

Introduction

AT-G460 is a GPON Home Gateway Unit with brand new appearance, it's a fast, convenient, flexible, secure and highly integrated broadband connection device. AT-G460 support routing and bridging function, it's very suitable for home and small business users.

AT-G460 support optical fiber access with 2.5Gb/s downstream and 1.25Gb/s upstream two-way data transmission, conform with point-to-multipoint data service of ITU-T G.984.2 and ITU-T G.984.5, client support IEEE802.11b/g/n 300Mbps wireless connection, 2CH VOIP voice, 1 HOST USB2.0 interface, and 4 self-adaptive 10/100 Base-T LAN interface which conform with IEEE802.3 and 802.3u.

Appearance







Parameters

Product Specifica	tion
Upstream Interface	 PON Interface ■ 1 optical fiber access port ■ Conform with ITU-T G.984.2, ITU-T G.984.4 and ITU-T G.988 ■ Downstream: 2.5Gbps(wavelength: 1490nm) Upstream: 1.25Gbps(wavelength: 1310nm) ■ Average luminescence power: 0.5-5dBm(zero luminescence power:-45dBm) Receiving Sensitivity: up to -28dBm ■ LAN Interface ■ 4 10/100/1000Base-T RJ-45 Ethernet interface ■ Support straight crossed cable, support auto, pegatiation
Downstream Interface	■ Support straight crossed cable, support auto-negotiation Wireless ■ IEEE 802.11n、IEEE 802.11g、IEEE 802.11b ■ Two antennas ■ The highest connecting rate: 300Mbps ■ Coverage: indoor 100m max, outdoor 300m max. ■ Transmitting Power ■ 11B _POWER = 15.5dBm ■ 11G_POWER = 15.5dBm ■ 11N_HT20_POWER = 15.5dBm ■ 11N_HT40_POWER = 14.5dBm ■ EVM ■ 11B_ EVM =-10dB ■ 11G_ EVM =-30 dB ■ 11N_HT20_EVM =-29 dB ■ 11N_HT40_EVM =-29 dB
USB Interface	 1 USB 2.0 HOST interface which can provide 5V voltage with max current 1A Support external storage device
Voice Interface	 Support SIP protocol Support multi voice encoding format: PCMU, PCMA, G.722, G.723, G.726-32, G.729 Support voice value-added services: call forwarding, call waiting, call identification, abbreviated dialing, hot line service, do not disturb service, alarm clock, call barring, three-way calling
Power Supply	Power Consumption: 8.5W







	External Power Adapter						
	■ Input: 100-240V~50/60Hz 0.6A						
	Output: DC12V/1.5A						
	■ Lightning protection grade: 4KV						
Product Appearan	nce						
	1 Power button, turn on/off the power						
_	1 Rest button, restore factory settings						
Buttons	1 WLAN button, turn on/off wireless						
	1 Indicator Switch button, turn on/off the indicator						
	PON (optical fiber G) status indicator						
	Los (optical signal) status indicator						
	Internet (broadband) status indicator						
	WLAN (wireless) status indicator						
	VOIP (phone) status indicator						
LED	Power (power supply) status indicator						
	LAN1 (Ethernet port 1) status indicator						
	LAN2 (iTV) status indicator						
	LAN3 (Ethernet port 3) status indicator						
	LAN4 (Ethernet port 4) status indicator						
	USB(USB) status indicator						
WiFi	Two antennas						
Dimension	• Length: 18.5cm Width: 13.5cm Height: 4.5cm						
Others							
	Working Temperature: 0°C~45°C						
Operating	• Storage Temperature: -40°C~5°C						
Environment	Working Humidity: 10% ~90% RH (no condensation)						
	• Storage Humidity: 5% ~90% RH (no condensation)						
	•						

Functions

Connection	
Upstream Connection	 Support PON upstream connection PON optical connection Conform with ITU-T G.984.2, ITU-T G.984.4 and ITU-T G.988





IP							
Connection Mode	 Support upstream connection ■ PPPoE ■ DHCP: DHCP Server; DHCP Client ■ Static Connection ■ Bridge Support 4096 VLAN unvarnished transmission ■ Support 4096 VLAN ID definition 						
DNS	DNS Relay, Support DDNS						
Address Translation	NATNAPT						
Routing Protocol	 Static Routing Dynamic Routing RIP v1/v2 						
Port Relay	 Virtual Server DMZ UPnP 						
VPN	 VPN Pass-through Support PPTP VPN Support IPSEC VPN Support L2TP VPN 						
ALG	 FTP ALG SIP ALG TFTP ALG H323 ALG PPTP ALG IPSec ALG RTSP ALG 						
FTP	FTP ServerFTP Client						
IGMP	IGMP SnoopingIGMP Proxy						
IPv6	 SLAAC DHCPv6 PPPoEv6 DNSv6 						
Others	Support ICMP						

4/6



ATRIE TECHNOLOGY INC.

10 th Floor, No.14, Lane 609, Sec. 5, Chung Hsin Rd., San Chung District, New Taipei City, Taiwan 24159, R.O.C. TEL:+886-2-29995155 FAX:+886-2-29994960 E-mail:contacts@mail.atrie.com.tw http://www.atrie.com.tw



	Support IPPD		
Bandwidth Contro	ol .		
	Support CAR Rate-limiting		
	Support absolute priority dispatch		
QoS	Support WRR		
	Support DSCP Identification		
	Support 802.1P Identification		
Wireless Paramete	ers		
	Support Wireless Switch		
	Support WPS Switch		
Basic Functions	Support Multi SSID Setup		
	Support Channel Selection		
	• Frequency Bandwidth: Auto, 20M, 40M		
	Wireless MAC Address Filter		
Wireless	● Support 64/128 bit WEP Encryption		
Security	● WPA-PSK/WPA2-PSK、WPA/WPA2 Security Mechanism		
Operating Manage	ement		
	Support local HTTP management		
	Support HTTP/Telnet/FTP/TFTP software update		
	• Support system log		
Local	Support configuration import/export		
Management	• Support time setting		
	Support Internet time synchronization		
	• Conform with TR-098 and TR-104 standard, support various service configuration,		
	including Ethernet, VoIP, WLAN etc.		
	Conform with TR-069 standard		
Remote	Support HTTP remote access management		
Management	● Support Telnet/FTP/TFTP remote access		
_	• SNMP V1/V2/V3		
Security			
	Support multilevel user authority		
Security	 Modify user name, password supported 		
	Set WAN access control supported		
	Access control based on IP supported		
,	Access control based on MAC supported		
	Parental control supported		
	DOS attack refusal		





ATRIE TECHNOLOGY INC.

10 th Floor, No.14, Lane 609, Sec. 5, Chung Hsin Rd., San Chung District, New Taipei City, Taiwan 24159, R.O.C. TEL:+886-2-29995155 FAX:+886-2-29994960 E-mail:contacts@mail.atrie.com.tw http://www.atrie.com.tw



- TCP/IP/Port/Connection filter rule
- MAC layer filter
- URL/Domain Name filter

Order

Model	Description					
AT-G460	GPON,4*10/100/1000 B	ase-T, 2*PO	ΓS, 1*WLAN(802.11n),	1*USB,	plastic	
	housing					