

AC-M3000 / AC-M1000

Network Access Controller

User's Manual



Version 1.00

The product you have purchased and the setup screen may appear slightly different from those shown in this QIG. For more detailed information about this product, please refer to the User's Manual on the CD-ROM.

Software and specifications subject to change without notice. Please visit our web site for the update.

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1. Before You Start

1.1 Preface

This manual is for Hotspot owners, SMBs, or administrators in enterprises to set up network environment using Edimax AC-M3000/AC-M1000. It contains step by step procedures and graphic examples to guide MIS staff or individuals with slight network system knowledge to complete the installation.

Note: this manual is applicable to both AC-M3000 and AC-M1000. For a reference of differences between AC-M3000 and AC-M1000, please see **2.3.3 – Comparison between AC-M3000 and AC-M1000**.

1.2 Document Convention

• For any caution or warning that requires special attention of readers, a highlight box with the eye-catching italic font is used as below:

Warning: For security purposes, you should immediately change the Administrator's password.

- Indicates that clicking this button will return to the homepage of this section.
- Ondicates that clicking this button will return to the previous page.
- Indicates that clicking this button will apply all of your settings.
- Indicates that clicking this button will clear all inputs before clicking Apply button.

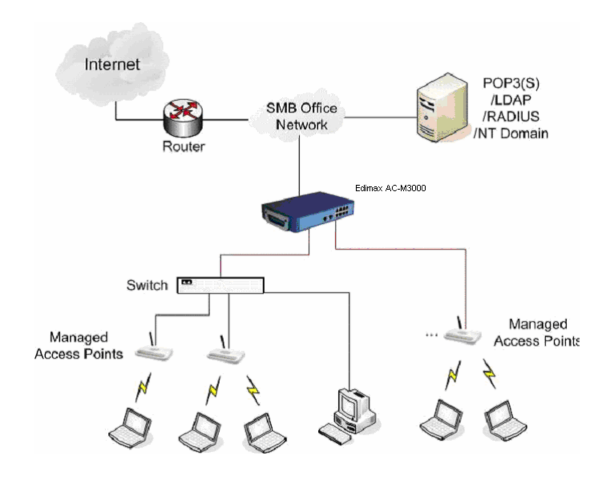
2. System Overview

2.1 Introduction of Edimax AC-M3000

Edimax AC-M3000 is a Network Access Controller, specially designed for the small scaled wireless and wired network management and access control. The major functional areas include user management, access control, AP management, and security management.

2.2 System Concept

Edimax AC-M3000 dedicates to user authentication, authorization and management. The user account information is stored in the local database or specified external databases server. User authentication is processed via the SSL encrypted web interface. This interface is compatible to most desktop devices and palm computers. The following figure is an example of Edimax AC-M3000 set to control a part of the company's intranet. The whole managed network includes the users in LAN and WLAN...



2.3 Specification

2.3.1 Hardware Specification

General

Form Factor: Mini-desktop

Dimensions (W x D x H): 243 mm x 150 mm x 45.5 mm

Weight: 1.4 Kg

Operating Temperature: 0 ~ 45 $^{\circ}$ C Storage Temperature: 0 ~ 65 $^{\circ}$ C Power: 110~220 VAC, 50/60 Hz

Ethernet Interfaces: 10 x Fast Ethernet (10/100 Mbps)

Connectors & Display

WAN Ports: 2 x 10BASE-T/100BASE-TX RJ-45 LAN Ports: 8 x 10BASE-T/100BASE-TX RJ-45

Console Port: 1 x RJ-11

LED Indicators: 1 x Power, 1 x Status, 2 x WAN, 8 x LAN

2.3.2 Technical Specification

Networking

Supports Router, NAT mode

Supports Static IP, DHCP, PPPoE on WAN interface

Configurable LAN ports authentication

Supports IP Plug and Play (IP PnP)

Built-in DHCP server and supports DHCP relay

Supports NAT:

- 1. IP/Port Destination Redirection
- 2. DMZ Server Mapping
- 3. Virtual Server Mapping

Supports static route

Supports SMTP redirection

Supports Walled Garden (free surfing zone)

Supports MAC Address Pass-Through

Supports HTTP Proxy

Security

Supports data encryption: WEP (64/128-bit), WPA, WPA2

Supports authentication: WPA-PSK, WPA2-PSK, IEEE 802.1x (EAP-MD5, EAP-TLS, CHAP, PEAP)

Supports VPN Pass-through (IPSec and PPTP)

Supports DoS attack protection

Supports user Black List

Allows user identity plus MAC address authentication for local accounts

User Management

Supports up to 120 concurrent users for AC-M3000 (50 concurrent users for AC-M1000)

Provides 500 local accounts for AC-M3000 (250 local accounts for AC-M1000)

Provides 2000 on-demand accounts

Simultaneous support for multiple authentication methods (Local and On-demand accounts, POP3(S),

LDAP, RADIUS, NT Domain)

Role-based and policy-based access control (per-role assignments based on Firewall policies, Routing,

Login Schedule, Bandwidth)

Customizable login and logout portal page

User Session Management:

- 1. SSL protected login portal page
- 2. Supports multiple logins with one single account
- 3. Session idle timer
- 4. Session/account expiration control
- 5. Friendly notification email to provide a hyperlink to login portal page
- 6. Windows domain transparent login
- 7. Configurable login time frame

AP Management

Supports up to 12 (4 for AC-M1000) IEEE 802.11b/g APs (EW-7206APg)

Centralized remote management via HTTP/SNMP interface

Automatic discovery of managed APs and list of managed APs

Allows administrators to add and delete APs from the AP list

Allows administrators to enable or disable managed APs

Provides MAC Access Control List of client stations for each managed AP

Locally maintained configuration profiles of managed APs

Single UI for upgrading and restoring managed APs' firmware

System status monitoring of managed APs and associated client stations

Automatic recovery of APs in case of system failure

System alarms and status reports on managed APs

Monitoring and Reporting

Status monitoring of on-line users

IP-based monitoring of network devices

WAN connection failure alert

Syslog support for diagnosing and troubleshooting

User traffic history logging

Accounting and Billing

Support for RADIUS accounting, RADIUS VSA (Vendor Specific Attributes)

Built-in billing profiles for on-demand accounts

Enables session expiration control for on-demand accounts by time (hour) and data volume (MB)

Provides billing report on screen for on-demand accounts

Detailed per-user traffic history based on time and data volume for both local and on-demand accounts

Traffic history report in an automatic email to administrator

System Administration

Multi-lingual, web-based management UI

SSH remote management

Remote firmware upgrade

NTP time synchronization

Backup and restore of system configuration

2.3.3 Comparison of AC-M3000 and AC-M1000

Capacity and Performance	AC-M3000	AC-M1000
Concurrent Users	120	50
Local Accounts	500	250
On-demand user Accounts	2,000	2,000
Managed Access Points	12	4
(EW-7206APg)		
Monitored 3rd-Party Access Points	40	40
VPN Termination Tunnels	120	50
VPN 3DES/DES Throughput	30 Mbps	20 Mbps

3. Base Installation

3.1 Hardware Installation

3.1.1 System Requirements

- Standard 10/100BaseT network cables with RJ-45 connectors
- All PCs need to install the TCP/IP network protocol

3.1.2 Package Contents

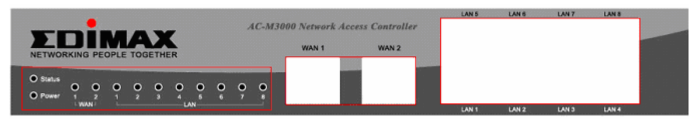
The standard package of Edimax AC-M3000 includes:

- Edimax AC-M3000 x 1
- CD-ROM x 1
- Quick Installation Guide x 1
- Power Adapter (DC 12V) x 1
- Cross Over Ethernet Cable x 1
- Console Cable x 1

Warning: It is highly recommended to use all the supplies in the package instead of substituting any components by other suppliers to guarantee best performance.

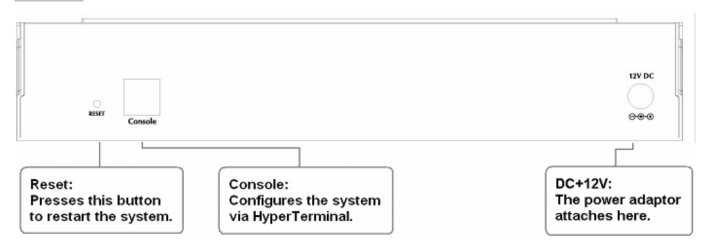
3.1.3 Panel Function Descriptions

Front Panel



- LED: There are four kinds of LED, Power, Status, WAN and LAN, to indicate different status of the system.
- WAN1/WAN2: The two WAN ports are connected to a network which is not managed by the Edimax AC-M3000 system, and this port can be used to connect the ATU-Router of the ADSL, the port of a cable modem, or a switch or a hub on the LAN of a company.
- LAN1~LAN8: Clients' machines connect to Edimax AC-M3000 via LAN ports. Each LAN port can be configured to one of the two roles, controlled or uncontrolled. The differences of these two roles for a client connected to are:
 - Clients connected to the controlled port need to be authenticated to access network.
 - > Clients connected to uncontrolled port don't need to be authenticated to access network and can access the web management interface.

Rear Panel



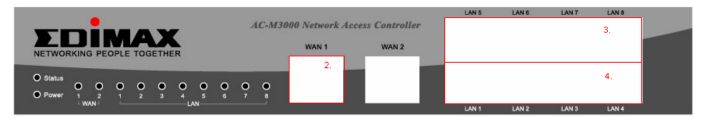
- Reset: Press this button to restart the system.
- Console: The system can be configured via a serial console port. The administrator can use a terminal emulation program such as Microsoft's HyperTerminal to login to the configuration console interface to change admin password or monitor system status, etc.
- **DC+12V:** The power adapter attaches here.

3.1.4 Installation Steps

Please follow the following steps to install Edimax AC-M3000:



1. Connect the 12V power adapter to the power socket on the rear panel. The Power LED should be on to indicate a proper connection.



- 2. Connect an Ethernet cable to the WAN1 Port on the front panel. Connect the other end of the Ethernet cable to a ADSL modem, a cable modem or a switch/hub of the network. The LED of WAN1 port should be on to indicate a proper connection.
- Connect an Ethernet cable to one of the LAN5~LAN8 Ports on the front panel. Connect the other end of the
 Ethernet cable to an administrator's PC. The LED of the connected port should be on to indicate a proper
 connection. (Note: The default role of these four ports is *Uncontrolled Port*.)
- 4. Connect an Ethernet cable to one of the LAN1~LAN4 Ports on the front panel. Connect the other end of the Ethernet cable to a client PC, AP or switch in managed network. The LED of the connected port should be on to indicate a proper connection. (Note: The default role of these four ports is *Controlled Port*.)

Attention:

- Edimax AC-M3000 supports Auto Sensing MDI/MDIX. You may use either straight through or cross over cable to connect the Ethernet Port.
- 2. Usually a straight cable could be applied when Edimax AC-M3000 connects to an Access Point which supports automatic crossover. If after the AP hardware resets, the Edimax AC-M3000 could not be able to connect to the AP while connecting with a straight cable, the user have to pull out and plug-in the straight cable again. This scenario does NOT occur while using a crossover cable.

After the hardware of Edimax AC-M3000 is installed completely, the system is ready to be configured in the following sections.

3.2 Software Configuration

3.2.1 Quick Configuration

There are two ways to configure the system: using **Configuration Wizard** or changing the setting by demands manually. The Configuration Wizard has 6 steps providing a simple and easy way to guide you through the setup of Edimax AC-M3000. Follow the procedures and instructions given by the Wizard to enter the required information step by step. After saving and restarting Edimax AC-M3000, it is ready to use. There will be **6** steps as listed below:

- 1. Change Admin's Password
- 2. Choose System's Time Zone
- 3. Set System Information
- 4. Select the Connection Type for WAN Port
- 5. Set Authentication Methods
- Save and Restart Edimax AC-M3000

Please follow the following steps to complete the quick configuration.

1. Use the network cable of the 10/100BaseT to connect a PC to the uncontrolled port, and then open a browser (such as Microsoft IE 6.0 or Firefox). Next, enter the gateway IP address as the web management interface's URL, the default gateway IP address is https://192.168.2.254. In the opened webpage, you will see the login page. Enter "admin", the default username and "1234", the default password, in the User Name and Password field. Click Enter to log in.



Caution: If you can't get the login screen, the reasons may be: 1. The PC is set incorrectly so that the PC can't obtain the IP address automatically from the LAN port; 2. The IP address and the default gateway are not under the same network segment. Please use default IP address such as 192.168.2.xx in your network and then try it again. For the PC configuration on PC, please refer to **6. Appendix B – Network Configuration on PC**.

Edimax AC-M3000 supports three kinds of account interface. You can log in as **admin**, **manager** or **operator**. The default username and password as follows.

Admin: The administrator can access all area of the Edimax AC-M3000.

User Name: admin
Password: 1234

Manager: The manager can access the area under *User Authentication* to manage the user account, but no permission to change the settings of the profiles of Firewall, Specific Route and Schedule.

User Name: manager Password: manager

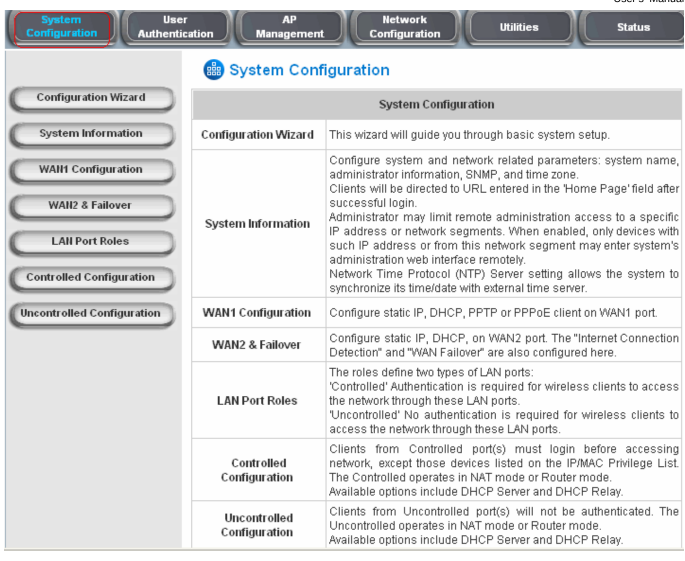
Operator: The operator can only access the area of *Create On-demand User* to create and print out the new on-demand user accounts.

User Name: **operator**Password: **operator**

After successfully logging into Edimax AC-M3000, enter the web management interface and see the welcome
page. There is a *Logout* button on the upper right corner to log out the system when finished.



3. Then, run the configuration wizard to complete the configuration. Click *System Configuration*, the *System Configuration* page will appear.



Then, click on Configuration Wizard and click the Run Wizard to start the wizard.



5. Configuration Wizard

A welcome page that briefly introduces the 6 steps will appear. Click **Next** to begin.



Step 1. Change Admin's Password

Enter a new password for the admin account and retype it in the Verify Password field (twenty-character is the maximum and spaces are not allowed).

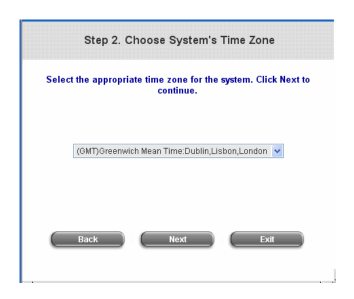
Click Next to continue.



Step 2. Choose System's Time Zone

Select a proper time zone via the drop-down menu.

Click Next to continue.



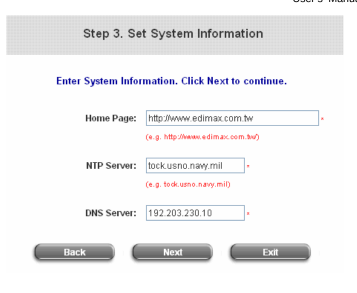
• Step 3. Set System Information

Home Page: Enter the URL to where the users should be directed when they are successfully authenticated.

NTP Server: Enter the IP address or the domain name of an external time server for Edimax AC-M3000 to do time synchronization or use the default.

DNS Server: Enter a DNS Server provided by the ISP (Internet Service Provider). Contact the ISP if the DNS IP Address is unknown.

Click Next to continue.



Step 4. Select the Connection Type for WAN Port

There are three connection types of WAN1 port supported in the wizard: **Static IP Address**, **Dynamic IP Address** and **PPPoE Client**. Select a proper Internet connection type and click **Next** to continue.

Static IP Address: Set WAN Port's Static IP Address

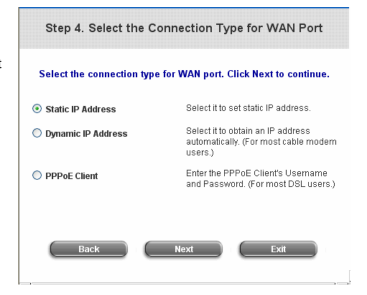
Enter the "IP Address", "Subnet Mask" and "Default Gateway" provided by your ISP or network administrator.

Click Next to continue.

> Dynamic IP Address

If this option is selected, Edimax AC-M3000 will get an IP address for WAN1 from an external DHCP server automatically.

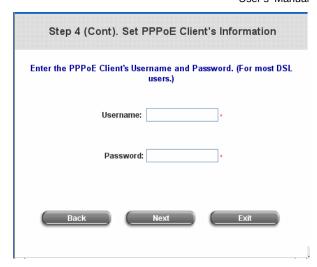
Click **Next** to continue.





PPPoE Client: Set PPPoE Client's Information Enter the "Username" and "Password" provided by the ISP.

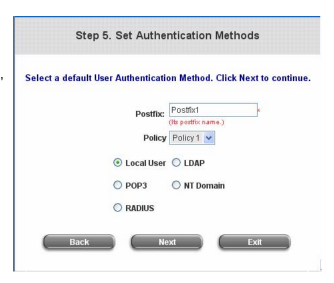
Click Next to continue.



Step 5. Set Authentication Methods

Enter an identified name as the postfix name in the **Postfix** field (e.g. Local), select a policy to assign to, and choose an authentication method.

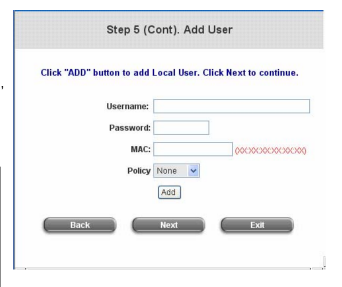
Click **Next** to continue. Different information needs be provided for each kind of authentication method respectively:



> Local User: Add User

A new user can be added to the local user data base. To add a user here, enter the *Username* (e.g. test), *Password* (e.g. test), *MAC* (optional, to specify a valid MAC address for this user) and assign a policy (or use the default). Click the *ADD* button to add this user.

Attention: The policy selected in this step is applied to this user only. Per-user policy setting takes over the group policy setting at precious step unless you select None here. Click **Next** to continue.



➤ POP3 User: POP3

Enter Domain Name/IP, Server Port of the POP3 server provided by the ISP, and then choose to enable SSL or not.

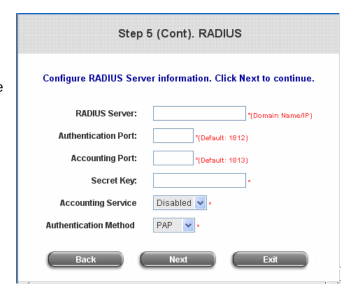
Click Next to continue.

Step 5 (Cont). POP3			
Configure POP3 Server information. Click Next to continue.			
POP3 Server: * (Domain Name/IP) Server Port: * (Default: 110)			
Enable SSL			
Back Next Exit			

> RADIUS User: RADIUS

Enter the Domain Name/IP of the RADIUS server, Authentication Port, Accounting Port and Secret Key. Then choose to enable the Accounting Service or not, and choose the desired Authentication Method.

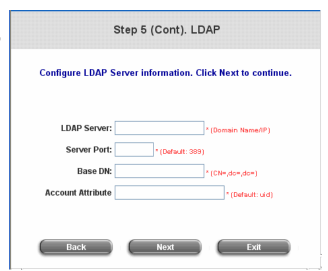
Click Next to continue.



> LDAP User: LDAP

Enter the LDAP Server, Server Port, Base DN, and Account Attribute of the LDAP server.

Click Next to continue.



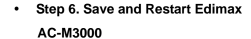
> NT Domain User: NT Domain

When NT Domain authentication method is selected, enter the **Server IP Address**, and choose to enable/disable

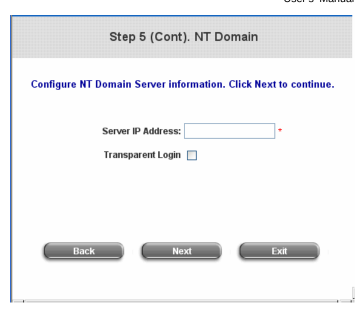
Transparent Login.

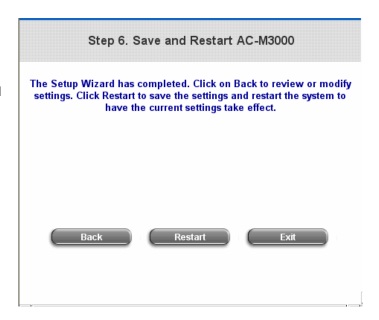
If "Transparent Login" is selected, users will be logged in Edimax AC-M3000's NT Domain active directory and authenticated automatically when they log into their Windows OS domain.

Click Next to continue.



Click **Restart** to save the current setting and restart Edimax AC-M3000. The Setup Wizard is completed now.





 Setup Wizard. During Edimax AC-M3000 restart, a "Restarting now. Please wait for a moment..." message will appear on the screen. Please do not interrupt Edimax AC-M3000 until the message has disappeared. This indicates that a completed and successful restart process is finished.



Caution: During each step of the wizard, if you want to go back to modify the setting, please click the **Back** button to go back to the previous step.

3.2.2 User Login Portal Page

To login from the login portal page via the controlled port, the user has to be authenticated by the username and password. The administrator also can verify if the configuration of Edimax AC-M3000 has been done properly.

1. First, connect a client's device (for example, a PC) to the controlled port of Edimax AC-M3000, and set the device to obtain an IP address automatically. After the client obtains the IP address, open an Internet browser. Try to launch any website and then the default User Login Page will appear. Enter a valid User Name and Password (e.g. test@local for the username and test for the password). Click Submit button.



 Login succeed page will appear if Edimax AC-M3000 has been installed and configured successfully. Now, clients can access the network or surf on the Internet.



- When an on-demand user logs in successfully, the following Login Successfully page will appear. There is an extra line showing "Remaining usage" and a "Redeem" button on the button.
 - Remaining usage: Show the remaining time or data volume that the on-demand user can use to surf Internet.



or data size is insufficient, the client has to pay for adding credit to the counter, and then, the client will get a new username and password.

After clicking the *Redeem* button, a *Redeem Page* will appear. Please enter the new username and password obtained and click *Enter* button. The total available time or data size will be shown up after adding credit.



4. Web Interface Configuration

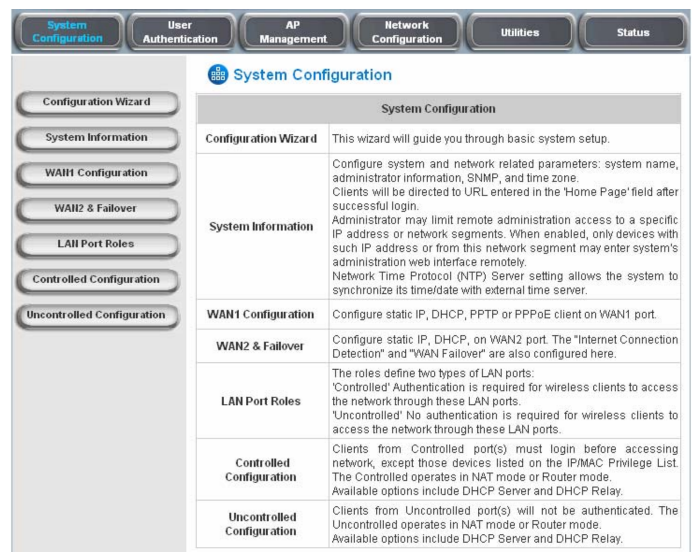
This chapter will guide you through further detailed settings. The following table is the UI and functions of Edimax AC-M3000.

OPTION	System	User	AP	Network	Utilities	Status
OPTION	Configuration	Authentication	Management Configuration		Othlites	Status
	Configuration Wizard System	Authentication Configuration Black List	AP List	Network Address Translation	Change Password Backup/Restore	System Status
	Information	Configuration	AP Discovery	Privilege List	Settings	Interface Status
	WAN1 Configuration	Policy Configuration	Manual Configuration	Monitor IP List	Firmware Upgrade	Current Users
	WAN2 &	Additional	Template	Walled Garden	Restart	Traffic History
FUNCTION	Failover	Configuration	Settings	List		
	LAN Port Roles		Firmware	Proxy Server		Notification
	E/NVT OILTOICS		Management	Properties		Configuration
	Controlled Configuration		AP Upgrade	Dynamic DNS		
	Uncontrolled			ID M 1 774		
	Configuration			IP Mobility		
				VPN		
				Termination		

Caution: After finishing the configuration of the settings, please click **Apply** and pay attention to see if a restart message appears on the screen. If such message appears, system must be restarted to allow the settings to take effect. All on-line users will be disconnected during restart.

4.1 System Configuration

This section includes the following functions: Configuration Wizard, System Information, WAN1 Configuration, WAN2 & Failover, LAN Port Roles, Controlled Configuration and Uncontrolled Configuration.



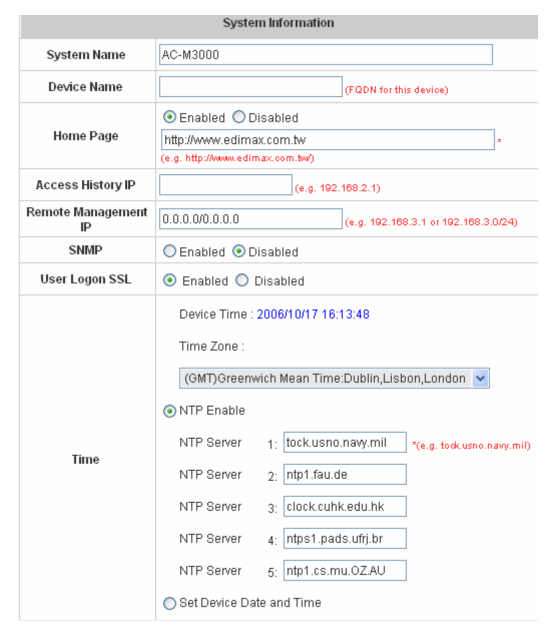
4.1.1 Configuration Wizard

There are two ways to configure the system: using **Configuration Wizard** or changing the setting by demands manually. The Configuration Wizard has 6 steps providing a simple and easy way to go through the basic setup of Edimax AC-M3000 and is served as **Quick Configuration**. Please refer to **3.2.1 Quick Configuration** for the introduction and description of **Configuration Wizard**.



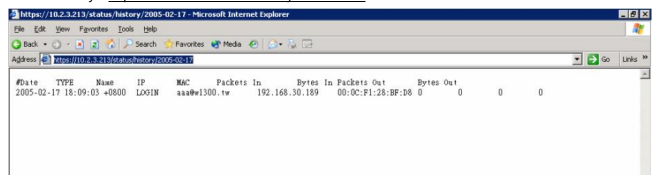
4.1.2 System Information

Most of the major system information about Edimax AC-M3000 can be set here. Please refer to the following description for each field:

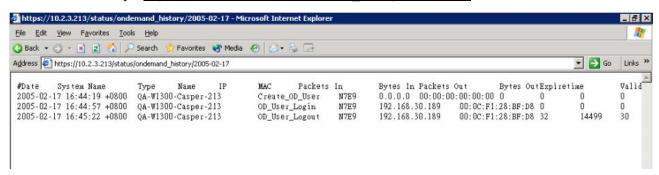


- System Name: Set the name of the system or use the default.
- **Device Name:** FQDN (Fully-Qualified Domain Name). This is used as the domain name used in login page. For example, if Device Name=ashop.com, the URL of login page will be https://ashop.com/loginpages/login.shtml.
- Home Page: Enter the website of a Web Server to be the homepage. When users log in successfully, they will be directed to the homepage set. Usually, the homepage is the company's website, such as http://www.yahoo.com. Regardless of the original webpage set in the clients' computers, they will be redirect to this page after login.
- Access History IP: Specify an IP address of the administrator's computer or to get history information of Edimax AC-M3000 with fix format URLs.

Traffic History: https://10.2.3.213/status/history/2005-02-17

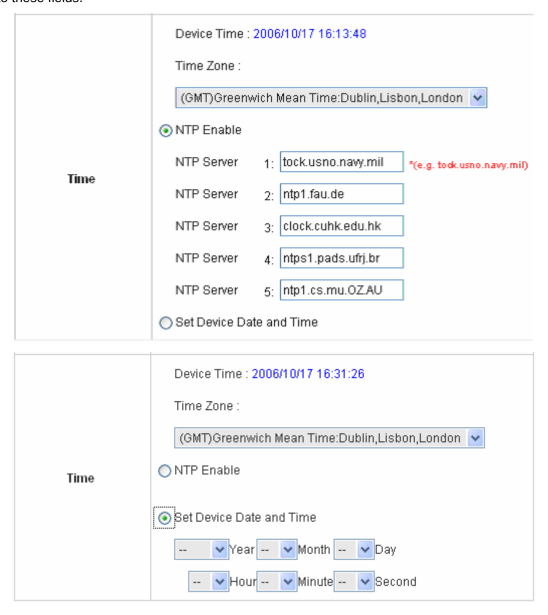


On-demand History: https://10.2.3.213/status/ondemand_history/2005-02-17



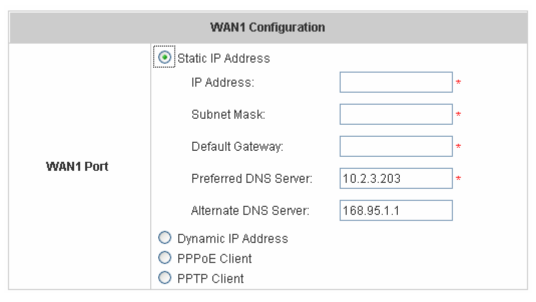
- Remote Management IP: Set the IP addresses within a range which are able to connect to the web
 management interface via WAN and/or controlled port. For example, 10.2.3.0/24 means that as long as you are
 within the IP address range of 10.2.3.0/24, you can reach the administration page of Edimax AC-M3000. If the IP
 range bit number is omitted, 32 is used to specify a single IP address.
- **SNMP**: Edimax AC-M3000 supports SNMPv2. If the function is enabled, it is able to assign the Manager IP address and the SNMP community name used to access the management information base (MIB) of the system.
- **User Logon SSL:** Enable this function to activate https (encryption) or disable this function to activate http (non encryption) user login page.
- Time: Edimax AC-M3000 supports NTP communication protocol to synchronize the system time with remote time servers. Please specify the time zone and IP address of at least one NTP server in the system configuration interface for adjusting the system time automatically. (Universal Time is Greenwich Mean Time, GMT). Time can also be set manually when selecting "Set Device Date and Time". Please enter the date and

time into these fields.



4.1.3 WAN1 Configuration

There are 4 connection types for the WAN1 Port: **Static IP Address**, **Dynamic IP Address**, **PPPoE Client** and **PPTP Client**.



• Static IP Address: Manually specifying the IP address of the WAN1 Port is applicable for the network environment where the DHCP service is unavailable. The fields with red asterisks are required to be filled in.

IP Address: the IP address of the WAN1 port.

Subnet Mask: the subnet mask of the WAN1 port. **Default Gateway:** the gateway of the WAN1 port.

Preferred DNS Server: The primary DNS Server of the WAN1 port.

Alternate DNS Server: The substitute DNS Server of the WAN1 port. This is not required.

• **Dynamic IP address:** It is only applicable for the network environment where the DHCP Server is available in the network. Click the *Renew* button to get an IP address.

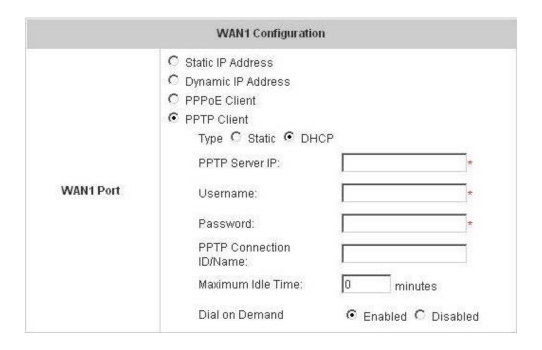


PPPoE Client: This is the common connection type for ADSL. When selecting PPPoE to connect to the network, please enter the Username, Password, MTU and CLAMPMSS. There is a Dial on Demand function under PPPoE. If this function is enabled, a Maximum Idle Time can be set. When the idle time is reached, the system will automatically disconnect itself

	WAN1 Config	uration
	C Static IP Address C Dynamic IP Address PPPoE Client	3
	Username:	x
	Password:	×
WAN1 Port	MTU:	1492 bytes (Range:1000~1492)
	CLAMPMSS:	1400 bytes (Range:980~1400)*
	Maximum Idle Time:	0 minutes
	Dial on Demand	
	C PPTP Client	

• **PPTP Client:** Point to Point Tunneling Protocol is a service that applies to broadband connection used mainly in Europe and Israel. Select **Static** to specify the IP address of the PPTP Client manually or select **DHCP** to get the IP address automatically. The fields with red asterisks are required to be filled in. There is a **Dial on Demand** function under PPTP. If this function is enabled, a **Maximum Idle Time** can be set. When the idle time is reached, the system will automatically disconnect itself

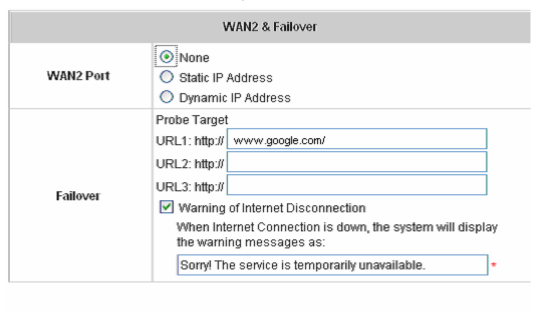
O Static IP Address O Dynamic IP Address O PPPoE Client Fype ● Static ● DHCP IP Address: Subnet Mask: Default Gateway: Preferred DNS Server: Alternate DNS Server: PPTP Server IP: Username: Password: PPTP Connection ID/Name: Maximum Idle Time: minutes Dial on Demand: ● Enabled ● Disabled	WAN1 Port



4.1.4 WAN2 & Failover

Except selecting **None** to disable WAN2 port, there are 2 connection types for the WAN2 port: **Static IP Address** and **Dynamic IP Address**. The probe target supports up to three URLs. Check "**Warning of Internet Disconnection**" to work with the WAN **Failover** function. When **Warning of Internet Disconnection** is enabled, the system will check the three URLs to detect the WAN ports connection status.

None: The WAN2 Port is disabled. The probe target of up to three URLs can still be entered. Check "Warning
of Internet Disconnection" to detect the WAN1 port connection status.

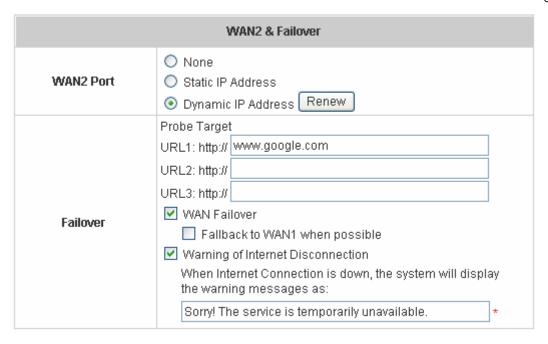


• Static IP Address: Specify the IP Address, Subnet Mask and Default Gateway of WAN2 Port, which should be applicable for the network environment. The probe target supports up to three URLs. Check the "Warning of Internet Disconnection" box to work with the WAN Failover function.

WAN2 & Failover					
	None Static IP Address				
	IP Address: *				
	Subnet Mask: *				
WAN2 Port	Default Gateway: *				
	Preferred DNS Server: *				
	Alternate DNS Server:				
	O Dynamic IP Address				
	Probe Target				
	URL1: http:// www.google.com				
	URL2: http://				
	URL3: http://				
Failover	✓ WAN Failover				
i dilovei	Fallback to WAN1 when possible				
	✓ Warning of Internet Disconnection				
	When Internet Connection is down, the system will display the warning messages as:				
	Sorry! The service is temporarily unavailable.				

If **WAN Failover** function is enabled, when WAN1 connection fails, the traffic will be routed to WAN2 automatically. If "**Fallback to WAN1 when possible**" function is enabled, the routed traffic will be back to WAN1 when WAN1 connection is recovered.

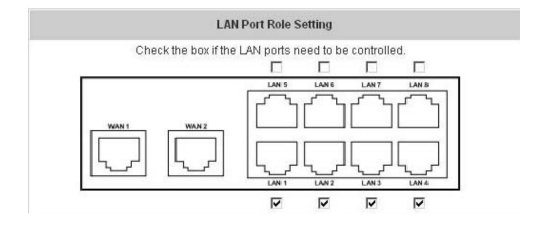
Dynamic IP Address: Select this item when WAN2 Port can obtain an IP address automatically. For example, a
DHCP Server is available for WAN2 Port. The probe target supports up to three URLs. Check "Warning of
Internet Disconnection" box to work with the WAN Failover function.



For Dynamic IP Address, **WAN Failover** and **Fallback to WAN1 when possible** functions also can be enabled like as the functions for **Static IP Address**. If **Warning of Internet Disconnection** is enabled, a warning message can be entered to indicate what the system should display when Internet connection is down.

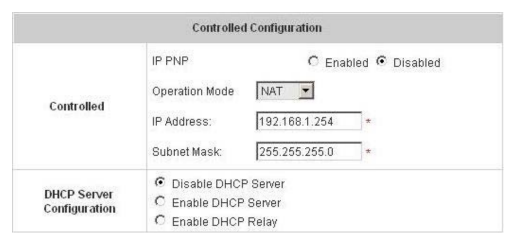
4.1.5 LAN Port Roles

Clients' devices usually connect to Edimax AC-M3000 via LAN ports. Each LAN port can be configured as one of two roles, controlled or uncontrolled. The differences of these two roles for a client connected to are: Clients connecting to the **Controlled Port** need authentication to access the network; Clients connecting to **Uncontrolled Port** don't need authentication to access the network and can also access the web management interface.

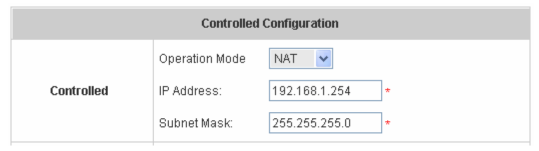


4.1.6 Controlled Configuration

The clients of Controlled Port need authentication before they can access the network. In this section, you can set the related configuration of Controlled Port.



Controlled



Operation Mode: Choose one of the two modes, NAT mode and Router mode, according to requirements.

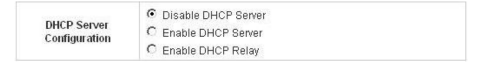
IP Address: Enter the desired IP address for the interface of the controlled port.

Subnet Mask: Enter the desired subnet mask for the controlled port.

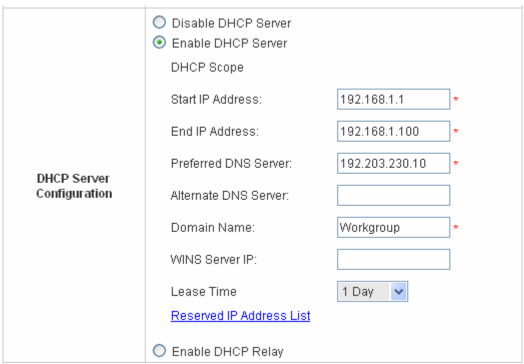
• DHCP Server Configuration

There are three types of DHCP server methods: **Disable DHCP Server**, **Enable DHCP Server** and **Enable DHCP Relay**.

1. **Disable DHCP Server:** Disable DHCP Server function of Edimax AC-M3000.



 Enable DHCP Server: Choose Enable DHCP Sever function and set the appropriate configuration for the built-in DHCP server of Edimax AC-M3000. The fields with red asterisks are required. Please fill in these fields.



DHCP Scope: Enter the "Start IP Address" and the "End IP Address". Start IP Address means the fist IP address of the DHCP scope. End IP Address means the last IP address of the DHCP scope. These two settings define the IP address range that will be assigned to the clients' of Controlled Port.

Preferred DNS Server: This means the primary DNS server for the DHCP of Controlled Port.

Alternate DNS Server: This means the substitute DNS server for the DHCP of Controlled Port.

Domain Name: This means the domain name of Controlled Port.

WINS Server IP: This means the IP address of the WINS server if used.

Lease Time: This means the time period that IP addresses got from the DHCP server are valid and available.

Reserved IP Address List: For the detail setting of Reserved IP Address List, please click the hyperlink of **Reserved IP Address.** After clicking, the Reserved IP Address List as shown in the following figure will appear. Enter the related **Reserved IP Address**, **MAC**, and **Description** (not compulsory). When finished, click **Apply** to complete the setting.

ltem	Reserved IP Address	MAC	Description
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Enable DHCP Relay: The DHCP Server IP address must be entered when this function is enabled. For more details about DHCP Relay, please see *Appendix G—DHCP Relay*.

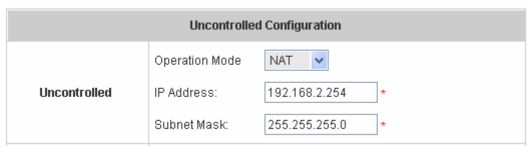


4.1.7 Uncontrolled Configuration

The clients of Uncontrolled Port don't need authentication before they can access the network. In this section, you can set the related configuration of Uncontrolled Port.

Uncontrolled Configuration				
	Operation Mode	NAT 💌		
Uncontrolled	IP Address:	192.168.2.254 *		
	Subnet Mask:	255.255.255.0 *		
DHCP Server Configuration	Disable DHCP Server Enable DHCP Server Enable DHCP Relay			

Uncontrolled



Operation Mode: Choose one of the two modes, **NAT** mode and **Router** mode, according to requirements.

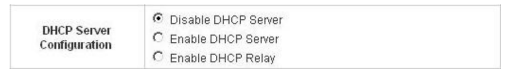
IP Address: Enter the desired IP address for the interface of the controlled port.

Subnet Mask: Enter the desired subnet mask for the controlled port.

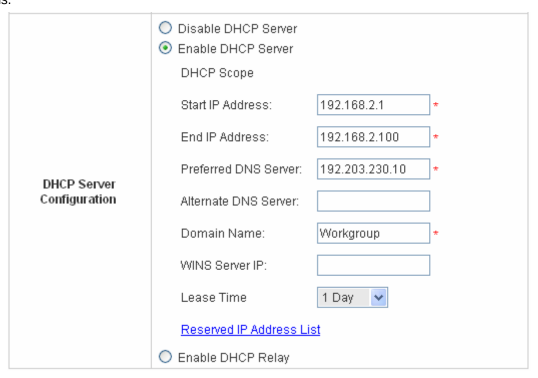
DHCP Server Configuration

There are three types of DHCP server methods: **Disable DHCP Server**, **Enable DHCP Server** and **Enable DHCP Relay**.

1. **Disable DHCP Server:** Disable DHCP Server function of Edimax AC-M3000.



2. **Enable DHCP Server:** Choose **Enable DHCP Sever** function and set the appropriate configuration for the built-in DHCP server of Edimax AC-M3000. The fields with red asterisks are required. Please fill in these fields.



DHCP Scope: Enter the "**Start IP Address**" and the "**End IP Address**". **Start IP Address** means the fist IP address of the DHCP scope. **End IP Address** means the last IP address of the DHCP scope. These two settings define the IP address range that will be assigned to the clients' of Uncontrolled Port.

Preferred DNS Server: This means the primary DNS server for the DHCP of Uncontrolled Port.

Alternate DNS Server: This means the substitute DNS server for the DHCP of Uncontrolled Port.

Domain Name: This means the domain name of Uncontrolled Port.

WINS Server IP: This means the IP address of the WINS server if used.

Lease Time: This means the time period that IP addresses got from the DHCP server are valid and available.

Reserved IP Address List: For the detail setting of Reserved IP Address List, please click the hyperlink of **Reserved IP Address.** After clicking, the Reserved IP Address List as shown in the following figure will appear. Enter the related **Reserved IP Address**, **MAC**, and **Description** (not compulsory). When finished, click **Apply** to complete the setting.

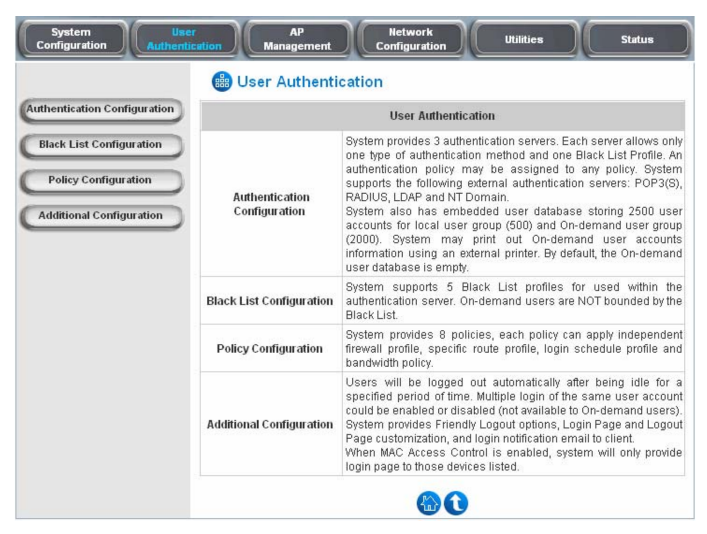
ltem	Reserved IP Address	MAC	Description
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Enable DHCP Relay: The DHCP Server IP address must be entered when this function is enabled. For more details about DHCP Relay, please see *Appendix G—DHCP Relay*.

DHCP Server Configuration	C Disable DHCP Server Enable DHCP Server Enable DHCP Relay
	DHCP Server IP *

4.2 User Authentication

This section includes the following functions: **Authentication Configuration**, **Black List Configuration**, **Policy Configuration**, and **Additional Configuration**.



4.2.1 Authentication Configuration

This function is used to configure the settings of authentication servers. Edimax AC-M3000 supports five types of authentication methods: Local User, POP3, Radius, LDAP, and NTDomain and provides up to three authentication servers and one on-demand user authentication server. Click the server name to set the related configurations for that particular authentication server. Without typing the postfix is allowed to fasten the login process when clients log into the default authentication server

	Authentication	Server Configu	ration		
Server Name	Auth Method	Postfix	Policy	Default	Enabled
Server 1	LOCAL	Postfix1	Policy 1	0	
Server 2	LOCAL	Postfix2	Policy 1	0	
Server 3	LOCAL	Postfix3	Policy 1	0	
On-demand User	ONDEMAND	ondemand	Policy 1	•	~

Server 1~3: There are 5 kinds of authentication methods that Edimax AC-M3000 supports: Local User, POP3,
 RADIUS, LDAP and NTDomain. Click the server name to enter the Authentication Server page.



Server Name: Set a name for the server using numbers (0 to 9), alphabets (a to z or A to Z), dash (-), underline (_) and dot (.) with a maximum of 40 characters, all other letters are not allowed.

Sever Status: The status shows that the server is enabled or disabled.

Postfix: Set a postfix that is easy to identify (e.g. Local) for the server by using numbers (0 to 9), alphabets (a to z or A to Z), dash (-), underline (_) and dot (.) with a maximum of 40 characters, all other letters are not allowed.

Black List: There are 5 sets of black lists. Select one of them or choose "**None**". Please refer to **4.2.2 Black List Configuration** for more information.

Authentication Method: There are 5 authentication methods that Edimax AC-M3000 supports: **Local**, **POP3**, **Radius**, **LDAP** and **NTDomain**. Select the desired authentication method and then click the link next to the drop-down menu for more advanced configuration. For more details, please refer to **4.2.1.1~5 Authentication Configuration**.

Notice: Enabling two or more servers of the same authentication method is not allowed.

Policy: There are 8 policies that can be chosen from to apply to this particular server.

On-demand User: When the customers need to use wireless Internet service in stores, they have to get printed
receipts with usernames and passwords from the store to log in the system for wireless access. There are 2000
On-demand User accounts available.

On-de	emand User Server Configuration
Server Status	Enabled
Postfix	ondemand *(e.g. ondemand, Max: 40 char)
Receipt Header 1	Welcome! (e.g. Welcome!)
Receipt Header 2	
Receipt Footer	Thank You! (e.g. Thank You!)
Monetary Unit	onone ○\$USD ○ £GBP ○ €EUR ○ (Input other desired monetary unit, e.g. AU)
Policy Name	Policy 1 🕶
WLAN ESSID	default (e.g. ondemand)
Wireless Key	
Remark	(for customer)
Billing Notice Interval	● 10mins ○ 15mins ○ 20mins
Users List Billing Confi	guration Create On-demand User Billing Report

Server Status: The status shows that the server is enabled or disabled.

Postfix: Set a postfix that is easy to identify (e.g. Local) for the server by using numbers (0 to 9), alphabets (a to z or A to Z), dash (-), underline (_) and dot (.) with a maximum of 40 characters, all other letters are not allowed.

Receipt Header: There are two fields, Receipt Header 1 and Receipt Header 2, for the receipt's header.

Enter receipt header message or use the default.

Receipt Footer: Enter receipt footer message here or use the default.

Monetary Unit: Select or enter the desired monetary unit.

Policy Name: Select a policy for the on-demand user.

WLAN ESSID: Enter the ESSID of APs.

Wireless Key: Enter the Wireless key of APs.

Remark: Enter any additional information that will appear at the bottom of the receipt.

Billing Notice Interval: While an on-demand user is still logged in, the system will update the billing notice of the login successful page by the time interval defined here.

Users List: Click to enter the **On-demand Users List** page. In the **On-demand Users List**, detailed information will be shown here.



- > Search: Enter a keyword of a username to be searched in the text field and click this button to perform the search. All usernames matching the keyword will be listed.
- > Username: The login name of the on-demand user.
- **Password:** The login password of the on-demand user.
- > Remain Time/Volume: The total time/Volume that the user still can use currently.
- > Status: The status of the on-demand account. Normal indicates that the account is not in-use and not overdue. Online indicates that the account is in-use and not overdue. Expire indicates that the account is overdue and cannot be used.
- **Expire Time:** The expiration time of the account.
- > Delete All: This will delete all users at once.
- > **Delete:** This will delete a specific user individually.

Billing Configuration: Click this to enter the Billing Configuration page. In the Billing Configuration page, the administrator may configure up to 10 billing plans.

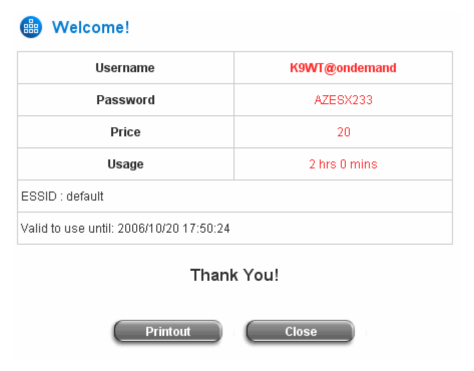
	Billing Configuration								
Plan	Status	Туре		Expired info	Valid Duration	Price			
1	EnabledDisabled	○ Volume 2 Time 0	Mbyte hours mins	3 days	5 days	20			
2	EnabledDisabled	O Volume	Mbyte hours mins	days	days				
3	EnabledDisabled	O Volume	Mbyte hours mins	days	days				
4	EnabledDisabled	O Volume	Mbyte hours mins	days	days				
5	○ Enabled● Disabled	O Volume	Mbyte hours mins	days	days				

- > Status: Select to enable or disable this billing plan.
- > **Type:** Set the billing plan by "**Volume**" (the maximum volume allowed is 9999999 Mbytes) or "**Time**" (the maximum time allowed is 999 hours and 59 minutes).
- > **Expired info:** This is the duration of time that the user needs to activate the account after the generation of the account. If the account is not activated during this duration, the account will self-expire.
- > Valid Duration: This is the duration of time that the user can use the account after the activation of the account. After this duration, the account will self-expire.
- > Price: The price charged for this billing plan.

Create On-demand User: Click this to enter the Create On-demand User page.

		Create On-d	lemand User	
Plan	Туре	Price	Status	Function
1	2 hrs 0 mins	20	Enabled	Create
2	N/A	N/A	Disabled	Create
3	N/A	N/A	Disabled	Create
4	N/A	N/A	Disabled	Create
5	N/A	N/A	Disabled	Create
6	N/A	N/A	Disabled	Create
7	N/A	N/A	Disabled	Create
8	N/A	N/A	Disabled	Create
9	N/A	N/A	Disabled	Create
0	N/A	N/A	Disabled	Create

Pressing the *Create* button for the desired plan, an on-demand user will be created, then click *Printout* to print a receipt which will contain this on-demand user's information. There are 2000 on-demand user accounts available.



Billing Report: Click this to enter the On-demand users Summary report page. In On-demand users

Summary report page, the administrator can get a complete report or a report within a particular period.



Report All: Click this to get a complete report including all the on-demand records. This report shows the total expenses and individual accounting of each plan for all plans available.

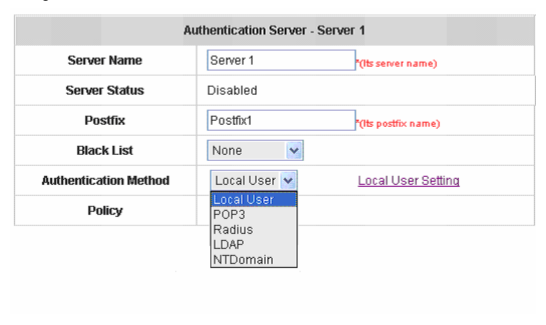
Report All	
Accounts sold in total	2
Plan1	2
Plan2	0
Plan3	0
Plan4	0
Plan5	0
Plan6	0
Plan7	0
Plan8	0
Plan9	0
Plan10	0
Total income	40
Income from tickets sold for time users	40
Income from tickets sold for volume users	0

Search: Select a time period to get a periodical report. The report tells the total expenses and individual accounting of each plan for all plans available for that period of time.

Report from 2005/06/25 ~ 2005/06/2	28
Accounts sold in total	2
Plan1	2
Plan2	0
Plan3	0
Plan4	0
Plan5	0
Plan6	0
Plan7	0
Plan8	0
Plan9	0
Plan10	0
Total income	40
Income from tickets sold for time users	40
Income from tickets sold for volume users	0

4.2.1.1 Authentication Method - Local User Setting

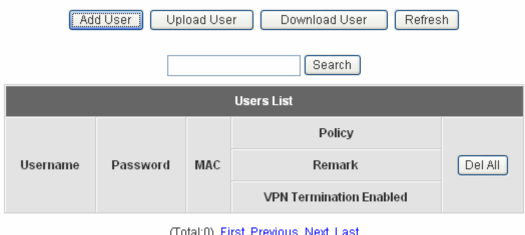
Choose Local User in the Authentication Method field, the hyperlink besides the drop-down menu will become to Local User Setting.



Click the hyperlink of **Local User Setting** for further configuration.



Edit Local User List: Click the hyperlink of Edit User Setting to enter the Local User List page.



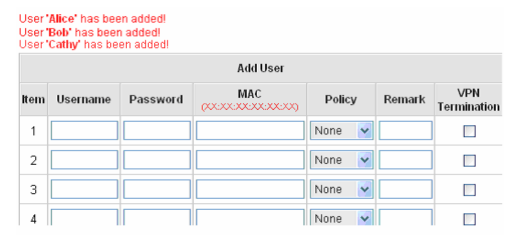
(Total:0) First Previous Next Last

Add User: Click this to enter the Add User interface. Fill in the necessary information such as "Username", "Password", "MAC" (optional) and "Remark" (optional). Select a desired Policy, check whether to enable

VPN Termination.



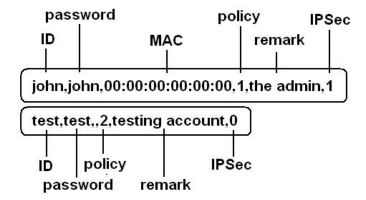
Click Apply to save all the settings after finishing to add users.



Upload User: Click this to enter the **Upload User** interface. Click the **Browse** button to select the text file for uploading the user accounts. Then click **Submit** to complete the upload process.



The uploading file should be a text file and the format of each line is "ID, Password, MAC, Policy, Remark, IPSec" without the quotes. There must be no spaces between the fields and commas. The MAC field could be omitted but the trailing comma must be retained. The Group field indicates policy number to use. When adding user accounts by uploading a file, the existing accounts in the embedded database will not be replaced by new ones. If you want user Enable VPN Termination, please set IPSec field to 1 to enable VPN, or 0 to disable VPN.



Download User: Click this to enter the **Users List** page and the system will directly show a list of all created user accounts. Click **Download** to create a .txt file and then save it on the disk.

		Users List	
			Policy
Username	Password	MAC	Remark
			VPN Termination Enabled
			1
Alice	alice		in land
			1
			6
Bob	123	04:03:11:1b:2d:3a	
			0
			4
Cathy	asdfasdasd f		
			0

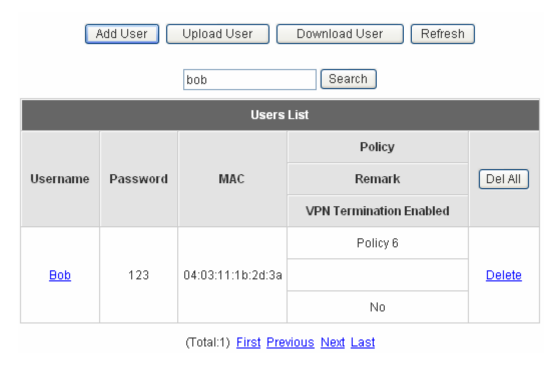
<u>Download</u>

Refresh: Click this to renew the Users List page.



Search: Enter a keyword of a username that you want to search and click this button to perform the search. All

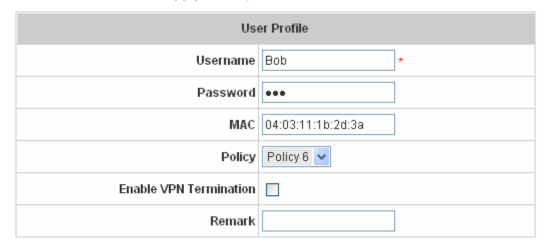
usernames matching the keyword will be listed.



Del All: This will delete all users at once.

Delete: This will delete a specific user individually.

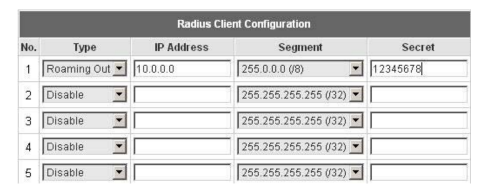
Edit User: If you want to edit the content of an individual user account, click the username of the desired user account to enter the **User Profile** page of the particular user, and then modify or add any desired information such as **Username**, **Password**, **MAC** (optional), **Policy** and **Remark** (optional). Then check **VPN Termination** to enable this function or not. Click **Apply** to complete the modification.



Radius Roaming Out / 802.1x Authentication: Radius Roaming Out / 802.1x Authentication: These 2
functions can be enabled or disabled by checking the radio buttons. Checking either of them makes the
hyperlink of Radius Client List appear.

	Local User Setting
	Edit Local User List
Radius Roaming Out	⊙ Enable ◯ Disable
802.1x Authentication	
	Radius Client List

Click the hyperlink of *Radius Client List* to enter the *Radius Client Configuration* page. Choose the desired type, **Disable**, *Roaming Out* or 802.1x and key in the related data and then click *Apply* to complete the configurations.

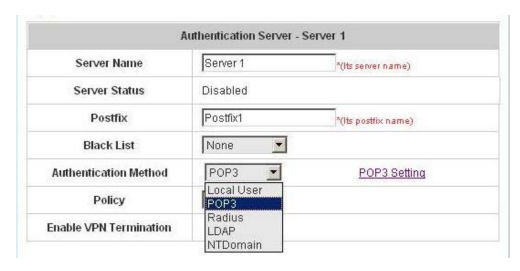


Radius Roaming Out: When Radius Roaming Out is enabled, local users can login from other domains by using their original local user accounts.

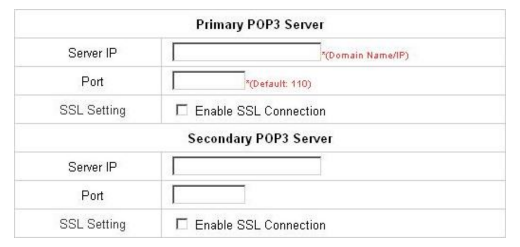
802.1x Authentication: 802.1x is a security standard for wired and wireless LANs. It encapsulates EAP (Extensible Authentication Protocol) processes into Ethernet packets instead of using the protocol's native PPP (Point-to-Point Protocol) environment, thus reducing some network overhead. It also puts the bulk of the processing burden upon the client (called a supplicant in 802.1x parlance) and the authentication server (such as a RADIUS), letting the "authenticator" middleman simply pass the packets back and forth.

4.2.1.2 Authentication Method - POP3

Choose **POP3** in the **Authentication Method** field, the hyperlink next to the drop-down menu will become **POP3 Setting**.



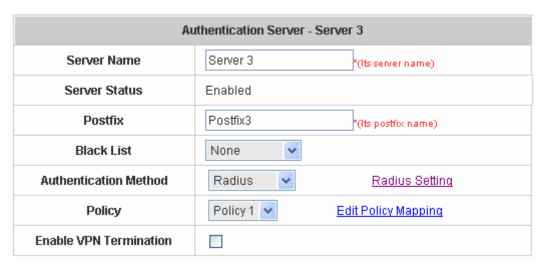
When POP3, Radius, LDAP or NTDomain is selected from the drop-down memu, the function of Enable VPN Termination will show up. Check Enable VPN Termination to enable this function. Click the hyperlink of POP3 Setting for further configuration. Enter the related information of the primary server and/or the secondary server (the secondary server is not required). The blanks with red asterisks are necessary information. These settings will become effective immediately after clicking the *Apply* button.



- Server IP: Enter the IP address/domain name given by the ISP.
- **Port:** Enter the Port given by the ISP. The default value is 110.
- Enable SSL Connection: If this function is enabled, the POP3s protocol will be used to encrypt the authentication.

4.2.1.3 Authentication Method - Radius

Choose **Radius** in the **Authentication Method** field, the hyperlink next to the drop-down menu will become to **Radius Setting**.



When **POP3**, **Radius**, **LDAP** or **NTDomain** is selected from the drop-down memu, the function of **Enable VPN Termination** will show up. Check **Enable VPN Termination** to enable this function. Click the hyperlink of **Radius Setting** for further configuration. Enter the related information of the primary server and/or the secondary server (the secondary server is not required). The blanks with red asterisks are necessary information. These settings will become effective immediately after clicking the *Apply* button.

	Radius Setting
802.1x Authentication	○ Enabled Oisabled
Trans Full Name	Enabled Disabled
NASID	
	Primary RADIUS Server
Server IP	x
Authentication Port	*(Default: 1812)
Accounting Port	*(Default: 1813)
Secret Key	*
Accounting Service	● Enabled ○ Disabled
Authentication Protocol	PAP 🕶
5	Secondary RADIUS Server
Server IP	
Authentication Port	
Accounting Port	
Secret Key	
Accounting Service	Enabled Disabled
Authentication Protocol	CHAP V

802.1X Authentication: When enabling this function, the hyperlink of Radius Client List will appear. Click the hyperlink to get into the Radius Client Configuration page for further configuration. In the Radius Client Configuration page, the clients, which are using 802.1X as the authentication method, shall be put into this table. Edimax AC-M3000 will forward the authentication request from these clients to the configured Radius Server.

	Radius Client Configuration				
No.	Туре	IP Address	Segment	Secret	
1	Disable		255.255.255.255 (/32)		
2	Disable		255.255.255.255 (/32)		
3	Disable <u>•</u>		255.255.255.255 (/32)		
4	Disable		255.255.255.255 (/32)		
5	Disable <u></u>		255.255.255.255 (/32)		
6	Disable 💌		255.255.255.255 (/32)		
7	Disable <u></u>		255.255.255.255 (/32)		
8	Disable		255.255.255.255 (/32)		
9	Disable		255.255.255.255 (/32)		
10	Disable 💌		255.255.255.255 (/32)		

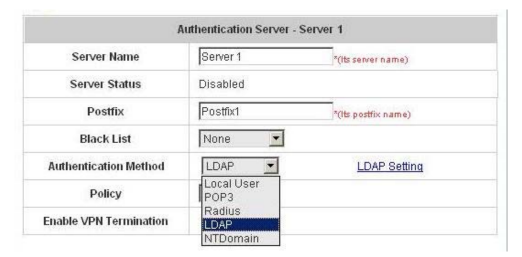
- Trans Full Name: When enabled, both the ID and postfix will be transferred to the RADIUS server for authentication. When disabled, only the ID will be transferred to RADIUS server for authentication.
- NASID: Enter the NASID of the Edimax AC-M3000 for the RADIUS server.
- Server IP: Enter the IP address/domain name of the RADIUS server.
- Authentication Port: Enter the authentication port of the RADIUS server and the default value is 1812.
- Accounting Port: Enter the accounting port of the RADIUS server and the default value is 1813.
- Secret Key: Enter the key for encryption and decryption.
- Accounting Service: Choose to enable or disable the accounting service for accounting capabilities.
- Authentication Protocol: There are two methods, CHAP and PAP, for selection.
- Edit Policy Mapping: Click the hyperlink of Edit Policy Mapping to enter the Policy Mapping page. Choose to enable or disable policy mapping by RADIUS class attributes.

	Policy Mapping - Server 3				
	● Enable	O Disab	le		
No.	Class Attribute	Policy	Remark		
1		Policy 1			
2		Policy 1			
3		Policy 1			
4		Policy 1			
5		Policy 1			
6		Policy 1			
7		Policy 1			
8		Policy 1			

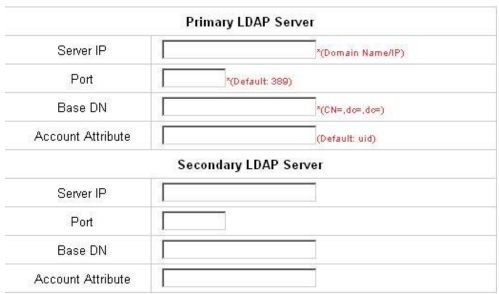
- Class Attribute: Class attribute sent from the RADIUS server.
- Policy: Select the mapping policy of this class attribute.
- Remark: Add some description if needed.

4.2.1.4 Authentication Method - LDAP

Choose **LDAP** in the **Authentication Method** field, the hyperlink next to the drop-down menu will become to **LDAP Setting**.



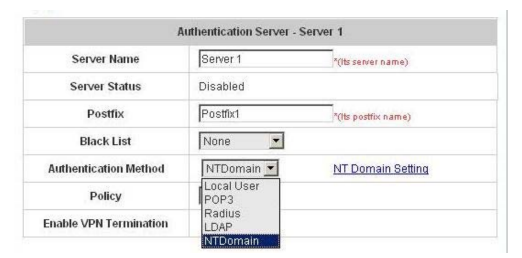
When **POP3**, **Radius**, **LDAP** or **NTDomain** is selected from the drop-down memu, the function of **Enable VPN Termination** will show up. Check **Enable VPN Termination** to enable this function. Click the hyperlink of **LDAP Setting** for further configuration. Enter the related information of the primary server and/or the secondary server (the secondary server is not required). The blanks with red asterisks are necessary information. These settings will become effective immediately after clicking the *Apply* button.



- Server IP: Enter the IP address/domain name of the LDAP server.
- Port: Enter the Port of the LDAP server, and the default value is 389.
- Base DN: Enter the base DN defined of the LDAP server.
- Account Attribute: Enter the account attribute of the LDAP server.

4.2.1.5 Authentication Method - NTDomain

Choose **NTDomain** in the **Authentication Method** field, the hyperlink next to the drop-down menu will become to **NTDomain Setting**.



When **POP3**, **Radius**, **LDAP** or **NTDomain** is selected from the drop-down memu, the function of **Enable VPN Termination** will show up. Check **Enable VPN Termination** to enable this function. Click the hyperlink of **NT Domain Setting** for further configuration. Enter the related information of the primary server and/or the secondary server (the secondary server is not required). The blanks with red asterisks are necessary information. These settings will become effective immediately after clicking the *Apply* button.



- Server IP address: Enter the server IP address of the domain controller.
- Transparent Login: If the function is enabled, users will log into Edimax AC-M3000 automatically when they log into the Windows domain and the IP of NT Domain Server should be added into walled garden.

4.2.2 Black List Configuration

The administrator can add, delete, or edit the black list for user access control. Each black list can include 40 users at most. If a user in the black list wants to log into the system, the user's access will be denied. The administrator can use the pull-down menu to select the desired black list to edit adding users into the black list.



- Select Black List: There are 5 lists that Edimax AC-M3000 supports to select from.
- Name: Set the name of the black list and it will show in the pull-down menu above.
- Add User to List: Click the hyperlink of Add User to List, the Add Users to Blacklist page will appear for adding users to the selected black list.

Add Users to Blacklist Blacklist1				
No	Username	Remark		
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

After entering the usernames in the **Username** field and the related information in the **Remark** field (not required).

Add Users to Blacklist Blacklist1			
ltem	Username	Remark	
1	James	fraud	
2	Junior		
3			
4			
5			
6			
7			
8			
9			
10			

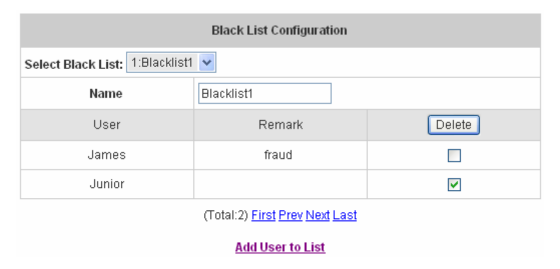
Click Apply to save the settings.

User 'James' has been added! User 'Junior' has been added!



Add Users to Blacklist Blacklist1			
ltem	Username	Remark	
1			
2			
3			
4			
5			

If the administrator wants to remove a user from the black list, just select the user's "**Delete**" check box and then click the **Delete** button to remove that user from the black list.



4.2.3 Policy Configuration

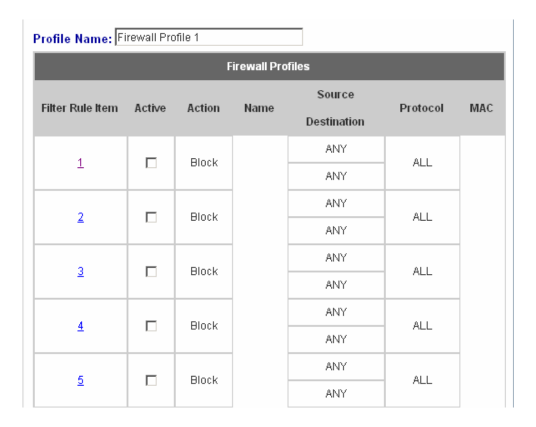
Each policy has three profiles, **Firewall Profile**, **Specific Route Profile**, and **Schedule Profile** as well as **Bandwidth** settings such as **Total Bandwidth**, **Individual Maximum Bandwidth**, and **Individual Request Bandwidth** for that policy.

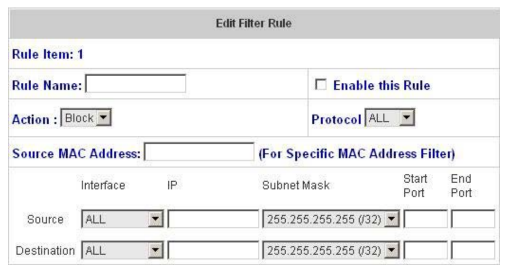


Firewall Profile

Click the hyperlink of **Setting** for **Firewall Profile**, the **Firewall Profile** page will appear. Click the numbers of **Filter Rule Item** to edit individual rules and click **Apply** to save the settings. The rule status will show on the list. Check **Active** to enable that rule.

Attention: Filter Rule Item 1 is the highest priority, Filter Rule Item 2 is the second priority, and so on.





Rule Item: This is the rule selected.

Rule Name: The rule name can be changed here. The rule name can be set to easily identify, for example:

"from file server", "HTTP request" or "to web", etc.

Enable this Rule: After checking this function, the rule will be enabled.

Action: There are two options, **Block** and **Pass**. **Block** is to prevent packets from passing and **Pass** is to permit packets passing.

Protocol: There are three protocols to select, TCP, UDP and ICMP, or choose ALL to use all three protocols.

Source MAC Address: The MAC address of the source IP address. This is for specific MAC address filter.

Source/Destination Interface: There are four interfaces to choose, ALL, WAN1, WAN2, Controlled Port and Uncontrolled Port.

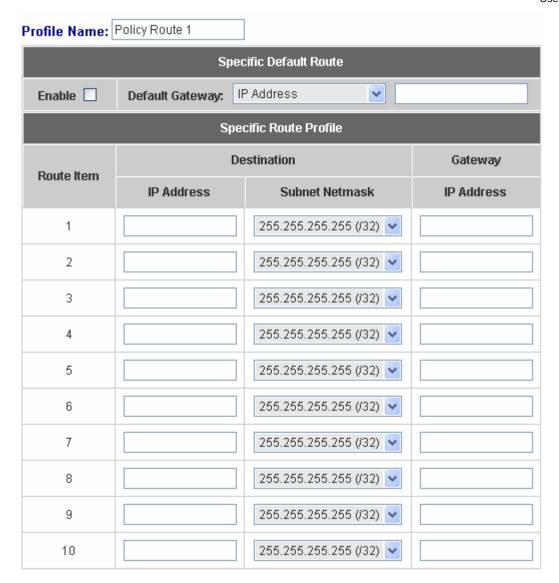
Source/Destination IP: Enter the source and destination IP addresses.

Source/Destination Subnet Mask: Enter the source and destination subnet masks.

Source/Destination Start/End Port: Enter the range of source and destination ports.

Specific Route Profile

Click the hyperlink of **Setting** for **Specific Route Profile**, the **Specific Default Route and Specific Route Profile** page will appear.



Specific Default Route

Enable: Click to enable the setting of specific default route.

Default Gateway: There are 3 methods of the default gateway that **Specific Default Route** supports. Select **WAN1 Default Gateway** to set WAN1 as the default gateway. Select **WAN2 Default Gateway** to set WAN2 as the default gateway. Select **IP Address** and enter the IP address of the specific router.

Specific Route Profile

Profile Name: The profile name can be changed here.

Destination IP Address: The destination IP address of the host or the network.

Destination Subnet Netmask: Select a destination subnet netmask of the host or the network.

Gateway IP Address: The IP address of the gateway or the router to the destination.

Schedule Profile

Click the hyperlink of **Setting** for **Schedule Profile** to enter the Schedule Profile list. Select **Enable** to show the list. This function is used to restrict the time for users to log in. Please enable/disable the desired time slot and click **Apply** to save the settings. These settings will become effective immediately after clicking the **Apply** button.

Login Schedule Profile							
HOUR	SUN	MON	TUE	WED	THU	FRI	SA
00:00~00:59	V	V	V	F	V	V	V
01:00~01:59	V	V	V	V	V	V	V
02:00~02:59	V	V	V	V	V	V	V
03:00~03:59	V	V	V	V	V	V	V
04:00~04:59	V	V	V	V	V	V	V
05:00~05:59	V	V	V	V	V	V	V
06:00~06:59	V	V	V	V	V	V	V
07:00~07:59	V	V	V	V	V	V	V
08:00~08:59	V	V	V	V	V	V	V
09:00~09:59	V	V	V	V	V	V	V
10:00~10:59	V	V	V	V	V	V	V
11:00~11:59	V	V	V	V	V	V	V
12:00~12:59	V	V	V	V	V	V	V
13:00~13:59	V	V	V	V	V	V	V
14:00~14:59	┍	V	V	V	V	V	V
15:00~15:59	V	V	V	V	V	V	V
16:00~16:59	V	V	V	V	V	V	V
17:00~17:59	V	V	V	V	V	V	V
18:00~18:59	V	V	V	V	V	V	V
19:00~19:59	✓	V	V	V	V	V	V
20:00~20:59	✓	ᅜ	V	V	V	굣	V
21:00~21:59	₽	┍	V	V	V	┍	V
22:00~22:59	V	V	V	V	V	V	V
23:00~23:59	V	V	V	V	V	V	V

Total Bandwidth

Select the bandwidth from the drop-down menu. It's the total bandwidth the users under this particular policy need to share.

· Individual Maximum Bandwidth

Select the bandwidth from the drop-down menu. It's the most bandwidth an individual user can obtain under this

particular policy, which cannot exceed the value for Total Bandwidth.

Individual Request Bandwidth

Select the bandwidth from the drop-down menu. It's the requested bandwidth for a user under this particular policy, which cannot exceed the value for **Individual Maximum Bandwidth**.

4.2.4 Additional Configuration

Additional Configuration			
User Control	Idle Timer: 10 minutes *(Range: 1-1440) Multiple Login (On-demand and RADIUS authentication do NOT support multiple login.) Friendly Logout		
Roaming Out Timer	Session Timeout: 120		
Upload File	Certificate Login Page Logout Page Login Success Page Login Success Page for On-Demand Logout Success Page		
Credit Reminder	Volume O Enable O Disable Time O Enable O Disable		
POP3 Message	Edit Mail Message		
Enhance User Authentication	Permit MAC Address List		

• User Control: Functions under this section applies for all general users.

Idle Timer: If a user has been idled with no network activities, the system will automatically kick out the user.

The logout timer can be set in the range of 1~1440 minutes, and the default logout time is 10 minutes.

Multiple Login: When enabled, the same account can be logged in by different clients at the same time. (This function doesn't support On-demand users and RADIUS server)

Friendly Logout: When a user logs into the network, a small window will appear to show the user's information and there is a logout button for the logout. If enabled. When the users try to close the small window, there will be a new popup window to confirm the logout in case the users click the logout button by accident.

Roaming Out Timer

Session Timeout: The time that the user can access the network while roaming. When the time is up, the user will be kicked out automatically.

Idle Timeout: If a user has been idled with no network activities, the system will automatically kick out the user.

Interim Update: The system will update the users' current status and usage according to this time periodically.

Upload File

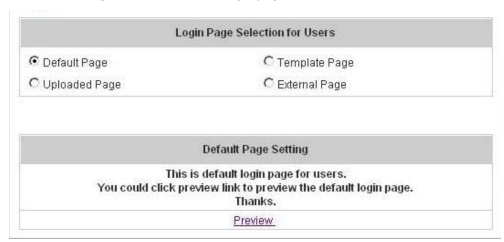
Certificate: The administrator can upload new private key and customer certification. Click the Browse
button to select the file for the certificate upload. Then click Submit to complete the upload process.



Click Use Default Certificate to use the default certificate and key.

You just overwrote the setting with default KEY & default CA file

- 2. **Login Page:** The administrator can use the default login page or get the customized login page by setting the template page, uploading the page or downloading from the specific website. After finishing the setting, you can click **Preview** to see the login page.
 - a. Choose *Default Page* to use the default login page.



b. Choose *Template Page* to make a customized login page here. Click *Select* to pick up a color and then fill in all of the blanks. Click *Preview* to see the result first.



Template Page Setting		
Color for Title Background	Select (RGB values in hex mode)	
Color for Title Text	Select (RGB values in hex mode)	
Color for Page Background	Select (RGB values in hex mode)	
Color for Page Text	Select (RGB values in hex mode)	
Title	User Login Page	
Welcome	Welcome To User Login Page	
Information	Please Enter Your Name and Password to Sign In	
Username	Username	
Password	Password	
Submit	Submit	
Clear	Clear	
Remaining	Remaining	
Соругіght	Copyright (c)	

c. Choose *Uploaded Page* and upload a login page. Click the *Browse* button to select the file to upload. Then click *Submit* to complete the upload process.



After the upload process is completed, the new login page can be previewed by clicking *Preview* button at the bottom.



The user-defined login page must include the following HTML codes to provide the necessary fields for username and password.

```
<form action="userlogin.shtml" method="post" name="Enter">
<input type="text" name="myusername">
<input type="password" name="mypassword">
<input type="submit" name="submit" value="Enter">
<input type="reset" name="clear" value="Clear">
</form>
```

If the user-defined login page includes an image file, the image file path in the HTML code must be the image file you will upload.

Then, enter or browse the filename of the images to upload in the **Upload Images** field on the **Upload Images Files** page and then click **Submit**. The system will show the used space and the maximum size of the image file of 512K. If the administrator wishes to restore the factory default of the login page, click the **Use Default Page** button to restore it to default.



After the image file is uploaded, the file name will show on the "Existing Image Files" field. Check the file and click **Delete** to delete the file.

```
Existing Image Files:

1102474548_732cn.gif 

Delete
```

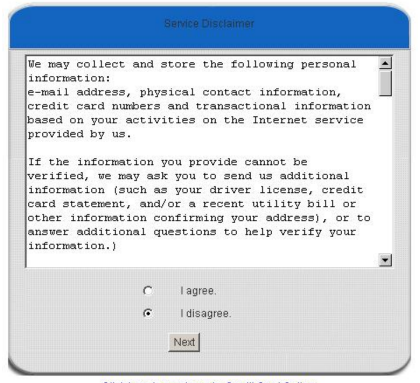
In Edimax AC-M3000, the end user first gets a login page when she/he opens its web browser right after associating with an access point. However, in some situations, the hotspot owners or MIS staff may want to display "terms of use" or announcement information before the login page. Hotspot owners or MIS staff can design a new disclaimer/announcement page and save the page in their local server. After the agreement shown on the page is read, users are asked whether they agree or disagree with the disclaimer. By clicking I agree, users are able to log in. If users choose to decline, they will get a popup window saying they are unable to log in. The basic design is to have the disclaimer and login function in the same page but with the login function hidden until users agree with the disclaimer.

For more details about the codes of the disclaimer, please refer to Appendix F.

If the page is successfully loaded, an **upload success** page will show up.

Successful! You just uploaded page:default_login_with_disclaimer.html Preview

"Preview" can be clicked to see the uploaded page.

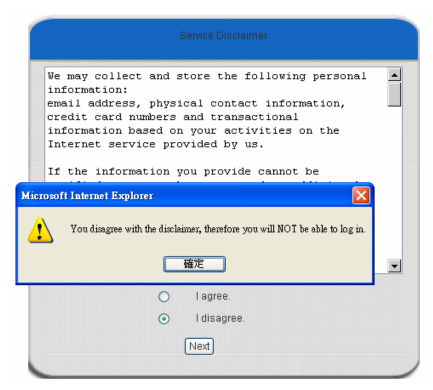


Click here to purchase by Credit Card Online.

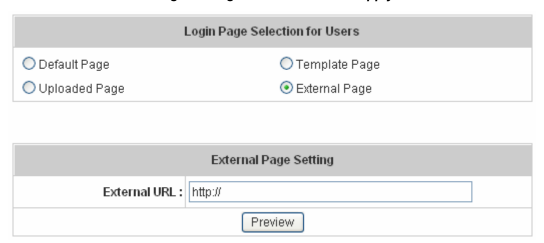
If a user checks "I agree" and clicks **Next**, then he/she is prompted to fill in the login name and password.



If a user checks "I disagree" and clicks Next, a window will pop up to tell user that he/she cannot log in



d. Choose the *External Page* selection and get the login page from the specific website. Enter the website address in the "External Page Setting" field and then click *Apply*.



After applying the setting, the new login page can be previewed by clicking *Preview* button at the bottom of this page.



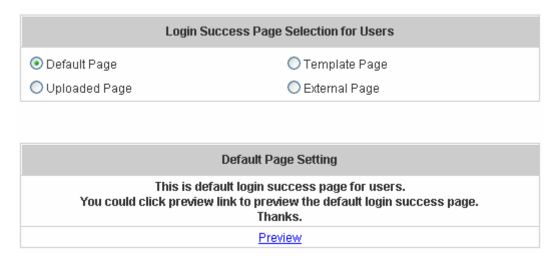
3. **Logout Page:** The administrator can apply customized logout page here. The process is similar to that of Login Page.



The different part is the HTML code of the user-defined logout interface must include the following HTML code that the user can enter the username and password. After the upload is completed, the user-defined login user interface can be previewed by clicking *Preview* at the bottom of this page. If want to restore the factory default setting of the logout interface, click the "Use Default Page" button.

```
<form action="userlogout.shtml" method="post" name="Enter">
<input type="text" name="myusername">
<iinput type="password" name="mypassword">
<iinput type="submit" name="submit" value="Logout">
<iinput type="reset" name="clear" value="Clear">
</form>
```

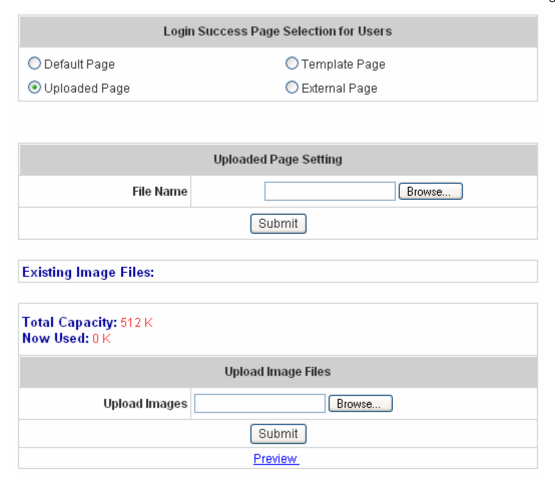
- 4. **Login Success Page:** The administrator can use the default login success page or get the customized login success page by setting the template page, uploading the page or using the external website. After finishing the setting, you can click **Preview** to see the login success page.
 - a. Choose **Default Page** to use the default login success page.



b. Choose *Template Page* to make a customized login success page here. Click *Select* to pick up a color and then fill in all of the blanks. You can click *Preview* to see the result first.

Login Success Page Selection for Users				
O Default Page	▼ Template Page			
O Uploaded Page	C External Page			
Template Page Setting				
Color for Title Background	Select (RGB values in hex mode)			
Color for Title Text	Select (RGB values in hex mode)			
Color for Page Background	Select (RGB values in hex mode)			
Color for Page Text	Select (RGB values in hex mode)			
Title	Login Succeed Page			
Welcome	Hello			
Information	Please click this button to			
ogout Logout				
Information2	Thank you			
Login Time Login Time				
Preview				

c. Choose *Uploaded Page* and you can get the login success page by uploading. Click the *Browse* button to select the file for the login success page upload. Then click *Submit* to complete the upload process.



After the upload process is completed, the new login success page can be previewed by clicking **Preview** button at the bottom.

If the user-defined login success page includes an image file, the image file path in the HTML code must be the image file you will upload.

Then, enter or browse the filename of the images to upload in the **Upload Images** field on the **Upload Images Files** page and then click **Submit**. The system will show the used space and the maximum size of the image file of 512K. If the administrator wishes to restore the factory default of the login success page, click the **Use Default Page** button to restore it to default.

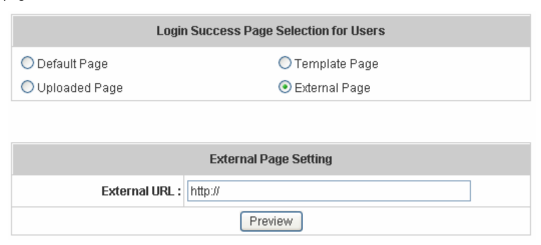


After the image file is uploaded, the file name will show on the "Existing Image Files" field. Check the file

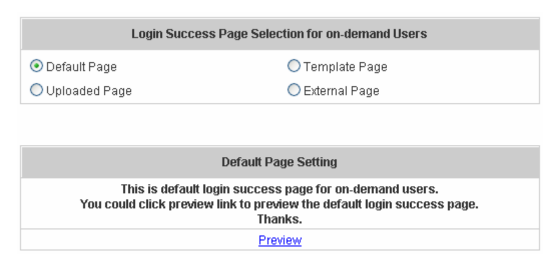
and click **Delete** to delete the file.

Existing Image Files :		
1102474548_732cn.gif 🗆		
4740 S	Delete	

d. Choose the *External Page* selection and you can get the login success page e from the specific website. Enter the website address in the *External Page Setting* field and then click *Apply*. After applying the setting, the new login success page can be previewed by clicking *Preview* button at the bottom of this page.



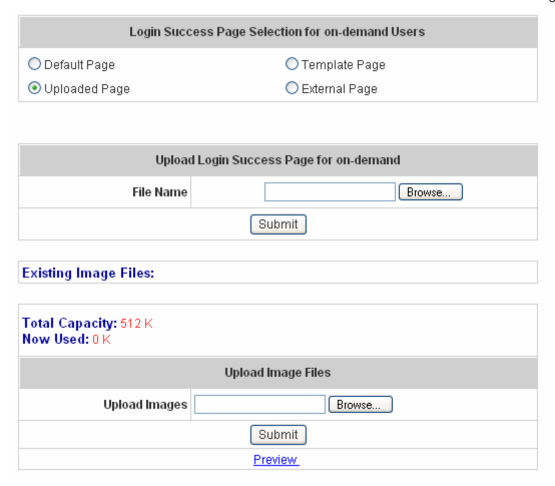
- 5. Login Success Page for On-Demand: The administrator can use the default login success page for On-Demand or get the customized login success page for On-Demand by setting the template page, uploading the page or using the external website. After finishing the setting, you can click *Preview* to see the login success page for On-Demand.
 - a. Choose *Default Page* to use the default login success page for On-Demand.



b. Choose *Template Page* to make a customized login success page for On-Demand here. Click *Select* to pick up a color and then fill in all of the blanks. You can click *Preview* to see the result first.

Login Success Page Selection for on-demand Users			
O Default Page			
O Uploaded Page	C External Page		
	Template Page Setting		
Color for Title Background	Select (RGB values in hex mode)		
Color for Title Text	Select (RGB values in hex mode)		
Color for Page Background	Select (RGB values in hex mode)		
Color for Page Text	Select (RGB values in hex mode)		
Title	Login Succeed Page for on-demand		
Welcome	Welcome		
Information	Please click this button to		
Logout	Logout		
Information2	Thank you		
Remaining Usage	Remaining Usage		
Day	Day		
Hour	Hour		
Min	Min		
Sec	Sec		
Login Time	Login Time		
Redeem	Redeem		
	Preview		

c. Choose *Uploaded Page* and you can get the Login Success Page Section for On-Demand Users.
Click the *Browse* button to select the file for the login success page for On-Demand. Then click *Submit* to complete the upload process.



After the upload process is completed, the new login success page for On-Demand can be previewed by clicking *Preview* button at the bottom.

If the user-defined login success page for On-Demand includes an image file, the image file path in the HTML code must be the image file you will upload.

Then, enter or browse the filename of the images to upload in the **Upload Images** field on the **Upload Images Files** page and then click **Submit**. The system will show the used space and the maximum size of the image file of 512K. If the administrator wishes to restore the factory default of the login success page for On-Demand, click the **Use Default Page** button to restore it to default.

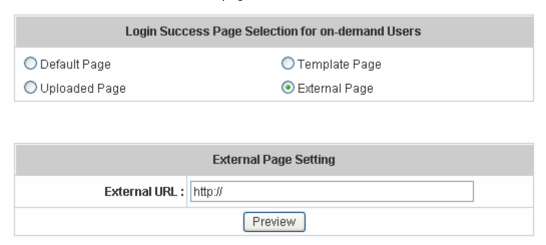


After the image file is uploaded, the file name will show on the "Existing Image Files" field. Check the file

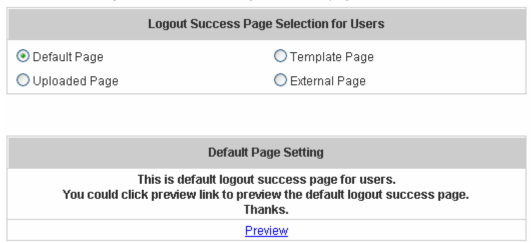
and click **Delete** to delete the file.

Existing Image Files :		
1102474548_732cn.gif 🗆		
4700 99	Delete	

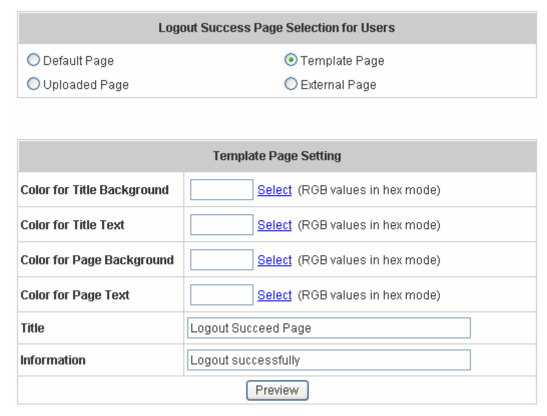
d. Choose the *External Page* selection and you can get the login success page for On-Demand from the specific website. Enter the website address in the "External Page Setting" field and then click *Apply*. After applying the setting, the new login success page for On-Demand can be previewed by clicking *Preview* button at the bottom of this page.



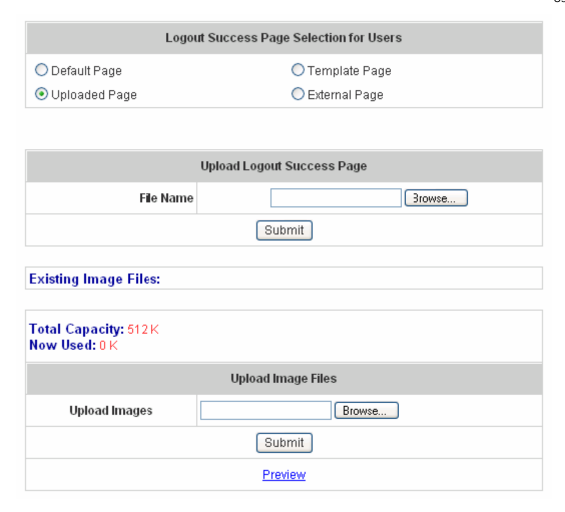
- 6. **Logout Success Page:** The administrator can use the default logout success page or get the customized logout success page by setting the template page, uploading the page or using the external website. After finishing the setting, you can click **Preview** to see the logout success page.
 - a. Choose **Default Page** to use the default logout success page.



b. Choose *Template Page* to make a customized logout success page here. Click *Select* to pick up a color and then fill in all of the blanks. You can click *Preview* to see the result first.



c. Choose *Uploaded Page* and you can get the logout success page by uploading. Click the *Browse* button to select the file for the logout success page upload. Then click *Submit* to complete the upload process.



After the upload process is completed, the new logout success page can be previewed by clicking *Preview* button at the bottom.

If the user-defined logout success page includes an image file, the image file path in the HTML code must be the image file you will upload.

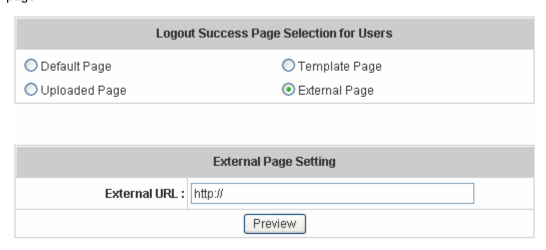
Then, enter or browse the filename of the images to upload in the **Upload Images** field on the **Upload Images Files** page and then click **Submit**. The system will show the used space and the maximum size of the image file of 512K. If the administrator wishes to restore the factory default of the login success page, click the **Use Default Page** button to restore it to default.



After the image file is uploaded, the file name will show on the "Existing Image Files" field. Check the file and click **Delete** to delete the file.

Existing Image Files:		
1102474548_732cn.gif 🗆		
9740 St	Delete	

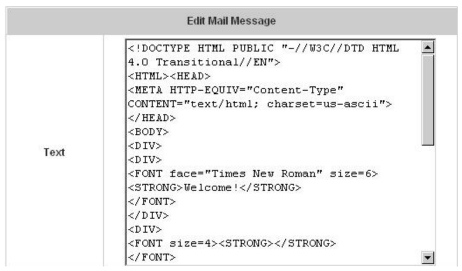
d. Choose the *External Page* selection and you can get the logout success page from the specific website. Enter the website address in the "External Page Setting" field and then click *Apply*. After applying the setting, the new logout success page can be previewed by clicking *Preview* button at the bottom of this page.



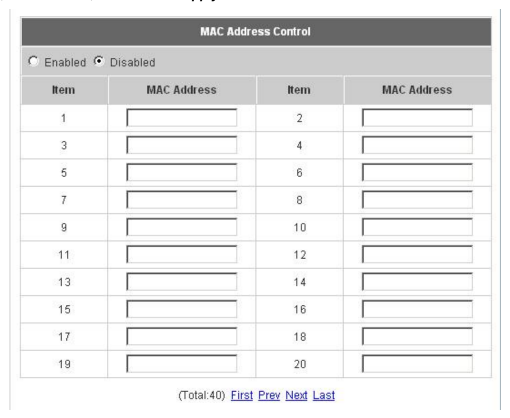
Credit Reminder: The administrator can enable this function to remind the on-demand users before their credit
run out. There are two kinds of reminder, Volume and Time. The default reminding trigger level for Volume is
1Mbyte and the level for Time is 5 minutes.



POP3 Message: If a user tries to retrieve mail from POP3 mail server before login, the users will receive a
welcome mail from Edimax AC-M3000. The administrator can edit the content of this welcome mail.



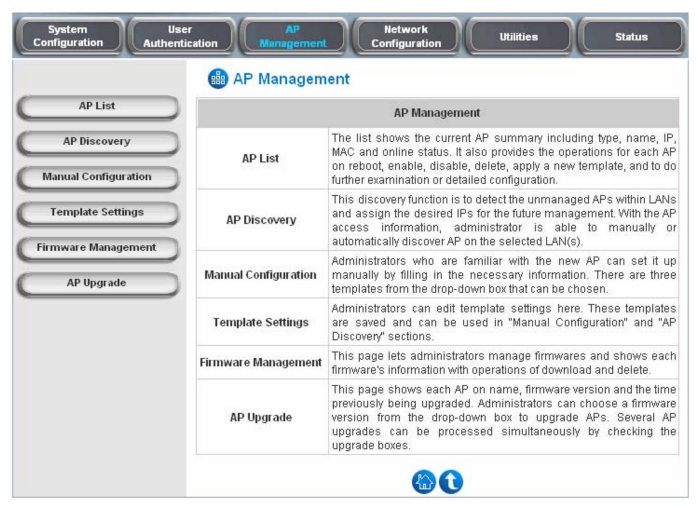
Enhance User Authentication: With this function enabled, only the users with their MAC addresses in this list
can log into Edimax AC-M3000. There will only be 40 users allowed in this MAC address list. User
authentication is still required for these users. Please click the Permit MAC Address List to fill in these MAC
addresses, select Enable, and then click Apply.



Caution: The format of the MAC address is: xx:xx:xx:xx:xx or xx-xx-xx-xx-xx.

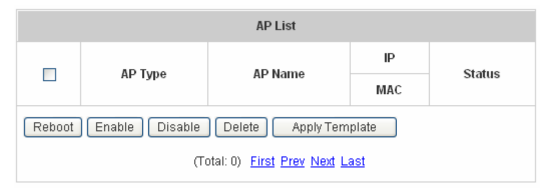
4.3 AP Management

This section includes the following functions: AP List, AP Discovery, Manual Configuration, Template Settings, Firmware Management and AP Upgrade.

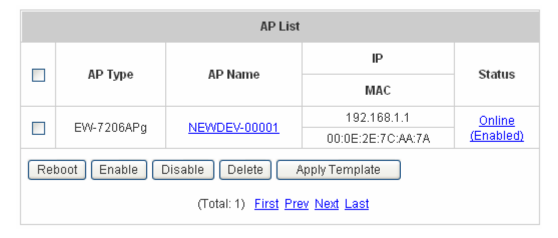


4.3.1 AP List

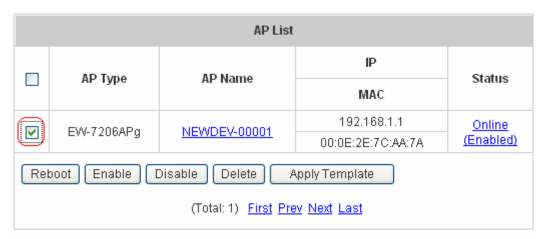
All of the supported APs under the management of Edimax AC-M3000 will be shown in the list. At first the list is empty; administrators can add APs from AP Discovery page (see **4.3.2. AP Discovery** for details) or Manual Configuration page (see **4.3.3. Manual Configuration** for details)



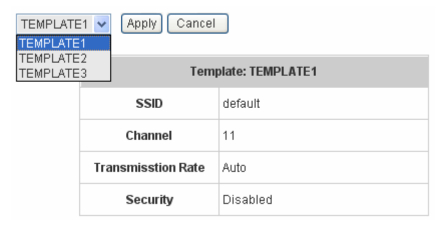
After adding an AP:



Check any AP and click the button below to Reboot, Enable, Disable and Delete the checked AP.



Click Apply Template to select one template to apply to the AP.



AP Name

Click *AP Name* and enter the interface about related settings. There four kinds of settings, **General Settings**, **LAN Interface Setting**, **Wireless Interface Setting** and **Access Control Setting**. Click the hyperlink of each individual setting to have further configurations.

General Settings		
	Name	NEWDEV-00001
Setting	Remark	None
	Firmware	1.23

		LAN Interface Setting
LAN	IP	192.168.1.1
LAN	Mode	Static IP

Wireless Interface Setting		
	SSID	default
Wireless LAN	Channel	11
	Security Type	Disabled

Access Control Setting		
	Status	Disabled
Access Control	Mode	Allowed
	Number of MAC Addresses	0

> General Setting: Click Setting to enter the General Setting interface. Revise the AP Name, Admin

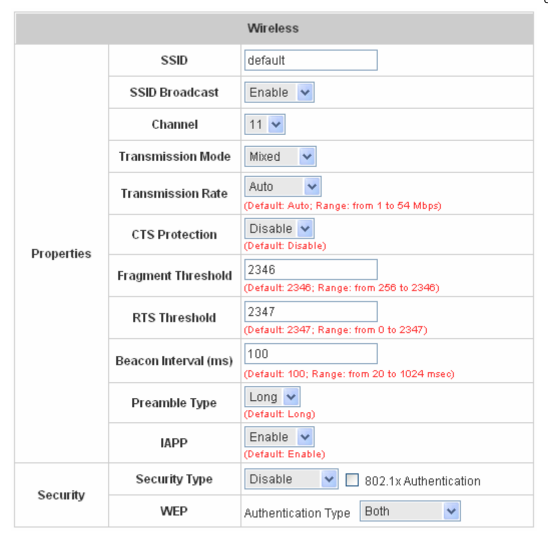
Password and Remark here if desired. Firmware information can also be viewed here.

General Settings		
Name	NEWDEV-00001	
Admin Password	1234	
Remark		
Firmware	1.23	

LAN Setting: Click *LAN* to enter the *LAN Setting* interface. Input the data of *LAN* including *IP address*, Subnet Mask and Default Gateway of AP.

	LAN Settings		
IP Address	192.168.2.2	*	
Subnet Mask	255.255.255.0	*	
Default Gateway	0.0.0.0	*	

Wireless LAN: Click Wireless LAN to enter the Wireless interface. The data of Properties and Security need to be filled.



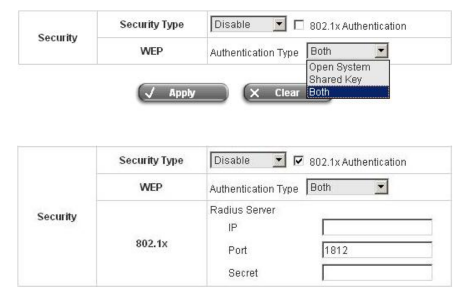
Properties

- **SSID:** The SSID is the unique name shared among all devices in a wireless network. The SSID must be the same for all devices in the wireless network. It is case sensitive and has a maximum length of 32 bytes.
- SSID Broadcast: Select this option to enable the SSID to broadcast in your network. When configuring
 the network, it is suggested to enable this function but disable it when the configuration is complete.
 With this enabled, someone could easily obtain the SSID information with the site survey software and
 get unauthorized access to a private network. With this disabled, network security is enhanced and can
 prevent the SSID from being seen on networked.
- **Channel:** Select the appropriate channel from the list to correspond with the network settings; for example, 1 to 11 channels are suitable for the North America area.
- Transmission Mode: There are 3 modes to select, 802.11b (2.4G, 1~11Mbps), 802.11g (2.4G, 54Mbps) and Mix mode (b and g).
- Transmission Rate: The default is Auto. Available range is from 1 to 54Mbps. The rate of data
 transmission should be set depending on the speed of the wireless network. Select from a range of
 transmission speed or keep the default setting, Auto, to make the Access Point automatically use the
 fastest rate possible.

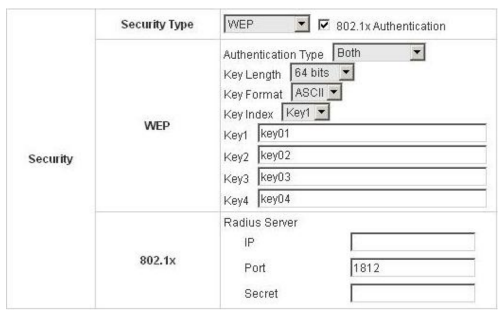
- CTS Protection: The default value is **Disable**. When select "Enable", a protection mechanism will decrease collision probability when many 802.11g devices exist simultaneously. However, performance of the 802.11g devices may decrease.
- **Fragment Threshold:** Breaking a packet into smaller units when transmitting over a network medium that cannot support the original size of the packet.
- RTS Threshold: Request To Send. A packet sent when a computer has data to transmit. The computer will wait for a CTS (Clear To Send) message before sending data.
- **Beacon Interval (ms):** Enter a value between 20 and 1000 msec. The default value is 100 milliseconds. The entered time means how often the beacon signal transmission between the access point and the wireless network.
- **Preamble Type:** The length of the CRC (Cyclic Redundancy Check) block for communication between the Access Point and roaming wireless adapters. Select either Short Preamble or Long Preamble.
- IAPP: Inter Access-Point Protocol is designed for the enforcement of unique association throughout a ESS (Extended Service Set) and for secure exchange of station's security context between current access point (AP) and new AP during handoff period.
- Block Relay: Select whether to enable this function.
- Tx Power Level: Choose which Tx power level desired from the drop-down menu.

Security:

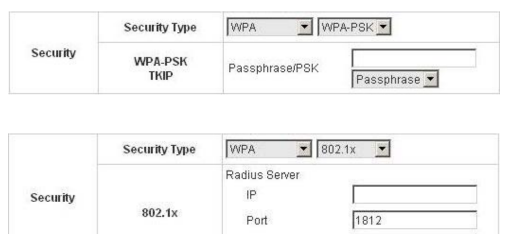
- **Security Type:** Choose one security type from the drop-down menu.
- WEP: Choose WEP authentication type here.



wEP: WEP uses an encryption key that automatically encrypts outgoing wireless data. On the receiving side, the same encryption key enables the computer to automatically decrypt the information so it can be read. Select Authentication Type (Open System, Shared Key or Both), Key Length (64 bits or 128 bits), Key Index (Key1~Key4) and then input the Key. Check 802.1x Authentication to enable this function and enter the related data, if necessary.

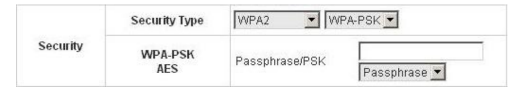


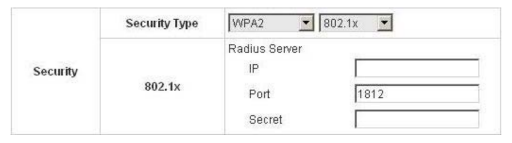
 WPA: WPA is Wi-Fi's encryption method that protects unauthorized network access by verifying network users through a server. Select 802.1x or WPA-PSK security type and enter the related information below.



Secret

• WPA2: Wi-Fi Protected Access version 2. The follow on security method to WPA for Wi-Fi networks that provides stronger data protection and network access control. Select 802.1x or WPA-PSK security type and enter the related information below. WPA2 only can use AES encryption type.

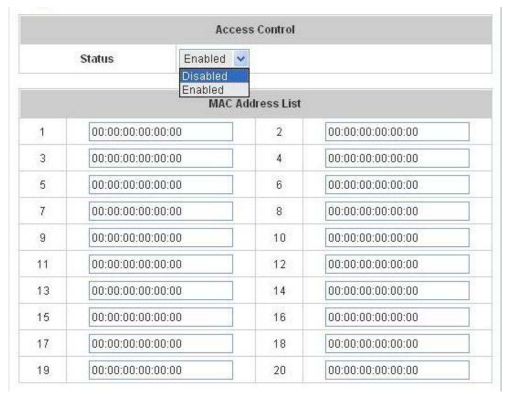




• **WPA Mixed:** If using TKIP and AES encryption type at the same time is desired, choose this security type. Select 802.1x or WPA-PSK security type and enter the related information below.



➤ Access Control: In this function, when the status is Enabled, only these clients which MAC addresses are listed in the list can be allowed to connect Edimax AC-M3000. When Disabled is selected, all clients can connect Edimax AC-M3000. The default is Disabled.



Status

After clicking the hyperlink of Status, the basic information of the AP including AP Name, AP Type, LAN MAC, LAN MAC, Wireless LAN MAC, Up Time, Report Time, SSID, Number of Associated Clients and Remark will be shown. In the below of the AP Status Detail, there are the related detailed information, System Status, LAN Status, Wireless LAN Status, Access Control Status and Associated Client Status.

	AP Status Summary		
AP Name	NEWDEV-00001		
АР Туре	EW-7206APg		
LAN MAC	00:0e:2e:7c:aa:7a		
Wireless LAN MAC	00:0e:2e:7c:aa:7a		
Up Time	0day:14h:47m:10s		
Report Time	2006-10-25 03:00:33		
SSID	default		
Number of Associated Clients	0		
Remark			

AP Status Detail
System Status
LAN Status
Wireless LAN Status
Access Control Status
Associated Client Status

> System Status: The table shows the information about AP Name, AP Status and Last Reporting Time.

System Information					
AP Name	NEWDEV-00002				
AP Status	Online				
Last Reporting Time	2006-06-28 10:27:37				

LAN Status: The table shows the information about **IP Address**, **Subnet Mask** and **Gateway**.

LAN Interface					
IP Address	192.168.2.2				
Subnet Mask	255.255.255.0				
Gateway	0.0.0.0				

➤ Wireless LAN Status: The table shows all of the related wireless information.

Wireless Interface					
Up Time 0day:15h:45m:48s					
SSID	default				
Beacon Interval (ms)	100				
RTS Threshold	2347				
Channel	11				
Transmission Rate	Auto				
Preamble Type	Long Preamble				
IAPP	Enabled				
Security	Disable				

> Access Control Status: The table shows the status of MAC of clients under the control of the AP.

Access Control		
Status	Disabled	

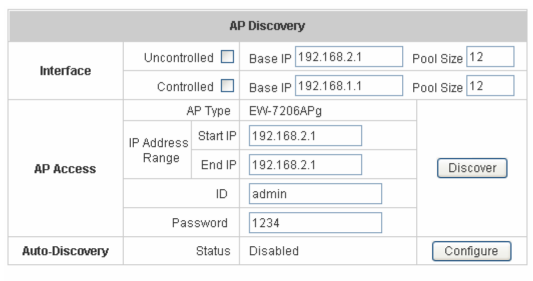
	Access Control
Status	Enabled
	Control List
00:00:00:00:00:01	00:00:00:00:00:02
00:00:00;00:00:03	00:00:00:00:00;04
00:00:00:00:00:05	00:00:00:00:06
00:00:00:00:00:07	00:00:00:00:00:08
00:00:00:00:00:09	00:00:00:00:00:10
00:00:00:00:00:11	00:00:00:00:00:12
00:00:00:00:00:13	00:00:00:00:00:14
00:00:00:00:00:15	00:00:00:00:00:16
00:00:00:00:00:17	00:00:00:00:00:18
00:00:00:00:00:19	00:40:96:A1:AF:dd

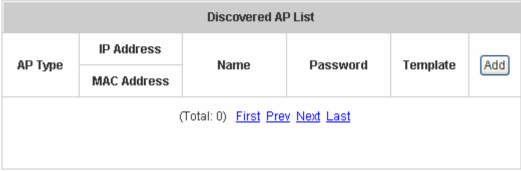
> Associated Client Status: The table shows the clients connecting to the AP and the related information of the client.

Client List								
No	MAC	User ID	TX Packet (s)	RX Packet (s)	Rate	Power Saving	Expiration countdown	
1	00:02:8a:f3:aa:a4	N/A	2	6	11	No	300	

4.3.2 AP Discovery

Use this function to detect and manage all the supported APs in the network segments.

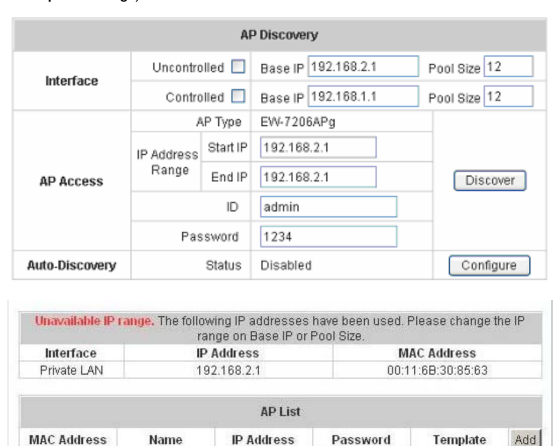




- To discover AP manually, please fill in the required data.
 - Interface: Check Uncontrolled or/and Controlled and enter the Base IP and Pool Size (the discovered APs will be given an IP address among the pool).
 - AP Access: Input the IP Address Range of the AP to be discovered, (the default is 192.168.2.1/192.168.2.1), ID (the default is admin) and Password (the default is 1234) of the AP.

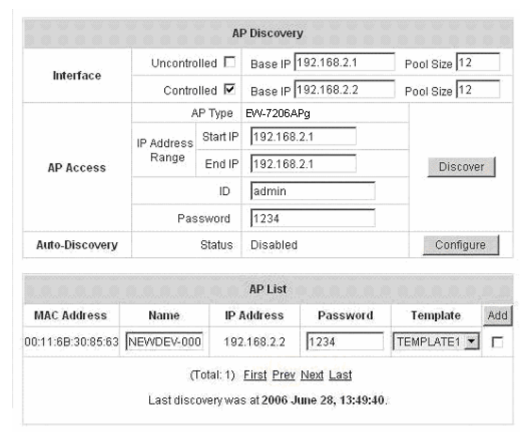
Then click the *Discover* button and the APs that match the given settings will show in the **Discovered AP List** below. If any IP address among the IP range assigned for a specific AP is used, there will be a warning message showing up. Please change the **Base IP** or **Pool Size** of the desired Interface to provide available IP addresses

for APs and then click *Discover* again. For the desired AP, input the desired name and password, select one template to apply, select the check box, and click *Add* to add the AP to the AP List. (About the template, please see **4.3.4 Template Settings**).

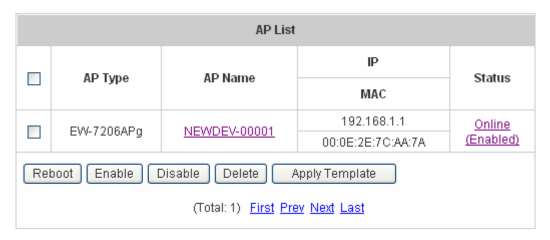


When the matched AP is discovered, it will be shown in the **AP List** below and be given a new IP address as set previously (ex: 192.168.2.2). Check the Add box to add the AP, and it will be listed in the **AP List**.

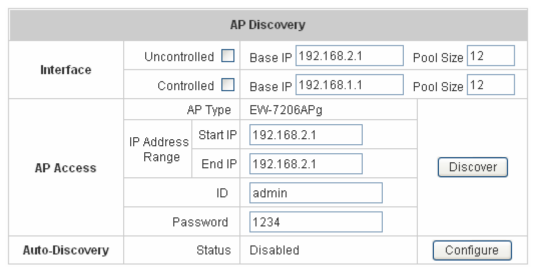
(Total: 0) First Prev Next Last



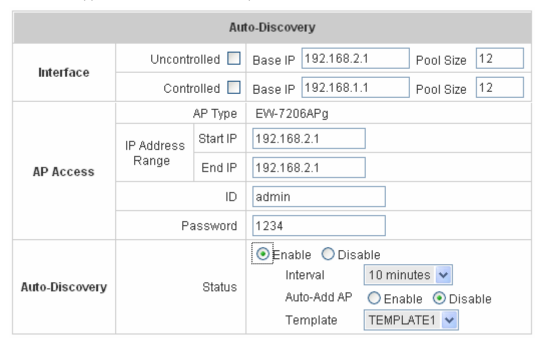
Click Configuring to go to the related configuration. For the details, please refer to 4.3.1 AP List.



• Auto-Discovery: Click Configure to enter the Auto-Discovery interface and have further configuration.

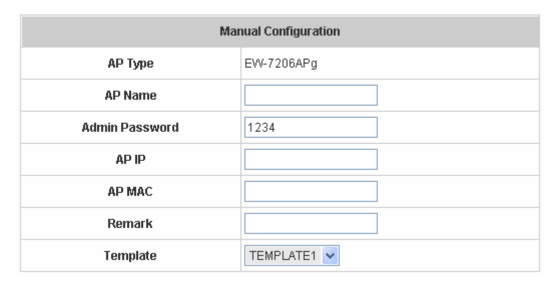


The **Interface** and **AP Access** configuration is the same as the settings mentioned above. Click "Configure" button for more Auto-Discovery functions. A selection known as "**Interval**" can be selected from the drop-down box, and the system will scan periodically according to the its setting (the default value is 10 minutes). If **Auto-Add AP** is enabled, a new detected AP will be assigned an available IP address from the IP address range set in **Interface** and applied with the selected template.



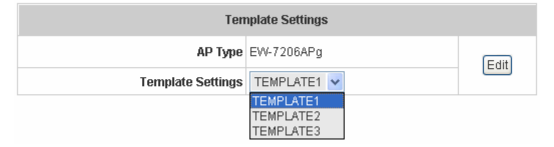
4.3.3 Manual Configuration

The supported APs can also be added manually. Enter the related information of the AP and select a **Template**. Click *ADD* and then the AP will be added to the **AP List**.

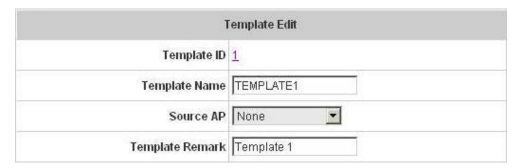


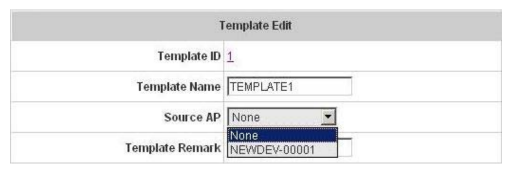
4.3.4 Template Settings

Template is a model that can be copied to every AP without having to configure the each AP individually. There are three templates provided. Click *Edit* to go to configuration.

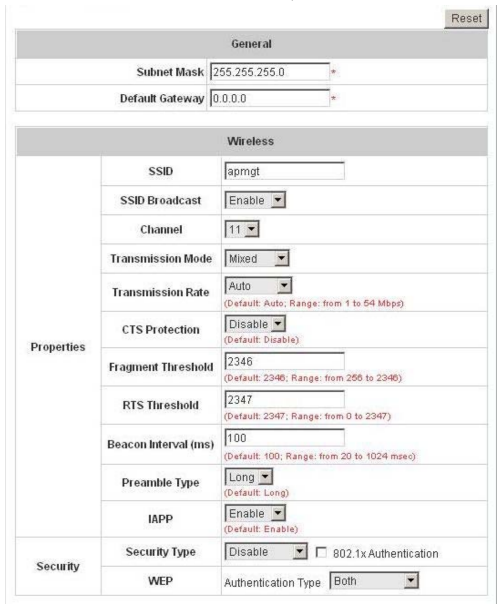


Except configuring all the template setting, copy the configuration of an AP to the template by selecting a **Source AP** and revise some settings is also acceptable. Please select **None** if configuring the whole template from the draft is desired. Enter the **Template Name** and **Template Remark** (optional) and click the hyperlink of **Template ID** to have further configuration.

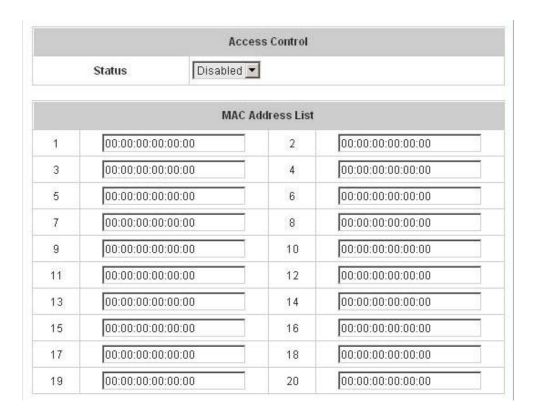




After click the hyperlink of **Template ID** to enter the **Template Edit** page, revise the configuration for demand such as **SSID** or **Channel**. About other functions of **Wireless** section, please refer to **4.3.1 AP List**.



Access Control function provides to control the clients' devices that are allowed to associate with the APs applied with the desired template setting. Choose **Disabled** or **Enabled** this function and enter the desired clients' MAC addresses in the MAC Address List. There are up to 20 MAC addresses available. When this function is enabled, please make sure the MAC Address List is not empty.



4.3.5 Firmware Management

In this function, AP's firmware can be uploaded. The current firmware can also be downloaded to the local storage.





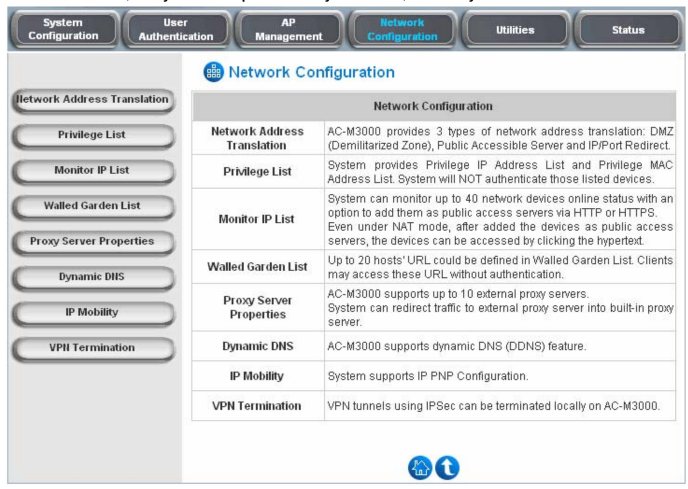
4.3.6 AP Upgrade

Check the APs which need to be upgraded and select the upgrade version of firmware, and click *Apply* to upgrade firmware.

AP List							
Name	Туре	Version	Upgraded Time	New Version	Upgrade		
NEWDEV-00001	EW-7206APg	1.23	N/A	N/A			

4.4 Network Configuration

This section includes the following functions: **Network Address Translation**, **Privilege List**, **Monitor IP List**, **Walled Garden List**, **Proxy Server Properties** and **Dynamic DNS**, **IP Mobility** and **VPN Termination**.



4.4.1 Network Address Translation

There are three parts, **DMZ** (**Demilitarized Zone**), **Public Accessible Server** and **Port and Redirect**, need to be set.

Network Address Translation
DMZ (Demilitarized Zone)
Public Accessible Server
Port and IP Redirect

DMZ (Demilitarized Zone)

In the DMZ functions, the administrator can define mandatory external to internal IP mapping, hence a user on

WAN side network can access the private machine by accessing the external IP. Choose to enable Automatic WAN IP Assignment by checking the **Enable** check box and enter the **Internal IP address**. When **Automatic WAN IP Address** function is enabled, accessing WAN1 will be mapped to access the **Internal IP Address**. For **Static Assignments**, enter **Internal** and **External** IP Addresses as a set and choose to use WAN1 or WAN2 for the **External Interface** from the drop-down menu. These settings will become effective immediately after clicking the **Apply** button.

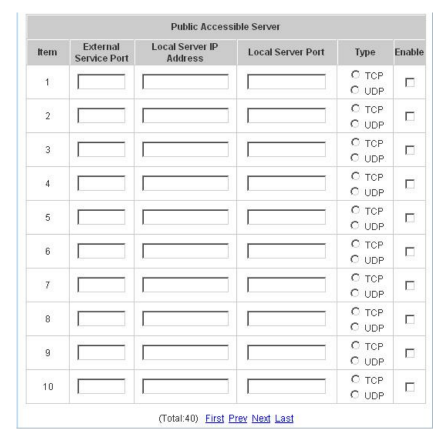
Automatic WAN IP Assignment					
Enable	Internal IP Address	External IP Address	External Interface		
		10.30.1.252	WAN1		

	Static Assignments						
ltem	Internal IP Address	External IP Address	External Interface				
1			WAN1 💌				
2			WAN1 💌				
3			WAN1 💌				
4			WAN1 💌				
5			WAN1 💌				
6			WAN1 💌				
7			WAN1 💌				
8			WAN1 🗸				
9			WAN1 💌				
10			WAN1 💌				

(Total:40) First Prev Next Last

Public Accessible Server

In this function, the administrator can set 40 virtual servers at most, so that the computers not belonging to the managed network can access the servers in the managed network via WAN1 port IP of Edimax AC-M3000. Please enter the **External Service Port**, **Local Server IP Address** and **Local Server Port**. According to the different services provided, the network service can use the **TCP** protocol or the **UDP** protocol. In the **Enable** column, check the desired server to enable. These settings will become effective immediately after clicking the **Apply** button.



· Port and IP Redirect

In this function, the administrator can set up to 40 sets of the IP address ports for redirection purpose. When users attempt to connect to the port of a **Destination IP Address** listed here, the connection packet will be converted and redirected to the port of the **Translated to Destination IP Address**. Please enter the **IP Address** and **Port** of **Destination**, and the **IP Address** and **Port** of **Translated to Destination**. According to the different services provided, choose **TCP** or **UDP** protocol. These settings will become effective immediately after clicking *Apply*.

ltem	Destination	on	Translated to De	stination	Туре
item	IP Address	Port	IP Address	Port	туре
1					C TOP
2					C TOP
3					O TOP
4					C TCP
5					C TOP
6					C TOP
7					C TOP
8					C TOP
9					C TOP
10					C TOP

4.4.2 Privilege List

Edimax AC-M3000 provides two privilege lists, **Privilege IP Address List** and **Privilege MAC Address List**. In the Privilege List function, the administrator can add desired IP addresses and MAC addresses in these lists. The IP addresses and MAC addresses in these lists are allowed to access the network without authentication.

Privilege List	
Privilege IP Address List	
Privilege MAC Address List	

Privilege IP Address List

If there are some clients belonging to the managed server that need to access the network without authentication, enter the IP addresses of these clients in this list. The **Remark** is optional but useful to keep track. Edimax AC-M3000 provides up to 100 privilege IP addresses. These settings will become effective immediately after clicking **Apply**.

Pivilege IP Address List			
Item	Privilege IP Address	Remark	
1			
2			
3			
4			
5			

Warning: Permitting specific IP addresses to have network access rights without going through standard authentication process at the controlled port may cause security problems.

Privilege MAC Address List

In addition to the IP addresses, you can also set the clients' MAC addresses in this list, so authentication is not required when they use the network. Edimax AC-M3000 allows 100 privilege MAC addresses at most. If you want to manually create the list, enter the MAC address (the format is xx:xx:xx:xx:xx:xx) as well as the remark (not necessary). These settings will become effective immediately after clicking *Apply*.

Privilege MAC Address List			
Item	MAC Address	Remark	
1			
2			
3			
4			
5			

Warning: Permitting specific MAC addresses to have network access rights without going through standard authentication process at the controlled port may cause security problems.

4.4.3 Monitor IP List

Edimax AC-M3000 will send out a packet periodically to monitor the connection status of the IP addresses on the list. If the monitored IP address does not respond, the system will send an e-mail to notify the administrator that such destination is not reachable. After entering the related information, click *Apply* and these settings will become

effective immediately.

When the monitored devices have built-in Web servers and connect to the LAN interfaces operating under NAT mode, they can be accessed by the hyperlink of theirs IP addresses. To add the monitored IP addresses as hyperlink accessible mode by clicking **Add** button in Link column.



When **Monitor** button is clicked, **Monitor IP Result** page will appear. If the entered IP address is unreachable, a red dot under Result field will appear. A green dot indicates that the IP address is reachable and alive..

Monitor IP result		
No	IP Address	Result
1	192.168.1.200	
2	192.168.1.100	•

4.4.4 Walled Garden List

This function provides some free surfing areas that users can access before login and authenticated. Up to 20 addresses or domain names of the websites can be defined in this list. Users without the network access right can still have a chance to experience the actual network service free of charge. Please enter the **IP Address** or **Domain Name** of the website in the list and these settings will become effective immediately after clicking **Apply**.

W alled Garden List			
ltem	Addres	Item	Addres
1 [2	
3		4	
5		6	
7		8 [
9 [10	
11		12	
13		14	
15		16	
17		18	
19		20	

Caution: To use the domain name, the Edimax AC-M3000 has to connect to DNS server first or this function will not work.

4.4.5 Proxy Server Properties

Edimax AC-M3000 supports External Proxy Server functions and provides a built-in Internal Proxy Server

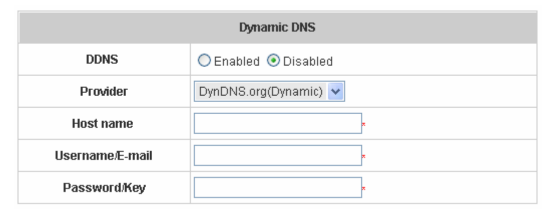
External Proxy Server				
ltem	Server IP	Port		
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
	Inte	rnal Proxy Server		
Built-in Proxy Server		C Enable © Disable		

- External Proxy Server: Under the Edimax AC-M3000 security management, the system will match the proxy setting of External Proxy Server list to the clients' proxy setting when clients' have proxy setting in their browsers. If there is no matching, the clients will not be able to get the login page and then unable to access the network. If there is a matching, then the clients will be directed to the system first for authentication. After successful authentication, the clients' will be redirected back to the desired proxy servers.
- Internal Proxy Server: Edimax AC-M3000 has a built-in proxy server. If this function is enabled, the clients will be forced to treat Edimax AC-M3000 as the proxy server regardless of the clients' original proxy settings.

For more details about how to set up the proxy servers, please refer to Appendix D and Appendix E.

4.4.6 Dynamic DNS

Edimax AC-M3000 provides a convenient DNS function to translate a domain name to the corresponding IP address of WAN port that helps the administrator memorize and connect to WAN port. If the DHCP is activated at WAN port, this function will also update the newest IP address regularly to the DNS server. These settings will become effective immediately after clicking *Apply*.



- DDNS: Choose to enable or disable this function.
- Provider: Select the DNS provider.
- Host name: The IP address/domain name of the WAN port.
- Username/E-mail: The register ID (username or e-mail) for the DNS provider.
- Password/Key: The register password for the DNS provider.

The fields with red asterisks are necessary to fill in.

4.4.7 IP Mobility

Edimax AC-M3000 supports IP PNP function.



If this function is enabled, a client can use any reasonable IP address to connect to the system. Regardless of what the IP address at the user end is, the client can still be authenticated through Edimax AC-M3000 and access the network.

4.4.8 VPN Termination

Virtual Private Network, or VPN, a type of technology designed to increase the security of information transferred over the Internet. VPN can work with either wired or wireless networks, as well as with dial-up connections over

POPS. VPN creates a private encrypted tunnel from the end user's computer, through the local wireless network, through the Internet, all the way to the corporate servers and database.



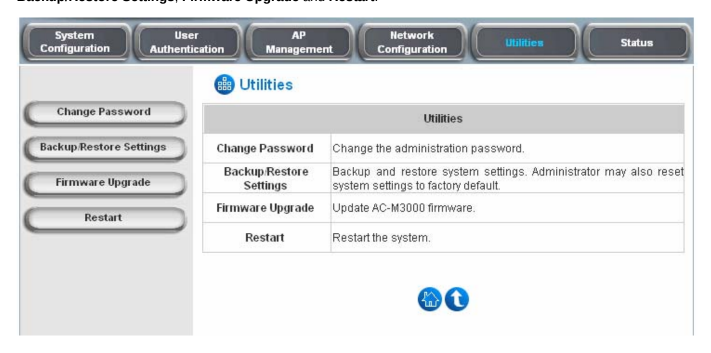
VPN has serveral kinds of protocols and Edimax AC-M3000 supports **IPSec**. IPSec is a technology provided by Windows 2000 that allows you to create encrypted channels between two servers. IPSec can be used to filter IP traffic and to authenticate servers. If you need to use this function, check **Enable VPN Termination** and choose the desired parameters. Then click **Apply** to enable VPN Termination.

In Edimax AC-M3000, there are several functions with **VPN** or **IPSec** selection. When you enable them, they will apply the VPN settings you configured here.

For the details of IPSec VPN, please see Appendix C -- IPSec VPN.

4.5 Utilities

This section provides four utilities to customize and maintain the system including **Change Password**, **Backup/Restore Settings**, **Firmware Upgrade** and **Restart**.



4.5.1 Change Password

Edimax AC-M3000 supports three types of account interface. You can log in as **admin**, **manager** or **operator**. The default usernames and passwords are as follow:

Admin: The administrator can access all configuration pages of the Edimax AC-M3000.

User Name: **admin** Password: **1234**

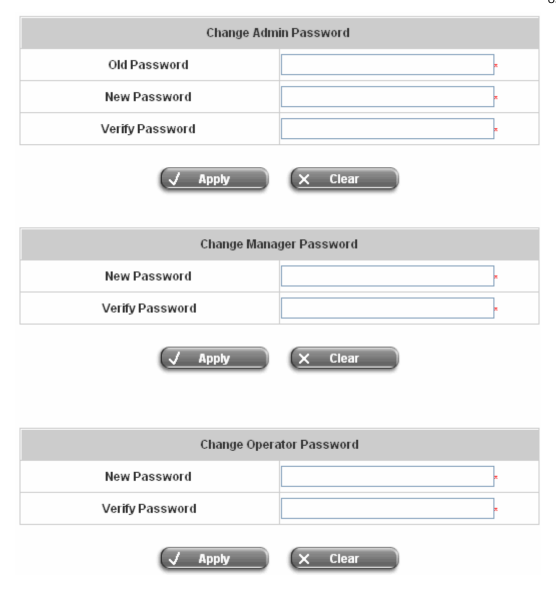
Manager: The manager can only access the configuration pages under *User Authentication* to manage the user accounts, but has no permission to change the settings of the profiles for Firewall, Specific Route and Schedule.

User Name: manager Password: manager

Operator: The operator can only access the configuration page of *Create On-demand User* to create and print out the new on-demand user accounts.

User Name: **operator** Password: **operator**

The administrator can change the passwords here. Please enter all the required fields with red asterisks if changing the password is desired. Click *Apply* to activate this new password.



Caution: If the administrator's password is lost, the administrator's password still can be changed through the text mode management interface on the serial port, console/printer port.

4.5.2 Backup/Restore Settings

This function is used to backup/restore the settings of Edimax AC-M3000. Also, Edimax AC-M3000 can be reset to the factory default settings here.



Backup current system settings: Click Backup to create a .db database backup file and save it on disk.



- Restore system settings: Click Browse to search for a .db database backup file created by Edimax AC-M3000
 and click Restore to restore to the same settings at the time the backup file was created.
- Reset to the factory-default settings: Click *Reset* to load the factory default settings of Edimax AC-M3000.

4.5.3 Firmware Upgrade

The administrator can download the latest firmware from website and upgrade the system here. Click **Browse** to search for the firmware file and click **Apply** to go on with the firmware upgrade process. It might take a few minutes before the upgrade process completes and the system needs to be restarted afterwards to make the new firmware effective.



Warning: 1. Firmware upgrade may cause the loss of some of the data. Please refer to the release notes for the limitation before upgrading the firmware. 2. Please restart the system after upgrading the firmware. Do not power on/off the system during the upgrade or the restart process. It may damage the system and cause it to malfunction.

4.5.4 Restart

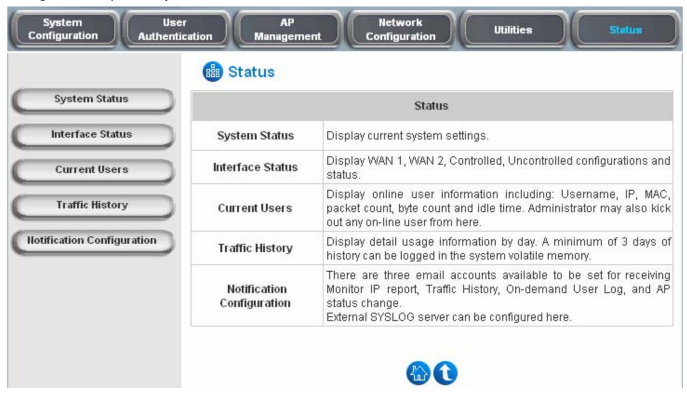
This function allows the administrator to safely restart Edimax AC-M3000 and the process should take about 100 seconds. Click **YES** to restart Edimax AC-M3000; click **NO** to go back to the previous screen. Please don't power off the system until this restart process has finished.



Caution: The connection of all online users of the system will be disconnected when system is in the process of restarting.

4.6 Status

This section includes **System Status**, **Interface Status**, **Current Users**, **Traffic History**, and **Notification Configuration** to provide system status information and online user status.



4.6.1 System Status

This section provides an overview of the system for the administrator.

System Status					
Сигге	nt Firmware Version	1.00.A1			
	System Name	AC-M3000			
	Home Page	http://www.edimax.com.tw			
Syslog	server-Traffic History	N/A:N/A			
Syslog ser	ver-On demand User log	N/A:N/A			
	Proxy Server	Disabled			
ı	Friendly Logout	Enabled			
Warning o	f Internet Disconnection	Disabled			
	WAN Failover	Disabled			
Management	Remote Management IP	0.0.0.0/0.0.0.0			
Management	SNMP	Disabled			
	Retained Days	3 days			
History		N/A			
	Email To	N/A			
		N/A			
	Retained Days	3 days			
History		N/A			
	Email To	N/A			
		N/A			
Times	NTP Server	(tock.usno.navy.mil)			
Time	Date Time	2006/10/24 08:36:36 +0100			
llee-	ldle Timer	10 Min(s)			
User	Multiple Login	Disabled			
DNC	Preferred DNS Server	10.2.3.203			
DNS	Alternate DNS Server	168.95.1.1			

The description of the table is as follows:

<u>Item</u>	<u>Description</u>
Current Firmware Version	The present firmware version of Edimax AC-M3000
System Name	The system name. The default is Edimax AC-M3000

		User's		
Home Page		The page to which the users are directed after initial login		
	Tome Faye	success.		
Syston	arver-Traffic History	The IP address and port number of the external Syslog		
Syslog server-Traffic History		Server. N/A means that it is not configured.		
Syston serve	er-On demand User log	The IP address and port number of the external Syslog		
Oyslog sci ve	or demand oser log	Server. N/A means that it is not configured.		
P	roxy Server	Enabled/disabled stands for that the system is currently		
·	TOXY OCT VET	using the proxy server or not.		
		Enabled/disabled stands for the setting of		
Fri	endly Logout	hiding/displaying an extra confirmation window when		
		users try to close the login successful window.		
		Enabled/Disabled stands for the connection at WAN is		
Warning of I	nternet Disconnection	normal or abnormal and all online users are		
		allowed/disallowed to log in the network.		
	Remote Management IP	The IP or IPs that is allowed for accessing the		
Management	Tremote management ii	management interface.		
Management	SNMP	Enabled/disabled stands for the current status of the		
	Ortim	SNMP management function.		
	Retained Days	The maximum number of days for the system to retain the		
History	Notallica Bays	users' information.		
	Email To	The email address that the traffic history information will		
		be sent to.		
Time	NTP Server	The network time server that the system is set to align.		
111116	Date Time	The system time is shown as the local time.		
	Idle Timer	The number of minutes allowed for the users to be		
User	iule IIIIlei	inactive.		
	Multiple Login	Enabled/disabled stands for the current setting to		
	Multiple Logili	allow/disallow multiple logins form the same account.		
DNS	Preferred DNS Server	IP address of the preferred DNS Server.		
5.10	Alternate DNS Server	IP address of the alternate DNS Server.		

4.6.2 Interface Status

This section provides an overview of the interface for the administrator including WAN1, WAN2, Controlled Port and Uncontrolled Port.

	Interface Status		
	MAC Address	00:06:78:AA:BB:CE	
WAN1	IP Address	10.2.3.127	
	Subnet Mask	255.255.255.0	
	MAC Address	00:06:78:AA:BB:CD	
WAN2	IP Address	10.0.2.2	
	Subnet Mask	255.255.0.0	
	Mode	NAT	
Controlled	MAC Address	00:06:78:AA:BB:CC	
Controlled	IP Address	192.168.10.254	
	Subnet Mask	255.255.255.0	
	Status	Enabled	
	WINS IP Address	N/A	
Controlled OHCP Server	Start IP Address	192.168.10.1	
	End IP Address	192.168.10.100	
	Lease Time	1440 Min(s)	
	Mode	NAT	
Uncontrolled	MAC Address	00:06:78:AA:BB:CC	
oncond oned	IP Address	192.168.2.254	
, i	Subnet Mask	255.255.255.0	
	Status	Enabled	
	WINS IP Address	N/A	
Uncontrolled OHCP Server	Start IP Address	192.168.2.1	
	End IP Address	192.168.2.100	
	Lease Time	1440 Min(s)	

The description of the table is as follows.

<u>Item</u>		<u>Description</u>
	MAC Address	The MAC address of the WAN1 port.
WAN1	IP Address	The IP address of the WAN1 port.
	Subnet Mask	The Subnet Mask of the WAN1 port.

		User
	MAC Address	The MAC address of the WAN2 port.
WAN2	IP Address	The IP address of the WAN2 port.
	Subnet Mask	The Subnet Mask of the WAN2 port.
	Mode	The mode of the controlled port.
Controlled	MAC Address	The MAC address of the controlled port.
Controlled	IP Address	The IP address of the controlled port.
	Subnet Mask	The Subnet Mask of the controlled port.
	Status	Enable/disable stands for status of the DHCP server on the controlled port.
Camenallad	WINS IP Address	The WINS server IP. N/A means that it is not configured.
Controlled DHCP Server	Start IP Address	The start IP address of the DHCP IP range.
	End IP address	The end IP address of the DHCP IP range.
	Lease Time	Minutes of the lease time of the IP address.
	Mode	The mode of the uncontrolled port.
Uncontrolled	MAC Address	The MAC address of the uncontrolled port.
Uncontrolled	IP Address	The IP address of the uncontrolled port.
	Subnet Mask	The Subnet Mask of the uncontrolled port.
	Status	Enable/disable stands for status of the DHCP server on the uncontrolled port
Uncontrolled	WINS IP Address	The WINS server IP. N/A means that it is not configured.
DHCP Server	Start IP Address	The start IP address of the DHCP IP range.
	End IP address	The end IP Address of the DHCP IP range.
	Lease Time	Minutes of the lease time of the IP address.

4.6.3 Current Users

In this function, each online user's information including **Username**, **IP**, **MAC**, **Pkts In**, **Bytes In**, **Pkts Out**, **Bytes Out**, **Idle**, **Source AP** and **Kick Out** can be obtained. Administrator can use this function to force a specific online user to log out. Just click the hyperlink of *Kick Out* next to the online user's name to logout that particular user. Click *Refresh* to renew the current users list.

Current Users List							
Item	Use	rname	Pkts In	Bytes In	ldle	Source AP	
item	IP MAC		Pkts Out	Bytes Out	luie	Kick Out	

4.6.4 Traffic History

This function is used to check the history of Edimax AC-M3000. The history of each day will be saved separately in the DRAM for 3 days.



Caution: Since the history is saved in the DRAM, if you need to restart the system and also keep the history, then please manually copy and save the information before restarting.

If the **History Email** has been entered under the **Notify Configuration** page, then the system will automatically send out the history information to that email address.

Traffic History

As shown in the following figure, each line is a traffic history record consisting of 9 fields, **Date**, **Type**, **Name**, **IP**, **MAC**, **Pkts In**, **Bytes In**, **Pkts Out**, and **Bytes Out**, of user activities.

		Trafi	fic History 2005	-03-22				
Date	Туре	Name	IP	MAC	Pkts In	Bytes In	Pkts Out	Bytes Out
2005-03-22 19:12:21 +0800	LOGIN	user1@local.tw	192.168.1.143	00:D0:C9:42:37:20	0	0	0	0
2005-03-22 19:12:24 +0800	LOGOUT	user1@local.tw	192.168.1.143	00:D0:C9:42:37:20	3	252	3	252
2005-03-22 19:12:29 +0800	LOGIN	user2@local.tw	192.168.1.143	00:D0:C9:42:37:20	0	0	0	0
2005-03-22 19:12:32 +0800	LOGOUT	user2@local.tw	192.168.1.143	00:D0:C9:42:37:20	3	252	3	252
2005-03-22 19:13:51 +0800	LOGIN	user1@local.tw	192.168.1.1	00:D0:C9:60:01:01	0	0	0	0

On-demand User Log

As shown in the following figure, each line is a on-demand user log record consisting of 13 fields, **Date**, **System Name**, **Type**, **Name**, **IP**, **MAC**, **Pkts In**, **Bytes In**, **Pkts Out**, **Bytes Out**, **Expiretime**, **Validtime** and **Remark**, of user activities.

				On-de	emand User Log 20	05-0	3-22					
Date	System Name	Туре	Name	IP	MAC	Pkts In	Bytes In	Pkts Out	Bytes Out	Expiretime	Validtime	Remark
2005-03-22 17:55:58 +0800	My Service	Create_OD_User	P4SP	0.0.0.0	00:00:00:00:00:00	0	0	0	0	2005-03-25 17:55:58	None	2 hrs 0 mins
2005-03-22 17:56:03 +0800	My Service	Create_OD_User	62H6	0.0.0.0	00:00:00:00:00:00	0	0	0	0	2005-03-25 17:56:03	None	2 hrs 0 mins
2005-03-22 17:56:07 +0800	My Service	Create_OD_User	886D	0.0.0.0	00:00:00:00:00:00	0	0	0	0	2005-03-25 17:56:07	None	2 hrs 0 mins

Roaming Out Traffic History

As shown in the following figure, each line is a roaming out traffic history record consisting of 14 fields, **Date**, **Type**, **Name**, **NSID**, **NASIP**, **NASPort**, **UserMAC**, **SessionID**, **SessionTime**, **Bytes in**, **Bytes Out**, **Pkts In**, **Pkts Out** and **Message**, of user activities.

Roaming Out Traffic History 2005-03-22									
Date Type Name NASID NAS	P NASPort	UserMAC	sessionID	sessionTime	Bytes In	Bytes Out	Pkts In	Pkts Out	Message

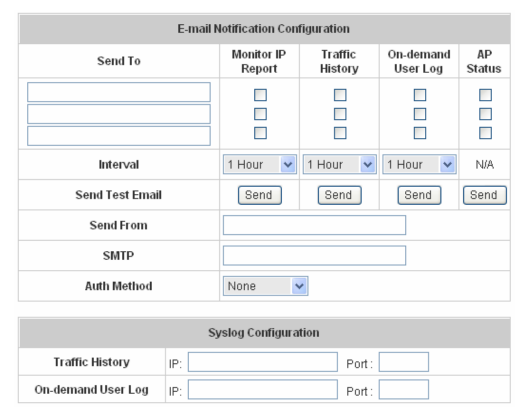
Roaming In Traffic History

As shown in the following figure, each line is a roaming in traffic history record consisting of 15 fields, **Date**, **Type**, **Name**, **NSID**, **NASIP**, **NASPort**, **UserMAC**, **UserIP**, **SessionID**, **SessionTime**, **Bytes in**, **Bytes Out**, **Pkts In**, **Pkts Out** and **Message**, of user activities.

Roaming In Traffic History 2005-03-22					
Date Type Name NASID NASIF	P NASPort UserMAC User	IP SessionID SessionTime	Bytes In Bytes Out	Pkts In Pkts Out Message	

4.6.5 Notification Configuration

The Edimax AC-M3000 will save the traffic history into the internal DRAM. If the administrator wants the system to automatically send out the history to a particular email address, please enter the related information in these fields.



- Send To: The e-mail address of the person whom the history email is for. This will be the receiver's e-mail.
 Check which type of report to be sent—Monitor IP Report, Traffic History, On-demand User Log, and AP Status.
- Interval: The time interval to send the e-mail report. Choose a proper number from the drop-down box.
- Send Test Email: To test the settings correct or not.
- **Send From:** The e-mail address of the administrator in charge of the monitoring. This will show up as the sender's e-mail.
- SMTP Server: The IP address of the SMTP server.
- Auth Method: The system provides four authentication methods, Plain, Login, CRAM-MD5 and NTLMv1, or "None" to use none of the above. Depending on which authentication method you select, you have to enter the Account Name, Password and Domain.

NTLMv1 is not currently available for general use.

Plain and **CRAM-MD5** are standardized authentication mechanisms while **Login** and **NTLMv1** are Microsoft proprietary mechanisms. Only **Plain** and **Login** can use the UNIX login password. Netscape uses **Plain**. Outlook and Outlook express uses **Login** as default, although they can be set to use **NTLMv1**.

Pegasus uses CRAM-MD5 or Login but can not be configured which method to use.

Syslog Configuration: There are 2 parts: Traffic History and On-demand User Log. Enter the IP address and Port to specify which and from where the report should be sent. .

•

4.7 Help

On the screen, the **Help** button is on the upper right corner.

Click *Help* to the **Online Help** window and then click the hyperlink of the items to get the information.

Online Help

Overview

System Configuration

System Information

WAN1 Configuration

WAN2 & Failover

LAN Port Roles

Controlled Configuration

Uncontrolled Configuration

User Authentication

Authentication Configuration

Authentication Server Configuration

Local User Setting

POP3 Configuration

RADIUS Configuration

LDAP Configuration

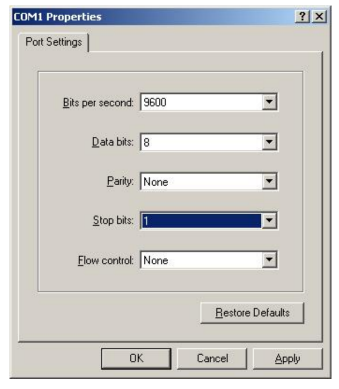
NT Domain Configuration

On-demand User Server Configuration

5. Appendix A – Console Interface

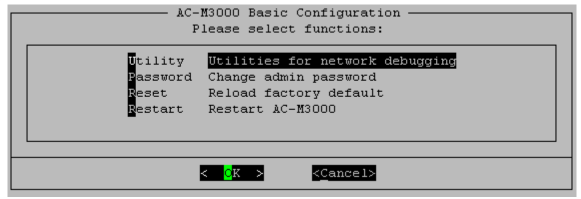
Via this port to enter the console interface for the administrator to handle the problems and situations occurred during operation.

- To connect the console port of Edimax AC-M3000, you need a console, modem cable and a terminal simulation program, such as the Hyper Terminal.
- 2. If you use Hyper Terminal, please set the parameters as **9600,8,n,1**.



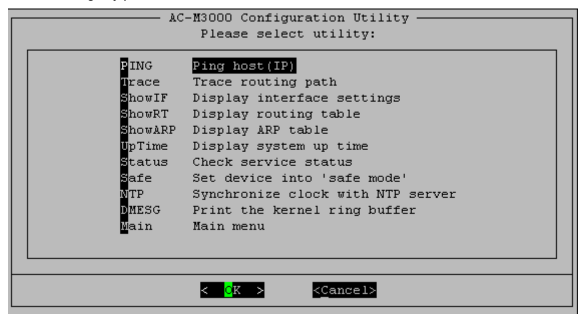
Caution: the main console is a menu-driven text interface with dialog boxes. Please use arrow keys on the keyboard to browse the menu and press the **Enter** key to make selection or confirm what you enter.

3. Once the console port of Edimax AC-M3000 is connected properly, the console main screen will appear automatically. If the screen does not appear in the terminal simulation program automatically, please try to press the arrow keys, so that the terminal simulation program will send some messages to the system and the welcome screen or the main menu should appear. If you are still unable to see the welcome screen or the main menu of the console, please check the connection of the cables and the settings of the terminal simulation program.



Utilities for network debugging

The console interface provides several utilities to assist the Administrator to check the system conditions and to debug any problems. The utilities are described as follow:



- Ping host (IP): By sending ICMP echo request to a specified host and wait for the response to test the network status.
- Trace routing path: Trace and inquire the routing path to a specific target.
- Display interface settings: It displays the information of each network interface setting including the MAC address, IP address, and netmask.
- > Display the routing table: The internal routing table of the system is displayed, which may help to confirm the Static Route settings.
- > Display ARP table: The internal ARP table of the system is displayed.
- Display system up time: The system live time (time for system being turn on) is displayed.
- Check service status: Check and display the status of the system.
- Set device into "safe mode": If administrator is unable to use Web Management Interface via the browser for the system failed inexplicitly. Administrator can choose this utility and set Edimax AC-M3000 into safe mode, then administrator can management this device with browser again.
- Synchronize clock with NTP server: Immediately synchronize the clock through the NTP protocol and the specified network time server. Since this interface does not support manual setup for its internal clock, therefore we must reset the internal clock through the NTP.
- Print the kernel ring buffer: It is used to examine or control the kernel ring buffer. The program helps users to print out their bootup messages instead of copying the messages by hand.
- Main menu: Go back to the main menu.

Change admin password

Besides supporting the use of console management interface through the connection of null modem, the

system also supports the SSH online connection for the setup. When using a null modem to connect to the system console, we do not need to enter administrator's password to enter the console management interface. But connecting the system by SSH, we have to enter the username and password.

The username is "admin" and the default password is also "admin", which is the same as for the web management interface. You can use this option to change the administrator's password. Even if you forgot the password and are unable to log in the management interface from the web or the remote end of the SSH, you can still use the null modem to connect the console management interface and set the administrator's password again.

Caution: Although it does not require a username and password for the connection via the serial port, the same management interface can be accessed via SSH. Therefore, we recommend you to immediately change the Edimax AC-M3000 Admin username and password after logging in the system for the first time.

Reload factory default

Choosing this option will reset the system configuration to the factory defaults.

Restart Cipherium Edimax AC-M3000

Choosing this option will restart Edimax AC-M3000.

6. Appendix B - Network Configuration on PC

After Edimax AC-M3000 is installed, the following configurations must be set up on the PC: **Internet Connection Setup** and **TCP/IP Network Setup**.

Internet Connection Setup

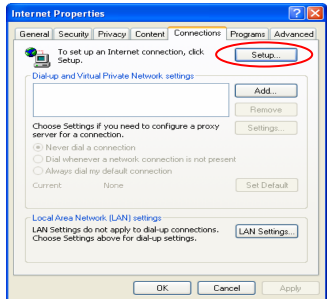
If the Internet Connection of this client PC has been configured as use local area network already, you can skip this setup.

Windows XP

1. Choose Start > Control Panel > Internet Option.



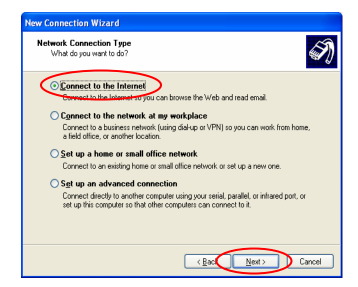
Choose the "Connections" label, and then click Setup.



Click *Next* when Welcome to the New Connection Wizard screen appears.



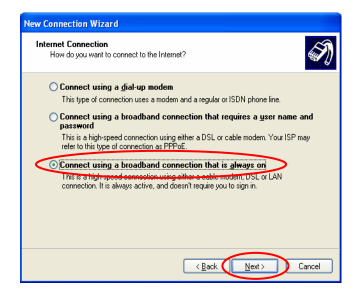
Choose "Connect to the Internet" and then click Next.



Choose "Set up my connection manually" and then click Next.



Choose "Connect using a broadband connection that is always on" and then click Next.



Finally, click *Finish* to exit the Connection
 Wizard. Now, you have completed the setup.



TCP/IP Network Setup

In the default configuration, Edimax AC-M3000 will assign an appropriate IP address to a client PC which uses DHCP to obtain IP address automatically. Windows 95/98/2000/XP configures IP setup to "**Obtain an IP** address automatically" in default settings.

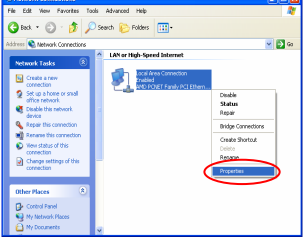
If you want to check the TCP/IP setup or use a static IP to connect to Edimax AC-M3000 LAN port, please follow the following steps:

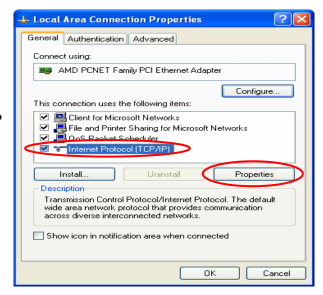
- ◆ Check the TCP/IP Setup of Window XP
- Select Start > Control Panel > Network Connection.

Click the right button of the mouse on the "Local Area Connection" icon and select "Properties"

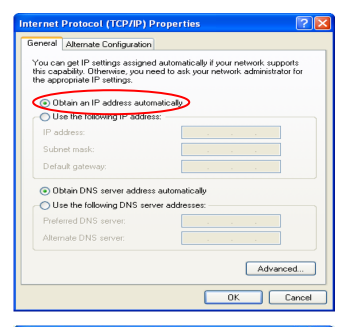
Select "General" label and choose "Internet
Protocol (TCP/IP)" and then click Properties.
 Now, you can choose to use DHCP or specific IP
address, please proceed to the following steps.



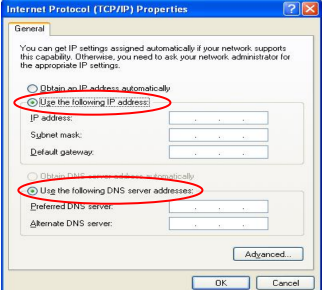




1-2. Using DHCP: If want to use DHCP, please choose "Obtain an IP address automatically" and click OK. This is also the default setting of Windows. Then, reboot the PC to make sure an IP address is obtained from Edimax AC-M3000.



- 2-2. Using Specific IP Address: If want to use specific IP address, you have to ask the network administrator for the information of the Edimax AC-M3000: IP address, Subnet Mask, New gateway and DNS server address.
 - Please choose "Use the following IP address" and enter the information given from the network administrator in "IP address", "Subnet mask" and the "DNS address(es)" and then click OK.



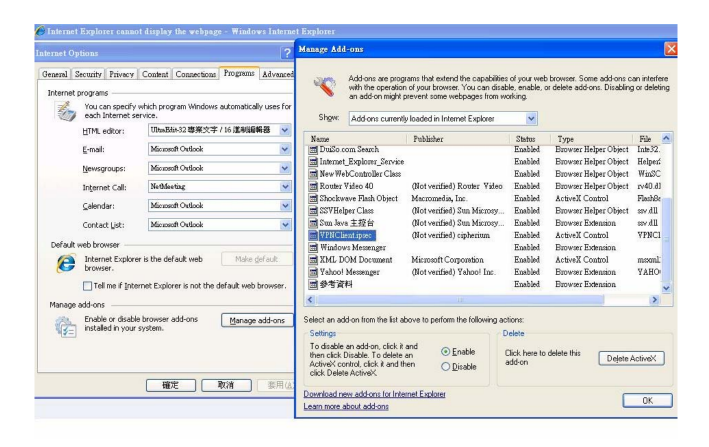
7. Appendix C - IPSec VPN

Edimax AC-M3000 has equipped with IPSec VPN feature starts from release version v1.00. To fully utilize the nature supported IPSec VPN by Microsoft Windows XP SP2(with patch) and Windows 2000 operating systems, Edimax AC-M3000 implement IPSec VPN tunneling technology between client's windows devices and Edimax AC-M3000 itself, no matter of through wired or wireless network.

By pushing down ActiveX to the client's Windows device from Edimax AC-M3000, no extra client software to be installed except ActiveX, in which a so-called "clientless" IPSec VPN setting is configured automatically. At the end of this setup, a build-in IPSec VPN feature was enabled to be ready to serve once it is called to be setup. The design goal is to eliminate the configuration difficulty from IPSec VPN users. At the client side, the IPSec VPN implementation of Edimax AC-M3000 is based on ActiveX and the built-in IPSec VPN client of Windows OS.

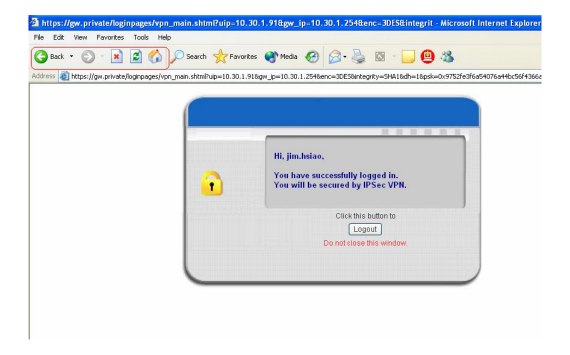
1. ActiveX component

The ActiveX is a software component running inside Internet Explorer. The ActiveX component can be checked by the following windows.



From Windows Internet Explorer, click "Manage add-ons" button inside "Programs" page under "Tools" to show the add-ons programs list. You can see VPNClient.ipsec was enabled.

During the first-time login to Edimax AC-M3000, Internet Explorer will ask user to download the ActiveX component of IPSec VPN. This ActiveX component once downloaded will be running paralleled with the "Login Success Page" after the page being brought up successfully. The ActiveX component helps to setup the IPSec VPN tunnel between client's device and the NAC Edimax AC-M3000 controller, and to check the validity of the IPSec VPN tunnel between them. If the connection is down, the ActiveX component will detect the broken link and decompose the IPSec tunnel. Once the IPSec VPN tunnel was built, any packet sent will be encrypted. Without connecting to the original IPSec VPN tunnel, user or client device has no alternative to gain network connection beyond this. The design of Edimax AC-M3000's IPSec VPN feature directly solves possible data security leak problem between client and the controller via either wireless or wired connection without extra hardware or client software installed.



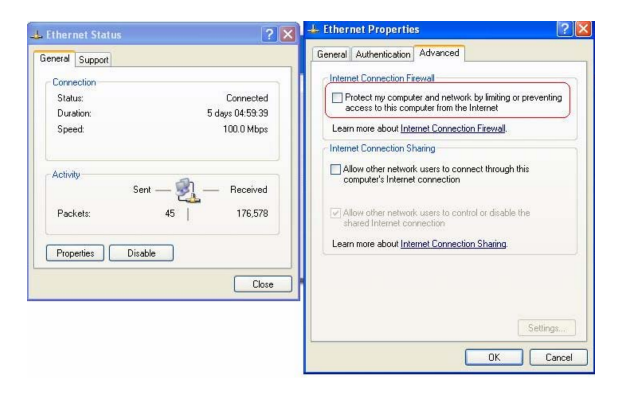
2. Limitations

The limitation of the client side due to ActiveX and Windows OS includes:

- a. Internet Connection Firewall of Windows XP or Windows XP SP1 is not compatible with IPSec protocol. It shall be turned off to allow IPSec packets to pass through.
- b. Without patch, ICMP (Ping) and PORT command of FTP can not work in Windows XP SP2.
- c. The Forced termination (through CTRL+ALT+DEL, Task Manager) of the Internet Explorer will stop the running of ActiveX. It causes IPSec tunnel can't be cleared properly at client's device. A reboot of client's device is needed to clear the IPSec tunnel.
- d. The crash of Windows Internet Explorer may cause the same result.

3. Internet Connection Firewall

In Windows XP and Windows XP SP1, the Internet Connection Firewall is not compatible with IPSec. Internet Connection Firewall will drop packets from tunneling of IPSec VPN.



Suggestion: Please **TURN OFF** Internet Connection Firewall feature or upgrade the Windows OS into Windows XP SP2.

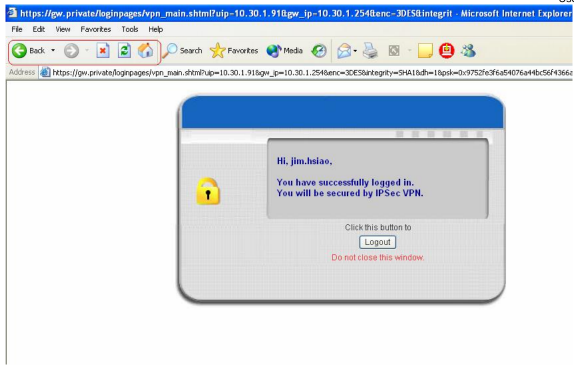
4. ICMP and Active Mode FTP

On Windows XP SP2 without patching by KB889527, it will drop ICMP packets from IPSec tunnel. This problem can be fixed by upgrading patch KB889527. Before enabling IPSec VPN function on client device, please access the patch from Microsoft's web at http://support.microsoft.com/default.aspx?scid=kb;en-us;889527. This patch also fixes the problem of supporting active mode FTP inside IPSec VPN tunnel of Windows XP SP2.

Suggestion: Please UPDATE client's Windows XP SP2 with this patch.

5. The Termination of ActiveX

The ActiveX component for IPSec VPN is running paralleled with the web page of "Login Success". Unless user decides to close the session and to disconnect with NAC Edimax AC-M3000, the following conditions or behaviors of using browser shall be avoided in order to maintain the built IPSec VPN tunnel always alive.



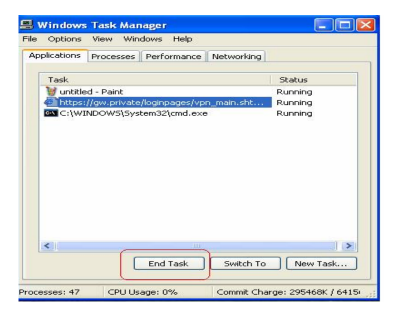
Reasons may cause the Internet Explorer to stop the ActiveX unexpectedly as followings:

a. The crash of Internet Explorer on running ActiveX

Suggestion: Please reboot client's computer, once Windows service is resumed, go through the login process again.

b. Terminate the Internet Explorer Task from Windows Task Manager

Suggestion: Don't terminate this VPN task of Internet Explorer.



c. There are some cases of Windows messages by which Edimax AC-M3000 will hint current user to:

- (1) Close the Windows Internet Explorer,
- (2) Click "logout" button on "login success" page,
- (3) Click "back" or "refresh" of the same Internet Explorer,
- (4) Enter new URL in the same Internet Explorer,
- (5) Open a URL from the other application (e.g. email of Outlook) that occupies this existing Internet Explorer.



That shall all cause the termination of IPSec VPN tunneling if user chooses to click "Yes". The user has to log in again to regain the network access.

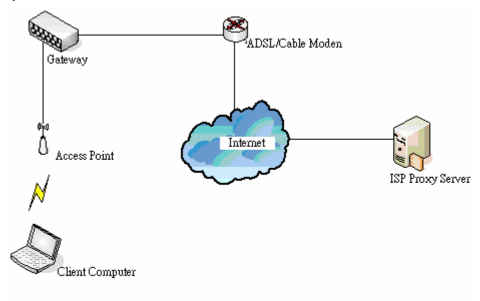
Suggestion: Click "Cancel" if you do not intend to stop the IPSec VPN connection yet.

6. Non-supported OS and Browser

In current version, Windows Internet Explorer is the only browser supported by Edimax AC-M3000. Windows XP and Windows 2000 are the only two supported OS along with this release.

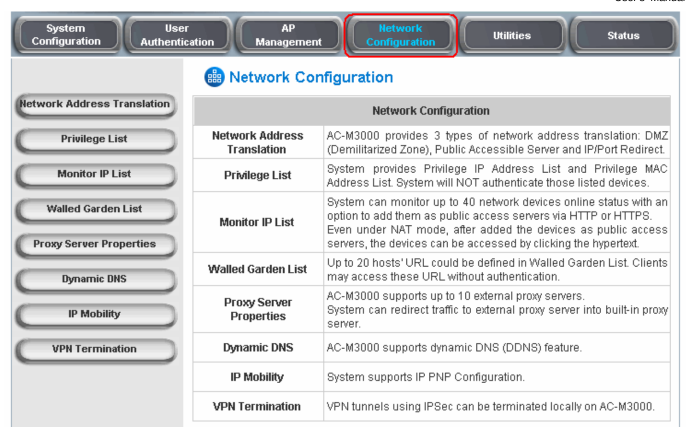
8. Appendix D -Proxy Setting for Hotspot

HotSpot is a place such as a coffee shop, hotel, or a public area where provides Wi-Fi service for mobile and temporary users. HotSpot is usually implemented without complicated network architecture and using some proxy servers provided by Internet Service Providers.



In Hotspots, users usually enable their proxy setting of the browsers such as IE and Firefox. Therefore, so we need to set some proxy configuration in the Gateway need to be set. Please follow the steps to complete the proxy configuration:

- 1. Login Gateway by using "admin".
- 2. Click the **Network Configuration from top menu** and the homepage of the **Network Configuration** will appear.



3. Click the *Proxy Server Properties* from left menu and the homepage of the *Proxy Server Properties* will appear.

	External Proxy Server				
Item	Server IP	Port			
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
	Internal Proxy Server				
	Built-in Proxy Server				

4. Add the ISP's proxy Server IP and Port into *External Proxy Server* Setting.

External Proxy Server				
Item	Server IP	Port		
1	10.2.3.203	6588		
2				
3				
4				
5				
6				
7				
8				
9				
10				
Internal Proxy Server				
	Built-in Proxy Server	○ Enabled ⊙ Disabled		

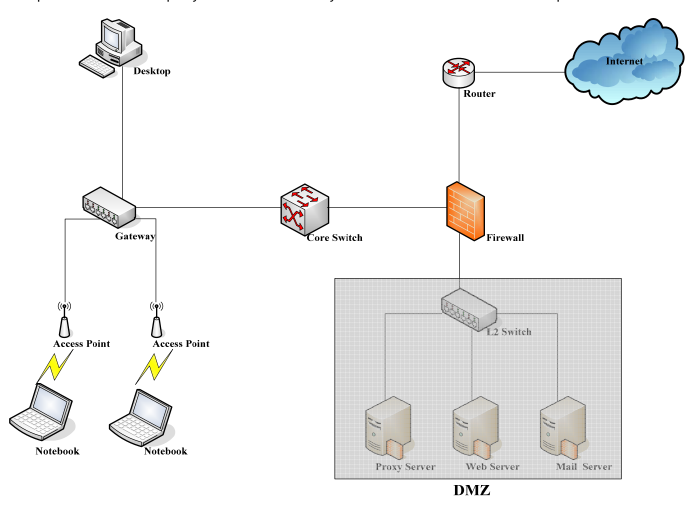
Enable Built-in Proxy Server in Internal Proxy Server Setting. 5.

External Proxy Server				
Item	Server IP	Port		
1	10.2.3.203	6588		
2				
3				
4				
5				
6				
7				
8				
9				
10				
Internal Proxy Server				
	Built-in Proxy Server • Enabled • Disabled			

6. Click Apply to save the settings.

9. Appendix E -Proxy Setting for Enterprise

Enterprises usually isolate their intranet and internet by using more elaborated network architecture. Many enterprises have their own proxy server which is usually at intranet or DMZ under the firewall protection.



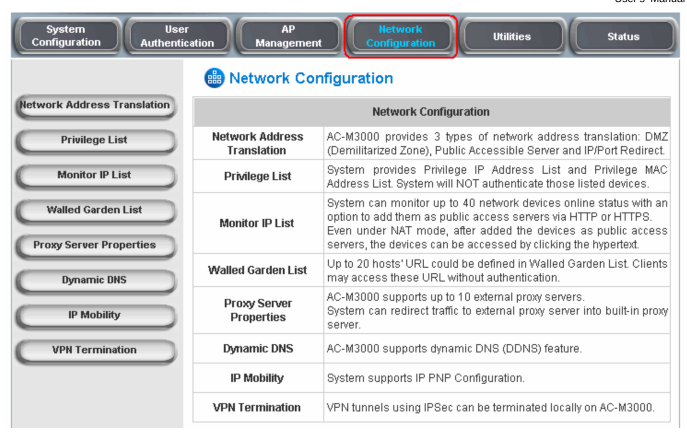
In enterprises, network managers or MIS staff may often ask their users to enable their proxy setting of the browsers such as IE and Firefox to reduce the internet access loading. Therefore some proxy configurations in the Gateway need to be set.

Caution: Some enterprises will automatically redirect packets to proxy server by using core switch or Layer 7 devices. By the way, the clients don't need to enable their browsers' proxy settings, and administrators don't need to set any proxy configuration in the Gateway.

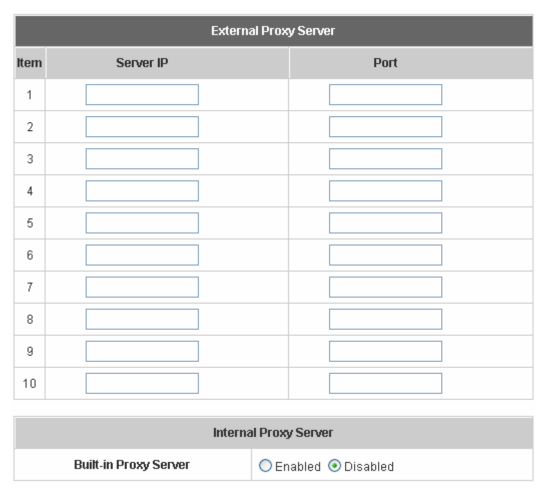
Please follow the steps to complete the proxy configuration:

■ Gateway setting

- 1. Login Gateway by using "admin".
- Click the Network Configuration from top menu and the homepage of the Network Configuration will appear.



3. Click the *Proxy Server Properties* from left menu and the homepage of the *Proxy Server Properties* will appear.



4. Add your proxy Server IP and Port into *External Proxy Server* Setting.

External Proxy Server					
Item	Server IP	Port			
1	10.2.3.203	6588			
2					
3					
4					
5					
6					
7					
8					
9					
10					
	Internal Process Company				
Internal Proxy Server					
	Built-in Proxy Server				

5. Disable Built-in Proxy Server in Internal Proxy Server Setting.

External Proxy Server		
Item	Server IP	Port
1	10.2.3.203	6588
2		
3		
4		
5		
6		
7		
8		
9		
10		
hutanial Barra Carana		
Internal Proxy Server		
	Built-in Proxy Server	○ Enabled ⊙ Disabled

6. Click Apply to save the settings.

Warning: If your proxy server is disabled, it will make the user authentication operation abnormal. When users open the browser, the login page won't appear because the proxy server is down. Please make sure your proxy server is always available.

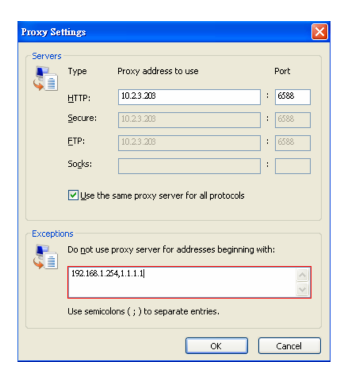
■ Client setting

It is necessary for clients to add default gateway IP address into proxy exception information so the user login successful page can show up normally.

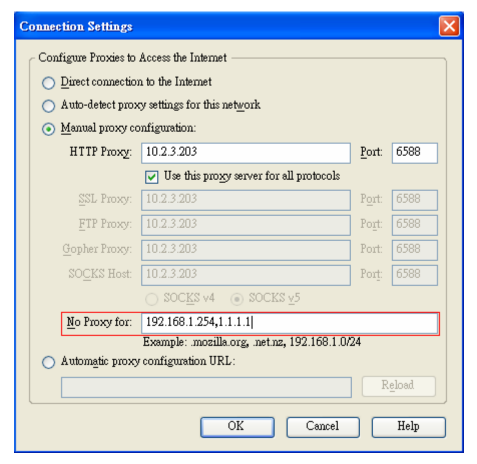
1. Use command "*ipconfig*" to get Default Gateway IP Address.



- 2. Open browser to add *default gateway IP address* (e.g. 192.168.1.254) and *logout page IP address* "1.1.1.1" into proxy exception information.
 - For I.E



For firefox



10. Appendix F - Disclaimer for On-Demand Users

In Edimax AC-M3000, the end user first gets a login page when she/he opens its web browser right after associating with an access point. However, in some situations, the hotspot owners or MIS staff may want to display "terms of use" or announcement information before the login page. Hotspot owners or MIS staff can design a new disclaimer/announcement page and save the page in their local server. After the agreement shown on the page is read, users are asked whether they agree or disagree with the disclaimer. By clicking "I agree," users are able to log in. If users choose to decline, they will get a popup window saying they are unable to log in. The basic design is to have the disclaimer and login function in the same page but with the login function hidden until users agree with the disclaimer.

Here the codes are supplied. Please note that the blue part is for the login feature, the red part is the disclaimer, and the green part can be modified freely by administrators to suit the situation better. Now the default is set to "I disagree" with the disclaimer. Administrators can change the purple part to set "agree" as the default or set no default. These codes should be saved in local storage with a name followed by .html, such as login_with_disclaimer.html.

```
<html>
<head>
<META HTTP-EQUIV="Pragma" CONTENT="no-cache">
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<META HTTP-EQUIV="Cache-Control" CONTENT="no-cache">
k href="../include/style.css" rel="stylesheet" type="text/css">
<title>Login</title>
     <script language="javascript1.2">
          var pham = document.cookie;
          var disableButton=false;
                 function getCookie(name)
                 {
                          name += "="; // append '=' to name string
                          var i = 0; // index of first name=value pair
                          while (i < pham.length) {
                          var offset = i + name.length; // end of section to compare name string
                          if (pham.substring(i, offset) == name) { // if string matches
                          var endstr = pham.indexOf(";", offset); //end of name=value pair
                          if (endstr == -1) endstr = pham.length;
                                                      146
```

```
return unescape(pham.substring(offset, endstr));
// return cookie value section
                           i = pham.indexOf(" ", i) + 1; // move i to next name=value pair
                           if (i == 0) break; // no more values in cookie string
                            return null; // cookie not found
                  }
function CodeCookie(str)
var strRtn="";
for (var i=str.length-1;i>=0;i--)
{
     strRtn+=str.charCodeAt(i);
     if (i) strRtn+="a";
return strRtn;
}
function DecodeCookie(str)
var strArr;
var strRtn="";
strArr=str.split("a");
for(var i=strArr.length-1;i>=0;i--)
strRtn+=String.fromCharCode(eval(strArr[i]));
return strRtn;
}
           function MM_swapImgRestore() { //v3.0
           var i,x,a=document.MM_sr; for(i=0;a&&i<a.length&&(x=a[i])&&x.oSrc;i++) x.src=x.oSrc;
          }
           function MM_preloadImages() { //v3.0
           var d=document; if(d.images){ if(!d.MM_p) d.MM_p=new Array();
                                                         147
```

```
var i,j=d.MM_p.length,a=MM_preloadImages.arguments; for(i=0; i<a.length; i++)
if (a[i].indexOf("#")!=0){ d.MM_p[j]=new Image; d.MM_p[j++].src=a[i];}}
function MM_findObj(n, d) { //v4.01
var p,i,x; if(!d) d=document; if((p=n.indexOf("?"))>0&&parent.frames.length) {
d=parent.frames[n.substring(p+1)].document; n=n.substring(0,p);}
if(!(x=d[n])\&\&d.all) x=d.all[n]; for (i=0;!x\&\&i<d.forms.length;i++) x=d.forms[i][n];
for(i=0;!x&&d.layers&&i<d.layers.length;i++) x=MM_findObj(n,d.layers[i].document);</pre>
if(!x && d.getElementById) x=d.getElementById(n); return x;
}
function MM_swapImage() { //v3.0
var i,j=0,x,a=MM_swapImage.arguments; document.MM_sr=new Array; for(i=0;i<(a.length-2);i+=3)
if ((x=MM_findObj(a[i]))!=null){document.MM_sr[j++]=x; if(!x.oSrc) x.oSrc=x.src; x.src=a[i+2];}
}
       function init(form)
                id = getCookie("username");
                if(id!="" && id!=null)
                         form.myusername.value = id;
                }
                disclaimer.style.display=";
                login.style.display='none';
       }
function Before_Submit(form)
{
     if(form.myusername.value == "")
     {
           alert("Please enter username.");
          form.myusername.focus();
          form.myusername.select();
           disableButton=false:
           return false;
     }
```

```
if(form.mypassword.value == "")
         {
              alert("Please enter password.");
              form.mypassword.focus();
              form.mypassword.select();
              disableButton=false;
              return false;
         }
         if(disableButton==true)
              alert("The system is now logging you in, please wait a moment.");
              return false;
         }
         else
              disableButton=true;
              return true;
         return true;
    function reminder_onclick(form)
         Reminder.myusername.value = form.myusername.value;
         Reminder.mypassword.value = form.mypassword.value;
         Reminder.submit();
    function cancel_onclick(form)
    {
         form.reset();
    }
    function check_agree(form)
    {
if(form.selection[1].checked == true)
{
  alert("You disagree with the disclaimer, therefore you will NOT be able to log in.");
  return false;
                                                 149
```

}

```
disclaimer.style.display='none';
     login.style.display=";
            return true;
        }
    </script>
</head>
<body style="font-family: Arial" bgcolor="#FFFFF"
onload="init(Enter);MM_preloadImages('../images/submit0.gif','../images/clear0.gif','../images/remaining0.gif')">
        <ilayer width=&{marquee_width}; height=&{marquee_height}; name="cmarquee01">
        <layer name="cmarquee02" width=&{marquee_width}; height=&{marquee_height};></layer>
        </ilayer>
<form action="userlogin.shtml" method="post" name="Enter">
<table name="disclaimer" id="disclaimer" width="460" height="430" border="0" align="center"
background="../images/agreement.gif">
 <div align="center" class="style5">Service
Disclaimer</div>
 <textarea name="textarea" cols="50" rows="15" align="center" readonly>
```

We may collect and store the following personal information:

e-mail address, physical contact information, credit card numbers and transactional information based on your activities on the Internet service provided by us.

If the information you provide cannot be verified, we may ask you to send us additional information (such as your driver license, credit card statement, and/or a recent utility bill or other information confirming your address), or to answer additional questions to help verify your information.)

Our primary purpose in collecting personal information is to provide you with a safe, smooth, efficient, and customized experience. You agree that we may use your personal information to: provide the services and customer support you request; resolve disputes, collect fees, and troubleshoot problems; prevent potentially prohibited or

illegal activities; customize, measure, and improve our services and the site's content and layout; compare information for accuracy, and verify it with third parties.

We may disclose personal information to respond to legal requirements, enforce our policies, respond to claims that an activity violates the rights of others, or protect anyone's rights, property, or safety.

We may also share your personal information with:

members of our corporate family to help detect and prevent potentially illegal acts; service providers under contract who help with our business operations; (such as fraud investigations and bill collection) other third parties to whom you explicitly ask us to send your information; (or about whom you are otherwise explicitly notified and consent to when using a specific service) law enforcement or other governmental officials, in response to a verified request relating to a criminal investigation or alleged illegal activity; (In such events we will disclose name, city, state, telephone number, email address, User ID history, and fraud complaints)

xxxxx participants under confidentiality agreement, as we in our sole discretion believe necessary or appropriate in connection with an investigation of fraud, intellectual property infringement, piracy, or other unlawful activity; (In such events we will disclose name, street address, city, state, zip code, country, phone number, email, and company name.) and other business entities, should we plan to merge with, or be acquired by that business entity. (Should such a combination occur, we will require that the new combined entity follow this privacy policy with respect to your personal information. If your personal information will be used contrary to this policy, you will receive prior notice.)

Without limiting the above, in an effort to respect your privacy and our ability to keep the community free from bad actors, we will not otherwise disclose your personal information to law enforcement, other government officials, or other third parties without a subpoena, court order or substantially similar legal procedure, except when we believe in good faith that the disclosure of information is necessary to prevent imminent physical harm or financial loss or to report suspected illegal activity.

Your password is the key to your account. Do not disclose your password to anyone. Your information is stored on our servers. We treat data as an asset that must be protected and use lots of tools (encryption, passwords, physical security, etc.) to protect your personal information against unauthorized access and disclosure. However, as you probably know, third parties may unlawfully intercept or access transmissions or private communications, and other users may abuse or misuse your personal information that they collect from the site. Therefore, although we work very hard to protect your privacy, we do not promise, and you should not expect, that your personal information or private communications will always remain private.

By agreeing above, I hereby authorize xxxxx to process my service charge(s) by way of my credit card.

</textarea>

```
<input name="selection" value="1" type="radio">
    <span class="style4">I agree.</span>
   <input name="selection" value="2" checked type="radio">
    <span class="style4">I disagree.</span>
   <input name="next_button" type="button" value="Next"
onclick="javascript:check_agree(Enter)">
    
 <div align="center">
<table name="login" id="login" width="497" height="328" border="0" align="center" cellpadding="2" cellspacing="0"
background="../images/userlogin.gif">
     
     
     <input type="text" name="myusername" size="20">
     
     <input type="password" name="mypassword" size="20">
                           152
```

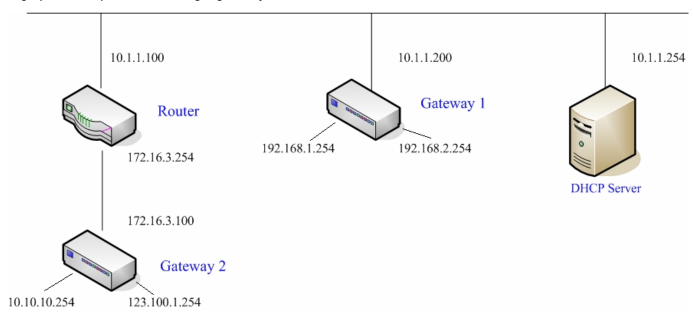
```
<div align="center">
         <a onclick="javascript:if(Before_Submit(Enter)){Enter.submit();}" onMouseOut="MM_swapImgRestore()"</pre>
onMouseOver="MM_swapImage('Image3',",'../images/submit0.gif',1)">
              <img src="../images/submit.gif" name="Image3" width="124" height="38" border="0" >
         </a>
         <a onclick="cancel_onclick(Enter)" onMouseOut="MM_swapImgRestore()"
onMouseOver="MM_swapImage('Image5',",'../images/clear0.gif',1)">
              <img src="../images/clear1.gif" name="Image5" width="124" height="38" border="0">
         </a>
         <a onclick="javascript:if(Before_Submit(Enter)){reminder_onclick(Enter);}"</pre>
onMouseOut="MM_swapImgRestore()" onMouseOver="MM_swapImage('Image4',",'../images/remaining0.gif',1)">
              <img src="../images/remaining.gif" name="Image4" width="124" height="38" border="0">
         </a>
         </div>
         <font color="#808080" size="2"><script language="JavaScript">if( creditcardenable == "Enabled" )
document.write("<a href=\"../loginpages/credit_agree.shtml\">Click here to purchase by Credit Card
Online.<a>");</script></font>
      </div>
</form>
<form action="reminder.shtml" method="post" name="Reminder">
<input type=hidden name=myusername value="">
<input type=hidden name=mypassword value="">
</form>
<br>
<div align="center">
```

<script language="JavaScript">document.write(copyright);</script>

11. Appendix G—DHCP Relay

AC-M3000 supports DHCP Relay defined according to RFC 3046. For scaling reasons, it is advantageous to set up an external DHCP server other than having the internal DHCP server implemented in AC-M3000 to assign an IP. When forwarding client-originated DHCP packets to a DHCP server, a new option called the "Relay Agent Information option" is inserted by the DHCP relay agent. External DHCP servers that recognize the Relay Agent Information option may use the information to implement IP address or other parameter assignment policies. The external DHCP server then echoes the option back to the relay agent in server-to-client replies, and the relay agent strips the option before forwarding the reply to the client.

A graphic example of connecting 2 gateways with an external DHCP server:



Please note that the Router and Gateway 1 connected to the DHCP Server have to be under the same network segment as DHCP Server.

When a client requests IP address from Gateway 1 Public LAN through the build-in DHCP relay agent of AC-M3000, the DHCP server will receive a DHCP REQUEST packet with Option 82 (a code defined in RFC 3046). Also a Circuit ID will be sent by AC-M3000 when DHCP relay is enabled to define where the packet is sent from, and this Circuit ID should have a format of MAC_IP, such as 00:E0:22:DF:AC:DF_192.168.1.254. Therefore, when the external DHCP server gets the request packet, it knows where to reply to and which IP to assign.

Here is an example of configuration file of the DHCP server:

```
class "@1 public lan" {
        match if option agent.circuit-id = ("00:90:0B:07:60:91 192.168.1.254");
class "g1_private_lan" {
       match if option agent.circuit-id = "00:90:08:07:60:92 192.168.2.254";
class "g2 public lan" {
       match if option agent.circuit-id = "00:12:43:AD:32:F2_10.10.10.254";
class "g2 private lan" {
       match if option agent.circuit-id = "00:12:43:AD:32:F2 123.100.1.254";
subnet 0.0.0.0 netmask 0.0.0.0 {
        option domain-name-servers
                                        (168.95.1.1);
        pool {
                allow members of "g1 public lan";
                range 192.168.1.30 192.168.1.50;
                option routers (192.168.1.254);
                option subnet-mask (255.255.255.0);
        pool {
                allow members of "g1 private lan";
                range 192.168.2.30 192.168.2.50;
                option routers 192.168.2.254;
                option subnet-mask 255.255.255.0;
```

From the file, client that connects to AC-M3000 sends out a DHCP request. DHCP relay function in AC-M3000 is enabled and sending a Circuit ID 00:90:0B:07:60:91_192.168.1.254 to the external DHCP server. When DHCP server gets the Circuit ID, it recognizes that the request is sent from g1_public_lan and thus assigns the client a DNS server of 169.95.1.1, an IP that can be in the range of 192.168.1.30 and 192.168.1.50, a default gateway of 192.168.1.254, and a subnet-mask of 255.255.255.0.

P/N: V10020061108

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