

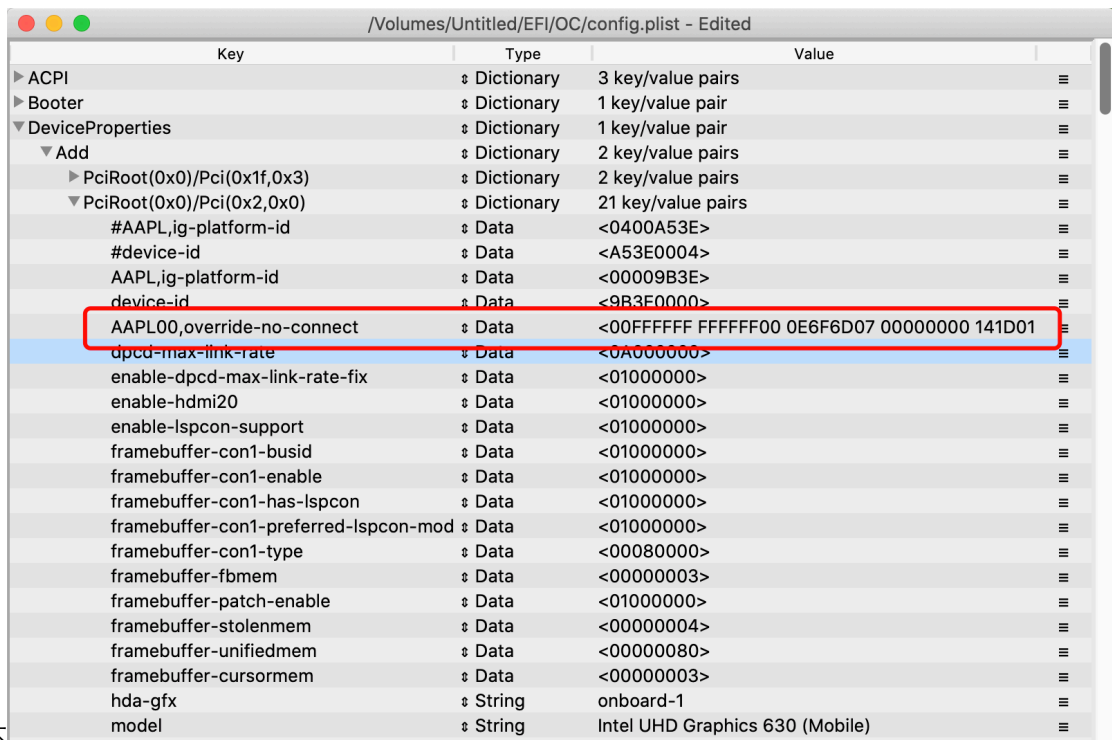
# 使用“终端”提取原始“EDID”并注入解决花屏

- 1、打开“终端”输入 `ioreg -lw0 | grep -i "IODisplayEDID" | sed -e 's/.*</' -e 's/>/'` 回车确认

```
vv@VVdeMacBook-Pro ~ % ioreg -lw0 | grep -i "IODisplayEDID" | sed -e 's/.*</' -e 's/>/'
00ffffffffffff000e6f6d0700000000141d0104a51d1278e2ee95a3544c99260f50540000000101
01010101010101010101010101010101ec6800a0a0402e60302036001eb31000001a0000000000000
000000000000000000000000fe0043534f542054330a20202020000000fe004d4e443303744
41312d320a200048
vv@VVdeMacBook-Pro ~ %
```

- 2、复制生成的

**“00ffffffffffff000e6f6d0700000000141d0104a51d1278e2ee95a3544c99260f50540000000101010101010101010101010101010101ec6800a0a0402e60302036001eb31000001a000000000000000000000000000000000fe0043534f542054330a20202020000000fe004d4e44330374441312d320a200048”**（这个值每一台电脑可能不一样）使用“ProperTree”打开你的“config.plist”将复制的值粘贴到 **DeviceProperties-PciRoot(0x0)/Pci(0x2,0x0)- AAPL00,override-no-**



connect 下

- 3、完成后保存。重启电脑，这样你就注入了显示器的原始 EDID 了