

CrystalView DVI Fiber



Digital Fiber KVM Extender

- 62.5µm Multimode-Fiber 200m
- 50.0µm Multimode-Fiber 400m
- 9.0µm Multimode-Fiber 10km
- 1600 x 1200 DVI
- Singlemode Multimode Fiber Cable
- PS/2 USB
- Single Dual
- 가

CrystalView DVI Fiber KVM Station

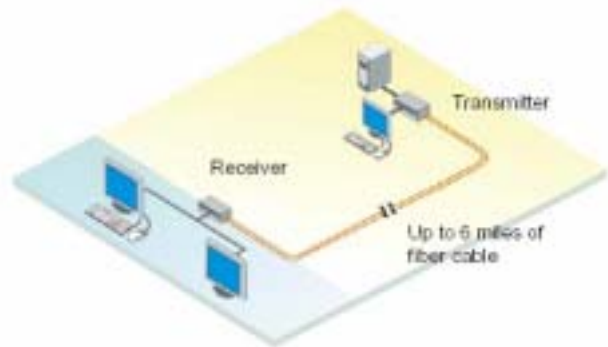
- DVI-D
- PS/2 USB /
- KVM Station 가 CPU 10km
- : 1600 x 1200 @ 60Hz
- 18-Bit Color (256,000)
- Single Dual 가
- 가
- Local Access KVM
- Status Data Error Indicators
-



< KVM Station >

Transmitter Receiver KVM Access가 가
 Transmitter Unit KVM Station 가
 Transmitter KVM Access가 가
 Dual Video , Dual
 CrystalView DVI Fiber Dual Video

Application



<Dual DVI Video >

CrystalView DVI Fiber

CrystalView DVI Fiber , KVM Switch
 KVM Extender . CrystalView DVI Fiber Singlemode Multimode
 9µm Singlemode Fiber 10km 가
 CrystalView DVI Fiber DVI-D
 Transmitter Receiver . Transmitter KVM Switch , DVI-D , DVI-D
 KVM Station , Transmitter Receiver , 9µm Singlemode Fiber
 Transmitter 10km Receiver

CrystalView DVI Fiber Basics – CrystalView DVI Fiber PC, Server KVM Switch Transmitter , KVM Switch Receiver , Transmitter Receiver 10km
 CrystalView DVI Fiber Transmitter KVM Switch 1000
Model – CrystalView DVI Fiber PS/2 USB PC KVM Station , Transmitter Receiver 가 가 Dual Video 가
Installation – CrystalView DVI Fiber , Receiver KVM Station Transmitter CPU Transmitter Receiver

CrystalView DVI Fiber

- CrystalView DVI Fiber

Microprocessor
Transmitter PC

Part Number

Multimode Fiber Extender Kits	CRK-2DFMPD1D	PS/2
	CRK-2DFMUD1D	USB
	CRK-2DFMPD2D	PS/2 Dual Video Local Access Model
	CRK-2DFMUD2D	USB Dual Video Local Access Model
Singlemode Fiber Extender Kits	CRK-2DFSPD1D	PS/2
	CRK-2DFSUD1D	USB
	CRK-2DFSPD2D	PS/2 Dual Video Local Access Model
	CRK-2DFSUD2D	USB Dual Video Local Access Model

Specification

	/	PS/2 – MiniDin6 USB – USB Type A
		DVI-I
	Fiber	LC Fiber
		1600 x 1200 (60Hz)
		200m – 62.5 μ m Multimode 400m - 50.0 μ m Multimode 10km – 9.0 μ m Singlemode
		90-240 VAC, 5 VDC / app. 10W
		CE
Indicator LED		– Power LED RJ45 LED –Data Error / Status
		10.0 x 14.4 x 3.0 cm (W x D x H)
		0.3kg, 0.6kg(Dual Video)
		5 ~ 45
		-25 ~ 60
		80%, Non - condensing



CrystalView DVI Fiber
(Single video model)

CrystalView DVI Fiber
(Dual video model)