

Erledigt

Überlegung: Xiaomi Air Notebook hackbook fähig?

Beitrag von „bambino9124“ vom 17. Oktober 2016, 18:55

So ich habe mal geschaut. In der Config.plist sind die Parameter schon hinterlegt.

```
Copyright (c) 1982, 1988, 1989, 1991, 1993  
The Regents of the University of California. All rights reserved.  
  
MAC Framework successfully initialized  
IOAPIC: Version 0x20 Vectors 64:81  
ACPI: sleep states S3 S4 S5  
pci (build 20:14:53 Nov 13 2015), flags 0xe3000, pfm64 (39 cpu) 0x7f80000000, 0x80000000  
FakeSMC v6.0.1123 Copyright 2014 netkas, slice, usr-sse2, kozlek, navi, The KING, RehabMan. All  
FakeSMC: 13 preconfigured keys added  
FakeSMC: 5 keys exported by Clover EFI  
SMC: successfully initialized  
000003.426144 AppleUSBLegacyRoot@: AppleUSBLegacyRoot::init: enabling legacy matching  
[ PCI configuration begin ]  
console relocated to 0x7f80000000  
[ PCI configuration end, bridges 2, devices 13 ]  
AMFIloadTrustedKeysFromNVRam: no nvram variable  
using 10485 buffer headers and 7290 cluster IO buffer headers  
mcache: 4 CPU(s), 64 bytes CPU cache line size  
mbinit: done [64 MB total pool size, (42/21) split]  
000003.505025 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated:  
000003.518659 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated:  
000003.532253 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated:  
000003.545825 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated:  
com.apple.AppleFSCompressionTypeDataless kmod start  
000003.585829 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated:  
000003.585995 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated:  
000003.586154 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated:  
000003.586300 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated:  
rooting via boot-uuid from /chosen: D1080720-8676-3EAF-B5D0-8DA8B1680421  
com.apple.AppleFSCompressionTypeZlib kmod start  
com.apple.AppleFSCompressionTypeDataless load succeeded  
com.apple.AppleFSCompressionTypeZlib load succeeded  
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOReso  
**** [IOBluetoothFamily][SearchForTransportEventTimeOutHandler] -- Missing Bluetooth Controller
```

Die Meldung kommt übrigens vor dem Bild mit dem durchgestrichenen Kreis