

SYNCOMM Radio Port operation manual

1.Environment

- **Radio Port**
- Antenna
- RS232 Cable: one set

Power module or Power supply: one set

PC or Notebook: one set





Attention issues:

(1). Please make sure the antennas are connected with Radio port before power on

(2). If no power module, you could use power supply



2. Explication of operation

(1). Firstly, setup the environment as figure 1-1.

(2). Run Hyper Terminal, setup it and prepare for monitor RP's state. (Please refer the third item for how to setup hyper terminal)

(3). Setup the parameter of RP. (Please refer the fourth item for setup various parameter in RP)

3. Explication of how to setup Hyper Terminal)



Step 1: Run Hyper terminal

Figure 3-1 the path for executing Hyper Terminal

After ran the Hyper Terminal you could see the status as below. If you couldn't find Hyper Terminal, you must re-install it



Figure 3-2 the screen after ran Hyper Terminal

Step 2: Setting connection port

In figure 3-2, select "file", select "content", then get the screen as below

	Set the port that you connect
9600 內容 ?×	PC and RP use RS232
連線 設定値	
發展圖示([)]	
國家地區碼(C): Taiwan (886) 🔽	
請輸入區域號碼 (不需長途電話號碼的前置碼)。	
區域號碼(E): 3	
電話號碼(2):	
使用連線(M): 連接到 Com 1	
設定①	
▼使用國家/地區碼及區碼(U)	
□ 忙線時重撥(E)	



Step3: Port setting



Set the data transfer rate (bits/second), bits per unit, parity check, stop bits, data flow control as below.

COM1內容	? ×
連接埠設定值	
每秒多少位元·B	9600
資料位元(D):	8
同位元檢查(P):	None
停止位元③):	1
流量控制正	None
進階(<u>A</u>)	還原預設值(R)
確定	取消 套用(鱼)

Figure 3-4 Hyper Terminal port setting

4. Various parameter setting

After we done all the preceding action, we turn on the power of RP and watch the windows of Hyper Terminal

(1). At first, the word "login" show on the window, and please input the password 123



🧠 9600 -	終端機							
檔案(E)	編輯(E)	檢視(⊻)	呼叫(<u>C</u>)	傅送(I)	說明(H)			
	83 .	16 🖻						
<u>Å</u> logir	: 123							I I
建煤 00-07-15	00LTV	9600 8-14-1	楷	CAPS	WM III	7(ED		

(2). Enter main menu

<mark>發</mark> 9600 - 終端機	- U ×
檔案(E) 編輯(E) 檢視(V) 呼叫(C) 傳送(I) 說明(H)	
***** System Hello ***** Number of Transceivers: 1 Software Version: 001 Serial Number: 001	×
Test Result: OK Alarm Type Mask: OxOOO1	
1 : System Submenu 2 : Baseband Submenu 3 : RF Submenu	
4 : RF SELT TEST 5 : Logout Space:Return, Enter:Execute, Esc:Cancel	
RP-> 建築 000045 VTI00 96008.N+I 階 CAPS NUM 階 列印	L L

(3). Input "rd" & press "Enter" to enter Research mode, there are three kinds of mode, normal mode, research mode, and test mode





⅔9600 - 終端機	
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<pre>*** Radio Port Main Menu*** 1 : System Submenu 2 : Baseband Submenu 3 : RF Submenu 4 : RP Self Test 5 : Logout Space:Return, Enter:Execute, Esc:Cancel</pre>	×
<pre>RP->rd *** R&D MENU *** 1 : Baseband Test 2 : RF Test 3 : Functional Test Space:Return, Enter:Execute, Esc:Cancel RP->2_</pre>	
▲ 建築 0008800 VT100 96008-14-1 階 CAPS NUM 階 列印	•

(4). Input 2 to enter RF test menu



(5). After enter RF Test menu, you can control to turn on of turn off transmitter



(6). If you Select 3, you can set the output power of transmitter, the range from 0 to 255, mapping to output power level from 0 to 800 mW, you can use this way to setting output power level to correct output power level.



(7). Select 4, you can set the operation frequency of transmitter, range from 0 to 599, mapping to 1.93 GHz to 1.99GHz



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	63
RP->3 set power level (Range: 0 to 255)= 255	Ĩ
RP-> *** RF Module Test *** 1 : Turn on/off transmiter 2 : Switch receiver 3 : Set power level 4 : Set frequency	
5 : Lock detection6 : Standing Wave Ratio 7 : LCF test mode	
Space:Return, Enter:Execute, Esc:Cancel	
RP->4	
Set frequency channel(Range: 0000 to 0599)=	
### 00-1126 VT100 9600 8-N-1 階 CALPS NVM 階 列印	