

GSM

Quectel Cellular Engine

GSM MMS AT Commands

GSM_MMS_ATC_V1.2





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0. Revision history

Revision	Date	Author	Description of change
1.00	2009-08-07	Jay XIN	Initial
1.01	2009-09-12	Jay XIN	Added error code 3962.
	2009-09-17	Jay XIN	Modified "AT+QMMCFG" default value.
	2009-09-18	Jay XIN	Added "AT+QMMPRI" command.
1.02	2009-09-27	Jay XIN	Modified "+QMMRECV:(1-20),(1) ".
	2009-10-23	Jay XIN	Removed "The maximum size of UFS is 100
			Kbytes".
	2009-11-25	Jay XIN	Modified "AT+QFUPL" description.
1.03	2009-12-31	Jay XIN	Added GMT time description in
			"AT+QMMRM"
1.1	2010-6-19	Jay XIN	Removed AT+QFXXX command, please refer
			to document [4]GSM_FILE_ATC.
	2010-6-19	Jay XIN	Added "Reliable transmission".
	2010-7-10	Jay XIN	Added "AT+QMMDUR" command.
	2010-7-26	Jay XIN	Removed "The maximum number of 'append
			file' is 6".
	2010-11-20	Jay XIN	Added AT+QMMSMS.
			Added AT+QMMCTYP.
			Added AT+QMMFTYP.
1.2	2015-05-08	Thomas ZHANG	Added applicable modules



1. Introduction

Quectel GSM/GPRS module provides MMS application interface for sending and receiving messages that include multimedia objects (image, audio, rich text, etc.). This document is a reference guide to all the AT commands defined for MMS.

This document is applicable to all Quectel GSM modules.

1.1. Reference

Table 1: Reference

SN	Document name	Remark		
[1]	Mxx_ATC	The introduction of AT commands for Mxx		
[2]	GSM_TCPIP_AN	To introduce how to use the internal TCP/IP stack		
[3]	wap-209-mmsencapsulation- WAP MMS protocol standard package of documents			
	20020105-a			
[4]	GSM_FILE_ATC	AT commands for file		

1.2. Terms and abbreviations

Table 2: Terms and abbreviations

Abbreviation	Description
MMS	Multimedia Message Service
MMSC	Multimedia Message Service Centre
MMS	A server which provides access to various messaging systems. It may operate
Proxy-Relay	as WAP origin server in which case it may be able to utilize features of the
	WAP system
URL	Uniform Resource Locator
UFS	User File Storage
SMIL	Synchronized Multimedia Integration Language
DUR	The DUR attribute defines the duration of displaying file in SMIL script
HEX	"HEX" Character strings consist only of hexadecimal numbers from 00 to
	FF, e.g. string "Hello" HEX is "48656C6C6F"
BIN	Output/input data is the content of the binary data



2. AT Commands for MMS

Quectel GSM/GPRS module supports to transfer MMS Message over HTTP protocol. The MMS service supports the following character sets: US-ASCII, UTF8, UCS2 (Big Endian), and GBK. It is recommended to use PDU (HEX) mode to input MMS Message title if the character set is not US-ASCII.

2.1. Overview

Command	Description		
AT+QMMURL	Set the URL of the MMSC		
AT+QMMPROXY	Set the MMS proxy		
AT+QMMCFG	Set the parameter for sending MMS Message		
AT+QMMSCS	Set character sets and input mode		
AT+QMMSW	Write MMS Message		
AT+QMMSEND	Send MMS Message		
AT+QMMRM	Manage the received MMS Message		
AT+QMMRR	Read received MMS Message		
AT+QMMRECV	Receive MMS Message from the MMSC		
AT+QMMPRI	Set priority of MMS Message and call		
AT+QMMDUR	Set DUR attribute value in the SMIL script		
AT+QMMSMS	Set MMS's SMS transactor		
AT+QMMCTYP	Enable to output text in USC2		
AT+QMMFTYP	Output file style		

Note: M35, M72-D, M26, GC65-E, M10 modules do not support to receive MMS message.

TA will switch to data mode after executing **AT+QMMRR** command. To switch back to AT mode, please input "+++" and this will terminate the current MMS 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 descriptions of commands

2.2.1. AT+QMMURL Set the URL of the MMSC

AT+QMMURL Set the URL of the MMSC		
Test Command Response		
AT+QMMURL=?	+QMMURL: "URL"	



	OK				
	Parameter				
	See Write Command.				
Read Command	Response				
AT+QMMURL?	+QMMURL: <mmsc url=""></mmsc>				
	OK				
	Parameter				
	See Write Command.				
Write Command	Response				
AT+QMMURL= <m< th=""><th colspan="3">ОК</th></m<>	ОК				
msc url>	If error is related to ME functionality:				
	+CME ERROR: <err></err>				
	Parameter				
	<mmsc url=""> The URL of the MMSC</mmsc>				
Reference	Note:				
	The maximum length of URL is 100 bytes.				

2.2.2. AT+QMMPROXY Set the MMS proxy

AT+QMMPROXY Set the MMS proxy			
Test Command	Response		
AT+QMMPROXY=?	+QMMPROXY: (1),"(0-255).(0-255).(0-255)",(0-65535)		
	OK		
	Parameter		
	See Write Command.		
Read Command	Response		
AT+QMMPROXY?	+QMMPROXY: <type>,<gateway>,<port></port></gateway></type>		
	OK		
	Parameter		
	See Write Command.		
Write Command	Response		
AT+QMMPROXY	ОК		
= <type>,<gateway>[,</gateway></type>	If error is related to ME functionality:		
<port>]</port>	+CME ERROR: <err></err>		
	Parameter		
	<type> 1 HTTP protocol</type>		
	<pre><gateway> IP address of MMS proxy</gateway></pre>		
	port> Port of MMS proxy. The range of the parameter is		

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	0-65535. Default is 80
Reference	

2.2.3. AT+QMMCFG Set the parameters for sending MMS Message

AT+QMMCFG Set th	e parameters	for s	ending MMS Message	
Test Command	Response			
AT+QMMCFG =?	+QMMCFG: (0-6), (0-3),(0,1),(0,1),(0-2),(0-4)			
	ОК			
	Parameter			
	See Write Command.			
Read Command	Response			
AT+QMMCFG?	+QMMCFG	: :		
	<valid>,<pr< th=""><th>i>,<s< th=""><th>endrep>,<readrep>,<visible>,<class></class></visible></readrep></th></s<></th></pr<></valid>	i>, <s< th=""><th>endrep>,<readrep>,<visible>,<class></class></visible></readrep></th></s<>	endrep>, <readrep>,<visible>,<class></class></visible></readrep>	
	ок			
	Parameter			
	See Write Co	omma	and.	
Write Command	Response			
AT+QMMCFG= <vali< th=""><th colspan="3">ОК</th></vali<>	ОК			
d>[, <pri>][,<sendrep< th=""><th colspan="3">If error is related to ME functionality:</th></sendrep<></pri>	If error is related to ME functionality:			
>][, <readrep>][,<visib< th=""><th colspan="3">+CME ERROR: <err></err></th></visib<></readrep>	+CME ERROR: <err></err>			
le>][, <class>]</class>	Parameter			
	<valid></valid>	The	e validity period of MMS Message	
		0	1 hour	
		1	12 hours	
		2	24 hours	
		3	2 days	
		4	1 week	
		5	Maximum	
		<u>6</u>	Use the network configuration	
	<pri></pri>	Pri	ority	
		0	Low	
		<u>1</u>	Normal	
		2	High	
		3	Use the network configuration	
	<sendrep></sendrep>	<u>0</u>	Do not need delivery report	
		1	Need delivery report	
	<readrep></readrep>	wp> Whether or not to read report		
		<u>0</u>	No	
		1	Yes	
	<visible></visible>	sible> Indicate whether or not to hide address		

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		0	Hide any address
		1	Show even secret address
		<u>2</u>	Use the network configuration
	<class></class>	The	e class of the MMS Message
		<u>0</u>	Personal
		1	Advertisement
		2	Informational
		3	Auto
		4	Use the network configuration
Reference			

2.2.4. AT+QMMSCS Set character sets and input mode

AT+QMMSCS Set character sets and input mode			
Test command AT+QMMSCS=?	Response +QMMSCS: ("ASCII","UTF8","UCS2","GBK"),(0,1)		
	ок		
	Parameter		
	See Write Comm	and.	
Read command	Response		
AT +QMMSCS?	+QMMSCS: <ch< td=""><td>narset>,<input mode=""/></td></ch<>	narset>, <input mode=""/>	
	OK	AKJ	
	Parameter		
	See Write Comm	and.	
Write command	Response		
AT+QMMSCS	OK		
= <charset>[,<input< td=""><td colspan="3">If error is related to ME functionality:</td></input<></charset>	If error is related to ME functionality:		
mode>]	+CME ERROR: <err></err>		
	Parameter		
	<charset></charset>	A string parameter which indicates the type of	
		character sets:	
		"ASCII" US-ASCII character set	
		"UTF8" UTF8 character set	
		"UCS2" ISO-10646-UCS-2 character set; this	
		needs to specify Big Endian order.	
		"GBK" GBK character set	
	< input mode>	The mode to input or view MMS Message title	
		<u>0</u> PDU(HEX) mode	
		1 Text (BIN) mode	
Reference	Note:		

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This settings affect the following commands:
AT+QMMSW=4,1, input MMS Message title.
AT+QMMSW=4, view MMS Message title.
AT+QMMSW=5,1,"test.txt", append a text file.

2.2.5. AT+QMMSW Write MMS Message

AT+QMMSW Write MMS Message			
Test command	Response		
AT+QMMSW=?	+QMMSW: (0-5)		
	OK		
	Parameter		
	See Write Co	mmand.	
Write command	Response		
1) If MMS title is	If the operation	on is successful:	
written (<function></function> =4	OK		
and <operate></operate> =1):	If error is rela	ated to ME functionality:	
AT+QMMSW= <funct< th=""><th>+CME ERR</th><th>OR: <err></err></th></funct<>	+CME ERR	OR: <err></err>	
ion>, <operate></operate>	Parameter		
> title string is entered	<function></function>	Operate function	
<ctrl-z></ctrl-z>		0 Clean all the content of MMS Message	
2) Otherwise:		1 Operate "TO address"	
AT+QMMSW= <funct< th=""><th></th><th>2 Operate "CC address"</th></funct<>		2 Operate "CC address"	
ion>[, <operate>][,<op< th=""><th></th><th>3 Operate "BCC address"</th></op<></operate>		3 Operate "BCC address"	
rstring>]		4 Operate title	
		5 Operate file appended	
	<operate></operate>	It is omitted if <function></function> is 0	
		0 Clean	
		1 Write	
	<opre>coprstring></opre> Address string if <function></function> is 1, 2 or 3, the		
		length of which must be less than 50.	
		File name if <function></function> is 5, the length of which must	
		be less than 13	
Reference	Note:		
	• The maximum number of "TO address" is 6.		
	• The maximum number of "CC address" is 6.		
	• The maximum number of "BCC address" is 6.		
	• Address could be a subscriber number or an email address (e.g.		
	info@quectel.com).		
	• The file to be appended must have been stored in UFS. It is		
	strongly	recommended that the file name should use DOS 8.3	

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	format.
•	The maximum length of MMS Message title is 100.
•	The character set of the MMS Message title or the content of a
	text file are specified by AT+QMMSCS . For example: If the
	content of a text file uses UTF8 character set,
	AT+QMMSCS="UTF8",0 must be executed firstly.

2.2.6. AT+QMMSEND Send MMS Message

AT+QMMSEND Send MMS Message		
Test Command	Response	
AT+QMMSEND=?	+QMMSEND: (1)	
	OK	
	Parameter	
	See Write Command.	
Write Command	Response	
AT+QMMSEND= <op< th=""><td>OK</td></op<>	OK	
erate>	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	<pre><operate> 1 Start to send</operate></pre>	
Reference	Note:	
	The response OK means starting to send MMS Message. When MMS	
	Message sending has finished, an unsolicited result code will be	
	returned:	
	"+QMMNOTIFY: 1, <mms index="">,<error code="">".</error></mms>	
	It means sending MMS Message successfully if <error code=""> is equal</error>	
	to 0.	

2.2.7. AT+QMMRM Manage the received MMS Message

AT+QMMRM Manage the received MMS Message		
Test command	Response	
AT+QMMRM=?	+ QMMRM: (0-1)	
	OK	
	Parameter	
	See Write Command.	
Write command	Response	
AT+QMMRM= <oper< td=""><td>If the <operate></operate>=1 is to list MMS Message:</td></oper<>	If the <operate></operate> =1 is to list MMS Message:	

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ate>[, <from>][,<to>]</to></from>	+QMMRM: <mr< th=""><th>ns index>,<from< th=""></from<></th></mr<>	ns index>, <from< th=""></from<>
	address>, <ind>,<</ind>	<date>,<time>,<message size=""></message></time></date>
	[]	
	OK	
	Otherwise:	
	OK	
	If error is related t	o ME functionality:
	+CME ERROR:	<err></err>
	Parameter	
	<operate></operate>	0 Delete MMS Message
		1 List MMS Message
	<from></from>	The beginning to be operated index of MMS
		Message. The minimum index is 1.
	<to></to>	The end to be operated index of MMS Message.
		The minimum index is 1.
	<mms index=""></mms>	The index of MMS Message
	<from address=""></from>	Origination address
	<ind></ind>	0 The MMS Message is not downloaded
		1 The MMS Message has been downloaded
	<date></date>	Download date. Its format is MM/DD/YYYY. e.g.
		"07/25/2009"(GMT)
	<time></time>	Download time. Its format is HH:MM:SS. e.g.
		"10:25:56"(GMT)
	<message size=""></message>	MMS Message size in bytes
Reference		

2.2.8. AT+QMMRR Read a received MMS Message

AT+QMMRR Read a received MMS Message	
Test command	Response
AT+QMMRR=?	+QMMRR: (1-5)
	OK
	Parameter
	See Write Command.
Write command	Response
AT+QMMRR= <opera< td=""><td>The following is the format to view "Origination address", "TO</td></opera<>	The following is the format to view "Origination address", "TO
te>[, <mms< td=""><td>address" and "CC address" (< operate>=1,2, or 3; < para> is omitted):</td></mms<>	address" and "CC address" (< operate>=1,2, or 3; < para> is omitted):
index>][, <para>][,<fil< th=""><th>+QMMRR: 1,<address></address></th></fil<></para>	+QMMRR: 1, <address></address>
e name>]	
	OK

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The following is the format to view MMS Message title (<operate>=4):

+QMMRR: 4,<charset>,<title data>

OK

The following is the format to list append file (**operate**>=5; **operate**>=5; **operate**>=5;

+QMMRR: 5,<file index>,<file name>,<charset>,<file size>
[...]

OK

The following is the format to read the content of a file (AT command AT+QMMRR=6, <mms index>,<para> is entered):

CONNECT

TA switches to data mode, and the bin data of the file will be outputted. After the file is read over, TA will return to command mode and reply the following codes:

+QMMRR: 6,<download size>,<checksum>

OK

The following is the format to copy the content of file to UFS (AT command AT+QMMRR=6,<mms index>,<para>,<file name> is entered):

OK

If error is related to ME functionality:

+CME ERROR: <err>

Parameter		
< operate >	1	View origination address
	2	View "TO address"
	3	View "CC address"
	4	View MMS title
	5	List "Append file"
	6	Read append file data of MMS Message
<mms index=""></mms>	Received MMS Message index, base 1.	
<para></para>	If <operate></operate> is 6, it indicates file index.	
	If <operate></operate> is 4, it indicates output mode.	
	0 PDU (HEX) mode	
	1	Text (BIN) mode
	If <operate></operate> is not 4 or 6, <para></para> is omitted.	
< file name>	It is	valid only if <operate></operate> is 6

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	<download size=""></download>	The size of the downloaded data
	<checksum></checksum>	The checksum of the downloaded data
Reference	Note:	
	<checksum> is 16</checksum>	bit checksum based on bitwise XOR.

2.2.9. AT+QMMRECV Receive a MMS Message from MMSC

AT+QMMRECV Receive a MMS Message from MMSC		
Test Command	Response	
AT+QMMRECV=?	+QMMRECV: (1-20),(1)	
	OK	
	Parameter	
	See Write Command.	
Write Command	Response	
AT+QMMRECV= <m< th=""><th>OK</th></m<>	OK	
ms index >, <operate></operate>	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	< mms index > MMS Message index which starts from 1	
	<pre><operate> 1 Start to receive MMS Message</operate></pre>	
Reference	Note:	
	The response OK means starting to receive MMS Message. When	
	MMS Message receiving has finished, an unsolicited result code will	
	be returned:	
	"+QMMNOTIFY: 2, <mms index="">,<error code="">".</error></mms>	
	It means receiving MMS Message successfully if <error code=""> is</error>	
	equal to 0.	

2.2.10. AT+QMMPRI Set priority of MMS Message and call

AT+QMMPRI Set priority of MMS Message and call		
Test Command	Response	
AT+QMMPRI =?	+QMMPRI: (0,1)	
	OK	
	Parameter	
	See Write Command.	
Read Command	Response	
AT+QMMPRI?	+QMMPRI: <pri></pri>	

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	OK	
	Parameter	
	See Write Command.	
Write Command	Response	
AT+QMMPRI= <pri></pri>	OK	
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	<pri></pri>	Priority
		0 Call has higher priority than MMS Message
		1 MMS Message has higher priority than call
Reference		

2.2.11. AT+QMMDUR Set DUR attribute value in the SMIL script

AT+QMMDUR Set DUR attribute value in the SMIL script		
Test Command	Response	
AT+QMMDUR=?	+QMMDUR: (0-4294967295)	
	OK	
	Parameter	
	See Write Command.	
Read Command	Response	
AT+QMMDUR?	+QMMDUR: <durattribute></durattribute>	
	OK	
	Parameter	
	See Write Command.	
Write Command	Response	
AT+QMMPRI= <dur< th=""><th>OK</th></dur<>	OK	
attribute >		
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	<durattribute> DUR attribute value</durattribute>	
	The range is 0 to 4294967295. Default is 120000. Unit	
	is ms.	
Reference		

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2.2.12. AT+QMMSMS Set MMS's SMS transactor

AT+QMMSMS Set MMS's SMS transactor		
Test Command	Response	
AT+QMMSMS=?	+QMMSMS: (0,1)	
	OK	
	Parameter	
	See Write Command	
Read Command	Response	
AT+QMMSMS?	+QMMSMS: <smstosim></smstosim>	
	OK	
	Parameter	
	See Write Command.	
Write Command	Response	
AT+QMMSMS= <sms< th=""><th>OK</th></sms<>	OK	
tosim>		
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	<smstosim> Set MMS's SMS transactor</smstosim>	
	O As MMS messages handling	
	1 As SMS messages handling	
Reference	Note:	
	When set AT+QMMSMS=1, AT+QMMXXX commands can't be	
	used to download and read the MMS.	

2.2.13. AT+QMMCTYP Enable to output TEXT in UCS2

AT+QMMCTYP Enable to output TEXT in UCS2	
Test Command	Response
AT+QMMCTYP=?	+QMMCTYP: (0,1), (0,1)
	OK
	Parameter
	See Write Command
Read Command	Response
AT+QMMCTYP?	+QMMCTYP: <enableucs2>,<bigendian></bigendian></enableucs2>
	OK
	Parameter

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	See Write Command.		
Write Command			
AT+QMMCTYP= <en< th=""><th colspan="2">Response</th></en<>	Response		
ableucs2>, <bigendian< th=""><th colspan="2">OK</th></bigendian<>	OK		
	If error is related to ME functionality:		
>	+CME ERROR: <err></err>		
	Parameter		
	<enableucs2></enableucs2> Whether to enable to output TEXT in UCS2 or not 0 Disable		
	<u>0</u> Disable1 Enable		
	 bigendian> Endianness		
	<u>0</u> UCS2 big endian1 UCS2 little endian		
Reference			
Reference	Note:		
	If <enableucs2></enableucs2> is set as 1, when reading MMS, the following content		
	will be output as UCS2 format:		
	1) Title with ASCII and UTF8 encoding (AT+QMMRR=4, <mms< th=""></mms<>		
	<pre>index>[,<output mode="">]) 2) Text file with UTF8 encoding (AT+QMMRR=5,<mms index=""> &</mms></output></pre>		
	AT+QMMRR=6, <index>,<fileindex>)</fileindex></index>		
	ATTQVIIVIKK-0, Cindex, Cincindex)		
	Evernle		
	Example: 1) Set AT+QMMCTYP=0,0		
	AT+QMMRR=4,1 // Read ASCII TXT MMS title		
	+QMMRR: 4,"ASCII",6D7574692066696C6500		
	, , , , , , , , , , , , , , , , , , , ,		
	ОК		
	AT+QMMRR=5,1 // List appended file list		
	+QMMRR: 5,1,"s.smil","UTF8",880,13		
	1 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		
	+QMMRR: 5,2,"cont1.txt","UTF8",5,3		
	+QMMRR: 5,5,"pic1.jpg","",17068,7		
	ОК		
	AT+QMMRR=6,1,2 // Read UTF8 file		
	CONNECT		
	test1		
	+QMMRR: 6,5,3611		
	OK		
	2) Set AT+QMMCTYP=1,1		
	AT+QMMRR=4,1 // Output MMS title using UCS2 encoding		

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+QMMRR: 4,''UCS2'',''6D007500740069002000660069006C0065000000''
OK AT+QMMRR=5,1 // List appended file list. For UTF8 file, <charset> and <file size=""> are changed to UCS2 attributes. +QMMRR: 5,1,"s.smil","UCS2",1760,13</file></charset>
+QMMRR: 5,2,"cont1.txt","UCS2",10,3
+QMMRR: 5,5,"pic1.jpg","",17068,7
OK AT+QMMRR=6,1,2 // Use UCS2 format to output TXT file content CONNECT test1 +QMMRR: 6,10,2700
ОК

2.2.14. AT+QMMFTYP Output file style

AT+QMMFTYP Output file style		
Test Command	Response	
AT+QMMFTYP=?	+QMMFIYP: (0,1)	
	OK	
	Parameter	
	See Write Command	
Read Command	Response	
AT+QMMFTYP?	+QMMFTYP: <outputstyle></outputstyle>	
	OK	
	Parameter	
	See Write Command.	
Write Command	Response	
AT+QMMFTYP= <ou< th=""><th>OK</th></ou<>	OK	
tputstyle>		
	If error is related to ME functionality:	
	+CME ERROR: <err></err>	
	Parameter	
	<outputstyle></outputstyle> Whether or not to output file style	

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	<u>0</u> Do No	t output		
	1 Output			
Reference	Note:	Note:		
	When set AT+QMM	When set AT+QMMFTYP=1, run AT+QMMRR=5, <mmsindex></mmsindex>		
	to list file, respond:	to list file, respond:		
	"+QMMRR:	5, <fileindex>,<file< th=""></file<></fileindex>		
	name>, <charset>,<file< th=""><th colspan="2">name>,<charset>,<filesize>,<filetype>"</filetype></filesize></charset></th></file<></charset>	name>, <charset>,<filesize>,<filetype>"</filetype></filesize></charset>		
	Parameter <filetype></filetype> :			
	0	Unknown type		
	1	Text		
	2	Text/html		
	3	Text/plain		
	4	Text/xml		
	5	Image		
	6	Image/gif		
	7	Image/jpeg		
	8	Image/tiff		
	9	Image/pnp		
	0	Image/wbmp		
	11	Audio		
	12	Video		
	13	SMIL		



3. URC for MMS

URC	Meaning
+QMMNOTIFY: 1, <mms index="">,0</mms>	Send MMS Message successfully, <mms index=""></mms>
	is 0.
+QMMNOTIFY: 1, <mms< th=""><th>Sending MMS Message failed, <mms index=""></mms> is 0.</th></mms<>	Sending MMS Message failed, <mms index=""></mms> is 0.
index>, <error code=""></error>	Please refer to Chapter 4 for <error code=""></error> .
+QMMNOTIFY: 2, <mms index="">,0</mms>	Receive MMS Message successfully.
+QMMNOTIFY: 2, <mms< th=""><th>Receiving MMS Message failed. Please refer to</th></mms<>	Receiving MMS Message failed. Please refer to
index>, <error code=""></error>	Chapter 4 for <error code=""></error> .
+QMMNOTIFY: 3, <mms index="">,0</mms>	A new MMS Message has arrived.
	AT+QMMRECV can be used to receive it.
+QMMNOTIFY: 4,0, <error code=""></error>	Received a Service Indication (SI) message. For
	example, when a new MMS Message has arrived,
	but it has not been received via the command
	AT+QMMRECV, MMSC will send an SI
	message to inform you. Of course, other service
	applications also send SI messages, such as push
	email, stock information, news, or some
	advertising, etc. You can ignore this message.



4. Summary of 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 listed <err> codes here are just related with MMS. About other <err> codes, please refer to document [1].

Code of <err></err>	Meaning
3901	Timeout
3902	URL too long
3903	Invalid URL
3904	Unsupported proxy
3905	Invalid proxy address
3906	IP address error
3907	DNS error
3908	Parameter error
3909	TO addresses exceeded
3910	CC addresses exceeded
3911	BCC addresses exceeded
3912	Appended file capacity exceeded
3913	File name too long
3914	The number of files exceeded
3915	Non-existent address
3916	UFS storage full
3917	Drive full
3918	Drive error
3919	File not found
3920	Invalid file name
3921	File already existed
3922	Failed to create file
3923	Failed to write file
3924	Failed to open file
3925	Failed to read file
3926	MMS busy
3927	Sending MMS busy
3928	Sending MMS stopped
3929	Already stopped to send
3930	Receiving MMS busy
3931	Receiving MMS stopped
3932	Already stopped to receive



3933	HTTP response failure
3934	Invalid MMS response
3935	MMS response error
3936	Invalid push message
3937	Already downloaded
3938	Network busy
3939	Failed to open network
3940	Network no configured
3941	Network deactivated
3942	Network error
3943	Network shutdown
3944	UART busy
3945	UART escaped
3946	Failed to create socket
3947	Failed to connect socket
3948	Failed to read socket
3949	Failed to write socket
3950	Socket closed
3951	MMS length error
3952	Failed to encode MMS
3953	Failed to decode MMS
3954	Failed to decode HTTP
3955	Failed to decode push message
3956	PDU(HEX) align error
3957	PDU(HEX) character error
3958	String too long
3959	MMS full
3960	Non-existent MMS
3961	Invalid address
3962	Voice call busy
3963	ALLOC memory failed



5. Reliable transmission

For reliable transmission when using "AT+QMMRR=6, ..." command to download the content of a file, it's recommended that users turn on hardware flow control capabilities, while also opening MCU hardware flow control function. Using the AT+IFC=2,2<CRLF> command to open the hardware flow control function. It is turned on by default.

As general serial transmission is reliable, in order to further reliability, we provide additional ways to verify the data transmission reliability by the command's response information.

When using "AT+QMMRR=6, ..." command to download a file, the module will report "+QMMRR: 6,<download size>,<checksum>" information tips at the end of data transmission. Then MCU can judge whether the data has lost by comparing the value of < download size> and <checksum>.

<download size> is the data length which the module received. MCU compares <download size> with the actual length of the file which MCU has received. If unequal, it means the module lost data.

<**checksum**> is calculated by doing XOR for every 2 bytes. Similarly MCU calculates the actual file's checksum as below example, and then compares this value with <**checksum**> which module reports. If not equal, the received data may be problematic. User can re-download data.

Example for calculating checksum:

If the data length of the downloaded file is 9, the 16 hex values are as follows: 0x23 0x13 0x65 0x B6 0x76 0x88 0xA3 0xEF 0x55

So, checksum is calculated as follows:

checksum = 0x2313 XOR 0x65B6 XOR 0x7688 XOR 0xA3EF XOR 0x5500

Every two data form a group and do XOR with another group. If the last group is less than 2 bytes, supplement it with 0x00.



6. Examples

6.1. Set the parameters

AT+QICSGP=1,"CMWAP"

OK

AT+QMMURL="http://mmsc.monternet.com"

// Set the MMSC URL

OK

AT+QMMPROXY=1,"10.0.0.172",80

// Use HTTP protocol to send MMS

Message, set the IP address and port of

MMS proxy to "10.0.0.172" and 80.

OK

6.2. File transmit operation

Please refer to the document: [4] GSM_FILE_ATC

AT+QFUPL="test.txt",3222	// Upload the text file "test.txt"
CONNECT	
<input bin="" data="" file=""/>	
+QFUPL: 3222,B3E4	
OK	
AT+QFDWL="test.txt"	// Download the file "test.txt"
CONNECT	
<output bin="" data="" file=""></output>	
+QFDWL: 3222,B3E4	
OK	
AT+QFUPL="test2.txt",4222	// Upload the text file "test2.txt"
CONNECT	
<input bin="" data="" file=""/>	
+QFUPL: 4222,13E4	
OK	



AT+QFUPL="pic1.jpg",13222	// Upload the picture file "pic1.jpg"
CONNECT	
<input bin="" data="" file=""/>	
+QFUPL: 13222,D5E4	
ОК	

6.3. Write and send a MMS Message

AT+QMMSW=0 OK	// Clean the content of MMS Message
AT+QMMSW=1,1,"13072168083" OK	// Add the first "TO address"
AT+QMMSW=1,1,"13156789900" OK	// Add the second "TO address"
AT+QMMSW=1,1,"jay.xin@yahoo.com" OK	// Add the third "TO address"
AT+QMMSCS="UTF8",1	// Character set is UTF8, input mode is Text(BIN) mode
OK	
AT+QMMSW=4,1 >abcd <ctrl-z> OK</ctrl-z>	// Input MMS Message title
AT+QMMSW=5,1,"pic1.jpg" OK	// Add the first file to MMS Message, this file is jpg file
AT+QMMSCS="UTF8"	// Must select character set before adding text file
OK	
AT+QMMSW=5,1,"test.txt"	// Add the second file to MMS Message, this file character set is UTF8
ОК	
AT+QMMSW=5,1,"test2.txt"	// Add the third file to MMS Message, this file character set is UTF8



```
OK

AT+QMMSEND=1  // Send the MMS Message
OK

+QMMNOTIFY: 1,0,0  // Send the MMS Message successfully

AT+QIDEACT  //Deactivate GPRS context
DEACT OK
```

6.4. Receive MMS Message

```
+QMMNOTIFY:3,1 // Receive an MMS push message, indicating a new MMS, index is 1.

AT+QMMRECV=1,1 // Receive MMS Message from MMSC

OK

+QMMNOTIFY: 2,1,0 // Receive MMS Message successfully

AT+QIDEACT // Deactivate GPRS context

DEACT OK
```

6.5. Manage received MMS Message

```
AT+QMMRM=1
                                            // List MMS Message
+QMMRM: 1,"+8613950062882",1,"7/23/2009","0:39:4",3745
OK
AT+QMMRR=1,1
                                            // Read MMS Message "Original address"
+QMMRR: 1," +8613950062882"
OK
AT+QMMRR=4,1,1
                                            // Read MMS Message title
+QMMRR: 4,"UTF8","abcde"
OK
AT+QMMRR=5,1
                                            // List the files in the MMS Message
+QMMRR: 5,1,"test.txt","UTF8",3222
                                             // It includes one file whose index is 1
```



OK

AT+QMMRR=6,1,1

// Get the data of the file 1 (defined by the second "1") in the MMS 1 (defined by the first "1")

CONNECT

<output file bin data>
+QMMRR: 6,3222,B3E4

OK





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