

BG95&BG77&BG600L Series FTP(S) Application Note

LPWA Module Series

Rev. BG95&BG77&BG600L_Series_FTP(S)_Application_Note_V1.1

Date: 2020-06-23

Status: Released



Our aim is to provide customers with timely and comprehensive service. For any assistance, please contact our company headquarters:

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

Or our local office. For more information, please visit:

http://www.quectel.com/support/sales.htm

For technical support, or to report documentation errors, please visit:

http://www.quectel.com/support/technical.htm

Or email to: support@quectel.com

GENERAL NOTES

QUECTEL OFFERS THE INFORMATION AS A SERVICE TO ITS CUSTOMERS. THE INFORMATION PROVIDED IS BASED UPON CUSTOMERS' REQUIREMENTS. QUECTEL MAKES EVERY EFFORT TO ENSURE THE QUALITY OF THE INFORMATION IT MAKES AVAILABLE. QUECTEL DOES NOT MAKE ANY WARRANTY AS TO THE INFORMATION CONTAINED HEREIN, AND DOES NOT ACCEPT ANY LIABILITY FOR ANY INJURY, LOSS OR DAMAGE OF ANY KIND INCURRED BY USE OF OR RELIANCE UPON THE INFORMATION. ALL INFORMATION SUPPLIED HEREIN IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

COPYRIGHT

THE INFORMATION CONTAINED HERE IS PROPRIETARY TECHNICAL INFORMATION OF QUECTEL WIRELESS SOLUTIONS CO., LTD. TRANSMITTING, REPRODUCTION, DISSEMINATION AND EDITING OF THIS DOCUMENT AS WELL AS UTILIZATION OF THE CONTENT WITHOUT PERMISSION ARE FORBIDDEN. OFFENDERS WILL BE HELD LIABLE FOR PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF A PATENT GRANT OR REGISTRATION OF A UTILITY MODEL OR DESIGN.

Copyright © Quectel Wireless Solutions Co., Ltd. 2020. All rights reserved



About the Document

Revision History

Version	Date	Author	Description
1.0	2019-10-28	Terrence YANG	Initial
1.1	2020-06-23	Terrence YANG	 Added an applicable module BG600L-M3. Deleted AT+QFTPCFG="data_sslctxid". Updated the example of login to FTPs server in Chapter 3.2.



Contents

Ab	out the	Document	2
Со	ntents.		3
Та	ble Inde	эх	5
	Later	Lagran.	
1		luction	
	1.1.	Applicable Modules	
	1.2.	AT Command Syntax	
	•	.2.1. Definitions	
		.2.2. AT Command Syntax	
	1.3.	The Process of Using FTP(S) AT Commands Description of Data Mode	
	1.4.	Description of Data Mode	9
2	Desci	ription of FTP(S) AT Commands	11
	2.1.	AT+QFTPCFG Configure Parameters for FTP(S) Server	11
	2.2.	AT+QFTPOPEN Login to FTP(S) Server	14
	2.3.	AT+QFTPCWD Configure the Current Directory on FTP(S) Server	15
	2.4.	AT+QFTPPWD Get the Current Directory on FTP(S) Server	16
	2.5.	AT+QFTPPUT Upload a File to FTP(S) Server	17
	2.6.	AT+QFTPGET Download a File from FTP(S) Server	
	2.7.	AT+QFTPSIZE Get the File Size on FTP(S) Server	22
	2.8.	AT+QFTPDEL Delete a File on FTP(S) Server	23
	2.9.	AT+QFTPMKDIR Create a Folder on FTP(S) Server	23
	2.10.	AT+QFTPRMDIR Delete a Folder on FTP(S) Server	24
	2.11.	AT+QFTPLIST List Content of a Directory on FTP(S) Server	25
	2.12.	AT+QFTPNLST List File Names of a Directory on FTP(S) Server	27
	2.13.	AT+QFTPMLSD List Standardized File and Directory Information	28
	2.14.	AT+QFTPMDTM Get the File Modification Time on FTP(S) Server	30
	2.15.	AT+QFTPRENAME Rename a File or Folder on FTP(S) Server	31
	2.16.	AT+QFTPLEN Get the Length of Transferred Data	32
	2.17.	AT+QFTPSTAT Get the Status of FTP(S) Server	32
	2.18.	AT+QFTPCLOSE Log out from FTP(S) Server	33
3	Even	ples	25
3	3.1.	Login to FTP Server	
	3.1.	Login to FTPS Server	
	3.3.	Folder Operation	
	3.4.	File Operation	
	3.5.	List File Information or File Names	
	3.5. 3.6.	Upload a File to FTP(S) Server	
	3.7.	Download a File from FTP(S) Server	
	3.7.	Log out from FTP(S) Server	
	5.0.	Log out nom i ir (3) Server	43
4	Error	Handling	44



4.1.	Executing FTP(S) AT Command Fails	44
4.3.	DNS Parse Fails	44
4.4.	Error Response of FTP(S) Server	45
Sumi	mary of Error Codes	46
Sumi	mary of FTP(S) Protocol Error Codes	48
	4.2. 4.3. 4.4. Sumi	4.1. Executing FTP(S) AT Command Fails 4.2. PDP Activation Fails 4.3. DNS Parse Fails 4.4. Error Response of FTP(S) Server Summary of Error Codes Summary of FTP(S) Protocol Error Codes Appendix A References



Table Index

Table 1: Applicable Modules	6
Table 2: Type of AT Commands and Responses	
Table 3: Summary of Error Codes	
Table 4: Summary of FTP(S) Protocol Error Codes	48
Table 5: Related Documents	49
Table 6: Terms and Abbreviations	49



1 Introduction

Quectel BG95 series, BG77 and BG600L-M3 modules provide FTP(S) application to FTP(S) server. This document is a reference guide to all the AT commands defined for FTP(S).

1.1. Applicable Modules

Table 1: Applicable Modules

Module Series	Model	Description
	BG95-M1	Cat M1 only
	BG95-M2	Cat M1/Cat NB2
	BG95-M3	Cat M1/Cat NB2/EGPRS
DC05	BG95-M4	Cat M1/Cat NB2, 450 MHz Supported
BG95	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
	BG95-N1	Cat NB2 Only
BG77	BG77	Cat M1/Cat NB2
BG600L	BG600L-M3	Cat M1/Cat NB2/EGPRS



1.2. AT Command Syntax

1.2.1. Definitions

<CR> Carriage return character.

<LF> Line feed character.

• <...> Parameter name. Angle brackets do not appear on command line.

Optional parameter of a command or an optional part of TA information response.
 Square brackets do not appear on command line. When an optional parameter is not

given, the new value equals to its previous value or its default setting, unless otherwise

specified.

• **Underline** Default setting of a parameter.

1.2.2. AT Command Syntax

The AT or at prefix must be added at the beginning of each command line. Entering <CR> will terminate a command line. Commands are usually followed by a response that includes <CR><LF><response><CR><LF>. Throughout this document, only the response <response> will be presented, <CR><LF> are omitted intentionally.

Table 2: Type of AT Commands and Responses

Test Command	AT+ <cmd>=?</cmd>	This command returns the list of parameters and value ranges set by the corresponding Write Command or internal processes.
Read Command	AT+ <cmd>?</cmd>	This command returns the currently set value of the parameter or parameters.
Write Command	AT+ <cmd>=<p1> [,<p2>[,<p3>[]]]</p3></p2></p1></cmd>	This command sets the user-definable parameter values.
Execution Command	AT+ <cmd></cmd>	This command reads non-variable parameters affected by internal processes in the module.

1.3. The Process of Using FTP(S) AT Commands

As the modules support FTP(S) protocol, the file and directory on FTP(S) server can be operated via FTP(S) AT commands. The general process is as follows:

Step 1: Configure and activate a PDP context.

1) Configure <APN>, <username>, <password> and other parameters of a PDP context by



AT+QICSGP.

- 2) Activate the PDP context via AT+QIACT.
- 3) Configure the PDP context ID for FTP(S) by **AT+QFTPCFG="contextid",<contextID>**. The PDP context should be activated first.

Step 2: Configure user account and FTP(S) server.

- 1) Configure the account information by AT+QFTPCFG="account",<username>,<password>.
- 2) Configure the type of transferred data by **AT+QFTPCFG="filetype"**,<**file_type>**. Either binary data or ASCII data can be transferred between FTP(S) server and client.
- 3) Configure the transfer mode by AT+QFTPCFG="transmode",<transmode>. The transfer mode means either the FTP(S) server or the client listens on a port for data connection. Please be noted that AT+QFTPCFG="transmode",1 must be set for FTPS operations, because FTPS does not support active mode currently.
- 4) Configure the response timeout value by **AT+QFTPCFG="rsptimeout"**,<timeout>.
- 5) If the module works as an FTPS client, then the following configurations are needed:
 - a) Execute AT+QFTPCFG="ssltype",1.
 - b) Execute AT+QFTPCFG="sslctxid",<SSL_ctx_ID> to select a <SSL_ctx_ID>.
 - c) Execute AT+QSSLCFG to configure the selected <SSL_ctx_ID>.

Step 3: Login to FTP(S) server.

Login to FTP(S) server by **AT+QFTPOPEN=<hostname>,<port>**. If **+QFTPOPEN: 0,0** URC is returned, it indicates the operation is successful. Please be noted that the port numbers of FTPS and FTP servers are different. The port number of FTPS server depends on the server provider, and it is 990 usually.

Step 4: File operation.

- 1) Set the current directory by AT+QFTPCWD.
- 2) Upload a file to FTP(S) server.
 - a) Upload a file to UFS via AT+QFUPL, then upload the file to FTP(S) server by AT+QFTPPUT. After uploading the file to FTP(S) server successfully, the file should be deleted by AT+QFDEL.
 - b) Upload a file to FTP(S) server through COM port by **AT+QFTPPUT**, then the module will enter in data mode. **+++** can be inputted to finish the file uploading process.
- 3) Download a file from FTP(S) server by **AT+QFTPGET**. The file can be outputted to COM port or saved to UFS. If the file is outputted to COM port, the module will enter in data mode.
- 4) Get the size of the file on FTP(S) server by AT+QFTPSIZE.
- 5) Get the length of data transferred between FTP(S) server and client by **AT+QFTPLEN**.
- 6) Delete a file on FTP(S) server by **AT+QFTPDEL**.
- 7) Rename a file on FTP(S) server by AT+QFTPRENAME.



Step 5: Directory operation on FTP(S) server.

- 1) Set the current directory by **AT+QFTPCWD**.
- 2) Create a directory by AT+QFTPMKDIR.
- 3) List the content of a directory by AT+QFTPLIST.
- 4) List file names of a directory by AT+QFTPNLST.
- 5) Rename a directory by **AT+QFTPRENAME**.
- 6) Delete a directory by AT+QFTPRMDIR.
- 7) List standardized file and directory information by AT+QFTPMLSD.
- 8) Get the file modification time on FTP(S) server by AT+QFTPMDTM.

Step 6: Close a connection with FTP(S) server.

Close a connection with FTP(S) server by **AT+QFTPCLOSE**. If **+QFTPCLOSE**: **0,0** URC is reported, it indicates the operation is successful. **Step 3** to **Step 6** can be repeated.

Step 7: Deactivate PDP context.

Deactivate a PDP context by AT+QIDEACT=<contextID>.

NOTES

- 1. See Quectel_BG95&BG77_TCP(IP)_Application_Note for more details of AT+QICSGP, AT+QIACT and AT+QIDEACT.
- 2. See Quectel_BG95&BG77_SSL_Application_Note for more details of AT+QSSLCFG.
- See Quectel BG95&BG77 FILE Application Note for more details of AT+QFUPL and AT+QFDEL.

1.4. Description of Data Mode

The COM port of the modules have two working modes: AT command mode and data mode. In AT command mode, the inputted data via COM port will be treated as AT command, while in data mode, it will be treated as data.

Inputting +++ or pulling up DTR (AT&D1 should be set first) will make the module exit from data mode. To prevent the +++ from being misinterpreted as data, the following sequence should be followed:

- 1) Do not input any character within 1s at least before inputting +++.
- 2) Input +++ within 1s, and no other characters can be inputted during the time.
- 3) Do not input any character within 1s after +++ has been inputted.

When AT+QFTPPUT, AT+QFTPGET, AT+QFTPLIST and AT+QFTPNLST are executed, if the local file path is "COM:", which means data will be received from or outputted to COM port, the COM port will enter data mode. The module will exit from data mode when inputting +++ or changing DTR level from low to



high, and it will re-enter data mode by executing ATO after AT+QFTPGET, AT+QFTPLIST and AT+QFTPNLST are executed. After AT+QFTPPUT is executed, the module will not be able to re-enter data mode anymore.



2 Description of FTP(S) AT Commands

2.1. AT+QFTPCFG Configure Parameters for FTP(S) Server

This command configures FTP(S) server parameters, including user account, file type, transfer mode, context ID, response timeout, SSL type, SSL context ID, data connection address selection, etc. If only one parameter is executed, the write commend will guery the current settings.

AT+QFTPCFG Configure Paran	neters for FTP(S) Server
Test Command AT+QFTPCFG=?	Response +QFTPCFG: "account", <username>,<password> +QFTPCFG: "filetype",(list of supported <file_type>s) +QFTPCFG: "transmode",(list of supported <transmode>s) +QFTPCFG: "contextid",(range of supported <contextid>s) +QFTPCFG: "rsptimeout",(range of supported <timeout>s) +QFTPCFG: "ssltype",(range of supported <ssl_type>s) +QFTPCFG: "sslctxid",(range of supported <ssl_ctx_id>s) +QFTPCFG: "data_address",(list of supported <data_address>s) OK</data_address></ssl_ctx_id></ssl_type></timeout></contextid></transmode></file_type></password></username>
Write Command AT+QFTPCFG="account"[, <userna me="">,<password>]</password></userna>	Response If the optional parameters are omitted, query the current setting: +QFTPCFG: "account", <username>,<password> OK If the optional parameters are specified, set the username and password for authentication: OK Or +CME ERROR: <err></err></password></username>
Write Command AT+QFTPCFG="filetype"[, <file_type>]</file_type>	Response If the optional parameter is omitted, query the current setting: +QFTPCFG: "filetype", <file_type></file_type>



	ок
	If the optional parameter is specified, set the data type: OK Or
	+CME ERROR: <err></err>
Write Command AT+QFTPCFG="transmode"[, <trans mode="">]</trans>	Response If the optional parameter is omitted, query the current setting: +QFTPCFG: "transmode", <transmode></transmode>
	ок
	If the optional parameter is specified, set it is the FTP(S) server or the client that listens on a port for data connection: OK Or
	+CME ERROR: <err></err>
Write Command AT+QFTPCFG="contextid"[, <contextid"]< td=""><td>Response If the optional parameter is omitted, query the current setting: +QFTPCFG: "contextid",<contextid></contextid></td></contextid"]<>	Response If the optional parameter is omitted, query the current setting: +QFTPCFG: "contextid", <contextid></contextid>
	ок
	If the optional parameter is specified, set the PDP context ID: OK Or
	+CME ERROR: <err></err>
Write Command AT+QFTPCFG="rsptimeout"[, <time out="">]</time>	Response If the optional parameter is omitted, query the current setting: +QFTPCFG: "rsptimeout", <timeout></timeout>
	ок
	If the optional parameter is specified, set the timeout value for the response of most FTP(S) AT commands: OK
	Or
	+CME ERROR: <err></err>
Write Command	
AT+QFTPCFG="ssltype"[, <ssl_type"]< td=""><td>Response If the optional parameter is omitted, query the current setting: +QFTPCFG: "ssltype",<ssl_type></ssl_type></td></ssl_type"]<>	Response If the optional parameter is omitted, query the current setting: +QFTPCFG: "ssltype", <ssl_type></ssl_type>
	ок



	If the optional parameter is specified, set the module to work as FTP client or FTPS client: OK Or +CME ERROR: <err></err>
Write Command AT+QFTPCFG="sslctxid"[, <ssl_ct x_id="">]</ssl_ct>	Response If the optional parameter is omitted, query the current setting: +QFTPCFG: "sslctxid", <ssl_ctx_id></ssl_ctx_id>
	OK If the optional parameter is specified, set the SSL context ID: OK Or +CME ERROR: <err></err>
Write Command AT+QFTPCFG="data_address"[, <da ta_address="">]</da>	Response If the optional parameter is omitted, query the current setting: +QFTPCFG: "data_address", <data_address></data_address>
	ок
	If the optional parameter is specified, set the FTP(S) data connection address: OK Or +CME ERROR: <err></err>

<username></username>	String type. Username for authentication. The maximum size of the parameter is 255 bytes.
<password></password>	String type. Password for authentication. The maximum size of the parameter is 255 bytes.
<contextid></contextid>	Integer type. PDP context ID. Range: 1–16. Default value: 1. It should be activated by AT+QIACT before using AT+QFTPOPEN . For more details of AT+QIACT , see <i>Quectel_BG95&BG77_TCP(IP)_Application_Note</i> .
<file_type></file_type>	Integer type. The type of transferred data. O Binary 1 ASCII
<transmode></transmode>	Integer type. Whether the FTP(S) server or client listens on a port for data connection O Active mode, the module will listen on a port for data connection
<timeout></timeout>	1 Passive mode, the FTP(S) server will listen on a port for data connection Integer type. Range: 20–180. Default value: 90. Unit: second. Generally, it is the timeout value for the OK result code to be returned for most



FTP(S) AT commands except **AT+QFTPPUT**, **AT+QFTPGET**, **AT+QFTPLST** and **AT+QFTPNLST**. The rules for these four commands are shown as below:

- a) When the command has been sent, but CONNECT has not been outputted yet, this parameter indicates the maximum timeout value for CONNECT to be outputted after the command has been sent.
- b) When the module has entered data mode, this parameter indicates the maximum interval time between two packets of received/transmitted data.
- c) When the **<local_name>** is not **"COM:"**, it indicates the maximum interval time between two packets of received/transmitted data.

<SSL_type> Integer type. The module works as an FTP client or FTPS client.

0 FTP client

1 FTPS client (FTP over implicit TLS/SSL)

2 FTPS client (FTP over explicit TLS/SSL)

<SSL_ctx_ID> Integer type. SSL context ID. Range: 0–5. Default value: 0. Customers should

configure the SSL parameters by AT+QSSLCFG. For details, see

Quectel_BG95&BG77_SSL_Application_Note.

<data_address> Integer type. FTP(S) data connection address selection.

0 Use server dispatched address

1 Use FTP(S) control session address

<err> Integer type. The error code of the operation. See Chapter 5 for details.

NOTE

During FTPS operation, <transmode> must be set into 1 because FTPS does not support active mode currently.

2.2. AT+QFTPOPEN Login to FTP(S) Server

AT+QFTPOPEN Login to FTP(S) Server	
Test Command	Response
AT+QFTPOPEN=?	+QFTPOPEN: <hostname>,<port></port></hostname>
	OK
Write Command	Response
AT+QFTPOPEN= <hostname>[,<port]< th=""><th>OK</th></port]<></hostname>	OK
	+QFTPOPEN: <err>,<protocol_error></protocol_error></err>



If there is any error:
+CME ERROR: <err></err>

<1105triame>	sing type: The in address of demand name of the FTT (6) server. The maximum
<hostname></hostname>	String type. The IP address or domain name of the FTP(S) server. The maximum

size of the parameter is 200 bytes.

<port> Integer type. The port number of the FTP(S) server. Default value: 21.
<err> Integer type. The error code of the operation. See *Chapter 5* for details.

server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is

0, it is invalid.

NOTE

Please note that the port numbers of FTPS and FTP servers are different. The port number of FTPS server depends on the server provider, and it is 990 usually.

2.3. AT+QFTPCWD Configure the Current Directory on FTP(S) Server

This command configures the current directory on FTP(S) server. If **OK** is returned, **+QFTPCWD**: **<err>,<protocol_error>** should be outputted within **<timeout>** configured by **AT+QFTPCFG**. All file and directory operations will be performed in the current directory.

AT+QFTPCWD Configure the Current Directory on FTP(S) Server	
Test Command	Response
AT+QFTPCWD=?	+QFTPCWD: <path_name></path_name>
	ок
Write Command	Response
AT+QFTPCWD= <path_name></path_name>	ОК
	+QFTPCWD: <err>,<protocol_error></protocol_error></err>
	If there is any error:
	+CME ERROR: <err></err>



<path_name></path_name>	String type. A directory path on FTP(S) server. The maximum size of the	
	parameter is 255 bytes. The root path of FTP(S) server is "/".	
<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.	
<pre><pre><pre>orotocol_error></pre></pre></pre>	Integer type. For reference only. Indicates the original error code from FTP(S)	
	server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is	
	0, it is invalid.	

2.4. AT+QFTPPWD Get the Current Directory on FTP(S) Server

This command gets the current directory on FTP(S) server. If **OK** is returned, **+QFTPPWD**: **0,<path_name>** or **+QFTPPWD**: **<err>,,,configured by AT+QFTPCFG.**

AT+QFTPPWD Get the Current Directory on FTP(S) Server	
Test Command	Response
AT+QFTPPWD=?	OK
Execution Command	Response
AT+QFTPPWD	OK
	And then, if the current directory is successfully got:
	+QFTPPWD: 0, <path_name></path_name>
	If failed to get the current directory:
	+QFTPPWD: <err>,<protocol_error></protocol_error></err>
	If there is any error:
	+CME ERROR: <err></err>

Parameter

<path_name></path_name>	String type. A directory path on FTP(S) server. The maximum size of the	
	parameter is 255 bytes. The root path of FTP(S) server is "/".	
<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.	
<pre><pre><pre><pre>oro</pre></pre></pre></pre>	Integer type. For reference only. Indicates the original error code from FTP(S)	
	server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is	
	0, it is invalid.	



2.5. AT+QFTPPUT Upload a File to FTP(S) Server

This command uploads a file to FTP(S) server. If the file data will be uploaded via COM port, then the module will enter data mode. Inputting +++ will abort the file uploading. A local file can be uploaded to FTP(S) server but the file can only be UFS files. The file can be uploaded to UFS by AT+QFUPL, and then be uploaded to FTP(S) server via AT+QFTPPUT. After a file is uploaded successfully, the file can be deleted by AT+QFDEL. For more details, see *Quectel_BG95&BG77_FILE_Application_Note*.

A file can be uploaded from a specified file position by **<startpos>**. If the **<local_name>** is **"COM:"**, **CONNECT** should be outputted within **<timeout>** configured by **AT+QFTPCFG**. If **<local_name>** is not **"COM:"**, **OK** will be outputted first, and then **+QFTPPUT: 0,<transferlen>** will be outputted after data transfer is completed.

If the module has entered data mode or the **<local_name>** is not **"COM:"**, the **<timeout>** configured by **AT+QFTPCFG** indicates the maximum interval time between two packets of received/transmitted data.

AT+QFTPPUT Upload a File to	FTP(S) Server
Test Command	Response
AT+QFTPPUT=?	+QFTPPUT: <file_name>,<local_name>,<startpos>,<uploa< td=""></uploa<></startpos></local_name></file_name>
	dlen>, <beof></beof>
	OK
Write Command	Response
When the <local_name> is "COM:",</local_name>	If the module enters data mode successfully:
that is, to input data via COM port	CONNECT
AT+QFTPPUT= <file_name>,"COM:"</file_name>	Then input the data via COM port
[, <startpos>[,<uploadlen>,<beof>]]</beof></uploadlen></startpos>	OK
	After that, if the data are successfully uploaded:
	+QFTPPUT: 0, <transferlen></transferlen>
	If failed to upload the data:
	If failed to upload the data:
	+QFTPPUT: <err>,<pre>,<pre>,<pre><pre></pre></pre></pre></pre></err>
	If there is any error:
	+CME ERROR: <err></err>
Write Command	Response
When <local_name> is not "COM:"</local_name>	OK
AT+QFTPPUT= <file_name>,<local_< td=""><td></td></local_<></file_name>	
name>[, <startpos>]</startpos>	And then, if the data are successfully uploaded:
	+QFTPPUT: 0, <transferlen></transferlen>
	If failed to upload the data:



+QFTPPUT: <err>,<pre>,<pre>,<pre>o</pre></pre></pre></err>
If there is any error: +CME ERROR: <err></err>

<file_name>

is 255 bytes.

String type. The local file name. The maximum size of the parameter is 80 bytes. If it is "COM:", the data will be inputted via COM port. If it is not "COM:", the data will be saved to UFS. After successful uploading, the file should be deleted by AT+QFDEL (see Quectel_BG95&BG77_FILE_Application_Note for details).
<startpos>

startpos> Integer type. The start position of the file to be uploaded. Default value: 0. If <uploadlen> and <beof> are specified, <startpos> should be the position where the data continues to be uploaded to the same file.

cuploadlen> Integer type. The length of the data to be uploaded. It is valid only when **clocal_name>** is "**COM:**". When the length of data uploaded via COM port reaches **cuploadlen>**, the module will exit from data mode. Unit: byte.

<beof> Integer type. Whether it is the last packet of data to be uploaded.

Not the last packet of data. When the data length reaches <uploadlen>, the module will exit from data mode and +QFTPPUT: 0,<transferien> will be outputted. In such a case, do not disconnect data connection, as the remained data needs to be uploaded to the same file on FTP(S).

String type. The file name on FTP(S) server. The maximum size of the parameter

1 The last packet of data. When the data length reaches **<uploadlen>**, the module will exit from data mode and data connection can be disconnected. After that, **+QFTPPUT: 0,<transferlen>** will be outputted.

<transferlen> Integer type. The length of successfully transferred data. Unit: byte.

<err> Integer type. The error code of the operation. See *Chapter 5* for details.

0, it is invalid.

Example

//Upload a file via COM port to FTP(S) server.

AT+QFTPPUT="test.txt","COM:",0 //All data will be saved as test.txt on FTP(S) server.

CONNECT

//Input the file data via COM port

+++ //Exit data mode

OK

+QFTPPUT: 0,1000



//Upload a file via COM port to FTP(S) server twice in 1024 bytes each time.

AT+QFTPPUT="test.txt","COM:",0,1024,0 //It is not the last 1024 bytes of test.txt.

CONNECT

//Input the file data via COM port

OK //Data length reaches 1024 bytes.

+QFTPPUT: 0,1024

AT+QFTPPUT="test.txt", "COM:",1024,1024,1 //It is the last 1024 bytes of test.txt.

CONNECT

Input the file data via COM port

OK //Data length reaches 1024 bytes.

+QFTPPUT: 0,1024 //Upload a file to UFS.

AT+QFUPL="test1.txt",1000,300,1 //Upload a file to UFS, the file will be saved as test1.txt

and the maximum size of file is 1000 bytes. 300 indicates timeout value, and 1 indicates ACK mode. See *Quetel BG95&BG77 FILE Application Note* for details.

CONNECT

Input 1000 bytes data +QFUPL: 1000,707

OK

AT+QFLST="*"

+QFLST: "test1.txt",1000

OK

AT+QFTPPUT="test.txt","test1.txt",0 //Upload test1.txt to FTP(S) server, and the file will be

saved as test.txt on FTP(S) server.

OK

+QFTPPUT: 0,1000 AT+QFDEL="test1.txt"

OK

2.6. AT+QFTPGET Download a File from FTP(S) Server

This command downloads a file from FTP(S) server. The file can be outputted to COM port by AT+QFTPGET="filename","COM:". The module will enter data mode on receiving data from server. After the data transfer is completed, the module will exit from data mode automatically and output +QFTPGET: 0,<transferlen>. The file can be saved to UFS by AT+QFTPGET="filename","localname". After the file transfer has been completed, the module will output +QFTPGET: 0,<transferlen>.



If the <local_name> is "COM:", CONNECT should be outputted within <timeout> configured by AT+QFTPCFG. If the <local_name> is not "COM:", OK will be outputted first, and then +QFTPGET: 0,<transferlen> will be outputted after data transfer is completed.

If the module has entered data mode or the **<local_name>** is not "COM:", the **<timeout>** configured by **AT+QFTPCFG** indicates the maximum interval time between two packets of received/transmitted data.

AT+QFTPGET Download a File from FTP(S) Server	
Test Command AT+QFTPGET=?	Response +QFTPGET: <file_name>,<local_name>,<startpos>,<do wnloadlen=""></do></startpos></local_name></file_name>
Write Command When the <local_name> is "COM:", that is, to output the data via COM port AT+QFTPGET=<file_name>,"COM:"[, <startpos>[,<downloadlen>]]</downloadlen></startpos></file_name></local_name>	Response If the module enters data mode successfully: CONNECT <output_data> OK</output_data>
	And then, if the data are successfully downloaded: +QFTPGET: 0, <transferien> If failed to download the data: +QFTPGET: <err>,<protocol_error> If there is any error: +CME ERROR: <err></err></protocol_error></err></transferien>
Write Command When the <local_name> is not "COM:" AT+QFTPGET=<file_name>,<local_na me="">[,<startpos>]</startpos></local_na></file_name></local_name>	Response OK And then, if the data are successfully downloaded: +QFTPGET: 0, <transferlen> If failed to download the data: +QFTPGET: <err>,<protocol_error> If there is any error: +CME ERROR: <err></err></protocol_error></err></transferlen>

Parameter

<file_name></file_name>	String type. The file name on FTP(S) server. The maximum size of the parameter is
	255 bytes.



<local name> String type. The local file name. The maximum size of the parameter is 80 bytes. If it

is "COM:", the file data will be outputted to COM port. If it is not "COM:", the data will be saved to UFS, and then the file can be read by AT+QFREAD. For more

details, see Quectel_BG95&BG77_FILE_Application_Note.

<startpos> Integer type. The start position of the file to be downloaded. The default value is 0.

<downloadlen> Integer type. The length of data to be downloaded. It is valid only if <local_name> is

"COM:". If this parameter is specified, the module will output <downloadlen> bytes to COM port and exit from data mode. And data can be downloaded from <startpos>

by the same AT command if there are some data left. Unit: byte.

<output_data> The file data outputted to COM port.

<transferier> Integer type. The length of actually transferred data. If it is less than <downloadlen>,

it means the file transfer has completed. Unit: byte.

<err> Integer type. The error code of the operation. See Chapter 5 for details.

which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is 0, it is

invalid.

Example

//Download a file and the file will be outputted to COM port.

AT+QFTPGET="test.txt","COM:",0

CONNECT

<output_data>

OK

+QFTPGET: 0,1000

//Download a file and the file will be outputted to COM port twice in 500 bytes each time.

AT+QFTPGET="test.txt","COM:",0,500 //The size of test.txt is 1000 bytes. Download the first

500 bytes.

CONNECT

<output_data>

OK

+QFTPGET: 0,500

AT+QFTPGET="test.txt","COM:",500,500 //Download the left 500 bytes .

CONNECT

<output data>

OK

+QFTPGET: 0,500

//Download a file and save it to UFS.



AT+QFTPGET="test.txt","test2.txt",0

OK

+QFTPGET: 0,1000 AT+QFLST="*"

+QFLST: "test2.txt",1000

OK

2.7. AT+QFTPSIZE Get the File Size on FTP(S) Server

The command gets the file size on FTP(S) server. If **OK** is returned, **+QFTPSIZE**: **0,<file_size>** or **+QFTPSIZE**: **<err>,<protocol_error>** should be outputted within **<timeout>** configured by **AT+QFTPCFG**. Otherwise, the FTP(S) connection should be disconnected, and the network should be deactivated and reactivated.

AT+QFTPSIZE Get the File Size of	on FTP(S) Server
Test Command	Response
AT+QFTPSIZE=?	+QFTPSIZE: <file_name></file_name>
	OK
Write Command	Response
AT+QFTPSIZE= <file_name></file_name>	OK
	And then, if the file size is successfully got:
	+QFTPSIZE: 0, <file_size></file_size>
	If failed to get the file size:
	+QFTPSIZE: <err>,<pre>,<pre><pre></pre></pre></pre></err>
	If there is only owner.
	If there is any error:
	+CME ERROR: <err></err>

Parameter

<file_name></file_name>	String type. The file name on FTP(S) server. The maximum size of the
	parameter is 255 bytes.
<file_size></file_size>	Integer type. The size of file on FTP(S) server. Unit: byte.
<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.
<pre><pre><pre><pre>oro</pre></pre></pre></pre>	Integer type. For reference only. Indicates the original error code from FTP(S)
	server which is defined in FTP(S) protocol. For more details, see <i>Chapter 6</i> .



If it is 0, it is invalid.

2.8. AT+QFTPDEL Delete a File on FTP(S) Server

This command deletes a specified file on FTP(S) server. If **OK** is returned, **+QFTPDEL**: **<err>,<protocol_error>** should be outputted within **<timeout>** configured by **AT+QFTPCFG**. Otherwise, the FTP(S) connection should be disconnected, and the network should be deactivated and reactivated.

AT+QFTPDEL Delete a File on FTP(S) Server	
Test Command	Response
AT+QFTPDEL=?	+QFTPDEL: <file_name></file_name>
	ок
Write Command	Response
AT+QFTPDEL= <file_name></file_name>	OK
	+QFTPDEL: <err>,<protocol_error></protocol_error></err>
	If there is any error:
	+CME ERROR: <err></err>

Parameter

<file_name></file_name>	String type. The file name on FTP(S) server. The maximum size of the parameter
	is 255 bytes.
<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.
<pre><pre><pre>col_error></pre></pre></pre>	Integer type. For reference only. Indicates the original error code from FTP(S)
	server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is
	0, it is invalid.

2.9. AT+QFTPMKDIR Create a Folder on FTP(S) Server

This command creates a folder on FTP(S) server. If **OK** is returned, **+QFTPMKDIR**: **<err>,<protocol_error>** should be outputted within **<timeout>** configured by **AT+QFTPCFG**. Otherwise, the FTP(S) connection should be disconnected, and the network should be deactivated and reactivated.

AT+QFTPMKDIR Create a Folder on FTP(S) Server		
Test Command		Response
AT+QFTPMKDIR=?		+QFTPMKDIR: <folder_name></folder_name>



	ок
Write Command AT+QFTPMKDIR= <folder_name></folder_name>	Response OK
AT+QFTFWINDIK= <tolder_italite></tolder_italite>	OK .
	+QFTPMKDIR: <err>,<pre>,<pre>,<pre><pre>protocol_error></pre></pre></pre></pre></err>
	If there is any error:
	+CME ERROR: <err></err>

<folder_name></folder_name>	String type. The folder name on FTP(S) server. The maximum size of the	
	parameter is 255 bytes.	
<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.	
<pre><pre><pre>orotocol_error></pre></pre></pre>	Integer type. For reference only. Indicates the original error code from FTP(S)	
	server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is	
	0, it is invalid.	

2.10. AT+QFTPRMDIR Delete a Folder on FTP(S) Server

This command deletes a specified folder on FTP(S) server. If **OK** is returned, **+QFTPRMDIR**: **<err>,<protocol_error>** should be outputted within **<timeout>** configured by **AT+QFTPCFG**. Otherwise, the FTP(S) connection should be disconnected and the network should be deactivated and reactivated.

AT+QFTPRMDIR Delete a Folder	on FTP(S) Server
Test Command	Response
AT+QFTPRMDIR=?	+QFTPRMDIR: <folder_name></folder_name>
	OK
Write Command	Response
AT+QFTPRMDIR= <folder_name></folder_name>	ок
	+QFTPRMDIR: <err>,<pre>,<pre>,<pre><pre>protocol_error></pre></pre></pre></pre></err>
	If there is any error:
	+CME ERROR: <err></err>



<folder_name></folder_name>	String type. The folder name on FTP(S) server. The maximum size of the	
	parameter is 255 bytes.	
<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.	
<pre><pre><pre>orotocol_error></pre></pre></pre>	Integer type. For reference only. Indicates the original error code from FTP(S)	
	server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is	
	0, it is invalid.	

2.11. AT+QFTPLIST List Content of a Directory on FTP(S) Server

This command lists the content of a directory on FTP(S) server. If <local_name> is "COM:", CONNECT should be outputted within <timeout> configured by AT+QFTPCFG. If <local_name> is not "COM:", OK will be returned first, and +QFTPLIST: 0,<transfer_size> will be outputted after the content is transferred completely.

If the module has entered data mode or <local_name> is not "COM:", <timeout> configured by AT+QFTPCFG indicates the maximum interval time between two packets of received/transmitted data.

AT+QFTPLIST List Content of a Directory on FTP(S) Server	
Test Command	Response
AT+QFTPLIST=?	+QFTPLIST: <dirname>,<local_name></local_name></dirname>
	ОК
Write Command	Response
When <local_name> is "COM:"</local_name>	If the module enters data mode successfully:
AT+QFTPLIST= <dirname>[,"COM:"]</dirname>	CONNECT
	<output_content></output_content>
	OK
	And then, if the content of the directory is successfully listed:
	+QFTPLIST: 0, <transfer_size></transfer_size>
	If failed to list the content:
	+QFTPLIST: <err>,<protocol_error></protocol_error></err>
	If there is any error:
	+CME ERROR: <err></err>
Write Command	Response
When <local_name> is not "COM:"</local_name>	ОК
AT+QFTPLIST= <dirname>,<local_na< td=""><td></td></local_na<></dirname>	
me>	And then if the content of the directory is successfully listed:



+QFTPLIST: 0,<transfer_size>

If failed to list the content:

+QFTPLIST: <err>,,col_error>

If there is any error: +CME ERROR: <err>

Parameter

<dirname> String type. The directory name on FTP(S) server. The maximum size of the

parameter is 255 bytes. If it is "." it will list the content of the current directory

configured by AT+QFTPCWD.

<local_name> String type. The local storage location of the data from FTP(S) server. The

maximum size of the parameter is 80 bytes. The default value is "COM:". If it is "COM:", the data will be outputted to COM port. If it is not "COM:", the data will be saved to UFS first and then can be read via AT+QFREAD. For more details,

see Quectel_BG95&BG77_FILE_Application_Note.

<output_content> The directory content outputted to COM port.

<transfer_size> Integer type. The size of transferred data from FTP(S) server. Unit: byte.

<err> Integer type. The error code of the operation. See *Chapter 5* for details.

server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is

0. it is invalid.

Example

//Get the content of the current directory on FTP(S) server and the data will be outputted to COM port.

AT+QFTPLIST="."

CONNECT

<output_content>

OK

+QFTPLIST: 0,1000

//Get the content of a specified directory on FTP(S) server and save it to UFS.

AT+QFTPLIST="TESTDIR","test2.txt"

OK

+QFTPLIST: 0,1000 AT+QFLST="*"

+QFLST: "test2.txt",1000

OK



2.12. AT+QFTPNLST List File Names of a Directory on FTP(S) Server

This command lists file names of a directory on FTP(S) server. If <local_name> is "COM:", CONNECT should be outputted within <timeout> configured by AT+QFTPCFG. If <local_name> is not "COM:", OK will be returned first, and then +QFTPNLST: 0,<transfer_size> will be outputted after file name transfer is completed.

If the module has entered data mode or <local_name> is not "COM:", <timeout> configured by AT+QFTPCFG indicates the maximum interval time between two packets of received/transmitted data.

AT+QFTPNLST List File Names of a Directory on FTP(S) Server	
Test Command AT+QFTPNLST=?	Response +QFTPNLST: <dirname>,<local_name></local_name></dirname>
	ок
Write Command When <local_name> is "COM:" AT+QFTPNLST=<dirname>[,"COM:"]</dirname></local_name>	Response If the module enters data mode successfully: CONNECT <output_filename> OK And then, if the file names are successfully listed: +QFTPNLST: 0,<transfer_size> If failed to list the file names: +QFTPNLST: <err>,<pre>,<pre>,<pre>protocol_error></pre></pre></pre></err></transfer_size></output_filename>
	If there is any error: +CME ERROR: <err></err>
Write Command When <local_name> is not "COM:" AT+QFTPNLST=<dirname>,<local_na< td=""><td>Response OK</td></local_na<></dirname></local_name>	Response OK
me>	+QFTPNLST: 0, <transfer_size></transfer_size>
	If there is any error: OK
	+QFTPNLST: <err>,<pre>,<pre>or +CME ERROR: <err></err></pre></pre></err>



<dirname> String type. The folder name on FTP(S) server. The maximum size of the

parameter is 255 bytes. If it is "." it will list the file names of the current directory

configured by AT+QFTPCWD.

<local_name> String type. The local storage location of the data from FTP(S) server. The

maximum size of the parameter is 80 bytes. The default value is "COM:". If it is "COM:", the data will be outputted to COM port. If it is not "COM:", the data will be saved to UFS first and then can be read via AT+QFREAD. For more details.

see Quectel_BG95&BG77_FILE_Application_Note.

<output_filename> The file names outputted to COM port.

<transfer_size> Integer type. The size of transferred data from FTP(S) server. Unit: byte.

<err> Integer type. The error code of the operation. See *Chapter 5* for details.

server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is

0, it is invalid.

Example

//Get the file name of the current directory on FTP(S) server and the data will be outputted to COM port.

AT+QFTPNLST="."

CONNECT

<output_filename>

OK

+QFTPNLST: 0,1000

//Get the file name of a specified directory on FTP(S) server and save it to UFS.

AT+QFTPNLST="TESTDIR","test2.txt"

OK

+QFTPNLST: 0,1000

AT+QFLST="*"

+QFLST: "test2.txt",1000

OK

2.13. AT+QFTPMLSD List Standardized File and Directory Information

This command lists standardized file and directory information on FTP(S) server. If <local_name> is "COM:", CONNECT should be outputted within <timeout> configured by AT+QFTPCFG. If <local_name> is not "COM:", OK will be returned first and then +QFTPMLSD: 0,<transfer_size> will be



outputted after the information transfer is completed.

If the module has entered data mode or <local_name> is not "COM:", <timeout> configured by AT+QFTPCFG indicates the maximum interval time between two packets of received/transmitted data.

AT+QFTPMLSD List Standardize	d File and Directory Information
Test Command AT+QFTPMLSD=?	Response +QFTPMLSD: <dirname>,<local_name></local_name></dirname>
	ОК
Write Command When <local_name> is "COM:" AT+QFTPMLSD=<dirname>[,"COM:"]</dirname></local_name>	Response If the module enters data mode successfully: CONNECT <output_info> OK</output_info>
	And then, if the file and directory information is successfully listed: +QFTPMLSD: 0, <transfer_size></transfer_size>
	If failed to list the file and directory information: +QFTPMLSD: <err>,<pre>,<pre>,<pre>protocol_error></pre></pre></pre></err>
	If there is any error: +CME ERROR: <err></err>
Write Command When <local_name> is not "COM:" AT+QFTPMLSD=<dirname>,<local_n< td=""><td>Response OK</td></local_n<></dirname></local_name>	Response OK
ame>	And then, if the file and directory information is successfully listed:
	+QFTPMLSD: 0, <transfer_size></transfer_size>
	If failed to list the file and directory information: +QFTPMLSD: <err>,<protocol_error></protocol_error></err>
	If there is any error: +CME ERROR: <err></err>

Parameter

<dirname></dirname>	String type. The folder name on FTP(S) server. The maximum size of the	
	parameter is 255 bytes. If it is "." it will list standardized file and directory	
	information configured by AT+QFTPCWD.	



<local name> String type. The local storage location of the data from FTP(S) server. The maximum size of the parameter is 80 bytes. The default value is "COM:". If it is "COM:", the data will be outputted to COM port. If it is not "COM:", the data will be saved to UFS first and then can be read via AT+QFREAD. For more details, see Quectel_BG95&BG77_FILE_Application_Note. The file and directory information outputted to COM port. <output info> Integer type. The size of transferred data from FTP(S) server. Unit: byte. <transfer_size> Integer type. The error code of the operation. See *Chapter 5* for details. <err> cprotocol_error> Integer type. For reference only. Indicates the original error code from FTP(S) server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is 0. it is invalid.

Example

//Get standardized file and directory information on FTP(S) server and the data will be outputted to COM port.

AT+QFTPMLSD="."

CONNECT

<output_info>

OK

+QFTPMLSD: 0,1000

//Get standardized file and directory information on FTP(S) server and save them to UFS.

AT+QFTPMLSD="TESTDIR","test2.txt"

OK

+QFTPMLSD: 0,1000

AT+QFLST="*"

+QFLST: "test2.txt",1000

OK

2.14. AT+QFTPMDTM Get the File Modification Time on FTP(S) Server

This command gets the file modification time on FTP(S) server. If **OK** is returned, **+QFTPMDTM**: **0,<modify_time>** or **+QFTPMDTM**: **<err>,,configured by AT+QFTPCFG**. Otherwise, the FTP(S) connection should be disconnected, and the network should be deactivated and reactivated.

AT+QFTPMDTM Get the File Modification Time on FTP(S) Server

Test Command Response

AT+QFTPMDTM=? +QFTPMDTM: <file_name>



	ОК
Write Command	Response
AT+QFTPMDTM= <file_name></file_name>	OK
	And then, if the file modification time is successfully got:
	+QFTPMDTM: 0, <modify_time></modify_time>
	If failed to get the file modification time:
	+QFTPMDTM: <err>,<pre>,<pre>,<pre><pre></pre></pre></pre></pre></err>
	If there is any error:
	+CME ERROR: <err></err>

<file_name></file_name>	String type. The file name on FTP(S) server. The maximum size of the parameter is 255 bytes.	
<modify_time></modify_time>	String type. The file modification time on FTP(S) server. The format is "YYYYMMDDHHMMSS" or "YYYYMMDDHHMMSS.NNN".	
<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Integer type. For reference only. Indicates the original error code from FTP(S) server which is defined in FTP(S) protocol. For more details, see <i>Chapter 6</i> . If it is 0, it is invalid.	

2.15. AT+QFTPRENAME Rename a File or Folder on FTP(S) Server

This command renames a file or folder on FTP(S) server. If **OK** is returned, **+QFTPRENAME**: **<err>,<protocol_error>** should be outputted within **<timeout>** configured by **AT+QFTPCFG**. Otherwise, the FTP(S) connection should be disconnected, and the network should be deactivated and reactivated.

AT+QFTPRENAME Rename a File or Folder on FTP(S) Server	
Test Command	Response
AT+QFTPRENAME=?	+QFTPRENAME: <old_name>,<new_name></new_name></old_name>
	OK
Write Command	Response
AT+QFTPRENAME= <old_name>,<ne< td=""><td>OK</td></ne<></old_name>	OK
w_name>	
	+QFTPRENAME: <err>,<protocol_error></protocol_error></err>



+CME ERROR: <err></err>	

<old_name></old_name>	String type. The old file name or folder name on FTP(S) server. The maximum size of
	the parameter is 255 bytes.
<new_name></new_name>	String type. The new file name or folder name on FTP(S) server. The maximum size
	of the parameter is 255 bytes.
<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.
<pre><pre><pre>col_error:</pre></pre></pre>	> Integer type. For reference only. Indicates the original error code from FTP(S) server
	which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is 0, it is
	invalid.

2.16. AT+QFTPLEN Get the Length of Transferred Data

This command gets the length of transferred data on FTP(S) server, after executing AT+QFTPPUT, AT+QFTPGET, AT+QFTPNLST and AT+QFTPLIST.

AT+QFTPLEN Get the Length of	Transferred Data
Test Command	Response
AT+QFTPLEN=?	OK
Execution Command	Response
AT+QFTPLEN	OK
	+QFTPLEN: 0, <transferlen></transferlen>
	If there is any error:
	+CME ERROR: <err></err>

Parameter

<transferlen></transferlen>	Integer type. The length of transferred data on FTP(S) server. Unit: byte.
<err></err>	Integer type. The error code of the operation. See Chapter 5 for details.

2.17. AT+QFTPSTAT Get the Status of FTP(S) Server

This command gets the status of FTP(S) server.



AT+QFTPSTAT Get the Status of	FTP Server
Test Command	Response
AT+QFTPSTAT=?	OK
Execution Command	Response
AT+QFTPSTAT	OK
	+QFTPSTAT: 0, <ftpstat></ftpstat>
	If there is any error:
	+CME ERROR: <err></err>

<ftpstat></ftpstat>	Integer type. The current status of FTP(S) server.	
	0 Opening an FTP(S) server	
	1 The FTP(S) server is open and idle	
	2 Transferring data with FTP(S) server	
	3 Closing the FTP(S) server	
	4 The FTP(S) server is closed	
<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.	

2.18. AT+QFTPCLOSE Log out from FTP(S) Server

This command logs out from FTP(S) server. If **OK** is returned, **+QFTPCLOSE**: **<err>,<protocol_error>** should be outputted within **<timeout>** configured by **AT+QFTPCFG**. Otherwise, the network should be deactivated and reactivated.

AT+QFTPCLOSE Log out from FTP(S) Server	
Test Command	Response
AT+QFTPCLOSE=?	OK
Execution Command	Response
AT+QFTPCLOSE	OK
	+QFTPCLOSE: <err>,<protocol_error></protocol_error></err>
	If there is any error:
	+CME ERROR: <err></err>



<err></err>	Integer type. The error code of the operation. See <i>Chapter 5</i> for details.	
<pre><pre><pre>orocol_error></pre></pre></pre>	Integer type. For reference only. Indicates the original error code from FTP(S)	
	server which is defined in FTP(S) protocol. For more details, see Chapter 6. If it is	
	0, it is invalid.	



3 Examples

3.1. Login to FTP Server

```
//Step 1: Configure and activate the PDP context.
AT+QICSGP=1,1,"CMNBIOT","",1
                                                 //Configure PDP context 1. APN is "CMNBIOT" for
                                                 China Mobile NB-IOT network.
OK
AT+QIACT=1
                                                 //Activate PDP context 1.
OK
                                                 //Activated successfully.
AT+QIACT?
                                                 //Query the state of PDP context.
+QIACT: 1,1,1,"10.7.157.1"
OK
AT+QFTPCFG="contextid",1
                                                 //Configure the PDP context ID as 1 (PDP context
                                                 has been activated).
OK
//Step 2: Configure user account and transfer settings.
AT+QFTPCFG="account","test","test"
                                                 //Set user name and password.
OK
AT+QFTPCFG="filetype",1
                                                 //Set the data type as ASCII.
OK
AT+QFTPCFG="transmode",1
                                                 //Set transfer mode as passive mode.
AT+QFTPCFG="rsptimeout",90
                                                 //Set response timeout value.
OK
//Step 3: Login to FTP server.
AT+QFTPOPEN="hf.quectel.com",21
OK
+QFTPOPEN: 0,0
```



3.2. Login to FTPS Server

```
//Step 1: Configure and activate the PDP context.
AT+QICSGP=1,1,"CMNBIOT","",1",1
                                         //Configure PDP context 1. APN is "CMNBIOT" for China
                                          Mobile NB-IOT network.
OK
AT+QIACT=1
                                         //Activate PDP context 1.
OK
                                         //Activated successfully.
AT+QIACT?
                                         //Query the state of PDP context.
+QIACT: 1,1,1, "10.7.157.1"
OK
AT+QFTPCFG="contextid",1
                                         //Configure the PDP context ID as 1 (PDP context 1 has
                                          been activated).
OK
//Step 2: Configure user account and transfer settings.
AT+QFTPCFG="account","test","test"
                                        //Set user name and password.
OK
AT+QFTPCFG="filetype",1
                                         //Set the data type as ASCII.
OK
AT+QFTPCFG="transmode",1
                                         //Set transfer mode as passive mode.
OK
AT+QFTPCFG="rsptimeout",90
                                         //Set response timeout value.
OK
//Step 3: FTPS configuration
AT+QFTPCFG="ssltype",1
                                         //Set SSL type as 1 (the module works as FTPS client).
OK
                                         //Select SSL context 0.
AT+QFTPCFG="sslctxid",0
OK
AT+QSSLCFG="ciphersuite",0,0XFFFF
                                         //Configure SSL cipher suite type as 0XFFFF, which means
                                         all cipher suite types are supported.
OK
AT+QSSLCFG="seclevel",0,0
                                         //Configure SSL security level as 0, which means the SSL
                                         CA certificate is not needed.
OK
AT+QSSLCFG="sslversion",0,4
                                         //Configure SSL version as 4, which means all SSL Version.
OK
//Step 4: Login to FTPS server.
AT+QFTPOPEN="hf.quectel.com",990
OK
```



+QFTPOPEN: 0,0

3.3. Folder Operation

AT+QFTPCWD="/" //Set the current directory. OK +QFTPCWD: 0,0 AT+QFTPPWD //Query the current directory. OK +QFTPPWD: 0,"/" AT+QFTPMKDIR="TEST" //Create a folder as *TEST* on FTP(S) server. OK +QFTPMKDIR: 0,0 AT+QFTPRENAME="TEST","TEST_NEW" //Rename the folder into TEST NEW. OK +QFTPRENAME: 0,0 AT+QFTPRMDIR="TEST NEW" //Delete the folder. OK +QFTPRMDIR: 0,0

3.4. File Operation

AT+QFTPCWD="/"

OK

+QFTPCWD: 0,0

AT+QFTPPWD

//Query the current directory.

OK

+QFTPPWD: 0, "/"

AT+QFTPSIZE="test_my1.txt"

//Query the size of test_my1.txt on FTP(S) server.

OK

+QFTPSIZE: 1000



+QFTPDEL: 0,0

AT+QFTPRENAME="test_my1.txt","test_new.txt" //Rename the file into test_new.txt.

OK

+QFTPRENAME: 0,0
AT+QFTPMDTM="test_new.txt" //Get the file modification time of test_new.txt on FTP(S) server.

OK

+QFTPMDTM: 0, "20140708110039"
AT+QFTPDEL="test_new.txt" //Delete test_new.txt on FTP(S) server.

OK

3.5. List File Information or File Names

AT+QFTPCWD="/" //Set the current directory. OK +QFTPCWD: 0,0 AT+QFTPLIST=".","COM:" //List the content of the current directory and the data will be outputted to COM port. **CONNECT** <output_content> OK +QFTPLIST: 0,1000 AT+QFTPLIST=".","list.txt" //List the content of the current directory and the data will be outputted to list.txt. OK +QFTPLIST: 0,1000 AT+QFTPLIST="TEST_2","COM:" //List the content of TEST_2 and the data will be outputted to COM port. **CONNECT** <output_content> OK +QFTPLIST: 0,1000 AT+QFTPNLST=".","COM:" //List file names of the current directory and the data will be outputted to COM port. **CONNECT** <output_filename>



OK

+QFTPNLST: 0,1000

AT+QFTPNLST=".","nlst.txt" //List file names of the current directory and the data will be

outputted to nlst.txt.

OK

+QFTPNLST: 0,1000

AT+QFTPNLST="TEST_2","COM:" //List file names of TEST_2 and the data will be outputted to

COM port.

CONNECT

<output_filename>

OK

+QFTPNLST: 0,1000

AT+QFTPMLSD=".","COM:" //List standardized file and directory information of the current

directory and the data will be outputted to COM port.

CONNECT

<output_info>

OK

+QFTPMLSD: 0,1000

AT+QFTPMLSD=".","nlst.txt" //List standardized file and directory information of the current

directory and the data is outputted to nlst.txt.

OK

+QFTPMLSD: 0,1000

AT+QFTPMLSD="TEST_2","COM:" //List standardized directory information of TEST_2 and the data

is outputted to COM port.

CONNECT

<output_info>

OK

+QFTPMLSD: 0,1000

3.6. Upload a File to FTP(S) Server

AT+QFTPCWD="/"

OK

+QFTPCWD: 0,0 AT+QFTPSTAT



```
+QFTPSTAT: 0,1
OK
//Upload a file via COM port.
AT+QFTPPUT="test_my.txt","COM:",0
                                        //All data will be saved as test_my.txt on FTP(S) server.
CONNECT
//Input the data via COM port.
                                          //Exit data mode
+++
OK
+QFTPPUT: 0,1000
AT+QFTPLEN
OK
+QFTPLEN: 0,1000
AT+QFTPSIZE="test_my.txt"
OK
+QFTPSIZE: 0,1000
//Upload a file via COM port and the start position is 1000.
AT+QFTPPUT="test_my.txt","COM:",1000 //All data will be saved as test_my.txt on FTP(S) server.
CONNECT
//Input the file data via COM port
+++
                                          //Exit data mode
OK
+QFTPPUT: 0,500
AT+QFTPSIZE="test_my.txt"
OK
+QFTPSIZE: 0,1500
//Upload a file via COM port to FTP(S) server twice in 1024 bytes each time.
AT+QFTPPUT="test.txt","COM:",0,1024,0
                                                 //It is not the last 1024 bytes of test.txt.
CONNECT
//Input the file data via COM port
OK
                                                  //Data length reaches 1024 bytes.
+QFTPPUT: 0,1024
AT+QFTPPUT="test.txt","COM:",1024,1024,1
                                                  //It is the last 1024 bytes of test.txt.
CONNECT
```



//Input the file data via COM port

OK //Data length reaches 1024 bytes.

+QFTPPUT: 0,1024

//Upload a file from UFS to FTP server.

AT+QFUPL="test_ufs.txt",1000,300,1 //Upload a file to UFS and the file will be saved as

test_ufs.txt. The maximum file size is 1000 bytes.300 indicates timeout value and 1 indicates ACK mode. For more details, see

Quectel_BG95&BG77_FILE_Application_Note.

CONNECT

//Input 1000 bytes data +QFUPL: 1000,707

OK

AT+QFLST="*"

+QFLST: "test_ufs.txt",1000

OK

AT+QFTPPUT="test_my1.txt", "test_ufs.txt",0

//Upload test_ufs.txt to FTP(S) server and save it as

test_my1.txt on FTP(S) server.

OK

+QFTPPUT: 0,1000

AT+QFTPLEN

OK

+QFTPLEN: 0,1000

AT+QFTPSIZE="test_my1.txt"

OK

+QFTPSIZE: 0,1000

AT+QFDEL="test_ufs.txt" //Delete the local UFS file.

OK



3.7. Download a File from FTP(S) Server

```
AT+QFTPCWD="/"
OK
+QFTPCWD: 0,0
//Solution 1: Output downloaded data directly via COM port.
//Download a file from FTP(S) server and the data will be outputted to COM port.
AT+QFTPGET="test_my.txt","COM:"
CONNECT
<output_data>
OK
+QFTPGET: 0,1000
//Download a file and the data will be outputted to COM port twice in 500 bytes each time.
AT+QFTPGET="test.txt","COM:",0,500
                                               //The size of test.txt is 1000 bytes. Download the first
                                                500 bytes.
CONNECT
<output_data>
OK
+QFTPGET: 0,500
AT+QFTPGET="test.txt", "COM:",500,500
                                         //Download the left 500 bytes.
CONNECT
<output_data>
OK
+QFTPGET: 0,500
//Solution 2: Save the downloaded data into a UFS file.
//Download a file from FTP(S) server and save it to UFS.
AT+QFTPGET="test_my1.txt","test.txt"
                                             //Download the file and save it to UFS as test.txt.
OK
+QFTPGET: 0,1000
AT+QFLST="*"
+QFLST: test.txt,1000
OK
//Download a file from FTP(S) server and save it to UFS. The start position is 450.
```



+QFLST: test1.txt,550

OK

AT+QFTPGET="test_my1.txt","test1.txt",450 //Download the file and save it to UFS as test.txt.

OK

+QFTPGET: 0,550

AT+QFTPLEN

OK

+QFTPLEN: 0,550

AT+QFLST="*"
+QFLST: test.txt,1000

3.8. Log out from FTP(S) Server

AT+QFTPCLOSE	//Log out from FTP(S) server.
OK	
+QFTPCLOSE: 0,0	
AT+QIDEACT=1	//Deactivate the PDP context which was activated for FTP(S).
ок	



4 Error Handling

4.1. Executing FTP(S) AT Command Fails

When executing FTP(S) AT commands, if **ERROR** response is received from the module, check whether the U(SIM) card is inserted and whether it is **+CPIN**: **READY** returned when executing **AT+CPIN**?.

4.2. PDP Activation Fails

If it is failed to activate a PDP context with AT+QIACT, check the following configurations:

- 1. Query the PS domain status by **AT+CEREG?** (for LTE Cat M 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 by **AT+QICSGP=<contextID>** and make sure 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 by AT+CGACT.
- 4. The module supports maximum three PDP contexts activated simultaneously under LTE Cat M/ EGPRS and maximum two under LTE Cat NB2.

If all above configurations are correct, but activating the PDP context by **AT+QIACT** still fails, reboot the module to resolve this issue. After rebooting the module, check the configurations mentioned above for at least three times and each time at an interval of 10 minutes to avoid frequent rebooting of the module.

4.3. DNS Parse Fails

When executing **AT+QFTPOPEN**, if **+QFTPOPEN**: **604,0** is returned, check the following aspects:

- 1. Make sure the domain name of FTP(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.



4.4. Error Response of FTP(S) Server

When the **<protocol_error>** in **+QFTPXX: <err>,<protocol_error>** is not 0, it indicates an error code replied from FTP(S) server.

The issue can be identified based on the returned protocol error code. For example, if **cprotocol_error>
is 530 (not logged in), <username>** or **cpassword>** may be wrong. If **cprotocol_error>** is 550 (requested action not taken: file unavailable.), the file or directory may not exist. For more details, see RFC959 - File Transfer Protocol.



5 Summary of Error Codes

The error code **<err>** indicates an error related to mobile equipment or network. The details about **<err>** are described in the following table.

Table 3: Summary of Error Codes

<err></err>	Description
0	Operation successful
601	Unknown error
602	FTP(S) server blocked
603	FTP(S) server busy
604	DNS parse failed
605	Network error
606	Control connection closed.
607	Data connection closed
608	Socket closed by peer
609	Timeout error
610	Invalid parameter
611	Failed to open file
612	File position invalid
613	File error
614	Service not available, closing control connection
615	Open data connection failed
616	Connection closed; transfer aborted
617	Requested file action not taken

LPWA Module Series BG95&BG77&BG600L Series FTP(S) Application Note

618	Requested action aborted: local error in processing
619	Requested action not taken: insufficient system storage
620	Syntax error, command unrecognized
621	Syntax error in parameters or arguments
622	Command not implemented
623	Bad sequence of commands
624	Command parameter not implemented
625	Not logged in
626	Need account for storing files
627	Requested action not taken
628	Requested action aborted: page type unknown
629	Requested file action aborted
630	Requested file name invalid
631	SSL authentication failed



6 Summary of FTP(S) Protocol Error Codes

The protocol error code **<protocol_error>** indicates an error replied from FTP(S) server when it is not 0. See *RFC959 - File Transfer Protocol*. The details of **<protocol_error>** are described in the following table.

Table 4: Summary of FTP(S) Protocol Error Codes

421 Service not available, closing control connection 425 Opening data connection failed 426 Connection closed; transfer aborted 450 Requested file action not taken 451 Requested action aborted: local error in processing 452 Requested action not taken: insufficient system storage 500 Syntax error, command unrecognized 501 Syntax error in parameters or arguments 502 Command not implemented 503 Bad sequence of commands 504 Command parameter not implemented 530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable 551 Requested action aborted: page type unknown	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Description
426 Connection closed; transfer aborted 450 Requested file action not taken 451 Requested action aborted: local error in processing 452 Requested action not taken: insufficient system storage 500 Syntax error, command unrecognized 501 Syntax error in parameters or arguments 502 Command not implemented 503 Bad sequence of commands 504 Command parameter not implemented 530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable	421	Service not available, closing control connection
450 Requested file action not taken 451 Requested action aborted: local error in processing 452 Requested action not taken: insufficient system storage 500 Syntax error, command unrecognized 501 Syntax error in parameters or arguments 502 Command not implemented 503 Bad sequence of commands 504 Command parameter not implemented 530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable	425	Opening data connection failed
Requested action aborted: local error in processing Requested action not taken: insufficient system storage Syntax error, command unrecognized Syntax error in parameters or arguments Command not implemented Bad sequence of commands Command parameter not implemented Not logged in Need account for storing files Requested action not taken: file unavailable	426	Connection closed; transfer aborted
A52 Requested action not taken: insufficient system storage 500 Syntax error, command unrecognized 501 Syntax error in parameters or arguments 502 Command not implemented 503 Bad sequence of commands 504 Command parameter not implemented 530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable	450	Requested file action not taken
500 Syntax error, command unrecognized 501 Syntax error in parameters or arguments 502 Command not implemented 503 Bad sequence of commands 504 Command parameter not implemented 530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable	451	Requested action aborted: local error in processing
501 Syntax error in parameters or arguments 502 Command not implemented 503 Bad sequence of commands 504 Command parameter not implemented 530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable	452	Requested action not taken: insufficient system storage
502 Command not implemented 503 Bad sequence of commands 504 Command parameter not implemented 530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable	500	Syntax error, command unrecognized
503 Bad sequence of commands 504 Command parameter not implemented 530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable	501	Syntax error in parameters or arguments
504 Command parameter not implemented 530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable	502	Command not implemented
530 Not logged in 532 Need account for storing files 550 Requested action not taken: file unavailable	503	Bad sequence of commands
532 Need account for storing files 550 Requested action not taken: file unavailable	504	Command parameter not implemented
550 Requested action not taken: file unavailable	530	Not logged in
<u> </u>	532	Need account for storing files
Requested action aborted: page type unknown	550	Requested action not taken: file unavailable
	551	Requested action aborted: page type unknown
Requested file action aborted: exceeded storage allocation	552	Requested file action aborted: exceeded storage allocation
Requested action not taken: file name not allowed	553	Requested action not taken: file name not allowed



7 Appendix A References

Table 5: Related Documents

SN	Document Name	Remark
[1]	RFC959	File Transfer Protocol
[2]	Quectel_BG95&BG77_TCP(IP)_Application_Note	BG95&BG77 TCP/IP AT Commands Manual
[3]	Quectel_BG95&BG77_FILE_Application_Note	BG95&BG77 FILE AT Commands Manual
[4]	Quectel_BG95&BG77_AT_Commands_Manual	BG95&BG77 AT Commands Manual
[5]	Quectel_BG95&BG77_SSL_Application_Note	BG95&BG77 SSL AT Commands Manual

Table 6: Terms and Abbreviations

Abbreviation	Description
ACK	Acknowledgement
APN	Access Point Name
ASCII	American Standard Code for Information Interchange
DNS	Domain Name Server
IP	Internet Protocol
DTR	Data Terminal Ready
FTP	File Transfer Protocol
FTPS	FTP over SSL
PDP	Packet Data Protocol
PPP	Point-to-Point Protocol

LPWA Module Series BG95&BG77&BG600L Series FTP(S) Application Note

PS	Packet Switching
SSL	Secure Sockets Layer
TLS	Transport Layer Security
UFS	Universal Flash Storage
URC	Unsolicited Result Code
(U)SIM	(Universal) Subscriber Identity Module