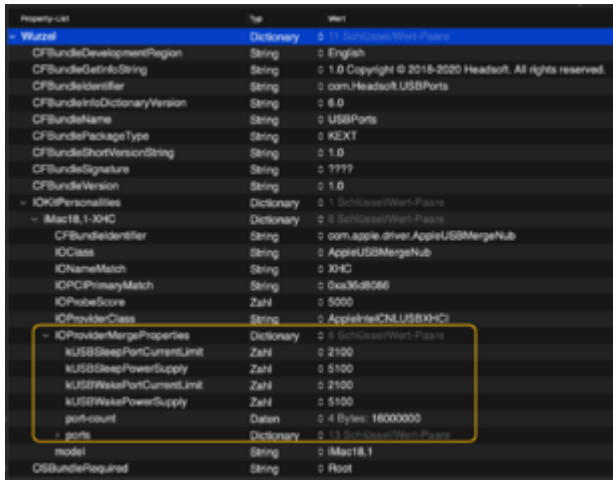


Fixing USB in OpenCore

Beitrag von „hackmac004“ vom 27. Januar 2021, 18:43

In der info.plist aus dem USBport.kext finde ich auch Einträge die für's Powermanagement zuständig sind. Werden die nicht genutzt?



Property	Type	Value
Wurzel	Dictionary	{ 1: { "CFBundleDevelopmentRegion": "English", "CFBundleGetInfoString": "1.0 Copyright © 2018-2020 Headsoft. All rights reserved.", "CFBundleIdentifier": "com.Headsoft.USBPorts", "CFBundleInfoDictionaryVersion": "4.0", "CFBundleName": "USBPorts", "CFBundlePackageType": "KEXT", "CFBundleShortVersionString": "1.0", "CFBundleSignature": "????", "CFBundleVersion": "1.0" }, 2: { "IOClass": "AppleUSBMergeHub", "IONameMatch": "304C", "IOProbeScore": "5000", "IOProviderClass": "AppleHidCN_USB_HCI" }, 3: { "kUSBWakePortCurrentLimit": "2100", "kUSBWakePortPowerSupply": "5100", "kUSBSleepPortCurrentLimit": "2100", "kUSBSleepPortPowerSupply": "5100", "port-count": "4 Bytes: 16000000" }, 4: { "model": "Mac18,1" }, 5: { "OSBundleRequired": "Root" }
CFBundleDevelopmentRegion	String	English
CFBundleGetInfoString	String	1.0 Copyright © 2018-2020 Headsoft. All rights reserved.
CFBundleIdentifier	String	com.Headsoft.USBPorts
CFBundleInfoDictionaryVersion	String	4.0
CFBundleName	String	USBPorts
CFBundlePackageType	String	KEXT
CFBundleShortVersionString	String	1.0
CFBundleSignature	String	????
CFBundleVersion	String	1.0
IOClass	String	AppleUSBMergeHub
IONameMatch	String	304C
IOProbeScore	String	5000
IOProviderClass	String	AppleHidCN_USB_HCI
kUSBWakePortCurrentLimit	String	2100
kUSBWakePortPowerSupply	String	5100
kUSBSleepPortCurrentLimit	String	2100
kUSBSleepPortPowerSupply	String	5100
port-count	String	4 Bytes: 16000000
model	String	Mac18,1
OSBundleRequired	String	Root