



HG326N

1*XPON+1GE+3FE+2POTS+WiFi 4+USB 2.0 HGU ONT

Key Features:



Realtek Chipset High Performance Solution



XPON Dual Mode Automatically Access to EPON/GPON





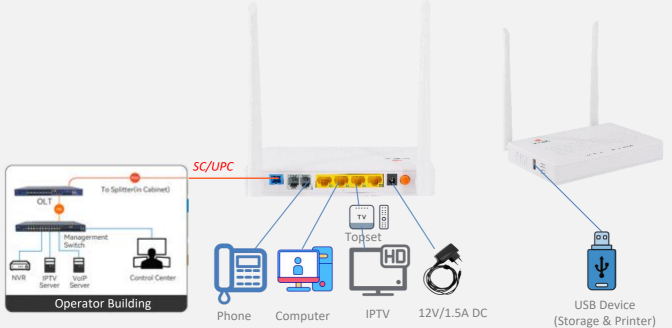
Introduction:

HG326N (1GE+3FE+2POTS+ WiFi 4+USB2.0 XPON HGU ONT) is a broadband access device specially designed to meet the needs of fixed network operators for FTTH and triple play services.

The ONT is based on high-performance chip solutions, supports XPON dual-mode technology (EPON and GPON), and also supports IEEE802.11b/g/n WiFi 4 technology and other Layer 2/Layer 3 functions, providing data service for carrier-grade FTTH applications. In addition, the ONT also supports the OAM/OMCI protocol, and we can configure or manage various services of the ONT on the VSOL OLT.

The ONT has high reliability, is easy to manage and maintain, and has QoS guarantees for various services. It conforms to a series of international technical standards such as IEEE802.3ah and ITU-T G.984.

Application Chart:



O Hardware Parameter

Dimension	205mm×140mm×37mm(L×W×H)	
Net weight	0.34Kg	
Operating condition	 Operating temp: 0 ~ +50°C Operating humidity: 5 ~ 90% (non-condensing) 	
Storing condition	 Storing temp: -30 ~ +75°C Storing humidity: 5 ~ 90% (non-condensing) 	
Power adapter	DC 12V, 1.5A, AC-DC power adaptor	
Power supply	≤18W	
Interfaces	• 1GE+3FE+2POTS+WiFi 4+USB2.0	
Indicators	 PWR, PON, LOS, WAN, FXS, ETH1~EH4, WPS 	

O Interface Parameter

PON interface	 1XPON port(EPON PX20+ & GPON Class B+) 	
	SC single mode, SC/UPC connector	
	• TX optical power: 0~+4dBm	
	• RX sensitivity: -27dBm	
	• Overload optical power: -3dBm(EPON) or -	
	8dBm(GPON)	
	Transmission distance: 20KM	
	Wavelength: TX 1310nm, RX1490nm	
WIFI interface	Compliant with IEEE802.11b/g/n	
	• Rate up to 300Mbps, 2T2R, 5dBi external	
	antenna	
	Support: multiple SSID	
	• Support 13 Channels	
LAN interface	1*GE+ 3*FE Auto-negotiation RJ45 ports	
POTS interface	2×FXS, RJ11 connector	
USB interface	USB 2.0 for Shared Storage/Printer	

OProduct Feature Dual mode, Can access EPON/GPON XPON Mode OLTs(HUAWEI,ZTE,FiberHome, etc). Software mdoe Routing mode. • IEEE802.11b/g/n(TX power: 17dBm/16dBm/ 15dBm) WiFi WiFi Authentication : WEP/WAP-PSK(TKIP) /WAP2-PSK(AES) Firewall DDOS, Filtering Based on ACL/MAC/URL. 802.1D&802.1ad bridge, 802.1p Cos, 802.1Q Layer2 VLAN. IPv4/IPv6, DHCP Client/Server , PPPoE, Layer3 NAT, DMZ, DDNS. Multicast IGMP v1/v2/v3/snooping. Security Flow & Storm control, Loop Detection. • SIP and IMS SIP • G.711a/G.711u/G.722/G.729 Codec Echo cancellation, VAD/CNG, DTMF • T.30/T.38 FAX VolP Caller Identification/Call Waiting/Call Forwarding/Call Transfer/Call Hold/3-way Conference Line testing according to GR-909 • WEB/TELNET/OAM/OMCI/TR069 O&M Support private OAM/OMCI protocol Unified network management of VSOL OLT

Product Name	Product Description	Accessories
HG326N	1GE+3FE+2POTS+WiFi4+USB 2.0	12V/1.5A DC Adapter