

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

Beitrag von „schrup21“ vom 12. November 2025, 06:36

Liegt wahrscheinlich daran, weil du die Voraussetzung ignoriert hast.

SSDT-DMAR nicht vorhanden, Dropping DMAR fehlt.

<https://dortania.github.io/Get...atching-dmar-table-manual>

DisableIoMapperMapping = true

8. DisableIoMapperMapping

Type: plist boolean

Failsafe: false

Requirement: 13.3 (not required for older)

Description: Disables mapping PCI bridge device memory in IOMMU (VT-d).

This option resolves compatibility issues with Wi-Fi, Ethernet and Thunderbolt devices when AppleVTD is enabled on systems where the native DMAR table contains one or more Reserved Memory Regions and more than 16 GB memory is installed. On some systems, this quirk is only needed when iGPU is enabled.

Note 1: This quirk requires a native DMAR table that does not contain Reserved Memory Regions or a substitute SSDT-DMAR.aml in which Reserved Memory Regions have been removed.

Note 2: This option is not needed on AMD systems.