

AONT-1534

GPON SFU/HGU ONT (4GE+2POTS+2USB+802.11b/g/n WiFi +RF)

Feature Summary

- ITU-T G.984 and G.988 compliant, BBF.247 ready
- BBF TR.156 N:1 (E-Tree), 1:1 (E-Line) and E-LAN VLAN Model compliant
- Indoor wall or table mount
- Four 10/100/1000Base-T Ethernet RJ-45 ports
- Two FXS POTS ATA RJ-11 ports
- Two USB 2.0 Host ports
- Wi-Fi Access Point (AP) 802.11b/g/n 2Tx2R MIMO 2.4GHz Wi-Fi interface
- One coaxial F-connector RF video port
- Configurable for either Ethernet Bridged mode or Gateway Routed mode operation
- Built-in L2 wire-speed switch with dynamic bridging, 4k VLANs (Untagged, Priority tagged, Port based, 802.1q single tagged, 802.1ad (Q-in-Q) double tagged)
- ToS/DSCP to 802.1p mapping
- Flexible traffic mapping, policing & shaping
- VoIP features: SIP, multiple voice codecs, T.30 and T.38 Fax, various CLASS services
- Supports feature rich VoIP application profiles for Caller ID, Call progress, Call Waiting, Call Direct, and Call presentation
- Integrated router with features such as IPv4, IPv6, IPoE, PPPoE, NAT, DHCP, DNS, IP Filtering, IP forwarding, Static IP routing, IP QoS and Firewall
- Supports dual software image working & alternative image for image rollback
- Serial number or ID and password based activation and authentication
- IGMPv2/v3 (IPv4) and MLDv2 (IPv6) snooping, proxy and filtering, 256 multicast groups
- Web based GUI for local provisioning and software upgrade
- Dual managed by ITU-T G.988 OMCI and/or remote management functions as TR-069 and Telnet for provisioning, diagnostics, monitoring, and software upgrade
- Battery Backup ready with an 8-pin (4x2) 'UPS' connector on rear
- ON/OFF and factory default RESET pushbuttons



Applications

The AONT-1534 has been optimized for residential homes for providing triple play Broadband services that also require RF video.

Advanced High Bandwidth GPON technology

The AONT-1534 is fully FSAN (ITU-T G.984) compliant 2.488 Gbps downstream and 1.244 Gbps upstream GPON systems.

Quality of Service

The AONT-1534 supports extensive QoS features, including 802.3x flow control, DSCP to 802.1p mapping, upstream congestion control, and downstream traffic scheduling for premium or time sensitive content. Intelligent and robust buffer and queue management for Ethernet traffic, with individual prioritized queues, ensures that tiered service offerings based on different bit-rates and QoS can be readily supported.

Gateway

The AONT-1534 contains both wire-speed L2 switch and L3 routing gateway with port forwarding, NAT and NAPT address translation, built-in PPPoE support for HSI, and an integrated stateful packet inspection (SPI) firewall with a configurable access control list (ACL) and application-level gateway (ALG). Support for VPN (L2TP, PPTP and IPSec) pass through is also provided. Included as part of the gateway function are DHCP client, DHCP server and DNS server for IPv4 and IPv6.

Security

The AONT-1534 comes with the latest security features, including MAC address spoofing protection, MAC/IP address port binding, per-port access control list (ACL) based on port, MAC address and Ether-type, DoS prevention and wireless encryption protocols such as WEP and the more secure WPA/WPA2.

Flexible Management

The AONT-1534 is managed from the AOLT-4000 and AOLT-4200 OLT via GPON's OMC channel and if required via TR-069. The AOLT in turn is managed with either Alphion's AEMS (Element Management System) that provides configuration, profile based provisioning, event and fault management and performance monitoring for the AONT, or with a 3rd party NMS via northbound interface.

SPECIFICATIONS



GPON Uplink interface Fully ITU-T G.984 and G.988 compliant Standard:

siunuuru.	1011y 110-1 9.764 and 9.766 compliant
Line rate:	Downstream: 2.488 Gbps; Upstream: 1.244 Gbps
Connector:	SC/APC, single-mode-fiber; Labeled 'PON'
Link Budget:	28 dB (Class B+) ITU G.984.2 Amd1
Wavelength:	Transmit: 1310+/-20nm; Receive: 1490+/-10nm
Tx Output power:	+0.5 to +5.0 dBm mean launch power
Rx Sensitivity:	-27dBm (at 10 dB extinction ratio w/FEC off)
Rx Overload:	-8 dBm
Distance:	up to 60 km (depending on split ratio & fiber loss)
OLS/OTM:	ITU-T G.984.2Amd2 incl. RX & TX power, dying gasp
TC layer:	AES (128-bit key), US and DS FEC RS(255,239)
DBA:	DBRu mode 0 and mode 1SR
GEM port-IDs:	up to 256, Flexible mapping between T-CONT &
	GEM port, Multicast GEM
T-CONT:	Type 1-5, up to 64, 8 queues per T-CONT

Ethernet interfaces

Туре:	Four GE ports; RJ-45 connectors CAT5E, 100m
	(328ft); labeled 'GE1', 'GE2', 'GE3' and 'GE4'
Standard:	IEEE 802.3, 802.3u, 802.3ab, IEEE 802.3az, 802.3x
Link	10/100/1000Base-T with rate and full/half-duplex
	auto-negotiation and MDI/MDIX auto-sensing
MTU size:	2,000 Byte maximum per IEEE802.3as

Voice/Fax interfaces

Type:	Two POTS FXS ports
Connector:	RJ-11 connectors; Labeled 'POTS1' and 'POTS2'
FXS:	5 REN per port, loop start, balanced and
	unbalanced ringing, configurable tones, country
	specific impedance, DTMF dialing, CLIP, Hook
	flash detection, etc.

Wi-Fi WLAN interface

Standard:	802.11b/g/n, single band, 2.4GHz
Transceiver:	2Tx2R MIMO, up to 30dBm EIRP, STBC
SSID:	Up to 4, broadcast or hidden, SSID user isolation
Security:	WEP, WPA, WPA2, WPA-PSK, WPS Pushbutton
Authentication:	802.1x MAC, Radius
Filtering:	MAC address per SSID
Throughput:	Up to 270Mbps; ≥1,700 fps (WLAN to/from LAN)
WPS:	Wi-Fi Protected Setup button on rear
man and the state	6

RF Video interface

Type: 75 ohm Coax F-connector RF output level: 18 dB Total RF output: 36 dBm

USB Interface

Two USB 2.0 host ports Stacked Type A receptacle; Labeled 'USB'

Connector: **Power**

Type:

AC Adapter:	Input: 100-240VAC, 50/60Hz Output: 12VDC, 1.5A
DC Connector:	2-pin Barrel connector
Switch:	Power ON/OFF pushbutton on rear
Power (Max):	~13.5 watts
Battery Backup:	8-pin (4x2) 'UPS' connector for connecting Battery
	Backup power supply w/On Battery, Battery Low,
	Battery Fail and Battery Missing indication

Physical

Temperature:	Operating: 0 °C to 50 °C, Storage: -40 °C to 65 °C
Humidity (RH):	5% to 95% non-condensing
Dimensions:	243mm (W) x 141mm (D) x 39mm (H)
Weight:	0.640kg (1.4 lbs.)
Mounting	Wall, table/desktop or under table/desk
LED Indicators:	12 LEDs - PWR, BAT, ALARM, WAN, DATA, LINK4,
	LINK3, LINK1, VOICE2, VOICE1, USB, WIFI, RF
Switches:	ON/OFF Pushbutton& Recessed RESET Pushbutton

L2 Ethernet features

L2 Ethernet re	atures	
Bridging:	802.1d STP transparent bridging, 512 MAC table,	
US Rate Limiting: VLAN model: VLANs:	MAC aging timer, UNI port MAC limit, MAC Filters Broadcast/multicast, unknown multicast and DLF TR-156 1:1 & N:1 and Transparent LAN Service (TLS) 4,095 VLANs (2-4094), Untagged, Priority tagged, Port based, 802.1q single tagged, 802.1ad (Q-in-	
VLANs per port: Multicast:	Q) double tagged, VLAN ID translation up to 32 configurable VLAN IDs per ONT/port IGMPv2/v3 & MLDv2 snooping, 256 multicast groups, 8 clients, 32 simultaneous flows/client	
QoS Classification	: US: 802.1p TCl, 802.1q CoS, per port IP ToS/DSCP to 802.1p mapping/re-marking; DS: per GEM port	
QoS Scheduling: Congestion: OAM:	SP, WRR, SP+WRR, 8 queues per T-CONT PAUSE frame, tail-drop, rate-limiting per port Stats, PMs, GEM &UNI port loopback, 802.1ag*	
Gateway featu WAN side:	Jres for IPv4 and IPv6 PPPoE client, IPoE with DHCP client or static IP, NAT/NAPT, port forwarding, port triggering	
LAN side:	DHCP server and relay agent, DHCP option 60, DNS relay	
Routing: IPv6 Mode:	RIP v1/v2 and static IP routing Dual stack lite, 6rd	
Firewall		
Type:	Stateful packet inspection (SPI) pass/block	
Filtering:	DoS attack prevention, IP source/destination, TCP/UDP port source/destination, MAC source	
ALGs:	FTP, SIP, H.323, RSTP	
VPN:	PPTP, L2TP, IPSec pass-through	
Access control:	DMZ, Parental Controls	
VoIP		
Protocols:	SIP (RFC3261), SDP (RFC2327), RTP/RTCP (RFC3550, RFC3605), RFC3611*, RFC2198*, DTMF & Tones (RFC2833)	
CLASS features:	Caller ID, call transfer, call forwarding, call hold, call park and pickup, call waiting, MWI, 3-way conference, etc.	
Codec:	ITU-T G.711 (μ & a-law), G.722, G.723.1, G.729a/b, echo cancellation, jitter buffer, voice activity detection (VAD), silence suppression, comfort noise generation (CNG), voice modem bypass	
Fax: IP address: Interop (IOP):	ITU-T T.30, T.38 FoIP, Fax Relay, Fax by-pass DHCP client or static IP configuration Proven with major soft switch, gateways, IP-PBXs	
Secure Manag	Web based GUI (HTTPS)	
Remote: Authorization:	G.984.4/988 OMCI, G.984 PLOAM, Telnet, TR-069 Secure ONT registration - ONT serial number, PLOAM password	
Regulatory Compliance		
Certification:	CE mark (Conformité Européenne) Compliant	
EMC/EMI Criteria		
EMC Emissions: EMC Immunity:	EN55022, CISPR-22 Class B Radiated RF: EN/IEC61000-4-3(2002) level 2 Conducted RF: EN/IEC61000-4-6(2001) level 2	
Safety:	EN/IEC60950-1/UL60950	
Laser Safety:	EC60825-1 Class 1 laser safety per G.664	
Transient:	EN/IEC61000-4-4(2001) level 2	
Surge:	EN/IEC61000-4-5(2001) 0.5 KV (line), 1.5 KV (earth)	
ESD: Energy:	EN/IEC61000-4-2(2001) contact level 2, air level 3 Broadband Equipment Code of Conduct (2013)	
Energy: Environmental:	Broadband Equipment Code of Conduct (2013) RoHS6, WEEE	

*Contact Sales for feature availability

196 Princeton Hightstown Road, Building 1A, Princeton Junction, New Jersey 08550 USA

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.

P: +1.609.936.9001 sales@alphion.com www.alphion.com