

# LevelOne User Manual

WAB-7400

**Dual Radio PoE Mesh Access Point** 

Ver. 1.0.0-1021

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# **Revision History**

Revision	Date	Remarks
1.0	2008-10-21	Initial Version

### **1** Introduction

LevelOne WAB-7400 Dual Radio PoE Mesh AP is designed with IEEE802.11a/b/g standards and addressed on providing high performance mesh network. The product encased in the IP-65 protection enclosure and delivers the maximum scalability, high reliability at outdoor environment. Compared with expensive T1/E1 leased lines, the Mesh network offers a cost-effective last-mile connection.

LevelOne WAB-7400 Dual Radio PoE Mesh AP provides wireless connection over self-adaptation mesh backhaul (5GHz). The mesh AP can operate at both 2.4GHz for long range and 5GHz to reduce the frequency interference. The detachable antenna design allows users to use various antennas for different deployment.

The advanced OLSR (Optimal Link State Routing) protocol is the industry and scalable mesh routing algorithm. It allows data to be transferred with the optimal path. Included is WAN interface for Internet connection with Gateway mode; Power over Ethernet for both Gateway mode and Relay mode.

LevelOne WAB-7400 Dual Radio PoE Mesh AP provides the highest security mechanism to protect data information over wireless. The security feature include AES backhaul link, WPA2 client access, SSL for web management. To simplify the administration task throughout the large area, this product also provides centralized management software. This software is built based on SNMP protocol and can be installed in computer.

# 1.1 Features & Benefits

 Features	Benefits
Dual Radio for independent Backhaul and local	Allow operators to set up at both 2.4GHz for long
access	range and 5GHz to reduce the frequency interference.
Self Configuration and Healing	Automatically search and link with gateway AP and
	other nearest node Mesh AP for Ease of Deployment &
	Management
LevelOne Business Class High Power	Get more coverage and distance to save the installation
Technology	fee
Lightning Protector in both antenna ports and	Prevent a lightning stroke to damage the internal
Ethernet port	equipments
Wide temperature range and robust mechanical	Delivers reliable, top performance in the most
design (IP65)	demanding environments to Avoid water invaded and
	weather corroded
Power over Ethernet (PoE)	Easy installation and cost-effective
OLSR protocol	OLSR protocol provides optimized path of routing.
Supports NAT (Network Address	Shares single Internet account and provides a type of
Translation)/NAPT	firewall by hiding internal IP addresses for keeping
	hacker out
Static Route Support	Forwarding data in a network via a fixed path in
	multi-subnet
Support Multiple SSID for client access mode	Distinguish separate networks within the same wireless
	space to provide secure connection
Support VLAN (Wired, Wireless)	Reduce the size of each broadcast domain, which in
	turn reduces network traffic and increases network
	security
Support 802.1x (EAP-TLS/TTLS/SIM/PEAP),	Provide mutual authentication (Client and dynamic
802.11i (WPA/WPA2, AES), VPN pass-thru	encryption keys to enhance security
mechanisms	
Hide SSID	Avoids unallowable users sharing bandwidth, increases
	efficiency of the network
Support MAC Address access control list	Ensures secure network connection
Support WMM Extension	Improve the user experience for audio, video, and
	voice applications by prioritizing data traffic
Bandwidth control	Enables operators to specify the maximum line
	bandwidth that a particular transfer operation can use
Support SNMP v1/v2c/v3	Allow users to operate with existing network
	management tools
Centralized management software	Easy to manage volume Mesh AP via central control
	system to save the management cost

# **1.2 Package Contents**

Open the package carefully, and make sure that none of the items listed below are missing. Do not discard the packing materials, in case of return; the unit must be shipped in its original package.

- ► WAB-7400 Dual Radio PoE Mesh Access Point
- > PoI-2000 Power over Ethernet Injector
- > CD manual / Utility
- ► Mounting kit

### 1.3 Safety Guidelines

In order to reduce the risk of fire, electric shock and injury, please adhere to the following safety guidelines.

- Carefully follow the instructions in this manual; also follow all instruction labels on this device.
- Except for the power adapter supplied, this device should not be connected to any other adapters.
- > Do not spill liquid of any kind on this device.
- Do not place the unit on an unstable stand or table. This unit may drop and become damaged.
- > Do not place any heavy objects on top of this unit.
- Do not use liquid cleaners or aerosol cleaners. Use a soft dry cloth for cleaning.

# 1.4 WAB-7400 Description



1. WLAN 2 connector 2. WLAN 1 connector

3. Ethernet 10/100 RJ45 port

WLAN 1 defined as **ADHOC** mode (Backhaul) WLAN 2 defined as **AP** mode

# 1.5 Mounting Install Guide

Make sure the following accessories are included in your WAB-7400 package.











**Option 1: Pole Mounting** 



### Step 1: Fix the U type clip holder as picture 1 & 2.



Step 2: Assemble the clip holder shown as 3~6.



6

5

Step 3: Mount the WAB-7400 equipped with the holder on the pole shown as 7~9.



### **Option 2: Pole Mounting**



### Step 1: Fix the U type clip holder as picture 1~5.

2











### Step 2: Equip the metal plate on the bottom case of WAB-7400 shown as 6.



Step 3: Assemble the holder to the bottom enclosure shown as 7.



Step 4: Mount the WAB-7400 equipped with the holder on the pole shown as 8~9.



**Option 3: Wall Mounting Screws** 



# **1.6 System Requirements**

The following are the minimum system requirements in order configure the device.

- > PC/AT compatible computer with a Ethernet / Wireless interface.
- > Operating system that supports HTTP web-browser

### 1.7 Applications

The wireless LAN products are easy to install and highly efficient. The following list describes some of the many applications made possible through the power and

flexibility of wireless LANs:

#### a) Difficult-to-wire environments

There are many situations where wires cannot be laid easily. Historic buildings, older buildings, open areas and across busy streets make the installation of LANs either impossible or very expensive.

#### b) Temporary workgroups

Consider situations in parks, athletic arenas, exhibition centers, disaster-recovery, temporary offices and construction sites where one wants a temporary WLAN established and removed.

#### c) The ability to access real-time information

Doctors/nurses, point-of-sale employees, and warehouse workers can access real-time information while dealing with patients, serving customers and processing information.

#### d) Frequently changed environments

Show rooms, meeting rooms, retail stores, and manufacturing sites where frequently rearrange the workplace.

#### e) Small Office and Home Office (SOHO) networks

SOHO users need a cost-effective, easy and quick installation of a small network.

#### f) Wireless extensions to Ethernet networks

Network managers in dynamic environments can minimize the overhead caused by moves, extensions to networks, and other changes with wireless LANs.

#### g) Wired LAN backup

Network managers implement wireless LANs to provide backup for mission-critical applications running on wired networks.

#### h) Training/Educational facilities

Training sites at corporations and students at universities use wireless connectivity to ease access to information, information exchanges, and learning.

### **1.8** Network Configuration

To better understand how the wireless LAN products work together to create a wireless network, it might be helpful to depict a few of the possible wireless LAN PC card network configurations. The wireless LAN products can be configured as:

- a) Ad-hoc (or peer-to-peer) for departmental or SOHO LANs.
- b) Infrastructure for enterprise LANs.
- c) Wi-Fi Mesh Networks

#### a) Ad-hoc (peer-to-peer) Mode

This is the simplest network configuration with several computers equipped with the PC Cards that form a wireless network whenever they are within range of one another. In ad-hoc mode, each client is peer-to-peer, would only have access to the resources of the other client and does not require an access point. This is the easiest and least expensive way for the SOHO to set up a wireless network. The image below depicts a network in ad-hoc mode.



#### b) Infrastructure Mode

The infrastructure mode requires the use of an access point (AP). In this mode, all wireless communication between two computers has to be via the AP. It doesn't matter if the AP is stand-alone or wired to an Ethernet network. If used in stand-alone, the AP can extend the range of independent wireless LANs by acting as a repeater, which effectively doubles the distance between wireless stations. The image below depicts a network in infrastructure mode.



#### c) Wi-Fi Mesh Networks

A Wireless Mesh Network constructed from WiFi Technology alleviates a number of roaming challenges from laptops, IP phones, PDAs, and IP base devices:

No geographical limitations – User can take a handheld or laptop computer anywhere without losing the connection in their home

No physical connection required – Mobile IP connects automatically and obtains local IP router information

Supports security – Authentication is performed to ensure that rights are being protected

Access Anytime, Anywhere – Network access is assured at all times and from all locations. No missed E-mails and increase productivity due to constant connectivity. Emergencies – Rapidly deployable and robust communications between each member when emergencies are involved in difficult operations inside buildings, towers, or surrounded in forest fires

Military Usage – Soldiers in a battlefield are exchanging information about their position and giving and receiving orders, or the instructions



# **2** Understanding the Hardware

### 2.1 Hardware Installation

- a) Plug one end of the Ethernet cable into the AP port of the PoE Injector and the other end into the Bridge/AP.
- b) Place one end of another Ethernet cable into the Network port of the PoE injector and another end into your PC/Notebook.
- c) Insert the DC-inlet of the power adapter into the port "DC-IN" and the other end into the power socket on the wall.
- d) The DHCP server function is enabled on the device, and your PC will receive an IP address from the device. Ensure that the TCP/IP settings on your computers are configured as Obtain IP address automatically.
- e) Place the unit in an appropriate place after conducting a site survey. Refer to the mounting instructions in the user's manual.

This diagram depicts the hardware configuration



### 2.2 IP Address Configuration

This device can be configured as a Bridge or Access Point. The default IP address of the device is 192.168.0.1. In order to log into this device, you must first configure the TCP/IP settings of your PC/Notebook.

 a) In the control panel, double click Network Connections and then double click on the connection of your Network Interface Card (NIC). You will then see the following screen.

🕹 Local Area Connection Properties 🛛 ? 🗙
General Authentication Advanced
Connect using:
Intel 8255x-based PCI Ethernet Adapi
This connection uses the following items:
<ul> <li>Client for Microsoft Networks</li> <li>Client for Microsoft Networks</li> <li>Client Printer Sharing for Microsoft Networks</li> <li>QoS Packet Scheduler</li> <li>Internet Protocol (TCP/IP)</li> </ul>
Install Uninstall Properties
Description     Transmission Control Protocol/Internet Protocol. The default     wide area network protocol that provides communication     across diverse interconnected networks.     Show icon in notification area when connected     Notifu me when this connection has limited or no connectivity

b) Select Internet Protocol (TCP/IP) and then click on the Properties button. This will allow you to configure the TCP/IP settings of your PC/Notebook.

Internet Protocol (TCP/IP) Pr	operties ? 💈
General	
You can get IP settings assigned a this capability. Otherwise, you nee the appropriate IP settings.	automatically if your network supports d to ask your network administrator for
O <u>O</u> btain an IP address automa	itically
• Use the following IP address:	
IP address:	192.168.0.10
S <u>u</u> bnet mask:	255 . 255 . 255 . 0
Default gateway:	· · · ·
O Dbtain DNS server address a	automatically
• Use the following DNS serve	r addresses:
Preferred DNS server:	
Alternate DNS server:	
	Ad <u>v</u> anced
	OK Cancel

- c) Select Internet Protocol (TCP/IP) and then click on the Properties button. This will allow you to configure the TCP/IP settings of your PC/Notebook.
- d) Select Use the following IP Address radio button and then enter the IP address and subnet mask. Ensure that the IP address and subnet mask are on the same subnet as the device.

For Example: Device IP address: 192.168.0.1 PC IP address: 192.168.0.10 PC subnet mask: 255.255.255.0

 e) Click on the OK button to close this window, and once again to close LAN properties window.

# 3 LevelOne Mesh Web-based Interface

Web-based configuration interface is accessible with computer with TCP/IP capability and web browser (e.g. Mozilla or IE). To access web-based configuration interface, enter

#### https://192.168.0.1/.

In the browser URL/Location field.

You will see an authentication page display as shown in Figure 3.1.1.

Connect to 192	.168.0.1	? 🗙
	G	
The server 192.16 username and pas	8.0.1 at EnGenius Web UI requires a sword.	
User name:	🙎 admin	*
Password:	•••••	
	Remember my password	el

Figure 3.1.1: Windows authentication page

Type "admin" in User Name and Password field, then click OK button.

LevelOne Mesh page has nine main menus: System, Network, Security, Services,

QoS, System Management, Login Setup, Tools and Status. Each main menu also will

have its submenu.

System	
System	System settings
Advance	Advance tuning
Restart & Backup	Restart & Backup settings
Network	
WLAN	WLAN settings
WAN	WAN settings
Routing	Routing settings
Security	
MSSID	MSSID settings
MAC Access	Filter MAC address
VLAN	VLAN settings
Services	
DHCP Relay	DHCP relay settings
System Watchdog	System watchdog settings
SSHD	SSHD Configuration
QoS	
WMM	WMM settings
System Management	

HTTPD	Internal webserver settings		
SNMP	SNMP settings		
Syslog Server	Syslog Server settings		
Firmware	Firmware maintenance		
Trap	Trap settings		
Configuration	Configuration management		
NMS Addresses	Network Management System notifying settings.		
Login Setup	Login Setup		
RADIUS	RADIUS settings		
Tools			
Ping	Ping		
Ifconfig	Ifconfig		
Route	Route		
TFTP	TFTP		
Status			
System	System status		
Interfaces	Interfaces statistics		
Services	Services status		
System Log	System logging		
Neighbor	Mesh node status		
Help			

### 3.1 System

### 3.1.1 System > System

WAB-7400 is a layer 2 mesh network that supports gateway and relay operation mode. Figure 4.1.1 illustrates the system information configuration page.

Name	
Location	Unknown
Contact Name	Unknown
Contact Email	Unknown
Contact Phone	Unknown
Description	
Object ID	1.3.6.1.4.1.14125.1
Operation Mode	Layer 2 Relay 💙
	Save changes

Figure 4.1.1: System Information Configuration page

System Information Configuration page contains the following parameters:

- Name: Name of the device.
- Location: Location name that device located.
- Contact Name: Name of the contact person for consulting about the device.
- Contact Email: Email address of the contact person.
- Contact Phone: Phone number of the contact person.
- **Description**: Description of the device.
- **Object ID**: Display SNMP MIB object identification (OID) of the device.
- Operation Mode: Type of operation mode such as "Layer 2 Gateway" & "Layer 2 Relay"
- "Save Changes" button to save any changes made. New settings are active after the device reboot.

### 3.1.2 System > Advance

In this advance feature, networking conntrack and some wireless fine tune done. Figure 4.2.1 illustrates the advance configuration page.

letworking-C	ONNTR
Maximum session:	212368
Generic Timeout:	600
ICMP Timeout:	30
TCP Close Timeout:	10
TCP Close Wait Timeout:	60
TCP Established Timeout	: 3600
TCP Finished Wait Timeo	ut: 120
TCP Last ACK Timeout:	30
TCP SYN Receive Timeou	it: 60
TCP SYN Sent Timeout:	120
TCP Time Wait Timeout:	120
UDP Timeout:	30
UDP Stream Timeout:	180
Wirel	ess
Radio 1 distance (m)	400
Radio 2 distance (m)	400
Country	United States
Outdoor Mode	Enable 💌
External Channel Mode	Disable 🚩
Save char	nges

Figure 4.2.1: Advance configuration page

Advance configuration has the following parameters:

- **Maximum Session**: maximum connection tracking session, a higher value is desired to support large number of local users.
- Generic Timeout: generic timeout for a connection tracking instance
- ICMP Timeout: ICMP timeout
- TCP Close Timeout: TCP close timeout
- TCP Close Wait Timeout: TCP close wait timeout
- TCP Established Timeout: TCP established timeout

- TCP Finished Wait Timeout: TCP finished wait timeout
- TCP Last Ack Timeout: Last acknowledgement timeout
- **TCP SYN Receive Timeout**: TCP SYN receive timeout
- TCP SYN Sent Timeout: TCP SYN sent timeout
- **TCP Time Wait Timeout**: TCP Time wait timeout
- **UDP Timeout**: UDP timeout
- UDP Stream Timeout: UDP stream timeout
- Radio 1 distance: Desired operating distance for radio 1 ( usually refer to mesh radio )
- Radio 2 distance: Desired operating distance for radio 2 ( usually refer to client access radio )
- **Regulatory Domain**: Display the regulatory domain of the wireless interface
- **Country**: List of supported country available from the wireless interface.
- **Outdoor Mode**: Enable or disable use of outdoor mode on the wireless interface.
- External Channel Mode: Enable or disable use of external channel mode of the wireless interface
- "Save Changes" button to save any changes made. New settings are active after reboot.

### 3.1.3 System > Restart & Backup

Under this configuration menu, you can perform the following action.



#### Figure 4.3.1: Advance configuration page

- **Backup**: Click on the **Backup** button to begin.
- Save the file on your local disk by using the **Save** or **Save to Disk** button in the dialog box.



Figure 4.3.2: Advance configuration page



Figure 4.3.3: Advance configuration page

Click on the Reset link on the navigation drop-down menu. This option allows you to restore the device back to the factory default settings. Click on the Default button.

<b>Restore configuration</b>		
Select a configuration file to restore (config.cfg) Browse	)	
Upload		

Figure 4.3.4: Advance configuration page

• Click on the **Restore** link on the navigation drop-down menu. This option allows you to restore the configuration from a file that is stored on a local disk.

Restart device
Reboot

Figure 4.3.5: Configuration page

• Click on the **Reboot** link on the navigation drop-down menu. This option allows you to reboot the device in order for the current settings to take effect.

### 3.2 Network

#### 3.2.1 Network > WLAN

This device will form a wireless mesh network with other device provided the correct configuration. Figure 5.1.1 illustrates the wireless settings of the mesh.

MAC address	00:02:6f:4f:c5:64
Mode	ADHOC 💌
Band	802.11a 💌
ESSID	
Frequency	100: 5.500 GHz 💌
Beacon Interval	100
RTS Threshhold	2346
Fragmentation Threshhold	2346
DTIM interval	1
Datarate	auto 💌
Diversity	Card Default 💌
Tx antenna	Card Default 💌
Rx antenna	Card Default 🛩
Base Datarate Max Tx Power ( di	Bm ) 18
Current Datarate Max Tx Power (	( dBm ) 18 💌
Security	Open 🗸
	Save changes

Figure 5.1.1: Network - WLAN configuration page

- MAC: Displays the MAC address of the wireless interface.
- Mode: WLAN 1 defined as ADHOC mode. ADHOC mode will bring the wireless device to adhoc mode where no AP is required. The connection is established for the duration of one session by discovering others device within range. WLAN 2 defined as AP mode. AP mode will bring the wireless device to Access Point mode. Under this mode, it can connect multiple wireless communication devices together to form a wireless network can relay data between wireless and wired devices.

- **Band**: Select a wireless band from the drop-down list: 802.11a, 802.11b, or 802.11g.
- ESSID: The SSID is a unique named shared amongst all the points of the wireless network. The SSID must be identical on all points of the wireless network and cannot exceed 32 characters
- Frequency: Select a frequency/channel from the drop-down list. The channels available are based on the country's regulation. A wireless network uses specific channels in the wireless spectrum to handle communication between clients. Some channels in your area may have interference from other electronic devices. Choose the clearest channel to help optimize the performance and coverage of your wireless network.
- **Beacon Period**: Beacons are packets sent by a wireless Access Point to synchronize wireless devices. Specify a Beacon Period value between 20 and 1000. The default value is set to 100 milliseconds.
- **RTS Threshold**: Packets over the specified size will use the RTS/CTS mechanism to maintain performance in noisy networks and preventing hidden nodes from degrading the performance. Specify a value between 1 and 65535. The default value is 2346.
- **Fragment Threshold**: Packets over the specified size will be fragmented in order to improve performance on noisy networks. Specify a value between 256 and 65535. The default value is 2346.
- **DTIM Interval**: A DTIM is a countdown informing clients of the next window for listening to broadcast and multicast messages. When the wireless Access Point has buffered broadcast or multicast messages for associated clients, it sends the next DTIM with a DTIM Interval value. Wireless clients detect the beacons and awaken to receive the broadcast and multicast messages. The default value is 1.
- Data rate: Select a data rate from the drop-down list or select auto.
- **Diversity**: A method for improving the reliability of a message signal by utilizing two or more communication channels with different characteristics,

in order to combat fading and interference. Click on **"Diversity"** drop down button to select "Card Default", "Enable" or "Disable".

- **Tx Antenna**: Click on "Tx antenna" drop down button to select "Diversity", "Card Default", "Port 1", or "Port 2".
- **Rx antenna**: Click on "Rx antenna" drop down button to select "Diversity", "Card Default", "Port 1", or "Port 2"
- Base Datarate max Tx power: Default output power of the device.
- **Current Datarate max Tx power**: You may control the output power of the device by selecting a value from the drop-down list.
- Security: You may select WEP or WPA security. WEP is an acronym for Wired Equivalent Privacy, and is a security protocol that provides the same level of security for wireless networks as for a wired network. WEP is not as secure as WPA encryption. To gain access to a WEP network, you must know the key. The key is a string of characters that you create. When using WEP, you must determine the level of encryption. The type of encryption determines the key length. 128-bit encryption requires a longer key than 64-bit encryption. Keys are defined by entering in a string in HEX (hexadecimal using characters 0-9, A-F) or ASCII (American Standard Code for Information Interchange alphanumeric characters) format. ASCII format is provided so you can enter a string that is easier to remember. The ASCII string is converted to HEX for use over the network.
- Encryption Key: Specify the WEP encryption key.
- WPA Security: You may select WEP or WPA security. WPA (Wi-Fi Protected Access) was designed to improve upon the security features of WEP (Wired Equivalent Privacy). The technology is designed to work with existing Wi-Fi products that have been enabled with WEP. WPA provides improved data encryption through the Temporal Integrity Protocol (TKIP), which scrambles the keys using a hashing algorithm and by adding an integrity checking feature which makes sure that keys haven't been tampered with.
- WPA Type: The encryption algorithm used to secure the data communication.

TKIP (Temporal Key Integrity Protocol) provides per-packet key generation and is based on WEP. AES (Advanced Encryption Standard) is a very secure block based encryption. Note that, if the bridge uses the AES option, the bridge can associate with the access point only if the access point is also set to use only AES. The device negotiates the cipher type with the access point, and uses AES when available.

- **802.1x**: This option works with a RADIUS Server to authenticate wireless clients. Wireless clients should have established the necessary credentials before attempting to authenticate to the Server through this Gateway. Furthermore, it may be necessary to configure the RADIUS Server to allow this Gateway to authenticate users.
- Encryption Key: Specify the WPA encryption key.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

#### 3.2.2 Network > WAN

Figure 5.2.1 illustrates the network configuration page.

Primary DNS	0	0	0	0
Secondary DNS	0	0	0	0
Domain				
Gateway	0	0	0	0
	Sav	e changes		

Figure 5.2.1: Network configuration page

Network contains the following parameters:

- **Primary DNS**: Primary Domain Name Server used to translates domain names to IP addresses. Edit this field to match your ISP DNS address or leave it unchanged to use received DNS address from your ISP.
- Secondary DNS: Secondary Domain Name Server used to translates domain names to IP addresses. A backup DNS address to primary DNS. Specify the

Secondary DNS address.

- **Domain**: Specify the Domain name of network.
- **Gateway**: IP address of router or nodes that serves as an entrance to another network, and vice-versa. Edit this field to match your ISP settings or leave it unchanged to use defaults from your ISP.
- **"Save Changes"** button to save any changes made. New settings are active after the device reboot.

Network Time Protocol (NTP) is a protocol for synchronizing the system clocks over data networks. Figure 5.2.2 illustrates the NTP configuration page.

	Active Enal Time Zone TW-,	ole 💌 Asia/Taip Save	ei changes		•			
	NTP Servers							
	Server	Min Poll	Max Poll	Comment	Active			
۲	0.asia.pool.ntp.org	4	10	Default Server 1	Enabled			
0	1.asia.pool.ntp.org	4	10	Default Server 2	Enabled			
		Action	Add 🗸	]				

Figure 5.2.2: NTP configuration page

NTP configuration page contains the following parameters:

- Active: Enable or disable NTP feature
- Time Zone: Select the correct time zone.
- "Save changes" button to save any changes made.
- "Add" button to add new entry to the NTP.
- "Edit" button to edit current selection.
- "Delete" button to delete current selection.

Figure 5.2.3 illustrates the configuration page for add or edit NTP server settings.

Server	
Min Poll	4
Max Poll	10
Comment	5
Active	Enable 💌
	Save changes

#### Figure 5.2.3: NTP – add or edit page

NTP add or edit page contains the following parameters:

- Server: Specify the name of IP address of the NTP server.
- **Min Poll**: Specify the minimum number of times that the device should poll the server.
- **Max Poll**: Specify the maximum number of times that the device should poll the server.
- Comments: You may include comments or a description.
- Active: Choose to enable or disable the NTP Server entry.
- Click on the Save Changes button to store and changes and then reboot the device in order for the changes to take effect.

### 3.2.3 Network > Routing

Routing refers to selecting paths in a network along which to send data. Figure 5.3.1 illustrates the route configuration page.

#### Figure 5.3.1: Routing configuration page

Route contains the following parameters:

- **Routes List**: Display list of routes.
- "Add" button to add new entry to the routes.
- "Edit" button to edit current selection.
- "Delete" button to delete current selection.

Figure 5.3.2 illustrates the add or edit page for route entry.

Subnet	
Netmask	
Direct	Direct 💌
Device	VLAN0 VLAN0
Comments	
Active	Enable 💌
	Save changes

Figure 5.3.2: Routing – add or edit page

Routes – add page contain the following parameter:

- Subnet: Enter the IP address of destination subnet.
- Netmask: Enter the IP address of destination subnet network mask.
- **Direct**: Click on **"Direct"** drop down menu to select "Direct" or "Indirect" route.
- Device: Click on "Device" drop down menu to select device. For example, MESH, VLAN0, VLAN1.....

- **Comments**: Enter the interface comments.
- Active: Enable to disable this interface.
- "Save Changes" button to save any changes made. Please reboot to enable new settings.

### 3.3 Security

### 3.3.1 Security > MSSID

In this section you may configure the SSID, beacon interval, RTS threshold, fragmentation threshold, DTIM interval, data rate, security type, and 802.1x. Figure 6.2.1 and Figure 6.2.2 illustrate the MSSID configuration page.

Please create speci	fic VLANs in the Secu	irity->VLAN	N Menu before	e editing the MSSIE	).
	Active	Virtual Af	þ		
	ESSID	Security	Comments		
	LevelOne MESH	l open	VAP1		
	(	Edit			

Figure 6.1.1: MSSID configuration page

• Click on the Edit button to modify the default values.

ESSID	LevelOne MESH
Broadcast SSID	Enable 💌
Beacon Interval	100
RTS Threshhold	2346
Fragmentation Threshhold	2346
DTIM interval	1
Datarate	auto 💌
Security	Open 💙
	Save changes

Figure 6.1.2: MSSID configuration page

- **ESSID**: The SSID is a unique named shared amongst all the points of the wireless network. The SSID must be identical on all points of the wireless network and cannot exceed 32 characters.
- **Broadcast SSID**: Select enable (visible) or disable (invisible). This is the SSID broadcast feature. When this option is set to Visible, your wireless network name is broadcast to anyone within the range of your signal. If you're not using encryption then they could connect to your network. When Invisible

mode is enabled, you must enter the Wireless Network Name (SSID) on the client manually to connect to the network.

- **Beacon Interval**: Beacons are packets sent by a wireless Access Point to synchronize wireless devices. Specify a Beacon Period value between 20 and 1000. The default value is set to 100 milliseconds.
- **RTS Threshold**: Packets over the specified size will use the RTS/CTS mechanism to maintain performance in noisy networks and preventing hidden nodes from degrading the performance. Specify a value between 1 and 65535. The default value is 2346.
- **Fragment Threshold**: Packets over the specified size will be fragmented in order to improve performance on noisy networks. Specify a value between 256 and 65535. The default value is 2346.
- **DTIM Interval**: A DTIM is a countdown informing clients of the next window for listening to broadcast and multicast messages. When the wireless Access Point has buffered broadcast or multicast messages for associated clients, it sends the next DTIM with a DTIM Interval value. Wireless clients detect the beacons and awaken to receive the broadcast and multicast messages. The default value is 1. Valid settings are between 1 and 255.
- Data rate: Select a transmission rate from the drop-down list. It is recommended to use the automatic option.
- Security: Select WEP or WPA (1&2)
- WEP is an acronym for Wired Equivalent Privacy, and is a security protocol that provides the same level of security for wireless networks as for a wired network. WEP is not as secure as WPA encryption. To gain access to a WEP network, you must know the key. The key is a string of characters that you create. When using WEP, you must determine the level of encryption. The type of encryption determines the key length. 128-bit encryption requires a longer key than 64-bit encryption. Keys are defined by entering in a string in HEX (hexadecimal using characters 0-9, A-F) or ASCII (American Standard Code for Information Interchange alphanumeric characters) format. ASCII

format is provided so you can enter a string that is easier to remember. The ASCII string is converted to HEX for use over the network. Four keys can be defined so that you can change keys easily. A default key is selected for use on the network.

- WPA (Wi-Fi Protected Access) was designed to improve upon the security features of WEP (Wired Equivalent Privacy). The technology is designed to work with existing Wi-Fi products that have been enabled with WEP. WPA provides improved data encryption through the Temporal Integrity Protocol (TKIP), which scrambles the keys using a hashing algorithm and by adding an integrity checking feature which makes sure that keys haven't been tampered with.
- WPA Type: The encryption algorithm used to secure the data communication. TKIP (Temporal Key Integrity Protocol) provides per-packet key generation and is based on WEP. AES. Use AES only. AES (Advanced Encryption Standard) is a very secure block based encryption. Note that, if the bridge uses the AES option, the bridge can associate with the access point only if the access point is also set to use only AES. TKIP and AES. The bridge negotiates the cipher type with the access point, and uses AES when available.
- 802.1x: Select true of false from the drop-down list to enable or disable 802.1x.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

#### 3.3.2 Security > MAC access

MAC Access provides another level of security by filtering the packets coming into the device. Figure 6.2.1 and Figure 6.2.2 illustrate the MAC Access configuration page.

Active Disable  Type Allow  Save changes
MAC Access List MAC Type Comments Active Action Add v Save changes

Figure 6.2.1: MAC access configuration page

- Active: Choose to enable or disable the MAC address filter feature.
- Type: Choose to allow or deny access for the MAC addresses.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.
- MAC Access List: Click on the Add button to insert a MAC address.

MAC	
Туре	Allow 🕶
Comments	
Active	Enable 💌
	Save changes

Figure 6.2.2: MAC access configuration page

- MAC: Specify the MAC address.
- **Type:** Select Allow or Deny.
- Comments: You may include comments or a description.
- Active: Choose to enable or disable the filter on this MAC address.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

### 3.3.3 Security > VLAN

A Virtual LAN is a network of computers that behave as if they are connected to the same wire even though they may actually be physically located on different segments of a LAN. VLANs are configured through software rather than hardware, which make them extremely flexible. One of the biggest advantages of VLANs is that when a computer is physically moved to another location, it can stay on the same VLAN without any hardware reconfiguration. Figure 6.3.1 and Figure 6.3.2 illustrate the VLAN configuration page.

	Activ	e VLAN				
ID Name	IP	Netmask	Comments			
O vlan0	192.168.0.1	255.255.255.0	Default VLAN			
Edit						
Inactive VLAN						
ULAN1 VLAN1						

Figure 6.3.1: VLAN configuration page

• Click on the Edit button to modify the existing VLAN.

ID	0				
Туре	Static 💌				
IP	192	168	0	1	
Netmask	255	255	255	0	
Routed	Routable a	address 🐱			
Comments	Default VL	AN			
Active	Enable 💌	*			
	Sa	ave change	s		

#### Figure 6.3.2: VLAN configuration page

- **ID**: Specify the VLAN tag ID.
- Type: Select the VLAN type from the drop-down list.
- **IP**: Specify the IP address for the VLAN tag.

- Netmask: Specify the subnet mask for the IP address.
- **Routed**: Select if the VLAN is routed through the routing table or NAT.
- Comments: You may include comments or a description.
- Active: Choose to enable or disable this VLAN entry.
- Click on the Save Changes button to store and changes and then reboot the device in order for the changes to take effect.

### 3.4 Services

### 3.4.1 Service > DHCP Relay

For a dynamic network, WAB-7400 is able to forward the DHCP request to a backend DHCP server when operating in layer 2 mode. Figure 7.1.1 illustrates the configuration page for DHCP Relay.

Active Disable 🗸
Port 67 (1 ~ 65535)
Hop count 10 (1 ~ 255)
Max packet size 1400 ( 600 ~ 1400 )
Apply
DHCRELAY List
Server/Interface Extra Comment Active Configure
Interface ath0 Enabled Modify Remove
New Entry

**Figure 7.1.1 DHCP Relay Settings** 

DHCP Relay contains the following parameters:

- Active: Enable or disable DHCP Relay feature.
- **Port**: Port to listen for DHCP packet. Default value is 67.
- **Hop count**: Number of hop the DHCP discover packet can travel before it is dropped by this device. Default value is 10.
- Max packet size: Maximum packet size of the DHCP discover packet. Normally specify a large number of packet size is recommended. Default value is 1400.
- "Apply" button to save any changes made. Please reboot to enable new settings.
- "Modify" button to edit current selection.
- "Remove" button to delete current selection.
- "New Entry" button to add server IP or Interface.

Figure 7.1.2 illustrates to add or edit configuration page.

Туре	Interface 💌
Interface Name	MESH 🔽
Comments	
Active	Enable 🔽
	Apply

#### Figure 7.1.2 Server or Interface configuration page.

The add or edit configuration page contains the following parameters.

- **Type**: Server IP or interface list
- Interface Name: Once the "type" drop down menu is changed to interface, interface name selection drop down menu will appear for the users to make selection on the interface where the DHCP server can be reach. The interface also must include the interface where the client can be reach.
- **IP**: Specify the IP address of the backend DHCP server.
- Comments: Additional comments on this entry.
- Active Enable or disable this entry.
- "Apply" button to save any changes made. Please reboot to enable new settings.

#### Example: How to setting DHCP Relay in the WAB-7400 Mesh AP?

- 1. Click "New Entry" button in the "DHCP Relay" page.
- 2. Select Type: "Interface", Interface Name: "VLAN0", Comments: "DHCP Server MAC address", Active: "Enable" and then click "Apply".
- 3. Click "New Entry" button in the "DHCP Relay" page.
- 4. Select Type: "Server", Server IP: "DHCP Server IP address", Comments: "DHCP Server MAC address" and then click "Apply" button.
- 5. When finished the steps then reboot the WAB-7400

Туре	Interface M	Туре	Server	~		
Interface Name	VLAN0	Server IP	192	168	0	201
Comments	00184dce3b9a	Comments	00184d	ce3b9a		
Active	Enable 💌	Active	Enable	~		
	Apply			Apply		



### 3.4.2 Service > System Watchdog

Linux kernel watchdog will constantly monitor the integrity of the system. During system locked up, kernel watchdog will trigger a system reboot to recover the system from failure. Figure 7.2.1 illustrates the Linux kernel watchdog configuration page.

Active	Enable 💌
Interval	60
Save	changes

Figure 7.2.1: System watchdog configuration page

Linux kernel watchdog configuration page contains the following parameters:

- Active: Enable or disable this service.
- Interval: Specify the interval watchdog will pool for system status.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

### 3.4.3 Services > SSHD

SSHD provides remote management using command line interface (CLI). Figure 7.3.1 illustrates the SSHD configuration page.

Port 22		Active Enable	
Save changes		Port 22	
	(	Save changes	

Figure 7.3.1: SSHD configuration page

SSHD configuration page contains the following parameters:

- Active: Enable or disable this service.
- **Port**: Specify the TCP/IP port that the SSHD will listen for incoming connection.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

### 3.5 QoS

#### 3.5.1 QoS > WMM

Wireless Multimedia Extensions (WME), also known as Wi-Fi Multimedia (WMM) is a Wi-Fi Alliance interpretability certification, based on the IEEE 802.11e draft standard. It provides basic Quality of service (QoS) features to IEEE 802.11 networks. WMM prioritizes traffic according to 4 AC (Access Categories), however it does not provide guaranteed throughput. It is suitable for simple applications that require QoS, such as Wi-Fi Voice over IP (VoIP) phone. Figure 8.1.1 illustrates the WME configuration page.

	Interface	Comments	Active
۲	ath0	default adhoc	Enabled
0	vlan0	default AP	Enabled

Figure 8.1.1: WME configuration page

WME configuration page contains the following parameters:

• "Edit" button to edit the current selection of the active wireless interface list.

Figure 8.1.2 illustrates the edit page for WME parameters.

	Comme	ents defaul	t adhoc			
	Active	Enabl	e 💙			
Access Class	CWMIN	CWMAX	AIFS	TX OP LIMIT	ACM	NO ACK POLIC
Best Effort	4	10	2	2048	Enable 💌	Enable 💌
Best Effort (BSS)	3	4	2	3008		
Background	4	10	2	2048	Enable 💌	Enable 💌
Background (BSS)	3	4	2	3008		
Video	4	10	7	0	Enable 💌	Enable 💌
Video (BSS)	2	3	2	1504		
Voice	4	10	7		Enable 💌	Enable 💌
Voice (BSS)	2	3	2	1504		

Figure 8.1.2: WME - edit page

WME - edit page contains the following parameters:

- Interface: Specify the interface for WMM.
- **Comments**: Optional comments for this entry.
- Active: Enable or disable WME.
- **CWMIN**: Minimum contention window. This parameter is input to the algorithm that determines the initial random backoff wait time (window) for retry of a transmission. The value specified here in the Minimum Contention Window is the upper limit (in milliseconds) of a range from which the initial random back off wait time is determined.
- a) Data type: Integer, in the range of 0 to 255
- **CWMAX**: Maximum contention window. Maximum Contention Window. The value specified here in the Maximum Contention Window is the upper limit (in milliseconds) for the doubling of the random backoff value.
- *a)* Data type: Integer, in the range of 0 to 255
- AIFS: The Arbitration Inter-Frame Spacing Number specifies a wait time (in milliseconds) for data frames.
- a) Data type: Integer, in the range of 0 to 255

- **TX OP LIMIT**: Transmission Opportunity is an interval of time when a WME AP/station has the right to initiate transmissions onto the wireless medium (WM). This value specifies (in milliseconds) the Transmission Opportunity (TXOP); that is, the interval of time when the WMM AP/station as the right to initiate transmissions on the wireless network.
- *a)* Data type: Integer, in the range of 0 to 65535
- ACM: Enable or disable Admission Control
- NO ACK POLICY: Enable or disable No-acknowledgement
- **Best Effort**: AP side, low priority, high throughput. Bulk data that requires maximum throughput and is not time-sensitive is sent to this queue.
- **Best Effort (BSS)**: Station side, low priority, high throughput. Bulk data that requires maximum throughput and is not time-sensitive is sent to this queue.
- **Background**: AP side, medium priority, medium throughput and delay. Most traditional IP data is sent to this queue.
- **Background (BSS)**: Station side, medium priority, medium throughput and delay. Most traditional IP data is sent to this queue.
- Video: AP side, high priority, minimum delay. Time-sensitive video data is automatically sent to this queue.
- Video (BSS): Station side, high priority, minimum delay. Time-sensitive video data is automatically sent to this queue.
- Voice: AP side, high priority. Time-sensitive data like VoIP and streaming media are automatically sent to this queue.
- Voice (BSS): Station side, high priority. Time-sensitive data like VoIP and streaming media are automatically sent to this queue.

### 3.6 System Management

### 3.6.1 System Management > HTTPD

Web-based configuration management is done through the secure HTTP. Figure 9.1.1 illustrates the HTTPD server configuration page.

Active			Enable	×	
Port			443		
Jsername			admin		
Password					
Reconfirm Pa	issword				
Certificate Pa	assword				
Reconfirm Ce	ertificate Pa	asswor	d		
Access Contr	ol		Enable	~	
		S	ave change	es	
		Acce	ave change ss Contro	l List	
	Device S	Acce ubnet	ave change ss Contro Netmask	es   List Comment	s Active
٥	Device S MESH	Acce ubnet	ave change ss Contro Netmask -	I List Comment Mesh	s Active
<u>•</u>	Device S MESH WAN	Acce ubnet	ave change ss Contro Netmask -	I List Comment Mesh WAN	<b>s Active</b> Enabled Enabled
● ○ ○	Device S MESH WAN VLANO	Acce ubnet - -	ave change ss Contro Netmask - -	I List Comment Mesh WAN VLAN	s Active Enabled Enabled Enabled

Figure 9.1.1: HTTPD server configuration page

HTTPD server configuration page contains the following parameters:

- Active: Enable or disable HTTPD server.
- **Port**: Enter the HTTPD port number.
- Username: Enter the HTTPD username.
- **Password**: Enter the HTTPD password.
- Reconfirm Password: Re-enter password to confirm it.
- Certificate Password: Enter the certificate password.
- Reconfirm Certificate Password: Re-enter certificate password to confirm it.
- Access Control: Enable or disable access control.

- "Apply" button to save any changes made. Please reboot to enable new settings.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.
- "Add" button to add entry to the access control table.
- "Edit" button to edit current selection.
- "Delete" button to edit current selection.

Figure 9.1.2 illustrates the HTTPD access control configuration page.

Device	MESH 🔀	
Using	Device 💌	
Comments	Device	1
	Network	
Active	Enable 🞽	
	Save changes	

#### Figure 9.1.2: HTTPD Access Control – add or edit page

HTTPD Access Control page contains the following parameters:

- Device: Click on "Device" drop down menu to select device. For example WAN, MESH, VLAN0......
- Using: Click on "Using" drop down menu to select using "Device" or "Network".
- **Comments**: Enter comments for this entry.
- Active: Enable or disable this entry.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

#### 3.6.2 System Management > SNMP

Simple Network Management Protocol (SNMP) used to monitor devices for conditions that warrant administrative attention. Figure 9.2.1 illustrates the SNMP configuration page.

Active				Enab	e 🛩		
Version				all	~		
Port				161			
v2 Read	d Comm	unity			••		
Reconfi	rm v2 Re	ead Comn	nunity		••		
v2 Read	d-write C	ommunity	r i				
Reconfi	rm v2 Re	ead-write	Community				
v3 Read	d Userna	me		snmp	/3rouser		
v3 Read	d-write U	sername		snmp	/3rwuser		
v3 Pass	word					••	
Reconfi	rm v3 Pa	assword		••••		••	
v3 Pass	phrase			••••		••••	
Reconfi	rm v3 Pa	assphrase				••••	
Access	Control			Enab	e 💌		
			Save	change	es		
			Access (	ontro	l List		
		Device 9	Subnet Net	mask	Comment	s Active	
	۲	MESH	-	-	Mesh	Enabled	
	0	WAN	-	-	WAN	Enabled	
	0	VLANO	-	-	VLAN	Enabled	

Figure 9.2.1: SNMP configuration page

Action Add

Save changes

SNMP configuration page contains the following parameters:

- Active: Enable or disable SNMP management.
- Version: Select "v1 or v2c", "v3", or "all" SNMP version.
- **Port**: Enter the SNMP port number.
- v2 Read Community: Enter the v2 Read Community.
- Reconfirm v2 Read Community: Re-enter v2 Read Community to verify.
- v2 Read-write Community: Enter the v2 Read-write Community.
- **Reconfirm v2 Read-write Community**: Re-enter v2 Read-write Community for verification.

- v3 Read Username: Enter the v3 Read Username.
- **v3 Read-write Username**: Enter the v3 Read-write Username.
- **v3 Password**: Enter the v3 Password.
- Reconfirm v3 Password: Re-enter v3 Password for verification.
- **v3 Passphrase**: Enter the v3 Passphrase.
- Reconfirm v3 Passphrase: Re-enter v3 Passphrase for verification.
- Access control: Enable or disable SNMP access control.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.
- "Add" button to add entry to the access control table.
- "Edit" button to edit current selection.
- "Delete" button to edit current selection.

The default value for SNMP:

V2 Read Community: *public* V2 Read-Write Community: *Private* V3 Read Username: *snmpv3rouser* V3 Read-Write Username: *snmpv3rwuser* Password: *snmpv3password* Passphrase: *snmpv3passphrase* 

Figure 9.2.2 illustrates the access control configuration page for SNMP.

Device	WAN	*		
Using	Device	*		
Comments				
Active	Enable	~		
	Sa	ive	changes	

Figure 9.2.2: SNMP Access Control – add or edit page

SNMP Access Control: add or edit page contains the following parameters:

- Device: Click on "Device" drop down menu to select device. For example, WAN, MESH, VLAN0.....
- Using: Click on "Using" drop down menu to select "Device" or "Network".
- **Comments**: Enter comments for this entry.
- Active: Click on "Active" drop down menu to enable or disable this entry.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

### 3.6.3 System Management > SysLog Server

This device can automatically send system logs to a SysLog server. On this page you may configure the SysLog notice and server IP address. Figure 9.3.1 illustrates the Syslog server configuration page.

Active	Enable Y	
Klog	Disable 🚩	
Level	Notice 💌	
Remote Syslog	Disable 💌	
Remote Server Ad	dress	

#### Figure 9.3.1: SysLog Server configuration page

- Active: Choose to enable or disable this feature.
- **Klog**: Choose to enable or disable this feature.
- Level: Select a logging level from the drop-down list.
- **Remote Syslog**: Choose enable to remotely control the syslog feature.
- Remote Server Address: Specify the IP address of the remote syslog server.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

#### 3.6.4 System Management > Firmware

Click on the **Firmware** link in the navigation menu. This page allows you to upgrade the firmware of the device in order to improve the functionality and performance. This page also displays the current firmware version and its release date. Figure 9.4.1 illustrates the Firmware upgrade configuration page.

Current Version: Javer2-3 1.0	
Current version: layer2-5.1.0	6
Select a firmware to upgrade:	
E	Browse

Figure 9.4.1: Firmware configuration page

- Ensure that you have downloaded the appropriate firmware from the vendor's website.
- Click on the **Browse** button to select the firmware and then click on the **Upload** button.

**Note**: Please do not power off the device during the firmware upgrade as they may cause permanent damage to the device.

### 3.6.5 System Management > Trap

Trap used to report an alert or other asynchronous event about managed system. Figure 9.5.1 illustrates the trap configuration page.

	A	ctive	Disable	~	
	С	onfiguration	Enable	*	
	S	ecurity	Enable	*	
	W	ireless	Enable	~	
	0	perational	Enable	~	
	Fl	ash	Enable	~	
	Tf	tp	Enable	~	
	In	nage	Enable	~	
	A	uth failure	Enable	*	
		Trap Ser	ver List		
	Version	Trap Ser Trap to	ver List Comn	nents	s Active
۲	Version 3	Trap Ser Trap to 172.20.215	ver List Comn .4 vel	nents 3	Active
<ul> <li>O</li> </ul>	Version 3 2c	Trap Ser Trap to 172.20.215 172.20.215	ver List Comn .4 ver .2 ver	nents - 3 - 3	<b>Active</b> Enabled Enabled

Figure 9.5.1: Trap configuration page

Trap configuration page contains the following parameters:

- Active: Enable or disable trap report.
- **Configuration**: Enable or disable report on configuration issue.
- Security: Enable or disable security trap report.
- Wireless: Enable or disable wireless trap report.
- **Operational**: Enable or disable operational trap report.
- Flash: Enable or disable flash trap report.
- **Tftp**: Enable or disable tftp trap report.
- Image: Enable or disable image trap report.
- Auth failure: Enable or disable authentication failure trap report.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.
- "Add" button to add entry to trap server list.
- "Edit" button to edit current selection.

• "Delete" button to edit current selection.

Figure 9.5.2 illustrates the configuration page for add or delete trap server.

IP	172	20	215	3
Community	•••••			
Reconfirm Community	•••••			
Version	2c 💌			
Comments	ver 2c			
Active	Enable	~		
	Save	changes		

Figure 9.5.2: Trap server – add or edit page

Trap server: add or edit page contain the following parameter:

- **IP**: Enter destination IP to send trap.
- **Community**: Enter community of trap.
- Reconfirm Community: Re-enter community to confirm it.
- Version: SNMP Version.
- **Comments**: Enter Trap comments.
- Active: Enable or disable this entry.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

### **3.6.6 System Management > Configuration**

Click on the Configuration link in the navigation menu This section allows you to upload a web-certificate to the device and manage the IPSec, RSA, and X509 certificates. Figure 9.6.1 illustrates the system configuration page for uploading a web-certificate.



Figure 9.6.1: Configuration – Upload new webserver page

- Upload New Webserver Certificate: Click on the Browse button to select the certificate and then click on the Upload button.
- Manage RSA: Click on the Manage RSA button to upload a private RSA key. Figure 9.6.2 illustrates the Manage RSA configuration page.

	Existing Public Key
	Local Public RSA Key in RFC 2537 Format
	Upload Key-Pair
	Please select a Private RSA key to upload:
}rowse	Please select a Private RSA key to upload:

Figure 9.6.2: Configuration – Manage RSA page

- Upload Key-Pair: Click on the Browse button to select the certificate and then click on the Upload button.
- Manage X509: Click on the Manage X509 button to upload a local and remote certificate from the CA (Certification Authority). Figure 9.6.3 illustrates the Manage X509 configuration page.

	Existin	ig local certif	icate:	
		None		
	Existing ro	ot certificate	authority:	
		None		
Upload c	ertificate as	PKCS 12 fil	e (Extensior	n *.p12):
				Brow
		Upload		
R	emot	e Cerl	tificat	te
This certificate is	required as	it will be use	d to authen	ticate the s
	Exis	ting Certific	ate:	
		None		
Upload ren	note certific	ate as PEM f	le (Extensio	on *.pem):
				10-

Figure 9.6.3: Configuration – Manage X509 page

- Local Certificate: Click on the Browse button to select the certificate and then click on the Upload button.
- **Remote Certificate**: Click on the **Browse** button to select the certificate and then click on the **Upload** button.

### 3.6.7 System Management > NMS Addresses

NMS address is used for the system to report back to Network Management System located outside of the network. Figure 9.7.1 illustrates the NMS server address configuration page.

	Address	Port	Interval	Comments	Active	
)	192.168.1.60	8188	60		Enabled	1

Figure 9.7.1 NMS Address List

NMS address configuration page contains the following parameters:

- NMS Address List: List of NMS server.
- "Add" button to add entry to the NMS address list.
- "Edit" button to edit current selection.
- "Delete" button to edit current selection.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

Figure 9.7.2 illustrates the NMS address configuration page for add or edit.

Port 8188 Interval 60 (60-300000s) Comments Active Enable				Address
Interval 60 (60-300000s) Comments Active Enable	6			Port
Comments Active Enable V		(60-300000s)		Interval
Active Enable				Comments
			ole 💌	Active
Save changes			Save changes	

Figure 9.7.2: NMS Addresses – add or edit page

NMS Address: add page contain the following parameter:

- Address: Enter the IP address of the NMS server.
- **Port**: Enter the port of the NMS server which is waiting for the report.
- Interval: Enter the interval of report to NMS server.
- Comments: Enter comments for the entry.
- Active: Enable or disable this entry.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

### 3.7 Login Setup

### 3.7.1 Login Setup > RADIUS

Remote Authentication Dial In User Service (RADIUS) is an AAA (Authentication, Authorization and Accounting) protocol for applications such as network access or IP mobility. RADIUS client will verify authentication push by RADIUS server. Figure 10.1.1 illustrates the RADIUS client configuration page.

Called St	ation ID				
Salled St					
VAS Port		1			
VAS Port	Туре	19			
Interim L	Ipdate Interval	300			
		Save (	change	es	
		Save (	change	s	
		Save o	change	95	
	RAI	Save o	change Serve	r List	
	RAI	Save o DIUS 9 Type	serve Port	es r List Comment	s Active
٥	RA Name 172.20.215.11	Save of DIUS STATE	Serve Port 2365	r List Comment radius	s Active
· · · · · · · · · · · · · · · · · · ·	RAI Name 172.20.215.11 172.20.215.12	DIUS 9 Type 1 2	Serve Port 2365 2365	r List Comment radius radius	s Active Enabled

Figure 10.1.1: RADIUS client configuration page

RADIUS client configuration page contains the following parameters :

- Active: Enable or disable RADIUS client.
- NAS ID: Enter the NAS ID.
- Called Station ID: Enter the Called Station ID.
- NAS Port: Enter the NAS Port number.
- NAS Port Type: Enter the NAS Port Type.
- Interim Update Interval: Enter the value of Interim Update Interval.
- "Add" button to add entry to the RADIUS server list.

- "Edit" button to edit current selection.
- "Delete" button to edit current selection.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

Figure 10.1.2 illustrates the add or edit page for RADIUS entry.

Server Name	172.20.215.11
Server Type	Authenticate 💌
Server Port	2365
Server Secret	•••••
Reconfirm Server Secret	•••••
Comments	radius
Active	Enable 💌
	Save changes

#### Figure 10.1.2: RADIUS server – add or edit page

RADIUS server: add or edit page contain the following parameter:

- Server Name: Enter the RADIUS server name.
- Server Type: Click on "Server Type" drop down menu to select "Authenticate" or "Accounting" server type.
- Server Port: Enter the number of Server Port.
- Server Secret: Enter the Server Secret.
- Reconfirm Server Secret: Re-enter the Server Secret to confirm it.
- Comments: Enter RADIUS server comments.
- Active: Enable or disable this entry.
- Click on the **Save Changes** button to store and changes and then **reboot** the device in order for the changes to take effect.

### 3.8 Tools

### 3.8.1 Tools > Ping

Figure 11.1.1 illustrates the ping page.

Number of pipost 5	
Number of pings.	
Ping	
Back to top   Help?	
Output	
PING 172.20.215.1 (172.20.215.1): 56 data bytes	~
64 bytes from 172.20.215.1: icmp_seq=0 ttl=64 time=1.1 ms	
64 bytes from 172.20.215.1: icmp_seq=1 ttl=64 time=0.7 ms	
64 bytes from 172.20.215.1: icmp_seq=2 ttl=64 time=0.9 ms	
64 bytes from 172.20.215.1: icmp_seq=3 ttl=64 time=0.7 ms	
64 bytes from 172.20.215.1: icmp_seq=4 ttl=64 time=0.7 ms	
172 20 215 1 ning statistics	
172.20.215.1 ping statistics	
172.20.215.1 ping statistics 5 packets transmitted, 5 packets received, 0% packet loss	

Figure 11.1.1: Ping page

Ping page contains the following parameters:

- **Ping**: Enter the IP address to ping.
- Number of pings: Enter the number of pings to send.
- "Ping" button to ping and display output of ping command.
- "Output" text area display result of the ping command.

### 3.8.2 Tools > Ifconfig

If config page is used to collect verbose information about device network interfaces.

Figure 11.2.1 illustrates the ifconfig page.

	Back to top   Help?	
	Output	
athO	Link encap:Ethernet HWaddr 00:02:6F:49:45:31	
	inet addr:10.20.215.1 Bcast:10.255.255.255 Mask:255.0.0.0	
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1	
	RX packets:0 errors:0 dropped:0 overruns:0 frame:0	
	TX packets:3209 errors:0 dropped:0 overruns:0 carrier:0	
	collisions:0 txqueuelen:0	
	RX bytes:0 (0.0 B) TX bytes:211914 (206.9 KiB)	
ath1	Link encap:Ethernet HWaddr 00:02:6F:49:45:32	
	UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1	
	RX packets:70222 errors:0 dropped:0 overruns:0 frame:0	
	TX packets:3913 errors:0 dropped:0 overruns:0 carrier:0	
	collisions:0 txqueuelen:0	
	RX bytes:1268675 (1.2 MiB) TX bytes:3465781 (3.3 MiB)	
ixp0	Link encap:Ethernet HWaddr 00:22:33:00:0A:77	
	UP BROADCAST MULTICAST MTU:1500 Metric:1	
	RX packets:0 errors:0 dropped:0 overruns:0 frame:0	
	TX packets:219 errors:0 dropped:0 overruns:0 carrier:0	
	collisions:0 txqueuelen:256	
	RX bytes:0 (0.0 B) TX bytes:129210 (126.1 KiB)	
ixp1	Link encap:Ethernet HWaddr 00:22:33:00:01:78	
	UP BROADCAST MULTICAST MTU:1500 Metric:1	1

Figure 11.2.1: Ifconfig page

If config page contains the following parameters:

- "Ifconfig" button to call ifconfig command.
- "Output" text area to display the output of the command.

#### 3.8.3 Tools > Route

Route page is used to collect information about device's routing table. Figure 11.3.1 illustrates the route page.

		Back to top   Hel	D?				
		Output					
Kernel IP rout	ing table						2
Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
172.20.215.0	0.0.0.0	255.255.255.0	U	0	0	0	vlanO
10.0.0.0	0.0.0.0	255.0.0.0	υ	0	0	0	athO
127.0.0.0	0.0.0.0	255.0.0.0	υ	0	0	0	10
224.0.0.0	0.0.0.0	240.0.0.0	U	0	0	0	ixpO

Figure 11.3.1: Route page

Route page contains the following parameters:

- "Route" button to display output of route command.
- "Output" text area display result of the route command.

### 3.8.4 Tools > TFTP

Figure 11.4.1 illustrates the TFTP page.

Getting of	config will result in configuration upgrade.
TFTP to	
Operation	put 🖌
File Name	
Type of File	config

Figure 11.4.1: TFTP page

TFTP contains the following parameters:

- **TFTP to**: Enter the destination IP address of remote TFTP server.
- **Operation**: Select "put", "get" or "get and reboot" file to remote TFTP server.
- File Name: Enter the File Name to put or get.
- Type of File Select "config", "firmware", "ipsec x509 local", "ipsec x509 remote", or "ipsec rsa" file.
- **Execute** button to perform directed action.

### 3.9 Status

#### 3.9.1 Status > System

Click on the **Status** link on the navigation drop-down menu. This option displays the system uptime, CPU speed, free RAM, and firmware version. Figure 12.1.1 illustrates the system status page.

System Uptime:	0 days, 23 hrs, 9 minutes
CPU Speed:	527.56
Average CPU usage: (Since boot)	18.39 %
Average CPU usage: (Last two seconds)	25.98 %
Free RAM:	46878720 byte
Firmware Release Version	layer2-3.1.0

#### Figure 12.1.1: System Status page

#### 3.9.2 Status > Interfaces

Click on the **Interfaces** link on the navigation drop-down menu. This option displays the details of the WAN, MESH, and VLAN0 interface. Figure 12.2.1 illustrates the interface page. Active interface will be listed under the interface page.

Interface WAN (	Get Details
Interface MESH (	Get Details
Interface vlan0 (	Get Details

Figure 12.2.1: Interface page

Click on the **Get Details** button for the WAN interface. This section displays the hardware MAC address, IP type, IP address, broadcast address, netmask, MTU, and Tx/Rx packet information. Figure 12.2.2 illustrates the WAN interface page.

Hardware Ad	dress: 00:22:33:00:0A:77
IP Type:	dhcp
IP Address:	
Broadcast Ac	ldress:
Netmask;	
MTU:	1500
Rx bytes:	0 (0.0 B)
Tx bytes:	134520 (131.3 KiB))
Rx packets:	0
Rx errors:	0
Rx dropped:	0

Figure 12.2.2: WAN Interface page

Click on the **Get Details** button for the MESH and VLAN0 interface. This section displays the hardware MAC address, IP type, IP address, broadcast address, netmask, MTU, and Tx/Rx packet information. On the wireless interface it displays the ESSID, 802.11 band, frequency, MAC address, data rate, tx output power, encryption key, and QoS. Figure 12.2.3 illustrates the MESH and VLAN0 interface page.

IP Type:	static
IP Address:	10.20.215.1
Broadcast Addres	s:10.255.255.255
Netmask:	255.0.0.0
MTU:	1500
Rx bytes:	0 (0.0 B)
Tx bytes:	219722 (214.5 KiB))
Rx packets:	0
Rx errors:	0
D. J. Statistics	2.0
KX dropped:	0
ESSID:	U Enformation LevelOne Backhaul
ESSID: Band:	0 Enformation LevelOne Backhaul 802.11a
ESSID: Band: Frequency:	0 Enformation LevelOne Backhaul 802.11a 5.26 GHz
ESSID: Band: Cell:	0 <b>Enformation</b> LevelOne Backhaul 802.11a 5.26 GHz 02:02:6F:49:45:31
ESSID: Band: Frequency: Cell: Rate:	0 Enformation LevelOne Backhaul 802.11a 5.26 GHz 02:02:6F:49:45:31 auto
ESSID: Band: Frequency: Cell: Rate: Max Tx-Power:	0 <b>Enformation</b> LevelOne Backhaul 802.11a 5.26 GHz 02:02:6F:49:45:31 auto 18 dBm

Figure 12.2.3: MESH and VLAN0 Interface page

#### 3.9.3 Status > Services

Click on the Services link on the navigation drop-down menu. This option displays

the current status of the following services: NTP client, SSHD, SNMP server, Syslog server, and web servers. Figure 12.3.1 illustrates the status of each service running in the device.

Statu	Status			
Service	Status			
NTP Client	0.k.			
SSHD	0.k.			
SNMP Server	0.k.			
Syslog Server	0.k.			
Webservers	0.k.			

Figure 12.3.1: Services page

#### 3.9.4 Status > System Log

Click on the **System Log** link on the navigation drop-down menu. This option displays the list of events by date and time. Click on the **Get Log** button to view the output. Figure 12.4.1 illustrates the system log page.

Get la	og
Back to top	h Help?
Outp	ut
May 18 00:23:44 engenius daemon.crit ntpd[	1131]: could not 🔨
parse "1.asia.pool.ntp.org": Name or servi	ce not known
May 18 00:24:44 engenius daemon.crit ntpd[	1131]: could not
parse "O.asia.pool.ntp.org": Name or servi	ce not known
May 18 00:24:44 engenius daemon.crit ntpd[	1131]: could not
parse "1.asia.pool.ntp.org": Name or servi	ce not known
May 18 00:25:44 engenius daemon.crit ntpd[	1131]: could not
parse "O.asia.pool.ntp.org": Name or servi	ce not known
May 18 00:25:44 engenius daemon.crit ntpd[	1131]: could not
parse "1.asia.pool.ntp.org": Name or servi	ce not known
May 18 00:26:44 engenius daemon.crit ntpd[	1131]: could not
parse "O.asia.pool.ntp.org": Name or servi	ce not known
May 18 00:26:44 engenius daemon.crit ntpd[	1131]: could not
parse "1.asia.pool.ntp.org": Name or servi	ce not known

Figure 12.4.1: System Log page

#### 3.9.5 Status > Neighbor

Neighbor status page will show the mesh node status. It show neighbor with details such as rate, rssi, timeout. Figure 12.5.1 illustrates the neighbor status page.

List of Neighbors							
MAC Address	Rate (Mbps)	RSSI (dBm)	Timeout (Seconds)	Mac Table			
00:02:6f:4f:c5:64	36M	0	0	View			
		View All Macs					

### Figure 12.5.1: Neighbor Status page

Neighbor Status page contains the following parameters:

- List of Neighbors: display a list of connected neighbor.
- **<View hyperlink>**: display the MAC table of the selected entry.
- View All Macs: display all the MAC currently visible to the device.

# 3.10 Help

Help page provide links to specific help related to configuration and some description according to each submenu of the configuration.

### **4** Appendix A – FCC Interference Statement

#### **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 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: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **IMPORTANT NOTE:**

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This device complies with FCC RF Exposure limits set forth for an uncontrolled environment, under 47 CFR 2.1093 paragraph (d)(2).

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



# 5 Appendix B – GPL Software Agreement

This product incorporates open source code into the software and therefore falls under the guidelines governed by the General Public License (GPL) agreement. Adhering to the GPL requirements, the open source code and open source license for the source code are available for free download at <u>http://global.level1.com</u>.

If you would like a copy of the GPL or other open source code in this software on a physical CD medium, LevelOne (Digital Data Communications) offers to mail this CD to you upon request, for a price of US\$9.99 plus the cost of shipping.