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 |
| 2018-07-27 | 0.2 | Update section 2.3 |



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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 | 低功率藍芽 |
| WIFI | 無限區域網路 |
| RF | 射頻 |
| RSSI | 訊號強度 |
| VSA | 訊號分析 |
| VSG | 訊號產生 |

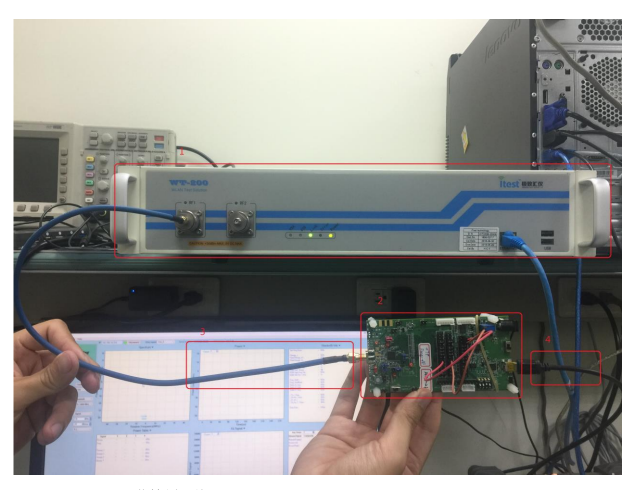
1.3. 参考文献

[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

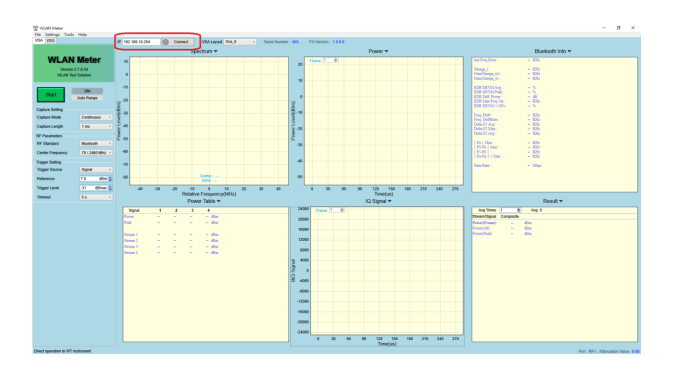
2. OPL1000 board: 被測試的 board

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



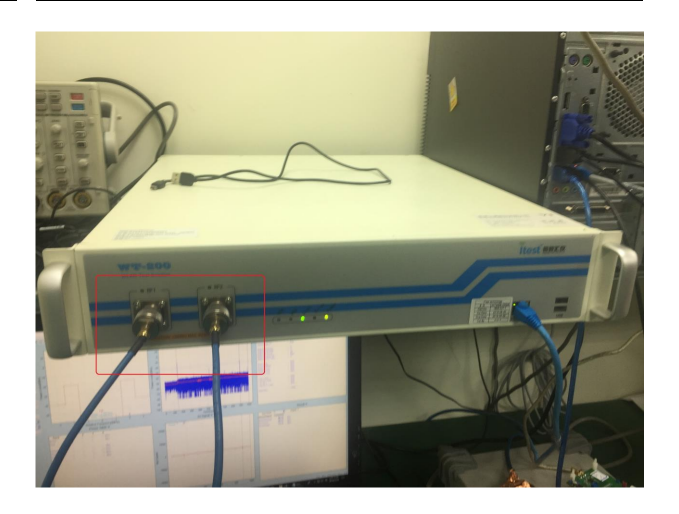


2.2. RF cable 衰減測試與補償

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



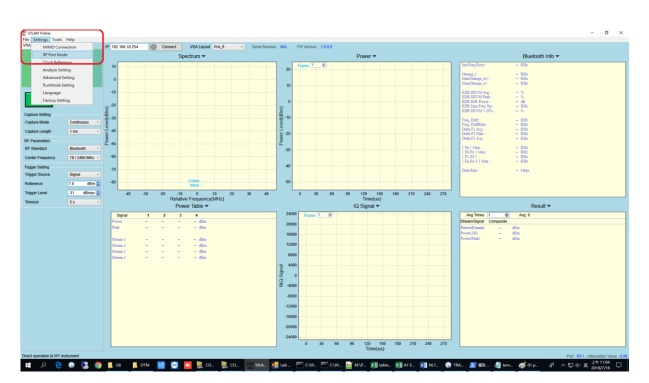
CHAPTER TWO



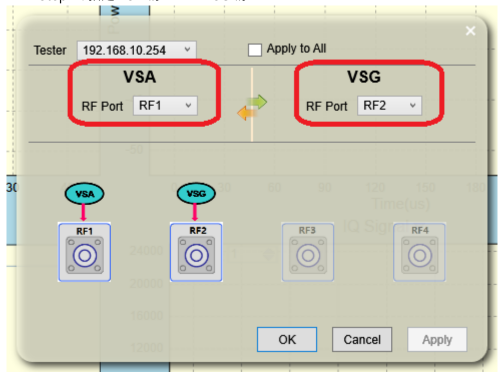
RF Port 設定:開啟 WLAN Meter 之後,進行 RF Port 設定

Step1:開啟設定頁面



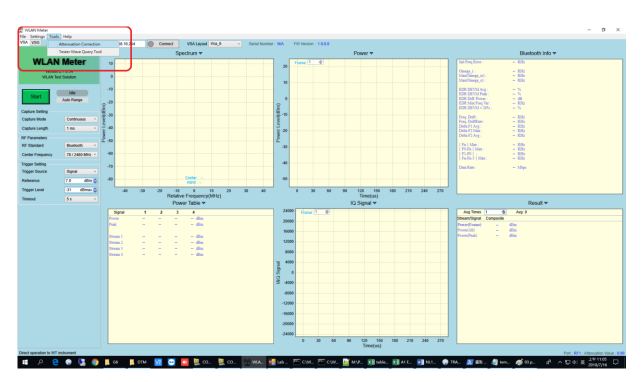


● Step 2: 指定 VSA 為 RF 1、VSG 為 RF 2

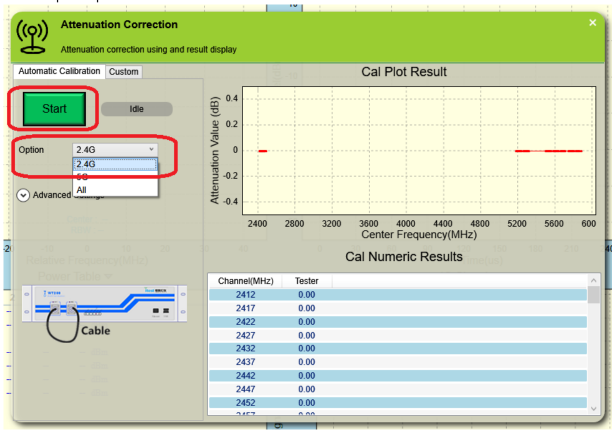


● Step 3: 開啟測試頁面





● 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= [Channe | 1 |
|----------------------|--------|
| 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] | |
|-------------------|---------------|
| 1.5 | 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

File 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

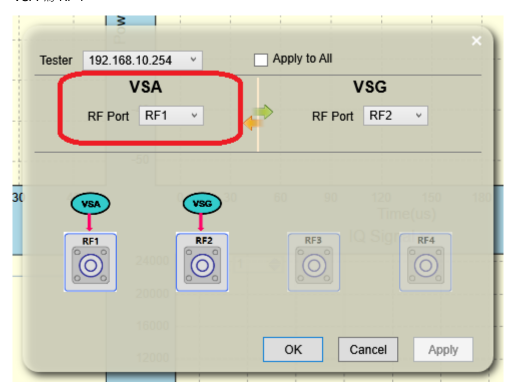
OK
```

WLAN Meter 設定

● 設定 RF port



VSA 為 RF 1



● 設定相關參數

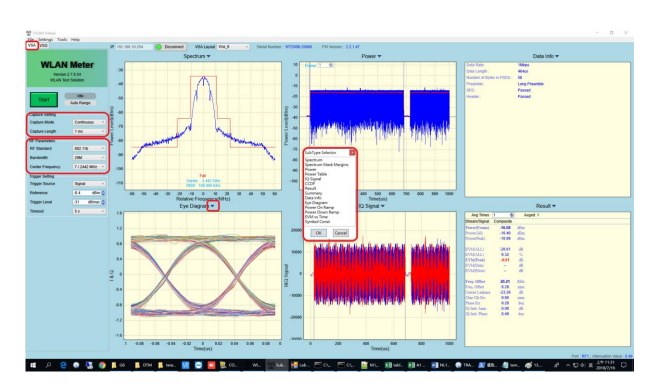
選取 VSA 頁面

設定 Capture Settings: Continuous mode、Length 為 1ms

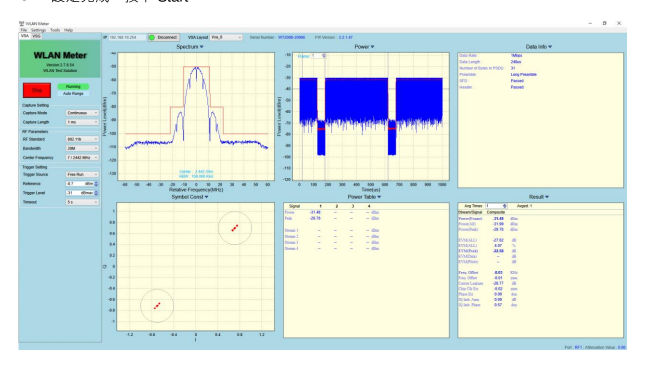
設定 RF parameters: 802.11b、20M、Center Frequency 為7

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





● 設定完成,按下 Start



3. 結束 WiFi Tx 測試

at+tx=0



```
>at+tx=0
OK
```

4. 開始 WiFi RX 測試

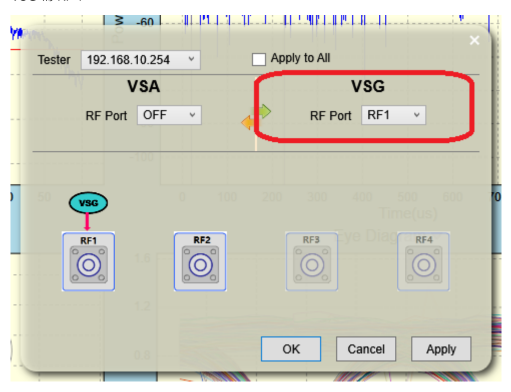
at+rx=1



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

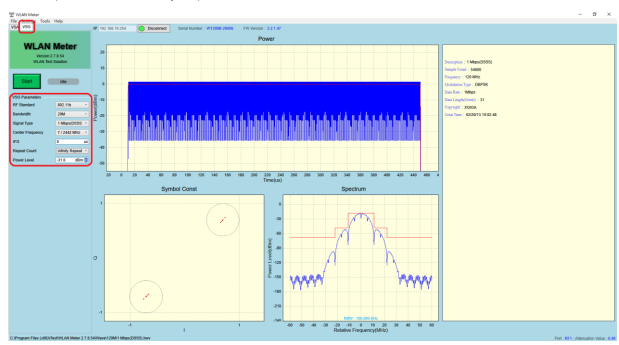
設定 Bandwidth: 20M

設定 Signal Type: 1 Mbps(DSSS)

設定 Center Frequency: 7 / 2442 MHz

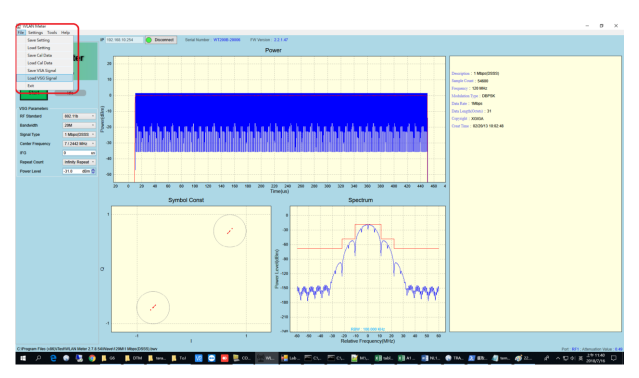
設定 IFG: 40 us

設定 Repeat Count: Infinity Repeat

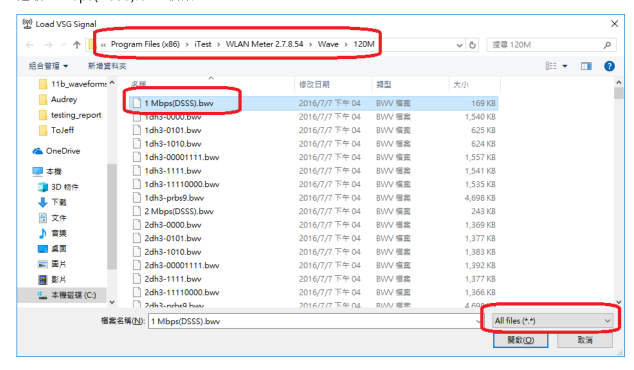


● 載入 VSG Signal



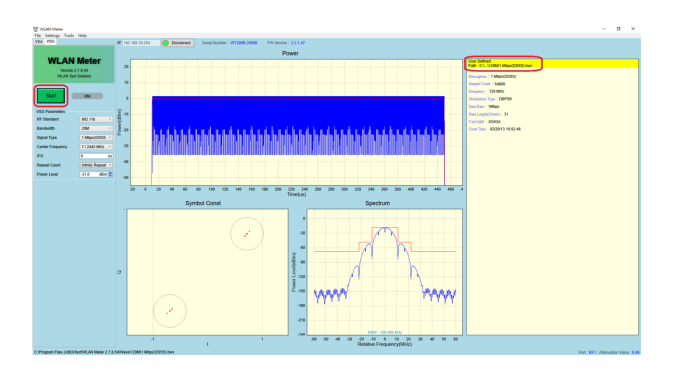


選取 1 Mbps(DSSS).bwv 檔案



● 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

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 | |
| | 0:PRBS9 | |
| | 1 : Pattern 11110000 | |
| De elect Torre | 2 : Pattern 10101010 | |
| Packet Type | 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

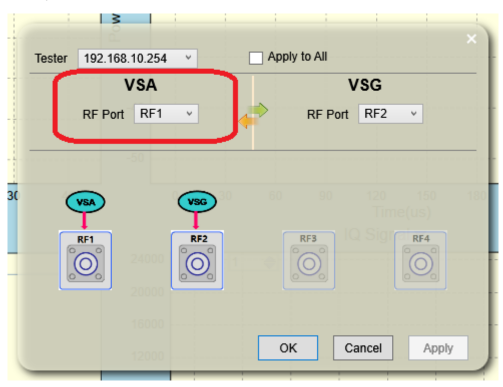
```
>at+dtm=tx,20,30,2
Start DTM Tx
frequency: 20, length: 30, type: 2
OK
```

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

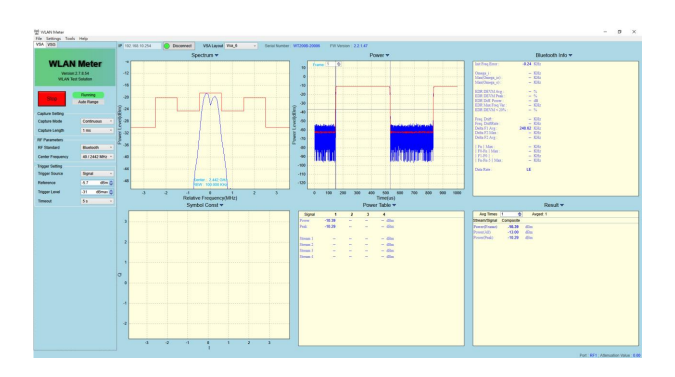
設定 RF parameters: Bluetooth、Center Frequency 為 40 / 2442 MHz

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



● 設定完成,按下 Start





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
```

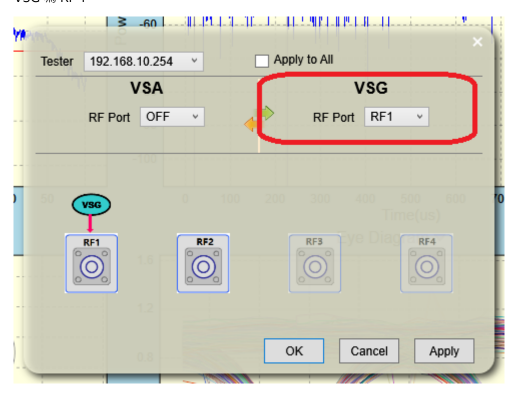


Note: Channel = 20,相當於 2442 MHz

WLAN Meter 設定

● 設定 RF port

VSG 為 RF 1



● 設定相關參數

選取 VSG 頁面

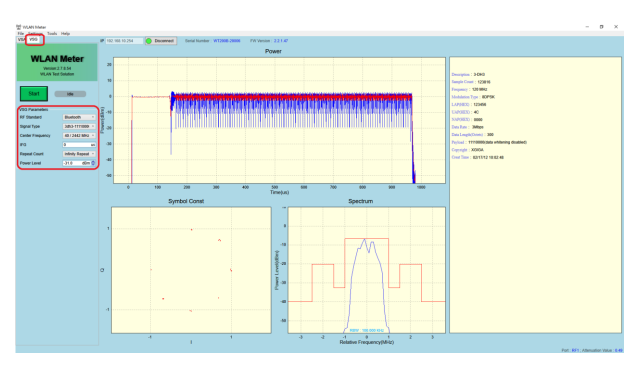
設定 RF standard: Bluetooth

設定 Center Frequency: 40 / 2442 MHz

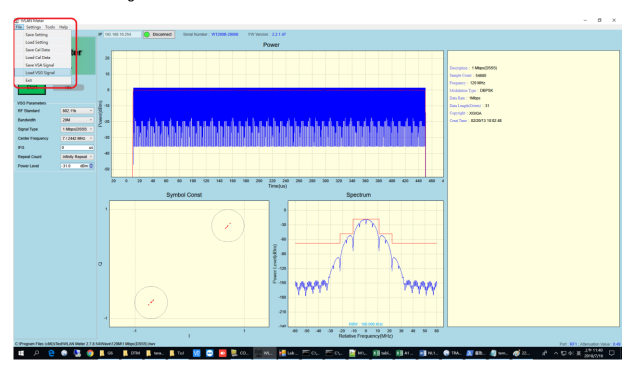
設定 IFG: 40 us

設定 Repeat Count: Infinity Repeat



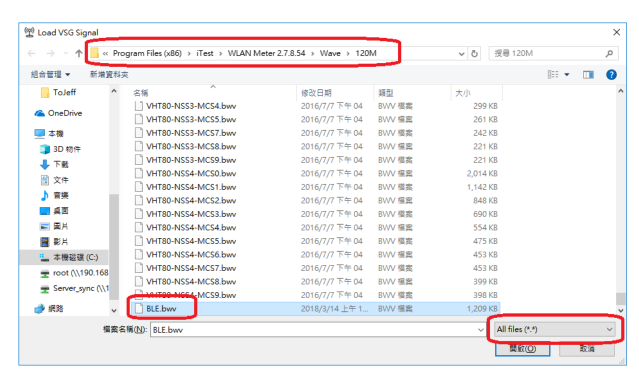


● 載入 VSG Signal



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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