

## Turkish industrial-grade optical switches with low-loss OEM branding



## Turkish industrial-grade optical switches with low-loss OEM branding



Gezhi's 100G AAWG DWDM Equipment Gaussian Type Dual Fiber is a high density, low loss and standalone passive optical module. It is based on a thermal AWG with Gaussian Monolithic ...



This optical cable monitoring system uses OTDR, optical switch and upper-level network management software to form a systematic, intelligent integrated system for testing, analysis, alarm, positioning, ...



POLATIS ® combines the very best in optical performance with fast switching speeds and multiple software interfaces to provide a reliable solution for cross connect automation. Explore our solutions ...



GLSUN 1x2 mechanical optical switch connects optical channels by redirecting 1 incoming optical signals into 2 output fibers. 1x2 fiber optic switch is an ideal relay switching component for ...



Our ultra low-loss switches have been deployed in diverse applications including long-term environmental testing, datacom redundancy and cable assembly test setups.



Gezhi's 100G AAWG DWDM Equipment Gaussian Type Dual Fiber is a high density, low loss and standalone passive optical module. It is based on a-thermal AWG ...



Backed by over 25 years of engineering expertise, we manufacture components, OEM modules, and turnkey systems with comprehensive control interface options. Custom solutions and made-in-the ...



Industrial grade optical fiber transceiver is specially designed for stable and reliable operation in harsh environments. The sturdy all-metal casing has anti-corrosion and anti-oxidation properties.



To protect the critical fiber optic network from power system failure, PLANET IFB-244 Series is an ultra-fast auto-recovering solution to prevent and maintain fiber network communication during power loss.



Mouser is an authorized distributor for many optical switch manufacturers including Broadcom, Omron, onsemi, Sharp Micro, TT Electronics, Vishay & more. Please view our large selection of optical ...



Fast reliable optical MEMS switches with low power consumption, low IL, up to 1x64 ports, for Network surveillance and optical test and measurement.

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

