

Removed: CD-RW model# LTR-24102B (pre-2005)  
Replaced w/: DVD-ROM model# MRXDVD16X AJIB (2007)

## freekbox

description: Desktop Computer  
product: Dimension 2350  
vendor: Dell Computer Corporation  
version: A02  
serial: 1L21Q21  
width: 32 bits  
capabilities: smbios-2.3 dmi-2.3 smp-1.4 smp  
configuration: boot=normal chassis=desktop cpus=1 uuid=44454C4C-4C00-1032-8031-B1C04F513231

## \*-core

description: Motherboard  
product: 07W080  
vendor: Dell Computer Corporation  
physical id: 0  
version: A00  
serial: ..CN7082133CE0K8.

## \*-firmware

description: BIOS  
vendor: Mitac International  
physical id: 1  
version: A02 (03/24/2003)  
size: 128KiB  
capacity: 192KiB  
capabilities: pci pnp apm upgrade shadowing escd cdboot bootselect socketedrom edd

int13floppy360 int13floppy1200 int13floppy720 int13floppy2880 int5sprintscreens int9keyboard int14serial  
int17printer int10video acpi usb ls120boot zipboot biosbootspecification

## \*-cpu

description: CPU  
product: Intel(R) Pentium(R) 4 CPU 2.20GHz  
vendor: Intel Corp.  
physical id: 5  
bus info: cpu@0  
version: 15.2.4  
slot: Socket 478  
size: 2200MHz  
capacity: 2800MHz  
width: 32 bits  
clock: 400MHz

capabilities: boot fpu fpu\_exception wp vme de pse tsc msr pae mce cx8 apic mtrr pge mca cmov  
pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm up pebs bts

configuration: id=0

## \*-cache:0

description: L1 cache  
physical id: 9  
slot: Internal Cache  
size: 8KiB  
capacity: 8KiB  
capabilities: synchronous internal write-back unified

## \*-cache:1

description: L2 cache  
physical id: a  
slot: External Cache  
size: 512KiB  
capacity: 512KiB  
capabilities: synchronous external write-back unified

## \*-memory

description: System Memory  
physical id: 20  
slot: System board or motherboard  
size: 512MiB  
capacity: 2GiB

## \*-bank:0

description: DIMM SDRAM Synchronous 266 MHz (3.8 ns)

```
    product: None
    vendor: None
    physical id: 0
    serial: None
    slot: A0
    size: 256MiB
    width: 64 bits
    clock: 266MHz (3.8ns)
*-bank:1
  description: DIMM SDRAM Synchronous 266 MHz (3.8 ns)
  product: None
  vendor: None
  physical id: 1
  serial: None
  slot: A1
  size: 256MiB
  width: 64 bits
  clock: 266MHz (3.8ns)
*-pci
  description: Host bridge
  product: 82845G/GL[Brookdale-G]/GE/PE DRAM Controller/Host-Hub Interface
  vendor: Intel Corporation
  physical id: 100
  bus info: pci@0000:00:00.0
  version: 03
  width: 32 bits
  clock: 33MHz
  configuration: driver=agpgart-intel
  resources: irq:0 memory:e8000000-ebffffff(prefetchable)
*-display UNCLAIMED
  description: VGA compatible controller
  product: 82845G/GL[Brookdale-G]/GE Chipset Integrated Graphics Device
  vendor: Intel Corporation
  physical id: 2
  bus info: pci@0000:00:02.0
  version: 03
  width: 32 bits
  clock: 33MHz
  capabilities: pm bus_master cap_list
  configuration: latency=0
  resources: memory:e0000000-e7ffffff(prefetchable) memory:ee000000-ee07ffff
*-usb:0
  description: USB Controller
  product: 82801DB/DBL/DBM (ICH4/ICH4-L/ICH4-M) USB UHCI Controller #1
  vendor: Intel Corporation
  physical id: 1d
  bus info: pci@0000:00:1d.0
  version: 02
  width: 32 bits
  clock: 33MHz
  capabilities: bus_master
  configuration: driver=uhci_hcd latency=0
  resources: irq:16 ioport:d000(size=32)
*-usb:1
  description: USB Controller
  product: 82801DB/DBL/DBM (ICH4/ICH4-L/ICH4-M) USB UHCI Controller #2
  vendor: Intel Corporation
  physical id: 1d.1
  bus info: pci@0000:00:1d.1
  version: 02
  width: 32 bits
  clock: 33MHz
  capabilities: bus_master
  configuration: driver=uhci_hcd latency=0
  resources: irq:19 ioport:d400(size=32)
*-usb:2
  description: USB Controller
```

```
product: 82801DB/DBL/DBM (ICH4/ICH4-L/ICH4-M) USB UHCI Controller #3
vendor: Intel Corporation
physical id: 1d.2
bus info: pci@0000:00:1d.2
version: 02
width: 32 bits
clock: 33MHz
capabilities: bus_master
configuration: driver=uhci_hcd latency=0
resources: irq:18 ioport:d800(size=32)
```

\*-usb:3

```
description: USB Controller
product: 82801DB/DBM (ICH4/ICH4-M) USB2 EHCI Controller
vendor: Intel Corporation
physical id: 1d.7
bus info: pci@0000:00:1d.7
version: 02
width: 32 bits
clock: 33MHz
capabilities: pm bus_master cap_list
configuration: driver=ehci_hcd latency=0
resources: irq:23 memory:ee080000-ee0803ff
```

\*-pci

```
description: PCI bridge
product: 82801 PCI Bridge
vendor: Intel Corporation
physical id: 1e
bus info: pci@0000:00:1e.0
version: 82
width: 32 bits
clock: 33MHz
capabilities: pci bus_master
resources: memory:ec000000-edffffff memory:20000000-200ffffff(prefetchable)
```

\*-network

```
description: Ethernet interface
product: BCM4401 100Base-T
vendor: Broadcom Corporation
physical id: 9
bus info: pci@0000:01:09.0
logical name: eth2
version: 01
serial: 00:0b:db:26:c8:73
size: 100MB/s
capacity: 100MB/s
width: 32 bits
clock: 33MHz
capabilities: pm bus_master cap_list rom ethernet physical mii 10bt 10bt-fd 100bt 100bt-
fd autonegotiation
configuration: autonegotiation=on broadcast=yes driver=b44 driverversion=2.0 duplex=full
ip=192.168.2.189 latency=32 link=yes multicast=yes port=twisted pair speed=100MB/s
resources: irq:17 memory:ed000000-ed001fff memory:20000000-20003fff(prefetchable)
```

\*-isa

```
description: ISA bridge
product: 82801DB/DBL (ICH4/ICH4-L) LPC Interface Bridge
vendor: Intel Corporation
physical id: 1f
bus info: pci@0000:00:1f.0
version: 02
width: 32 bits
clock: 33MHz
capabilities: isa bus_master
configuration: latency=0
```

\*-ide

```
description: IDE interface
product: 82801DB (ICH4) IDE Controller
vendor: Intel Corporation
physical id: 1f.1
```



description: SMBus  
product: 82801DB/DBL/DBM (ICH4/ICH4-L/ICH4-M) SMBus Controller  
vendor: Intel Corporation  
physical id: 1f.3  
bus info: pci@0000:00:1f.3  
version: 02  
width: 32 bits  
clock: 33MHz  
configuration: latency=0  
resources: ioport:500(size=32)

\*-multimedia

description: Multimedia audio controller  
product: 82801DB/DBL/DBM (ICH4/ICH4-L/ICH4-M) AC'97 Audio Controller  
vendor: Intel Corporation  
physical id: 1f.5  
bus info: pci@0000:00:1f.5  
version: 02  
width: 32 bits  
clock: 33MHz  
capabilities: pm bus\_master cap\_list  
configuration: driver=Intel ICH latency=0  
resources: irq:17 ioport:e000(size=256) ioport:e400(size=64) memory:ee081000-ee0811ff  
memory:ee082000-ee0820ff