

Defrasheet

ISCOM HT801-GSFP GPON Stick

▼ Introduction

ISCOM HT801-GSFP is a GPON ONT stick in an SFP form factor that can be integrated with a GPON ONU MAC. It can be inserted into any SFP interface in an Ethernet switch, IP camera, LTE small cell, router, DSLAM, or other device. This allows the original network to operate as a PON network with minimal complexity in network reconstruction. Additional benefits are lower power consumption and cost, and improved network reliability.



ISCOM HT801-GSFP

▼ Highlights

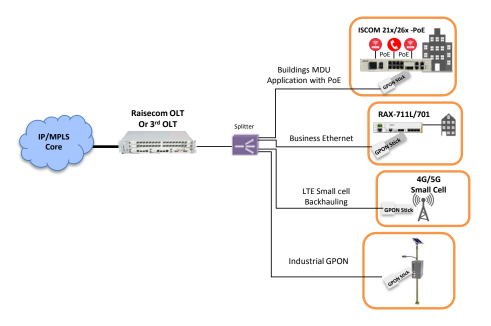
- SFP form, small size, elegant appearance, and light weight
- Compliance with ITU-T G.984/G.988 and China communication industrial standards
- Low cost high effective ness for network transformation to PON, suitable for large-scale applications
- Tested full interoperability with any OLT by any vendors

U.S.A. Headquarters Address: 3031 N. Rocky Point Drive West Suite 100 Tampa, Florida 33607 USA Tel: 1-888-816-4808 Email: sales @raise cominc.com





Typical application



- GPON stick provides a pluggable GPON interface for FTTx , business and wireless backhaul applications in a compact form factor and lower power consumption.
- Can be plugged into Raisecom's (or 3rd party): L2/L3 switch, Eth EDD/PTN, Industrial Ethernet
 Switches with standard SFP or directly plugged into LTE Small Cell to assure minimal down time
- Offering various type of applications:
 - ◆ Building MDU's with PoE (plugged into ISCOM 21xx/26xx –PWR)
 - Business Ethernet services over GPON (plugged into RAX-711L/701)
 - LTE small cell backhaul over GPON
 - Industrial GPON (plugged into Gazelle Switches)
- Interop with Raisecom OLT's or 3rd OLT

International Headquarters East-11, Raisecom Building, No.10 Xibeiwang East Road, Haidian District, Beijing. 100094, China Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com

U.S.A. Headquarters Address: 3031 N. Rocky Point Drive West Suite 100 Tampa, Florida 33607 USA Tel: 1-888-816-4808 Email: sales @raise cominc.com





Specifications

	Physical features		
Dimensions	Standard SFP form		
Maximum overall power	< 2.5 W		
consumption			
Operating temperature	Industrial level: -40 to 85°C (shell temperature)		
Operating humidity (RH)	5%–80% (non-condensing)		
Altitude	≤ 5000 m		
	Software features		
PON	• 8 T-CONT interfaces and 32 GEM interfaces		
	Multiple authentication modes (SN, Password, LOID, etc.)		
	AES-128 encryption		
	Up to 256 entries in the MAC address table		
MAC address	Storm control over DLF packets, unknown multicast packets, and broadcast packets		
	• IEEE 802.1Q		
VLAN	• CTC VLAN mode (transparent transmission, tag, translation, and Trunk)		
	• Matching Layer 2 traffic classification with different fields, such as the destination MAC address, source MAC address, VLAN ID, and CoS		
QoS/ACL	• Matching Layer 3 traffic classification with different fields, such as the destination IP address, source IP address, and IP type		
	Configuring the action for QoS or ACL traffic classification		
	• Priority scheduling in SP, WRR, WDRR, etc. mode		
Multicast	IGMP Snooping		
	• OMCI management and configuration, in compliance with G.984.4/G.988 and China Telecom GPON technical specifications		
Maintenance and	OLT or Web management		
management	Interface Up/Down and power failure alarms		
	Configuring thresholds of optical module parameters and querying the currer value		
	Interface indexes		
GPON interface	Class B+		
	Interface type (SMF): PON interface, in SC/PC form		
rnational Headquarters	U.S.A. Headquarters Raisecom Technology Co.		

East-11, Raisecom Building, No.10 Xibeiwang East Roa Haidian District, Beijing, 100094, China Tel: +86 10 8288 3305 Fax: +86 10 8288 3056 www.raisecom.com Address: 3031 N. Rocky Point Drive West Suite 10 Tampa, Florida 33607 USA Tel: 1-888-816-4808 Email: sales @raise cominc.com





	٠	Transmission rate: 1.25 Gbit/s in the uplink and 2.5 Gbit/s in the downlink
	٠	Central wavelength: 1310 nm for Tx and 1490 nm for Rx
	•	Receiving sensitivity: -28 dBm
	•	Minimum overload:-8 dBm

Ordering information

Model	Version	Description
ISCOM HT801-GSFP	T.00(RC01)	GPON Stick(GPON ONU MAC, SFP, SC/PC), ITU-T 984 CLASS B+,
		industrial grade.

U.S.A. Headquarters Address: 3031 N. Rocky Point Drive West Suite 100 Tampa, Florida 33607 USA Tel: 1-888-816-4808 Email: sales @raise cominc.com