



SIM7600M22_MIFI_RTL_Application Note

LTE Module

SIMCom Wireless Solutions Limited

Building B, SIM Technology Building, No.633, Jinzhong Road

Changning District, Shanghai P.R. China

Tel: 86-21-31575100

support@simcom.com

www.simcom.com

Document Title:	SIM7600M22_MIFI_RTL_Application Note
Version:	2.00
Date:	2020.8.6
Status:	Released

GENERAL NOTES

SIMCOM OFFERS THIS INFORMATION AS A SERVICE TO ITS CUSTOMERS, TO SUPPORT APPLICATION AND ENGINEERING EFFORTS THAT USE THE PRODUCTS DESIGNED BY SIMCOM. THE INFORMATION PROVIDED IS BASED UPON REQUIREMENTS SPECIFICALLY PROVIDED TO SIMCOM BY THE CUSTOMERS. SIMCOM 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 SIMCOM 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 SIMCOM WIRELESS SOLUTIONS LIMITED COPYING, TO OTHERS AND USING THIS DOCUMENT, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY BY SIMCOM. OFFENDERS ARE LIABLE TO THE PAYMENT OF INDEMNIFICATIONS. ALL RIGHTS RESERVED BY SIMCOM IN THE PROPRIETARY TECHNICAL INFORMATION , INCLUDING BUT NOT LIMITED TO REGISTRATION GRANTING OF A PATENT , A UTILITY MODEL OR DESIGN. ALL SPECIFICATION SUPPLIED HEREIN ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME.

SIMCom Wireless Solutions Limited

Building B, SIM Technology Building, No.633 Jinzhong Road, Changning District, Shanghai P.R. China
Tel: +86 21 31575100
Email: simcom@simcom.com

For more information, please visit:

<https://www.simcom.com/download/list-863-en.html>

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

<https://www.simcom.com/ask/> or email to: support@simcom.com

About Document

Version History

Version	Date	Owner	What is new
V2.00	2020.8.6		Update document format

SIMCom
Confidential

Contents

About Document.....	3
Version History.....	3
Contents.....	4
1. Introduction.....	5
1.1 Purpose of the document.....	5
2. AT Commands for MIFI.....	6
3. WIFI Samples.....	7
3.1 Relation AT Configure.....	7
3.1.1 Open WIFI.....	7
3.1.2 SSID Setting.....	7
3.1.3 Broadcast setting.....	7
3.1.4 Authentication setting.....	7
3.1.5 80211 mode and channel setting.....	7
3.1.6 WIFI configuration setting.....	8
3.1.7 LAN server setting.....	8
3.1.8 Scan WIFI network.....	8
3.1.9 STA mode configuration setting.....	9
3.2 Coexistence with MIFI.....	9
3.2.1 PPP-DIALUP when MIFI is running.....	9
3.2.2 RMNET when MIFI is running.....	9

1.Introduction

1.1 Purpose of the document

This document gives the usage of SIM7600M22 MIFI functions. User can get useful information about the SIM7600M22 MIFI functions quickly through this document.

The MIFI functions are provided in AT command format, and they are designed for customers to design their MIFI applications easily. User can access these MIFI AT commands through UART/ USB interface which communicates with SIM7600CE-A/SIM7600CE-T module.

SIMCom
Confidential

2.AT Commands for MIFI

Command	Description
AT+CWMAP	Open/Close WIFI
AT+CWSSID	SSID setting
AT+CWBBCAST	Broadcast setting
AT+CWAUTH	Authentication setting
AT+CWMOCH	80211 mode and channel setting
AT+CWISO	Client isolation setting
AT+CWDHCP	Get the current DHCP configuration
AT+CWNAT	NAT type setting
AT+CWCLICNT	Get client number connected to the WIFI
AT+CWRSTD	Restore to default setting
AT+CWMAPCFG	WIFI configuration setting
AT+CWLANSRV	LAN Server setting
AT+CWLANMSG	Send message
AT+CWLANMGET	Manual get cached bytes
AT+CWMACADDR	Get MAC address
AT+CWNETCNCT	Query the connection to the network
AT+CWSTAIP	Get STA mode IP address
AT+CWSTASCAN	Scan WIFI network
AT+CWSTACFG	STA mode configuration setting
AT+CWUSRINFO	Auth info of wifi data call setting

For detail information, please refer to "SIM7600 Series_AT Command Manual ".

3. WIFI Samples

3.1 Relation AT Configure

3.1.1 Open WIFI

//Example of Open WIFI

```
AT+CWMAP=1
```

```
OK
```

3.1.2 SSID Setting

//Example of scan SSID setting

```
AT+CWSSID="7600MIFI"
```

```
OK
```

3.1.3 Broadcast setting

//Example of pair with broadcast setting

```
AT+CWBICAST=1
```

```
OK
```

3.1.4 Authentication setting

//Example of authentication setting

```
AT+CWAUTH=2,1,"313abc"
```

```
OK
```

3.1.5 80211 mode and channel setting

//Example of 80211mode and channel setting

AT+CWMOCH=3,1

OK

3.1.6 WIFI configuration setting

//Example of WIFI configuration setting

AT+CWMAPCFG="enablessid",1

OK

3.1.7 LAN server setting

//Example of LAN server setting

AT+CWLANSRV=0,44444,1

OK

AT+CWLANSRV=1

OK

+CWLANMSG: 10

+CWLANMSG: 20

+CWLANMSG: 30

+CWLANMSG: 40

+CWLANMSG: 50

3.1.8 Scan WIFI network

```
//Example of WIFI scan
```

```
AT+CWSTASCAN
```

```
+CWSTASCAN:
```

```
f4:83:cd:d8:24:c8,TP-LINK_24C8,-52
```

```
80:89:17:10:e6:23,TP-LINK_SW2,-58
```

```
14:2d:27:24:98:61,Public,-58
```

```
bc:46:99:38:e2:ca,TP-LINK_E2CA,-64
```

```
0c:72:d9:49:25:8b,nubia-WD670-258B,-92
```

```
50:2b:73:c0:aa:d9,Tenda_C0AAD9,-68
```

```
OK
```

3.1.9 STA mode configuration setting

```
//Example of STA mode setting
```

```
AT+CWSTASCFG="simtest",,"1234567890"
```

```
OK
```

3.2 Coexistence with MIFI

3.2.1 PPP-DIALUP when MIFI is running

When MIFI is running on the SIM7600CE/SIM7800 module, the PPP-dialup only works on another pdp context if the network supports(LTE and UMTS). In 1xEvDo mode, the PPP cannot work when the MIFI is working.

3.2.2 RMNET when MIFI is running

When MIFI is running on the SIM7600CE/SIM7800 module, the rmnet-dialup only works on another pdp context if the network supports (LTE and UMTS). In 1xEvDo mode, the rmnet-dialup cannot work when the MIFI is working.