

# **BC20 MQTT Application**Note

#### **NB-IoT/GNSS Module Series**

Rev. BC20\_MQTT\_Application\_Note\_V1.0

Date: 2018-09-03

Status: Preliminary



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

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

7th Floor, Hongye Building, No.1801 Hongmei Road, Xuhui District, Shanghai 200233, China

Tel: +86 21 5108 6236 Email: info@quectel.com

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

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

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

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

Or email to: <a href="mailto:support@quectel.com">support@quectel.com</a>

#### **GENERAL NOTES**

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

#### COPYRIGHT

THE INFORMATION CONTAINED HERE IS PROPRIETARY TECHNICAL INFORMATION OF QUECTEL WIRELESS SOLUTIONS CO., LTD. TRANSMITTING, REPRODUCTION, DISSEMINATION AND EDITING OF THIS DOCUMENT AS WELL AS UTILIZATION OF THE CONTENT 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. 2018. All rights reserved.



### **About the Document**

### **History**

Revision	Date	Author	Description
1.0	2018-09-03	Louis GU	Initial



#### **Contents**

Ab	bout the Document	2
Со	ontents	3
Tal	able Index	4
1	Introduction	5
2	MQTT Data Interaction	6
3	MQTT Related AT Commands	7
	3.1. AT Command Syntax	
	3.2. Description of MQTT Related AT Commands	7
	3.2.1. AT+QMTCFG Configure Optional Parameters of MQTT	7
	3.2.2. AT+QMTOPEN Open a Network for MQTT Client	10
	3.2.3. AT+QMTCLOSE Close a Network for MQTT Client	11
	3.2.4. AT+QMTCONN Connect a Client to MQTT Server	12
	3.2.5. AT+QMTDISC Disconnect a Client from MQTT Server	13
	3.2.6. AT+QMTSUB Subscribe to Topics	14
	3.2.7. AT+QMTUNS Unsubscribe from Topics	15
	3.2.8. AT+QMTPUB Publish Messages	16
4	Summary of Error Codes	18
5	MQTT Related URCs	19
	5.1. "+QMTSTAT" URC to Indicate State Change in MQTT Link Layer	19
	5.2. "+QMTRECV" URC to Notify the Host to Read MQTT Packet Data	20
6	Examples	21
7	Appendix A References	23



#### **Table Index**

TABLE 1: DESCRIPTION OF <err> CODES</err>	. 18
TABLE 2: MQTT RELATED URCS	. 19
TABLE 3: ERROR CODES OF THE URC	. 19
TABLE 4: RELATED DOCUMENT	23
TABLE 5: TERMS AND ABBREVIATIONS	. 23



### 1 Introduction

MQTT (Message Queuing Telemetry Transport) is a broker-based publish/subscribe messaging protocol designed to be open, simple, lightweight and easy to implement. It is designed for connections with remote locations where a "small code footprint" is required or the network bandwidth is limited.

This document mainly introduces how to use the MQTT function of Quectel BC20 module through AT commands.



### **2** MQTT Data Interaction

This chapter gives the data interaction mechanism of MQTT function.

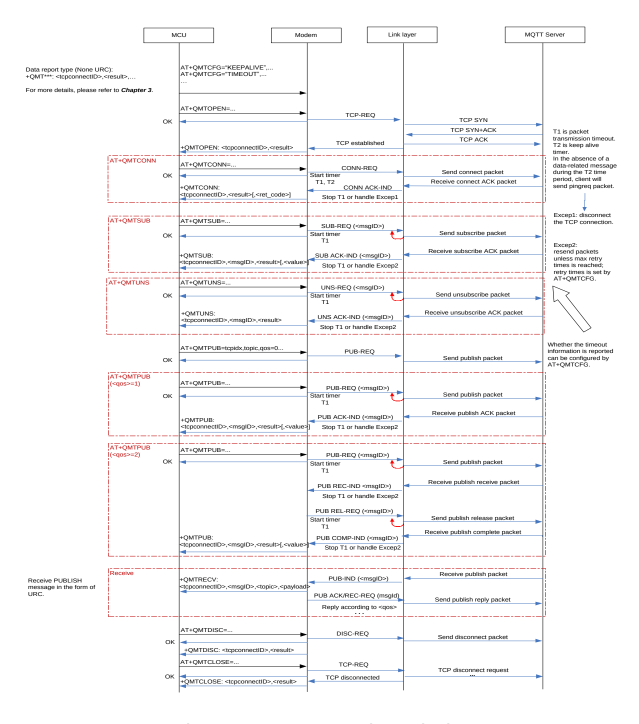


Figure 1: MQTT Data Interaction Mechanism



## **3** MQTT Related AT Commands

This chapter presents the AT commands for operating MQTT function.

#### 3.1. AT Command Syntax

**Table 1: Types of AT Commands and Responses** 

Test Command	AT+< <i>x</i> >=?	This command returns the list of parameters and value ranges set by the corresponding Write Command or internal processes.
Read Command	AT+< <i>x</i> >?	This command returns the currently set value of the parameter or parameters.
Write Command	AT+ <x>=&lt;&gt;</x>	This command sets the user-definable parameter values.
Execution Command	AT+ <x></x>	This command reads non-variable parameters affected by internal processes in the UE.

#### 3.2. Description of MQTT Related AT Commands

#### 3.2.1. AT+QMTCFG Configure Optional Parameters of MQTT

The command is used to configure optional parameters of MQTT.

AT+QMTCFG Configure C	Optional Parameters of MQTT
Test Command AT+QMTCFG=?	Response +QMTCFG: "keepalive",(0-5),(0-3600) +QMTCFG: "session",(0-5),(0,1) +QMTCFG: "timeout",(0-5),(1-60),(1-10),(0,1) +QMTCFG: "will",(0-5),(0,1),(0-2),(0,1),"will_topic","will_ms g" +QMTCFG: "aliauth",(0-5),"productkey","devicename","de vicesecret"
	OK



Write Command Configure Will information AT+QMTCFG="WILL", <tcpconnectid>[,<will_fg>[,<will_qos>,<will_retain>, "<will_topic>","<will_msg>"]]</will_msg></will_topic></will_retain></will_qos></will_fg></tcpconnectid>	Response OK  If <will_fg>, <will_qos>, <will_retain>, <will_topic> and <will_msg> are omitted, query the Will information: +QMTCFG: "will",<will_fg>[,<will_qos>,<will_retain>,<will_topic>,<will_msg>]  OK  If there is an error related to ME functionality: +CME ERROR: <err></err></will_msg></will_topic></will_retain></will_qos></will_fg></will_msg></will_topic></will_retain></will_qos></will_fg>
Write Command Configure timeout of message delivery AT+QMTCFG="TIMEOUT", <tcpconne ctid="">[,<pkt_timeout>[,<retry_times>][ ,<timeout_notice>]]</timeout_notice></retry_times></pkt_timeout></tcpconne>	Response OK  If <pkt_timeout>, <retry_times>, <timeout_notice> are omitted, query the timeout value of message delivery:  +QMTCFG: "timeout",<pkt_timeout>,<retry_times>,<timeout_notice>  OK  If there is an error related to ME functionality: +CME ERROR: <err></err></timeout_notice></retry_times></pkt_timeout></timeout_notice></retry_times></pkt_timeout>
Write Command Configure the session type AT+QMTCFG="SESSION", <tcpconne ctid="">[,<clean_session>]</clean_session></tcpconne>	Response OK  If <clean_session> is omitted, query the session type: +QMTCFG: "session",<clean_session>  OK  If there is an error related to ME functionality: +CME ERROR: <err></err></clean_session></clean_session>
Write Command Configure the keep-alive time AT+QMTCFG="KEEPALIVE", <tcpcon nectid="">[,<keep-alive time="">]</keep-alive></tcpcon>	Response OK  If <keep-alive time=""> is omitted, query the keep-alive time: +QMTCFG: "keepalive",<keep-alive time="">  OK  If there is an error related to ME functionality:</keep-alive></keep-alive>



	+CME ERROR: <err></err>
Write Command	Response
Configure device information for AliCloud	ОК
AT+QMTCFG="ALIAUTH", <tcpconne< td=""><td>If "<pre>roduct_key&gt;","<device_name>","<device_secret>"</device_secret></device_name></pre></td></tcpconne<>	If " <pre>roduct_key&gt;","<device_name>","<device_secret>"</device_secret></device_name></pre>
ctID>[," <pre>roduct_key&gt;","<device_na< td=""><td>are omitted, query the device information:</td></device_na<></pre>	are omitted, query the device information:
me>"," <device_secret>"]</device_secret>	[+QMTCFG: "aliauth", <pre><pre>roduct_key&gt;,<device_name>,<de vice_secret="">]</de></device_name></pre></pre>
	ОК
	If there is an error related to ME functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300ms

MQTT socket identifier. The range is 0-5.  Configure the Will flag
<ul> <li><u>0</u> Ignore the Will flag configuration</li> <li>1 Require the Will flag configuration</li> <li><b>cwill_qos&gt;</b> Quality of service for message delivery</li> <li><u>0</u> At most once</li> <li>1 At least once</li> </ul>
1 Require the Will flag configuration  Quality of service for message delivery  O At most once  1 At least once
Quality of service for message delivery  O At most once  1 At least once
<ul><li>O At most once</li><li>1 At least once</li></ul>
1 At least once
2 Exactly once
will_retain> The Will retain flag is only used on PUBLISH messages.
When a client sends a PUBLISH message to a server, the server will not
hold on to the message after it has been delivered to the current subscribers
1 When a client sends a PUBLISH message to a server, the server should
hold on to the message after it has been delivered to the current subscribers
<pre><will_topic></will_topic></pre> Will topic string
<b>will_msg&gt;</b> The Will message defines the content of the message that is published to the will
topic if the client is unexpectedly disconnected. It can be a zero-length message.
cpkt_timeout> Timeout of the packet delivery. The range is 1-60. The default value is 10.
Unit: second.
<b>retry_times&gt;</b> Retry times when packet delivery times out. The range is 0-10. The default value
is 3.
<b>ctimeout_notice&gt;</b> 0 Not report timeout message when transmitting packet
<ol> <li>Report timeout message when transmitting packet</li> </ol>
clean_session> Configure the session type
0 The server must store the subscriptions of the client after it disconnects.
1 The server must discard any previously maintained information about the



	client and treat the connection as "clean".	
<keep-alive time=""></keep-alive>	Keep-alive time. The range is 0-3600. The default value is 120. Unit: second. It	
	defines the maximum time interval between messages received from a client. If	
	the server does not receive a message from the client within 1.5 times of the	
	keep-alive time period, it disconnects the client as if the client has sent a	
	DISCONNECT message.	
	0 The client is not disconnected	
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Product key issued by AliCloud	
<device_name></device_name>	Device name issued by AliCloud	
<device_secret></device_secret>	Device secret key issued by AliCloud	

#### **NOTES**

- 1. If <will\_flag>=1, then <will\_qos>, <will\_retain>, <will\_topic> and <will\_msg> must be present. Otherwise they will be omitted.
- 2. **<clean\_session>**=0 is only effective when the server supports the operation.
- 3. Care must be taken to ensure message delivery does not time out while it is still being sent.
- 4. **AT+QMTCFG="ALIAUTH"** command is only used for AliCloud. If it is configured, the parameters **<username>** and **<password>** in command **AT+QMTCONN** can be omitted.

#### 3.2.2. AT+QMTOPEN Open a Network for MQTT Client

The command is used to open a network for MQTT client.

AT+QMTOPEN Open a Network f	or MQTT Client
Test Command AT+QMTOPEN=?	Response +QMTOPEN: (list of supported <tcpconnectid>s),"<host_name>",(list of supported <port>s)  OK</port></host_name></tcpconnectid>
Read Command	Response
AT+QMTOPEN?	[+QMTOPEN: <tcpconnectid>,"<host_name>",<port>]</port></host_name></tcpconnectid>
	OK
Write Command	Response
AT+QMTOPEN= <tcpconnectid>,"<ho st_name="">",<port></port></ho></tcpconnectid>	ок
	+QMTOPEN: <tcpconnectid>,<result></result></tcpconnectid>
	If there is an error related to ME functionality: +CME ERROR: <err></err>
Maximum Response Time	75s, determined by network



#### **Parameter**

<tcpconnectid></tcpconnectid>	MQTT socket identifier. The range is 0-5.	
<host_name></host_name>	The address of the server. It could be an IP address or a domain name. The	
	maximum size is 100 bytes.	
<port></port>	The port of the server. The range is 1-65535.	
<result></result>	Result of the command execution	
	-1 Failed to open network	
	0 Opened network successfully	
	1 Wrong parameter	
	2 MQTT identifier is occupied	
	3 Failed to activate PDP	
	4 Failed to parse domain name	
	5 Network disconnection error	

#### 3.2.3. AT+QMTCLOSE Close a Network for MQTT Client

The command is used to close a network for MQTT client.

AT+QMTCLOSE Close a Network	c for MQTT Client
Test Command AT+QMTCLOSE=?	Response +QMTCLOSE: (list of supported <tcpconnectid>s)  OK</tcpconnectid>
Write Command AT+QMTCLOSE= <tcpconnectid></tcpconnectid>	Response OK  +QMTCLOSE: <tcpconnectid>,<result>  If there is an error related to ME functionality: +CME ERROR: <err></err></result></tcpconnectid>
Maximum Response Time	300ms

<tcpconnectid></tcpconnectid>	MQTT socket identifier. The range is 0-5.	
<result></result>	Result of the command execution	
	-1 Failed to close network	
	0 Network closed successfully	



#### 3.2.4. AT+QMTCONN Connect a Client to MQTT Server

The command is used when a client requests a connection to MQTT server. When a TCP/IP socket connection is established from a client to a server, a protocol level session must be created using a CONNECT flow.

AT+QMTCONN Connect a Client	to MQTT Server
Test Command	Response
AT+QMTCONN=?	+QMTCONN: (list of supported <tcpconnectid>s),"<clien< td=""></clien<></tcpconnectid>
	tID>"[," <username>"[,"<password>"]]</password></username>
	ОК
Read Command	Response
AT+QMTCONN?	[+QMTCONN: <tcpconnectid>,<state>]</state></tcpconnectid>
	ОК
Write Command	Response
AT+QMTCONN= <tcpconnectid>,"<cli< td=""><td>ОК</td></cli<></tcpconnectid>	ОК
entID>"[," <username>"[,"<password< td=""><td></td></password<></username>	
>"]]	+QMTCONN: <tcpconnectid>,<result>[,<ret_code>]</ret_code></result></tcpconnectid>
	If there is an error related to ME functionality:
	+CME ERROR: <err></err>
Maximum Response Time	<pkt_timeout> (default 10s), determined by network</pkt_timeout>

tancannactID:	MOTT appliest identifier. The range is 0.5	
<tcpconnectid></tcpconnectid>	MQTT socket identifier. The range is 0-5.	
<cli>entID&gt;</cli>	The client identifier string.	
<username></username>	User name of the client. It can be used for authentication.	
<password></password>	Password corresponding to the user name of the client. It can be used for	
	authentication.	
<result></result>	Result of the command execution	
	0 Sent packet successfully and received ACK from server	
	1 Packet retransmission	
	2 Failed to send packet	
<state></state>	MQTT connection state	
	1 MQTT is initial	
	2 MQTT is connecting	
	3 MQTT is connected	
	4 MQTT is disconnecting	
<ret_code></ret_code>	Connect return code	
	0 Connection Accepted	



	1 Connection Refused: Unacceptable Protocol Version	
	2 Connection Refused: Identifier Rejected	
	3 Connection Refused: Server Unavailable	
	4 Connection Refused: Bad User Name or Password	
	5 Connection Refused: Not Authorized	
<pkt_timeout></pkt_timeout>	Timeout of the packet delivery. The range is 1-60. The default value is 10.	
	Unit: second.	

#### NOTE

If a client with the same Client ID is already connected to the server, the "older" client must be disconnected by the server before completing the CONNECT flow of the new client.

#### 3.2.5. AT+QMTDISC Disconnect a Client from MQTT Server

The command is used when a client requests a disconnection from MQTT server. A DISCONNECT message is sent from the client to the server to indicate that it is about to close its TCP/IP connection.

AT+QMTDISC Disconnect a Clien	nt from MQTT Server
Test Command	Response
AT+QMTDISC=?	<b>+QMTDISC:</b> (list of supported <b><tcpconnectid></tcpconnectid></b> s)
	ок
Write Command	Response
AT+QMTDISC= <tcpconnectid></tcpconnectid>	ОК
	+QMTDISC: <tcpconnectid>,<result></result></tcpconnectid>
	If there is an error related to ME functionality:
	+CME ERROR: <err></err>
Maximum Response Time	300ms

<tcpconnectid></tcpconnectid>	MQTT socket identifier. The range is 0-5.	
<result></result>	Result of the command execution	
	-1 Failed to close connection	
	0 Connection closed successfully	



#### 3.2.6. AT+QMTSUB Subscribe to Topics

The command is used to subscribe to one or more topics. A SUBSCRIBE message is sent by a client to register an interest in one or more topic names with the server. Messages published to these topics are delivered from the server to the client as PUBLISH messages.

AT+QMTSUB Subscribe to Topics	
Test Command AT+QMTSUB=?	Response +QMTSUB: (list of supported <tcpconnectid>s),(list of supported <msgid>s),"<topic>",(list of supported <qos>s)  OK</qos></topic></msgid></tcpconnectid>
Write Command  AT+QMTSUB= <tcpconnectid>,<ms gid="">,"<topic1>",<qos1>[,"<topic2> ",<qos2>]</qos2></topic2></qos1></topic1></ms></tcpconnectid>	Response  OK  +QMTSUB: <tcpconnectid>,<msgid>,<result>[,<value>]</value></result></msgid></tcpconnectid>
	If there is an error related to ME functionality: +CME ERROR: <err></err>
Maximum Response Time	<pre><pkt_timeout> * <retry_times> (default 40s), determined by network</retry_times></pkt_timeout></pre>

<tcpconnectid></tcpconnectid>	MQTT socket identifier. The range is 0-5.	
<msgid></msgid>	Message identifier of packet. The range is 1-65535.	
<topic></topic>	Topic that the client wants to subscribe to or unsubscribe from	
<qos></qos>	The QoS level at which the client wants to publish the messages.	
	O At most once	
	1 At least once	
	2 Exactly once	
<result></result>	Result of the command execution	
	0 Sent packet successfully and received ACK from server	
	1 Packet retransmission	
	2 Failed to send packet	
<value></value>	If <result> is 0, it is a vector of granted QoS levels. At the same time, the value is</result>	
	128, indicating that the subscription was rejected by the server.	
	If <result> is 1, it means the times of packet retransmission.</result>	
	If <result> is 2, it will not be presented.</result>	



#### **NOTE**

The **<msgID>** is only present in messages where the QoS bits in the fixed header indicate QoS levels 1 or 2. It must be unique amongst the set of "in flight" messages in a particular direction of communication. It typically increases by exactly one from one message to the next, but is not required to do so.

#### 3.2.7. AT+QMTUNS Unsubscribe from Topics

The command is used to unsubscribe from one or more topics. An UNSUBSCRIBE message is sent by the client to the server to unsubscribe from named topics.

AT+QMTUNS Unsubscribe from Topics	
Test Command AT+QMTUNS=?	Response +QMTUNS: (list of supported <tcpconnectid>s),(list of supported <msgid>s),"<topic>"  OK</topic></msgid></tcpconnectid>
Write Command AT+QMTUNS= <tcpconnectid>,<ms< td=""><td>Response <b>OK</b></td></ms<></tcpconnectid>	Response <b>OK</b>
glD>," <topic1>"[,"<topic2>"]</topic2></topic1>	OK .
	+QMTUNS: <tcpconnectid>,<msgid>,<result></result></msgid></tcpconnectid>
	If there is an error related to ME functionality:
	+CME ERROR: <err></err>
Maximum Response Time	<pre><pkt_timeout> * <retry_times> (default 40s), determined by network</retry_times></pkt_timeout></pre>

<tcpconnectid></tcpconnectid>	MQTT socket identifier. The range is 0-5.	
<msgid></msgid>	Message identifier of packet. The range is 1-65535.	
<topic></topic>	Topic that the client wants to subscribe to or unsubscribe from	
<result></result>	Result of the command execution	
	0 Sent packet successfully and received ACK from server	
	1 Packet retransmission	
	2 Failed to send packet	
<pkt_timeout></pkt_timeout>	Timeout of the packet delivery. The range is 1-60. The default value is 10. Unit:	
	second.	
<retry_times></retry_times>	Retry times when packet delivery times out. The range is 0-10. The default value	
	is 3.	



#### 3.2.8. AT+QMTPUB Publish Messages

The command is used to publish messages by a client to a server for distribution to interested subscribers. Each PUBLISH message is associated with a topic name. If a client subscribes to one or more topics, any message published to those topics are sent by the server to the client as a PUBLISH message.

AT+QMTPUB Publish Messages	
Test Command AT+QMTPUB=?	Response  +QMTPUB: (list of supported <tcpconnectid>s),(list of supported <msgid>s),(list of supported <qos>s),(list of supported <retain>s),"<topic>","<msg>"  OK</msg></topic></retain></qos></msgid></tcpconnectid>
Write Command AT+QMTPUB= <tcpconnectid>,<msgl d="">,<qos>,<retain>,"<topic>","<msg></msg></topic></retain></qos></msgl></tcpconnectid>	Response <b>OK</b>
"	+QMTPUB: <tcpconnectid>,<msgid>,<result>[,<value>]  If there is an error related to ME functionality: +CME ERROR: <err></err></value></result></msgid></tcpconnectid>
Maximum Response Time	<pkt_timeout> * <retry_times> (default 40s), determined by network</retry_times></pkt_timeout>

<tcpconnectid></tcpconnectid>	MQTT socket identifier. The range is 0-5.	
<msgid></msgid>	Message identifier of packet. The range is 0-65535. It will be 0 only when	
	<qos>=0.</qos>	
<qos></qos>	The QoS level at which the client wants to publish the messages.	
	O At most once	
	1 At least once	
	2 Exactly once	
<retain></retain>	Whether or not the server will retain the message after it has been delivered to the	
	current subscribers.	
	0 The server will not retain the message after it has been delivered to the	
	current subscribers	
	1 The server will retain the message after it has been delivered to the current	
	subscribers	
<topic></topic>	Topic that needs to be published	
<msg></msg>	Message that needs to be published.	
<result></result>	Result of the command execution	
	0 Sent packet successfully and received ACK from server (message published	
	when <qos>=0 does not require ACK)</qos>	



1 Packet retransmission

2 Failed to send packet

<value>

If <result> is 1, it means the times of packet retransmission.

If <result> is 0 or 2, it will not be presented.

#### **NOTE**

PUBLISH messages can be sent either from a publisher to the server, or from the server to a subscriber. When a server publishes messages to a subscriber, the following URC will be returned to notify the host to read the received data that is reported from MQTT server:

+QMTRECV: <tcpconnectID>,<msgID>,<topic>,<payload>

For more details about the URC description, please refer to *Chapter 5.2*.



# **4** Summary of Error Codes

Final result code **+CME ERROR**: **<err>** indicates an error related to mobile equipment or network. The following table lists some of the general error codes.

Table 1: Description of <err> Codes

Code of <err></err>	Description
3	Operation not allowed
4	Operation not supported
10	USIM not inserted
13	USIM failure
14	USIM busy
20	USIM memory full
23	Memory failure
24	Text string too long
25	Invalid characters in text string
30	No network service
31	Network timeout
32	Network not allowed - emergency calls only
50	Incorrect parameters
100	Unknown



### **5** MQTT Related URCs

This chapter gives MQTT related URCs and their descriptions.

**Table 2: MQTT Related URCs** 

Index	URC Format	Description
[1]	+QMTSTAT: <tcpconnectid>,<err_code></err_code></tcpconnectid>	When the state of MQTT link layer is changed, the client will close the MQTT connection and report the URC.
[2]	+QMTRECV: <tcpconnectid>,<msgid>,<topic> <payload></payload></topic></msgid></tcpconnectid>	Reported when the client has received the packet data from MQTT server.

#### 5.1. "+QMTSTAT" URC to Indicate State Change in MQTT Link Layer

The URC begins with "+QMTSTAT:". It will be reported when there is a change in the state of MQTT link layer.

"+QMTSTAT" URC to Indicate State Change in MQTT Link Layer	
+QMTSTAT: <tcpconnectid>,<err_co< th=""><th>When the state of MQTT link layer is changed, the client will</th></err_co<></tcpconnectid>	When the state of MQTT link layer is changed, the client will
de>	close the MQTT connection and report the URC.
Reference	

#### **Parameter**

<tcpconnectid></tcpconnectid>	MQTT socket identifier. The range is 0-5.	
<err_code></err_code>	An error code. Please refer to the table below for details.	

#### Table 3: Error Codes of the URC

Code of <err></err>	Description	How to do
	Connection is closed or reset by	Execute AT+QMTOPEN command and reopen
I	peer.	MQTT connection.



2	Sending PINGREQ packet timed	Deactivate PDP first, and then active PDP and
	out or failed.	reopen MQTT connection.
3	Sending CONNECT packet timed out or failed	<ol> <li>Check whether the inputted user name and password are correct or not.</li> <li>Make sure the client ID is not used.</li> <li>Reopen MQTT connection and try to send CONNECT packet to server again.</li> </ol>
4	Receiving CONNACK packet timed out or failed	<ol> <li>Check whether the inputted user name and password are correct.</li> <li>Make sure the client ID is not used.</li> <li>Reopen MQTT connection and try to send CONNECT packet to server again.</li> </ol>
5	The client sends DISCONNECT packet to sever but the server is initiative to close MQTT connection.	This is a normal process.
6	The client is initiative to close MQTT connection due to packet sending failure all the time.	<ol> <li>Make sure the data is correct.</li> <li>Try to reopen MQTT connection since there may be network congestion or an error.</li> </ol>
7	The link is not alive or the server is unavailable.	Make sure the link is alive or the server is available currently.
8-255	Reserved for future use	

### 5.2. "+QMTRECV" URC to Notify the Host to Read MQTT Packet Data

The URC begins with "+QMTRECV:". It is mainly used to notify the host to read the received MQTT packet data that is reported from MQTT server.

"+QMTRECV" URC to Notify the Host to Read MQTT Packet Data	
+QMTRECV: <tcpconnectid>,<msgl< th=""><th>Notify the host to read the received data that is reported from</th></msgl<></tcpconnectid>	Notify the host to read the received data that is reported from
D>, <topic>,<payload></payload></topic>	MQTT server.
Reference	

<tcpconnectid></tcpconnectid>	MQTT socket identifier. The range is 0-5.	
<msgid></msgid>	The message identifier of packet.	
<topic></topic>	The topic that received from MQTT server.	
<payload></payload>	The payload that relates to the topic name.	



### **6** Examples

This chapter gives an example to explain how to use MQTT related commands.

```
AT+QMTOPEN=?
+QMTOPEN: (0-5),"<host_name>",<port>
OK
//Open a network for MQTT client.
AT+QMTOPEN=0,"220.180.239.212",8401
OK
+QMTOPEN: 0,0
                          //Opened the MQTT client network successfully.
AT+QMTOPEN?
+QMTOPEN: 0,"220.180.239.212",8401
OK
AT+QMTCONN=?
+QMTCONN: (0-5),"<clientID>"[,"<username>"[,"<password>"]]
OK
AT+QMTCONN=0,"clientExample"
OK
                          //Connected the client to MQTT server successfully.
+QMTCONN: 0,0,0
AT+QMTSUB=?
+QMTSUB: (0-5),<msgID>,"<topic>",<qos>[,"<topic>",<qos>...]
OK
//Subscribe to topics.
AT+QMTSUB=0,1,"topic/example",2
OK
+QMTSUB: 0,1,0,2
```



#### AT+QMTSUB=0,1,"topic/pub",0

OK

+QMTSUB: 0,1,0,0

//If a client subscribes to a topic and other devices publish the same topic to the server, the module will report the following information.

+QMTRECV: 0,0,"topic/example","This is the payload related to topic"

//Unsubscribe from topics.

AT+QMTUNS=0,2,"topic/example"

OK

+QMTUNS: 0,2,0

AT+QMTPUB=?

+QMTPUB: (0-5),<msgID>,<qos>,<retain>,"<topic>","<msg>"

OK

//Publish messages.

AT+QMTPUB=0,0,0,0,"topic/pub","hello MQTT."

OK

+QMTPUB: 0,0,0

//If a client subscribes to a topic named "topic/pub" and other devices publish the same topic to the server, the module will report the following information.

+QMTRECV: 0,0,"topic/pub","hello MQTT."

//Disconnect a client from MQTT server.

AT+QMTDISC=0

OK

**+QMTDISC: 0,0** //Closed connection successfully.



# 7 Appendix A References

**Table 4: Related Document** 

SN	Document Name	Remarks
[1]	MQTT V3.1 Protocol Specification	MQTT protocol specification version 3.1

#### **Table 5: Terms and Abbreviations**

Abbreviation	Description
ACK	Acknowledgement
MQTT	Message Queuing Telemetry Transport
QoS	Quality of Service
RAM	Random Access Memory
SSL	Secure Sockets Layer
ТСР	Transmission Control Protocol
URC	Unsolicited Result Code