Erledigt Gigabyte GA-Z77X-UD3H/DSDT/KEXTE und

mehr

Beitrag von "al6042" vom 18. Juli 2020, 13:01

Since the thread is almost four years old, therefore comes from a time where DSDTs were more in focus, the here mentioned package was a good and helpful addition.

Now most of the necessary DSDT-Patches are automatically insert via kexts and/or the modern bootloaders.

Others were just use for "cosmetic" reasons, e.g having the list of internal PCI-Devices in the "PCI"-section of System Report, like shown in the following pic:

		Mac Pro		
▼Handware ATA	Card	~ Type	Driver in	rated
Apple Pay	AMD Navi 10 (Radeon RX 6700 XT)	994-001	troller Yes	
and the second s	AMD Navi 10 HOMI Audio	Autio de	vice Yes	
Audio Buelooth	BCM43602 802.Ttac Wireless LAN SoC	Network	controller Yes	
Camera	Cannon Laka PCH c/US	Autio de	vice Yes	
Card Reader	Cennon Lake PCH HECI Controller	Commun	ication controller No	
Controller	Cannon Lake PCH SATA AHCI Controller	SATA our	ntroller Yes	
Diagnostics	Cannon Lake PCH Shared SIMM	No me	mory No	
Disc Burning	Centon Lake PCH SMBus Controller	SMBus		
Ethernet Cards	Cannon Lake PCH SPI Controller	Serial bu	a controller No	
Fibre Channel	Cannon Laka PCH USB 3.1 xHCl Host Controller	USB con	troller Yes	
FinalWine	E12 NVMe Controller	Non-Yola	atile memory controller Yes	
Graphics/Displays	E12 W/Me Controller	Non-Yola	etile memory controller Yes	
Memory	Intel (219V7 PCI Express Gigabit Ethernet	Ethernet	controller Yes	
NUMEROWS	NVMe SSD Controller SM961/PM961	Non-Volu	stile memory controller Yes	
PCI CI	NVMe SSD Controller SM981/PM981/PM983	Non-Volu	etile memory controller Yes	
Description of the local division of the loc				

While you're using OpenCore I wouldn't advice to use the DSDT in your case.