

SIM7600M22_MIFI_Application Note_V1.00





Document Title:	SIM7600M22 MIFI Application Note
Version:	1.00
Date:	2017-09-28
Status:	Release
Document ID:	SIM7600M22_MIFI_Application Note_V1.00

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 Limited., 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.

Copyright © Shanghai SIMCom Wireless Solutions Ltd. 2017



Version History

Version	Chapter	Comments
V1.00	New Version	





Contents

Version History	2
Contents	3
1. Introduction	4
1.1 Overview	4
1.2 Terms and Abbreviations	4
1.3 Note	
2. MIFI Related AT Commands	4
2.1 AT+CWMAP Open/Close WIFI	5
2.2 AT+CWSSID SSID setting	6
2.3 AT+CWBCAST Broadcast setting	6
2.4 AT+CWAUTH Authentication setting	7
2.5 AT+CWMOCH 80211 mode and channel setting 2.6 AT+CWISO Client isolation setting 2.7 AT+CWDHCP Get the current DHCP configuration	9
2.6 AT+CWISO Client isolation setting	10
2.7 AT+CWDHCP Get the current DHCP configuration	11
2.8 AT+CWNAT NAT type setting	11
2.9 AT+CWCLICNT Get client number connected to the WIFI	12
2.10 AT+CWRSTD Restore to default setting	12
2.11 AT+CWMAPCFG WIFI configuration setting	13
2.12 AT+CWLANSRV LAN SERVER setting	14
2.13 AT+CWLANMSG Send message	15
2.14 AT+CWMACADDR Get MAC address	16
2.15 AT+CWNETCNCT Query the connection to the network	16
2.16 AT+CWSTAIP Get STA mode IP address.	17
2.17 AT+CWSTASCAN Scan WIFI network	17
2.18 AT+CWSTACFG STA mode configuration setting	18
2.19 AT+CWUSRINFO Auth info of wifi data call setting	19
3. Coexistence with MIFI	20
3.1 PPP-DIALUP when MIFI is running	20
3.2 RMNET when MIFI is running	20
3.3 Embedded TCPIP when MIFI is running	20



1. Introduction

1.1 Overview

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.

1.2 Terms and Abbreviations

For the purposes of the present document, the following abbreviations apply:

- AT ATtention; the two-character abbreviation is used to start a command line to sent from TE/DTE to TA/DCE
- SSID Service Set Identifier
- Broadcast

1.3 Note

MIFI uses the 6th APN (except CDMA/EVDO).

2. MIFI Related AT Commands

Below is the MIFI associated with AT commands. Related.

Command	Description
AT+CWMAP	Open/Close WIFI
AT+CWSSID	SSID setting
AT+CWBCAST	Broadcast setting
AT+CWAUTH	Authentication type, encrypt mode and password 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+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

2.1 AT+CWMAP Open/Close WIFI

AT+CWMAP Open	n/Close WIFI
Test Command	Response
AT+CWMAP=?	+CWSSID: <0-1>
	ок
	No parameter
Read Command	Response
AT+CWMAP?	+CWMAP: <flag></flag>
	OK
	No parameter
Write Command	Response
AT+CWMAP= <flag< th=""><th>OK</th></flag<>	OK
>	
	Parameter:
	<flag></flag>
	0 Close
	1 Open
Reference	Note

Examples

AT+CWMAP? +CWMAP: 1 OK



AT+CWMAP=0 OK

2.2 AT+CWSSID SSID setting

AT+CWSSID SSID	etting
Read Command	Response
AT+CWSSID?	+CWSSID: <ssid></ssid>
	OK
	No parameter
Write Command	Response
AT+CWSSID= <ssid< th=""><th>OK</th></ssid<>	OK
>	
	Parameter:
	<ssid> new ssid string.</ssid>
	1. The max length of <ssid> is 32 bytes when the <ssid> include only ASCII</ssid></ssid>
	characters.
	2. The max length of <ssid> is 20 bytes when <ssid> include only Chinese (One</ssid></ssid>
	Chinese characters is 2 bytes, so the max Chinese count is 10).
	3. The max length of <ssid> is 22 bytes when <ssid> include ASCII and Chinese</ssid></ssid>
	characters (One Chinese character is 2 bytes, one ASCII character is 1 byte).
	The default value is SIM7600MIFI. When use AP-AP mode, the default value of
	the second AP is SIM7600MIFI_1
Reference	Note

Examples

```
AT+CWSSID?

+CWSSID: "7600MIFI"

OK

AT+CWSSID="7600MIFI_1"

OK
```

2.3 AT+CWBCAST Broadcast setting

AT+CWBCAST Broadcast setting



Test Command AT+CWBCAST=?	Response +CWBCAST: (0-1)
	OK
	No parameter
Test Command	Response
AT+CWBCAST?	+CWBCAST: +cwadcast>
	OK
	No parameter
Read Command	Response
AT+CWBCAST= <b< th=""><th>OK</th></b<>	OK
roadcast>	Parameter:
	 broadcast>
	0 disabled
	<u>1</u> enabled
Reference	Note

AT+CWBCAST?
+CWBCAST: 1
OK
AT+CWBCAST=0
OK

2.4 AT+CWAUTH Authentication setting

AT+CWAUTH Authentication type, encrypt mode and password setting	
Read Command	Response
AT+CWAUTH?	+CWAUTH: <auth>,<encrypt>[,<password1>]</password1></encrypt></auth>
	OK
	No parameter
Write Command	Response
AT+CWAUTH= <au< td=""><td>OK</td></au<>	OK
th>, <encrypt></encrypt>	Parameter
[, <password>]</password>	<auth></auth>



```
open/share
          1
              open
         2
              share
         3
              wpa
         4
              wpa2
              wpa/wpa2
<encrypt>
          0
              null
          1
              WEP
          2
              TKIP
          3
              AES
          4
              TKIP-AES
< password> password string, the length is betwwen 5 to 64. The char in the
            password is only allow the ASCII 's decimal code between 32 to 126.
The parameter need to meet the following conditions:
1. If (auth = 0 \text{ or } auth = 1) then (encrypt = 0 \text{ or } encrypt = 1)
2. If (auth = 2) then (encrypt = 1)
3. If (auth \geq =3) then (encrypt \geq =2)
4. If (encrypt = 0) then (password is null)
5. If (encrypt = 1) then
        1) password can't be set null
        2) password format: (5 ASCII character) or (10 hexadecimal number)
            or(13 ASCII character) or(26 hexadecimal number)
6. if(encrypt \ge 2) then
       1) password can't be set null
       2)password format: ( 8~63 ASCII character or 64 hexadecimal number)
Note
```

```
AT+CWAUTH?
+CWAUTH: 0,1, "11111"
OK
AT+CWAUTH?
+CWAUTH: 5,4, "12345678"
OK
```



```
Auth: open/share encrypt:null
AT+CWAUTH=0,0
OK
Auth: open/share encrypt:WEP
AT+CWAUTH=0,1,"11111"
Auth: share encrypt:WEP
                           (ASCII character password: 12345)
AT+CWAUTH=2,1,"12345"
OK
Auth: share encrypt: WEP
                            (sixteen hexadecimal number: password 12345)
AT+CWAUTH=2,1,"3132333435"
OK
Auth: WPA/WPA2 encrypt: TIKP-AES
AT+CWAUTH=5,4,"abcd1234"
OK
```

2.5 AT+CWMOCH 80211 mode and channel setting

AT+CWMOCH 80211 mode and channel setting	
Test Command	Response
AT+CWMOCH?	+CWMOCH: <mode>,<channel></channel></mode>
	ОК
	No parameter
Read Command	Response
AT+CWMOCH= <m< th=""><th></th></m<>	
ode>, <channel></channel>	Parameter:
	< mode >
	1 a/n 5G mode
	2 b 2.4G mode
	3 b/g 2.4G mode
	$\underline{4}$ b/g/n 2.4G mode
	5 ac/n 5G mode
	< channel>
	<u>0</u> auto select
	1~11 2.4Gmode channel number
	149/153/157/161/165 5G mode channel number
	If <mode> is 1 (a/n)/5(ac/n), <channel> can be set 149/153/157/161/165</channel></mode>
	If <mode> is 2/3/4, <channel> range is 0~11</channel></mode>
	If <mode> is 1/5, the client must be support 5G mode</mode>
	in thous to 170, the elicit must be support 30 mode



Reference Note

Examples

```
AT+CWMOCH?
+ CWMOCH: 4,0
OK
AT+ CWMOCH = 3, 1
OK
```

2.6 AT+CWISO Client isolation setting

AT+CWISO Client	isolation setting
Test Command	Response
AT+CWISO=?	+CWISO: (0-1)
	OK
	No parameter
Test Command	Response
AT+CWISO?	+CWISO: <isolation></isolation>
	OK
	No parameter
Read Command	Response
AT+CWISO= <isolat< th=""><th>OK</th></isolat<>	OK
ion>	Parameter:
	<isolation></isolation>
	<u>0</u> close
	1 open
Reference	Note

```
AT+CWISO?
+CWISO: 1
OK
AT+CWISO=0
OK
```



2.7 AT+CWDHCP Get the current DHCP configuration

AT+CWDHCP Get the current DHCP configuration	
Test Command	Response
AT+CWDHCP?	+CWDHCP: <host_ip>,<range_start_ip>,<range_end_ip>,<leasetime></leasetime></range_end_ip></range_start_ip></host_ip>
	OK
	No parameter
Reference	Note

Examples

AT+CWDHCP? +CWDHCP: "192.168.0.1","192.168.0.100","192.168.0.140",12h OK

2.8 AT+CWNAT NAT type setting

AT+CWNAT NAT type setting			
Test Command	Response		
AT+CWNAT=?	+CWNAT: (0-1)		
	OK		
	No parameter		
Test Command	Response		
AT+CWNAT?	+CWNAT: <type></type>		
	OK		
	No parameter		
Read Command	Response		
AT+CWNAT= <type< th=""><th colspan="2">OK</th></type<>	OK		
>	Parameter:		
	<type></type>		
	<u>0</u> Symmetric		
	1 Cone		
Reference	Note		



AT+CWNAT? +CWNAT: 1 OK AT+CWNATT=0 OK

2.9 AT+CWCLICNT Get client number connected to the WIFI

AT+CWCLICNT Get the client number connected to the WIFI		
Read Command	Response	
AT+CWCLICNT?	+CWCLICNT: <cnt></cnt>	
	OK	
	No parameter	

Examples

AT+CWCLICNT?
+CWCLICNT: 1
OK

2.10 AT+CWRSTD Restore to default setting

AT+ CWRSTD R	estore all MIFI setting to default	
Test Command	Response	
AT+CWRSTD		
	OK	
	No parameter	
	The module will reboot after restore	
Reference	Note	

Examples

AT+CWRSTD OK



2.11 AT+CWMAPCFG WIFI configuration setting

AT+CWMAPCFG W	/IFI mode, configuration AP ID setting		
Read Command	Response		
AT+CWMAPCFG?	+CWMAPCFG: <enablessid2_value>,<configselect_value></configselect_value></enablessid2_value>		
	ОК		
	Parameter		
	<enablessid2_value></enablessid2_value>		
	0 AP mode		
	1 AP-AP mode		
	2 STA-AP mode		
	<configselect_value></configselect_value>		
	Current AP ID (0 or 1 or 2)		
Write Command	Response		
AT+CWMAPCFG=	OK		
<option>,<value></value></option>	Parameter		
	<option></option>		
	"enablessid2" set WIFI mode		
	"configselect" set the current AP ID		
	<value></value>		
	the value of the options.		
	If (option="enablessid2") 0 AP mode		
	0 AP mode 1 AP-AP mode		
	2 STA-AP mode		
	If (option="configselect")		
	Current AP ID (0 or 1 or 2) to be set.		
	Current AP ID (0 or 1 or 2) to be set. When current AP ID is 0, the		
	AT+CWSSID/AT+CWBCAST/AT+CWAUTH/AT+CWMOCH/AT+CWISO/AT+		
	CWDHCP/AT+CWCLICNT/AT+CWMACADDR will modify the first AP's		
	settings;		
	When current AP ID is 1, the		
	AT+CWSSID/AT+CWBCAST/AT+CWAUTH/AT+CWMOCH/AT+CWISO/		
	AT+CWDHCP/AT+CWCLICNT/AT+CWMACADDR will modify the second		
	AP's settings;		
	When current AP ID is 2, the		
	AT+CWSSID/AT+CWBCAST/AT+CWAUTH/AT+CWMOCH/AT+CWISO/		
	AT+CWDHCP/AT+CWCLICNT/AT+CWMACADDR will modify the third AP's		
	settings, the AT+CWSTAIP/AT+CWSTASCAN/AT+CWSTACFG		
	Will modify the STA's settings.		



Test Command	Response	
AT+CWMAPCFG=	+CWMAPCFG: ("enablessid2","configselect"),(0-2)	
?		
	ОК	
	Note:	
	1. It can't set the configselect value to 1 when enablessid2 is 0.	
	2. Reset the module when change the enablessid2's value.	
	3. You should set the configselect value to 2 when enablessid2 is 2.	

```
AT+CWMAPCFG=?
+CWMAPCFG: ("enablessid2","configselect"),(0-2)
OK
AT+CWMAPCFG?
+CWMAPCFG: 0,0
OK
Set enablessid2
AT+CWMAPCFG="enablessid2",1
OK
Set configselect
AT+CWMAPCFG="configselect",0
OK
```

2.12 AT+CWLANSRV LAN SERVER setting

AT+CWLANSRV	LAN server setting	
Read Command	Response	
AT+CWLANSRV?	+CWLANSRV: <server_ip>,<server_port></server_port></server_ip>	
	OK	
	Parameter	
	<server_ip></server_ip>	
	Default 192.168.225.1	
	<server_port></server_port>	
	Default 5555	
Write Command	Response	
AT+CWLANSRV=	OK	
<value></value>	Parameter	
	<value></value>	
	$\underline{0}$ close the server	



	1 open the server		
	Note		
	If module power off,the command will restore the default value.		
Write Command	Response		
AT+CWLANSRV=0	OK		
, <server_port></server_port>	Parameter		
	<server_port></server_port>		
	Default 5555		
	The range of permitted values is 1024 to 65535.		
	Note		
	The command will close the server first.		

AT+CWLANSRV?
+CWLANSRV: 192.168.225.1,5555
OK
AT+CWLANSRV=1
OK
AT+CWLANSRV=0,44444
OK

2.13 AT+CWLANMSG Send message

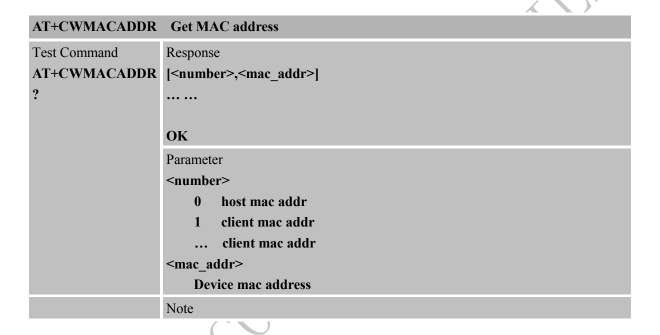
Must open the lan server first(AT+CWLANSRV=1).

AT+CWLANMSG	Send message		
Write Command	Response		
AT+CWLANMSG=	OK		
<message></message>	Parameter		
	<message></message>		
	Hexadecimal string. The max length of message is 512.		
Received urc	Parameter		
message	<message></message>		
+CWLANMSG:	Hexadecimal string.		
<message><tail></tail></message>	(1)The message must end with 0x0A from the client.		
	(2)The max length of <message> is 1024, and ignore others.</message>		
	<tail></tail>		
	0x0D0A0D0D0A Normal tail.		
	0x0D0D0A The message has 0x00.		



```
AT+CWLANSRV=1
OK
AT+CWLANMSG="31323434"
OK
+CWLANMSG: 1234 \r \n \r \r \r \n
```

2.14 AT+CWMACADDR Get MAC address



Examples

AT+CWMACADDR?
0,00:0A:F5:88:88:8F
1,74:23:44:8f:64:fd

OK

2.15 AT+CWNETCNCT Query the connection to the network

AT+CWNETCNCT	Query the connection to the network	
Read Command	Response	
AT+CWNETCNCT	+CWNETCNCT: <flag></flag>	
?		
	OK	



	Parameter:	Parameter:	
	<flag></flag>		
	0	disconnect	
	1	connect	
Reference	Note		

```
AT+CWNETCNCT?
+CWNETCNCT: 1
OK
```

2.16 AT+CWSTAIP Get STA mode IP address

AT+CWSTAIP Get STA mode IP address	
Read Command	Response
AT+CWSTAIP?	[+CWSTAIP: <ip address="">]</ip>
	ОК

Examples

```
AT+CWSTAIP?
+CWSTAIP: 192.168.11.27
OK
```

2.17 AT+CWSTASCAN Scan WIFI network

AT+CWSTASCAN	Scan WIFI network
Read Command	Response
AT+CWSTASCAN	[+CWSTASCAN:
	<bssid>,<ssid>]</ssid></bssid>
	OK
	Parameter
	<bssid></bssid>
	The MAC address of external wireless network.



<ssid>

The SSID name of external wireless network.

Examples

AT+CWSTASCAN
+CWSTASCAN:
4c:e6:76:49:2a:48, simtest

OK

2.18 AT+CWSTACFG STA mode configuration setting

AT+CWSTACFG STA mode configuration setting		
Read Command	Response	
AT+CWSTACFG?	+CWSTACFG: <ssid>,<security>[,<proto>,<psk>]</psk></proto></security></ssid>	
	OK	
	No parameter	
Write Command	Response	
AT+CWSTACFG=<	OK	
ssid>, <security>[,<p< th=""><th>Parameter</th></p<></security>	Parameter	
roto>, <psk>]</psk>	<ssid></ssid>	
	The SSID name of external wireless network.	
	<security></security>	
	Accepted authenticated key management protocol.	
	0 NONE	
	1 WPA-EAP	
	2 WPA-PSK	
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
	Accepted protocol of external wireless network.	
	0 WPA	
	1 WPA2(RSN)	
	<psk></psk>	
	The password of external wireless network.	
	Note:	
	The configselect value must set to 2.	



```
AT+CWSTACFG= "simtest",2,1,"1234567890"

OK

AT+CWSTACFG?

+CWSTACFG: "simtest",2,1,"1234567890"

OK
```

2.19 AT+CWUSRINFO Auth info of wifi data call setting

AT+CWUSRINFO	Auth infomation of wifi data call setting
Test Command AT+CWUSRINFO=	Response +CWUSRINFO: (1-127),(1-127)
?	· · · · · · · · · · · · · · · · · · ·
	ОК
	No parameter
Read Command	Response
AT+CWUSRINFO?	+CWUSRINFO: <usrname>,<password></password></usrname>
	OK
	No parameter
Write Command	Response
AT+CWUSRINFO=	OK
<usrname>,<passwo< th=""><th></th></passwo<></usrname>	
rd>	Parameter:
	<usrname> username string. The length is from 1 to 127.</usrname>
	<pre><password> password string. The length is from 1 to 127.</password></pre>
Reference	Note: 1. It need to reset when set the username and password.
	2. If not set the username and password, the default value is
	"ctnet@mycdma.cn" and "vnet.mobi".

```
AT+CWUSRINFO: (1-127),(1-127)

OK

AT+CWUSRINFO: "ctnet@mycdma.cn","vnet.mobi"

OK

AT+ CWUSRINFO: "ctnet@mycdma.cn","vnet.mobi"

OK

AT+ CWUSRINFO = "username","pwd"

OK
```



3. Coexistence with MIFI

3.1 PPP-DIALUP when MIFI is running

When MIFI is running on the SIM7600CE 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 RMNET when MIFI is running

When MIFI is running on the SIM7600CE 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.

3.3 Embedded TCPIP when MIFI is running

When MIFI is running on the SIM7600CE module, the embedded topip at commands can work only if the ip filter is configured. If not, the route to internet can be disordered.

The example shows here:

AT+CIPFILTERSET=0,1

OK

AT+NETOPEN

OK

+NETOPEN:0

AT+CIPOPEN=0,"TCP","116.195.234.555",9876

OK

+CIPOPEN:0,0



Contact Us

Shanghai SIMCom Wireless Solutions Ltd.

Add: Building A, SIM Technology Building, No.633, Jinzhong Road, Changning District

200335

Tel: +86 21 3252 3300 Fax: +86 21 3252 3301

URL: http://www.sim.com/wm/