

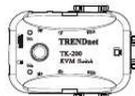


Your PDF Guides

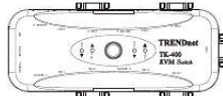
You can read the recommendations in the user guide, the technical guide or the installation guide for TRENDNET TK-400. You'll find the answers to all your questions on the TRENDNET TK-400 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual TRENDNET TK-400
User guide TRENDNET TK-400
Operating instructions TRENDNET TK-400
Instructions for use TRENDNET TK-400
Instruction manual TRENDNET TK-400

KVM SWITCH USER'S GUIDE



Model No: TK-200



Model No: TK-400

INTRODUCTION

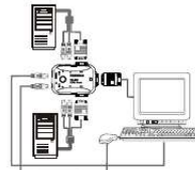
In situations where multiple PC Servers are installed, user can use KVM Switches to control multiple PCs with one Keyboard, one Monitor, and one Mouse. By using the KVM Switch, user saves on hardware cost, saves valuable space, and reduce energy consumption cost. These advantages make the KVM Switch a must-have device in multiple Servers Environment.

FEATURES

- 2/4 port KVM switch is compact size designed for easy transport.
- Support Microsoft IntelliMouse, Logitech Net Mouse... etc.
- Support DOS, Win3.X, Win95/98/ME/2000, WinNT, Netware, Unix, and Linux.
- Hot Pluggable: add PCs or remove connected PCs without powering down the KVM switch or other online PCs.
- Support Video Quality Up to 1920X1440, Band width: 200MHz.
- No software Required; user can select IPC via Push button or Hot-keys.
- Auto Scan mode for monitoring PCs (4 sec. interval)
- Keyboard statuses stored when switching between PCs.
- LED display for easy status monitoring.
- Buzzer sound confirming port switching action.

INSTALLATION

- Before installation, please make sure all peripherals and computers are powered off.
- Connect one keyboard, monitor and mouse to KVM switch's console port.
- a. For TK-200: Connect PCs to K1, M1, VGA and K2, M2, VGA of KVM switch using standard extension Cable.

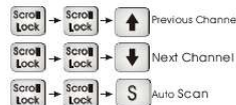


- b. For TK-400: Connect PCs to Computer 1, Computer2, Computer 3, Computer 4 of KVM switch using standard PC extension cable.
- Power on all PCs. Do not press the push button on the KVM switch and do not use "Hot key" when PCs are booting up.

OPERATION

- Power on:** The KVM switch draw the power from PCs keyboard power. One LED will lit red, meaning the console is controlling/monitoring to the PC that is connected to that specific port.
- Push Button:** Press and then release the Port Selection Button once changes the selected port to the next port.
- Hot Key:** Press and then release the SCROLL LOCK Key twice within 2 seconds, you will hear a beep confirming entering the "Hot Key" mode.

Below are the "Hot Key" commands:



In Hot Key Mode, use "Up-Arrow" to Selected the previous port, "Down Arrow" to select the next port and Press "S" key to set the KVM switch into Auto Scan Mode.
Note: If no command is entered in two seconds after entering the Hot Key Mode, the switch will cancel the Hot Key operation.



[You're reading an excerpt. Click here to read official TRENDNET TK-400 user guide](http://yourpdfguides.com/dref/3183594)
<http://yourpdfguides.com/dref/3183594>

Manual abstract:

@@2. Connect one keyboard, monitor and mouse to KVM switch's console port. 3. a. @@By using the KVM Switch, user saves on hardware cost, saves valuable space, and reduce energy consumption cost. These advantages make the KVM Switch a must-have device in multiple Servers Environment. b. @@4. Power on all PCs. @@Power on The KVM switch draw the power from PCs on: keyboard power.

@@2. Push button Press and then release the Port button: Selection Button once changes the selected port to the next port. 3. Hot key Press and then release the SCROLL LOCK key: Key twice within 2 seconds, you will hear a beep confirming entering the "Hot Key" mode. @@Support Microsoft Intellimouse, Logitech Net Mouse.

..etc. @@@@Support Video Quality Up to 1920X1440, Band width: 200MHz. No software Required; user can select PC via Push button or Hot-keys. Auto Scan mode for monitoring PCs (4 sec. interval) Keyboard status restored when switching between PCs. LED display for easy status monitoring.

@@@@@Two PS/2 cables male to male for Keyboard. @@Four PS/2 cables male to male for Keyboard. @@Properly label the cables to avoid confusion. 1.TK-200/TK-400 KVM switch draws power from computer's keyboard port. Portable computers, such as, Laptop computers and Notebook computers, may not supply enough power to the KVM switch to make it function properly. @@The power jack's polarity is center positive.

@@@@@@Make sure the keyboard works when directly plugged into the computer. b. Try a different keyboard, but use only 101,102 or 104-key keyboard. 4.If the Mouse is not detected after PC boots up, please do the following: a. Make sure the mouse works when directly connected to the computer. b. Make sure the mouse is a PS/2 mouse. A combo mouse will work, as long as it is set to PS/2 mode. c. Try a different mouse. @@4-port KVM switch * 1 + User's Guide * 1. -MAY-09-2001- .



[You're reading an excerpt. Click here to read official TRENDNET TK-400 user guide](http://yourpdfguides.com/dref/3183594)
<http://yourpdfguides.com/dref/3183594>