

The PRX30 is a symmetrical optical module



Overview

This MSA compliant XFP transceiver provides 10GBase-OLT throughput up to 20km over single-mode fiber (SMF) using a wavelength of 1577nmTx/1270nmRx via a SC connector. It can operate at temperatures between -40 and 85C. The “Class” determines the optical power budget and how many users (split ratio) you can support per port: PR30 Class (Standard High Power): The industry standard for 10G EPON. Offers a ~29dB budget, supporting split ratios of 1:64 up to 20km. Available in both Symmetric and Asymmetric models. PR40. SFP EPONOLT PRX30 10G is asymmetrical 10GEPON ONU PRX30 SFP+ Optical Transceiver for Huawei OLT equipment SFP EPONOLT PRX30 10G is Bidirectional SFP + transceiver for 10G / 1G Asymmetric EPON (ONU) equipped with high power 1310nm DFB laser for transmission (1.3ah standards and SFP+ MSA (SFF-8431), offering unparalleled reliability and performance. With a wide operating. cellent ESD protection ■ Digital diagnostic monitor interface ■ RoHS c are Copyright © 1996 - 2 mm The ETTO PRX30 is a brand new, high-performance interface board designed for use in advanced network and telecommunications systems. Featuring an integrated asymmetric module, this board provides flexible port configurations to support a wide range of asymmetric data transmission requirements —. Laser Safety: Radiation emitted by laser devices can be dangerous to human eyes.

Article Content

Asymmetric 10G EPON ONU SFP+ 1310nm / 1577nm PRX30 ...

Asymmetric 10G EPON ONU SFP+ 1310nm / 1577nm PRX30 Transceiver P/N: WST-SFP+EPAU2-C Applications: Asymmetric 10GEPON PRX30 ONU

Xfp-epon-olt-pr30-i-c Datasheet

This MSA compliant XFP transceiver provides 10GBase-OLT throughput up to 20km over single-mode fiber (SMF) using a wavelength of 1577nmTx/1270nmRx via a SC connector. It can operate at ...

Joint ITU-T/IEEE Workshop on Optical

Nominal maximum reach is informative – PMDs may support longer reach and remain standard compliant; PRX30 uses 1 Gb/s link parameters which were not included in 802.3ah specifications (29 ...

Asymmetric 10GEPON ONU SFP+ PRX30 Transceiver | AscentOptics

Asymmetric 10GEPON ONU SFP+ PRX30 module is designed for use in Optical Networks Units and provides high-speed broadband services to end-users - AscentOptics.

ETTO PRX30 Brand New Interface Board with Asymmetric Module

Featuring an integrated asymmetric module, this board provides flexible port configurations to support a wide range of asymmetric data transmission requirements — making it ideal for scenarios where ...

SFP EPONOLT PRX30 10G epon sfp price and specs EPHF ycict

SFP EPONOLT PRX30 10G is Bidirectional SFP + transceiver for 10G / 1G Asymmetric EPON (ONU) equipped with high power 1310nm DFB laser for transmission (1.25Gbps, 1577nm) and high ...

10G EPON Optical Transceivers | OLT & ONU | SFP+ & XFP

Whether you are upgrading to fully Symmetric 10Gbps services for enterprise clients or deploying cost-effective Asymmetric (10G/1G) networks for residential broadband, we have the precise optical power ...

Orientels 10G EPON ONU PRX30 SFP+ Transceiver

Orientels 10G EPON ONU PRX30 SFP+ Transceiver ... Features: Single fiber bi-directional data links Symmetric TX 10.3125Gbps/RX10.3125Gbps application 0 to 70°C operating case temperature ...

10G EPON OLT PRX30 XFP HSC

Buy Huawei 10G EPON OLT-PRX30 XFP Module with Compatible Test Report Assured, 3-Level Quality Control, at 8-Year Gold Supplier Thunder-link

10G EPON OLT Symmetric and 1.25G EPON OLT XFP PRX30

FiberMall 10GEPON-OLT-XGS Compatible 10G EPON Symmetric OLT XFP PRX30 Transceiver SFP+ Transceiver is designed for 10G EPON links on single-mode fiber up to 20km.

10G EPON OLT Symmetric and 1.25G EPON OLT XFP ...

FiberMall 10GEPON-OLT-XGS Compatible 10G EPON Symmetric OLT XFP ...

Contact Us

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

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

Email: info@automationauthoritysolar.co.za

Phone: +27 82 547 3961

Address: 15 Quantum Street, Technopark, Centurion, 0157, South Africa

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

