

EchoLife



HG8240 GPON Terminal

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. The HG8240 features high-performance service forwarding capabilities to ensure excellent experience with VoIP, Internet and HD video services. Therefore, the HG8240 provides a perfect terminal solution and future-oriented service supporting capabilities for FTTH deployment.

Product Highlights

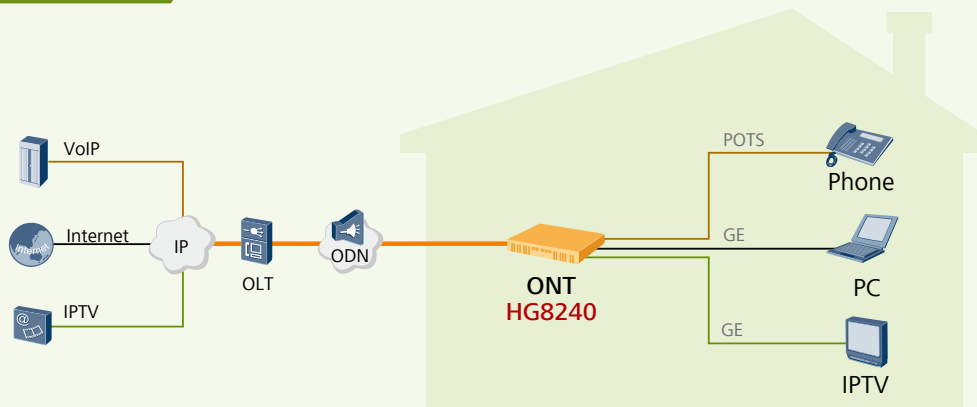
- **Plug-and-play (PnP):** Internet, IPTV and VoIP services can be deployed by one click on the NMS and on-site configuration is not required.
- **Remote diagnosis:** Remote fault locating is implemented by the loop-line test of POTS ports, and call emulation initiated by the NMS.
- **Link monitoring:** 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.

*Digital Home,
Creative Life*

HUAWEI TECHNOLOGIES CO., LTD.



Network Diagram



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 energy-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°C ~ +40°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

www.huawei.com