

KLF-OG04A-AC xPON ONT

4GE+1 POTS+ AC1200 Wi-Fi



Overview

The KLF-OG04A-AC is a ONT in the all-optical access solution. It uses the xPON technology to implement ultra-broadband access for users. It provides 4 GE ports, 1 POTS port, and AC1200 WiFi. The high forwarding performance ensures the user experience of voice, data and HD video services, and provides customers with an ideal all-optical access solution and future-oriented service support capability.

It is suitable for Middle range and small company, SOHO and home smart broadband network access with safe FTTH Network gateway, with powerful date processing and make use of xPON uplink, it comply with G.984 and Telecom PON request, operative and compatible with most OLT equipment.

It is with Router, Switch, Safety, USB functions, meet basic Broadband internet network access demand, support safety management, internet contents filtration, support WEB Management, support OAM/OMCI/TR069. Bring much convenience for the Network management and maintenance.

Models & Appearance



KLF-OG04A-AC Specification

Device Parameters				
Dimensions (H x W x D) (mm)	26 mm x 156 mm x 108 mm	Weight	About 195g	
Indicators	POWER/PON/LOS/LAN1/LAN2 /LAN3/LAN4/POTS/WPS/WLA N	System power supply	< 12W	
Operating temperature	0°C to +40°C	Power adapter	100–240 V AC, 50–60 Hz 12 V DC, 1 A	
Operating humidity	5% RH to 95% RH (non- condensing)	Ports & Button	NNI: xPON UNI: 1GE+1FE+2.4GWi-Fi+5GWi-Fi 1Reset 1WPS 1PWR 1USB 1POTS	
IC integration	RTL9607C- VB5+RTL8192FR+8812FR	Memory	DDR 128MB (IC built-in) Flash 128MB	
Interface Parameters				
xPON Port	 Class B+ Receiver sensitivity: -27dBm Wavelengths: US 1310 nm, DS 1490 nm Wavelength blocking filter (WBF) Flexible mapping between GEM Port and TCONT xPON: consistent with the SN or password authentication defined in G.984.3 Bi-directional FEC SR-DBA and NSR-DBA 			

• Ethernet Port POTS Port	 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 Local switching/isolation based on Ethernet ports Transparent transmission of IPv6 packets at Layer 2 G.711A/μ, G.729a/b, and G.722 encoding/decoding T.30/T.38/G.711 fax mode DTMF Emergency calls (with the SIP protocol) 		
Data service	 Multiple pattern of high-speed internet access Line-speed transmission of all packet-length range data Advanced data features such as VLAN tagging, flow classification and packet filtering Built-in layer 3 routing and local gateway With WiFi Network access, 802.11 b/g/n/ac WLAN 		
Multicast Video Access Service	 Supports data-based video content transmission (via multicast or unicast). Support IGMP snooping function to provide further application optimization. Upon the IGMP Snooping function activated, it will monitor the members who join and leave the multicast group at the Ethernet port and selectively transfer the multicast data stream 		
GATEWAY FEATURES	 Support multiple wan interface Support WAN Connection PPPoE DHCP Static linking Automatic address assignment for LAN DNS Extender Network address translation (NAT) /Network address port translation (NAPT) Port forwarding Static Routing Flow classification and QoS based on layer 3 and 4 identification Access Control List (ACL) Support for vpn transtransmission based on pptp, I2tp and ipsec protocols Firewall application-level gateways (ALG) DMZ dynamic domain name service (DDNS) SupportNTP Protocol Universal plug-and-play (UPnP) IGMP Agent 		



Company: SHENZHENSHI KALIF ELECTRONICS CO., LTD

Address: No. 19, Xifu Road, Hongxing Community,

Songgang Street Office, Baoan District, Shenzhen, China

TEL: 86-755-27516288

FAX: 86-755-27516388

E-mail: ganjj@kalif.com.cn

Website: www.kalif.com.cn



Follow the official WeChat



Scan to visit the mobile website