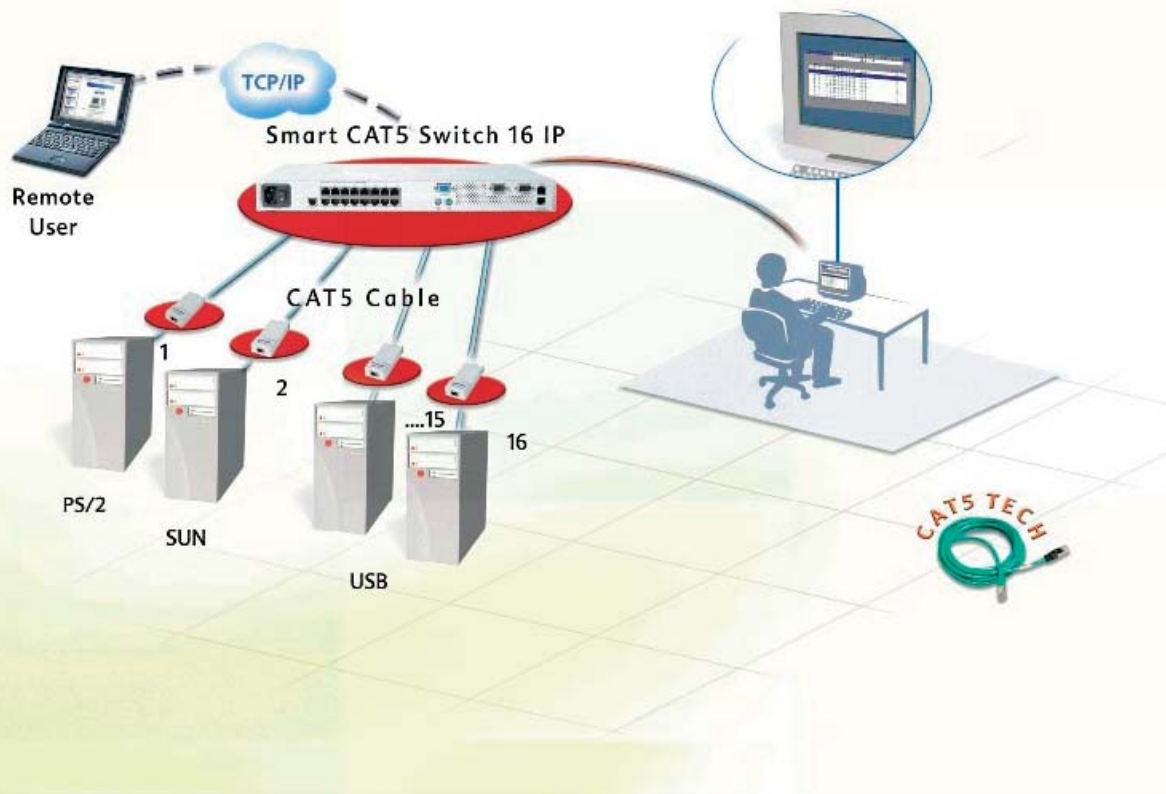


Smart 16 IP - CAT5 KVM switch

Analogue/ Digital 16 Port KVM Switch for Flexible Server Control

The Smart 16 IP provides integrated access to servers and serial devices. Ideal for complex server and rack environments with network infrastructure in which remote access is required, the 16 port switch offers local access for multiple servers at the rack, and remote access over the LAN, WAN or Internet



- Single user 16 port KVM switch with IP access.
- Local analogue access for multiple servers at the rack.
- Remote digital access over the LAN, WAN or Internet.
- Remote power management functionality.
- Innovative CAT5 RIC cable technology - eliminate cable clutter at the rack.
- Powerful control - OSD, serial or push button.
- Distance between computers and switch up to 10M or remotely.
- 256-bit SSL encryption - secure data transfer.
- Multi-platform - PS/2, USB & SUN.
- Flexible - scalable, modular solution - add additional RIC cables as required.

Innovative CAT5 Technology - Eliminates cable clutter at the rack

Minicom 3 year warranty

Smart 16 IP - CAT5 KVM Switch

Single user 16 port rack mountable KVM switch with IP access.

Part No. 0SU21025



From Computer Rooms to Server Racks

The Smart 16 IP is an ideal solution for computer or server rooms that are operated by one administrator and need the flexibility to work from a local or remote location.

Industry Standard Security

The industry's most secure encryption, using 256-bit SSL protocol, guards your corporate data through every kind of remote access, to efficiently prevent hacking and security breaches.

Bios-level, Multi-Platform Access

As an out-of-band solution, the Smart 16 IP lets you connect directly to servers on the BIOS-level and control mixed environments, including PS/2, USB, SUN and RS-232 devices.

Remote IP Access Internet, LAN or WAN

The Smart 16 IP gives you secure access using standard TCP/IP networks to your critical data. The Smart 16 IP's browser-based functionality avoids the need to install proprietary software on client or server.

Multiple Remote Access Applications

- The Smart 16 IP can be used for a wide range of applications:
- Local or remote KVM access to computer rooms or server racks.
- Constant contact with servers wherever they are.
- Maintaining servers across the campus or the world.
- Technicians troubleshooting remote PCs from their office.

Innovative RIC Cables

Platform-specific RIC (Remote Interface Connection) cables to support PS/2, USB and SUN.



SWITCH UNIT

Operating System	Dos, Windows (3X,9X,2000, NT4, ME, XP) Linux, Unix,QNX, SGI, FreeBSD, BeOS, Open VMS, Novel 3.12-6
Number of Ports	8, 16
Resolution	Up to 1600x1200 @ 75Hz
Maximum Distance	10m/33ft
System Cable	CAT5 FTP or UTP 2x4x24 AGW solid wire
Connection:	
System	RJ45
Serial	RJ11
Local KVM	HDD15/MiniDin6/MiniDin6
Management	Hot Key, Push Button, Serial, Direct
Weight	Product - 1000g / 2.2lbs Shipping - 1950g / 4.22lbs
Dimensions	Product - 266.5x110.5x41.3mm / 10.47x4.35x1.62in Shipping - 315x162x142mm / 12.40x6.38x5.59in
Power Supply	85 - 265 VAC 50/60 Hz
Operating Temperature	0°C to 40°C / 32F to 104F
Storage Temperature	-40°C to 70°C / -40F to 158F
Warranty	3 Year

RICC

	RICC PS/2	RICC USB	RICC SUN
Connection:			
VGA	HDD15	HDD15	HDD15
Keyboard/Mouse System	MiniDin6 RJ45	USB RJ45	MiniDin8 RJ45
Power	From Keyboard	From USB	From Keyboard
Product Weight	107g / 0.23lb	107g / 0.23lb	107g / 0.23lb
Shipping Weight	300g / 0.66lb	300g / 0.66lb	300g / 0.66lb
Product Dimensions	91x41x24mm 3.58x1.61x0.94in	91x41x24mm 3.58x1.61x0.94in	91x41x24mm 3.58x1.61x0.94in
Shipping Dimensions	225x150x52mm 8.86x5.90x2.05in	225x150x52mm 8.86x5.90x2.05in	225x150x52mm 8.86x5.90x2.05in

ORDER INFORMATION

Description	Order No
Smart CAT5 8 Port	0SU22002
Smart CAT5 16 Port	0SU22003
Smart 16 IP	0SU21025
RICC PS/2	0SU51023
RICC USB	0SU51024
RICC SUN	0SU51025