

SmartRack 16

Intelligent control over servers at the rack



*SmartRack 16 drawer with
integrated 16 port CAT5
KVM switch*



- Built-in KVM switch for control of servers at the rack
- Dual rail enables server monitoring while the rack drawer is closed
- Control up to 256 servers when cascaded
- Supports multiple platforms; PS/2, SUN, USB and mixed server environments
- Occupies a mere 1U of rack space, adjustable to various rack depths.
- Sophisticated control options with multi-layer security

Effective control and management

The SmartRack 16 is a feature-rich drawer with built-in, integrated 16 port CAT5 KVM switch.

The integration of a CAT5 KVM switch with a rack drawer console provides a unique combination of OSD server at the rack control.

Slim 1U rack mountable KVM console drawer

The integrated switch/rack drawer uses just a single U, saving valuable rack space. The adjustable dual rail rack drawer enables users to monitor servers on the 17" LCD screen even when the rack door is closed.

Control more servers

The 16 port CAT5 KVM switch supports multiple platforms; PS/2, SUN, USB via a Remote Interface Connection Cable (RICC) for each server. You can control up to 16 servers with the built-in switch and up to 256 servers by cascading.

CAT5 technology at your servers

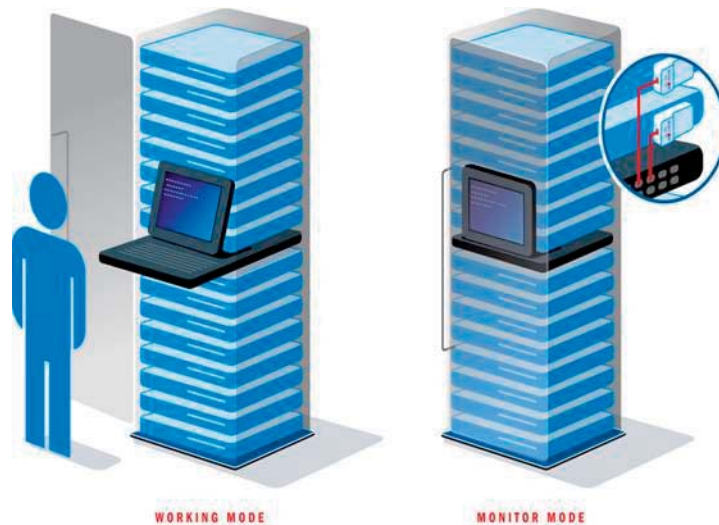
CAT5 KVM technology eliminates the need for bulky COAX cables and enables greater cable lengths. Less cable means better ventilation and better use of space in the rack. Servers can be controlled at distances up to 10M/33ft. From the switch, even on adjacent racks.

Intergrated Rack Drawer and 16 Port CAT5 KVM Switch

Minicom 3 year warranty

SmartRack 16

Intelligent control over servers at the rack



Specifications

Display Size	17"
Number of Ports	16
Operating systems	DOS, Windows (3X, 9X, NT4, ME, 2000, XP, Server 2003) Novell, SUN, Linux, MAC (USB), UNIX, FreeBSD
Multi Platform	Support PS/2, SUN and USB
System Cables	CAT5 FTP or UTP 2x4x24 AWG solid wire
Panel Type	Active Matrix TFT LCD
Resolution Capabilities	Maximum Resolution up to 1280X1024@75Hz
Pixel Pitch	Supports 0.264mm
Viewing Angle	Right-Left view 65 -75 Up-Down View 45 - 60
Contrast Ratio	350:1
Brightness	White 250cd/m2
Back Light	Four Lamps for Back Light
Supported Colors	16M Colors
Keyboard Mouse	106 key PS/2 keyboard with touch pad
Sync	45~80KHZ
Power Source	100-240 VAC input
Power Consumption	60W
Operating Temperature	0° - 40° degree C/32° -104°F
Storage Temperature	-20° - 40° degree C/-4° - 104°F
Humidity	10%~90%RH
Response Time	Rising Time 2-6ms Decay Time 14-24ms
Dimension	455x570x44mm / 17.9x22.5x1.7in
Chassis Construction	Heavy duty steel materials
Computer to switch Distance	Up to 10m/33ft
Connection Types	System: 16 RJ45 Serial: RJ11

Ordering Information

SmartRack 16 English keyboard	0SU52061/EN
SmartRack 16 UK keyboard	0SU52061/UK
RICC PS/2	0SU51023
RICC USB	0SU51024
RICC SUN	0SU51025



Phone: 01264 357722
E-Mail: sales@kyletec.co.uk
WWW.Kyletec-KVM.co.uk