

FSC Scenic W

Ehemaliger Desktop PC von Frau Öß:

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00:00.0 Host bridge: Intel Corporation 82915G/P/GV/GL/PL/910GL Memory
Controller Hub (rev 04)
  Subsystem: Fujitsu Technology Solutions Scenic W620
  Control: I/O- Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR+ FastB2B- DisINTx-
  Status: Cap+ 66MHz- UDF- FastB2B+ ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort+ >SERR- <PERR- INTx-
  Latency: 0
  Capabilities: [e0] Vendor Specific Information: Len=09 <?>

00:01.0 PCI bridge: Intel Corporation 82915G/P/GV/GL/PL/910GL PCI Express
Root Port (rev 04) (prog-if 00 [Normal decode])
  Control: I/O+ Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR- FastB2B- DisINTx+
  Status: Cap+ 66MHz- UDF- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort- >SERR- <PERR- INTx-
  Latency: 0, Cache Line Size: 32 bytes
  Bus: primary=00, secondary=01, subordinate=01, sec-latency=0
  I/O behind bridge: 00004000-00004fff
  Memory behind bridge: f0100000-f1ffffff
  Prefetchable memory behind bridge: d0000000-efffffff
  Secondary status: 66MHz- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort+ <SERR- <PERR-
  BridgeCtl: Parity- SERR+ NoISA+ VGA+ MAbort- >Reset- FastB2B-
  PriDiscTmr- SecDiscTmr- DiscTmrStat- DiscTmrSERREN-
  Capabilities: [88] Subsystem: Fujitsu Technology Solutions Device 105b
  Capabilities: [80] Power Management version 2
    Flags: PMEclk- DSI- D1- D2- AuxCurrent=0mA PME(D0+,D1-,D2-
,D3hot+,D3cold+)
    Status: D0 NoSoftRst- PME-Enable- DSel=0 DScale=0 PME-
  Capabilities: [90] MSI: Enable+ Count=1/1 Maskable- 64bit-
    Address: fee0300c Data: 41c1
  Capabilities: [a0] Express (v1) Root Port (Slot+), MSI 00
    DevCap:    MaxPayload 128 bytes, PhantFunc 0, Latency L0s <64ns, L1
<1us
    ExtTag- RBE- FLReset-
    DevCtl:    Report errors: Correctable- Non-Fatal- Fatal-
Unsupported-
    RlxdOrd- ExtTag- PhantFunc- AuxPwr- NoSnoop-
    MaxPayload 128 bytes, MaxReadReq 128 bytes
    DevSta:    CorrErr- UncorrErr- FatalErr- UnsuppReq- AuxPwr-
TransPend-
    LnkCap:    Port #2, Speed 2.5GT/s, Width x16, ASPM L0s, Latency L0
<256ns, L1 <4us
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ClockPM- Surprise- LLActRep- BwNot-
LnkCtl:   ASPM Disabled; RCB 64 bytes Disabled- Retrain- CommClk+
ExtSynch- ClockPM- AutWidDis- BWInt- AutBWInt-
LnkSta:   Speed 2.5GT/s, Width x16, TrErr- Train- SlotClk+
DLActive- BWMgmt- ABWMgmt-
SltCap:   AttnBtn- PwrCtrl- MRL- AttnInd- PwrInd- HotPlug-
Surprise-
Slot #4096, PowerLimit 75.000W; Interlock- NoCompl-
SltCtl:   Enable: AttnBtn- PwrFlt- MRL- PresDet- CmdCplt- HPIrq-
LinkChg-
Control:  AttnInd Off, PwrInd On, Power- Interlock-
SltSta:   Status: AttnBtn- PowerFlt- MRL- CmdCplt- PresDet+
Interlock-
Changed:  MRL- PresDet+ LinkState-
RootCtl:  ErrCorrectable- ErrNon-Fatal- ErrFatal- PMEIntEna-
CRSVisible-
RootCap:  CRSVisible-
RootSta:  PME ReqID 0000, PMEStatus- PMEPending-
Capabilities: [100 v1] Virtual Channel
Caps:     LPEVC=0 RefClk=100ns PATEntryBits=1
Arb:      Fixed+ WRR32- WRR64- WRR128-
Ctrl:     ArbSelect=Fixed
Status:    InProgress-
VC0:      Caps:     PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-
Arb:      Fixed- WRR32- WRR64- WRR128- TWRR128- WRR256-
Ctrl:     Enable+ ID=0 ArbSelect=Fixed TC/VC=01
Status:    NegoPending- InProgress-
VC1:      Caps:     PATOffset=00 MaxTimeSlots=1 RejSnoopTrans+
Arb:      Fixed- WRR32- WRR64- WRR128- TWRR128- WRR256-
Ctrl:     Enable- ID=1 ArbSelect=Fixed TC/VC=00
Status:    NegoPending- InProgress-
Capabilities: [140 v1] Root Complex Link
Desc:     PortNumber=02 ComponentID=01 EltType=Config
Link0:    Desc:     TargetPort=00 TargetComponent=01 AssocRCRB-
LinkType=MemMapped LinkValid+
Addr:     00000000fed19000
Kernel driver in use: pcieport

00:1c.0 PCI bridge: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6 Family)
PCI Express Port 1 (rev 03) (prog-if 00 [Normal decode])
Control:  I/O+ Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR+ FastB2B- DisINTx+
Status:   Cap+ 66MHz- UDF- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort- >SERR- <PERR- INTx-
Latency: 0, Cache Line Size: 32 bytes
Bus: primary=00, secondary=03, subordinate=03, sec-latency=0
I/O behind bridge: 00001000-00001fff
Memory behind bridge: 80000000-801fffff
Prefetchable memory behind bridge: 0000000080200000-00000000803fffff
Secondary status: 66MHz- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
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<MAbort+ <SERR- <PERR-
  BridgeCtl: Parity- SERR+ NoISA- VGA- MAbort- >Reset- FastB2B-
    PriDiscTmr- SecDiscTmr- DiscTmrStat- DiscTmrSERREn-
  Capabilities: [40] Express (v1) Root Port (Slot+), MSI 00
    DevCap:    MaxPayload 128 bytes, PhantFunc 0, Latency L0s unlimited,
L1 unlimited
      ExtTag+ RBE- FLReset-
    DevCtl:    Report errors: Correctable- Non-Fatal- Fatal-
Unsupported-
      RlxdOrd- ExtTag- PhantFunc- AuxPwr- NoSnoop-
      MaxPayload 128 bytes, MaxReadReq 128 bytes
    DevSta:    CorrErr- UncorrErr- FatalErr- UnsuppReq- AuxPwr+
TransPend-
    LnkCap:    Port #1, Speed 2.5GT/s, Width x1, ASPM L0s L1, Latency L0
<1us, L1 <4us
      ClockPM- Surprise- LLActRep- BwNot-
    LnkCtl:    ASPM Disabled; RCB 64 bytes Disabled- Retrain- CommClk-
      ExtSynch- ClockPM- AutWidDis- BWInt- AutBWInt-
    LnkSta:    Speed 2.5GT/s, Width x0, TrErr- Train- SlotClk+ DLActive-
BWMgmt- ABWMgmt-
    SltCap:    AttnBtn- PwrCtrl- MRL- AttnInd- PwrInd- HotPlug+
Surprise+
      Slot #0, PowerLimit 0.000W; Interlock- NoCompl-
    SltCtl:    Enable: AttnBtn- PwrFlt- MRL- PresDet- CmdCplt- HPIrq-
LinkChg-
      Control: AttnInd Unknown, PwrInd Unknown, Power- Interlock-
    SltSta:    Status: AttnBtn- PowerFlt- MRL- CmdCplt- PresDet-
Interlock-
      Changed: MRL- PresDet- LinkState-
    RootCtl: ErrCorrectable- ErrNon-Fatal- ErrFatal- PMEIntEna-
CRSVisible-
    RootCap: CRSVisible-
    RootSta: PME ReqID 0000, PMEStatus- PMEPending-
  Capabilities: [80] MSI: Enable+ Count=1/1 Maskable- 64bit-
    Address: fee0300c Data: 41d1
  Capabilities: [90] Subsystem: Fujitsu Technology Solutions Device 105c
  Capabilities: [a0] Power Management version 2
    Flags: PMEClk- DSI- D1- D2- AuxCurrent=0mA PME(D0+,D1-,D2-
,D3hot+,D3cold+)
    Status: D0 NoSoftRst- PME-Enable- DSel=0 DScale=0 PME-
  Capabilities: [100 v1] Virtual Channel
    Caps:    LPEVC=0 RefClk=100ns PATEntryBits=1
    Arb:    Fixed+ WRR32- WRR64- WRR128-
    Ctrl:    ArbSelect=Fixed
    Status:    InProgress-
  VC0:    Caps:    PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-
      Arb:    Fixed+ WRR32- WRR64- WRR128- TWRR128- WRR256-
      Ctrl:    Enable+ ID=0 ArbSelect=Fixed TC/VC=01
      Status:    NegoPending- InProgress-
  VC1:    Caps:    PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-
      Arb:    Fixed+ WRR32- WRR64- WRR128- TWRR128- WRR256-

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Ctrl:      Enable- ID=0 ArbSelect=Fixed TC/VC=00
Status:    NegoPending- InProgress-
Capabilities: [180 v1] Root Complex Link
Desc:      PortNumber=01 ComponentID=02 EltType=Config
Link0:     Desc:      TargetPort=00 TargetComponent=02 AssocRCRB-
LinkType=MemMapped LinkValid+
Addr:      00000000febfc001
Kernel driver in use: pcieport

00:1c.1 PCI bridge: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6 Family)
PCI Express Port 2 (rev 03) (prog-if 00 [Normal decode])
Control: I/O+ Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR+ FastB2B- DisINTx+
Status: Cap+ 66MHz- UDF- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort- >SERR- <PERR- INTx-
Latency: 0, Cache Line Size: 32 bytes
Bus: primary=00, secondary=05, subordinate=05, sec-latency=0
I/O behind bridge: 00005000-00005fff
Memory behind bridge: 80400000-805fffff
Prefetchable memory behind bridge: 0000000080600000-00000000807fffff
Secondary status: 66MHz- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort+ <SERR- <PERR-
BridgeCtl: Parity- SERR+ NoISA- VGA- MAbort- >Reset- FastB2B-
PriDiscTmr- SecDiscTmr- DiscTmrStat- DiscTmrSERREn-
Capabilities: [40] Express (v1) Root Port (Slot+), MSI 00
DevCap:    MaxPayload 128 bytes, PhantFunc 0, Latency L0s unlimited,
L1 unlimited
ExtTag+ RBE- FLReset-
DevCtl:    Report errors: Correctable- Non-Fatal- Fatal-
Unsupported-
RlxdOrd- ExtTag- PhantFunc- AuxPwr- NoSnoop-
MaxPayload 128 bytes, MaxReadReq 128 bytes
DevSta:    CorrErr- UncorrErr- FatalErr- UnsuppReq- AuxPwr+
TransPend-
LnkCap:    Port #2, Speed 2.5GT/s, Width x1, ASPM L0s L1, Latency L0
<1us, L1 <4us
ClockPM- Surprise- LLActRep- BwNot-
LnkCtl:    ASPM Disabled; RCB 64 bytes Disabled- Retrain- CommClk-
ExtSynch- ClockPM- AutWidDis- BWInt- AutBWInt-
LnkSta:    Speed 2.5GT/s, Width x0, TrErr- Train- SlotClk+ DLActive-
BWMgmt- ABWMgmt-
SltCap:    AttnBtn- PwrCtrl- MRL- AttnInd- PwrInd- HotPlug+
Surprise+
Slot #0, PowerLimit 0.000W; Interlock- NoCompl-
SltCtl:    Enable: AttnBtn- PwrFlt- MRL- PresDet- CmdCplt- HPIrq-
LinkChg-
Control: AttnInd Unknown, PwrInd Unknown, Power- Interlock-
SltSta:    Status: AttnBtn- PowerFlt- MRL- CmdCplt- PresDet-
Interlock-
Changed: MRL- PresDet- LinkState-
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RootCtl: ErrCorrectable- ErrNon-Fatal- ErrFatal- PMEIntEna-
CRSVisible-
RootCap: CRSVisible-
RootSta: PME ReqID 0000, PMEStatus- PMEPending-
Capabilities: [80] MSI: Enable+ Count=1/1 Maskable- 64bit-
Address: fee0300c Data: 41e1
Capabilities: [90] Subsystem: Fujitsu Technology Solutions Device 105c
Capabilities: [a0] Power Management version 2
Flags: PMEClk- DSI- D1- D2- AuxCurrent=0mA PME(D0+,D1-,D2-
,D3hot+,D3cold+)
Status: D0 NoSoftRst- PME-Enable- DSel=0 DScale=0 PME-
Capabilities: [100 v1] Virtual Channel
Caps: LPEVC=0 RefClk=100ns PATEntryBits=1
Arb: Fixed+ WRR32- WRR64- WRR128-
Ctrl: ArbSelect=Fixed
Status: InProgress-
VC0: Caps: PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-
Arb: Fixed+ WRR32- WRR64- WRR128- TWRR128- WRR256-
Ctrl: Enable+ ID=0 ArbSelect=Fixed TC/VC=01
Status: NegoPending- InProgress-
VC1: Caps: PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-
Arb: Fixed+ WRR32- WRR64- WRR128- TWRR128- WRR256-
Ctrl: Enable- ID=0 ArbSelect=Fixed TC/VC=00
Status: NegoPending- InProgress-
Capabilities: [180 v1] Root Complex Link
Desc: PortNumber=02 ComponentID=02 EltType=Config
Link0: Desc: TargetPort=00 TargetComponent=02 AssocRCRB-
LinkType=MemMapped LinkValid+
Addr: 00000000febfc001
Kernel driver in use: pcieport

00:1c.2 PCI bridge: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6 Family)
PCI Express Port 3 (rev 03) (prog-if 00 [Normal decode])
Control: I/O+ Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR+ FastB2B- DisINTx+
Status: Cap+ 66MHz- UDF- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort- >SERR- <PERR- INTx-
Latency: 0, Cache Line Size: 32 bytes
Bus: primary=00, secondary=07, subordinate=07, sec-latency=0
I/O behind bridge: 00006000-00006fff
Memory behind bridge: f2000000-f20fffff
Prefetchable memory behind bridge: 0000000080800000-00000000809fffff
Secondary status: 66MHz- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort+ <SERR- <PERR-
BridgeCtl: Parity- SERR+ NoISA+ VGA- MAbort- >Reset- FastB2B-
PriDiscTmr- SecDiscTmr- DiscTmrStat- DiscTmrSERREn-
Capabilities: [40] Express (v1) Root Port (Slot+), MSI 00
DevCap: MaxPayload 128 bytes, PhantFunc 0, Latency L0s unlimited,
L1 unlimited
ExtTag+ RBE- FLReset-
DevCtl: Report errors: Correctable- Non-Fatal- Fatal-

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Unsupported-

Rlxd0rd- ExtTag- PhantFunc- AuxPwr- NoSnoop-
MaxPayload 128 bytes, MaxReadReq 128 bytes

DevSta: CorrErr+ UncorrErr- FatalErr- UnsuppReq- AuxPwr+

TransPend-

LnkCap: Port #3, Speed 2.5GT/s, Width x1, ASPM L0s L1, Latency L0
<256ns, L1 <4us

ClockPM- Surprise- LLActRep- BwNot-

LnkCtl: ASPM Disabled; RCB 64 bytes Disabled- Retrain- CommClk+
ExtSynch- ClockPM- AutWidDis- BWInt- AutBWInt-

LnkSta: Speed 2.5GT/s, Width x1, TrErr- Train- SlotClk+ DLActive-

BWMgmt- ABWMgmt-

SltCap: AttnBtn- PwrCtrl- MRL- AttnInd- PwrInd- HotPlug+

Surprise+

Slot #3, PowerLimit 10.000W; Interlock- NoCompl-

SltCtl: Enable: AttnBtn- PwrFlt- MRL- PresDet- CmdCplt- HPIrq-

LinkChg-

Control: AttnInd Unknown, PwrInd Unknown, Power- Interlock-

SltSta: Status: AttnBtn- PowerFlt- MRL- CmdCplt- PresDet+

Interlock-

Changed: MRL- PresDet+ LinkState-

RootCtl: ErrCorrectable- ErrNon-Fatal- ErrFatal- PMEIntEna-

CRSVisible-

RootCap: CRSVisible-

RootSta: PME ReqID 0000, PMEStatus- PMEPending-

Capabilities: [80] MSI: Enable+ Count=1/1 Maskable- 64bit-

Address: fee0300c Data: 4122

Capabilities: [90] Subsystem: Fujitsu Technology Solutions Device 105c

Capabilities: [a0] Power Management version 2

Flags: PMEClk- DSI- D1- D2- AuxCurrent=0mA PME(D0+,D1-,D2-
,D3hot+,D3cold+)

Status: D0 NoSoftRst- PME-Enable- DSel=0 DScale=0 PME-

Capabilities: [100 v1] Virtual Channel

Caps: LPEVC=0 RefClk=100ns PATEntryBits=1

Arb: Fixed+ WRR32- WRR64- WRR128-

Ctrl: ArbSelect=Fixed

Status: InProgress-

VC0: Caps: PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-

Arb: Fixed+ WRR32- WRR64- WRR128- TWRR128- WRR256-

Ctrl: Enable+ ID=0 ArbSelect=Fixed TC/VC=01

Status: NegoPending- InProgress-

VC1: Caps: PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-

Arb: Fixed+ WRR32- WRR64- WRR128- TWRR128- WRR256-

Ctrl: Enable- ID=0 ArbSelect=Fixed TC/VC=00

Status: NegoPending- InProgress-

Capabilities: [180 v1] Root Complex Link

Desc: PortNumber=03 ComponentID=02 EltType=Config

Link0: Desc: TargetPort=00 TargetComponent=02 AssocRCRB-

LinkType=MemMapped LinkValid+

Addr: 00000000febfc001

Kernel driver in use: pcieport

00:1c.3 PCI bridge: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6 Family)
PCI Express Port 4 (rev 03) (prog-if 00 [Normal decode])
Control: I/O+ Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR+ FastB2B- DisINTx+
Status: Cap+ 66MHz- UDF- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort- >SERR- <PERR- INTx-
Latency: 0, Cache Line Size: 32 bytes
Bus: primary=00, secondary=09, subordinate=09, sec-latency=0
I/O behind bridge: 00007000-00007fff
Memory behind bridge: 80a00000-80bfffff
Prefetchable memory behind bridge: 0000000080c00000-0000000080dfffff
Secondary status: 66MHz- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort+ <SERR- <PERR-
BridgeCtl: Parity- SERR+ NoISA- VGA- MAbort- >Reset- FastB2B-
PriDiscTmr- SecDiscTmr- DiscTmrStat- DiscTmrSERREN-
Capabilities: [40] Express (v1) Root Port (Slot+), MSI 00
DevCap: MaxPayload 128 bytes, PhantFunc 0, Latency L0s unlimited,
L1 unlimited
ExtTag+ RBE- FLReset-
DevCtl: Report errors: Correctable- Non-Fatal- Fatal-
Unsupported-
RlxdOrd- ExtTag- PhantFunc- AuxPwr- NoSnoop-
MaxPayload 128 bytes, MaxReadReq 128 bytes
DevSta: CorrErr- UncorrErr- FatalErr- UnsuppReq- AuxPwr+
TransPend-
LnkCap: Port #4, Speed 2.5GT/s, Width x1, ASPM L0s L1, Latency L0
<1us, L1 <4us
ClockPM- Surprise- LLActRep- BwNot-
LnkCtl: ASPM Disabled; RCB 64 bytes Disabled- Retrain- CommClk-
ExtSynch- ClockPM- AutWidDis- BWInt- AutBWInt-
LnkSta: Speed 2.5GT/s, Width x0, TrErr- Train- SlotClk+ DLActive-
BWMgmt- ABWMgmt-
SltCap: AttnBtn- PwrCtrl- MRL- AttnInd- PwrInd- HotPlug+
Surprise+
Slot #0, PowerLimit 0.000W; Interlock- NoCompl-
SltCtl: Enable: AttnBtn- PwrFlt- MRL- PresDet- CmdCplt- HPIrq-
LinkChg-
Control: AttnInd Unknown, PwrInd Unknown, Power- Interlock-
SltSta: Status: AttnBtn- PowerFlt- MRL- CmdCplt- PresDet-
Interlock-
Changed: MRL- PresDet- LinkState-
RootCtl: ErrCorrectable- ErrNon-Fatal- ErrFatal- PMEIntEna-
CRSVisible-
RootCap: CRSVisible-
RootSta: PME ReqID 0000, PMEStatus- PMEPending-
Capabilities: [80] MSI: Enable+ Count=1/1 Maskable- 64bit-
Address: fee0300c Data: 4142
Capabilities: [90] Subsystem: Fujitsu Technology Solutions Device 105c
Capabilities: [a0] Power Management version 2

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Flags: PMEClk- DSI- D1- D2- AuxCurrent=0mA PME(D0+,D1-,D2-,D3hot+,D3cold+)
Status: D0 NoSoftRst- PME-Enable- DSel=0 DScale=0 PME-
Capabilities: [100 v1] Virtual Channel
Caps: LPEVC=0 RefClk=100ns PATEntryBits=1
Arb: Fixed+ WRR32- WRR64- WRR128-
Ctrl: ArbSelect=Fixed
Status: InProgress-
VC0: Caps: PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-
Arb: Fixed+ WRR32- WRR64- WRR128- TWRR128- WRR256-
Ctrl: Enable+ ID=0 ArbSelect=Fixed TC/VC=01
Status: NegoPending- InProgress-
VC1: Caps: PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-
Arb: Fixed+ WRR32- WRR64- WRR128- TWRR128- WRR256-
Ctrl: Enable- ID=0 ArbSelect=Fixed TC/VC=00
Status: NegoPending- InProgress-
Capabilities: [180 v1] Root Complex Link
Desc: PortNumber=04 ComponentID=02 EltType=Config
Link0: Desc: TargetPort=00 TargetComponent=02 AssocRCRB-
LinkType=MemMapped LinkValid+
Addr: 00000000febfc001
Kernel driver in use: pcieport
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00:1d.0 USB controller: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6
Family) USB UHCI #1 (rev 03) (prog-if 00 [UHCI])
Subsystem: Fujitsu Technology Solutions Scenic W620
Control: I/O+ Mem- BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR- FastB2B- DisINTx-
Status: Cap- 66MHz- UDF- FastB2B+ ParErr- DEVSEL=medium >TAbort-
<TAbort- <MAbort- >SERR- <PERR- INTx-
Latency: 0
Interrupt: pin A routed to IRQ 23
Region 4: I/O ports at 2000 [size=32]
Kernel driver in use: uhci_hcd
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00:1d.1 USB controller: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6
Family) USB UHCI #2 (rev 03) (prog-if 00 [UHCI])
Subsystem: Fujitsu Technology Solutions Scenic W620
Control: I/O+ Mem- BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR- FastB2B- DisINTx-
Status: Cap- 66MHz- UDF- FastB2B+ ParErr- DEVSEL=medium >TAbort-
<TAbort- <MAbort- >SERR- <PERR- INTx-
Latency: 0
Interrupt: pin B routed to IRQ 22
Region 4: I/O ports at 2400 [size=32]
Kernel driver in use: uhci_hcd
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00:1d.2 USB controller: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6
Family) USB UHCI #3 (rev 03) (prog-if 00 [UHCI])
Subsystem: Fujitsu Technology Solutions Scenic W620
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Control: I/O+ Mem- BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr- Stepping- SERR- FastB2B- DisINTx-
Status: Cap- 66MHz- UDF- FastB2B+ ParErr- DEVSEL=medium >TAbort- <TAbort- <MAbort- >SERR- <PERR- INTx-
Latency: 0
Interrupt: pin C routed to IRQ 21
Region 4: I/O ports at 2800 [size=32]
Kernel driver in use: uhci_hcd

00:1d.3 USB controller: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6 Family) USB UHCI #4 (rev 03) (prog-if 00 [UHCI])
Subsystem: Fujitsu Technology Solutions Scenic W620
Control: I/O+ Mem- BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr- Stepping- SERR- FastB2B- DisINTx-
Status: Cap- 66MHz- UDF- FastB2B+ ParErr- DEVSEL=medium >TAbort- <TAbort- <MAbort- >SERR- <PERR- INTx-
Latency: 0
Interrupt: pin D routed to IRQ 20
Region 4: I/O ports at 2c00 [size=32]
Kernel driver in use: uhci_hcd

00:1d.7 USB controller: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6 Family) USB2 EHCI Controller (rev 03) (prog-if 20 [EHCI])
Subsystem: Fujitsu Technology Solutions Scenic W620
Control: I/O- Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr- Stepping- SERR+ FastB2B- DisINTx-
Status: Cap+ 66MHz- UDF- FastB2B+ ParErr- DEVSEL=medium >TAbort- <TAbort- <MAbort- >SERR- <PERR- INTx-
Latency: 0
Interrupt: pin A routed to IRQ 23
Region 0: Memory at f0000000 (32-bit, non-prefetchable) [size=1K]
Capabilities: [50] Power Management version 2
Flags: PMEclk- DSI- D1- D2- AuxCurrent=375mA PME(D0+,D1-,D2-,D3hot+,D3cold+)
Status: D0 NoSoftRst- PME-Enable- DSel=0 DScale=0 PME-
Capabilities: [58] Debug port: BAR=1 offset=00a0
Kernel driver in use: ehci-pci

00:1e.0 PCI bridge: Intel Corporation 82801 PCI Bridge (rev d3) (prog-if 01 [Subtractive decode])
Control: I/O+ Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr- Stepping- SERR+ FastB2B- DisINTx-
Status: Cap+ 66MHz- UDF- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort- <MAbort- >SERR- <PERR- INTx-
Latency: 0
Bus: primary=00, secondary=0b, subordinate=0b, sec-latency=0
Secondary status: 66MHz- FastB2B+ ParErr- DEVSEL=medium >TAbort- <TAbort- <MAbort+ <SERR- <PERR-
BridgeCtl: Parity- SERR+ NoISA+ VGA- MAbort- >Reset- FastB2B-
PriDiscTmr- SecDiscTmr- DiscTmrStat- DiscTmrSERREn-
Capabilities: [50] Subsystem: Fujitsu Technology Solutions Device 105c

00:1f.0 ISA bridge: Intel Corporation 82801FB/FR (ICH6/ICH6R) LPC Interface Bridge (rev 03)
Subsystem: Fujitsu Technology Solutions Scenic W620
Control: I/O+ Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr- Stepping- SERR+ FastB2B- DisINTx-
Status: Cap- 66MHz- UDF- FastB2B- ParErr- DEVSEL=medium >TAbort- <TAbort- <MAbort- >SERR- <PERR- INTx-
Latency: 0
Kernel driver in use: lpc_ich

00:1f.1 IDE interface: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6 Family) IDE Controller (rev 03) (prog-if 8a [Master SecP PriP])
Subsystem: Fujitsu Technology Solutions Scenic W620
Control: I/O+ Mem- BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr- Stepping- SERR- FastB2B- DisINTx-
Status: Cap- 66MHz- UDF- FastB2B+ ParErr- DEVSEL=medium >TAbort- <TAbort- <MAbort- >SERR- <PERR- INTx-
Latency: 0
Interrupt: pin A routed to IRQ 18
Region 0: I/O ports at 01f0 [size=8]
Region 1: I/O ports at 03f4 [size=1]
Region 2: I/O ports at 0170 [size=8]
Region 3: I/O ports at 0374 [size=1]
Region 4: I/O ports at 3400 [size=16]
Kernel driver in use: ata_piix

00:1f.2 IDE interface: Intel Corporation 82801FB/FW (ICH6/ICH6W) SATA Controller (rev 03) (prog-if 8f [Master SecP Sec0 PriP Pri0])
Subsystem: Fujitsu Technology Solutions Scenic W620
Control: I/O+ Mem- BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr- Stepping- SERR- FastB2B- DisINTx-
Status: Cap+ 66MHz+ UDF- FastB2B+ ParErr- DEVSEL=medium >TAbort- <TAbort- <MAbort- >SERR- <PERR- INTx-
Latency: 0
Interrupt: pin B routed to IRQ 19
Region 0: I/O ports at 3430 [size=8]
Region 1: I/O ports at 3424 [size=4]
Region 2: I/O ports at 3428 [size=8]
Region 3: I/O ports at 3420 [size=4]
Region 4: I/O ports at 3410 [size=16]
Capabilities: [70] Power Management version 2
Flags: PMEClk- DSI- D1- D2- AuxCurrent=0mA PME(D0-,D1-,D2-,D3hot+,D3cold-)
Status: D0 NoSoftRst- PME-Enable- DSel=0 DScale=0 PME-
Kernel driver in use: ata_piix

00:1f.3 SMBus: Intel Corporation 82801FB/FBM/FR/FW/FRW (ICH6 Family) SMBus Controller (rev 03)
Subsystem: Fujitsu Technology Solutions Scenic W620
Control: I/O+ Mem- BusMaster- SpecCycle- MemWINV- VGASnoop- ParErr-

```
Stepping- SERR+ FastB2B- DisINTx-
  Status: Cap- 66MHz- UDF- FastB2B+ ParErr- DEVSEL=medium >TAbort-
<TAbort- <MAbort- >SERR- <PERR- INTx-
  Interrupt: pin B routed to IRQ 9
  Region 4: I/O ports at 3000 [size=32]

01:00.0 VGA compatible controller: NVIDIA Corporation GT218 [GeForce 8400 GS
Rev. 3] (rev a2) (prog-if 00 [VGA controller])
  Control: I/O+ Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR- FastB2B- DisINTx-
  Status: Cap+ 66MHz- UDF- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort- >SERR- <PERR- INTx-
  Latency: 0
  Interrupt: pin A routed to IRQ 16
  Region 0: Memory at f1000000 (32-bit, non-prefetchable) [size=16M]
  Region 1: Memory at e0000000 (64-bit, prefetchable) [size=256M]
  Region 3: Memory at d0000000 (64-bit, prefetchable) [size=32M]
  Region 5: I/O ports at 4000 [size=128]
  [virtual] Expansion ROM at d2000000 [disabled] [size=512K]
  Capabilities: [60] Power Management version 3
    Flags: PMEClk- DSI- D1- D2- AuxCurrent=0mA PME(D0-,D1-,D2-,D3hot-
,D3cold-)
    Status: D0 NoSoftRst+ PME-Enable- DSel=0 DScale=0 PME-
  Capabilities: [68] MSI: Enable- Count=1/1 Maskable- 64bit+
    Address: 0000000000000000 Data: 0000
  Capabilities: [78] Express (v2) Endpoint, MSI 00
    DevCap:   MaxPayload 128 bytes, PhantFunc 0, Latency L0s unlimited,
L1 <64us
      ExtTag+ AttnBtn- AttnInd- PwrInd- RBE+ FLReset-
    DevCtl:   Report errors: Correctable- Non-Fatal- Fatal-
Unsupported-
      RlxdOrd+ ExtTag+ PhantFunc- AuxPwr- NoSnoop+
      MaxPayload 128 bytes, MaxReadReq 512 bytes
    DevSta:   CorrErr- UncorrErr- FatalErr- UnsuppReq- AuxPwr-
TransPend+
    LnkCap:   Port #0, Speed 2.5GT/s, Width x16, ASPM L0s L1, Latency
L0 <512ns, L1 <4us
      ClockPM+ Surprise- LLActRep- BwNot-
    LnkCtl:   ASPM Disabled; RCB 128 bytes Disabled- Retrain- CommClk+
      ExtSynch- ClockPM+ AutWidDis- BWInt- AutBWInt-
    LnkSta:   Speed 2.5GT/s, Width x16, TrErr- Train- SlotClk+
DLActive- BWMgmt- ABWMgmt-
    DevCap2: Completion Timeout: Not Supported, TimeoutDis+
    DevCtl2: Completion Timeout: 50us to 50ms, TimeoutDis-
    LnkCtl2: Target Link Speed: 2.5GT/s, EnterCompliance- SpeedDis-,
Selectable De-emphasis: -6dB
      Transmit Margin: Normal Operating Range,
EnterModifiedCompliance- ComplianceSOS-
      Compliance De-emphasis: -6dB
    LnkSta2: Current De-emphasis Level: -6dB, EqualizationComplete-,
EqualizationPhase1-
```

```
EqualizationPhase2-, EqualizationPhase3-,
LinkEqualizationRequest-
Capabilities: [b4] Vendor Specific Information: Len=14 <?>
Capabilities: [100 v1] Virtual Channel
Caps: LPEVC=0 RefClk=100ns PATEntryBits=1
Arb: Fixed- WRR32- WRR64- WRR128-
Ctrl: ArbSelect=Fixed
Status: InProgress-
VC0: Caps: PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-
Arb: Fixed- WRR32- WRR64- WRR128- TWRR128- WRR256-
Ctrl: Enable+ ID=0 ArbSelect=Fixed TC/VC=01
Status: NegoPending- InProgress-
Capabilities: [128 v1] Power Budgeting <?>
Capabilities: [600 v1] Vendor Specific Information: ID=0001 Rev=1
Len=024 <?>
Kernel driver in use: nvidia

01:00.1 Audio device: NVIDIA Corporation High Definition Audio Controller
(rev a1)
Control: I/O- Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR+ FastB2B- DisINTx-
Status: Cap+ 66MHz- UDF- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort- >SERR- <PERR- INTx-
Latency: 0, Cache Line Size: 32 bytes
Interrupt: pin B routed to IRQ 17
Region 0: Memory at f0100000 (32-bit, non-prefetchable) [size=16K]
Capabilities: [60] Power Management version 3
Flags: PMEClk- DSI- D1- D2- AuxCurrent=0mA PME(D0-,D1-,D2-,D3hot-
,D3cold-)
Status: D0 NoSoftRst+ PME-Enable- DSel=0 DScale=0 PME-
Capabilities: [68] MSI: Enable- Count=1/1 Maskable- 64bit+
Address: 0000000000000000 Data: 0000
Capabilities: [78] Express (v2) Endpoint, MSI 00
DevCap: MaxPayload 128 bytes, PhantFunc 0, Latency L0s <4us, L1
<64us
ExtTag+ AttnBtn- AttnInd- PwrInd- RBE+ FLReset-
DevCtl: Report errors: Correctable- Non-Fatal- Fatal-
Unsupported-
RlxdOrd+ ExtTag+ PhantFunc- AuxPwr- NoSnoop+
MaxPayload 128 bytes, MaxReadReq 512 bytes
DevSta: CorrErr- UncorrErr- FatalErr- UnsuppReq- AuxPwr-
TransPend-
LnkCap: Port #0, Speed 2.5GT/s, Width x16, ASPM L0s L1, Latency
L0 <512ns, L1 <1us
ClockPM+ Surprise- LLActRep- BwNot-
LnkCtl: ASPM L0s L1 Enabled; RCB 128 bytes Disabled- Retrain-
CommClk+
ExtSynch- ClockPM+ AutWidDis- BWInt- AutBWInt-
LnkSta: Speed 2.5GT/s, Width x16, TrErr- Train- SlotClk+
DLActive- BWMgmt- ABWMgmt-
```

```
DevCap2: Completion Timeout: Not Supported, TimeoutDis+
DevCtl2: Completion Timeout: 50us to 50ms, TimeoutDis-
LnkCtl2: Target Link Speed: 2.5GT/s, EnterCompliance- SpeedDis-,
Selectable De-emphasis: -6dB
    Transmit Margin: Normal Operating Range,
EnterModifiedCompliance- ComplianceSOS-
    Compliance De-emphasis: -6dB
LnkSta2: Current De-emphasis Level: -6dB, EqualizationComplete-,
EqualizationPhase1-
    EqualizationPhase2-, EqualizationPhase3-,
LinkEqualizationRequest-
    Kernel driver in use: snd_hda_intel

07:00.0 Ethernet controller: Broadcom Corporation NetXtreme BCM5751 Gigabit
Ethernet PCI Express (rev 01)
    Subsystem: Fujitsu Technology Solutions Scenic W620
    Control: I/O- Mem+ BusMaster+ SpecCycle- MemWINV- VGASnoop- ParErr-
Stepping- SERR+ FastB2B- DisINTx-
    Status: Cap+ 66MHz- UDF- FastB2B- ParErr- DEVSEL=fast >TAbort- <TAbort-
<MAbort- >SERR- <PERR- INTx-
    Latency: 0, Cache Line Size: 32 bytes
    Interrupt: pin A routed to IRQ 18
    Region 0: Memory at f2000000 (64-bit, non-prefetchable) [size=64K]
    Expansion ROM at <ignored> [disabled]
    Capabilities: [48] Power Management version 2
        Flags: PMEClk- DSI- D1- D2- AuxCurrent=0mA PME(D0-,D1-,D2-
,D3hot+,D3cold+)
        Status: D0 NoSoftRst- PME-Enable- DSel=0 DScale=1 PME-
    Capabilities: [50] Vital Product Data
        Product Name: Broadcom NetXtreme Gigabit Ethernet Controller
        Read-only fields:
            [PN] Part number: BCM95751
            [EC] Engineering changes: 106679-15
            [SN] Serial number: 0123456789
            [MN] Manufacture ID: 31 34 65 34
            [V0] Vendor specific: 0150
            [RV] Reserved: checksum bad, 21 byte(s) reserved
        Read/write fields:
            [YA] Asset tag: XYZ01234567
            [RW] Read-write area: 107 byte(s) free
        End
    Capabilities: [58] MSI: Enable- Count=1/8 Maskable- 64bit+
        Address: 4685401ad462cdc4 Data: 8add
    Capabilities: [d0] Express (v1) Endpoint, MSI 00
        DevCap:    MaxPayload 128 bytes, PhantFunc 0, Latency L0s <4us, L1
unlimited
            ExtTag+ AttnBtn- AttnInd- PwrInd- RBE- FLReset-
        DevCtl:    Report errors: Correctable- Non-Fatal- Fatal-
Unsupported-
            RlxdOrd- ExtTag- PhantFunc- AuxPwr- NoSnoop-
            MaxPayload 128 bytes, MaxReadReq 512 bytes
```

```
DevSta:      CorrErr- UncorrErr- FatalErr- UnsuppReq- AuxPwr+
TransPend-
LnkCap:      Port #0, Speed 2.5GT/s, Width x1, ASPM L0s, Latency L0
<2us, L1 <64us
      ClockPM- Surprise- LLActRep- BwNot-
LnkCtl:      ASPM Disabled; RCB 64 bytes Disabled- Retrain- CommClk-
      ExtSynch- ClockPM- AutWidDis- BWInt- AutBWInt-
LnkSta:      Speed 2.5GT/s, Width x1, TrErr- Train- SlotClk+ DLActive-
BWMgmt- ABWMgmt-
Capabilities: [100 v1] Advanced Error Reporting
  UESta:      DLP- SDES- TLP- FCP- CmpltTO- CmpltAbrt- UnxCmplt- RxOF-
MalftTLP- ECRC- UnsupReq+ ACSViol-
  UEMsk:      DLP- SDES- TLP- FCP- CmpltTO- CmpltAbrt- UnxCmplt- RxOF-
MalftTLP- ECRC- UnsupReq- ACSViol-
  UESvrt:      DLP+ SDES- TLP- FCP+ CmpltTO- CmpltAbrt- UnxCmplt- RxOF+
MalftTLP+ ECRC- UnsupReq- ACSViol-
  CESTa:      RxErr- BadTLP- BadDLLP- Rollover- Timeout- NonFatalErr-
  CEMsk:      RxErr- BadTLP- BadDLLP- Rollover- Timeout- NonFatalErr-
  AERCap:      First Error Pointer: 14, GenCap+ CGenEn- ChkCap+ ChkEn-
Capabilities: [13c v1] Virtual Channel
  Caps:      LPEVC=0 RefClk=100ns PATEntryBits=1
  Arb:      Fixed- WRR32- WRR64- WRR128-
  Ctrl:      ArbSelect=Fixed
  Status:    InProgress-
  VC0:      Caps:      PATOffset=00 MaxTimeSlots=1 RejSnoopTrans-
      Arb:      Fixed- WRR32- WRR64- WRR128- TWRR128- WRR256-
      Ctrl:      Enable+ ID=0 ArbSelect=Fixed TC/VC=ff
      Status:    NegoPending- InProgress-
Kernel driver in use: tg3
```

Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub

Device Descriptor:

```
bLength          18
bDescriptorType   1
bcdUSB            2.00
bDeviceClass      9 Hub
bDeviceSubClass   0 Unused
bDeviceProtocol   0 Full speed (or root) hub
bMaxPacketSize0   64
idVendor          0x1d6b Linux Foundation
idProduct         0x0002 2.0 root hub
bcdDevice         3.11
iManufacturer     3 Linux 3.11.0-12-generic ehci_hcd
iProduct          2 EHCI Host Controller
iSerial           1 0000:00:1d.7
bNumConfigurations 1
Configuration Descriptor:
  bLength          9
  bDescriptorType   2
```

```
wTotalLength      25
bNumInterfaces     1
bConfigurationValue 1
iConfiguration     0
bmAttributes       0xe0
  Self Powered
  Remote Wakeup
MaxPower           0mA
Interface Descriptor:
  bLength          9
  bDescriptorType   4
  bInterfaceNumber 0
  bAlternateSetting 0
  bNumEndpoints    1
  bInterfaceClass   9 Hub
  bInterfaceSubClass 0 Unused
  bInterfaceProtocol 0 Full speed (or root) hub
  iInterface        0
  Endpoint Descriptor:
    bLength        7
    bDescriptorType 5
    bEndpointAddress 0x81 EP 1 IN
    bmAttributes    3
      Transfer Type      Interrupt
      Synch Type         None
      Usage Type         Data
    wMaxPacketSize    0x0004 1x 4 bytes
    bInterval        12
```

Hub Descriptor:

```
bLength          11
bDescriptorType   41
nNbrPorts         8
wHubCharacteristic 0x000a
  No power switching (usb 1.0)
  Per-port overcurrent protection
bPwrOn2PwrGood    10 * 2 milli seconds
bHubContrCurrent   0 milli Ampere
DeviceRemovable    0x00 0x00
PortPwrCtrlMask    0xff 0xff
```

Hub Port Status:

```
Port 1: 0000.0100 power
Port 2: 0000.0100 power
Port 3: 0000.0100 power
Port 4: 0000.0100 power
Port 5: 0000.0100 power
Port 6: 0000.0100 power
Port 7: 0000.0100 power
Port 8: 0000.0100 power
```

```
Device Status:    0x0001
  Self Powered
```

Bus 005 Device 001: ID 1d6b:0001 Linux Foundation 1.1 root hub

Device Descriptor:

bLength	18
bDescriptorType	1
bcdUSB	1.10
bDeviceClass	9 Hub
bDeviceSubClass	0 Unused
bDeviceProtocol	0 Full speed (or root) hub
bMaxPacketSize0	64
idVendor	0x1d6b Linux Foundation
idProduct	0x0001 1.1 root hub
bcdDevice	3.11
iManufacturer	3 Linux 3.11.0-12-generic uhci_hcd
iProduct	2 UHCI Host Controller
iSerial	1 0000:00:1d.3
bNumConfigurations	1

Configuration Descriptor:

bLength	9
bDescriptorType	2
wTotalLength	25
bNumInterfaces	1
bConfigurationValue	1
iConfiguration	0
bmAttributes	0xe0
Self Powered	
Remote Wakeup	
MaxPower	0mA

Interface Descriptor:

bLength	9
bDescriptorType	4
bInterfaceNumber	0
bAlternateSetting	0
bNumEndpoints	1
bInterfaceClass	9 Hub
bInterfaceSubClass	0 Unused
bInterfaceProtocol	0 Full speed (or root) hub
iInterface	0

Endpoint Descriptor:

bLength	7
bDescriptorType	5
bEndpointAddress	0x81 EP 1 IN
bmAttributes	3
Transfer Type	Interrupt
Synch Type	None
Usage Type	Data
wMaxPacketSize	0x0002 1x 2 bytes
bInterval	255

Hub Descriptor:

bLength	9
bDescriptorType	41

```
nNbrPorts          2
wHubCharacteristic 0x000a
  No power switching (usb 1.0)
  Per-port overcurrent protection
bPwrOn2PwrGood      1 * 2 milli seconds
bHubContrCurrent     0 milli Ampere
DeviceRemovable      0x00
PortPwrCtrlMask      0xff
Hub Port Status:
  Port 1: 0000.0100 power
  Port 2: 0000.0100 power
Device Status:       0x0001
  Self Powered
```

Bus 004 Device 002: ID 046d:c05b Logitech, Inc. M-U0004 810-001317 [B110 Optical USB Mouse]

Device Descriptor:

```
bLength          18
bDescriptorType   1
bcdUSB           2.00
bDeviceClass      0 (Defined at Interface level)
bDeviceSubClass   0
bDeviceProtocol   0
bMaxPacketSize0   8
idVendor          0x046d Logitech, Inc.
idProduct         0xc05b M-U0004 810-001317 [B110 Optical USB Mouse]
bcdDevice         54.00
iManufacturer     1 Logitech
iProduct          2 USB Optical Mouse
iSerial           0
bNumConfigurations 1
```

Configuration Descriptor:

```
bLength          9
bDescriptorType   2
wTotalLength      34
bNumInterfaces    1
bConfigurationValue 1
iConfiguration    0
bmAttributes      0xa0
  (Bus Powered)
  Remote Wakeup
```

MaxPower 98mA

Interface Descriptor:

```
bLength          9
bDescriptorType   4
bInterfaceNumber  0
bAlternateSetting  0
bNumEndpoints     1
bInterfaceClass   3 Human Interface Device
bInterfaceSubClass 1 Boot Interface Subclass
bInterfaceProtocol 2 Mouse
```

```
iInterface          0
HID Device Descriptor:
  bLength            9
  bDescriptorType    33
  bcdHID             1.11
  bCountryCode       0 Not supported
  bNumDescriptors    1
  bDescriptorType    34 Report
  wDescriptorLength  67
```

```
Report Descriptors:
  ** UNAVAILABLE **
```

```
Endpoint Descriptor:
  bLength            7
  bDescriptorType    5
  bEndpointAddress   0x81 EP 1 IN
  bmAttributes       3
    Transfer Type    Interrupt
    Synch Type       None
    Usage Type       Data
  wMaxPacketSize     0x0006 1x 6 bytes
  bInterval          10
```

```
Device Status:      0x0000
(Bus Powered)
```

Bus 004 Device 001: ID 1d6b:0001 Linux Foundation 1.1 root hub

Device Descriptor:

```
  bLength            18
  bDescriptorType    1
  bcdUSB             1.10
  bDeviceClass       9 Hub
  bDeviceSubClass    0 Unused
  bDeviceProtocol    0 Full speed (or root) hub
  bMaxPacketSize0    64
  idVendor           0x1d6b Linux Foundation
  idProduct          0x0001 1.1 root hub
  bcdDevice          3.11
  iManufacturer      3 Linux 3.11.0-12-generic uhci_hcd
  iProduct           2 UHCI Host Controller
  iSerial            1 0000:00:1d.2
  bNumConfigurations 1
```

Configuration Descriptor:

```
  bLength            9
  bDescriptorType    2
  wTotalLength       25
  bNumInterfaces     1
  bConfigurationValue 1
  iConfiguration     0
  bmAttributes       0xe0
    Self Powered
    Remote Wakeup
```

```

MaxPower          0mA
Interface Descriptor:
  bLength          9
  bDescriptorType  4
  bInterfaceNumber 0
  bAlternateSetting 0
  bNumEndpoints    1
  bInterfaceClass  9 Hub
  bInterfaceSubClass 0 Unused
  bInterfaceProtocol 0 Full speed (or root) hub
  iInterface       0
Endpoint Descriptor:
  bLength          7
  bDescriptorType  5
  bEndpointAddress 0x81 EP 1 IN
  bmAttributes     3
    Transfer Type      Interrupt
    Synch Type         None
    Usage Type         Data
  wMaxPacketSize   0x0002 1x 2 bytes
  bInterval        255

```

```

Hub Descriptor:
  bLength          9
  bDescriptorType  41
  nNbrPorts        2
  wHubCharacteristic 0x000a
    No power switching (usb 1.0)
    Per-port overcurrent protection
  bPwrOn2PwrGood   1 * 2 milli seconds
  bHubContrCurrent  0 milli Ampere
  DeviceRemovable  0x00
  PortPwrCtrlMask  0xff

```

```

Hub Port Status:
  Port 1: 0000.0303 lowspeed power enable connect
  Port 2: 0000.0100 power

```

```

Device Status:    0x0001
  Self Powered

```

Bus 003 Device 001: ID 1d6b:0001 Linux Foundation 1.1 root hub

```

Device Descriptor:
  bLength          18
  bDescriptorType  1
  bcdUSB           1.10
  bDeviceClass     9 Hub
  bDeviceSubClass  0 Unused
  bDeviceProtocol  0 Full speed (or root) hub
  bMaxPacketSize0  64
  idVendor         0x1d6b Linux Foundation
  idProduct        0x0001 1.1 root hub
  bcdDevice        3.11
  iManufacturer    3 Linux 3.11.0-12-generic uhci_hcd

```

```
iProduct          2 UHCI Host Controller
iSerial           1 0000:00:1d.1
bNumConfigurations 1
Configuration Descriptor:
  bLength          9
  bDescriptorType   2
  wTotalLength     25
  bNumInterfaces    1
  bConfigurationValue 1
  iConfiguration    0
  bmAttributes      0xe0
    Self Powered
    Remote Wakeup
  MaxPower         0mA
Interface Descriptor:
  bLength          9
  bDescriptorType   4
  bInterfaceNumber  0
  bAlternateSetting 0
  bNumEndpoints     1
  bInterfaceClass   9 Hub
  bInterfaceSubClass 0 Unused
  bInterfaceProtocol 0 Full speed (or root) hub
  iInterface        0
Endpoint Descriptor:
  bLength          7
  bDescriptorType   5
  bEndpointAddress 0x81 EP 1 IN
  bmAttributes      3
    Transfer Type   Interrupt
    Synch Type      None
    Usage Type      Data
  wMaxPacketSize    0x0002 1x 2 bytes
  bInterval         255
Hub Descriptor:
  bLength          9
  bDescriptorType   41
  nNbrPorts        2
  wHubCharacteristic 0x000a
    No power switching (usb 1.0)
    Per-port overcurrent protection
  bPwrOn2PwrGood    1 * 2 milli seconds
  bHubContrCurrent   0 milli Ampere
  DeviceRemovable    0x00
  PortPwrCtrlMask    0xff
Hub Port Status:
  Port 1: 0000.0100 power
  Port 2: 0000.0100 power
Device Status:      0x0001
  Self Powered
```

Bus 002 Device 001: ID 1d6b:0001 Linux Foundation 1.1 root hub

Device Descriptor:

bLength	18
bDescriptorType	1
bcdUSB	1.10
bDeviceClass	9 Hub
bDeviceSubClass	0 Unused
bDeviceProtocol	0 Full speed (or root) hub
bMaxPacketSize0	64
idVendor	0x1d6b Linux Foundation
idProduct	0x0001 1.1 root hub
bcdDevice	3.11
iManufacturer	3 Linux 3.11.0-12-generic uhci_hcd
iProduct	2 UHCI Host Controller
iSerial	1 0000:00:1d.0
bNumConfigurations	1

Configuration Descriptor:

bLength	9
bDescriptorType	2
wTotalLength	25
bNumInterfaces	1
bConfigurationValue	1
iConfiguration	0
bmAttributes	0xe0
Self Powered	
Remote Wakeup	

MaxPower 0mA

Interface Descriptor:

bLength	9
bDescriptorType	4
bInterfaceNumber	0
bAlternateSetting	0
bNumEndpoints	1
bInterfaceClass	9 Hub
bInterfaceSubClass	0 Unused
bInterfaceProtocol	0 Full speed (or root) hub
iInterface	0

Endpoint Descriptor:

bLength	7
bDescriptorType	5
bEndpointAddress	0x81 EP 1 IN
bmAttributes	3
Transfer Type	Interrupt
Synch Type	None
Usage Type	Data
wMaxPacketSize	0x0002 1x 2 bytes
bInterval	255

Hub Descriptor:

bLength	9
bDescriptorType	41
nNbrPorts	2

```
wHubCharacteristic 0x000a
  No power switching (usb 1.0)
  Per-port overcurrent protection
bPwrOn2PwrGood      1 * 2 milli seconds
bHubContrCurrent     0 milli Ampere
DeviceRemovable     0x00
PortPwrCtrlMask     0xff
Hub Port Status:
  Port 1: 0000.0100 power
  Port 2: 0000.0100 power
Device Status:      0x0001
  Self Powered
fscserver
  Beschreibung: »Mini Tower«-Rechner
  Produkt: SCENIC W
  Hersteller: FUJITSU SIEMENS
  Version: SCEW
  Seriennummer: YBNQ017069
  Breite: 32 bits
  Fähigkeiten: smbios-2.31 dmi-2.31 smp-1.1 smp
  Konfiguration: boot=normal chassis=mini-tower cpus=1
uuid=230D57B9-9617-11D9-BA47-003005830D74
*-core
  Beschreibung: Hauptplatine
  Produkt: D1837
  Hersteller: FUJITSU SIEMENS
  Physische ID: 0
  Version: S26361-D1837
*-firmware
  Beschreibung: BIOS
  Hersteller: FUJITSU SIEMENS // Phoenix Technologies Ltd.
  Physische ID: 0
  Version: 5.00 R1.09.1837
  date: 01/31/2005
  Größe: 111KiB
  Kapazität: 448KiB
  Fähigkeiten: pci pnp apm upgrade shadowing escd cdboot bootselect
int13floppy nec int13floppy toshiba int13floppy 360 int13floppy 1200
int13floppy 720 int13floppy 2880 int5pnp int9keyboard int14serial
int17printer int10video acpi usb agp ls120boot zipboot biosboot specification
*-cpu
  Beschreibung: CPU
  Produkt: Intel(R) Pentium(R) 4 CPU 3.20GHz
  Hersteller: Intel Corp.
  Physische ID: 4
  Bus-Informationen: cpu@0
  Version: 15.4.1
  Seriennummer: 0000-0F41-0000-0000-0000-0000
  Steckplatz: CPU
  Größe: 3200MHz
```

```
Kapazität: 3200MHz
Breite: 64 bits
Takt: 800MHz
Fähigkeiten: boot fpu fpu_exception wp vme de pse tsc msr pae mce
cx8 apic sep mtrr pge mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2
ss ht tm pbe nx x86-64 constant_tsc pebs bts pni dtes64 monitor ds_cpl cid
cx16 xtp
Konfiguration: id=0
*-cache:0
  Beschreibung: L1 Cache
  Physische ID: 5
  Steckplatz: L1 Cache
  Größe: 16KiB
  Kapazität: 32KiB
  Fähigkeiten: burst synchronous internal write-through data
*-cache:1
  Beschreibung: L2 Cache
  Physische ID: 6
  Steckplatz: L2 Cache
  Größe: 1MiB
  Kapazität: 1MiB
  Fähigkeiten: burst internal write-back unified
*-logicalcpu:0
  Beschreibung: Logische CPU
  Physische ID: 0.1
  Breite: 64 bits
  Fähigkeiten: logical
*-logicalcpu:1
  Beschreibung: Logische CPU
  Physische ID: 0.2
  Breite: 64 bits
  Fähigkeiten: logical
*-memory
  Beschreibung: Systemspeicher
  Physische ID: 25
  Steckplatz: Systemplatine oder Hauptplatine
  Größe: 2GiB
*-bank:0
  Beschreibung: DIMM DDR Synchron 400 MHz (2,5 ns)
  Physische ID: 0
  Steckplatz: Slot-1
  Größe: 512MiB
  Breite: 64 bits
  Takt: 400MHz (2.5ns)
*-bank:1
  Beschreibung: DIMM DDR Synchron 400 MHz (2,5 ns)
  Physische ID: 1
  Steckplatz: Slot-3
  Größe: 512MiB
  Breite: 64 bits
  Takt: 400MHz (2.5ns)
```

```
*-bank:2
  Beschreibung: DIMM DDR Synchron 400 MHz (2,5 ns)
  Physische ID: 2
  Steckplatz: Slot-2
  Größe: 512MiB
  Breite: 64 bits
  Takt: 400MHz (2.5ns)

*-bank:3
  Beschreibung: DIMM DDR Synchron 400 MHz (2,5 ns)
  Physische ID: 3
  Steckplatz: Slot-4
  Größe: 512MiB
  Breite: 64 bits
  Takt: 400MHz (2.5ns)

*-pci
  Beschreibung: Host bridge
  Produkt: 82915G/P/GV/GL/PL/910GL Memory Controller Hub
  Hersteller: Intel Corporation
  Physische ID: 100
  Bus-Informationen: pci@0000:00:00.0
  Version: 04
  Breite: 32 bits
  Takt: 33MHz

*-pci:0
  Beschreibung: PCI bridge
  Produkt: 82915G/P/GV/GL/PL/910GL PCI Express Root Port
  Hersteller: Intel Corporation
  Physische ID: 1
  Bus-Informationen: pci@0000:00:01.0
  Version: 04
  Breite: 32 bits
  Takt: 33MHz
  Fähigkeiten: pci pm msi pciexpress normal_decode bus_master

cap_list
  Konfiguration: driver=pcieport
  Ressourcen: irq:40 ioport:4000(Größe=4096) memory:f0100000-
f1ffffff memory:d0000000-efffffff

*-display
  Beschreibung: VGA compatible controller
  Produkt: GT218 [GeForce 8400 GS Rev. 3]
  Hersteller: NVIDIA Corporation
  Physische ID: 0
  Bus-Informationen: pci@0000:01:00.0
  Version: a2
  Breite: 64 bits
  Takt: 33MHz
  Fähigkeiten: pm msi pciexpress vga_controller bus_master

cap_list rom
  Konfiguration: driver=nvidia latency=0
  Ressourcen: irq:16 memory:f1000000-f1ffffff memory:e0000000-
```

```
effffffff memory:d0000000-d1ffffff ioport:4000(Größe=128) memory:d2000000-
d207ffff
*-multimedia
  Beschreibung: Audio device
  Produkt: High Definition Audio Controller
  Hersteller: NVIDIA Corporation
  Physische ID: 0.1
  Bus-Informationen: pci@0000:01:00.1
  Version: a1
  Breite: 32 bits
  Takt: 33MHz
  Fähigkeiten: pm msi pciexpress bus_master cap_list
  Konfiguration: driver=snd_hda_intel latency=0
  Ressourcen: irq:17 memory:f0100000-f0103fff
*-pci:1
  Beschreibung: PCI bridge
  Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) PCI Express Port 1
  Hersteller: Intel Corporation
  Physische ID: 1c
  Bus-Informationen: pci@0000:00:1c.0
  Version: 03
  Breite: 32 bits
  Takt: 33MHz
  Fähigkeiten: pci pciexpress msi pm normal_decode bus_master
cap_list
  Konfiguration: driver=pcieport
  Ressourcen: irq:41 ioport:1000(Größe=4096)
memory:80000000-801ffffff ioport:80200000(Größe=2097152)
*-pci:2
  Beschreibung: PCI bridge
  Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) PCI Express Port 2
  Hersteller: Intel Corporation
  Physische ID: 1c.1
  Bus-Informationen: pci@0000:00:1c.1
  Version: 03
  Breite: 32 bits
  Takt: 33MHz
  Fähigkeiten: pci pciexpress msi pm normal_decode bus_master
cap_list
  Konfiguration: driver=pcieport
  Ressourcen: irq:42 ioport:5000(Größe=4096)
memory:80400000-805ffffff ioport:80600000(Größe=2097152)
*-pci:3
  Beschreibung: PCI bridge
  Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) PCI Express Port 3
  Hersteller: Intel Corporation
  Physische ID: 1c.2
  Bus-Informationen: pci@0000:00:1c.2
  Version: 03
  Breite: 32 bits
  Takt: 33MHz
```

```
Fähigkeiten: pci pciexpress msi pm normal_decode bus_master
cap_list
  Konfiguration: driver=pcieport
  Ressourcen: irq:43 ioport:6000(Größe=4096) memory:f2000000-
f20ffffff ioport:80800000(Größe=2097152)
    *-network
      Beschreibung: Ethernet interface
      Produkt: NetXtreme BCM5751 Gigabit Ethernet PCI Express
      Hersteller: Broadcom Corporation
      Physische ID: 0
      Bus-Informationen: pci@0000:07:00.0
      Logischer Name: eth0
      Version: 01
      Seriennummer: 00:30:05:83:0d:74
      Größe: 1Gbit/s
      Kapazität: 1Gbit/s
      Breite: 64 bits
      Takt: 33MHz
      Fähigkeiten: pm vpd msi pciexpress bus_master cap_list
ethernet physical tp 10bt 10bt-fd 100bt 100bt-fd 1000bt 1000bt-fd
autonegotiation
  Konfiguration: autonegotiation=on broadcast=yes driver=tg3
driverversion=3.132 duplex=full firmware=5751-v3.29a ip=10.16.5.10 latency=0
link=yes multicast=yes port=twisted pair speed=1Gbit/s
  Ressourcen: irq:18 memory:f2000000-f200ffff
    *-pci:4
      Beschreibung: PCI bridge
      Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) PCI Express Port 4
      Hersteller: Intel Corporation
      Physische ID: 1c.3
      Bus-Informationen: pci@0000:00:1c.3
      Version: 03
      Breite: 32 bits
      Takt: 33MHz
      Fähigkeiten: pci pciexpress msi pm normal_decode bus_master
cap_list
  Konfiguration: driver=pcieport
  Ressourcen: irq:44 ioport:7000(Größe=4096)
memory:80a00000-80bffffff ioport:80c00000(Größe=2097152)
    *-usb:0
      Beschreibung: USB controller
      Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) USB UHCI #1
      Hersteller: Intel Corporation
      Physische ID: 1d
      Bus-Informationen: pci@0000:00:1d.0
      Version: 03
      Breite: 32 bits
      Takt: 33MHz
      Fähigkeiten: uhci bus_master
      Konfiguration: driver=uhci_hcd latency=0
```

Ressourcen: irq:23 ioport:2000(Größe=32)

*-usb:1

Beschreibung: USB controller
Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) USB UHCI #2
Hersteller: Intel Corporation
Physische ID: 1d.1
Bus-Informationen: pci@0000:00:1d.1
Version: 03
Breite: 32 bits
Takt: 33MHz
Fähigkeiten: uhci bus_master
Konfiguration: driver=uhci_hcd latency=0
Ressourcen: irq:22 ioport:2400(Größe=32)

*-usb:2

Beschreibung: USB controller
Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) USB UHCI #3
Hersteller: Intel Corporation
Physische ID: 1d.2
Bus-Informationen: pci@0000:00:1d.2
Version: 03
Breite: 32 bits
Takt: 33MHz
Fähigkeiten: uhci bus_master
Konfiguration: driver=uhci_hcd latency=0
Ressourcen: irq:21 ioport:2800(Größe=32)

*-usb:3

Beschreibung: USB controller
Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) USB UHCI #4
Hersteller: Intel Corporation
Physische ID: 1d.3
Bus-Informationen: pci@0000:00:1d.3
Version: 03
Breite: 32 bits
Takt: 33MHz
Fähigkeiten: uhci bus_master
Konfiguration: driver=uhci_hcd latency=0
Ressourcen: irq:20 ioport:2c00(Größe=32)

*-usb:4

Beschreibung: USB controller
Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) USB2 EHCI

Controller

Hersteller: Intel Corporation
Physische ID: 1d.7
Bus-Informationen: pci@0000:00:1d.7
Version: 03
Breite: 32 bits
Takt: 33MHz
Fähigkeiten: pm debug ehci bus_master cap_list
Konfiguration: driver=ehci-pci latency=0
Ressourcen: irq:23 memory:f0000000-f00003ff

*-pci:5

```
Beschreibung: PCI bridge
Produkt: 82801 PCI Bridge
Hersteller: Intel Corporation
Physische ID: 1e
Bus-Informationen: pci@0000:00:1e.0
Version: d3
Breite: 32 bits
Takt: 33MHz
Fähigkeiten: pci subtractive_decode bus_master cap_list
*-isa
  Beschreibung: ISA bridge
  Produkt: 82801FB/FR (ICH6/ICH6R) LPC Interface Bridge
  Hersteller: Intel Corporation
  Physische ID: 1f
  Bus-Informationen: pci@0000:00:1f.0
  Version: 03
  Breite: 32 bits
  Takt: 33MHz
  Fähigkeiten: isa bus_master
  Konfiguration: driver=lpc_ich latency=0
  Ressourcen: irq:0
*-ide:0
  Beschreibung: IDE interface
  Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) IDE Controller
  Hersteller: Intel Corporation
  Physische ID: 1f.1
  Bus-Informationen: pci@0000:00:1f.1
  Version: 03
  Breite: 32 bits
  Takt: 33MHz
  Fähigkeiten: ide bus_master
  Konfiguration: driver=ata_piix latency=0
  Ressourcen: irq:18 ioport:1f0(Größe=8) ioport:3f6
ioport:170(Größe=8) ioport:376 ioport:3400(Größe=16)
*-ide:1
  Beschreibung: IDE interface
  Produkt: 82801FB/FW (ICH6/ICH6W) SATA Controller
  Hersteller: Intel Corporation
  Physische ID: 1f.2
  Bus-Informationen: pci@0000:00:1f.2
  Version: 03
  Breite: 32 bits
  Takt: 66MHz
  Fähigkeiten: ide pm bus_master cap_list
  Konfiguration: driver=ata_piix latency=0
  Ressourcen: irq:19 ioport:3430(Größe=8) ioport:3424(Größe=4)
ioport:3428(Größe=8) ioport:3420(Größe=4) ioport:3410(Größe=16)
*-serial UNGEFORDERT
  Beschreibung: SMBus
  Produkt: 82801FB/FBM/FR/FW/FRW (ICH6 Family) SMBus Controller
```

```
Hersteller: Intel Corporation
Physische ID: 1f.3
Bus-Informationen: pci@0000:00:1f.3
Version: 03
Breite: 32 bits
Takt: 33MHz
Konfiguration: latency=0
Ressourcen: ioport:3000(Größe=32)
*-scsi:0
  Physische ID: 1
  Logischer Name: scsi0
  Fähigkeiten: emulated
*-cdrom
  Beschreibung: DVD-RAM writer
  Produkt: DVD-RAM GH22NP20
  Hersteller: HL-DT-ST
  Physische ID: 0.0.0
  Bus-Informationen: scsi@0:0.0.0
  Logischer Name: /dev/cdrom
  Logischer Name: /dev/sr0
  Version: 1.01
  Seriennummer: [
  Fähigkeiten: removable audio cd-r cd-rw dvd dvd-r dvd-ram
  Konfiguration: ansiversion=5 status=nodisc
*-scsi:1
  Physische ID: 2
  Logischer Name: scsi2
  Fähigkeiten: emulated
*-disk
  Beschreibung: ATA Disk
  Produkt: WDC WD2500AAJS-0
  Hersteller: Western Digital
  Physische ID: 0.0.0
  Bus-Informationen: scsi@2:0.0.0
  Logischer Name: /dev/sda
  Version: 01.0
  Seriennummer: WD-WMAV2K139353
  Größe: 232GiB (250GB)
  Fähigkeiten: partitioned partitioned:dos
  Konfiguration: ansiversion=5 sectorsize=512 signature=0001d0d5
*-volume:0
  Beschreibung: EXT4-Laufwerk
  Hersteller: Linux
  Physische ID: 1
  Bus-Informationen: scsi@2:0.0.0,1
  Logischer Name: /dev/sda1
  Logischer Name: /
  Version: 1.0
  Seriennummer: 7882b6f8-cd8d-4813-b4d9-4b74d2cb07bc
  Größe: 10236MiB
  Kapazität: 10236MiB
```

```
Fähigkeiten: primary bootable journaled extended_attributes
large_files huge_files dir_nlink recover extents ext4 ext2 initialized
Konfiguration: created=2013-12-26 12:28:01 filesystem=ext4
lastmountpoint=/ modified=2014-06-29 14:20:29 mount.fstype=ext4
mount.options=rw,relatime,errors=remount-ro,data=ordered mounted=2014-06-29
14:20:29 state=mounted
*-volume:1
  Beschreibung: Linux swap Laufwerk
  Physische ID: 2
  Bus-Informationen: scsi@2:0.0.0,2
  Logischer Name: /dev/sda2
  Version: 1
  Seriennummer: 24799750-ff0c-408f-8c18-6530706a5f68
  Größe: 4825MiB
  Kapazität: 4825MiB
  Fähigkeiten: primary nofs swap initialized
  Konfiguration: filesystem=swap pagesize=4096
*-volume:2
  Beschreibung: EXT4-Laufwerk
  Hersteller: Linux
  Physische ID: 3
  Bus-Informationen: scsi@2:0.0.0,3
  Logischer Name: /dev/sda3
  Logischer Name: /home
  Version: 1.0
  Seriennummer: 49a7f8d5-8884-47e2-8a50-00b9196534a1
  Größe: 218GiB
  Kapazität: 218GiB
  Fähigkeiten: primary journaled extended_attributes
large_files huge_files dir_nlink recover extents ext4 ext2 initialized
Konfiguration: created=2011-11-06 12:23:39 filesystem=ext4
lastmountpoint=/home modified=2014-06-29 14:20:29 mount.fstype=ext4
mount.options=rw,relatime,data=ordered mounted=2014-06-29 14:20:29
state=mounted
*-power UNGEFORDERT
  Beschreibung: S26113-E497-V50
  Physische ID: 1
  Version: GS02 REV03
  Seriennummer: 005227
  Kapazität: 300mWh
```

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