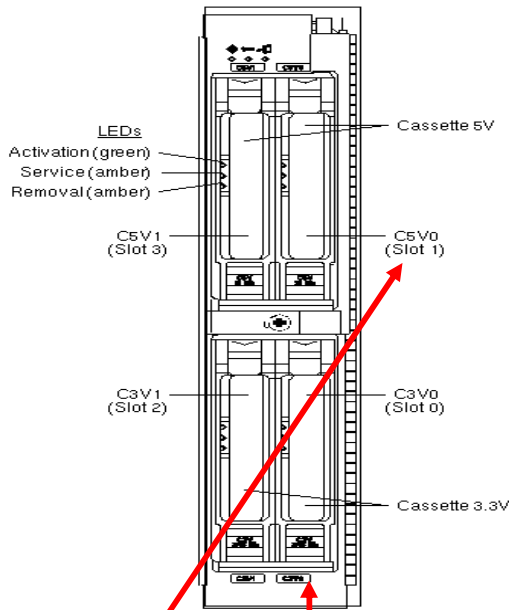


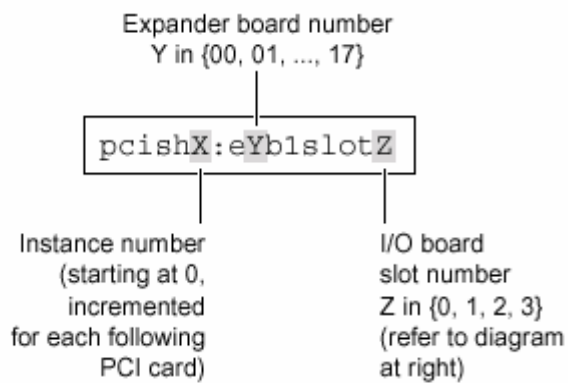
Physical DevicePath by SunFire_12K



cfgadm

<code>pcisch0:e00b1slot1</code>	<code>pci-pci/hp</code>	connected	configured	ok	#Ethernet Leitung
<code>pcisch1:e00b1slot0</code>	<code>fibre/hp</code>	connected	configured	ok	#SAN Leitung
<code>pcisch2:e00b1slot3</code>	unknown	connected	unconfigured	unknown	
<code>pcisch3:e00b1slot2</code>	<code>ethernet/hp</code>	connected	configured	ok	#Gigabit Leitung
<code>pcisch4:e01b1slot1</code>	<code>pci-pci/hp</code>	connected	configured	ok	
<code>pcisch5:e01b1slot0</code>	<code>fibre/hp</code>	connected	configured	ok	
<code>pcisch6:e01b1slot3</code>	unknown	connected	unconfigured	unknown	
<code>pcisch7:e01b1slot2</code>	<code>ethernet/hp</code>	connected	configured	ok	

↑
Fortlaufende Nummer



C5V1	C5V0
Slot 3 5v 33mhz IOC1, Buss 1 Port 0	Slot 1 5v 33mhz IOC0, Buss 1 Port 0 IOSRAM ERI/RIO
Slot 2 3v 33/66mhz IOC1, Buss 0 Port 0	Slot 0 3v 33/66mhz IOC0, Buss 0 Port 0
C3V1	C3V0

Select from PCi Card

```
# cfdm -lv |grep pcisch          ## Siehe Doku "DevicePATHby12K.doc"
pcisch1:e00b1slot0             connected configured ok      C3V0      ## unter rechts , erste IO Board (00)
pcisch2:e00b1slot3             connected configured ok      C3V2      ## oben links, erste IO Board (00)
pcisch3:e00b1slot2             connected configured ok      C3V1      ## oben rechts , erste IO Board (00)
pcisch5:e01b1slot0             connected configured ok      C3V0      ## unter rechts , zweite IO Board (01)
pcisch6:e01b1slot3             connected configured ok      C3V2      ## oben links , zweite IO Board (01)
pcisch7:e01b1slot2             connected configured ok      C3V1      ## oben rechts , zweite IO Board (01)
pcisch9:e02b1slot0             connected unconfigured unknown C3V0
```

```
# cfdm -la |grep pcisch
pcisch1:e00b1slot0             pci-pci/hp connected configured ok      ## Public Interfaces
pcisch2:e00b1slot3             ethernet/hp connected configured ok      ## Gigabit Card
pcisch3:e00b1slot2             fibre/hp connected configured ok      ## SAN Card
pcisch5:e01b1slot0             pci-pci/hp connected configured ok
pcisch6:e01b1slot3             ethernet/hp connected configured ok
pcisch7:e01b1slot2             fibre/hp connected configured ok
pcisch9:e02b1slot0             unknown connected unconfigured unknown
```

```
# cfdm -lv
pcisch1:e00b1slot0             connected configured ok      C3V0      May 2 2005 pci-pci/hp      n      /devices/pci@1c,600000:e00b1slot0
pcisch2:e00b1slot3             connected configured ok      C3V2      May 2 2005 ethernet/hp   n      /devices/pci@1d,700000:e00b1slot3
pcisch3:e00b1slot2             connected configured ok      C3V1      May 2 2005 fibre/hp      n      /devices/pci@1d,600000:e00b1slot2
pcisch5:e01b1slot0             connected configured ok      C3V0      May 2 2005 pci-pci/hp   n      /devices/pci@3c,600000:e01b1slot0
pcisch6:e01b1slot3             connected configured ok      C3V2      May 2 2005 ethernet/hp   n      /devices/pci@3d,700000:e01b1slot3
pcisch7:e01b1slot2             connected configured ok      C3V1      May 2 2005 fibre/hp      n      /devices/pci@3d,600000:e01b1slot2
pcisch9:e02b1slot0             connected unconfigured unknown C3V0      May 3 2005 unknown      n      /devices/pci@5c,600000:e02b1slot0
```

```
# grep ce /etc/path_to_inst
"/pci@1c,600000/pci@1/network@0" 0 "ce"
"/pci@1c,600000/pci@1/network@1" 1 "ce"
"/pci@1d,700000/network@1" 2 "ce"
"/pci@3c,600000/pci@1/network@0" 3 "ce"
"/pci@3c,600000/pci@1/network@1" 4 "ce"
"/pci@3d,700000/network@1" 5 "ce"
```