Simple UTP / STP cabling



Control up to 16 PCs with one keyboard, monitor and mouse. The UTP / STP cabling allows the PCs to be up to 20m away from the switch.

- The UTP / STP cabling allows the PCs to be up to 20m away from the switch
- Password protected On-Screen-Display
- Cascadable up to 256 computers
- Operating system independent
- Adaptor cables available for PS/2, USB or SUN computers environments
- Solid metal housing , only 1U high



KVM Server Management

SCOUTutp

Multiplatform KVM Switch with UTP / STP cabling

An efficient kvm switch solution for PS/2, USB and SUN PCs. Using UTP / STP cable and our PC adaptors reduces the need for expensive cable installation and allows you to easily change configurations. If your hardware changes you can change the adaptor without needing to rewire the rack. Ideal for changing environments.

Connect the keyboard, monitor and mouse directly to the switch and the adaptors to the PCs. All that remains is to connect a UTP cable between the adaptor and the switch.

It's that easy!

Switch between the connected computer by either buttons on the front panel, On-Screen-Display or hotkeys.

Features

- 8- and 16- Port KVM Switch
- Multi-platform, Adaptors supports PS/2, USB and Sun Computer
- Plug & Play
- Distance up to 20m between switch and PCs via UTP or STP cable
- Programable Scan Mode
- On Screen Display with password protection
- Configure access privileges to different users



Technical specifications

- Full keyboard and mouse emulation and operation
- Resolution max: 1600 x 1200 @ 85 Hz
- VGA / SVGA / XGA compatible, HD15
- Cascadable up to 256 servers / computers
- Operation temperature: 0°C to 40°C
 Storage temperature: -40°C to 70°C
- Operates with DOS, all Windows systems, Linux, Netware, Solaris

Part No.

1018-108 SCOUTutp 8-port multi-platform kvm switch 1018-116 SCOUTutp 16-port multi-platform kvm switch 2364-01P SCOUTutp CPU Adaptor PS/2 2364-01S SCOUTutp CPU Adaptor SUN 2364-01U SCOUTutp CPU Adaptor USB

