# PS/2 KVM Server Switch with OSD and RS232 Control Options

# Control multiple PCs with one keyboard, monitor and mouse

- Control all network computers from one office.
- Auto scan all computers to catch system failures early.
- Improve manageability of your computer room eliminate extra cables, monitors, keyboards and mice.
- Compatible with IntelliMouse®.
- Broadcast keystrokes to all computers for simultaneous shut-downs.
- Cascade smaller KVM switches together as your network grows-up to 128 ports.
- Available with OSD and/or RS232 Control options.
  - OSD not available on 2-port switch.



#### **KEEMUX-P8-R-RS (Front & Back)**

The KEEMUX® PS/2 KVM switch allows one keyboard, monitor and mouse to control multiple PCs (up to 128 computers). Dedicated internal microprocessors emulate keyboard and mouse presence to each attached PC 100% of the time so all computers boot error free.

# **Specifications**

#### **Hosts**

- Female 15-pin HD and female 6-pin miniDIN connectors.
- Compatible with all PS/2-style PCs and laptops, HP9000, Silicon Graphics and IBM RS6000 workstations.
- Compatible with SUN Fire V20z.
- Multiplatform support: Windows 2000/XP/Vista/Server 2000/2003/2008, Linux, and FreeBSD.

#### **Monitor**

- Female 15 pin HD connectors.
- Supports 1900x1200 resolution with no degradation.
- Bandwidth is 150 MHz.

#### Mouse

- Female 6-pin miniDIN connectors.
- Compatible with all standard 2-button PS/2 mice as well as the following:
  - Alps Glidepoint Touchpad extended functions (i.e. tapping, etc.) are not supported.
  - Cirque Glidepoint Touchpad.
  - IBM Scroll Point mouse extended stick functions are not supported.
  - · Kensington Orbit Trackball.
  - Logitech (and other) 3-button mice.
  - Logitech 2-button Wheel Mouse.
  - Microsoft Ballpoint mouse.
  - Microsoft IntelliMouse.

## Keyboard

- Female 6-pin miniDIN connectors.
- Keyboard and mouse presence are emulated 100% of the time so all computers boot error-free.
- Keyboard and mouse are hot-pluggable.
- PC switch will hard or soft boot all PCs 100% of the time.
- SCROLL-, CAPS- & NUM- LOCK lights update upon switching.

#### **Power**

- 110 or 220 VAC at 50 or 60 Hz via AC adapter.
- Two-port switches draw power from attached computers.

#### MTRE

■ KEEMUX-P8-R: 60,750 hrs

#### **Environmental**

- Operating temperature: 32 to 100°F (0 to 38°C).
- Storage temperature: -20 to 140°F (-30 to 60°C).
- Operating and Storage Relative Humidity: 17 to 90% non-condensing RH.

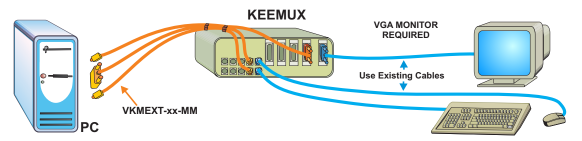
### **Regulatory Approvals**

- RoHS
- TAA compliant

### Warranty

2 years

#### **Configuration and Cable Illustration**



# PS/2 KVM Server Switch with OSD and RS232 Control Options

# Control multiple PCs with one keyboard, monitor and mouse

## **Control Methods**

#### **Front Panel Interface**

- Touch a button and be connected to a CPU or change modes of operation.
- LEDs indicate currently selected port and mode of operation.
- Hold in any button for more than two seconds to go into Scan Mode,
  Broadcast Mode or Command Mode.
  - **Normal Operating Mode**, the user can directly operate the selected computer with transparent presence of the NTI switch.
  - Scan Mode feature causes the switch to automatically and sequentially display the video from each powered on computer for 2-255 seconds.
  - Broadcast Mode feature allows the user's keystrokes to be sent to all powered on computers.
  - Command Mode allows the user to give instructions to the switch through their keyboard. Keystrokes are not passed to the computer.

PS/2 KVM Switch, Desktop Models				
NTI Part #	art # # of CPU's Size WxDxH (in)			
KEEMUX-P2	2	8x6.2x2.6		
KEEMUX-P4	4	10x7.5x3.3		
KEEMUX-P8	8	10x7.5x3.3		

PS/2 KVM Switch with RS232 Control, Desktop Models			
NTI Part #	# of CPU's	Size WxDxH (in)	
KEEMUX-P2-RS	2	8x6.2x2.6	
KEEMUX-P4-RS	4	10x7.5x3.3	
KEEMUX-P8-RS	8	10x7.5x3.3	

PS/2 KVM Switch with OSD, Desktop Models			
NTI Part #	NTI Part # # of CPU's		
KEEMUX-P4-O	2	10x7.5x3.3	
KEEMUX-P8-O	8	10x7.5x3.3	

PS/2 KVM Switch with OSD & RS232 Control, Desktop Models			
NTI Part #	# of CPU's	Size WxDxH (in)	
KEEMUX-P4-O-RS	4	10x7.5x3.3	
KEEMUX-P8-O-RS	8	10x7.5x3.3	

## **Keyboard**

- Type <CONTROL> + <> to go into Command Mode. ("` " is the accent mark located on the same key as the tilde " ~ ")
- Press ESCAPE to leave Command Mode and return to Normal Mode
- Scan Mode, Broadcast Mode or Command Modes are available from the keyboard.

PS/2 KVM Switch, Rackmount Models				
NTI Part #	# of CPU's	Rack Units	Size WxDxH (in)	
KEEMUX-P2-R	2	1RU	19x10x1.75	
KEEMUX-P4-R	4	1RU	19x12x1.75	
KEEMUX-P8-R	8	1RU	19x12x1.75	
KEEMUX-P16	16	2RU	19x10x3.5	
KEEMUX-P32	32	4RU	19x10x7	

PS/2 KVM Switch with RS232 Control, Rackmount Models			
NTI Part #	# of CPU's	Rack Units	Size WxDxH (in)
KEEMUX-P2-R-RS	2	1RU	19x10x1.75
KEEMUX-P4-R-RS	4	1RU	19x12x1.75
KEEMUX-P8-R-RS	8	1RU	19x12x1.75
KEEMUX-P16-RS	16	2RU	19x10x3.5

PS/2 KVM Switch with OSD, Rackmount Models			
NTI Part #	# of CPU's	Rack Units	Size WxDxH (in)
KEEMUX-P4-OR	4	1RU	19x12x1.75
KEEMUX-P8-OR	8	1RU	19x12x1.75
KEEMUX-P16-O	16	2RU	19x10x3.5
KEEMUX-P32-O	32	4RU	19x10x7

PS/2 KVM Switch with OSD & RS232 Control, Rackmount Models			
NTI Part #	# of CPU's	Rack Units	Size WxDxH (in)
KEEMUX-P4-OR-RS	4	1RU	19x12x1.75
KEEMUX-P8-OR-RS	8	1RU	19x12x1.75
KEEMUX-P16-O-RS	16	1RU	19x10x3.5
KEEMUX-P32-O-RS	32	1RU	19x10x7

