

Extron DVI Fiber Optic Extender Runs up to 500m

Written by Bob Snyder
19. 11. 2008



Extron ships DVI 104 Fiber Optic Extender, a transmitter and receiver set that extends single link DVI signals over four multimode fiber optic cables at lengths up to 500 meters.

It extends DVI signals significantly beyond the specified 5m limitation for standard DVI cables, says the company. The DVI 104 uses all digital, zero compression technology designed for pixel-for-pixel transmission of computer-video images up to 1920x1200 res, including HDTV 1080p/60.

The DVI 104 transmitter and receiver come in compact DVI cable-type clamshell enclosures and connect to the fiber optic cables via industry standard LC-type connectors. The cables can be run through conduits and other tight spaces without the DVI 104 transmitter and receiver attached. Pre-terminated multimode fiber optic cables are available from Extron in various lengths from 10 meters to 300 meters.

Go [Extron DVI 104](#)