

## Optical module 60km



## Optical module 60km



Using 1270nm at the transmit end and 1330nm at the receiving end, the SFP+ BR60U provides 10Gb/s throughput over single-mode fiber (SMF) with a transmission distance of up to ...



Using 1270nm at the transmit end and 1330nm at the receiving ...



Good quality 60km~80km transceivers module, offer 100gbase zr4,100gbase zr,oif 400zr,qsfp zr at wholesale best prices.Fast Shipping! Global Shipping.



The SFP+ transceivers are high performance, cost effective modules supporting data rate of 10Gbps and 60km transmission distance with SMF. The transceiver consists of three sections: a DFB laser ...



The SFP-1060-WA is a BiDirectional single fiber strand 10G SFP+ optical module using Tx:1270nm and Rx:1330nm wavelengths. The transceiver supports all 10G rated speeds for Ethernet, SONET, SDH ...



Intended for operation in single-mode optical fiber (SMF), with a maximum distance of 60km, optical budget of 17dB, duplex LC connector, and compliance with the recommendations of the SFF-8431 ...



SFP-1060-WA SFP+ 10G BiDirectional optical module, single strand Tx:1270/Rx:1330nm and Tx:1330/Rx:1270nm, 60km \$ 260.00



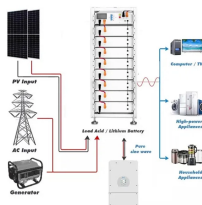
Engineered for ultra-long reach applications, this high-power module supports 2.5G/1.25G speeds and distances up to 60km. Fully compatible with Huawei, ZTE, and Nokia OLTs for rural and long-haul ...



Designed for Outside Applications with an Industrial Temp. Range. Use the Compatibility Tool to verify FS transceiver compatibility with your device and access test reports. The Cisco compatible SFP+ ...



The STC-80043 is a long-range 10G SFP+ BiDi transceiver designed for single-fiber 10 Gigabit Ethernet transmission up to 60 kilometers. Using 1270nm TX and 1330nm RX wavelengths over single-mode ...



This SFP module covers most Gigabit Ethernet fiber optic applications for single strand, single mode fiber 9/125um on distances up to 60Km, using Tx:1550nm/Rx:1490nm. Transceiver has ...

## Contact Us

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

Website: <https://www.hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

