Beginning

In this instruction, we will introduce two ways to drive our Intel Wireless Card.

- Use itlwm and HeliPort
- Use AirportItlwm

The latest releases of AirportItlwm and itlwm can be found at the following links:

• https://github.com/OpenIntelWireless/itlwm/releases

The latest release of HeliPort can be found at the following link:

• https://github.com/OpenIntelWireless/HeliPort/releases

How to Use

Use itlwm and HeliPort

- First, turn off Show Wi-Fi status in menu bar in SysPref Network Wi-Fi.
- Then, unzip all the packs you downloaded and copy itlwm.kext to /EFI/CLOVER/kexts/Other/ or /EFI/OC/Kexts/.
- If you are using OC, you need to add the following code to your config.plist:

```
<dict>
<key>Arch</key>
<string>x86 64</string>
<key>BundlePath</key>
<string>itlwm.kext</string>
<key>Comment</key>
<string>Intel Wi-Fi driver</string>
<key>Enabled</key>
<true/>
<key>ExecutablePath</key>
<string>Contents/MacOS/itlwm</string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string>16.0.0</string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
```

- Reboot, and move HeliPort.app to your Applications folder.
- Open HeliPort.app and done.
 - You need to allow software from any sources first.
 - Run sudo spctl --master-disable in Terminal.app.

Use AirportItlwm

- First, make sure your macOS version >= 10.15, and only OpenCore bootloader is considered in this instruction.
- Remove itlwm and HeliPort and turn on Show Wi-Fi status in menu bar in SysPref Network Wi-Fi.
- Then, unzip the pack you downloaded and copy AirportItlwm.kext to /EFI/OC/Kexts/.
- Open /EFI/OC/config.plist and change the following code:

• Also, change your SecureBootModel to allow loading immutablekernel. If your macOS version >= macOS11 (KernelCollection), you don't need to do the following steps:

Discussion

- If you have questions about the driver, please discuss them on https://gitter.im/OpenIntelWireless/itlwm
- $\bullet \ \ \text{If you want to report bugs, please use $https://github.com/OpenIntelWireless/itlwm/issues}\\$

Credits

• Thanks to OpenIntelWireless for providing AirportItlum, HeliPort, and itlum.