

# PowerGrid-9172

## Powerline Ethernet Adapter

### User Manual

Version A1.0, November 5, 2014

---



## 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 [INT-support@comtrend.com](mailto:INT-support@comtrend.com)

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

## Important Safety Instructions

With reference to unpacking, installation, use, and maintenance of your electronic device, the following basic guidelines are recommended:

- ☐ Do not use or install this product near water, to avoid fire or shock hazard. For example, near a bathtub, kitchen sink or laundry tub, or near a swimming pool. Also, do not expose the equipment to rain or damp areas (e.g. a wet basement).
- ☐ To safeguard the equipment against overheating, make sure that all openings in the unit that offer exposure to air are not blocked.
- ☐ Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightening. Also, do not use the telephone to report a gas leak in the vicinity of the leak.



### WARNING

- ☐ Disconnect the PLC from the power source before servicing.

## Copyright

Copyright©2014 Comtrend Corporation. All rights reserved. The information contained herein is proprietary to Comtrend Corporation. No part of this document may be translated, transcribed, reproduced, in any form, or by any means without prior written consent of Comtrend Corporation.

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>

<b>NOTE:</b> 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 PLC 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.**




## **Table of Contents**

Chapter 1 Product Information .....	5
1.1 Front Panel and LED indicators .....	5
1.2 Bottom Panel .....	6
1.3 How to understand the COVERAGE LED colors .....	6
1.4 Point-to-Point Network.....	7
1.5 Point to Multipoint Network .....	8
Chapter 2 Log In Procedure .....	9
2.1 Configure STATIC IP MODE.....	9
2.2 Logging In.....	10
Chapter 3 G.hn Interface .....	11
3.1 Basic Configuration .....	11
3.2 NDIM Configuration.....	12
3.3 Encryption Configuration via WEB UI .....	12
Chapter 4 IP Interface.....	13
4.1 IP config .....	13
Chapter 5 Ethernet Interface.....	15
Chapter 6 Device Interface .....	16
6.1 HW information .....	16
6.2 SW information.....	16
Chapter 7 Multicast Interface.....	18
7.1 MCAST Configuration .....	18
Chapter 8 QoS menu .....	19
8.1 QoS Configuration .....	19
Chapter 9 VLAN Interface .....	23
9.1 VLAN Configuration .....	23
Chapter 10 G.hn spectrum Interface.....	24
10.1 Notches.....	24
Chapter 11 Log file Interface .....	25
11.1 Log File.....	25
Chapter 12 Advanced Interface .....	26
12.1 Traffic filtering.....	26

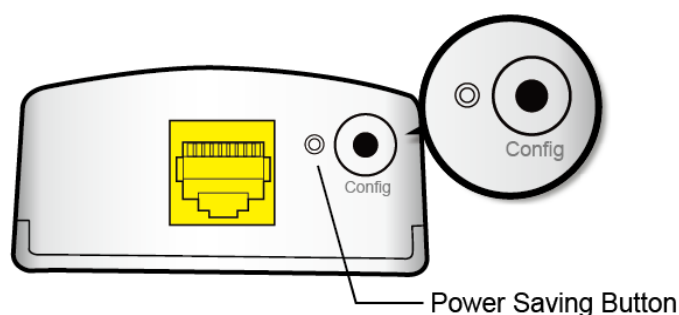
# Chapter 1 Product Information

## 1.1 Front Panel and LED indicators



LED	COLOR	MODE	Description
Coverage 	Green	On	The current connection (line rate) is greater than 40 Mbps
	Orange	On	The current connection (line rate) is greater than 20 Mbps and less than 40 Mbps
	Red	On	The current connection (line rate) is between 1 and 20 Mbps per second)
		Off	No PLC connection exists
		Blink	Adapter in power saving mode (blinks twice every 5 seconds)
Ethernet 	Green	On	LAN connection established
		Off	LAN connection is not established
		Blink	Data transmitting/receiving
Security 	Green	On	Node is secure (it has either received or generated network keys)
		Off	Node is not secure, it has neither received nor generated network key parameters (domain name and encryption key)
		Blink	Node is in configuration mode (able to exchange network keys)

## 1.2 Bottom Panel



Item Name	Description
Config	<ul style="list-style-type: none"><li>Press more than 2 seconds ("Security" LED starts slow blinking) and released: the "One Button Security Setup" (OBUS) procedure is started and configuration period is open.</li><li>Press more than 5 seconds ("Security" LED starts quick blinking) and released: security settings are set to default values.</li><li>Press more than 10 seconds ("Security" LED switches off) and released: a factory reset is performed.</li></ul>
Power Saving Button	<ul style="list-style-type: none"><li>Press around 2 seconds (using a paper clip) to force the system into power saving mode.</li><li>While the system in power saving mode, press the button again, the system to restore to operational mode.</li></ul>

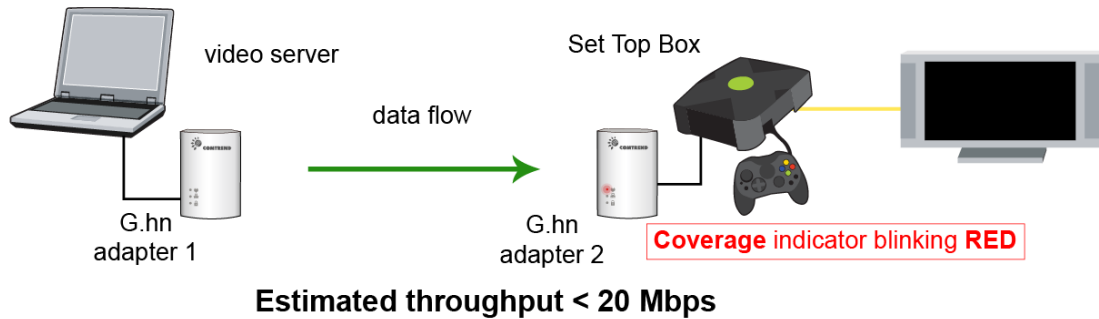
## 1.3 How to understand the COVERAGE LED colors

The COVERAGE 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 COVERAGE LED indicator will vary its color depending on the estimated speed of the Powerline connection. The speed is measured in Megabits Per Second (Mbps).

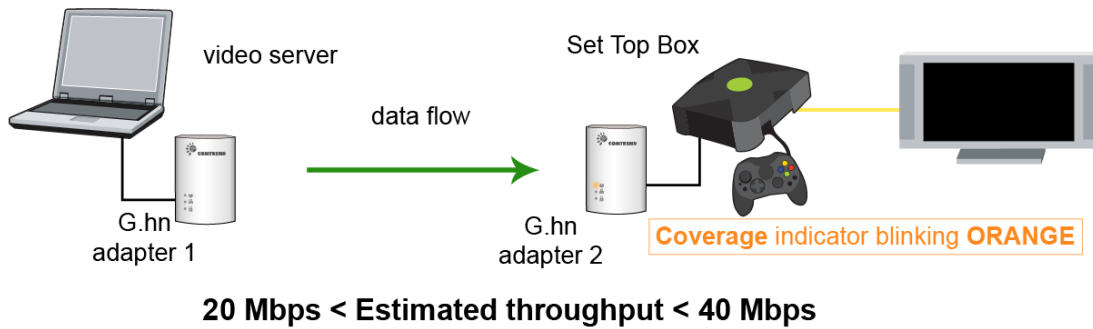
Color	Information
RED	The current connection has standard quality, normal Internet activities ex. 20Mbps are possible but the Powerline is unable to transmit either a Standard Movie or High Definition (HD) Movie.
ORANGE	The current connection has good quality and Internet activities ex. greater than 20Mbps and less than 40Mbps to transmit Standard Movie and HD Movie.
GREEN	The current connection has excellent quality and Internet activities ex. greater than 40Mbps to transmit multiple Standard Movies and HD Movies.

## 1.4 Point-to-Point Network

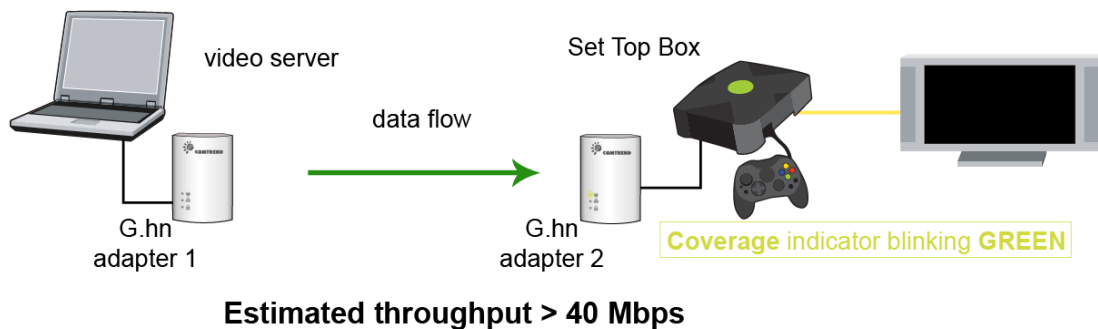
- **CASE 1:** Estimated throughput is less than 20 Mbps. The COVERAGE LED will be RED as shown in the following figure:



- **CASE 2:** Estimated throughput is greater than 20 Mbps but less than 40 Mbps. The COVERAGE LED will be ORANGE as shown in the following figure:



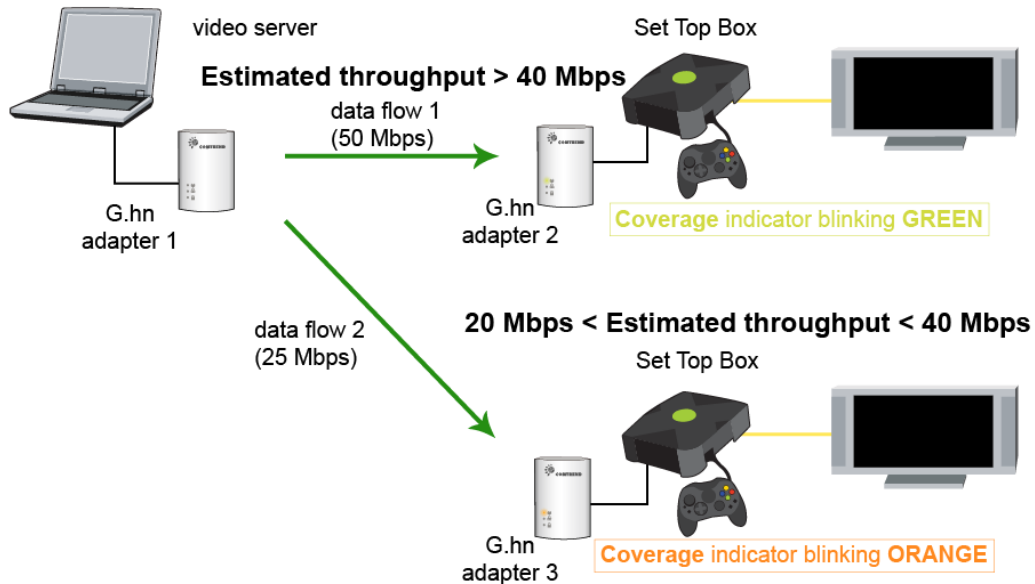
- **CASE 3:** Estimated throughput is greater than 40 Mbps. The COVERAGE LED will be GREEN as shown here:



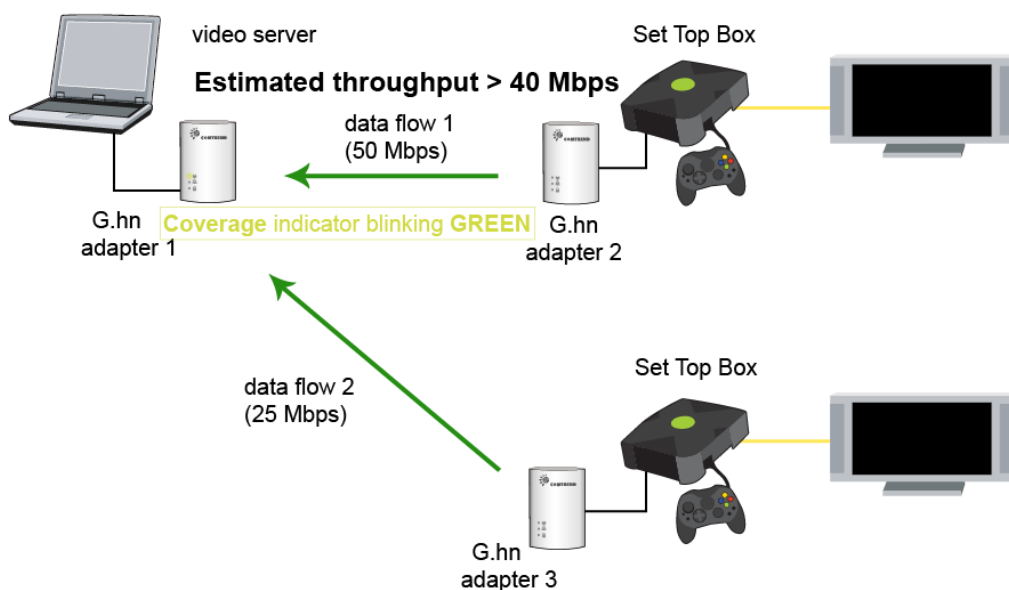
## 1.5 Point to Multipoint Network

In the case where the PLC network is composed of three or more adapters, similar situations could arise as with a point-to-point network.

- **CASE 1:** The COVERAGE LED in G.hn adapter 2 and G.hn adapter 3 will show the estimated level of the PLC link receiving from G.hn adapter 1.



- **CASE 2:** The COVERAGE LED in G.hn adapter 1 will show the estimated level of the PLC link from which it is receiving the most amount of traffic at any given time. For example, if G.hn adapter 1 is receiving traffic at 50Mbps from G.hn adapter 2 and is receiving 25Mbps from G.hn adapter 3, the COVERAGE LED will show the level with reference to the G.hn adapter 2 link, as shown in the following figure.





# Chapter 2 Log In Procedure

## 2.1 Configure STATIC IP MODE

In static IP mode, you assign IP settings to your PC manually.

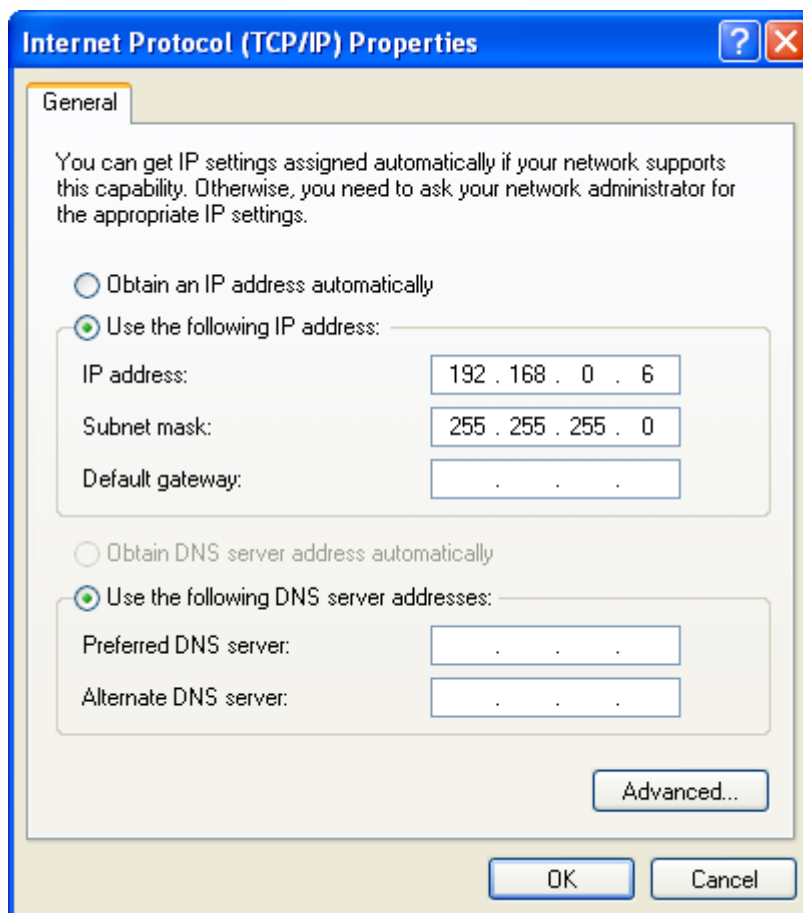
Follow these steps to configure your PC IP address to use subnet 192.168.0.x.

**NOTE:** The following procedure assumes you are running Windows XP. However, the general steps involved are similar for most operating systems (OS). Check your OS support documentation for further details.

**STEP 1:** From the Network Connections window, open Local Area Connection (*You may also access this screen by double-clicking the Local Area Connection icon on your taskbar*). Click the **Properties** button.

**STEP 2:** Select Internet Protocol (TCP/IP) **and click the** Properties button.

**STEP 3:** Change the IP address to the domain of 192.168.0.x ( $6 < x < 255$ ) with subnet mask of 255.255.255.0. The screen should now display as below.



**STEP 4:** Click **OK** to submit these settings.

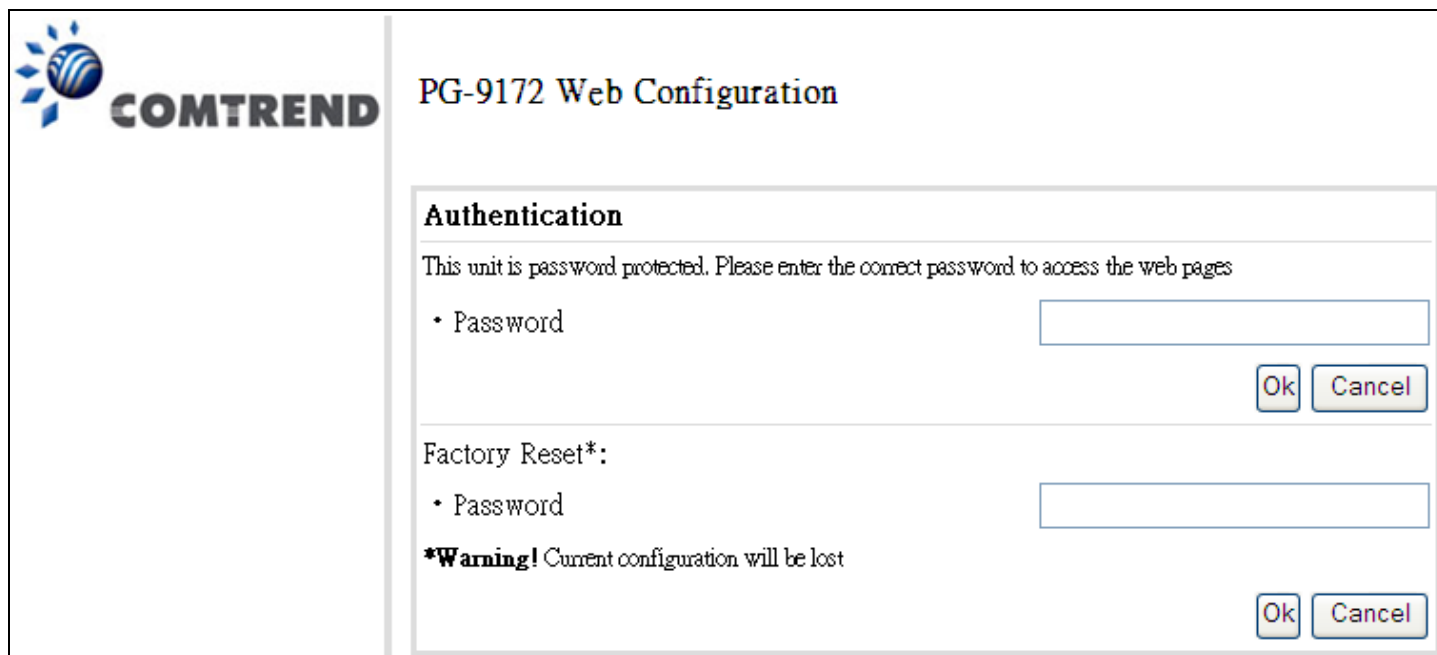
## 2.2 Logging In

Perform the following steps to login to the web user interface.

**STEP 1:** Start the Internet browser and enter the default IP address for the device in the Web address field.  
For example, if the default IP address is 192.168.0.5, type <http://192.168.0.5>

**STEP 2:** A dialog box will appear, such as the one below. Input the default Authentication Password.

Authentication Password: **admin**




The screenshot shows a web configuration dialog box for a COMTREND PG-9172 device. The dialog has a title bar and a main content area. On the left side of the main content area is the COMTREND logo. The title of the dialog is "PG-9172 Web Configuration". The main content area is divided into two sections. The first section is titled "Authentication" and contains the text "This unit is password protected. Please enter the correct password to access the web pages". Below this text is a label "• Password" followed by a text input field. To the right of the input field are two buttons: "Ok" and "Cancel". The second section is titled "Factory Reset\*" and contains the text "• Password" followed by a text input field. Below this input field is a warning message: "\*Warning! Current configuration will be lost". To the right of the warning message are two buttons: "Ok" and "Cancel".

Click **OK** to continue.

**Note:**

The Factory Reset password is: **betera**

# Chapter 3 G.hn Interface



PG-9172 Web Configuration

Log Out

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

Basic settings

• MAC address

f8:8e:85:ec:c3:f2

• Device ID

1

• Domain Name

HomeGrid

• Force node Type

AUTOMATIC

• Node type\*

DOMAIN\_MASTER

• Node type change can take some time, please refresh page to update state

Ok

Cancel

• G.hn profile

PLC 50MHz with MIMO

Ok

Cancel

Neighboring Domain Interference Mitigation (NDIM)

• NDIM mode

AUTOMATIC

• Domain ID (DOD)

13

Ok

Cancel

Encryption Configuration

• Encryption is DISABLED

• Pairing password

Enable

Cancel

• Automatic configuration\*:

PAIR

UNPAIR

• Pairing can take some time, please refresh page to update state

Available Connections

Device ID	MAC Address	Phy Tx (Mbps)	Phy Rx (Mbps)
2	f8:8e:85:e4:65:86	1	0

## 3.1 Basic Configuration

- **Domain Name** string of all nodes in the network.
- **Domain Master Node** shows MAC address of domain master node of the network, The G.hn Media Access Control is based on a time division multiple access (TDMA) architecture, in which a "domain master" schedules Transmission Opportunities (TXOPs) that can be used by one or more devices in the "domain".
- **G.hn profile** of all nodes in the network: selecting which G.hn profile must be applied to the network (PLC 50MHz, PLC 50MHz with MIMO, PLC 100MHz, COAX 100MHz and PHONE 100MHz).

### 3.2 NDIM Configuration

- **NDIM type** set to Automatic for enabling automatic DOD selection functionality and set to Manual for manual configuration of DOD.
- **Domain ID (DOD)** manually set the DOD number from 1 to 15 to use a different preamble seed than the default 0.


### 3.3 Encryption Configuration via WEB UI

- **Node security configuration:** Domain Name and Encryption Configuration (Encryption Password String) of selected node can be read and updated. There is also a label to indicate if the security keys of the pairing process have been successfully received. Finally the pairing/unpairing order can be sent to the node. It is the same behavior as the "Config" button.

#### Available Connections

- In this tab table, all the available **G.hn connections** are presented. Remote node DID and MAC address, transmission and reception physical speeds.

# Chapter 4 IP Interface



PG-9172 Web Configuration [Log Out](#)

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

**IPv4 configuration\***

- DHCPv4 enabled NO
- IPv4 address
- Subnet mask
- Default Gateway IP address
- DNS IP address

\*All changes except the DNS server will have effect after system boot

Ok Cancel

**IPv6 configuration\***

- DHCPv6 enabled NO
- DHCPv6 address
- IPv6 link-local address
- IPv6 manual address 1
- IPv6 manual address 2
- IPv6 manual address 3
- IPv6 manual address 4
- DNSv6 address

\*All changes except the DNS server will have effect after system boot

Ok Cancel

**NTPv4/v6 client configuration**

- NTPv4/v6 client enabled YES
- Resynchronization time
- NTP IPv4/v6 address

Ok Cancel

## 4.1 IP config

In the **IP configuration** tab of one G.hn node, the IPv4 and IPv6 settings can be read and changed.


IPv4 subsection:

- **Type of IPv4 Configuration:** set the G.hn node IPv4 configuration to be either **DHCP** or **Fixed**.
- **DHCPv4 enabled:** in the case of choosing "Fixed" IP configuration in the previous option, the IPv4 Address, Subnet Mask, Default Gateway and DNS IPv4 Address should be configured; fill these fields in. In the case of choosing DHCP they will be filled automatically when configuration is received from the DHCP server.

IPv6 subsection:

- **DCHPv6 enabled:** to enable the IPv6 DHCP configuration or choose not to.
- **DHCPv6 Address:** to read the node's DHCPv6 address in case the DHCPv6 is enabled.
- **IPv6 Link Local Address:** to read the node's Link Local address.
- **Manual IPv6 Manual Address:** to configure up to four IPv6 Manual Addresses for the node.
- **DNSv6 Address:** to configure the DNS address.

## Chapter 5 Ethernet Interface



PG-9172 Web Configuration [Log Out](#)

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

**Ethernet**  
External Interfaces:

Interface	Speed	Duplex	Interface Type	Mode	Internal PHY	Link
ETHA	1000	FULL_DUPLEX	RGMI	MAC	NO	YES
ETHB			SSMII	MAC	YES	

**Powersaving**  

• Inactivity detection mode 

Disabled

• Inactivity time(s) 

300

Ok


Cancel

The Ethernet table shows the status & Info of the Ethernet interface; including Interface, Speed, Duplex, Interface Type, Mode, Internal PHY & Link.

### Powersaving

Ethernet powersaving can be disabled, enabled by Ethernet link or enabled by Ethernet activity; idle timer can be configured as well.

# Chapter 6 Device Interface



PG-9172 Web Configuration

Log Out

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

Hardware information

• Device name

PG-9172

• Device description

G.hn PowerGrid Adapter

• Device manufacturer

Comtrend

• Serial number

140463000264

• MAC address

f8:8e:85:ec:c3:f2

• HW version

1\_0

Software information

• FW version

gedw362f\_v1\_x SPIRIT.v6\_2\_r301+28\_cvs

• System uptime

0 days, 0h 14m 54s

Security

• New Configuration password

Ok

Cancel

SW update

• Status

Ready: initial status

• SW piece

Firmware

• Protocol

FTP

• Server IPv4/v6

• FTP User

• FTP Password

• Filename

• Modem filename

Ok

Cancel

## 6.1 HW information

In this tab, basic information such as MAC Address, Serial Number, HW Product and Revision, ASIC and Chipset of the selected node is shown. Other information about the Ethernet port is also shown.

## 6.2 SW information

Shows the FW version and system uptime.



## **Configuration password**


The nodes in the network: to change the configuration password string from the default ("paterna") to another; decided by the user.

## **Firmware update:**

Current loaded firmware and API version are shown. Any flash section can be upgraded; the first flash section should be selected and after clicking on the "**OK**" button the corresponding file should be chosen. Usually, a reboot should be performed afterwards to make sure the changes are effective.

The protocol is by FTP client or TFTP client. L2 is proprietary and is reserved for future use.

# Chapter 7 Multicast Interface



PG-9172 Web Configuration [Log Out](#)

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn\\_spectrum](#)  
[Log file](#)  
[Advanced](#)

**Multicast Configuration\***

• IGMP Snooping

YES

• MLD snooping

NO

\*MLD and IGMP cannot be enabled at the same time

• IGMP/MLD broadcast report

NO

• IGMP Multicast ranges:

Minimum IP address

Maximum IP address

224.0.0.0

239.254.255.255

0.0.0.0

0.0.255.255

0.0.0.0

0.0.255.255

0.0.0.0

0.0.255.255

Ok

Cancel


## 7.1 MCAST Configuration

In the **MCAST Configuration** tab of "My Network", **IGMP snooping and MLD** features can be enabled or disabled. Also, IGMP multicast IP addresses ranges which the G.hn PLC network will sniff; can be configured.

- **Multicast Snooping Type:** choose from IGMP snooping, MLD snooping or None.
- **IGMP/MLD broadcast report (allowed):** set to NO for enabling reports dropping until the video source is detected, this is a recommended setting when IGMP/MLD is enabled. Set to YES for broadcasting reports until the video source is detected; this implies the multicast video stream is sent as broadcast and it is the recommended state when IGMP/MLD is disabled.

**IGMP Multicast ranges configuration:** 4 multicast IP address ranges can be configured defining the minimum and maximum IP addresses of each range. Only multicast traffic within these ranges will be processed.

## Chapter 8 QoS menu



PG-9172 Web Configuration [Log Out](#)

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

### QoS Configuration

QoS criterion Custom

Type of frame Ethernet frame

Packet detection 1 Custom

Offset 6

Bitmask 0xFFFF

Pattern 0x0800

Packet detection 2 None

Offset 0

Bitmask 0x0000

Pattern 0x0000

### Packet classification

• Default prio 0

PC	Offset	Bitmask	Pattern	Priority
Rule 1	<span>7</span>	<span>0x00E0</span>	<span>0x0000</span>	<span>0</span>
Rule 2	<span>7</span>	<span>0x00E0</span>	<span>0x0020</span>	<span>1</span>
Rule 3	<span>7</span>	<span>0x00E0</span>	<span>0x0040</span>	<span>2</span>
Rule 4	<span>7</span>	<span>0x00E0</span>	<span>0x0060</span>	<span>3</span>
Rule 5	<span>7</span>	<span>0x00E0</span>	<span>0x0080</span>	<span>4</span>
Rule 6	<span>7</span>	<span>0x00E0</span>	<span>0x00A0</span>	<span>5</span>
Rule 7	<span>7</span>	<span>0x00E0</span>	<span>0x00C0</span>	<span>6</span>
Rule 8	<span>7</span>	<span>0x00E0</span>	<span>0x00E0</span>	<span>7</span>

Ok Cancel


### 8.1 QoS Configuration

In the **QoS** configuration tab, the packet classifier can be managed to define a QoS rule for incoming Ethernet traffic, and assign a priority to be used in the G.hn network. Press the **"Update"** button for loading the newly configured settings:

- **QoS CRITERION:** a general criterion can be chosen among "None" (no QoS), "Custom" and "802.1p".
- **Type of Frame:** with this parameter the type of Ethernet traffic being transmitted by the G.hn network should be selected. Based on this parameter, the internal offsets in the system are adjusted. In the QoS tab, Ethernet frame offsets should be set **counting number** as they appear in the sniffer SW (for instance, the same field will be in a different position if normal Ethernet frames or 802.1Q tagged frames exist).
- **Packet detection 1:** first packet detection rule can be configured (offset, bitmask and pattern). Packets which accomplish it will be sent to the classification module.

- **Packet detection 2:** if second packet detection is also enabled, both, first and second detection criteria must be accomplished to pass packets to the classification module.
- **Packet classification:** up to 8 classification rules can be defined in this section for packets which have previously been correctly detected. For 802.1p only priorities can be managed, offset, bitmask and pattern are predefined to sniff the PCP field.
- **Default priority:** select default priority; which will be applied to non classified incoming packets. Priority 7 is the highest. Priority 0 is the lowest.

Example 1


**PG-9172 Web Configuration**

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

### QoS Configuration

QoS criterion 802.1p

Type of frame Ethernet frame

Packet detection 1 None

Offset 0

Bitmask 0x0000

Pattern 0x0000

Packet detection 2 None

Offset 0

Bitmask 0x0000

Pattern 0x0000

### Packet classification

• Default prio 0

PC	Offset	Bitmask	Pattern	Priority
Rule 1	<span style="border: 1px solid #ccc; padding: 2px 10px;">0</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0</span> ▼
Rule 2	<span style="border: 1px solid #ccc; padding: 2px 10px;">0</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">1</span> ▼
Rule 3	<span style="border: 1px solid #ccc; padding: 2px 10px;">0</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">2</span> ▼
Rule 4	<span style="border: 1px solid #ccc; padding: 2px 10px;">0</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">3</span> ▼
Rule 5	<span style="border: 1px solid #ccc; padding: 2px 10px;">0</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">4</span> ▼
Rule 6	<span style="border: 1px solid #ccc; padding: 2px 10px;">0</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">5</span> ▼
Rule 7	<span style="border: 1px solid #ccc; padding: 2px 10px;">0</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">6</span> ▼
Rule 8	<span style="border: 1px solid #ccc; padding: 2px 10px;">0</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">0x0000</span>	<span style="border: 1px solid #ccc; padding: 2px 10px;">7</span> ▼

Ok
Cancel


If QoS criterion: 802.1p, all other options are grayed out, and follow the QoS rules below.

According to G.9960 specs, the priority mapping recommended by [IEEE 802.1D] subclause 7.7.3 is presented in Table III.1. for four priority queues.

PCP	Priority	Acronym	Traffic Types
1	0 (Third)	BK	Background
0	1 (lowest)	BE	Best Effort
2	2 (lowest)	EE	Excellent Effort
3	3 (Third)	CA	Critical Applications
4	4 (second)	VI	Video, < 100 ms latency and jitter
5	5 (second)	VO	Voice, < 10 ms latency and jitter
6	6 (highest)	IC	Internetwork Control
7	7 (highest)	NC	Network Control

In summary, the sequence of priority queue, (7,6) > (5,4) > (3,0) > (2,1)

**Note:** If the user selects “Custom” as the QoS criterion, there will be an inaccuracy after the user clicks the **OK** button at the bottom of the screen (i.e the Offset value will increase by two (from 7-9 in the rule 1-8 boxes)).



**PG-9172 Web Configuration**
Log Out

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

### QoS Configuration

QoS criterion
Custom ▼

Type of frame
Ethernet frame ▼

Packet detection 1
Custom ▼

Offset
6

Bitmask
0xFFFF

Pattern
0x0800

Packet detection 2
None ▼

Offset
0

Bitmask
0x0000

Pattern
0x0000

### Packet classification


• Default prio
0 ▼

PC	Offset	Bitmask	Pattern	Priority
Rule 1	7	0x00E0	0x0000	0 ▼
Rule 2	7	0x00E0	0x0020	1 ▼
Rule 3	7	0x00E0	0x0040	2 ▼
Rule 4	7	0x00E0	0x0060	3 ▼
Rule 5	7	0x00E0	0x0080	4 ▼
Rule 6	7	0x00E0	0x00A0	5 ▼
Rule 7	7	0x00E0	0x00C0	6 ▼
Rule 8	7	0x00E0	0x00E0	7 ▼

Ok
Cancel

In this case you can reset the factory defaults in the Advanced menu to recall Factory Resets if necessary. If you want to correct this inaccuracy, manually change the values in the Offset boxes to the number 5. Upon clicking the OK button the Offset values will all display 7 respectively.

# Chapter 9 VLAN Interface



PG-9172 Web Configuration [Log Out](#)

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

**VLAN Configuration**

Enable VLAN feature

NO

Remove VLAN tag at egress

• ETHA port

YES

• ETHB port

YES

• FW port

YES

• PLC ports

YES

• SDIO port

YES

Ingress/Egress tag

• ETHA VLAN tag:

0

• ETHB VLAN tag:

0

• FW VLAN tag:

0

• PLC VLAN tag:

0

• SDIO VLAN tag:

0

Ok


Cancel

## 9.1 VLAN Configuration

In the **VLAN Configuration** tab of one G.hn node, a VLAN tag can be added or removed per interface. Also, removing a tag at egress per interface can be also enabled or disabled:

- **VLAN tag configuration: adding/removing tag.** A tag value (from 1 to 4095) per interface can be added in this section. Set value to 0 for no tagging.
- **VLAN tag configuration: trunk ports.** Removing all tags at egress of a port can be configured by setting the parameter to NO or default YES keeps tags but removes the one configured in the previous section (if any).
- **Disable VLAN feature and all settings back to defaults:** Click to disable completely the VLAN functionality, removing all tags and trunk ports.

# Chapter 10 G.hn spectrum Interface



PG-9172 Web Configuration [Log Out](#)

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

### Notches Configuration

Notch index	Start freq (KHz)	Stop freq (KHz)	Depth (dB)	Type
0	1800	2000	100	Regulation
1	3500	4000	100	Regulation
2	7000	7300	100	Regulation
3	10100	10150	100	Regulation
4	14000	14350	100	Regulation
5	18068	18168	100	Regulation
6	21000	21450	100	Regulation
7	24890	24990	100	Regulation
8	28000	29700	100	Regulation
9	50000	54000	100	Regulation
10	0	1807	100	Regulation
11	80000	100000	100	Regulation
12	28000	30000	26	Regulation

Add new user notch

• Index (0..9)

• Start frequency (KHz)

• Stop frequency (KHz)

• Depth (0..40dB, 100 removes notch)

Ok

Cancel

Remove user notch

• Index (0..9)

Ok

Cancel

## 10.1 Notches

In this tab a table with all configured **Notches** of selected node will be shown. The table is composed of next columns for every notch: Notch Number, Type of notch, Start Frequency (KHz), Stop Frequency (KHz), Depth (in dB) and Enabled. The **"Refresh"** button will update the table.


The first 22 notches (Regulation) are Read Only, **RO**, in the system and they can be neither removed nor modified. The next 40 notches (Vendor) are defined by the vendor using SDK and they are also RO. The last 10 notches (User) are R/W and they can be added/removed by user using this tool.

To add new notches the user should fill the **"Add a new User Notch"** fields, setting Start and Stop frequencies in KHz and depth in dB of notch and then press the **"Add"** button. They will be added in first User free position from number 1 to 10.

To remove a User Notch, the **"Remove a User Notch"** section should be used, setting notch number to be removed from 1 to 10 and pressing the **"Remove"** button.



# Chapter 11 Log file Interface




PG-9172 Web Configuration [Log Out](#)

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

Log File Configuration

• Enable Log File

NO 

• Data capture interval (s)

1

• FTP server URL

• FTP server login

• FTP server password

• Upload to server interval (min)

5

Ok


Cancel

## 11.1 Log File

In the **Log File** configuration tab the following settings can be read, and changed by clicking on the corresponding "**Update**" button for the selected node:

- **Enable Log File** set to YES for enabling Log File functionality in the node and set to NO for disabling it.
- **Data Capture Interval** sets the interval of time in seconds to capture data.
- **FTP Server URL** configures the url for the remote FTP server where the files will be uploaded.
- **FTP Server Login** configures the user for the FTP server.
- **FTP Server Password** configures the password for the FTP server.
- **Upload to Server Interval** sets the interval of time in minutes to send the captured file to the remote server.

## Chapter 12 Advanced Interface

 **COMTREND**

PG-9172 Web Configuration [Log Out](#)

[G.hn](#)  
[IP](#)  
[Ethernet](#)  
[Device](#)  
[Multicast](#)  
[QoS](#)  
[VLAN](#)  
[G.hn spectrum](#)  
[Log file](#)  
[Advanced](#)

**Broadcast supression**

• Broadcast xput limit (Mbps)

**Hardware Reset**

**Factory Reset\***

• Password

**\*Warning!** Current configuration will be lost

### 12.1 Traffic filtering

In this tab the broadcast suppression feature can be managed. Broadcast traffic higher than the selected value will be dropped. To disable, set the value to 0.

**Reboot:** click on this button to perform a reset in the node.

**Factory reset:** click on this button to order a factory reset of the node.