

PowerGrid 9142s Powerline Ethernet Adapter with WiFi User Manual

Version A1.0, October 2, 2014



261072-025

Preface

This manual provides information related to the installation and operation of this device. The individual reading this manual is presumed to have a basic understanding of telecommunications terminology and concepts.

If you find the product to be inoperable or malfunctioning, please contact technical support for immediate service by email at <u>INT-support@comtrend.com</u>

For product update, new product release, manual revision, or software upgrades, please visit our website at http://www.comtrend.com

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NOTE: This document is subject to change without notice.

Protect Our Environment



This symbol indicates that when the equipment has reached the end of its useful life, it must be taken to a recycling centre and processed separate from domestic waste.

The cardboard box, the plastic contained in the packaging, and the parts that make up this router can be recycled in accordance with regionally established regulations. Never dispose of this electronic equipment along with your household waste; you may be subject to penalties or sanctions under the law. Instead, please be responsible and ask for disposal instructions from your local government.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution:

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.

Non-modification Statement:

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

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.

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Chapter 1: Product Information

1.1 WiFi Features

- Compatible with IEEE 802.11b/g/n wireless network standard
- Supports 64/128-bit WEP, WPA, and WPA2 wireless data encryption
- Supports MAC address filtering
- Supports WPS (Wi-Fi Protected Setup)
- Easy to use web-based GUI (Graphical User Interface) for network configuration and management purposes

1.2 Powerline Features

- High speed PHY rate Up to 200Mbps
- Supports 128-bit AES link encryption with key management
- Supports Quality of Service (QoS)
- Support for IPv4/IPv6, IGMP and MLD snooping
- Easy installation just plug and play
- Wall-mount design

1.3 Safety Information

1. This Wireless-N Powerline Adapter is designed for indoor use only; DO NOT place this Wireless-N Powerline Adapter outdoors.

2. DO NOT put this Wireless-N Powerline Adapter at or near hot or humid places, like kitchens or bathrooms.

3. DO NOT pull any connected cable with force; disconnect it from the Wireless-N Powerline Adapter first.

4. There's no user-serviceable part inside the Wireless-N Powerline Adapter. If you found that the product is not working properly, please contact your dealer of purchase and ask for help. DO NOT disassemble the product; this will void your warranty.

1.4 System Requirements

- Computer or network devices with wired or wireless network interface card.
- Any connected devices must feature a network port.
- Web browser (Microsoft Internet Explorer 4.0 or above, Opera web browser, or Safari web browser).
- An available AC power socket (100 240 V, 50/60Hz).

1.5 Package contents

The following items are included in your PG-9142s package:

- A single PG-9142s Wireless-N Powerline Adapter
- One Ethernet cable
- Quick Installation Guide



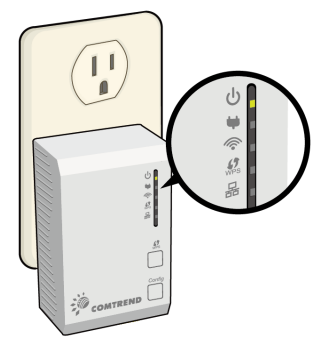




Chapter 2: Network Setup

2.1 Hardware Setup

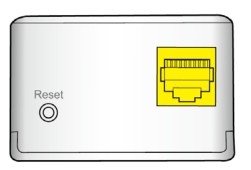
Front Panel and LED indicators



LED	Color
	OFF: No power (perhaps the socket to which the Wireless-N
Power	Powerline Adapter is connected does not work or is disabled)
	Green: Wireless-N Powerline Adapter is plugged in with voltage
U	present
	Blink: Establishing connection
	Green: Excellent network traffic (i.e. the connection speed is more
	than 90 Megabits per second)
Status	Orange: Good network traffic (i.e. the connection speed is
	between 40 and 90 Megabits per second)
	Red: Normal network traffic (i.e. the connection speed is between
T	1 and 40 Megabits per second)
	Blink: Wireless-N Powerline Adapter in power saving mode (blinks
	twice every 5 seconds)

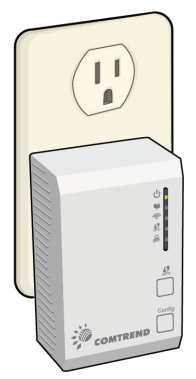
WLAN	Green: WiFi connection established
	Blink: Data transmitting or receiving over WLAN (secured
	network)
•	OFF: WiFi disabled
WPS	Blink: WPS mode is on for 120 seconds
() WPS	OFF: WPS mode is off
ETHERNET	Green: LAN connection established
	OFF: LAN connection is not established
品	Blink: Data transmitting/receiving

Bottom Panel



Item Name	Description
LAN	Local Area Network (LAN) port
Reset	Press 11 seconds to reset the system with factory defaults

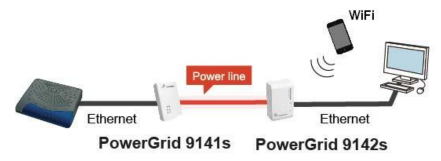
Front Panel Buttons



Item Name	Description
() WPS	Press more than 2 seconds to start WPS connection
Confin	Press for between 2 – 11 seconds to join/establish a powerline
Config	network Press for over 11 seconds to leave a powerline network

2.2 Powerline Logical Network

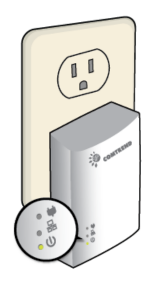
In the following example we are going to show how our PG-9142s works in conjunction with the PG-9141s. See the following illustration for reference.



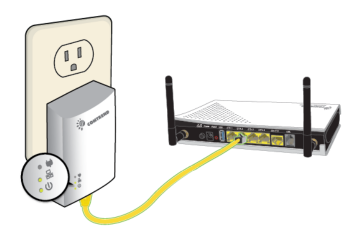
These steps show how to connect a PowerGrid 9141s unit to a modem or router. This guide assumes that a PowerGrid 9141s will be the primary connection to the modem / router and the PowerGrid 9142s will be used within the network to connect to WiFi capable devices (E.g. Tablet, IP Phone, Access Point).

2.2.1 Initial Setup

- 1. Ensure that your modem or router is powered on.
- 2. Plug a PowerGrid 9141s unit into the power socket closest to the modem/ router. The **Power LED** will blink **GREEN**.



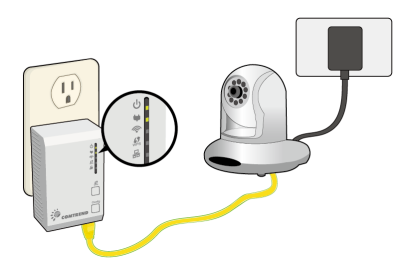
 Connect the PowerGrid 9141s unit to the LAN port of the modem/router with an Ethernet (RJ-45) cable. Wait 10 seconds for the PowerGrid's Ethernet LED and Power LED to light up GREEN indicating a stable connection.



2.2.2 Device Connection

These steps show how to connect a PowerGrid 9142s to a network device. Below we use an Ethernet camera as a network device.

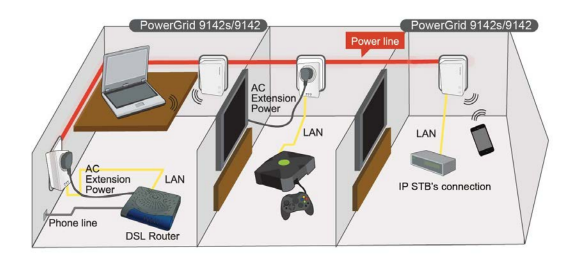
- 1. Plug a PowerGrid 9142s unit into the power socket closest to the camera or other device. The **Power LED** on the PowerGrid 9142s should light up **GREEN**.
- Power on your camera (or Ethernet device). Connect the PowerGrid 9142s to the camera with an Ethernet cable. The Ethernet LED on the PowerGrid 9142s should light up GREEN.



- The Status LED on the PowerGrid 9142s (s) should now be RED, GREEN or ORANGE.
- 4. If the **Status** LED is off, Press the "**Config**" button on each of the two PowerGrid 9142s and 9141s devices for 2-11 seconds. Upon successful connection of the PowerGrid 9141s, the **Status LED** will light up.
- 5. If the connection process is not successful, please refer to the trouble shooting steps in 2.2.8

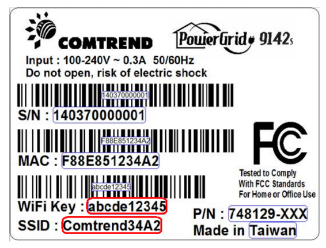
2.2.3 Adding a New Device

Follow steps 1-4 in section 2.2.2 to add additional PowerGrid 9142s devices to the network. Press the "**Config**" button on the new device and one other PowerGrid device in the network so they can pair and transmit data successfully.



2.2.4 PowerGrid 9142s WiFi setup

1. To connect your WiFi device (e.g. computer, tablet, smartphone) to the PowerGrid 9142s Wireless-N Powerline Adapter, go to your device's WiFi settings to search for - and select - the SSID that is located on your PowerGrid 9142s device label.



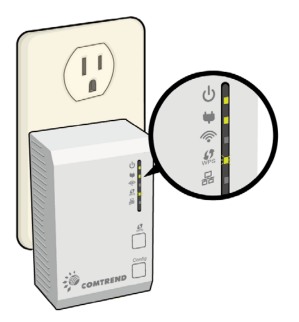
- 2. When prompted, input the WiFi key located on the PowerGrid 9142s device label to connect.
- 3. You should now be successfully connected to the PowerGrid 9142s WiFi network.

Note: To configure the WiFi settings of your PowerGrid 9142s using a desktop computer/notebook via an Ethernet cable, please refer to section 2.3 & 2.4

2.2.5 WPS Setup

If your client (e.g. smartphone, notebook, tablet) supports WPS (Wi-Fi Protected Setup) then you can use this method to set up your PowerGrid 9142s' Wi-Fi network.

1. Press and hold the WPS button for more than 2 seconds on the PowerGrid 9142s to activate its WPS. The PowerGrid 9142s' WPS LED should flash to indicate a WPS connection is in progress.



2. Within two minutes, press the WPS button (often the WPS/Reset button) on your client to activate WPS.

Note: Please check the instructions for your wireless client for how long you need to hold down its WPS button to activate WPS.

3. The devices will establish a connection. You can now connect to the PowerGrid 9142s' wireless network with a Wi-Fi device, as described in section 2.2.2 To confirm a successful connection you can see if your client device (e.g. smartphone, notebook, tablet) displays the WiFi connected icon

2.2.6 How to use a power strip with the PowerGrid 9142s

If you must plug your Wireless-N Powerline Adapter into a power strip, we suggest you use a basic power strip as the more advanced ones have a filter that can interfere with the Powerline signal.



SURGE PROTECTED POWER STRIPS: Avoid plugging PowerGrid units into power strips with surge protection as this will reduce network speed and may even prevent their use.

2.2.7 How to understand the STATUS LED colors

The STATUS LED displays quality of the network and provides important information that will provide solutions to common questions, such as why a High Definition (HD) movie is not showing or shows with pixels. The STATUS LED indicator will vary its color depending on the estimated speed of the Powerline connection. The speed is measured in Megabits Per Second (Mbps).

Color	Information
RED	Normal network traffic (ex. the connection speed is between 1 and 40 Megabits per second).
ORANGE	Good network traffic (ex. the connection speed is between 40 and 90 Megabits per second).
GREEN	Excellent network traffic (ex. the connection speed is more than 90 Megabits per second).

2.2.8 Troubleshooting

The following information should help you diagnose basic setup or installation problems.

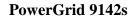
Û	POWER
W	STATUS
(WLAN
() WPS	WPS
몲	ETHERNET

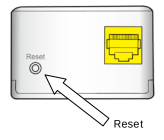
1) POWER LED is OFF: If the **POWER LED** goes off, please make sure that your power socket is working properly (perhaps by testing with another device). Then plug in your PowerGrid 9142s again. If the **POWER LED** does not light up, please contact your equipment supplier for further information.

2) ETHERNET LED is OFF: If the **ETHERNET LED** fails to light up, check that the LAN port of the PowerGrid unit is connected firmly to the LAN port of the other device. To check the condition of the Ethernet cable, use another cable to test the same connection.

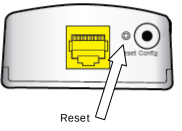
3) STATUS LED is OFF: Plug both PowerGrid units that you're attempting to pair into power sockets that are within the same room; both PowerGrid devices should have an Ethernet cable connected to their respective devices e.g. PC, Router, Set Top Box, camera, etc...). After 10 seconds (approx, until all the LEDs of the device blink), the **STATUS LED** should light up **GREEN**. If not, press the **Config** button on each for 2-5 seconds and let go.

* If you have tried all of the above and are still experiencing problems, you can reset both devices to factory default by using a pin to push the **Reset** button of each device for 11 seconds. The WPS LED will flash every second. After the Reset button is released, the WPS LED will be steady ON for around 5 seconds, then the system will reboot to factory defaults.





PowerGrid 9141s



2.2.9 Frequently Asked Questions

This PG-9142s Wireless-N Powerline Adapter has been designed to be reliable and easy to use in creating or extending your existing home network. However, should you experience any problems, please refer to the list below to aid in troubleshooting.

1. What to do if the LEDs do not display as expected?

- Power indictor is flashing, the other indicators are off: The PG-9142s Wireless-N Powerline Adapter went into power saving mode. It occurs 60 seconds after the Ethernet signal connection stops.
- Ethernet LED is off: If the Ethernet LED does not light up, check or connect your devices (PC, STB...etc.) to the port Ethernet PowerGrid to check whether your Ethernet cable works. Alternatively, you can use another similar cable.
- Status LED is off: After performing step 2. (for 2 single units to pair up), if still not working, please do the following 2 steps:
 - Simple Connect: Press the CONFIG push button for more than 11 seconds on each of PG-9142s Wireless-N Powerline Adapters, then press the CONFIG push button for 2-5 seconds on one adapter (the Power LED should blink). Within 2 minutes, press the CONFIG push button for 2-5 seconds on the second adapter. After 10 seconds the two adapters should communicate and the Status LED should be solid on both adapters at the end of the pairing process.
 - Simple Pairing: Plug 2 PG-9142s Wireless-N Powerline Adapters in to power outlets, then connect these 2 devices directly to one another using an Ethernet cable. Wait for the Ethernet LED to turn ON, and then disconnect the Ethernet cable. The Status LED should be solid ON both PG-9142s Wireless-N Powerline Adapters at the end of the pairing process.

2. How do I RESET to factory default settings?

If you have tried the FAQ above action 1., and you are still experiencing problems, you can return both PG-9142s Wireless-N Powerline Adapters to factory settings using the pin by pressing (RESET) for 11 seconds (until the WPS LED flashes every second).

If the power LED on any of the PG-9142s units (in the network) does not light up Green, press the Config button on the problem PG-9142s unit for more than 10 seconds to disconnect it from the network. Then, see section 2.2.1 & 2.2.2 for Network Setup. If the problem persists, please contact your local agent for further assistance.

3. Why is SDTV video not streaming?

- Check the STATUS indicator LED in the adapter connected to the STB.
- If the indicator is RED this means that the PLC link is not able to play an SDTV streaming.
- Try to reposition the adapter into another outlet in order to obtain an ORANGE or GREEN indication.
- If the indicator is ORANGE or GREEN, it should now be able to play SDTV video.
- If the SDTV video still does not play, check the Ethernet cables and the settings of devices connected to the PLC adapters (STB, router, PC, video server, etc.).

4. How many PG-9142s Wireless-N Powerline Adapters could be installed in the home?

For each additional device (computer, modem, router...and so on) that you want to connect to your home network, you will need add additional PG-9142s Wireless-N Powerline Adapters and Ethernet cables, one for each device.

The maximum number of installed devices, is up to 10 in the same home network.

Maximum data transfer between devices, 95 MB /sec. Poor quality of the wiring and the presence of interference will significantly reduce the possible number of installed devices and data transfer rate.

5. Why is HDTV video not streaming?

- Check the status indicator LED in the adapter connected to the set top box (STB).
- If the indicator is RED or ORANGE this means that the Powerline link is not able to stream HDTV.
- Try to reposition the adapter in another outlet in order to obtain a GREEN indication.
- If the indicator is GREEN, it should now be able to play a HDTV video.
- If the LED is not GREEN check the Ethernet cables and the settings of devices connected to Powerline adapters (STB, DSL router, PC, video server, etc.).

NOTE: If the HDTV video bandwidth is lower than 10Mbps, it may be possible to stream the video with an ORANGE STATUS LED in some cases.

6. What if my Powerline Adapters don't fit into the plug socket?

- Your Wireless-N Powerline Adapter might not fit because the sockets are too close to the floor or are in the skirting board.
- The easiest way around this is to use a trailing power strip, and plug the Adapter into the strip. Please make sure that the strip is not an anti-surge adapter strip.

7. What if the house next door has Powerline Adapters as well?

• Each pair of Wireless-N Powerline Adapters has its own unique security key. This means that your connection is secure and cannot be confused with anyone else's.

8. Is it safe to leave the Powerline Adapters on all the time - is there any danger of overheating?

• Wireless-N Powerline Adapters are CE and FCC certified and completely safe to leave plugged in all the time. They may become slightly warm in use - this is perfectly normal. However, you may wish to put them into standby when not in use.

9. How much power do Wireless-N Powerline Adapters use and how much do they cost each month in electricity?

• The adapters use 5 Watts when in use. Prices vary between electricity suppliers.

10. How can I check that my Wireless-N Powerline Adapters are working properly?

- Your Wireless-N Powerline Adapters are set to work together as a pair, and should work perfectly out of the box. The best way to test them is to find a double plug socket, and plug them in next to each other. Often the best place to find a double plug socket is in your kitchen. Alternatively plug them into a trailing extension strip (but not an anti-surge strip).
- When plugged in, after 10 seconds, the Wireless-N Powerline Adapters will configure themselves so that each has a green status light.
- If the Wireless-N Powerline Adapters don't configure themselves as above, you need to follow the reset procedure (described above).
- When your Wireless-N Powerline Adapters are connected to a device the Ethernet light should light up. When you're using the service the Ethernet light will flash. You may notice that the Status Light on one or both Powerline Adapters changes to red or orange. This isn't something to worry about if you are not having any problems with your connection.

2.3 Connecting to PG-9142s Wireless-N Powerline Adapter by web browser

After the network connection is complete, the next step you should do is setup the Wireless-N Powerline Adapter with proper network parameters, so it can work properly in your network environment.

Before you can connect to the Wireless-N Powerline Adapter and start configuration procedures, your computer must be able to get an IP address automatically (use dynamic IP address). If it's set to use static IP address, or you're unsure, please follow the instructions below to configure your computer to use dynamic IP address. Windows 7 is used for reference; other operating systems might have slightly different configuration options or interfaces.

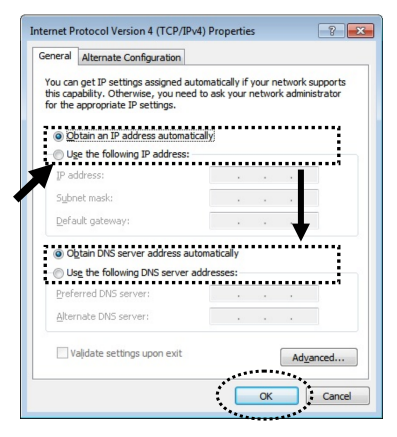
2.3.1 Windows 7 IP address setup

- Click the Start button and select Control Panel. Double click Network and Internet and click Network and Sharing Center, the Network and Sharing Center window will appear.
- 2. Click Change adapter settings and right click on the Local Area Connection icon and select Properties. The Local Area Connection window will appear.
- 3. Check your list of Network Components. You should see Internet Protocol Version 4 (TCP/IPv4) on your list. Select it and click the Properties button.
- 4. In the Internet Protocol Version 4 (TCP/IPv4) Properties window, select 'Use the following IP address', then input the following settings in their respective field:

IP address: 192.168.0.2

Subnet Mask: 255.255.255.0

5. Click OK to confirm the setting.



2.3.2 Connecting to Web Management Interface

All functions and settings of this Wireless-N Powerline Adapter must be configured via web management interface. Please start your web browser, and input '**192.168.0.10'** in address bar, then press 'Enter' key. The following message should be shown:

Connect to 192.1	68.0.10	? 🔀
		A PA
username and passw Warning: This server	is requesting that your an insecure manner (ba	username and
User name:	2	*
Password:		
	Remember my pass	word
	ОК	Cancel

Please input user name and password in the field respectively, default user name is '**root**', and default password is '**12345**', then press 'OK' button, and you can see the Quick Setup interface of this Wireless-N Powerline Adapter.

2.4 Quick Setup

After login, the **Quick Setup** screen will appear. It is the default screen when no connections exist. This screen allows for the configuration of DSL settings and the IP configuration. It includes LAN, Wireless and Security setup screens.

NOTE: If you can't see the web management interface, and you're being prompted to input user name and password again, it means you didn't input username and password correctly. Please retype user name and password again. If you're certain about the user name and password you type are correct, please see section 2.1 to perform a factory reset, to set the password back to default value.

2.4.1 LAN Settings

Enable your Wireless-N Powerline Adapter to dynamically receive an IP Address from your home gateway. Your Wireless-N Powerline Adapter must have an IP Address in the Local Area Network's existing IP range.

COMPREND O	erline Adapter	Quick Setup Status General Setup Wireless Tools
Quick Setup LAN Settings Wireless Settings Security Settings 		N Powerline Adapter to dynamically receive an IP Address from our Wireless-N Powerline Adapter must have an IP Address in the existing IP range.
	IP Address:	192.168.0.10
	Subnet Mask:	255.255.255.0
	Default Gateway:	0.0.0.0
	DNS:	
	DHCP:	Disabled 🐱
		Next>>

IP Address	The IP address for the Wireless-N Powerline Adapter.	
Subnet Mask	The Subnet Mask for the Wireless-N Powerline Adapter.	
Default Gateway	Specify the IP address of the default gateway of your	
	network here.	

DNS	Input the IP address of the domain name server.
DHCP	Disable or Enable DHCP client. If Enabled, IP Address,
	Subnet Mask, Default Gateway and DNS will be got by
	DHCP client automatically.

Click the **Next** button to continue.

2.4.2 Wireless Settings

This page is used to configure the parameters for the wireless connection of tablets, smart phones, and laptops.

COMTREND		
Wireless-N Powe	rline Adapter	Quick Setup Status General Setup Wireless Tools
Quick Setup • LAN Settings	Wireless S	Settings
 Wireless Settings Security Settings 	This page is used to c smart phones, and lap	onfigure the parameters for the wireless connection of tablets, tops.
	Band:	2.4 GHz (B+G+N) 👻
	Mode:	AP V
	Network Type:	Infrastructure v
	SSID:	ComtrendC9EC
	Channel Width:	40MHz 🗸
	ControlSideband:	Upper 🗸
	Channel Number:	Auto 💌
		Cancel < <back next="">></back>

Band	Select the wireless band you wish to use. By selecting different
	band setting, you'll be able to allow or deny the wireless client
	of a certain band.
	If you select 2.4GHz (B), 2.4GHz (N), or 2.4GHz (G), only
	wireless clients using the wireless band you select (802.11b,
	802.11 n, or 802.11g) will be able to connect to this
	Wireless-N Powerline Adapter.
	If you select 2.4GHz (B+G), then only wireless clients using
	802.11b and 802.11g band will be able to connect to this
	Wireless-N Powerline Adapter.
	If you want to allow 802.11b, 802.11g, and 802.11 Draft-N
	clients to connect to this Wireless-N Powerline Adapter, select
	2.4GHz (B+G+N).

Mode	PG-9142s only supports AP mode.
Network	In Infrastructure Mode, wireless clients can access the other
Туре	networks (perhaps Internet) via this AP. For AP. Only
	Infrastructure Mode is allowed here.
SSID	Input the ESSID (the name used to identify this Wireless-N
	Powerline Adapter) here. You can input up to 32
	alphanumerical characters. PLEASE NOTE THAT THE ESSID IS
	CASE SENSITIVE.
Channel	Select wireless channel width (bandwidth taken by wireless
Width	signals of this Wireless-N Powerline Adapter). It's suggested
	to select 'Auto 20/40MHz'. Do not change to '20 MHz' unless
	you know what it is.
Control	Specify if the extension channel should be in the Upper or
Sideband	Lower sideband.
Channel	Select a channel number ("Auto" is recommended).
Number	Please select a channel number you wish to use. If you know a
	certain channel number is being used by other wireless access
	points nearby, please refrain from using the same channel
	number.

2.4.3 Security Settings

Turn on WEP or WPA encryption to prevent unauthorized access to your wireless network.

GOMTREND OO Wireless-N Powe	erline Adapter	Quick Setup Status General Setup Wireless Tools
Quick Setup ● LAN Settings ● Wireless Settings ● Security Settings 	Security Sec	ncryption to prevent unauthorized access to your wireless

Select the **Encryption** method from the drop down menu. Then select and fill in the required parameters.

Click the **Apply** button to display the following.

GOMHREND O	rline Adapter	Quick Setup Status General Setup Wireless Tools
	Change setting succ	essfully!
 Quick Setup ● LAN Settings ● Wireless Settings 	Do not turn off or re	eboot the Device during this time.
 Security Settings 	Please wait 16 second	nds

Do not turn off or reboot the device during this time.

2.5 Status

2.5.1 Device Status

This page shows the current status and some basic settings of the device.

GOMFREND O	rline Adapter Quick	: Setup Status General Setup Wireless Too			
Status Device Status	Device State	us			
System Log Statistics	This page shows the current status and some basic settings of the device.				
	System				
	Uptime	0day:0h:6m:48s			
	Firmware Version	PG-9142s-WLAN-3462CTU-C01 R01			
	Wireless Configuration				
	Mode	AP			
	Band	2.4 GHz (B+G+N)			
	SSID	ComtrendC9EC			
	Channel Number	11			
	Encryption	WPA2 Mixed			
	BSSID	00:1d:20:ff:c9:ec			
	Associated Clients	0			
	TCP/IP Configuration				
	Attain IP Protocol	Fixed IP			
	IP Address Subnet Mask	192.168.0.10			
	255.255.255.0				
	Default Gateway	0.0.0.0			
	DNS				
	MAC Address	00:1d:20:ff:c9:ec			

Up time	Displays the total time passed since the Wireless-N	
	Powerline Adapter was powered on.	
Firmware Version	Displays Firmware version of wireless Wireless-N	
	Powerline Adapter.	
Mode	Displays current wireless operating mode.	
Band	Displays the transmission mode (802.11b, 802.11n or	
	802.11g).	
SSID	Displays current SSID (the name used to identify this	
	Wireless-N Powerline Adapter)	
Channel Number	Displays current wireless channel number.	
Encryption	Displays current wireless security setting.	
BSSID	Displays current BSSID (a set of unique identification	
	name of this Wireless-N Powerline Adapter, it cannot	
	be modified by user)	

Associated Clients	Displays the number of connected wireless clients.
Attain IP Protocol	Displays the method of obtaining the IP address.
IP Address	Displays the IP address of this Wireless-N Powerline
	Adapter.
Subnet Mask	Displays the net mask of IP address.
Default Gateway	Displays the IP address of default gateway.
DNS	Displays the IP address of the DNS server.
MAC address	Displays the MAC address of WLAN interface

2.5.2 System Log

This page shows the system's operational information; start up time, system events, and also lets you enable or disable certain logging features.

Wireless-N Po	werline Adapter	Quick Setup Status Ger	neral Setup Wireless T
tatus	System Log		
<u>Device Status</u> <u>System Log</u> <u>Statistics</u>	This page shows the system you enable or disable certain	's operational information, start up time, logging features.	system events and also lets
	Enable Log		
	system all	wireless	DoS
	Enable Remote Log	Log Server IP Address	:
	Apply Changes		

To enable the System Log tick the check box and make your selections.

Click the **Apply Changes** button to display the following.

Change setting successfully!		
Your changes have been saved. The router must be rebooted for the changes to take effect. You can reboot now, or you can continue to make other changes and reboot later. Reboot Now Reboot Later		

Click the **Reboot Now** button for the changes to take effect. Click the **Reboot** Later button to continue to make changes and reboot the device at a different time.

2.5.3 Statistics

This page shows the packet count for the Wireless and Ethernet LAN.

GOMMEND O	werline Adapter	Quick Setup Statu	s General Se	etup Wireless Tools
Status Device Status System Log	Statistics This page shows dat	ta traffic statistics for the \	Wireless and Etł	nernet networks.
Statistics	Wireless LAN	Sent Packets Received Packets	711	
	Ethernet LAN	Sent Packets Received Packets	1490 1065	

Wireless LAN	It shows the statistic count of sent packets on the
Sent Packets	wireless LAN interface
Wireless LAN	It shows the statistic count of received packets on the
Received Packets	wireless LAN interface
Ethernet LAN	It shows the statistic count of sent packets on the
Sent Packets	Ethernet LAN interface
Ethernet LAN	It shows the statistic count of received packets on the
Received Packets	Ethernet LAN interface

Click the **Refresh** button to update the Wireless/Ethernet LAN statistics.

2.6 General Setup

2.6.1 Time Zone Setting

Automatically synchronize your Wireless-N Powerline Adapter time with Internet time servers. Select your local time zone from the drop-down menu.

This page is used to configure NTP client to get current time.

After click 'Time Zone' on the left of web management interface and the following messages will be displayed:

GOMTREND OO Wireless-N Powe	erline Adapter Quick Setup Status General Setup Wireless Tools
General Setup Time Zone Password Settings TR-069 Client LAN Settings	Time Zone Automatically synchronize your Wireless-N Powerline Adapter time with Internet time servers. Select your local time zone from the drop-down menu.
	Time Zone Select : (GMT-08:00)Pacific Time (US & Canada); Tijuana Automatically Adjust Daylight Saving Enable NTP client update NTP server : 208.184.49.9 - North America (Manual IP Setting)
	Apply Change Reset Refresh

Time Zone Select	Click the time zone in your country
Automatically Adjust	Click this box to enable or disable Automatically
Daylight Saving	Adjust Daylight Saving function
Enable NTP client	Click the checkbox to enable NTP client update
update	
NTP server	Click select default or input NTP server IP address

2.6.2 Password

This page is used to set the account to access the web server of your Wireless-N Powerline Adapter. Emptying the user name and password fields will disable the protection.

GOMUREND OO Wireless-N Powe	erline Adapter Quick Setup Status General Setup Wireless Tools
General Setup <u>Time Zone</u> <u>Password Settings</u> <u>TR-069 Client</u> <u>LAN Settings</u>	Password Settings This page allows you to create an account to access the web server of your Wireless-N Powerline Adapter. Emptying the user name and password fields will disable the protection.
	User Name: New Password: Confirmed Password: Apply Changes Reset

Click the Apply Changes button to create the new password setting.

Click the **Reset** button to reset/clear the data just input on screen.

2.6.3 TR-069 Client

WAN Management Protocol (TR-069) allows an Auto-Configuration Server (ACS) to perform auto-configuration, provision, collection, and diagnostics of this device.

COMHREND		
Wireless-N Powerline	e Adapter	Quick Setup Status General Setup Wireless Tools
General Setup	TR-069 Client	t
 <u>Time Zone</u> <u>Password Settings</u> <u>TR-069 Client</u> <u>LAN Settings</u> 		ol (TR-069) allows an Auto-Configuration Server (ACS) to provision, collection, and diagnostics of this device.
P LAN Settings	TR-069:	Disabled Enabled
	ACS:	
	URL:	
	User Name:	
	Password:	
	Periodic Inform Enable:	◯ Disabled
	Periodic Inform Interval:	86400
	Connection Request:	
	User Name:	test
	Password:	test
	Path:	0
	Port:	7547
	Apply Changes	Undo
	Please note that this sys	tem will be reboot after new TR-069 configuration is set.
	Certificat Management:	
	CA Certificat:	Browse Upload

Select desired values and click **Apply Changes** to configure TR-069 client options.

ACS URL	URL for the CPE to connect to the ACS using the CPE WAN	
	Management Protocol. This parameter MUST be in the form	
	of a valid HTTP or HTTPS URL. An HTTPS URL indicates that	
	the ACS supports SSL. The "host" portion of this URL is	
	used by the CPE for validating the certificate from the ACS	
	when using certificate-based authentication.	

	-
ACS User Name	Username used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol. This username is used only for HTTP-based authentication of the CPE.
ACS Password	Password used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol. This password is used only for HTTP-based authentication of the CPE.
Periodic Inform Enable	Whether or not the CPE periodically sends CPE information to the ACS.
Periodic Inform Interval	The duration in seconds of the interval for which the CPE attempts to connect with the ACE if periodic inform is enabled.
Connection Reques	t
User Name	Username used to authenticate an ACS making a Connection Request to the CPE.
Password	Password used to authenticate an ACS making a Connection Request to the CPE.
Path	This is an element in the makeup of the Connection Request URL.
Port	This is an element in the makeup of the Connection Request URL.

2.6.4 LAN Settings

Enable your Wireless-N Powerline Adapter to dynamically receive an IP Address from your home gateway. Your Wireless-N Powerline Adapter must have an IP Address in the Local Area Network's existing IP range.

GOMMEND O	line Adapter	Quick Setup Status General Setup Wireless Tools
General Setup	LAN Setting	s
 <u>Time Zone</u> <u>Password Settings</u> <u>TR-069 Client</u> <u>LAN Settings</u> 		Powerline Adapter to dynamically receive an IP Address from ur Wireless-N Powerline Adapter must have an IP Address in the cisting IP range.
	IP Address:	192.168.0.10
	Subnet Mask:	255.255.255.0
	Default Gateway:	0.0.0.0
	DNS:	
	DHCP:	Disabled 💌
	Apply Changes	Reset

IP Address	The IP address for the Wireless-N Powerline Adapter
Subnet Mask	The Subnet Mask for the Wireless-N Powerline Adapter
Default Gateway	The LAN default gateway
DNS	Specify the IP address of the default gateway of your
	network here.
DHCP	Disable or Enable DHCP client. If Enabled, IP Address,
	Subnet Mask, Default Gateway and DNS will be
	obtained by DHCP client automatically.

Click the **Apply Changes** button to apply the amendments you made.

Click the **Reset** button to clear the data just inputted on the screen.

2.7 Wireless

2.7.1 Basic settings

This page is used to configure the parameters for the wireless connection of tablets, smart phones, and laptops.

COMHREND				
Wireless-N Powe	erline Adapter	Quick Setup Status General Setup Wireless Tools		
Wireless	Basic Setti	ngs		
 <u>Basic Settings</u> <u>Advanced Settings</u> <u>Security Settings</u> 	This page is used to configure the parameters for the wireless connection of tablets, smart phones, and laptops.			
<u>Access Control</u> WPS	Disable Wireles	s LAN Interface		
· <u>m o</u>	Band:	2.4 GHz (B+G+N) 🔽		
	Mode:	AP 🗸		
	Network Type:	Infrastructure v		
	SSID:	ComtrendC9EC		
	Channel Width:	40MHz 💌		
	Control Sideband:	Upper 🗸		
	Channel Number:	Auto 💌		
	Broadcast SSID:	Enabled 💌		
	WMM:	Enabled		
	Data Rate:	Auto 🗸		
	Associated Clients:	Show Active Clients		
	Apply Changes	Reset		

Disable Wireless	Click it will disable your Wireless LAN Interface. The
LAN interface	Wireless Interface default is Enable.
Band	Please select the wireless band you wish to use. By
	selecting different band setting, you'll be able to allow or
	deny the wireless client of a certain band.
	If you select 2.4GHz (B), 2.4GHz (N), or 2.4GHz (G),
	only wireless clients using the wireless band you select
	(802.11b, 802.11 n, or 802.11g) will be able to connect
	to this Wireless-N Powerline Adapter.

	If you select 2.4GHz (B+G), then only wireless clients
	using 802.11b and 802.11g band will be able to connect
	to this Wireless-N Powerline Adapter.
	If you want to allow 802.11b, 802.11g, and 802.11
	Draft-N clients to connect to this Wireless-N Powerline
	Adapter, select 2.4GHz (B+G+N).
Mode	PG-9142s supports not only AP mode, but also provides
	WDS, AP+WDS. Please refer to below for detailed
	wireless Basic Settings. In Default, PG-9142s will work
	with AP mode.
SSID	Please input the ESSID (the name used to identify this
	Wireless-N Powerline Adapter) here. You can input up to
	32 alphanumerical characters. PLEASE NOTE THAT
	THE ESSID IS CASE SENSITIVE.
Network Type	In Infrastructure Mode, wireless clients can access the
	other networks (perhaps Internet) via this AP. For AP.
	Only Infrastructure Mode is allowed here.
Channel Width	Select wireless channel width (bandwidth taken by
	wireless signals of this Wireless-N Powerline Adapter).
	It's suggested to select 'Auto 20/40MHz'. Do not change
	to '20 MHz' unless you know what it is.
Control Sideband	Specify if the extension channel should be in the Upper
	or Lower sideband.
Channel Number	Please select a channel number you wish to use. If you
	know a certain channel number is being used by other
	wireless access points nearby, please refrain from using
	the same channel number
Broadcast SSID	Decide if the Wireless-N Powerline Adapter will broadcast
	its own SSID or not. You can hide the SSID of your
	Wireless-N Powerline Adapter (set the option to
	'Disable'), so only people those who know the SSID of
	your Wireless-N Powerline Adapter can get connected.
WMM	WMM (Wi-Fi Multimedia) technology, which can improve
	the performance of certain network applications, like
	audio/video streaming, network telephony (VoIP), and
	others.

	When you enable WMM function, the Wireless-N
	Powerline Adapter will define the priority of different
	kinds of data, to give higher priority to applications which
	require instant responding. Therefore you can improve
	the performance of such network applications.
Data rate	Set the wireless data transfer rate to a certain value.
	Since most of wireless devices will negotiate with each
	other and pick a proper data transfer rate automatically,
	it's not necessary to change this value unless you
	know what will happen after modification.
Associated Clients	Click 'Show Active Clients' button and a new popup
	window will appear which contains the information about
	all wireless clients connected to this Wireless-N
	Powerline Adapter. You can click 'Refresh' button in
	popup window to keep information up-to-date.

Click the **Show Active Clients** button to display the following.

6 Activ	ve Wireless Client	Table - Wind	lows Internet I	Explorer					
🦲 http:/	//192.168.0.10/wistati	bl.htm							
	Active Wireless Client Table This table shows the MAC address, transmission, receiption packet counters and encrypted status for each associated wireless client.						×		
	MAC Address	Mode	Tx Packet	Rx Packet	Tx Rate (Mbps)	Po wer Saving	Expired Time (s)		
	None								
	Refresh CI	ose							~
<									2
Done						🛛 😥 🚱 I	nternet		105% 🔻

After you finish with setting, please click 'Apply Change', and the following message will be displayed:

Change setting successfully!
Your changes have been saved. The router must be rebooted for the changes to take effect. You can reboot now, or you can continue to make other changes and reboot later. Reboot Now Reboot Later

When you see this message, the settings you made is successfully save. You can click 'Reboot Later' button to back to previous page and continue on other setting items, or click 'Reboot Now' button to restart the Wireless-N Powerline Adapter and the changes will take effect after about 30 seconds.

2.7.2 Advanced settings

This Wireless-N Powerline Adapter has many advanced wireless features. Please note that all settings listed here are for experienced users only, if you're not sure about the meaning and function of these settings, please don't modify them, or the wireless performance will be reduced.

You can click 'Advanced Setting' on the left to enter advanced settings menu, and the following message will be displayed:

COMTREND O					
Wireless-N Powe	erline Adapter	Quick Setup Status General Setup Wireless Tools			
Wireless Basic Settings Advanced Settings Security Settings	Advanced Settings The Advanced screen allows you to configure advanced features of the wireless LAN interface. These settings should not be changed unless you know what effect they will have in your wireless network.				
<u>Access Control</u> <u>WPS</u>	Fragment Threshold:	2346 (256-2346)			
	RTS Threshold: Beacon Interval:	2347 (0-2347) 100 (20-1024 ms)			
	Preamble Type: IAPP:	 ○ Long Preamble ● Short Preamble ● Enabled ○ Disabled 			
	Protection: Aggregation:	 Enabled Disabled Enabled Disabled 			
	Short GI: STBC:	 Enabled Disabled Enabled Disabled 			
	LDPC: 20/40MHz Coexist:	 Enabled Disabled Enabled Disabled 			
	TX Beamforming: Mutilcast to Unicast:	 Enabled			
	RF Output Power:				
	Apply Changes	Reset			

Fragment Threshold	Set the Fragment threshold of wireless radio. Do not	
	modify default value if you don't know what it is,	
	default value is 2346	
RTS Threshold	Set the RTS threshold of wireless radio. Do not	
	modify default value if you don't know what it is,	
	default value is 2347	
Beacon Interval	Set the beacon interval of wireless radio. Do not	
	modify default value if you don't know what it is,	
	default value is 100	

Preamble Type	Set the type of preamble of wireless radio, Do not	
	modify default value if you don't know what it is,	
	default setting is 'Short Preamble'	
IAPP	Click to enable or disable the IAPP function.	
Protection	Click to enable or disable the Protection function.	
Aggregation	Click to enable or disable the Aggregation function.	
Short GI	Click to enable or disable the Short GI function.	
STBC	Click to enable or disable the STBC function.	
LDPC	Click to enable or disable the LDPC function.	
20/40MHz Coexist	Click to enable or disable the 20/40MHz Coexist	
	function.	
TX Beamforming	Click to enable or disable the TX Beamforming	
	function.	
Multicast to Unicast	Click to enable or disable the multicast to unicast	
	conversion function.	
RF Output Power	You can set the output power of wireless radio. Unless	
	you're using this Wireless-N Powerline Adapter in a	
	really big space, you may not have to set output power	
	to 100%. This will enhance security (malicious /	
	unknown users in distance will not be able to	
	reach your Wireless-N Powerline Adapter).	

After you finish with setting, please click 'Apply Changes', and the following message will be displayed:

Change setting successfully!

Your changes have been saved. The router must be rebooted for the changes to take effect. You can reboot now, or you can continue to make other changes and reboot later. Reboot Now Reboot Later

When you see this message, the settings you made is successfully save. You can click 'Reboot Later' button to back to previous page and continue on other setting items, or click 'Reboot Now' button to restart the Wireless-N Powerline Adapter and the changes will take effect after about 30 seconds.

2.7.3 Security settings

This Wireless-N Powerline Adapter provides many types of wireless security (wireless data encryption). When you use data encryption, data transferred by radio signals in the air will become unreadable for those people who don't know correct encryption key (encryption password).

You can click 'Security' on the left to enter Security settings menu, and the following message will be displayed:

GOMHREND O O Wireless-N Powe	erline Adapter	Quick Setup Status General Setup Wireless Tools
Wireless	Security Settings	
Basic Settings Advanced Settings Security Settings Access Control	This page allows you to setup wirely unauthorized access to your wireles	ess security. Turn on WEP or WPA encryption to prevent ss network.
▶ <u>WPS</u>	Apply Changes Reset	
	Encryption:	WPA-Mixed 💌
	Authentication Mode:	🗢 Enterprise (RADIUS) 💿 Personal (Pre-Shared Key)
	WPA Cipher Suite:	TKIP 🗹 AES
	WPA2 Cipher Suite:	TKIP 🗹 AES
	Pre-Shared Key Format:	Passphrase 👻
	Pre-Shared Key:	•••••

Encryption	Select the encryption supported over wireless access.
	The encryption method can be None, WEP, WPA(TKIP),
	WPA2 or WPA2 Mixed.

Different selections will produce different parameters.

2.7.3.1 Disable Security

When you select 'Disable', wireless encryption for the network is disabled.

Security Settings		
This page allows you to setup wireless security. Turn on WEP or WPA encryption to prevent unauthorized access to your wireless network.		
Apply Changes Reset		
Encryption:	Disable 🗸	
802.1x Authentication:		

2.7.3.2 WEP

WEP (Wired Equivalent Privacy) is a common encryption mode, it's safe enough for home and personal use. But if you need higher level of security, please consider using WPA encryption (see next Section).

However, some wireless clients don't support WPA, but only support WEP, so WEP is still a good choice for you if you have such kind of client in your network environment.

When you select 'WEP' as encryption type, the following messages will be displayed:

Security Settings			
This page allows you to setup wireless security. Turn on WEP or WPA encryption to prevent unauthorized access to your wireless network.			
Apply Changes Reset			
Encryption:	WEP 🗸		
802.1x Authentication:			
Authentication:	🔿 Open System 🔘 Shared Key 💿 Auto		
Key Length:	64-bit 🗸		
Key Format:	Hex (10 characters) 🗸		
Encryption Key:	*****		

802.1x	While Encryption is selected to be Open and WEP.
Authentication	Click the check box to enable IEEE 802.1x authentication
	function.
Key Length	There are two types of WEP key length: 64-bit and
	128-bit. Using '128-bit' is safer than '64-bit', but will
	reduce some data transfer performance.
Key Format	There are two types of key format: ASCII and Hex. When
	you select a key format, the number of characters of key
	will be displayed. For example, if you select '64-bit' as key
	length, and 'Hex' as key format, you'll see the message at
	the right of 'Key Format' is 'Hex (10 characters), which
	means the length of WEP key is 10 characters.

2.7.3.3 WPA/WPA2/WPA-Mix

WPA/WPA2/WPA-Mix is the safest encryption method currently, and it's recommended to use this encryption method to ensure the safety of your data.

When you select 'WPA/WPA2/WPA-Mix' as encryption type, the following messages will be displayed:

Security Settings			
This page allows you to setup wireless security. Turn on WEP or WPA encryption to prevent unauthorized access to your wireless network.			
Apply Changes Reset			
Encryption:	WPA 🗸		
Authentication Mode:	🔘 Enterprise (RADIUS) 💿 Personal (Pre-Shared Key)		
WPA Cipher Suite:	TKIP 🗹 AES		
Pre-Shared Key Format:	Passphrase 🗸		
Pre-Shared Key:	•••••		

WPA Authentication	While Encryption is selected to be WPA.
Mode	Click to select the WPA Authentication Mode with
	Enterprise (RADIUS) or Personal (Pre-Shared Key).
Cipher Suite	There are two type of Cipher : TKIP and AES
Pre-shared Key	Please select the format of pre-shared key here, available
Format	options are 'Passphrase' (8 to 63 alphanumerical
	characters) and 'Hex (64 hexadecimal characters – 0 to 9
	and a to f).
Pre-shared Key	Please input pre-shared key according to the key format
	you selected here. For security reason, don't use simple
	words).

2.7.4 Access Control

Another security measure you can use to keep hackers and intruders away is 'Access Control'. You can pre-define a so-called 'white-list', which contains MAC addresses of the wireless clients you trust. All other wireless client with the MAC address which is not in your list will be denied by this Wireless-N Powerline Adapter.

To setup MAC filtering, please click 'Access Control' on the left of web management interface and the following messages will be displayed:

COMTREND O	
Wireless-N Powe	rline Adapter Quick Setup Status General Setup Wireless Tools
Wireless	Access Control
Basic Settings Advanced Settings Security Settings Access Control	For security reasons, the Wireless-N Powerline Adapter features MAC Address Filtering that will only allow authorized MAC Addresses to access the Wireless-N Powerline Adapter. Follow the on-screen instructions to set up this feature.
▶ <u>WPS</u>	Wireless Access Control Mode:
	MAC Address: Comment:
	Apply Changes Reset
	Current Access Control List:
	MAC Address Comment Select
	Delete Selected Delete All Reset

Wireless Access	Click the Disabled, Allow Listed or Deny Listed of drop
Control Mode	down menu choose wireless access control mode. This
	is a security control function; only those clients
	registered in the access control list can link to this
	WLAN Broadband Router.
MAC Address	Fill in the MAC address of client to register this WLAN
	Broadband Router access capability.
Comment	Fill in the comment tag for the registered client.
Current Access	It shows the registered clients that are allowed to link
Control List	to this WLAN Broadband Router.

After you finish with setting, please click 'Apply Changes'.

2.7.5 WPS

Wi-Fi Protected Setup (WPS) is the simplest way to build connection between wireless network clients and this Wireless-N Powerline Adapter. You don't have to select encryption mode and input a long encryption passphrase every time when you need to setup a wireless client, you only have to press a button on wireless client and this Wireless-N Powerline Adapter, and the WPS will do the setup for you.

This Wireless-N Powerline Adapter supports two types of WPS: Push-Button Configuration (PBC), and PIN code. If you want to use PBC, you have to switch this Wireless-N Powerline Adapter to WPS mode and push a specific button on the wireless client to start WPS mode. You can push Reset/WPS button of this Wireless-N Powerline Adapter, or click 'Start PBC' button in the web configuration interface to do this; if you want to use PIN code, you have to provide the PIN code of the wireless client you wish to connect to this Wireless-N Powerline Adapter and then switch the wireless client to WPS mode. The detailed instructions are listed follow:

Note: WPS function of this Ethernet adapter will not work for those wireless clients that do not support WPS.

To use WPS function to set encrypted connection between this Wireless-N Powerline Adapter and WPS-enabled wireless client by WPS, click 'WPS Setting' on the left of web management menu, and the following information will be displayed:

COMTREND O		_	=		=
Wireless-N Powerl	ine Adapter	Quick	Setup	Status General Setup Wireless Te	ools
Wireless	WPS				
Basic Settings Advanced Settings Security Settings Access Control		clients autor		ettings for WPS (Wi-Fi Protected Setup). connect to the Wireless-N Powerline	
WPS	Disable WP	S			
	Apply Changes	Reset			
	WPS Status:		Conf	igured O UnConfigured	
			Re	eset to UnConfigured	
	Auto-lock-down state	: unlocked	Unloc	k	
	Self-PIN Number:		4740577	76	
	Push Button Configura	tion:	Start F	PBC	
	STOP WSC		Stop	WSC	
	Client PIN Number:			Start PIN	
	Current Key Info:				
	Authentication	Encrypti	On	Кеу	
	WPA2-Mixed PSK	TKIP+AE	2	a24sAgbBZV	

Disable WPS	Check this box to enable or disable WPS function	
WPS Status	Displays WPS status. If data encryption settings of this	
	Wireless-N Powerline Adapter has never been set,	
	'unConfigured' message will be displayed her.; if data	
	encryption settings has been set before, 'Configured'	
	message will be displayed here.	
Auto-lock-down	When WSC daemon be attacked by wrong pin code 10	
state	times, then wsc will enter lock-down state	
Self-PIN Number	This is the WPS PIN code of this Wireless-N Powerline	
	Adapter. This code is useful when you need to build	
	wireless connection by WPS with other WPS-enabled	
	wireless devices	
Push Button	Click 'Start PBC' to start Push-Button style WPS setup	
Configuration	procedure. This Wireless-N Powerline Adapter will wait	
	for WPS requests from wireless clients for 2 minutes.	
	The 'WLAN' LED on the Wireless-N Powerline Adapter	
	will be steady on for 2 minutes when this Wireless-N	
	Powerline Adapter is waiting for incoming WPS	
	request.	

STOP WSC	Click 'Stop WSC' to stop WPS setup procedure.
Client PIN Number	Please input the PIN code of the wireless client you via
	client wish to connect, and click 'Start PIN' button. The
	'WLAN' LED on the Wireless-N Powerline Adapter will
	be steady on when this Wireless-N Powerline Adapter
	is waiting for incoming WPS request.

NOTE: When you're using PBC type WPS setup, you must press 'PBC' button (hardware or software) of wireless client within 120 seconds; if you didn't press PBC button of wireless client within this time period, please press 'PBC' button (hardware or software) of this access point again.

2.8 Tools

2.8.1 Configuration Tools

Use the "Backup" tool to save the current configuration of your Wireless-N Powerline Adapter to a file named "config.dat". You can then use the "Restore" tool to recover the saved configuration to your Wireless-N Powerline Adapter.

GOMBREND OG Wireless-N Powe	erline Adapter	Quick Setup Status General Setup Wireless Tools
Tools Setup	Configuratio	n Tools
<u>Configuration Tools</u> <u>Firmware Upgrade</u> <u>Factory Defaults</u>	Adapter to a file named "	save the current configuration of your Wireless-N Powerline config.dat". You can then use the "Restore" tool to recover the ur Wireless-N Powerline Adapter.
	Save Settings to File:	Backup
	Load Settings from Fil	e: Browse Restore

Click the Backup button to display the following.

0% of config.dat from 192.168.0.10 Completed 💦 📃 🔲 🗙			
File Download			
Do you want to open or save this file?	1		
Name: config.dat Type: GOM Media file(.dat), 6.67KB From: 192.168.0.10			
Open Save Cancel			
While files from the Internet can be useful, some files can potentially harm your computer. If you do not trust the source, do not open or save this file. <u>What's the risk?</u>			

Click the **Save** button to backup your current configuration.

2.8.2 Firmware Upgrade

This page allows you upgrade the Wireless-N Powerline Adapter firmware to new version. Please note, do not power off the device during the upload because it may crash the system.

After click 'Upgrade Firmware' on the left of web management interface and the following messages will be displayed:

GOMMEND O	verline Adapter	uick Setup Status General Setup Wireless Tools
Tools Setup	Firmware Upgra	ade
Configuration Tools Eirmware Upgrade Factory Defaults	simply select the path and nan You will be prompted to confirm	verline Adapter's system firmware from a locally stored file, ne of the upgrade file, and then click the Upload button. n the upgrade. reboot the Wireless-N Powerline Adapter after the firmware
	Firmware Version:	PG-9142s-WLAN-3462CTU-C01_R01
	Select File:	Browse
	Apply Reset	

Click the **Browse** button to locate the file.

Click the **Apply** button to apply the upgrade.

2.8.3 Factory Defaults

This page allows you to reset the current configuration to factory defaults.

GOMUREND O	rline Adapter	Quick \$	Setup Status General Setup Wireless Tools
Tools Setup	Factory De	faults	
 <u>Configuration Tools</u> <u>Firmware Upgrade</u> <u>Factory Defaults</u> 	This page allows you	to reset the cur	rent configuration to factory defaults.
	Reset Settings to D	efault:	Apply

Click the **Apply** button to reset the configuration.

2.8.4 Save/Reload setting

This page allows you save current settings to a file or reload the settings from the file that was saved previously. Besides, you could reset the current configuration to factory default.

After click 'Save/Reload setting' on the left of web management interface and the following messages will be displayed:

Save/Reload Setti	ngs	
This page allows you save curren previously. Besides, you could res		the settings from the file which was saved
neviously. Besides, you could le.	set the current comigurator	
Save Settings to File:	Save	
Load Settings from File:		Browse Upload

Chapter 3: HomePlug AV User Application Tool

This section provides the installation instructions for the HomePlug AV User Application Tool. This utility is meant to be used in the home by the end user for viewing and configuring the CG2x10 home network.

The following are the main features of this application:

- Scans network for all available devices
- Lists all adapters found, including their names and MAC addresses
- Shows if the device is local or remote
- Enables renaming of the adapter
- Shows firmware version for each device
- Firmware upgrade manually apply a firmware upgrade
- Security specify device/network encryption key
- Add a device to the Power-Line network
- Works on Windows platforms (XP, Vista, and 7)

In order to use this application, one available LAN card must be connected to the CG2x10 device.

3.1 Installation Instructions

The following are instructions for running the setup executable and installing the User Application on your PC.

Run the Setup.exe file:



Should the above windows pop up, please go to Comtrend's North American Website to download the relevant software.

When the following window displays click the Next button.



Select the destination folder:

😌 PG-9141 UA 02.04.08	Setup 🔲 🗖 🛛 🛛
	Choose Install Location Choose the Folder in which to install PG-9141 UA 02.04.08.
	02.04.00 in the following folder. To instal in a different folder, her folder. Click Next to continue.
Destination Folder	and Corporation/PG-9141 UA
Space required: 1.3MB Space available: 6.2GB	
Nullsoft Instell System v2.46 –	< <u>B</u> ack <u>N</u> ext > Cancel

Select the Start Menu folder and then press Install:

🕏 PG-9141 UA 02.04.08 Setup		
COMTREND	Choose Start Menu Folder Choose a Start Menu folder for the PG-9141 LA 02.04.08 shortcuts.	
Select the Start Menu fold can also enter a name to o Contrend Concordion(28		
7-Zip Accessories Administrative Tools Adobe LivoCycle ES2 CorelDRAW Graphics Suit- Deslitop Calendar Dropbox Firee Countdown Timer Gam Player Google Chrome JingBurn		
Nullsoft Instell System v2.46 -	< gack Install Cancel	

Press Finish:

😌 PG-9141 UA 02.04.08	Setup	
	Completing the PG-9141 UA 02.04.08 Setup Wizard PG-9141 UA 02.04.08 has been installed on your o Click Finish to dose this wizard.	omputer.
	< gack Einish	Cancel

If you don't have Microsoft .NET Framework 4 installed on your PC, the following window will appear:

PG-9141 UA 02.0	4.08 Setup
COMTREM	Choose Install Location Choose the folder in which to install PG-9141 UA 02.04.08.
The installer detected the	It Mitrocoft .NET Pranework 4 is not installed on your PC.
Instal Mcrosoft. No 1	Manasok 4 (n.el. Instalie) now
uliscift Install System v2	45
	<gadk next=""> Cancel</gadk>

Click on the "Install" button to run the Microsoft .NET Framework 4 installation (from the web).

3.2 User Guide

3.2.1 Configuration

When you open the application, you will be asked to select the network card that is connected to your CG2x10 HPAV device:

noose a network adapter	
Network Adapters:	
192.168.233.1 - Realtek PCle Gl 172.16.16.114 - DM9601 USB Te	BE Family Controller - Packet Scheduler Miniport o Fast Ethernet Adapter #2
	OK Cancel

Select the network card from the drop-down list.

NOTE: The PC NIC must have a fixed IP, either a static one or one that is given by a DHCP server (like a home router).

For example, let's suppose that IP 172.16.16.114 is connected to the CG2x10 HPAV device. In this case, you should select the proper card, and click on OK to continue.

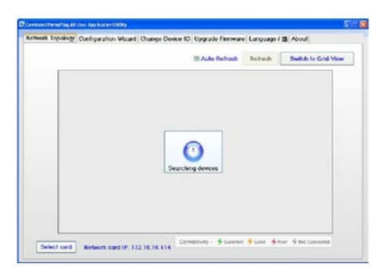
ose a network adapter	
letwork Adapters:	
🗳 172.16.16.114 - Realtek PCIe GBE Family Controll	er - Packet Scheduler Miniport
🛄 172.16.16.114 - DM9601 USB To Fast Ethernet Add	apter #2
	OK Cancel

3.3 Network Topology

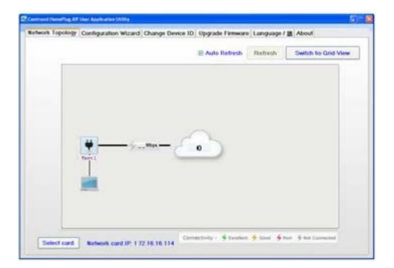
3.3.1 Topology Infornmation

In the network topology tab, a graphic representation of all devices connected to your local CG2x10 HPAV device will be shown.

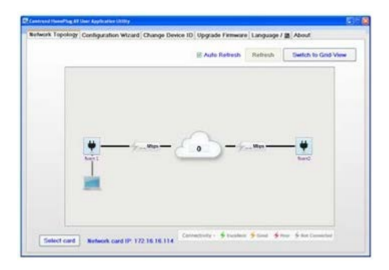
In the example below, there are no CG2x10 devices connected to your PC:



The example below shows one CG2x10 HPAV device connected to your PC.

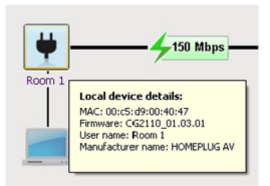


The example below shows two CG2x10 HPAV devices connected to the network. The name of the local device on the left is "Room1," and the name of the remote device on the right is "Room2."



3.3.2 Device Details

The MAC address and other information relevant to a device (e.g. firmware version, manufacturer name) can be seen by placing the mouse cursor over one of the devices of interest listed on the screen. For example, placing the mouse over device "Room1" will give the following:

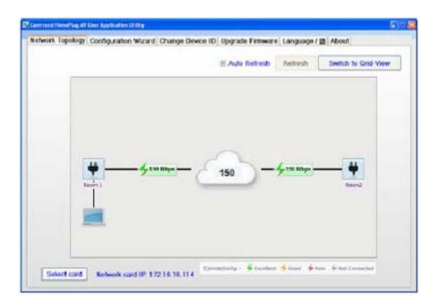


* Please note that all the information fields might not be available if the device has been removed from the network.

3.3.3 Connectivity Information on the Entire Network

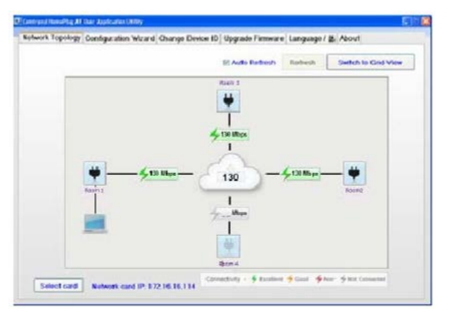
In order to get the current PHY rate for the entire network, you need to run traffic between the two CG2x10 HPAV devices. (Any program that sends bi-directional data between the two hosts connected to the "Room1" and "Room2" devices will be good enough.)

After running some traffic, you should immediately receive information about the quality of the connection. In the case below, the network's quality is shown as an excellent (colored green) connection (running at 150 Mbps):

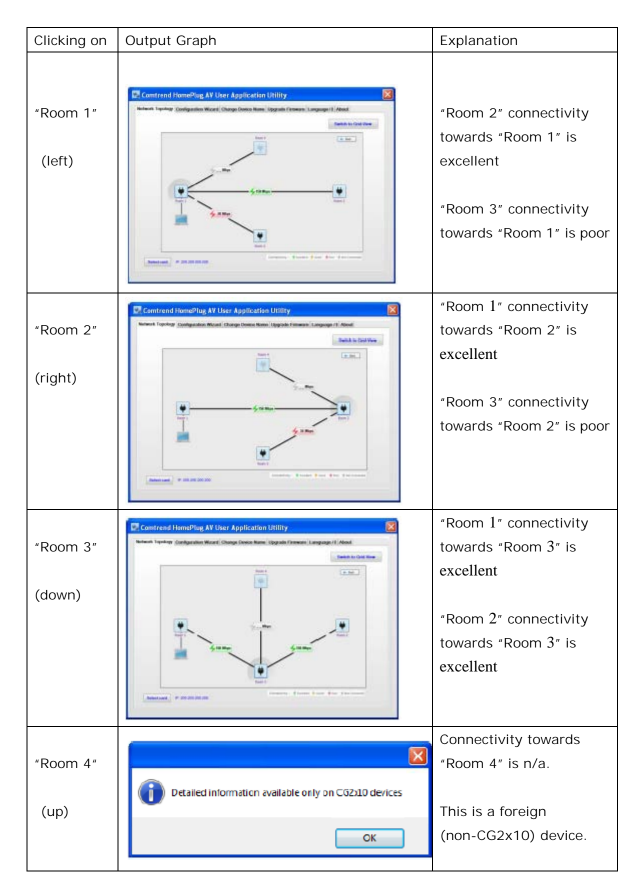


3.3.4 Connectivity Information for a Specific Device

1.	"Room 1"	CG2x10 device
2.	"Room 2"	CG2x10 device
3.	"Room 3"	CG2x10 device
4.	"Room 4"	Foreign (non-CG2x10) device



If you click on a specific device, you will get the connectivity quality towards that device from each of the other devices in the network.



3.3.5 Average Network PHY Rate

The average network PHY rate is shown in the center of the network topology screen. For the case shown in the previous table, the average rate is 110Mbps (excellent average connectivity among all devices).



Connectivity legend:

Excellent	> 80 Mbps
Good	50 – 80 Mbps
Poor	< 50 Mbps
Not connected	no traffic

ICON Legend:

Unknown	The local drive is indicated with a picture of a PC connected to it.
H	A CG2x10 HPAV device is represented by the black plug icon.
	A foreign (non-CGx10) device is represented by a black plug icon with hash marks.
¥	A device that is disconnected from the network topology will completely disappear after a long time-out.

3.4 Change Device ID

A free-text unique name can be given to each HPAV device. To do so, choose the "Change Device ID" tab, select the device from the MAC-Address drop-down list, enter the new device name, and press on the "Change Device ID" button.

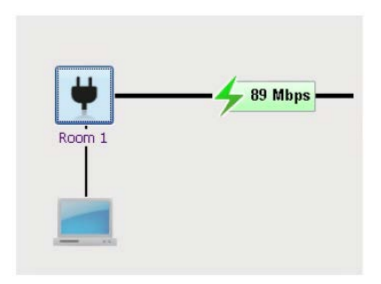
wirk repology Conlige	uration Wizard Change Device ID Upgrade Firmware Language / # About
Change user Device ID)
MAC Address:	00:c5:d9:00:40:47(Room 1) Vpdate List Qhange Device ID
New Device ID:	New Room

In the example below, the user selected the MAC (00:c5:d9:00:40:47) named "Room1" and entered a new name for the device ("New Room"). Pressing the "Change Device ID" button will change the name of the device.

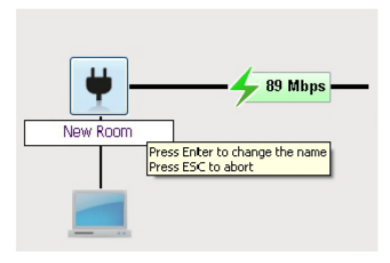
entrand HumaPhag AT Char Appl	elication Ukility	3 10
etwork Tepology Config	guration Wizard Change Device ID Upgrade Firmware Language / # About	
Change user Device II	10	
MAC Address	00:o5:d9:00:40:47(Room 1)	>
New Device ID:	New Room	

Please note that you may also change the device's name by left-clicking on the device name while in the network topology tab:

In this example, we click on the "Room 1" name:



And enter a new device name in the white rectangle:



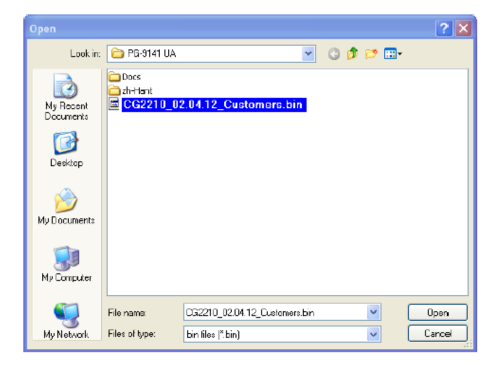
3.5 Update Firmware

It is possible to update the firmware of a working device to a new firmware version. This is currently supported for local devices only. You are required to supply the bin file via the "Browse" button found in the Upgrade Firmware tab.

trend HemePlug AV User Applica	on Utility	
twork Topology Configura	tion Wizard Change Device ID Upgrade Firmware Language / 🏭 About	
Upgrade firmware (only f	r local-device)	
Device Information	(local derively	
Current MAC Address:	00:c5:d9:0040:47	
Current FW Version:	CG2210_02.04.12	
Current User Name:	Room 1	
Binary firmware file na	18:	
-		
FW version:	Unknown	
	Upgrade the firm	ware
	opgrade the line	

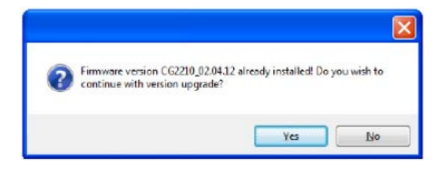
The following steps are required to update the firmware on a device:

1. Press on the "Browse" button, select a firmware file and press open.



ntrend HomePlug AV User Applicat	ion Utility
twork Topology Configura	tion Wizard Change Device ID Upgrade Firmware Language / 語 About
Upgrade firmware (only fo	r local device)
Device Information	(Incercevice)
Current MAC Address:	00:c5:d3:0040:47
Current MAG Address:	00:65:09:0040:47
Current FW Version:	CG2210_02.04.12
Current User Name:	Room 1
Binary firmware file nam	File C:Comtrend Corporation/PG-9141 UA/Docs/FlashUpdate_spillash_CG2210.bin
Undary mininary mondary	
FW version:	Unknown Browse
	Upgrade the firmware

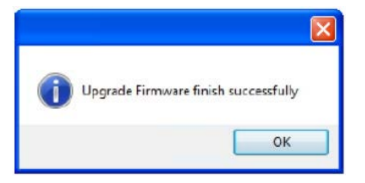
2. Press on the "Upgrade Firmware" button.



3. Confirm the update message (Click on Yes).

etwork Topology Co	nfiguration Wizard Change Device ID Upgrade Firmware Language / S About
Displace terminise in	anti tur tolut devlet)
Owner Information	
Gunet Michalden	# #0x6x8/034343
Consell'Wildows	000015_6214 (3
Durrent John Warries	Ruse 1
Repetences for	ans Chargen ForDass-Belocola (Broger 24 D002210 mage Rec00221) Browse
(10) annine)	002210_02264.12
	wheaten (21%)
	A PROPERTY AND A PROPERTY
Property	

4. Wait until the upgrade process is finished.



5. Once the process is completed, the following message will be displayed:

3.6 Configuration Wizard

This wizard enables you to create a new private network and to add remote devices to that network.

trend HeenePlug A7	Over Application Utility				
work Topology	Configuration Wizard	Change Device ID Up	ograde Firmware	Language / 🖁	About
Network com provides a st	liguration wizard assis ep by step interface fo	ts you with changing B r joining new devices t	ncryption passw o your home net	ord, and work.	
Launch W	izard				
Desta D					
	story Defaults				
	actory defaults will rest actory Defaults	tore device to its origin	arractory settin	р.	

The following process can be used to create a private network and add remote devices to that network:

3.6.1 First Step – Creating a New Private Network

Press the "Launch Wizard" button. Check the "Change Password" box and enter a Network Password. You may enter any string of characters (up to 64 characters). In the example below, "FooPassword1234" was used as the password.

Configuration Wizard	×
If you wish to change your local NID, Please enter your password now. Default password can be inserted by pressing 'Use Default' button. The length of the NPW shall be between 8 and 64 characters inclusive.	
Change the NID for your local device	
FooPassword1234 Use Default	
< Back Change Close]

Click on "Change" and then "OK":

Device network password set was successfully to "FooPassword1234".
ОК

3.6.2 Second Step – Adding Remote Devices to the New Private Network

For each remote device that is added to the private network, you must enter the Device Password found on the remote device's label. Use the screen below to enter this information.

In this example, the remote device's password is: AAAA-BBBB-CCCC-DDDD

In the Configuration-Wizard tab, click on the "Launch Wizard" button and then click on the "Next" button.

AAAA - BBB	8 - 0000 - 1	0000 Gear	🛛 Use Hyphen	SAT HEREENHERE
NAC Address	Connectivity	User Device Name	Manufacturer Device Name]
0x5 (5:00.40)47	(X)	Room 1		

Enter the remote password, select with/without Hyphen, and click on "Add Device."

ht side of scree peration may tal AAAA	ie up to 60 sec		📄 🗵 Use Hyphen	Sin Disclosification of the
uner# Tapalogy	Correctivity	User Device Name	Manufacturer Device	7
WC Addsos 05-25:00,45:47	1921	Perorn 1	Nere	

This operation may take up to 60 seconds:

In case of a failure, you will receive the following failure notification:



In case of success:

1. You will receive the following success notification:



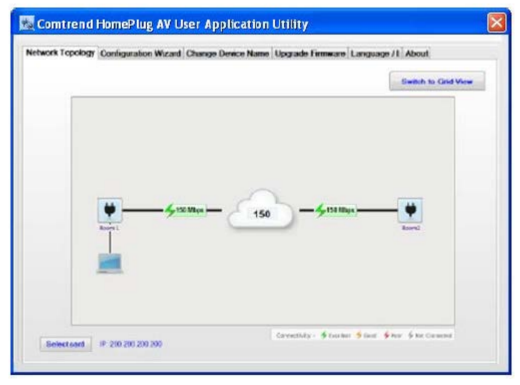
2. You should also see the details of the other device that you have just added to your network.

peratos may tak 자자자 - BBBI unestTopology			Use Hyphen	IDE ANDY INVERSA NAME EDER COCC ADDR MAC-Address: IDE OFFICIENCE MAC-Address: IDE OFFICIENCE MAC-ADDRESS MAC-Address: IDE OFFICIENCE MAC-ADDRESS MAC-ADDR
MAC Address	Connectivity	User Device Name	Manufacturer Device Nonic	
0x5id31004047		Foom 1	-	
01:05:09:00:40:49	R	Foom 2		

3. The network topology, before adding the remote password "AAAA-BBBB-CCCC-DDDD", was:

	Switch to Grid-Yew
9	
i	

The network topology, after adding the remote device, is:



If you have more devices to add, you can add them by entering their device password and by clicking again on the "Add Device" button.

3.7 Language

It is possible to dynamically change the UA language between English and Chinese (traditional).

ntrend HomePlug AV User Application Uli	inty	E1
etwork Topology Configuration V	Wizard Change Device ID Upgrade Firmware Language / 語	About
Language selection:		
English English		
Chinese (Traditional)		

3.8 Troubleshooting

Error Message:	Explanation:
Read Topology Image: Comparison of the	The application failed to read the network topology information from the local device. Please check your IP settings and check your cables.
Read Topology X Image: Second Seco	Another CG2x10 application is open and communicating with the device. Please close any other tool you might have running on your PC.
Read Topology Image: Construction of the second	The application has identified a CG2x10 device connected to your PC, but the firmware of the device is corrupted. Please upgrade the firmware with the "Upgrade Firmware" tab.
Read Topology The device failed to upgrade the firmware. Please reset the device and run Upgradefirmware again! CK	The application has identified a CG2x10 device connected to your PC, but the last upgrade firmware process failed. Please reset the device and try to upgrade the firmware again with the "Upgrade Firmware" tab.

Appendix A: Specifications

Interface

- RJ-45 x 1 for Ethernet connection
- Internal WiFi Antenna x 2
- AC power plug x1
- PLC paring button x1
- Reset button x1
- WPS button x1

Ethernet

- 10/100 Mbps BaseT auto-sense
- Auto rate and duplex negotiation
- MDI/MDX support

WLAN (WiFi)

- 802.11 b/g/n WLAN (2.4 GHz)
- 11 Channels (US, Canada)
- WEP/WPA/WPA2

Modulations

- OFDM, FEC, Flexible frequency configuration
- BPSK/QPSK/16-QAM/64-QAM for WiFi

Data Rate

- Up to 200Mbps by PLC transmission
- Up to 300 Mbps by WiFi transmission

Management

- HTTP Web-based; Firmware upgrade via TFTP
- TR-069 Supported

Networking Protocols

- 802.1D Ethernet Bridge
- 802.1Q VLAN
- Quality of Service (QoS)
- IGMP(IPv4) Snooping & MLD(IPv6) Snooping

Power

• 100-240 VAC 0.2A 50Hz/60Hz

Environment Condition

- Operating temperature: 0 ~ 40 degrees Celsius
- Relative humidity: 8 ~ 95% (non-condensing)

Dimensions

• EU (UK/French/NA) version 93mm (H) x 29.6mm (W) x 59mm (D) (with plug)

Certifications

• FCC, CE class B, WEEE, RoHS, REACH

F© (€