

# **AONT-1501**

## **GPON ONT (1GE) - SFU/HGU**



## **Feature Summary**

- **↓** ITU-T G.984.1-5 standard compliant
- Small-form factor
- SC/APC optical connector
- Indoor wall or table mount
- One 10/100/1000 Base-T Ethernet RJ-45
- Dynamic bridging, 784 MAC addresses
- Extended VLAN support, 32 VLANs
- Classification and packet filtering
- ♣ IGMPv2/v3 snooping/proxy, 256 groups
- 8 queues per T-CONT
- No. GEM Ports 32
- ♣ No. TCONT/AllocID 16
- Priority and rate controlled scheduling
- Downstream rate limitina
- 2.000 bytes MTU
- Optical line supervision
- Dying gasp support
- NAT Support

#### **Application**

The AONT-1501 is a compact GPON ONT designed and optimized to provide super fast data connection. The AONT-1501 has one 10/100/1000 BaseT port that can be used to provide high speed data, voice and video services. The AONT-1501 supports a wire speed data interface that supports advanced L2, L3 and VLAN features for providing rate and priority controlled high speed internet access. To enable VoIP access, AONT-1501 supports interfacing external IAD box or home router with voice capability through the Ethernet interface, AONT-1501 supports IPTV delivered in the form of data multicast or unicast.

#### **High Bandwidth GPON**

The AONT-1501 is fully FSAN (ITU-T G.984) compliant with a 1.244 Gb/s upstream and 2.488 Gb/s downstream, Class B+ GPON system. In addition, it supports downstream AES (128-bit key) and downstream and upstream FEC RS(255,239).

#### **Ethernet Quality of Service**

The AONT-1501 has extensive Ethernet QoS features, including MAC flow control, DSCP to 802.1p mapping, upstream congestion control, and down-stream traffic scheduling for premium or time sensitive content. Intelligent and robust buffer and queue management for Ethernet traffic, with individual prioritizable queues, ensures that tiered residential service offerings based on different bit-rates and QoS can be supported.

#### Security

The AONT-1501 comes with the latest security features, including MAC address black list and white list, selectable pass/block BPDU, and MAC address limiting.

#### **Small form-factor**

A space conscious package for simplified wall or table mounting.

#### Flexible Management

The AONT-1501 is managed from an Alphion OLT over the GPON's OMCI channel. The AOLT in turn is managed with either Alphion's Element Management System (AEMS) that provides configuration, profile based provisioning, event and fault management and performance monitoring for the AONT, or with a 3rd party EMS using SNMP or a legacy NMS.



### **SPECIFICATIONS**

**Optical Interfaces** 

Line rate

Fully ITU-T G.984 compliant Standard

Link Budaet 28 dB (Class B+) Wavelength Upstream: 1310 nm Downstream: 1490 nm

Upstream: 1.244 Gb/s

Downstream: 2.488 Gb/s +0.5 to +5.0 dBm

Output power Sensitivity and overload -28 dBm. -8 dBm

Connector SC/APC

**OLS** parameters temperature, voltage, bias current, tx power, rx power

Optical power alarms low rx power, high rx power, SF, SD

transceiver auto shutdown Rogue ONT suppression

**GPON TC Layer** 

RS(255,239) in both US and DS **FEC** DS encryption with 128-bit key **AES** Reaistration methods registration ID based activation. Password and SN authentication

Mode 0 and 1

No. GEM Ports No. TCONT/AllocID 16

Dying gasp supported

**Data Interface** 

Rate & Duplex

MDI/MDIX

10/100/1000 Base-T R.I-45 Type

> Ethernet interface Auto-negotiation Auto-sensing

MAC flow control RX pause operation in full and

half duplex mode

Remote control port enable, disable

**Layer 2 Features** 

Dynamic bridging 802.1D, 784 MAC addresses,

Configurable aging timer, UNI port

MAC limit, MAC filters

MTU 2,000 bytes

Upstream: per UNI port, Classification

EtherType, 802.1Q, 802.1P Downstream: per GEM port

Packet filtering Pass or block of BPDU **VLAN** support 32 VLANs, untag, single tag,

double tag in both US and DS

**Multicast** 256 groups, IGMPv2/v3 snooping,

fast channel zipping

QoS SP, 8 queues per T-CONT; WRR,

8 meters per T-CONT; SP+WRR upstream broadcast, unknown

Rate limiting multicast and DLF Downstream rate

limiting

STP Spanning tree

Loopback GEM port and UNI port Management

OMCI standard Full G.984.4, limited G.988 **Authenticated CLI** local or Telnet for configuration display, alarms and status checking

diagnostic operations and logs

Factory default restoration

Dual software image backup and rollback

**Environmental** 

Operating temperature -5°C to 45°C Storage temperature -20°C to 60°C

Relative humidity 5% to 95% (non-condensing) Storage humidity 5% to 95% (non-condensing)

**Physical** 

 $H \times W \times D$ 40.5mmx87.mm x 108mm

Weight <0.2 Kg (excluding power adapter)

Wall and table mounting Mounting **LEDs** Power, GPON, LOS, LAN

**Power** 

**ESD** 

Control Power on/off switch, reset button

Power consumption:

Maximum 6 watts 12 VDC, 0.5A Power supply

100VAC to 240VAC (50Hz to 60Hz) AC power adapter

**Compliance** 

Regulatory CE marked

**EMC** EN55022, CISPR-22 Class B, ETSI

300386

Safety EN60950, UL60950, CE, Optical

IEC-60825-1 Class I Laser safety per

G.664

Transient EN/IEC61000-4-4 (2001) Level 2 Radiated RF Immunity EN/IEC61000-4-3 (2002) level 2

EN/IEC61000-4-6 (2001) level 2 Conductive Immunity EN/IEC61000-4-5(2001)0.5KV Surge (line)and 1.5KV (earth)

EN/IEC61000-4-2 (2001) Contact

level 2 and air discharge level 3

Hazardous WEEE, RoHS6

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 contained in this document.