TRENDnet’s TK-802R 8-port Stackable KVM Switch allows you to manage multiple PCs with just one keyboard, monitor and mouse. Switching between PCs with a simple press of a button! Eliminate the hassle of cable swapping and save money and space with TRENDnet’s TK-802R. Designed with ease of expansion in mind, you can stack up to 16 units together to control maximum of 128 PCs. With it’s rack-mount size and slim one unit height, it is perfect for mounting on EIA-19” rack in the Server Room and computer lab. Rich in features such as On Screen Display (OSD) Menu, Hot-Plug, Auto-Scan, and Hot-Key operation, TRENDnet’s TK-802R is the perfect choice for managing multiple PCs.

**Features**

- Support Microsoft Intellimouse, Microsoft Intellimouse Explorer, Logitech NetMouse, Optical Mouse, Cordless Mouse and other MS compatible Mouse.
- PS/2 Keyboard/Mouse emulation
- Support DOS, Windows 3.x/95/98/ME/NT/2000/XP, Netware, Unix, Linux, and more
- Very high video quality – up to 1920 x 1440 resolution and 200MHz bandwidth
- No software required – easy PC selection via Push Buttons and Hot-Key Operation
- Hot-Plug feature – add or remove PC without powering off the KVM Switch or the other PCs
- Auto-Scan Mode for monitoring PCs, with configurable scan interval from 5~99 seconds
- Keyboard status restored when switching from PC to PC
- Support 8 characters password protection
- LED Display for easy status monitoring
- On Screen Display (OSD) Menu for easy management
- Beeping sound for port switching confirmation (enabled/disabled)
- Auto-detect bank number (when daisy-chaining)
- Built-in daisy-chain port (0.85 m/2.8 ft. daisy-chain cable included)
- EIA-19” rack-mountable (hardware included)
- 1-Year Warranty

**Benefits**

- **Integration Friendly:** Does not require driver/software for the installation and operation. Switching between PCs with the On Screen Display Menu, Push Buttons and Hot-Key operation.
- **Flexible:** Hot-Plug feature – add PCs or remove connected PCs without powering off the KVM Switch or the other PCs.
- **Cost Effective:** Manage multiple PCs with single keyboard, monitor, and mouse. Save on equipment cost, utility, and space.
- **Performance:** Support very High Video Quality up to 1920 x 1440 with 200MHz bandwidth. Keyboard status is saved for each PC.
TK-802R
8-Port Stackable Rack Mount KVM Switch with OSD

**SPECIFICATIONS**

**Computer Port:**
- 8 ports.
- Keyboard and Mouse: PS/2 type female mini Din 6-pin,

**Monitor (Video):**
- Female HDDB 15-pin

**Daisy Chain Port:**
- 1 port.
- Keyboard and Mouse: PS/2 type female mini Din 6-pin,
- VGA female HDDB 15-pin

**Console Port:**
- 1 port.
- Keyboard and Mouse: PS/2 type female mini Din 6-pin,
- VGA female HDDB 15-pin

**KVM Cable:**
- 1 x 0.85m (2.8 feet) high-grade KVM daisy-chain cable (male-to-male)

**PC Selection:**
- On Screen Display Menu, Hot-Keys and Push Buttons

**LEDs:**
- One Bank LED, Two LED indicators per port (PC Link and PC Active)

**Auto-Scan Intervals:**
- 5-99 seconds

**Keyboard State:**
- Saved and restored

**Video Bandwidth:**
- 200MHz

**Power Adapter:**
- 9V DC, 1A External Power Adapter

**Dimensions:**
- 410 x 164 x 45 mm (16.14 x 6.45 x 1.77 inches)

**Weight:**
- Approximately 2.06 Kg. (4.55 lbs)

**Temperature:**
- Operating: 0° ~ 40° C (32° ~ 104° F)
- Storage: -20° ~ 60° C (-4° ~ 140° F)

**Operating Humidity:**
- 0 ~ 90% RH, Non-Condensing

**Certifications:**
- FCC, CE

---

**PRODUCT INFORMATION**

**TK-802R:** 8-Port Stackable Rack-Mount KVM Switch (with OSD)

**TK-801R:** 8-Port Rack Mount KVM Switch

**TK-200K:** 2-Port KVM Switch Kit

**TK-400K:** 4-Port KVM Switch Kit

**TK-401R:** 4-Port Rack Mount KVM Switch

**TK-C06:** 1.8 Meters (6 Feet) KVM Cable (male-to-male)

**TK-C10:** 3 Meters (10 Feet) KVM Cable (male-to-male)

---

**ORDERING INFORMATION**

TRENDware International, Inc.
3135 Kashiwa Street
Torrance, CA. 90505. USA
Tel: 310-891-1100
Fax: 310-891-1111
Web: www.TRENDNET.com
Email: sales@trendware.com

To Order Please Call: 1-888-326-6061

TRENDnet is a registered trademark of TRENDware International, Inc. Other Brands and product names are trademarks of their respective holders. Information provided in this document pertain to TRENDware products and is subject to change at any time, without notice. For the most recent product information please visit http://www.TRENDNET.com.

Copyright © TRENDware International, Inc. 2004. All Rights Reserved.