



ISCOM5104G-GP-HB

The ISOCM5104G-GP-HB, developed by Raisecom, is a GPON uplink pre-industrial-level 4GE ONU targeted for video monitoring scenarios, such as peace city project and video monitoring in public areas. It adopts the metallic shell, sturdy and durable, featuring high safety protection level, high lightning protection level, thus suitable for outdoor cross connection boxes.





Highlights >>

Pre-industrial-level design

- Adopt a metal shell, be imbedded with a power supply, and feature high safety/lightning protection level, good leakproofness and heat dissipation.
- ➤ The operating temperature ranges from -5 to 45°C.
- Feature small size, able to be installed in a cross connection box.
- Arrange the power interface and service interfaces on the same side, facilitating installation and OAM.

Carrier-grade design

Support GPON G.984.4 or G.988 technical requirements.

Uniform network management and easy OAM

- Support multiple management modes (Web and OAM) to facilitate login and management.
- Support batch configuration, template-based configuration, offline configuration, and plug and play of ONUs, to facilitate service activation.
- Support reporting various alarms (Dying Gasp, optical link diagnosis, loop, and so on.) to facilitate locating and clearing faults.
- Support the Raisecom NView NNM system, which can manage all Raisecom devices and configure all services.

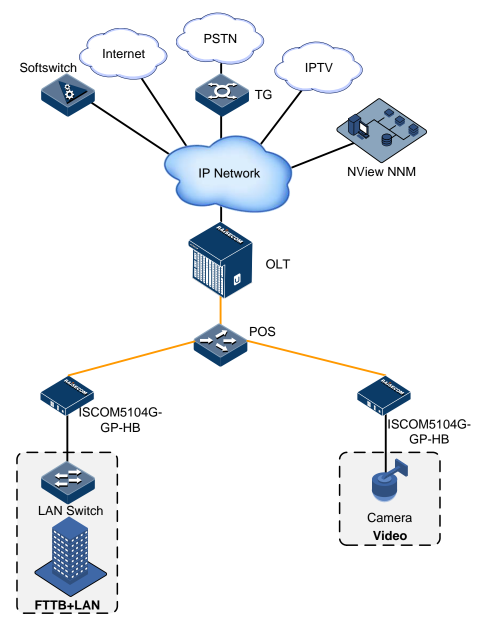
Application >>

Figure 1 ISCOM5104G-GP-HB networking

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com







ISCOM5104G-GP-HB access networking:

The ISCOM5104G-GP-HB can be applied to the PON+LAN scenario and video monitoring network. Its GPON ability enables it to be connected upstream to any EPON or GPON OLT.

Figure 1 shows the PON+LAN networking. The Ethernet interface on the ISCOM5104G-GP-HB can be directly connected to a broadband user or switch in the corridor.

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com





Key features >>

PON	• ITU-T G.984.x (1, 2, 3, and 4) and G.988 standards
	32 T-CONTs and 128 GEMs
	Multiple authentication modes (SN, password, LOID, and so on) for cooperating with the OLT
	DBA for cooperating with the OLT
	Silence, with time of 60s
	AES-128 encryption
Ethernet interface	• 10/100/1000 Mbit/s auto-negotiation, 1000 Mbit/s full duplex mode, flow control, and so on
	Statistics on unicast packets, multicast packets, and broadcast packets on interfaces
	MTU, ranging from 1518 to 2030, being 1518 by default
	Storm control over DLF packets, unknown multicast packets, and broadcast packets based on interface
Loop detection	Supported
MAC address	MAC address learning and aging
VLAN	● IEEE 802.1Q
	CTC VLAN mode (transparent transmission, tag, mapping, and Trunk mode)
Multicast	IGMP Snooping
	Multicast VLAN
	Multicast immediate leave
Maintenance and	 OMCI management and configuration, supporting G.984.4/G.988 standards
management	OAM management and configuration
	OLT management and local Web management
	Interface Up/Down alarm and Dying Gasp alarm
	 Configurable status parameter thresholds of optical modules, able to query current values

Specifications >>

PON GPON: SC/APC

interface Uplink: 1.244 Gbit/s; downlink: 2.488 Gbit/s

Ethernet 4GE

interface

Power Input: AC 220V: 100–240 VAC, 50/60 Hz

supply Output: DC 12V, 1A

Operating Operating temperature: -5 to 45°C

conditions Operating humidity: 10%–90% (non-condensing)

Maximum < 5 W

power

consumption

Standards and protocols >>

Standards and protocols

OMCI management and configuration, supporting G.984.4/G.988 standards

International Headquarters

Raisecom Building, East-11, No.10 Xibeiwang East Road, Haidian District, Beijing, P.R.China, 100193

Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com North American Headquarters, **Raisecom Inc.** 6380 N Eldridge Parkway Houston Texas 77401 USA Tel: 1-888-816-4808

Email: sales@raisecominc.com

Raisecom Technology Co., Ltd.
Copyright@1999-2020
All rights reserved
Technical information is subjected to change without notice





Size 150 mm (Length) × 115 mm (Width) ×30 mm (Height)

Dustproof

IP20

level

Weight < 0.5 kg

Ordering information>>

ISCOM5104G-GP-HB-07 (M)

GPON uplink, four 10/100/1000 Mbit/s Ethernet interfaces, with European power adapter

Fax: +86 10 8288 3056 www.raisecom.com