

DSL500U System Compatibility

Date updated: 29 Sep 2003

The DSL500U complies with USB v1.1. USB v2.0 specification is backwards compatible with USB v1.1.

Below is the list of systems, which have been tested to work fine with the DSL500U drivers. If your system is not on this list, it has not been previously tested. This list will be updated on an on-going basis.

The systems that are tested OK are as below:

Notebook:

- Acer Aspire B300 (with WinXP Home Edition)
- Acer Aspire G600 (with WinXP Home Edition)
- Acer Aspire G600P (with WinXP Home Edition)
- Acer Travelmate 342T (with WinME, without USB Guardian installed)
- Acer Travelmate 630T (with WinXP Professional)
- Acer Travelmate 270T/274XR (with WinXP Professional)
- Intel Pentium IV 1.7GHz Standard USB Controller
- Panasonic Intel Pentium III 595MHz Intel 82371AB/EBUSB Controller
- Compaq Presario 700 AMD Athlon 1.2Ghz VIA VT8363 USB Controller
- Dell Inspiron
- IBM TP-R32 ThinkPad Intel 82801CA/CAM USB Universal Host Controller
- FOSA, SiS 7001 PCI to USB Open Host Controller

Desktop:

- Asus P6C Intel Pentium III 606MHz Intel 82801BA/BAM USB Controller
- MSI MS-6380E AMD Duron 1.0GHz VIA VT8366 USB Controller
- HP Pavilion 8852 Intel Pentium III 935MHz Intel 82801AA USB Controller
- Dell Dimension XPS D333 Intel Pentium II 333MHz Intel 82371 AB/EB USB Controller
- HP e-Vectra Intel Celeron 667MHz Intel 82801AA USB Controller
- VIA Rev 5 or later USB Universal Serial Host Controller
- NEC PCI to USB Open Host Controller
- SiS 7001 PCI to USB Open Host Controller on Intel Celeron 1.7GHz
- Dell Dimension 4330
- Compaq Presario 3630AP Intel(r) 82801BA/BAM USB Universal Host Controller

Desktop:

- Dell Dimension 2350
- HP Pavilion 743d
- Packard Bell AMD Athlon 1.66GHz Standard OpenHCD USB Host Controller
- AcerPower 6100 Intel 82371AB/EB PCI to USB Universal Host Controller
- Acer Aspire T300 Pentium IV 2.40GHz, 192MB, SIS 650_740
- Acer Aspire G600P Pentium 4 2.40Ghz 256MB NVIDIA GeForce4 MX 440 Video Card
- Acer Travelmate C110 Tablet PC

USB2.0 Systems

The systems that are tested OK are as below:

Desktop:

- NEC PCI to USB Enhanced Host Controller (USB v2.0) on Asus P6C Intel Pentium III 606MHz
- NEC PCI to USB Enhanced Host Controller (USB v2.0) on MSI MS-6380E AMD Duron 1.0GHz
- MSI USB Enhanced Host Controller (on shutdown) on MSI MS-6380E AMD Duron 1.0GHz
- SiS 7002 USB 2.0 Enhanced Host Controller on Intel Celeron 1.7GHz
- VIA USB 2.0 Enhanced Host Controller (KT400) on AMD Duron 1.0GHz
- VIA USB 2.0 Enhanced Host Controller (KD7-E) (on shutdown) on AMD Duron 1.0GHz
- Dell Dimension 2350 Intel(r) 82801DB/DBM USB 2.0 Enhanced Host controller
- HP Pavilion 743d Intel PCI to USB Enhanced Host Controller
- FUJITSU Deskpower C600 Intel Pentium 4 CPU 2.40GHZ Intel(r) 82801DB/DBM USB 2.0 Enhanced Host Controller - 24CD

Potential Problems

We have had some feedback from end-users of possible problems with the following systems:

Desktop:

- Compaq Presario 6000 (USB 2.0)
- Dell Dimension Intel(r) 82801DB/DBM USB 2.0 Enhanced Host controller
- Dell Optiplex SX270 Intel 82801EB USB Universal Host Controller, USB 2.0
- Compaq Presario 2100 Ali PCI to USB open HOST Controller