

## **SIM7020** Series MQTT Application Note

Version: 1.1

Release Date: April 19, 2018



### **About Document**

#### **Document Information**

Document	
Title	SIM7020 Series MQTT Application Note
Version	1.1
Document Type	Application Note
<b>Document Status</b>	Released/Confidential

### **Revision History**

Revision	Date	Owner	Status / Comments
1.0	April 10, 2018	Xiaohui Xu	First Release.
1.1	April 19, 2018	Albert Meng	Revised

#### **Related Documents**

[1] SIM7020 Series AT Command Manual V1.0.pdf

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

Name	Туре	Size (mm)	Comments
SIM7020C	NB1	17.6*15.7	Band 1/3/5/8
SIM7020E	NB1	17.6*15.7	Band 1/3/5/8/20/28

#### 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**

About Document	2
Document Information	2
Revision History	2
Related Documents	2
Contents	3
1 Purpose of this document	4
2 Bearer Configuration	4
2.1 PDN Auto-activation	4
2.2 APN Manual configuration	5
3 MQTT Service	6
Contact	7



# 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 Bearer Configuration

Usually module will register PS service automatically.

### 2.1 PDN Auto-activation

AT Command	Response	Description
AT+CPIN?	+CPIN:READY	Check SIM card status
	ОК	
AT+CSQ	+CSQ: 20,0	Check RF signal
	OK	
AT+CGREG?	+CGREG: 0,1	Check PS service
	ОК	
AT+CGACT?	+CGACT: 1,1	Activated automatically
	ОК	
AT+COPS?	+COPS: 0,0,"CHN-UNICOM",9	Check operator info
		CHN-UNICOM is operator's name
	OK	9 is NB-IOT network
AT+CGCONTRDP	+CGCONTRDP:	Get APN and IP address from
	1,5,"shnbiot","10.250.0.213.255.255.255.0"	network
	OK	



## 2.2 APN Manual configuration

If not attached, could configure correct APN setting.

AT Command	Response	Description
AT+CFUN=0	+CPIN: NOT READY	Disable RF
	OK	
AT*MCGDEFCONT="IP","3GNET"	ОК	Configure new APN
AT+CFUN=1	ОК	Enable RF
	+CPIN: READY	
AT+CGREG?	+CGREG: 0,1	Inquiry PS service
	ОК	
AT+CGCONTRDP	+CGCONTRDP:	Attached PS domain and
	1,5,"3GNET","10.250.0.253.255.255.255.0"	got IP address automatically
	ОК	



# **3 MQTT Service**

AT Command	Response	Description
AT+CMQNEW="198.41.30.241","1883",1200	+CMQNEW: 0	Create MQTT
0,100		connection
	ОК	If succeed, MQTT id
		will return
AT+CMQCON=0,3,"myclient",600,0,0	OK	Send MQTT request
AT+CMQSUB=0,"mytopic",1	OK	send subscribe topic
AT+CMQPUB=0,"mytopic",1,0,0,8,"3132333	OK	Public topic and
4"		message
	+CMQPUB: 0, "mytopic", 1, 0, 0, 8,	Got subscribed topic
	"31323334"	and message down
		from server
AT+CMQUNSUB=0,"mytopic"	OK	Unsubscribe topic
AT+CMQDISCON=0	OK	Disconnect MQTT
		connection with id



### **Contact**

### Headquarters

Add: Building A, No.633 Jinzhong Road, Changning District, Shanghai P.R.China 200335

Tel: +86 21 3252 3424 Fax: +86 21 3252 3020 Email: simcom@sim.com

### **Technical Support**

EMEA	APAC	America
West Europe we-support@sim.com	ASEAN asean-support@sim.com	North America us-support@sim.com
East Europe ee-support@sim.com	Australia and New Zealand anz-support@sim.com	Central and South America la-support@sim.com
Middle East me-support@sim.com	Big China China-support@sim.com	
Africa af-support@sim.com		