简介

我们知道,长时间睡眠或冷重启后蓝牙会失效。蓝牙无法在黑苹果里获得固件,因为 macOS 里没有英特尔蓝牙驱动。因此, Windows 热启动来让蓝牙工作。有三种方式能让你的蓝牙体验更好:

感谢 zxystd 提供 IntelBluetoothFirmware,解决了自带 Intel 蓝牙无法使用的问题。但目前上述驱动可能会导致睡眠问题,并

- 插入一个USB蓝牙 / 禁用自带蓝牙
- 焊接D+和D-线,飞到WLAN_LTE卡槽
- 焊接D+和D-线, 飞到指纹端口
- 使用虚拟机来上传蓝牙固件

插入一个USB蓝牙/禁用自带蓝牙

- 购买并插入一个受支持的USB蓝牙,受支持的型号可见 BrcmPatchRAM README
- 如果是 Clover 用户:
 - 替换 /CLOVER/ACPI/patched/SSDT-USB.aml 成 SSDT-USB-USBBT.aml
 - 一 删除 /CLOVER/kexts/Other/ 里的 IntelBluetoothFirmware.kext 和 IntelBluetoothInjector.kext
 - * 这几步是用来禁用自带蓝牙
 - 下载并添加 BrcmPatchRAM3.kext, BrcmBluetoothInjector.kext 和 BrcmFirmware–Data.kext 到 /CLOVER/kexts/Other/
 - 重建缓存并重启
- 如果是 OC 用户:
 - 添加 SSDT-USB-USBBT.aml 进 /OC/ACPI/
 - 下载并添加 BrcmBluetoothInjector.kext, BrcmFirmwareData.kext 和 BrcmPatchRAM3.kext
 进 /OC/Kexts/ (不需要做这步如果你只想关闭内置 Intel 蓝牙)
 - 打开 /OC/config.plist, 找到以下代码:

```
<dict>
<key>Comment</key>
<string>USB power injection and customization(Native Bluetooth)</string>
<key>Enabled</key>
<true/>
<key>Path</key>
<string>SSDT-USB.aml</string>
</dict>
替换为:
<dict>
<key>Comment</key>
<string>USB power injection and customization(Native Bluetooth)</string>
<key>Enabled</key>
<false/>
<key>Path</key>
<string>SSDT-USB.aml</string>
</dict>
然后找到以下代码:
<dict>
<key>Comment</key>
```

<string>USB power injection and customization(Disable native Bluetooth)

```
<key>Enabled</key>
<false/>
<key>Path</key>
<string>SSDT-USB-USBBT.aml</string>
</dict>
替换为:
<dict>
<key>Comment</key>
<string>USB power injection and customization(Disable native Bluetooth)</string>
<key>Enabled</key>
<true/>
<key>Path</key>
<string>SSDT-USB-USBBT.aml</string>
不要忘记禁用 Intel 蓝牙驱动, 找到以下代码:
<dict>
<key>BundlePath</key>
<string>IntelBluetoothFirmware.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<true/>
<key>ExecutablePath</key>
<string>Contents/MacOS/IntelBluetoothFirmware</string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
<dict>
<key>BundlePath</key>
<string>IntelBluetoothInjector.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<true/>
<key>ExecutablePath</key>
<string></string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
修改为:
<dict>
<kev>BundlePath</kev>
<string>IntelBluetoothFirmware.kext</string>
```

```
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<false/>
<key>ExecutablePath</key>
<string>Contents/MacOS/IntelBluetoothFirmware</string>
<kev>MaxKernel</kev>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
<dict>
<key>BundlePath</key>
<string>IntelBluetoothInjector.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<false/>
<key>ExecutablePath</key>
<string></string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
最后,添加以下代码到 Kernel – Add: (不需要做这步如果你只想关闭内置 Intel 蓝牙)
<dict>
<key>BundlePath</key>
<string>BrcmBluetoothInjector.kext</string>
<key>Comment</key>
<string></string>
<key>Enabled</key>
<true/>
<key>ExecutablePath</key>
<string></string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
<dict>
<key>BundlePath</key>
<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</key>
<string></string>
<kev>PlistPath</kev>
<string>Contents/Info.plist</string>
</dict>
<dict>
<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></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
```

焊接D+和D-线、飞到 WLAN LTE 卡槽

- 购买并插入一个受支持的内置无线网卡(例如: BCM943602CS)到 M.2 插槽
- 小心地把D+和D-线飞到 WLAN LTE 卡槽、见#7
- 进入 Windows, 运行 设备管理器 来验证焊接是否成功
- 如果是 Clover 用户:
 - 如果成功,替换/CLOVER/ACPI/patched/SSDT-USB.aml 成 SSDT-USB-WLAN LTEBT.aml
 - 删除 /CLOVER/kexts/Other/ 里的 IntelBluetoothFirmware.kext 和 IntelBluetoothInjector.kext
- 如果是 OC 用户:
 - 添加 SSDT-USB-WLAN LTEBT.aml 进 /OC/ACPI/
 - 打开 /OC/config.plist, 并找到以下代码:

```
<dict>
<key>Comment</key>
<string>USB power injection and customization(Native Bluetooth)</string>
<key>Enabled</key>
<true/>
<key>Path</key>
<string>SSDT-USB.aml</string>
</dict>

替换为:
```

```
<dict>
<key>Comment</key>
<string>USB power injection and customization(Native Bluetooth)</string>
<key>Enabled</key>
<false/>
<key>Path</key>
<string>SSDT-USB.aml</string>
</dict>
然后找到以下代码:
<dict>
<key>Comment</key>
<string>USB power injection and customization(WLAN LTE Bluetooth)/string>
<key>Enabled</key>
<false/>
<key>Path</key>
<string>SSDT-USB-WLAN_LTEBT.aml</string>
</dict>
替换为:
<dict>
<key>Comment</key>
<string>USB power injection and customization(WLAN_LTE Bluetooth)</string>
<kev>Enabled</kev>
<true/>
<kev>Path</kev>
<string>SSDT-USB-WLAN_LTEBT.aml</string>
</dict>
不要忘记禁用 Intel 蓝牙驱动, 找到以下代码:
<dict>
<key>BundlePath</key>
<string>IntelBluetoothFirmware.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<true/>
<key>ExecutablePath</key>
<string>Contents/MacOS/IntelBluetoothFirmware</string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
<dict>
<key>BundlePath</key>
<string>IntelBluetoothInjector.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<true/>
<key>ExecutablePath</key>
```

```
<string></string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
修改为:
<dict>
<key>BundlePath</key>
<string>IntelBluetoothFirmware.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<false/>
<key>ExecutablePath</key>
<string>Contents/MacOS/IntelBluetoothFirmware</string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<kev>PlistPath</kev>
<string>Contents/Info.plist</string>
</dict>
<dict>
<key>BundlePath</key>
<string>IntelBluetoothInjector.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<false/>
<key>ExecutablePath</key>
<string></string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
```

焊接D+和D-线,飞到指纹端口

- 购买并插入一个受支持的内置无线网卡(例如: BCM943602CS)到 M.2 插槽
- 小心地把D+和D-线飞到指纹端口, 见#246
- 进入 Windows, 运行 设备管理器 来验证焊接是否成功
- 如果是 Clover 用户:
 - 如果成功,替换 /CLOVER/ACPI/patched/SSDT-USB.aml 成 SSDT-USB-FingerBT.aml

- 删除 /CLOVER/kexts/Other/ 里的 IntelBluetoothFirmware.kext 和 IntelBluetoothInjector.kext

• 如果是 OC 用户:

```
- 添加 SSDT-USB-FingerBT.aml 进 /OC/ACPI/
 - 打开 /OC/config.plist, 找到以下代码:
<dict>
<key>Comment</key>
<string>USB power injection and customization(Native Bluetooth)</string>
<key>Enabled</key>
<true/>
<key>Path</key>
<string>SSDT-USB.aml</string>
</dict>
替换为:
<dict>
<kev>Comment</kev>
<string>USB power injection and customization(Native Bluetooth)</string>
<key>Enabled</key>
<false/>
<key>Path</key>
<string>SSDT-USB.aml</string>
</dict>
然后找到以下代码(如果没有找到,请自行添加):
<dict>
<key>Comment</key>
<string>USB power injection and customization(Fingerprint Bluetooth)</string>
<key>Enabled</key>
<false/>
<key>Path</key>
<string>SSDT-USB-FingerBT.aml</string>
</dict>
替换为:
<dict>
<key>Comment</key>
<string>USB power injection and customization(Fingerprint Bluetooth)</string>
<key>Enabled</key>
<true/>
<key>Path</key>
<string>SSDT-USB-FingerBT.aml</string>
</dict>
不要忘记禁用 Intel 蓝牙驱动, 找到以下代码:
<dict>
<key>BundlePath</key>
<string>IntelBluetoothFirmware.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<true/>
```

```
<key>ExecutablePath</key>
<string>Contents/MacOS/IntelBluetoothFirmware</string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<kev>PlistPath</kev>
<string>Contents/Info.plist</string>
</dict>
<dict>
<key>BundlePath</key>
<string>IntelBluetoothInjector.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<true/>
<key>ExecutablePath</key>
<string></string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
修改为:
<dict>
<key>BundlePath</key>
<string>IntelBluetoothFirmware.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<false/>
<key>ExecutablePath</key>
<string>Contents/MacOS/IntelBluetoothFirmware</string>
<key>MaxKernel</key>
<string></string>
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
<dict>
<key>BundlePath</key>
<string>IntelBluetoothInjector.kext</string>
<key>Comment</key>
<string>Bluetooth</string>
<key>Enabled</key>
<false/>
<key>ExecutablePath</key>
<string></string>
<key>MaxKernel</key>
<string></string>
```

```
<key>MinKernel</key>
<string></string>
<key>PlistPath</key>
<string>Contents/Info.plist</string>
</dict>
```

使用虚拟机来上传蓝牙固件

• 阅读#262