

Erledigt

# macOS Mojave 10.14 Lauffähige Systeme (EFI-Sammelthread)

Beitrag von „al6042“ vom 12. Juni 2018, 00:22

Dann fangen wir doch gleich mal mit dem Skylake System an...

Hier die Eckdaten:

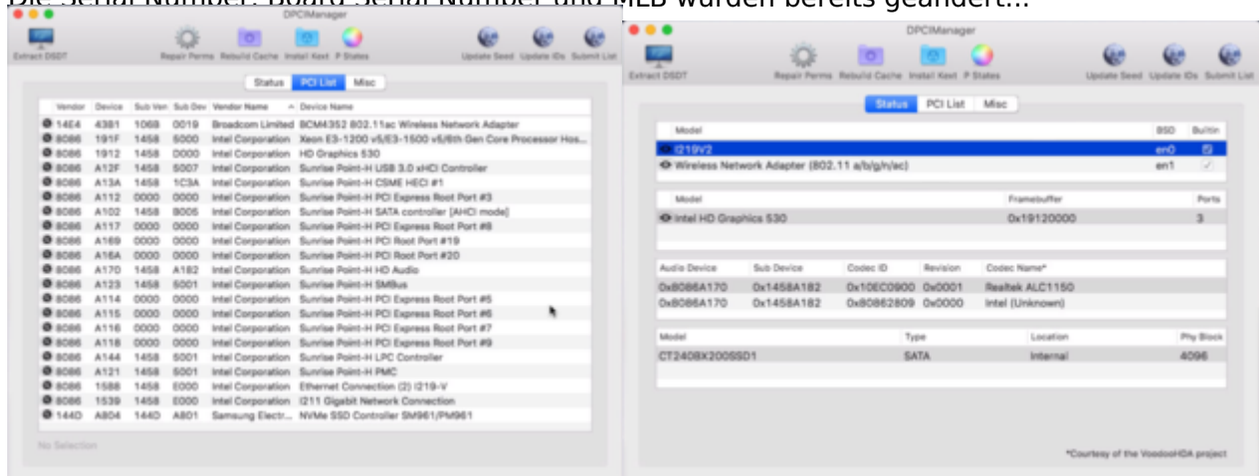
Zitat

GA H170N-WIFI F22e | i5 6600 3,3Ghz | 16GB RAM | HD530 1,5GB | NVMe SSD 960 EVO 250 GB | BCM94352Z | macOS 10.14 beta | Clover 4522

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

Dafür gibt es aber auch eine SSDT für den i5 6600...

Die Serial Number, Board Serial Number und MLB wurden bereits geändert...



Card	Type	Driver Installed	Slot
Broadcom BCM4360 802.11ac Wireless Network Adapter	AirPort Extreme	Yes	m.2 NOFF
Intel 10 Series Chipset Family SATA Controller	AHCI Controller	Yes	Built In
Intel 10 Series Chipset Family USB xHCI Host Controller	USB Controller	Yes	Built In
Intel HD Graphics 530	Display Controller	Yes	Built In
Intel i211 Gigabit Network Controller	Ethernet Controller	No	Built In
Intel i219V2 PCI Express Gigabit Ethernet	Ethernet Controller	Yes	Built In
Realtek ALC1150 Audio Controller	Audio Controller	Yes	Built In
Samsung SM961/PM961 NVMe SSD Controller	NVMe Controller	Yes	Built In



Active Services	Type	Hardware	BSD Device Name	IPv4 Address
Ethernet 1	Ethernet	Ethernet	en0	
Wi-Fi	AirPort	AirPort	en1	
Bluetooth PAN	Ethernet	Ethernet	en2	

Software Versions:

- CoreWLAN: 13.0 (1370.5)
- CoreWLANKit: 13.0 (1370.5)
- Menu Extra: 13.0 (1370.5)
- System Information: 12.0 (1300.2)
- iOS0211 Family: 12.0 (1300.2)
- Diagnostics: 1.0 (805)
- AirPort Utility: 6.3.8 (636.10)

Interfaces:

en1:

- Card Type: AirPort Extreme (0x14E4, 0x19)
- Firmware Version: Broadcom BCM4360 1.0 (7.77.61.2.1a5)
- MAC Address: ecd1:b8:bf:c9:8d
- Locale: Unknown
- Country Code: #a
- Supported PHY Modes: 802.11 a/b/g/n/ac
- Supported Channels: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 144, 148, 153, 157, 161, 165
- Wake On Wireless: Supported
- AirDrop: Supported
- AirDrop Channel: 149
- Auto Unlock: Supported
- Status: Connected

Current Network Information:

- PHY Mode: 802.11ac
- SSID: [REDACTED]
- Channel: 52
- Country Code: #a
- Network Type: Infrastructure
- Security: WPA2 Personal
- Signal/Noise: -49 dBm / -61 dBm
- Transmit Rate: 468
- MCS Index: 5

Other Local Wi-Fi Networks:

Apple Bluetooth Software Version: 6.0.8d20

Hardware, Features and Settings:

- Address: [REDACTED]
- Bluetooth Low Energy Supported: Yes
- Handoff Supported: Yes
- Instant Hot Spot Supported: Yes
- Manufacturer: Broadcom
- Transport: USB
- Chipset: 20702A3
- Firmware Version: v14 c5668
- Bluetooth Power: Off
- Auto Seek Pointing: On
- Remote wake: On
- Vendor ID: 0x0A5C
- Product ID: 0x216F
- HCI Version: 4.0 (0x6)
- HCI Revision: 0x1624
- LMP Version: 4.0 (0x6)
- LMP Subversion: 0x220E
- Auto Seek Keyboard: On

Services:

- Bluetooth File Transfer:
  - Folder other devices can browse: --(Public)
  - When receiving items: Accept all without warning
  - State: Disabled
- Bluetooth File Exchange:
  - Folder for accepted items: --(Downloads)
  - When other items are accepted: Save to location
  - When receiving items: Accept all without warning
  - State: Disabled
- Bluetooth Internet Sharing:
  - State: Disabled
- Incoming Serial Ports:
  - Bluetooth-Incoming-Port:
    - RFCOMM Channel: 3
    - Requires Authentication: No

Intel HD Graphics 530:

- Chipset Model: Intel HD Graphics 530
- Type: GPU
- Bus: Built-In
- Slot: Built In
- VRAM (Dynamic, Max): 1536 MB
- Vendor: Intel
- Device ID: 0x1912
- Revision ID: 0x0006
- Metal: spdisplays\_metalfeaturesfamily21

Displays:

- PHL 247E6:
  - Resolution: 1920x1080 (1080p FHD - Full High Definition)
  - UI Looks like: 1920 x 1080 @ 60 Hz
  - Framebuffer Depth: 30-Bit Colour (ARGB2101010)
  - Display Serial Number: ZQ01637003360
  - Main Display: Yes
  - Mirror: Off
  - Online: Yes
  - Rotation: Supported
  - Automatically Adjust Brightness: No

EDIT:

Ich habe mal die letzte EFI für Mojave 10.14.2 mit Clover 4813 angehängt.