GSM FTP AT Commands Manual

GSM_FTP_AT_Commands_Manual_V1.4

Contents

Content	ts		2
0. Revis	sion histo	ory	4
1. Intro	duction		5
1.1	. Referen	ice	5
1.2	. Terms a	and abbreviations	5
2. AT C	Command	ls for FTP Service	6
2.1	. Overvie	ew of AT Commands for FTP Service	6
2.2	. Detaile	d Description of AT Commands for FTP Service	7
	2.2.1.	AT+QFTPOPEN Open an FTP service to the given FTP server	7
	2.2.2.	AT+QFTPCLOSE Close the FTP service	8
	2.2.3.	AT+QFTPPUT Upload a file to the FTP server	8
	2.2.4.	AT+QFTPGET Download a file from the FTP server	9
	2.2.5.	AT+QFTPPATH Set the path in the FTP server to upload or download file	10
	2.2.6.	AT+QFTPUSER Set the user name of the account to open FTP service	11
	2.2.7.	AT+QFTPPASS Set the password of the account to open FTP service	12
	2.2.8.	AT+QFTPCFG Set some configurable parameters for the FTP service	12
	2.2.9.	AT+QFTPSTAT Query status of FTP service	14
	2.2.10.	AT+QFTPLEN Query the real size transferred in the latest transfer	15
	2.2.11.	AT+QFTPRENAME Rename the file or file folder name on the ftp server	15
	2.2.12.	AT+QFTPSIZE Query the size of appointed file on the ftp server	16
	2.2.13.	AT+QFTPDELETE Delete the appointed file on the ftp server	17
	2.2.14.	AT+QFTPMKDIR Establish a new file folder on the ftp server	17
	2.2.15.	AT+QFTPRMDIR Remove a file folder on the ftp server	18
	2.2.16.	AT+QFTPLIST List contents of directory or file information on the ftp server	19
	2.2.17.	AT+QFTPNLST List file names in the given directory on the ftp server	20
3. Sumi	mary of I	Error Codes	21
4. Exan	nples		.22
4.1	. Open aı	n FTP service	22
4.2	. Upload	a file to FTP server	.22
	4.2.1.	Upload a file through UART	.22
	4.2.2.	Upload a file in UFS	23
	4.2.3.	Upload a file in RAM	23
	4.2.4.	Upload a specified file in UFS	24
4.3	. Downlo	oad a file from FTP server	25
	4.3.1.	Download a file through UART	25
	4.3.2.	Download a file into UFS	25
	4.3.3.	Download a file into a specified file in UFS	26
	4.3.4.	Download a file into RAM	26
4.4	. Operate	a file or a file folder on the FTP	27
	4.4.1.	Operate a file on the FTP server	.27
	4.4.2.	Operate a file folder on the FTP server	28

GSM FTP AT Commands Manual

4.5. Resume	e file at the resuming point	28
4.5.1.	Upload a file to FTP server from the resuming point	28
4.5.2.	Download a file from FTP server from the resuming point	29
4.6. Get FT	P list	30
4.7. Get FT	P file name list	31
4.8. Close th	ne FTP service	31

1. Introduction

Module provides an internal TCP/IP stack that is driven by AT commands and enables the host application to easily access the Internet service. It includes TCP service, UDP service, HTTP service and FTP service, etc. This document is a reference guide to all the AT commands and responses defined for FTP Service.

This document is applicable to all GSM modules.

1.1. Reference

Table 1: Reference

SN	Document name	Remark
[1]	M10_ATC.pdf	The introduction to AT commands for M10
[2]	GSM_TCPIP_AN.pdf	To introduce how to use the internal TCP/IP stack
[3]	GSM_File_ATC	To introduce the AT command for the file system

1.2. Terms and abbreviations

Table 2: Terms and abbreviations

Abbreviation	Description	
APN	Access Point Network	
CSD	Circuit Switched Data	
FTP	File Transfer Protocol	
GPRS	General Packet Radio Service	
HTTP	Hypertext Transfer Protocol Overview	
TA	Terminal Adapter, i.e. the module	
ТСР	Transmission Control Protocol	
TE	Terminal Equipment, i.e. the device who control the module via UART	
UART	Universal Asynchronous Receiver/Transmitter	
UDP	User Datagram Protocol	
UFS	User File Storage. Please refer to [3]	

2. AT Commands for FTP Service

2.1. Overview of AT Commands for FTP Service

Command	Description			
AT+QFTPOPEN	OPEN AN FTP SERVICE TO THE GIVEN FTP SERVER			
AT+QFTPCLOSE	CLOSE THE FTP SERVICE			
AT+QFTPPUT	UPLOAD A FILE TO THE FTP SERVER			
AT+QFTPGET	DOWNLOAD A FILE FROM THE FTP SERVER			
AT+QFTPPATH	SET THE PATH IN THE FTP SERVER TO UPLOAD OR DOWNLOAD			
	FILE			
AT+QFTPUSER	SET THE USER NAME OF THE ACCOUNT TO OPEN FTP SERVICE			
AT+QFTPPASS	SET THE PASSWORD OF THE ACCOUNT TO OPEN FTP SERVICE			
AT+QFTPCFG	SET SOME CONFIGUABLE PARAMETERS FOR THE FTP SERVICE			
AT+QFTPSTAT	QUERY STATUS OF FTP SERVICE			
AT+QFTPLEN	QUERY THE REAL SIZE TRANSFERRED IN THE LATEST			
	TRANSFER			
AT+QFTPRENA	RENAME THE FILE OR FILEFOLDER NAME ON THE FTP SERVER			
ME				
AT+QFTPSIZE	QUERY THE SIZE OF APPOINTED FILE ON THE FTP SERVER			
AT+QFTPDELET	DELETE THE APPOINTED FILE ON THE FTP SERVER			
Е				
AT+QFTPMKDI	ESTABLISH A NEW FILEFOLDER ON THE FTP SERVER			
R				
AT+QFTPRMDIR	REMOVE A FILEFOLDER ON THE FTP SERVER			
AT+QFTPLIST	LIST CONTENTS OF DIRECTORY OR FILE INFORMATION ON			
	THE FTP SERVER			
AT+ QFTPNLST	LIST FILE NAMES IN THE GIVEN DIRECTORY ON THE FTP			
	SERVER			

2.2. Detailed Description of AT Commands for FTP Service

2.2.1. AT+QFTPOPEN Open an FTP service to the given FTP server

AT+QFTPOPEN	Open an FTP se	rvice to the given FTP server	
Test Command	Response		
AT+QFTPOPEN	+QFTPOPEN: "HOST NAME",(1-65535)		
=?			
	OK		
	Parameters		
	See Write Comma	and	
Read Command	Response		
AT+QFTPOPEN	+QFTPOPEN :"	' <hostname>'',(1-65535)</hostname>	
?			
	OK		
	Parameters		
	See Write Comma	and	
Write Command	Response		
AT+QFTPOPEN	If format is right,	response	
='' <host< th=""><th>OK</th><th></th></host<>	OK		
Name>", <port></port>			
	Otherwise respon	se	
	ERROR		
	Next, if connect successfully, response		
	+QFTPOPEN:0		
	Otherwise, response		
	+QFTPOPEN: <err></err>		
	Parameters		
	<hostname></hostname>	The address of the FTP server. It could be an IP address or a domain name. The maximum size of the parameter is 100.	
	<port></port>	The port of the FTP server. The range of the parameter is 1-65535.	
	<err></err>	A negative numeric to indicate the type of error, please refer to the chapter 3.	
Reference	Note:		
	• It is recommended to execute the commands AT+QFTPUSER and AT+QFTPPASS to set the user name and password before opening FTP service.		
	• If FTP state is IDLE or CLOSED (Please refer to 2.2.9), the fields of		
	host name and port in the response of the read command are empty.		

2.2.2. AT+QFTPCLOSE Close the FTP service

AT+QFTPCLOSE Close the FTP service			
Test Command	Response		
AT+QFTPCLOS	ОК		
E=?	Parameters		
	See Write Command		
Execution	Response		
Command	OK		
AT+QFTPCLOS			
E	Next, if the FTP service is closed successfully, response		
	+QFTPCLOSE:0		
	Otherwise, response		
+QFTPCLOSE: <err></err>		r>	
	Parameters		
	<err></err>	A negative numeric to indicate the type of error, please	
		refer to the chapter 3.	
Reference			

2.2.3. AT+QFTPPUT Upload a file to the FTP server

AT+QFTPPUT	Upload a file to the FTP server	
Test Command	Response	
AT+QFTPPUT=	+QFTPPUT: "FILE NAME", <filesz>,(1-65535)</filesz>	
?		
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+QFTPPUT=	If format is right, response	
" <filename>",<f< td=""><td>OK</td></f<></filename>	OK	
ileSz>[, <time>]</time>		
	Otherwise, response	
	ERROR	
	Next, if the UART successfully enter data mode, response	
	CONNECT	
	Otherwise, response	
	+QFTPPUT: <err></err>	
	1 VI III O I . MI	
	Finally, if upload the file successfully, response	
	+QFTPPUT: <upsize></upsize>	

	Otherwise, response +QFTPPUT: <err></err>		
	Parameters		
	<filename></filename>	The name of the file to upload. The maximum size of	
	<filesz></filesz>	the parameter is 50. The size of the file to upload. For the file UFS, RAM and SD, if <filesz> was set as 0, it will put the file</filesz>	
	<time></time>	according to the real size of the file to put. The maximum time allowed to get file data. The default value is 900. The unit is second. The larger	
		<filesz> is, <time> should be set longer.</time></filesz>	
	<upsize></upsize>	The actual size to upload successfully, theoretically, it	
		should equals <filesz></filesz> .	
	<err></err>	A negative numeric to indicate the type of error, please refer to the chapter 3.	
Reference	Note:		
	• If the length	of the input data from UART reaches <files< b="">z>, or the time</files<>	
	to input data	reaches <time>, the FTP service will stop receiving data</time>	
	from UART.		
	After CONN	ECT appears, UART enters to data mode. It is supported	
	to escape dat	ta mode by "+++". Please refer to [2] for the details.	
	• For reliable	e transmission when uploading file, it is strongly	
1	recommende	d to enable hardware flow control in both TA side and TE	
1		mmand "AT+IFC=2,2" is used to enable hardware flow	
		side (Please refer to [1] for the details)	

2.2.4. AT+QFTPGET Download a file from the FTP server

AT+QFTPGET Download a file from the FTP server		
Test Command	Response	
AT+QFTPGET=	+QFTPGET: "FILE NAME"	
?		
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+QFTPGET=	If format is right response	
" <filename>"[,fi</filename>	OK	
leSz]		
	Otherwise response	
	ERROR	
	Next, if the UART successfully enter data mode, response	

	CONNECT		
	Otherwise, response +QFTPGET: <err> Finally, if download the file successfully, response +QFTPGET:<dwsize></dwsize></err>		
	Otherwise, response +QFTPGET: <err></err>		
	Parameters		
	<filename></filename>	The name of the file to download. The maximum size	
		of the parameter is 50.	
	<filesize></filesize>	The max length of the file. Default is 102400. Unit:	
		byte. It is only used for RAM file. Ignore this	
		parameter if you use UFS or SD file.	
	<dwsize></dwsize>	The size of the download file.	
	<err></err>	A negative numeric to indicate the type of error, please	
		refer to the chapter 3.	
Reference	Note:		
	• After CONNECT appears, UART enters to data mode. It is supported		
	to escape data mode by "+++". Please refer to [2] for the details.		
		le transmission when downloading file, it is strongly	
	recommended to enable hardware flow control in both TA side and TE		
l	side. The command "AT+IFC=2,2" is used to enable hardware flow		
	control in T	A side (Please refer to [1] for the details).	

2.2.5. AT+QFTPPATH Set the path in the FTP server to upload or download file

AT+QFTPPATH	Set the path in the FTP server to upload or download file	
Test Command	Response	
AT+QFTPPATH	+QFTPPATH: "PATH NAME"	
=?		
	ОК	
	Parameters	
	See Write Command	
Read Command	Response	
AT+QFTPPATH	ОК	
?		
	+QFTPPATH:" <pathname>"</pathname>	
	Parameters	
	See Write Command	
Write Command	Response	
AT+QFTPPATH	If format is right, response	

=" <pathname>"</pathname>	ОК	
	Otherwise, respon	nse
	ERROR	
	Next, if the path i	s set successfully, response
	+QFTPPATH:0	
	Otherwise, response	
	+QFTPPATH: <err></err>	
	Parameters	
	<pathname></pathname>	The name of the path to set. The maximum size of the
		parameter is 100.
	<err></err>	A negative numeric to indicate the type of error, please
		refer to the chapter 3.
Reference	_	

2.2.6. AT+QFTPUSER Set the user name of the account to open FTP service

AT+QFTPUSER	Set the user name	of the account to open FTP service
Test Command	Response	or one decourt to open 1 11 ser (100
	-	NED NARATEU
AT+QFTPUSER	+QFTPUSER: "US	SER NAME"
=?		
	OK	
	Parameters	
	See Write Command	d
Read Command	Response	
AT+QFTPUSER	+QFTPUSER:'' <us< td=""><td>serName>''</td></us<>	serName>''
?		
	ОК	
	Parameters	
	See Write Command	d
Write Command	Response	
AT+QFTPUSER	If format is right and	d the FTP service is idle, response
='' <username>''</username>	OK	
	Otherwise, response	
	ERROR	
	Parameters	
	<username></username>	The user name of the account. If it is "", the module
		will use anonymous account to open FTP service. The
		maximum size of the parameter is 30.
Reference		

2.2.7. AT+QFTPPASS Set the password of the account to open FTP service

AT+QFTPPASS	Set the password of the account to open FTP service	
Test Command	Response	
AT+QFTPPASS	+QFTPPASS: "PASSWORD"	
=?		
	OK	
	Parameters	
	See Write Command	
Read Command	Response	
AT+QFTPPASS?	+QFTPPASS:" <password>"</password>	
	OK	
	Parameters	
	See Write Command	
Write Command	Response	
AT+QFTPPASS	If format is right and the FTP service is idle, response	
='' <password>''</password>	OK	
	Otherwise, response	
	ERROR	
	Parameters	
	<pre><password></password></pre> The password of the account. The maximum size of the	
	parameter is 30.	
Reference		

2.2.8. AT+QFTPCFG Set some configurable parameters for the FTP service

AT+QFTPCFG	Set some configurable parameters for the FTP service
Test Command	Response
AT+QFTPCFG=	+QFTPCFG: (1-3)
?	
	OK
	Parameters
	See Write Command
Write Command	Response
AT+QFTPCFG=	If format is right, response
<type>[,<value>]</value></type>	OK
	Otherwise, response
	ERROR
	Next, if the configurable parameter is set successfully, response

+QFTPCFG:0

Else if **<value>** is default and **<type>** is legal, this command is used to query the value of the corresponding parameter, and response

+QFTPCFG:<value>

Otherwise, response

+QFTPCFG:<err>

Parameters

<type>

The type of the configurable parameter to set.

- 1 The mode of data connection.
- 2 The transfer type
- 3 The resuming point to resume file transfer
- 4 The local position of the file to transfer

<value>

The value of the parameter to set. The following is the details about **<value>**.

If (< type> == 1)

0 Active mode

1 Passive mode

If $(\langle type \rangle == 2)$

O Set the transfer type as binary

1 Set the transfer type as ASCII

If (**<type>** == 3), it is the resuming point to resume file transfer

If (**<type>** == 4), it is a string to indicate the local position of the file to transfer. The following are the detailed description for the parameter.

"/COM/" The file data will be input from UART or output to UART.

"/UFS/" The file to put is a file saved in UFS and the received file will be saved in UFS. It is also supported to specify the file name here. For example, "?UFS/filename.txt". Then, no matter what the <fileName> is in the command parameter AT+QFTPPUT, it will read the file "filename.txt" in UFS to put, and the name of the file in the FTP server is defined by <fileName>. Likewise, the command AT+QFTPGET gets the file whose name is defined by <fileName> in the FTP server and saves it in UFS with name "filename.txt".

"/SD/" The file to transfer is saved in the Directory "Picture" in SD card. It also support to specify the file name after the path as similar as in UFS except the root directory is the directory "Picture" in

		SD card. This is only supported by M33.		
		"/RAM/" The file to transfer is saved in RAM. It		
		also support to specify the file name after the path as		
		same as in UFS. For the command AT+QFTPGET, no		
		matter what is the size of the file to get, it will allocate		
		102400 Bytes' space for the file. This is only supported		
		by M33.		
	<err></err>	A negative numeric to indicate the type of error, please		
		refer to the chapter 3.		
Reference	Note:			
	The resuming	point will be reset as 0 after file transfer is finished.		

2.2.9. AT+QFTPSTAT Query status of FTP service

AT+QFTPSTAT	Query status of	FTP service	
Test Command	Response		
AT+QFTPSTAT	OK		
=?			
Execution	Response		
Command	+QFTPSTAT: <	<state></state>	
AT+QFTPSTAT			
	OK		
	Parameters		
	<state></state>	A string indicate	e the current status of FTP service
		IDLE	No FTP service.
		OPENING	Opening an FTP service.
		OPENED	The FTP service is opened and idle.
		WORKING	Sending FTP commands to the FTP
			server and receiving response from
			the FTP server to start data transfer.
		TRANSFER	Transferring data between the
			module and the FTP server.
		CLOSING	Closing the FTP service.
		CLOSED	The FTP service is closed.
Reference	Note:		

2.2.10. AT+QFTPLEN Query the real size transferred in the latest transfer

AT+QFTPLEN	Query the real size transferred in the latest transfer
Test Command	Response
AT+QFTPLEN=	OK
?	
Execution	Response
Command	+QFTPLEN: <len></len>
AT+QFTPLEN	
	ОК
	Parameters
	A numeric to indicate the real size that has been
	transferred in the latest transfer operation (AT+QFTPPUT or AT+QFTPGET).
	(· Q = 3 - 3.111 · Q - 11 · 3.11)
Reference	Note:

2.2.11. AT+QFTPRENAME Rename the file or file folder name on the ftp server

AT+QFTPRENAM	AT+QFTPRENAME Rename the file or file folder name on the ftp server		
Test Command	Response		
AT+QFTPRENA	+QFTPRENAME: ("SOURCE NAME","TARGET NAME")		
ME=?			
	OK		
	Parameters		
	See Write Comman	nd	
Execution	Response		
Command	If the format is right	nt, response	
AT+QFTPRENA	ок		
ME=" <source< th=""><th></th><th></th></source<>			
name>"," <target< th=""><th>Otherwise ,respons</th><th>se</th></target<>	Otherwise ,respons	se	
name >''	ERROR		
	Next, if the file or file folder renamed successfully, response		
	+QFTPRENAME: 0		
	Otherwise ,response		
	+QFTPRENAME: <err></err>		
	Parameters		
	<source name=""/>	The name of the file or file folder you want to rename,	
		The limitation of the length of the name is 50.	
	<target name=""></target>	The name of the file or file folder you want to change t.	

	<err></err>	The limitation of the length of the name is 50. A negative numeric to indicate the type of error, please refer to the chapter 3.
Reference	name should be l	le or file folder in sub catalog. The file name and path ike"/dir/source name" and "/dir/target name". Source ame can be in different catalog.

2.2.12. AT+QFTPSIZE Query the size of appointed file on the ftp server

AT+QFTPSIZE	Query the size of a	appointed file on the ftp server	
Test Command	Response		
AT+QFTPSIZE=	+QFTPSIZE: "FILE NAME"		
?			
	OK		
	Parameters		
	See Write Comman	nd	
Execution	Response		
Command	If the format is right	nt, response	
AT+QFTPSIZE=	OK		
'' <file name="">''</file>			
	Otherwise ,response		
	ERROR		
	Next, if the file size queried successfully, response		
	+QFTPSIZE: <size></size>		
	Otherwise ,response		
	+QFTPSIZE: <err></err>		
	Parameters		
	<file name=""></file>	The name of the file you want to check size. The	
		limitation of the length of the name is 50.	
	<err></err>	A negative numeric to indicate the type of error, please	
		refer to the chapter 3.	
Reference	Note:		
	If you want to ge	et size of file in sub catalog, the file name should be	
	like "/dir/fileName		

2.2.13. AT+QFTPDELETE Delete the appointed file on the ftp server

AT+QFTPDELET	TE Delete the ap	pointed file on the ftp server	
Test Command	Response		
AT+QFTPDELE	+QFTPDELETE: "FILE NAME"		
TE=?			
	OK		
	Parameters		
	See Write Comma	nd	
Execution	Response		
Command	If the format is rig	ht, response	
AT+QFTPDELE	OK		
TE='' <file< th=""><th></th><th></th></file<>			
name>''	Otherwise ,respon	se	
	ERROR		
	Next, if the file delete successfully, response		
	+QFTPDELETE:0		
	Otherwise ,response		
	+QFTPDELETE: <err></err>		
	Parameters		
	<file name=""></file>	The name of the file you want to delete. The limitation	
		of the length of the name is 50.	
	<err></err>	A negative numeric to indicate the type of error, please	
		refer to the chapter 3.	
Reference	Note:		
	If you want to	delete file in sub catalog, the file name should be	
	like "/dir/fileNam	e".	

2.2.14. AT+QFTPMKDIR Establish a new file folder on the ftp server

AT+QFTPMKDIR Establish a new file folder on the ftp server		
Test Command	Response	
AT+QFTPMKDI	+QFTPMKDIR: "PATH NAME"	
R=?		
	OK	
	Parameters	
	See Write Command	
Execution	Response	
Command	If the format is right, response	
AT+QFTPMKDI	OK	
R='' <path< td=""><td></td></path<>		
name>''	Otherwise ,response	

	ERROR	
	Next, if the file folder established successfully, response	
	+QFTPMKDIR:0	
	Otherwise ,response	
	+QFTPMKDIR: <err></err>	
	Parameters	
	<path name=""></path>	The name of the file folder you want to establish. The
		limitation of the length of the name is 100.
	<err></err>	A negative numeric to indicate the type of error, please
		refer to the chapter 3.
Reference	Note:	
	This command cannot used to make sub file folder.	

2.2.15. AT+QFTPRMDIR Remove a file folder on the ftp server

AT+QFTPRMDIR Remove a file folder on the ftp server		
Test Command	Response	
AT+QFTPRMDI	+QFTPRMDIR: "PATH NAME"	
R=?		
	OK	
	Parameters	
	See Write Comman	d
Execution	Response	
Command	If the format is righ	t, response
AT+QFTPRMDI	OK	
R='' <path< th=""><th></th><th></th></path<>		
name>''	Otherwise ,response	
	ERROR	
	Next, if the file folder established successfully, response	
	+ QFTPRMDIR:0	
	Otherwise ,response	
	+ QFTPRMDIR: <err></err>	
	Parameters	
	<path name=""></path>	The name of the file folder you want to remove. The
		limitation of the length of the name is 100.
	<err></err>	A negative numeric to indicate the type of error, please
Deference	Notes	refer to the chapter 3.
Reference	Note:	1
	Inis command can	be only used to remove empty file folder.

2.2.16. AT+QFTPLIST List contents of directory or file information on the ftp server

AT+QFTPLIST	List contents of dir	rectory or file information on the ftp server
Test Command	Response	
AT+QFTPLIST=	+QFTPLIST: "NAME"	
?	OK	
	Parameters	
	See Write Comman	nd
Write	Response	
Command	If format is right response	
AT+QFTPLIST	OK	
[='' <name>'']</name>		
	Otherwise response	e
	ERROR	
	Next, if the UART successfully enter data mode, response	
	CONNECT	·
	Otherwise, response	
	+QFTPLIST: <err></err>	
	Finally, if list the directory information successfully, response	
	+QFTPLIST: <ret></ret>	
	Otherwise, response	
	+QFTPLIST: <err></err>	
	Parameters	
	<name></name>	A directory name or file name. The type is string. The
		maximum size of the parameter is 50.
	<ret></ret>	ret = 1, represent OK; ret = 0, represent no information
		transferred from FTP.
	<err></err>	A negative numeric to indicate the type of error, please
		refer to the Summary of Error Codes.
Reference	Note:	
	• If the name is a regular file, it will response the information about that	
	file; if the name is a directory, it will response the contents of the	
	directory.	
	• If the name was ignored, it will list the contents of the current	
	directory; else it will base on the current directory.	
	• Please make sure the local position is /COM/. You can set it by	
	AT+QFTPCF	FG=4, "/COM/".

2.2.17. AT+QFTPNLST List file names in the given directory on the ftp server

AT+ QFTPNLST	List file names in	the given directory on the ftp server
Test Command	Response	
AT+QFTPNLST	+ QFTPNLST: "D	IR NAME"
=?	ОК	
	Parameters	
	See Write Comman	d
Write	Response	
Command	If format is right re	sponse
AT+ QFTPNLST	OK	
[=" <dirname>"]</dirname>		
	Otherwise response	
	ERROR	
	Next, if the UART successfully enter data mode, response	
	CONNECT	
	Otherwise, respons	e
	+ QFTPNLST: <eı< td=""><td>T></td></eı<>	T>
	Finally, if list the directory information successfully, response	
	+ QFTPNLST: <ret></ret>	
	Otherwise, response	
	+ QFTPNLST: <eı< td=""><td>T></td></eı<>	T>
	Parameters	
	<dirname></dirname>	A directory name. The type is string. The maximum
		size of the parameter is 50.
	<ret></ret>	ret = 1, represent OK; ret = 0, represent no information
		transferred from FTP.
	<err></err>	A negative numeric to indicate the type of error, please
		refer to the Summary of Error Codes.
Reference	Note:	
	● It returns just file names in the given directory,	
	Please make sure the local position is /COM/. You can set it by	
	AT+QFTPCF	G=4, "/COM/".

3. Summary of Error Codes

When no command is executed and some error happens, The FTP service will report the URC "+QFTPERROR:<err>". The error code <err> indicates an error related to mobile equipment or network. The detail about <err> is described in the following table.

<err></err>	Meaning
-1	Unknown error
-3	The FTP service is busy. Such as, opening FTP service, controlled by
	another virtual UART, etc.
-4	Failed to get IP address according to domain name
-5	Network error. Such as, failed to activate GPRS/CSD context, failed to
	establish the TCP connection with the FTP server or failed to send FTP
	command to the FTP server, etc.
-6	The FTP session is closed by the FTP server
-7	The data connection of the FTP service is closed by the FTP server
-8	GPRS/CSD context is deactivated
-9	Timeout
-10	The input parameter is illegal
-11	The file is not found in the local position, UFS or SD or RAM
-12	Failed to get the file in the local position, UFS or SD or RAM.
-13	No enough memory for attachment
-421	The FTP server can't support service
-425	Failed to open data connection
-426	The connection is closed and stop transferring
-450	The request for the file isn't operated
-452	The FTP server has not enough memory
-500	The format of the FTP command is wrong
-501	The parameter of the FTP command is wrong
-502	The FTP command isn't operated by the FTP server
-530	Not login the FTP server
-532	Need the information of account
-550	The request is not operated
-551	The request is stopped
-552	The request of a file is stopped
-553	File name is illegal

4. Examples

4.1. Open an FTP service

```
AT+QIFGCNT=0 //choose the context 0 to activate GPRS/CSD context for the FTP service,
please refer to [1] and [2].
OK
                                  //choose GPRS mode and set the APN as "CMNET"
AT+QICSGP=1,"CMNET"
OK
AT+QFTPUSER=""
                           //set the user name as ""
OK
AT+QFTPPASS="123456"
                                  //set the password as "123456"
OK
AT+QFTPOPEN="3322.org",21 //visit the FTP server "3322
OK
                                   //wait for a moment
+QFTPOPEN:0
                                  //successfully open the FTP service.
```

Note:

Actually, the FTP server "3322.org:21" does not exist. It is just an example. Besides, it is strongly recommended to execute all the former commands only when SIM PIN is unlocked.

4.2. Upload a file to FTP server

After the FTP service is opened, it is OK to upload a file to the FTP server and download a file from the FTP server. The following are examples explain how to upload file.

4.2.1. Upload a file through UART

```
AT+QFTPPATH="/" //set the path to upload file as "/"

OK

+QFTPPATH:0 //successfully set the path

AT+QFTPPUT="sscom.ini",1587,200 //upload the file "sscom.ini" whose size is 1587, and
```

the maximum time to input file data is 200 seconds

OK

CONNECT

//successfully open data connection to upload file

//input the data of the file "sscom.ini"

+QFTPPUT:1587

//successfully upload the file "sscom.ini" to the FTP server. The size of the data successfully uploaded is 1587.

4.2.2. Upload a file in UFS

AT+QFTPCFG=4,"/UFS/"	//set the local position as UFS.
ОК	
+QFTPCFG:0	//successfully to set the local position.
AT+QFTPPATH="/"	//set the path to upload file as "/"
ок	
+QFTPPATH:0	//successfully set the path
AT+QFTPPUT="sscom.ini",1587,200	//upload the file "sscom.ini" in UFS, and the size
	expected to put is 1587 . If the real size of the file
	"sscom.ini" is less than 1587, it will upload file with
	the real size. The maximum time to read file data is
	200 seconds
OK	
+QFTPPUT:1587	//successfully upload the file "sscom.ini" to the FTP server. The size of the data successfully uploaded is 1587 .

4.2.3. Upload a file in RAM

AT+QFTPCFG=4,"/RAM/"	//set the local position as RAM.
OK	
+QFTPCFG:0	//successfully to set the local position.
. 4 01 010	modernial to see the local position.
AT+QFTPPATH="/"	//set the path to upload file as "/"
	77 Set the path to aproad the as
OK	

+QFTPPATH:0	//successfully set the path
AT+QFTPPUT="sscom.ini",1587,200	//upload the file "sscom.ini" in RAM, and the size expected to put is 1587. If the real size of the file "sscom.ini" is less than 1587, it will upload file with the real size. The maximum time to read file data is 200 seconds
ОК	
+QFTPPUT:1587	//successfully upload the file "sscom.ini" to the FTP server. The size of the data successfully uploaded is 1587 .

It is supported to upload a file in the Directory "Picture" of SD card with the similar method as the former example in M33. The only difference is to replace "AT+QFTPCFG=4,"/UFS/"" with "AT+QFTPCFG=4,"/SD/"".

4.2.4. Upload a specified file in UFS

AT+QFTPCFG=4,"/UFS/test.txt"	//set "test.txt" in UFS as the local file to put or get.
ОК	
+QFTPCFG:0	//successfully to set the local file.
AT+QFTPPATH="/" OK	//set the path to upload file as "/"
+QFTPPATH:0	//successfully set the path
AT+QFTPPUT="sscom.ini",1587,200 OK	//upload the file "test.txt" in UFS and modify its name as "sscom.ini" in the FTP server, and the size expected to put is 1587. If the real size of the file "sscom.ini" is less than 1587, it will upload file with the real size. The maximum time to read file data is 200 seconds
0 F/F/DD 1 / 1 - 0 -	// 0.11 1.1.01 11 1.1.
+QFTPPUT:1587	//successfully upload the file "sscom.ini" to the FTP server. The size of the data successfully uploaded is 1587 .

It is supported to upload a specified file in the Directory "Picture" of SD card with the similar method as the former example in M33. The only difference is to replace "AT+QFTPCFG=4,"/UFS/test.txt"" with "AT+QFTPCFG=4,"/SD/test.txt"". Of course, "test.txt" must be a file in the directory "Picture" in SD card.

4.3. Download a file from FTP server

The following examples explain how to download file.

4.3.1. Download a file through UART

AT+QFTPPATH="/" OK	//set the path to download file as "'/"
+QFTPPATH:0	//successfully set the path
AT+QFTPGET="sscom.ini" OK	//download the file ''sscom.ini'' from the FTP server.
CONNECT +QFTPGET:1587	//successfully open data connection to download file. //the data of the file "sscom.ini" outputs from UART. //successfully download the file "sscom.ini" from the
	FTP server. And the size of the data successfully downloaded is 1587 . Of course, this sentence is possible the content of the file "sscom.ini". So, it is recommended to execute the command AT later to confirm whether the file has been downloaded over.
AT	//input AT from UART.
OK	//there is an OK response for AT, which means the download operation is finished.

4.3.2. Download a file into UFS

AT+QFTPCFG=4,"/UFS/" OK	// set the local position as UFS.
+QFTPCFG:0	//successfully to set the local position.
AT+QFTPPATH="/" OK	//set the path to download file as "/"

+QFTPPATH:0	//successfully set the path
AT+QFTPGET="sscom.ini"	//download the file "sscom.ini" from the FTP server and save it in UFS with name "sscom.ini".
ок	and save it in UFS with name sscom.ini.
+QFTPGET:1587	//successfully download the file "sscom.ini" from the
	FTP server. And the size of the data successfully
	downloaded is 1587.

It is supported to download a file into the Directory "Picture" of SD card with the similar method as the former example in M33. The only difference is to replace "AT+QFTPCFG=4,"/UFS/"" with "AT+QFTPCFG=4,"/SD/"".

4.3.3. Download a file into a specified file in UFS

AT+QFTPCFG=4,"/UFS/dwl.txt" OK	//set the local position as UFS and the data from server will be saved in the file "dwl.txt".
+QFTPCFG:0 AT+QFTPPATH=''/'' OK	//successfully to set the local position. //set the path to download file as "/"
+QFTPPATH:0	//successfully set the path
AT+QFTPGET="sscom.ini"	//download the file "sscom.ini" from the FTP server and save it in UFS with name "dwl.txt".
ОК	
+QFTPGET:1587	//successfully download the file "sscom.ini" from the FTP server. And the size of the data successfully downloaded is 1587 .

4.3.4. Download a file into RAM

AT+QFTPCFG=4,"/RAM/dwl.txt"	//set the local position as RAM and the data from
	server will be saved in the file "dwl.txt".
OK	

+QFTPCFG:0 //successfully to set the local position. AT+QFTPPATH="/" //set the path to download file as "/" OK +QFTPPATH:0 //successfully set the path //download the file "sscom.ini" from the FTP AT+QFTPGET="sscom.ini",1587 server and save it in RAM with name "dwl.txt". The second parameter "1587" means a file is created in RAM, the file size is 1587. If you ignore this parameter, the default size is 102400. Please keep this parameter bigger than the size of file you want to get in FTP server. OK **+QFTPGET:1587** //successfully download the file "sscom.ini" from the FTP server. And the size of the data successfully downloaded is 1587.

Note:

It is supported to download a file and save it into a specified file in the Directory "Picture" of SD card with the similar method as the former example in M33. The only difference is to replace "AT+QFTPCFG=4,"/UFS/dwl.txt"" with "AT+QFTPCFG=4,"/SD/dwl.txt"".

4.4. Operate a file or a file folder on the FTP

4.4.1. Operate a file on the FTP server

AT+QFTPRENAME="sscom.ini","test.txt"	//rename the file"sscom.ini" to "test.txt"
OK	
+QFTPRENAME:0	//successfully rename the file
AT+QFTPSIZE=" test.txt "	//query the size of file"test.txt"
OK	
+QFTPSIZE:17765	//successfully query the file size, and the file
	size is 17765
AT+QFTPDELETE="test.txt"	//delete the renamed file "test.txt"
OK	
+QFTPDELETE:0	// successfully delete the file

4.4.2. Operate a file folder on the FTP server

```
AT+QFTPMKDIR="test" //establish a new file folder on the FTP

OK

+QFTPMKDIR:0 //successfully make the new file folder

AT+QFTPRENAME="test","test1" //rename the file folder "test" to "test1"

OK

+QRENAME:0 //successfully rename the file folder

AT+QFTPRMDIR="test1" //delete the renamed file folder "test1"

OK

+QFTPMKDIR:0 // successfully remove the file folder
```

Note:

If the file or file folder dose not exist, it will return error:550. If there are problems on the connection, it will return error:-1.

4.5. Resume file at the resuming point

While uploading or downloading file, the process may be interrupted because of disconnection. At this time, it is waste to transfer the data that has been transferred. Module supports to transfer file at the resuming point if the server supports this function so that it is unnecessary to retransfer the data that has been transferred. And this function makes it possible to split a huge file into several small parts and then upload the file part by part. It is necessary to execute the command "AT+QFTPCFG=3,<resuming point>" before putting or getting remaining data. Please refer to the following examples.

4.5.1. Upload a file to FTP server from the resuming point

AT+QFTPPUT="sscom.ini",1587,20	00 //upload the file "sscom.ini". The total size is
	3587, and here just upload 1587 bytes for the first
	time. The remaining data of 2000 bytes can be
	uploaded later.
OK	
CONNECT	//successfully open data connection to upload file
	//input the data of the file "sscom.ini"
+QFTPPUT:1587	//successfully upload 1587 bytes of the file
	"sscom.ini" to the FTP server.

AT+QFTPCFG=3,1587	//set the resuming point.
ОК	
+QFTPCFG:0 AT+QFTPPUT=''sscom.ini'',2000,200	//upload the remaining 2000 bytes of the file
	"sscom.ini" to the server.
OK	
CONNECT	
CONNECT	
•••••	//input the rest data of the file "sscom.ini" from the
	position 1587
+QFTPPUT:2000	//successfully upload the rest 2000 bytes

If the file to put was saved in UFS or SD or RAM, it will put the file from the resuming point. For example: the size of the file to put is 5120 and the resuming point was set as 1587, then it will upload the data from 1587 to 3586 (including it) in the file to put. If the size of the file is less than 3587, it will upload the data from 1587 to the end of the file.

4.5.2. Download a file from FTP server from the resuming point

Similar as uploading, it is supported to download file from the resuming point. For example, if file "sscom.ini" has been downloaded 1587 bytes, while the total size is 3587 bytes. It is supported to download the rest data from the position 1587.

AT+QFTPCFG=3,1587	//Set the resuming point.
OK	
+QFTPCFG:0	
AT+QFTPGET="sscom.ini"	//download the rest data of "sscom.ini" from the
	FTP server.
OK	
CONNECT	
•••••	//the data of the file "sscom.ini" started from the
	position 1587 outputs from UART
+QFTPGET:2000	//successfully download the rest file of 2000 bytes
	from the FTP server.

Note:

If the downloaded file was expected to save in UFS or SD or RAM, it will put the received data in the file to save from the resuming point. For example: the resuming point was set as 1587 and the original size to save the received data is not less than 1587, then the received data will be put into the file to save from 1587. If the size of the file is less than 1587, it will return error

"+QFTPGET:-12".

4.6. Get FTP list

Get the contents of directory or file information on the ftp server.

AT+QFTPPATH=''/'' OK	//set the current path as "/"
+QFTPPATH:0	//successfully set the path
AT+QFTPCFG=4,"/COM/" OK	//set the local position as COM
+QFTPCFG:0	//successfully to set the local position.
AT+QFTPLIST OK	//list the contents of current directory
CONNECT -rw-rw-rw- 1 user group	239 Jul 18 15:45 #.dat
drw-rw-rw- 1 user group	0 Jul 16 14:14 tsj
+QFTPLIST: 1	
AT+QFTPLIST=''ANDY'' OK	//list the contents in the directory of "andy"
CONNECT -rw-rw-rw- 1 user group	0 Mar 17 17:21 1.text
-rw-rw-rw- 1 user group	10 Jun 20 10:18 test.txt
+QFTPLIST: 1	

Note:

Please make sure the local position is "/COM/", you can use AT+QFTPCFG=4,"/COM/" to set it.

4.7. Get FTP file name list

Get the list of file names in the specified directory.

AT+QFTPPATH="/" OK	//set the current path as "/"
+QFTPPATH:0	//successfully set the path
AT+QFTPCFG=4,"/COM/" OK	//set the local position as COM
+QFTPCFG:0	//successfully to set the local position.
AT+QFTPNLST OK	// list file names of current directory
CONNECT Aaa.jpg Test.txt +QFTPNLST: 1	
AT+QFTPNLST="ANDY" OK CONNECT Mytest.txt	// list the file names in the directory of "andy"

Note:

Please make sure the local position is "/COM/", you can use AT+QFTPCFG=4,"/COM/" to set it.

4.8. Close the FTP service

AT+QFTPCLOSE	//close the connection with FTP

+QFTPCLOSE:0 //successfully close the connection

AT+QIDEACT //de-act the context

DEACT OK //de-act successfully

Generally, if the FTP service is not used for a time of period, the FTP server will indicate the user that the FTP service cannot be used. The module will report "+QFTPERROR:-421" for this information. After a moment, the FTP server will close the control connection of the FTP service. And the module will report "+QFTPERROR:-6" for this information. It is recommended to execute the command "AT+QFTPCLOSE" to close the FTP service after receiving these two report messages from UART.