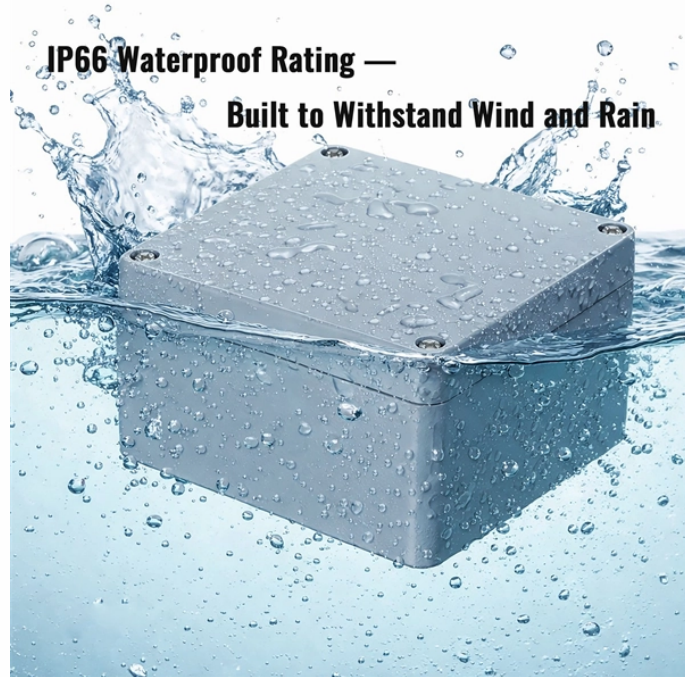


## Optical Module TXFP



## Optical Module TXFP



Buy SSX1T2TP Huawei compatible ODX0480T1 10G DWDM C band 50GHz 40km SM TXFP Module with Compatible Test Report Assured, Bulk Packing, 3-Level Quality Control, at 8-Year Gold Supplier ...



The Huawei TXFP (Transmitter XFP) module is a high performance optical transceiver designed for use in telecommunications networks. It operates in the C band, which is a specific wavelength range ...



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 ...



Originally designed to replace single-channel SFPs with high-density optical modules, the QSFP is only 30% larger than a standard SFP module. The device supports rates from 100Mbps to ...



In addition to Huawei 34060568, Liyuan Tech has a wide range of other Huawei optical transceivers. If you have any need or interest, please feel free to send inquiry to [global@chn-liyuan](mailto:global@chn-liyuan) .



Describes the chassis, power supply, fans, boards, optical modules, and power distribution box of the NetEngine 8000 M14K, M14, M8K, M8, M4, 8000E M14, M8.



The Ciena 160-9002-900 TxFP-LR 1550nm XFP 10Gbps DWDM module is a high-performance, long-reach optical transmission solution designed for metro and regional networks.



High quality Original SFP Huawei 10G TXFP/C-band/800ps/nm JXP01TMAC1CZ5HW1 34060568 HUAWEI from China, China's leading product ...



The TXFP/SSX1T2TP Huawei brand new 10G XFP optical transceiver, designed for long-haul, high-performance optical transmission over single-mode fiber (SMF).



For Sale: Genuine Ciena TXFP-LR 1550nm 160-9002-900 C XFP DWDM Tunable Optical Transceiver Module COUIA1NPAA. The item is in good working condition and has been fully ...



The transceiver supports data rates from 9.95 to 11.3 Gbps, covering a series of Ethernet, OTN, SDH/SONET and other protocols. This transceiver provides digital diagnostic functions via a 2-wire ...

## 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.

