

HP EliteBook 840 G1 & OpenCore Catalina/Big Sur

Beitrag von „Hecatomb“ vom 16. September 2021, 07:10

Installation

1. Add the required kexts to your bootloader
2. Make sure VoodooPS2 is configured as below:
 - Enabled:
 - VoodooPS2Controller.kext
 - VoodooPS2Controller.kext/Contents/PlugIns/VoodooPS2Mouse.kext
 - VoodooPS2Controller.kext/Contents/PlugIns/VoodooPS2Keyboard.kext
 - VoodooPS2Controller.kext/Contents/PlugIns/VoodooPS2Trackpad.kext
 - Disabled:
 - VoodooPS2Controller.kext/Contents/PlugIns/VoodooInput.kext
3. **For OpenCore users, make sure to add the below kexts in the order they're listed into your config.plist.**
 - VoodooRMI.kext
 - VoodooRMI.kext/Contents/PlugIns/VoodooInput.kext
 - SMBus trackpads:
 - VoodooSMBus.kext
 - VoodooRMI.kext/Contents/PlugIns/RMISMBus.kext
 - I2C trackpads:
 - VoodooI2C.kext
 - VoodooRMI.kext/Contents/PlugIns/RMII2C.kext

There is no support for this kext being loaded into Library/Extensions or System/Library/Extensions. This likely won't break loading it, but test with injection first before sending in a bug report.