

FC41D&FCM100D&FCM740D&FLMx40D

AT Commands Manual

Short-Range Products

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About the Document

Revision History

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1.0	2022-09-27	Brave Liu/ Lidong Zhou/ Vic Cheng/ Lei Wang	First official release
2.0	2025-06-11	Hugo Wang/ Neil Cheng/ Vic Cheng/ Brave Liu/ Lidong Zhou	- Added applicable modules: FCM100D, FCM740D, FLM040D, FLM140D, FLM240D and FLM340D. - Updated the declaration of AT command examples (Chapter 1.5). - Added the following AT commands: ● AT+QAPGETLIST (Chapter 2.1.20) ● AT+QAPCFG (Chapter 2.1.28) ● AT+QBLEDEINIT (Chapter 2.2.2) ● AT+QBLEURC (Chapter 2.2.3) ● AT+QBLESRDATA (Chapter 2.2.8) ● AT+QBLEGATTSEND (Chapter 2.2.14) ● AT+QBLEGATTSCFGREAD (Chapter 2.2.15) ● AT+QBLETRANMODE (Chapter 2.2.26) ● AT+QBLESEND (Chapter 2.2.27) ● AT+QMTPUBRAW (Chapter 2.5.9) ● AT+QIDNSGIP (Chapter 2.7.1) ● AT+QNTP (Chapter 2.8.1) ● AT+QTIME (Chapter 2.8.2) ● AT+QGPIOCFG (Chapter 2.9) - Updated the characteristics of AT+QECHO (Chapter 2.1.3). - Updated the characteristics of AT+QURCCFG and the default value of <enable> (Chapter 2.1.4).

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 9. Updated the characteristics of AT+QLOWPOWER (Chapter 2.1.9).
 10. Updated the characteristics of AT+QDEEPSLEEP (Chapter 2.1.10).
 11. Updated the response of AT+QSTAAPINFO and descriptions of <SSID> and <pwd> (Chapter 2.1.23).
 12. Updated the maximum response time of AT+QWSCAN (Chapter 2.1.26).
 13. Updated AT+QBLEINIT: added parameter <auto_adv> and updated the description of <role> (Chapter 2.2.1).
 14. Added Read Command AT+QBLEGATTSSRV? (Chapter 2.2.9).
 15. Added Read Command AT+QBLEGATTSSCHAR? and added parameter <att_cfg> in the Write Command (Chapter 2.2.10).
 16. Added Read Command AT+QBLEADVSTART? and parameter <adv_state> (Chapter 2.2.11).
 17. Updated the description of AT+QBLEGATTSENTFY (Chapter 2.2.13).
 18. Updated the response format, value of <scan>, value range and description of <timeout> in AT+QBLESCAN (Chapter 2.2.16).
 19. Updated the functionality and response of AT+QBLECFGMTU, deleted the Write Command, and added a note (Chapter 2.2.20).
 20. Updated the maximum response time of AT+QBLESTAT (Chapter 2.2.25).
 21. Added AT+QICFG="tcp/retransmit", AT+QICFG="udp/broadcast" and AT+QICFG="tcp listener/raw", and updated the value of <data_type> in AT+QICFG="datatype" (Chapter 2.3.1).
 22. Updated AT+QIOPEN: added parameter <local_ip> and updated the description of <local_port> (Chapter 2.3.2).
 23. Added AT+QISEND=<socketID>,<send_len>,<remote_ip>,<remote_port> and updated the description
-

			of <data> (Chapter 2.3.4). 24. Added the note that carriage return or line feed characters cannot be entered when executing +++ command (Chapter 2.3.11). 25. Updated the response of AT+QSSLCERT? and added parameter <checksum> (Chapter 2.4.2). 26. Updated AT+QMTPUB: Added parameter <msgID> to the response of Write Command (Chapter 2.5.8). 27. Added AT+QHTTPCFG="response/interval"[,<interval>] (Chapter 2.6.1). 28. Updated the range and default value of <wait_response_time> (Chapters 2.6.2–2.6.4). 29. Updated the description of <result> (Chapters 2.6.2–2.6.4, 3.6.1–3.6.3). 30. Updated the format of AT+QHTTPREAD (Chapter 2.6.5). 31. Updated the value of <event> (Chapter 3.1.1). 32. Added +QBLERECV (Chapter 3.2.4). 33. Added +QBLEPEERINFO (Chapter 3.2.5). 34. Updated the description of +QIURC: "recv",<socketID> (Chapter 3.3.2). 35. Added +QIURC (Chapter 3.7.1). 36. Updated the response format of the AT commands, IP addresses and URLs in the examples (Chapter 4). 37. Added the example of GPIO function (Chapter 4.7). 38. Updated TCP/UDP/SSL result codes and added HTTP(S) status codes (Chapter 5).
2.1.	2026-04-03	Ethan Zhou/ Luke He	1. Added the default value of port for HTTPS protocol (Chapter 2.1.8). 2. Added the following AT commands: ● AT+QSCANINTERVAL (Chapter 2.1.29) ● AT+QBLEGATTCINDCFG (Chapter 2.2.28) ● AT+QBLEMTUMODE (Chapter 2.2.29) 3. Updated the read command to execution command in command table (Chapter 2.8.2).

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1 Introduction

This document outlines Wi-Fi, BLE, TCP/UDP, SSL, MQTT, HTTP(S) and GPIO-related AT commands supported by Quectel FC41D, FCM100D, FCM740D and FLMx40D modules.

1.1. Applicable Modules

Table 1: Applicable Modules

Module Family	Module
-	FC41D
-	FCM100D
-	FCM740D
FLMx40D	FLM040D
	FLM140D
	FLM240D
	FLM340D

1.2. Definitions

- **<CR>** Carriage return character.
- **<LF>** Line feed character.
- **<...>** Parameter name. Angle brackets do not appear on the command line.
- **[...]** Optional parameter of a command or an optional part of TA information response. Square brackets do not appear on the command line. When an optional parameter is not given in a command, the new value equals its previous value or the default settings, unless otherwise specified.
- **Underline** Default setting of a parameter.

1.3. AT Command Syntax

All command lines must start with **AT** or **at** and end with **<CR>**. Information responses and result codes always start and end with a carriage return character and a line feed character: **<CR><LF><response><CR><LF>**. In tables presenting commands and responses throughout this document, only the commands and responses are presented, and **<CR>** and **<LF>** are deliberately omitted.

AT commands implemented by the module fall into two categories syntactically: “Basic” and “Extended”, as listed below:

- **Basic**

Basic command format is **AT<x><n>**, or **AT&<x><n>**, where **<x>** is the command, and **<n>** is/are the argument(s) of the command. For example, **ATE<n>** tells the DCE (Data Circuit-terminating Equipment) whether received characters should be echoed back to the DTE (Data Terminal Equipment) according to the value of **<n>**. **<n>** is optional and a default will be used if it is omitted.

- **Extended**

Extended commands can be executed in several modes, as shown in the following table:

Table 2: Types of AT Commands

Command Type	Syntax	Description
Test Command	AT+<cmd>=?	Test the existence of the corresponding command and return information about the type, value, or list of its parameter.
Read Command	AT+<cmd>?	Check the current parameter value of the corresponding command.
Write Command	AT+<cmd>=<p1>[,<p2>[,<p3>[...]]]	Set user-definable parameter value.
Execution Command	AT+<cmd>	Return a specific information parameter or perform a specific action.

Multiple commands can be placed on a single line using a semi-colon (;) between commands. In such cases, only the first command should have **AT** prefix. Commands can be in upper or lower case.

Spaces should be ignored when you enter AT commands, except in the following cases:

- Within quoted strings, where spaces are preserved;
- Within an unquoted string or numeric parameter;
- Within an IP address;
- Within the AT command name up to and including a **=**, **?** or **=?**.

On input, at least a carriage return is required. A newline character is ignored so it is permissible to use carriage return/line feed pairs on the input.

If no command is entered after the **AT** token, **OK** will be returned. If an invalid command is entered, **ERROR** will be returned.

Optional parameters, unless explicitly stated, need to be provided up to the last parameter being entered.

1.4. AT Command Responses

When the AT command processor has finished processing a line, it will output **OK**, **ERROR** or **+CME ERROR: <err>** to indicate that it is ready to accept a new command. Solicited information responses are sent before the final **OK**, **ERROR** or **+CME ERROR: <err>**.

Responses will be in the format of:

```
<CR><LF>+CMD1:<parameters><CR><LF>  
<CR><LF>OK<CR><LF>
```

Or

```
<CR><LF><parameters><CR><LF>  
<CR><LF>OK<CR><LF>
```

1.5. Declaration of AT Command Examples

The AT command examples in this document are provided to help you learn about the use of the AT commands introduced herein. The examples, however, should not be taken as Quectel's recommendations or suggestions about how to design a program flow or what status to set the module into. Sometimes multiple examples may be provided for one AT command. However, this does not mean that there is a correlation among these examples, or that they should be executed in a given sequence. The URLs, domain names, IP addresses, usernames/accounts, and passwords (if any) in the AT command examples are provided for illustrative and explanatory purposes only, and they should be modified to reflect your actual usage and specific needs.

2 AT Commands Description

2.1. Description of Wi-Fi-Related AT Commands

2.1.1. AT+Qrst Restart Module

This command restarts the module.

AT+Qrst Restart Module	
Execution Command AT+Qrst	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

2.1.2. AT+Qversion Get Firmware Version

This command gets firmware version of the module.

AT+Qversion Get Firmware Version	
Execution Command AT+Qversion	Response +Qversion: <version> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<version>	String type without double quotation marks. Firmware version number.
------------------------	--

2.1.3. AT+QECHO Enable/Disable Echo Function

This command enables or disables echo function.

AT+QECHO Enable/Disable Echo Function	
Write Command AT+QECHO=<enable>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<enable>	Integer type. Enable or disable echo function.
<u>0</u>	Disable
<u>1</u>	Enable

2.1.4. AT+QURCCFG Enable/Disable URC Report

This command enables or disables URC reports.

AT+QURCCFG Enable/Disable URC Report	
Write Command AT+QURCCFG=<enable>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<enable>	Integer type. Enable or disable URC report.
<u>0</u>	Disable
<u>1</u>	Enable

2.1.5. AT+QPING Ping External IP

This command pings the external IP.

AT+QPING Ping External IP	
Write Command AT+QPING=<IP>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<IP>	String type. External IP address.
-------------------	-----------------------------------

2.1.6. AT+QGETIP Get IP Information

This command gets the module IP information.

AT+QGETIP Get IP Information	
Write Command AT+QGETIP=<mode>	Response +QGETIP: ip:<IP>,gate:<gate>,mask:<mask>,dns:<DNS> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<mode>	String type without double quotation marks. Wi-Fi working mode. station STA Mode ap AP Mode
<IP>	String type without double quotation marks. Module IP address.
<gate>	String type without double quotation marks. Module gateway.
<mask>	String type without double quotation marks. Module subnet mask.
<DNS>	String type without double quotation marks. Module DNS address.

2.1.7. AT+QSETBAND Configure Serial Port Baud Rate

This command configures the serial port baud rate.

AT+QSETBAND Configure Serial Port Baud Rate	
Write Command AT+QSETBAND=<baud_rate>[,<save>]	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.

Parameter

<baud_rate>	Integer type. Serial port baud rate. Range: 2400–2000000. Unit: bps.
<save>	Integer type. If it is omitted, the serial port baud rate will be saved.
	0 Do not save
	<u>1</u> Save

2.1.8. AT+QWLANOTA Start OTA Upgrade

This command starts firmware OTA upgrade.

AT+QWLANOTA Start OTA Upgrade	
Write Command AT+QWLANOTA=<URL>[,<port>]	Response OK Or ERROR
Maximum Response Time	120 s
Characteristics	-

Parameter

<URL>	String type without double quotation marks. Address where firmware package is stored on the server.
<port>	Integer type. Port number. The default port number is 80 for HTTP and 443 for HTTPS.

2.1.9. AT+QLOWPOWER Enter Low Power Mode

This command configures the module to enter low power mode.

AT+QLOWPOWER Enter Low Power Mode	
Execution Command AT+QLOWPOWER	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	After the module enters low power mode, the Wi-Fi/BLE connection will be disconnected, and the device will continue executing code once it is awakened.

2.1.10. AT+QDEEPSLEEP Enter Deep Sleep Mode

This command configures the module to enter deep sleep mode.

AT+QDEEPSLEEP Enter Deep Sleep Mode	
Execution Command AT+QDEEPSLEEP	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The module will be rebooted after it is awakened.

2.1.11. AT+QWLMAC Get MAC Address

This command gets module MAC address.

AT+QWLMAC Get MAC Address	
Execution Command AT+QWLMAC	Response +QWLMAC: <MAC> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<MAC>	MAC address of the module. Hexadecimal numbers separated by colons. Default value: c8:47:8c:42:00:48.
--------------------	---

2.1.12. AT+QAIRKISS Enable/Disable AirKiss

This command enables or disables AirKiss function.

AT+QAIRKISS Enable/Disable AirKiss	
Write Command AT+QAIRKISS=<enable>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<enable>	Integer type. Enable or disable AirKiss function.
0	Disable
1	Enable

2.1.13. AT+QSTAST Query STA Mode State

This command queries STA mode state.

AT+QSTAST Query STA Mode State	
Execution Command AT+QSTAST	Response +QSTAST: <state> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<state>	String type without double quotation marks. STA mode state.
STATION_DOWN	Disabled
STATION_UP	Enabled

2.1.14. AT+QSTADHCP Enable/Disable DHCP Service in STA Mode

This command enables or disables DHCP service in STA mode.

AT+QSTADHCP Enable/Disable DHCP Service in STA Mode	
Write Command AT+QSTADHCP=<enable>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<enable>	Integer type. Enable or disable DHCP service in STA mode.
0	Disable
1	Enable

2.1.15. AT+QSTADHCPDEF Enable/Disable DHCP Service in STA Mode and Save Configuration

This command enables or disables DHCP service in STA mode and saves the configuration.

AT+QSTADHCPDEF Enable/Disable DHCP Service in STA Mode and Save Configuration	
Write Command AT+QSTADHCPDEF=<enable>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is saved automatically.

Parameter

<enable>	Integer type. Enable or disable DHCP service in STA mode and save the configuration. 0 Disable 1 Enable
-----------------------	---

2.1.16. AT+QSTASTATIC Configure Static IP of STA Mode

This command configures the static IP of STA mode.

AT+QSTASTATIC Configure Static IP of STA Mode	
Write Command AT+QSTASTATIC=<IP>,<mask>,<gate>,<DNS>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<IP>	String type without double quotation marks. Static IP address of STA mode.
<mask>	String type without double quotation marks. Module subnet mask.
<gate>	String type without double quotation marks. Module gateway.
<DNS>	String type without double quotation marks. Module DNS address.

2.1.17. AT+QSTASTOP Disable STA Mode

This command disables STA mode.

AT+QSTASTOP Disable STA Mode	
Execution Command AT+QSTASTOP	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

2.1.18. AT+QSOFTAP Enable AP Mode

This command enables AP mode.

AT+QSOFTAP Enable AP Mode	
Write Command AT+QSOFTAP=<SSID>[,<key>]	Response OK Or ERROR
Maximum Response Time	3300 ms (encrypted hotspot enabled)/300 ms (passwordless hotspot enabled)
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<SSID>	String type without double quotation marks. AP name. Range: 1–32. Unit: byte.
<key>	String type without double quotation marks. AP security key. Range: 8–63. Unit: byte. If it is omitted, the passwordless hotspot will be enabled.

2.1.19. AT+QAPSTATE Query AP Mode State

This command queries AP mode state.

AT+QAPSTATE Query AP Mode State	
Execution Command AT+QAPSTATE	Response +QAPSTATE: <state> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<state>	String type without double quotation marks. AP mode state.
SOFTAP_DOWN	Disabled
SOFTAP_UP	Enabled

2.1.20. AT+QAPGETLIST Query the STA Connected to Module AP

This command queries the information of the STA that is connected to the module AP. A maximum of 2 STAs can be connected.

AT+QAPGETLIST Query the STA Connected to Module AP

Read Command AT+QAPGETLIST	Response [<num>: mac:<mac>, ip:<ip>] [...] OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<num>	Integer type. STA serial number.
<mac>	String type without double quotes. MAC address of STA.
<ip>	String type without double quotes. IP address of STA.

2.1.21. AT+QAPSTATIC Configure Static IP of AP Mode

This command configures static IP of AP mode.

AT+QAPSTATIC Configure Static IP of AP Mode

Write Command AT+QAPSTATIC=<IP>,<mask>,<gate>,<DNS>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<IP>	String type without double quotation mark. Static IP address of AP mode.
<mask>	String type without double quotation mark. Module subnet mask.
<gate>	String type without double quotation mark. Module gateway.

<DNS> String type without double quotation mark. Module DNS address.

2.1.22. AT+QSOFTAPSTOP Disable AP Mode

This command disables AP mode.

AT+QSOFTAPSTOP Disable AP Mode	
Execution Command AT+QSOFTAPSTOP	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

2.1.23. AT+QSTAAPINFO Connect an AP Hotspot

This command connects an AP hotspot to enable STA mode.

AT+QSTAAPINFO Connect an AP Hotspot	
Write Command AT+QSTAAPINFO=<SSID>[,<pwd>]	Response OK +QSTASTAT: "WLAN_CONNECTED" +QSTASTAT: "GOT_IP" Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<SSID>	String type without double quotation marks. Name of AP hotspot to be connected. Range: 1–32. Unit: byte. If the value of this parameter contains special characters such as ",", ";", "=", or "\", these characters need to be escaped.
<pwd>	String type without double quotation marks. Security key of AP hotspot to be connected. Range: 8–64. Unit: byte. If it is omitted, the passwordless hotspot will be connected. If the value of this parameter contains special characters such as ",", ";", "=", or "\", these characters need to be escaped.

2.1.24. AT+QSTAAPINFODEF Connect a Hotspot and Save Hotspot Information

This command connects a hotspot to enable STA mode and saves the connected hotspot information.

AT+QSTAAPINFODEF Connect a Hotspot and Save Hotspot Information	
Write Command AT+QSTAAPINFODEF=<SSID>[,<pwd>]	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are saved automatically.

Parameter

<SSID>	String type without double quotation marks. Name of AP hotspot to be connected. Range: 1–32. Unit: byte.
<pwd>	String type without double quotation marks. Security key of AP hotspot to be connected. Range: 8–64. Unit: byte. If it is omitted, the passwordless hotspot will be connected.

2.1.25. AT+QGETWIFISTATE Query Connected Hotspot

This command queries the connected hotspot when the module is in STA mode.

AT+QGETWIFISTATE Query Connected Hotspot	
Execution Command AT+QGETWIFISTATE	Response +QGETWIFISTATE: ssid=<SSID>,bssid=<BSSID>,rssi=<RSSI>,channel=<channel>,cipher_type=<cipher_type> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<SSID>	String type. Name of connected Wi-Fi hotspot.
<BSSID>	String type without double quotation marks. MAC address of Wi-Fi network card.
<RSSI>	Integer type. Wi-Fi signal strength.

<channel>	Integer type. Channel used by module to connect and communicate with Wi-Fi hotspot.
<cipher_type>	String type without double quotation marks. Encryption type.

2.1.26. AT+QWSCAN Query Scanned Hotspot Information

This command queries the scanned hotspot information.

AT+QWSCAN Query Scanned Hotspot Information	
Execution Command AT+QWSCAN	Response +QWSCAN: <SSID>,<PSK_type>,<RSSI>,<BSSID>,<channel> [...] OK If there is any error: ERROR
Maximum Response Time	3 s
Characteristics	-

Parameter

<SSID>	String type. Name of scanned Wi-Fi hotspot.
<PSK_type>	String type without double quotation marks. Encryption type.
<RSSI>	Integer type. Wi-Fi signal strength.
<BSSID>	String type without double quotation marks. MAC address of Wi-Fi network card.
<channel>	Integer type. Channel used by module to connect and communicate with Wi-Fi hotspot.

2.1.27. AT+QWEBCFG Enable/Disable Configuring Wi-Fi via Web

This function enables or disables configuring Wi-Fi via Web.

AT+QWEBCFG Enable/Disable Configuring Wi-Fi via Web	
Write Command AT+QWEBCFG=<enable>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately.

The configuration is not saved.

Parameter

<enable>	Integer type. Enable or disable configuring Wi-Fi via Web.
<u>0</u>	Disable
1	Enable

2.1.28. AT+QAPCFG Configure Maximum Number of AP Connections

This command configures the maximum number of AP to be connected. Set it before enabling the AP.

AT+QAPCFG Configure Maximum Number of AP Connections

Test Command AT+QAPCFG=?	Response +QAPCFG: "linknum",(list of supported <max_link_num>s) OK
Write Command Configure the maximum number of AP to be connected AT+QAPCFG="linknum"[,<max_link_num>]	Response If the optional parameter is omitted, query the current setting. +QAPCFG: " linknum",<max_link_num> OK If the optional parameter is specified, configure the maximum number of AP to be connected. OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<max_link_num>	Integer type. The maximum number of AP to be connected. Range: 1–2.
-----------------------------	---

2.1.29. AT+QSCANINTERVAL Set Scan Interval for AP in STA Mode

This command sets the scan interval for AP when the module works in STA mode.

AT+QSCANINTERVAL Set Scan Interval for AP in STA Mode	
Test Command AT+QSCANINTERVAL=?	Response +QSCANINTERVAL: (list of supported <interval>s) OK
Read Command AT+QSCANINTERVAL?	Response +QSCANINTERVAL: <interval> OK
Write Command AT+QSCANINTERVAL=<interval>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<interval>	Integer type. Scan interval. Range: 1–120. Default value: 5. Unit: second.
------------	--

2.2. Description of BLE-Related AT Commands

2.2.1. AT+QBLEINIT Initialize BLE Service

This command initializes BLE service.

AT+QBLEINIT Initialize BLE Service	
Write Command AT+QBLEINIT=<role>[,<auto_adv>]	Response OK Or ERROR
Read Command AT+QBLEINIT?	Response +QBLEINIT: <role> OK

	If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<role>	Integer type. Initialize BLE service. 0 Uninitialized 1 Module is operating as a central device for initializing BLE. <u>2</u> Module is operating as a peripheral device for initializing BLE. Peripheral devices turn on broadcast automatically by default after the BLE connection is disconnected. If you do not need this feature, you can send AT+QBLEINIT=2,0 during BLE initialization to turn it off. 3 Module is operating as a peripheral device for configuring Wi-Fi via BLE.
<auto_adv>	Integer type. When module is operating as a peripheral device, whether the advertising starts automatically after the BLE connection is disconnected. 0 Not start <u>1</u> Start

2.2.2. AT+QBLEDEINIT De-initialize BLE Service

This command de-initializes the BLE service.

AT+QBLEINIT De-initialize BLE Service	
Execution Command AT+QBLEDEINIT	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

2.2.3. AT+QBLEURC Enable/Disable URC Prompt for Receiving Data

This command enables or disables the URC prompt for receiving data.

AT+QBLEURC Enable/Disable URC Prompt for Receiving Data	
Write Command AT+QBLEURC=<enable>	Response OK Or

	ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<enable>	Integer type. Enable or disable the URC prompt for receiving data.
<u>0</u>	Disable
1	Enable. After the URC prompt is enabled, when the module receives data from the peer, it will first output the URC +QBLERECV prompt before the data is output at the serial port.
2	Enable. After the URC prompt is enabled, when the module receives data from the peer, it will first output the URC +QBLERECV prompt before the data is output at the serial port. When the module operates as a peripheral device, it will report the peer information by outputting the URC +QBLEPEERRINFO prompt upon successful connection.

2.2.4. AT+QBLEADDR Query BLE Device Address

This command queries the BLE device address.

AT+QBLEADDR Query BLE Device Address	
Read Command AT+QBLEADDR?	Response +QBLEADDR:<BLE_addr> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<BLE_addr>	String type without double quotation marks. BLE device address. A 48-bit address is represented in a string of hexadecimal numbers, such as 58:D3:91:01:02:03.
-------------------------	--

2.2.5. AT+QBLENAME Set BLE Name

This command sets a BLE name.

AT+QBLENAME Set BLE Name	
Read Command AT+QBLENAME?	Response +QBLENAME:<BLE_name> OK If there is any error: ERROR
Write Command AT+QBLENAME=<BLE_name>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<BLE_name>	String type without double quotation marks. BLE name. Maximum length: 25 bytes.
-------------------------	---

2.2.6. AT+QBLEADVPARAM Configure BLE Advertising Parameters

This command configures BLE advertising parameters when the module is operating as a peripheral device.

AT+QBLEADVPARAM Configure BLE Advertising Parameters	
Write Command AT+QBLEQADVPARAM=<adv_int_min>,<adv_int_max>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<adv_int_min>	Integer type. Minimum advertising interval for undirected advertising and low duty cycle directed advertising. Range: 0x0020–0x4000 (Time range: 20 ms–
----------------------------	---

<adv_int_max>

10.24 s). Default value: 0x0800 (1.28 s). Unit: timeslot (1 timeslot = 0.625 ms). Integer type. Maximum advertising interval for undirected advertising and low duty cycle directed advertising. Range: 0x0020–0x4000 (Time range: 20 ms–10.24 s). Default value: 0x0800 (1.28 s). Unit: timeslot (1 timeslot = 0.625 ms).

NOTE

To configure advertising parameters, **AT+QBLEADVPARAM** should be executed before initiating advertising with **AT+QBLEADVSTART**.

2.2.7. AT+QBLEADVDATA Set BLE Advertising Data

This command sets BLE advertising data when the module is operating as a peripheral device.

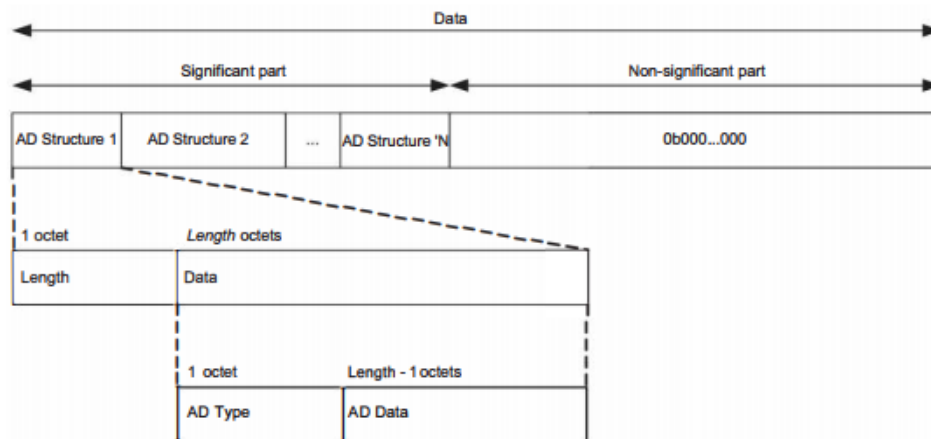


Figure 1: Advertising and Scan Response Data Format

AT+QBLEADVDATA Set BLE Advertising Data

Write Command
AT+QBLEADVDATA=<adv_data>

Response
OK
Or
ERROR

Maximum Response Time

300 ms

Characteristics

The command takes effect immediately.
The configuration is not saved.

Parameter

<adv_data>	String type without double quotation marks. Advertising data (AD). It consists of three fields (i.e., multiple AD Structures). The composition conforms to the message format shown above and the content must be a hexadecimal string.
Length	Length of AD structure. The length includes AD type and AD data but not the length of the field which is 1 byte long. The maximum length is 0x1e, i.e., the maximum length of a data field is 30 bytes.
AD Type	Advertising data type, such as TX Power Level (0x0A), Local Name (0x09), Le Role (0x1C) and Service UUIDs (0x16). After the peer scans the advertisement, the meaning of the advertising data can be determined from the AD Type.
AD Data	Advertising data in big-endian byte order.

NOTE

For details of AD types, see *Core Specification* 6.2 (<https://www.bluetooth.com/specifications/specs/core-specification/>).

2.2.8. AT+QBLESRDATA Set BLE Scan Response Data

This command sets BLE scan response data when the module is operating as a peripheral device.

AT+QBLESRDATA Set BLE Scan Response Data	
Write Command AT+QBLESRDATA=<sr_data>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<sr_data>	String type without double quotation marks. Advertising data (AD). It consists of three fields (i.e., multiple AD Structures), which is similar to <adv_data> .
Length	Length of AD structure. The length includes AD type and AD data but not the length of the field which is 1 byte long. The maximum length is 0x1e, i.e., the maximum length of a data field is 30 bytes.
AD Type	Advertising data type, such as TX Power Level (0x0A), Local Name (0x09), Le Role (0x1C) and Service UUIDs (0x16). After the peer scans the advertisement, the meaning of the advertising

	data can be determined from the AD Type.
AD Data	Advertising data in big-endian byte order.

2.2.9. AT+QBLEGATTSSRV Establish a BLE Service

This command establishes a BLE service when the module is operating as a peripheral device.

AT+QBLEGATTSSRV Establish a BLE Service	
Read Command AT+QBLEGATTSSRV?	Response [+QBLEGATTSSRV:<srv_index>,<srv_UUID>]
	OK
Write Command AT+QBLEGATTSSRV=<srv_UUID>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<srv_index>	Integer type. The service index.
<srv_UUID>	String type without double quotation marks. BLE service UUID. Length: 2 bytes or 16 bytes.

NOTE

Only one BLE service is established at a time with this command.

2.2.10. AT+QBLEGATTCHAR Set BLE Characteristic UUID

This command sets BLE characteristic UUID when the module is operating as a peripheral device.

AT+QBLEGATTCHAR Set BLE Characteristic UUID	
Read Command AT+QBLEGATTCHAR?	Response +QBLEGATTCHAR:"char",<srv_index>,<char_index>,<char_UUID>,<att_cfg>
	OK

	If there is any error: ERROR
Write Command AT+QBLEGATTCHAR=<char_UUID>[,<att_cfg>]	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<srv_index>	Integer type. The service index.
<char_index>	Integer type. The characteristic index.
<char_UUID>	String type without double quotation marks. Characteristic UUID. Length: 2 bytes or 16 bytes.
<att_cfg>	Integer type. Hexadecimal data. Attribute configuration of characteristic UUID. Range: 1–FF. bit7–bit0 represent the control of different attributes, which are shown below. You can configure the corresponding bit to 0, which indicates that the attribute is disabled, and 1 indicates that the attribute is enabled. For example, FF indicates enabling to configure the attributes controlled by bit7–bit0. bit7–bit5 Reserved bit4 Read bit3 Indicate bit2 Notify bit1 Write no response bit0 Write

2.2.11. AT+QBLEADVSTART Start BLE Advertising

This command starts BLE advertising when the module is operating as a peripheral device.

AT+QBLEADVSTART Start BLE Advertising	
Read Command AT+QBLEADVSTART?	Response +QBLEADVSTART:<adv_state> OK If there is any error: OK
Execution Command AT+QBLEADVSTART	Response OK

	Or ERROR
Maximum Response Time	1000 ms
Characteristics	-

Parameter

<adv_state>	Integer type. BLE advertising status.
0	Stopped
1	Started

2.2.12. AT+QBLEADVSTOP Stop BLE Advertising

This command stops BLE advertising when the module is operating as a peripheral device.

AT+QBLEADVSTOP Stop BLE Advertising	
Execution Command AT+QBLEADVSTOP	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

2.2.13. AT+QBLEGATTSENTFY Send GATT Data by Notification

This command sends GATT data by notification when the module is operating as a peripheral device.

AT+QBLEGATTSENTFY Send GATT Data by Notification	
Write Command AT+QBLEGATTSENTFY=<UUID>[,<hex_length>],<data>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<UUID>	String type without double quotation marks. Characteristic UUID. Length: 2 bytes or 16 bytes.
---------------------	---

<hex_length>	Integer type. The length of hexadecimal data. The module will convert <data> to hexadecimal format before sending data when this optional parameter is specified. For example, if <data> is 123456, the module will convert it to 0x123456 and send it.
<data>	String type without double quotation marks. GATT data.

2.2.14. AT+QBLEGATTSEND Send GATT Data by Indication

This command sends GATT data by indication when the module is operating as a peripheral device.

AT+QBLEGATTSEND Send GATT Data by Indication

Write Command AT+QBLEGATTSEND=<UUID>[,<hex_length>],<data>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<UUID>	String type without double quotation marks. Characteristic UUID. Length: 2 bytes or 16 bytes.
<hex_length>	Integer type. The length of hexadecimal data. The module will convert <data> to hexadecimal format before sending data when this optional parameter is specified. For example, if <data> is 123456, the module will convert it to 0x123456 and send it.
<data>	String type without double quotation marks. GATT data.

2.2.15. AT+QBLEGATTSCFGREAD Configure BLE Characteristic Value with Read Attribute

This command configures BLE characteristic value with read attribute when the module is operating as a peripheral device.

AT+QBLEGATTSCFGREAD Configure BLE Characteristic Value with Read Attribute

Write Command AT+QBLEGATTSCFGREAD=<UUID>[,<hex_length>],<data>	Response OK Or ERROR
--	---

Maximum Response Time	300 ms
Characteristics	-

Parameter

<UUID>	String type without double quotation marks. Characteristic UUID. Length: 2 bytes or 16 bytes.
<hex_length>	Integer type. The length of hexadecimal data. Range: 1–128. Unit: byte. The module will convert <data> to hexadecimal format before sending data when this optional parameter is specified. For example, if <data> is 123456, the module will convert it to 0x123456 and send it.
<data>	String type without double quotation marks. GATT data.

2.2.16. AT+QBLESCAN Start/Stop BLE Scan

This command starts or stops BLE scan when the module is operating as a central device.

AT+QBLESCAN Start/Stop BLE Scan	
Write Command AT+QBLESCAN=<scan>[,<timeout>]	Response If <scan> is 0: OK If <scan> is 1: OK +QBLESCAN: <name>,<address_type>,<address> If <scan> is 2 or 3: OK +QBLESCAN: <name>,<address_type>,<address>,<adv_data> If there is any error: ERROR
Maximum Response Time	1000 ms
Characteristics	-

Parameter

<scan>	Integer type. Start or stop BLE scan. 0 Stop 1 Start BLE scan but do not output advertising data or scan response data.
---------------------	--

	2 Start BLE scan and output advertising data and scan response data. It is not required to manually stop BLE scan in this mode.
	3 Start BLE scan and output advertising data and scan response data. Only connectable advertising is scanned in this mode.
<timeout>	Integer type. Scan duration. Range: 100–10000. Unit: ms. It must be set when <scan> is 2 or 3.
<name>	String type without double quotation marks. BLE device name.
<address_type>	Integer type. BLE device address type. 0 Public address 1 Random address
<address>	String type without double quotation marks. BLE device address. Length: 12 bytes.
<adv_data>	String type without double quotation marks. The scanned BLE advertising data and scan response data.

2.2.17. AT+QBLESCANPARAM Set BLE Scan Parameters

This command sets BLE scan parameters when the module is operating as a central device.

AT+QBLESCANPARAM Set BLE Scan Parameters	
Write Command AT+QBLESCANPARAM=<scan_interval>,<scan_window>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<scan_interval>	Integer type. LE scan interval. Range: 0x0012–0x1000 (Time range: 11.25 ms to 2.56 s). Default value: 0x0064. Unit: timeslot (1 timeslot = 0.625 ms).
<scan_window>	Integer type. LE scan duration. <scan_window> shall be less than or equal to <scan_interval> . Range: 0x0011–0x1000 (Time range: 10.625 ms–2.56 s). Default value: 0x001E. Unit: timeslot (1 timeslot = 0.625 ms).

2.2.18. AT+QBLECONN Connect a Peripheral Device

This command connects a peripheral when the module is the central device.

AT+QBLECONN Connect a Peripheral Device	
Write Command AT+QBLECONN=<addr_type>,<peer_addr>	Response OK Or ERROR
Maximum Response Time	3000 ms
Characteristics	The command takes effect immediately. The configurations are not saved. The connection timeout is 18 seconds.

Parameter

<addr_type>	Integer type. Peripheral device address type. 0 Public address 1 Random address
<peer_addr>	String type without double quotation marks. Peripheral device address.

2.2.19. AT+QBLECONNPARAM Configure Connection Parameters

This command configures connection parameters when the module is the central device.

AT+QBLECONNPARAM Configure Connection Parameters	
Write Command AT+QBLECONNPARAM=<con_interval>,<timeout>,<latency>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<con_interval>	Integer type. Connection interval. Range: 0x0006–0x0C80 (Time range: 7.5 ms to 4 s). Default value: 30. Unit: 1.25 ms.
<timeout>	Integer type. BLE Link supervision timeout. Range: 0x000A to 0x0C80 (Time range: 100 ms to 32 s). Default value: 500. Unit: 10 ms.
<latency>	Integer type. Slave latency for the connection in a certain number of connection events. Range: 0–499 (0x0000 to 0x01F3). Default value: 0.

2.2.20. AT+QBLECFGMTU Query Maximum Transmission Unit for BLE

This command queries the maximum transmission unit for BLE when the module is the central device.

AT+QBLECFGMTU Query Maximum Transmission Unit for BLE	
Read Command AT+QBLECFGMTU?	Response +QBLECFGMTU: <MTU_value> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<MTU_value>	Integer type. Maximum transmission unit value. Range: 23–512. Unit: byte.
--------------------------	---

NOTE

The MTU will be automatically updated when the BLE is connected.

2.2.21. AT+QBLEGATTNTFCFG Turn on/off Notification

This command enables or disables notification when the module is operating as central device.

AT+QBLEGATTNTFCFG Turn on/off Notification	
Write Command AT+QBLEGATTNTFCFG=<UUID>,<enable>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<UUID>	String type without double quotation marks. Characteristic UUID. Length: 2 bytes or
---------------------	---

	16 bytes.
<enable>	Integer type. Enable or disable notification.
	0 Disable
	1 Enable

2.2.22. AT+QBLEGATTCWR Send Data

This command sends GATT data when the module is operating as central device.

AT+QBLEGATTCWR Send Data	
Write Command AT+QBLEGATTCWR=<UUID>[,<hex_ length>],<data>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<UUID>	String type without double quotation marks. Characteristic UUID. Length: 2 bytes or 16 bytes.
<hex_length>	Integer type. The length of hexadecimal data. The module converts <data> to hexadecimal format before sending data when this optional parameter is specified. For example, if <data> is 123456, the module converts the data to 0x123456 and then sends it.
<data>	String type without double quotation marks. GATT data.

2.2.23. AT+QBLEGATTCD Read Data

This command reads GATT data when the module is the central device.

AT+QBLEGATTCD Read Data	
Write Command AT+QBLEGATTCD=<UUID>	Response OK <data> Or ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<UUID>	String type without double quotation marks. Characteristic UUID. Length: 2 bytes or 16 bytes.
<data>	String type without double quotation marks. Read GATT data.

2.2.24. AT+QBLEDISCONN Disconnect BLE Connection

This command disconnects a BLE connection.

AT+QBLEDISCONN Disconnect BLE Connection	
Execution Command AT+QBLEDISCONN	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

2.2.25. AT+QBLESTAT Query BLE Device State

This command queries the state of BLE device.

AT+QBLESTAT Query BLE Device State	
Execution Command AT+QBLESTAT	Response +QBLESTAT: <BLE_state> OK If there is any error: ERROR
Maximum Response Time	600 ms
Characteristics	-

Parameter

<BLE_state>	String type without double quotation marks. Current state of BLE device.
NOINIT	Uninitialized
INIT	Initialized
ADVERTISING	Advertising
NOADVERTISING	Not advertising
CONNECTED	Connected
DISCONNECTED	Disconnected

2.2.26. AT+QBLETRANMODE Specify Characteristic UUID and Enable Module to Enter Transparent Transmission Mode

This command specifies the characteristic UUID and enables the module to enter transparent transmission mode.

AT+QBLETRANMODE Specify Characteristic UUID and Enable Module to Enter Transparent Transmission Mode	
Write Command AT+QBLETRANMODE=<UUID>[,<state>]	Response OK Or ERROR
Maximum Response Time	500 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<UUID>	String type. Characteristic UUID. Length: 4 bytes or 32 bytes.
<state>	Integer type. This parameter only takes effect when the module is operating as a peripheral device. 0 When the module is operating as a peripheral device and enters transparent transmission mode for the first time. When the BLE connection is disconnected, the module exits transparent transmission mode. And the module will not automatically enter transparent transmission mode by default when it is connected to any device subsequently. <u>1</u> When the module is operating as a peripheral device and enters transparent transmission mode for the first time. When the BLE connection is disconnected, the module exits transparent transmission mode. And the module will automatically enter transparent transmission mode by default when it is connected to any device subsequently.

NOTE

1. When the module is operating as a central device, after establishing the BLE connection and completing the discovering of peer device service, execute the command to set the module to transparent transmission mode. After disconnecting the BLE connection, the module exits transparent transmission mode automatically. You can only send data in transparent transmission mode by "Write no response".
2. When the module is operating as a peripheral device, after enabling advertising or establishing the BLE connection, execute the command to set the module to transparent transmission mode. You can only send data in transparent transmission mode by Notify.

3. **+++** (see **Chapter 2.3.11**) can be executed to make the module exit transparent transmission mode, after which the module will not enter transparent transmission mode by default when it is connected to any device subsequently whether the module is operating as a peripheral device or a central device.

2.2.27. AT+QBLESEND Send Data via BLE Characteristic UUID

This command sends data via BLE characteristic UUID.

AT+QBLESEND Send Data via BLE Characteristic UUID	
Write Command AT+QBLESEND=<conn_idx>,<uuid>,<att_cfg>,<data_len>	Response > After > is returned, enter the data to be sent, and when the data content reaches the specified length Sent successfully: OK Sending failed: ERROR
Maximum Response Time	500 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<conn_idx>	Integer type. The target device index that the module automatically assigns when a BLE connection is established. This parameter can only be set to 0.
<uuid>	String type. Characteristic UUID. Length: 4 bytes or 32 bytes.
<att_cfg>	Integer type. Hexadecimal data. Attribute configuration of characteristic UUID. Range: 1–FF. bit7–bit0 represent the control of different attributes, which are shown below. You can configure the corresponding bit to 0, which indicates that the attribute is disabled, and 1 indicates that the attribute is enabled. For example, FF indicates enabling to configure the attributes controlled by bit7–bit0. bit7–bit4 Reserved bit3 Indicate bit2 Notify bit1 Write no response bit0 Write
<data_len>	Integer type. Data length. Maximum value: <MTU_value> - 3. Unit: byte. For more information about <MTU_value> , see Chapter 2.2.20 .

2.2.28. AT+QBLEGATTCINDCFG Enable/Disable Indication

This command enables or disables indication when the module acts as a central device.

AT+QBLEGATTCINDCFG Enable/Disable Indication	
Write Command AT+QBLEGATTCINDCFG=<UUID>,<enable>	Response OK Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<UUID>	String type without double quotes. UUID of the characteristic. Length: 4 bytes or 32 bytes.
<enable>	Integer type. Enable or disable indication. 0 Disable 1 Enable

2.2.29. AT+QBLEMTUMODE Initiate MTU Exchange Automatically Upon Successful Connection

This command enables the module to initiate MTU exchange automatically when connected successfully as a peripheral device.

AT+QBLEMTUMODE Initiate MTU Exchange Automatically Upon Successful Connection	
Write Command AT+QBLEMTUMODE=<enable>	Response OK Or ERROR
Maximum Response Time	500 ms
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<enable>	Integer type. Enable or disable the module to automatically initiate MTU exchange after successful connection. 0 Disable
-----------------------	---

1 Enable

2.3. Description of TCP/UDP Related AT commands

2.3.1. AT+QICFG Configure Optional Parameters for TCP/UDP Socket Service

This command configures optional parameters for TCP/UDP socket service.

AT+QICFG Configure Optional Parameters for TCP/UDP Socket Service	
Test Command AT+QICFG=?	Response +QICFG: "transpktsize", (list of supported <transpktsize>s) +QICFG: "transwaittm", (list of supported <transwaittm>s) +QICFG: "accept/mode", (list of supported <accept_mode>s) +QICFG: "tcp/tw_cycle", (list of supported <tcp_tw_cycle>s) +QICFG: "datatype", (list of supported <data_type>s) +QICFG: "tcp/retransmit", (list of supported <rto_val>s),(list of supported <retry_cnt>s) +QICFG: "udp/broadcast", ((list of supported <udp/broadcast>) +QICFG: "tcplistener/raw", (list of supported <tcplistener/raw>s) OK
Write Command Configure sub-package length of data to be sent in transparent transmission mode AT+QICFG="transpktsize"[,<transpktsize>]	Response If the optional parameter is omitted, query the current setting. +QICFG: "transpktsize",<transpktsize> OK If the optional parameter is specified, configure sub-package length of data to be sent in transparent transmission mode. OK If there is any error: ERROR
Write Command Configure user data reception waiting time of serial port in transparent transmission mode AT+QICFG="transwaittm"[,<transwaittm>]	Response If the optional parameter is omitted, query the current setting. +QICFG: "transwaittm",<transwaittm> OK

	If the optional parameter is specified, configure user data reception waiting time of serial port in transparent transmission mode. OK If there is any error: ERROR
Write Command Configure acceptance mode of "TCP Incoming" AT+QICFG="accept/mode",<accept_mode>]	Response If the optional parameter is omitted, query the current setting. +QICFG: "accept/mode",<accept_mode> OK If the optional parameter is specified, configure acceptance mode of "TCP Incoming". OK If there is any error: ERROR
Write Command Configure release method of port occupied by "TCP" connection AT+QICFG="tcp/tw_cycle",<tcp_tw_cycle>]	Response If the parameter is omitted, query the current setting. +QICFG: "tcp/tw_cycle",<tcp_tw_cycle> OK If the parameter is specified, configure the release method of port occupied by "TCP" connection. OK If there is any error: ERROR
Write Command Configure type of data to be sent AT+QICFG="datatype",<data_type>]	Response If the optional parameter is omitted, query the current setting. +QICFG: "datatype",<data_type> OK If the optional parameter is specified, configure type of data to be sent. OK If there is any error: ERROR

Write Command Configure TCP data retransmission interval and count AT+QICFG="tcp/retransmit",<rto_val>,<retry_cnt>	Response If the optional parameter is omitted, query the current setting. +QICFG: "tcp/retransmit",<rto_val>,<retry_cnt> OK If the optional parameter is specified, configure TCP data retransmission interval and count. OK If there is any error: ERROR
Write Command Turn on/off UDP broadcast AT+QICFG="udp/broadcast",<udp/broadcast>]	Response If the optional parameter is omitted, query the current setting. +QICFG: "udp/broadcast",<udp/broadcast> OK If the optional parameter is specified, turn on/off UDP broadcast. OK If there is any error: ERROR
Write Command Turn on/off transparent transmission of the TCP server AT+QICFG="tcp listener/raw",<tcp listener/raw>]	Response If the optional parameter is omitted, query the current setting. +QICFG: "tcp listener/raw",<tcp listener/raw> OK If the optional parameter is specified, turn on/off transparent transmission of the TCP server. OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<transpktsize>	Integer type. Sub-package length of data to be sent. Range: 1–1460. Default value: 1024. Unit: byte.
-----------------------------	--

<transwaittm>	Integer type. Data reception waiting time if the received data is less than <transpktsize> in transparent transmission mode. If <transwaittm> is 0, the data is sent as soon as it is received. Range: 0–20. Default value: 2. Unit: 100 ms.
<accept_mode>	Integer type. Acceptance mode of TCP incoming connection. 0 Accept automatically 1 Accept manually with AT+QIACCEPT
<tcp_tw_cycle>	Integer type. Release method of port occupied by "TCP" connection. 0 Release immediately 1 Release delay
<data_type>	Integer type. Type of data to be sent. 0 Non-hex string 1 Hex string 2 Hex data
<rto_val>	Integer type. TCP data retransmission interval. Range: 1–10. Unit: second. Default value: 3.
<retry_cnt>	Integer type. TCP data retransmission count. Range: 3–20. Default value: 10.
<udp/broadcast>	Integer type. Turn on/off UDP broadcast. 0 Turn off 1 Turn on
<tcplistener/raw>	Integer type. Turn on/off transparent transmission of the TCP server. 0 Turn off 1 Turn on

2.3.2. AT+QIOPEN Open TCP/UDP Socket Service

This command opens a TCP/UDP socket service. The maximum response time for establishing a TCP connection as a client is determined by the timeout of the TCP three-way handshake. The timeout of the TCP three-way handshake supported by the module is 120 seconds. When **<service_type>** is "UDP" or "TCP LISTENER"/"UDP SERVICE", the response timeout is about 300 milliseconds.

AT+QIOPEN Open TCP/UDP Socket Service	
Test Command AT+QIOPEN=?	Response +QIOPEN: (list of supported <socketID> s),(list of supported <service_type> s),"ip/dns",(list of supported <remote_port> s),(list of supported <local_port> s),(list of supported <access_mode> s),(list of supported <local_IP> s) OK
Write Command AT+QIOPEN=<socketID>,<service_type>,<remoteIP/domain_name>,<remote_port>,<local_port>,<access_mode>[,<local_IP>]	Response If <access_mode> is 2: CONNECT Or ERROR

	If <access_mode> is not 2: OK +QIOPEN: <socketID>,<err> Or ERROR
Maximum Response Time	-
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<service_type>	String type. Socket service type. "TCP" Start a TCP connection as a client "UDP" Start a UDP connection as a client "TCP LISTENER" Start a TCP server to listen for incoming TCP connections "UDP SERVICE" Start a UDP service
<remoteIP>	String type. IP address of the remote server. It is valid only when <service_type> is "TCP"/"UDP".
<domain_name>	String type. Remote server domain name. It is valid only when <service_type> is "TCP"/"UDP".
<remote_port>	Integer type. Remote server port. It is valid only when <service_type> is "TCP"/"UDP". Range: 1–65535.
<local_port>	Integer type. Local port. When <service_type> is "TCP LISTENER"/"UDP SERVICE", local port must be specified. Range: 1–65535. When <service_type> is "TCP"/"UDP", this parameter can be set to 0, indicating the usage of a random port. Range: 0–65535.
<access_mode>	Integer type. Data access mode of serial port. <u>0</u> Buffer access mode. Socket sends and receives data with AT commands. 1 Direct push Mode. Socket sends data in AT command and receives data in URC format. 2 Transparent transmission mode. Serial port is exclusively used for sending/receiving data directly to/from the Internet.
<local_ip>	Integer type. Specify the IP address of AP or STA. <u>0</u> Use IP address of STA 1 Use IP address of AP
<err>	Integer type. Result code. See Chapter 5 for details.

NOTE

When **<service_type>** is "TCP LISTENER"/"UDP SERVICE", **<access_mode>** cannot be set to 2.

2.3.3. AT+QISTATE Query State of TCP/UDP Socket Service

This command queries the state of TCP/UDP socket service.

AT+QISTATE Query State of TCP/UDP Socket Service	
Write Command AT+QISTATE=<socketID>	Response +QISTATE: <socketID>,<service_type>,<remote_addr>,<remote_port>,<local_port>,<state> OK
Read Command AT+QISTATE?	Response Return the state of all existing connections: [+QISTATE: <socketID>,<service_type>,<remote_addr>,<remote_port>,<local_port>,<state>] [...] OK
Execution Command AT+QISTATE	Response Return the state of all existing connections: [+QISTATE: <socketID>,<service_type>,<remote_addr>,<remote_port>,<local_port>,<state>] [...] OK
Maximum Response Time	300 ms
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<service_type>	String type. Socket service type.
	"TCP" Start a TCP connection as a client
	"UDP" Start a UDP connection as a client
	"TCP LISTENER" Start a TCP server to listen for incoming TCP connections
	"UDP SERVICE" Start a UDP service
	"TCP INCOMING" Start a TCP connection accepted by the TCP server
<remote_addr>	String type. IP address of the remote server. It is valid only when <service_type>

	is "TCP"/"UDP"/"TCP INCOMING".
<remote_port>	Integer type. Remote server port. It is valid only when <service_type> is "TCP"/"UDP"/"TCP INCOMING".
<local_port>	Integer type. Local port.
<state>	Integer type. Socket service state.
0	"Initial" client connection is not established
1	"Opening" client is connecting or server is trying to listen
2	"Connected" client connection is established
3	"Listening" server is listening
4	"Closing" client connection is closing

2.3.4. AT+QISEND Send Data Through TCP/UDP Socket Service

This command sends data through TCP/UDP socket service.

AT+QISEND Send Data Through TCP/UDP Socket Service	
Test Command AT+QISEND=?	Response +QISEND: (list of supported <socketID> s),(list of supported <send_len> s),"data", "remote_ip" ,(list of supported <remote_port> s)] OK
Write Command When <send_len> is 0, query the sent data AT+QISEND=<socketID>,0	Response +QISEND: <total_send_size> , <acked_size> , <unack_size> OK If there is any error: ERROR
Write Command <service_type> is "UDP SERVICE" AT+QISEND=<socketID>,<send_len>,<data>,<remote_ip>,<remote_port>	Response +QISEND: <actual_send_len> OK If there is any error: ERROR
Write Command <service_type> is "TCP"/"UDP"/"TCP INCOMING" AT+QISEND=<socketID>,<send_len>,<data>	Response +QISEND: <actual_send_len> OK If there is any error: ERROR

Write Command When set AT+QICFG="datatype",2 AT+QISEND=<socketID>,<send_len>,<remote_ip>,<remote_port>	Response > After receiving the > character, you should enter hex data of <send_len> length within 30 seconds. If timeout occurs, an error will be reported and the operation will exit. If the data length exceeds <send_len> , the excess data will be truncated. OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<send_len>	Integer type. Length of data to be sent. Range: 0–1460. Unit: byte.
<data>	String type. Data to be sent. If the value of this parameter contains special characters such as ",", ";", "=", or "\", these characters need to be escaped.
<remote_ip>	String type. Destination address of data to be sent. It is valid only when <service_type> is "UDP SERVICE".
<remote_port>	Integer type. Destination port of data to be sent. It is valid only when <service_type> is "UDP SERVICE". Range: 1–65535.
<actual_send_len>	Integer type. Actual length of data written to socket. Unit: byte.
<total_send_size>	Integer type. Total length of data written to socket. Unit: byte.
<acked_size>	Integer type. Length of acknowledged data. Unit: byte.
<unacked_size>	Integer type. Length of unacknowledged data. Unit: byte.

2.3.5. AT+QIRD Read Data Received from TCP/UDP Socket Service

This command reads the data received from TCP/UDP socket service.

AT+QIRD Read Data Received from TCP/UDP Socket Service	
Test Command AT+QIRD=?	Response +QIRD: (list of supported <socketID> s),(list of supported <read_len> s) OK

Write Command When <send_len> is 0, query the received data AT+QIRD=<socketID>,0	Response +QIRD: <total_rcv_size>,<read_size>,<unread_size> OK If there is any error: ERROR
Write Command <service_type> is "UDP SERVICE" AT+QIRD=<socketID>,<read_len>	Response +QIRD: <actual_read_len>,<remote_addr>,<remote_port> <data> OK If there is any error: ERROR
Write Command <service_type> is "TCP"/"UDP"/"TCP INCOMING" AT+QIRD=<socketID>,<read_len>	Response +QISEND: <actual_read_len> <data> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<read_len>	Integer type. Length of data to be read. Range: 0–1500. Unit: byte.
<total_rcv_size>	Integer type. Total length of data received by socket. Unit: byte.
<read_size>	Integer type. Length of read data. Unit: byte.
<unread_size>	Integer type. Length of unread data. Unit: byte.
<actual_read_len>	Integer type. Length of actually read data. Unit: byte.
<remote_addr>	String type. Source address of received data. It is valid only when <service_type> is "UDP SERVICE".
<remote_port>	Integer type. Source port of received data. It is valid only when <service_type> is "UDP SERVICE".
<data>	String type without double quotation marks. Actually read data. Unit: byte.

2.3.6. AT+QIACCEPT Accept/Reject Remote Incoming Connection Request from TCP/UDP Socket Service

This command accepts or rejects remote incoming connection request from TCP/UDP socket service.

AT+QIACCEPT Accept/Reject Remote Incoming Connection Request from TCP/UDP Socket Service	
Test Command AT+QIACCEPT=?	Response +QIACCEPT: (list of supported <listener_socketID>s),(list of supported <accept>s),(list of supported <incoming_socketID>s) OK
Write Command Accept/Reject incoming connection request AT+QIACCEPT=<listener_socketID>,<accept>[,<incoming_socketID>]	Response [+QIACCEPT: <incoming_socketID>,<remote_addr>,<remote_port>] OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<listener_socketID>	Integer type. Socket ID of TCP server. Range: 0–11.
<accept>	Integer type. Accept or reject remote incoming connection request of TCP/UDP socket service. 0 Reject 1 Accept
<incoming_socketID>	Integer type. Socket ID for incoming connection. It is valid only when <accept> is 1. Range: 0–11.
<remote_addr>	String type. Source address of incoming connection.
<remote_port>	Integer type. Source port of incoming connection.

2.3.7. AT+QISWTMD Switch Data Access Mode

This command switches data access mode.

AT+QISWTMD Switch Data Access Mode	
Test Command AT+QISWTMD=?	Response +QISWTMD: (list of supported <socketID>s),(list of supported <access_mode>s) OK
Write Command AT+QISWTMD=<socketID>,<access_mode>	Response OK Or CONNECT Or ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<access_mode>	Integer type. Data access mode of serial port. 0 Buffer access mode. Socket sends and receives data with AT commands. 1 Direct push mode. Socket sends data in AT command and receives data in URC format. 2 Transparent transmission mode. Serial port is exclusively used for sending/receiving data directly to/from the Internet.

2.3.8. AT+QICLOSE Close TCP/UDP Socket Service

This command closes TCP/UDP socket service.

AT+QICLOSE Close TCP/UDP Socket Service	
Test Command AT+QICLOSE=?	Response +QICLOSE: (list of supported <socketID>s),(list of supported <close_timeout>s) OK
Write Command AT+QICLOSE=<socketID>[,<close_timeout>]	Response OK +QIURC: "closed",<socketID>

	If there is any error: ERROR
Maximum Response Time	-
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<close_timeout>	Integer type. Timeout for closing TCP/UDP socket service. Range: 1–60. Default value: 2. Unit: second.

2.3.9. AT+QIGETERROR Query Result Code Related to TCP/UDP Socket Service

This command queries result code related to TCP/UDP socket service.

AT+QIGETERROR Query Result Code Related to TCP/UDP Socket Service	
Execution Command AT+QIGETERROR	Response +QIGETERROR: <err>,<description> OK
Maximum Response Time	300 ms
Characteristics	-

Parameter

<err>	Integer type. Result code. See Chapter 5 for details.
<description>	String type. Result code description.

2.3.10. ATO Enter Transparent Transmission Mode

This command enables the module to enter transparent transmission mode.

ATO Enter Transparent Transmission Mode	
Execution Command ATO	Response CONNECT Or NO CARRIER
Maximum Response Time	300 ms
Characteristic	-

NOTE

If the socket connection has not been established before, **ATO** returns **NO CARRIER**.

2.3.11. +++ Exit Transparent Transmission Mode

This command enables the module to exit transparent transmission mode.

+++ Exit Transparent Transmission Mode

Execution Command +++	Response OK
Maximum Response Time	300 ms
Characteristics	-

NOTE

1. After exiting transparent transmission mode with **+++**, if the socket connection is active, the connection enters transparent transmission mode again with **ATO**.
2. Do not input a carriage return or line feed after this AT command when you use it.

2.4. Description of SSL-Related AT Commands

2.4.1. AT+QSSLCFG Configure SSL Context Parameters

This command configures SSL context parameters.

AT+QSSLCFG Configure SSL Context Parameters

Test Command AT+QSSLCFG=?	Response +QSSLCFG: "version", (list of supported <SSL_ctxID>s),(list of supported <SSL_version>s) +QSSLCFG: "verify", (list of supported <SSL_ctxID>s),(list of supported <verify_level>s) +QSSLCFG: "ciphersuite", (list of supported <SSL_ctxID>s), <cs_id> +QSSLCFG: "negotiatetimeout", (list of supported <SSL_ctxID>s),(list of supported <negotiate_time>s) +QSSLCFG: "sni", (list of supported <SSL_ctxID>s), (list of supported <SNI_value>s)
-------------------------------------	--

	OK
Write Command Configure SSL version AT+QSSLCFG="version",<SSL_ctxID>[,<SSL_version>]	Response If the optional parameter is omitted, query the current setting. +QSSLCFG: "version",<SSL_ctxID>,<SSL_version> OK If the optional parameter is specified, configure the SSL version. OK If there is any error: ERROR
Write Command Configure SSL verification level AT+QSSLCFG="verify",<SSL_ctxID>[,<verify_level>]	Response If the optional parameter is omitted, query the current setting. +QSSLCFG: "verify",<SSL_ctxID>,<verify_level> OK If the optional parameter is specified, configure the SSL verification level: OK If there is any error: ERROR
Write Command Configure SSL cipher suite AT+QSSLCFG="ciphersuite",<SSL_ctxID>[,<cs_id>,<cs_id>[,...]]]	Response If the optional parameters are omitted, query the current setting. +QSSLCFG: "ciphersuite",<SSL_ctxID>[,<cs_id>,<cs_id>[,...]]] OK If any of the optional parameters is specified, configure the SSL cipher suite. OK If there is any error: ERROR
Write Command Configure SSL negotiation timeout AT+QSSLCFG="negotiatetimeout",<SSL_ctxID>[,<negotiate_time>]	Response If the optional parameter is omitted, query the current setting. +QSSLCFG: "negotiatetimeout",<SSL_ctxID>,<negotiate_time> OK

	If the optional parameter is specified, configure SSL negotiation timeout. OK If there is any error: ERROR
Write Command Enable or disable TLS server name indication AT+QSSLCFG="sni",<SSL_ctxID>[,<SNI_value>]	Response If the optional parameter is omitted, query the current setting. +QSSLCFG: "sni",<SSL_ctxID>,<SNI_value> OK If the optional parameter is specified, enable or disable TLS server name indication. OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<SSL_ctxID>	Integer type. SSL context ID. Range: 0–5.
<SSL_version>	Integer type. SSL version.
	0 SSL3.0.
	1 TLS1.0
	2 TLS1.1
	3 TLS1.2
	<u>4</u> All
<verify_level>	Integer type. SSL verification level.
	<u>0</u> No verification
	1 One-way verification (Client verifies server legality).
	2 Two-way verifications (Client and server verify each other's legality).
<cs_id>	Hex integer type. Start with 0x. 0xFFFF supports all cipher suites.
	0x0004 TLS_RSA_WITH_RC4_128_MD5
	0x0005 TLS_RSA_WITH_RC4_128_SHA
	0x002F TLS_RSA_WITH_AES_128_CBC_SHA
	0x0035 TLS_RSA_WITH_AES_256_CBC_SHA
	0x003C TLS_RSA_WITH_AES_128_CBC_SHA256
	0x003D TLS_RSA_WITH_AES_256_CBC_SHA256

	0xc027	TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
	0xc02F	TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
<negotiate_time>	Integer type. Negotiation timeout. Range: 60–300. Default value: 120. Unit: second.	
<SNI_value>	Integer type. Enable/disable TLS server name indication.	
	0	Disable
	1	Enable

2.4.2. AT+QSSLCERT Upload/Download/Delete SSL Certificate

This command uploads/downloads/deletes the SSL certificate.

AT+QSSLCERT Upload/Download/Delete SSL Certificate	
Test Command AT+QSSLCERT=?	Response +QSSLCERT: (list of supported <cert_type>s),(list of supported <operation_mode>s) OK
Read Command AT+QSSLCERT?	Response [+QSSLCERT: <cert_type>,<exist_flag>,<checksum>] [...] OK
Write Command Upload SSL certificate AT+QSSLCERT=<cert_type>,<operation_mode>,<length>	Response CONNECT //After CONNECT is returned, input file data. The inputted data will be written into flash automatically. When the data length reaches <length>, the module exits data mode. OK If there is any error: ERROR
Write Command Download SSL certificate AT+QSSLCERT=<cert_type>,<operation_mode>	Response +QSSLCERT: <cert_type>,<length> //Output file data OK If there is any error: ERROR
Write Command Delete SSL certificate AT+QSSLCERT=<cert_type>,<operation_mode>	Response OK Or ERROR

Maximum Response Time	Determined by the speed at which users input data
Characteristics	The command takes effect immediately. The configurations are saved automatically.

Parameter

<cert_type>	String type. Certificate type. "CA" CA certificate "User Cert" Client certificate "User Key" Client key document
<operation_mode>	Integer type. Operating mode. 0 Delete SSL certificate 1 Download SSL certificate 2 Upload SSL certificate
<length>	Integer type. Length of certificate content.
<exist_flag>	Integer type. Whether a certificate exists or not. 0 Does not exist 1 Exist
<checksum>	Hexadecimal integer. Checksum. The data is accumulated byte by byte, and the portion exceeding 2 bytes is truncated.

2.4.3. AT+QSSLOPEN Open SSL Client

This command opens an SSL client and establishes an SSL connection. Establishing an SSL connection includes a TCP three-way handshake and an SSL handshake. Hence the timeout is the sum of TCP three-way handshake timeout (120 seconds) and **<negotiate_time>**.

AT+QSSLOPEN Open SSL Client	
Test Command AT+QSSLOPEN=?	Response +QSSLOPEN: (list of supported <SSL_ctxID>s),(list of supported <socketID>s),"ip/dns",(list of supported <remote_port>s),(list of supported <local_port>s),(list of supported <access_mode>s) OK
Write Command AT+QSSLOPEN=<SSL_ctxID>,<socketID>,<remoteIP/domain_name>,<remote_port>[,<local_port>,<access_mode>]	Response If <access_mode> is 2: CONNECT Or ERROR If <access_mode> is not 2:

	OK +QSSLOPEN: <socketID>,<err> Or ERROR
Maximum Response Time	-
Characteristics	-

Parameter

<SSL_ctxID>	Integer type. SSL context ID. Range: 0–5.
<socketID>	Integer type. Socket ID. Range: 0–11.
<remoteIP>	String type. IP address of remote server.
<domain_name>	String type. Domain name of remote server.
<remote_port>	Integer type. Port of remote server. It is valid only when <service_type> is "TCP" / "UDP". Range: 1–65535.
<local_port>	Integer type. Local port. Range: 1–65535.
<access_mode>	Integer type. Data access mode of serial port. 0 Buffer access mode. Socket sends and receives data with AT commands. 1 Direct push mode. Socket sends data in AT command and receives data in URC format. 2 Transparent transmission mode. Serial port is exclusively used for sending/receiving data directly to/from the Internet.
<err>	Integer type. Result code. See Chapter 5 for details.

2.4.4. AT+QSSSEND Send Data via SSL Client

This command sends data via SSL client.

AT+QSSSEND Send Data via SSL Client	
Test Command AT+QSSSEND=?	Response +QSSSEND: (list of supported <socketID>s),(list of supported <send_len>s) OK
Write Command AT+QSSSEND=<socketID>,<send_len>,<data>	Response +QSSSEND: <actual_send_len> OK If there is any error: ERROR

Maximum Response Time	300 ms
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<send_len>	Integer type. Length of data to be sent. Range: 1–1460. Unit: byte.
<data>	String type. Data to be sent.
<actual_send_len>	Integer type. Actual length of data written to socket. Unit: byte.

2.4.5. AT+QSSLRCV Read Data Received by SSL Client

This command reads data received by SSL client.

AT+QSSLRCV Read Data Received by SSL Client	
Test Command AT+QSSLRCV=?	Response +QSSLRCV: (list of supported <socketID>s),(list of supported <read_len>s) OK
Write Command AT+QSSLRCV=<socketID>,<read_len>	Response +QSSLRCV: <actual_read_len> <data> OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<read_len>	Integer type. Length of data to be read. Unit type.
<actual_read_len>	Integer type. Length of actually read data. Unit: byte.
<data>	String type without double quotation marks. Actually read data.

2.4.6. AT+QSSLSTATE Query SSL Client State

This command queries SSL client state.

AT+QSSLSTATE Query SSL Client State	
Write Command AT+QSSLSTATE=<socketID>	Response +QSSLSTATE: <socketID>,"SSL CLIENT",<remote_addr>,<remote_port>,<local_port>,<state> OK If there is any error: ERROR
Read Command AT+QSSLSTATE?	Response Return the state of all existing connections: [+QSSLSTATE: <socketID>,"SSL CLIENT",<remote_addr>,<remote_port>,<local_port>,<state>] [...] If there is any error: ERROR
Execution Command AT+QSSLSTATE	Response Return the state of all existing connections: [+QSSLSTATE: <socketID>,"SSL CLIENT",<remote_addr>,<remote_port>,<local_port>,<state>] [...] OK
Maximum Response Time	300 ms
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<remote_addr>	String type. IP address of remote server.
<remote_port>	Integer type. Port of remote server.
<local_port>	Integer type. Local port.
<state>	Integer type. Socket service state
	0 "Initial" Client connection is not established.
	1 "Opening" Client is connecting or server is trying to listen.
	2 "Connected" Client connection is established.
	3 "Listening" Server is listening.
	4 "Closing" Client connection is closing.

2.4.7. AT+QSSLCLOSE Close SSL Client

This command closes SSL client.

AT+QSSLCLOSE Close SSL Client	
Test Command AT+QICLOSE=?	Response +QSSLCLOSE: (list of supported <socketID>s),(list of supported <close_timeout>s) OK
Write Command AT+QSSLCLOSE=<socketID>[,<close_timeout>]	Response OK +QSSLURC: "closed",<socketID> If there is any error: ERROR ERROR
Maximum Response Time	-
Characteristics	-

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<close_timeout>	Integer type. Timeout for closing SSL client. Range: 1–60. Default value: 10. Unit: second.

2.5. Description of MQTT-Related AT Commands

2.5.1. AT+QMTCFG Configure Optional Parameters of MQTT Client

This command configures the optional parameters of MQTT client.

AT+QMTCFG Configure Optional Parameters of MQTT Client	
Test Command AT+QMTCFG=?	Response +QMTCFG: "version",(list of supported <clientID>s),(list of supported <vsn>s) +QMTCFG: "datatype",(list of supported <clientID>s),(list of supported <data_type>s) +QMTCFG: "ssl",(list of supported <clientID>s),(list of supported <SSL_enable>s),(list of supported <SSL_ctxID>s)

	+QMTCFG: "keepalive", (list of supported <clientID>s), (list of supported <kalive_tm>s) +QMTCFG: "session", (list of supported <clientID>s), (list of supported <clean_session>s) +QMTCFG: "timeout", (list of supported <clientID>s), (list of supported <delivery_tm>s), (list of supported <delivery_cnt>s), (list of supported <timeout_report>s) +QMTCFG: "will", (list of supported <clientID>s), (list of supported <will_flag>s), (list of supported <will_QoS>s), (list of supported <will_retain>s), "willtopic", "willmessage" +QMTCFG: "recv/mode", (list of supported <clientID>s), (list of supported <recvmode>s) OK
Write Command Configure MQTT protocol version AT+QMTCFG="version",<clientID>[,<vsn>]	Response If the optional parameter is omitted, query the current setting. +QMTCFG: "version",<clientID>,<vsn> OK If the optional parameter is specified, configure the MQTT protocol version: OK If there is any error: ERROR
Write Command Configure type of data to be sent AT+QMTCFG="datatype",<clientID>[,<data_type>]	Response If the optional parameter is omitted, query the current setting. +QMTCFG: "datatype",<clientID>,<data_type> OK If the optional parameter is specified, configure the type of the data to be sent. OK If there is any error: ERROR
Write Command Enable or disable SSL connection AT+QMTCFG="ssl",<clientID>[,<SSL_enable>[,<SSL_ctxID>]]	Response If the optional parameters are omitted, query the current setting. +QMTCFG: "ssl",<clientID>,<SSL_enable>[,<SSL_ctxID>]

	OK If any of the optional parameter is specified, enable or disable SSL connection. OK If there is any error: ERROR
Write Command Configure keep-alive time of MQTT protocol AT+QMTCFG="keepalive",<clientId>[,<kalive_tm>]	Response If the optional parameter is omitted, query the current setting. +QMTCFG: "keepalive",<clientId>,<kalive_tm> OK If the optional parameter is specified, configure keepalive time of MQTT protocol. OK If there is any error: ERROR
Write Command Configure session type of MQTT protocol AT+QMTCFG="session",<clientId>[,<clean_session>]	Response If the optional parameter is omitted, query the current setting. +QMTCFG: "session",<clientId>,<clean_session> OK If the optional parameter is specified, configure session type of MQTT protocol. OK If there is any error: ERROR
Write Command Configure response waiting timeout AT+QMTCFG="timeout",<clientId>[,<delivery_tm>,<delivery_cnt>,<timeout_report>]	Response If the optional parameters are omitted, query the current configuration: +QMTCFG: "timeout",<clientId>,<delivery_tm>,<delivery_cnt>,<timeout_report> OK If the optional parameters are specified, configure response waiting timeout. OK

	If there is any error: ERROR
Write Command Configure Will information of MQTT protocol AT+QMTCFG="will",<clientId>[,<will_flag>,<will_QoS>,<will_retain>,<will_topic>,<will_message>]	Response If the optional parameters are omitted, query the current setting. +QMTCFG: "will",<clientId>,<will_flag>,<willQoS>,<will_retain>,<will_topic>,<will_message> OK If the optional parameters are specified, configure Will information of MQTT protocol. OK If there is any error: ERROR
Write Command Configure how to read messages for MQTT client AT+QMTCFG="recv/mode",<clientId>[,<recvmode>]	Response If the optional parameter is omitted, query the current configuration: +QMTCFG: "recv/mode",<clientId>,<recvmode> OK If the optional parameter is specified, configure how to read messages for MQTT client: OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are not saved.

Parameter

<clientId>	Integer type. MQTT client number. Range: 0–5.
<vsn>	Integer type. MQTT protocol version.
	3 MQTT protocol V3
	4 MQTT protocol V4
<data_type>	Integer type. Type of data to be sent.
	0 Non-hex string
	1 Hex string
<SSL_enable>	Integer type. Enable or disable SSL.

	<u>0</u> Disable. Use Raw TCP connection for MQTT 1 Enable. Use SSL TCP secure connection for MQTT
<SSL_ctxID>	Integer type. SSL context ID. Range: 0–5.
<kalive_tm>	Integer type. Keepalive time. Maximum idle time allowed for no data interaction between the MQTT client and server. PingReq and PingResp messages are used to keep the connection between the MQTT client and the server alive. Range: 1–3600. Default value: 120. Unit: second.
<clean_session>	Integer type. Value of the field corresponding to session type in MQTT CONNECT messages. <u>0</u> Connection is considered persistent. After the client disconnects, any subscribed topics and information with QoS set to 1 or 2 are saved until the client reconnects to the server. 1 After the client disconnects, all subscribed topics will be removed.
<delivery_tm>	Integer type. Maximum time that MQTT client waits for a response from the server after sending an MQTT message. Range: 1–60. Default value: 5. Unit: second.
<delivery_cnt>	Integer type. Maximum retransmission counts of MQTT message. Range: 1–10. Default value: 3.
<timeout_report>	Integer type. Whether to report a URC when MQTT message is retransmitted. <u>0</u> Do not report 1 Report (See AT+QMTSUB , AT+QMTPUB and AT+QMTUNS for details.)
<will_flag>	Integer type. Value of the field corresponding to the <will_flag> in MQTT CONNECT messages. <u>0</u> Ignore the configurations of <will_QoS> , <will_retain> , <will_topic> and <will_message> . 1 Send the configurations of <will_QoS> , <will_retain> , <will_topic> and <will_message> to server in MQTT CONNECT message.
<will_QoS>	Integer type. Quality of service corresponding to <will_message> . <u>0</u> At most once 1 At least once 2 Exactly once
<will_retain>	Integer type. Whether the server permanently saves the published <will_message> after the MQTT client is disconnected unexpectedly. <u>0</u> Do not save 1 Save
<will_topic>	String type. Will topic name.
<will_message>	String type. Message published to the Will topic after the client is disconnected unexpectedly.
<recvmode>	Integer type. Message receiving mode published by the server. <u>0</u> Direct push mode 1 Buffer mode (Reading with AT+QMTRECV)

NOTE

Before connecting a client to MQTT server, you need to configure the optional parameters of MQTT client.

2.5.2. AT+QMTOPEN Open a Session Between MQTT Client and Server

This command opens a session between MQTT client and server.

AT+QIOPEN Open a Session Between MQTT Client and Server	
Test Command AT+QMTOPEN=?	Response +QMTOPEN: (list of supported <clientID>s),"hostname", (list of supported <port>s) OK
Read Command AT+QMTOPEN?	Response Returns server information of all existing connections: [+QMTOPEN: <clientID>,<hostname>,<port>] [...] OK
Write Command AT+QMTOPEN=<clientID>,<hostname>,<port>	Response OK +QMTOPEN: <clientID>,<result> If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<clientID>	Integer type. MQTT client number. Range: 0–5.
<hostname>	String type. MQTT server address.
<port>	Integer type. MQTT server port. Range: 1–65535.
<result>	Integer type. Command execution results. -1 Failed to connect socket 0 MQTT session was opened successfully 1 Wrong parameter 2 <clientID> is occupied

- | | |
|---|--|
| 3 | Failed to activate PDP |
| 4 | Failed to parse domain name |
| 5 | Socket connection was closed abnormally. |

2.5.3. AT+QMTCLOSE Close a Session Between MQTT Client and Server

This command closes a session between MQTT client and server.

AT+QMTCLOSE Close a Session Between MQTT Client and Server	
Test Command AT+QMTOPEN=?	Response +QMTOPEN: (list of supported <clientID>s) OK
Write Command AT+QMTOPEN=<clientID>	Response OK +QMTOPEN: <clientID>,<result> If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<clientID>	Integer type. MQTT client number. Range: 0–5.
<result>	Integer type. Command execution results. -1 Failed execution 0 Successful execution

2.5.4. AT+QMTCONN Connect a Client to MQTT Server

This command connects a client to MQTT server.

AT+QMTCONN Connect a Client to MQTT Server	
Test Command AT+QMTCONN=?	Response +QMTCONN: (list of supported <clientID>s),"client_identity","username","password" OK
Read Command	Response

AT+QMTCONN?	Return the state of all existing connections: [+QMTCONN: <clientID>,<state>] [...] OK
Write Command AT+QMTCONN=<clientID>,<client_id entity>,<username>,<password>	Response OK +QMTCONN: <clientID>,<result>[,<response_code>] If there is any error: ERROR
Maximum Response Time	300 ms
Characteristic	-

Parameter

<clientID>	Integer type. MQTT client number. Range: 0–5.
<client_identity>	String type. MQTT client identity.
<username>	String type. Client username.
<password>	String type. Password corresponding to client username.
<state>	Integer type. MQTT connection state. 1 MQTT is initialized 2 MQTT is connecting 3 MQTT is connected 4 MQTT is disconnecting
<result>	Integer type. Command execution result. 0 CONNECT message was sent successfully and CONNACK message was received. 1 CONNECT message was sent successfully but CONNACK message was not received within the specified response time 2 Failed to send CONNECT message
<response_code>	Integer type. Response code in CONNACK message. 0 Connection Accepted 1 Connection Rejected: Unacceptable Protocol Version 2 Connection Rejected: Identifier Rejected 3 Connection Rejected: Server Unavailable 4 Connection Rejected: Wrong Username or Password 5 Connection Rejected: Unauthorized

2.5.5. AT+QMTDISC Disconnect a Client from MQTT Server

This command disconnects a client from MQTT server.

AT+QMTDISC Disconnect a Client from MQTT Server	
Test Command AT+QMTDISC=?	Response +QMTDISC: (list of supported <clientID>s) OK
Write Command AT+QMTDISC=<clientID>	Response OK +QMTDISC: <clientID>,<result> If there is any error: ERROR ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<clientID>	Integer type. MQTT client number. Range: 0–5.
<result>	Integer type. Command execution result. -1 Failed Execution. 0 Successful execution.

2.5.6. AT+QMTSUB Subscribe to Topics

This command subscribes to topic(s) published by the MQTT server.

AT+QMTSUB Subscribe to Topics	
Test Command AT+QMTSUB=?	Response +QMTSUB: (list of supported <clientID>s),(list of supported <msgID>s),"topic",(list of supported <qos>s) OK
Write Command AT+QMTSUB=<clientID>,<msgID>,<topic1>,<qos1>[,<topic2>,<qos2>[...]]	Response OK +QMTSUB: <clientID>,<msgID>,<result>[,<value>] If there is any error:

	ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<clientID>	Integer type. MQTT client number. Range: 0–5.
<msgid>	Integer type. SUBSCRIBE message identifier. Range: 1–65535.
<qos>	Integer type. Quality of service for <topic> . 0 At most once 1 At least once 2 Exactly once
<topic>	String type. Topic to be subscribed to.
<result>	Integer type. Command execution result. 0 SUBSCRIBE message was sent successfully and SUBACK message was received. 1 SUBSCRIBE message was sent successfully but SUBACK message was not received within the specified response time. Retransmission was executed. 2 Failed to send SUBSCRIBE message.
<value>	Integer type. When <result> is 0, it is a vector of granted QoS levels of SUBACK message. When <result> is 1, it indicates the number of SUBSCRIBE message retransmission. When <result> is 2, it is not presented.

NOTE

The command currently supports subscribing up to 5 topics at a time.

2.5.7. AT+QMTUNS Unsubscribe from Topics

This command unsubscribes from topic(s) published by MQTT server. The client sends an UNSUBSCRIBE message to the server to unsubscribe from named topics.

AT+QMTUNS Unsubscribe from Topics	
Test Command AT+QMTUNS=?	Response +QMTUNS: (list of supported <clientID> s),(list of supported <msgid> s),"topic" OK
Write Command AT+QMTUNS=<clientID>,<msgid>,	Response OK

<topic1>[,<topic2>[...]]	+QMTUNS: <clientID>,<msgID>,<result> If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<clientID>	Integer type. MQTT client identifier. Range: 0–5.
<msgID>	Integer type. UNSUBSCRIBE message identifier. Range: 1–65535.
<topic>	String type. Topic to unsubscribe from.
<result>	Integer type. Command execution result.
	0 UNSUBSCRIBE message was sent successfully and UNSUBACK message was received. 1 UNSUBSCRIBE message was sent successfully but UNSUBACK message was not received within the specified response time. Retransmission was executed. 2 Failed to send UNSUBSCRIBE message.

NOTE

The command currently supports unsubscribing up to 5 topics at a time.

2.5.8. AT+QMTPUB Publish Message via MQTT Server

This command publishes messages via MQTT server.

AT+QMTPUB Publish Messages via MQTT Server	
Test Command AT+QMTPUB=?	Response +QMTPUB: (list of supported <clientID>s), (list of supported <msgID>s),(list of supported <QoS>s),(list of supported <retain>s),"topic", (list of supported <payload_length>s),"payload" OK
Write Command AT+QMTPUB=<clientID>,<msgID>,<QoS>,<retain>,<topic>,<payload_length>,<payload>	Response OK +QMTPUB: <clientID>,<msgID>,<result>[,<value>]

	If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<clientID>	Integer type. MQTT client identifier. Range: 0–5.
<msgID>	Integer type. PUBLISH message identifier. Range: 0–65535. When QoS is 0, <msgID> must be 0. When QoS is greater than 0, <msgID> must be greater than 0.
<QoS>	Integer type. Quality of service for publishing messages. 0 At most once 1 At least once 2 Exactly once
<retain>	Integer type. After MQTT client is unexpectedly disconnected, whether the published message is to be saved on the server forever or not. 0 Eliminate without saving permanently 1 Save permanently
<topic>	String type. Topic message to be published.
<payload_len>	Integer type. Length of message to be published. Range: 1–1500. Unit: byte.
<payload>	Hexadecimal string type. Message to be published.
<result>	Integer type. Command execution result. 0 PUBLISH message was sent successfully and ACK message was received. 1 PUBLISH message was sent successfully but ACK message was not received within delivery time. Retransmission was executed. 2 Failed to send PUBLISH message
<value>	Integer type. When <result> is 1, it indicates the number of PUBLISH message retransmission. When <result> is 0 or 2, it is not presented.

2.5.9. AT+QMTPUBRAW Publish Hex Data via MQTT Server

This command publishes Hex data via MQTT server.

AT+QMTPUBRAW Publish Hex Data via MQTT Server	
Test Command AT+QMTPUBRAW=?	Response +QMTPUBRAW: (list of supported <clientID> s),(list of supported <msgID> s),(list of supported <QoS> s),(list of supported <retain> s),"topic",(list of supported <payload_length> s)

	OK
Write Command AT+QMTPUBRAW=<clientId>,<msgID>,<QoS>,<retain>,<topic>,<payload_length>	Response > After receiving the > character, you should enter <payload> within 10 seconds. If timeout occurs, an error will be reported and the operation will exit. OK +QMTPUB: <clientId>,<msgID>,<result>[,<value>] If there is any error: ERROR
Maximum Response Time	10000 ms
Characteristics	-

Parameter

<clientId>	Integer type. MQTT client identifier. Range: 0–5.
<msgID>	Integer type. PUBLISH message identifier. Range: 0–65535. When QoS is 0, <msgID> must be 0. When QoS is greater than 0, <msgID> must be greater than 0.
<QoS>	Integer type. Quality of service for publishing messages. 0 At most once 1 At least once 2 Exactly once
<retain>	Integer type. After MQTT client is unexpectedly disconnected, whether the published message is to be saved on the server forever or not. 0 Eliminate without saving permanently 1 Save permanently
<topic>	String type. Topic.
<payload_len>	Integer type. Length of message to be published. Range: 1–1500. Unit: byte.
<payload>	Hexadecimal type. Message to be published.
<result>	Integer type. Command execution result. 0 PUBLISH message was sent successfully and ACK message was received. 1 PUBLISH message was sent successfully but ACK message was not received within delivery time. Retransmission was executed. 2 Failed to send PUBLISH message
<value>	Integer type. When <result> is 1, it indicates the number of PUBLISH message retransmission. When <result> is 0 or 2, it is not presented.

2.5.10. AT+QMTRECV Read Messages Published by MQTT Server

This command reads messages published by MQTT Server.

AT+QMTRECV Read Messages Published by MQTT Server	
Test Command AT+QMTRECV=?	Response OK
Read Command AT+QMTRECV?	Response [+QMTRECV: <clientID>,<store_stauts4>,<store_stauts3>,<store_stauts2>,<store_stauts1>,<store_stauts0>] [...] OK
Write Command AT+QMTRECV=<clientID>[,<storeID>]	Response If the optional parameter is omitted, read all buffered messages of the specified client. [+QMTRECV: <clientID>,<msgID>,<topic>,<payload_len>,<payload>] [...] OK If the optional parameter is specified, read the messages specified by <storeID> of the specified client. +QMTRECV: <clientID>,<msgID>,<topic>,<payload_len>,<payload> OK
Maximum Response Time	300 ms
Characteristics	-

Parameter

<clientID>	Integer type. MQTT client identifier. Range: 0–5.
<storeID>	Integer type. ID of messages stored in buffer. Range: 0–4.
<store_status4>	Integer type. Indicates whether a message stored in buffer corresponds to storeID4. 0 No message in buffer 1 One or more messages are stored in buffer
<store_status3>	Integer type. Indicates whether a message stored in buffer corresponds to storeID3. 0 No message in buffer 1 One or more messages are stored in the buffer
<store_status2>	Integer type. Indicates whether a message stored in buffer corresponds to storeID2.

	0	No message in buffer
	1	One or more messages are stored in buffer
<store_status1>	Integer type. Indicates whether a message stored in buffer corresponds to storeID1.	
	0	No message in buffer
	1	One or more messages are stored in buffer
<store_status0>	Integer type. Indicates whether a message stored in buffer corresponds to storeID0.	
	0	No message in buffer
	1	One or more messages stored in buffer
<msgid>	Integer type. PUBLISH message identifier. Range: 0–65535.	
	When QoS is 0, <msgid> must be 0.	
	When QoS is greater than 0, <msgid> must be greater than 0.	
<topic>	String type. Topic received from MQTT server.	
<payload_len>	Integer type. Length of received message.	
<payload>	String type. Received message.	

2.6. Description of HTTP(S)-Related AT Commands

HTTP requests include establishing an HTTP(S) session and interactions with HTTP(S) body; hence the maximum response time is determined by the time it takes to establish an HTTP(S) session and interactions of HTTP body. Maximum timeout of the TCP three-way handshake supported by the module is 120 seconds. Maximum timeout of SSL handshake is determined by **<negotiate_time>** (Default value: 120 seconds). After sending the HTTP request, the response time is **<wait_response_time>** (Default value: 60 seconds).

2.6.1. AT+QHTTPCFG Configure Parameters for HTTP(S) Client

This command configures the parameters for HTTP(S) client.

AT+QHTTPCFG Configure Parameters for HTTP(S) Client	
Test Command AT+QHTTPCFG=?	Response +QHTTPCFG: "url",<url_string> +QHTTPCFG: "header",<hname>,<hvalue> +QHTTPCFG: "auth",<username>,<password> +QHTTPCFG: "response/output",(list of supported <output_mode>s) +QHTTPCFG: "response/header",(list of supported <save_header>s) +QHTTPCFG: "response/interval",(list of supported <interval>s) +QHTTPCFG: "sslctxid",(list of supported <SSL_ctxID>s) OK

Write Command Configure URL to be accessed AT+QHTTPCFG="url",<url_string>	Response If the optional parameter is omitted, query current URL. +QHTTPCFG: "url",<url_string> OK If the optional parameter is specified, configure URL to be accessed. OK If there is any error: ERROR
Write Command Configure/delete customized Header AT+QHTTPCFG="header",<hname>,<hvalue>]	Response If the optional parameters are omitted, query the current setting. [+QHTTPCFG: "header",<hname>,<hvalue>] [...] OK If <hname> is specified and <hvalue> is omitted, delete the corresponding Header. OK If all the optional parameters are specified, configure the customized Header. OK If there is any error: ERROR
Write Command Configure basic authentication parameters AT+QHTTPCFG="auth",<username>,<password>]	Response If the optional parameters are omitted, query the current setting. +QHTTPCFG: "auth",<username>,<password> OK If any of the optional parameters is specified, configure the basic authentication parameters. OK If there is any error: ERROR
Write Command Configure response data output mode	Response If the optional parameter is omitted, query the current setting.

AT+QHTTPCFG="response/output" [,<output_mode>]	+QHTTPCFG: "response/output",<output_mode> OK If the optional parameter is specified, configure the output mode of response data. OK If there is any error: ERROR
Write Command Configure whether to save response header AT+QHTTPCFG="response/header" [,<save_header>]	Response If the optional parameter is omitted, query the current setting. +QHTTPCFG: "response/header",<save_header> OK If the optional parameter is specified, configure whether to save response header. OK If there is any error: ERROR
Write Command Configure the output interval for HTTP data to be reported in URC mode AT+QHTTPCFG="response/interval" [,<interval>]	Response If the optional parameter is omitted, query the current setting. +QHTTPCFG: "response/interval",<interval> OK If the optional parameter is specified, configure the output interval for HTTP data to be reported in URC mode. OK If there is any error: ERROR
Write Command Configure SSL context ID for HTTP(S) session AT+QHTTPCFG="sslctxid" [<SSL_ctxID>]	Response If the optional parameter is omitted, query the current configuration: +QHTTPCFG: "sslctxid",<SSL_ctxID> OK If the optional parameter is specified, configure SSL context ID for HTTP(S) session:

	OK If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	The command takes effect immediately. The configurations are saved automatically.

Parameter

<url_string>	String type. URL to be accessed. Empty string is returned if the parameter is not configured.
<hname>	String type. HTTP(S) Header name. Empty string is returned if the parameter is not configured.
<hvale>	String type. HTTP(S) Header value. Empty string is returned if the parameter is not configured.
<username>	String type. Username of HTTP(S) basic authentication. Empty string is returned if the parameter is not configured.
<password>	String type. User's password of HTTP(S) basic authentication. Empty string is returned if the parameter is not configured.
<output_mode>	Integer type. Response data output mode. 0 Read response data with AT+QHTTPREAD 1 Response data directly in URC format (See Chapter 3.6.5 for details.)
<save_header>	Integer type. Whether to save response header. 0 Do not save 1 Save
<interval>	Integer type. Output intervals of HTTP message. Range: 0–4. Unit: second.
<SSL_ctxID>	Integer type. SSL context ID. Range: 0–5.

2.6.2. AT+QHTTPGET Send GET Request to HTTP(S) Server

This command sends GET request to HTTP(S) server. If the GET request is sent successfully, the result of GET request is reported to MCU with **+QHTTPGET: <result>[,<status_code>[,<content_length>]]**.

AT+QHTTPGET Send GET Request to HTTP(S) Server

Test Command AT+QHTTPGET=?	Response +QHTTPGET: (list of supported <wait_response_time>s) OK
Execution Command AT+QHTTPGET[=<wait_response_ti	Response OK

me>]	+QHTTPGET: <result>[,<status_code>[,<content_length>]] If there is any error: ERROR
Maximum Response Time	-
Characteristics	-

Parameter

<wait_response_time>	Integer type. Server response waiting time after the GET request is sent. Range: 10–65535. Default value: 10. Unit: second.
<result>	Integer type. Result of GET request sending. See Chapter 5 for details. 0 Success Other value Failure
<status_code>	Integer type. HTTP(S) status code. See Chapter 5 for details.
<content_length>	Integer type. Length of GET request body.

2.6.3. AT+QHTTPPOST Send POST Request to HTTP(S) Server

This command sends a POST request to HTTP(S) server. If the POST request is sent successfully, the result of POST request is reported to MCU with **+QHTTPPOST: <result>[,<status_code>[,<content_length>]]**.

AT+QHTTPPOST Send POST Request to HTTP(S) Server

Test Command AT+QHTTPPOST=?	Response +QHTTPPOST: (list of supported <body_length>s),(list of supported <body_wait_interval>s),(list of supported <wait_response_time>s)[,<name>[,<file_name>[,<content_type>]]] OK
Write Command Non Form-data POST AT+QHTTPPOST=<body_length>[,<body_wait_interval>[,<wait_response_time>]]	Response CONNECT //Input body. When the length of inputted data reaches <body_length>, the module exits data mode. OK +QHTTPPOST: <result>[,<status_code>[,<content_length>]]

	If there is any error: ERROR
Write Command Form-data POST AT+QHTTPPOST=<body_length>,<body_wait_interval>,<wait_response_time>,<name>[,<file_name>[,<content_type>]]	Response CONNECT //Input body. When the length of inputted data reaches <body_length>, the module exits data mode. OK +QHTTPPOST: <result>[,<status_code>[,<content_length>]] If there is any error: ERROR
Maximum Response Time	-
Characteristics	-

Parameter

<body_length>	Integer type. Length of POST data. Range: 1–102400. Unit: byte.
<body_wait_interval>	Integer type. Maximum waiting time for inputting body in data mode. Range: 1–65535. Default value: 60. Unit: second.
<wait_response_time>	Integer type. Server response waiting time after the POST request is sent. Range: 10–65535. Default value: 10. Unit: second.
<name>	String type. Form-data name.
<file_name>	String type. Name of file stored on HTTP(S) server after data is uploaded.
<content_type>	String type. File content type.
<result>	Integer type. Result of POST request sending. See Chapter 5 for details. 0 Success Other values Failure
<status_code>	Integer type. HTTP(S) status mode. See Chapter 5 for details.
<content_length>	Integer type. Length of POST request body.

2.6.4. AT+QHTTPPUT Send PUT Request to HTTP(S) Server

This command sends a PUT request to HTTP(S) server. If the PUT request is sent successfully, the result of PUT request is reported to MCU with **+QHTTPPUT: <result>[,<status_code>[,<content_length>]]**.

AT+QHTTPPUT Send PUT Request to HTTP(S) Server

Test Command AT+QHTTPPUT=?	Response +QHTTPPUT: (list of supported <body_length> s),(list of supported <body_wait_interval> s),(list of supported <wait_response_time> s) OK
Writer Command AT+QHTTPPUT=<body_length>[,<body_wait_interval>[,<wait_response_time>]]	Response CONNECT //Input body. When the length of inputted data reaches <body_length> , the module exits data mode. OK +QHTTPPUT: <result>[,<status_code>[,<content_length>]] If there is any error: ERROR
Maximum Response Time	-
Characteristics	-

Parameter

<body_length>	Integer type. Length of PUT data. Range: 1–102400. Unit: byte.
<body_wait_interval>	Integer type. Maximum waiting time for inputting body in data mode. Range: 1–65535. Default value: 60. Unit: second.
<wait_response_time>	Integer type. Server response waiting time after the PUT request is sent. Range: 10–65535. Default value: 10. Unit: second.
<result>	Integer type. Result of PUT request sending. See Chapter 5 for details. 0 Success Other value Failure
<status_code>	Integer type. HTTP(S) status mode. See Chapter 5 for details.
<content_length>	Integer type. Length of PUT request body.

2.6.5. AT+QHTTPREAD Read Response Data of HTTP(S) Request

This command reads the response data of HTTP(S) request. If the request is successful and the server responds, the output mode of response data is configured with **AT+QHTTPCFG="response/output",0**.

AT+QHTTPREAD Read Response Data of HTTP(S) Request

Test Command AT+QHTTPREAD=?	Response +QHTTPREAD: (list of supported <wait_response_interval> s) OK
Write/Execution Command AT+QHTTPREAD[=<wait_response_interval>]	Response CONNECT <data> OK +QHTTPREAD: <result> If there is any error: ERROR
Maximum Response Time	-
Characteristics	-

Parameter

<wait_response_interval>	Integer type. Maximum time module serial port waits for server response. Range: 60–65535. Default value: 60. Unit: second.
<result>	Integer type. Result of response data reading. 0 Success Other values Failure
<data>	String type without double quotation marks. Read data.

2.7. Description of DNS-Related AT Commands

2.7.1. AT+QIDNSGIP Get IP Address via Domain Name

This command gets IP address via domain name. Before querying DNS, the host should connect to Wi-Fi. The command execution results are reported via the following URCs.

- If the command is executed successfully (**<err>=0**), the following URCs will be reported:
+QIURC: "dnsgip",<err>,<IP_count>,<DNS_ttl>
+QIURC: "dnsgip",<hostIPAddr>
[+QIURC: "dnsgip",<hostIPAddr>]
[...]

- If the command fails to be executed (<err>=-1), the following URC will be reported:
+QIURC: "dnsgip",<err>

AT+QIDNSGIP Get IP Address via Domain Name	
Test Command AT+QIDNSGIP=?	Response +QIDNSGIP: <hostname> OK
Write Command AT+QIDNSGIP=<hostname>	Response OK Or ERROR
Maximum Response Time	60 s, determined by the network.
Characteristic	-

Parameter

<hostname>	String type. Domain name.
<err>	Error codes. 0 Successful execution -1 Failed execution
<IP_count>	Integer type. Number of IP addresses corresponding to the domain name.
<DNS_ttl>	Integer type. TTS (Time to Live) value of the DNS. Unit: second.
<hostIPaddr>	String type. IP address.

2.8. Description of NTP-Related AT Commands

2.8.1. AT+QNTTP Synchronize Local Time through NTP Server

This command synchronizes the local time (UTC+8) through NTP server.

AT+QNTTP Synchronize Local Time through NTP Server	
Test Command AT+QNTTP=?	Response +QNTTP: <server>,(list of supported <port>s) OK
Write Command AT+QNTTP[=<server>[,<port>]]	Response If the local time is synchronized through NTP server successfully: OK

	+QNTTP: <err>,<time> If there is any error: ERROR
Maximum Response Time	300 ms
Characteristics	-

Parameter

<server>	String type with double quotation marks. IP address or domain name of the NTP server. Maximum length: 50 bytes. If this parameter is omitted, synchronize the local time through the default NTP server directly. Default address: "ntp.aliyun.com". If this parameter is specified, set the domain name or IP address of the NTP server.
<port>	Integer type. Port number of the NTP server. Range: 1–65535. Default value: 123. If this parameter is omitted, the time is synchronized through the default port 123. If this parameter is specified, the time is synchronized through the configured port.
<time>	String type. Local time (UTC+8) which is synchronized through the NTP server. Format: "YYYY/MM/DD,hh:mm:ss", in which characters indicate year (YYYY), month (MM), day (DD), hour (hh), minutes (mm) and seconds (ss).
<err>	Error codes. See Chapter 5 for details.

2.8.2. AT+QTIME Get Unix Timestamp Through NTP Server

This command gets Unix timestamp through NTP server.

AT+QTIME Get Unix Timestamp Through NTP Server	
Execution Command AT+QTIME	Response +QTIME: <time> OK Or Timeout: +QTIME: timeout OK If there is any error: ERROR
Maximum Response Time	300 ms

Characteristics

-

Parameter

<time> Integer type. The obtained Unix timestamp. The number of seconds calculated since January 1, 1970, 00:00:00 (UTC).

NOTE

1. The module must connect to the network before this command is executed.
2. This command can be executed only once every 3 seconds.

2.9. Description of GPIO-Related AT Command

2.9.1. AT+QGPIOCFG Configure GPIO

This command configures GPIO.

AT+QGPIOCFG Configure GPIO

Test Command AT+QGPIOCFG=?	Response +QGPIOCFG: <mode>,<pin>,<dir>,<pull>,<drv>/<val> OK If there is any error: ERROR
Write Command When <mode>=1 , AT+QGPIOCFG=1,<pin>,<dir>,<pull>,<drv>	Response OK Or ERROR
Write Command When <mode>=2 , AT+QGPIOCFG=2,<pin>	Response +QGPIOCFG: <val> OK If there is any error: ERROR
Write Command When <mode>=3 , AT+QGPIOCFG=3,<pin>,<val>	Response OK Or ERROR

Maximum Response Time	300 ms
Characteristics	-

Parameter

<mode>	Integer type. Command mode. 1 Configure GPIO 2 Query GPIO level status 3 Set GPIO level
<pin>	Integer type. Pin number of the module.
<dir>	Integer type. Pin input/output direction. 0 Input 1 Output
<pull>	Integer type. Pin pull selection (Only valid when the GPIO pin is an input signal). 0 No operation 1 Pull down 2 Keep open 3 Pull up
<drv>	Integer type. GPIO drive current. 0 5 mA 1 10 mA 2 15 mA 3 20 mA
<val>	Integer type. GPIO level. 0 Low level 1 High level

3 Description of URCs

3.1. Wi-Fi-Related URCs

3.1.1. +QSTASTAT URC Indicating Station State Change

+QSTASTAT URC Indicating Station State Change

+QSTASTAT:<event> This URC indicates STA state changes.

Parameter

<event>	Integer type without double quotation marks. Event reported when STA state changes.	
WLAN_DISCONNECTED	Disconnected	
WLAN_CONNECTED	Connected	
GOT_IP	Got IP	
SCAN_NO_AP	Scanned no AP	
AP_CONNECT	Connected to AP (AP mode)	
AP_DISCONNECT	Disconnected from AP (AP mode)	

3.2. BLE-Related URCs

3.2.1. +QBLESTAT URC Indicating BLE State Change

+QBLESTAT URC Indicating BLE State Change

+QBLESTAT:<event> This URC indicates BLE state changes.

Parameter

<event>	String type without double quotation marks. Event reported when BLE state changes.	
NOINIT	Uninitialized event	
INIT	Initialized event	
ADVERTISING	Advertising event	

NOADVERTISING	No advertising event
CONNECTED	Connected event
DISCONNECTED	Disconnected event

3.2.2. +QBLEMTU URC Indicating BLE MTU Change

+QBLEMTU URC Indicating BLE MTU Change

+QBLEMTU:<MTU_value> This URC indicates MTU changes of BLE.

Parameter

<MTU_value> Integer type. Maximum transmission unit value. Range: 23–512. Unit: byte.

3.2.3. +QBLEINFO URC Indicating Handle and Characteristic UUID of Connected BLE Device

When the BLE connects other devices successfully as the central device, the URC is reported to display the handle and characteristic UUID of the connected BLE device.

+QBLEINFO URC Indicating Handle and Characteristic UUID of Connected BLE Device

+QBLEMTU: <handle> <UUID> The URC indicates the handle and characteristic UUID of the connected BLE device.

Parameter

<handle> Integer type. Handle of connected BLE device. Range: 0–255.

<UUID> Integer type. Characteristic UUID of connected BLE device. Length: 2 bytes or 16 bytes.

3.2.4. +QBLERECV URC Indicating Module Receiving Data

+QBLERECV URC Indicating Module Receiving Data

+QBLERECV:<peer_role>,<UUID>,<Length>\r\n<data>\r\n This URC indicates that the module has received data.

Parameter

<peer_role>	Integer type. Role of the peer which is connected to the module. 0 The peer is operating as a central device 1 The peer is operating as a peripheral device
<UUID>	Integer type. Characteristic UUID. Range: 0000–ffff.
<Length>	Integer type. Length of received data. Unit: byte.
<data>	String type without double quotation marks. The received data.

3.2.5. +QBLEPEERINFO URC Indicating BLE Receiving Peer Message

This URC is reported when the BLE connects other devices successfully as the peripheral device and receives a message from the peer device.

+QBLEPEERINFO URC Indicating BLE Receiving Peer Message

+QBLEPEERINFO:<conn_idx>,<peer_role>,<BLE_addr>	This URC indicates the BLE connects other devices successfully as the peripheral device.
--	--

Parameter

<conn_idx>	Integer type. The target device index that the module automatically assigns when a BLE connection is established. Default value: 0.
<peer_role>	Integer type. The role of the peer device in the BLE connection. 0 Central device 1 Peripheral device
<BLE_addr>	String type. The address of the peer BLE device. A 48-bit address represented as a hexadecimal string (e.g., 58D391010203).

3.3. TCP/UDP-Related URCs

3.3.1. +QIOPEN URC Indicating TCP/UDP Socket Service Opening Result

After opening a socket service with **AT+QIOPEN**, the URC is reported to indicate the result of socket service opening.

+QIOPEN URC Indicating TCP/UDP Socket Service Opening Result

+QIOPEN: <socketID>,<err>	The URC indicates the result of opening a TCP/UDP socket service.
--	---

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<err>	Integer type. Result code. See Chapter 5 for details.

3.3.2. +QIURC: "recv" URC Indicating Incoming Data

The URC is reported after TCP/UDP socket service receives data.

+QIURC: "recv" URC Indicating Incoming Data	
+QIURC: "recv",<socketID>	The URC indicates incoming data in buffer access mode. When there is data in the module's receiving buffer, the module will not proactively report a new URC until all the data in the buffer has been read via AT+QIRD .
+QIURC: "recv",<socketID>,<data_len><CR><LF><data>	The URC indicates incoming data in direct push mode when <service_type> is not "UDP SERVICE".
+QIURC: "recv",<socketID>,<data_len>,<remote_addr>,<remote_port><CR><LF><data>	The URC indicates incoming data in direct push mode when <service_type> is "UDP SERVICE".

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<data_len>	Integer type. Data length. Range: 1–1500. Unit: byte.
<remote_addr>	String type. Source address of data.
<remote_port>	Integer type. Source port of data.
<data>	String type without double quotation marks. Received data.

3.3.3. +QIURC: "accept" URC Indicating Incoming Connection

If the acceptance mode of incoming connection is set to manual with **AT+QICFG="accept/mode"**, the URC is reported as an incoming connection is received.

+QIURC: "accept" URC Indicating Incoming Connection	
+QIURC: "accept",<socketID>	The URC indicates that an incoming connection is received if the acceptance mode of incoming connection is set to manual.

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
------------	---------------------------------------

3.3.4. +QIURC: "closed" URC Indicating Connection Closed

When TCP/UDP socket service is closed, the URC will be reported, and the state of socket service will be "closing".

+QIURC: "closed" URC Indicating Connection Closed

+QIURC: "closed",<socketID>

The URC indicates that TCP/UDP socket service is closed.

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
-------------------------	---------------------------------------

3.3.5. +QIURC: "incoming" URC Indicating Incoming Connection

If the acceptance mode of incoming connection is set to automatic with **AT+QICFG="accept/mode"**, the URC is reported as an incoming connection is received.

+QIURC: "incoming" URC Indicating Incoming Connection

+QIURC: "incoming",<incoming_socketID>,<listener_socketID><remote_addr>,<remote_port>

The URC indicates that an incoming connection is received If the acceptance mode of incoming connection is set to automatic.

Parameter

<incoming_socketID>	Integer type. Incoming socket ID. Range: 0–11.
<listener_socketID>	Integer type. Listening socket ID. Range: 0–11.
<remote_addr>	String type. Source address of incoming connection.
<remote_port>	Integer type. Source port of incoming connection.

3.3.6. +QIURC: "incoming full" URC Indicating a Full Incoming Connection

If the incoming connection reaches the limit, or no socket system resources can be allocated, then the module will report the URC as **+QIURC: "incoming full"** for the new incoming connection request.

+QIURC: "incoming full" URC Indicating a Full Incoming Connection

+QIURC: "incoming full"

The URC indicates that the incoming connection is full.

3.3.7. NO CARRIER URC Indicating Abnormal Disconnection in Transparent Transmission Mode

NO CARRIER URC Indicating Abnormal Disconnection in Transparent Transmission Mode

NO CARRIER

The URC indicates an abnormal disconnection in transparent transmission mode.

3.4. SSL Related URCs

3.4.1. +QSSLOPEN URC Indicating SSL Client Opening Result

After opening an SSL client with **AT+QSSLOPEN**, the URC is reported to indicate the result of SSL client opening.

+QSSLOPEN URC Indicating SSL Client Opening Result

+QSSLOPEN: <socketID>,<err>

The URC indicates the result of SSL client opening.

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<err>	Integer type. Result code. See Chapter 5 for details.

3.4.2. +QSSLURC: "recv" URC Indicating Incoming Data

The URC is reported when the SSL client receives data.

+QSSLURC: "recv" URC Indicating Incoming Data

+QSSLURC: "recv",<socketID>

The URC indicates incoming data in buffer access mode.

+QSSLURC: "recv",<socketID>,<data_len><CR><LF><data>

The URC indicates incoming data in direct push mode.

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
<data_len>	Integer type. Length of received data. Range: 1–1500. Unit: byte.
<data>	String type without double quotation marks. Received data.

3.4.3. +QSSLURC: "closed" URC Indicating SSL Client Closed

When the SSL client is closed, the URC will be reported, and the state of SSL client will be "Closing".

+QSSLURC: "closed" URC Indicating SSL Client Closed

+QSSLURC: "closed",<socketID>	The URC indicates that the SSL client is closed.
-------------------------------	--

Parameter

<socketID>	Integer type. Socket ID. Range: 0–11.
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3.5. MQTT Related URCs

3.5.1. +QMTRECV URC Indicating Incoming Message

The URC is reported when MQTT client receives new messages.

+QMTRECV URC Indicating Incoming Message

+QMTRECV: <clientID>,<storeId>	The URC is reported when the client receives messages in buffer mode (<recvmode>=1).
+QMTRECV: <clientID>,<msgID>,<topic>,<payload_len>,<payload>	The URC is reported when the client receives messages in direct push mode (<recvmode>=0).

Parameter

<clientID>	Integer type. MQTT client identifier. Range: 0–5.
<storeId>	Integer type. ID of messages stored in buffer. Range: 0–4.
<msgID>	Integer type. PUBLISH message identifier. Range: 0–65535.
<topic>	String type. Topic received from server.
<payload_len>	Integer type. Length of received message.
<payload>	String type. Received message.

3.5.2. +QMTSTAT URC Indicating Abnormal Disconnection from MQTT Client

The URC is reported when MQTT client is disconnected abnormally.

+QMTSTAT URC Indicating Abnormal Disconnection from MQTT Client

+QMTSTAT: <clientID>,<stat>	The URC indicates that the MQTT client is disconnected abnormally.
-----------------------------	--

Parameter

<clientID>	Integer type. MQTT client identifier. Range: 0–5.
<stat>	Integer type. Reason for abnormal disconnection of a MQTT session. 1 MQTT session is closed passively. 2 MQTT session is closed due to PingReq message timeout. 3 MQTT session is closed due to Connect message timeout. 4 MQTT session is closed due to a prompt of connection failure in ConnACK.

3.6. HTTP(S) Related URCs

3.6.1. +QHTTPGET URC Indicating Result of GET Request Sending

After sending a GET request with **AT+QHTTPGET**, the URC is reported to indicate the result of GET request sending.

+QHTTPGET URC Indicating Result of GET Request Sending

+QHTTPGET: <result>[,<status_code>[,<content_length>]]	The URC is reported to indicate the sending result of GET request.
---	--

Parameter

<result>	Integer type. Result of GET request sending. See Chapter 5 for details. 0 Success Other value Failure
<status_code>	Integer type. HTTP(S) status code. See Chapter 5 for details.
<content_length>	Integer type. Length of GET request body.

3.6.2. +QHTTPPOST URC Indicating Result of POST Request Sending

After sending a POST request with **AT+QHTTPPOST**, the URC is reported to indicate the result of POST request sending.

+QHTTPPOST URC Indicating Result of POST Request Sending

+QHTTPPOST: <result>[,<status_code>[,<content_length>]]	The URC is reported to indicate the result of POST request sending.
--	---

Parameter

<result>	Integer type. Result of POST request sending. See Chapter 5 for details. 0 Success Other value Failure
<status_code>	Integer type. HTTP(S) status code. See Chapter 5 for details.
<content_length>	Integer type. Length of POST request body.

3.6.3. +QHTTTPUT URC Indicating Result of PUT Request Sending

After sending a PUT request with **AT+QHTTTPUT**, the URC is reported to indicate the result of PUT request sending.

+QHTTTPUT URC Indicating Result of PUT Request Sending

+QHTTTPUT: <result>[,<status_code>[,<content_length>]] The URC is reported to indicate the result of PUT request sending.

Parameter

<result>	Integer type. Result of PUT request sending. See Chapter 5 for details. 0 Success Other value Failure
<status_code>	Integer type. HTTP(S) status code. See Chapter 5 for details.
<content_length>	Integer type. Length of PUT request body.

3.6.4. +QHTTTPREAD URC Indicating Result of Response Data Reading

After reading the response data with **AT+QHTTTPREAD**, the URC is reported to indicate the reading result.

+QHTTTPREAD URC Indicating Result of Response Data Reading

+QHTTTPREAD: <result> The URC is reported to indicate the result of the response data reading.

Parameter

<result>	Integer type. Result of response data reading. 0 Success Other value Failure
-----------------------	--

3.6.5. +QHTTPURC: "recv" URC Indicating Incoming Response Data

The URC is reported when the HTTP(s) client receives response data.

+QHTTPURC: "recv" URC Indicating Incoming Response Data

```
+QHTTPURC: "recv",<length><CR><
LF><data>
```

The URC indicates incoming response data.

Parameter

<length>	Integer type. Length of received data.
<data>	String type without double quotation marks. Response data.

3.7. DNS Related URCs

3.7.1. +QIURC: "dnsgip" URC Indicating Result of Getting IP Address via Domain

Name

+QIURC: "dnsgip" URC Indicating Result of Getting IP Address via Domain Name

```
+QIURC: "dnsgip",<err>[,<IP_count>
,<DNS_ttl>]
```

The URC is reported to indicate the result of getting IP address by domain name.

```
+QIURC: "dnsgip",<hostIPAddr>
```

When the IP address is successfully obtained by domain name, the obtained IP address is reported.

Parameter

<err>	Error codes. 0 Successful execution -1 Failed execution
<IP_count>	Integer type. Number of IP addresses corresponding to the domain name.
<DNS_ttl>	Integer type. TTS (Time to Live) value of the DNS. Unit: second.
<hostIPAddr>	String type. IP address.

4 Examples

This chapter takes the FC41D module as an example to introduce the AT command usage examples related to each function.

4.1. Wi-Fi Function

```
AT+QSTAAPINFO=testssid,123456789 //Set the module to STA mode and connect to the AP hotspot.

OK

+QSTASTAT:WLAN_CONNECTED //Connect to the network successfully.
+QSTASTAT:GOT_IP
AT+QSOFTAP=testap,12345678 //Enable AP mode.

OK
```

4.2. BLE Function

4.2.1. Peripheral Role

The LE device, which accepts the request to establish an active physical connection, is a peripheral device. When the connection is established, the peripheral device operates as a slave in the link layer.

4.2.1.1. Set Module to a Peripheral Device

```
AT+QBLEINIT=2 //Set the module as a peripheral device for initializing BLE.

OK
AT+QBLENAME=QuecFC41D //Set BLE name.

OK
AT+QBLEADDR? //Query and obtain BLE device address.
```

```
+QBLEADDR:c8:47:8c:42:00:49

OK
AT+QBLEGATTSSRV=fff1           //Establish a BLE service and set the service UUID to fff1.

OK
AT+QBLEGATTCHAR=fff2           //Set GATT characteristic UUID to fff2.

OK
AT+QBLEGATTCHAR=fff3           //Set GATT characteristic UUID to fff3.

OK
AT+QBLEADVPARAM=150,150        //Set BLE advertising parameters.

OK
AT+QBLEADVSTART                 //Start BLE advertising.

OK
```

4.2.1.2. nRF Connect

1. First, open nRF Connect application. Next, click "**SCAN**" to scan peripherals and choose "**QuecFC41D**" in the scanning results. Then click "**CONNECT**":

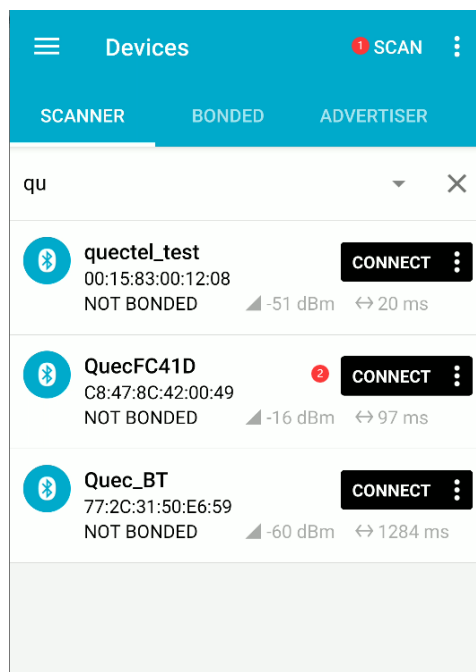


Figure 2: Scanning Result

- After the module is connected successfully, "**CONNECTED**" is displayed in the interface, and the added UUID is displayed in "**CLIENT**":

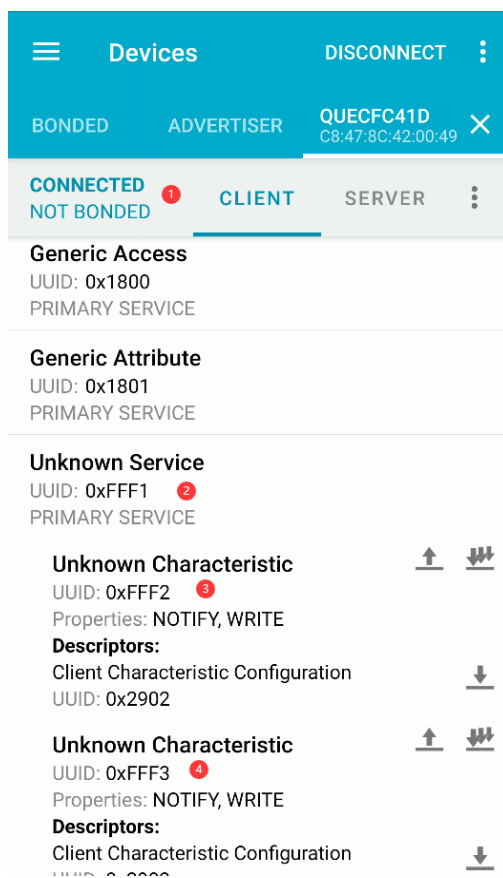


Figure 3: Connected Successfully

4.2.1.3. Send Data to Module

1. Select an editable characteristic, and click the up arrow:

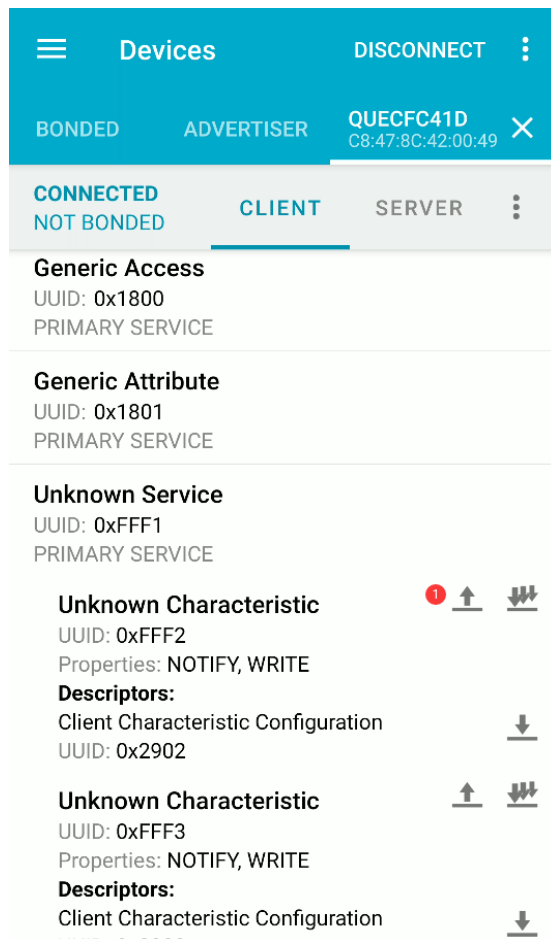


Figure 4: Edit Characteristic

- Input the data to be sent in *TEXT* format. Then click "**SEND**":

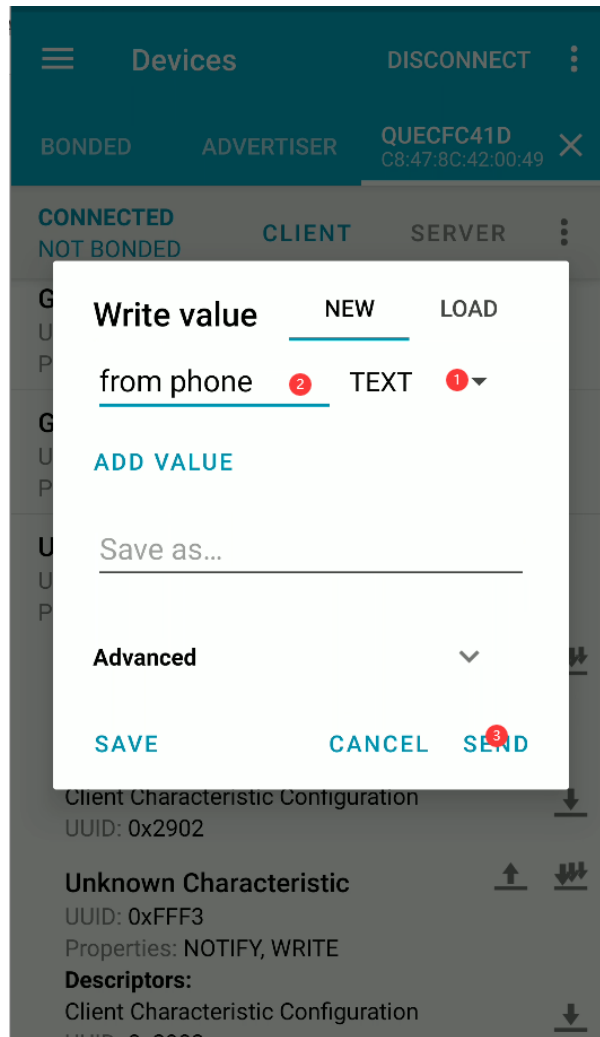


Figure 5: Send Data

- Once the data is sent successfully, QCOM tool receives the data:

from phone

4.2.1.4. Send Data to nRF Connect

1. Enable the notification function of UUID 0xFFFF3 and use QCOM tool to send data. Example:

AT+QBLEGATTSENTFY=fff3,from fc41d

OK

2. The received data is displayed in nRF Connect UUID 0xFFFF3:

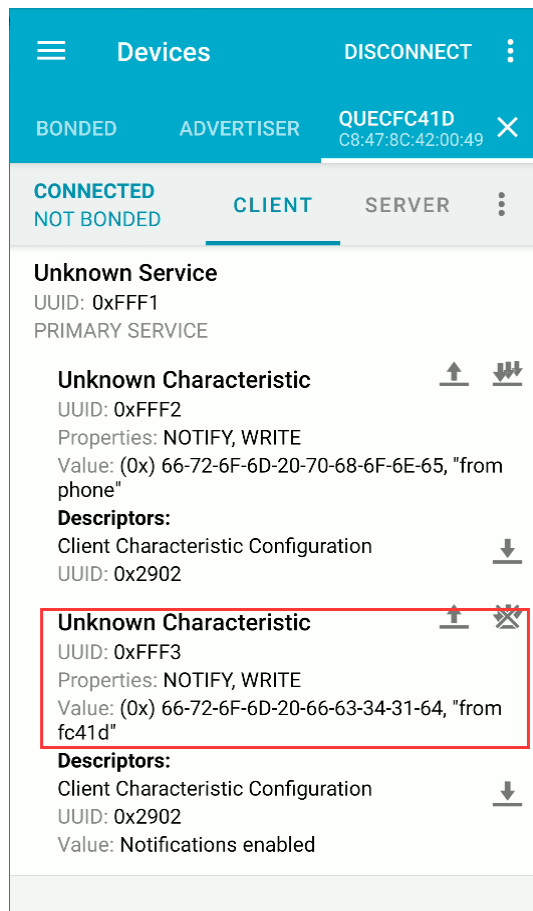


Figure 6: Received Data in 0xFFFF3

4.2.2. Central Role

The LE device, which initiates the request to establish an active physical connection, is a central device. Once the connection is established the central device operates as a master in the link layer.

4.2.2.1. Set Module as Central Device

```
AT+QBLEINIT=1 //Set the module as the central device for initializing BLE.

OK
AT+QBLESCAN=1 //Start BLE scan.

OK

+QBLESCAN:HTV33,1,90d4c4c51a65
AT+QBLESCAN=0 //Stop BLE scan.

OK
AT+QBLECONN=1,90d4c4c51a65 //Connect a peripheral device.

OK
+QBLESTAT:CONNECTED
+QBLEMTU:<512>
+QBLEINFO: 3 2a05
+QBLEINFO: 22 2a00
+QBLEINFO: 24 2a01
+QBLEINFO: 26 2aa6
+QBLEINFO: 42 fff2
```

4.2.2.2. Configure nRF Connect

4.2.2.2.1. Configure Service

1. Start nRF Connect application. Then click "**Configure GATT server**".

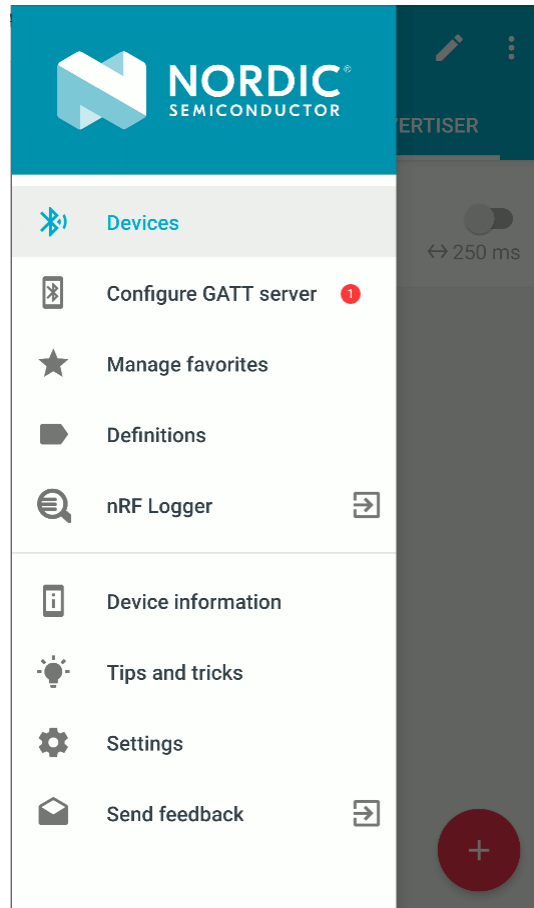


Figure 7: Configure Service

2. Add a device configuration named **"FC14D"**. Set service UUID to 0xFFF1 and characteristic UUID to 0xFFF2.

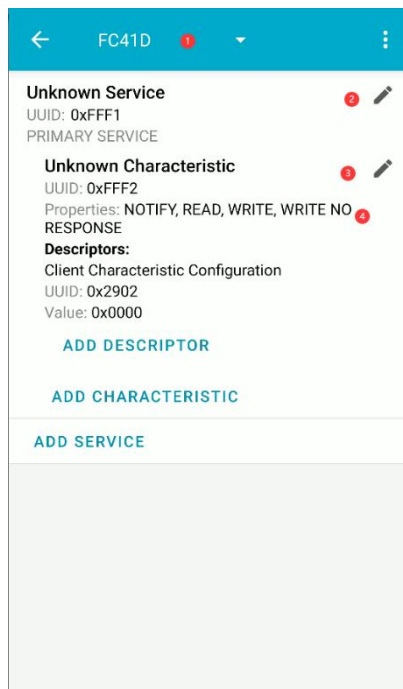


Figure 8: Configure UUID

4.2.2.2.2. Configure Advertising

1. Select **"ADVERTISER"** and click the plus sign in the lower right corner.

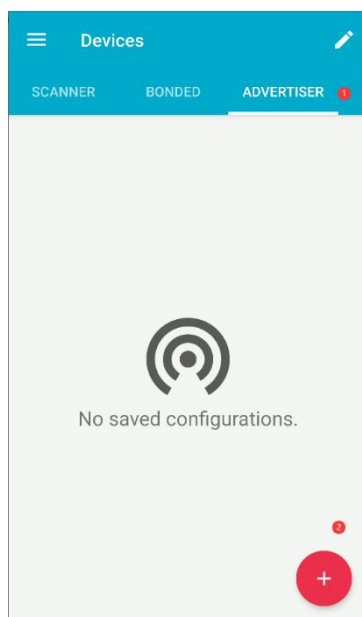


Figure 9: Add Advertiser

- Input "FC41D" in "Display name" and tick "Connectable" in "Options". Then click "OK".

The screenshot shows a mobile application interface with a 'Devices' header. A modal dialog titled 'New advertising packet' is open. It contains the following elements:

- Display name:** A text input field containing 'FC41D' with a red error indicator (1) and a clear button (X).
- Advertising data:** A section with two toggleable items: 'Flags' and 'Complete Local Name' (which has a red error indicator (2) and a clear button (X)).
- ADD RECORD:** A blue link to add a record to the advertising data.
- Scan Response data:** A section with a blue link 'ADD RECORD'.
- Options:** A section with a dropdown arrow and two checkboxes: 'Connectable' (checked, with a red error indicator (3)) and 'Scannable' (unchecked).
- Buttons:** 'CANCEL' and 'OK' buttons at the bottom right.

Figure 10: Configure Advertising

- Advertising starts after the configuration is completed. You can set the advertisement duration manually.

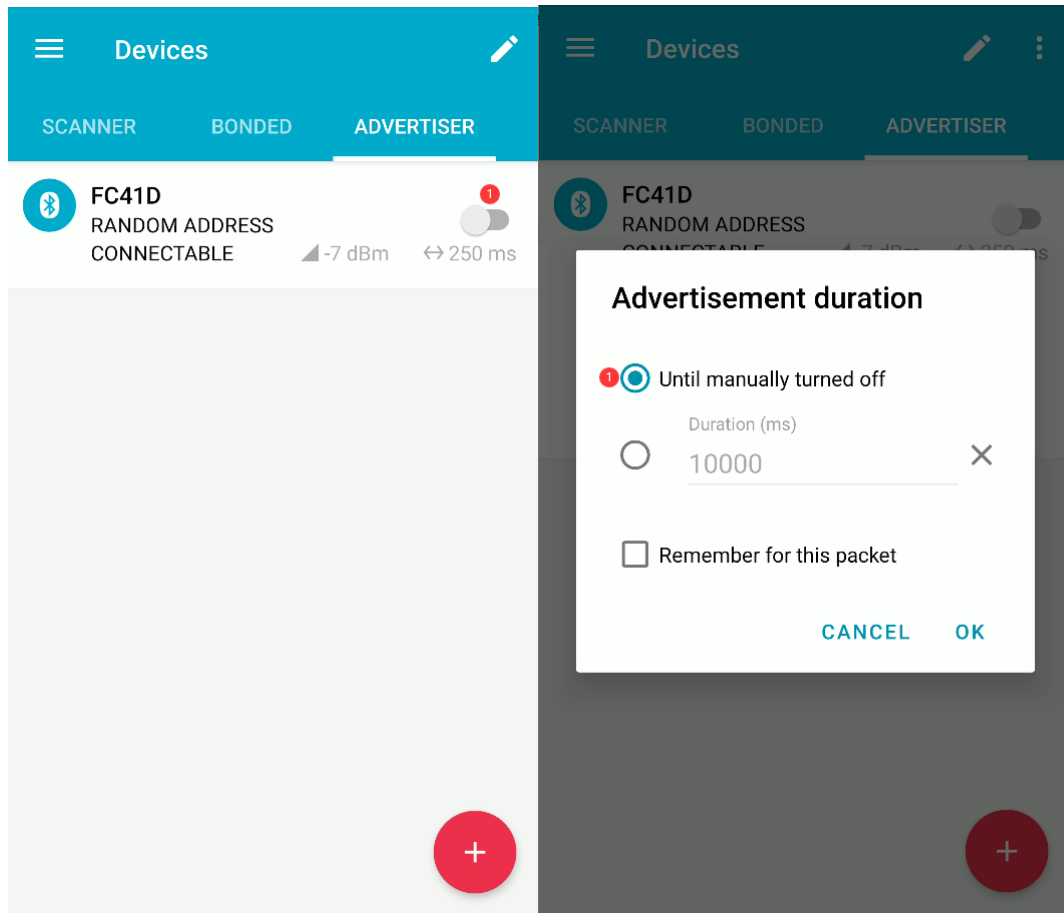


Figure 11: Set Advertisement Duration Manually

4.2.2.3. Send Data to Module

1. Select an editable characteristic, and click the up arrow:

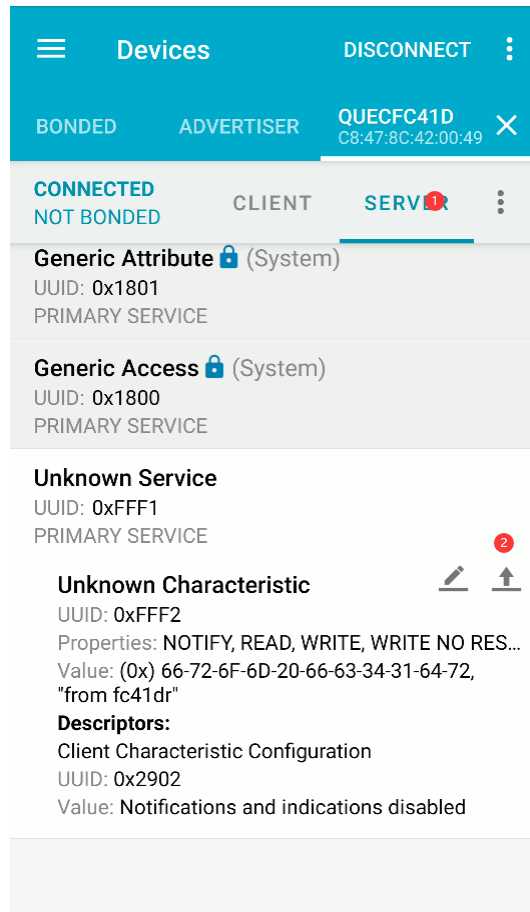


Figure 12: Edit Characteristic

- Input the data to be sent in *TEXT* format. Then click "**SEND**":

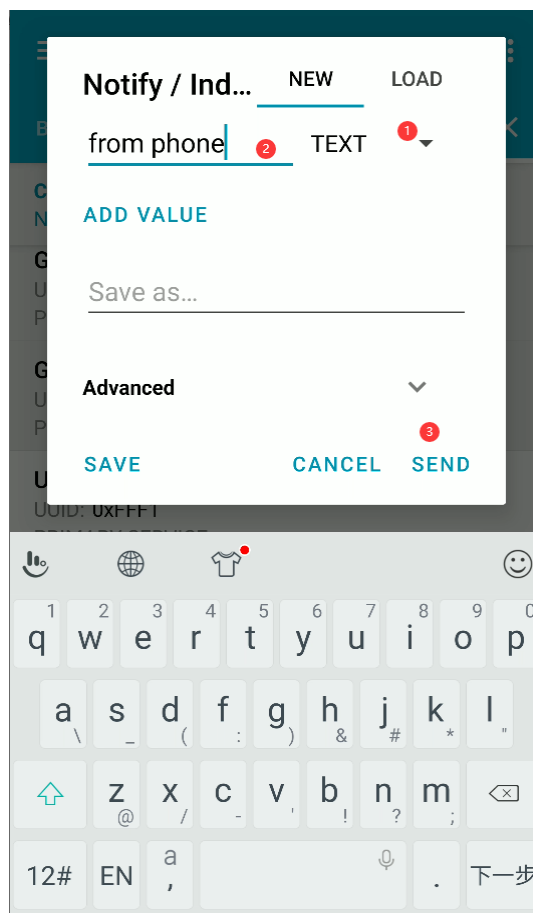


Figure 13: Send Data

- After the data is sent successfully, QCOM tool receives the data:

from phone

4.2.2.4. Send Data to nRF Connect

- Enable the notification function of UUID 0xFFFF2 and use QCOM tool to send data. Example:

AT+QBLEGATTTCWR=fff2,from fc41dr

OK

2. The received data is displayed in nRF Connect UUID 0xFFFF2:

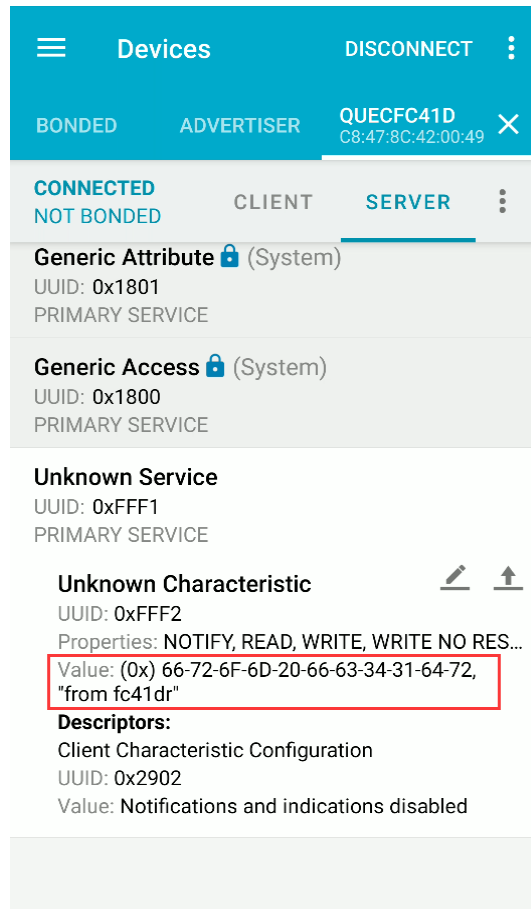


Figure 14: Received Data in 0xFFFF2

4.2.3. Configure Wi-Fi via BLE

4.2.3.1. Preparation

Prepare two modules, module A and module B. Configure module A as a peripheral device and module B as the central device, and then connect module A to module B.

4.2.3.1.1. Configure Module A as a Peripheral for Configuring Wi-Fi

```
AT+QBLENAME=Quec_FC41D //Set BLE name.
OK
AT+QBLEINIT=3 //Set the module as a peripheral device for configuring Wi-Fi
                through BLE.
```

OK

4.2.3.1.2. Configure Module B as the Central Device

Open the QCOM tool, select "COM Port" and click "Open Port". Then reset FC41D.

```
AT+QBLEINIT=1 //Set the module as the central device for initializing BLE.

OK
AT+QBLESCAN=1 //Start BLE Scan.

OK
+QBLESCAN:Quec_FC41D,0,bcd10cf0fb80
AT+QBLESCAN=0 //Stop BLE Scan.

OK
AT+QBLECONN=0,bcd10cf0fb80 //Connect a peripheral device.

OK
```

4.2.3.2. Configure Wi-Fi via BLE

The module B sends an AT command through **AT+QBLEGATTCWR=<UUID>,<data>** to configure Wi-Fi. **<data>** is a Wi-Fi-related AT commands. If there are multiple parameters in the configured AT commands, you need to add "\" before ",". For example, **AT+QBLEGATTCWR=<UUID>,AT+QSTAAPINFO=<SSID>\,<pwd>**.

```
AT+QBLECFGMTU=512 //Update MTU.

OK
+QBLEMTU:<512>
AT+QBLEGATTCWR=ff01,AT+QWSCAN //Send AT+QWSCAN via BLE.

OK
+QWSCAN:"Quectel-Customer-2.4G",WPA2_MIXED_PSK,32,f0:9b:b8:32:94:b0 ,9
+QWSCAN:"Quectel-HF-2.4G",UNKNOWN,32,f0:9b:b8:32:94:b2 ,9
+QWSCAN:"Quectel-HF",UNKNOWN,32,f0:9b:b8:32:94:b3 ,9
+QWSCAN:"ST_ShortRange",WPA2_AES_PSK,29,e0:d4:62:13:93:30 ,6
+QWSCAN:"hellowr",WPA2_AES_PSK,26,90:bd:e6:e3:66:9e ,6
+QWSCAN:"Quectel-HF",UNKNOWN,21,f0:9b:b8:33:18:b3 ,13
+QWSCAN:"Quectel-HF-2.4G",UNKNOWN,23,f0:9b:b8:33:21:f2 ,1

OK
AT+QBLEGATTCWR=ff01,AT+QSTAAPINFO=Quectel-SH\,***** //Connect to AP hotspot via BLE.
```

```
OK
AT+QSTAAPINFO=Quectel-SH,*****
OK
+QSTASTAT:WLAN_CONNECTED
+QSTASTAT:GOT_IP
```

4.3. TCP/UDP Function

4.3.1. Transparent Transmission Mode

The following example shows how to open or close a TCP/UDP client in transparent transmission mode.

```
AT+QIOPEN=0,"TCP","192.0.2.2",8252,2020,2           //Open a TCP client.

CONNECT
//Input data
+++                                                  //Exit transparent transmission mode.

OK
ATO                                                  //Enter transparent transmission mode
                                                  again.

CONNECT
//Input data
+++                                                  //Exit transparent transmission mode.

OK
AT+QICLOSE=0                                         //Close the TCP client.

OK

+QIURC: "closed",0
```

The following example shows how the TCP/UDP client in transparent transmission mode behaves if disconnected abnormally.

```
AT+QIOPEN=0,"TCP","192.0.2.2",8252,2020,2           //Open a TCP client.

CONNECT
//Input data
NO CARRIER                                         //Disconnected abnormally.
```

4.3.2. Non-transparent Transmission Mode

The following example shows how to read TCP/UDP data with AT commands.

```

AT+QIOPEN=0,"TCP","192.0.2.2",8252,2020,0           //Open a TCP client and receive data
                                                    with AT command.

OK

+QIOPEN: 0,0
AT+QISEND=0,10,"1234567890"

+QISEND: 10

OK

+QIURC: "recv",0                                   //Receive new data.
AT+QIRD=0,10                                       //Read new data.

+QIRD: 10

0123456789

OK
AT+QICLOSE=0                                       //Close the TCP client.

OK

+QIURC: "closed",0
AT+QIOPEN=1,"UDP SERVICE","192.0.2.2",8252,2020,0 //Open a UDP client and receive
                                                    data with AT command.

OK

+QIOPEN: 1,0
AT+QISEND=1,10,"1234567890","192.0.2.2",8252

+QISEND: 10

OK

+QIURC: "recv",1                                   //Receive new data.
AT+QIRD=1,10                                       //Read new data.

+QIRD: 10,"192.0.2.2",8252

```

0123456789

OK

AT+QICLOSE=1

//Close the UDP service.

OK

+QIURC: "closed",1

The following example shows how to report new data with URC.

AT+QIOPEN=0,"TCP","192.0.2.2",8252,2020,1

//Open a TCP client and receive data in URC format.

OK

+QIOPEN: 0,0

AT+QISEND=0,10,"1234567890"

+QISEND: 10

OK

+QIURC: "recv",0,10

//Receive new data.

0123456789

AT+QICLOSE=0

//Close the TCP client.

OK

+QIURC: "closed",0

AT+QIOPEN=1,"UDP SERVICE","192.0.2.2",8252,2020,1

//Open a UDP client and receive data in URC format.

OK

+QIOPEN: 1,0

AT+QISEND=1,10,"1234567890","192.0.2.2",8252

+QISEND: 10

OK

+QIURC: "recv",1,10, "192.0.2.2",8252

//Receive new data.

0123456789

```
AT+QICLOSE=1 //Close the UDP service.

OK

+QIURC: "closed",1
```

4.4. SSL Function

The following is an example of sending and receiving data through URC reporting during one-way verification.

```
AT+QSSLCFG="verify",1,1 //Set one-way verification.

OK
AT+QSSLCFG="verify",1 // Check whether the setting is successful.

+QSSLCFG: "verify",1,1
OK
AT+QSSLCERT="CA",2,1657 //Upload SSL certificate.
CONNECT

-----BEGIN CERTIFICATE-----
MIIE5TCCA02gAwIBAgIJAP5uWtPRe+IxMA0GCSqGSIb3DQEBCwUAMIGHMQswCQYD
VQQGEwJDTjELMAkGA1UECAwCQUgxChAJBgNVBACMAkhGMRRwwGgYDVQQKDBNEZWZh
dWx0IENvbXBhbngkgTHRkMRgwFgYDVQQDDA8yMjAuMTgwLjIzOS4yMTlxJjAkBgkq
hkiG9w0BCQEFWF2VkZGIILnpoYW5nQHf1ZWN0ZWwuY29tMCAXDTIxMDEyNzAzMzk0
M1oYDzlzMjEwMTAzMDMzOTQzWjCBhzELMAkGA1UEBhMCQ04xCzAJBgNVBAGMAKF1
MQswCQYDVQQHDAJRjEcMBoGA1UECgwTRGVmYXVsdCBDDb21wYW55IEx0ZDEYMBYG
A1UEAAwPMjIwLjE4MCAyMzkuMjEyMSYwJAYJKoZIhvcNAQkBFBhdIZGRpZS56aGFu
Z0BxdWVjdGVsLmNvbTCCAAalwDQYJKoZIhvcNAQEBBQADggGPADCCAYoCggGBANf3
w0ep+Sv4qDjhafwc3wiaGdzWAXOsRgfGgBEGYL5MuPbpzjERo21yHae6Tx19DIUt
g6hgW5N/bvDqXLbEMChy9b8aNi62+Y6O35TYa2hoz4XXQkrPkRXvIP2eonjPMfQB
Yu4wtAfNKPa10MJF8qjFI7WWBpcQMpoQvt/SekoD6lyxgRu8ApjtmJicvvWu3BqW
W93MZqLhSFf57pKLQEhgskpl/gb+rLiUwObMTRM948J04NoYBx1jwMZLNEFs6os6
91J8B5oHlGQAsgcXjoXORxcngt2d/fZyr9NjVevc/GlkcbfVAAWohFCQmjpgLESW
iTpaRIlyeLLjTb+WRSOKosinVH+1R8ozfBnkzo+tf9lpBzdP9QCdYZnQeU4Xp0wJ
8Neo5tA4tioDEZjkbsHL+bVvssqOwfupR9b03Z2ZLfGEzs3TwYbPB7ULJQrdqe9x
QtpaFSsDeyKJ6CR8yEHZ5d0lpyPeRLCjZGb49Yo3FKhMdZP+ZMT+Ku001cr4GwID
AQABo1AwTjAdBgNVHQ4EFgQU4FfBsWrgpoGtvuF+3XN9kbUx0yUwHwYDVR0jBBgw
FoAU4FfBsWrgpoGtvuF+3XN9kbUx0yUwDAYDVR0TBAlwAwEB/zANBgkqhkiG9w0B
AQsFAAOCAQEAqfVX0LhhxYZ/KsC9jhWYHgMYggVcsTa7AtZsNKW79TLmz98iWdfm
wpi44rwnb1Xek5pDH/rimaJuwxX8Q4cFHqeqJStRkcU6CgyurVBpjGWRv5qt3W
nJc/z92x3TPzW1VJv5rXi4pzX9N4hIAHGgzFBm+VMAexS006/dksGa9uEKE/2A0+
```

```

9W/V9YbcjhejdENiRAvJB4J0QsOrNUjsH5bPEa3CxdXbKOQzGjJtS7f0BH38Fmyi
C+Cui8U0c+BwRGY3HXL7ANhCe0vdUbUGCG2L6byRvf1TlkuGpi0RxtQfEF3sTDH5
jAot50rJhbckQyLH0xklOQ9qmU/gbt/wgoZ9AzUVlyh0RsyWo19BGz2DpsuYNBxD
4jqL4NMqsyGRq5YUTrJlli9PVUp176Ec79xSffvUbitiq9fMmxuhsRbkP4piM1TE
D5oXKPme86RvR1/foRqAdbJg5RPYdah3LdOIAE2HePVy6b0xQ5dcCHaqHmR2SVIY
m7TQs6tfvfhy
-----END CERTIFICATE-----
OK                                     //Finished.

AT+QSSLOPEN=1,1,"192.0.2.0",12000    //Set up an SSL connection.

OK

+QSSLOPEN: 1,0
AT+QSSLSTATE                          //Query the state of all SSL
connections.

+QSSLSTATE: 1,"SSL CLIENT","192.0.2.0",12000,6601,2
OK
AT+QISWTMD=1,1                       //Switch the data access mode to
direct push mode.

OK
AT+QSSLSEND=1,6,"123456"             //Send data.

+QSSLSEND: 6
OK

+QSSLURC: "recv",1,6                 //The URC indicates incoming data.
123456

AT+QSSLCERT="CA",0                  //Delete SSL certificate.

OK

AT+QSSLCLOSE=1,1                     //Close SSL connection.

OK

+QSSLURC: "closed",1

```

4.5. MQTT Function

```
AT+QMTCFG="version",1,4 //Configure MQTT protocol version to V4.

OK
AT+QMTOPEN=1,"192.0.2.0",8306 //Open an MQTT session for MQTT server.

OK
+QMTOPEN: 1,0
AT+QMTCONN=1,"client1","test","test" //Connect a client to MQTT server.

OK
+QMTCONN: 1,0,0
AT+QMTSUB=1,1,"quectel",1 //Subscribe to topic named "quectel".

OK
+QMTSUB: 1,1,0,1
//Direct push mode
AT+QMTPUB=1,1,1,0,"quectel",3,"123" //Publish a message with the topic "quectel".

OK
+QMTPUB: 1,1,0
+QMTRECV: 1,1,"quectel",3,"123" //Receive a message with the topic "quectel".
//Send a hex message.
AT+QMTPUBRAW=1,1,1,0,"quectel",6
>
d0 01 02 03 f4 f5 //Send a hex message after receiving >.
OK
+QMTPUB: 1,1,0
+QMTRECV: 1,1,"quectel",6,"d0 01 02 03 f4 f5" //Receive a hex message with the topic "quectel".
//Buffer mode
AT+QMTCFG="recv/mode",1,1

OK
AT+QMTPUB=1,1,1,0,"quectel",4,"3132" //Publish a message with the topic "quectel".
```

```

OK

+QMTPUB: 1,1,0

+QMTRECV: 1,0
AT+QMTRECV=1,0

+QMTRECV: 1,1,"quectel",4,"3132"

OK
AT+QMTPUBRAW=1,1,1,0,"quectel",6
>
d0 01 02 03 f4 f5                                //Send a hex message after receiving >.
OK

+QMTPUB: 1,1,0

+QMTRECV: 1,1
AT+QMTRECV=1,1

+QMTRECV: 1,2,"quectel",6,"d0 01 02 03 f4 f5"

OK
AT+QMTUNS=1,1,"quectel"                                //Unsubscribe from topic named "quectel".

OK

+QMTUNS: 1,1,0
AT+QMTDISC=1                                //Disconnect the client from the MQTT server.

OK

+QMTDISC: 1,0

```

4.6. HTTP(S) Function

```

//Example of sending HTTP(S) GET request.
//Step 1: Configure URL
AT+QHTTPCFG="url","http://www.example.com"

OK
//Step 2: Send GET request

```

```

AT+QHTTPGET=120           //Open a web.

OK

+QHTTPGET: 0,200
//Step 3: Read the response data
AT+QHTTPREAD=60           //Read the response data.

CONNECT
<html>
<head>
  <script>
    location.replace(location.href.replace("https://","http://"));
  </script>
</head>
<body>
  <noscript><meta http-equiv="refresh" content="0;url=http://www.example.com/">
.....
OK

+QHTTPREAD: 0

```

```

//Example of sending HTTP(S) POST request.
//Step 1: Configure URL
AT+QHTTPCFG="url","http://example/study_log/"

OK
//Step 2: Send POST request
AT+QHTTPPOST=1024,120,120,"file","test.txt","text/plain"           //Upload Form-data POST file.

CONNECT
//Input body. When the length of inputted data reaches <body_length>, the module exits data mode.
OK

+QHTTPPOST: 0,200,1538
//Step 3: Read the response data
AT+QHTTPREAD=60           //Read the response data.

CONNECT
<html>
<head>
.....
OK

```

+QHTTPREAD: 0

//Example of sending HTTP(S) PUT request.

//Step 1: Configure URL

AT+QHTTPCFG="url","http://example/test.txt"

OK

//Step 2: Send PUT request

AT+QHTTTPUT=1024,120,120

//Upload file in PUT mode.

CONNECT

//Input body. When the length of inputted data reaches **<body_length>**, the module exits data mode.

OK

+QHTTTPUT: 0,200,1538

//Step 3: Read the response data

AT+QHTTPREAD=60

//Read the response data.

CONNECT

<html>

<head>

.....

OK

+QHTTPREAD: 0

//Customized Header Example

//Customizing the parameter header: Range: bytes=x-x, to run the function of breakpoint download

AT+QHTTPCFG="header","Range","bytes=0-511"

OK

AT+QHTTPCFG="url","http://example.txt"

OK

AT+QHTTPGET=60

OK

+QHTTPGET: 0,200,512

AT+QHTTPREAD=60

//Read the response data.

CONNECT

//Data

OK

```
+QHTTPREAD: 0
```

4.7. GPIO Function

```
AT+QGPIOCFG=?
```

```
+QGPIOCFG:<mode>,<pin>,<dir>,<pul>,<drv>/<val>
```

```
OK
```

```
AT+QGPIOCFG=1,22,1,0,3 //Configure pin 22 to output with a drive current of 20 mA.
```

```
OK
```

```
AT+QGPIOCFG=2,22 //Query the level status of pin 22.
```

```
+QGPIOCFG: 0
```

```
OK
```

```
AT+QGPIOCFG=3,22.1 //Pull up pin 22.
```

```
OK
```

5 Summary of Result Codes

Table 3: TCP/UDP/SSL Result Codes

Result Code	Description
0	Operation success
550	Invalid parameter
551	Unknown error
552	Memory not enough
553	Socket ID has been used
554	Socket ID not exist
555	Socket allocate failed
556	Operation not allowed
557	Operation not supported
558	No network
559	No certificate
560	Operation busy
561	Operation timeout
562	Socket write failed
563	Socket read failed

Table 4: HTTP(S) Result Codes

Result Code	Description
0	Operation success
1	Invalid parameter
2	Unknown error
3	Memory not enough
4	Socket failure
5	Operation not supported
6	Operation not allowed
7	No network
8	Lack of SSL Cert
9	Response timeout
10	Body wait timeout

Table 5: HTTP(S) Status Codes

Status Code	Description
200	OK
204	No Content
301	Moved Permanently
302	Found
400	Bad Request
401	Unauthorized
403	Forbidden
404	Not Found
500	Internal Server Error

502	Bad Gateway
504	Gateway Timeout

6 Appendix References

Table 6: Terms and Abbreviations

Abbreviation	Description
ACK	Acknowledgement
AP	Access Point
BLE	Bluetooth Low Energy
BSSID	Basic Service Set Identifier
DCE	Data Communications Equipment
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Server
DTE	Data Terminal Equipment
GATT	Generic Attribute Profile
GPIO	General Purpose Input/Output
MAC	Medium Access Control
MQTT	Message Queuing Telemetry Transport
MTU	Maximum Transmission Unit
HTTP	Hyper Text Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
ID	Mostly refers to Identifier in terms of software
IP	Internet Protocol
NTP	Network Time Protocol
OTA	Over-the-Air Technology

PSK	Pre-Shared Key
QoS	Quality of Service
SNI	Server Name Indication
STA	Station
SSID	Service Set Identifier
SSL	Secure Sockets Layer
TA	Terminal Adapter
TCP	Transmission Control Protocol
TLS	Transport Layer Security
TTL	Time To Live
UDP	User Datagram Protocol
URC	Unsolicited Result Code
UTC	Coordinated Universal Time
UUID	Universally Unique Identifier
