

HG6145F3

High Bandwidth | Smart O&M
Smart Interconnection | Smart Service





Overview

HG6145F3 is a GPON AX3000 dual-band Wi-Fi 6 gateway for home. Downlink has 4 GE ports and VOIP port. It can meet the needs of wired and wireless internet access, fixed phone, and other functions. HG6145F3 also support smart and remote O&M, realizing simple deployment and management.





Physical Parameters

Туре	Instruction
Dimensions	42 mm × 135mm × 185 mm
Weight	About 458g
Operating Temperature	-5°C~45°C
Storage Temperature	-20°C~70°C
Operating Humidity	10%~90%(no condensation)
System Power Supply	DC 12V, 1.5A
Power Adapter input	AC 100~240V, 50~60Hz
Power Consumption	Typical:12W; Max:16W
Memory	256M Flash, 512 RAM
Ports	GPON+4*GE+1*POTS+WiFi+1*USB
Indicators	Power/PON/LOS/Internet/Phone/USB/LAN/WLAN/WPS

HG6145F3 2



Interfaces Parameters

Туре	Instruction
	Class B+
	Reciever sensitivity: -28dBm
	Overload optical power: -8dbm
	Wavelengths: US 1310nm, DS 1490nm
	ITU-T G.984
GPON Port	Supports GEM encapsulation & Ethernet over GEM
	Flexible mapping between GEM and TCONT
	Bi-direction FEC and downlink FEC performance statistics
	SR-DBA or NSR-DBA, DBA piggy-back DBRu Mode 0
	Multiple encryption modes: unicast data channel, AES-128, OMCI channel, negotiation with OLT
	Multiple authentication modes: SN, Password, SN + Password and LOID

Туре	Instruction	
Ethernet Port	Supports the IEEE 802.1Q VLAN standard Ethernet port-based VLAN tags and tag removal	
	1:1VLAN or VLAN transparent transmission, up to 4095 VLANs	
	Supports learning up to 1k MAC addresses	
	Supports Layer 2 / Layer 3 wire-speed forwarding	
	Supports bandwidth control granularity of 64 kbit/s	

HG6145F3



Interfaces Parameters

Instruction			
PA-PSK,			
channels			

HG6145F3



Product Function

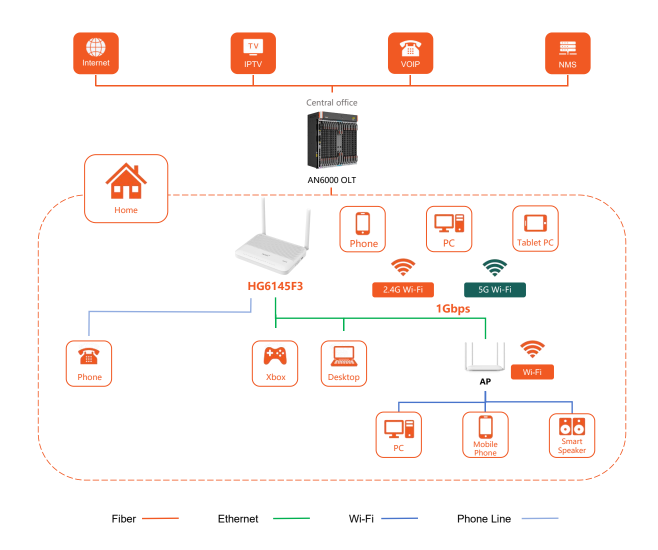
у ре	Instruction				
Smart O&M	OMCI/Web UI/TR-069				
	Supports automatic service provisioning, management and software upgrade remotely based on OMCI/TR-069				
	Supports delivering the XML configuration file via the TR-069				
	Supports alarm synchronization and performance statistics				
Туре	Instruction				
Туре		Triple play service: HIS, IPTV, Voice			
		802.1p Priority			
Smart Service	Powerful QoS:	• SP/WRR/SP+WRR			
	Flexible connection modes: Wire(GE/POTS) + Wi-Fi				
Туре	Instruction	Instruction			
	Ethernet Port 10M/100M/1000M auto-negotiation				
Smart Interconnection	IPv4/IPv6 auto-negotiation				
	Easy to connect to ACS by TR-069				
Туре	Instruction	Instruction			
L3 Features	IPv4/IPv6 dual stack, and DS-Lite				
	PPPoE/Static/DHCP				
	NAT/NAPT				
	DDNS/DNS Relay				
	Static/default routes				
_		_			
Type	Instruction	Туре	Instruction		
	Anti-DoS attack		IGMP v2/v3 snooping		
Socurity	Firewall and ACL function	Multicast	MLD v1/v2 snooping		

Туре	Instruction	Type	Instruction
Security	Anti-DoS attack	Multicast	IGMP v2/v3 snooping
	Firewall and ACL function		MLD v1/v2 snooping
	Filtering based on MAC/IP/URL address		Up to 1024 multicast groups

HG6145F3



Networking Topology



Copyright © 2024 FiberHome Telecommunication Technologies Co., LTD. 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 FiberHome Telecommunication Technologies Co.,LTD.

Trademarks and Permissions

FiberHome is the trademark of FiberHome Telecommunication 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 FiberHome 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.

FiberHome Telecommunication Technologies Co.,LTD.

Address:No.6, Gaoxin Lu, Donghu Gaoxin Industrial Park, Wuhan, Hubei, People's Republic of China Website:https://en.fiberhome.com

HG6145F3 6