

Erledigt Dell inspiron 5370

Beitrag von „Harper Lewis“ vom 31. Januar 2019, 18:18

Thanks a lot, [mathewgx](#) !

I thought that ACPI files would be the same considering the UEFI-Update is, but that is not the case. I had a quick look at PCI0.I2C0.TPD0:

Inspiron 5370 APIC interrupt:

Spoiler anzeigen

Vostro APIC Interrupt:

Spoiler anzeigen

GPIO pins are equal (0x001B).

The method _INI is different, too.

possible _HID values Inspiron 5370:

DELL0810 (default)

DELL0811

DELL080E
06CB2846

ALPS0000

CUST0001

possible _HID values Vostro 5370:

MSFT0001 (default)

06CB2846

ALPS0000

CUST0001

Hm...

Can you have a look at PCI0.GPIO in IOReg and check if a driver loads?

Edit: Since APIC interrupt on your machine is 0x21 (less than 0x2F) VoodooI2C should work using that and there should be no need to change values with setup_var. _CRS patches will be necessary, tough.