


# Indzawo Optic Connect


## Wtb optical module




## Wtb optical module




Design requirements Modern optical module designs often require: Reduced power consumption to control and limit module temperature rise. Dynamic and precise control of laser diodes to regulate ...




The Sick WTB Optical Sensor series offers high-precision detection solutions designed for industrial automation applications. These sensors are known for their reliable performance in object detection, ...



Home WTB Services WTS Contact us News RU WTB WTB Hisense Optical Module LTP1362-BH+ SM-2km-1310-6G SFP View More 2G-40KM/80KM-CWDM Optical Module SFP+ View More 4G ...



Explore DCI Modules Marvell offers a portfolio of DCI modules designed to efficiently transmit data over regional fiber networks. Using Marvell coherent DSP technology and the field-proven Marvell silicon ...



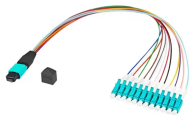
Optical modules are optical transceivers used for high-speed data transmission, and are used anywhere larger amounts of data needs to be sent and received. From ...



WTB Fmm module nasdds Mar 18, 2025 Wanted To Buy (livestock and dry goods) Replies 3 Views 124 Mar 20, 2025 Jesmann WTB Neptune FMM with magnetic optical sensor ...



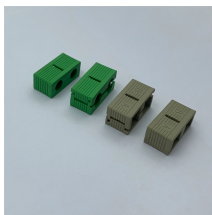
Everything you need to build an optical network from end-to-end.



The 60-983 is an LXI compatible Wired Trigger Bus Terminator (WTB) designed to be attached to the end of a WTB cable. The LXI WTB uses a transmission line cable to connect LXI devices together ...



Comprehensive Optical Transceivers & SFP Module for High-Speed Networks LINK-PP offers a full range of optical transceivers and SFP module for modern data centers, telecom networks, and ...



FS provides 1/2/4G transceivers modules in SFP form factor, supporting transmission distances from 100m to 120km over SMF/MMF fiber and enabling low power and cost-effective connectivity ...

## Contact Us

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

Website: <https://indzawo.co.za>

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

