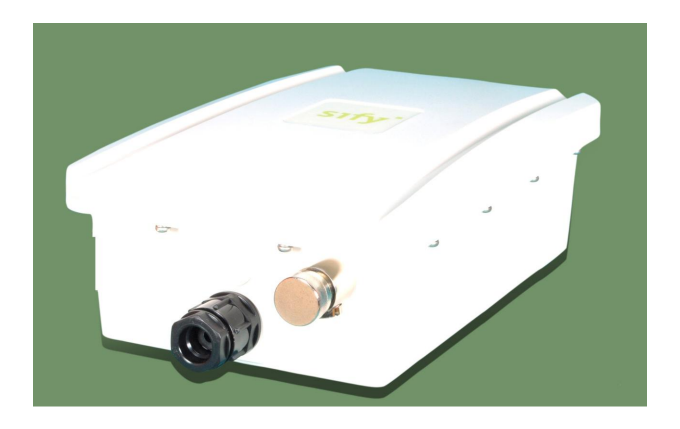
SIFY TECHNOLOGIES LTD.

SMAC User Manual



Author: ANE Date: 03-Oct-2012

Revision: 4.0

Revision History

Revision	Date	Author	Change description
1.0	19-Jul-2011	ANE	Initial revision.
2.0	22-Dec-2011	ANE	Separated operation mode specific settings.
3.0	10-Jul-2012	ANE	Enterprise features added
4.0	03-Oct – 2012	ANE	2. Monitoring tab added.

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About This Document

This document is written by SIFY. SIFY has rights to change any of this document without notice and all rights reserved. This document can only be used for guiding the configuration setup of SIFY products.

This document is to demonstrate the SIFY's SMAC5800 Wireless Access Point & Client Bridge. Please read the document carefully before setup the SMAC5800. If the damage is caused by the inappropriate behaviors, the repair will not be included in the warranty. This document applicable to following SKU/part nos.

SKU / Part No: APX-58100-D	Access Point with 1-N Type connector
APX-58200-D	Access Point with 2-N Type connectors
CPA-58020-S	CPE with integrated Vertically polarized antenna
CPA-58020-H	CPE with integrated Horizontally polarized antenna

Formats

This document uses following symbols to indicate and highlight special message.

CAUTION	Caution: This symbol represents the Vital message and it could be harmful for the device or settings.
NOTE	Note: This symbol represents the important message for the settings.



Tip: This symbol represents the alternative choice that can save time or resources.

Before you start

The following equipments are essential to setup the SMAC5800:

- 1. One Computer/Notebook and internet accessible.
- 2. Two Ethernet Cables.
- 3. One SIFY device SMAC5800.

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.

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

Operations in the 5.15-5.25GHz band are restricted to indoor usage only.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 31cm between the radiator & your body.

Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

The equipments listed above are only for setup the SMAC5800, you will need more equipment to connect the internet and it is depend on your internet network structure. You may refer to the chapter 2 for more information.

1 Product Overview

Thank you for using SMAC5800. It is a powerful, enhanced, enterprise scale product with functions Outdoor Base and Outdoor Subscriber.

SMAC5800 uses the latest wireless technology 802.11n standard. It has faster transmit/receive wireless speed. SMAC5800 gives you a great advantage to save your time and cost to expend your network. It is also compatible with 802.11a.

SMAC5800 is easily to install almost anywhere with Power over Ethernet for quick indoor installation and regular Power by Adapter. SMAC5800 can manage power level control, Narrow bandwidth selection, Traffic shaping and Real-time RSSI indicator. SMAC5800 is fully support of security encryption including Wi-Fi Protected Access (WPA2-PSK), 128 bit - AES Encryption and IEEE 802.1x with RADIUS.

1.1 Feature

The following list describes the design of the SMAC5800 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, disasterrecovery, 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) 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.

f) Wired LAN backup

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

g) Training/Educational facilities

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

Benefits	
High Speed Data Rate Up to 300Mbps	Capable of handling heavy data payloads such as MPEG video streaming
High Output Power up to 23 dBm	Extended excellent Range and Coverage. Maximum Tx power will be limited to 23dBm.
IEEE 802.11a/n Compliant	Fully Interoperable with IEEE 802.11a/IEEE 802.11n compliant devices
Multi-Function	Users can use different mode in various environment
Point-to-point, Wireless Connectivity	Let users transfer data between two buildings
Support RSSI Indicator	Users can select the best signal to connect with AP easily
Power-over-Ethernet	Flexible Access Point locations and cost savings. SMAC5800 must uses the adapter provided in the package.
WPA2-PSK (AES) 802.1x support	support advanced encryption system
MAC address filtering in AP mode	Ensures secure network connection
SNMP Remote Configuration Management	Help administrators to remotely configure or manage the Access Point easily.
VLAN	Specify a VLAN number for each SSID to separate the services among clients.

Wi-Fi Protect Access	Wi-Fi Protect Access is a standard-based interoperable security
	enhancement that increases the level of data protection and access
	control for existing and future wireless LAN system.

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.

- ➤ 1* Wireless Access Point / Client Bridge (SMAC5800)
- ➤ 1* Three Pin Indian type power cord
- ➤ 1* PoE Injector 24V/1A Power Adapter (PA1022-3T3)
- ➤ 1* Pole Mounting kit
- ➤ 1* Earthing cable with AP only



Using other Power Adapter than the one included with SMAC5800 may cause damage of the device.

1.3 System Requirement

The following conditions are the minimum system requirement.

- ➤ A computer with an Ethernet interface and operating under Windows XP, Vista, 7 or Linux.
- ➤ **Internet Browser** that supports HTTP and JavaScript.

1.4 Hardware Overview

Physical Interface	 1 x LAN Port with PoE support
	- 1 x RF port

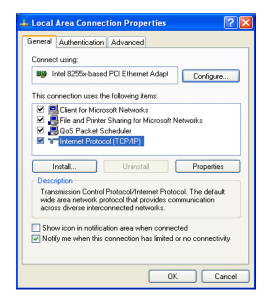
2 Computer Configuration Instruction

The default operating mode is Outdoor Base for AP hardware and Outdoor Subscriber for SU hardware. Device will not assign an IP address to the computer/notebook. Therefore, follow the steps to assign an IP address to your Ethernet card.

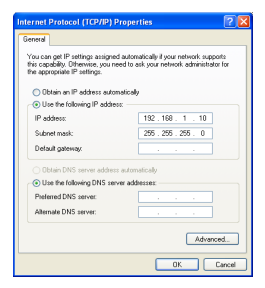
2.1 Assign a Static IP

In order to configure SMAC5800, please follow the instruction below:

- 1. 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.
- 2. 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



- 3. 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.
- 4. Click on the **OK** button to close this window, and then close LAN properties window.



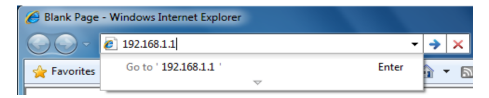


IP Address entered in the TCP/IP Properties needs to be at the same subnet of the SMAC5800 IP Address. For example: SMAC5800's default IP Address is **192.168.1.1** so the IP Address in the TCP/IP settings could be **192.168.1.10**.

2.2 Logging Method

After complete the IP settings from last section, you can now access the web-based configuration menu.

1. Open web browser



2. Enter IP 192.168.1.1 into you address filter.

Caution: If you have changed the SMAC5800 LAN IP address, make sure you enter the correct IP Address.



3. After connected to the SMAC5800 successfully, browser will pop out a Windows Security window. Please enter the correct **Username** and **Password**.

4. The default Username and Password are both admin.

If you have changed the Username and Password, please enter your own Username and Password. **Password length** should be **minimum 8** and **maximum 16**.

3 Status

Status section is on the navigation drop-down menu. You will then see the options: Main, Statistics, Wireless Client List, System Log and Connection Status. Each option is described in detail below.

3.1 Save/Load

This page allows viewing the modified changes. The changes show in the Unsaved changes list table. You can decide to cancel all the changes or to compile to the new setting.





You cannot cancel the specific settings. You can only compile all the settings or revert to the previous settings.

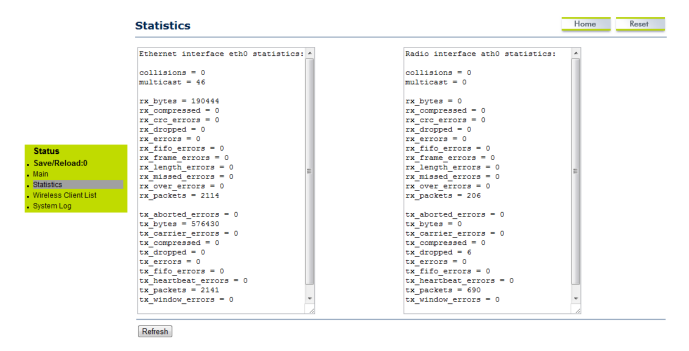
3.2 Main

Click on the **Main** link under the **Status** drop-down menu or click **Home** from the top-right of the webpage. The status that is displayed corresponds with the operating mode that is selected. Information such as operating mode, system up time, firmware version, serial number, kernel version and application version are displayed in the 'System' section. LAN IP address, subnet mask, and MAC address are displayed in the 'LAN' section. In the 'Wireless section, the frequency, channel is displayed. The details of each SSID and its security settings are displayed.



3.3 Statistics

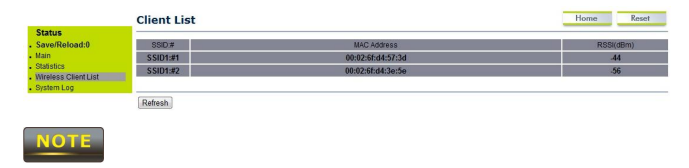
Under the **Status** drop-down menu Click **Statistics** we can see the Ethernet and wireless interface statistics.



3.4 Wireless Client List

Click on the **Wireless Client List** link under the **Status** drop-down menu. This page displays the list of Clients that are associated to the SMAC5800.

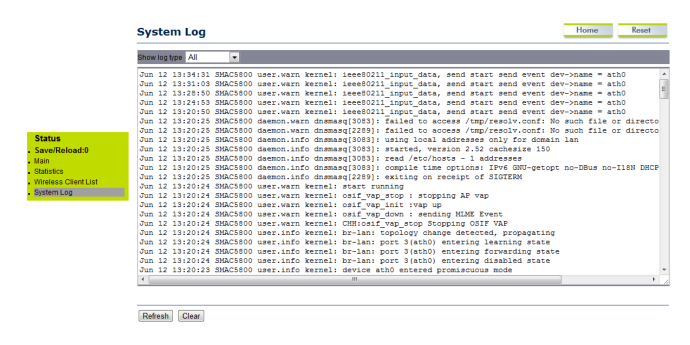
The MAC addresses and signal strength for each client is displayed. Click on the **Refresh** button to refresh the client list. Default refresh time will be 10 seconds.



This will be shown in Outdoor Base mode only.

3.5 System Log

Click on the **System Log** link under the **Status** drop-down menu. The device automatically logs (records) events of possible interest in its internal memory. If there is not enough internal memory for all events, logs of older events are deleted, but logs of the latest events are retained.



3.5 Connection Status

Click on the **Connection Status** link under the **Status** drop-down menu. This page displays the current status of the network, including network type, SSID, BSSID, connection status, wireless mode, current channel, security, data rate, noise level and signal strength.





This will be shown in **Outdoor Subscriber** mode only.

4 System

4.1 Switching Operation Mode

The SMAC5800 supports operation modes: Outdoor Base, Outdoor Subscriber. In order to switching between the operating modes, please go to **System ->** click **Operation mode**.



Operation Mode: Select an operation mode via **Radio Button**.

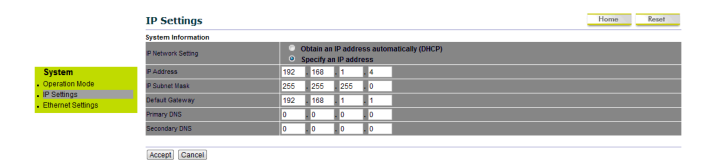
Click **Accept** to confirm the changes.



Accept does not compile the changes, you must go to Status -> Save/Load to apply the new settings.

4.2 IP Settings:

Go to System -> Click IP settings



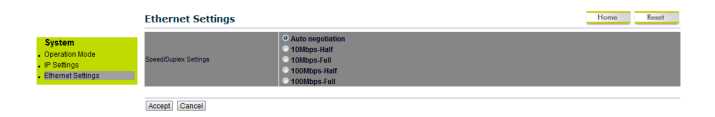
IP Network Setting	Select Radio button for Obtain an IP address automatically or
	Specify an IP address.
IP Address	Specify LAN port IP address.
IP Suet Mask	Specify Subnet Mask.
Default Gateway	Specify Default Gateway
Primary DNS	Specify Primary DNS
Secondary DNS	Specify Secondary DNS
Accept / Cancel	Press Accept to confirm the changes or Cancel to return previous settings.



Accept does not compile the changes, you must go to Status -> Save/Load to apply the new settings.

4.3 Ethernet Settings:

Go to **System -> Ethernet settings** to change the speed and duplex of the device SMAC5800.



5 Wireless Configuration

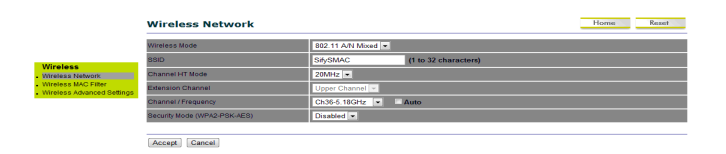
This section will guide you through all the wireless settings. Please read the instruction carefully. Inappropriate setting could lower the performance or affect the network structure. Before you continue, please make sure you have chosen the correct operating mode.

5.1.0 Wireless Settings

This section is the basic wireless settings. Please read the description carefully and check the steps on chapter 10 in case you need more detail information.

5.1.1 Outdoor Base Mode

Under Wireless → Click wireless Network



Wireless Mode

The wireless mode supports **802.11a/n** mixed modes. It is compatible with the most common known wireless band.

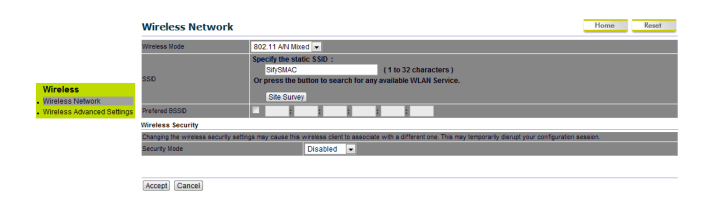
Channel HT Mode	The default channel bandwidth is 20 MHz . The larger channel can provide better transmit quality and speed. 5/10/20 and 40 Mhz options are available
Extension Channel	Specify the upper channel or lower channel selection. It may influence the Auto channel function
Channel / Frequency	The channel availability is based on the country's regulation.
Auto	Place a Check mark to enable Auto channel selection.
Current Profile	Configure the SSID, it can help to divide group of clients to access the network. Just Edit to configure the profile.



Accept does not compile the changes, you must go to Status -> Save/Load to apply the new settings.

5.1.2 Outdoor Subscriber

Under Wireless → Click wireless Network



Wireless Mode	The wireless mode supports 802.11a/n mixed modes. It is	
	compatible with the most common known wireless band.	

Channel HT Mode	Automatically detect the change when changed on Outdoor base
Channel / Frequency	Automatically detect the change when changed on Outdoor base
Accept / Cancel	Press Accept to confirm the changes or Cancel to return previous settings.
Current Profile	Configure the SSID, it can help to divide group of clients to access the network .Just Edit to configure the profile.



Accept does not compile the changes, you must go to Status -> Save/Load to apply the new settings. Please refer to the chapter 4.1 for more detail.

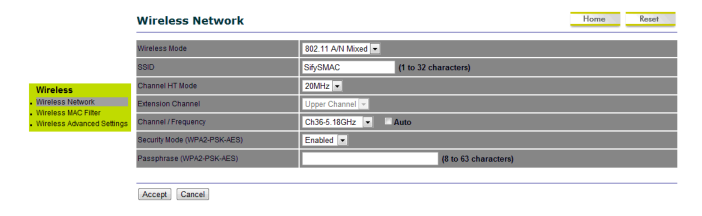
5.2 Wireless Security Settings

Wireless Security Settings section will guide you to the entire Security mode configuration:

We strongly recommend that WPA2-PSK as your security settings.

For Outdoor Base:

Under Wireless → Click wireless Network

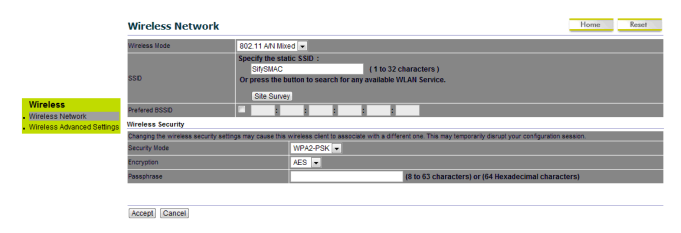


Security Mode Select **Enabled** from the drop down list to begin the configuration.

Encryption	Advanced Encryption System.
Passphrase	Specify the security password.
Passphrase Length	64 Hexadecimal characters password length.(minimum 8 characters)

For Outdoor Subscriber:

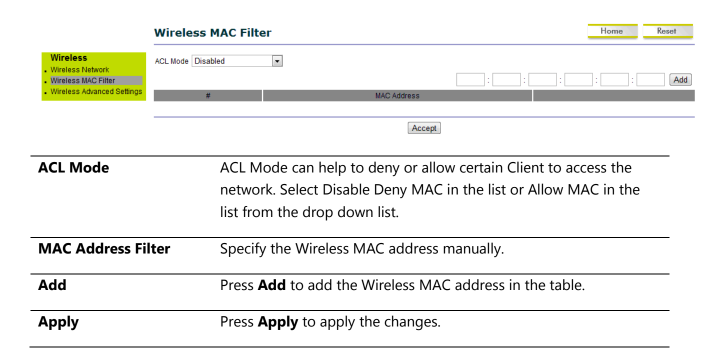
Under Wireless → Click wireless Network



Security Mode	Select WPA-PSK from the drop down list to begin the configuration.
Encryption	Select AES for Encryption type.
Passphrase	Specify the security password.
Passphrase Length	64 Hexadecimal characters password length.(minimum 8 characters)

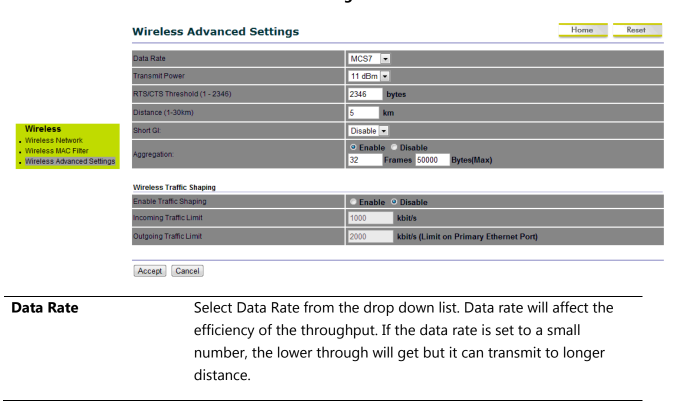
5.3 Wireless MAC Filter

Wireless MAC Filters is used to Allow or Deny wireless clients, by their MAC addresses, accessing the Network. You can manually add a MAC address to restrict the permission to access SMAC5800. The default setting is Disable Wireless MAC Filters.



5.4 Wireless Advanced Settings

Under Wireless → Click Wireless Advanced Settings



Transmit Power	Select Transmit Power to increase or decrease Transmit Power.
	Higher transmit power will sometimes cause unable to connect to
	the network. On the other hand, the lower transmit power will cause
	client unable to connect to the device.
RTS/CTS Threshold	Specify Threshold package size for RTC/CTS. Using small number of
	the threshold will cause RTS/CTS packets to be sent more often to
	consuming more of the available bandwidth. In addition, if the
	heavy load traffic occurs, the wireless network can be recovered
	easily from interferences or collisions.
Distance	Specify distance rage between AP and Clients. Longer distance may
	lose high connection speed.
Short GI	Short GI is improved of 802.11n and 802.11a/g. It can increase 10%
	of the internet speed during the data transmission. For example, the
	802.11a/g's GI is 800us; the short GI will be 400us.
Aggregation	Aggregation is to merge the typical size of data's header to one
	data. It is useful for the small size but larger amount packets.
Wireless Traffic Shaping	Place a Check to enable Wireless Traffic Shaping function.
Incoming Traffic Limit	Specify the wireless transmission speed for downloading in
	Kbits/seconds
Outgoing Traffic Limit	Specify the wireless transmission speed for uploading in
	kbits/seconds
Accept / Cancel	Press Accept to confirm the changes or Cancel to return previous
	settings.
	•



- 1. Changing Wireless Advanced Settings may cause insufficient wireless connection quality.
- 2. Accept does not compile the changes; you must go to Status -> Save/Load to apply the new settings.

6.0.0 Enterprise Features

10.1.0 VLAN Configuration

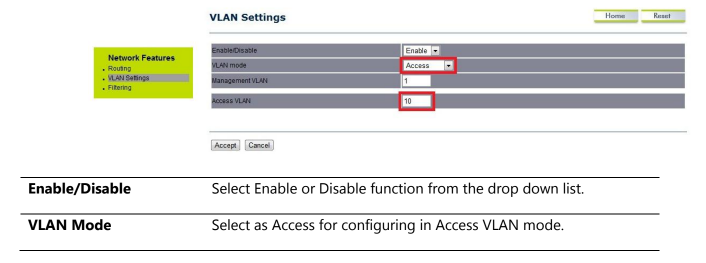
Three VLAN modes are supported in Bridge mode SU

- 1.) Access VLAN mode
- 2.) Trunk mode
- 3.) Q-in-Q mode

Click on the **VLAN settings** under the **Network Features** menu. This function allows you to configure the different VLAN modes. VLAN mode will be available in Outdoor Subscriber mode only.

6.0.1 Access VLAN mode

Under the VLAN settings, select the VLAN mode as Access.

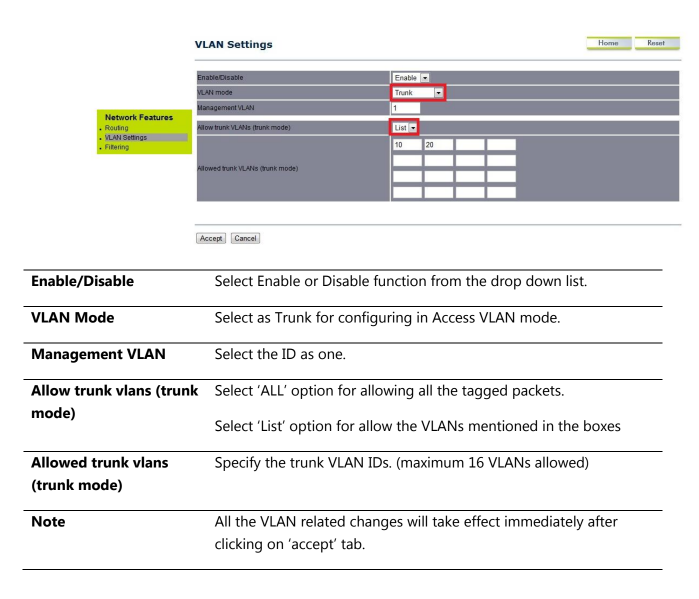


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Management VLAN	Select the ID as one.
Access VLAN	Specify the access VLAN ID
Note	All the VLAN related changes will take effect immediately after clicking on 'accept' tab.

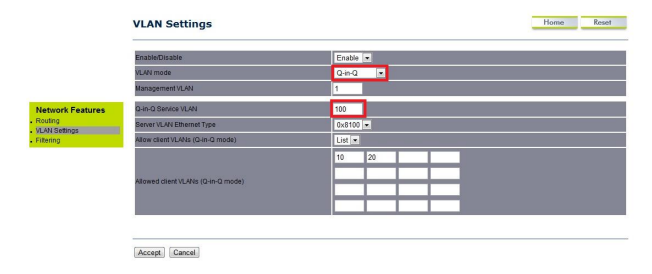
6.0.2 Trunk mode

Under the VLAN settings, select the mode as Trunk.



6.0.3 QinQ mode

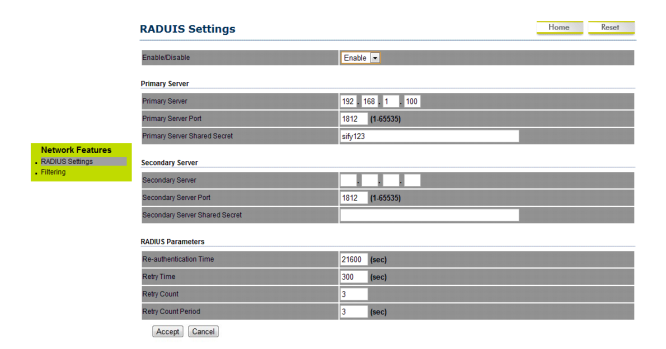
Under the VLAN settings, select the mode as QinQ.



Enable/Disable	Select Enable or Disable function from the drop down list.
VLAN Mode	Select as QinQ for configuring in QinQ mode.
Management VLAN	Select the ID as one.
Q-in-Q service VLAN	Specify the service vlan id (outer vlan id)
Server VLAN Ethernet	Specify the Ethernet type
Туре	
Allow client VLANs (Q-	Select 'ALL' option for allowing all the tagged packets.
in-Q mode)	Select 'List' option for allow the VLANs mentioned in the boxes
Allowed client	Specify the client VLAN IDs. (maximum 16 VLANs allowed)
VLANs(Q-in-Q mode)	
Note	All the VLAN related changes will take effect immediately after
	clicking on 'accept' tab.
	clicking on accept tab.

7.0.0 Radius

Whenever a new subscriber tries to associate with AP, the AP will forward this request to the primary radius server and if Primary server is down, the request will be forwarded to the secondary server. If SU details are valid in the RADIUS server, it will associate with AP or else it will be rejected. Radius server option will be available in the outdoor Base mode (AP) only.



7.0.1 Primary Server

This configuration is used to specify the primary radius server IP address.

Enable/Disable	Select Enable or Disable function from the drop down list.
Primary server	Specify the primary server IP (Data Type: IP address).
Primary server port	Specify the primary server ort (Data Type: Integer, range 1 – 65535)
Primary shared server secret	Specify the primary secret (Data Type: String)

7.0.2 Secondary Server

This configuration is used to specify the primary radius server IP address.

Request timeout	Specify the secondary server IP (Data Type: IP address).
Secondary server port	Specify the secondary server ort (Data Type: Integer, range 1 – 65535)
Secondary shared server secret	Specify the secondary secret (Data Type: String)

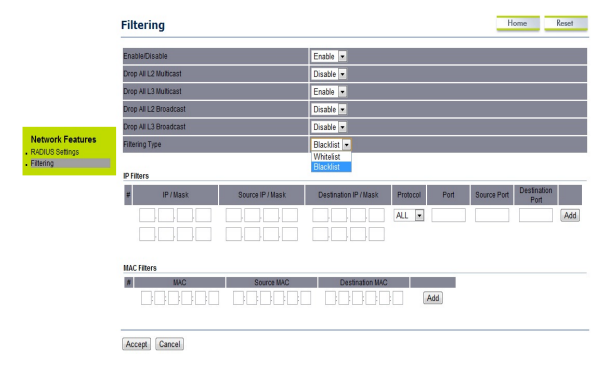
7.0.3 Radius settings

Specify the number of seconds after which the SU is re-
authenticated in case of successful/unsuccessful authentications.
Data Type: Integer (default 300 seconds)
Specify the number of seconds after which an attempt will be made to reach the primary and secondary server. AP will not forward any request to primary and secondary server for the time duration configured in retry time.
Data Type: Integer (default 300 seconds)
Specify the number of times Radius Client should try to connect to the Radius Server before giving up.
Data Type: Integer (default 3 times)
Specify the time gap between two requests retries.
Data Type: Integer (default 3 seconds)

Note	All the radius related changes will take effect immediately after
	clicking on 'accept' tab.

8.0 Filtering

Click on the filtering option under the Network features menu. This page displays IP, MAC, multicast, broadcast, etc based filtering options. Filtering option is available in Outdoor base (AP) and Subscriber mode (SU).



8.0.1 Global filtering

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Enable/Disable	Select Enable or Disable function from the drop down list.
Drop All L2 Multicast	Select Enable or Disable function from the drop down list. By default it's disabled.
Drop All L3 Multicast	Select Enable or Disable function from the drop down list By default it's enabled.
Drop All L2 Broadcast	Select Enable or Disable function from the drop down list. By default it's disabled.
Drop All L3 Broadcast	Select Enable or Disable function from the drop down list By default it's disabled.
Filtering Type	Select White list/Blacklist from the drop down list. Black list – By default all the data traffic is allowed, it will block the traffic based on the filter rule is applied. White list – By default all the data traffic is blocked, it will allow the traffic based on the filter rule is applied.
Note	All the filter related changes will take effect immediately after clicking on 'accept' tab.

8.0.2 IP Filtering

IP	Specify the IP address.
MASK	Specify the IP sub mask.
SOURCE IP	Specify the Source IP address.
SOURCE MASK	Specify the Source sub mask.
DESTINATION IP	Specify the Destination IP address
DESTINATION MASK	Specify the Destination sub mask
Protocol	Specify the protocol name

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Port	Specify the port number.
Source port	Specify the Source port number
Destination port	Specify the Source port number
Note	All the filter related changes will take effect immediately after clicking on 'accept' tab.

8.0.3 MAC Filtering

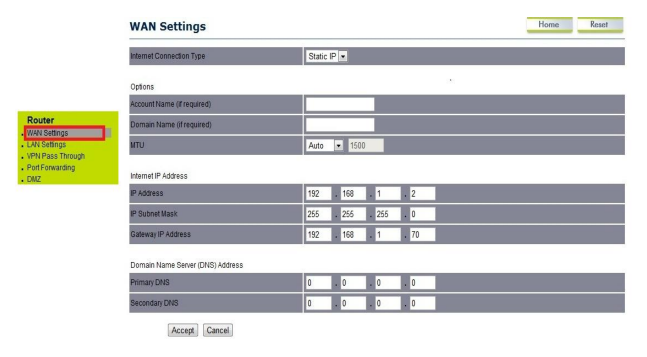
MAC	Specify the MAC address.
SOURCE MAC	Specify the Source MAC address.
DESTINATION MAC	Specify the Destination MAC address
Note	All the filter related changes will take effect immediately after clicking on 'accept' tab.

9.0 Routing

Click on the Routing option under the Network features menu and uncheck the disabled dialogue box. This page displays Static, RIP functions; Routing option will be available in Outdoor Subscriber (SU mode only)

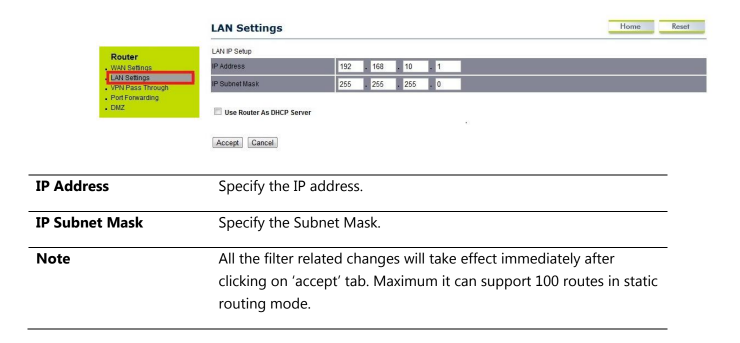


Click on the WAN Settings option under the Router menu for configuring the Wireless IP address.



Internet Connection	Specify the Internet connection type from the drop down menu.
Туре	Default is Static IP.
Account Name (If required)	Specify the Account Name if required.
Domain Name(If required)	Specify the Domain Name if required.
МТИ	Specify the MTU value. Suggest remain in Auto configuration
IP Address	Specify the IP address.
IP Subnet Mask	Specify the Subnet Mask.
Gateway IP Address	Specify Gateway IP address.
Primary DNS	Specify Primary DNS server IP address
Secondary DNS	Specify Secondary DNS server IP address

Click on the LAN Settings option under the Router menu for configuring the LAN IP address.



9.0.1 Static Routing

Check the dialogue box of static option for enabling the static routing function. RIP dialogue box has to be unchecked.



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Destination	Specify the Destination IP address.
Mask	Specify the Destination Mask.
Next Hop	Specify the next hop IP address.
Metric	Specify the metric value if required.
Note	All the filter related changes will take effect immediately after clicking on 'accept' tab. Maximum it can support 100 routes in static routing mode.

9.0.2 RIP (Routing Information Protocol)

Check the dialogue box of RIP option for enabling the static routing function. Static dialogue box has to be unchecked.

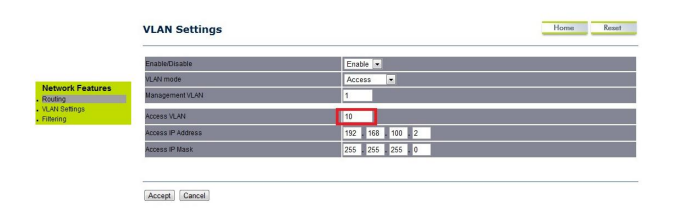


SMAC User Manual

Version	Specify the version 1 or 2 from the drop down menu Specify the passive interface as Both/Wireless/Ethernet from the drop down menu	
Passive interface		
Update timer(sec)	Specify the update timer in seconds. Suggest remain in default configuration	
Default Metric	Specify the default metric value if required. Suggest remain in default configuration value as one.	
RIP Neighbour	Specify the neighbor IP address. Suggest remain in default configuration value as one.	
Note	All the filter related changes will take effect immediately after clicking on 'accept' tab. Maximum it can support 100 routes in static routing mode.	

9.0.3 Routing mode access VLAN

Routing mode access VLAN option will get enabled after configuring the Outdoor Subscriber (SU) in Routing mode only. Click on the VLAN settings under the Network features menu for access VLAN settings option.



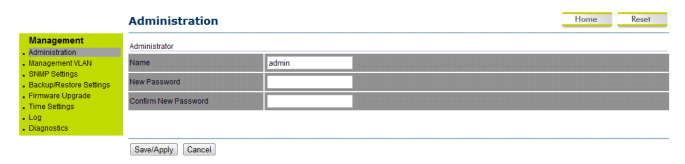
Enable/Disable	Select Enable or Disable function from the drop down list.	
VLAN Mode	Select as Access for configuring in Access VLAN mode.	
Management VLAN	Select the ID as one.	
Access VLAN	Specify the access VLAN ID	
Access IP Address	Specify the access IP Address	
Access IP Mask	Specify the access IP MASK	
Note	All the VLAN related changes will take effect immediately after clicking on 'accept' tab.	

10 Management Settings

Management section is on the navigation drop-down menu. You will then see seven options: administration, management VLAN, SNMP settings, backup/restore settings, firmware upgrade, time settings, and log. Each option is described below.

10.1 Administration

Click on the **Administration** link under the **Management** menu. This option allows you to create a user name and password for the device. By default, this device is configured with a user name and password **admin**. For security reasons it is highly recommended that you create a new user name and password.



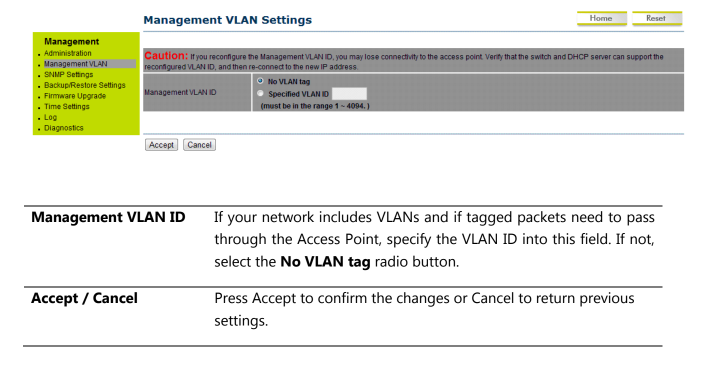
SMAC User Manual

Name	Specify Username for login.	
Password	Specify a Password for login	
Confirm Password	Re-enter the Password for confirmation. Password length should be minimum 8 and maximum 16.	
Save/Apply / Cancel	Press Save/Apply to apply the changes or Cancel to return previous settings.	



10.2 Management VLAN

Click on the **Management VLAN** link under the **Management** menu. This option allows you to assign a VLAN tag to the packets. A VLAN is a group of computers on a network whose software has been configured so that they behave as if they were on a separate Local Area Network (LAN). Computers on VLAN do not have to be physically located next to one another on the LAN

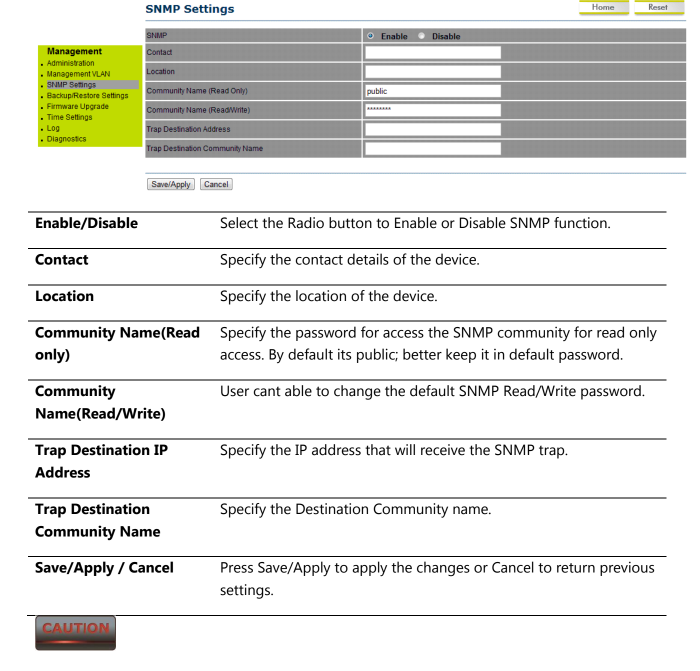




- 1. If you reconfigure the Management VLAN ID, you may lose connection to the SMAC5800. Verify DHCP server can support the reconfigured VLAN ID, and then re-connect to the new IP address.
- 2. Accept does not compile the changes; you must go to Status -> Save/Load to apply the new settings. Please refer to the chapter 4.1 for more detail.

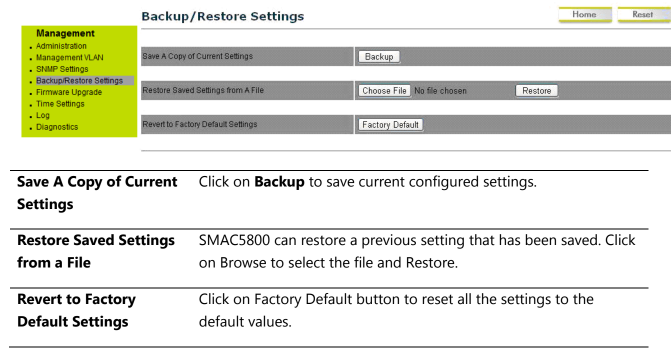
10.3 SNMP Settings

Click on the **SNMP Settings** link under the **Management** menu. This is a networking management protocol used to monitor network-attached devices. SNMP allows messages (called protocol data units) to be sent to various parts of a network. Upon receiving these messages, SNMP-compatible devices (called agents) return data stored in their Management Information Bases.



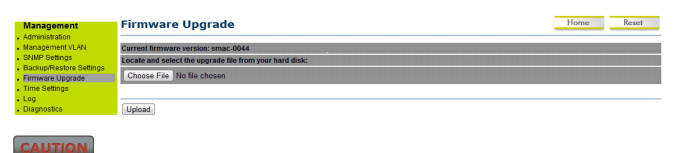
10.4 Backup/Restore Settings

Click on the **Backup/Restore Setting** link under the **Management** menu. This option is used to save the current settings of the device in a file on your local disk or load settings on to the device from a local disk. This feature is very handy for administrators who have several devices that need to be configured with the same settings.



10.5 Firmware Upgrade

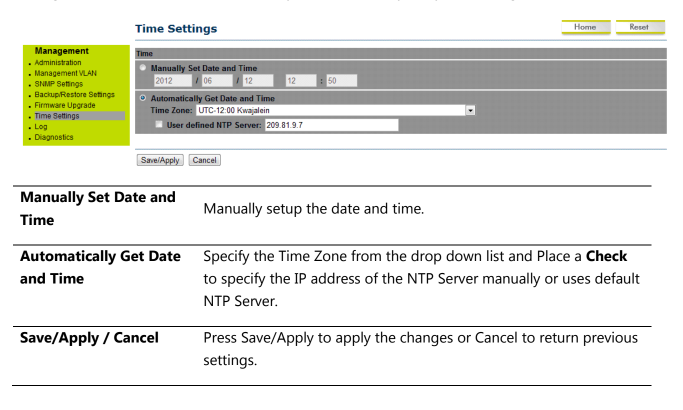
Click on the **Firmware Upgrade** link under the **Management** menu. This page is used to upgrade the firmware of the device. Make sure that downloaded the appropriate firmware from your vendor.



Upgrade process may take few minutes (approximate 3 minutes); please do not power off the device and it may cause the device crashed or unusable. SMAC5800 will restart automatically once the upgrade is completed.

10.6 Time Settings

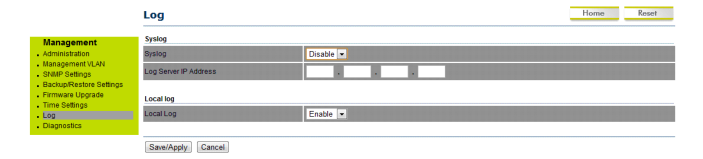
Click on the **Time Settings** link under the **Management** menu. This page allows you to configure the time on the device. You may do this manually or by connecting to a NTP server.





10.7 Log

Click on the **Log** link under the **Management** menu. The **Log** page displays a list of events that are triggered on the Ethernet and Wireless interface. This log can be referred when an unknown error occurs on the system or when a report needs to be sent to the technical support department for debugging purposes.

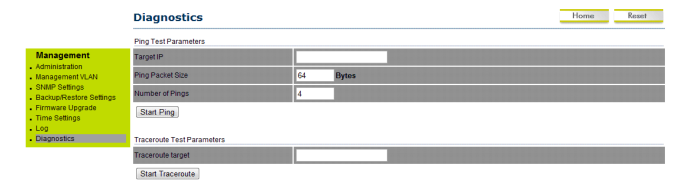


Syslog	Select Enable or Disable Syslog function from the drop down list. Specify the Log Server IP address.		
Log Server IP Address			
Local Log	Select Enable or Disable Local Log service.		
Save/Apply / Cancel	Press Save/Apply to apply the changes or Cancel to return previous settings.		



10.8 Diagnostics

Click on the **Diagnostics** link under the **Management** menu. This function allows you to detect connection quality and trace the routing table to the target.



11. Failsafe Mode

Any interruption is happening while firmware upgrade, device will go to failsafe mode. In this mode radio will be reachable with default ip -192.168.1.1/24. Only web access can be done in this stage and firmware can upload through web. Click on Browse and select the firmware from the storage location and click on upload button.

Fail Safe Mode Firmware Upgrade Current firmware version: Fail Safe Mode Locate and select the upgrade file from your hard disk:

Upload

Browse...

12. LED Indication

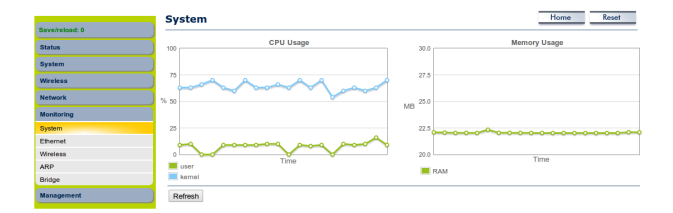
LED indication in Outdoor Subscriber (SU) mode and LED blinking format is given

NAME ^{below.}	Condition	Signal Strength
WLAN_LED	GREEN blinking fast	Excellent (less than -63)
	GREEN blinking slow	Good (-64 to -74 dBm)
	Alternate GREEN and AMBER	Average (-75 to -80 dBm)
	AMBER blinking	Poor (above -81 dBm)
	OFF	Wireless Link DOWN

12. Monitoring

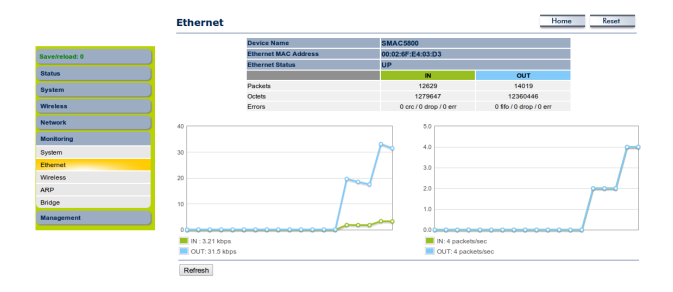
12.1 System

Click on the **System** link under the **Monitoring** menu for monitoring the CPU and Memory usage of AP/SU in the System tab. The graph representation will help to find out the current usage of CPU and Memory in percentage.



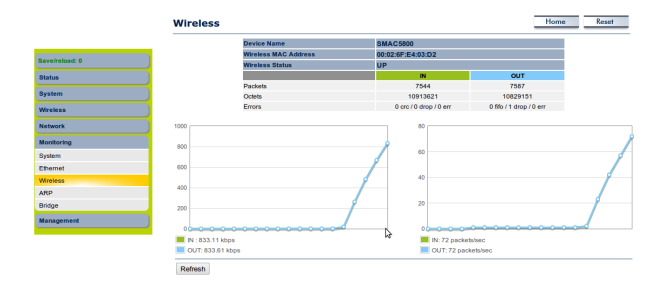
12.2 Ethernet

Click on the **Ethernet** link under the **Monitoring** menu for monitoring the Drop/error counts increasing in the IN and OUT tab of Ethernet side. Based on the counters we can able to conclude any ethernet side issue on the AP/SU side. We can able to check the Ethernet status (UP/Down) in the ethernet tab. Graphical representation of current utilization and PPS of IN and OUT can be monitored in the Ethernet interface.



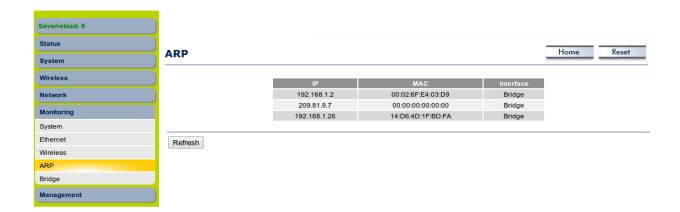
12.3 Wireless

Click on the **Wireless** link under the **Monitoring** menu for monitoring the Drop/error counts increasing in the IN and OUT tab of wireless side. Based on the counters we can able to conclude any wireless side issue on the AP/SU side. We can able to check the wireless status (UP/Down) in the wireless tab. Graphical representation of current utilization and PPS of IN and OUT can be monitored in the wireless interface.



12.4 ARP Table

Click on the ARP link under the Monitoring menu for ARP entries learned in AP/SU.



12.5 Learn Table

Click on the **Learn** link under the **Monitoring** menu for learn entries in AP/SU.

