# RTX - IVI

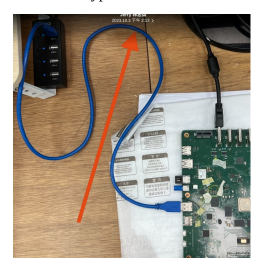
Verify function method

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#### **Pre-install APP and Tools**

- 1. 下載 Pre-Install 需要的檔案.(https://shorturl.at/pyB08)
- 2. 連接 USB Type-A 公對公傳輸線.



#### 3. check 連線狀態

jerry@jerry-TravelMate-P215-53:~\$ adb devices
List of devices attached
00001968 device

#### 4. 安裝 Chrome app

jerry@jerry-TravelMate-P215-53:~/Renesas\_IVI/apk/RTX\_IVI\_PreInstall\$ adb install Google\_Chrome.apk
Success

#### 5. 安裝 GNSS\_Status app

jerry@jerry-TravelMate-P215-53:~/Renesas\_IVI/apk/RTX\_IVI\_PreInstall/GNSS\_Status\$ ls
at.harnisch.android.gnss.apk config.arm64\_v8a.apk config.xxhdpi.apk icon.png manifest.json
jerry@jerry-TravelMate-P215-53:~/Renesas\_IVI/apk/RTX\_IVI\_PreInstall/GNSS\_Status\$ adb install-multiple \*.apk
Success

6. 將 can-test 放置到 IVI 的/data 位置.

jerry@jerry-TravelMate-P215-53:~/Renesas\_IVI/apk/RTX\_IVI\_PreInstall\$ adb root
restarting adbd as root
jerry@jerry-TravelMate-P215-53:~/Renesas\_IVI/apk/RTX\_IVI\_PreInstall\$ adb push can-test /data/
can-test: 1 file pushed. 23.8 MB/s (598416 bytes in 0.024s)

## **DEBUG port CP2102N**

連接電腦與 Debug Port, 打開 terminal 程式, 設定 baudrate 為 115200, 開機時可以看到開機訊息.



#### **eMMC**

執行 df-f 可以看到 eMMC 分割狀態.

```
console:/ # df -h
Filesystem
                             Used Avail Use% Mounted on
                       Size
tmpfs
                       7.4G
                             604K
                                    7.4G
                                           1% /dev
tmpfs
                       7.4G
                                    7.4G
                                0
                                           0% /mnt
                                    7.4G
tmpfs
                       7.4G
                                 0
                                           0% /apex
/dev/block/dm-4
                       915M
                                    2.7M 100% /
                             912M
/dev/block/dm-5
                       119M
                             118M
                                    424K 100% /vendor
/dev/block/dm-6
                       225M
                             224M
                                    700K 100%
                                              /product
/dev/block/dm-7
                       528K
                             520K
                                    8.0K
                                          99%
                                              /odm
/dev/block/mmcblk0p10
                                           2% /data
                        22G
                              361M
                                     22G
/data/media
                        22G
                             361M
                                     22G
                                           2% /mnt/runtime/default/emulated
```

#### **DDR**

執行 free

找到 MemTotal 可顯示 DDR Size

```
console:/ # free
                total
                              used
                                           free
                                                     shared
                                                                 buffers
         16078454784
                       2041262080 14037192704
                                                    3338240
                                                                19054592
Mem:
-/+ buffers/cache:
                        2022207488 14056247296
                    0
                                 0
                                              0
Swap:
```

#### **HDMI**

可同時插著 4 個 HDMI 後, 再開機, 可看到 4 個 mirror 畫面.

#### Wifi

透過 Android Setting 中將 wifi enable 後連接至有效的 wifi AP, 即可連線. (建議用手機開熱點當 Wifi AP).

#### BT

透過 Android Setting 中的 BT 配對手機後, 可在 IVI 中看到手機的電話簿及通訊紀錄, 也可透過 IVI 播打電話.

#### **Radio**

第一次需要先將 firmware 燒入進 radio IC 外掛的 spi flash (U3401)中, 執行以下步驟

- 1. **su**
- 2. ps -A | grep broadcastradio

```
1|console:/ # ps -A | grep broadcastradio
audioserver 4563 1 93988 5448 binder_ioctl_write_read 0 S android.hardware.broadcastradio@2.0-service.renesas
```

3. kill 4563 | rmmod radio\_i2c\_si4689

(4563 欄位是依照步驟 2 找到的 PID 自行修改帶入)

```
console:/ # kill 4563 | rmmod radio_i2c_si4689
[ 359.302896] init: Service 'vendor.broadcastradio-2-0' (pid 4563) received signal 15
[ 359.310728] init: Sending signal 9 to service 'vendor.broadcastradio-2-0' (pid 4563) process group...
[ 359.320337] libprocessgroup: Successfully killed process cgroup uid 1041 pid 4563 in 0ms
[ 359.32990<u>4</u>] init: starting service 'vendor.broadcastradio-2-0'...
```

4. si\_flash /dev/i2c-4 0x65 -i

```
console:/ # si_flash /dev/i2c-4 0x65 -i
si_flash version v0.01-43-g369d8de
unknown argument (1 of 4): (null)
unknown argument (2 of 4): (null)
Booting to bootloader mode
si46xx_init_mode(1)
si46xx_init_patch()
si46xx_load_init()
Loading: /vendor/etc/firmware/si46xx/patch.bin (5796 bytes)
si46xx_load_init()
Operation done: 0
```

- 5. si\_flash /dev/i2c-4 0x65 -w /vendor/etc/firmware/si46xx/fm.bif -o 0x6000
- 6. si\_flash /dev/i2c-4 0x65 -w /vendor/etc/firmware/si46xx/am.bif -o 0x106000

重開機後執行 Radio App, 可以 scan 到有效的頻道.

## **GNSS**

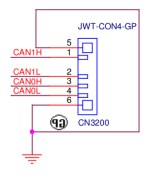
將 GNSS 天線放置在戶外開闊處, 打開 GNSS Status App, 可以定位到現在位置的經緯度.



## **CAN**

將 Can0 與 Can1 對接如下圖 (CAN1H <-> CAN0H ; CAN1L <-> CAN0L)





點擊左上或右上的溫度即會出現溫度控制界面.





## 1. 在 Debug Terminal 中輸入

```
1|console:/ $
```

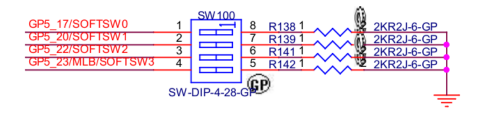
2. 在 Android UI 上任意 click 冷氣相關設定, 會在 can1 看到 can0 丟出的 message

```
1|console:/ $
su
console:/ # /data/can-test
argc = 1
can1 at index 3

got legacy CAN frame with length 8
000 [8] 03 05 60 15 0f 00 00 00
got legacy CAN frame with length 8
000 [8] 03 05 60 15 0e 00 00 00
got legacy CAN frame with length 8
000 [8] 01 05 40 15 01 00 00 00
got legacy CAN frame with length 8
000 [8] 01 05 40 15 01 00 00 00
got legacy CAN frame with length 8
000 [8] 01 05 40 15 01 00 00 00
```

#### **CSI Video In**

插上 4 路 ov10635 camera 後, 切換至 EVS mode(SW100 Pin3 切 ON), 即可看到 4 路 Camera 畫面.



## **PCIE**

PCIE 插上 PCI-E Gigabit Ethernet Lan Card, 插上網路線, 可使用 Chrome 透過 Lan Card 上網.

## **USB**

插上滑鼠/鍵盤/USB storage.

若插入 USB storage (只支援 format 為 FAT 且只有一個 partition), 可在 Files app 中看到 storage 中的檔案.

## **SD Card**

插上 SD Card. (只支援 format 為 FAT 且只有一個 partition 的 SD 卡) 可在 Files app 中看到 SD 卡中的檔案.

## History

Version	Date	Description
V0.0.1	2023-10-03	First creation
V0.0.2	2023-10-11	Modify steps to flash radio.