application Scenarios

13.1 Overview

Light Emitting Diode (LED) indicates the MT's current state. Table 13-1 shows the HUAWEI default LED program, including LED mode to different states.

Table 13-1 HUAWEI default LED program

LED Mode	Service State
Permanently off	Off line
100 ms on/100ms off/100 ms on/1700ms off	Power on Initialization
100 ms on/100ms off/100 ms on/1700ms off	Register fail and no service
100 ms on/100ms off/100 ms on/1700ms off	Connect to no service area
100 ms on/1900ms off	Register on WCDMA
Permanently on	Connect on WCDMA
Permanently on	Transmit data on WCDMA
Permanently on	Connect on HSPA
Permanently on	Transmit on HSPA
100 ms on/1900ms off	Register on LTE
Permanently on	Connect on LTE
Permanently on	Transmit data on LTE

MOTE

LED ON indicates LED GPIO High and LED OFF indicates LED GPIO Low.

13.2 LED Setting Operations

13.2.1 Reference Process

Command	Description
AT^LEDCTRL=?	Check the parameter range supported by the command.
^LEDCTRL: (0-2),00003FFF,(0-1),(1-100),(1-100),(1-100),(1-100)	
ОК	
AT^LEDCTRL?	Query the current LED program, 1 indicates adapting HUAWEI default program.
^LEDCTRL: 1	
ок	
AT^LEDCTRL=0	Turn off LED function.
ок	
AT^LEDCTRL=1	Configure HUAWEI default program.
ОК	
AT^LEDCTRL=2,00000001,0	Configure that offline state LED mode is Permanently off.
ок	
AT^LEDCTRL=2,00000001,1,10,10	Configure that offline state LED mode is single flash and cycle time is 2s (1s on/1s off).
ок	
AT^LEDCTRL=2,00000001,1,1,1,1,17	Configure that offline state LED mode is double flash and cycle time is 2s (0.1s on/0.1s off/0.1s on/1.7s off).
ОК	
AT^LEDCTRL=2,0000000F,1,1,1,1,17	Configure that offline, power on initialization, register fail no service and connect to no service state LED mode are double flash. Cycle time is 2s (0.1s on/0.1s off/0.1s on/1.7s off).
ок	
AT^LEDCTRL=2,00007000,1	Configure that register successful on LTE, connect and transmit state LED mode are Permanently on.

Command	Description
ОК	
AT^LEDCTRL=2,3FFFFFFF ,1	Configure that all service state LED modes are Permanently on.
ОК	

Ⅲ NOTE

After LED mode is configured, it will take effective immediately. We suggest to configure all the LED modes corresponding to its service states. If one LED mode does not configure, the corresponding service state will adapt LED mode to Permanently OFF.

13.2.2 Troubleshooting

None

14 Serial Port Configuration Application **Scenarios**

14.1 Baud Rate Configuration

14.1.1 Reference Process

Command	Description
AT+IPR?	Query the baud rate currently used by a module.
+IPR: 115200	
ОК	
AT+IPR=" <baud rate="">"</baud>	Set a module's baud rate. After a new baud rate is specified, the module communicates using the new baud rate.
ОК	

■ NOTE

- If a module's baud rate is too low, its communication speed will be slow.
- At present, the ME909u-523 supports the following baud rates: 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200.
- In future, the higher speed baud rate may be supported, such as 230400, 460800, 921600, 1000000, 1500000, 2500000, 3000000, 3500000 and 4000000

14.1.2 Troubleshooting

Scenario	Possible Error Information	Solution
Specify a baud rate not supported by a module.	AT+IPR=" <baud rate="">" ERROR</baud>	Check that the specified baud rate is within the range of supported baud rates.

14.2 Setting Hardware Flow Control

14.2.1 Reference Process

Command	Description
AT+IFC=0,0	Turn hardware flow control off. After hardware flow control is turned off, communication between the UE and the DTC is not restricted by flow control.
ОК	
AT+IFC=2,2	Turn hardware flow control on. After hardware flow control is turned on, communication between the UE and the TE is restricted by flow control: Data transmission stops when UE's or TE's buffer level exceeds 80% and resumes when the buffer level is below 20%.
ОК	

14.2.2 Troubleshooting

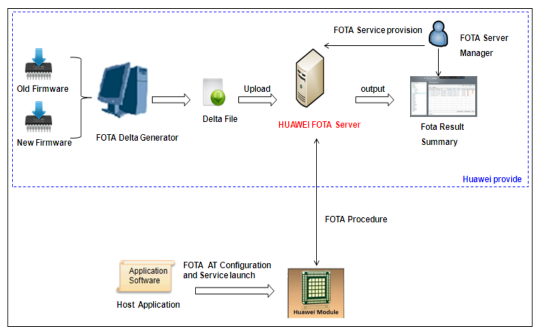
None

15 FOTA Application Scenarios

15.1 FOTA Process

15.1.1 Upgrade Module Firmware Over Air Through Delta Package

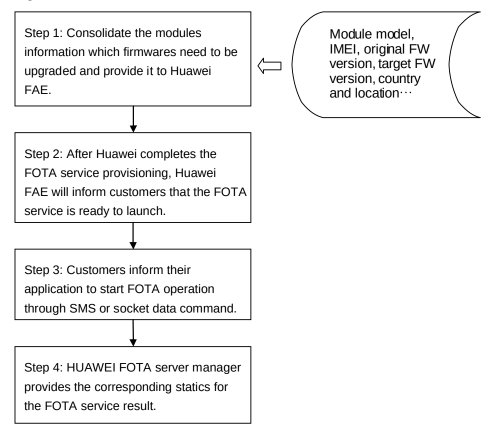
Figure 15-1 Upgrade module firmware over air through delta package



15.1.2 Procedure for FOTA Implementation

This section describes the workflow of HUAWEI Module FOTA feature.

Figure 15-2 FOTA data flow



M NOTE

If the module is powered off during the firmware installing progress, after the module is restarted, the firmware will resume installing at the last point.

AT command example (after customer application received SMS from HUAWEI FOTA server or socket command to perform FOTA upgrade):

Command	Description
AT+GMR	Query the module's software version.
12.815.01.03.00	
OK	
AT^FOTACFG="1234","","",2 ^[1]	Configure APN.
ок	
AT^FOTAMODE=0,0,1,1	Set FOTA mode.
ок	
AT^FOTASTATE?	
^FOTASTATE: 10	Indicate that the FOTA state is idle.

•	٦	L	,
L	J	r	١

AT^FOTADET	Start to detect if new version exists in	
	Huawei FOTA server.	

OK

^FOTASTATE: 11

^FOTASTATE: 12,12.815.01.04.00,79114,"Support

send sms background"

Get the module's new version "12.815.01.04.00".

AT^FOTADL=1 Start to download the new version and upgrade.

OK

^FOTASTATE: 30 Indicate that it is downloading FW delta file.

AT^FOTADLQ Query file download.

^FOTADLQ: 1,"IMAGE",1324,1324 ^FOTADLQ: 2,"XNV",47104,77778

OK

^FOTASTATE: 40 Indicate that FW delta file is completely

downloaded.

Indicate that FW is ready to update. **^FOTASTATE: 50**

After few minutes, FW is successfully

upgraded.

AT+GMR Query the module's software version after

the upgrade.

12.815.01.04.00 The software version has been changed.

OK

^FOTASTATE: 90

NOTE

[1] <APN> should be configured before any FOTA function is enabled. Here is an example and the module needs to be configured according to the specific network.

15.2 Setting FOTA Mode

15.2.1 Reference Process

Command	Description
AT^FOTAMODE=?	Check the parameter range supported by the command.

^FOTAMODE: (0-1),(0-1),(0-1),(0-1),(1-65535)

OK

AT^FOTAMODE?	Query the current settings.
^FOTAMODE: 0,0,0,1,7	Return the current FOTA mode: manual query, manual download, manual upgrade, and resumable data transfer enabled
OK	The value 7 indicates that the query cycle is seven days, which is meaningless when manual query is used.
AT^FOTAMODE=1,1,1,1,15	Configure FOTA mode as auto query, auto download, auto upgrade, and resumable data transfer enabled. And the auto query cycle is set to 15 days.
ОК	

□ NOTE

- Parameter settings are all saved upon power-off.
- All parameters will be restored to their default values after the upgrade.

15.2.2 Troubleshooting

Scenario	Possible Error Information	Solution
An error message is returned.	+CME ERROR: Error command parameters	The parameter is incorrectly set. For details, see the latest version of HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification.

15.3 Setting FOTA Connection Parameters

15.3.1 Reference Process

Command	Description
AT^FOTACFG="cmnet","","",2	Set the APN to cmnet and authentication mode to CHAP . Leaves the user name and password blank. These parameters should be set according to the contracted values.
ОК	
AT^FOTACFG?	Query the current settings.
^FOTACFG: "cmnet","","",2	
ОК	

□ NOTE

- · Parameter settings are all saved upon power-off.
- <aPN> may be modified by other operations, so <aPN> should be configured before any FOTA function is enabled.
- This command does not provide a test command. For details, see the latest version of HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification.

15.3.2 Troubleshooting

Scenario	Possible Error Information	Solution
An error message is returned.	+CME ERROR: Operation not supported	The operation is not supported. For details, see the latest version of HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification.
An error message is returned.	+CME ERROR: Error command parameters	The parameter is incorrectly set. For details, see the latest version of HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification.

15.4 Manually Querying for Upgrade Firmware Version

15.4.1 Reference Process

Command	Description
AT^FOTACFG="cmnet","","",2	This command is used to configure the PDP context. For example, sets the APN to cmnet (the value of APN is provided by the network server) and authentication mode to CHAP .
ок	
AT^FOTAMODE=0,0,0,1	Configure FOTA mode as manual query, manual download, manual upgrade, and resumable data transfer enabled.
ОК	
AT^FOTASTATE?	Query the current FOTA state.
^FOTASTATE: 10	Indicate that the FOTA state is idle.
ок	
AT^FOTADET	Check for updates.Ensure that the module is registered with a valid network before you run this command.
ОК	Return OK (success) or return +CME ERROR (failure).
^FOTASTATE: 11	Report that the query operation is in process.
^FOTASTATE: 12,12.815.01.04.00,79114,"Support send sms background"	Report information about the new version, including the version number, size of the file to be downloaded, and change description.
AT^FOTASTATE?	Query the current FOTA state.
^FOTASTATE: 12	Indicate that a new version is found.
ОК	
AT^FOTADL=0	Delete the detected new version.
ОК	
AT^FOTASTATE?	Query the current FOTA state.

^FOTASTATE: 10 Indicate that the FOTA state is idle.

OK

AT^FOTADET Check for updates after deleting the new version on the server.

OK

^FOTASTATE: 11

^FOTASTATE: 14 Report that no new version is found.

□ NOTE

- Version detection is allowed only if the FOTA state is idle.
- If the module is undergoing the PS data service or IPSTACK service, the FOTA service cannot be initiated, including version detection, download, and upgrade.
- The parameter <description> of the ^FOTASTATE command is a string composed of ASCII characters. This parameter is used to describe the changed items (corresponding to the feature items in changelog.xml in the upgrade package) of the new version. The parameter contains a maximum of five records, each containing up to 255 characters. Records are separated by semicolon.

15.4.2 Troubleshooting

Scenario	Possible Error Information	Solution
An error message is returned.	+CME ERROR: FOTA is in collision state	Check whether the PS data service or IPSTACK service is going on, or use AT^FOTASTATE? command to check whether the FOTA state is idle.
An error message is returned.	+CME ERROR: Previous command is not complete	Wait for the previous command to be completely executed.
An error message is returned.	+CME ERROR: SIM PIN required	Use the PIN to unlock the SIM card.
The module reports a query failure.	^FOTASTATE: 13, <error_code></error_code>	Upon a query failure, the module restores the FOTA state to idle and deletes the downloaded files. For error codes, see the latest version of HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification.

15.5 Periodically Querying the Version

15.5.1 Reference Process

Command	Description
AT^FOTAMODE=1,0,0,1,7	Configure FOTA mode as auto query, auto download, auto upgrade, and resumable data transfer enabled and the query cycle to seven days.
ок	The command is successfully executed.
	The module automatically checks for updates when the query time arrives.
^FOTASTATE: 11	Report that the query operation is in process.
^FOTASTATE: 12,12.815.01.04.00,79114,"Support send sms background"	Report information about the new version.

□ NOTE

- Periodical query is based on either of the two timekeeping modes: network timekeeping or local timekeeping. If network timekeeping is unavailable, local timekeeping is used. Local timekeeping may not be accurate.
- Local timekeeping is affected by AT+CCLK command. Upon a power-off event, the CCLK value changes to 1980. After you choose to use local timekeeping and change the CCLK value, the query operation cannot be carried out at the correct time.

15.5.2 Troubleshooting

Scenario	Possible Error Information	Solution
Auto query is in	No query operation is initiated when the query time arrives.	1. Check if the FOTA state is idle. If not, change the FOTA state to idle by using the AT^FOTADL=0 command.
use.		2. Check whether the PS data service or IPSTACK service is going on. If yes, terminate the service.

15.6 Manually Downloading the Version

15.6.1 Reference Process

Command	Description
AT^FOTASTATE?	Query the current FOTA state.
^FOTASTATE: 12	Indicate that a new version is found.
ок	
AT^FOTADL=1	Run this command to manually download the version or to resume data transfer.
OK ^FOTASTATE: 30	The command is successfully executed. Report that the download is in process.
AT^FOTADL=2	Run this command to manually download Pause.
OK ^FOTASTATE: 31	The command is successfully executed. Report that the download is pending. If the resumable data transfer mode is disabled, the command will return "+CME ERROR: Operation not supported".
AT^FOTADL=1	Run this command to manually download the version or to resume data transfer.
OK ^FOTASTATE: 30	The command is successfully executed. Report that the download is in process.
AT^FOTADLQ	Query the download progress.
^FOTADLQ: 1,"IMAGE",1324,1324 ^FOTADLQ: 2,"XNV",47104,77778	Return that the IMAGE file size is 1324 bytes, and 1324 bytes have been downloaded.
ок	The XNV file size is 77778 bytes, and 47104 bytes have been downloaded.
^FOTASTATE: 40	Report that the version is completely downloaded and passes the MD5 verification.
AT^FOTADL=?	Query the parameters supported by the command.

^FOTADL: (0-2)	Return the supported parameters.
	0: not to download.
OK	1: download.
	2: download pause

□ NOTE

- Version download is allowed only if the FOTA state is 12 (new version detected) and 31 (download pending).
- The prerequisites for version download and query are:
 Module registered with a valid network.
 No ongoing PS data service or IPSTACK service.

15.6.2 Troubleshooting

Scenario	Possible Error Information	Solution
An error message is returned.	+CME ERROR: Operation not supported	The command is incorrect.
An error message is returned.	+CME ERROR: SIM PIN required	Use the PIN to unlock the SIM card.
An error message is returned.	ERROR	The command is executed in incorrect FOTA state. Ensure that the FOTA state is 12 or 31 before you run the command.
The module reports a download failure.	^FOTASTATE: 20, <error_code></error_code>	Upon a download failure, the module restores the FOTA state to idle and deletes the downloaded file. For error codes, see the latest version of HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification.

15.7 Automatically Downloading the Firmware

15.7.1 Reference Process

Command	Description
AT^FOTAMODE=0,1,0,1	Configure auto download mode.
ок	
AT^FOTADET	Run this command to manually check for upgrades.
ОК	
^FOTASTATE: 11	Report that the query operation is in process.
^FOTASTATE:	5
12,12.815.01.01.00,79102,"Support send sms background"	Report that a new version is found and information about the new version.
^FOTASTATE: 30	Automatically download the new version and reports that the download is in process.
^FOTASTATE: 40	Report that the version is completely downloaded and passes the MD5 verification.
	·

15.7.2 Troubleshooting

None

15.8 Using the Resumable Data Transfer Function

15.8.1 Reference Process

Command	Description
AT^FOTAMODE=0,0,0,1	Enable resumable data transfer.
ок	
AT^FOTASTATE?	Query the FOTA state.
^FOTASTATE: 31	Indicate that the download is pending.
ОК	
AT^FOTADL=1	Resume the transmission from the break point.

ок	
^FOTASTATE: 30	Report that the download is in process.
^FOTASTATE: 40	Report that the download is complete.

□ NOTE

If resumable data transfer is disabled, the download pending due to network disconnection or TCP link breakoff will be regarded as a download error.

15.8.2 Troubleshooting

Scenario	Possible Error Information	Solution
The function of resumable data transfer is disabled, and the network or TCP link is disconnected.	^FOTASTATE: 20,18 Or other download error	The module deletes the downloaded file and restores the FOTA state to idle.
The function of resumable data transfer is enabled, and the module is powered off.	^FOTASTATE: 31	The module prompts that the download can be resumed.

15.9 Manually Cancelling the Download

15.9.1 Reference Process

Command	Description
AT^FOTADL=1	Initiate the version download.
ок	
^FOTASTATE: 30	Report that the download is in process.
AT^FOTADL=0	Cancel the download, delete the downloaded file, and restore the FOTA state to idle.
ок	The command is successfully executed.
AT^FOTASTATE?	

^FOTASTATE: 10	Report that the operation to cancel the download is complete. The FOTA state
ОК	is idle.

15.9.2 Troubleshooting

None

15.10 Manually Upgrading the Version

15.10.1 Reference Process

Command	Description
AT^FOTASTATE?	
^FOTASTATE: 40	Report that the download is complete.
OK	
AT^FWUP	Run this command to manually start the upgrade.
ОК	The command is successfully executed.
^FOTASTATE: 50	Report that the upgrade starts. The module restarts, and then starts the upgrade.
^FOTASTATE: 90	Report that the upgrade succeeds.

NOTE

- The module restarts several times during the upgrade. Ensure that during this process, the module is powered on. Do not send AT commands during the upgrade.
- If the upgrade fails, the module enters forcible loading mode, you can perform any of the following:
 - 1. One-click upgrade from devices running Windows (full upgrade using the .exe file)
 - 2. Upgrade from devices that run Android or Linux using **UpdateWizard** (full upgrade using the .bin file)
 - 3. Local upgrade no matter the host having the operation system or not (for details, see chapter 12 .

15.10.2 Troubleshooting

Scenario	Possible Error Information	Solution
An error message is returned.	+CME ERROR: Previous command is not complete	Wait for the previous command to be completely executed.
An error message is returned.	+CME ERROR: FOTA is in collision state	Check whether the PS data service or IPSTACK service is going on. Check that the FOTA state is not 40 (download is complete).
An error message is returned.	ERROR	The command format is incorrect. Please see the latest version of HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification.
The module reports an upgrade failure.	^FOTASTATE: 80, <error_code></error_code>	The module automatically changes the FOTA state to idle and deletes the downloaded file. You can use the AT^FOTADL=0 command to set the FOTA state to idle manually. For error codes, see the latest version of HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification.

15.11 Automatically Upgrading the Version

15.11.1 Reference Process

Command	Description
AT^FOTAMODE=0,1,1,1	Configure FOTA mode as auto download and auto upgrade.
ок	
AT^FOTADET	Check for upgrades.

OK

^FOTASTATE: 11

^FOTASTATE: 12,12.815.01.02.00,79114,"Support

send sms background"

Return information about the new

version.

^FOTASTATE: 30 Automatically download the version.

^FOTASTATE: 40 Report that the version is completely

downloaded and passes the MD5

verification. **^FOTASTATE: 50**

Report that the module is ready for the ^FOTASTATE: 90

upgrade.

Report that the upgrade succeeds.

AT^FOTASTATE? Query the FOTA state.

The FOTA state changes to idle after ^FOTASTATE: 10

the upgrade.

OK

15.11.2 Troubleshooting

None

16 Appendix

16.1 Relative Documents

- 1. HUAWEI ME909u-523 LTE LGA Module AT Command Interface Specification
- 2. 3GPP TS 27.007 AT command set for User Equipment (UE)
- 3GPP TS 27.005 Equipment (DTE-DCE) interface for Short Message Service (SMS) and Cell Broadcast Service (CBS)
- 4. 3GPP TS 23.040 Technical realization of the Short Message Service(SMS)
- 5. 3GPP TS 31.102 Universal Subscriber Identity Module(USIM) application
- 6. 3GPP TS 24.008 Mobile radio interface Layer 3 specification; Core network protocols; Stage 3
- 7. 3GPP TS 29.002 Mobile Application Part (MAP) specification
- 8. 3GPP TS 22.004 General on supplementary services
- ETSLTS 102.221 Smart Cards; UICC-Terminal interface; Physical and logical characteristics

16.2 Acronyms and Abbreviations

Table 16-1 List of Abbreviations

Acronym or Abbreviation	Expansion
3GPP	Third Generation Partnership Project
AGPS	Assisted Global Positioning System
APN	Access Point Name
AT	Attention
CS	Circuit Switched (CS) domain
DCE	Data Circuit Equipment
DTE	Data Terminal Equipment
ECM	Ethernet Control Model

Acronym or Abbreviation	Expansion
GPRS	General Packet Radio Service
GPS	Global Positioning System
GSM	Global System for Mobile Communications
IMEI	International Mobile Equipment Identity
IP	Internet Protocol
LTE	Long Term Evolution
ME	Mobile Equipment
PDP	Packet Data Protocol
PDU	Protocol Data Unit
PIN	Personal Identity Number
PPP	Point-to-Point Protocol
PUK	PIN Unblocking Key
PS	Packet Switched (PS) domain
QoS	Quality of Service
SIM	Subscriber Identity Module
SMS	Short Message Service
TE	Terminal Equipment
UART	Universal Asynchronous Receiver/Transmitter
UE	User Equipment
UMTS	Universal Mobile Telecommunications System
USIM	Universal Subscriber Identity Module
WCDMA	Wideband CDMA

Table 16-2 Phonebook-related abbreviations

Abbreviation	Full Name
SM	SIM phonebook
EN	SIM emergency number
ON	SIM own numbers