

Hilfe bei Wifi & Bluetooth mit einer BCM 94360 unter macOS Sequoia 15.2

Beitrag von „fabiosun“ vom 31. Dezember 2024, 11:47

1)

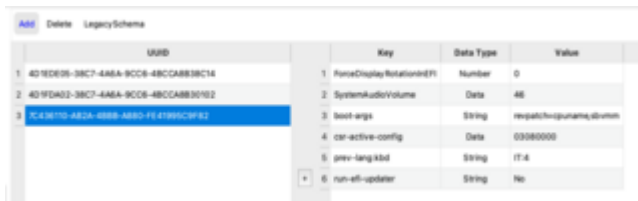
You have to use OCLP (OpenCore legacy patcher) app (in this forum there is a guide)

<https://github.com/dortania/OpenCore-Legacy-Patcher/releases>

from this github you can find also the kexts you need follow also the kexts order as my example picture.

in short these are the steps you have to follow

Disable [sip](#) with this value 03080000

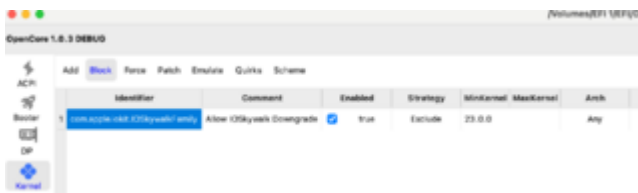


USB	Key	Data Type	Value
1 4D1ED0B-98C7-4A6A-9CC8-48C0A838C14	ForceDisplayRotationInEFI	Number	0
2 4D1ED0B-98C7-4A6A-9CC8-48C0A838C14	SystemAudioVolume	Data	46
3 1C:3B70-4D24-4868-A86D-FE4781C3F832	boot-args	String	mapath=mapath;diabrom
4 car-active-config	car-active-config	Data	03080000
5 prev-lang.kbd	prev-lang.kbd	String	IT-it
6 run-efi-updater	run-efi-updater	String	No

reboot and reset Nvram

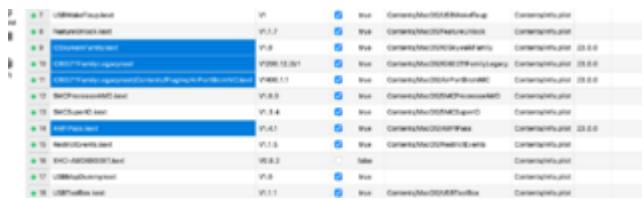
run OCLP and start root patching.

before reboot set this :



Identifier	Comment	Enabled	Strategy	MinKernel	MaxKernel	Arch
0x00000000-0x00000000-0x00000000-0x00000000	Allow OSK/weak Cosignature	<input checked="" type="checkbox"/>	Exclude	23.0.0		Any

and these kexts:



Name	Version	Bundle ID	Path	Architecture
USBHostProber.kext	V1	io	GenericMacOSKexts/USBHostProber.kext	CoreMachO
NetworkControl.kext	V1.7	io	GenericMacOSKexts/NetworkControl.kext	CoreMachO
AppleACPIPlatformExpert.kext	V1.0	io	GenericMacOSKexts/AppleACPIPlatformExpert.kext	CoreMachO (32-bit)
AppleACPIPlatformExpert.kext	V190.13.01	io	GenericMacOSKexts/AppleACPIPlatformExpert.kext	CoreMachO (32-bit)
AppleACPIPlatformExpert.kext	V190.1.1	io	GenericMacOSKexts/AppleACPIPlatformExpert.kext	CoreMachO (32-bit)
IOPlatformExpert.kext	V1.0.0	io	GenericMacOSKexts/IOPlatformExpert.kext	CoreMachO
IOPlatformExpert.kext	V1.3.4	io	GenericMacOSKexts/IOPlatformExpert.kext	CoreMachO
IOPlatformExpert.kext	V1.4.1	io	GenericMacOSKexts/IOPlatformExpert.kext	CoreMachO (32-bit)
IOPlatformExpert.kext	V1.3.3	io	GenericMacOSKexts/IOPlatformExpert.kext	CoreMachO
IOPlatformExpert.kext	V1.0.2	io	GenericMacOSKexts/IOPlatformExpert.kext	CoreMachO
IOPlatformExpert.kext	V1.0	io	GenericMacOSKexts/IOPlatformExpert.kext	CoreMachO
IOPlatformExpert.kext	V1.1.1	io	GenericMacOSKexts/IOPlatformExpert.kext	CoreMachO

using OCLP you will break OSX Seal to use old kexts but you will have a perfect working WIFI/BT with all apple services

2) yes 😊 also USB internal port must be well mapped!