AIW-154 Porting

AIW-154 Module is NXP (Marvell) PCIE-WLAN-UART-BT-8997 chip.

Support Yocto3.0 (Example Device: Advantech RISC RSB-3710)

1. Get kernel source 5.4.70\_2.3.0

#git clone [https://github.com/ADVANTECH-Corp/linux-imx.git –b adv\_5.4.70\_2.3](https://github.com/ADVANTECH-Corp/linux-imx.git%20%E2%80%93b%20adv_5.4.70_2.3).0

Modify the kernel config ([**arch/arm64/configs/imx\_v8\_adv\_defconfig**](https://github.com/ADVANTECH-Corp/linux-imx/commit/9ddadd71b1deeabf41dc1464808c12bc66a06887#diff-6b85872426678d533ff3fcec26679a269d947b7462f4762485461f7e1a29a9e5))

-----------------------------------------------------------------------------------------------

Remove

CONFIG\_MWIFI\_SDIO\_8997=m

CONFIG\_MBT\_SDIO\_8997=m

Add

 CONFIG\_MXMWIFIEX=m

 # CONFIG\_MWIFI\_SDIO\_8997 is not set

 # CONFIG\_MBT\_SDIO\_8997 is not set

**\*\*For 5.10.35**



1. Make kernel and dts

#cd linux-imx/

#source /opt/poky/3.0/environment-setup-aarch64-poky-linux

#make imx\_v8\_adv\_defconfig

#make –j4 Image

#make -j4 freescale/imx8mp-rsb3720-a1.dtb

1. Make module and create module.tar.gz

#make -j4 modules

#mkdir ~/roofs

#make modules\_install INSTALL\_MOD\_PATH=~/rootfs/

# cd ~/rootfs/lib/modules/

# tar zcvf 5.4.70-00015-g9ddadd71b1de-dirty.tar.gz 5.4.70-00015-g9ddadd71b1de-dirty/

1. Copy Image and dtb to SD (From Advantech Release Image )

\linux-imx\arch\arm64\boot\Image

\linux-imx\arch\arm64\boot\dts\freescale\imx8mp-rsb3720-a1.dtb



Copy rootfs.tar.gz to usb disk. Then copy to devices.

#mkdir /temp

#mount /dev/sda1 /temp

#cp -a /temp/0727/5.4.70-00015-g9ddadd71b1de-dirty.tar.gz /lib/modules/

#cd /lib/modules/

#tar zxvf 5.4.70-00015-g9ddadd71b1de-dirty.tar.gz



**\*\*For 5.10.35**

Do not need modprobe moal.

Copy firmware to correct folder:

cp nxp/pcieuart8997\_combo\_v4.bin mrvl/

* WIFI

Command line to Connect

# ifconfig mlan0 up

# wpa\_passphrase "XX" xx>/tmp/wpa.conf 🡪 XX is WIFI ESSID , xx is password

# ifconfig eth0 down

# wpa\_supplicant -d -B -i mlan0 -c /tmp/wpa.conf -Dnl80211

# udhcpc -i mlan0

* BT

$ hciattach /dev/ttymxc0 any 115200 flow

$ hciconfig hci0 up

$ hcitool -i hci0 cmd 0x3f 0x0009 0xc0 0xc6 0x2d 0x00

$ killall -9 hciattach

$ hciattach /dev/ttymxc0 any -s 3000000 3000000 flow

$ hciconfig hci0 up

$ bluetoothctl

discoverable on

pairable on

scan on

[NEW] FC:18:3C:8D:75:F4 myphone

scan off

pair FC:18:3C:8D:75:F4

connect FC:18:3C:8D:75:F4