ULTRA-LOW POWER 2.4GHz WI-FI + BLUETOOTH SMART SOC

RF Testing Guide



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REVISION HISTORY

Date	Version	Contents Updated
2018-07-20	0.1	 Initial Release



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1. 介绍

1.1. 文档应用范围

本文档介绍了在 OPL1000 上測試 RF 流程和方法。

1.2. 缩略语

Abbr.	Explanation
BLE	Bluetooth Low Energy 低功率藍芽
WIFI	Wireless Fidelity 無限區域網路
RF	Radio Frequency 射頻
RSSI	Received Signal Strength Indicator 訊號強度
VSA	Vector Signal Analyser 訊號分析
VSG	Vector Signal Generator 訊號產生

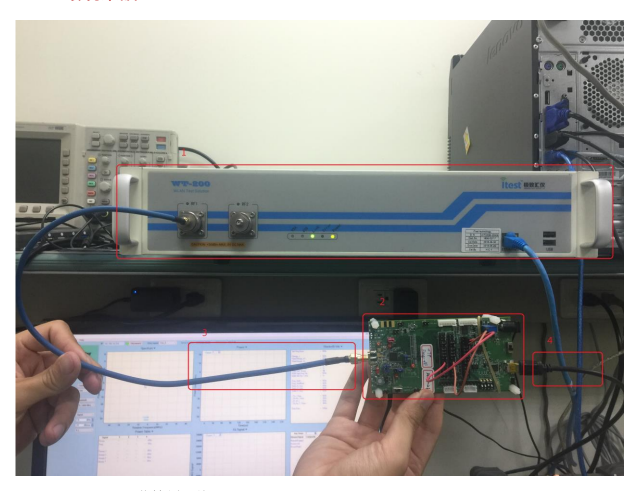
1.3. 参考文献

[1] AT 命令和例程说明 OPL1000-AT-instruction-set-and-examples.pdf



2. OPL1000 測試 RF 方式

2.1. 環境架設



1. WLAN Meter: 此範例是使用 WT-200

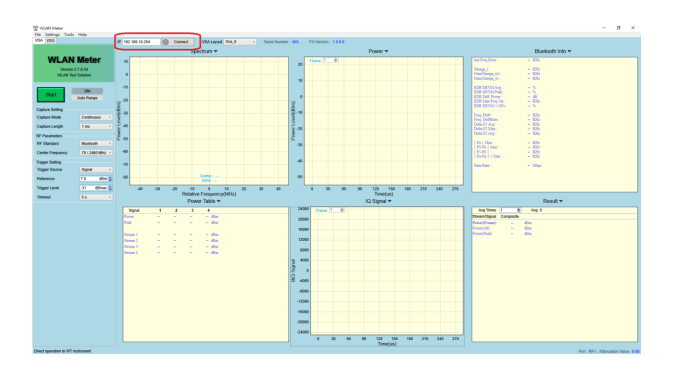
2. OPL1000 board: 被測試的 board

3. RF cable: 透過有線的方式, 連接 WLAN Meter 和 OPL1000 board

4. USB to UART cable: 用來連接電腦,進行 UART 命令的操作

連接 WLAN Meter: 開啟 WLAN Meter 之後,設定 IP, 點擊 Connect

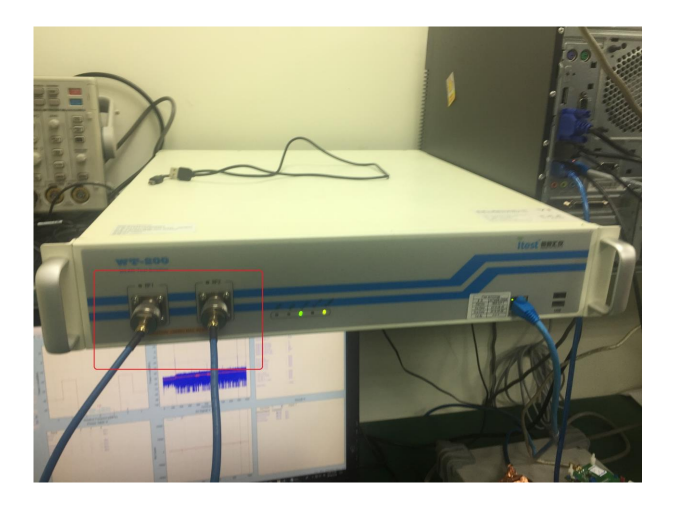




2.2. RF cable 衰減測試與補償

RF Cable 連接:請將 RF cable 連接至兩個 Port,如下圖所示

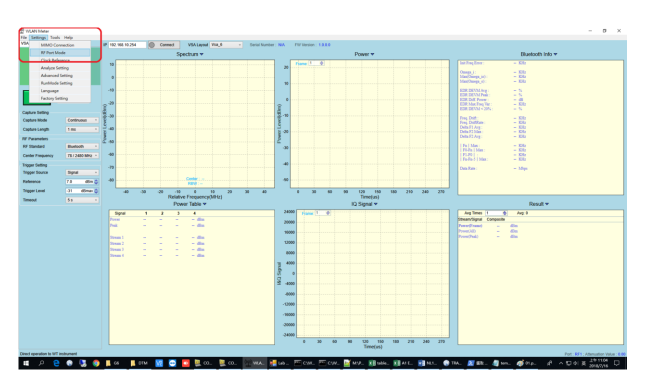




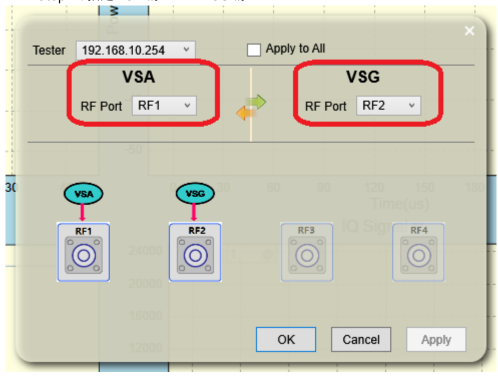
RF Port 設定:開啟 WLAN Meter 之後,進行 RF Port 設定

Step1:開啟設定頁面



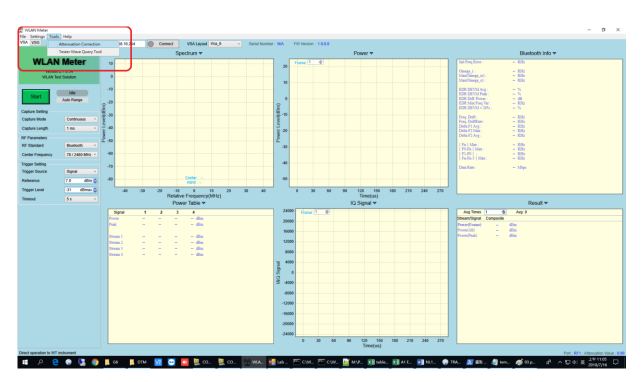


● Step 2: 指定 VSA 為 RF 1、VSG 為 RF 2

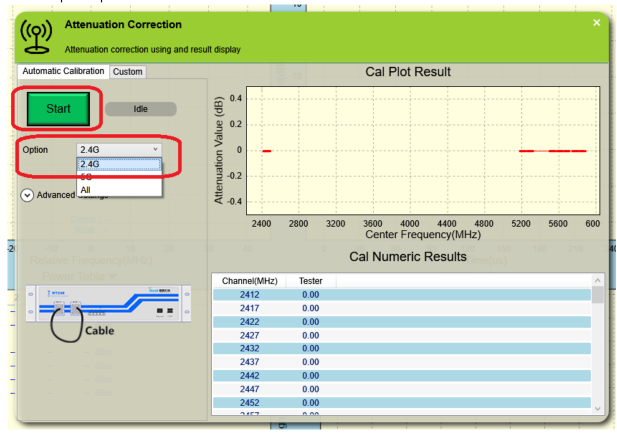


● Step 3: 開啟測試頁面





● Step 4: Option 選擇 2.4G, 然後按下 Start





● Step 5: 套用結果是 RF 1



2.3. WiFi 測試

指令集:

● 初始化

at+mode= [Mode]		
Mode	3	

● 設定 Channel

at+channel= [Channel]		
Channel	1 ~ 14	



設定 WiFi packet 格式

at+go=[bLongPreamble], [Data Length], [Interval], [Data Rate], [Packet Count]	
bLongPreamble	1 for LONG
	Others for SHORT
Data Length	n bytes
Interval	n us (Packet interval)
Data Rate	1, 2, 5.5, 11 Mbps
Packet Count	0 for infinite
	Others for given number

啟動/關閉 WiFi Tx 測試

at+tx=[bEnable]	
	1 for enable
bEnable	0 for disable

啟動/關閉 WiFi Rx 測試

at+rx=[bEnable]	
h Cashla	1 for enable
bEnable	0 for disable

清除 WiFi Rx 統計量

at+reset_cnts	

讀取 WiFi Rx 統計量

at+counters?	



測試項目:

1. 初始化

at+mode=3

```
COM14:115200baud - Tera Term VT — X

Elle Edit Setup Control Window KanjiCode Help

> >at + mode = 3

Mode is RF

OK
```

2. 設定與開始 WiFi Tx 測試

at+channel=7

at+go=1,30,40,1,0

at+tx=1

```
>at+channel=7

99, 7

OK

>at+go=1,30,40,1,0

Preamble type: LONG
Data length: 30 bytes
Interval: 40 us
Data rate: 1 Mbps
Tx Counts: 0

OK

>at+tx=1

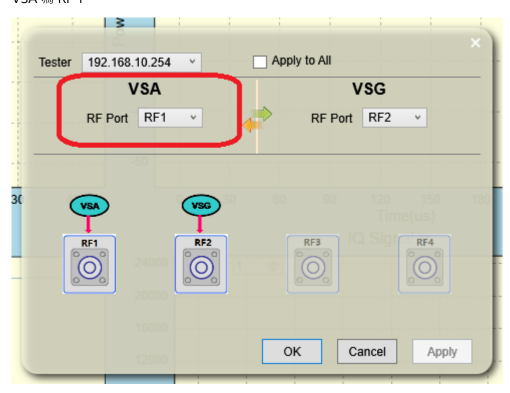
OK
```

WLAN Meter 設定

● 設定 RF port



VSA 為 RF 1



● 設定相關參數

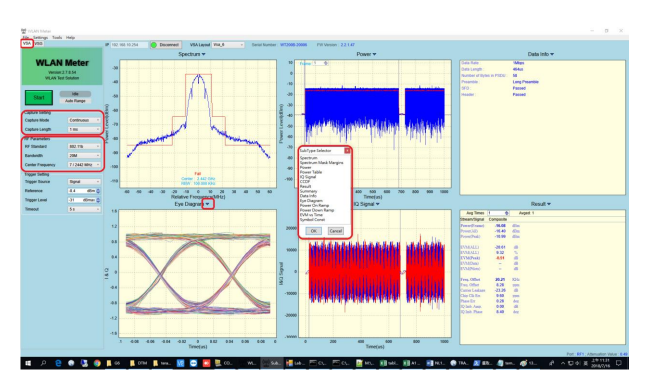
選取 VSA 頁面

設定 Capture Settings: Continuous mode、Length 為 1ms

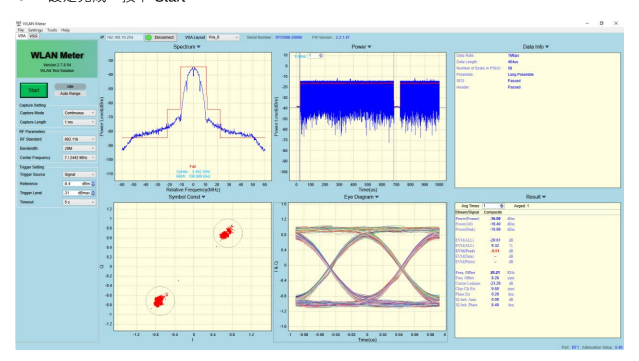
設定 RF parameters: 802.11b、20M、Center Frequency 為7

選擇要觀察圖形: Spectrum、Power、Symbol Const、Eye Diagram





● 設定完成,按下 Start



● 結果觀察

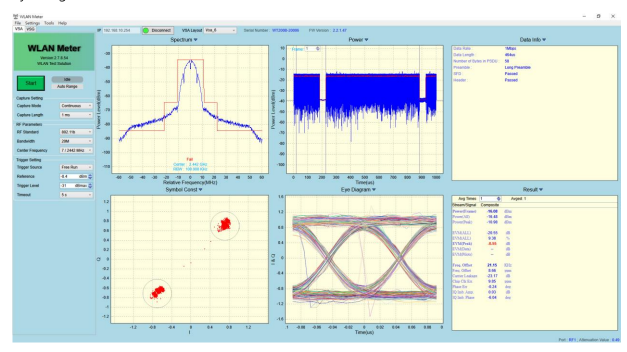
Spectrum: 訊號是否落在 Mask 之內

Power: 是否符合預期



Symbol Const: 紅點是否落在圈圈之內

Eye Diagram:是否唯一個乾淨的眼型、數值落在-1~+1



3. 結束 WiFi Tx 測試

at+tx=0



4. 開始 WiFi RX 測試

at+rx=1

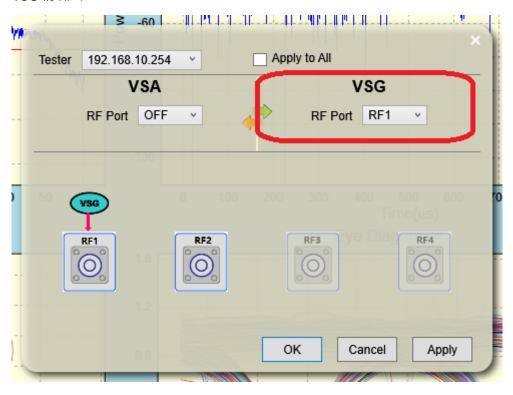


WLAN Meter 設定



● 設定 RF port

VSG 為 RF 1



● 設定相關參數

選取 VSG 頁面

設定 RF standard: 802.11b

設定 Bandwidth: 20M

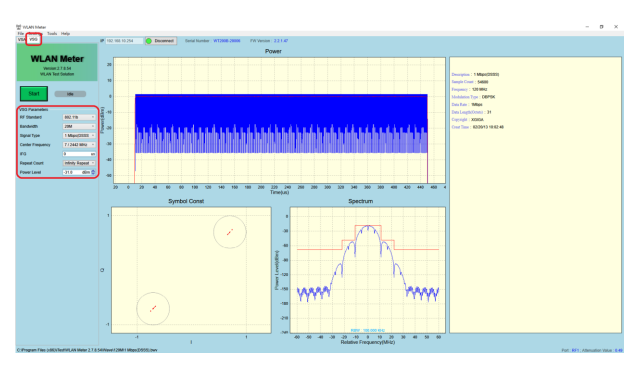
設定 Signal Type: 1 Mbps(DSSS)

設定 Center Frequency: 7 / 2442 MHz

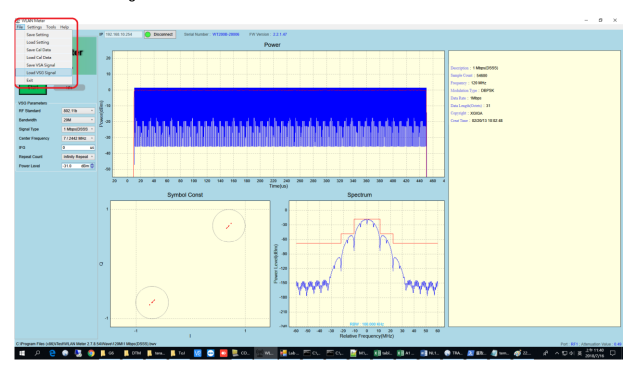
設定 IFG: 40 us

設定 Repeat Count: Infinity Repeat



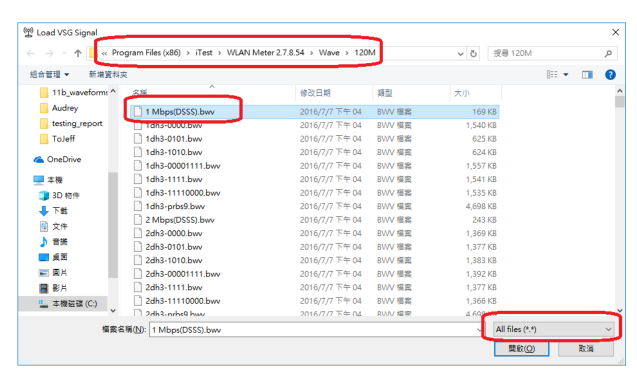


● 載入 VSG Signal

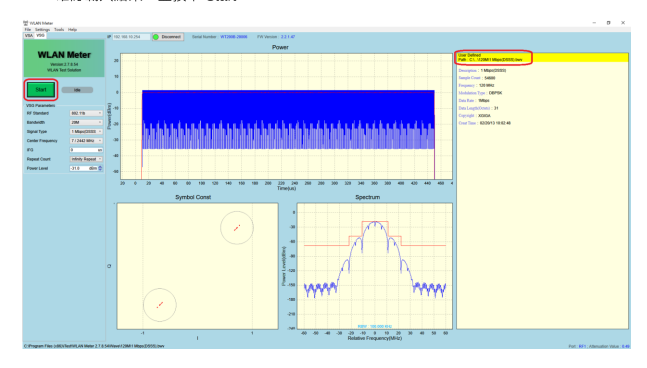


選取 1 Mbps(DSSS).bwv 檔案





● 確認載入結果,並按下 Start



5. 清除 WiFi Rx 統計量

at+reset cnts



> >at+reset_cnts OK

6. 讀取 WiFi Rx 統計量

at+counters?

```
>at+counters?
ok: 70558, err: 3836, rssi: -38
OK
```

ok:期間收到 CRC 正確封包數

err:期間收到的 CRC 錯誤封包數

rssi: RSSI值(訊號強度)

7. 結束 WiFi Rx 測試

at+rx=0

, >at+rx=0 ∩ĸ

Note: TX 跟 RX 不能同時測試. 需要結束後才能進行另一個功能.

2.4. BLE 測試

指令集:

● 設定與開始 BLE Tx 測試

at+dtm= tx [Channel] [Data Length] [Packet Type]		
Channel	0 ~ 39	
Data Length	n bytes	
Packet Type	0: PRBS9	



1 : Pattern 11110000
2 : Pattern 10101010
3 : PRBS15
4 : Pattern 11111111
5 : Pattern 00000000

● 設定與開始 BLE Rx 測試

at+dtm= rx [Channel]		
Channel	0 ~ 39	

● 結束 BLE 測試

at+dtm= end	

測試項目:

1. 設定與開始 BLE Tx 測試

at+dtm=tx,20,30,2

```
>at+dtm=tx,20,30,2
Start DTM Tx
frequency: 20, length: 30, type: 2
OK
```

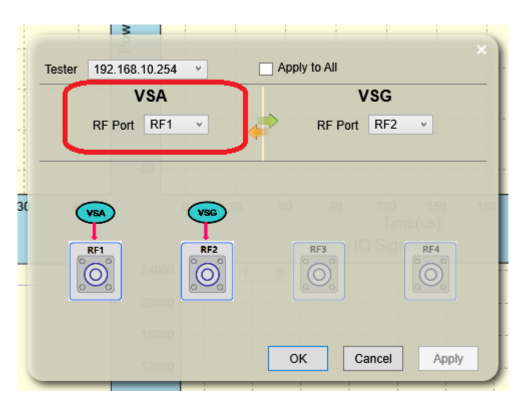
Note: Channel = 20,相當於 2442 MHz

WLAN Meter 設定

● 設定 RF port

VSA 為 RF 1





● 設定相關參數

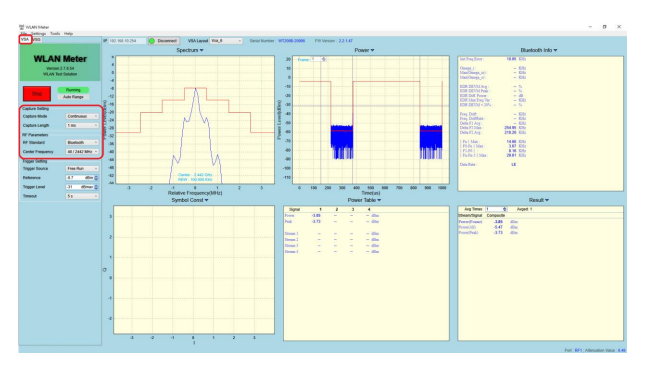
選取 VSA 頁面

設定 Capture Settings: Continuous mode、Length 為 1ms

設定 RF parameters: Bluetooth、Center Frequency 為 40 / 2442 MHz

選擇要觀察圖形: Spectrum、Power、Symbol Const、Power Table

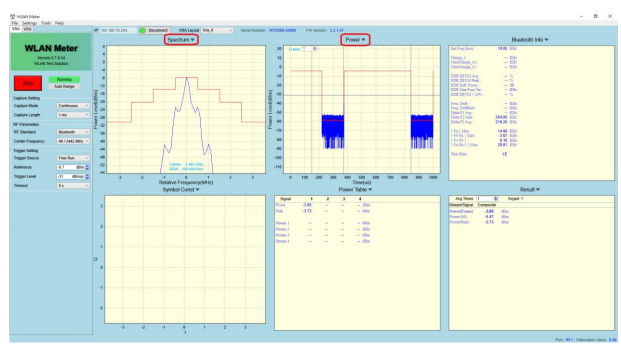




- 設定完成,按下 Start
- 結果觀察

Spectrum: 訊號是否落在 Mask 之內

Power: 是否符合預期





2. 結束 BLE Tx 測試

at+dtm=end

```
>at+dtm=end

RX CNT: 0

CRC OK: 0

CRC FAIL: 0

packet count: 0

OK
```

3. 設定與開始 BLE Rx 測試

at+dtm=rx,20

```
>at+dtm=rx,20
Start DTM Rx
frequency: 20
OK
```

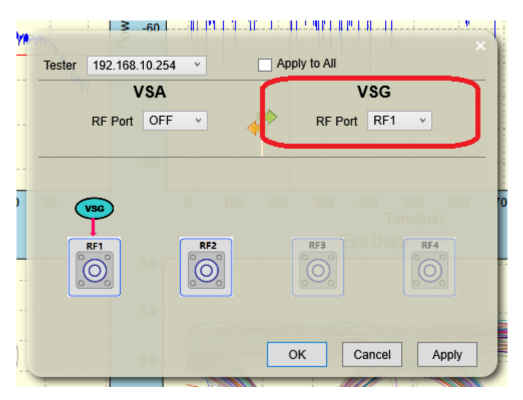
Note: Channel = 20,相當於 2442 MHz

WLAN Meter 設定

● 設定 RF port

VSG 為 RF 1





● 設定相關參數

選取 VSG 頁面

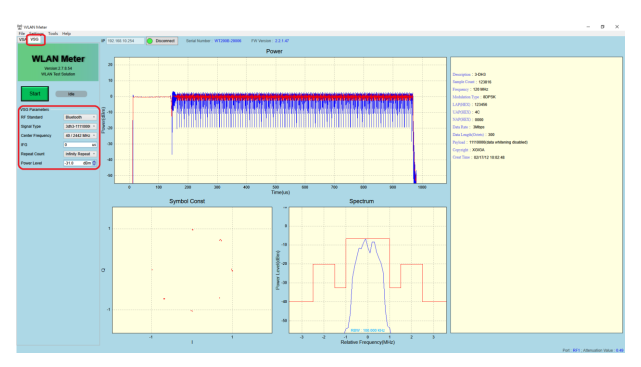
設定 RF standard: Bluetooth

設定 Center Frequency: 40 / 2442 MHz

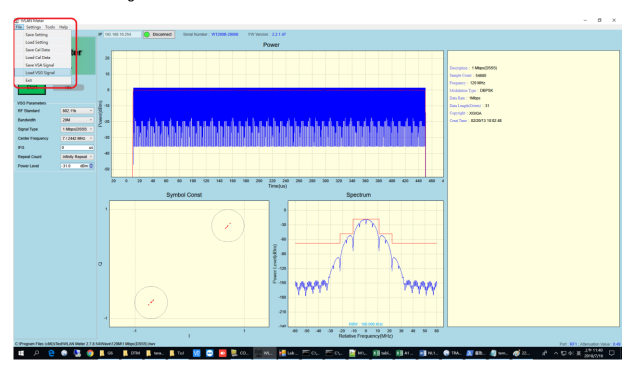
設定 IFG: 40 us

設定 Repeat Count: Infinity Repeat



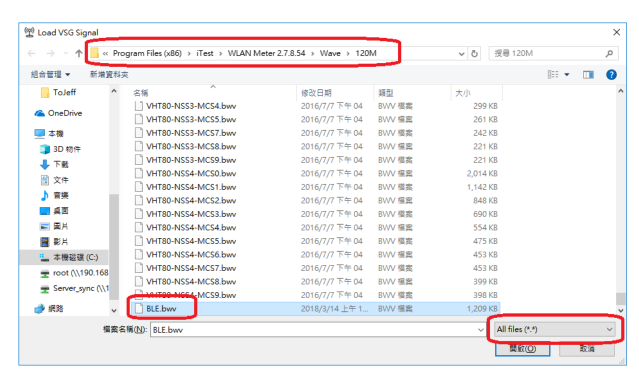


● 載入 VSG Signal



選取 BLE.bwv 檔案





● 確認載入結果,並按下 Start



4. 結束 BLE Rx 測試

at+dtm=end



CHAPTER TWO

 >at+dtm=end

 RX CNT: 28613

 CRC OK: 28613

 CRC FAIL: 0

 packet count: 28613

 OK

RX CNT: 收到總封包數

CRC OK: 期間收到 CRC 正確封包數

CRC FAIL: 期間收到的 CRC 錯誤封包數

RSSI: RSSI值 (訊號強度)



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