



All for better networking.

HG1 Single Port xPON ONT

www.tendacn.com



HG1 Single Port xPON ONT

Products Description

Tenda's HG1 is a Gigabit Passive Optical Network (PON) terminal, ideal for Fiber to the Home solution. It's an all-in-one device allowing users to access high-speed internet connection via xPON port. HG1 provides a perfect terminal solution and future-oriented service supporting capabilities for FTTH deployment.

Key Features

- * Strong compatibility
- * High speed access, imagine speed fiber
- * Supports routing mode and bridge mode access.
- * Remote management, plug and play

Product Features



Auto-adaption for both EPON and GPON Network

Complies with ITU G.984.1,ITU G 984.2,ITU G984.3,ITU 984.4 and IEEE 802.3ah, HG1 can support GPON and EPON network. Providing you comprehensive network compatibility. With TR069 and OMCI/OAM remote management, HG1 offers a full remote control without user intervention.



100 times faster than conventional 24Mbps ADSL

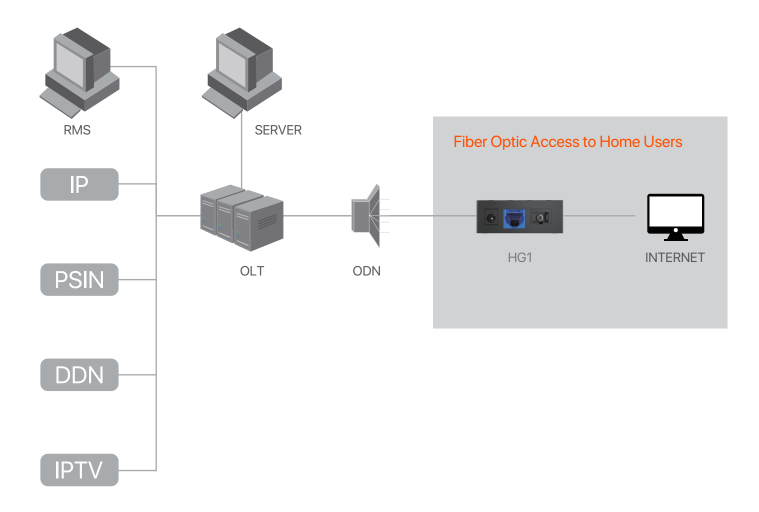
Downstream rate up to 2.5Gbps which is 100 times faster than conventional 24Mbps ADSL brings freewheeling internet access.



Gigabit LAN port supports ultra-fast data transmission

1 Gigabit wired LAN port supports ultra-fast data transfer. HG1 can bring freewheeling internet access, making it a great choice to build multimedia entertainment network easily.

Application Scenarios -



Specification

| Hardware Features | |
|--------------------|--|
| Model | HG1 |
| Standard&Protocol | ITU G.984.1, ITU G.984.2, ITU G.984.3, ITU G.984.4, IEEE 802.3ah |
| Port | 1*GE, 1*Power-in, 1* Fiber |
| PON Connector | SC/APC (SC/UPC optional) |
| Button | 1*Reset |
| Size (W * D * H) | 59x54x23mm |
| LED | PWR, PON, LOS, LAN |
| Power-in | 9V DC / 0.6 A |
| Power consumption | ≤5.4W |
| Software | |
| Access Mode | Routing mode, Bridge Mode, Ethernet II, IEEE 802.1Q, VLAN |
| Business Type | Internet |
| Security Function | Mac filter, IP filter, URL filter, Access control |
| Management Support | Local WEB manament, Remote updated, Switch auto between EN and CN, OMCI |
| Operation System | Microsoft® Windows® XP or Vista™ or 10, 7, 8 or MAC® OS, NetWare®, UNIX® or Linux. |
| VLAN ID Range | 1-4088 (0,4089-4095 is used already) |
| Others | |
| Temperature | Storeage temperature: -40 °C - 70°C Operating temperature: 0 °C - 40°C |
| Humidity | Storeage humidity: 5% - 90%(Non-condensing) Operating humidity: 10% - 90%(Non-condensing) |
| Package | 1*HG1, 1*Power adapter, 1*Quick installation guide |

SHENZHEN TENDA TECHNOLOGY CO.,LTD.

Tenda Technology Bldg.Int' I E-City, #1001 Zhong Shan Yuan Rd.,Nanshan District,Shenzhen China.

E-mail:support@tenda.com.cn Tel:+86-755-27657098 Fax:+86-755-27657178 PC:518055 Like us on Facebook

05

HG1/ Single Port xPON ONT

Specifications are subject to change without notice Copyright @2019 SHENZHEN TENDA TECHNOLOGY CO., LTD. All rights reserved. Tenda is the trademark of SHENZHEN TENDA TECHNOLOGY CO., LTD. All other brand names mentioned herein are the trademark or registered trademarks of their respective holders.