



# Fiber Matrix Switch

MEMS Optical Matrix Switch Module is built with DiCon's proprietary MEMS technology. Each module contains 2 sets of MEMS mirrors for making 1-to-1 connections between input and output ports. The ...

The Matrix fiber optical switch with high-speed, high-performance fiber-optic switch allows any number of M input fibers to connect to any number of N output fibers in a fully non-blocking manner.

The MEMS FIBER Optical switches establish optical signal paths passively in milliseconds supporting all data rates, ideally suited to manage and monitor large optical networks intelligently and remotely.

Manage your optical devices, switches and applications. Optical switch solutions, built on industry-leading fourth-generation VIAVI technology, come in multiple formats, including matrix switches, 1XN ...

The TLX series offers protocol agnostic, non-blocking 10Gbps performance and a flexible and efficient hybrid fiber/copper architecture, scalable from 12 ports to 1280 ports.

The Extron FOX3 Matrix 24x provides high-performance switching of 4K/60 video, audio, USB, control, and 3D sync over fiber optic cable. Expandable from 8x8 up to 24x24, this modular matrix switcher ...

The Opto(TM) series of fiber optic-based products includes enterprise-level fiber optic matrix switchers, transmit and receive endpoints and related accessories.

The TLX24 offers a compact, high performance, non-blocking matrix switch for complete, end-to-end routing of video and peripheral signals. The 1RU matrix is available in fiber, CATx and hybrid ...

Extron Fiber Optic Matrix Switchers are designed for complete, end-to-end digital AV signal transmission and routing over fiber optic cable. They are available in standard sizes from 8x8 up to 320x320 and ...

Each port supports 10Gbps bandwidth, preserving signal integrity to provide uncompressed, high resolution video with no artifacts, no added latency or lost frames. Thinklogical's re-clocking ...



# Fiber Matrix Switch

Web: <https://prospettivacasa.eu>

