



Optical transmitters for computer rooms

The GRAND R& D team provides four types of optical transmitter and receiver, fully meeting customer customization requirements.

High Performance Standard Fiber Extender -- HDBaseT 2.0 fiber transmitter for providing ultra-reach signals over either multi-mode or single-mode optical fiber infrastructures, using Kramer pluggable ...

The 610T and 610R from Kramer are a detachable optical transmitter and receiver pair for sending DVI signals with resolutions of up to 1920x1200 at 60Hz over LC optical cable.

Evertz Wireless RF over Fiber series offers flexible solutions to extend RF signals over fiber from wireless microphones, cameras, in-ear-monitors (IEM), intercoms, interruptible fold backs (IFB) to ...

It is suitable for installations where True 4K video transmission across a long distance and electrical isolation are essential, such as control rooms, factories, and hospitals.

Mouser offers inventory, pricing, & datasheets for Fiber Optic Transmitters, Receivers, Transceivers.

It can be used for simple point-to-point applications or handle the most ...

Optocom will provide application notes on circuit layouts for grounding and electrical input and output terminations if requested. All Optocom Products come with either ST, SC, or FC connectors. Other ...

It can be used for simple point-to-point applications or handle the most challenging AV system designs, from a simple conference room to an enterprise-wide fiber optic distribution system.

Upgrade your workspace with wireless presentation systems. Enjoy hassle-free setup, 4K video quality, and collaborative features for seamless content sharing.

The compact half-rack width transmitter can mount under a table while the 1" (2.5 cm) high receiver easily mounts behind a display. The UCS 504 makes it easy to integrate AV sources and USB ...



Optical transmitters for computer rooms

Web: <https://maxtools.co.za>

