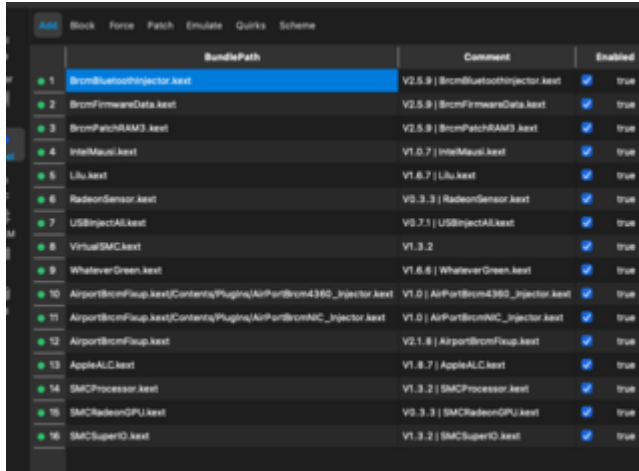


# OpenCore booted nicht

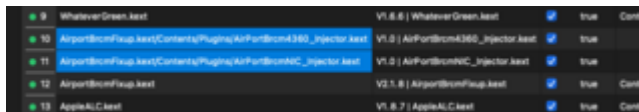
Beitrag von „cobanramo“ vom 9. November 2023, 16:56



	BundlePath	Comment	Enabled
1	BromBluetoothInjector.kext	V2.5.9   BromBluetoothInjector.kext	✓ true
2	BromFirmwareData.kext	V2.5.9   BromFirmwareData.kext	✓ true
3	BromPatchRAM3.kext	V2.5.9   BromPatchRAM3.kext	✓ true
4	IntelMaui.kext	V1.0.7   IntelMaui.kext	✓ true
5	Lilu.kext	V1.6.7   Lilu.kext	✓ true
6	RadeonSensor.kext	V0.3.3   RadeonSensor.kext	✓ true
7	USBInjectAll.kext	V0.7.1   USBInjectAll.kext	✓ true
8	VirtualSMC.kext	V1.3.2	✓ true
9	WhateverGreen.kext	V1.6.6   WhateverGreen.kext	✓ true
10	AirPortBromFixup.kext/Contents/Plugins/AirPortBrom4360_injector.kext	V1.0   AirPortBrom4360_injector.kext	✓ true
11	AirPortBromFixup.kext/Contents/Plugins/AirPortBromNIC_injector.kext	V1.0   AirPortBromNIC_injector.kext	✓ true
12	AirPortBromFixup.kext	V2.1.8   AirPortBromFixup.kext	✓ true
13	AppleALC.kext	V1.8.7   AppleALC.kext	✓ true
14	SMCProcessor.kext	V1.3.2   SMCProcessor.kext	✓ true
15	SMCRadeonGPU.kext	V0.3.3   SMCRadeonGPU.kext	✓ true
16	SMCSuperIO.kext	V1.3.2   SMCSuperIO.kext	✓ true

auch im neuen, die reihenfolge der Kexte kann so nicht reibungslos funktionieren, guck als vorlage den Config an vorpost von mir.

Alles vor Lilu wird auch nicht geladen, das sind Lilu Plugins.



9	WhateverGreen.kext	V1.6.6   WhateverGreen.kext	✓ true	Conte
10	AirPortBromFixup.kext/Contents/Plugins/AirPortBrom4360_injector.kext	V1.0   AirPortBrom4360_injector.kext	✓ true	
11	AirPortBromFixup.kext/Contents/Plugins/AirPortBromNIC_injector.kext	V1.0   AirPortBromNIC_injector.kext	✓ true	
12	AirPortBromFixup.kext	V2.1.8   AirPortBromFixup.kext	✓ true	Conte
13	AppleALC.kext	V1.8.7   AppleALC.kext	✓ true	Conte

Diese beiden Plugins dürfen nicht gemeinsam aktiv sein...

#### Please pay attention

In the class AirPortBrom4360 has been completely removed. Using of injector kext with such class name and matched vendor-id:device-id blocks loading of original airport.kext. To address this issue and keep compatibility with older systems injectors for AirPortBrom4360 and AirPortBromNIC were removed from main Info.plist file. Instead, the two new kext injectors are deployed in Plugins folder: AirPortBrom4360\_injector.kext and AirPortBromNIC\_injector.kext. You have to block (or remove) AirPortBrom4360\_injector.kext in EFI. In OpenCore you can specify MaxKernel 19.9.9 for AirPortBrom4360\_injector.kext. In Clover you can have two different AirPortBromFixup.kext, but in kext folder with version name 11 and 12 and 13 AirPortBromFixup.kext must not contain AirPortBrom4360\_injector.kext. You don't need these injectors at all if your vendor-id:device-id is natively supported by AirPortBromNIC or AirPortBrom4360 (your device-id is included into Info.plist in these kexts).

PS: du kommst vom Clover, dort wr das alles unwichtig, man konnte einfach alle Kexte ins ordner werfen.

Unter OpenCore ist die reihenfolge der Kexte wichtig, guck dir den Sample.plist vom paket an.