

Erledigt **Zotac Box Mi553tb, Hackintosh Mini zur rechten Zeit? KabyLake mit heftigen Start-Problemen..**

Beitrag von „MacGrummel“ vom 1. November 2018, 21:46

Das hatte ich gleich am Anfang gemacht, aber das Bild irgendwie vergessen. Ist wie beschrieben die Alpine Ridge, die auch von Anfang an arbeitet..

System Info						
	Ven ID	Vendor	Dev ID	Device	Class	Subclass
🔍	8086	Intel Corporation	15b7	Ethernet Connection (2) I219-LM	Network controller	Ethernet controller
🔍	8086	Intel Corporation	a123	Sunrise Point-H SMBus	Serial bus controller	SMBus
🔍	8086	Intel Corporation	a171	CM238 HD Audio Controller	Multimedia controller	Audio device
🔍	8086	Intel Corporation	a121	Sunrise Point-H PMC	Memory controller	Memory controller
🔍	8086	Intel Corporation	a152	Sunrise Point-H LPC Controller	Bridge	ISA bridge
🔍	8086	Intel Corporation	3165	Wireless 3165	Network controller	Network controller
🔍	8086	Intel Corporation	a116	Sunrise Point-H PCI Express Root Port #7	Bridge	PCI bridge
1b21	ASMedia Technology Inc.	2142	Unknown device		Serial bus controller	USB controller
8086	Intel Corporation	a114	Sunrise Point-H PCI Express Root Port #5	Bridge	PCI bridge	
8086	Intel Corporation	15b5	DSL6340 USB 3.1 Controller [Alpine Ridge]	Serial bus controller	USB controller	
8086	Intel Corporation	1576	DSL6340 Thunderbolt 3 Bridge [Alpine Ridge 2C 2015]	Bridge	PCI bridge	
11c1	LSI Corporation	5901	FW643 [TrueFire] PCIe 1394b Controller	Serial bus controller	FireWire (IEEE 1394)	
8086	Intel Corporation	1549	DSL2210 Thunderbolt Controller [Port Ridge 1C 2011]	Bridge	PCI bridge	
8086	Intel Corporation	1549	DSL2210 Thunderbolt Controller [Port Ridge 1C 2011]	Bridge	PCI bridge	
8086	Intel Corporation	1576	DSL6340 Thunderbolt 3 Bridge [Alpine Ridge 2C 2015]	Bridge	PCI bridge	
8086	Intel Corporation	1575	DSL6340 Thunderbolt 3 NHI [Alpine Ridge 2C 2015]	Generic system peripheral	System peripheral	
8086	Intel Corporation	1576	DSL6340 Thunderbolt 3 Bridge [Alpine Ridge 2C 2015]	Bridge	PCI bridge	
8086	Intel Corporation	1576	DSL6340 Thunderbolt 3 Bridge [Alpine Ridge 2C 2015]	Bridge	PCI bridge	
8086	Intel Corporation	a110	Sunrise Point-H PCI Express Root Port #1	Bridge	PCI bridge	
8086	Intel Corporation	a103	Sunrise Point-H SATA Controller [AHCI mode]	Mass storage controller	SATA controller	
8086	Intel Corporation	a13a	Sunrise Point-H CSM/HECI #1	Communication controller	Communication controller	
8086	Intel Corporation	a131	Sunrise Point-H Thermal subsystem	Signal processing controller	Signal processing controller	
8086	Intel Corporation	a12f	Sunrise Point-H USB 3.0 xHCI Controller	Serial bus controller	USB controller	
8086	Intel Corporation	1911	Xeon E3-1200 v5/v6 / E3-1500 v5 / 6th/7th Gen Core Proc...	Generic system peripheral	System peripheral	
8086	Intel Corporation	15b5	DSL6340 USB 3.1 Controller [Alpine Ridge]	Display controller	VGA compatible controller	
8086	Intel Corporation	5910	Xeon E3-1200 v6/7th Gen Core Processor Host Bridge/DRA...	Bridge	Host bridge	

System Info				
Works?	Kext name	Version	Device	Class ID
✓	IntelMausiEthernet.kext	2.4.0d0	Ethernet Connection (2) I219-LM	0200
✓	AppleSMBusController.kext	1.0.18d1	Sunrise Point-H SMBus	0c05
✓	AppleSMBusPCI.kext	1.0.14d1	Sunrise Point-H SMBus	0c05
✓	FakePCIID.kext	1.3.13	CM238 HD Audio Controller	0403
✓	AppleIntelPCHPMC.kext	2.0.1	Sunrise Point-H PMC	0580
✓	AppleUSBXHCIPCI.kext	1.2	DSL6340 USB 3.1 Controller [Alpine Ridge]	0c03
✓	AppleThunderboltNHI.kext	4.7.6	DSL6340 Thunderbolt 3 NHI [Alpine Ridge 2C 2015]	0880
✓	apfs.kext	945.220.38	Sunrise Point-H SATA Controller [AHCI mode]	0106
✓	IOAHCIBlockStorage.kext	301.200.2	Sunrise Point-H SATA Controller [AHCI mode]	0106
✓	AppleAHCIPort.kext	329.200.2	Sunrise Point-H SATA Controller [AHCI mode]	0106
✓	IOBluetoothHostControllerUSBTransport.kext	6.0.9f2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
✓	AppleHIDKeyboard.kext	208	Sunrise Point-H USB 3.0 xHCI Controller	0c03
✓	IOUSBHostHIDDevice.kext	1.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
✓	AppleUSBHub.kext	1.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
✓	IOSCSIBlockCommandsDevice.kext	408.200.1	Sunrise Point-H USB 3.0 xHCI Controller	0c03
✓	IOUSBMassStorageDriver.kext	145.200.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
✓	AppleUSBHostCompositeDevice.kext	1.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
✓	AppleUSBXHCIPCI.kext	1.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
✓	AppleUpstreamUserClient.kext	3.6.5	DSL6340 USB 3.1 Controller [Alpine Ridge]	0300
✓	AppleMCCSControl.kext	1.5.6	DSL6340 USB 3.1 Controller [Alpine Ridge]	0300
✓	IONDRVSupport.kext	530	DSL6340 USB 3.1 Controller [Alpine Ridge]	0300

Mit der Grafik-Box am Thunderbolt sieht das dann etwas anders aus:

System Info						
	Ven ID	Vendor	Dev ID	Device	Class	Subclass
🔍	8086	Intel Corporation	15b7	Ethernet Connection (2) I219-LM	Network controller	Ethernet controller
🔍	8086	Intel Corporation	a123	Sunrise Point-H SMBus	Serial bus controller	SMBus
🔍	8086	Intel Corporation	a171	CM238 HD Audio Controller	Multimedia controller	Audio device
🔍	8086	Intel Corporation	a121	Sunrise Point-H PMC	Memory controller	Memory controller
🔍	8086	Intel Corporation	a152	Sunrise Point-H LPC Controller	Bridge	ISA bridge
🔍	8086	Intel Corporation	3165	Wireless 3165	Network controller	Network controller
🔍	8086	Intel Corporation	a116	Sunrise Point-H PCI Express Root Port #7	Bridge	PCI bridge
1b21	ASMedia Technology Inc.	2142	Unknown device		Serial bus controller	USB controller
8086	Intel Corporation	a114	Sunrise Point-H PCI Express Root Port #5	Bridge	PCI bridge	
8086	Intel Corporation	15b5	DSL6340 USB 3.1 Controller [Alpine Ridge]	Serial bus controller	USB controller	
1002	Advanced Micro Devices,...	aaf0	Ellesmere [Radeon RX 580]	Multimedia controller	Audio device	
1002	Advanced Micro Devices,...	67df	Ellesmere [Radeon RX 470/480/570/580]	Display controller	VGA compatible controller	
8086	Intel Corporation	15da	JHL6340 Thunderbolt 3 Bridge (C step) [Alpine Ridge 2C 2016]	Bridge	PCI bridge	
8086	Intel Corporation	15da	JHL6340 Thunderbolt 3 Bridge (C step) [Alpine Ridge 2C 2016]	Bridge	PCI bridge	
8086	Intel Corporation	1575	DSL6340 Thunderbolt 3 NHI [Alpine Ridge 2C 2015]	Generic system peripheral	System peripheral	
8086	Intel Corporation	1576	DSL6340 Thunderbolt 3 Bridge [Alpine Ridge 2C 2015]	Bridge	PCI bridge	
8086	Intel Corporation	1576	DSL6340 Thunderbolt 3 Bridge [Alpine Ridge 2C 2015]	Bridge	PCI bridge	
8086	Intel Corporation	a110	Sunrise Point-H PCI Express Root Port #1	Bridge	PCI bridge	

<https://www.hackintoshforum.de/forum/thread-299902.html#post-15535tb-hackingintosh-mini-zur-rechnerzeit-kabylake-mit-neffigen-start-p/?postID=458877#post458877>

System Info				
	Devices	Kexts		
Works?	Kext name	Version	Device	Class ID
<input checked="" type="checkbox"/>	IntelMausiEthernet.kext	2.4.0d0	Ethernet Connection (2) I219-LM	0200
<input checked="" type="checkbox"/>	AppleSMBusController.kext	1.0.18d1	Sunrise Point-H SMBus	0c05
<input checked="" type="checkbox"/>	AppleSMBusPCI.kext	1.0.14d1	Sunrise Point-H SMBus	0c05
<input checked="" type="checkbox"/>	FakePCIID.kext	1.3.13	CM238 HD Audio Controller	0403
<input checked="" type="checkbox"/>	AppleIntelPCHPMC.kext	2.0.1	Sunrise Point-H PMC	0580
<input checked="" type="checkbox"/>	AppleUSBXHCIPCI.kext	1.2	DSL6340 USB 3.1 Controller [Alpine Ridge]	0c03
<input checked="" type="checkbox"/>	AudioAUUC.kext	1.70	Ellesmere [Radeon RX 580]	0403
<input checked="" type="checkbox"/>	AppleGFXHDA.kext	100.1.27	Ellesmere [Radeon RX 580]	0403
<input checked="" type="checkbox"/>	AMDRadeonX4000.kext	2.0.2	Ellesmere [Radeon RX 470/480/570/580]	0300
<input checked="" type="checkbox"/>	AppleUpstreamUserClient.kext	3.6.5	Ellesmere [Radeon RX 470/480/570/580]	0300
<input checked="" type="checkbox"/>	AppleMCCSControl.kext	1.5.6	Ellesmere [Radeon RX 470/480/570/580]	0300
<input checked="" type="checkbox"/>	AMDFramebuffer.kext	2.0.2	Ellesmere [Radeon RX 470/480/570/580]	0300
<input checked="" type="checkbox"/>	AMDRadeonX4000HWLibs.kext	1.0	Ellesmere [Radeon RX 470/480/570/580]	0300
<input checked="" type="checkbox"/>	AMDRadeonX4000HWServices.kext	2.0.2	Ellesmere [Radeon RX 470/480/570/580]	0300
<input checked="" type="checkbox"/>	AMD9500Controller.kext	2.0.2	Ellesmere [Radeon RX 470/480/570/580]	0300
<input checked="" type="checkbox"/>	AMDSupport.kext	2.0.2	Ellesmere [Radeon RX 470/480/570/580]	0300
<input checked="" type="checkbox"/>	AppleThunderboltNHI.kext	4.7.6	DSL6340 Thunderbolt 3 NHI [Alpine Ridge 2C 2015]	0880
<input checked="" type="checkbox"/>	apfs.kext	945.220...	Sunrise Point-H SATA Controller [AHCI mode]	0106
<input checked="" type="checkbox"/>	IOAHCIBlockStorage.kext	301.200.2	Sunrise Point-H SATA Controller [AHCI mode]	0106
<input checked="" type="checkbox"/>	AppleAHCIPort.kext	329.200.2	Sunrise Point-H SATA Controller [AHCI mode]	0106
<input checked="" type="checkbox"/>	IOBluetoothHostControllerUSBTransport.kext	6.0.9f2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
<input checked="" type="checkbox"/>	AppleHIDKeyboard.kext	208	Sunrise Point-H USB 3.0 xHCI Controller	0c03
<input checked="" type="checkbox"/>	IOWSHostHIDDevice.kext	1.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
<input checked="" type="checkbox"/>	AppleUSBHub.kext	1.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
<input checked="" type="checkbox"/>	IOSCSIBlockCommandsDevice.kext	408.200.1	Sunrise Point-H USB 3.0 xHCI Controller	0c03
<input checked="" type="checkbox"/>	IOWSBMassStorageDriver.kext	145.200.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
<input checked="" type="checkbox"/>	AppleUSBHostCompositeDevice.kext	1.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
<input checked="" type="checkbox"/>	AppleUSBXHCIPCI.kext	1.2	Sunrise Point-H USB 3.0 xHCI Controller	0c03
<input checked="" type="checkbox"/>	AppleUpstreamUserClient.kext	3.6.5	DSL6340 USB 3.1 Controller [Alpine Ridge]	0300
<input checked="" type="checkbox"/>	AppleMCCSControl.kext	1.5.6	DSL6340 USB 3.1 Controller [Alpine Ridge]	0300
<input checked="" type="checkbox"/>	IONDRVSupport.kext	530	DSL6340 USB 3.1 Controller [Alpine Ridge]	0300

Etwas merkwürdig bleibt allerdings, dass er die ganze Broadcom-BT- & WLAN-Kexte trotz der Intel-Karte lädt, aber das ist eben die Clover-Injection..

