## WRTB-394BE PowerCheck 量測架構:



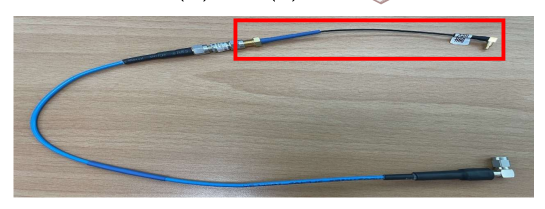
## 量測線材:

⇒ 40cm RF Cable + 20 dB 衰減器 + Ipex 手扣線(指定線材)

## 限定以下兩款手扣線:(請工廠自行請購)

1. Woken: 00100A2H64395C

2. HsinLink: HS-IPEX1M(RA) To SMAF(8G)

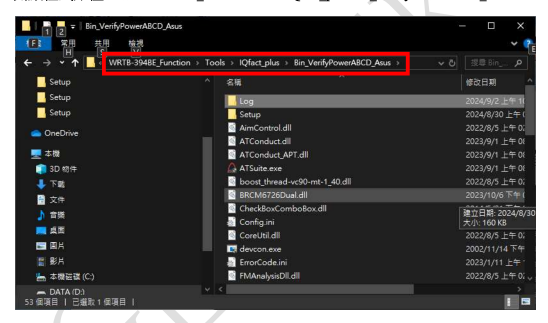


#### 量測步驟:

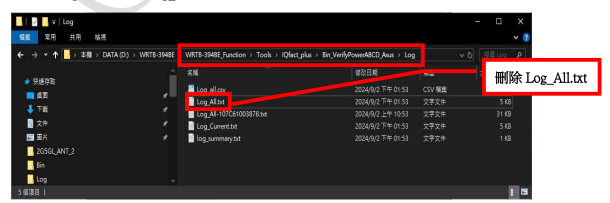
將 WRTB-394BE 上電後接上網路線後確定 ping 192.168.50.1



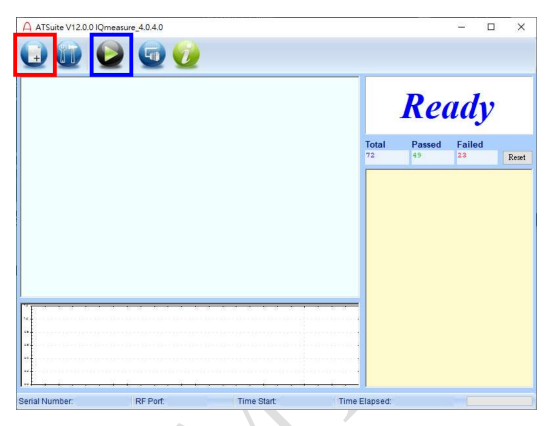
開啟程式路徑:WRTB-394BE\_Function\Tools\IQfact\_plus\Bin\_VerifyPowerABCD\_Asus



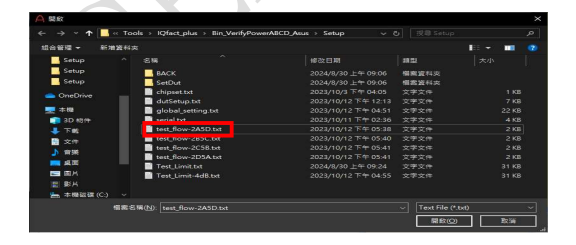
請刪除 Log 資料夾內 Log\_All.txt

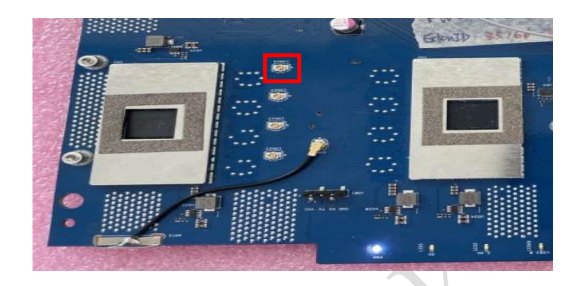


# 執行 ATSuite.exe



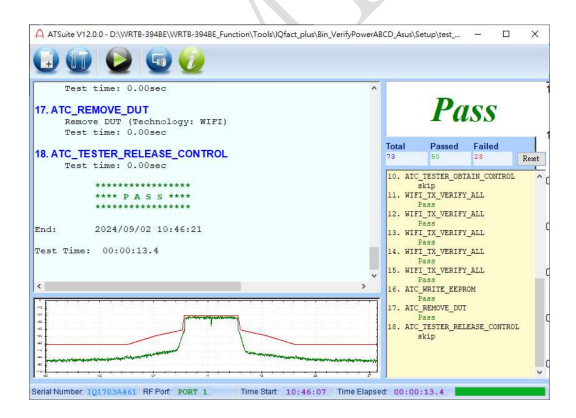
點選 ● 開啟 test\_flow-2A5D.txt 並將 Ipex 手扣線接至 con26

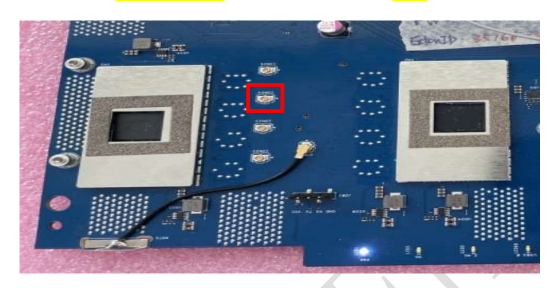




## 點選 🍑 後開始測試

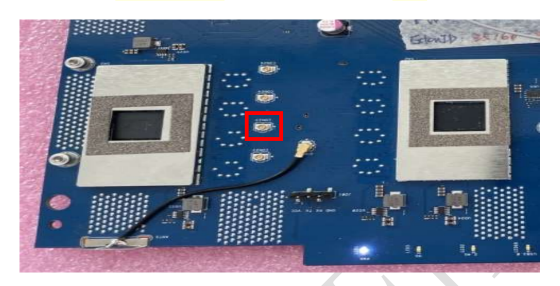
Power Fail 時請重新檢查 Fucntion 站 Cableloss 如下圖 Power PASS 則繼續下一步檢驗步驟



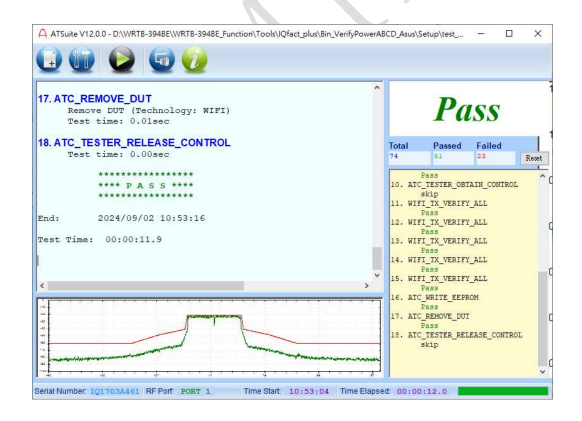


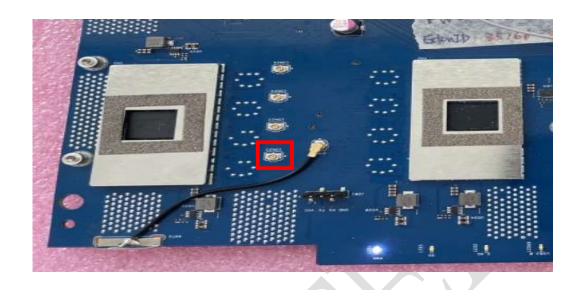
點選 後開始測試, Power Fail 時請重新檢查 Fucntion 站 Cableloss 如下圖 Power PASS 則繼續下一步檢驗步驟





點選 **後**開始測試,Power Fail 時請重新檢查 Fucntion 站 Cableloss 如下圖 Power PASS 則繼續下一步檢驗步驟





點選 後開始測試, Power Fail 時請重新檢查 Fucntion 站 Cableloss 如下圖 Power PASS 後將 Log 資料夾內的 Log\_All.txt 修改檔案名稱並留存備份

