量产工具介绍

1 NOVEMBER 2019



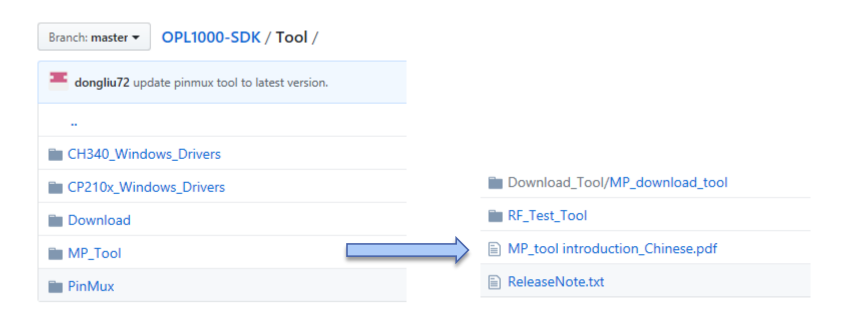
大纲

- ●前言
- ●量产流程介绍
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 - UART触发的多设备下载方式
- ●RF测试工具介绍
 - 使用治具搭配Litepoint仪器的RF测试方式
 - 不使用治具搭配Litepoint仪器的RF测试方式
 - ●使用治具搭配iTest仪器的RF测试方式
 - ●不使用治具搭配iTest仪器的RF测试方式



前言

- Opulinks提供量产工具来减少生产成本和增加产能
- ●量产工具包括
 - ●下载工具:多设备的固件下载和读写BLE和WiFi的MAC地址
 - ●RF测试工具: BLE和WiFi的RF一致性测试
 - ●下載網址:https://github.com/Opulinks-Tech/OPL1000-SDK/tree/master/Tool/MP_Tool







● 模式介绍:

	BLE ADV (BLE广播)	Sleep(睡眠模式)	Mode (at+sysmode= <mode>)</mode>
Init mode(初始化模式)	Enable	Disable	0
MP mode(量产模式)	Disable	Disable	1
User mode(用户模式)	Enable	Enable	2

- ●限制情况:
 - 待测物在用户模式中,就无法下发命令给待测物,如要下发命令给待测物,需要把待测物切回初始化模式或MP模式
 - 待测物在MP模式中,就无法进行BLE/WiFi搜寻和连接,需要把待测物先切换至初始化模式或用户模式
- 除固件下载,出货前的各测试站都能依照需求做调整



量产流程介绍(cont.) ● 流程图: 1. 固件下载后,设备进入初始化模 式(Init Mode)。 2. 可以使用at+sysmode?查询当前模 式 3. 回傳值 0: Init mode, 1: MP mode, 2: User mode **SMT** 客户自定义站别 温度/电压校正 **MP FW** 1. 出货前须要把初始化模式切 下载 回用户模式。 2. 用户模式命令:at+sysmode=2 1. 在做RF测试前,RF测试软件会 Fail流程 使设备进入MP模式 (MP Mode)。 2. MP模式命令:at+sysmode=1 处理 3. OTA FW Check (optional) 设备切回用户 4. Xtal Check (optional) 模式 5. SSID Check(Optional) RF测试 写MAC 出货 1. 测试后,RF测试软件会切回用户 **pu**links 模式 2. 假如后续有其他站别要测试,在 依照需求在配置文文件中作设置 切回初始化模式 3. 参数为Is_Change_User_Mode

多设备固件下载介绍

- 固件下载可支持波特率最高到921600bps
- ●在典型应用中 10 个设备并行下载花费约 10 秒钟
- ●工具包提供一个配置文件,用户可以用文本编辑工具根据实际需要和硬件连接方式修改设置下载组合工作模式

模式数值	工作模式				
1	仅下载固件				
2	仅写入 BLE MAC 地址				
3	下载固件并且能写人 BLE MAC 地址				
4	仅写入 WIFI MAC 地址				
5	下载固件并且写入 WIFI MAC 地址				
6	写入 BLE 和和 WIFI MAC 地址				
7	下载固件·写入 BLE 和 WIFI MAC 地址				

•配置文件也定义波特率、固件文件、工作方式、保存 log 文件名、目标设备串口 编号和控制通路等信息,让用户自行修改



Multi-FW Download (cont.)

Config file (mp_multi_download.ini)

下载波特率:

支持115200bps, 230400bps, 460800bps, 921600bps

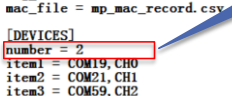
```
[GENERAL]
file = opl1000 ota.bin
debug = YES
download baudrate = 115200
delay time = 5
trigger = ARDUINO
work mode = 1
[BLE MAC]
begin addr = 112233445566
end addr = 11223344557a
curr addr = 11223344556e
[WIFI_MAC]
begin_addr = 223344556676
end addr = 22334455668a
curr_addr = 22334455667e
[ARDUINO]
control uart = COM26
control baudrate = 115200
monitor uart = COM18
monitor_baudrate = 9600
```

log file = mp dl record 3dev. log

触发模式:

UART: 使用 UART RTS讯号触发设备的复位信号 MANUAL: 手动触发设备的复位信号

配置需要固件下 载的设备数目



log enable = YES

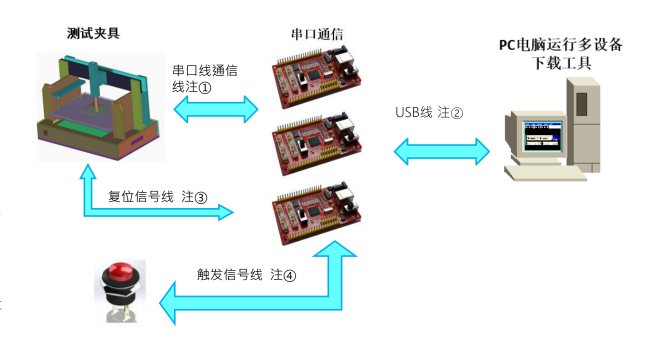
[LOG]





Multi-FW Download (cont.)

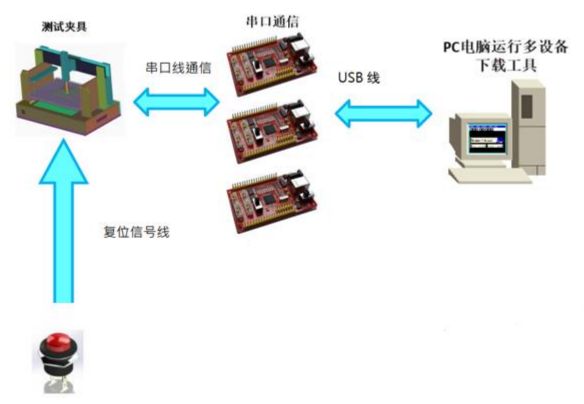
- ●使用UART的多设备固件下载的环境架设
 - 设备藉由UART的RTS讯号触发复位
 - UART的CTS讯号主要用于批量生产过程中,板子更换后的开始按钮。
 - 注①每个设备Device的串口线有三根TX/RX/GND
 - 注② 推荐使用USB一转四UART转接板。当有N个设备时需要N/4 (上取整)个转接板
 - 注③ 每个设备的复位线和对应UART通信口的RTS信号线连接。
 - 注④每个设备的UART通信口CTS线串接在一起和触发按钮连接。当夹具上的设备安装好之后,按下触发按钮,CTS信号在线产生一个低电平脉冲。量产工具监测到此低电平脉冲,开始新一轮的固件下载和MAC地址写入操作。





Multi-FW Download (cont.)

- ●手动复位的多固件下载的环境架设
 - 设备将手动触发复位



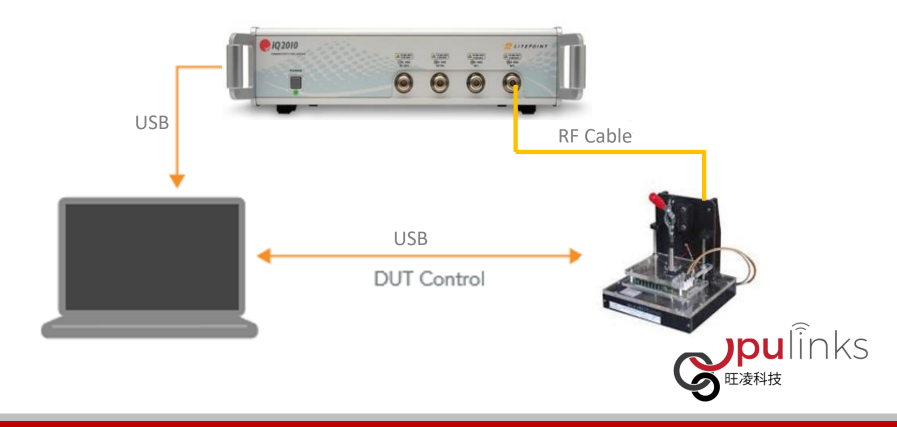


RF测试工具介绍

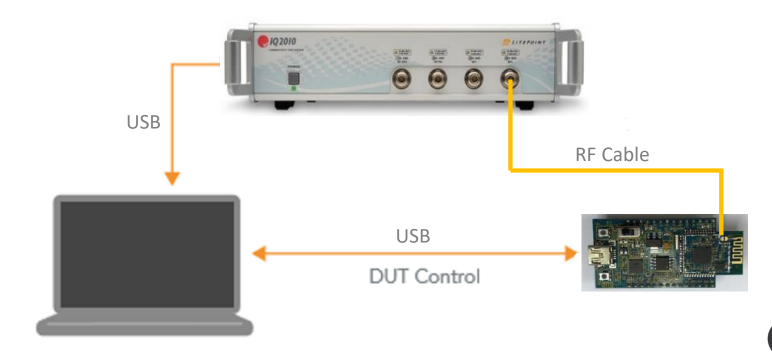
- OPL RF测试工具目的是做RF的一致性测试
- 在生产过程中,RF测试软件以优化的方式找出生产缺陷
- RF测试软件是一个包含WiFi/BLE的生产需求的测试套件
- RF测试软件也支持WiFI/BLE地址读写



- Litepoint RF测试环境配置
 - 测试搭配治具
 - RF射频线连接Litepoint IQ2010的RF2
 - PC使用USB分别控制IQ2010和待测物

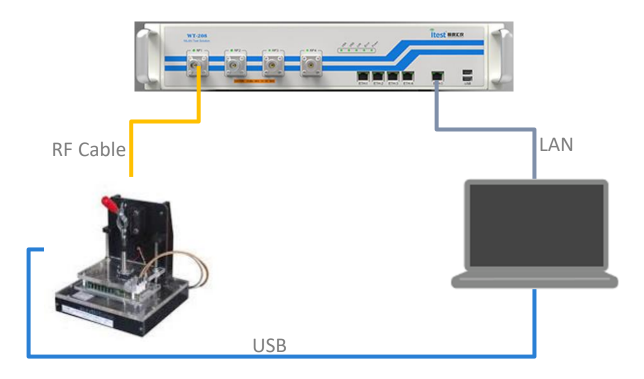


- ●Litepoint RF测试环境配置
 - 测试不搭配治具
 - RF射频线连接Litepoint IQ2010的RF2
 - PC使用USB分别控制IQ2010和待测物



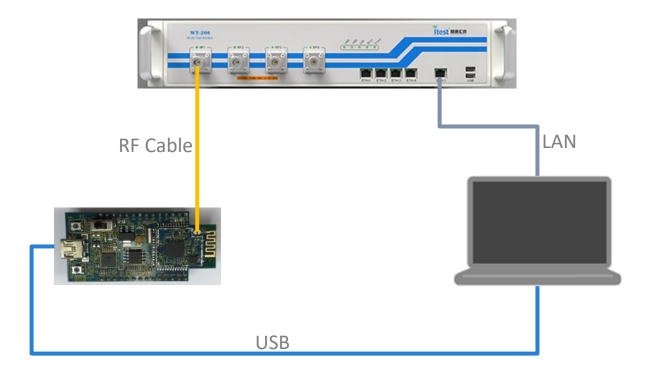


- ●iTest RF环境配置
 - ●RF测试搭配治具
 - RF射频线连接iTest WT208的RF port
 - PC使用LAN和USB分别控制iTest和待测物





- ●iTest RF环境配置
 - ●RF测试不搭配治具
 - RF射频线连接iTest WT208的RF port
 - PC使用LAN和USB分别控制iTest和待测物







- 配置文文件(config.ini)
 - 用户可以配置测试Channel和测试项

```
//==WiFi Tx=========
WiFi CH START =
WiFi CH STOP = 13
WiFi CH STEP =6
// 0:1Mbps, 1:2Mbps, 2:5.5Mbps, 3:11Mbps
WiFi rate start = 3
WiFi rate stop = 3
WiFi rate step = 1
//=======WiFi Tx Limit========
WiFi low target power=0.0
WiFi high target power=12.0
// 0:1Mbps, 1:2Mbps, 2:5.5Mbps, 3:11Mbps
WiFi Tx ULimit=6.0,6.0,6.0,6.0
WiFi Tx LLimit=-6.0,-6.0,-6.0,-6.0
WiFi EVM ULimit=-10.0, -10.0, -10.0, -10.0
WiFi FreqErr Limit=20.0
WiFi SEM ULimit=0
WiFi SEM LLimit=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
// 0:1Mbps, 1:2Mbps, 2:5.5Mbps, 3:11Mbps
WiFi Rx rate start = 3
WiFi Rx rate stop = 3
WiFi Rx rate step = 1
WiFi Wrfinmax = -15
WiFi Wrfinmin = -60
WiFi Wrfinstep = 55
WiFi CH List = 1,7,13
```

WiFi Tx配置项:

- 1. 配置测试channel
- 2. 配置data rate
- 3. Tx Spec

WiFi Rx配置项:

- 1. 配置测试channel
- 2. 配置Rx功率





- ●配置文文件(config.ini)
 - ●用户可以配置测试Channel和测试项

```
//==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 =3
BLE Tx power LLimit =-3
BLE Init Freq Err Limit=75
BLE Delta F1 Avg ULimit=285
BLE Delta F1 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
BLE Delta FnFn 5Max Limit=20
//==BLE Rx=====
BLE frame no = 1000
BLE start freq = 2402
BLE stop freq = 2480
BLE step = 38
// 4:LETestRunla.mod, 5:LETestRun6a, 6:LETestRun10a.mod
BLE rate start = 5
BLE rate stop = 5
BLE rate step = 1
BLE rfinmax = -15
BLE rfinmin = -70
BLE rfinstep = 55
XTAL Spec = 16
SSID=Netlink-AC
StopWhenFail=0
ISN Length = 6
COMNUM = 2
```

BLEi Tx配置项:

- 1. 配置测试channel
- 2. Tx Spec

BLE Rx配置项:

- 1. 配置测试channel
- 2. 配置Rx功率

其他配置项

- 1. XTAL Spec (XTAL Check使用)
- 2. SSID配置 (SSID Check使用)
- 3. COM port设置



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RF测试工具(cont.)

- ●配置文文件(config.ini)
 - ●测项说明

```
//==Test case=
RF Comformance Test=0
Write MAC Enable=1
XTAL CHK = 0
OTA CHK = 0
SSID Scan Check=1
Write Ali Key Enable=1
Is Change User Mode=0
```

RF Conformance Test

是否写BLE/WiFi MAC

是否开启XTAL测项

是否开启OTA FW检测测项

是否开启搜寻特定AP测项

是否写阿里云5元码

测试Pass是否切换User Mode



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RF测试工具(cont.)

●配置文文件(config.ini)

● 线损,测项和MAC配置

```
//==Test case=============
RF Comformance Test=0
Write MAC Enable=1
XTAL CHK = 0
OTA CHK = 0
SSID Scan Check=1
Write Ali Key Enable=1
Is Change User Mode=0
//depend on num. of test channels
WiFi path loss=1.0, 1.0, 1.0
BLE path loss=1.0, 1.0, 1.0
WiFi High Power Tx Test Enable = 1
WiFi Low Power Tx Test Enable = 1
WiFi Rx Test Enable = 1
BLE High Power Tx Test Enable = 0
BLE Low Power Tx Test Enable = 1
BLE Rx Test Enable = 1
//======MAC Setting==========
//0:Scanner, 1:from file
MAC Input=1
//MAC source 0:From OTP, 1:From Flash
MAC Source=1
```

●报告格式

l	Α	В	С	D	Е	F	G	Н	I
ĺ	Channel	I_VBAT	ate(Mbps	PeakPWR(dBm)	RMSMaxAvgPWR(dBm)	EVM(pk)(dB)	EVM(all)(db)	Freq Err(Hz)	CLK Err(
	1	0	11	-4.569	-5.631	-18.904	-28.704	17313.423	
	7	0	11	-4.03	-5.095	-17.708	-26.905	17342.304	
	13	0	11	-4.754	-5.835	-13.787	-24.094	17721.959	
ı									

• 执行画面