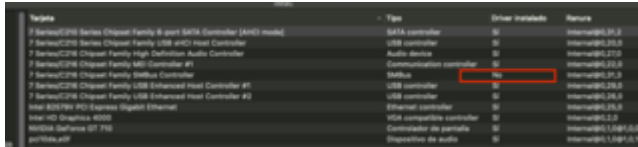


# Erledigt SMBUS verhindert Sleep

Beitrag von „Medallo“ vom 30. August 2020, 03:20



The screenshot shows a list of system components with columns for Name, Type, Driver installed, and Status. The SMBUS controller is highlighted with a red box, and its status is 'No'.

Name	Type	Driver installed	Status
7 Series Chipset Family 6 port SATA Controller (AHCI mode)	SATA controller	is	Internal:0,0,0
7 Series Chipset Family USB eHCI Host Controller	USB controller	is	Internal:0,0,0
7 Series Chipset Family High Definition Audio Controller	Audio device	is	Internal:0,0,0
7 Series Chipset Family SMB Controller #1	Communication controller	is	Internal:0,0,0
7 Series Chipset Family SMBus Controller	SMBus	No	Internal:0,0,0
7 Series Chipset Family USB Enhanced Host Controller #1	USB controller	is	Internal:0,0,0
7 Series Chipset Family USB Enhanced Host Controller #2	USB controller	is	Internal:0,0,0
Intel 82579L PCI Express Gigabit Ethernet Controller	Ethernet controller	is	Internal:0,0,0
Intel HD Graphics 4000	Video controller	is	Internal:0,0,0
Realtek RTL8168E PCI Express Gigabit Ethernet Controller (PCI-Express)	Ethernet controller	is	Internal:0,0,0
Realtek HD Audio	Audio device	is	Internal:0,0,0

same problem.

Driver not installed, but if I put SSDT-SBUS-MCHC.aml in EFI-EFI-OC-ACPI = "Driver Yes Installed".

But problems with sleep, it does not turn off cpu fans, chassis, etc.