

# CrystalView Pro Fiber Rack



## Digital Fiber KVM Extender Rack

- 10 CrystalView Pro Fiber Transmitter Receiver Rack
- 10km / /
- 1900 x 1200 DVI VGA
- Single, Dual, Serial, Audio Model
- 

## CrystalView Pro Fiber Rack Advantage

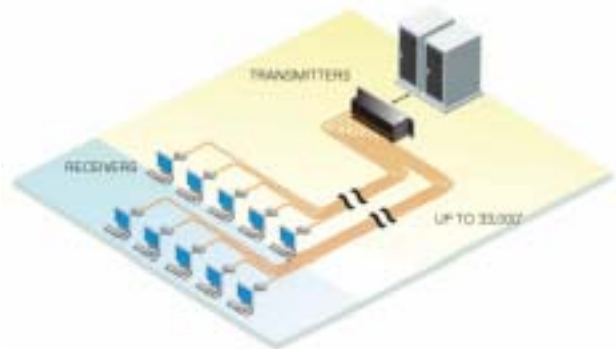
- 10 CPU 10 KVM Station
- (Multimode) 200m 62.5-micron Cable
- (Multimode) 400m 50-micron Cable
- (Singlemode) 10km 9-micron Cable
- DVI VGA Video Mode
- PS/2, SUN, USB /
- Full Stereo Audio ( )
- Serial ( RS 232)
- 1900 x 1200
- Modular
- ServView Pro, UltraView Pro, UltraMatrix Rose KVM Switch
- Windows, Windows NT, OS/2, UNIX, Linux,
- Microprocessor
- Receiver Unit PC
- Transmitter PC
- KVM (Local Access Models)
- 2 Fiber
- Digital OSD Setup Menu
- Rackmount 가



<On - Screen Display>

Parameter, , , , CAT5  
 Transmitter Receiver  
 /  
 Modular CrystalView Pro Fiber  
 PS/2, SUN, USB  
 CAT5, Multimode, Singlemode  
 Parallel, 10 BaseT Ethernet  
 10 Transmitter Receiver  
 Module Location PC, , SUN

## Application



< 10km >

## CrystalView Pro Fiber Rack Advantage

CrystalView Pro Fiber Rack  
 KVM KVM  
 Extender CrystalView Pro Fiber Rack 9-micron Fiber  
 Cable 10km 10

CrystalView Pro Fiber Rack VGA  
 DVI DVI VGA  
 , OSD

CrystalView Pro Fiber Basics – CrystalView Pro Fiber PC,  
 , KVM Switch Transmitter  
 Receiver Transmitter  
 Receiver 9-micron Optical Fiber  
 10km  
 CrystalView Pro Fiber Rack Rose  
 KVM Switch Transmitter  
 Receiver가 1000  
 , Rose KVM Switch Transmitter , KVM Station  
 Receiver

# CrystalView Pro Fiber Rack

**Installation** – CrystalView Pro Fiber  
 , KVM Station Receiver , CPU  
 Transmitter Transmitter  
 Receiver .

**Model** – CrystalView Pro Fiber PC, SUN USB  
 . PC Dual , PC  
 KVM Switch Transmitter Receiver

**Keyboard Mouse Emulation** – CrystalView Pro Fiber  
 Microprocessor  
 Receiver PC  
 . Transmitter PC .

**Rack Assembly** – CrystalView Pro Fiber Rack 19" Rack  
 Mount .

## Part Number

- Single Rack Cards

CRV-DLDFMPDVI-xRK	Local-PC-Dual-Multimode
CRV-SRDFMPDVI-xRK	Remote-PC-Multimode
CRV-DLDFSPDVI-xRK	Local-PC Dual-Singlemode
CRV-SRDFSPDVI-xRK	Remote-PC-Singlemode
CRV-SLDFMUDVI-xRK	Local-USB-Multimode
CRV-SRDFMUDVI-xRK	Remote-USB-Multimode
CRV-SLDFSUDVI-xRK	Local-USB-Singlemode
CRV-SRDFSUDVI-xRK	Remote-USB-Singlemode

X = I – Internal PSU / E – External PSU

- 10 Rack Unit

CRV-CH10/DVI	10 Slot Empty Chassis
CRV-DLDFMPDVI-RK10L	Local-PC-Dual-Multimode
CRV-SRDFMPDVI-RK10R	Remote-PC-Multimode
CRV-DLDFSPDVI-RK10L	Local-PC Dual-Singlemode
CRV-SRDFSPDVI-RK10R	Remote-PC-Singlemode
CRV-SLDFMUDVI-RK10L	Local-USB-Multimode
CRV-SRDFMUDVI-RK10R	Remote-USB-Multimode
CRV-SLDFSUDVI-RK10L	Local-USB-Singlemode
CRV-SRDFSUDVI-RK10R	Remote-USB-Singlemode

ACC-DVIMVFVGA to DVI Converter

RM-UM16nn Rackmount Kit nn = 19, 23, 24

/AUD가 Part Number = Audio/Serial

## Specification

Video	DVI
PC	Keyboard/Mouse-MiniDin6
USB	Keyboard/Mouse-TypeA/B
Power	4-Pin Square
Program	RJ22
Serial	DB9M
Audio	3.5mm Stereo Jack (2)
	1900 x 1200
Wave Length	(Multimode) – 850nm (Singlemode) – 1300nm
	(Multimode) – 70-400μm (Singlemode) – 180-2000μm
	0 -45 , 80% Non-Condensing RH
	CE
	42.4 x 17.7 x 17.7 cm
	23kg



< – 10 Module Rack >