A Smarter Way for Your Broadband Life

Huawei HG8240H, an intelligent bridging-type ONT

Smart service, interconnection, and O&M





Device Parameters

Dimensions (H x W x D)	(176 x 138.5 x 28) mm	System power supply	11–14 V DC, 1A
Weight	< 500 g	Static power consumption	4W
Operating temperature	0°C to +40°C	Maximum power consumption	10W
Operating humidity	5% RH to 95% RH (non-condensing)	Ports	4GE + 2POTS
Power adapter input	100-240 V AC, 50-60 Hz	Indicators	POWER/PON/LOS/LAN/TEL

Interface Parameters

GPON Port	Ethernet Port	POTS Port
· Class B+	· Ethernet port-based VLAN tags and tag removal	Maximum REN: 4
· Receiver sensitivity: -27dBm	· 1:1 VLAN, N:1 VLAN, or VLAN	• G.711A/µ, G.729a/b, and G.722
· Wavelengths: US 1310nm, DS 1490nm	transparent transmission	encoding/decoding
Wavelength blocking filter (WBF)	· QinQ VLAN	• T.30/T.38/G.711 fax mode
· Flexible mapping between GEM Port and	· Limit on the number of learned MAC addresses	• DTMF
TCONT	· MAC address learning	· Emergency calls (with the SIP
· GPON: consistent with the SN or	· Local switching/isolation based on	protocol)
password authentication defined in G.984.3	Ethernet ports	
· Bi-directional FEC	· Transparent transmission of IPv6	
· SR-DBA and NSR-DBA	packets at Layer 2	

Product Function

Smart Service Smart interconnection	 Association of one account with two POTS ports L2 forwarding: 1G uplink, 2G downlink SIP/H.248 auto-negotiation 	Smart O&M	 Variable-length OMCI messages Active/Passive rogue ONT detection and isolation PPPoE/DHCP simulation testing Call emulation, and circuit test and loop-line test
QoS	 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 	Multicast	 IGMP v2/v3 snooping MLD v1/v2 snooping Fast leave VLAN tag translation, transparent transmission, and removal for downstream multicast packets
Security	· MAC address filtering		· IGMP/MLD protocol packet rate limitation
Power Saving	 Indicator power saving Power consumption reduction of idle components in power-saving state COCV4 	Common O&M	 OMCI/Web UI Dual-system software backup and rollback 802.1ag Ethernet OAM Optical link measurement and diagnosis Loopback check

