



CYBERVIEW RK-I SERIES



1U rack mountable Keyboard Drawer with optional KVM

- 1U/2U 15", 17" or 19" TFT LCD Screen
- Two Keyboard selections "e" and "b" support multiple languages
- Optional integrated KVM
- Minimum rack space required

Prism CyberView RKPI 15/117/119 inch LCD Screens 1U/2U rack mountable LCD, keyboard and KVM drawers. Using the optional integrated USB or PS/2 KVM allows you to connect to up to 16 servers, in addition to this the KVM drawer can be cascaded 'or stacked' with our CV series of KVM switches to enable access to up to 128 servers. Remote or two consoles KVM can either be, via the WorldWideWeb using secure IP access or within the building using a secure physical KVM extender connection via a Cat5 cable.

PRODUCT FEATURES & BENEFITS

1U LCD keyboard drawer
Space saving 1U design

Unique modular mechanical design
Allows easy component level replacement and provides a KVM migration path

Slide rails have two friction stops to prevent movement of the Keyboard
Allowing comfortable working on unit while maintaining safety

A selection of keyboards and mouse Options
Available with notebook keyboard and either trackball or touchpad mouse

Full selection of keyboard languages
Available in european (UK), US, Spanish, German, French, Italian & Norwegian

All mounting hardware included
Allows simple, quick and secure installation

Lockable keyboard drawer

WITH KVM SWITCH:-

8 or 16 port kvm
Available with PS/2 or USB KVM Switch options, cascade able up to 128 servers

Built in integral KVM membrane Switch
Allows user to chose server Selection via membrane button or 'Hot' keys via osd

Multiplatform
Provides instant switching between PC's, SUN's, IBM's, HP's, Compaq, and Dell platforms

Stay alive feature
Safeguards server for power loss to switch

Access password security
Supports eight character password protection and search feature for specific pc or server name

Auto scan mode
Monitor your servers at intervals 5-99 seconds, set by user

Supplied with 8 x 6 c series KVM connecting cables
Supports good rear cable management via the use of 8 x 3 in1 KVM cables

THE CYBERVIEW SOLUTION...

CyberView offers its users a flexible, space saving, cost effective method of managing multiple servers from a single unit, either locally within the data centre, or remotely via the World Wide Web using secure IP access.

CyberView is available in 1U and 2U height options, depths include 440mm for 600 deep racks or 650mm for 800 deep racks, with complete unit configuration flexibility of simply LCD drawer; Keyboard drawer; LCD Keyboard Drawer or LCD Keyboard Drawer with KVM (Keyboard, Video and Mouse) switch.

To cater for today's ever demanding working environments and applications CyberView is available in 15, 17 or 19" LCD screens with a wide selection of keyboard layouts and languages, including vendor application specific units i.e. full SUN Microsystems Solaris v10 compatibility when using our S Series solutions.

Prism KVM Specification Sheet 2007

Prism Cyberview Series

Model Number	-801 / -S801 / -1601 / -S1601	-802 / -S802 / -1602 / -S1602	-IP802/ -IP1602/ -IPS802 / -IPS1602
PC ports	8 / 16	8 / 16	n/a
Console ports	1	1	1
PC selection	on screen disp. / hot keys / push button	on screen display menu / hot keys / push button	
LED	1 bank LED	1 bank LED	1 power LED green
	8/16 online LED green	8/16 online LED green	1 status LED red
	8/16 selected LED red	8/16 selected LED red	-----
OSD control	yes	yes	
Scan intervals	5 - 99 seconds	5 - 99 seconds	
Keyboard & mouse em.	PS/2 or usb	PS/2 or USB	
VGA resolution (max.)	1920 x 1440	1920 x 1440	1600 x 1200
Cat.5 cable length (max)	n/a	n/a	1000 feet
Bandwidth	200mhz	200mhz	150mhz
Cascade level	8 levels	8 levels	
PC connections (max)	120/128	120/128	
Local console ports	-----	-----	-----
Remote console ports	-----	-----	-----
Rem. Console connector	-----	-----	RJ45 8P8C
Serial port	-----	-----	-----
Remote web based access	-----	-----	internet, lan/wan, dial up modem
Remote browser support	-----	-----	microsoft ie, netscape navigator, mozilla
Data encrypted	-----	-----	secure socket layer ssl v2 / 23