

OLC III Tx/Rx DVI over One Fiber Extension System



The OLC III Tx/Rx DVI over One Fiber Extension System provides long range extension of DVI to distances up to 980 ft. (300 m.) over a single strand, LC-terminated fiber optic cable. Real-time EDID programming provides fast integration and compatibility between input and output devices.

Key Features

- DVI extension over a single strand, OM3 multi-mode fiber optic cable
- Reliable, long-range extension of Full-HD/1080p content
- Supports distances up to 980 ft. (300 m.)
- HDCP compliant
- Compact, detachable transmitter/receiver module for easy integration
- Ensures secure and fast communication between devices

Technical Specifications SIGNAL TYPE TMDS (DVI 1.0 Standard) CONNECTOR TYPES 1 x LC type optical port 1 x 24-Pin DVI-D port **OPTICAL CONVERTER** 850nm 10G VCSEL/ InGaAs PIN PD WUXGA(1920x1200) / 1080p@60Hz SUPPORTED RESOLUTION – DVI SUPPORTED DISTANCE 980 ft. (300 m) FIBER OPTIC DATA RATE 2.25Gbps / Channel **RECOMMENDED FIBER** OM3 Multi-mode glass-fiber DIMENSIONS (PER MODULE) 3.06 x 1.58 x 0.63 in. DTOOLS (74.66 x 40.2 x15.9 mm) OLC III Tx WEIGHT 0.15 lbs. (68 g) PC

PureLink purelinkav.com

All brand names, product names and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used to refer to either the entities claiming the marks and names or their products. PureLink disclaims any proprietary interest in the marks and names of others. PureLink is not responsible for errors in typography or photography. @2016 Dtruvision LLC | PureLink

Available from B2B Online Portal **CNE**AV.eu