

RX 580 ... RX 6600 ... iwie geht nichts

Beitrag von „al6042“ vom 12. Januar 2023, 21:22

Die PCI Bridges kann man auch per Device Properties einsetzen.

Hier am Beispiel meiner vorherigen RX 5700 XT:

Key	Type	Value
boot	dict	
ACPI	dict	
Booter	dict	
DeviceProperties	dict	
Add	dict	
PciRoot(0x0)/Pci(0x0,0x0)	dict	
PciRoot(0x0)/Pci(0x1,0x0)	dict	
PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)	dict	
AAPL,slot-name	string	Internal@0,1,0/0,0
device_type	string	PCI bridge
hdmi-gfx	string	onboard-1
model	string	AMD Navi 10 XG, Upstream Port of PCI Express Switch
PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)	dict	
AAPL,slot-name	string	Internal@0,1,0/0,0/0,0
device_type	string	PCI bridge
model	string	AMD Navi 10 XG, Downstream Port of PCI Express Switch
PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)	dict	
@Iname	string	ATI,Adder
@Iname	string	ATI,Adder
@Iname	string	ATI,Adder
@Iname	string	ATI,Adder
AAPL,slot-name	string	Internal@0,1,0/0,0/0,0/0,0
ATI,EFIVersion	data	30012E30002E33011830
device_type	string	ATI,AdderParent
model	string	AMD Navi 10 (Radeon RX 5700 XT)
PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)	dict	
AAPL,slot-name	string	Internal@0,1,0/0,0/0,0/1
device_type	string	Audio device
model	string	AMD Navi 10 HDMI Audio
PciRoot(0x0)/Pci(0x1,0x0)	dict	

Und hier am Beispiel meiner aktuellen RX 6900 XT:

Key	Type	Value
boot	dict	
ACPI	dict	
Booter	dict	
DeviceProperties	dict	
Add	dict	
PciRoot(0x0)/Pci(0x0,0x0)	dict	
PciRoot(0x0)/Pci(0x1,0x0)	dict	
PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)	dict	
AAPL,slot-name	string	Internal@0,1,0/0,0
device_type	string	PCI bridge
hdmi-gfx	string	onboard-1
model	string	AMD Navi 21 XG, Upstream Port of PCI Express Switch
PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)	dict	
AAPL,slot-name	string	Internal@0,1,0/0,0/0,0
device_type	string	PCI bridge
model	string	AMD Navi 21 XG, Downstream Port of PCI Express Switch
PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)	dict	
@Iname	string	ATI,Bellmap
@Iname	string	ATI,Bellmap
@Iname	string	ATI,Bellmap
@Iname	string	ATI,Bellmap
AAPL,slot-name	string	Internal@0,1,0/0,0/0,0/0,0
ATI,EFIVersion	data	30012E30002E33011830
device_type	string	ATI,BellmapParent
model	string	AMD Navi 21 (Radeon RX 6900 XT)
PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)	dict	
AAPL,slot-name	string	Internal@0,1,0/0,0/0,0/1
device_type	string	Audio device
model	string	AMD Navi 21 HDMI Audio
PciRoot(0x0)/Pci(0x1,0x0)	dict	

EDIT:

Für die RX 6600 findest du den geeigneten FrameBuffer-Namen in [RX 6xxx\(XT\) Thread, Lieferbarkeit, Kompatibilität, Leistung](#)

bzw. auch hier [12.3 Anmeldung nach Update nicht möglich/ spoofing 6600xt -> W6600x möglich?](#)