

WLAN Alternative für BCM43602 Chips (eingeschränkt auch BCM4350) OHNE Root Patche OHNE deaktiviertem SIP OHNE deaktiviertem AMFI bis Tahoe

Beitrag von „karacho“ vom 4. Oktober 2025, 11:48

[schrup21](#) Nee, habe keine Fenvi. Meine Mini PCIe Karte mit Apple BT-Chipsatz und BCM4360 WLAN-Chipsatz hatte ich mal vor ca. 15-17 Jahren direkt in Amerika bestellt. Musste die damals im Zollamt abholen und noch Zollgebühren latzen.

```
karachokaracho-kobalts ~% lsusb
Bus 003 Device 001: 08 0800:8080 Linux Foundation 2.0 root hub
Bus 003 Device 002: 03 04f:8080 Sigma Micro HID&M Serial Wheel Mouse
Bus 003 Device 003: 03 04f:8080 Sigma Micro USB Keyboard
Bus 003 Device 004: 08 0800:4360 Broadcom Corp. BCM43602 USB 2.0 Hub (part of BCM4360 Bluetooth)
Bus 003 Device 005: 08 0800:4360 Broadcom Corp. Bluetooth Host Controller
Bus 003 Device 006: 08 0800:8080 Linux Foundation 3.0 root hub
karachokaracho-kobalts ~% lsusb
Bus 002 Device 001: 80 86:1000 Intel Corporation Atom E3-1200 v4/770 Gen Core Processor Root Bridge/DRAM Registers (rev 03)
00:11.0 PCI bridge: Intel Corporation 825.1845 Gen Core Processor PCIe Controller (V33) (rev 03)
00:1a.0 USB controller: Intel Corporation 200 Series/2190 Chipset Family USB 3.0 xHCI Controller
00:1b.0 Communication controller: Intel Corporation 200 Series PCI COMB #01 #1
00:17.0 SATA controller: Intel Corporation 200 Series PCI SATA controller (AHCI mode)
00:1c.0 PCI bridge: Intel Corporation 200 Series PCI Express Root Port #12 (rev 03)
00:1c.1 PCI bridge: Intel Corporation 200 Series PCI Express Root Port #13 (rev 03)
00:1c.4 PCI bridge: Intel Corporation 200 Series PCI Express Root Port #5 (rev 03)
00:1c.5 PCI bridge: Intel Corporation 200 Series PCI Express Root Port #7 (rev 03)
00:1c.6 PCI bridge: Intel Corporation 200 Series PCI Express Root Port #9 (rev 03)
00:1f.0 ISA bridge: Intel Corporation 200 Series LPC Controller (2278)
00:1f.2 Memory controller: Intel Corporation 200 Series/2190 Chipset Family Power Management Controller
00:1f.3 SMBus: Intel Corporation 200 Series/2190 Chipset Family SMBus Controller
00:1f.6 Ethernet controller: Intel Corporation Ethernet Connection (2) i210-V
01:00.0 PCI bridge: Advanced Micro Devices, Inc. [AMD] Vega 10 PCIe Bridge (rev c1)
01:00.1 PCI bridge: Advanced Micro Devices, Inc. [AMD] Vega 10 PCIe Bridge
01:00.2 VGA compatible controller: Advanced Micro Devices, Inc. [AMD/ATI] Vega 10 VU/VI [Radeon RX Vega 56/64] (rev c1)
01:00.3 Audio device: Advanced Micro Devices, Inc. [AMD/ATI] Vega 10 HDP Audio [Radeon Vega 56/64]
01:00.0 Non-volatile memory controller: Micron/Intel Technology 92 NVMe PCIe SSD-controller (rev 03)
01:00.0 Network controller: Broadcom Inc. and subsidiaries BCM5845 802.11ac Dual Band Wireless Network Adapter (rev 03)
karachokaracho-kobalts ~% █
```