



ISCOM HT803-W EPON home terminal

Introduction

The ISCOM HT803-W is an EPON uplink home gateway. It provides one GE interfaces, three FE interfaces, two FXS voice interfaces, and one USB interface, and supports WLAN. It is applicable to FTTH scenarios, with appearance as below.



Features

- Elegant appearance, low power consumption, and good heat dissipation
- Highly cost-effective, widely applicable to FTTH networking
- Integrated with EPON ONU, WLAN AP, IAD, LAN switch, and router features, thus able to provide users with data, voice, and video services all in one.
- Passing carriers' internetworking test and centralized procurement test, with guarantee for internetworking with OLTs of other vendors

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

Email: sales@raisecomusa.com





Specifications

Hardware features				
Dimensions	174 mm (Length) \times 129 mm (Width) \times 38 mm (Height)			
Weight	< 0.4 kg			
Power consumption	≤ 18 W			
Power adapter input	100–240 VAC (50/60 Hz)			
Power adapter output	12 VDC, 2 A			
Operating temperature	0–50°C			
Operating humidity	10%–93% (non-condensing)			
Software features				
Data	 The ONU provides four 10/100/1000 Base-T Ethernet interfaces, with the following features: Ethernet auto-negotiation and auto-MDI/MDIX IEEE 802.11b/g/n WLAN interface Embedded with Layer 2 switching Embedded with Layer 3 router and home gateway Advanced data functions, such as processing VLAN Tags, traffic classification, and packet filtering USB 2.0 Flash 			
Video	 2 video services: video stacking and data delivering (through unicast and multicast) IGMP Snooping and further application optimization: when IGMP Snooping is enabled, the ISCOM HT803-W can purposely choose to send multicast data streams upon detection of a member joining and leaving the multicast group. 			
OAM	 IEEE 802.3ah and China Telecom EPON technical specification standard management interface. Various services, including Ethernet, WLAN, VoIP, and RF Alarm and performance monitoring Mirror-downloading, activating, and restarting software remotely through the OLT 2 software mirroring inventories, and checking software integrity 			

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

Email: sales@raisecomusa.com





IP routing and firewall	 Multiple WAN interfaces WAN connection PPPoE DHCP Static configuration DHCP Server DHCP Relay NAT NAPT Interface forwarding, static route, ALGs, UPnP, firewall, DMZ, DDNS, NTP, and IGMP Proxy			
Ethernet bridge	 Wire-speed forwarding Hardware-based priority queues support CoS in both the uplink and downlink. IEEE 802.1q virtual switching IEEE 802.1d bridge Up to 2K MAC addresses and 4K VLAN groups Up to 256 multicast groups Adding/Removing VLAN tag to/from packets of the Ethernet interface Mapping from IP ToS/DSCP to IEEE 802.1p CoS based on UNI, VLAN-ID, 802.1p bit, and ToS/DSCP IEEE 802.1p marking and remarking IGMPv1/v2 Snooping Rate limiting on broadcast/multicast packets MAC address limit 			
Interface attributes				
EPON interface	 Interface type (SMF): SC/APC for the PON interface Transmission rate: 1.25 Gbit/s in both the uplink and downlink Central wavelength: 1310 nm for Tx and 1490 nm for Rx Tx optical power: 0–4 dBm Maximum Rx sensitivity: -27 dBm Overloading optical power: -3 dBm 			
GE interface	 10/100/1000Base-T RJ45 Ethernet interface Auto-negotiation or manual configuration of the Ethernet interface Auto-MDI/MDIX 			
FE interface	 10/100Base-T RJ45 Ethernet interface Auto-negotiation or manual configuration of the Ethernet interface Auto-MDI/MDIX 			

<u>International Headquarters</u>

Raisecom Building, No. 11, East Area, No. 10 Block, East Xibeiwang Road, Haidian District, Beijing, 100085, China Tel: +86 10 8288 3305

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

19337 US 19 North, Suite 306 Clearwater, Florida. 33764. USA. Tel: +1 888 816 4808 Fax: +1 727 547 9124

U.S.A. Headquarters

Email: sales@raisecomusa.com

Copyright ©1999- 2016 All rights reserved Technical information is subjected to change without notice





	● IEEE 802.11b/g/n
	• 2.4 GHz
	• MIMO: 2×2
WLAN	Multiple SSIDs
	• 64-bit and 128-bit WEP
	WPA and WPA-PSK
	WPS for WiFi switching

Fax: +86 10 8288 3056 Email: export@raisecom.com Tel: +1 888 816 4808 Fax: +1 727 547 9124

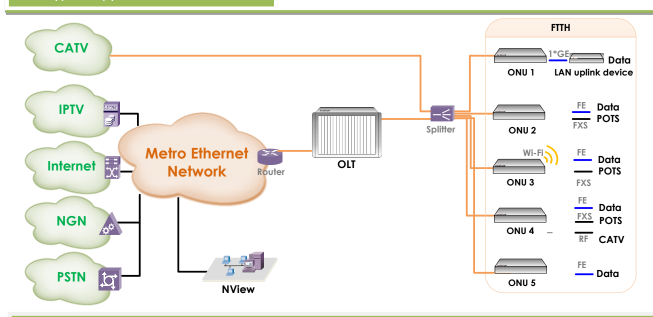
Email: sales@raisecomusa.com

Copyright ©1999- 2016 All rights reserved Technical information is subjected to change without notice





▼ Typical applications



Networking description

- > Use the ONU directly in the user's home.
- ➤ Use the high-capacity and high-density ISCOM6800 to access huge services
- ➤ The ODN design adopts thin coverage, with a high cost in the early phase
- Actual installation rate is the key to profit.
- Provide high-bandwidth services for users and support various emerging services
- ➤ The ONU supports offline configurations, plug and play, thus able to speeding up service activation.
- Various means for locating faults (broken fiber, power failure, and loop)
- Guarantee user experiences, improve renewal rate, and increase customer profit.

Ordering information

Model	Version	Description
ISCOM HT803-W-05	T.00(GJ01)	One EPON interface, one 10/100/1000 Mbit/s Ethernet electrical interface, three 10/100 Mbit/s Ethernet electrical interfaces, two FXS voice interfaces, one USB interface, WLAN, and American power adapter
ISCOM HT803-W-07	T.00(GJ01)	One EPON interface, one 10/100/1000 Mbit/s Ethernet electrical interface, three 10/100 Mbit/s Ethernet electrical interfaces, two FXS voice interfaces, one USB interface, WLAN, and European power adapter

<u>International Headquarters</u>

Raisecom Building, No. 11, East Area, No. 10 Block, East Xibeiwang Road, Haidian District, Beijing, 100085, China Tel: +86 10 8288 3305

Fax: +86 10 8288 3056 Email: export@raisecom.com U.S.A. Headquarters
19337 US 19 North, Suite 306
Clearwater, Florida. 33764. USA.

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

Email: sales@raisecomusa.com

Copyright ©1999- 2016 All rights reserved Technical information is subjected to change without notice