SHANGHAI BAUD DATA COMMUNICATION LTD.

BDCOM GP1704-4GVC-S USER MANUAL



INTRODUCTION

BDCOM GP1704-4GVC-S is a handy, flexible and standard device, with high integration, about connection to the net. It is a high-end multi-in-one terminal product up to IEEE802.11b/g/n standard, providing connection with high performance for home users and individual merchants. Main Characteristics:

- following IEEE 802.3ah standard , adopting EPON uplink;
- set and monitored through WEB;
- remote configuration and management through TR069 Protocol;
- NAT and DHCP help to set the network and make Internet access easy;
- firewall offers protection;
- MAC and URL provide customization for Internet safety performance;
- terminal wireless access;

1 HARDWARE CONNECTION



Connection finished, please ch	neck the indicators.
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POWER	Power	Green	Always on : power on;
	indicator		Always off : power off;
PON	PON indicator	Green	Always off : no ONU activation;
			Always on : ONU activation;
			Flickering : ONU activation on;
WLAN	WLAN	Green	Always off : power off or no connection between
	indicator		port and net;
			Alwayson : connected but no data transmission ;
			Flickering : data transmission;
LAN1~4	Ethernet	Green	Always off : power off or no connection to terminal
	indicators		device ;
			Alwayson : connected but no data transmission ;
			Flickering : data transmission
POTS	Voice indicator	Green	Always off : power off or no connection to terminal
			device ;
			Alwayson : connected but no data transmission ;
			Flickering : data transmission。
USB	USB indicator	Green	Always off : power off or no connection to terminal
			device ;
			Alwayson : connected but no data transmission ;
			Flickering : data transmission

Attention: If there is something wrong with indicators, please check the line connections.

Warnings:

Lay the devices on horizontally flat surface.

Shut down the power supply and unplug all line connections during a lightning storm. Keep the device away from heaters and keep the ventilation.

Use configured rated power adapter.

2 COMPUTER SETUP

2.1 Click "start \rightarrow control panel \rightarrow network and Internet \rightarrow network and shared centre \rightarrow local connection", choose" local connection", and" attribute".

255		
eneral		
Connection		
IPv4 Connectivi	ity:	No Internet acces
IPv6 Connectivi	ity:	No network acces
Media State:		Enable
Duration:		00:06:0
Speed:		100.0 Mbp
Activity ———		
Activity	Sent —	Received
Activity	Sent —	
Activity Bytes:	Sent — 52,738	Received 752,05 Diagnose

2.2 Double click "Internet Protocol 4 (TCP/IPv4) "

Connect using:			
Realtek PCIe (GBE Family Controller		
		Configure	
This connection uses	the following items:		
Microsoft Ne	: Scheduler atwork: Adapter Multipley	or Protocol	^
Microsoft II	DP Protocol Driver	0111010001	
The Property La			-
🗹 🔺 Link-Laver 1	Topology Discovery Mag	per I/O Driver	
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Link-Layer 1 L	Topology Discovery Map Topology Discovery Res tocol Version 6 (TCP/IP tocol Version 4 (TCP/IP Uninstall	per I/O Driver ponder (6) (4) Properties on a Microsoft	~

2.3 Choose "automatic access to IP" and "automatic access to DNS", then click "OK".

eneral	Alternate Configuration				
You ca this ca for the	n get IP settings assigned auto pability. Otherwise, you need t appropriate IP settings.	omatically if to ask your r	your n networ	etwork rk admir	supports histrator
00	btain an IP address automatica	ally			
OU	se the following IP address:				
IP a	ddress:	24	- 55	- 54	
Sub	net mask:			÷4	
Def	sult gateway:		×		
00	btain DNS server address auto	matically			
OU	se the following DNS server ad	dresses:			
Pref	erred DNS server:	+2			
Alte	mate DNS server:	+ :			
	alidate settings upon exit			Adv	anced

3 GUIDE SETUP

3.1 Open Explorer



3.2 Type 10.0.0.10 in address bar, enter the web and type UserName(user) and Password(123456) to login the interface.

Welcome to login

User <mark>Nam</mark> e	user
Password	
	Login

Do as the following steps if UserName and Password is modified.

Status	Network	Security	Apply	Manage
Device				
Access Control Pa	assword			
- <u> </u>	01			
Original Username:	user			
Original Username: Old Password:	user			
Original Username: Old Password: New Password:	user			

3.3 Device Management

1) On the interface, click "Device Basic Info" of "Status" to see the basic information of the device.

Status	Network	Security	Apply	Manag
ce Info WAN Info	Jser Info VOIP Info			
	-11-00			
Device Basic Inform	ation	4		
Run Time		i min		
Local Time		1970-01-01 08:01:49		
Device Model		P1704-4GV		
Device ID		98 <mark>4</mark> 562-00252200242		
Hardware Version		AO		
a search and a second second second		10 0 220 524		

2) Do as follows to save and restart the router:

Status	Network	Security	Apply	Manage
User Device				
		Click the following button "	rayo" and rottart the route	
		Save/R	lestart	

3.4 Device configuration:

1) Under WAN, users can check the default WAN Information.

Status	Network	Security	Apply	Manage
ce Info WAN Info U	ser Info VOIP Info			
WAN Infomation				
	Service Interface		Status	IP Address
	1_TR069_R_VID_46		down	INIT
	2_INTERNET_R_VID_44	1	down	
Network Informaiton Default Gateway				
Network Informaiton Default Gateway Subnet Mask	<u> </u>			
Network Informaiton Default Gateway Subnet Mask primary DNS Server				

Reset

When UserName and Password logging in the router are forgotten, please reset the router.

Ways: With power on, use a toothpick or clip to press "RESET" for 10 seconds to restart.

Attention:

After restoration, reset the router.

Guarantee

The BDCOM products purchased legally can enjoy after-service in one year since the purchase, excluding man-made failures.

To guarantee your legal rights, please pay attention to the followings:

- (1) Guarantee card goes into effect only with stamps from the marketing unit.
- (2) The card shall be preserved by users. No supplement and doodling.
- (3) Non man-made problems can be solved for free with the guarantee card and invoice(with corresponding serial number) during guarantee time.

Guarantee scopes excluded the following faults:

- (1) made in transportation, load and unload;
- (2) made by men in arbitrary teardown and modification;
- (3) caused by unsuitable using environments;
- (4) caused by irresistible factors, such as fire, earthquake, lightning,etc;
- (5) Users do not follow the instructions in manual to use, maintain and preserve;
- (6) Damage of equipment, power, etc. in using;
- (7) The card number isn't accordance with serial number or the card has been doodled.

Any repairable product excluded Guarantee can get paid repair in BAUD. All rights reserved.

Guarantee Card

Distinguished users,

Thanks for your custom. For better service, please scan, fill and preserve the card.

User Name	
Address/Post Code	
Telephone	

Product Model	
Serial Number	
Purchase Date	
Invoice Number	
Sales unit Name	
Unit Address/Telephone	

User saves; no supplement

Sales unit: (Stamp)

Tips:

- 1. The computer can seek to wireless signals but not be connected.
- 1) Please make sure the connected wireless name is accordance with SSID of the wireless router;
- 2) Make sure the enough intensity of wireless signals. If not, adapt the location of the router;
- 3) Renovate the net list and reconnect the wireless;
- 4) Consult manufacturers of the laptop or WLAN card, then connect WLAN based on acknowledged parameters;
- 5) Restart the computer.

If it still does not work, please restore the router and reset it to connect.

- 2. No wireless signals sought to
- 1) Please ensure WLAN switch is on;
- 2) Check WLAN driver is installed successfully or not; if not, reinstall it;
- 3) Check wireless functions of the router is ready with SSID Broadcast permission or not;
- 4) Check the service is on or not. Here are the steps with Windows 7: right-click"my computer", choose"manage". In management, choose "service and application" and unfold "service" to find "WLAN AutoConfig". Make sure it is on;
- 5) Try to get closer to the router. If it still does not work, try to connect any other wifi; if not, restore the router and reset.
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- No.123, Juli Road, Pudong Zhangjiang High-Tech Park, Shanghai 201203, P.R.China

The pictures are for your information.

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FCC Statement

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.