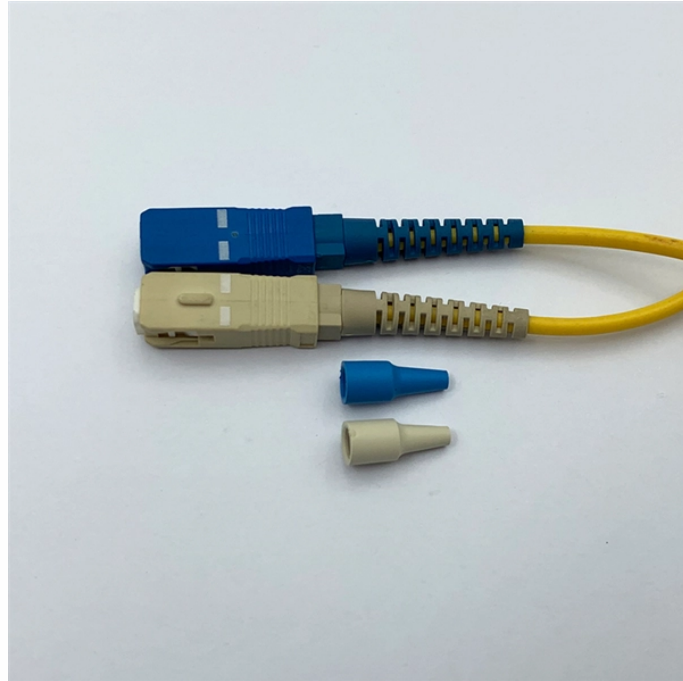
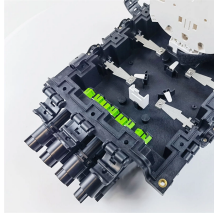


# **Wtd optical module performance**



## Wtd optical module performance



This WTD RTX320-571 is designed for fiber communication based on optical-electrical technology. The product is an integrated module containing a micro-optic component and semiconductor material.



It features a high-performance DFB LD (Laser Diode) with low threshold current, a wide operating temperature range, and a built-in InGaAs PIN photodetector monitor.



Find high-quality WTD SFP modules for various applications. Shop our selection of optical fiber transceivers for reliable performance in networking solutions.



The optical module is a core component in optical fiber communication systems, and its performance parameters directly impact the transmission rate, stability, and reliability of the entire ...



Explore the working principles, structures, and performance metrics of optical modules, essential components of optical fiber communication systems. Learn about key indicators such as average ...



Compatible WTD 16Gb/s SFP+ RTX228-561 850nm LC Optical Module transceiver are designed for optical interfaces for data communications with Single mode fiber (SMF). The transceiver designs are ...



Explore the working principles, structures, and performance metrics of optical modules, essential components of optical fiber communication systems. Learn ...



The RTX228-551 850nm VCSEL 10Gigabit Transceiver is designed to transmit and receive serial optical data links up from 8.5 Gb/s to 10.51875 data rate over multimode fiber.



Our main products are the optical modules, including both original brand modules, such as Finisar/Huawei/ Juniper/ Alcatel/ Brocade/ EMC/ Cisco/ Avago, etc, and OEM modules from SFP, ...



Buy for WTD optical module 2.125G~6.144G-2km-1310nm RTX228-604 with fast shipping and top-rated customer service. Newegg shopping upgraded™.

## 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.

