

Erledigt

Externer Monitor geht nicht :-)

Beitrag von „Crazy X“ vom 11. März 2013, 21:27

Uff... das weiß ich jetzt nicht so genau ob die beiden Screens auch ohne Treiber liefen 😊
Oder meinst Du für die Dockingstation? Dafür habe ich nix benötigt.

Hier mal der check mit System Info

Ven ID	Vendor	Dev ID	Device	Class	Subclass
8086	Intel Corporation	2cab	Core Processor Integrated Memory Controller Channel 1 Thermal Control Registers	Bridge	Host bridge
8086	Intel Corporation	2caa	Core Processor Integrated Memory Controller Channel 1 Rank Registers	Bridge	Host bridge
8086	Intel Corporation	2ca9	Core Processor Integrated Memory Controller Channel 1 Address Registers	Bridge	Host bridge
8086	Intel Corporation	2ca8	Core Processor Integrated Memory Controller Channel 1 Control Registers	Bridge	Host bridge
8086	Intel Corporation	2ca3	Core Processor Integrated Memory Controller Channel 0 Thermal Control Registers	Bridge	Host bridge
8086	Intel Corporation	2ca2	Core Processor Integrated Memory Controller Channel 0 Rank Registers	Bridge	Host bridge
8086	Intel Corporation	2ca1	Core Processor Integrated Memory Controller Channel 0 Address Registers	Bridge	Host bridge
8086	Intel Corporation	2ca0	Core Processor Integrated Memory Controller Channel 0 Control Registers	Bridge	Host bridge
8086	Intel Corporation	2c9c	Core Processor Integrated Memory Controller Test Registers	Bridge	Host bridge
8086	Intel Corporation	2c99	Core Processor Integrated Memory Controller Target Address Decoder	Bridge	Host bridge
8086	Intel Corporation	2c98	Core Processor Integrated Memory Controller	Bridge	Host bridge
8086	Intel Corporation	2c91	Core Processor QPI Physical 0	Bridge	Host bridge
8086	Intel Corporation	2c90	Core Processor QPI Link 0	Bridge	Host bridge
8086	Intel Corporation	2c81	Core Processor QuickPath Architecture System Address Decoder	Bridge	Host bridge
8086	Intel Corporation	2c52	Core Processor QuickPath Architecture Generic Non-Core Registers	Bridge	Host bridge
8086	Intel Corporation	3b30	5 Series/3400 Series Chipset SMBus Controller	Serial bus controller	SMBus
8086	Intel Corporation	3b2f	5 Series/3400 Series Chipset 6 port SATA AHCI Controller	Mass storage controller	SATA controller
8086	Intel Corporation	3b07	Mobile 5 Series Chipset LPC Interface Controller	Bridge	ISA bridge
1180	Ricoh Co Ltd	0476	RL5c476 II	Bridge	CardBus bridge
1180	Ricoh Co Ltd	0852	xD-Picture Card Controller	Generic system peripheral	System peripheral
1180	Ricoh Co Ltd	0592	R5C592 Memory Stick Bus Host Adapter	Generic system peripheral	System peripheral
1180	Ricoh Co Ltd	0843	R5C843 MMC Host Controller	Generic system peripheral	System peripheral
1180	Ricoh Co Ltd	0822	R5C822 SD/SDIO/MMC/MS/MSPro Host Adapter	Generic system peripheral	SD Host controller
1180	Ricoh Co Ltd	0832	R5C832 IEEE 1394 Controller	Serial bus controller	FireWire (IEEE 1394)
8086	Intel Corporation	2448	82801 Mobile PCI Bridge	Bridge	PCI bridge
8086	Intel Corporation	3b34	5 Series/3400 Series Chipset USB2 Enhanced Host Controller	Serial bus controller	USB Controller
1033	NEC Corporation	0194	uPD720200 USB 3.0 Host Controller	Serial bus controller	USB Controller
8086	Intel Corporation	3b50	5 Series/3400 Series Chipset PCI Express Root Port 8	Bridge	PCI bridge
8086	Intel Corporation	4238	Centrino Ultimate-N 6300	Network controller	Network controller
8086	Intel Corporation	3b48	5 Series/3400 Series Chipset PCI Express Root Port 4	Bridge	PCI bridge
8086	Intel Corporation	3b44	5 Series/3400 Series Chipset PCI Express Root Port 2	Bridge	PCI bridge
8086	Intel Corporation	3b42	5 Series/3400 Series Chipset PCI Express Root Port 1	Bridge	PCI bridge
8086	Intel Corporation	3b56	5 Series/3400 Series Chipset High Definition Audio	Multimedia controller	Audio device
8086	Intel Corporation	3b3c	5 Series/3400 Series Chipset USB2 Enhanced Host Controller	Serial bus controller	USB Controller
8086	Intel Corporation	10ea	82577LM Gigabit Network Connection	Network controller	Ethernet controller
8086	Intel Corporation	3b67	5 Series/3400 Series Chipset KT Controller	Communication controller	Serial controller
8086	Intel Corporation	3b64	5 Series/3400 Series Chipset HECI Controller	Communication controller	Communication controller
8086	Intel Corporation	d151	Core Processor QPI Routing and Protocol Registers	Generic system peripheral	System peripheral
8086	Intel Corporation	d150	Core Processor QPI Link	Generic system peripheral	System peripheral
8086	Intel Corporation	d158	Core Processor Miscellaneous Registers	Generic system peripheral	System peripheral
8086	Intel Corporation	d157	Core Processor System Control and Status Registers	Generic system peripheral	System peripheral
8086	Intel Corporation	d156	Core Processor Semaphore and Scratchpad Registers	Generic system peripheral	System peripheral
8086	Intel Corporation	d155	Core Processor System Management Registers	Generic system peripheral	System peripheral
10de	nVidia Corporation	061d	G92 [Quadro FX 2800M]	Display controller	VGA compatible controller
8086	Intel Corporation	d138	Core Processor PCI Express Root Port 1	Bridge	PCI bridge
8086	Intel Corporation	d132	Core Processor DMI	Bridge	Host bridge

Works?	Kext name	Version	Device	Class ID
<input checked="" type="checkbox"/>	SCSITaskUserClient.kext	3.5.1	5 Series/3400 Series Chipset 6 port SATA AHCI Controller	0106
<input checked="" type="checkbox"/>	IOCSIMultimediaCommandsDevice.kext	3.5.1	5 Series/3400 Series Chipset 6 port SATA AHCI Controller	0106
<input checked="" type="checkbox"/>	IOAHCSerialATAPI.kext	2.5.0	5 Series/3400 Series Chipset 6 port SATA AHCI Controller	0106
<input checked="" type="checkbox"/>	IOAHCIBlockStorage.kext	2.2.2	5 Series/3400 Series Chipset 6 port SATA AHCI Controller	0106
<input checked="" type="checkbox"/>	AppleAHCIPort.kext	2.4.1	5 Series/3400 Series Chipset 6 port SATA AHCI Controller	0106
<input checked="" type="checkbox"/>	AppleFWOHCI.kext	4.9.6	R5C832 IEEE 1394 Controller	0c00
<input checked="" type="checkbox"/>	VoodooHDA.kext	2.7.2	5 Series/3400 Series Chipset High Definition Audio	0403
<input checked="" type="checkbox"/>	IOUSBHIDDriver.kext	5.2.5	5 Series/3400 Series Chipset USB2 Enhanced Host Controller	0c03
<input checked="" type="checkbox"/>	AppleUSBComposite.kext	5.2.5	5 Series/3400 Series Chipset USB2 Enhanced Host Controller	0c03
<input checked="" type="checkbox"/>	AppleUSBHub.kext	5.2.5	5 Series/3400 Series Chipset USB2 Enhanced Host Controller	0c03
<input checked="" type="checkbox"/>	AppleUSBECI.kext	5.4.0	5 Series/3400 Series Chipset USB2 Enhanced Host Controller	0c03
<input checked="" type="checkbox"/>	AppleIntelE1000e.kext	2.1.7	82577LM Gigabit Network Connection	0200
<input checked="" type="checkbox"/>	Apple16X50Serial.kext	3.1	5 Series/3400 Series Chipset KT Controller	0700
<input checked="" type="checkbox"/>	GeForce.kext	8.0.0	G92 [Quadro FX 2800M]	0300
<input checked="" type="checkbox"/>	AppleHWSensor.kext	1.9.Sd0	G92 [Quadro FX 2800M]	0300
<input checked="" type="checkbox"/>	AppleMCCSControl.kext	1.0.33	G92 [Quadro FX 2800M]	0300
<input checked="" type="checkbox"/>	NVDAResman.kext	8.0.0	G92 [Quadro FX 2800M]	0300

Ich muss auch dazu sagen das der zweite Bildschirm angeschlossen werden kann, aber nur am seitlichem DisplayPort am Laptop und auch nur direkt am Monitor
Was aber total für die Katz ist, da dann mein Switch für Tastatur,Maus,Keyboard,Monitor nix bringt und auch die Dockingstation nicht ganz sinnvoll ist.