

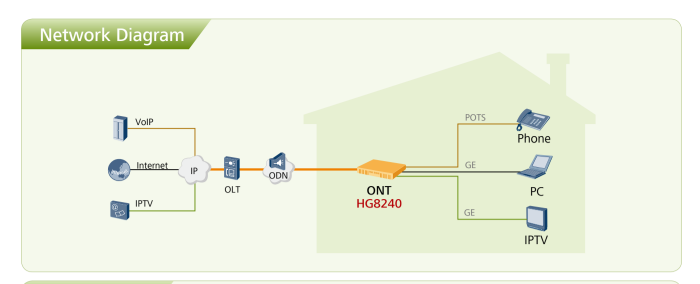
The EchoLife HG8240 is an indoor optical network terminal (ONT) in Huawei FTTH solution. By using the GPON technology, ultra-broadband access is provided for home and SOHO users. The HG8240 provides two POTS ports, and four GE/FE auto-adapting Ethernet ports. TheHG8240 features high-performance service forwarding capabilities to ensure excellent experience with VoIP, Internet and HD video services. Therefore, theHG8240 provides a perfect terminal solution and future-oriented service supporting capabilities for FTTH deployment.

# **Product Highlights**-

- Plug-and-play (PnP): Internet, IPTV and VoIP services can be deployed by one click on the NMS and on-site configuration is not required.
- Remote diagnosis: Remote fault locating is implemented by the loop-line test of POTS ports, and call emulation initiated by the NMS.
- Link monitoring: E2E link detection is achieved using 802.1ag Ethernet OAM.
- High speed forwarding: GE line rate forwarding
- **Green energy-saving**: 25% power consumption is saved with highly integrated system on chipset (SOC) solution, in which, a single chip integrates with PON, voice, gateway and LSW modules.







# **Key Features**

### **GPON** features

- Class B+ optical module
- Security authentication mode: SN, password or SN+password
- Upstream/downstream FEC
- GEM port mapping mode: VLAN, 802.1p, VLAN+ 802.1p, IPToS, physical port, physical port+ VLAN, physical port+802.1p, physical port +VLAN+ 802.1p

#### Voice features

- SIP and H.248 protocols
- Media stream and signaling stream separation
- Virtual Access Gateway

## Multicast features

IGMP V2&V3 snooping

#### **Ethernet features**

- VLAN filtering and VLAN transparent transmission
- VLAN N:1 aggregation and VLAN 1:1 translation

#### Maintenance features

- Local management using Web and remote management using OMCI
- Optical power monitoring
- 802.1ag Ethernet OAM
- Loop-line test of POTS ports, call emulation

### Reliability features

- Dual systems for software Protection
- Type B protection and rogue ONT detection
- Lithium battery backup and backup battery monitoring

### Green engery-saving features

- Dynamic power consumption adjustment
- With a backup battery, the guaranteed services can be selected flexibly

# **Product Specifications**



Dimensions(W x D x H)	195 mm × 155 mm × 34 mm
Port	2POTS+4GE
Average power consumption	7.5 W
Operating environment	Temperature: $0^{\circ}$ C ~ +40 $^{\circ}$ C;
	Humidity: 5%–95%, non-condensing
Power supply	Adapter input: 100–240 V AC, 50–60Hz;
	Adapter output: 11–14 V DC, 1 A
Weight	About 500g (including the power adapter)

#### Copyright © Huawei Technologies Co., Ltd. 2011. All rights reserved.

THIS DOCUMENT IS FOR INFORMATION PURPOSE ONLY, AND DOSE NOT CONSTITUTE ANY KIND OF WARRANTIES.

#### **HUAWEI TECHNOLOGIES CO., LTD.**

Huawei Industrial Base Bantian Longgang Shenzhen 518129, P.R. China

Tel: +86-755-28780808

Version No.: M3-013030802-20110119-C-2.0