

# **GSM** Quectel Cellular Engine

# HTTP Service AT Commands

GSM\_HTTP\_ATC\_V1.3



Document Title	HTTP Service AT Commands	
Version	1.3	
Date	2015-12-29	
Status	Release	
Document Control ID	GSM_HTTP_ATC_V1.3	

#### **General Notes**

Quectel offers this information as a service to its customers, to support application and engineering efforts that use the products designed by Quectel. The information provided is based upon requirements specifically provided to Quectel by the customers. Quectel has not undertaken any independent search for additional relevant information, including any information that may be in the customer's possession. Furthermore, system validation of this product designed by Quectel within a larger electronic system remains the responsibility of the customer or the customer's system integrator. All specifications supplied herein are subject to change.

#### Copyright

This document contains proprietary technical information which is the property of Quectel Limited., copying of this document and giving it to others and the using or communication of the contents thereof, are forbidden without express authority. Offenders are liable to the payment of damages. All rights reserved in the event of grant of a patent or the registration of a utility model or design. All specification supplied herein are subject to change without notice at any time.

Copyright © Shanghai Quectel Wireless Solutions Co., Ltd. 2015

# Contents

contents2
. Revision History
. Introduction4
1.1. Reference
. AT Commands for HTTP Service5
2.1. Overview of AT Commands for HTTP Service
2.2. Detailed Description of AT Commands for HTTP Service
2.2.1. AT+QHTTPURL Set HTTP Server URL
2.2.2. AT+QHTTPGET Send HTTP GET Request
2.2.3. AT+QHTTPREAD Read HTTP Server Response
2.2.4. AT+QHTTPPOST Send HTTP POST Request
2.2.5. AT+QHTTPDL Download file from HTTP server
. Supported Unsolicited Result Codes9
3.1. Summary of CME ERROR Codes
. Examples
4.1. Send HTTP GET Request
4.2. Send HTTP POST Request
4.3. Download File from HTTP Server

# 0. Revision History

Revision	Date	Author	Description of change
1.0	2009-07-06	Jay XIN	Initial
1.1	2012-06-04	Will SHAO	Added Command AT+QHTTPDL
1.2	2015-04-13	Will SHAO	Added applicable modules
1.3	2015-12-29	Jelly WANG	Modified the problem that some AT commands
			are displayed incompletely.

## 1. Introduction

Quectel Module has 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, FTP service and HTTP service, etc. This document is a reference guide to all the AT commands and responses defined for HTTP Service. The advantage of this solution is that it eliminates the need for the application manufacturer to implement own HTTP protocol, thus minimizing cost and time to integrate Internet connectivity into a new or existing host application.

This document is applicable to all Quectel GSM modules.

#### **1.1. Reference**

#### Table 1: Reference

SN	Document name	Remark
[1]	GSM_TCPIP_AN.pdf	TCPIP Application Notes
[2]	RFC 2616	

# 2. AT Commands for HTTP Service

Command	Description
AT+QHTTPURL	Set HTTP Server URL
AT+QHTTPGET	Send HTTP GET Request
AT+QHTTPREAD	Read HTTP Server Response
AT+QHTTPPOST	Send HTTP POST Request
AT+QHTTPDL	Download file from http server

#### 2.1. Overview of AT Commands for HTTP Service

Execution of above HTTP related AT commands will switch to data mode. To switch back to AT mode, you can input "+++" and this will terminate the current HTTP AT command. The interval time between the first "+" and the character before the first "+" MUST NOT be less than 500 ms and the interval time between the last "+" and the character next to the last "+" MUST NOT be less than 500 ms and the interval time between each "+" MUST be less than 1000 ms.

#### 2.2. Detailed Description of AT Commands for HTTP Service

#### 2.2.1. AT+QHTTPURL Set HTTP Server URL

AT+QHTTPURL Set HTTP Server URL			
Test Command	Response		
AT+QHTTPURL=?	+QHTTPURL: (1-450),(1-65535)		
	ОК		
	Parameter		
	See Write Command		
Write Command	Response		
AT+QHTTPURL= <url_le< th=""><th colspan="2">CONNECT</th></url_le<>	CONNECT		
n>, <input_time></input_time>			
	If error is related to ME functionality:		
	ERROR		
	+CME ERROR: <err></err>		
	Parameter		
	<url_len> The length in bytes of the URL.</url_len>		
	<input_time> Maximum time in seconds to input URL.</input_time>		
Reference	If sending HTTP GET Request, for example, input URL path:		
	http://api.efxnow.com/DEMOWebServices2.8/Service.asmx/Echo?		
	Message=helloquectel		

If sending HTTP POST Request, for example, input URL path:
http://api.efxnow.com/DEMOWebServices2.8/Service.asmx/Echo
Server address must be provided as IP address in standard
dot-format (e.g. "192.168.1.1") or as server address names
resolvable by a DNS server (e.g. "api.efxnow.xom").

#### 2.2.2. AT+QHTTPGET Send HTTP GET Request

AT+QHTTPGET Send HT	TP GET Request		
Test Command	Response		
AT+QHTTPGET=?	+QHTTPGET: (1-65535)		
	ОК		
	Parameter		
	See Write Command		
Write Command	Response		
AT+QHTTPGET= <to_rea< td=""><td colspan="2">ОК</td></to_rea<>	ОК		
d_time>			
	If error is related to ME functionality:		
	ERROR		
	+CME ERROR: <err></err>		
	Parameter		
	<to_read_time> Time in seconds. AT+QHTTPREAD will be</to_read_time>		
	invalid if the idle time after AT+QHTTPGET is		
	longer than the time of <b><to_read_time></to_read_time></b> .		
Reference			

#### 2.2.3. AT+QHTTPREAD Read HTTP Server Response

AT+QHTTPREAD Read HTTP Server Response		
Test Command	Response	
AT+QHTTPREAD=?	+QHTTPREAD: (1-65535)	
	ОК	
	Parameter	
	See Write Command	
Write Command	Response	
AT+QHTTPREAD= <wait< td=""><td colspan="2">CONNECT</td></wait<>	CONNECT	
_time>	<data></data>	
	ОК	
	If error is related to ME functionality:	

	ERROR	
	+CME ERRO	DR: <err></err>
	Parameter	
	<wait_time></wait_time>	Time in seconds. It will close http session when
		timeout.
	<data></data>	The data of HTTP server responds.
Reference		

#### 2.2.4. AT+QHTTPPOST Send HTTP POST Request

AT+QHTTPPOST Send HT	TP POST Request	:		
Test Command	Response			
AT+QHTTPPOST=?	+QHTTPPOST: (1-29696),(1-65535),(1-65535)			
	ОК			
	Parameter			
	See Write Comma	and		
Write Command	Response			
AT+QHTTPPOST= <body_s< th=""><th colspan="2">CONNECT</th></body_s<>	CONNECT			
ize>, <input_time>,<to_read< th=""><th colspan="2"><body_data></body_data></th></to_read<></input_time>	<body_data></body_data>			
_time>	OK	ОК		
	If error is related to ME functionality:			
	ERROR			
	+CME ERROR: <err></err>			
	Parameter	Parameter		
	<body_size></body_size>	Size in bytes of the body data to POST.		
	<pre><input_time> Maximum time in seconds to input the b</input_time></pre>			
		data.		
	<to_read_time></to_read_time>	Time in seconds. <b>AT+QHTTPREAD</b> will be		
		invalid if the idle time after		
		<b>AT+QHTTPGET</b> is longer than the time of		
		<to_read_time></to_read_time>		
	<body_data></body_data>	Input the body data to POST from UART.		
Reference				

AT+QHTTPDL Downloa	ad file from HTTP serv	ver		
Test Command	Response			
AT+QHTTPDL=?	+QHTTPDL:"filename"[, <length>[,(1-65535)]]</length>			
	ОК			
	Parameter			
	See Write Command			
Write Command	Response			
AT+QHTTPDL=	OK			
" <filename>"[,<length></length></filename>				
[,< wait_time>]]	Finally, if download the file successfully, response			
L,,	+ QHTTPDL: <dl size="">,<content-length>,<errcode></errcode></content-length></dl>			
	If error is related to ME functionality:			
	ERROR			
		+CME ERROR: <err></err>		
	Parameter			
	<filename></filename>	The path of the file to be stored, such as		
		"RAM:1.txt"		
	<length></length>	The maximum size of the file to be		
		download. Default is 10240. Unit: byte. It is		
		only used for RAM file.		
	<wait_time></wait_time>	Time in seconds. It will close HTTP		
		session when timeout.		
	<dl size=""></dl>	The length of data has been download		
	<content-length></content-length>	The content length. If the content-length is		
		unknown, then set it to -1.		
	<errcode></errcode>	If all data has been downloaded, the		
		<errcode> is 0, else it is a numeric to</errcode>		
		indicate the type of error, please refer to the		
		chapter 3.		
	<err></err>	A numeric to indicate the type of error,		
		please refer to the chapter 3.		
Reference				

#### 2.2.5. AT+QHTTPDL Download file from HTTP server

# 3. Supported Unsolicited Result Codes

#### **3.1. Summary of CME ERROR Codes**

Final result code +CME ERROR: <err> indicates an error related to mobile equipment or network. The operation is similar to ERROR result code. None of the following commands in the same Command line is executed. Neither ERROR nor OK result code shall be returned. The following <err> is just the new <err> code for HTTP. About other <err> codes, please refer to [1].

Code of <err></err>	Meaning	
3801	HTTP time out	
3802	HTTP busy	
3803	HTTP UART busy	
3804	HTTP get no request	
3805	HTTP network busy	
3806	HTTP network open failed	
3807	HTTP network no config	
3808	HTTP network deactive	
3809	HTTP network error	
3810	HTTP url error	
3811	HTTP empty url	
3812	HTTP ip addr error	
3813	HTTP DNS error	
3814	HTTP socket create error	
3815	HTTP socket connect error	
3816	HTTP socket read error	
3817	HTTP socket write error	
3818	HTTP socket close	
3819	HTTP data encode error	
3820	HTTP data decode error	
3821	HTTP to read timeout	
3822	HTTP response failed	
3823	incoming call busy	
3824	voice call busy	1
3825	input timeout	]
3826	wait data timeout	
3827	wait http response timeout	
3828	alloc memory fail	1

<err> values used by common messaging commands:

3829	HTTP need relocation
4000	Exceed max length
4001	Open file fail
4002	Write file fail
4003	Get size fail
4004	Read fail
4005	List file fail
4006	Delete file fail
4007	Get Disk info fail
4008	No space
4009	Time out
4010	File not found
4011	File too large
4012	File already exist
4013	Invalid parameter
4014	Driver error
4015	Create fail
4016	Access denied
4017	File too large

# 4. Examples

## 4.1. Send HTTP GET Request

AT+QIFGCNT=0 OK				
AT+QICSGP=1,''CMNET'' OK	//Set APN			
AT+QIREGAPP OK	//Optional			
AT+QIACT OK	//Optional			
AT+QHTTPURL=79,30	//Set the URL			
CONNECT				
<pre>//for example, input 79 bytes: http://api.efxnow.com/DEMOWebServices2.8/Service.asmx/Echo?Message=helloquectel</pre>				
ОК				
AT+ <b>QHTTPGET=60</b> OK	//Send HTTP GET Request			
AT+QHTTPREAD=30	//Read the response of HTTP server.			
CONNECT	//Output the response data of HTTP server to UART.			
//for example, UART outputs: xml version="1.0" encoding="ut<br <string xmlns="https://api.efxnow.&lt;br&gt;108 108 111 113 117 101 99 116 10&lt;br&gt;OK&lt;/td&gt;&lt;td&gt;.com/webservices2.3">Message='helloquectel' ASCII:104 101</string>				
AT+QIDEACT DEACT OK	//Deactivate GPRS PDP connect.			

GSM\_HTTP\_ATC\_V1.3

#### 4.2. Send HTTP POST Request

AT+QIFGCNT=0				
OK				
AT+QICSGP=1,"CMNET" OK	//Set APN			
AT+QIREGAPP OK	//Optional			
AT+QIACT OK	//Optional			
AT+QHTTPURL=58,30	//Set the URL			
CONNECT				
//for example, input 58 bytes:				
http://api.efxnow.com/DEMOWebServices2.8/Service.asmx/Echo				
ОК				
AT+QHTTPPOST=18,50,10				
	//POST the data whose size is 18 Bytes and the maximum latency time for inputting is 50 s. It is recommended to set the latency time as long as enough to download all the data in the latency time.			
CONNECT				
	//This means it is ready to receive data from UART. And DCD has been set to low. Receive data from UART and not echo.			
//for example, input 18 bytes: Message=helloworld				
OK				
//This means all data has been received over, and DCD is set to high.				
AT+QHTTPREAD=30	//Read the response of HTTP server.			
CONNECT				
	//Output the response data of HTTP server to UART			
//for example, UART outputs:				
xml version="1.0" encoding="utf-8"?				
<string xmlns="https://api.efxnow.com/webservices2.3">Message='helloworld' ASCII:104 101 108 108 111 119 111 114 108 100 </string>				

OK

AT+QIDEACT DEACT OK //Deactivate GPRS PDP connect.

#### 4.3. Download File from HTTP Server

AT+QIFGCNT=0 OK	
AT+QICSGP=1,''CMNET'' OK	//Set APN
AT+QIREGAPP OK	//Optional
AT+QIACT OK	//Optional
AT+QHTTPURL=29,30	//Set the URL
CONNECT	
<pre>//for example, input 29 bytes: http://api.efxnow.com/1.TXT</pre>	
ОК	
AT+QHTTPGET=60 OK	//Send HTTP GET Request
AT+QHTTPDL= "RAM:1.TXT",	<b>1024</b> //Download the file to "RAM:1.TXT", max size is 1024 bytes
+ QHTTPDL: 100,100,0	
ОК	





Shanghai Quectel Wireless Solutions Co., Ltd.

Office 501, Building 13, No.99, Tianzhou Road, Shanghai, China 201103 Tel: +86 21 5108 6236 Mail: info@quectel.com