

Latitude 5490 - mouse buttons do not work

Beitrag von „sebus“ vom 13. März 2021, 11:04

Used OC pack from [here](#)

Almost everything works, but not a single trackpad button works for click

Button (left) seems to work only for window click-hold drag

Anybody any idea how to fix it?

I can either use external mouse, or single-click on trackpad (but that jumps too erratic to be usable)

Thanks

sebus

Beitrag von „Raptortosh“ vom 13. März 2021, 11:11

Can you please stay in one Thread?!

Do you have the same CPU & GPU as [grt](#) ?

Beitrag von „sebus“ vom 13. März 2021, 11:13

And which thread would that be?

(Solved) KP with unsupported NVMe is not a place to discuss trackpad!

Beitrag von „Raptortosh“ vom 13. März 2021, 11:15

You can change the Headline to something like "Problems with Dell 5490"...

Beitrag von „sebus“ vom 13. März 2021, 11:16

There is no "problem". It was stated (and I missed it!) -

Trackpad: VoodooI2C.kext, Pollingmodus mit DeviceProperty "force-polling -boolean yes" erzwingen. rechte Taste ohne Funktion, Trackpoint und zugehörige Tasten ebenfalls ohne Funktion.

trackpoint and associated buttons also without function.

Beitrag von „al6042“ vom 13. März 2021, 12:25

We can leave those two threads separated, since the first one has a helpful solution already.

But if [sebus](#) runs in more laptop related issue, the should be somehow collected over here instead of creating a new thread every time.

In regards to the trackpad problem I read somewhere in our forum that you can also try different VoodooPS2Controller kexts.

Beitrag von „sebus“ vom 13. März 2021, 14:13

I think VoodooPS2Controller is only used for keyboard (trackpad/mouse does not work at all with it), as it is I2C Trackpad, so would be VoodooI2C, as per [this](#)

but latest [version 2.6.5](#) does not help either

HID\DELL0816&COL03

Manufacturer: ALPSALPINE

on Intel(R) Serial IO I2C Host Controller - 9D60

edit

It is unlikely that they will ever work:Trackpad Keys and/or TrackPoint