

ViewCon **DVE-0500**

DVI Extender via 4 Fiber Channel, LC 500m

Product Overview

The DVE-0500 DVI Extender assists with the transmission of DVI signals via optical fiber up to 500m. It connects via an LC Duplex Connector to a 4 channel fiber optic cable to transmit the DVI signal. By using fiber cabling instead of copper or Ethernet to extend a DVI signal, users can now realize signal transmitting at longer distances at lower cost. Users can now enjoy the benefit of extended transmitting distances without any loss of image quality.

Multiple Display Modes Supported

The DVE-0500 supports VGA, SVGA, XGA, SXGA and UXGA standard display Key Features modes. It provides XGA of 1024x768 pixel resolution at 500m but can also display higher UXGA resolution of 1600x1200 pixels at 300m.

DVI Application

DVI (Digital Visual Interface) has become a popular interface between a display monitor and broadcasting station, such as a DVD player or PC. DVI provides high resolution image quality over long distances can be used for remote LCD, projector and plasma screen displays found at sporting venues, airports, outdoor advertising and other broadcasting stations.



DVE-0500

- . Provides long distance digital image transmission via fiber optic cable
- Provides high-resolution image quality
- Signal is protected from any electrical interference
- Fiber optic provides for a low attenuation and greater distance solution

Product Specification

Operating Specification Optical Interface Maximum Length

Maximum Resolution Maximum DVI Bandwidth EDDID Support **Operating Voltage** Supply Current

4 channels 850nm@-6dBm 500m @XGA (62.5/125 MMF 4-LC) 700m @XGA (50/125 MMF 4-LC) 1920x1200 pixels 1.65Gbps per channel Pseudo DDC DC 5V 180mA (TX Mode) 280mA (RX Mode)

Resolution and Distance

Resolution Mode	Maximum Distance
UXGA (1600x1200)	300m (62.5/125) / 500m (50/125)
SXGA (1280x1024)	400m (62.5/125) / 600m (50/125)
XGA (1024x768)	500m (62.5/125) / 700m (52/125)
SVGA (800x600)	500m (62.5/125) / 700m (52/125)
VGA (640x480)	500m (62.5/125) / 700m (52/125)

Adaptor Specification Input Output DC Jack

AC 100~240V DC 5V Inside 5V / Outside ground

Physical Specification Operating Temperature Storage Temperature Dimensions Weight

0°C ~ 50°C -20°C ~ 75°C 90mm x 40mm x 193.6mm (L x W x H) 65g

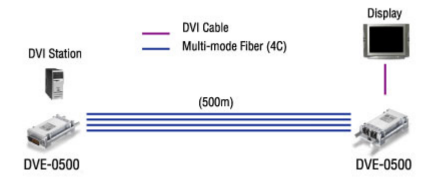
- Requirements
 - DVI PC or DVI signal source (Transmitter)
 - DVI Monitor or Projector (Receiver)



ViewCon DVE-0500

one world_one brand_one level_

Product Diagram



Ordering Information

DVE-0500: DVI Extender via 4 Fiber Channel, LC 500m

For more information, please contact your LevelOne representative, or visit our website All technical specifications are subject to change without notice. All mentioned brand names are registered trademarks and property of their owners www.level1.com

