



USB 2.0 VGA LAN DOCK

Model No. : VL201



Features

- One high-speed serial port, one printer port, one PS/2 keyboard & mouse, 3 USB 2.0 high speed downstream ports, one 10/100 Fast Ethernet port and VGA port to your PC/Notebook.
- Save the old PC configuration that requires adjusting IRQ or jumper settings and various brands of docking solution or bus repeaters.
- Easily connect one VGA cable with built-in USB 2.0 function (**patent no. TW M 273750**) to avoid the hassles of removing your PC case, or rebooting the OS after installation.
- Built-in 10/100 Mbps Fast Ethernet and IEEE802.3x flow control function for 100BASE-TX and 10BASE-T.
- Comply an extra VGA output; with VGA function by pass through way, available to transfer the VGA signal up to resolution of 2048 X 1536 from the notebook to monitor.
- Housing designed by delicate shape & curve stylish, assembled with smart clips, fixed by one screw only.
- Support bus power or external power.
- Support Windows 98SE/ME/2000/XP.

Specification

Dimensions(LxWxH)	236 x 58 x 28 mm
Unit Weight	210 g
Connect Ports	USB, PS/2, RS-232, Printer , RJ45 and VGA
USB Upstream port	1
USB Downstream port	3 x USB 2.0
Mini PS/2 port	2 (Keyboard, Mouse)
RS-232 port (DB-9)	1
IEEE-1284 Printer port (DB-25)	1
VGA DB15	2
Compliant with USB version	USB 1.0 / USB1.1 / USB 2.0
Compliant with HID version	USB HID 1.1
Over-Current protection	Yes
Bus-Power limit current protection	500 mA (When external adaptor applied)
Power & Access LED indicator	Yes
Operating Temperature	0 ~70°C
Stock temperature	0 ~85°C
Humidity	0%~80%RH
Cable Length	70 cm
Power	By host or external power
Power Adaptor	DC 5V / 2A
OS Complies	Windows 98/98SE/ME/2000/XP