# High Density DVI USB KVM Switch: 4-, 8-, 16-, 24- and 32-Port

## Control up to 32 single link DVI USB computers with one USB keyboard, USB mouse & DVI monitor

- The High Density Switch saves rack space
  - 4-, 8- and 16-port switches are 1RU in height.
  - 24- and 32-port switches are 2RU in height.
  - Rackmount kit included.
- Incorporates NTI's patented true autoboot USB switching; all attached USB PCs, SUNs and MACs can be booted simultaneously.
- Supports video resolutions up to 1920x1200.
- Supports digital DVI for crisp and clear video quality on flat panel display.
- Control the switch through the front panel interface, keyboard commands or RS232.
- Compliant with USB 2.0 (low/full speed) standards.
- High quality, rugged steel construction with durable powder coat finish.
- USB SUN start-up keys are supported.
- Supports MAC soft (keyboard) power-on.
- Cabling runs are simplified with NTI's high density KVM switch cables.



#### **UNIMUX-DVI-16HD (Front & Back)**

The UNIMUX<sup>™</sup> High Density DVI USB KVM switch allows you to control up to 32 single link DVI USB computers with one DVI-D monitor, USB keyboard and USB mouse.

Interface cables between your computers and the switch are required for

proper operation. (Cables not included) Use USB-DHEXT-xx-MM to

Operating and Storage Relative Humidity: 17 to 90% non-condensing

connect the computers to the switch.

**Configuration and Cable Illustration** 

Operating temperature: 32°F to 100°F (0°C to 38°C).

Storage temperature: -22°F to 140°F (-30°C to 60°C).

## **Specifications**

Cables

**Environmental** 

CE, RoHS

Two years

**Regulatory Approval** 

RH.

Warranty

#### Hosts

- Female HDMI-A connectors.
- Supports USB-enabled computers (PC, SUN, and MAC) with DVI video.
- Multiplatform support: Windows 2000/XP/Vista/7, Windows Server 2000/2003/2008, Solaris, Linux, FreeBSD and MAC OS 9/10.

#### Monitor

- . Supports crisp and clear video resolution up to 1920x1200.
- One female DVI-I connector.
- Single link DVI-D signal.
- DDC2B compatible.

#### Devices

- Two female USB Type A connectors.
- Provides support for full-speed (12 Mbps) or low-speed (1.5 Mbps) USB keyboard and mouse.
- Compatible with most USB keyboards and mice, including USB IntelliMouse®.
- Keyboard and mouse are hot-pluggable.
- Supports SUN and MAC extra keys.

#### Power

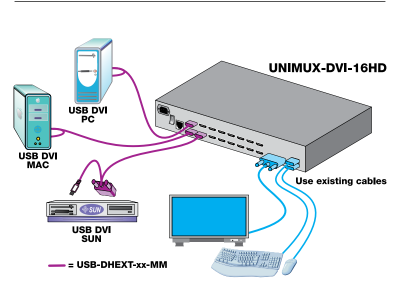
- 110 or 220 VAC at 50 or 60 Hz via IEC connector.
- Power consumption: 10W

#### MTBF

- UNIMUX-DVI-4HD: 262.851 hrs
- UNIMUX-DVI-8HD: 217,508 hrs
- UNIMUX-DVI-16HD: 160,996 hrs

#### **Dimensions**

- 4-, 8-, 16-port switches WxDxH:
  - 15.2x6x1.75 in (386x152x45 mm) (without supplied rackmount kit)
- 19x6x1.75 in (483x152x45 mm) (with supplied rackmount kit)
- 24- and 32-port switches WxDxH:
  - 15.3x6x3.5 in (389x152x89 mm) (without supplied rackmount kit)
  - 19x6x3.5 in (483x152x89 mm) (with supplied rackmount kit)



NETWORK TECHNOLOGIES INCORPORATED

#### 1.800.RGB.TECH (800.742.8324) Toll Free: US & Canada

330.562.7070 International calls

330.562.1999 Worldwide fax sales@ntigo.com www.networktechinc.com

© 2011, 2012 NTI. All rights reserved.

# High Density DVI USB KVM Switch: 4-, 8-, 16-, 24- and 32-Port

# Control up to 32 single link DVI USB computers with one USB keyboard, USB mouse & DVI monitor

## **Control Methods**

### **Front Panel Interface**

- LEDs indicate currently selected port and mode of operation.
- Hold in any button for more than five seconds to go into **Scan**,
  - Broadcast or Command Mode.
    In Normal Operating Mode, the user can directly operate the selected computer with transparent presence of the NTI switch.
    - Scan Mode automatically and sequentially displays the video from each powered on computer for 2-255 seconds.
    - **Broadcast Mode** allows the user's keystrokes to be sent to both powered on computers. (Broadcast Mode is not available for MACs.)
  - **Command Mode** allows the user to give instructions to the switch through his/her keyboard. Keystrokes are not passed to the computer.

#### Keyboard

- Scan, Broadcast or Command Modes are available from the keyboard using hot keys.
- Use the keyboard to command the switch box to select ports or configure the Scan delay.
- Type <Ctrl>+<`> (or <Compose>+<`>) to go into Command Mode.
- Press <Esc> to leave Command Mode and return to Normal or Scan Mode.

### RS232 Control

- Female RJ45 connector.
- Baud rate 2400, 9600, 19200, or 38400.
- Use DIP switches to set the baud rate and address up to 16 units, all of which can be daisy chained and controlled by one serial port.
- 5-foot (1.5-meter) CAT5e patch cable, RJ45F-DB9F and RJ45F-DB25F adapters included.

#### Commands

- RS causes switch to reset so that IN1 connects to OUT1, IN2 connects to OUT2.
- CS causes one INx/OUTx connection to occur.
- CA causes all inputs to connect to specified output.
- RO reads what input is connected to specified output.
- RU reads size of matrix, reports number of inputs and number of outputs on specified switch.

| High Density USB DVI KVM Switches |                  |  |  |
|-----------------------------------|------------------|--|--|
| NTI<br>Part #                     | # of<br>CPUs (x) | Desktop Size WxDxH<br>without supplied rackmount kit | Rack Size WxDxH<br>with supplied rackmount kit |
| UNIMUX-DVI-4HD                    | 4                | 15.2x6x1.75 in (386x152x45 mm)                       | 19x6x1.75 in (483x152x45 mm)                   |
| UNIMUX-DVI-8HD                    | 8                | 15.2x6x1.75 in (386x152x45 mm)                       | 19x6x1.75 in (483x152x45 mm)                   |
| UNIMUX-DVI-16HD                   | 16               | 15.2x6x1.75 in (386x152x45 mm)                       | 19x6x1.75 in (483x152x45 mm)                   |
| UNIMUX-DVI-24HD                   | 24               | 15.3x6x3.5 in (389x152x89 mm)                        | 19x6x3.5 in (483x152x89 mm)                    |
| UNIMUX-DVI-32HD                   | 32               | 15.3x6x3.5 in (389x152x89 mm)                        | 19x6x3.5 in (483x152x89 mm)                    |



330.562.7070 International calls

330.562.1999 Worldwide fax