

# EC20 DFOTA User Guide

#### **LTE Module Series**

Rev. EC20\_DFOTA\_User\_Guide\_V1.0

Date: 2015-06-09



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

#### **Quectel Wireless Solutions Co., Ltd.**

Office 501, Building 13, No.99, Tianzhou Road, Shanghai, China, 200233

Tel: +86 21 5108 6236 Mail: <u>info@quectel.com</u>

#### Or our local office, for more information, please visit:

http://www.quectel.com/support/salesupport.aspx

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

http://www.quectel.com/support/techsupport.aspx

Or Email: Support@quectel.com

#### **GENERAL NOTES**

QUECTEL OFFERS THIS 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**

THIS INFORMATION CONTAINED HERE IS PROPRIETARY TECHNICAL INFORMATION OF QUECTEL CO., LTD. TRANSMITTABLE, REPRODUCTION, DISSEMINATION AND EDITING OF THIS DOCUMENT AS WELL AS UTILIZATION OF THIS CONTENTS ARE FORBIDDEN WITHOUT PERMISSION. 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. 2014. All rights reserved.



### **About the Document**

### History

Revision	Date	Author	Description
1.0	2015-06-09	Tommy ZHANG	Initial



#### **Contents**

Abo	out the	e Document	
Con	tents		3
Tab	le Ind	lex	4
		duction	
		uct Concept	
	2.1.	Get Delta Firmware Package	
	2.2.		7
	2.3.	Execute AT Command to Upgrade the Firmware	7
3	Desc	cription of AT Command	8
	3.1.	Upgrade Firmware via FTP Server by DFOTA	g
	3.2.	Upgrade Firmware via HTTP Server by DFOTA	10
	3.3.	Upgrade Firmware via File System by DFOTA	11
4	Sum	mary of FTP Error Codes	13
5	Sum	mary of HTTP Error Codes	15
6	Appe	endix A Reference	17



#### **Table Index**

TABLE 1: SUMMARY OF FTP ERROR CODES	13
TABLE 2: SUMMARY OF HTTP ERROR CODES	15
TABLE 3: RELATED DOCUMENTS	17
TABLE 4. TERMS AND ADDREVIATIONS	47



### 1 Introduction

Quectel provides DFOTA (Delta Firmware Upgrade Over The Air) function, which allows you to upgrade the firmware of the module over the air. It can upgrade the firmware to a new version, and upgrade back to the old version as well.

By using DFOTA, you only need to download the delta package into the module, which contains only the differences between the old and new firmware versions, thus reducing the amount of data transmitted and accelerating the speed of firmware upgrade.



### 2 Product Concept

The DFOTA upgrade procedure can be shown as the following Figure.

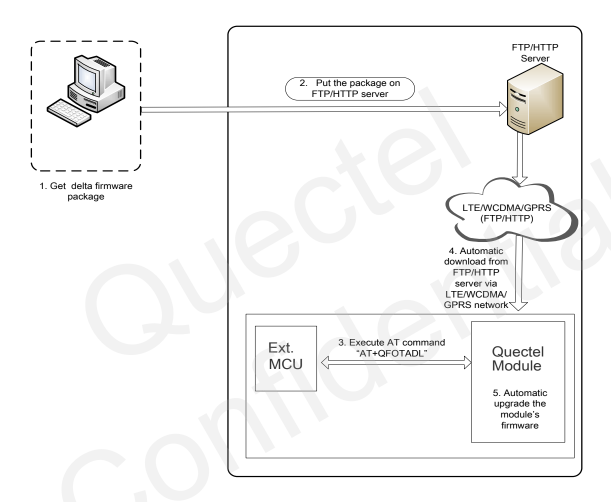


Figure 1: DFOTA Upgrade Procedure

As shown in the above figure, you need to operate three steps to upgrade the firmware:

- **Step 1:** Get the delta firmware package from Quectel.
- Step 2: Put the delta firmware on FTP/HTTP server.
- **Step 3:** Execute AT command **AT+QFOTADL** to upgrade, then the module will operate the step 4 and step 5 automatically.



#### 2.1. Get Delta Firmware Package

Before upgrading the device, you need to check the current firmware (the old one) by executing AT command ATI. You also need to know the target firmware (the new one) which needs to be upgraded. Then you need to provide the two firmware version information to Quectel or your provider to get the delta firmware package.

#### 2.2. Put Delta Package on FTP/HTTP Server

When using the DFOTA function, you need to set up a FTP/HTTP server by yourself, for Quectel does not provide a FTP/HTTP server. Then put the delta package on the server, and record the FTP/HTTP path. The module will get the delta package from this path.

#### 2.3. Execute AT Command to Upgrade the Firmware

After putting the delta firmware package on a FTP/HTTP server, you need to execute AT command AT+QFOTADL, then the module will download the firmware from FTP/HTTP server over the air and upgrade automatically. For details, please refer to Chapter 3.



### 3 Description of AT Command

**AT+QFOTADL** command is used to upgrade firmware of the module. The module will reboot automatically when the upgrade is successful, otherwise, the module will enter into recover mode and try to update for five times.

AT+QFOTADL Upgrade Firmware	by DFOTA
Test Command	Response
AT+QFOTADL=?	OK
Update firmware from local file	Response
AT+QFOTADL= <file_name></file_name>	ОК
	+QIND: "FOTA","START"
	+QIND: "FOTA", "UPDATING", <percent>, <total>, <current></current></total></percent>
	+QIND: "FOTA","UPDATING", <percent>,<total>,<current></current></total></percent>
	+QIND: "FOTA","END", <err></err>
	Or
	ERROR
Update firmware from FTP	Response
AT+QFOTADL= <ftpurl></ftpurl>	ОК
	+QIND: "FOTA","FTPSTART"
	+QIND: "FOTA","FTPEND", <ftp_err></ftp_err>
	+QIND: "FOTA","START"
	+QIND: "FOTA","UPDATING", <percent>,<total>,<current></current></total></percent>
	+QIND: "FOTA","UPDATING", <percent>,<total>,<current></current></total></percent>
	+QIND: "FOTA","END", <err></err>
	Or
	ERROR
Update firmware from HTTP	Response
AT+QFOTADL= <httpurl></httpurl>	ОК
	+QIND: "FOTA","HTTPSTART"
	+QIND: "FOTA","HTTPEND", <http_err></http_err>
	+QIND: "FOTA","START"
	+QIND: "FOTA","UPDATING", <percent>,<total>,<current></current></total></percent>
	+QIND: "FOTA","UPDATING", <percent>,<total>,<current></current></total></percent>



 +QIND: "FOTA","END", <err></err>
Or
ERROR

#### **Parameter**

example: "FTP:// <username>:<password>@<pre>@<pre>gerverURL&gt;:<port>/<file_path>"</file_path></port></pre> <username> String type, the username for authentication. The maximum size of the parameter is 50 bytes  <pre>string type, the password for authentication. The maximum size of the parameter is 50 bytes  String type, the IP address or domain name of the FTP server. The maximum size of the parameter is 50 bytes  Integer type, the port of the FTP server. The default value is 21. The range is 1-65535  file_path&gt; String type, the file name in FTP server. The maximum size of the parameter is 50 bytes  Integer type, indicates the FTP error code. 0 means OK  httpurl&gt; String format, max length is 255 bytes. It should be started with "HTTP://", for example: "HTTP://<http_server_url><http_port>/<http_file_path>"  http_port&gt; Integer type, the IP address or domain name of the HTTP server  Integer type, the port of the HTTP server. The default value is 80. The range is 1-65535  http_file_path&gt; String type, the file name in HTTP server  http_err&gt; Integer type, indicates the HTTP error code. 0 means OK  Integer type, indicates the Upgrade progress percentage  Integer type, indicates the total number of delta firmware</http_file_path></http_port></http_server_url></pre></username></pre></password></username>	<file_name></file_name>	
spassword> String type, the password for authentication. The maximum size of the parameter is 50 bytes serverURL> String type, the IP address or domain name of the FTP server. The maximum size of the parameter is 50 bytes sport> Integer type, the port of the FTP server. The default value is 21. The range is 1-65535 sfile_path> String type, the file name in FTP server. The maximum size of the parameter is 50 bytes sftp_err> Integer type, indicates the FTP error code. 0 means OK string format, max length is 255 bytes. It should be started with "HTTP://", for example: "HTTP:// <http_server_url>:<http_port>/<http_file_path>" string type, the IP address or domain name of the HTTP server Integer type, the port of the HTTP server. The default value is 80. The range is 1-65535 shttp_file_path&gt; String type, the file name in HTTP server shttp_err&gt; Integer type, indicates the HTTP error code. 0 means OK Integer type, indicates the Upgrade progress percentage stotal&gt; Integer type, indicates the total number of delta firmware</http_file_path></http_port></http_server_url>	<ftpurl></ftpurl>	
<pre>serverURL&gt; String type, the IP address or domain name of the FTP server. The maximum size of the parameter is 50 bytes  <pre>sport&gt; Integer type, the port of the FTP server. The default value is 21. The range is 1-65535  file_path&gt; String type, the file name in FTP server. The maximum size of the parameter is 50 bytes  ftp_err&gt; Integer type, indicates the FTP error code. 0 means OK httpurl&gt; String format, max length is 255 bytes. It should be started with "HTTP://", for example: "HTTP://<http_server_url>:<http_port>/<http_file_path>"  http_server_URL&gt; String type, the IP address or domain name of the HTTP server  http_port&gt; Integer type, the port of the HTTP server. The default value is 80. The range is 1-65535  http_file_path&gt; String type, the file name in HTTP server  http_err&gt; Integer type, indicates the HTTP error code. 0 means OK  percent&gt; Integer type, indicates the upgrade progress percentage  total&gt; Integer type, indicates the total number of delta firmware</http_file_path></http_port></http_server_url></pre></pre>	<username></username>	
of the parameter is 50 bytes	<password></password>	
<pre>cfile_path&gt;</pre>	<serverurl></serverurl>	
<pre>cftp_err&gt;</pre>	<port></port>	
<pre><httpurl></httpurl></pre>	<file_path></file_path>	
example: "HTTP:// <http_server_url>:<http_port>/<http_file_path>"  <http_server_url> String type, the IP address or domain name of the HTTP server  Integer type, the port of the HTTP server. The default value is 80. The range is 1-65535  <http_file_path> String type, the file name in HTTP server  Integer type, indicates the HTTP error code. 0 means OK  <percent> Integer type, indicates the upgrade progress percentage  Integer type, indicates the total number of delta firmware</percent></http_file_path></http_server_url></http_file_path></http_port></http_server_url>	<ftp_err></ftp_err>	Integer type, indicates the FTP error code. 0 means OK
<pre><http_port></http_port></pre>	<httpurl></httpurl>	
1-65535 <http_file_path> String type, the file name in HTTP server  <http_err> Integer type, indicates the HTTP error code. 0 means OK  <percent> Integer type, indicates the upgrade progress percentage  <total> Integer type, indicates the total number of delta firmware</total></percent></http_err></http_file_path>	<http_server_url></http_server_url>	String type, the IP address or domain name of the HTTP server
<http_err>     Integer type, indicates the HTTP error code. 0 means OK     Integer type, indicates the upgrade progress percentage     Integer type, indicates the total number of delta firmware</http_err>	<http_port></http_port>	
<pre><percent></percent></pre>	<http_file_path></http_file_path>	String type, the file name in HTTP server
<total> Integer type, indicates the total number of delta firmware</total>	<http_err></http_err>	Integer type, indicates the HTTP error code. 0 means OK
	<percent></percent>	Integer type, indicates the upgrade progress percentage
	<total></total>	Integer type, indicates the total number of delta firmware
<b>current&gt;</b> Integer type, indicates the current number of delta firmware	<current></current>	Integer type, indicates the current number of delta firmware
<err> Integer type, 0 means OK, else ERROR</err>	<err></err>	Integer type, 0 means OK, else ERROR

### 3.1. Upgrade Firmware via FTP Server by DFOTA

If the delta package is stored on a FTP server, you can execute the **AT+QFOTADL** command, the module will upgrade the firmware automatically over the air via FTP, the example is shown as below:



```
//Upgrade firmware via FTP server.
//The FTP server address is "ftp://test:test@124.74.41.170:21/Jun/update-v12-to-v13.zip".
//Execute command AT+QFOTADL, download and upgrade module's firmware.
AT+QFOTADL="ftp://test:test@124.74.41.170:21/Jun/update-v12-to-v13.zip"
OK
+QIND: "FOTA", "FTPSTART"
                                      //Finish downloading the package from FTP server.
+QIND: "FOTA","FTPEND",0
//Module will be rebooted and USB port will be re-initialized. If the current port is USB port, MCU should
close and reopen it.
+QIND: "FOTA", "START"
+QIND: "FOTA", "UPDATING", 1,4,1
+QIND: "FOTA", "UPDATING", 2,4,1
+QIND: "FOTA", "UPDATING", 100,4,1
+QIND: "FOTA", "UPDATING", 1,4,2
+QIND: "FOTA", "UPDATING", 2,4,2
+QIND: "FOTA", "UPDATING", 100,4,2
+QIND: "FOTA", "UPDATING", 1,4,3
+QIND: "FOTA", "UPDATING", 2,4,3
+QIND: "FOTA", "UPDATING", 100,4,3
+QIND: "FOTA", "UPDATING", 1,4,4
+QIND: "FOTA", "UPDATING", 2,4,4
+QIND: "FOTA", "UPDATING", 100,4,4
+QIND: "FOTA", "END", 0
                                      //Finish upgrading the firmware.
```

#### 3.2. Upgrade Firmware via HTTP Server by DFOTA

If the delta package is stored on a HTTP server, you can execute the **AT+QFOTADL** command, the module will upgrade the firmware automatically over the air via HTTP, the example is shown as below:

```
//Upgrade firmware via HTTP server.

//The HTTP server address is "http://www.quectel.com:100/update.zip ".

//Execute command AT+QFOTADL, download and upgrade module's firmware.

AT+QFOTADL="http://www.quectel.com:100/update.zip"

OK
```



```
+QIND: "FOTA","HTTPSTART"
+QIND: "FOTA","HTTPEND",0
                                      //Finish downloading the package from HTTP server.
//Module will be rebooted and USB port will be re-initialized. If the current port is USB port, MCU should
close and reopen it.
+QIND: "FOTA", "START"
+QIND: "FOTA", "UPDATING", 1,4,1
+QIND: "FOTA", "UPDATING", 2,4,1
+QIND: "FOTA", "UPDATING", 100,4,1
+QIND: "FOTA", "UPDATING", 1,4,2
+QIND: "FOTA", "UPDATING", 2,4,2
+QIND: "FOTA", "UPDATING", 100,4,2
+QIND: "FOTA", "UPDATING", 1,4,3
+QIND: "FOTA", "UPDATING", 2,4,3
+QIND: "FOTA", "UPDATING", 100,4,3
+QIND: "FOTA", "UPDATING", 1,4,4
+QIND: "FOTA", "UPDATING", 2,4,4
+QIND: "FOTA", "UPDATING", 100,4,4
+QIND: "FOTA", "END", 0
                                     //Finish upgrading the firmware.
```

#### 3.3. Upgrade Firmware via File System by DFOTA

If the delta package has already been stored in module's file system, you can execute the **AT+QFOTADL** command and the module will upgrade automatically, the example is shown as below:

```
//Upgrade firmware through module's file system.

AT+QFOTADL="/cache/ufs/update-v13-to-v12.zip"
OK

+QIND: "FOTA","START"
+QIND: "FOTA","UPDATING", 1,4,1
+QIND: "FOTA","UPDATING", 2,4,1
...
+QIND: "FOTA","UPDATING", 100,4,1
+QIND: "FOTA","UPDATING", 1,4,2
+QIND: "FOTA","UPDATING", 2,4,2
...
```



```
+QIND: "FOTA","UPDATING", 100,4,2
+QIND: "FOTA","UPDATING", 1,4,3
+QIND: "FOTA","UPDATING", 2,4,3
...
+QIND: "FOTA","UPDATING", 100,4,3
+QIND: "FOTA","UPDATING", 1,4,4
+QIND: "FOTA","UPDATING", 2,4,4
...
+QIND: "FOTA","UPDATING", 100,4,4
+QIND: "FOTA","UPDATING", 100,4,4
+QIND: "FOTA","END",0 //Finish upgrading the firmware.
```



## 4 Summary of FTP Error Codes

The error code <ftp\_err> indicates an error related to mobile equipment or network. The detail about <ftp\_err> is described in the following table.

**Table 1: Summary of FTP Error Codes** 

<ftp_err></ftp_err>	Meaning
601	Unknown error
602	FTP service blocked
603	FTP service busy
604	DNS parse fail
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 fail
616	Connection closed; transfer aborted
617	Requested file action not taken



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	Fail to login FTP
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



# **5** Summary of HTTP Error Codes

The error code <a href="http\_err">http\_err</a> indicates an error related to mobile equipment or network. The detail about <a href="http\_err">http\_err</a> is described in the following table.

**Table 2: Summary of HTTP Error Codes** 

<http_err></http_err>	Meaning
0	Operation successful
701	HTTP unknown error
702	HTTP timeout
703	HTTP busy
704	HTTP UART busy
705	HTTP does not get/post request
706	HTTP network busy
707	HTTP network open failure
708	HTTP network not configured
709	HTTP network deactivated
710	HTTP network error
711	HTTP URL error
712	HTTP empty URL
713	HTTP IP address error
714	HTTP DNS error
715	HTTP socket create error
716	HTTP socket connect error



717	HTTP socket read error
718	HTTP socket write error
719	HTTP socket close
720	HTTP data encode error
721	HTTP data decode error
722	HTTP read timeout
723	HTTP response failure
724	Incoming call busy
725	Voice call busy
726	Input timeout
727	Wait for data timeout
728	HTTP response timeout
729	Allocate memory failure
730	Invalid parameter



# 6 Appendix A Reference

#### **Table 3: Related Documents**

SN	Document Name	Remark
[1]	Quectel_EC20_AT_Commands_Manual	EC20 AT commands manual

#### **Table 4: Terms and Abbreviations**

Abbreviation	Description	
FTP	File Transfer Protocol	
HTTP	Hyper Text Transport Protocol	
DFOTA	Delta Firmware Upgrade over the Air	