

Mali ONU Optical Network Unit 10G



Mali ONU Optical Network Unit 10G



Our catalog covers the full ecosystem required to deploy 10G services, including Headend (OLT) modules in both XFP and SFP+ form factors, as well as Customer Premises (ONU/ONT) modules.



10G PON ONU has fundamentally become a core component of modern FTTH networks. It decisively addresses the limitations of GPON, supports highly demanded multi-gigabit services, ...



XGS 10G PON ONU (Model: XGS1200) delivers next-generation broadband connectivity with 10Gbps symmetrical speeds. Designed for high-density ...



Simplify network access. Plug in this compact uONU to directly connect Ethernet-enabled devices to high-speed 10G PON.

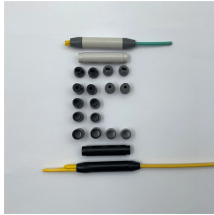


XGS 10G PON ONU (Model: XGS1200) delivers next-generation broadband connectivity with 10Gbps symmetrical speeds. Designed for high-density deployments, this compact ONU features low power ...

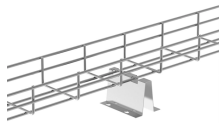


Equipped with a removable **Mounting Plate** inside the enclosure, enabling customized drilling and secure component mounting.

Recommendation ITU-T G.9807.1 describes a 10-Gigabit-capable symmetric passive optical network (XGS-PON) system in an optical access network for residential, business, mobile backhaul and other ...



The XGPN-100 features one 10Gbps XGS-PON fiber port and one 10G RJ45 Ethernet port, making it an ideal solution for high-bandwidth applications in both residential and business environments.



XGS-PON SFP ONU transceiver is a high performance transceiver module for single fiber communications. It is designed to meet ITU-T G.9807.1 requirements for optical line terminal ...



The optical network unit (ONU) supplies network services from the PON to customer premises, connecting customer-premises equipment such as a home gateway or office firewall.



SoCs for Optical Networking Units (ONU)
MaxLinear's Broadband Forum 247i4 certified PRX SoCs provide a clear path to scale from gigabit to 10G services with a wide portfolio of fiber access solutions.



ET900 series 10G PON ONU devices are corridor-side equipment for the H3C FTTB solution. ET900 series can be installed indoors and feature a built-in high-performance Gigabit Ethernet switching chip.

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

