

DATA GPON 4 TX

GPON



Optical Line Terminal (OLT) for data distribution over optical fibre

4xPON, Uplink: 4xGE + 2xSFP 1GE, dual power slots. Management via SNMP, WEB, CLI, Telnet.

Technical Chars

• Optical Line Terminal (OLT) for data distribution over optical fibre.

| DATA GPON 4 TX | | | | |
|---------------------|-----|--|--|--|
| Code | | 287558 | | |
| UPLINK port | | 4 x 10/100/1000M auto-negotiation, 2 x SFP 1GE/SFP+ 10GE | | |
| Management ports | | 1 x 10/100 Base-T (outband management port), 1 x RJ45 (console management) | | |
| Optical section | | | | |
| Connector type | | SFP Class C++ (SC/UPC connector) | | |
| PON ports | | 4 | | |
| PON splitting | | 1:128 | | |
| Wavelength | nm | Tx: 1490 / Rx: 1310 | | |
| PON max. distance | km | 20 | | |
| Optical power | dBm | 3 to 7 (@1490nm) | | |
| Optical saturation | | -12 (@1310nm) | | |
| Optical sensitivity | | Up to -30 (@1310nm) | | |
| Optical saturation | | -12 (@1310nm) | | |
| Max. speed | | 1.244 (Uplink) / 2.488 (Downlink) | | |



| Functionality | | |
|------------------------|-------|--|
| Layer 2 features | | Up to 16k MAC Addresses Supports up to 4096 VLANs Supports VLAN ports and VLAN protocols VLAN Tag/Untag support, VLAN transparent transmission VLAN translation and QinQ support Port based storm control Supports port isolation Supports single port traffic limiting 802.1d and 802.1w support Static LACP support Port based QoS, VID, TOS and MAC address Access control list IEEE802.x flow control Statistical port stability monitoring |
| Layer 3 features | | Layer 3 routing ARP proxy Static route 1024 hardware host routes 512 hardware subnet routes |
| Software functionality | | IGMP snooping Up to 256 multicast groups DHCP server, DHCP relay, DHCP snooping Dynamic Band Allocation (DBA) Gemport traffic Compliance with the ITUT984.x standard Transmission distance up to 20km. Support data encryption, multicast, port VLAN, separation, RSTP, etc. Support ONT auto-discovery/link detection/software update remote Support for VLAN splitting and user separation to avoid a broadcast storm Power failure alarm to alert system operator Support for Broadcasting Storm functionality Support for isolation between different ports ACL and SNMP support for configuration and packet filtering data Designed to keep the system running and maintain system stability Support for RSTP, IGMP Proxy |
| Management | | |
| Option mode | | Status, configuration and monitoring of ports Ventilation control Online configuration of ONT receivers User and alarm management |
| Management mode | | SNMP, Telnet, CLI, Web interface, EMS |
| Specifications | | |
| Power supply voltage | Vdc/A | 100-240/50-60 |
| Current consumption | W | 35 |
| Operating temperature | °C | 0 to +50 |
| Storage temperature | °C | -40 to +85 |
| Relative humidity | % | 5 to 90 (without condensation) |

Data sheet



| Dimensions and packaging | | | |
|--------------------------|----|------------------|--|
| Packing | | Single | |
| Pieces | | 1 | |
| EAN code | | 8016978103973 | |
| Packaging dimensions | mm | 575 x 380 x 115 | |
| Product dimensions | mm | 442 x 220 x 43.6 | |
| Packaging weight | kg | 5.1 | |
| Net Weight | kg | 2.8 | |