

Die super OOB Bluetooth Karte macht mehr Probleme als Intel. Bitte um Hilfe.

Beitrag von „Judzhin“ vom 25. Mai 2022, 23:16

hallo zusammen,

also mapping habe ich doch hinbekommen.

es gab auch gewisse Verbesserungen. jetzt funktionieren beide Front-USB-Ports.

BT bleibt stumm.

[MacPeet](#) BlueToolFixup.kext bleibt aktiv. wie beim Allen, denn ohne funzt BT daemon nicht oder schmiert eben ab.

Bundle com.apple.iokit.IOUSBFamily

The screenshot displays the 'System Information' application on an iMac Pro. The left pane shows the hardware tree under 'Hardware' > 'USB'. The right pane shows the 'Property' table for the selected 'Bluetooth-USB-Host-Controller' device.

Property	Type	Value
bDeviceClass	Number	0x9
bDeviceSubClass	Number	0x0
SerialNumber	Number	0x0
Built-In	Boolean	True
> IOServiceDEXTentitlements	Array	1 value
iProduct	Number	0x1
IOServiceLegacyMatchingRule	Number	0x10000038a
USBSpeed	Number	0x3
> IOPowerManagement	Dictionary	7 values
bNumConfigurations	Number	0x1
KUSBProductString	String	USB2.0 Hub
USB Product Name	String	USB2.0 Hub
iManufacturer	Number	0x0
idVendor	Number	0x5e3
Device Speed	Number	0x2
KUSBCurrentConfiguration	Number	0x1
iProduct	Number	0x608
bcdDevice	Number	0x8336
sessionId	Number	0x9f8d93a5
KUSBContainerID	String	89eb4064-060e-4aeef-af41-c89199cc190c
USB Address	Number	0x3
non-removable	String	yes
> IOCFPluginTypes	Dictionary	1 value
IOClassNameOverride	String	IOUSBDevice
KUSBWakePortCurrentLimit	Number	0x834
USBPortType	Number	0x2
bDeviceProtocol	Number	0x1
locationID	Number	0x14100000
KUSBAddress	Number	0x3
bcdUSB	Number	0x200
IOGeneralInterest	String	IOCommand is not serializable
bMaxPacketSize0	Number	0x40
KUSBSleepPortCurrentLimit	Number	0x834

Hardware tree (left pane):

- Hardware
 - Apple Pay
 - Audio
 - Bluetooth
 - Brennen von Medien Controller
 - Diagnose
 - Drucker
 - Ethernet
 - Fastplatte
 - Fibre-Channel
 - FireWire
 - Graphik/Displays
 - Kamera
 - Kartenleser
 - NVMeExpress
 - PCI
 - Parallel-SCSI
 - SAS
 - SATA
 - SPI
 - Speicher
 - Stromversorgung
 - Thunderbolt/USB4
 - USB
 - AppleUSB20HubPort@14100000
 - BRCM20702 Hub@14110000
 - AppleUSB20Hub@14110000
 - AppleUSB20HubPort@14111000
 - IOUSBHostDevice@14111000
 - AppleUSBHostCompositeDevice
 - AppleUSBHostLegacyClient
 - IOUSBHostInterface@0
 - AppleUserUSBHostHIDDevice
 - IOHIDInterface
 - AppleUserHIDEventDriver
 - IOHIDEventServiceUserClient
 - AppleUSB20HubPort@14120000
 - IOUSBHostDevice@14120000
 - AppleUSBHostCompositeDevice
 - AppleUSBHostLegacyClient
 - IOUSBHostInterface@0
 - AppleUserUSBHostHIDDevice
 - IOHIDInterface
 - AppleUserHIDEventDriver
 - IOHIDEventServiceUserClient
 - AppleUSB20HubPort@14130000
 - Bluetooth USB Host Controller@14113000
 - AppleUSBHostLegacyClient
 - IOUSBHostInterface@0
 - AppleUSB20HubPort@14120000
 - AppleUSB20HubPort@14130000
 - NZXT USB Device@14130000
 - AppleUSBHostCompositeDevice
 - AppleUSBHostLegacyClient
 - IOUSBHostInterface@0

USB-Gerätebaum (right pane):

 - USB 3.1 Bus
 - Bluetooth-HCI
 - ITE Device
 - USB Receiver
 - USB2.0 Hub
 - NZXT USB Device
 - BRCM20702 Hub
 - Bluetooth-USB-Host-Controller
 - Composite-Gerät
 - Composite-Gerät

Bluetooth-USB-Host-Controller details:

 - Produkt-ID: 0x828d
 - Hersteller-ID: 0x05ac (Apple Inc.)
 - Version: 0.65
 - Hersteller: Apple Inc.
 - Standort-ID: 0x14113000