

Erledigt (OC-config) Lenovo Thinkpad T450 Bluetooth und Soundprobleme

Beitrag von „karacho“ vom 11. Dezember 2019, 10:20

Zitat von Gemuese Rambo

Das eingeben der layout-ID in den Device Properties habe ich einmal versucht, ich habe nur immer noch nicht verstanden wie ich die korrekt umbauen muss, damit es auch stimmt.

Gemuese Rambo Exportiere mit dem Hackintool mal die PCI Devices. Danach findest du unter anderem eine pcidevices.plist auf dem Schreibtisch. Die Werte daraus kannst du dann mit PlistFdit Pro einfach per drag&drop in deine OC config einbauen.

Name	Type	Value
#+DeviceProperties	Dictionary	{}
#+SMB	Dictionary	{}
#+PciRoot(0x0)/Pci(0x0,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)	Dictionary	{}
AAPL_ahb-name	String	Internal/IO,0,0,0,0,0,0,0
device_type	String	PCI-compatible controller
hdw-gfx	String	onboard-2
model	String	Wega 10 FLIRT (Polaris RX Vega 10H)
#+PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)	Dictionary	{}
AAPL_ahb-name	String	Internal/IO,0,0,0,0,0,0,1
device_type	String	Audio device
model	String	Wega 10 HDMI Aud. Jcton Vega 10H)
#+PciRoot(0x0)/Pci(0x14,0x0)	Dictionary	{}
AAPL_ahb-name	String	Internal/IO,0,0,0
device_type	String	USB controller
model	String	200 Series USB 3.1 eXtensible Controller
#+PciRoot(0x0)/Pci(0x16,0x0)	Dictionary	{}
AAPL_ahb-name	String	Internal/IO,0,0,0
device_type	String	Communication controller
model	String	200 Series PCH COM. MEIO #1
#+PciRoot(0x0)/Pci(0x17,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x18,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x18,0x0)/Pci(0x0,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x19,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x19,0x0)/Pci(0x0,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1a,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1a,0x0)/Pci(0x0,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1b,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1c,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1d,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1e,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x1f,0x0)	Dictionary	{}

Beispiel.

#+PciRoot(0x0)/Pci(0x17,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x18,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x18,0x0)/Pci(0x0,0x0)	Dictionary	{}
#+PciRoot(0x0)/Pci(0x19,0x0)	Dictionary	{}
AAPL_ahb-name	String	Internal/IO,0,0,0
device_type	String	Audio device
hdw-gfx	String	onboard-2
layout-id	String	07000000
model	String	200 Series PCH HD Audio
#+PciRoot(0x0)/Pci(0x1f,0x0)	Dictionary	{}