

Product Brief

AOLT-4000N

GPON Optical Line Terminal

Feature Summary

- 12 RU, ANSI standard 19 inch rack mount chassis
- 442 mm W x 300 mm D x 533 mm H
- Operating temperature range -5 to +50°C, 5% to 90% non- condensing relative humidly
- Requires front access only
- Redundant controllers and aggregation switches
- Supports card hot swap
- Redundant 1+1 control and aggregation switches option
- 1+1 (from different cards) uplink protection option
- 1:1 (same card) uplink protection option
- Dual shelf power inputs
- Dual BITS/SSU clock inputs
- Central office dry alarms contacts via the control card
- Integrated Fiber management
- Forced air cooling with field replaceable air filter

Applications

The AOLT-4000N is designed for Carrier Central Office or MSO Hub environments for enabling costeffective FTTx services.

Flexible Configuration

Two control card slots for 1+1 Control

cards. Two switch slots for 1+1 Aggregation switch cards with redundant 10-GbE and 1-GbE Service Node Interfaces (SNI) uplinks. Ten line card slots.

Data Plane Connectivity

The AOLT-4000N's data plane consists of redundant 10-GbE connections to each card slot from the two dedicated double-width AOLT-4000-SWT slots in the shelf.

Control Plane Connectivity

The AOLT-4000N's control plane consists of redundant 1-GbE connections to each card slot from the two dedicated AOLT-4000-CTL slots.

Synchronization Connections

Inputs for redundant BITS/SSU timing for GPON and TDM synchronization and outputs for sourcing clocks for external synchronization use.

Switch Capacity

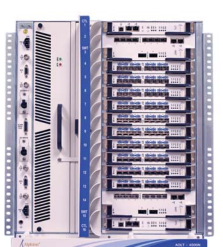
Dual star redundant architecture with 20 Gb/s bandwidth to each card slot and 400 Gb/s bandwidth total capacity.

High Availability

High Availability architecture where removal or insertion of any single card does not affect existing connections on other cards. Even in a system with a single AOLT-4000-CTL card, a failure of the control card does not affect the working traffic. To increase control plane availability, a second mate AOLT-4000-CTL card can be inserted in the AOLT-4000N chassis, providing 1+1 redundancy for the control plane. Likewise to increase data plane availability, a second mate AOLT-4000-SWT card can be inserted in the AOLT-4000N chassis, providing 1+1 redundancy for the data and signaling plane.

AEMS or SNMP Managed

With the AOLT-4000-CTL card installed the AOLT-4000N is either remotely or locally managed from either Alphion's Element Management System (AEMS) or with a 3rd party EMS using SNMP or a legacy NMS.



Fiber to the Future®

SPECIFICATIONS



| Capacity | Dedundant control cords (AQLT | Dimensions | |
|-----------------------------|--|--|---|
| 2 slots | Redundant control cards (AOLT- 4000-CTL) | W x D x H Frame mounting | 442 mm x 300 mm x 533 mm 19 inch rack mount |
| 2 slots (double-width) | Redundant switch and timing cards (AOLT-4000-SWT) | | |
| 10 slots | GPON Line Cards (AOLT-4000- | Operating environment Temperature -5 to +50°C | |
| | GLCP) | Relative humidity | 5% to 90% (non-condensing) |
| Management interfa | ace | Compliance | |
| Protocol | SNMPv2c, SNMPv3 | EMC | EN55022, CISPR-22 Class A |
| Interface | 10/100Base-T | Safety | EN60950, UL60950, CE, Optical |
| Ports | 2 | | IEC-60825-1 Class B Laser safety per |
| Craft interface | | Environmental | G.664 EN300 019-1-3, QM-333 'B2" |
| USB 2.0 (type B connectors) | | Environmentar | Category |
| | | Chassis | EN300 119-4 |
| BITS/SSU clock | | Transient | EN/IEC61000-4-4 (2001) Level 2 |
| Two inputs | 75 ohms BNC and DB9 | Radiant RF Immunity | EN/IEC61000-4-3 (2002) level 2 |
| Two outputs | 75 ohms BNC and DB9 | Conducted Immunity | EN/IEC61000-4-6 (2001) level 2 |
| | | Surge | EN/IEC61000-4-5 (2001) 0.5 KV (line) |
| Alarm | | | and 1.5 KV (earth) |
| Five outputs | DB15 | ESD | EN/IEC61000-4-2 (2001) Contact level 2 & air discharge level 3 |
| Power supply | | | 2 |
| Dual input | Individually controlled by circuit breaker -40.0 to +56.7 VDC | | |
| Cooling | | | |

The information contained herein is for informational purposes only. Technical claims listed depend on various technical assumptions. Your experience with these products may differ if you operate the products in an environment which is different from the technical assumptions. Alphion reserves the right to modify these specifications without any prior notice. Alphion makes no warranties, expressed or implied, on the information contained in this document.

Forced air cooling with fans