

# HL-1GE 1-port GPON ONT Bridge or Router mode



### **Product description**

## GPON Optical Network Termination products are designed for operators and service providers who seek advantage from the expanded capacity of a fiber access network.

**HL-1GE** is a GPON ONT that acts as GPON Demarcation Device and is designed to provide affordable access to FTTH networks for Business and Residential use. **HL-1GE** design allow for multi-interoperability with number of OLT vendors.

All products within the GPON family are compliant to current ITU-T standards for gigabit passive optical networks (GPONs). The solution is designed to optimize the deployment and roll-out of the service provider.

The products use a single fiber to connect individual homes and businesses to the network for broadband services up to gigabit speeds.

The flexible product design enables a variety of product features and available interfaces. All units have Layer 2 functionality by default. This includes advanced support for L2 VLAN's, L2 QoS and Multicast IGMP. HL-1GE support modes as Bridge (SFU) and Router/NAT (HGU). Depend on the configuration of operator ONT can transparently bypass traffic or terminate as Router with NAT.

The ONT/ONU products are tested and have proven interoperability with most major GPON OLT Vendors.

HALNy specializes in cost-effective designs, and works closely with service providers to improve their business case through a comprehensive range of standard products, supporting the industry's common demands. HALNy also provides custom designs and services to meet unique customer needs.

The network interface is compliant to ITU-T G.984.5 to provide 2.5 Gb/s downstream and 1.25 Gb/s upstream. LAN interface allow to provide Gigabit service.





All specifications are subject to change without notice. The above product picture is a sample for reference and may vary. Please check with your supplier for exact offers.



### **GPON ONT Demarcation Device**

#### **Hardware Specification**

Flash Memory	16-32MB	Storage Temp.	-10~60°C
WAN Port	1 x GPON Port (SC/APC, BOSA) Class B+ Rx sensivity -28dBm Rx overload -8dBm	Operating Humidity	5~90 % (non-condensing)
		Power Voltage	DC power jack, 12V/ 0.5 A
WAN Port Speed	GPON: 2,5Gbps/1,25Gbpc (DS/US)	Power Consumption	3 to 5 W
LAN Port	1 x port 10/100/1000BASE-T (RJ-45) Auto-sensing, auto-detection MDI/ MDI-X	Miscellaneous	ON/OFF Power Button Reset Button
LED	POWER, GPON, LOS, LAN	interlaces	Reset Bullon
Operating Temp.	-5 ~ 45°C	Dimension (W x H x D)	93 mm x 93 mm x 25 mm

#### **Software Specification**

GPON QoS	<ul> <li>ITU-T G.984 Compliant (G.984.1, G.984.2, G.984.3, G.984.4)</li> <li>ITU-T G.988 Compliant (OMCI Model)</li> <li>Dying gasp</li> <li>Dynamic Bandwidth Allocation</li> <li>Downstream and upstream data Security (AES Encryption)</li> <li>Forward Error Correction (FEC)</li> <li>Support 32 T-CONTS and 256 GEM Port</li> <li>BBF TR-156 Compliant</li> <li>BBF 247 test compliant</li> <li>Ingress / Egress Rate Limiting</li> <li>Packet Classification based on COS, DSCP</li> </ul>	Multicast L3 L2	<ul> <li>IGMP Snooping</li> <li>IP HOST for remote management</li> <li>PPPoE Client</li> <li>802.1q</li> <li>DHCP Server/Client/Relay</li> <li>NAT and PAT</li> <li>DNS Relay</li> <li>IGMP Proxy and Snooping</li> <li>VPN Pass-through</li> <li>SNMP</li> <li>Port Forwarding</li> <li>UPnP</li> <li>Firewall</li> <li>IEEE 802.1D Bridging</li> <li>IEEE 802.1D Bridging</li> <li>IEEE 802.1Q and IEEE 802.1P compliant</li> <li>VLAN Translation</li> <li>VLAN Filter</li> <li>Up to 10 VLANs</li> <li>Access   Trunk   Native port</li> <li>Storm-Control</li> <li>QinQ (Transparent and begin/end of tunnel)</li> </ul>
Interope	erability Test Result		

Nokia (A	LU) ISAM F	X-4
----------	------------	-----

DASAN V8240/V810x/V58xx

Huawei OLT (all OLT's)

ZTE C320/C220

FIBERHOME AN5116-06B

Cisco/Altice ME4601

All specifications are subject to change without notice. The above product picture is a sample for reference and may vary. Please check with your supplier for exact offers.