CrystalView DVI Quad



Digital CATx/Fiber KVM extender

Extends keyboard, quad video, and mouse signals up to 33,000 feet over Singlemode fiber

Supports DVI-D video at resolutions up to 1920 x 1200 @60Hz over all allowed distances; 1280 x 1024 @75Hz over all allowed distances

User selectable DDC table

Serial and Audio support on all models

Supports Singlemode and Multimode fiber cables

PS/2 and USB keyboard and mouse support

All models provide Dual access

Easily adapted to your system

Features and Benefits

- Supports:
 - 4x DVI-D Singlelink video modes
 - PS/2 or USB keyboards and mice (HID only)
 - Optional USB 2.0 support
 - Optional CWDM upgrade (Sends all data, including USB over a single pair of singlemode fiber cables)
 - Bi-Directional serial
 - Full CD Quality stereo audio
 - Extend a KVM station from a quad-head CPU using fiber cable up:

460ft (140m) w/ CATx Cable 656ft (200m) w/62.5μm Multimode-Fiber 1300ft (400m) w/ 50.0μm Multimode-Fiber 3280ft (1000m) w/50.0μm Multimode-Fiber OM3 33,000ft (10,000m) w/9.0μm Singlemode-Fiber

- Video resolutions up to 1920 x 1200 @ 60Hz
- Supports 18/24

 Bit color (18 Bit-CATx / 24 Bit-Fiber)
- Quad video model
- Local access on all models
- Compatible with all operating systems
- Fully automatic KVM sharing
- Easy installation and operation

The CrystalView™ DVI Quad Advantage

The CrystalView DVI Quad is the KVM extender of choice for businesses that need to extend and operate a quad-head computer from a great distance. The CrystalView DVI Quad makes this possible by the use of Catx, singlemode or multimode fiber cable. You can fully operate and control a computer or server from as far away as 6 miles using 9 μm singlemode fiber. The CrystalView DVI Quad supports all combinations of DVI-D monitors and video cards.

The system consists of two units; a transmitter and a receiver. The transmitter connects to your CPU's keyboard, DVI-D quad video ports, and mouse connectors. The receiver connects to a keyboard, four DVI-D video monitors and mouse or KVM station. The transmitter and receiver are connected together with CATx or fiber cable depending on your model. The receiver can be up to 6 miles from the transmitter using $9\mu m$ Singlemode.

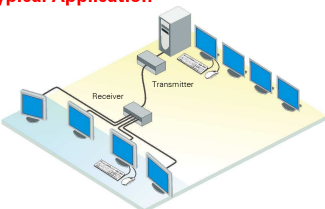
All models are available with both transmitter and receiver KVM access. The transmitter's KVM access allows an additional KVM station to be connected to the transmitter unit.



Extend quad video up to 33,000 feet over singlemode fiber cable



Typical Application



Quad-head DVI Video model Digitally access a quad-head computer locally and remotely over CATx or Fiber

CrystalView DVI Quad basics The CrystalView DVI Quad system consists of a transmitter that connects to a PC and a receiver that connects to a keyboard, four DVI monitors, and a mouse. The transmitter and receiver units are connected together with up to 6 miles of standard fiber cable or 460 feet over CATx cable.

Models The CrystalView DVI Quad is available in a PS/2 and USB model, CATx or Fiber model. All models allow for a second KVM station next to the PCs. providing operation from the transmitter or the receiver unit.

Installation Installing the CrystalView DVI Fiber units is as easy as connecting the KVM station to the receiver, connecting the CPU to the transmitter, and connecting the transmitter to the receiver with fiber or CATx cable.

Keyboard and Mouse emulation The CrystalView DVI Quad uses a microprocessor to emulate the keyboard and mouse. Only the transmitter unit has to be connected for the PC to boot properly.

Part Numbers - Fiber & CATx Extender kits

Tare training of a ribor a control extended files	
Part Number	Description
CRK-2DTXUD4DP/AUD	Quad head DVI, HID, PS/2, Audio/Serial, CATx
CRK-2DTXTD4DP/AUD	Quad head DVI, USB 2.0, PS/2, Audio/Serial, CATx
CRK-2DFMUD4DP/AUD	Quad head DVI, HID, PS/2, Audio/Serial, Multimode Fiber
CRK-2DFMTD4DP/AUD	Quad head DVI, USB 2.0, PS/2, Audio/Serial, Multimode Fiber
CRK-2DFSUD4DP/AUD	Quad head DVI, HID, PS/2, Audio/Serial, Singlemode Fiber
CRK-2DFSTD4DP/AUD	Quad head DVI, USB 2.0, PS/2, Audio/Serial, Singlemode Fiber
CRK-2DCWUD4DP/AUD	Quad head DVI, HID, PS/2, Audio/Serial, CWDM
CRK-2DCWTD4DP/AUD	Quad head DVI,USB 2.0, PS/2, Audio/Serial, CWDM

kits include transmitter and receiver units

Specifications

Dimensions $19.0W \times 5.50D \times 1.75H$ (in)

483 W x 140D x 44.5H (mm)

Operating Temp $+5^{\circ}C - 45^{\circ}C / 41^{\circ}F - 113^{\circ}F$ Storage Temp -25°C - 60°C / -13°F - 140°F **Humidity** 80% max, non-condensing

Resolution 1920 x 1200 @60Hz over all allowed

distances all lower resolutions with

refresh rates of at least 75Hz

Connectors Video – DVI – I

Keyboard - MiniDIN6 / USB Type A Mouse - MiniDIN6 / USB Type A

Fiber – LC fiber

Audio – 3.5mm stereo audio jack

Seiral - DB9F

Power 90-240 VAC

Max distance 460ft (140m) CATx

> 656ft (200m) w/62.5µm MM-Fiber 1300ft (400m) w/50.0µm MM-Fiber

3280ft (1000m) w/50.0µm MM-Fiber OM3 33,000ft (10,000m) w/9.0µm SM-Fiber

Serial Data: Baud Rate - up to 19,200

Data Flow - Format independent

Flow control - Xon / Xoff

Audio Data: Signal level 5V p-p

Impedance 47KΩ

Connectors 3.5mm stereo jack Transmission 16 bit, 38.4KHz Digitized

audio

Microphone - Powered or un-powered

Speakers - Powered



10707 Stancliff Rd. Houston, TX 77099

Rose Electronics – Europe: +49 (0)2454 969442 Rose Electronics – Asia: +65 6324 2322 © Copyright 2006 -2007 Rose Electronics. All rights reserved

