# [Westlake] SOP of Image Download

BU15-SW Div 2012/2/3

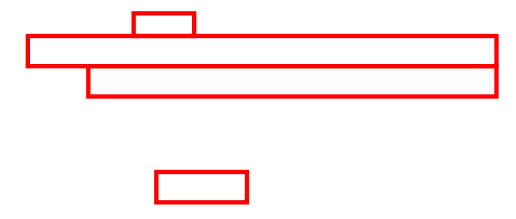
QCN and system data backup

### **QPST CONFIGURATION**

• Check com port setting is as following:

# QPST Backup 1.

 Check com port setting is as following, and where the location you want to backup.



# QPST Backup 2.

• Backup finised.

# System Data Backup 1.

•Check com port for ADB is available:

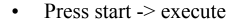
# System Data Backup 2.

Use adb command to backup System Data, the command line is as bellow:

adb pull persist/bt\_nv.bin

Image download

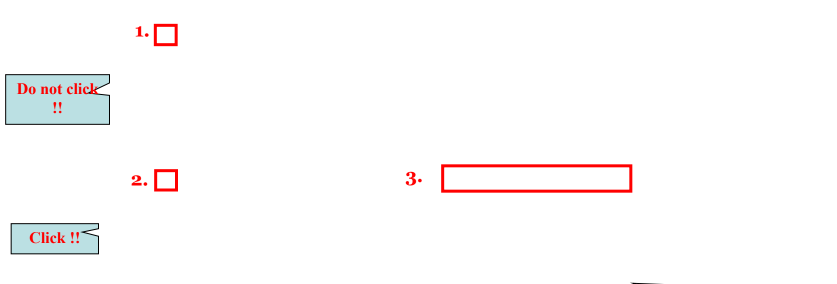
- Install QPST version v2.7 build 378
  - \\ptw-dp-02\BinFiles\Westlake\Tools\QPST2.7.378.zip
  - Install USB driver for download mode
- Before download image by QPST, please execute backup QCN
- Prepare related images and hexs
  - Modem part
  - Application part
- The modem and application parts are in the same folder:



- Type cmd
- Type adb shell "echo c > /proc/sysrq-trigger"

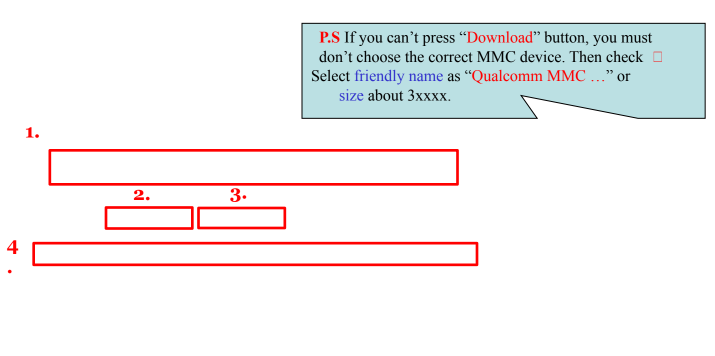
• Execute eMMC Software Download

- 1. Do not click "Program Boot Loaders" button.
- 2. Click "Program MMC device" button.
- 3. Make sure modem is in download mode or not, or you can click "Switch device to DLOAD..." button to force modem enter download mode.



**P.S** Click this only when your COM port is not at Download mode.

- 1. Select friendly name as "Qualcomm MMC ..."
- 2. Click "Load XML def..." button to select sparse-rawprogram0.xml from modem image
- 3. Click "Load patch def..." button to select patch0.xml from modem image
- 4. Click "Search path 2" and select to AP image folder.
- **5.** Finally, Click "Download" button.



- After about 1 min, you should see the message "File write complete".
- Reboot target manually since QPST won't do that.
- After download image by QPST, please execute restore QCN

Reboot system

• Open Memory Debug App

• Click Browse...



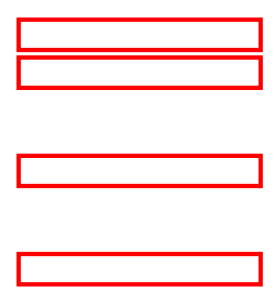
- Choose the COM port that named Q/QCP-XXX (Download mode)
- Click OK



• Click Reset Phone

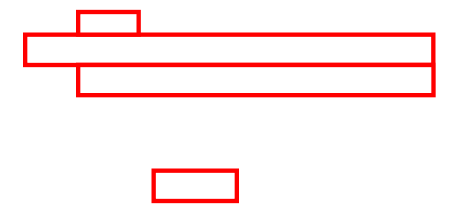
QCN and system data restore

# QCN Restore 0.



### QCN Restore 1.

- Choose restor tab, correspond Port and QCN file
- Press start to restore QCN.



### QCN Restore 2.

- After finished download, the device will reboot automatically.
- Plug your SIM card to check call function is workable.

# System Data Backup 1.

•Check com port for ADB is available:

# System Data Backup 2.

Use adb command to restore System Data, the command line is as bellow:

adb push bt\_nv.bin persist/

# System Data Backup 3.

注意:自V007後,都要這個步驟

現在資料夾多了兩個檔案, push\_WCNSS\_ini.zip和WCNSS\_qcom\_cfg.ini

push\_WCNSS\_ini.zip解壓縮後會有一個 push\_WCNSS\_ini.bat, 請大家 download 完 QPST 之後, 要再執行 push\_WCNSS\_ini.bat, 將 WCNSS\_qcom\_cfg.ini 送進device, 這樣 Wi-Fi 才可以正常開啟。