

HG8546M

1GE+3FE+1POTS+1USB+11n WIFI GPON ONT



Description

HG8546M GPON ONT is a new terminal level GPON ONT, which is a variety of FTTB \ FTTH \ FTTO accessing ONT published by HUAWEI for ISPs FTTH network applications. It can support pure data, Data +Voice, Data+ Voice+ WIFI and other service accessing type. HG8546M ONT supports standard OMCI, can provide up to 1.25Gbps uplink and 2.5Gbps downlink high-speed transfer rate. It can fully meet ISPs FTTB\FTTH\FTTO equipment needs, working with our NGBN unified network management system. The full functionality of HG8546M can support:

Features

- GPON WAN port with 1.244Gbps uplink / 2.488Gbps downlink link speed
- Active Ethernet WAN port with 1.25Gbps bi-direction link speed
- 1x GE+3FE Ethernet RJ45 Ports
- 2x2 11n WIFI support 300Mbps link speed
- 1x FXS RJ11 ports for Voice service
- 1x USB ports in host or device mode
- DC 12V adaptor, max 1.5A current
- -5 to 50°C operating ambient temperature



Specifications

Attributes	HG8245M		
Power supply	12V,1.5A		
Power consumption (full loaded)	≤15W		
Outline			
dimensions	240*160*35mm		
(mm) (W*D*H)			
Weight (in			
maximum	≤0.5kg		
configuration)			
Environmental requirements	Working temperature: 0°C~50°C		
	Storage temperature: -40°C~70°C		
	Working humidity: 5%~90%		
	Storage temperature: 5%~95%		
	no condensing		
	Standard	IEEE802.3	
		IEEE802.3au	
Ethernet		IEEE802.3x	
Eulemet	Interface	1x 10/100/1000BASE-T+310/100Base-T RJ45	
		Auto negotiation	
		Auto MDI/MDIX	
	Speed	Downlink: 2.488Gbps	
		Uplink: 1.244Gbps	
	Connector	SC/APC, pigtail	
	Standard	ITU-T G.984.2 , Class B+	
	Power level	Downlink	
GPON		– Wavelength: 1490nm	
		– Sensitivity: -28dBm	
		– Saturation: -8dBm	
		Uplink	
		– Wavelength: 1310nm	
		– TX power: 0.5 ~ 5dBm	
	Fiber	G.652 Single Mode Fiber	



WIFI	Antenna	2x2, 5dBi external antenna
	EIRP	Max 25dBm
VolP	REN	Max 5REN
	Connector	1x RJ11
	Ringing	65V RMS ringing voltage
USB	Max 1A for each port	

Huawei Technologies Co.,Ltd.

www.huawei.com

Specifications are subject to change without notice.

Copyright © HUAWEI All rights reserved.