

BG95&BG77&BG600L Series

HTTP(S) Application Note

LPWA Module Series

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Quectel Wireless Solutions Co., Ltd.

Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai 200233, China

Tel: +86 21 5108 6236

Email: info@quectel.com

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About the Document

Revision History

Version	Date	Author	Description
1.0	2019-08-12	Terrence YANG/ Sherlock ZHAO	Initial
1.1	2021-11-30	Water WANG/ Adonis CHEN	<ol style="list-style-type: none"> 1. Added the applicable module BG600L-M3. 2. Extended the value range of <content_type> in AT+QHTTPCFG (Chapter 2.3.1). 3. Added the following AT commands (Chapter 2.3.1): AT+QHTTPCFG="auth",<username>:<password>; AT+QHTTPCFG="custom_header",<custom_header>"]. 4. Extended the value range of <URL_Length> in AT+QHTTPURL (Chapter 2.3.2). 5. Added AT+QHTTTPUT (Chapter 2.3.6). 6. Added AT+QHTTTPUTFILE (Chapter 2.3.7). 7. Added examples about sending HTTP(S) PUT requests (Chapter 3.1.3 and Chapter 3.2.3).

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1 Introduction

Quectel LPWA BG95 series, BG77 and BG600L-M3 modules support HTTP(S) applications through accessing HTTP(S) servers. This document is a reference guide that includes all AT commands defined for HTTP(S).

1.1. Applicable Modules

Table 1: Applicable Modules

Module Series	Model	Description
BG95	BG95-M1	Cat M1 only
	BG95-M2	Cat M1/Cat NB2
	BG95-M3	Cat M1/Cat NB2/EGPRS
	BG95-M4	Cat M1/Cat NB2, 450 MHz Supported
	BG95-M5	Cat M1/Cat NB2/EGPRS, Power Class 3
	BG95-M6	Cat M1/Cat NB2, Power Class 3
	BG95-MF	Cat M1/Cat NB2, Wi-Fi Positioning
BG77	BG77	Cat M1/Cat NB2
BG600L	BG600L-M3	Cat M1/Cat NB2/EGPRS

1.2. Using HTTP(S) AT Commands

With TCP/IP AT commands, you can configure a PDP context, activate/deactivate the PDP context, and query the PDP context status. Whereas, with HTTP(S) AT commands, you can send HTTP(S) GET/POST/PUT requests to the HTTP(S) server, and read the HTTP(S) response from the HTTP(S) server. In general, the process is as follows:

Step 1: Configure the <APN>, <username>, <password> and other parameters of a PDP context with **AT+QICSGP**.

Step 2: Activate the PDP context with **AT+QIACT**. You can query the assigned IP address with **AT+QIACT?**.

Step 3: Configure the PDP context ID and SSL context ID with **AT+QHHTPCFG**.

Step 4: Configure the SSL context parameters with **AT+QSSLCFG**.

Step 5: Set HTTP(S) URL with **AT+QHHTTPURL**.

Step 6: Send an HTTP(S) request. **AT+QHHTTPGET** can be used for sending an HTTP(S) GET request, while **AT+QHHTTPPOST** or **AT+QHHTTPPOSTFILE** can be used for sending an HTTP(S) POST request. **AT+QHHTTPPUT** or **AT+QHHTTPPUTFILE** can be used for sending an HTTP(S) PUT request.

Step 7: Read the HTTP(S) response with **AT+QHHTTPREAD** or **AT+QHHTTPREADFILE**.

Step 8: Deactivate the PDP context with **AT+QIDEACT**.

NOTE

1. See *document [1]* for more information on **AT+QICSGP**, **AT+QIACT** and **AT+QIDEACT**.
2. See *document [2]* for more information on **AT+QSSLCFG**.

1.3. Description of HTTP(S) Header

1.3.1. Customize HTTP(S) Request Header

By default, an HTTP(S) request header is filled by the module automatically. It can also be customized by configuring <request_header> to 1 via **AT+QHHTPCFG** first, and then by inputting the HTTP(S) request header according to the following requirements:

1. Apply the HTTP(S) header syntax.
2. The value of a URI in the HTTP(S) request line and the "Host:" the header must be in line with the URL configured with **AT+QHHTTPURL**.
3. The HTTP(S) request header must end with <CR><LF>.

A valid HTTP(S) POST request header is shown in the following example:

```
POST /processorder.php HTTP/1.1<CR><LF>
Host: 220.180.239.212:8011<CR><LF>
Accept: */*<CR><LF>
User-Agent: QUECTEL_MODULE<CR><LF>
Connection: Keep-Alive<CR><LF>
```

```
Content-Type: application/x-www-form-urlencoded<CR><LF>
Content-Length: 48<CR><LF>
<CR><LF>
Message=1111&Appleqty=2222&Orangeqty=3333&find=1
```

1.3.2. Output HTTP(S) Response Header

By default, the HTTP(S) response header will not be outputted. Outputting of the HTTP(S) response header can be enabled by configuring **<response_header>** to 1 via **AT+QHTTPCFG**. The HTTP(S) response header will be outputted together with the HTTP(S) response body after executing **AT+QHTTPREAD** or **AT+QHTTPREADFILE**.

1.4. Description of Data Mode

The COM port of the modules has two working modes: AT command mode and data mode. In the AT command mode, the data inputted via the COM port are treated as AT commands, while in the data mode they are treated as data.

- **Exit Data Mode**

Inputting **+++** or pulling the MAIN_DTR pin up can make the COM port exit the data mode.

To prevent the **+++** from being misinterpreted as data, the following sequence should be followed:

- 1) Do not input any character within 1 s before and after inputting **+++**.
- 2) Input **+++** within 1 s, and wait until **OK** is returned. When **OK** is returned, COM port exits the data mode.

If you are exiting the data mode by pulling the MAIN_DTR pin up, make sure to set **AT&D1** first.

- **Enter Data Mode**

To enter the data mode, execute **AT+QHTTPURL**, **AT+QHTTPPOST** and **AT+QHTTPREAD**. If you input **+++** or pull the MAIN_DTR pin up to make the port exit the data mode, the execution of these commands will be interrupted before the response is returned. In such a case, the COM port cannot re-enter data mode if you execute **ATO**.

NOTE

See **document [3]** for more information on **AT&D** and **ATO**.

2 Description of HTTP(S) AT Commands

2.1. AT Command Introduction

2.1.1. 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.

2.1.2. 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.

Table 2: Types of AT Commands

Command Type	Syntax	Description
Test Command	AT+<cmd>=?	Test the existence of corresponding Write Command and return information about the type, value, or range of its parameter.
Read Command	AT+<cmd>?	Check the current parameter value of a corresponding Write 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.

2.2. 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 recommendation or suggestions about how you should design a program flow or what status you should set the module into. Sometimes multiple examples may be provided for one AT command. However, this does not mean that there exists a correlation among these examples, or that they should be executed in a given sequence.

2.3. AT Commands Description

2.3.1. AT+QHTTPCFG Configure Parameters for HTTP(S) Server

This command configures the parameters for an HTTP(S) server, such as configuring a PDP context ID, customizing the HTTP(S) request header, outputting the HTTP(S) response header, and querying SSL settings. When the Write Command only executes one parameter, it will query the current settings.

AT+QHTTPCFG Configure Parameters for HTTP(S) Server	
Test Command AT+QHTTPCFG=?	Response +QHTTPCFG: "contextid", (range of supported <contextID>s) +QHTTPCFG: "requestheader", (list of supported <request_header>s) +QHTTPCFG: "responseheader", (list of supported <response_header>s) +QHTTPCFG: "sslctxid", (range of supported <sslctxID>s) +QHTTPCFG: "contenttype", (range of supported <content_type>s) +QHTTPCFG: "auth", ("username:password") +QHTTPCFG: "custom_header", ("custom_header") OK
Read Command AT+QHTTPCFG?	Response +QHTTPCFG: "contextid", <contextID> +QHTTPCFG: "requestheader", <request_header> +QHTTPCFG: "responseheader", <response_header> +QHTTPCFG: "sslctxid", <sslctxID> +QHTTPCFG: "contenttype", <content_type> +QHTTPCFG: "auth", <username>:<password> +QHTTPCFG: "custom_header", <custom_header> OK

<p>Write Command AT+QHTTPCFG="contextid",<context ID>]</p>	<p>Response If the optional parameter is omitted, query the current setting: +QHTTPCFG: "contextid",<contextID></p> <p>OK</p> <p>If the optional parameter is specified, configure the PDP context ID: OK Or +CME ERROR: <result></p>
<p>Write Command AT+QHTTPCFG="requestheader",<request_header>]</p>	<p>Response If the optional parameter is omitted, query the current setting: +QHTTPCFG: "requestheader",<request_header></p> <p>OK</p> <p>If the optional parameter is specified, configure whether to enable customization of HTTP(S) request header: OK Or +CME ERROR: <result></p>
<p>Write Command AT+QHTTPCFG="responseheader",<response_header>]</p>	<p>Response If the optional parameter is omitted, query the current setting: +QHTTPCFG: "responseheader",<response_header></p> <p>OK</p> <p>If the optional parameter is specified, configure whether to enable the outputting of the HTTP(S) response header: OK Or +CME ERROR: <result></p>
<p>Write Command AT+QHTTPCFG="sslctxid",<sslctxID>]</p>	<p>Response If the optional parameter is omitted, query the current setting: +QHTTPCFG: "sslctxid",<sslctxID></p> <p>OK</p> <p>If the optional parameter is specified, configure the SSL context ID used for HTTP(S): OK Or +CME ERROR: <result></p>

<p>Write Command AT+QHTTPCFG="contenttype",<content_type>]</p>	<p>Response If the optional parameter is omitted, query the current setting: +QHTTPCFG: "contenttype",<content_type></p> <p>OK</p> <p>If the optional parameter is specified, configure the data type of HTTP(S) body: OK Or +CME ERROR: <result></p>
<p>Write Command AT+QHTTPCFG="auth",<username>:<password>]</p>	<p>Response If the optional parameter is omitted, query the current setting: +QHTTPCFG: "auth","<username>:<password>"</p> <p>OK</p> <p>If the optional parameter is specified, configure the username and password for logging in to the HTTP(S) server: OK Or ERROR</p>
<p>Write Command AT+QHTTPCFG="custom_header",<custom_header>]</p>	<p>Response If the optional parameter is omitted, query the current setting: +QHTTPCFG:"custom_header",<custom_header></p> <p>OK</p> <p>If the optional parameter is specified, configure the user-defined HTTP(S) header: OK Or ERROR</p>
<p>Maximum Response Time</p>	<p>300 ms</p>
<p>Characteristics</p>	<p>The command takes effect immediately. The configuration is not saved.</p>

Parameter

<contextID>	Integer type. PDP context ID. Range: 1–16. Default value: 1.
<request_header>	Integer type. Disable or enable customization of HTTP(S) request header. <u>0</u> Disable

	1	Enable
<response_header>	Integer type. Disable or enable the outputting of HTTP(S) response header.	
	0	Disable
	1	Enable
<sslctxID>	Integer type. SSL context ID used for HTTP(S). Range: 0–5. Default value: 1. SSL parameters can be configured with AT+QSSLCFG . For more information on this command, see document [2] .	
<content_type>	Integer type. Data type of HTTP(S) body.	
	0	application/x-www-form-urlencoded
	1	text/plain
	2	application/octet-stream
	3	multipart/form-data
	4	application/json
	5	image/jpeg
<username>	String type. Username for logging in to the HTTP(S) server.	
<password>	String type. Password for logging in to the HTTP(S) server.	
<custom_header>	String type. User-defined HTTP(S) request header.	
<result>	Integer type. Result code. See Chapter 5 for more information.	

NOTE

AT+QHTTPCFG="auth" configures the username and password for logging in to the HTTP(S) server, but it is only applicable to basic authentication of the HTTP(S) server. For more information, see *RFC2616 14.8*.

2.3.2. AT+QHTTPURL Set URL of HTTP(S) Server

This command sets the URL of an HTTP(S) Server. The URL must begin with “http://” or “https://”, which indicates that an HTTP or HTTPS server will be accessed.

AT+QHTTPURL Set URL of HTTP(S) Server	
Test Command AT+QHTTPURL=?	Response +QHTTPURL: (range of supported <URL_length> s),(range of supported <timeout> s) OK
Read Command AT+QHTTPURL?	Response [+QHTTPURL: <URL>] OK
Write Command AT+QHTTPURL=<URL_length>[,<timeout>]	Response a) If the parameter format is correct, but it is not sending HTTP(S) GET/POST/PUT requests at present:

	<p>CONNECT</p> <p>TA switches to the transparent transmission mode, and then the URL can be inputted. When the total size of the inputted data reaches <URL_length>, TA will return to the command mode and report the following code:</p> <p>OK</p> <p>If <timeout> has been reached, but the received URL length is less than <URL_length>, TA will return to the command mode and report the following code:</p> <p>+CME ERROR: <result></p> <p>b) If the parameter format is incorrect or other errors occur:</p> <p>+CME ERROR: <result></p>
Maximum Response Time	Determined by <timeout>
Characteristics	/

Parameter

<URL>	String type. HTTP(S) server URL.
<URL_length>	Integer type. URL length. Range: 1–3000. Unit: byte.
<timeout>	Integer type. Maximum time for inputting a URL. Range: 1–65535. Default value: 60. Unit: second.
<result>	Integer type. Result code. See Chapter 5 for more information.

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

This command sends an HTTP(S) GET request. According to the configured **<request_header>** in **AT+QHTTPCFG="requestheader"[, <request_header>]**, **AT+HTTPGET** has two different formats.

If **<request_header>=1**, after sending **AT+QHTTPGET**, **CONNECT** is outputted within 125 s to indicate successful establishment of the connection. If that is not the case, then **+CME ERROR: <result>** will be returned. It is recommended to wait for a specific period of time (**<rsptime>**) for **+QHTTPGET: <result>[,<httprcode>[,<content_length>]]** to be outputted after **OK** is returned.

In **+QHTTPGET: <result>[,<httprcode>[,<content_length>]]**, the **<httprcode>** parameter can only be reported when **<result>** is 0. If HTTP(S) response header contains “Content-Length”, then **<content_length>** will be reported.

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

<p>Test Command AT+QHTTPGET=?</p>	<p>Response +QHTTPGET: (range of supported <rsptime>s),(range of supported <data_length>s),(range of supported <input_time>s)</p> <p>OK</p>
<p>Write Command If <request_header>=0 (disabled to customize HTTP(S) request header) AT+QHTTPGET[=<rsptime>]</p>	<p>Response a) If the parameter format is correct and no other errors occur: OK</p> <p>When the module has received a response from the HTTP(S) server, it will report the following URC: +QHTTPGET: <result>[,<httprcode>[,<content_length>]]</p> <p>b) If the parameter format is incorrect or other errors occur: +CME ERROR: <result></p>
<p>Write Command If <request_header>=1 (enabled to customize HTTP(S) request header) AT+QHTTPGET=<rsptime>,<data_length>[,<input_time>]</p>	<p>Response a) If the connection to the HTTP(S) server has been established successfully: CONNECT</p> <p>TA switches to the transparent transmission mode, and then the HTTP(S) GET request header can be inputted. When the total size of the inputted data reaches <data_length>, TA will return to the command mode and report the following code: OK</p> <p>When the module has received a response from HTTP(S) server, it will report the following URC: +QHTTPGET: <result>[,<httprcode>[,<content_length>]]</p> <p>If the <input_time> has been reached, but the received data length is less than <data_length>, TA will return to the command mode and report the following code: +CME ERROR: <result></p> <p>b) If the parameter format is incorrect or other errors occur: +CME ERROR: <result></p>

Maximum Response Time	Determined by <rsptime>
Characteristics	/

Parameter

<rsptime>	Integer type. Timeout value for the HTTP(S) GET response +QHTTPGET: <result>[,<httprspcode>[,<content_length>]] to be outputted after OK is returned. Range: 1–65535. Default value: 60. Unit: second.
<data_length>	Integer type. Length of HTTP(S) request information, including HTTP(S) request header and HTTP(S) request body. Range: 1–2048. Unit: byte.
<input_time>	Integer type. Maximum time for inputting HTTP(S) request information. Range: 1–65535. Default value: 60. Unit: second.
<httprspcode>	Integer type. HTTP(S) server response code. See Chapter 6 for more information.
<request_header>	Integer type. Disable or enable customizing the HTTP(S) request header. 0 Disable 1 Enable
<content_length>	Integer type. Length of the HTTP(S) response body. Unit: byte.
<result>	Integer type. Result code. See Chapter 5 for more information.

2.3.4. AT+QHTTPPOST Send POST Request to HTTP(S) Server via UART/USB

This command sends an HTTP(S) POST request. According to the configured **<request_header>** in **AT+QHTTPCFG="requestheader"[,<request_header>]**, **AT+HTTPPOST** has two different formats:

- If **<request_header>**=0, then only the HTTP(S) POST body should be inputted via a UART/USB port.
- If **<request_header>**=1, then both the HTTP(S) POST header and body should be inputted via a UART/USB port.

After sending **AT+QHTTPPOST**, **CONNECT** is outputted within 125 s to indicate successful establishment of the connection. If that is not the case, **+CME ERROR: <result>** will be returned. It is recommended to wait for a specific period of time (see the maximum response time below) for **+QHTTPPOST: <result>[,<httprspcode>[,<content_length>]]** to be outputted after **OK** is returned.

AT+QHTTPPOST Send POST Request to HTTP(S) Server via UART/USB	
Test Command AT+QHTTPPOST=?	Response +QHTTPPOST: (range of supported <data_length> s),(range of supported <input_time> s),(range of supported <rsptime> s) OK
Write Command	Response

<p>If <request_header>=0 (disabled to customize HTTP(S) request header) AT+QHTTPPOST=<data_length>[,<input_time>,<rsptime>]</p>	<p>a) If the parameter format is correct, the connection to HTTP(S) server has been established successfully, and the HTTP(S) request header has been sent: CONNECT</p> <p>TA switches to the transparent transmission mode, and then the HTTP(S) POST body can be inputted. When the total size of the inputted data reaches <data_length>, TA will return to the command mode and report the following code: OK</p> <p>When the module has received a response from HTTP(S) server, it will report the following URC: +QHTTPPOST: <result>[,<httprcode>[,<content_length>]]</p> <p>If the <input_time> has been reached, but the received data length is less than <data_length>, TA will return to the command mode and report the following code: +CME ERROR: <result></p> <p>b) If the parameter format is incorrect or other errors occur: +CME ERROR: <result></p>
<p>Write Command If <request_header>=1 (enabled to customize HTTP(S) request header) AT+QHTTPPOST=<data_length>[,<input_time>,<rsptime>]</p>	<p>Response</p> <p>a) If the parameter format is correct and the connection to HTTP(S) server has been established successfully: CONNECT</p> <p>TA switches to the transparent transmission mode, and then the HTTP(S) POST header and body can be inputted. When the total size of the inputted data reaches <data_length>, TA will return to command mode and report the following code: OK</p> <p>When the module has received a response from HTTP(S) server, it will report the following URC: +QHTTPPOST: <result>[,<httprcode>[,<content_length>]]</p> <p>If the <input_time> has been reached, but the received data length is less than <data_length>, TA will return to command mode and report the following code: +CME ERROR: <result></p>

	b) If the parameter format is incorrect or other errors occur: +CME ERROR: <result>
Maximum Response Time	Determined by network and <rsptime>
Characteristics	/

Parameter

<data_length>	Integer type. If <request_header> =0, it indicates the length of HTTP(S) POST body. If <request_header> =1, it indicates the length of HTTP(S) POST request information, including the HTTP(S) POST request header and body. Range: 1–1024000. Unit: byte.
<input_time>	Integer type. Maximum time for inputting the HTTP(S) POST body or HTTP(S) POST request information. Range: 1–65535. Default value: 60. Unit: second.
<rsptime>	Integer type. Timeout value for the HTTP(S) POST response +QHTTPPOST: <result>[,<httprcode>[,<content_length>]] to be outputted after OK is returned. Range: 1–65535. Default value: 60. Unit: second.
<httprcode>	Integer type. HTTP(S) server response code. See Chapter 6 for more information.
<request_header>	Integer type. Disable or enable customizing the HTTP(S) request header. 0 Disable 1 Enable
<content_length>	Integer type. Length of the HTTP(S) response body. Unit: byte.
<result>	Integer type. Result code. See Chapter 5 for more information.

2.3.5. AT+QHTTPPOSTFILE Send POST Request to HTTP(S) Server via File

This command sends HTTP(S) POST request via a file. According to the **<request_header>** configuration in **AT+QHTTPCFG="requestheader"[,<request_header>]**, the file operated with **AT+HTTPPOSTFILE** has two different formats:

- If **<request_header>**=0, the file in a file system will be the HTTP(S) POST body only.
- If **<request_header>**=1, the file in a file system will be the HTTP(S) POST header and body.

After executing **AT+QHTTPPOSTFILE**, the module will report **+QHTTPPOSTFILE: <result>[,<httprcode>[,<content_length>]]** to indicate the execution result. The **<httprcode>** can only be reported when **<result>**=0. It is recommended to wait for a specific period of time (see the maximum response time below) for **+QHTTPPOSTFILE: <result>[,<httprcode>[,<content_length>]]** to be outputted after **OK** is returned.

AT+QHTTPPOSTFILE Send POST Request to HTTP(S) Server via File	
Test Command AT+QHTTPPOSTFILE=?	Response +QHTTPPOSTFILE: <file_name>,(range of supported <rsptime>s) OK
Write Command AT+QHTTPPOSTFILE=<file_name>[,<rsptime>] If <request_header>=1, the specified file must contain both HTTP(S) request header and body.	Response a) If the parameter format is correct and the connection to HTTP(S) server has been established successfully: OK When the module has received a response from the HTTP(S) server, it will report the following URC: +QHTTPPOSTFILE: <result>[,<httpsrcode>[,<content_length>]] b) If the parameter format is incorrect or other errors occur: +CME ERROR: <result>
Maximum Response Time	Determined by <rsptime>
Characteristics	/

Parameter

<file_name>	String type. File name. Max file name length: 80 bytes.
<rsptime>	Integer type. Timeout value for the HTTP(S) POST response +QHTTPPOSTFILE: <result>[,<httpsrcode>[,<content_length>]] to be outputted after OK is returned. Range: 1–65535. Default value: 60. Unit: second.
<httpsrcode>	Integer type. HTTP(S) server response code. See Chapter 6 for more information.
<request_header>	Integer type. Disable or enable customizing the HTTP(S) request header. 0 Disable 1 Enable
<content_length>	Integer type. Length of HTTP(S) response body.
<result>	Integer type. Result code. See Chapter 5 for more information.

2.3.6. AT+QHTTPPUT Send PUT Request to HTTP(S) Server via UART/USB

This command sends an HTTP(S) PUT request. According to the configured <request_header> in **AT+QHTTPCFG="requestheader"[,<request_header>]**, **AT+QHTTPPUT** has two different formats.

- If `<request_header>=0`, HTTP(S) PUT body should be inputted via UART/USB port.
- If `<request_header>=1`, then both HTTP(S) PUT header and body should be inputted via UART/USB port.

After sending **AT+QHTTTPUT**, **CONNECT** is outputted within 125 s to indicate successful establishment of the connection. If that is not the case, **+CME ERROR: <result>** will be outputted. It is recommended to wait for a specific period of time (see the maximum response time below) for **+QHTTTPUT: <result>[,<httpsrcode>[,<content_length>]]** to be outputted after **OK** is returned.

AT+QHTTTPUT Send PUT Request to HTTP(S) Server via UART/USB

<p>Test Command AT+QHTTTPUT=?</p>	<p>Response +QHTTTPUT: (range of supported <code><data_length>s</code>),(range of supported <code><input_time>s</code>),(range of supported <code><rsptime>s</code>)</p> <p>OK</p>
<p>Write Command If <code><request_header>=0</code> (disabled to customize HTTP(S) request header) AT+QHTTTPUT=<data_length>[,<input_time>,<rsptime>]</p>	<p>Response</p> <p>a) If the parameter format is correct, the connection to HTTP(S) server has been established successfully, and HTTP(S) request header has been sent: CONNECT</p> <p>TA switches to transparent transmission mode, and the HTTP(S) PUT body can be inputted. When the total size of the inputted data reaches <code><data_length></code>, TA will return to command mode and report the following code: OK</p> <p>When the module has received a response from HTTP(S) server, it will report the following URC: +QHTTTPUT: <result>[,<httpsrcode>[,<content_length>]]</p> <p>If the <code><input_time></code> has been reached, but the received data length is less than <code><data_length></code>, TA will return to command mode and report the following code: +CME ERROR: <result></p> <p>b) If the parameter format is incorrect or other errors occur: +CME ERROR: <result></p>
<p>Write Command If <code><request_header>=1</code> (enabled to customize HTTP(S) request header) AT+QHTTTPUT=<data_length>[,<input_time>,<rsptime>]</p>	<p>Response</p> <p>a) If the parameter format is correct and the connection to HTTP(S) server has been established successfully: CONNECT</p>

	<p>TA switches to the transparent transmission mode, and the HTTP(S) PUT header and body can be inputted. When the total size of the inputted data reaches <data_length>, TA will return to command mode and report the following code:</p> <p>OK</p> <p>When the module has received a response from the HTTP(S) server, it will report the following URC:</p> <p>+QHHTTPPUT: <result>[,<httpsrcode>[,<content_length>]]</p> <p>If the <input_time> has been reached, but the received data length is less than <data_length>, TA will return to command mode and report the following code:</p> <p>+CME ERROR: <result></p> <p>b) If the parameter format is incorrect or other errors occur:</p> <p>+CME ERROR: <result></p>
Maximum Response Time	Determined by network and <rsptime>
Characteristics	This command takes effect immediately. The configuration is not saved.

Parameter

<data_length>	Integer type. If <request_header> =0, it indicates the length of HTTP(S) PUT body. If <request_header> =1, it indicates the length of HTTP(S) PUT request information, including HTTP(S) PUT request header and body. Range: 1–1024000. Unit: byte.
<input_time>	Integer type. Maximum time for inputting HTTP(S) PUT body or HTTP(S) PUT request information. Range: 1–65535. Default value: 60. Unit: second.
<rsptime>	Integer type. Timeout value for the HTTP(S) PUT response +QHHTTPPUT: <result>[,<httpsrcode>[,<content_length>]] to be outputted after OK is returned. Range: 1–65535. Default value: 60. Unit: second.
<httpsrcode>	Integer type. HTTP(S) server response code. See Chapter 6 for more information.
<request_header>	Integer type. Disable or enable customizing the HTTP(S) request header. <u>0</u> Disable 1 Enable
<content_length>	Integer type. Length of HTTP(S) response body. Unit: byte.
<result>	Integer type. Result code. See Chapter 5 for more information.

2.3.7. AT+QHTTTPUTFILE Send PUT Request to HTTP(S) Server via File

This command sends an HTTP(S) PUT request via file. According to the `<request_header>` in `AT+QHTTTPCFG="requestheader",<request_header>`, the file operated with `AT+QHTTTPUTFILE` has two different formats.

- If `<request_header>=0`, the file in file system will be the PUT body only.
- If `<request_header>=1`, the file in file system will be the PUT header and body.

After executing `AT+QHTTTPUTFILE`, the module will report `+QHTTTPUTFILE: <result>[,<httpsrcode>[,<content_length>]]` to indicate the execution result. The `<httpsrcode>` can only be reported when `<result>=0`. It is recommended to wait for a specific period of time (see the maximum response time below) for `+QHTTTPUTFILE: <result>[,<httpsrcode>[,<content_length>]]` to be outputted after `OK` is returned.

AT+QHTTTPUTFILE Send PUT Request to HTTP(S) Server via File	
Test Command <code>AT+QHTTTPUTFILE=?</code>	Response <code>+QHTTTPUTFILE: <file_name>,(range of supported <rsptime>s)[,(range of supported <file_type>s)]</code> <code>OK</code>
Write Command <code>AT+QHTTTPUTFILE=<file_name>[,<rsptime>[,<file_type>]]</code>	Response a) If parameter format is correct and the connection to HTTP(S) server has been established successfully: <code>OK</code> When the module has received a response from HTTP(S) server, it will report the following URC: <code>+QHTTTPUTFILE: <result>[,<httpsrcode>[,<content_length>]]</code> b) If parameter format is incorrect or other errors occur: <code>+CME ERROR: <result></code>
Maximum Response Time	Determined by the network and <code><rsptime></code>
Characteristics	This command takes effect immediately. The configuration is not saved.

Parameter

<code><file_name></code>	String type. File name. Max file name length: 80 bytes.
<code><rsptime></code>	Integer type. Timeout value for the HTTP(S) POST response <code>+QHTTTPUTFILE: <result>[,<httpsrcode>[,<content_length>]]</code> to be

	outputted after OK is returned. Range: 1–65535. Default: 60. Unit: second.
<file_type>	Integer type. File information to be sent. This parameter can only be omitted when <file_type>=0 . 0 If <request_header>=0 , it indicates request body If <request_header>=1 , it indicates both request header and body 1 Request header (<request_header> must be set to 1) 2 Request body (<request_header> must be set to 1)
<httpsrcode>	Integer type. HTTP(S) server response code. See Chapter 6 for more information.
<request_header>	Integer type. Disable or enable customizing the HTTP(S) request header. 0 Disable 1 Enable
<content_length>	Integer type. Length of HTTP(S) response body. Unit: byte.
<result>	Integer type. Result code. See Chapter 5 for more information.

2.3.8. AT+QHTTPREAD Read Response from HTTP(S) Server via UART/USB

This command retrieves the HTTP(S) response from an HTTP(S) server via the UART/USB port, after HTTP(S) GET/POST/PUT requests are sent. It must be executed after

- +QHTTPGET: <result>[,<httpsrcode>[,<content_length>]],
- +QHTTPPOST: <result>[,<httpsrcode>[,<content_length>]],
- +QHTTPPOSTFILE: <result>[,<httpsrcode>[,<content_length>]],
- +QHTTPPUT: <result>[,<httpsrcode>[,<content_length>]] or
- +QHTTPPUTFILE: <result>[,<httpsrcode>[,<content_length>]] is received.

AT+QHTTPREAD Read Response from HTTP(S) Server via UART/USB

Test Command AT+QHTTPREAD=?	Response +QHTTPREAD: (range of supported <wait_time>s) OK
Write/Execution Command AT+QHTTPREAD[=<wait_time>]	Response a) If the parameter format is correct and the HTTP(S) response is read successfully: CONNECT Outputs HTTP(S) response information OK +QHTTPREAD: <result> If <wait_time> is reached or other errors occur, but the HTTP(S) response has not been outputted completely, it will report the following code:

	<p>+CME ERROR: <result></p> <p>b) If the parameter format is incorrect or other errors occur: +CME ERROR: <result></p>
Maximum Response Time	Determined by <wait_time>
Characteristics	<p>The command takes effect immediately.</p> <p>The configuration is not saved.</p>

Parameter

<wait_time>	Integer type. Maximum time between receiving two packets of data. Range: 1–65535. Default value: 60. Unit: second.
<result>	Integer type. Result code. See Chapter 5 for more information.
<httprcode>	Integer type. HTTP(S) server response code. See Chapter 6 for more information.
<content_length>	Integer type. Length of HTTP(S) response body. Unit: byte.

2.3.9. AT+QHTTPREADFILE Store the Response from HTTP(S) Server to File

This command stores the HTTP(S) response from an HTTP(S) server to a specified file, after HTTP(S) GET/POST/PUT requests are sent, thus allowing users to retrieve the response information from the file. It must be executed after

+QHTTPGET: <result>[,<httprcode>[,<content_length>]],
+QHTTPPOST: <result>[,<httprcode>[,<content_length>]],
+QHTTPPOSTFILE: <result>[,<httprcode>[,<content_length>]],
+QHTTPPUT: <result>[,<httprcode>[,<content_length>]] or
+QHTTPPUTFILE: <result>[,<httprcode>[,<content_length>]] is reported.

AT+QHTTPREADFILE Store the Response from HTTP(S) Server to File

<p>Test Command</p> <p>AT+QHTTPREADFILE=?</p>	<p>Response</p> <p>+QHTTPREADFILE: <file_name>,(range of supported <wait_time>s)</p> <p>OK</p>
<p>Write Command</p> <p>AT+QHTTPREADFILE=<file_name>[,<wait_time>]</p>	<p>Response</p> <p>a) If the parameter format is correct: OK</p> <p>When the response from the HTTP(S) server is read or <wait_time> is reached, it will report: +QHTTPREADFILE: <result></p> <p>b) If the parameter format is incorrect or other errors occur:</p>

	+CME ERROR: <result>
Maximum Response Time	Determined by <wait_time>
Characteristics	The command takes effect immediately. The configuration is not saved.

Parameter

<wait_time>	Integer type. Maximum time between receiving two packets of data. Range: 1–65535. Default value: 60. Unit: second.
<file_name>	String type. File name. Max file name length: 80 bytes.
<result>	Integer type. Result code. See Chapter 5 for more information.
<httpsrcode>	Integer type. HTTP(S) server response code. See Chapter 6 for more information.
<content_length>	Integer type. Length of HTTP(S) response body. Unit: byte.

3 Examples

3.1. Access HTTP Server

3.1.1. Send HTTP GET Request and Read the Response

The following examples show how to send an HTTP GET request and enable the output of the HTTP response header, as well as how to read an HTTP GET response.

```
//Example of how to send an HTTP GET response.

AT+QHTTPCFG="contextid",1           //Configure the PDP context ID as 1.
OK
AT+QHTTPCFG="responseheader",1     //Allow the output of HTTP response header.
OK
AT+QIACT?                           //Query the list of currently activated contexts and their IP
                                     addresses.
OK                                   //No context activated currently.
AT+QICSGP=1,1,"UNINET","",",",1    //Configure PDP context 1. Protocol type: IPv4. China
                                     Unicom APN: UNINET. Authentication method: PAP.
OK
AT+QIACT=1                           //Activate context 1.
OK                                   //Activated successfully.
AT+QIACT?                             //Query the list of currently activated contexts and their IP
                                     addresses.
+QIACT: 1,1,1,"10.7.157.1"

OK
AT+QHTTPURL=23,80                    //Set the URL of the HTTP server that will be accessed.
CONNECT
http://www.sina.com.cn/             //Input the URL whose length should be 23 bytes. (This URL
                                     is only an example. Input the correct URL in a practical
                                     test.)
OK
AT+QHTTPGET=80                       //Send the HTTP GET request with the maximum response
                                     time of 80 s.
OK
```

```

+QHTTPGET: 0,200,547256 //If the HTTP response header contains "Content-Length"
                        //information, then the <content_length> (547256) will be
                        //reported.

//Example of how to read an HTTP response.

//Solution 1: Read the HTTP response information and output it via the UART port.

AT+QHTTPREAD=80 //Read the HTTP response information and output it via a
                  //UART. The maximum time to wait for an HTTP session to be
                  //closed is 80 s.

CONNECT
HTTP/1.1 200 OK <CR><LF> //HTTP response header and body.
Content-Type: text/html<CR><LF>
Vary: Accept-Encoding<CR><LF>
X-Powered-By: shci_v1.03<CR><LF>
Server: nginx<CR><LF>
Date: Fri, 27 Dec 2013 02:21:43 GMT<CR><LF>
Last-Modified: Fri, 27 Dec 2013 02:20:01 GMT<CR><LF>
Expires: Fri, 27 Dec 2013 02:22:43 GMT<CR><LF>
Cache-Control: max-age=60<CR><LF>
Age: 1<CR><LF>
Content-Length: 547256<CR><LF>
X-Cache: HIT from xd33-85.sina.com.cn<CR><LF>
<CR><LF>
<body>
OK

+QHTTPREAD: 0 //Successful reading of HTTP response header and body.

//Solution 2: Read the HTTP response information through storing it to a UFS file.

AT+QHTTPREADFILE="1.txt",80 //Read the HTTP response header and body through storing
                              //them to 1.txt. The maximum time to wait for an HTTP session
                              //to be closed is 80 s.

OK

+QHTTPREADFILE: 0 //The HTTP response header and body have been stored
                  //successfully.

```

3.1.2. Send HTTP POST Request and Read the Response

3.1.2.1. HTTP POST Body Obtained from UART/USB

The following examples show how to send an HTTP POST request and retrieve the POST body via the UART port, as well as how to read the HTTP POST response.

```

AT+QHTTPCFG="contextid",1 //Configure the PDP context ID as 1.
OK
AT+QIACT? //Query the list of currently activated
           contexts and their IP addresses.
OK //No context activated currently.
AT+QICSGP=1,1,"UNINET","", "",1 //Configure PDP context 1. Protocol type:
                                   IPv4. China Unicom APN: UNINET.
                                   Authentication method: PAP.
OK
AT+QIACT=1 //Activate context 1.
OK //Activated successfully.
AT+QIACT? //Query the list of currently activated
           contexts and their IP addresses.
+QIACT: 1,1,1,"172.22.86.226"
OK
AT+QHTTPURL=44,80 //Set the URL of the HTTP server that
                   will be accessed.
CONNECT
http://220.180.239.212:8300/processorder.php //Input the URL whose length is 44 bytes.
                                           (This URL is only an example. Input the
                                           correct URL in a practical test.)
OK
AT+QHTTPPOST=48,80,80 //Send an HTTP POST request. The
                       maximum input time and the maximum
                       response time are 80 s each.
CONNECT
Message=1111&Appleqty=2222&Orangeqty=3333&find=1 //Input the POST body whose length
                                                    should be 48 bytes. (The POST body is
                                                    only an example. Input the correct POST
                                                    body in a practical test.)
OK
+QHTTPPOST: 0,200,320 //If the HTTP response header contains
                       "Content-Length" information, then the
                       <content_length> (320) will be reported.
AT+QHTTPREAD=80 //Read the HTTP response body and
                 output it via a UART. The maximum time
                 to wait for an HTTP session to be closed
                 is 80 s.
CONNECT
HTTP/1.1 200 OK
Date: Tue, 06 Jul 2021 07:24:18 GMT
Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/7.2.15
    
```

```
X-Powered-By: PHP/7.2.15
Access-Control-Allow-Origin: *
Content-Length: 320
Keep-Alive: timeout=60, max=9999
Connection: Keep-Alive
Content-Type: application/x-www-form-urlencoded

<html>
<head>
<title>Quectel's Auto Parts - Order Results</title>
</head>
<body>
<h1>Quectel's Auto Parts</h1>
<h2>Order Results</h2>
Content-Type:application/x-www-form-urlencoded
<p>Order processed at </p><p>Your order is as follows: </p>1111 message<br />2222 apple<br />3333 orange<br /></body>
</html>

OK
+QHTTPREAD: 0 //HTTP response body has been outputted successfully.
```

3.1.2.2. HTTP POST Body Obtained from File System

The following examples show how to send an HTTP POST request and retrieve the POST body via a file system, as well as how to store an HTTP POST response to a file system.

```
AT+QHTTPCFG="contextid",1 //Configure the PDP context ID as 1.
OK
AT+QIACT? //Query the list of currently activated contexts
and their IP addresses.
OK //No context activated currently.
AT+QICSGP=1,1,"UNINET","", "",1 //Configure PDP context 1. Protocol type: IPv4
China Unicom APN: UNINET
Authentication method: PAP.
OK
AT+QIACT=1 //Activate context 1.
OK //Activated successfully.
AT+QIACT? //Query the list of currently activated contexts
and their IP addresses.
+QIACT: 1,1,1,"172.22.86.226"
OK
```

```

AT+QHTTPURL=44,80 //Set the URL of the HTTP server that will be
                    accessed.

CONNECT
http://220.180.239.212:8300/processorder.php //Input URL whose length is 44 bytes. (This URL is
                                                only an example. Input the correct URL in a
                                                practical test.)

OK

//POST the request information from a UFS file, and read the HTTP response information through storing
it to a UFS file.

AT+QHTTPPOSTFILE="2.txt",80 //Send the HTTP POST request. The POST body
                              is obtained from 2.txt. The maximum response time
                              is 80 s.

OK

+QHTTPPOSTFILE: 0,200,295 //HTTP POST request has been sent successfully.
                           The HTTP response body can be read via either
                           AT+QHTTPREAD or AT+QHTTPREADFILE.

AT+QHTTPREADFILE="3.txt",80 //Read the HTTP response body through storing it
                              to 3.txt. The maximum time to wait for an HTTP
                              session to be closed is 80 s.

OK

+QHTTPREADFILE: 0 //The HTTP response body has been stored
                  successfully.
    
```

3.1.3. Send HTTP PUT Request and Read the Response

3.1.3.1. HTTP PUT Body Obtained from UART/USB

The following examples show how to send an HTTP PUT request and retrieve the HTTP PUT body via a UART port, as well as how to read the HTTP PUT response.

```

AT+QHTTPCFG="contextid",1 //Configure the PDP context ID as 1.
OK
AT+QHTTPCFG="contenttype",4 //Configure the content type as application/json
OK
AT+QIACT? //Query the list of currently activated contexts
           and their IP addresses.
OK
AT+QICSGP=1,1,"UNINET","",",",1 //Configure the PDP context 1. Protocol type: IPv4
                                   China Unicom APN: UNINET. Authentication
                                   method: PAP.
    
```



```

OK
AT+QIACT=1 //Activate PDP context 1.
OK //Activated successfully.
AT+QIACT? //Query the list of currently activated contexts
and their IP addresses.
+QIACT: 1,1,1,"172.22.86.226"

OK
AT+QHTTTPURL=44,80 //Set the URL that will be accessed.
CONNECT
http://220.180.239.212:8300/processorder.php //Input the URL whose length is 44 bytes. (This URL
is only an example. Input the correct URL in a
practical test.)

OK
AT+QHTTTPUT=18,80,80 //Send an HTTP PUT request. The HTTP PUT body
is obtained via UART. The maximum input body
time and the maximum response time are
80 s each.

CONNECT
{"Message":"1234"} //Input the HTTP PUT body whose length is 18
bytes. (The PUT body is only an example. Input
the correct PUT body in a practical test.)

OK

+QHTTTPUT: 0,200,295 //If the HTTP response header contains
"Content-Length" information, then the <conte
nt_length> information will be reported.

AT+QHTTTPREAD=80 //Read the HTTP response body and output it
via a UART. The maximum time to wait for the
HTTP session to be closed is 80 s.

CONNECT
<html>
<head>
<title>Quectel's Auto Parts - Order Results</title>
</head>
<body>
<h1>Quectel's Auto Parts</h1>
<h2>Order Results</h2>
Content-Type:application/json
<p>Order processed at </p><p>Your order is as follows: </p>1234 message<br /> apple<br />
orange<br /></body>
</html> //Output the HTTP response body.
OK

```

+QHTTPREAD: 0 //HTTP response body is output successfully.

3.1.3.2. HTTP PUT Body Obtained from File System

The following examples show how to send an HTTP PUT request and retrieve the PUT body via a file system, as well as how to store the HTTP PUT response to a file system.

```

AT+QHTTPCFG="contextid",1 //Configure the PDP context ID as 1.
OK
AT+QHTTPCFG=" contenttype",4 //Configure the content type as application/json.
AT+QIACT? //Query the list of currently activated contexts
and their IP addresses.
OK
AT+QICSGP=1,1,"UNINET","", "",1 //Configure PDP context 1. Protocol type: IPv4.
China Unicom APN: UNINET. Authentication
method: PAP.
OK
AT+QIACT=1 //Activate PDP context 1.
OK //Activated successfully.
AT+QIACT? //Query the list of currently activated contexts and
their IP addresses.
+QIACT: 1,1,1,"172.22.86.226"
OK
AT+QHTTPURL=44,80 //Set the URL that will be accessed. Timeout
value: 80 s.
CONNECT
http://220.180.239.212:8300/processorder.php //Input URL whose length is 44 bytes. (This URL is
only an example. Input the correct URL in a
practical test.)
OK
//PUT the request information from a UFS file, and read the HTTP response information and store it to a
UFS file.
AT+QHTTTPUTFILE="UFS:2.txt",80 //Send an HTTP(S) PUT request. PUT body is
obtained from UFS:2.txt. The maximum response
time: 80 s.
OK
+QHTTTPUTFILE: 0,200,295 //After an HTTP PUT request is sent successfully,
AT+QHTTPREADFILE can be executed.
AT+QHTTPREADFILE="RAM:3.txt",80 //Read an HTTP response body and store it to
UFS:3.txt. The maximum time to wait for an HTTP
session to be closed is 80 s.
    
```

OK

```
+QHTTPREADFILE: 0 //HTTP response body has been stored
                    successfully.
```

3.2. Access HTTPS Server

3.2.1. Send HTTPS GET Request and Read the Response

The following examples show how to send an HTTPS GET request and enable the output of the HTTPS response header, as well as how to read an HTTPS GET response.

```
//An example of how to send an HTTPS GET request.
AT+QHTTPCFG="contextid",1 //Configure the PDP context ID as 1.
OK
AT+QHTTPCFG="responseheader",1 //Allow the output of the HTTPS response header.
OK
AT+QIACT? //Query the list of currently activated contexts and their
           IP addresses.
OK
AT+QICSGP=1,1,"UNINET","",",",1 //Configure PDP context 1. Protocol type: IPv4. China
                                  Unicom APN: UNINET. Authentication method: PAP.
OK
AT+QIACT=1 //Activate context 1.
OK //Activated successfully.
AT+QIACT? //Query the list of currently activated contexts and their
           IP addresses.
+QIACT: 1,1,1,"10.7.157.1"
OK
AT+QHTTPCFG="sslctxid",1 //Set the SSL context ID as 1.
OK
AT+QSSLCFG="sslversion",1,1 //Set the SSL verification as 1 which means TLSv1.0.
OK
AT+QSSLCFG="ciphersuite",1,0xFFFF //Set the SSL cipher suite as 0xFFFF which means support
                                   all.
OK
AT+QSSLCFG="secllevel",1,0 //Set the SSL verify level as 0 which means CA certificate is
                             not needed.
OK
AT+QHTTPURL=22,80 //Set the URL of the HTTPS server that will be accessed.
CONNECT
```

```

https://www.alipay.com //Input a URL whose length is 22 bytes. (This URL is only an
example. Input the correct URL in a practical test.)

OK
AT+QHTTPGET=80 //Send an HTTPS GET request. The maximum response
time: 80 s.

OK

+QHTTPGET: 0,200,21472 //If the HTTPS response header contains "Content-Length"
information, then the <content_length> (21472) will be
reported.

//An example of how to read an HTTPS response.

//Solution 1: Read the HTTPS response information and output it via a UART.

AT+QHTTPREAD=80 //Read the HTTPS response information and output it via a
UART. The maximum time to wait for an HTTPS session to
be closed is 80 s.

CONNECT //HTTPS response header and body.
HTTP/1.1 200 OK<CR><LF>
Server: nginx/1.2.7<CR><LF>
Date: Fri, 27 Dec 2013 02:38:27 GMT<CR><LF>
Content-Type: text/html; charset=GB18030<CR><LF>
Content-Length: 10750<CR><LF>
Connection: keep-alive<CR><LF>
<CR><LF>
<body>
OK

+QHTTPREAD: 0 //Successful reading of HTTPS response header and body.

//Solution 2: Read the HTTPS response information through storing it to UFS file.

AT+QHTTPREADFILE="4.txt",80 //Read the HTTPS response header and body through
storing it to 4.txt. The maximum time to wait for an HTTPS
session to be closed is 80 s.

OK

+QHTTPREADFILE: 0 //The HTTPS response header and body have been stored
successfully.

```

3.2.2. Send HTTPS POST Request and Read the Response

3.2.2.1. HTTPS POST Body Obtained from UART/USB

The following examples show how to send an HTTPS POST request and retrieve the POST body via a UART port, as well as how to read the HTTPS POST response.

```

AT+QHTTPCFG="contextid",1 //Configure the PDP context ID as 1.
OK
AT+QIACT? //Query the list of currently activated contexts and their IP addresses.
OK //No context activated currently.
AT+QICSGP=1,1, "UNINET","", "",1 //Configure PDP context 1. Protocol type: IPv4. China Unicom APN: UNINET. Authentication method: PAP.
OK
AT+QIACT=1 //Activate context 1.
OK //Activated successfully.
AT+QIACT? //Query the list of currently activated contexts and their IP addresses.
+QIACT: 1,1,1,"172.22.86.226"
OK
AT+QHTTPCFG="sslctxid",1 //Set the SSL context ID as 1.
OK
AT+QSSLCFG="sslversion",1,1 //Set the SSL version as 1 which means TLSv1.0.
OK
AT+QSSLCFG="ciphersuite",1,0xFFFF //Set the SSL cipher suite as 0xFFFF which means support all.
which
OK
AT+QSSLCFG="secllevel",1,2 //Set the SSL verification level as 2 which means that a CA certificate, a client certificate and a client private key should all be uploaded with AT+QFUPL.
OK
AT+QFUPL="cacert.pem" //Upload the CA certificate to UFS.
CONNECT
<Input file bin data>
+QFUPL:1216,7648
OK
AT+QFUPL="clientcert.pem" //Upload the client certificate to UFS.
CONNECT
    
```

```

<Input file bin data>
+QFUPL:1216,5558

OK
AT+QFUPL="clientkey.pem" //Upload the client private key to UFS.
CONNECT
<Input file bin data>
+QFUPL:1706,538

OK
AT+QSSLCFG="cacert",1,"cacert.pem" //Configure the path of CA certificate for
SSL context 1.

OK
AT+QSSLCFG="clientcert",1,"clientcert.pem" //Configure the path of client certificate for
SSL context 1.

OK
AT+QSSLCFG="clientkey",1,"clientkey.pem" //Configure the path of client private key
for SSL context 1.

OK
AT+QHTTPURL=45,80 //Set the URL of the HTTPS server that
will be accessed.

CONNECT
https://220.180.239.212:8303/processorder.php //Input the URL whose length is 45 bytes.
(This URL is only an example. Input
the correct URL in practical test.)

OK
AT+QHTTPPOST=48,80,80 //Send the HTTPS POST request. The
maximum input body time and the
maximum response time are 80 s each.

CONNECT
Message=1111&Appleqty=2222&Orangeqty=3333&find=1 //Input the POST body whose length
should be 48 bytes. (This POST body is
only an example. Input the correct one in
a practical test.)

OK

+QHTTPPOST: 0,200,320 //If the HTTPS response header contains
"Content-Length" information, the
<content_length> (285) will be reported.
//Read the HTTPS response body and
output it via a UART. The maximum time
to wait for an HTTPS session to be closed
is 80 s.

AT+QHTTPREAD=80

CONNECT

```

```

HTTP/1.1 200 OK
Date: Tue, 06 Jul 2021 07:35:55 GMT
Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/7.2.15
X-Powered-By: PHP/7.2.15
Access-Control-Allow-Origin: *
Content-Length: 320
Keep-Alive: timeout=60, max=9999
Connection: Keep-Alive
Content-Type: application/x-www-form-urlencoded

<html>
<head>
<title>Quectel's Auto Parts - Order Results</title>
</head>
<body>
<h1>Quectel's Auto Parts</h1>
<h2>Order Results</h2>
Content-Type:application/x-www-form-urlencoded
<p>Order processed at </p><p>Your order is as follows: </p>1111 message<br />2222 apple<br />3333 orange<br /></body>
</html>

OK

+QHTTPREAD: 0 //The HTTPS response body has been outputted successfully.
    
```

3.2.2.2. HTTPS POST Body Obtained from File System

The following examples show how to send an HTTPS POST request and retrieve the POST body from a file system, as well as how to store the HTTPS POST response to a file system.

```

AT+QHTTPCFG="contextid",1 //Configure the PDP context ID as 1.
OK
AT+QIACT? //Query the list of currently activated contexts and their IP addresses.
OK //No context activated currently.
AT+QICSGP=1,1, "UNINET","", "",1 //Configure PDP context 1. Protocol type: IPv4. China Unicom APN: UNINET. Authentication method: PAP.
OK
AT+QIACT=1 //Activate context 1.
OK //Activated successfully.
AT+QIACT? //Query the list of currently activated contexts and their IP addresses.
    
```

```

+QIACT: 1,1,1,"172.22.86.226"

OK
AT+QHTTPCFG="sslctxid",1 //Set the SSL context ID as 1.
OK
AT+QSSLCFG="sslversion",1,1 //Set the SSL version as 1 which means
TLSv1.0.
OK
AT+QSSLCFG="ciphersuite",1,0xFFFF //Set the SSL cipher suite as 0xFFFF which
means support all.
OK
AT+QSSLCFG="secllevel",1,2 //Set the SSL verification level as 2 which
means that a CA certificate, a client certificate
and a client private key should all be uploaded
with AT+QFUPL.
OK
AT+QFUPL="cacert.pem" //Upload the CA certificate to UFS.
CONNECT
<Input file bin data>
+QFUPL:1216,7648

OK
AT+QFUPL="clientcert.pem" //Upload the client certificate to UFS.
CONNECT
<Input file bin data>
+QFUPL:1216,5558

OK
AT+QFUPL="clientkey.pem" //Upload the client private key to UFS.
CONNECT
<Input file bin data>
+QFUPL:1706,538

OK
AT+QSSLCFG="cacert",1,"cacert.pem" //Configure the path of CA certificate for SSL
context 1.
OK
AT+QSSLCFG="clientcert",1,"clientcert.pem" //Configure the path of client certificate for SSL
context 1.
OK
AT+QSSLCFG="clientkey",1,"clientkey.pem" //Configure the path of client private key for
SSL context 1.
OK

```



```

AT+QHTTPURL=45,80 //Set the URL of HTTPS server that will be
                    accessed.

CONNECT
https://220.180.239.212:8303/processorder.php //Input the URL whose length should be 45
                                                bytes. (This URL is only an example. Input
                                                the correct URL in a practical test.)

OK

//POST request information from UFS file, and read the HTTPS response information through storing it to
a UFS file.

AT+QHTTPPOSTFILE="5.txt",80 //Send the HTTPS POST request. The POST
                              body is obtained from 5.txt. The maximum
                              response time is 80 s.

OK
+QHTTPPOSTFILE: 0,200,320 //The HTTPS POST request has been sent
                            successfully. And then the HTTPS response
                            body can be read via either AT+QHTTPREAD
                            or AT+QHTTPREADFILE.

AT+QHTTPREADFILE="6.txt",80 //Read the HTTPS response body through
                              storing it to 6.txt. The maximum time to wait for
                              an HTTPS session to be closed is 80 s.

OK

+QHTTPREADFILE: 0 //The HTTPS response body has been stored
                   successfully.
    
```

3.2.3. Send HTTPS PUT Request and Read the Response

3.2.3.1. HTTPS PUT Body Obtained from UART/USB

The following examples show how to send an HTTPS PUT request and retrieve the PUT body via a UART port, as well as how to read an HTTPS PUT response.

```

AT+QHTTPCFG="contextid",1 //Configure the PDP context ID as 1.
OK
AT+QHTTPCFG="contenttype",4 //Configure the content type as
                              application/json.

OK
AT+QIACT? //Query the list of currently activated
           contexts and their IP addresses.

OK
AT+QICSGP=1,1,"UNINET","", "",1 //Configure PDP context 1. Protocol
                                   type: IPv4. China Unicom APN:
                                   UNINET. Authentication method: PAP.
    
```

```

OK
AT+QIACT=1 //Activate PDP context 1.
OK //Activated successfully.
AT+QIACT? //Query the list of currently activated
+QIACT: 1,1,1,"172.22.86.226" contexts and their IP addresses.

OK
AT+QHTTPCFG="sslctxid",1 //Set SSL context ID as 1.
OK
AT+QSSLCFG="sslversion",1,1 //Set SSL version as 1 which means
TLSV1.0.

OK
AT+QSSLCFG="ciphersuite",1,0xFFFF //Set SSL cipher suite as 0xFFFF
which means support all.

OK
AT+QSSLCFG="seclvl",1,2 //Set SSL verify level as 2 which
means CA certificate, client
certificate and client private key
should be uploaded with AT+QFUPL.

OK
AT+QSSLCFG="cacert",1,"UFS:cacert.pem"
OK
AT+QSSLCFG="clientcert",1,"UFS:clientcert.pem"
OK
AT+QSSLCFG="clientkey",1,"UFS:clientkey.pem"
OK
AT+QHTTPURL=45,80 //Set the URL that will be accessed.
Timeout value: 80 s

CONNECT
https://220.180.239.212:8303/processorder.php //Input URL whose length is 45 bytes.
(This URL is only an example. Input
the correct URL in a practical test.)

OK
AT+QHTTTPUT=18,80,80 //Send an HTTPS PUT request.
The HTTPS PUT body is obtained
from UART. The maximum input body
time and the maximum response time
are 80 s each.

CONNECT
{"Message":"1234"} //Input HTTPS PUT body whose
length is 18 bytes. (This PUT body is
only an example. Input the correct
one in a practical test.)

```

```

OK

+QHTTPPUT: 0,200,295                                     //If the HTTPS response header
                                                         contains content length information,
                                                         then the <content_length>
                                                         information will be reported.

AT+QHTTPREAD=80                                         //Read HTTPS response body and
                                                         output it via a UART. The maximum
                                                         time to wait for an HTTPS session to
                                                         be closed is 80 s.

CONNECT                                                  //Successful reading of the HTTPS
                                                         response body.

<html>
<head>
<title>Quectel's Auto Parts - Order Results</title>
</head>
<body>
<h1>Quectel's Auto Parts</h1>
<h2>Order Results</h2>
Content-Type:application/json
<p>Order processed at </p><p>Your order is as follows: </p>1234 message<br />  apple<br />
orange<br /></body>
</html>

OK

+QHTTPREAD: 0                                           //HTTPS response body has been outputted successfully.
    
```

3.2.3.2. HTTPS PUT Body Obtained from File System

The following examples show how to send an HTTPS PUT request and retrieve the HTTPS PUT body from a file system, as well as how to store an HTTPS PUT response to file system.

```

AT+QHTTPCFG="contextid",1                               //Configure the PDP context ID as 1.
OK
AT+QHTTPCFG="contenttype",4                             //Configure the content type as application/json.
OK
AT+QIACT?                                               //Query the list of currently activated contexts and
                                                         their IP addresses.

OK
AT+QICSGP=1,1,"UNINET","", "",1                       //Configure PDP context 1. Protocol type: IPv4
                                                         China Unicom APN: UNINET. Authentication
                                                         method: PAP.

OK
    
```

```

AT+QIACT=1 //Activate PDP context 1.
OK //Activated successfully.
AT+QIACT? //Query the list of currently activated contexts and
their IP addresses.
+QIACT: 1,1,1,"172.22.86.226"

OK
AT+QHTTPCFG="sslctxid",1 //Set SSL context ID as 1.
OK
AT+QSSLCFG="sslversion",1,1 //Set SSL version as 1, which means TLSV1.0.
OK
AT+QSSLCFG="ciphersuite",1,0xFFFF //Set SSL cipher suite as 0xFFFF, which means
support all.
OK
AT+QSSLCFG="secllevel",1,2 //Set SSL verify level as 2, which means that a CA
certificate, client certificate and client private key
should be uploaded with AT+QFUPL.

OK
AT+QSSLCFG="cacert",1,"UFS:cacert.pem"
OK
AT+QSSLCFG="clientcert",1,"UFS:clientcert.pem"
OK
AT+QSSLCFG="clientkey",1,"UFS:clientkey.pem"
OK
AT+QHTTPURL=45,80 //Set the URL that will be accessed. Timeout
value: 80 s.

CONNECT
https://220.180.239.212:8303/processorder.php //Input URL whose length is 45 bytes. (This URL is
only an example. Input the correct URL in a practical
test.)

OK
//PUT request information from UFS file, and read HTTPS response information and store it to UFS file.

AT+QHTTPPUTFILE="UFS:5.txt",80 //Send HTTPS PUT request. HTTPS PUT body
is obtained from UFS:5.txt. The maximum response
time: 80 s.

OK

+QHTTPPUTFILE: 0,200,295 //After HTTPS PUT request is sent successfully,
AT+QHTTPREADFILE can be executed.

AT+QHTTPREADFILE="UFS:6.txt",80 //Read HTTPS response body and store it to
UFS:6.txt. The maximum time to wait for HTTPS
session to be closed is 80 s.

OK

```

```
+QHTTPREADF: 0 //HTTPS response body has been stored  
successfully.
```

4 Error Handling

4.1. Executing HTTP(S) AT Command Failure

If **ERROR** response is received from the module after executing HTTP(S) AT commands, check whether the (U)SIM card has been inserted and whether **+CPIN: READY** is returned when executing **AT+CPIN?**.

4.2. PDP Activation Failure

In case of failure to activate a PDP context with **AT+QIACT**, check the following configurations:

1. Query the PS domain status with **AT+CEREG?** (for LTE Cat M1 and Cat NB2 networks) or **AT+CGREG?** (for EGPRS network) and make sure the PS domain has been registered.
2. Query the PDP context parameters with **AT+QICSGP=<contextID>** and make sure that the APN of the specified PDP context has been set.
3. Make sure the specified PDP context ID is neither used by PPP nor activated with **AT+CGACT**.
4. The module supports maximum three PDP contexts activated simultaneously under LTE Cat M1/EGPRS and maximum two under LTE Cat NB2.

If all above configurations are correct, but activating the PDP context with **AT+QIACT** still fails, reboot the module. After rebooting, check the configurations above at least three times in 10-minute intervals to avoid frequent module rebooting.

4.3. DNS Parse Failure

If **+CME ERROR: 714** (714: HTTP(S) DNS error) is returned after executing **AT+QHTTPGET**, **AT+QHTTPPOST**, **AT+QHTTPPOSTFILE**, **AT+QHTTPPUT** and **AT+QHTTPPUTFILE**, check the following:

1. Make sure the domain name of the HTTP(S) server is valid.
2. Query the status of the PDP context with **AT+QIACT?** to make sure the specified PDP context has been activated successfully.

3. Query the address of the DNS server with **AT+QIDNSCFG** to make sure the address is not null or "0.0.0.0".

If the DNS server address is null or "0.0.0.0", there are three solutions:

1. Reassign a valid DNS server address with **AT+QIDNSCFG**.
2. Deactivate the PDP context with **AT+QIDEACT**, and then re-activate the PDP context with **AT+QIACT**.
3. If the module has registered to an NB-IoT network, execute **AT+QCFG="nccconf",101** to enable ePCO, and then re-register to the network with **AT+CFUN=0/1** or reboot the module.

4.4. Entering Data Mode Failure

If **+CME ERROR: 704** (704: HTTP(S) UART busy) is returned after executing **AT+QHTTPURL**, **AT+QHTTPGET**, **AT+QHTTPPOST**, **AT+QHTTPPUT** and **AT+QHTTPREAD**, check if there are several ports in data mode, since the module only supports one port in data mode at a time. If there are, re-execute these commands when all but one of the ports have exited the data mode.

4.5. Sending GET/POST/PUT Requests Failure

If a failed response is received after executing **AT+QHTTPGET**, **AT+QHTTPPOST**, **QHTTPPOSTFILE**, **AT+QHTTPPUT** and **AT+QHTTPPUTFILE**, check the following configurations:

1. Make sure the URL inputted via **AT+HTTPURL** is valid and can be accessed.
2. Make sure the specified server supports **GET/POST/PUT** requests.
3. Make sure the PDP context has been activated successfully.

If all above configurations are correct, but sending GET/POST/PUT requests with **AT+QHTTPGET**, **AT+QHTTPPOST**, **AT+QHTTPPOSTFILE**, **AT+QHTTPPUT** and **AT+QHTTPPUTFILE** still fails, deactivate the PDP context with **AT+QIDEACT** and then re-activate it with **AT+QIACT** to resolve this issue. If activating the PDP context fails, see *Chapter 4.2*.

4.6. Reading Response Failure

Before reading responses with **AT+QHTTPREAD** and **AT+QHTTPREADFILE**, execute **AT+QHTTPGET**, **AT+QHTTPPOST**, **AT+QHTTPPOSTFILE**, **AT+QHTTPPUT** and **AT+QHTTPPUTFILE** and wait until the following URC information is reported:

+QHTTPGET: <result>[,<httpsrcode>,<content_length>]

+QHTTPPOST: <result>[,<httprspcode>[,<content_length>]]
+QHTTPPOSTFILE: <result>[,<httprspcode>[,<content_length>]]
+QHTTPPUT: <result>[,<httprspcode>[,<content_length>]]
+QHTTPPUTFILE: <result>[,<httprspcode>[,<content_length>]]

In case of errors during the execution of **AT+QHTTTPREAD** and **AT+QHTTTPREADFILE**, such as **+CME ERROR: 717** (717: HTTP(S) socket read error), resend HTTP(S) GET/POST/PUT requests to the HTTP(S) server with **AT+QHTTPGET**, **AT+QHTTTPPOST**, **AT+QHTTTPPOSTFILE**, **AT+QHTTTPPUT** and **AT+QHTTTPPUTFILE**. If the sending of GET/POST/PUT requests to HTTP(S) server fails, see **Chapter 4.5** to resolve this issue.

5 Summary of Result Codes

The result code **<result>** indicates a result related to mobile equipment or network operation. The meaning of **<result>** is presented in the following table.

Table 3: Summary of Result Codes

<result>	Meaning
0	Operation successful
701	HTTP(S) unknown error
702	HTTP(S) timeout
703	HTTP(S) busy
704	HTTP(S) UART busy
705	HTTP(S) no GET/POST/PUT requests
706	HTTP(S) network busy
707	HTTP(S) network open failed
708	HTTP(S) network no configuration
709	HTTP(S) network deactivated
710	HTTP(S) network error
711	HTTP(S) URL error
712	HTTP(S) empty URL
713	HTTP(S) IP address error
714	HTTP(S) DNS error
715	HTTP(S) socket create error
716	HTTP(S) socket connect error
717	HTTP(S) socket read error

718	HTTP(S) socket write error
719	HTTP(S) socket closed
720	HTTP(S) data encode error
721	HTTP(S) data decode error
722	HTTP(S) read timeout
723	HTTP(S) response failed
724	Incoming call busy
725	Voice call busy
726	Input timeout
727	Wait data timeout
728	Wait HTTP(S) response timeout
729	Memory allocation failed
730	Invalid parameter

6 Summary of HTTP(S) Response Codes

<httpsrcode> indicates the response codes from HTTP(S) server. The meaning of <httpsrcode> is presented in the following table.

Table 4: Summary of HTTP(S) Response Codes

<httpsrcode>	Meaning
200	OK
403	Forbidden
404	Not found
409	Conflict
411	Length required
500	Internal server error

7 Appendix References

Table 5: Related Documents

Document Name
[1] Quectel_BG95&BG77&BG600L_Series_TCP(IP)_AT_Commands_Manual
[2] Quectel_BG95&BG77&BG600L_Series_SSL_AT_Commands_Manual
[3] Quectel_BG95&BG77&BG600L_Series_AT_Commands_Manual
[4] Quectel_BG95&BG77&BG600L_Series_FILE_Application_Note

Table 6: Terms and Abbreviations

Abbreviation	Description
APN	Access Point Name
CA	Certification Authority
COM port	Communication Port
CR	Carriage Return
DNS	Domain Name Server
DTR	Data Terminal Ready
EGPRS	Enhanced General Packet Radio Service
ePCO	Extended Protocol Configuration Options
GMT	Greenwich Mean Time
HTTP	Hyper Text Transport Protocol
HTTPS	Hyper Text Transfer Protocol Secure

ID	Identifier
IP	Internet Protocol
LF	Line Feed (a new line)
LTE	Long-Term Evolution
LTE Cat	LTE Category
PAP	Password Authentication Protocol
PDP	Packet Data Protocol
PPP	Point-to-Point Protocol
PS	Packet Switch
SIM	Subscriber Identity Module
SSL	Security Socket Layer
TCP	Transmission Control Protocol
TLS	Transport Layer Security
UART	Universal Asynchronous Receiver/Transmitter.
UFS	Universal Flash Storage
URC	Unsolicited Result Code
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
USB	Universal Serial Bus
USIM	Universal Subscriber Identity Module
