CrystalView DVI Micro-DL

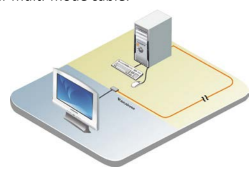


CrystalView DVI Micro-DL Features

- Extend your digital display monitor up to 1,000ft, (300m) from the host DVI-D video source.
- Supports single-link and dual-link DVI-D video resolutions up to 3840 x 2400
- TMDS digital signal transmission.
- High speed, long distance transmission using SC type multi-mode fiber cable.
- Auto-detect of EDID information.
- HDCP pass-through.

Installation

The *CrystalView DVI Micro-DL* installs directly to the back of the PC and the DVI Monitor. There's no need for adapter or extension cables. This compact extender is simplicity itself, a true plug-and-play device. You can extend your DVI-D dual-link video any distance up to 1,000ft (300meters) using standard SC fiber multi-mode cable.



CrystalView DVI Micro DL – sample configuration

- Dual-link DVI-D compact fiber extender
- Supports resolutions up to 3840 x 2400
- Extension distance up to 1,000ft (300 meters)
- SC type multimode optical fiber
- Uses only one duplex multi-mode fiber
- Auto-detect EDID information
- HDCP pass-through

Product Overview

The *CrystalView DVI Micro-DL* combines efficiency and advanced functionality into a compact fiber extender that uses a single duplex SC-type fiber cable to eliminate electromagnetic (EMI) interference. The product features HDCP pass-through.

Specifications

Resolution	Up to 3840 x 2400	
Max Pixel Clock	2 x 165Mhz	
Connectors	a) DVI-D 24 pin male video connector	
	b) (2) SC type fiber connector	
Power	100 – 240 VAC – 5VDC, 2A	
	TX: 250mA (max). RX: 190mA (max)	
	Transmitter: optional +5V / 2A adapter	
	Receiver: +5V / 2A adapter	
Dimensions	1.96 x 2.98 x 0.6 inches. Weight: 1lb	
(W x D x H)	50.0 x 75.7 x 15.0 mm Weight: 0.45Kg	
Environmental		
Operating Temp	32°F - 122°F (0°C - 50°C)	
Storage Temp	-4°F - 122°F (-20°C - 50°C)	
	Optical Characteristics	
Source	850nm VCSEL	
O/E Converter	Pin Photo Diode	
Cable Type	50/125 SC type multi-mode fiber	

Part Numbers

CRK-T1DFMDM-DL	CrystalView DVI Micro Extender/DL
Transmitter Unit	Ideal product for remote monitoring of large digital displays, building to building transmissions, digital signage, industrial engineering, military and aerospace applications

