



# ISCOM HT803G-1GE GPON Home Terminal

## Introduction

Raisecom ISCOMHT803G-1GE is a new-generation GPON home terminal with plastic shell. It provides a 1000 Mbit/s LAN interface, which can be connected to a home gateway device for high bandwidth data services. Featuring small size and low weight, it facilitates deployment in a splice box and network expansion and reconstruction.

It adopts 12 VDC power, with low power consumption and environmental protection feature. Its appearance showed as below:



ISCOM HT803G-1GE

#### **Features**

- Feature small size, attractive appearance, and low weight, thus applicable to home use.
- Comply with ITU-T G.984/G.988 and China telecom standards.
- Feature low price, thus able to lower cost on constructing FTTH network for a single user and applicable to massive deployment.
- Support being preconfigured for different groups of users, thus able to plug and play upon home installation and facilitate service activation, operation, and maintenance.
- Pass carriers' internetworking test and concentrated purchase test, thus able to internetwork with other vendors' OLT.

### International Headquarters

Tel:+86 10 8288 3305

Raise com Building, No. 11, East Area, No. 10 Block, East 19337 US 19 North, Suite 306 Xibei wang Road, Haidian District, Beijing, 100085, China

Fax: +86 10 8288 3056 Email: export@raisecom.com

U.S.A. Head quarters Clearwater, Florida. 33764. USA.

Email: sales@raisecomusa.com

Tel:+1 888 816 4808 Fax: +1 727 547 9124 Copyright ©1999- 2017 All rights reserved Technical information is subjected to change without notice





# Specifications

Physical features			
Dimensions	108 mm (Length) × 88 mm (Width) × 31 mm (Height)		
Weight	0.2 kg		
Maximum power consumption	<3 W		
Input of power adapter	100–240 VAC (50/60 Hz)		
Output of power adapter	12 VDC, 0.5 A		
Operating temperature	0-50°C		
Operating humidity (RH)	10%–93% (non-condensing)		
Software features			
GPON	• Support ITU-T G.984.x (1, 2, 3, and 4) and G.988.		
	Support 8 T-CONTs and 32 GEMs.		
	Support multiple authentication modes, such as SN, password, and LOID.		
GPON	Support DBA of the OLT.		
	Support silence, with the time of 60s.		
	Support AES-128 encryption.		
	Support 10/100 Mbit/s auto-negotiation and 1000 Mbit/s full duplex and		
Eth ernet interface	flow control.		
	<ul> <li>Support statistics of unicast packets, multicast packets, and broadcast packets on the interface.</li> </ul>		
	Support configuring MTU to 1518–2030, with the MTU being 1518 by		
	default.		
	Support interface-based storm control over DLF packets, unknown		
	multicast packets, and broadcast packets.		
MAC address	Support MAC addressing learning and aging.		
Loop detection	Support shutting down an interface and sending a link down trap when a		
	loop occurs on the interface.		
	Support restoring an interface and sending a link up trap when a loop is		
	eliminated on the interface.		

# <u>International Headquarters</u>

Raise com Building, No. 11, East Area, No. 10 Block, East 19337 US 19 North, Suite 306 Xibei wang Road, Haidian District, Bei jing, 100085, China

Fax: +86 10 8288 3056 Email: export@raisecom.com

Tel:+86 10 8288 3305

U.S.A. Head quarters Clearwater, Florida. 33764. USA.

Tel:+1 888 816 4808 Fax: +1 727 547 9124

Email: sales@raise co musa.com

Copyright ©1999- 2017 All rights reserved

Technical information is subjected to change without notice





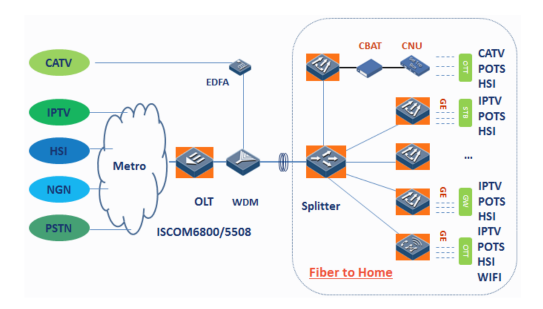
	Support IEEE 802.1Q.	
VLAN	Support CTC VLAN modes: transparent transmission, Tag, Trunk, and	
	mapping.	
QoS/ACL	Support classifying Layer 2 traffic by matching fields, such as the	
	destination MAC address, source MAC address, VLAN ID, and CoS.	
	Support classifying Layer 3 traffic by matching fields, such as the	
	destination IP address, source IP address, and type of IP protocol.	
	Support configuring actions for traffic classification based on QoS or ACL.	
	Support SP, WRR, or WDRR queue scheduling.	
Multicast	Support IGMP Snooping.	
	Support configuring multicast VLANs.	
	Support multicast immediate leave.	
	Support OMCI management and ITU-T G.984/G.988 and China telecom	
	standards.	
Maintenance and management	Support OLT management and Web management.	
ivianitenance and management	<ul> <li>Support interface Up/Down alarms, and Dying Gasp alarm.</li> </ul>	
	<ul> <li>Support configuring and querying thresholds of optical module</li> </ul>	
	parameters.	
	GPON interface parameters	
Standard	ITU-T G.984/G.988	
Rate	Uplink: 1.25 Gbit/s	
	Downlink: 2.5 Gbit/s	
Transmission distance	≤ 20 km	
Interface type	SC/APC	
Cable type	Single-mode fiber	
Central wavelength	• Tx: 1310 nm	
	• Rx: 1490 nm	
·		

Fax: +86 10 8288 3056 Email: export@raisecom.com

Email:sales@raisecomusa.com







# **Networking Highlights**

- Use the ONU at home directly.
- Use the high-capacity and high-density ISCOM6800 to access services of massive ONUs.
- Actual installation rate is the key to profit.
- Provide users with high bandwidth and support various new services.
- The ONU supports being configured offline and plug and play, thus speeding up service activation.
- Provide various methods for locating faults (fiber breakage, power failure, and loops).
- Guarantee user experience, improve user rate renewal, and increase customer's profit.

Fax: +86 10 8288 3056 Email: export@raisecom.com

Email: sales@raise co musa.com





# Ordering information

Model	Version	Description
ISCOM HT803G-1GE	T.00	GPON uplink, single GE interface, plastic-shell SFU, American power adapter

The ONTs can be ordered with: European, American, UK and Brazilian adaptor

Fax: +86 10 8288 3056 Email:export@raisecom.com Fax: +1 727 547 9124

Email: sales@raise co musa.com