

# **SIM7000** Series\_MQTT\_Application Note

Version:1.00

Release Date:Aug 07, 2018



### **About Document**

#### **Document Information**

Document	
Title	SIM7000 Series_MQTT_Application Note
Version	1.00
Document Type	Application Note
Document Status	Released/Confidential

#### **Revision History**

Revision	Date	Owner	Status / Comments
1.00	Aug 07, 2018	Xiaobao.qu	First Release.

#### **Related Documents**

[1] SIM7000 Series AT Command Manual V1.03.pdf

#### This document applies to the following products:

Name	Туре	Size (mm)	Comments	
SIM7000E/C/A/G	Cat-MI(/NBI/	24*24	N/A	
	GSM)			
SIM7000E-N	NBI	24*24	N/A	
SIM7000C-N				

#### **Copyrights**

This document contains proprietary technical information which is the property of SIMCom Wireless. 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.



# **Contents**

Abo	out D	ocument		2
	Doc	ument In	formation	2
	Rev	ision Hist	ory	2
			uments	
Cor	ntents	5		3
1	Pur	pose of t	his document	4
2	AT (	Command	ds for MQTT	4
	2.1	Overview	/	4
	2.2	Detai	led Descriptions of Commands	4
		2.2.1	AT+SMCONF Set MQTTParameter	4
		2.2.2	AT+CSSLCFG SSL Configure	6
		2.2.3	AT+SMSSL Select SSL Configure	6
		2.2.4	AT+SMCONN MQTT Connection	7
		2.2.5	AT+SMPUB Send Packet	7
		2.2.6	AT+SMSUB Subscribe Packet	7
		2.2.7	AT+SMUNSUB Unsubscribe Packet	8
		2.2.8	AT+SMSTATE Inquire MQTT Connection Status	8
		2.2.9	AT+SMPUBHEX Set SMPUB Data Format to Hex	9
		2.2.10	AT+SMDISC Disconnect MQTT	9
3	Bea	rer Confi	guration	9
	3.1	PDN /	Auto-activation	10
	3.2	MQT	T Function	10
	3.3	MQT	TS Function	11
Cor	ntact.			12



# 1 Purpose of this document

Based on module AT command manual, this document will introduce MQTT application process.

Developers could understand and develop application quickly and efficiently based on this document.

# 2 AT Commands for MQTT

#### 2.1 Overview

Command	Description
AT+SMCONF	Set MQTT Parameter
AT+CSSLCFG	SSL Configure
AT+SMSSL	Select SSL Configure
AT+SMCONN	MQTT Connection
AT+SMPUB	Send Packet
AT+SMSUB	Subscribe Packet
AT+SMUNSUB	Unsubscribe Packet
AT+SMSTATE	Inquire MQTT Connection Status
AT+SMPUBHEX	Set SMPUB Data Format to Hex
AT+SMDISC	Disconnection MQTT

### 2.2 Detailed Descriptions of Commands

### 2.2.1 AT+SMCONF Set MQTTParameter

AT+SMCONF Set MQTT Parameter	
Test Command	Response
AT+SMCONF=?	+SMCONF: "MQTTParamTag", "MQTTParamValue range"
	OK



a SUISEA ADT COmpany	Simplify Communication
Read Command	Response
AT+SMCONF?	+SMCONF: <mqttparamtag>,<mqttparamvalue></mqttparamvalue></mqttparamtag>
	OK
Write Command	Response
AT+SMCONF= <mqttp< th=""><th>OK</th></mqttp<>	OK
aramTag>, <mqttpara< th=""><th>or</th></mqttpara<>	or
mValue>	ERROR
	Parameters
	<mqttparamtag></mqttparamtag>
	"CLIENTID" Client connection id
	"URL" (indispensable parameter) server URL address
	"server domain",["tcpPort"]
	"server": Host or IP
	"tcpPort": Port default is 1883 "KEEPTIME" Hold connect time. default is 60s
	"CLEANSS" Session cleanin. Default is 0.
	Range of values:(0-1).
	"USERNAME" User name. default null
	"PASSWORD" Password. default null
	"QOS" Send packet gos level. range of values (0~2)
	"TOPIC" Publish topic name
	"MESSAGE" Publish message details
	"RETAIN" Retain identification. Default is 0.
	Range of values:(0-1)
	<mqttparamvalue> MQTT Parameter value. Type and supported</mqttparamvalue>
	content depend on related <b><mqttparamtag></mqttparamtag></b> .
Example	AT+SMCONF="CLIENTID","id"
	OK
	AT+SMCONF="KEEPTIME",60
	OK
	AT+SMCONF="URL","test.mosquitto.org","1883"
	OK
	AT+SMCONF="CLEANSS",1
	OK
	AT+SMCONF="QOS",1
	OK
	AT+SMCONF="TOPIC","will topic"
	OK AT+SMCONF="MESSAGE","will message"
	OK
	AT+SMCONF="RETAIN",1
	OK
	<b>V</b>



### 2.2.2 AT+CSSLCFG SSL Configure

AT+CSSLCFG SSL Configure			
Write command	Response		
AT+CSSLCFG="convert",	ОК		
<ssltype>,<cname>,[<ke< th=""><th>If failed:</th></ke<></cname></ssltype>	If failed:		
yname>[, <passkey>]]</passkey>	+CME ERROR: <err></err>		
	Parameters		
	<ssitype></ssitype>		
	1 QAPI_NET_SSL_CERTIFICATE_E		
	2 QAPI_NET_SSL_CA_LIST_E		
	3 QAPI_NET_SSL_PSK_TABLE_E		
	<cname>String type(string should be included in quotation marks):</cname>		
	name of cert file		
	<keyname>String type(string should be included in quotation</keyname>		
	marks):name of key file		
	<pre><passkey>String type (string should be included in quotation</passkey></pre>		
	marks):value of passkey		
Parameter Saving Mode	•		
Max Response Time	-		
Reference			

## 2.2.3 AT+SMSSL Select SSL Configure

AT+SMSSL Select SSL Configure		
Read Command	Response	
AT+SMSSL?	+SMSSL: <index>,<ca list="">,<cert name=""></cert></ca></index>	
	ОК	
Write Command	Response	
AT+SMSSL= <index>,<c< th=""><th colspan="2">ок</th></c<></index>	ок	
alist>, <cert name=""></cert>	or	
	ERROR	
	Parameters	
	<index> SSL status,range: 0-6</index>	
	<ca list=""> CA_LIST file name,length 20 byte</ca>	
	<cert name=""> CERT_NAME file name,length 20 byte</cert>	
Example	AT+SMSSL=1,calist,certname	
	OK	



### 2.2.4 AT+SMCONN MQTT Connection

AT+SMCONN MQTT Connection	
Executive	Response
Command	ОК
AT+SMCONN	or
	ERROR
Example	AT+SMCONN
	OK

#### 2.2.5 AT+SMPUB Send Packet

AT+SMPUB Send Packet	
Test Command AT+SMPUB=?	Response +SMPUB: <topic>,<content length="">,(0-2),(0-1)</content></topic>
	ОК
Write Command	Response
AT+SMPUB= <topic>,<c< th=""><th>ОК</th></c<></topic>	ОК
ontent	or
length>, <qos>,<retain></retain></qos>	ERROR
	Parameters
	<topic>Subscribe packet</topic>
	<pre><qos>Send packet QOS level, range: 0~2</qos></pre>
	<content length="">Message length, range: 0~512</content>
	<retain>Server hold message range: 0~1</retain>
Example	AT+SMPUB="001",10,1, 1
	OK

### 2.2.6 AT+SMSUB Subscribe Packet

AT+SMSUB Subscribe Packet	
Test Command	Response
AT+SMSUB=?	+SMSUB: "topic",qos
	OK
Write Command	Response
AT+SMSUB= <topic>,<q< th=""><th>ОК</th></q<></topic>	ОК
os>	or
	ERROR



	Parameters <topic>Subscribe packet <qos>Send packet qos level, range: 0~2</qos></topic>
Example	AT+SMSUB="001",1 OK

### 2.2.7 AT+SMUNSUB Unsubscribe Packet

AT+SMUNSUB Unsubse	cribe Packet
Read Command	Response
AT+SMUNSUB=?	+SMUNSUB: "topic"
	ОК
Write Command	Response
AT+SMUNSUB= <topic></topic>	ОК
	or
	ERROR
	Parameters
	<topic> Subscribe subject</topic>
Example	AT+SMUNSUB="001"
	OK

### 2.2.8 AT+SMSTATE Inquire MQTT Connection Status

AT+SMSTATE Inquire MQTT Connection Status		
Read Command	Response	
AT+SMSTATE?	+SMSTATE: <status></status>	
	OK	
	Parameters	
	<status></status>	
	0 Expression MQTT disconnect state	
	1 Expression MQTT on-line state	
Example	AT+SMSTATE?	
	+SMSTATE: 1	
	OK	



### 2.2.9 AT+SMPUBHEX Set SMPUB Data Format to Hex

AT+SMPUBHEX Set SMPUB Data Format to Hex		
Test Command	Response	
AT+SMPUBHEX=?	+SMPUBHEX: (0-1)	
	ОК	
Read Command	Response	
AT+ SMPUBHEX?	+SMPUBHEX: <status></status>	
	OK	
	PARAMETERS	
	<status></status>	
	0 SMPUB data format is normal	
	1 SMPUB data format is hex	
Write Command	_	
AT+SMPUBHEX= <statu< td=""><td>Response OK</td></statu<>	Response OK	
s>	or	
	ERROR	
	Parameters	
	<status> SMPUB format status, range: 0~1</status>	
Example	AT+SMPUBHEX=1	
	OK	

### 2.2.10AT+SMDISC Disconnect MQTT

AT+SMDISC Disconnec	t MQTT
Executive Command	Response
AT+SMDISC	ОК
	or
	ERROR
Example	AT+SMDISC
	OK

# **3 Bearer Configuration**

Usually module will register PS service automatically.



### 3.1 PDN Auto-activation

AT Command	Response	Description
AT+CPIN?	+CPIN:READY	Check SIM card status
	OK	
AT+CSQ	+CSQ: 20,0	Check RF signal
	ОК	
AT+CGREG?	+CGREG: 0,1	Check PS service
	ОК	
AT+COPS?	+COPS: 0,0,"460 01",9	Query Network information,
		operator and network mode 9,
	ОК	NB-IOT network
AT+CGNAPN	+CGNAPN: 1,"ctnb"	Query CAT-M or NB-IOT network
		after the successful registration
	ОК	of APN

# 3.2 MQTT Function

AT Command	Response	Description
AT+CNACT=1,"cmnet"	ОК	Open wireless connection
		parameter CMNET is APN, this
	+APP PDP: ACTIVE	parameter needs to set different
		APN values according to different
		cards
AT+CNACT?	+CNACT: 1,"10.181.182.177"	Get local IP
	ОК	
AT+SMCONF="URL",117.131.	ОК	Set up server URL
85.139,6000		
AT+SMCONF="KEEPTIME",60	ОК	Set MQTT time to connect server
AT+SMCONN	ОК	
AT+SMSUB="update",1	ОК	Subscription packet
AT+SMPUB="update","5",1,1	ОК	Send packet
>hello	+SMSUB: "update","hello"	Get data on server
AT+SMUNSUB="update"	ОК	Unsubscription packet
AT+SMDISC	ОК	Disconnect MQTT
AT+CNACT=0	ОК	Disconnect wireless

#### +APP PDP: DEACTIVE

# 3.3 MQTTS Function

AT Command	Response	Description
AT+CNACT=1,"cmnet"	ОК	Open wireless connection
		parameter CMNET is APN, this
	+APP PDP: ACTIVE	parameter needs to set different
		APN values according to different
		cards
AT+CNACT?	+CNACT: 1,"10.181.182.177"	Get local IP
	ОК	
AT+SMCONF="URL",117.131.	ОК	Set up server URL
85.139,6001		
AT+SMCONF="KEEPTIME",60	ОК	Set MQTT time to connect server
AT+CSSLCFG=convert,2,ca.crt	ОК	rootCA.pem is ca certificate
AT+CSSLCFG=convert,1,mycli	ОК	cert.pem is certificate, key.pem is
ent.crt,myclient.key		key of cert.pem
AT+SMSSL=1,ca.crt,myclient.	ОК	Set ca certificate and cert certificate
crt		name
AT+SMCONN	ОК	
AT+SMSUB="update",1	ОК	Subscription packet
AT+SMPUB="update","5",1,1	ОК	Send packet
>hello	+SMSUB: "update","hello"	Get data on server
AT+SMUNSUB="update"	ОК	Unsubscription packet
AT+SMDISC	ОК	Disconnect MQTT
AT+CNACT=0	ОК	Disconnect wireless
	+APP PDP: DEACTIVE	



### **Contact**

### Shanghai SIMCom Wireless Solutions Ltd.

Address: Building B, No.633 Jinzhong Road, Changning District, Shanghai P.R.China 200335

Tel: +86 21 3157 5100, +86 21 31575 5200

Email: <a href="mailto:simcom@simcom.com">simcom@sim.com</a>@simcom@sim.com

Website: www.simcomm2m.com

### **Technical Support**

Email: <a href="mailto:support@simcom.com">support@simcom.com</a>