

Fully Automated Testing Equipment for Optical Modules

EXFO offers a line of future-proof test equipment to fit the optical testing needs of every optical R& D laboratory, from high-bandwidth communications to a wide variety of scientific and research ...

Our VisionGauge™; High-Accuracy AOI Systems are the AOI solution you need. They are fully-automated, full-color systems capable of high-accuracy measurements, automated defect detection, ...

Combining a BERT, O-DSO, and optical switch box in a single setup and building an automated software on top of it allows users to automate optical transmitter and receiver sensitivity tests on ...

They support complex characterization and validation across a wide range of optical components and systems. Designed for precision, accuracy, and flexibility, these solutions help you uncover critical ...

Optomechatronic tester with flying actuators. T100 is a tester with flying actuators designed to calibrate and test any type of device, module, or product with electronic, optical and mechanical functions, ...

ficonTEC designs and produces fully-automated machines that test photonic devices to stringent manufacturing requirements

The Multi Application Test System (MATS) is an integrated platform for high-precision, high-throughput testing of optical devices, transceivers, and photonic components.

These lab class instruments are often integrated into production solutions for wafer probe test, burn-in and device or module characterization then reinforced with inspection, metrology, robotics, Industry ...

From R& D to mass production, JPT's Module Tester Solution combine laser modules and advanced AOI platforms, empowering industries from consumer electronics and semiconductors to VR/AR and new ...

TRIOPTICS offers a 100% testing technology for all essential image quality characteristics of camera modules in just one compact system. It integrates all test parameters in one device.

Fully Automated Testing Equipment for Optical Modules

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