

Huawei OptiXstar EG8010Hv6 Datasheet 02

Huawei EG8010Hv6, a bridging-type ONT

Overview

The Huawei EG8010Hv6 is a bridging-type ONT used in the Huawei all-optical access solution. It implements ultra-broadband access through the GPON technology. It provides 1 GE port. The high-performance forwarding capability ensures the service experience of data and HD video services, and provides users with ideal terminal solutions and future-oriented service support capabilities.



Device Parameters

Dimensions (H x W x D) (without pads)	26 mm x 69 mm x 83 mm	System power supply	11–14 V DC, 1 A
Weight	About 72 g	Static power consumption	2.06 W
Operating temperature	0°C to 40°C	Maximum power consumption	2.5 W
Operating humidity	5% RH to 95% RH (non- condensing)	NNI	GPON
Power adapter input	100–240 V AC, 50/60 Hz	UNI	1GE
Optical Connector	SC/APC	Indicators	POWER/PON/LOS/LAN

Interface Parameters

GPON port	Ethernet port	
 Class B+ Receiver sensitivity: -27dBm ~ -29dBm Wavelengths: US 1310 nm, DS 1490 nm Wavelength blocking filter (WBF) Flexible mapping between GEM Port and TCONT GPON: consistent with the SN or password authentication defined in G.984.3 Bi-directional FEC SR-DBA and NSR-DBA Type B (single-homing & dual-homing) 	 Ethernet port-based VLAN tags and tag removal 1:1 VLAN, N:1 VLAN, or VLAN transparent transmission QinQ VLAN Limit on the number of learned MAC addresses MAC address learning Transparent transmission of IPv6 packets at Layer 2 	

Product Function

Smart O&M	Power saving	QoS	Security
 Variable-length OMCI messages Active/Passive rogue ONT detection and isolation PPPoE/DHCP simulation testing 	 Indicator power saving Power consumption reduction of idle components in power- saving state PON power reduction 	 Ethernet port rate limitation 802.1p priority SP/WRR/SP+WRR Broadcast packet rate limitation Flow mapping based on the VLAN ID, port ID, or/and 802.1p 	MAC address filtering
Common O&M		Multicast	
 OMCI/Web UI Dual-system software backup and rollback 802.1ag Ethernet OAM Optical link measurement and diagnosis Loopback check 		 IGMP v2/v3 snooping MLD v1/v2 snooping Fast leave VLAN tag translation, transparent transmission, and removal for downstream multicast packets IGMP/MLD protocol packet rate limitation 	

Copyright © Huawei Technologies Co., Ltd. 2021. All rights reserved.

No part of this document may be reproduced or transmitted in any form or by any means without prior written consent of Huawei Technologies Co., Ltd.

Trademarks and Permissions

W HUAWEI and other Huawei trademarks are trademarks of Huawei Technologies Co., Ltd.

All other trademarks and trade names mentioned in this document are the property of their respective holders.

Notice

The purchased products, services and features are stipulated by the contract made between Huawei and the customer. All or part of the products, services and features described in this document may not be within the purchase scope or the usage scope. Unless otherwise specified in the contract, all statements, information, and recommendations in this document are provided "AS IS" without warranties, guarantees or representations of any kind, either express or implied.

The information in this document is subject to change without notice. Every effort has been made in the preparation of this document to ensure accuracy of the contents, but all statements, information, and recommendations in this document do not constitute a warranty of any kind, express or implied.

Huawei Technologies Co., Ltd.

Address: Huawei Industrial Base Bantian, Longgang Shenzhen 518129 People's Republic of China

Website:http://www.huawei.com