

WAP-5940 AC1750 Wireless Video Bridge

User Manual

Version A1.0, February 2016



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

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).
- Do not connect the power supply cord on elevated surfaces. Allow it to lie freely. There should be no obstructions in its path and no heavy items should be placed on the cord. In addition, do not walk on, step on, or mistreat the cord.
- Use only the power cord and adapter that are shipped with this device.
- 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.
- Never install telephone wiring during stormy weather conditions.

CAUTION:

- To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord.
- Always disconnect all telephone lines from the wall outlet before servicing or disassembling this equipment.



A WARNING

- Disconnect the power line from the device before servicing.
- Power supply specifications are clearly stated in Appendix A -Specifications.

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Protect Our Environment



its useful life, it must be taken to a recycling center and processed separately 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.

This symbol indicates that when the equipment has reached the end of

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Chapter 1 Introduction

The WAP-5940 is an 802.11ac 4T4R wireless video bridge, with two Giga Ethernet ports. WAP-5940 performs AP to transmission package TCP/UDP to client, also supporting Station mode, receiving packets and forwarding to the Ethernet port.

WAP-5940 has a high power wireless design which supports 802.11ac 5Ghz band 4T4R and is backward compatible 802.11n, 802.11a.

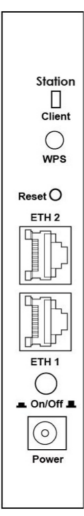
Chapter 2 Installation

2.1 Hardware Setup

Follow the instructions below to complete the hardware setup.

BACK PANEL

The figure below shows the back panel of the device.



Power ON

Press the power button to the OFF position (OUT). Connect the power adapter to the power port. Attach the power adapter to a wall outlet or other AC source. Press the power button to the ON position (IN). If the Power LED displays as expected then the device is ready for setup (see section 2.2 LED Indicators).

- Caution 1: If the device fails to power up, or it malfunctions, first verify that the power cords are connected securely and then power it on again. If the problem persists, contact technical support.
- Caution 2: Before servicing or disassembling this equipment, disconnect all power cords and telephone lines from their outlets.

Ethernet (LAN) Ports

Use 1000-BASE-T RJ-45 cables to connect two network devices to a Gigabit LAN, or 10/100BASE-T RJ-45 cables for standard network usage. These ports are auto-sensing MDI/X; so either straight-through or crossover cable can be used.

Reset Button

To reboot the device press the Reset button for 1-5 seconds. Restore the default parameters of the device by pressing the Reset button for more than 5 seconds. After the device has rebooted successfully, the front panel should display as expected (see section 2.2 LED Indicators for details).

WPS Button

Press and release the WPS button to start the WPS connection process with the other device. The connection duration is 2 minutes during which the WPS LED will blink. If there is no client connection the WPS led will turn off. If connection is successful the WPS LED will stay on.

AP/Station Switch

Select the desired option.

2.2 LED Indicators

The front panel LED indicators are shown below and explained in the following table. This information can be used to check the status of the device and its connections.

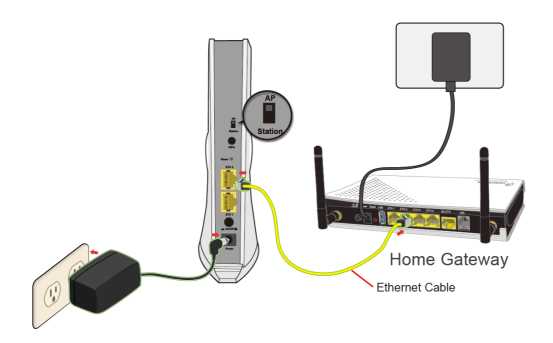
_	
П	Station
	AP
	WPS
	WiFi
	ETH 2
	ETH 1
	Power
8	

LED	Color	Mode	Description
DOWED	CDEEN	On	Power on
POWER	GREEN	Off	Power off
		On	Ethernet connected
ETH1	GREEN	Off	Ethernet not connected
		Blink	Ethernet is transmitting/receiving
		On	Ethernet connected
ETH2	GREEN	Off	Ethernet not connected
		Blink	Ethernet is transmitting/receiving
		On	Wi-Fi enabled
WiFi	WiFi GREEN	Off	Wi-Fi disabled
		Blink	[AP] When no client connected [Station] When not connected to the AP
		On	WPS connection successful
WPS	GREEN	Off	No WPS (5G) association process ongoing
			WPS (5G) connection in progress
		On	WAP-5940 working in AP mode
AP	AP GREEN C		WAP-5940 working in Station mode
Station	GREEN	On	WAP-5940 working in Station mode
Station GREEN		Off	WAP-5940 working in AP mode

2.3 Initial Device Setup

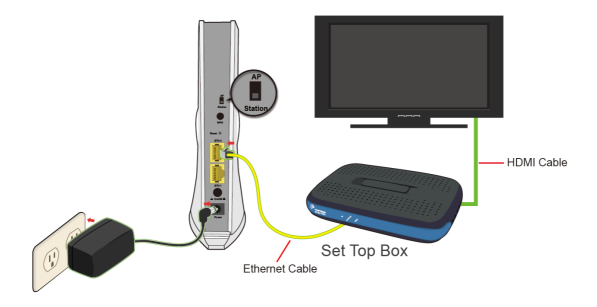
AP Device Setup

- 1. Setup the first Wireless Video Bridge by plugging in the power adapter and press the **Power Button** to the ON position (IN). Set the Wireless Video Bridge to AP Mode by sliding the **AP/Station Switch** to the up position.
- 2. Connect the Wireless Video Bridge to a Network Device (Gateway, Router, etc.) with an Ethernet (RJ-45) cable. You can use either Ethernet ports of the Wireless Video Bridge to make this connection.



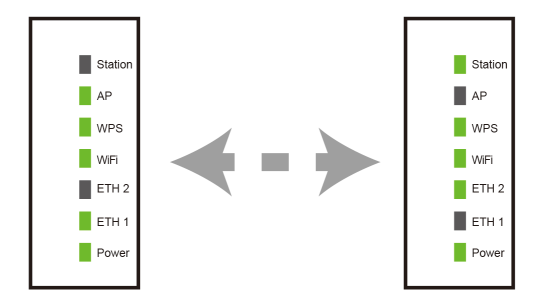
Client Device Setup

- 3. Setup the additional Wireless Video Bridge closest to the location you want to directly connect the Internet Enabled Device (STB, DVR, etc.). Plug in the power adapter and press the **Power Button** to the ON position (IN). Set the Wireless Video Bridge to Station mode by sliding the **AP/Station** to the down position.
- 4. Connect the Wireless Video Bridge to an Internet Enabled Device (STB, DVR, etc.) with an Ethernet (RJ-45) cable. You can use either Ethernet ports of the Wireless Video Bridge to make this connection.



2.3.1 Setup of Wireless Devices via WiFi Protected Setup

- 5. Press and release the WPS button on the device setup in AP Mode and the **WPS LED** will start to blink **GREEN**.
- 6. Within two minutes press and release the WPS button on the device setup in Station mode the **WPS LED** will start to blink **GREEN**.



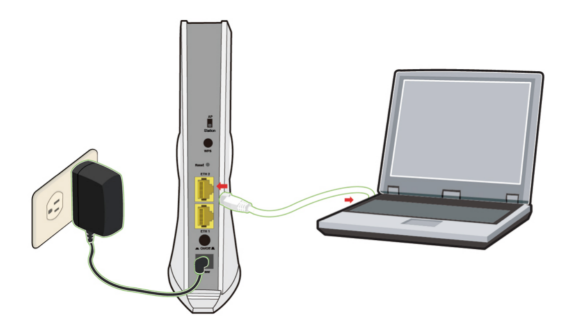
7. Upon successful connection, the **WPS LED** and **WiFi LED** will light up solid **GREEN** on both of the Wireless Video Bridges.

8. Repeat steps 3-6 to add additional client devices.

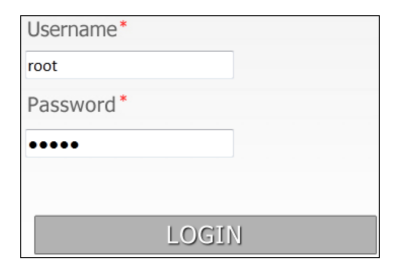
2.3.2 Setup of Wireless Devices via Manual Connection

NOTE: If you do not wish to setup your Wireless Video Bridges via WPS you can set it up manually.

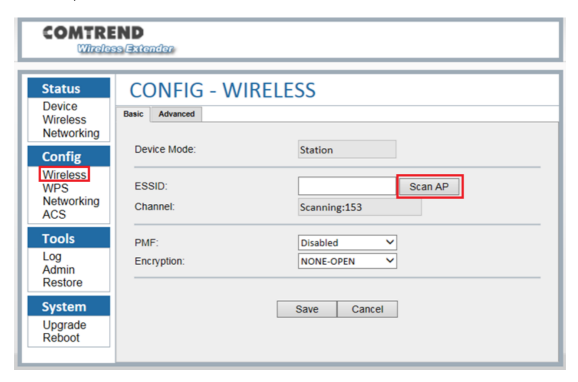
1. Plug one end of the Ethernet cable into the LAN port of a Notebook/PC (setup with a fixed IP 10.0.0.11 and subnet mask 255.255.255.0) and the other end into the Ethernet port of the Wireless Video Bridge that is in Station mode.



2. Open your Internet browser to access 10.0.0.10 and input the Username: root and Password: 12345

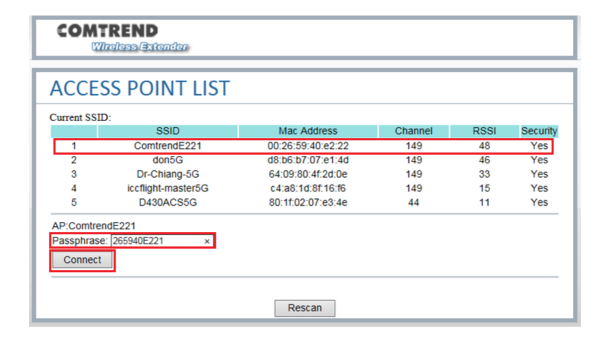


3. Once you have accessed the Web UI, click Config> Wireless (as shown below). Next, click "Scan AP."

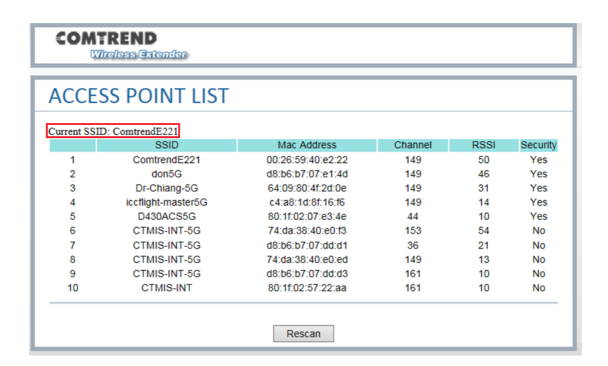


 Select an SSID (AP unit) and input the passphrase. The SSID and passphrase (WiFi Key) can be found a label on the bottom on the Wireless Video Bridge. Next, click "connect."

SSID : ComtrendE221 WiFi Key : 265940E221



5. To confirm that the connection is sucessful, check that the current SSID is the same as the one that you tried to connect to in the previous step.



Chapter 3 Web User Interface

This section describes how to access the device via the web user interface (WUI) using an Internet browser such as Internet Explorer (version 6.0 and later).

3.1 Default Settings

The factory default settings of this device are summarized below.

LAN IP address AP: 10.0.0.2
LAN IP address STA: 10.0.0.10
LAN subnet mask: 255.255.255.0

Administrative access (username: root, password: 12345)

Caution: The LAN setting default is DHCP mode, if a device connects to the DHCP network, the LAN IP will be changed by the DHCP server assigned.

Technical Note

During power on, the device initializes all settings to default values. It will then read the configuration profile from the permanent storage section of flash memory. The default attributes are overwritten when identical attributes with different values are configured. The configuration profile in permanent storage can be created via the web user interface or telnet user interface, or other management protocols. The factory default configuration can be restored either by pushing the reset button for more than ten seconds until the power indicates LED blinking or by clicking the Restore Default Configuration option in the Restore Settings screen.

3.2 IP Configuration

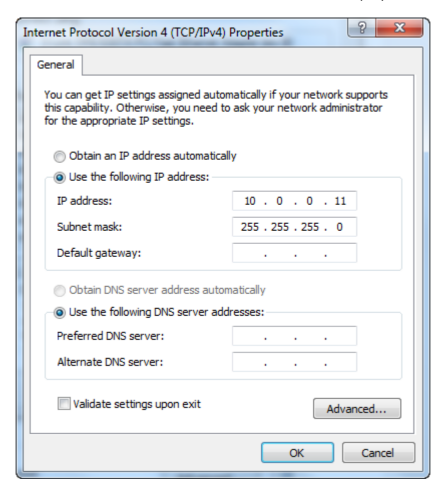
STATIC IP MODE

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

Follow these steps to configure your PC IP address to use subnet 10.0.0.x.

NOTE: The following procedure assumes you are running Windows. 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 10.0.0.x (10<x<254) subnet with subnet mask of 255.255.255.0. The screen should now display as shown below.



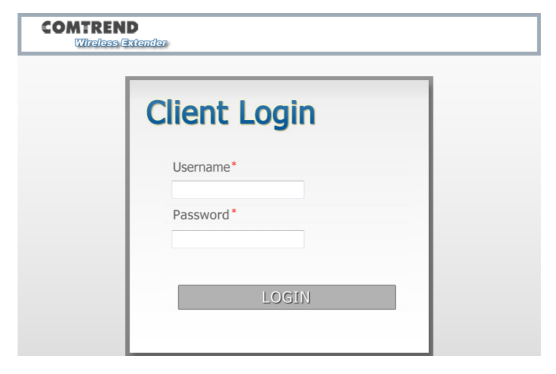
STEP 4: Click **OK** to submit these settings.

3.3 Login Procedure

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

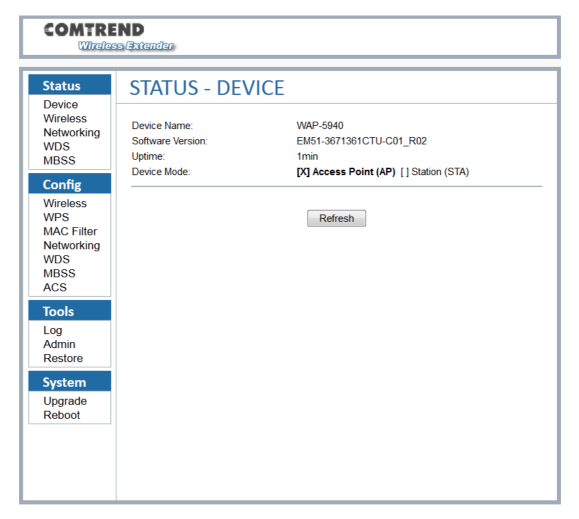
NOTE: The default settings can be found in section 3.1 Default Settings.

- 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 10.0.0.2, type http://10.0.0.2
- **STEP 2:** A dialog box will appear, such as the one below. Enter the default username and password, as defined in section 3.1 Default Settings.



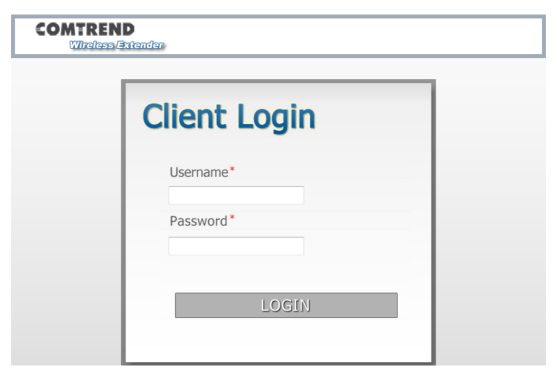
Click **LOGIN** to continue.

STEP 3: After successfully logging in for the first time, you will reach the Status - Device screen **AP** (Access Point) shown here.



Chapter 4 Login

• (username: root, password: 12345)



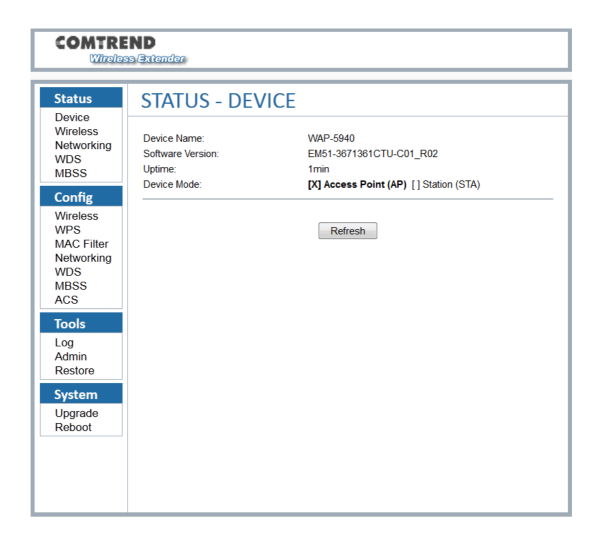
http://<address>/login.php

Please enter the user name and the password to login to the web page system of the device.

Chapter 5 Status

5.1 Status - Device

This screen shows the status of the device.



http://<address>/status_device.php

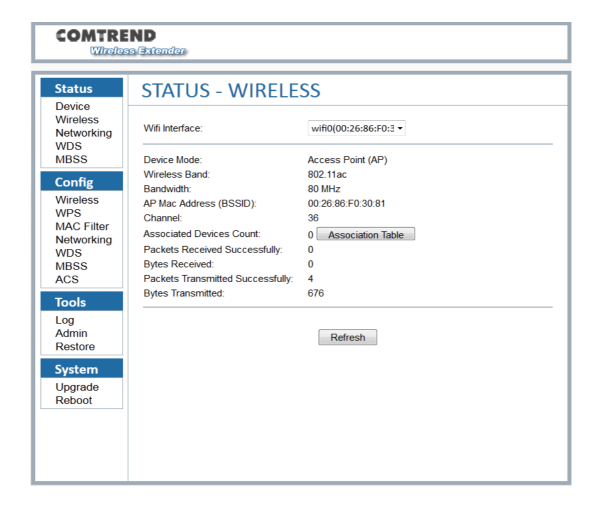
Menu Item	Description	Options	Detail
Device Name	Name of the Comtrend device		
Software Version	Gets the software version of the current system		The version number of the current firmware

Uptime	Displays the uptime of the device		There are two types of display, one kind is minutes and days, another kind is XX:XX(hours:minutes)
Device Mode	AP or STA mode	Access Point(AP) Station(STA)	Device Acts as Access Point or Station. The [X] indicates the current device mode.

5.2 Status - Wireless

This screen shows the wireless status of the device in AP mode.

5.2.1 AP Mode



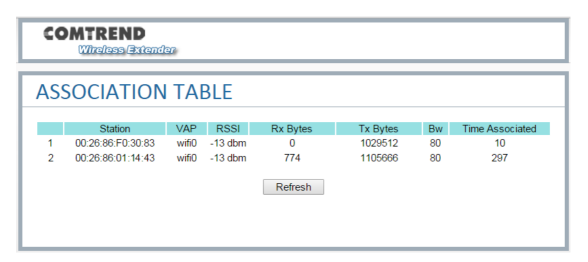
http://<address>/status_wireless.php

Menu Item	Description	Options	Detail
WiFi Interface	Real wireless device name and MAC Address in CPE		
Device Mode	AP or STA mode	Access Point(AP) Station (STA)	Device Acts as Access Point or Station

		000 44	
Wireless Band	Current system	802.11a or	
	Band	802.11an or	
		802.11ac	
Bandwidth	Per the 802.11a or	20 MHz	20 MHz operation
	802.11an or		
	802.11ac standard		
	Per 802.11an or	40 MHz	40 MHz operation
	802.11ac standard		
		80MHz(11ac only)	80 MHz
			operation(11ac
			only)
AP Mac Address	The current		In AP mode, it will
(BSSID)	associated BSSID		be the same as the
	of the Wi-Fi		Wireless MAC
	system		address
Channel	Available 5Ghz	36-64, 100-136,	5.125-5.825,
	channels based on	149-161	4.920-4.980 GHz
	region setting		are the supported
			frequency ranges
Associated	The connected		The number of the
Devices Count	devices number		stations connecting
			to the AP.
			Clicking the
			"Association Table"
			will link to the
			Association Table
			page and display
			information of all
			the connected
			stations.
Packets	Wireless packets		
Received	which are received		
Successfully	successfully		
Bytes Received	The total bytes		
	received		
	successfully		
L	<u> </u>	<u> </u>	

Packets	Wireless packets	
Transmitted	transmitted	
Successfully		
Bytes	Total bytes	
Transmitted	transmitted	
	successfully	

This screen shows the information of all station devices which are connecting with the wifi0 of the AP.

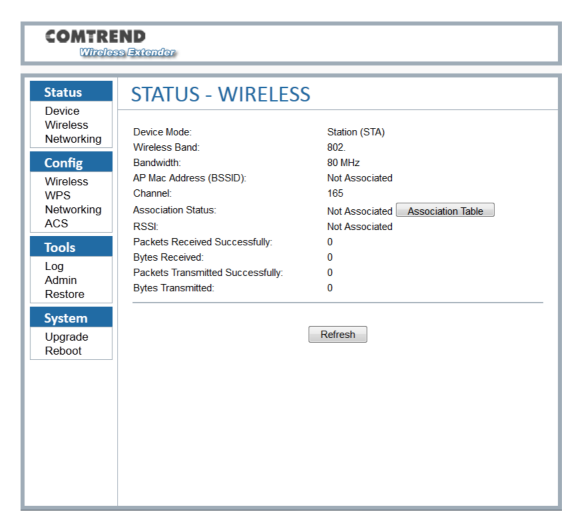


In above example, STA with MAC address 00:26:86:F0:30:83 and 00:26:86:01:14:43 are currently associated to the primary interface (wifi0), If more MACs are listed, more STA are connected with the wifi0.

http://<address>/assoc_table.php

5.2.2 STA Mode

This screen shows the wireless status of the device that acts as a STA.



http://<address>/status_wireless.php

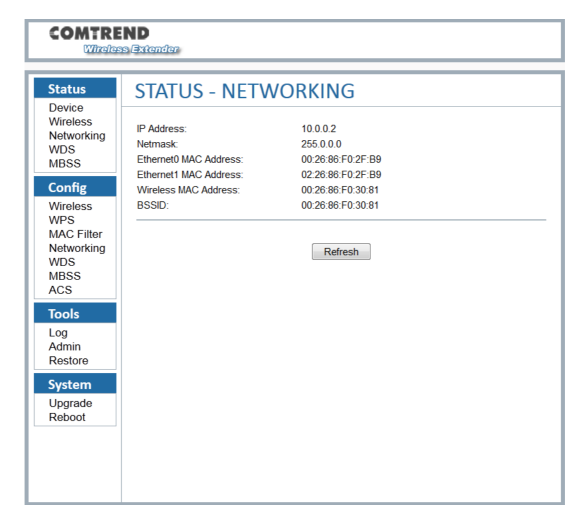
Menu Item	Description	Options	Detail
Device Mode	AP or STA mode	Access Point(AP) Station (STA)	Device Acts as Access Point or Station
Wireless Band	Current system Band	802.11n or 802.11ac	
Bandwidth	Per the 802.11n or 802.11ac standard	20 MHz	20 MHz operation
		40 MHz	40 MHz operation

AP Mac Address (BSSID)	The current associated BSSID of the Wi-Fi system	80MHz(11ac only)	operation(11ac only) In STA mode and associated to an AP: this will be the value of the AP's MAC address. If the STA is not associated, this will state: "Not Associated".
Channel	Available 5Ghz channels based on region setting	36-48, 149-165	5.180-5.240, 5.745-5.825 GHz are the supported frequency ranges
Association Status	The association status of the device		If the STA has connected with an AP, it will display "Associated". If the STA has not connected with an AP, it will display "Not Associated".
RSSI	Received Signal Strength Indication		A measurement of the power present in a received radio signal. The value is the current RSSI in dBm for the association.
Packets Received Successfully	Wireless packets which are received successfully		

Bytes Received	The total bytes received successfully	
Packets	Wireless packets	
Transmitted	transmitted	
Successfully		
Bytes	Total bytes	
Transmitted	transmitted	
	successfully	

5.3 Status - Networking

This screen shows the status of the networking.

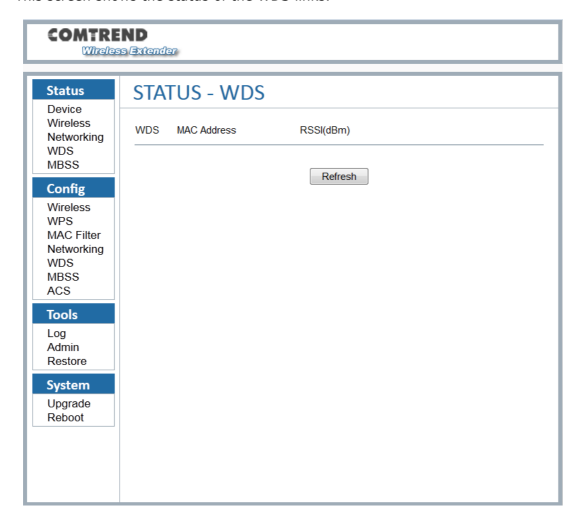


http://<address>/status_networking.php

Menu Item	Description	Options	Detail
IP Address	The IP Address of the system		Logged into the web GUI with this IP address. It can be changed in the Config Networking page.
Netmask	The netmask of the IP address		
Ethernet MAC Address	This is the IEEE compliant MAC address of the Ethernet interface		The internal network bridge uses this MAC address
Wireless MAC Address	This is the IEEE compliant MAC address of the Wi-Fi interface		The WLAN MAC address
BSSID	The current associated BSSID of the Wi-Fi system		In AP mode: this will be the SAME as the Wireless MAC address. In STA mode and associated to an AP: this will be the value of the AP's MAC address. If the STA is not associated, this will state: "Not-Associated".

5.4 Status - WDS

This screen shows the status of the WDS links.



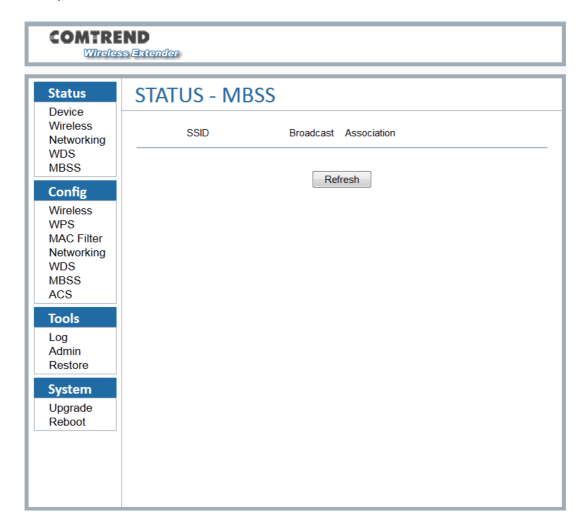
http://<address>/ status_wds.php

This option is not available on STA mode, the typical WDS link status includes:

- The interface name of the WDS link, the name is managed by the system automatically, usually it is: WDS0/WDS1/WDS2...so on.
- The WDS peer MAC address of the opposite side, this MAC address is same as the address which you are using when creating WDS links.
- The WDS link quality.

5.5 Status - MBSS

This option is not available on STA mode.



http://<address>/ status_mbssid.php

Menu Item	Description	Options	Detail
SSID	SSID of the MBSS		This will be the
			SSID of the
			wireless network.
			The other STA
			must be configured
			to the same SSID
			and security to
			connect to the
			Virtual AP.

Broadcast	Enabled or disabled SSID broadcast	TRUE	SSID will be broadcasted
		FALSE	Wi-Fi devices can't scan out this SSID
Association	Associated STA number	>=0	The number of STAs which are connected to the Virtual AP

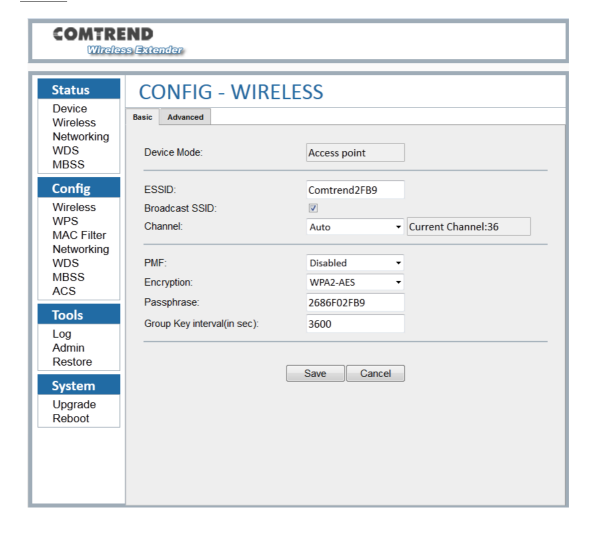
Chapter 6 Config

6.1 Config - Wireless (AP WPA2-AES mode)

This screen has two tab pages, "Basic" and "Advanced".

http://<address>/config_wireless.php

Basic

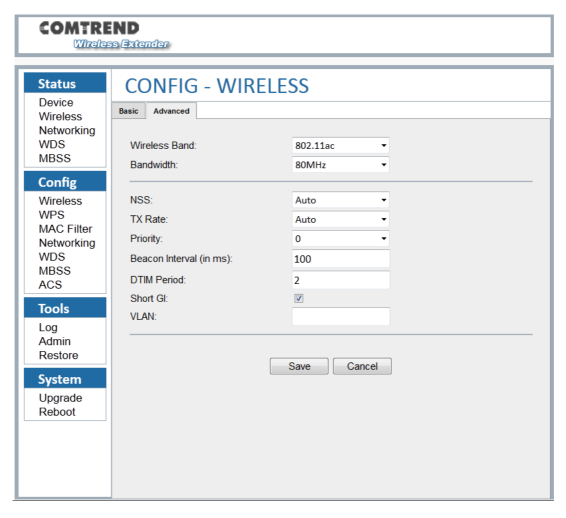


Menu Item	Description	Options	Detail
Device Mode	AP or STA mode	Access Point	Device Acts as Access Point
		Station	Device Acts as Station

ESSID	SSID of the AP	Can be set to	This will be the
ESSID	331D of the Ar	desired SSID	SSID of the
		name	wireless network.
			The STA must be
			configured to the
			same SSID and
			security (see
			below) to connect
			to the AP.
Channel	Available 5Ghz	36-48, 149-165	5.180-5.240,
	channels based on		5.745-5.825 GHz
	region setting		are the supported
			frequency ranges
PMF	Protected		Sets the 802.11w /
	Management		PMF capability.
	Frames		Applies to AP
Encryption	802.11 compliant	WPA2/AES	The STA must use
	authentication and		WPA2 encryption.
	encryption		This mode is
			recommended.
		NONE-OPEN	Disables encryption
			(OPEN mode)
		WPA2 + WPA	The STA can use
		(Mixed mode)	WPA or WPA2
			encryption
		WPA2/AES	The STA must use
		Enterprise	WPA2 encryption,
			and authentication
			via RADIUS server
		WPA2 + WPA	The STA can use
		Enterprise	WPA or WPA2
			encryption, and
			authentication via
			RADIUS server

Passphrase	The current passphrase. Applies to AP only.		
Group Key	Group key renewal	Group key interval	This is the interval
interval(in sec)	interval for	needs to be	at which the group
	enterprise security	between 0 and	key is renewed for
		43200	clients associated
			to this SSID

Advanced



Menu Item	Description	Options	Detail
Wireless Band	Frequency Band to be used	802.11a	802.11a 5 GHz operation
		802.11an	802.11an 5 GHz operation

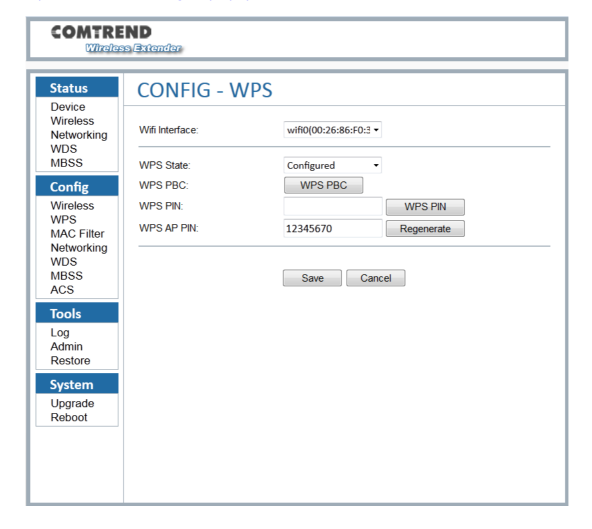
Bandwidth	Per the 802.11a or 802.11an or 802.11ac standard	20 MHz	20 MHz operation
	Per the 802.11an or 802.11ac standard	40 MHz	40 MHz operation. Will fall back automatically to 20Mhz if STA does not support 40Mhz. If STA is a Comtrend station device, it will also fall back to 20Mhz.
		80MHz(11ac only)	80 MHz operation(11ac only)
NSS	The maximum number of spatial streams	Auto 1 2 3 4	
Tx Rate	Transmitted data rate	Not support for 802.11a standard	Auto Rate Control, MCS 0-76
		Auto or MCS0 ~MCS76 for 802.11an standard Only Auto for	
		802.11ac standard	
Priority	The priority is used to differentiate traffic between different SSIDs	0~3	

Beacon Interval	Set the interval of the beacon		How often the device sends a Beacon. The interval should be between 25 and 5000. The default value is 100.
DTIM Period	Delivery Traffic Indication Message		The DTIM period indicates how often clients serviced by the access point should check for buffered data awaiting pickup on the access point. The value should between 1 and 15.
Short GI	Guard Intervals	Checked	The 802.11n draft specifies two guard intervals: 400ns (short) and 800ns (long). The GI is 400ns.
VLAN	Virtual Lan for different interface	1-4096	

6.2 Config - WPS

Connect to AP or STA without selecting an SSID and inputting a Passphrase.

http://<address>/config_ wps.php

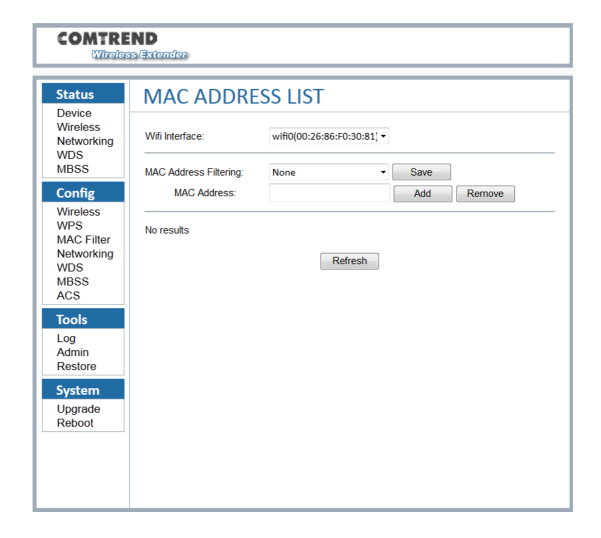


Menu Item	Description	Options	Detail
WPS State	Set WPS states	Disabled	WPS disabled
		Not configured	WPS enabled
			Client can remotely
			change AP's
			wireless
			settingsSSID,
			Encryption and
			Passphrase for
			example.

		Configured	User needs to fill certain parameters to start WPS connection
WPS PBC	WPS push button		Push button to start WPS connection
WPS PIN	For Web UI pin WPS pin mode	Character string	This will be the PIN used for Web UI WPS pin mode. STA must have same pin.
WPS AP PIN			STA must have same PIN and press same Web UI button within 2 minutes. Recommend to use external WPS push button on the enclosure.

6.3 Config - MAC Filter

This screen shows the MAC addresses filtering configurations that are used for the AP.



http://<address>/config_macfilter.php

Menu Item	Description	Options	Detail
Wifi Interface	Real wireless		
	device name and		
	MAC Address in		
	CPE		

MAC Adduses	The device filter	NONE	The AD one block
MAC Address Filtering	The device filter MAC address	NONE	The AP can block a selected station from associating based on its MAC (hardware interface) address. "NONE" = Disable MAC address filtering. Click the "Config MAC Filter" button link to the MAC ADDRESS LIST page.
		Authorize if not denied	Accept a STA association request unless the MAC address for that STA has been blocked
		Deny if not authorized	Block a STA association request unless the MAC address for that STA has been authorized
MAC Address	Verify the MAC address		Checks whether the MAC address can be connected
MAC Address List	List the authorized or denied MAC addresses		According to the MAC address filter. "Authorize if not denied" filter lists the denied MAC addresses.

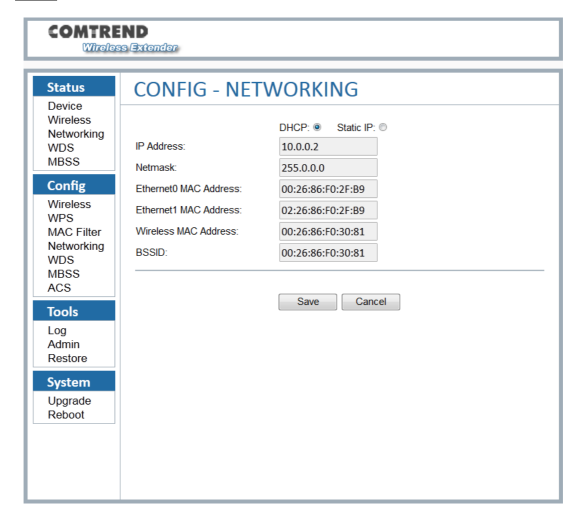
	"Deny if not
	authorized" filter
	lists the authorized
	MAC addresses.

6.4 Config - Networking

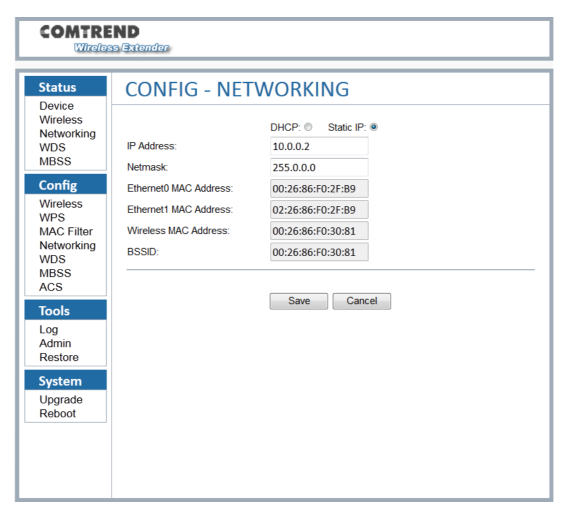
These screens show the networking configuration.

http://<address>/ config_networking.php

DHCP



Static IP

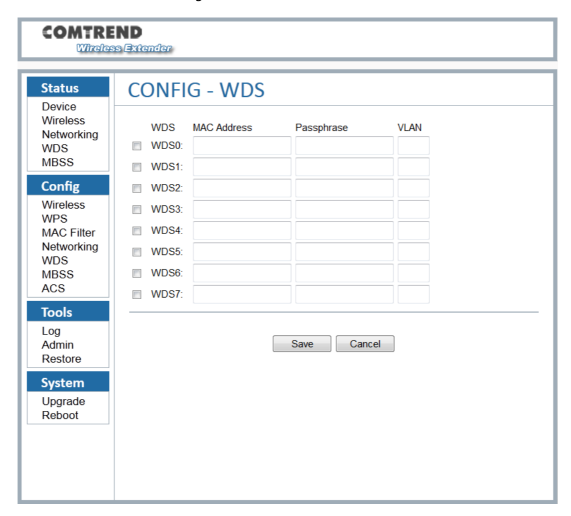


Menu Item	Description	Options	Detail
DHCP or Static	Set the network configuration to	DHCP	The device will try to get its IP address
	DHCP or Static IP		with DHCP from a device like a router
		Static IP	The device will use the static IP address
IP Address	The IP Address of the system		This can be changed from this interface, by editing this field. If the device is using DHCP, the IP address is not allowed to change.

		CAUTION: After selecting "Save", the IP Address will change IMMEDIATELY. The Web UI must be pointed at the new address in order to continue your Web UI Session.
Netmask	Netmask of the IP address	
Ethernet MAC Address	This is the IEEE compliant MAC address of the Ethernet interface	The internal network bridge uses this MAC address. This cannot be changed.
Wireless MAC Address	This is the IEEE compliant MAC address of the Wi-Fi interface.	The WLAN MAC address. This cannot be changed.
BSSID	The current associated BSSID of the Wi-Fi system.	In AP mode: this will be the SAME as the Wireless MAC address. In STA mode and associated to an AP: this will be the value of the AP's MAC address. If the STA is not associated, this will state: "Not-Associated".

6.5 Config - WDS

This screen shows the configuration of the WDS links.



http://<address>/ config_wds.php

This option is not available if the device is configured as a STA.

Menu Item	Description	Options	Detail
WDS checkbox	To determine if the	Checked	The WDS link will
	WDS link is enabled		be stored to a file
			after clicking the
			Save Button

		Not Checked	The WDS link will be discarded after clicking the Save Button
MAC Address		48bit MAC address	The WDS peer MAC address on the opposite side
Passphrase		64 ASCII PSK	Wi-Fi devices can see the SSID in scan. Now the passphrase string is displayed as "******" instead.
		Empty	The WDS link does not have security
VLAN	Virtual Lan for different interface	1-4096	

6.6 Config - MBSS

This option is not available if the device is configured as a STA.



http://<address>/ config_mbss.php

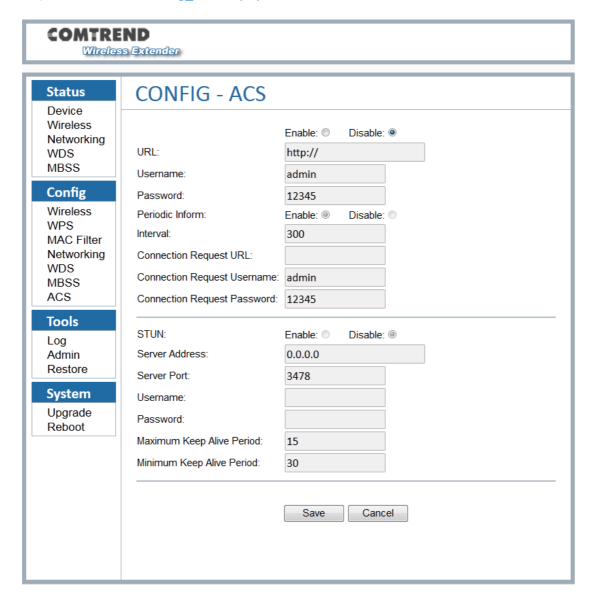
Menu Item	Description	Options	Detail
SSID	SSID of the MBSS		This will be the SSID of the wireless network. The other STAs must be configured to the same SSID and security to connect to the Virtual AP.
VLAN	Virtual Lan for different interface	1-4096	
Broadcast	Enabled or disabled SSID broadcast	TRUE	SSID will be broadcast
		FALSE	Wi-Fi devices can see the SSID in scan
Priority	The priority is used to differentiate traffic between different SSIDs	0 is highest priority. 3 is lowest priority.	
PMF	Protected Management Frames		Sets the 802.11w / PMF capability. Applies to AP
Encryption	802.11 compliant encryption	NONE-OPEN	Disables encryption (OPEN mode)
		WPA2/AES	The STA must use WPA2 encryption. This mode is recommended.
		WPA2+WPA (mixed mode)	The STA can use WPA or WPA2 encryption

Passphrase	The passphrase	
	applies to this	
	MBSS SSID	

6.7 Config - ACS

WAN Management Protocol CWMP (TR-069) allows an Auto-Configuration Server (ACS) to perform auto-configuration, provision, collection, and diagnostics to this device. Select desired values and click **SAVE** to configure TR-069 client options.

http://<address>/config_tr069c.php



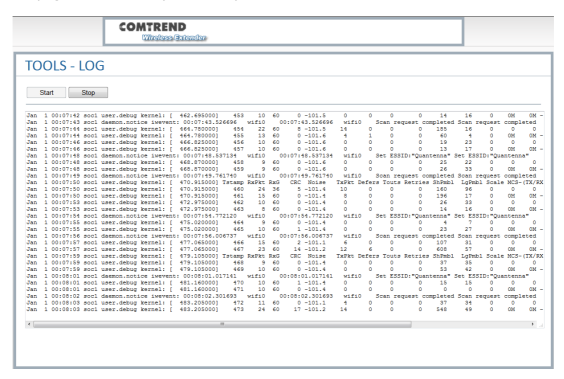
Menu Item	Description	Options	Detail
Enable	Enable TR-069	Select or	
	daemon connection to ACS	Un-select	
Disable	Disable TR-069	Select or	
	daemon connection to ACS	Un-select	
URL	IP address and port the device uses to connect to the ACS		
Username	Username used to authenticate on ACS		
Password	Password used to authenticate on ACS		
Periodic Inform	Activate / Deactivate the info message to ACS server		Unit is second
Interval	Periodic time interval of sending the info message		
Connection	The path for the		
Request URL	connection from		
	the ACS to the CPE.		
	It is recommended to keep the default		
	setting.		
Connection	Username used to		
Request	authenticate an		
Username	ACS making a		
	Connection		
	Request to the CPE		

Connection	Password used to		
Request	authenticate an		
Password	ACS making a		
	Connection		
	Request to the CPE		
STUN	Activate /		
	Deactivate the		
	TR-111 function		
Server Address	IP address of		
	device used to		
	connect to the ACS		
	which support		
	STUN		
Server Port	Port of device used		
	to connect to the		
	ACS which support		
	STUN		
Username	Username used to		
	authenticate on		
	ACS which support		
	STUN		
Password	Password used to		
	authenticate on		
	ACS which support		
	STUN		
Maximum Keep	The maximum		Unit is second
Alive Period	connect duration to		
	the ACS server		
Minimum Keep	The minimum		Unit is second
Alive Period	connect duration to		
	the ACS server		
	L	<u>l</u>	

Chapter 7 Tools

7.1 Tools - Log

This page has the ability to directly view the PHY statistics of the device.



http://<address>/tools_log.php

Pressing the "Start" button will start a 10 second polling log. This data can be useful to assist in debugging the system.

After selecting "Start", the page will look similar to the image above. The logging will stop after pressing the "Stop" button. If the IP address is changed or if the device is shut off, this page will give an error message if logging was in progress. To recover the session, please press the "Start" button again.

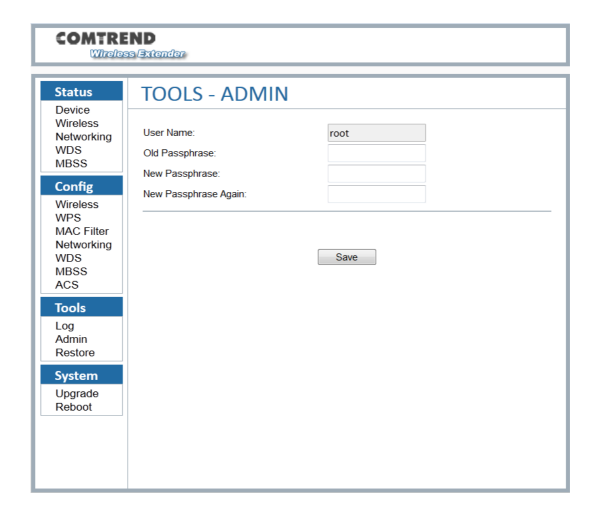
This interface takes data from an internal OS file, so intermittently; there may be management messages that show up in this log.

Metric	Description	Comments
Tstamp	This is the system time of the measurement taken from the internal system clock	
RxPkts	This represents the number of packets that were successfully received over 1 second intervals. Each line represents 1 second of time.	
RxGain	This is the higher receiver gain value that was recorded on successfully received packets during this measurement interval. If no packets were received, this may be an invalid number.	The maximum value of RxGain is 62
CRC	This is the number of CRC errors received over the 1 second measurement interval	If (CRC/Rx Packets) > 10-20%, then the channel condition or link quality is poor. This is possibly due to interference, another Wi-Fi network or being too far for the current configuration to be reliable.
Noise	This is the MAX receiver noise floor as measured over this 1 second interval	This value is an internal noise calculation, not external. In normal operation it will vary between 20 and 70.
TxPkts	This is the number of successfully transmitted packets over the last 1 second interval.	

	1	
Defers	This number counts the number of times an attempted transmission was deferred due to the medium being busy. This is helpful in determining if an environment is very busy.	Defers are common in busy WiFi environments
Tout	This is an indicator of Tx packet timeout	Timeouts are not common. The Packet could not find a time slot to transmit.
Retries	This counts the number of transmission retries that have occurred over the last one second. This is primarily due to the lack of acknowledgements from the partner device.	On the transmit side, note that the general packet flow for error is as follows: Defer Retry Timeout
ShPre	This counts the number of Short Preamble Detection Errors	These are very common in high throughput conditions
LgPre	This counts the number of Long Preamble Detection errors	The wireless received a signal which passed the short preamble, but failed the more complex long preamble. These are less common than short preamble errors.
Rate	This is a legacy measurement for rate and is currently not used	

7.2 Tools - Admin

This page is for administration of the user passwords.

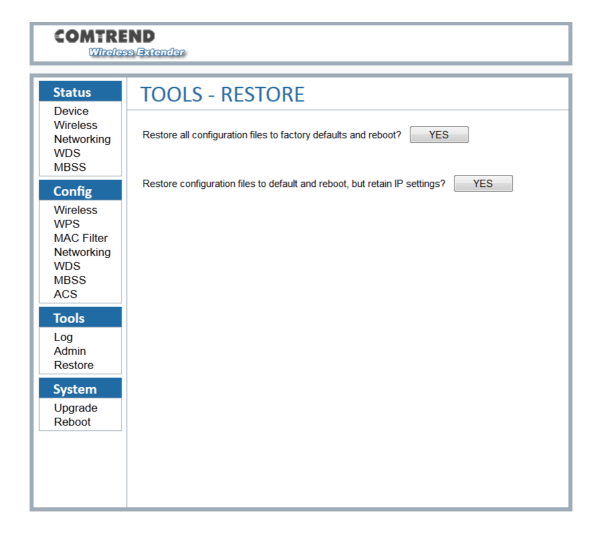


http://<address>/tools_admin.php

Menu Item	Description	Notes
User Name	The user name for login	Only for the login privilege
Old Passphrase	Enter the original password of the user name	
New Passphrase	Enter the new passphrase	
New Passphrase Again	Enter the new passphrase again	It should be the same as the "New Passphrase"

7.3 Tools - Restore

The Tools Restore page is for users to restore all the configurations of the device to factory defaults.



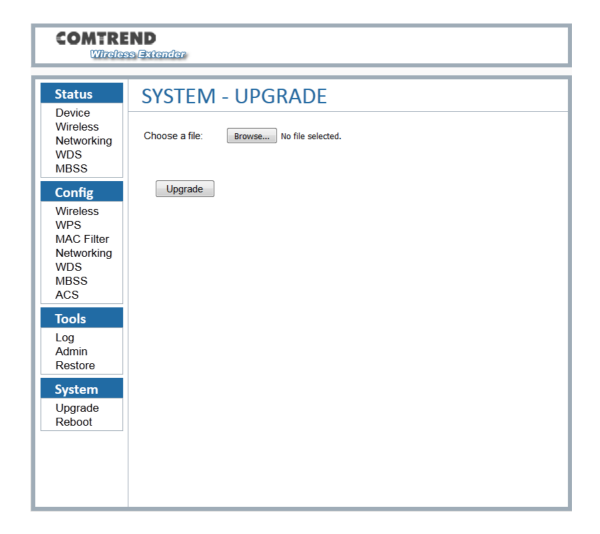
http://<address>/tools_restore.php

The Restore function also restores the password of the login user.

Chapter 8 System

8.1 System - Upgrade

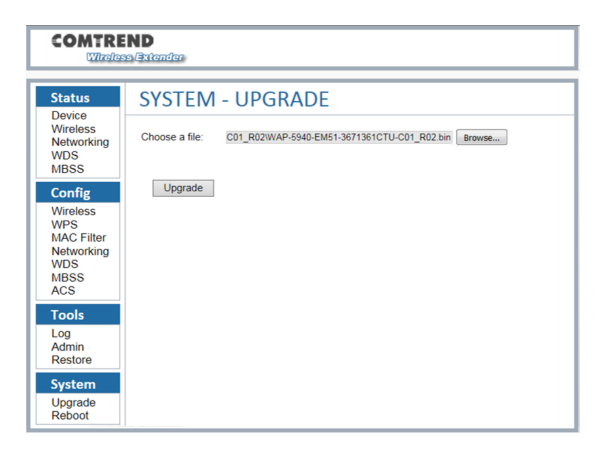
The System Upgrade page is for users to update the firmware on the device.



http://<address>/system_upgrade.php

This page will upload a binary image file. Please use bin file to upgrade which is named like "WAP-5940-EM51-3671361CTU-CXX_RXX.bin".

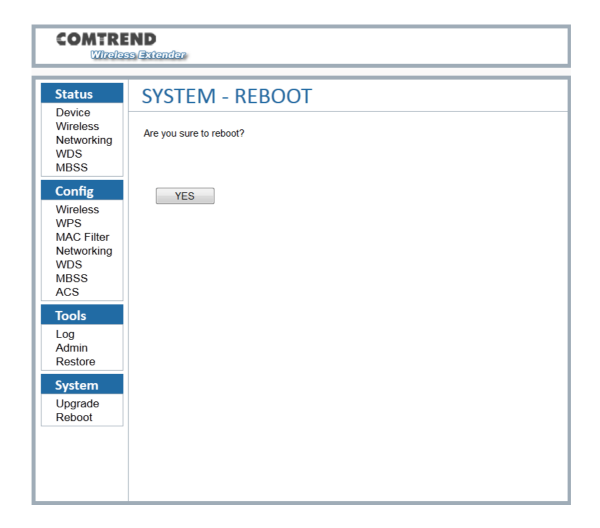
When you select the file and click "Upgrade", the "Upgrade" button will be disabled and the page will display "Loading the image file......Please wait", please wait for 2 minutes. Please be patient and do not power off the unit during this process. Do not close the update webpage.



When the firmware has been upgraded successfully, you will be automatically directed to the reboot page.

8.2 System - Reboot

The System Reboot page is for users to reboot the device.



http://<address>/system_reboot.php

SYSTEM - REBOOT

Rebooting....

Click here if you are not redirected automatically after 60s

Appendix A - Specifications

Hardware Interface

- AP/Station Switch x 1,
- RJ-45 X 2 for Giga Ethernet port
- Reset Button X 1,
- WPS button X 1,
- 4x internal MIMO antenna
- Power switch X 1
- Power Jack X 1

Standard

- 802.11a/n/ac
- 802.11i (WEP, WPA/WPA2, RADIUS)
- 802.11d
- 802.11e (WMM, WMM-PS)
- 802.11w
- 802.11h
- 802.11k
- 802.11r
- 802.11s(Draft)

Rates are for 256 QAM

80MHz: 1.7Gbps40MHz: 800Mbps20MHz: 346.8Mbps

Environment Condition

Operating temperature $0 \sim 40$ degrees Celsius

NOTE: Specifications are subject to change without notice.