USB 2.0 Docking Station

LevelOne UDS-1000 Docking Station allows the user to connect parallel, serial, Ethernet and USB 2.0 devices to his notebook or PC. The VGA pass-through feature makes connecting all peripherals easy and convenient.

The user can leave each device attached to the Docking Station, remove the Notebook computer for travel; then, when he returns, he just plugs in the docking station and instantly connects all devices back to the notebook. For customers using a stationary PC and a notebook computer for mobile use, switching all peripherals between the PC and the notebook has never been easier.

This USB2.0 Docking Station provides three USB 2.0 ports, one parallel port, one RS-232 serial port, one 10Base-TX/100Base-T Ethernet port, PS/2 ports for keyboard and mouse and VGA pass-through. An external power supply unit is provided as well as a USB/VGA cable.



UDS-1000

Key Features

- Instantly converts your laptop into networked desktop workstation
- Adds a Parallel, Serial, 10/100M Ethernet LAN, PS/2 Keyboard/Mouse and three USB 2.0 ports to your laptop or desktop system
- Backward compatible with USB 1.1 devices
- Use USB bus-powered or self-powered with included power adapter
- Connect your desktop monitor to your laptop with VGA pass-through
- Easy installation and compatible with Windows 98SE/ME/2000/XP

Technical Specification

Standards

USB version: USB 1.0/USB 1.1/ USB 2.0

HID version: USB HID 1.1

Connect Ports

1 x USB Upstream Port

3 x USB Downstream Port (USB 2.0)

2 x Mini PS/2 Port (Keyboard, Mouse)

1 x RS-232 Port (DB-9)

1 x IEEE-1284 Printer Port (DB-25)

2 x VGA Db15

Bus-Power Limit Current Protection
500mA (When external adaptor applied)

Basic Power Consumption 450mA

Over-Current Protection

Power Adapter DC 5V/2A

Power & Access LED Indicator

Yes

Temperature

Operating: 0°C ~ 70 °C Storage: 0°C to 85 °C

Humidity

0% ~ 80% RH, non-Condensing

Dimension

236mm(L) x 28mm(W) x 58mm(D)

■ Weight 210g

Product Detail



Ordering Information

UDS-1000: LevelOne USB2.0 Docking Station

