



## Dual Head Single Link DVI-I KVM Switch Pro with TTU, 2 Port

Part No.: 39300

# **Description**

- Control 2 computers and share USB devices from a single keyboard, monitor and mouse
- 2 Port Dual Head DVI-I KVM Switch with built-in 2 port USB 2.0 hub and audio support
- True Transparent USB supports all widely used mice & keyboards
- · Compact, space saving design
- Push Button, Hotkey or auto scan switching
- Plug & Play installation no special software required
- Compatible with Windows 2000/XP/Vista/7/8, Linux (Ubuntu 7.10 and above), Mac OS 10.5
- 2 year warranty

Control two Dual Head DVI-I Single Link equipped computers using a single keyboard, monitor and mouse with independent control over audio. An integrated USB 2.0 hub allows you to share USB devices such as pen drives, hard drives and printers, between the computers.

Representing excellent value for money it can support both high resolution digital and analogue systems.

#### True Transparent USB Function

True Transparent USB switching is an advanced USB emulation technology. It allows the KVM to recognise specific keyboard & mouse models and emulate any of their associated special key and function information.

#### Unique Switching Options

A unique switching arrangement allows the built-in USB hub to be switched independently of the computers allowing you to print from one PC whilst playing games on another. Similarly, independent audio switching means you can listen to music from one computer while browsing the internet on the other.

#### **DVI-I Support**

Supports DVI-I Single Link monitors and computers with video resolutions up to a maximum of 1920 x 1200. The switch can also be used with analogue VGA computers using compatible adapter cables.

#### Package Contents

- KVM Switch USB 2.0 PRO DVI-I Single Link
- Multi-country power supply

## **Technical details**

- Speaker & microphone switching offers uninterrupted listening
- Front panel push button or keyboard hotkeys give two methods of switching between computers
- Bind audio to either computer for uninterrupted listening
- Bind USB devices to either computer for uninterrupted printing, scanning or external drive access
- LED indicators show the status of connected computers and selected channels
- Built in AutoScan mode
- USB 2.0 specification compliant
- Integrated two port USB 2.0 hub for sharing high speed devices
- Firmware upgradable via USB port
- Supports all DVI-I analogue and digital single link resolutions
- Analogue VGA resolutions of up to 2048 x 1536
- DDC support for "Plug & Play" monitors
- Compatible with either DVI digital video signals or analogue (VGA) video signals the LINDY 2 Port Dual Head DVI-I KVM Switch Pro switches both analogue and digital signals to the monitor
- Supports 3D graphics according to the HDMI 1.3b specification (PC graphics formats) and frame rates up to 120Hz (but not HDCP or 3D Blu-ray formats according to the HDMI 1.4 specification)
- Rear mounted connectors minimise cable clutter
- Robust metal housing for excellent EMI shielding
- Multi-platform support for PC and Mac computers compatible with all major operating systems in any combination
- Multi-country power supply included
- Dimensions: 164 x 110 x 68mm (WxDxH)
- 2 year warranty

## Connecting VGA equipment

To connect a VGA PC, use our VGA to DVI Adapter Cable, a DVI-I cable and our DVI & VGA Monitor Splitter Cable.

Connect the adapter cable to your PC's VGA port and then to the supplied KVM+Audio cable; connect the DVI-I cable from switch's console port to splitter cable. Plug the splitter cable into the VGA and DVI inputs on your display.

When connecting mixed VGA and DVI enabled PC's to the KVM Switch Pro, we recommend you use a display that supports auto switching between digital and analogue inputs. If your display does not support this function, you will need to manually select inputs each time you switch between DVI and VGA computers

© LINDY 2017