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

# **OPL1000 RF Test tool with Litepoint**

# 安裝說明



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OPL1000-rf-test-tool-high-level-designed-guide

# **REVISION HISTORY**

Date	Version	Contents Updated
2019-01-02	0.1	Draft version



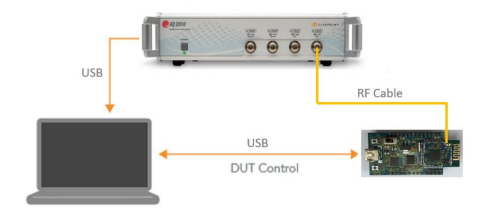
# 1. 介紹

### 1.1. 文檔應用範圍

本文檔介紹了 OPL1000 RF Test tool 安裝說明。

### 1.2. 測試環境

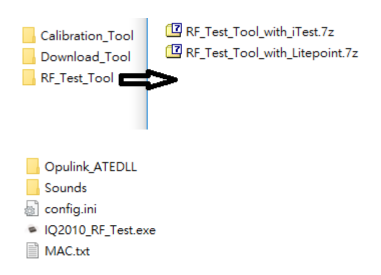
- 1. 測試電腦(Win 7 OS 系統)
- 2. Litepoint IQ2010 (連接 RF2)
- 3. 待測物
- 4. RF Cable
- 5. USB 線材





# 2. RF TEST TOOL 安裝流程

Figure 1: Tool 路徑



- 1. 打開 Opulinks MP tool package, 選擇 RF\_Test\_Tool folder 中的
  RF\_Test\_Tool\_with\_Litepoint.7z,並解縮
- 2. 執行 IQ2010\_RF\_Test.exe 進行測試



# 3. 設定檔說明

```
=path loss
WiFi_path_loss=0.8, 0.8, 0.8
BLE_path_loss=0.8, 0.8, 0.8
WiFi_High_Power_Tx_Test_Enable = 1
WiFi_Low_Power_Tx_Test_Enable = 1
BLE_High_Power_Tx_Test_Enable = 0
BLE_Low_Power_Tx_Test_Enable = 1
WiFi_Rx_Test_Enable = 1
BLE_Rx_Test_Enable = 1
         ==MAC Setting
MAC Input=1
Write MAC Enable=0
//==WiFi Tx=
WiFi_CH_START = 1
WiFi_CH_STOP = 13
WiFi_CH_STEP =6
WiFi_rate_start = 3
WiFi_rate_stop = 3
WiFi_rate_step = 1
        ===WiFi Tx Limit=
WiFi_low_target_power=-5.0
WiFi_high_target_power=10.0
WiFi Tx ULimit=2.0,2.0,2.0,2.0
WiFi_Tx_LLimit=-2.0,-2.0,-2.0,-2.0
WiFi_EVM_ULimit=-10.0,-10.0,-10.0,-10.0
WiFi_FreqErr_Limit=20.0
WiFi_Clk_ULimit=99.0
WiFi_Clk_LLimit=-99.0
WiFi_IQamp_ULimit=99.0
WiFi IQamp LLimit=-99.0
WiFi_IQPhase_ULimit=99.0
WiFi_IQPhase_LLimit=-99.0
WiFi_RmsPhase_ULimit=99.0
WiFi_RmsPhase_LLimit=-99.0
//==WiFi Rx=
WiFi_frame_no = 1000
WiFi Rx rate start = 3
WiFi_Rx_rate_stop = 3
WiFi_Rx_rate_step = 1
WiFi_Wrfinmax = -15
WiFi_Wrfinmin = -70
WiFi_Wrfinstep = 55
WiFi_CH_List = 1,7,13
//==BLE Tx=
BLE_start_freq = 2402
BLE_stop_freq = 2480
BLE_step = 38
      ====BLE Tx Limit=
BLE_low_target_power=0.0
BLE_high_target_power=10.0
BLE_Tx_power_ULimit =2
BLE_Tx_power_LLimit =-2
BLE_Init_Freq_Err_Limit=75
BLE_Delta_Fl_Avg_ULimit=275
BLE_Delta_Fl_Avg_LLimit=225
BLE_Delta_F2_Avg_ULimit=500
BLE_Delta_F2_Avg_LLimit=180
BLE_Delta_F2_Max_ULimit=500
BLE_Delta_F2_Max_LLimit=185
BLE_Fn_Max_Limit=150
BLE_Delta_F0Fn_Max_Limit=50
BLE F1F0 Delta Limit=20
```

- 1. Cable loss
- 2. MAC Configuration
- 3. Enable/Disable Test items

#### WiFi Tx Config items:

- 1. Config wanted Channels for tests
- 2. Config wanted Rate for test
- Enable/Disable High/Low Power Mode Test

WiFi Tx Criteria setting

#### WIFI Rx Config items:

- 1. Config wanted Channels for tests
- Config RX power
- 3. Enable/Disable WiFi Rx Test

#### BLE Tx Config items:

- . Config wanted Channels for tests
- Enable/Disable High/Low Power Mode Test
- 3. BLE Tx Criteria setting



BLE\_Delta\_FnFn\_5Max\_Limit=20

```
//==BLE Rx===
BLE_frame_no = 1000
BLE_start_freq = 2402
BLE_stop_freq = 2480
BLE_step = 38
BLE_rate_start = 5
BLE_rate_stop = 5
BLE_rate_step = 1
BLE_rfinmax = -15
BLE_rfinmin = -70
BLE rfinstep = 55
```

BLE Rx Config items:

- Config wanted Channels for tests
   Config RX power
- 3. Enable/Disable BLE Rx Test



# 4. 執行畫面



# **5. LOG FORMAT**

```
# Welcome to RF test Tool ! Ver:1.0#
                                    Log Header
# DUT SN: XXX
=>IQ2010 Module import.....
=>Module import complete...
                                    TE Initialization
***Starting All in one test!
=> Starting BLE Rx mode!
______
index: 0, freq:2402.00, RFin:-70.00, Waveform:LETestRun6a.mod
Total: 1011.0
Demod_OK: 1009.0
PER(%): 0.2
PASS
index: 0, freq:2402.00, RFin:-15.00, Waveform:LETestRun6a.mod
                                                     Rx Measurements
Total: 1012.0
Demod OK: 1011.0
PER(%): 0.1
PASS
index: 19, freq:2440.00, RFin:-70.00, Waveform:LETestRun6a.mod
______
Total: 1011.0
Demod OK: 1009.0
PER(%): 0.2
PASS
```



```
index:38, freq:2478.00
                  0.36 dBm ( -2.00,
                                      2.00) ----> PASS
Tx
    Power
    Init Freq Err = 12.02 kHz ( -75.00, 75.00) -----> PASS
Τx
    Delta F1 Avg = 267.99 kHz ( 225.00, 275.00) -----> PASS
Τx
    Delta F2 Avg = 281.61 kHz ( 180.00, 500.00) -----> PASS
Tx
    Delta F2 Max = 236.34 kHz ( 185.00, 500.00) -----> PASS
Т×
                                                               Tx Measurements
    Fn Max
                = 14.65 kHz (-150.00, 150.00) -----> PASS
Τx
                   4.71 kHz ( 0.00, 50.00) ----> PASS
Tχ
    FOFn Max
                              0.00, 20.00) ----> PASS
Tx
    F1F0 Delta
                  5.58 kHz (
                    4.06 kHz (
                              0.00, 20.00) ----> PASS
Tχ
    FnFn 5Max
BLE Low Power mode Test complete!!
BLE Low Power mode Tx Test elapsed time:14.2359998226
=> Starting To Write MAC!
***Start to Write MAC!
Wrt WiFi MAC->8c:88:2b:00:00:09
Wrt BLE MAC->09:00:00:2B:88:8C
Rd WiFi MAC->"8c:88:2b:00:00:09"
                                                               Write MAC
Rd BLE MAC->"09:00:00:2B:88:8C"
    ##
                                                                ##
                     *******
                                       ######
    ##
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                     ##
                                    ** ******
    ##
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                                                                ##
    Test complete!!
elapsed time:202.927000046
                           Total Time and Result
Total Result: PASS
```



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# 6. 注意事項

- 1. 新的 FW 在 RF 测试前,Test tool 会从 Init mode 切到 MP mode 然后将 device reset 才会开始测试
- 2. 目前 Test tool 已经把线损加上,需要校一下线损
- 3. Rx 测试需要在屏蔽箱做测试良率才会高
- 4. 依据产品的需求调整 Tx power 的上下限

