Introduction

As we know, the Bluetooth would be invalid after a long sleep or hard restart. Because there're no driver for Intel Bluetooth in macOS, the Bluetooth hardware is not able to receive firmware from Hack. As a result, you need to warm restart from Windows to get Bluetooth run. There're three ways to get a better BT experience:

Thanks to zxystd for providing IntelBluetoothFirmware, which let the native Intel Bluetooth work. However, the current Intel BT driver may cause sleep problems and does not support some Bluetooth devices. Here are some suggestions for better BT experience:

- Insert a USB Bluetooth / Disable the original one
- Solder D+ and D- wires to the WLAN_LTE slot
- Solder D+ and D- wires to the fingerprint slot
- Use VM to upload Bluetooth firmware

Insert a USB Bluetooth / Disable the original one

- Buy and insert a supported BT dongle model from BrcmPatchRAM README
- For Clover users:
 - Replace /CLOVER/ACPI/patched/SSDT-USB.aml with SSDT-USB-USBBT.aml
 - Delete IntelBluetoothFirmware.kext and IntelBluetoothInjector.kext in /CLOVER/kexts/Other/
 * These steps are for disabling the internal Bluetooth
 - Download and add BrcmPatchRAM3.kext, BrcmBluetoothInjector.kext, and BrcmFirmwareData.kext to /CLOVER/kexts/Other/
 - Rebuild kextcache and restart
- For OC users:
 - Add SSDT-USB-USBBT.aml to /OC/ACPI/
 - Download and add BrcmBluetoothInjector.kext, BrcmFirmwareData.kext, and BrcmPatchRAM3.kext to /OC/Kexts/ (Don't need to do this step if you just want to disable the embedded Intel Bluetooth)
 - Open /OC/config.plist, change the following code:

• And then change the following code:

• Don't forget to disable Intel Bluetooth kexts, change the following code:

```
<key>Arch</key>
    <string>x86 64</string>
    <key>BundlePath</key>
    <string>IntelBluetoothFirmware.kext</string>
    <key>Comment</key>
    <string>Bluetooth</string>
    <key>Enabled</key>
    <true/>
    <false/>
    <key>ExecutablePath</key>
    <string>Contents/MacOS/IntelBluetoothFirmware</string>
    <key>MaxKernel</key>
    <string></string>
    <key>MinKernel</key>
    <string>16.0.0</string>
    <key>PlistPath</key>
    <string>Contents/Info.plist</string>
</dict>
    <key>Arch</key>
    <string>x86 64</string>
    <key>BundlePath</key>
    <string>IntelBluetoothInjector.kext</string>
    <key>Comment</key>
    <string>Bluetooth</string>
    <key>Enabled</key>
    <true/>
   <false/>
    <key>ExecutablePath</key>
    <string></string>
    <key>MaxKernel</key>
    <string></string>
    <key>MinKernel</key>
    <string>16.0.0</string>
    <key>PlistPath
    <string>Contents/Info.plist</string>
</dict>
```

• Also, add these code into Kernel - Add section: (Don't need to do this step if you just want to disable the embedded Intel Bluetooth)

```
<string></string>
    <key>MinKernel</key>
    <string>13.0.0</string>
    <key>PlistPath</key>
    <string>Contents/Info.plist</string>
</dict>
<dict>
    <key>Arch</key>
    <string>x86 64</string>
    <key>BundlePath
    <string>BrcmFirmwareData.kext</string>
    <key>Comment</key>
    <string></string>
    <key>Enabled</key>
    <true/>
    <key>ExecutablePath</key>
    <string>Contents/MacOS/BrcmFirmwareData</string>
    <key>MaxKernel</key>
    <string></string>
    <key>MinKernel
    <string>13.0.0</string>
    <key>PlistPath</key>
    <string>Contents/Info.plist</string>
</dict>
<dict>
    <key>Arch</key>
    <string>x86 64</string>
    <key>BundlePath</key>
    <string>BrcmPatchRAM3.kext</string>
    <key>Comment</key>
    <string></string>
    <key>Enabled</key>
    <true/>
    <key>ExecutablePath</key>
    <string>Contents/MacOS/BrcmPatchRAM3</string>
    <key>MaxKernel</key>
    <string></string>
    <key>MinKernel</key>
    <string>13.0.0</string>
    <key>PlistPath</key>
    <string>Contents/Info.plist</string>
</dict>
```

Solder D+ and D- wires to the WLAN_LTE slot

- Buy and insert a supported internal wireless card(e.g. BCM943602CS) in M.2 slot
- Carefully solder D+ and D- wires to the WLAN LTE slot as #7
- Go to Windows, run Device Manager to check whether the soldering is success or not
- For Clover users:
 - If success, replace /CLOVER/ACPI/patched/SSDT-USB.aml with SSDT-USB-WLAN_LTEBT.aml
 - Delete IntelBluetoothFirmware.kext and IntelBluetoothInjector.kext in /CLOVER/kexts/Other/
- For OC users:

- Add SSDT-USB-WLAN LTEBT.aml to /OC/ACPI/
- Open /OC/config.plist, change the following code:

• And then change the following code:

• Don't forget to disable Intel Bluetooth kexts, change the following code:

```
<key>Arch</key>
    <string>x86_64</string>
    <key>BundlePath</key>
    <string>IntelBluetoothFirmware.kext</string>
    <key>Comment</key>
    <string>Bluetooth</string>
    <key>Enabled</key>
   <true/>
   <false/>
   <key>ExecutablePath</key>
   <string>Contents/MacOS/IntelBluetoothFirmware</string>
   <key>MaxKernel</key>
    <string></string>
    <key>MinKernel</key>
    <string>16.0.0</string>
    <key>PlistPath
    <string>Contents/Info.plist</string>
</dict>
    <key>Arch</key>
    <string>x86_64</string>
    <key>BundlePath
    <string>IntelBluetoothInjector.kext</string>
    <key>Comment</key>
    <string>Bluetooth</string>
    <key>Enabled</key>
    <true/>
   <false/>
```

Solder D+ and D- wires to the fingerprint slot

- Buy and insert a supported internal wireless card(e.g. BCM943602CS) in M.2 slot
- Carefully solder D+ and D- wires to the fingerprint slot as #246
- Go to Windows, run Device Manager to check whether the soldering is success or not
- For Clover users:
 - If success, replace /CLOVER/ACPI/patched/SSDT-USB.aml with SSDT-USB-FingerBT.aml
 - Delete IntelBluetoothFirmware.kext and IntelBluetoothInjector.kext in /CLOVER/kexts/Other/
- For OC users:
 - Add SSDT-USB-FingerBT.aml to /OC/ACPI/
 - Open /OC/config.plist, change the following code:

• And then change the following code (If you can't find it, please add manually):

• Don't forget to disable Intel Bluetooth kexts, change the following code:

```
<true/>
    <false/>
    <key>ExecutablePath</key>
    <string>Contents/MacOS/IntelBluetoothFirmware</string>
    <key>MaxKernel</key>
    <string></string>
    <key>MinKernel</key>
    <string>16.0.0</string>
    <key>PlistPath
    <string>Contents/Info.plist</string>
</dict>
    <key>Arch</key>
    <string>x86_64</string>
    <key>BundlePath</key>
    <string>IntelBluetoothInjector.kext</string>
    <key>Comment</key>
    <string>Bluetooth</string>
    <key>Enabled</key>
    <true/>
  <false/>
    <key>ExecutablePath</key>
    <string></string>
    <key>MaxKernel</key>
    <string></string>
    <key>MinKernel</key>
    <string>16.0.0</string>
    <key>PlistPath
    <string>Contents/Info.plist</string>
</dict>
```

Use VM to upload Bluetooth firmware

• Read #262