Avenview FO-DVI-1000M-EMI-R DVI Extender (Receiver) over Fiber with EMI Shielding

This listing is for FO-DVI-1000M-EMI-R Receiver only. Use description below as a general reference.

Avenview FO-DVI-1000M-EMI DVI Extender over Fiber lets you extend digital flat panel signal up to 500 meters (1650 feet) at 1920 \times 1200 and 1000 meters (3300 feet) at 1280 \times 1024 away from host by TMDS digital signal and EDID transmission with only 1 fiber.

FO-DVI-1000M-EMI consists of both Receiver and Transmitter. This is an excellent solution for applications where signal needs to transmitted long distance.

Features

- High speed and long distance transmission by optical system
- SC type Multi-Mode Fiber (1 Fiber)
- Fully compatible with DVI standard
- With EMI Shielding
- Corresponding to T.M.D.S signal (Single Link)
- R, G, B, Clock signal is transmitted by 1 Multi-Mode Optical Fiber
- Self detecting function for EDID information
- Small form factor