

# Erledigt macOS Mojave 10.14 Lauffähige Systeme (EFI-Sammelthread)

Beitrag von „al6042“ vom 28. September 2018, 17:58

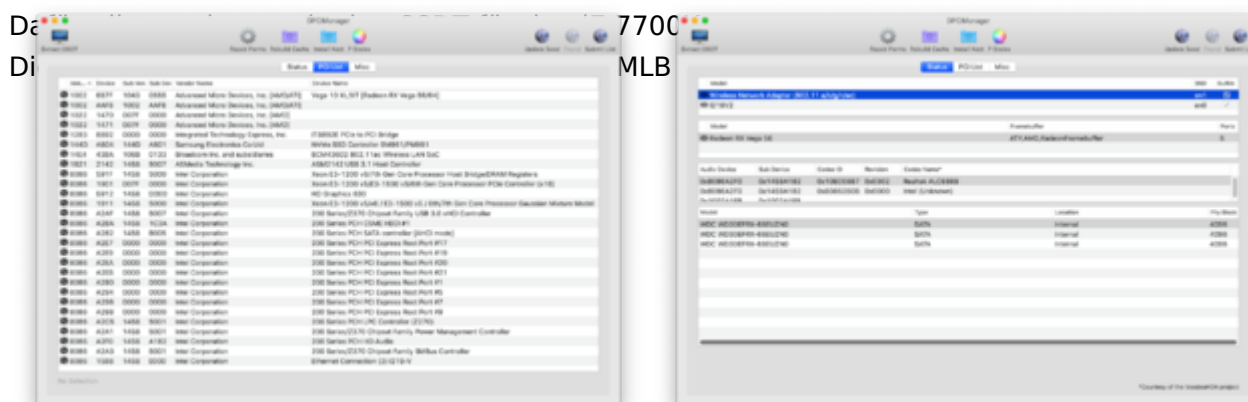
Der Große hat den Umzug auch überstanden, musste ihm aber dafür die drei drehenden HDDs abklemmen.

Hier die Eckdaten:

Zitat

GA Z270-HD3P F9d | i7 7700k 4,2Ghz | 32GB RAM | Vega56 8GB | NVMe SSD 960 EVO 250 GB / 3x3 TB | BCM943602CSAX | macOS 10.14 | Clover 4674

Wobei im Paket präventiv die WLAN-Geschichte in der DSDT entfernt wurden, falls eine solche in eurer Kiste nicht verbaut ist.



Audio	Radeon RX Vega 56:
▼ Devices	Chipset Model: Radeon RX Vega 56
DisplayPort	Type: GPU
DisplayPort	Bus: PCIe
Built-in Input	PCIe Lane Width: x16
Built-in Line Input	VRAM (Dynamic, Max): 8176 MB
Built-in Output	Vendor: AMD [0x1002]
Built-in Line Output	Device ID: 0x5821
Built-in Line Output	Revision ID: 0x00c3
Built-in Digital Output	Metal: Supported, feature set macOS GPUFamily2 v1
SPDIF Output	Displays:
SPDIF Input	U28E590:
USB2.0 Audio Device	Resolution: 5120x2880 (5K/UHD+ - Ultra High Definition Plus)
USB2.0 Audio Device	UI Looks like: 2560 x 1440 @ 60 Hz
HD Webcam C525	Framebuffer Depth: 30-Bit Colour (ARGB2101010)
	Display Serial Number: HTPJ110730
	Main Display: Yes
	Mirror: Off
	Online: Yes
	Rotation: Supported
	Automatically Adjust Brightness: No
	Connection Type: DisplayPort
	U28E590:
	Resolution: 5120x2880 (5K/UHD+ - Ultra High Definition Plus)
	UI Looks like: 2560 x 1440 @ 60 Hz
	Framebuffer Depth: 30-Bit Colour (ARGB2101010)
	Display Serial Number: HTPJ206010
	Mirror: Off
	Online: Yes
	Rotation: Supported
	Automatically Adjust Brightness: No
	Connection Type: DisplayPort

Card	Type	Driver Installed	Slot
ASMedia ASM2142 USB 3.1 Controller	USB Controller	Yes	Suit In
Broadcom BCM4360 802.11ac Wireless Network Adapter	AirPort Extreme	Yes	PCIEX1
Intel 20 Series Chipset Family USB xHCI Host Controller	USB Controller	Yes	Suit In
Intel I219V2 PCI Express Gigabit Ethernet	Ethernet Controller	Yes	Suit In
pci1002_saf8	Audio Device	Yes	PCI Slot 0@3.0.1
Radeon RX Vega 56	Display Controller	Yes	PCI Slot 0@3.0.0
Realtek ALC887 Audio Controller	Audio Controller	Yes	Suit In
Samsung SM961/PM961 NVMe SSD Controller	NVMe Controller	Yes	Suit In

USB Device Tree
▼ USB 3.0 Bus
Bluetooth USB Host Controller
HD Webcam C525
USB Receiver
AUREON XFIRE8.0 HD
USB 3.1 Bus

Active Services	Type	Hardware	BSD Device Name	IPv4 Addresses
Bluetooth PAN	Ethernet	Ethernet	en2	
Ethernet	Ethernet	Ethernet	en0	📶 📶 📶
iPhone	Ethernet	Ethernet	en3	
Wi-Fi	AirPort	AirPort	en1	📶 📶 📶

