EW-7301APg/EW-7302APg User Manual

Version 1.00

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Chapter 1. Before You Start

Preface

EW-7301APg/EW-7302APg is a high performance outdoor Customer-Premise Equipment, CPE, with IP67 compliant (dust resistant and waterproof). It is a specially designed dual-mode system for the Wireless Internet Service Provider, WISP, where it can be configured as a wireless gateway or an Access Point, AP; for example, it can be deployed at environments such as a Multi Dwelling Unit/ Multi Tenant Unit (MDU/ MTU) complex, and serve as a last-mile alternative to traditional DSL depending on the deployment needs.

This manual provides step-by-step instructions with pictorial aid to guide the administrator through installing and configuring EW-7301APg/EW-7302APg for both CPE mode and AP mode; users with basic network knowledge can easily install the system via a web-based management interface.

Conventions

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- Conventions used in the system are:
 - Home: Return to System Homepage by clicking this button.
 - Logout: Logout the system by clicking on this button.
 - Help: Enter Online Help page by clicking this button.
 - > **SAVE**: Save settings entered by clicking this button.
 - APPLY : Activate settings entered by clicking this button.
 - CLEAR : Clear settings entered by clicking this button.
 - > * : Indicate information in the related field is required.
- Conventions used in this manual:
 - Warning: Indicate there is caution or warning message to inform something which might damage the system.
 - > Note: Indicate information that the user shall pay attention to.

Chapter 2. System Overview

Introduction of EW-7301APg/EW-7302APg

The 802.11 b/g compliant EW-7301APg/EW-7302APg is an outdoor wireless device that can be used for dual purposes. Either it can be deployed as a traditional fixed wireless Access Point, AP or it can be used as a Customer Premises Equipment, CPE, that connects to Wireless Internet Service Provider's, WISP's, wireless outdoor network.

The metal sealed EW-7301APg/EW-7302APg is compact in size and weatherproof. Come with a mounting kit, it can be mounted on a pole or wall. It is suitable for both indoor and outdoor usage with its 200mW output power, which is higher than a typical indoor AP (100mW), and lower than a typical WISP's outdoor AP (500mW).

System Concept

The EW-7301APg/EW-7302APg is designed with WISP's deployment needs in mind, especially the management capability and permission control with respect to management roles. The EW-7301APg/EW-7302APg can be used in many applications such as examples as follows:

- Wireless CPE for Multi Dwelling Unit, MDU, /Multi Tenant Unit, MTU complexes, such as apartments, dormitories, and office complexes.
- Outdoor access point for school campuses, enterprise campuses, or manufacture plants.
- Indoor access point for hotels, factories, or warehouses where metal industrial grade devices are preferred.
- Public hotspot operation for café, parks, convention centers, shopping malls, or airports.
- Wireless coverage for both indoor and outdoor grounds for private resorts, acre estate/home's yards, or gulf course communities.



Specification

- Wireless and Wired Interface Standard
 - Wireless:
 - (1) IEEE 802.11g (up to 54Mbps) and Turbo mode
 - (2) IEEE 802.11b (up to 11Mbps)
 - Ethernet: 1x IEEE 802.3 and IEEE 802.3u
- Wireless Radio
 - Frequency band: 2.4 GHz
 - Modulations:
 - (1) 802.11b: DSSS (CCK, DQPSK, DBPSK)
 - (2) 802.11g: OFDM (64QAM, 16QAM, QPSK, BPSK)
 - Channels:
 - (1) USA (Channel 1~11)
 - (2) Japan (Channel 1~14)
 - (3) Europe (Channel 1~13)
 - > Data rate with auto fallback: 54, 48, 36, 24, 18, 12, 11, 9, 6, 5.5, 2, and 1 Mbps
 - Receiver sensitivity:
 - (1) 802.11b: 11Mbps@-83dBm
 - (2) 802.11g: 54Mbps@-68dBm
 - > RF transmission power: 23dBm / 200mW
 - > EW-7301APG provides a N-Female connector .
 - EW-7302APg built-in 10dBi at 2.4GHz Sector Directional Antenna (Horizontal : 110 degree , Vertical : 60 degree)
- General Access Point Features
 - Number of ESSID: 1
 - > Number of associated clients per AP: 64
 - > Dual mode: Access Point Mode and CPE mode
 - WDS repeater: to extend wireless coverage by connecting wirelessly to another WDS capable AP.
 Support up to 8 WDS links
 - Universal repeater: to extend wireless coverage by having the device to act as AP and STA client simultaneously.
 - > Beacon interval: adjustable to best adapt to the deployment environment.
 - > Auto fallback: data rate for long distance communication in noisy environments.
 - > IAPP: to facilitate faster roaming for the stations among different APs nearby.
 - 802.11g protection: to let the transmission rate of the associated 802.11g stations not to be affected with surrounding existence of 802.11b stations.
 - > RTS/CTS and fragmentation control

- ACK timeout support
- > Adjustable transmission power: 5 levels
- > Wireless site survey: for scanning the surrounding access points for connection.

Gateway Features in the CPE Mode

- Built-in NAT mode: to support IP sharing on the LAN side for multiple users (subscribers) to get access to the Internet.
- > Built-in DHCP server for issuing local IP addresses.
- ► Built-in DDNS/DNS client
- > Bandwidth management: to limit the uplink and downlink throughput of the system.
- Client connection control: for WISP's operator to remotely suspend or resume the service for subscribers at the CPE.
- IP/port forwarding and DMZ

• Security

- > Data encryption: WEP (64/128-bit), WPA/WPA2 with TKIP or AES-CCMP
- User Authentication: WEP, IEEE 802.1X, WPA-PSK, WPA-RADIUS, MAC ACL, and MAC authentication using RADIUS
- > Built-in 802.1X Authenticator
- > Setting for TKIP / CCMP / AES key's refreshing period
- Support IEEE 802.11 mixed mode; open and shared key authentication.
- > Hidden ESSID: broadcast SSID option can be turned off to prevent SSID broadcast to the public.
- Station Isolation setting: when enabled, all stations associated with this AP can not communicate with each other.
- Support data encryption over WDS link.

Administration

- > Web-based management interface
- > Remote configuration and management
- > Remote firmware upgradeable
- Software one-button-click to reset back to factory defaults
- > Utilities for system configuration backup and restoration
- > Two administration accounts in CPE mode:
 - (1) "root" for WISP's administrator, who can change all settings including bandwidth limit
 - (2) "admin" for the local administrator, who can view all settings and change only some preferences
- SNMP MIBII support (v1/v2c)
- NTP time synchronization
- > Watch dog: auto recovery while detecting fault in the system
- Syslog client
- Support Event Log
- > Support RADIUS accounting and accounting update

> Support statistics on total transmission encountered and transmitting error occurred

• Hardware Specifications

- Metal case: weather proof, compliant with IP67 standard
- > On board surge protection
- ► LED Indication: Power x 1; Ethernet x 1; Wireless x 1

• Physical and Power

- > PoE: DC 48V/0.4A
- Form factor: Wall or Pole Mountable
- Dimensions (W x D x H): 6.5" x 3.8" x 1.9" (165 x 96 x 48 mm)
- Weight: 15.9 lbs (7.2 kg)

Environment

- Operation temperature: -20 ~ +70 °C
- Storage temperature: -30 ~ +85 °C
- > Operation humidity: 100% maximum (Non-condensing)
- Storage humidity: 100% (Non-condensing)

• Standard Pack Accessories

- > PSE: Power Sourcing Equipment x1
- > AC Cable x 1
- Mounting Kit x 1

Chapter 3. Base Installation

Hardware Installation

Package Contents

The standard package contents of EW-7301APg/EW-7302APg:

•	EW-7301APg/EW-7302APg	x 1
•	Quick Installation Guide	x 1
•	CD-ROM (with User Manual and QIG)	x 1
•	PSE with AC cable	x 1
•	Mounting Kit	x 1
•	Waterproof Connector Pack	x 1

Warning: It is highly recommended to use all the supplied components other than any substitute to ensure best performance of the system.

Panel Function Descriptions

EW-7301APg Front Panel



1. Power: Green LED ON indicates power on, and OFF indicates power off.

2. WLAN: Green LED ON indicates system ready.

- 3. Ethernet: Green LED ON indicates connection, OFF indicates no connection, and BLINKING indicates transmitting data.
- 4. PoE Connector: For connection to PSE.

EW-7301APg Rear Panel



1. N-type Connector: For connection to antenna.

EW-7302APg Front Panel



- 1. Power: Green LED ON indicates power on, and OFF indicates power off.
- 2. WLAN: Green LED ON indicates system ready.
- 3. Ethernet: Green LED ON indicates connection, OFF indicates no connection, and BLINKING indicates transmitting data.
- 4. PoE Connector: For connection to PSE.

EW-7302APg Rear Panel



Hardware Installation Steps

Please follow the steps mentioned below to install the hardware of EW-7301APg/EW-7302APg:



Rear Panel

Front Panel

- 1. Connect N-type antenna to the N-type connector on the rear panel.
- 2. Connect PSE to the PoE connector on the front panel.
- 3. Connect an Ethernet cable to the PSE and the other end to a computer.
- 4. Power on the PSE in order to supply power to EW-7301APG







- 1. Connect PSE to the PoE connector on the front panel.
- 2. Connect an Ethernet cable to the PSE and the other end to a computer.
- 3. Power on the PSE in order to supply power to EW-7302APg



Please follow the steps mentioned above to install the hardware of EW-7301APg/EW-7302APg:

Note: An EZ connector package is also provided for connect the PSE on the front panel. For more information on the EZ connector, please refer to **Appendix A. EZ connector Installation**.

Software Configuration

Instruction to Web Management Interface

EW-7301APg/EW-7302APg provides a user friendly web management interface for configuration. As the EW-7301APg/EW-7302APg is a dual mode system which can be configured into either a gateway or access point as desired, it is recommended the system manager follows the respected installation procedures of the desired mode in order to properly setting up the system.

• Default IP Address:

The default IP address and Subnet Mask for the CPE mode and AP mode are as follows:

Mode	CPE Mode	AP Mode
IP Address	192.168.2.1	192.168.1.1
Subnet Mask	255.255.255.0	255.255.255.0

Furthermore, there are two system management accounts for maintaining the system, root and admin, and each of which will have different levels of management capabilities. The root manager account is empowered with full privilege while the admin manager is with partial; for more information on the privileges of these two accounts, please refer to *Appendix B. System Manager Privileges*.

• Default User Name and Password:

The default User name and Password for both root manager account and admin manager account are as follows:

Mode	CPE N	lode	AP Mode
Manager Account	Root Account	Admin Account	Root Account
User name	root	admin	root
Password	1234	1234	1234

3.2.1.1. CPE Mode

Step 1: Launch Web Browser

Launch a web browser to access the web management interface of CPE mode by entering the default IP address, *http://192.168.2.1*, in the URL field, and then press *Enter*.



Note: The default IP addresses for CPE mode and AP mode are different. Using an incorrect default IP address will result in no Login Page shown in web browser. Please make sure correct IP address is used for the desired mode; refer to **Section 3.2.1-Instruction to Web Management Interface** for detailed default IP addresses.

Step 2: System Login

The system manager Login Page then appears.

Enter "*root*" as **User name** and "*1234*" as **Password**, and then click **OK** to login to the system; the root manager account is used as an example here.

Connect to 192	.168.2.1 🛛 🖓 🔀
R	G A
EW-7301,7302AP	3
User name:	🖸 root 💌
Password:	••••
	Remember my password
	OK Cancel

Note: For more information on default User name and Password for both root manager account and admin manager account, please refer to **Section 3.2.1-Instruction to Web Management Interface**.

Step 3: Login Success

System Overview page will appear after successful login.

To logout, simply click on the Logout button on the top right hand corner of the management interface.

	Wirel	ess 11b/g Outdo	or Acce	SS
	4	<u>e</u>		A 🧊
System	Wireless	Firewall	Utiliti	es Status
tem Overview Event Log	DHCP Lease UPnP			
<mark>lome</mark> > Status > System Ove	rview			
	0	System Overview	v	
			V	
Svstem			lio Statu	IS
System Name	EW-7301,7302APg		Status	Scanning
Firmware Version	1.00.00		SSID	
Build Number	1.15-1.1020.2.4	M	1AC Address	00:00:00:00:00
Location			Channel	6
Site	EN-A	Sig	nal Strength	0
Device Time	2000/01/01 00:24:05		Security	None
System Up Time	0 days, 0:24:05			
Operating Mode	CPE			
<u>i</u>		—— 🤇 🚫 WA	N Interf	ace
			Mode	Static
🔘 LAN Inter	ace	M	IAC Address	00:11:A3:08:BB:69
MAC Address	00:11:A3:08:BB:68		IP Address	192.168.1.1
IP Address	192.168.2.1	s	Subnet Mask	255.255.255.0
Subnet Mask	255,255,255.0		Gateway	192.168.1.254
DHCP Server	Enabled		Bandwidth	Down: Unlimited UP: Unlimited

Note: By default, CPE mode is enabled. Thus, system manager must login to the system via the CPE mode login page at the first time login to the system. The system manager is then able to switch between modes afterwards. For information on switching between modes, please refer to **Section 4.1.2-Operating Mode** or **Section 5.1.2-Operating Mode**.

3.2.1.2. AP Mode

Step 1: IP Segment Set-up for Administrator's PC

Set the IP segment of the administrator's computer to be in the same range as EW-7301APg/EW-7302APg for accessing the system. Do not duplicate the IP address used here with IP address of EW-7301APg/EW-7302APg or any other device within the network.

Example of IP Segment:

The value for underlined area can be changed as desired; the valid range is 1 ~ 254. However, 1 shall be avoided as it is already used by EW-7301APg/EW-7302APg; use 100 as an example here.

- IP Address: 192.168.1.100
- Subnet Mask: 255.255.255.0.

Note:

1. For more information on default IP addresses, please refer to Section 3.2.1-Instruction to Web Management Interface.

2. For more information on setting IP address of the administrator's computer, pleas refer to **Appendix C-Windows TCP/ IP Setting**.

Step 2: Launch Web Browser

Launch a web browser to access the web management interface of AP mode by entering the default IP address, *http://192.168.1.1*, in the URL field, and then press *Enter*.



Note: The default IP addresses for CPE mode and AP mode are different. Using an incorrect default IP address will result in no Login Page shown in web browser. Please make sure correct IP address is used for the desired mode; refer to **Section 3.2.1-Instruction to Web Management Interface** for detailed default IP addresses.

Step 3: System Login

The system manager Login Page then appears.

Enter "root" as User name and "1234" as Password, and then click OK to login to the system.



Note: There is only one system manager account in AP mode, i.e. the root account.

Step 4: Login Success

System Overview page will appear after successful login.

To logout, simply click on the Logout button on the top right hand corner of the management interface.



Quick Configuration

EW-7301APg/EW-7302APg is a dual mode system which can be configured either as a gateway or an access point as desired. This section provides a step-by-step configuration procedure for basic installation on both CPE mode and AP mode.

3.2.2.1. CPE Mode

Step 1: Mode Confirmation

Ensure the Operating Mode is currently at CPE mode; the web management UI can be viewed at the **Status** section under the **System Overview** page.

A	٠	e		
System	Wireless	Firewall	Utilities	Status
stem Overview Event Log	DHCP Lease UPnP			
Home > Status > System Ove	rview			
	Sy	stem Overview		
System		— 🙆 Radio	o Status ——	
System Name	EW-7301,7302APg		Status Scanning	
Firmware Version	1.00.00		SSID	
Build Number	1.15-1.1020.2.4	MAG	C Address 00:00:00:0	0:00:00
Location			Channel	
Site	EN-A	Signal	Strength	
Device Time	2000/01/01 00:24:05		Security	
System Up Time	0 days, 0:24:05	1		
Operating Mode	CPE			
		—— 🦳 🌀 WAN	Interface —	
			Mode Static	
🔘 LAN Inter	face	MAG	C Address 00:11:A3:0	8:BB:69
MAC Addross	00-11-A3-08-BB-68	I	Address 192.168.1.	1
MAC Address	00:11:A3:08:88:08	Sub	onet Mask 255.255.25	5.0
IP AUDRESS	722.100.2.1		Gateway 192.168.1.	254
SHILLE MASK	200.200.200.0			

Note: For more information in switching to CPE mode, if it is not currently active, please refer to **Section 5.1.2 – Operating Mode**.

Step 2: Change Password

Click on the Utilities button and then select the Change Password tab.

	4	0	~	
System	Wireless .	Frenal	Utilities	Instan
Alstourt Liblicies	Config Save Restory Brotem L	uprade Reboot		
+ QUARE + Admin Par	teord .			
Re	Name 1 Old Passward 1 New Passward 1	4 4 4 4 4 4 4 4 4 4 5 5 7 5 7 5 7 7 7 7	nd dvaracters	
	Neme : ad	nin		

Change Root Account Password

Enter the old password in the **Old Password** field; default password is **1234**. Enter a new password, and verify it again in the **New Password** field and **Re-enter New Password** field respectively.

Change Admin Account Password

Enter a new password, and verify it again in the **New Password** field and **Re-enter New Password** field respectively.

Click Save, and proceed with steps followed.

Note: For more information on change password, please refer to **Section 4.1.1 – Change** *Password*.

Step 3: Site Survey

Click on the Wireless button and then select the Site Survey tab.

The system will automatically scan and display the results on all AP existing near by the system.

			0			~	1
System		Wireless	frend			Unities	Stat
and Carvances Vier	LADARTY THE	Survey \					
e > Westers > 16	a listena						
		Sc	an Re	sult			
		Sc	scan Rei	sult			
	SSID	Sc MAC Address	Scan Re:	sult Rate	Signal	Security	Setup / Connect
	SSID Cip-AP	MAC Address 00:13:FA:0E:F3:45	Scan Res Scan Again Channel 3	Rate 54	Signal 64	Security None	Setup / Connect
	551D Cip-49 Cip-A3-1	MAC Address 00:13:FA:0E:F3:45 00:13:FA:0E:F3:46	Channel	Rate 54 54	Signal 64 63	Security None WEP	Setup / Connect Connect Setup
	SSID Cip-4P Cip-A3-1 Cip-A3-2	MAC Address 00:13:FA-0E:F3:45 00:13:FA-0E:F3:46 00:13:FA-0E:F3:44	Channel 3 3 3	Sult Rate 54 54 54	Signal 64 63 63	Security None WEP WPA-PSK	Setup / Connect Connect Setup Setup

Click Scan Again if the AP to be associated with were not found on the list.

Note: The scan result displayed here is an example only.

Step 4: Select AP to be Associated

Search for the AP to be associated with from the scan list provided in **Step 3**; use **Cip-A3-1** as an example here where the AP is encrypted via WEP security type.

Step 5: Security Settings

Click **Setup** of the **Cip-A3-1**, and a related encryption configuration box will appear.

	So	an Re	sult			
	C	Scan Agai	si]			
SSID	MAC Address	Channel	Rate	Signal	Security	Setup / Connect
Cip-AP	00:13:FA:DE:F2:45	3	54	64	None	Connect
Cip-A3-1	00:13:FA:DE:F3:46	3	54	63	WEP	Setup
Cip-A3-2	00:13:FA:DE:F3:44	3	54	63	WPA-PSK	Setup
Cip-A3-3	00:0E:2E:7C:AA:72	6	54	61	WPA(1/2)-PSK	Setup
	WEP Key Format WEP Key Length WEP Key Format WEP Keys :	Open Open Open Off Open Off Open Off Open O	0 sh 0 10 0 He	ared O 29 bits x	Auto	

Enter the information required in the configuration box. Information to be entered shall be exactly the same as configured in the **Cip-A3-1 AP**.

Click Save to save the settings.

Note: For more information on security settings, please refer to Section 4.2.3 - Security Settings.

Step 6: WAN Configuration

Click on the System button and then select Network tab.



Enable Static, and then enter the related information in the field marked with red asterisks. Click **Save** to save the settings.

Note:

1. Values entered in fields marked with red asterisks are samples only. The actual values shall depend on the actual network deployment.

2. For more information on security settings, please refer to Section 4.1.3 – Network Settings.

Step 7: LAN Configuration

Click on the **System** button and then select **Network** tab. The **LAN Configuration** page is on the same page as **WAN Configuration**. Enter the IP address and Netmask of the LAN port.

	LAN Configur	auc
IP Address :	192.168.2.1	
		1

Click Apply to activate all settings configured so far.

Note: For more information on LAN Configuration, please refer to **Section 4.1.3 – Network Settings.**

Congratulation!

The CPE mode is now successfully configured.

3.2.2.2. AP Mode:

Step 1: Mode Confirmation

Ensure the Operating Mode is currently at AP mode; the web management UI can be viewed at the **Status** section under the **System Overview** page.

NETWORKING PEOPLE TO	VVIreles	s 11b/g	Outdoor Acc	ess		a farmer
Lawrence and			and the second s			
System	Wireless		Utilities		Status	
ystem Overview Clients R	epeater Event Log					
Home > Status > System Ove	erview					
	Sys	stem O	verview			
🗇 🌮 System		י ר 😂	Radio Statu	S		
System Name	EW-7301,7302APg		MAC Address	00:11:A3:08:BB:6	59	
Firmware Version	1.00.00		Band	802.11b+g		
Build Number	1.15-1.1020.2.4		Channel	6		
Location			TX Power	Highest		
Site	EN-A					
Device Time	2000/01/01 00:00:45					
System Up Time	0 days, 0:00:45		AP Status -			
Operating Mode	AP	Profile	BSSID	ESSID	Security Type	Online Clients
		VAP-1	00:11:A3:08:BB:69	EW-7301,730	None	0
🔞 LAN Inter	face					
MAC Address	00:11:A3:08:BB:68					
IP Address	192.168.1.1					
Subnet Mask	255.255.255.0					
Gateway	192.168.1.254					

Note: For more information in switching to AP mode, if it is not currently active, please refer to **Section 4.1.2 – Operating Mode**.

Step 2: Change Password

Click on the Utilities button and then select the Change Password tab.



Enter a new password, and verify it again in the **New Password** field and **Re-enter New Password** field respectively.

Click Save, and proceed with steps followed.

Note: For more information to change password, please refer to **Section 5.3.1 – Change** *Password*.

Step 3: Network Settings

Click on the System button and then select the Network tab.



Enable Static, and then enter the related information in the field marked with red asterisks. Click **Save** to save the settings.

Note: For more information on network settings, please refer to Section 5.1.3 - Network Setting.

Step 4: SSID Settings

Click on the Wireless button and then select the General tab.

General Advanced Security Site Survey	
Home > Wireless > General	
	General Settings
Band :	802.11b+802.11g 🖌
SSID :	EW-7301APg
Short Preamble :	O Disable 💿 Enable
Max Transmit Rate :	Auto 🖌
Transmit Power :	Highest 👻

Set up the broadcasting SSID for easily identifying the system when device is trying to associate the service. Enter the following information required in the blank field, and others are optional.

- 1. Band: Select appropriate band where the system is located from drop down list.
- 2. SSID: Use the default IP address or specify as desired.

Click Save and go to next step.

Step 5: Security Settings

Click on the Wireless button and then select the Security tab.



Select *WEP* from the drop down list as an example here. Enter the information required in the blank field, and the same information will also be used to set up devices which will then be using EW-7301APg/EW-7302APg's services.

Click *Apply* to activate all settings configured so far.

Note: For more information on security settings, please refer to Section 5.2.3 - Security Settings.

Congratulation!

The AP mode is now successfully configured.

Chapter 4. CPE Mode Configuration

When CPE mode is active, the system acts as a gateway where it connects to the WAN wirelessly, and provides Ethernet connection to users via wired LAN. This section will guide you through setting up the CPE mode with graphical illustrations. EW-7301APg/EW-7302APg provides functions as stated below where they can be configured via a user-friendly web-based interface.

OPTION	System	Wireless	Firewall	Utilities	Status
	System Information	General Settings	IP/ Port Forwarding	Change Password	System Overview
FUNCTION	Operating Mode	Advanced Wireless Settings	Demilitarized Zone	Network Utilities	Event Log
	Network Settings	Security Settings		Configuration Save / Restore	DHCP Lease
	Management Services	Site Survey		System Upgrade	UPnP Status
				Reboot	

Table 4-1: CPE Mode Functions

Common and	4	۵	2
System	Wireless	Firewall Util	ities Status
ero Overview Event Log			
Litenced (
ame > Status > System Ove	rview		
	0		
	Sy	stem Overview	
System		— 🛛 🙆 Radio Stat	us
System Name	EW-7301,7302APg	Status	Scanning
Firmware Version	1.00.00	SSID	
Build Number	1.15-1.1020.2.4	MAC Address	00:00:00:00:00
Location		Channel	6
Site	EN-A	Signal Strength	0
Device Time	2000/01/01 00:24:05	Security	None
System Up Time	0 days, 0:24:05		
Operating Mode	CPE		-
		🦳 🕤 🚫 WAN Inter	face
		Mode	Static
🔘 LAN Inter	face	MAC Address	00:11:A3:08:BB:69
MAC Address	00:11:A3:08:BB:68	IP Address	192.168.1.1
IP Address	192.168.2.1	Subnet Mask	255.255.255.0
		Gateway	192.168.1.254
Subnet Mask	255.255.255.0		

Figure 4-1: CPE Mode Main Page

System

This section provides information in configuring the following functions: **System Information**, **Operating Mode**, **Network Settings**, and **Management Services**.

Canada	الله ا	٨		
System	Wireless	Firewall	Utilities	Status
stem Overview Event Log	DHCP Lease UPnP			
Home > Status > System Ove	rview			
	5	System Overviev	N	
🔊 🌮 System		🙆 Rad	dio Status	3
System Name	EW-7301,7302APg		Status So	canning
Firmware Version	1.00.00		SSID	
Build Number	1.15-1.1020.2.4		MAC Address	0:00:00:00:00:00
Location			Channel 6	
Site	EN-A	Sig	gnal Strength	
Device Time	2000/01/01 00:24:05		Security	one
System Up Time	0 days, 0:24:05			
Operating Mode	CPE			
		——— 🔊 🚫 WA	N Interfa	ce
			Mode St	atic
CO LAN Inter	face		MAC Address 00	0:11:A3:08:BB:69
MAC Address	00.11.40.00.00.00.60		IP Address 19	92.168.1.1
MAC Address	00:11:A3:08:88:68		Subnet Mask 2	55.255.255.0
IP Address	192.108.2.1		Gateway 19	92.168.1.254
Subnet Mask	200.255.255.0		Bandwidth D	own: Unlimited UP: Unlimited

Note: System restart is required when a reminding message appears after clicking **APPLY** button; all settings entered and saved will take effect only after the system restart.

System Information

The administrator can later obtain the geographical location of the system via the information configured here. System time can also be configured via this page where manual setting and NTP server configuration are both supported.

	Wirele	ss 11b/g Outdo	or Access	A Home Lagout Help.
	4	٢	~	
System	Wireless	Firewall	Ublities	Status
ystem Information Operation	g Mode Network Managemer	t Services		
Home > System > System I	formation			
	SV	stem Informatio	on	
	27			
	Name : EW-	7301,7302APg	•	
	Description :			
	Location :			
		Time		
	0000	101 00.05.50		
	Time Zone : (GM	F+12:00)Auddand Wells	naton	
	Synchronization : ONT	P Enabled ③ Set Date	a & Time	100
	Set Date :	Year Month	Pav	
	Set Time :	Hour Min Yse	ic i	
	SAVE	APPLY	CLEAR	

- **System Information:** For maintenance purpose, it is recommended to have the following information stated as clear as possible.
 - > Name: Enter a desired name or use the default provided.
 - > **Description:** Denote further information of the system.
 - Location: Enter related geographical location information of the system; administrator/ manager will be able to locate the system easily.
- Time:
 - > **Device Time:** Display the current time of the system.
 - > Time Zone: Select an appropriate time zone from the drop down list.
 - Synchronization: Set the system time either via synchronization with a NTP server or manual configuration.
 - NTP Enabled: Enable Network Time Protocol, NTP, to synchronize the system time with NTP server. Enter IP address or domain name of the NTP server to be synced with; at least one NTP server's information must be provided.

Synchronization :	⊙ NTP Enabled	🔘 Set Date & Time
NTP Server 1:	tock.usno.navy.m	nil
NTP Server 2 :		

o Set Date & Time: Enable Set Date & Time; the system time can be configured manually.

Synchronization :	🔘 NTP Enabled	💿 Set Date & Time
Set Date :	🕑 Year 💌	Month 🕂 🎽 Day
Set Time :	💙 Hour 🍸 M	in 💌 Sec

- Set Date: Select the appropriate Year, Month, and Day from the drop down list.
- Set Time: Select the appropriate Hour, Min, and Sec from the drop down list.

Operating Mode

EW-7301APg/EW-7302APg supports two operation modes: CPE mode and AP mode. The administrator can set the desired mode via this page, and then configure the system according to their deployment needs.

System Information Operating Mode Network Management S	ervices
Home > System > Operating Mode	
Op	perating Mode
Operating Mode : O CPE Mode	● AP Mode

- CPE Mode: Check CPE Mode button to enable CPE mode, and then click Apply to activate the setting.
- **AP Mode:** Check **AP Mode** button to enable AP Mode, and then click **Apply** to activate the setting.

Note: The system immediately asks for a reboot right after clicking **Apply** in order to activate the mode selected. However, the system does not ask for a reboot right after clicking **Save**; the mode selected will take effect upon next reboot or power cycle to the system.

Network Settings

WAN and LAN settings can be configured via this page.

	٠	<u>e</u>		
System	Wireless	Firewall	Utilities	Status
Exstem Information	und Mode Network Man	Agement Services		
January Conterna of the	the second s			
Home > System > Network				
		WAN Configurati	on	
		thin bonngurun		
	Mode :	Static O DHCP		
	IP Address :	192.168.1.1		
	Retmask :	255.255.255.0		
	Gateway :	192.168.1.254		
	enmary Dos server :	192.168.1.254		
5400	Dandwidth Limit			
	Banowidth Limit :	Download : Unlimited *		
		opose . Commerce M		
		Durania DNC		
		Dynamic DNS		
	DDNS :	Disable OEnable		
	Provider :	×		
	Host Name :			
	User Name / E-mail :			
	Password / Key :			
		LAN Configuratio	222	
		LAN COnfiguratio	211	
	IP Address :	192.168.2.1		
	Netmask :	255.255.255.0		
	DHCP Server ;	O Disable		
	Stort IP :	192.168.2.2		
	End IP :	192.168.2.254		
Pr	referred DNS Server :	192.168.1.254		
Alte	ernoted DNS Server :			
	WINS Server IP :			
	Domain Name :			
	Lease Time :	1 Day 🗡		

• **WAN Configuration:** Information entered here shall follow the network setting as the AP to be associated with. Otherwise, the WAN connection cannot be set up.

	4	0		
System	Wireless	Firewall	Utilities	Status
System Information Operation	a Mode Network Manageme	nt Services		
Home > System > Network				
	W	AN Configurat	ion	
	Mode : 🖲 S	tatic O DHCP		
	IP Address : 192	.168.2.1].	
	Netmask : 255	.255.255.0		
	Gateway : 192	.168.1.254		
P	Imary DNS Server : 192	.168.1.254		
Seco	indary DNS Server :			
	Bandwidth Limit : p	ownload : Unlimited 👻		
		Upload : Unlimited 😁		

> Mode: Check either Static or DHCP button as desired for setting up the IP of WAN port.

• Static: The administrator can manually set up the WAN IP address if static IP is available/ preferred.

Mode :	Static ○ DHCP	
IP Address :	192.168.10.1 *	
Netmask :	255.255.25.0 *	
Gateway :	192.168.2.254 *	
Primary DNS Server :	208.67.222.222 *	
Secondary DNS Server :		

- IP Address: The IP address of the WAN port.
- Netmask: The Subnet mask of the WAN port.
- Gateway: The Gateway IP address of the WAN port.
- Primary DNS Server: The IP address of the primary Domain Name System, DNS, server.
- Secondary DNS Server: The IP address of the substitute DNS server.
- DHCP: This connection type is applicable when the EW-7301APg/EW-7302APg is connected to a network with the presence of a DHCP server; all related IP information required will be provided by the DHCP server automatically.

Mode :	🔿 Static 💿	DHCP
IP Address :	192.168.1.1	*
Netmask :	255.255.255.0	*
Gateway :	192.168.1.254	*
Primary DNS Server :	192.168.1.254	*
Secondary DNS Server :		

> Bandwidth Limit:



- o **Download:** The maximum download bandwidth of WAN interface to be shared by clients.
- o Upload: The maximum upload bandwidth of the WAN interface to be shared by clients.
- Dynamic DNS: The option can be enabled to bind FQDN-compliant Host Name with this device. If enabled, the service Provider must be chosen from the drop-down list with provided Host Name, User Name/E-mail, and Password/Key. When DDNS is enabled, the system can be identified on the Internet by its FQDN assigned by registered DDNS service provider.

	Dynamic DNS		
DDNS :	⊙ Disable ○ Enable		
Provider :	~		
Host Name :			
User Name / E-mail :			
Password / Key :			

- > DDNS: Check *Enable* button to activate this function or *Disable* to deactivate this function.
- Provider: The name of the DDNS provider the system is registered with. Select appropriate provider from the drop down list.
- > Host Name: The FQDN name registered with the above service provider.
- **User name/ E-mail:** The account ID, user name or e-mail, registered with the DDNS provider.
- > **Password/ Key:** The password of the account with the DDNS provider.
- LAN Configuration: Configuration on LAN and DHCP settings can be performed via this page.

uratio	LAN Configu	
	192.168.2.1	IP Address :
	255.255.255.0	Netmask :
	O Disable Senable	DHCP Server :
	192.168.2.2	Start IP :
	192.168.2.254	End IP :
	192.168.1.254	Preferred DNS Server :
		Alternated DNS Server :
		WINS Server IP :
		Domain Name :
_	1 Day 👻	Lease Time :

- > IP Address: The IP address of the LAN interface. Enter the IP address to be used for LAN port.
- > Netmask: The Subnet mask of the LAN interface. Enter the Subnet mask to be used for the LAN port.
- DHCP Server: Devices connected to the system can obtain an IP address automatically when this service is enabled.

DHCP Server :	O Disable 💿 Enable
Start IP :	192.168.2.2
End IP :	192.168.2.254
Preferred DNS Server :	192.168.1.254
Alternated DNS Server :	
WINS Server IP :	
Domain Name :	
Lease Time :	1 Day 💌

• Enable/ Disable: Check Enable button to activate this function or Disable to deactivate this service.

- Start IP / End IP: Specify the range of IP addresses to be used by the DHCP server when assigning IP address to clients.
- Preferred DNS Server: Enter IP address of the preferred DNS server; this field is required.
- o Alternate DNS Server: Enter IP address of the second DNS server; this is optional.
- WINS Server IP: Enter IP address of the Windows Internet Name Service, WINS, server; this is optional.
- o **Domain Name**: Enter the domain name for this network.
- o Lease Time: Time period of the IP address assigned by the DHCP server will remain valid.

Management Services

The system supports **SNMP**, **Syslog**, **UPnP**, and **Auto Reboot** functions for easy management. The system manager can configure the respected function via this page.

System Information Operating Mode Network Management Services					
Home > System > Management Services					
Management Services					
SNMP Configuration :	⊙ Disable ○ Enable				
	Community String				
	Read :				
	Write :				
	Trap : 💿 Disable 🛛 Enable				
	Server IP Address :				
Syslog Configuration :	Oisable O Enable				
	Server IP Address : 192.168.1.254				
	Server Port : 514				
	Log Level : Error 💌				
UPnP Configuration :	Oisable O Enable				
Auto Reboot :	O Disable ○ Enable				
	Reboot Time : 03:00 🗸				

• **SNMP Configuration:** By enabling SNMP function, the administrator can obtain the system information remotely.

SNMP Configuration :	O Disable ③ Enable Community String
	Read :
	Write :
	Trap : 🔘 Disable 💿 Enable
	Server IP Address :

- > Enable/ Disable: Check Enable button to activate this function or Disable to deactivate this function.
- Community String: The community string is required when accessing the Management Information Base, MIB.
 - o Read: Enter the community string for accessing the MIB with Read privilege.
 - Write: Enter the community string for accessing the MIB with Write privilege.
- Trap: Events on cold start, interface up & down, and association & disassociation can be reported via this function to an assigned server.

- Enable/ Disable: Check *Enable* button to activate this function or *Disable* to deactivate this function.
- o Server IP Address: Enter the IP address of the assigned server for receiving the trap report.
- **Syslog Configuration:** Event can be exported to an external server for record keeping and management via this function.

Syslog Configuration :	🔘 Disable 💿 Enable
	Server IP Address : 192.168.1.254
	Server Port : 514
	Log Level : Error 💌

- > Enable/ Disable: Check *Enable* button to activate this function or *Disable* to deactivate this function.
- > Server IP: The IP address of the Syslog server for receiving the reported events.
- > Server Port: The port number of the Syslog server.
- Log Level: Assign the type of the severity level on the events that will be reported to an external Syslog server. Select the desired type from the drop down list.
- Auto Reboot: The system can be functioning in a healthier state when this service is enabled.
 - > Enable/ Disable: Check *Enable* button to activate this function or *Disable* to deactivate this function.
 - Reboot Time: Select an appropriate time from the drop down list. It is suggested to have the time set at an off-peak period when reboot has minimum impacts to online users since all users in the network will be disconnected during reboot.

Auto Reboot :	🔿 Disable	💿 Enable
	Reboot Time	; 03:00 🔽

Wireless

This section will guide users through wireless setting for EW-7301APg/EW-7302APg to associate with its uplink AP.

Annual Annual	٠	(
System	Wireless	Firewall	Utilities	Status
eral Advanced Security	Site Survey			
ome > Wireless > General				
	(General Settings	5	
	1			
	Band : 802.11b+80)2.11g 💌		
	SSID :			
She	ort Preamble : O Disable	Inable		
Max T	ransmit Rate : 🛛 Auto 💌			
Tra	nsmit Power : Highest 💌			
	SAVE	APPLY	CLEAR	

General Settings

	TOGETHER	Wireles	ss 11b/g Outd	oor Access	A Home Logout Help
-	4	•	٨		
System	Wirele	ss	Firewall	Utilities	Status
eneral Advanced Securit	ty Site Survey				
HOME > WIFEIESS > Genera	в	and : 802.	eneral Setting	S	
	S	SID : EW-7	'301APg		
	Short Prean	nble : O Disa	able 💿 Enable		
	Max Transmit F	tate : Auto	~		
Transmit Power : Highest 💌					
	SA	VE	APPLY	CLEAR	
	(2007 EDIMAX	Technology Co., Ltd. All Ri	ghts Reserved.	

- **Band:** Select an appropriate wireless band, or disable if the service is not required; bands available are 802.11b, 802.11g and 802.11b+802.11g.
- **SSID:** Assign Service Set ID for the wireless system to be associated with.
- Short Preamble: The short preamble provides 56-bit Synchronization field to improve WLAN transmission efficiency. Check *Enable* button for using Short Preamble, and *Disable* for using the Long Preamble, 128-bit Synchronization field, option.
- Max Transmit Rate: The maximum wireless transmitting rate. Select the desired rate from the drop down list; the options are auto, or value ranging from 1 to 54Mbps for 802.11g and 802.11 b/g modes, or 1 to 11Mbps for 802.11b mode. The AP uses the highest possible rate when **Auto** is selected.
- **Transmit Power:** The wireless transmitting power of the system. Select among *Auto*, *Lowest*, *Low*, *Medium*, *High*, and *Highest* from the drop down list.
Advanced Wireless Settings

The administrator can set the RTS threshold, and fragmentation threshold via this page.

General Advanced Security Site Surv	ey
Home > Wireless > Advanced	
	Advanced Wireless Settings
RTS Thresho Fragment Thresho	ld : 2346 (1-2346) ld : 2346 (256-2346)

- **RTS Threshold:** Tuning the Request to Send, RTS, threshold will help the system control its access to medium and alleviate the hidden node problem. Enter a value ranging from 1 to 2346.
- **Fragmentation Threshold:** The value specifies the maximum size of packet allowed before data is fragmented into multiple packets. Please use this value to tune the wireless connection if lots of retransmission happens. Enter a value ranging from 256 to 2346.

Security Settings

The system supports two encryption types, WEP and WPA-PSK. The administrator can configure the encryption settings via this page, or disregard the encryption by selecting *None* from the drop down list.

General Advanced Security Site Survey	
Home > Wireless > Security	
	Security Settings
Security Type : None WEP WPA-F	

- None: Data are unencrypted during transmission when this option is selected.
- WEP: WEP, Wired Equivalent Privacy, is a data encryption mechanism based on a 64-bit or 128-bit shared key algorithm. Select *WEP* as the security type from the drop down list as desired. The WEP key configured here must be exactly the same as the key on the access point or repeater that this system is associated with.

	Security Settings
Security Type :	WEP
	WEP Settings
	802.11 Authentication: 💿 Open System 🔘 Shared Key 🔘 Auto
	WEP Key Length : 💿 64 bits 🔘 128 bits
	WEP Key Format : 💿 ASCII 🔘 Hex
	WEP Key Index : 1 💙
	WEP Keys : 1
	3
	4

- > 802.11 Authentication: Enable the desire option among *Open System, Shared Key,* or *Auto*.
- > WEP Key Length: Check on the respected button to enable either 64-bit or 128-bit key length.
- > WEP Key Format: Check on the respected button to enable either ASCII or Hex format for the WEP key.
- WEP Key Index: The key index selected is used to designate the WEP key during data transmission. Select the desired key index from the drop down list.
- > WEP Key: Provide WEP key value; the system supports up to 4 sets of WEP keys.
- WPA-PSK: WPA-PSK, WI-Fi Protected Access Pre-shared Key, allows the system in accessing the network by using the WPA-PSK protected access.

	Security Settings
Security Type :	WPA-PSK V WPA Settings
	Cipher Suite : TKIP (WPA) V Pre-shared Key Type : OPSK(Hex) *(64 chars)
	Passphrase *(8 - 63 chars) Pre-shared Key : Group Key Update Period: 600 second(s)

Cipher Suite: Select an encryption method to be used from the drop down list, i.e. TKIP, AES (WPA2), or Mixed.

Security Type :	WPA-PSK
	WPA Settings
	Cipher Suite : TKIP (WPA) 💌
	Pre-shared Ke <mark>TKIP (WPA)</mark> AES (WPA2) SK(Hex) *(64 chars)
	Mixedassphrase *(8 - 63 chars)

- Pre-shared Key Type: Check on the respected button to enable Pre-shared key type, either PSK (Hex) or Passphrase.
- Pre-shared Key: Enter the information for pre-shared key; the format of the information shall according to the key type selected.
- Group Key Update Period: The time interval for the Group Key to be renewed. Enter the time-length required; the unit is in second.

Site Survey

Access points located around the system can be found via the scan function. The administrator can then select a desired AP to be associated with via this page.

ome > Wire	anced Security Site Sur	rvey					
		Sc	an Re	sult			
		ſ	Scan Anair				
			South igun				
	SSID	MAC Address	Channel	Rate	Signal	Security	Setup / Connect
	SSID Cip-AP	MAC Address 00:13:FA:DE:F3:45	Channel 3	Rate	Signal 64	Security None	Setup / Connect Connect
	SSID Cip-AP Cip-A3-1	MAC Address 00:13:FA:DE:F3:45 00:13:FA:DE:F3:46	Channel 3 3	Rate 54 54	Signal 64 63	Security None WEP	Setup / Connect Connect Setup
	SSID Cip-AP Cip-A3-1 Cip-A3-2	MAC Address 00:13:FA:DE:F3:45 00:13:FA:DE:F3:46 00:13:FA:DE:F3:44	Channel 3 3 3	Rate 54 54 54	Signal 64 63 63	Security None WEP WPA-PSK	Setup / Connect Connect Setup Setup

Figure 4-2-4-1: AP Scan Result

- SSID: Service Set ID of the AP or repeater found around the system.
- MAC Address: MAC address of the respected AP or repeater.
- Channel: The channel number currently used by the respective AP or repeater.
- Rate: The transmitting rate of the respected AP or repeater.
- Signal: The signal strength of the respected AP or repeater.
- Security: Security type enabled by the respected AP or repeater.
- Setup/ Connect:
 - > Connect: Click Connect to associate with the respected AP directly; no further configuration is required.

Cip-AP	00:13:FA:DE:F3:45	З	54	64	None	Connec
--------	-------------------	---	----	----	------	--------

- Setup: Click Setup to configure settings for associating with the respected AP or repeater.
 - WEP: Click Setup to configure the WEP setting required by to-be-associated target AP.



The following interface appears at the bottom of the screen. For more information on the WEP security settings, please refer to **Section 4.2.3- Security Settings**.

WEP Key Format : 📀 Open 🔿 Shared 🔿 Auto
WEP Key Length : 💿 64 bits 🔘 128 bits
WEP Key Format : 💿 ASCII 🔘 Hex
WEP Key Index : 1 🗸
WEP Keys: 1
2
3
4
Connect

• WPA-PSK: Click Setup to configure the WPA-PSK setting required by to-be-associated target AP.



The following interface appears at the bottom of the screen. For more information on the WPA-PSK security settings, please refer to *Section 4.2.3- Security Settings*.

Pre-shared Cipher :	ТКІР 🔽
Pre-shared Key Type :	O PSK(Hex) *(64 chars)
	Passphrase *(8 - 63 chars)
Pre-shared Key :	
Connect	

Note: The detailed information of AP displayed in **Figure 4-2-4-1** is for example only. Actual data of APs available to the system shall depend on the actual networking environment where the system is in operation.

Firewall

Current firewall functions supported are IP/ Port forwarding and DMZ, Demilitarized Zone. The administrator can open a certain area in the network to the Internet for limited and controlled access for special purpose such as gaming server or conferencing center.

Comments of	٠	(Frank State		
System	Wireless	Firewall	Utilities		Status
rt Forwarding DMZ					
ne > Firewall > IP/Port F	prwarding				
	-	D/D . E			
	1	P/Port Forwardin	g		
Service Name	External Po	urt Range Int	ternal IP Address	Protocol	
	User Define	× .		TCP/UDP 🝸	Add
IP/Port Forwardi	ing				
Item Service I Name	External Port Interna Range Interna	al IP Address Protocol	State	Delete	Edit
	2,555,000 C #1.05				
	SAVE	APPLY	CLEAR		
	Concession of the local division of the loca		and the second se		

IP/ Port Forwarding

A certain area in the network can be exposed to the Internet in a limited and controlled way for on-line game or video conferencing via this page. Please ensure the internal port to be used is not occupied by other applications.

ort Forwa	rding DMZ							
Home > Firewall > IP/Port Forwarding								
			IP/Port F	orward	ing			
Servi	ce Name	E User Define	xternal Port Range		Internal IP Address	Protocol TCP/UDP 💙	Add	
IP/PC	Service Name	External Port Range	Internal IP Address	Protocol	State	Delete	Edit	
1	Game	6112	10.30.5.112	TCP/UDP	🔿 Disable 💿 Enable	Delete	Edit	
2	Phone	6670	10.30.5.250	TCP/UDP	🔿 Disable 💿 Enable	Delete	Edit	

- Service Name: Name of the IP/ Port Forwarding service to be added. Enter an appropriate name, i.e. Game for gaming service or Phone for voice call service.
- **External Port Range:** The range of the external port used for the respected service. Select an appropriate range form the drop down list or select **User Define** to set the range manually.



- Internal IP Address: The corresponding IP address of the LAN host used for the respected service. Enter the LAN IP address of the assigned host.
- **Protocol:** The communication protocol of session. Select an appropriate protocol type from the drop down list, either *TCP/UCP*, *TCP* or *UDP* protocol.
- Add: Click Add to activate the new creation.

• **IP/ Port Forwarding:** The information of the current service available.

IP/Port Forwarding-									
Item	Service Name	External Port Range	Internal IP Address	Protocol	State	Delete Edit			
1	Game	6112	10.30.5.112	TCP/UDP	🔿 Disable 💿 Enable	Delete Edit			
2	Phone	6670	10.30.5.250	TCP/UDP	🔿 Disable 💿 Enable	Delete Edit			

- **External Port Range:** The port range of the external port used for the respected service.
- > Internal IP Address: The corresponding IP of the internal host used for the respected service.
- > **Delete:** Click **Delete** to remove the respected service.
- **Edit:** Click *Edit* to alter the current setting.

Demilitarized Zone

The Demilitarized Zone, DMZ, allows a computer or server to be exposed to the Internet for special purpose, i.e. a web server, where external users can access the location without authentication.

IP/Port Forwarding DMZ		
Home > Firewall > Demilitarized Zone		
	Demilitarized Zone	
Enable : Internal IP Address :	O Disable 💿 Enable	

- Enable: Check Enable button to activate this function, and Disable to deactivate.
- Internal IP Address: Enter the IP address of the computer or server to be used as DMZ host; only one DMZ host can be activated at any time period.

Utilities

The administrator can maintain the system via this page; Change Password, Network Utilities, Configuration

Save / Restore, System Upgrade, and Reboot.

Common State		<u>e</u>		
System	Wireless	Firewall	Utilities	Status
Password Network Utilities	Config Save Restore System	Upgrade Reboot		
Home > Utilites > Admin Pas:	sword	Change Password	ł	
Re	Name : ru Old Password : New Password : -enter New Password :	to 32 d	naracters	
Re	Name : a New Password :	dmin		
	SAVE	APPLY	CLEAR	

Change Password

The system supports two management accounts, root and admin. The system manager is assigned with full administrative privileges when logging in with the **root** account where the root manager can manage the system in any respect. However, when the system manager logs in via the **admin** account, only basic maintenance can be performed. Therefore, manager with different accounts will have different levels of privileges such as changing passwords; root manager can change passwords for both root account and admin account, however, admin manager can only maintain its own password. For more information on the respective privileges of these two management accounts, please refer to **Appendix B. System Manager Privileges**.

• Root account manager: The root administrator is entitled to change passwords for both root account and admin account.

Password Network Utilities Config Save Restore System Upgrade Reboot
Home > Utilites > Admin Password
Change Password
Name : root Old Password : *up to 32 characters New Password : Re-enter New Password :
Name : admin New Password :

Root Account: Enter the original password and new password, and then verify the new password in the Re-enter Password field. Click *Apply* to activate the new password.

Name : Old Password :	root
New Password :	"up to 32 characters
Re-enter New Password :	

Admin Account: Enter new password, and then verify the new password in the Re-enter Password field. Root manager is acting as a superintendent here; thus, entering the old password is not required. Click *Apply* to activate the new password.

• Admin Account Manager: The admin manager can change its respected password. Enter the original password and new password, and then verify the new password in the **Re-enter Password** field. Click *Apply* to activate the new password.

Password Network Utilities Config Save Restore Syste	em Upgrade Reboot
Home > Utilites > Admin Password	
	Change Password
Name : Old Password : New Password : Re-enter New Password :	admin +up to 32 characters

Network Utilities

The administrator can diagnose the WAN and LAN connectivity via this function.

Password Network Utilities Config Save Restore System Upgrade Reboot	
Home > Utilites > Network Utilities	
Network Utilities	
Ping Host (Domain/IP) : Ping	

• **Ping Host (Domain/ IP):** Enter the desired domain name or IP address of the target device for diagnosis purpose, i.e. www.google.com, and click *Ping* to proceed. The ping result will be shown in the **Result** field.

	Ping Host (Domain/IP): www.google.com	205
PING		

Configuration Save / Restore

Current settings on the system can be backed up, or previous backed up settings can be restored as well as resetting the system to factory default can be performed via this page.

Password Network Utilities Config Save Re	ostore System Upgrade Reboot
Home > Utilites > Config Save Restore	
	Configuration Save / Restore
Reset to Default:	Reset
Backup Settings:	Save
Restore Settings:	Browse Upload

Reset to Default: Click Reset to load the factory default settings of EW-7301APg/EW-7302APg. A pop-up screen will appear to reconfirm the request to restart the system. Click OK to proceed, or click Cancel to cancel the restart request.

Microso	ft Internet Explorer	
?	This action will reboot system, Do you	want continue?
	OK Cancel	

A warning message as displayed below appears during the rebooting period. If turning off the power is necessary, please allow the restart process to be completed before turning off the system.



The System Overview page appears upon the completion of reboot.

	4	۵ ۵	A 👔
System	Wireless	Firewall Util	ties Status
Overview VEwent Las	DHCP LBARR LIPHP		
Constant of the local division of the local	and the second second second		
IE + Status > System Ove	inglieur;		
	-		
	S	ystem Overview	
System		🙆 Radio Stat	us
System Name	EW-7301,7302APg	Status	Scanning
Firmovare Version	1.00.00	5510	
Build Number	1.15-1.1020.2.4	MAC Address	00:00:00:00:00:00
Location		Channel	6
Site	EN-A	Signal Strength	0
Device Time	2000/01/01 00:24:05	Security	None
System Up Time	0 days, 0:24:05		
Operating Mode	CPE		
		- WAN Inter	face
		Mode	Static
LAN Inter	face	MAC Address	00:11:A3:08:88:69
MAC Address	00-11-03-08-88-68	IP Address	192.168.1.1
IP Address	192.168.2.1	Subnet Mask	255.255.255.0
The second secon	DES DES DES D	Gatevray	192.168.1.254
Subnet Mask	and a second		

- **Backup Settings:** Click **Save** to save the current system settings to a local disk, i.e. the HDD of a local computer or Compact Disc.
- **Restore Settings:** Click *Browse* to search for a previously saved backup file, and then click *Upload* to restore the settings; the system will be configured to the same settings as specified in the backup file.

System Upgrade

To upgrade the system firmware, click *Browse* to search for the new firmware file, and then click *Apply* to execute the upgrade process.

Password Network Utilities Config Save Rest	ore System Upgrade Reboot	
Home > Utilites > System Upgrade		
	System Upgrade	
Current Version: File Name:	1.00.00 Browse Upload	

Note:

1. To prevent data loss during firmware upgrade, please back up the current settings before proceeding to firmware upgrade.

2. Please restart the system after the upgrade. Do not interrupt the system, i.e. power on/off, during the upgrading process or the restarting process as this may damage the system.

Reboot

This function allows the administrator to safely restart the EW-7301APg/EW-7302APg. Click *Reboot* to restart the system immediately, and the whole process will take about three minutes to complete.

Password Network Utilities Config Save Restore System Upgrade Reboot	
Home > Utilites > Reboot	
Reboot EW-7301,7302	APg
Reboot may take several minutes to Do not pull out the power or ethernet jack d The home page will show after syster	complete. uring this period. n boot up.
Reboot	
©2007 EDIMAX Technology Co., Ltd. All Rights	Reserved.

A pop-up screen appears to confirm the request to restart the system. Click **OK** to proceed, or click **Cancel** to cancel the restart request.

Microsof	t Internet Explorer	×
2	Do you want reboot th	e system?
	OK Cancel	

A warning message as displayed below appears during the rebooting period. If turning off the power is necessary, please allow the restart process to be completed before turning off the system.



The System Overview appears upon the completion of reboot.

edima	Wirele	ss 11b/g Outdoor Acc	855
-		٥ ،	2 5
Ersten	Avelan	freed in	the state
Traves Stating	Deck Lane - Lane		
· Matut · Aprilan Des			
	-	-	
	51	stem Overview	
System		A Radio Stat	us
Destate Name	EH-THELTHEAPS :	States	Searching .
Parmenana Verslam	1.00.001	1530	
Institution for the second second	3.15-5.1020.2.4	HAC Address	00.00.00.00.00.00
Location		Channel	#
Silte	EN-A	Signal Strength	0
Dealer Time	2005/01/02 00:24:05	Security	René
Tephenis Lip Timer	0.0415-0.2425		
Operating Node	098		2
		WAN Inter	face
		Nude	State:
LAN Inter	face	MAC Address	00-13-A2-08-88-89
THE ADDRESS		IP Address	182.168.1.1
IF AAD-and	187 146 2 1	Subart Haik	208.209.258.0
Subset Nash	215 255 255 2	Galleynoy	152.108.1.254
		fiandwidth	Down Uninstant UP: Ordinated

Status

Information of current system settings can be overviewed via this page; statuses of **System Overview**, **Event Log**, **DHCP Lease** and **UPnP** are displayed in this interface.

	Wirele Wirele	ess 11b/g Outdoo	or Acces	Home Logout F
	4	٨		
System	Wireless	Firewall	Utilities	Status
stem Overview Event Log	DHCP Lease UPnP			
Home > Status > System Ove	rview			
	-			
	S	ystem Overview	l.	
		· · · · ·		
🖉 🥟 System		🔤 Rad	io Status	·
System Name	EW-7301,7302APg		Status Sc	anning
Firmware Version	1.00.00		SSID	
Build Number	1.15-1.1020.2.4	M	AC Address	1:00:00:00:00
Location			Channel	
Site	EN-A	Sign	al Strength	
Device Time	2000/01/01 00:24:05		Security	one
System Up Time	0 days, 0:24:05		1	
Operating Mode	CPE	1.00		
) 🔊 💛 WAI	V Interfa	се
			Mode St	atic
🔊 🗅 🗛 Inter	face	M	AC Address 00):11:A3:08:BB:69
			IP Address 19	92.168.1.1
MAC Address	UU:11:A3:U8:BB:68	s	ubnet Mask 25	55.255.255.0
IP Address	192.168.2.1		Gateway 19	92.168.1.254
Subnet Mask	255.255.255.0		Bandwidth Do	own: Unlimited UP: Unlimited
DILOT O	Enabled			

System Overview

Detailed information on System, Radio Status, LAN Interface, and WAN Interface can be reviewed via this page.

	A		\rightarrow	
	V			
System	Wireless	Firewall	Utilities	Status
Overview Event Log	DHCP Lease UPnP			
e > Status > System Ove	rview			
	5	System Overview		
		,		
System		🙈 Radio	Status	
- System	EW 2001 200040-			
System Name	EVV-7301,7302APg		Status Scanni	ng
Firmware version	1.00.00		00:00:	00:00:00:00
Build Number	1.15-1.1020.2.4	MAG	C Address 6	
Location			Channel	
Site	EN-A	Signal	Strength	
Device Time	2000/01/01 00:24:05		Security	
System Up Time	0 days, 0:24:05			
Operating Mode	CPE			
		🛞 WAN	Interface	8
			Mode Static	
I AN Inter	face	MAG	Address 00:11:	A3:08:BB:69
9	hateration Frankright and a second as	I	Address 192.16	8.1.1
MAC Address	UU:11:A3:08:BB:68	Sut	net Mask 255.25	5.255.0
IP Address	192.168.2.1		Gateway 192.16	8.1.254
Subnet Mask	255.255.255.0	в	andwidth Down:	Unlimited UP: Unlimited
DHCB Soruor	Enabled		anavaaa Down.	orinniced OF, orinniced

- **System:** Display the information of the system.
 - > System Name: The name of the system.
 - > Firmware Version: The current firmware version installed.
 - > **Build Number:** The build number of the firmware installed.
 - Location: The reminding note on the geographical location of the system. For more information, please refer to Section 4.1.1-System Information.
 - Site: Indicate the region of the system was built for, i.e. EN-A for the US, EN-E for Europe, and EN-J for Japan.
 - > **Device Time:** The current time of the system.
 - System Up Time: The time period that the system has been in service since last boot-up.
 - > **Operating Mode:** The mode currently in service.
- Radio Status: The physical connection status of the system.
 - > **Status**: The connection status of the system.
 - **SSID:** The SSID of the AP the system is associating with.
 - > MAC Address: The MAC address of the AP the system is associating with.
 - > **Channel:** The channel number of the AP the system is associating with.

- Signal Strength: The signal strength of the associated AP. The administrator can configure the encryption settings via this page, or disregard the encryption by selecting *None* from the drop down list.
- > **Security:** The encryption settings.
- LAN Interface: Display the information of the LAN connection.
 - > MAC Address: The MAC address of the LAN port.
 - > **IP Address:** The IP address of the LAN port.
 - Subnet Mask: The Subnet Mask of the LAN port.
 - > **DHCP Server:** Indicate whether the DHCP server function is enabled.
- WAN Status: Display the information of the WAN connection.
 - > **Mode:** Indicate either Static or DHCP mode.
 - > MAC Address: The MAC address of the WAN port.
 - > **IP Address**: The IP address of the WAN port.
 - Subnet Mask: The Subnet Mask of the WAN port.
 - **Gateway:** The gateway IP address of the WAN port.
 - **Bandwidth:** Indicate the limits of data transmission for both upload and download.

Event Log

All the system events are shown here.

System Overview Event Log DHCP Lease UPnP	
Home > Status > Event Log	
Event Log	
Jan 1 00:01:41 src@NAM login[409]: root login on `ttyS0'	<
	~

Note: As the Event Log is stored in RAM, it will be refreshed after the system is restarted. The system also supports a Syslog function which can report the event to an external Syslog server.

- Date/ Time: The date and time when the event occurred.
- **Hostname:** The name of the host which records the event. It helps the administrator identify the source of the reported events. For more information, please refer to **Section 4.1.4 Management Service.**
- Process name (with square brackets): Indicate the process with which the specific event is associated.
- **Description:** Description of the event.

DHCP Leases

Information on DHCP leases is stated in this page where administrator can easily search for LAN IP/MAC address binding information and the lease period.

System Overview Event Log DHCP Lease UPnP		
Home > Status > DHCP Leases		
	DHCP Leases	
DHCP Leases]
No IP	MAC Address	Expires in

- No: Item number of the respected LAN IP leased.
- IP: The IP address assigned by DHCP server to the specific LAN device.
- MAC Address: The MAC address of the LAN device.
- **Expires in:** The expiration time of the respected leased IP address.

UPnP

Devices within LAN can communicate with hosts at WAN via the mapped ports without performing manual configuration by the administrator when the UPnP, Universal Plug-and-Play, feature is enabled; the device using this service shall also support UPnP function. All devices currently using this service will be listed in this page.

System Overview Event Log DHCP Lease	JPnP			
Home > Status > UPnP Status				
	UPnP St	atus		
Status : Port Range :	Disabled Unknown			
IGD Portmap ———)
No Protocal	Internal Port	External Port	IP Address	ļ

- Status: Indicate the current status of UPnP function, either enabled or disabled.
- **Port Range:** Indicate the port range used for UPnP function.
- IGD Portmap:
 - > No: The item number of the respected UPnP device.
 - > **Protocol:** Indicate the Protocol used by the respected UPnP device.
 - > Internal Port: The internal port number of the respected UPnP device.
 - > External Port: The mapped external port number of the system.
 - > **IP Address:** The IP address of the respected UPnP device.

Note: For more information on UPnP configuration, please refer to Section 4.1.4-Management Services.

Online Help

> Online Help:

There is a *Help* button allocated on the top right hand corner. Click *Help* to enter the **Online Help** page, and then click the respected hyperlink on the topic to obtain further information.



Chapter 5. AP Mode Configuration

When AP mode is activated, the system can be configured as an Access Point or Access Point/Repeater at the same time. This section provides information in configuring the AP mode with graphical illustrations. EW-7301APg/EW-7302APg provides functions as stated below where they can be configured via a user-friendly web based interface.

OPTION	System	Wireless	Utilities	Status
	System Information	General Settings	Change Password	System Overview
	Operating Mode	Advanced Wireless	Network Litilities	Associate Client
	Operating wode	Settings	Network Ountes	Status
FUNCTION	Network Settings	Security Settings	Configuration Save / Restore	Repeater Information
	Management Services	Repeater Settings	System Upgrade	Event Log
		Access Control Settings	Reboot	
		Site Survey		

Table 5-1: AP Mode Functions



Figure 5-1: AP Mode Main Page

System

This section provides information in configuring the following functions: **System Information**, **Operating Mode**, **Network Settings**, and **Management Services**.

	4	٢	-	
System	Wireless	Firewall	Utilities	Status
system Information Operation	Mode Network Manageme	nt Services		
Users - Surtan				
Home > System > system in	nformation			
	SV	stem Informatio	20	
	Jy	stem mornatio	211	
	Name : EW	-7301,7302APg		
	Description :			
	Location :			
		Time		
	1	_		
	Device Time : 2000/ Time Zone : (GM	01/01 00:05:58 T+12:00 Auckland Wellin	aton	~
	Synchronization : ONT	P Enabled Set Date	& Time	
	Set Date :	vear Month	Day	
	Set Time :	Hour Min Sec		

Note: System restart is required when a reminding message appears after clicking **APPLY** button; all settings entered and saved will take effect only upon system restart.

System Information

The administrator can later obtain the geographical location of the system via the information configured here. System time can also be configured via this page where manual setting and NTP server configuration are both supported.

NETWORKING PEOPLE TO	Wirele	ess 11b/g Outdo	oor Access	Home Lagout Help.
	4	٢	~	
System	Wireless	Firewall	Utilities	Status
stem Information Operation	g Mode Network Manageme	nt Services		
ferran	- Anna Anna anna			
fome > System > System In	nformation			
	Sy	stem Informati	on	
	Name : FW	7301 7302APg		
	Description :	7301,7302/ug		
	t and the set			
	Location :			
		Time		
	Device Time - 2000/	01/01 00:05:58		
	DOVICE TITLE .			
	Time Zone : (GM	T+12:00)Auckland, Well	ington	4
	Time Zone : (GM Synchronization : ONT	T+12:00)Auckland,Well P Enabled ③Set Dat	ington e & Time	×
	Time Zone : (GM Synchronization : ONT Set Date :	T+12:00)Auckland, Well P Enabled © Set Dat Year Month	ington e & Time YDay	×
	Time Zone : (GM Synchronization : ONT Set Date : Set Time :	T+12:00)Auckland,Well P Enabled ③ Set Dat Year YMonth Hour YMin YS	ington e & Time Day ec	×
	Time Zone : (GM Synchronization : Ont Set Date : Set Time :	T+12:00)Auckland, Well P Enabled © Set Dat Year Month Hour Min Si	ington e & Time Pay ec	
	Time Zone : GM Synchronization : Ont Set Date : Set Time :	T+12:00)Auckland,Well P Enabled © Set Dat Vear Month Hour Min S	ington e & Time © Day ec	×
	Time Zone : ((GM Synchronization : OnT Set Date : Set Time :	T+12:00)Auckland, Well P Enabled © Set Dat Year Month Hour Min Su	ington e & Time Day ec CLEAR	×

- **System Information:** For maintenance purpose, it is recommended to have the following information stated as clear as possible.
 - > Name: Name the system. Enter a desired name or use the default.
 - > **Description:** Further information of the system. Enter further information as an identifier.
 - Location: Enter related geographical location information of the system; administrator/manager will be able to locate the system easily.
- Time:
 - > Device Time: Display the current time of the system.
 - > **Time Zone:** Select an appropriate time zone from the drop down list for the system.
 - Synchronization: Set the system time either via synchronization with a NTP server or manual configuration.
 - NTP Enabled: Enable Network Time Protocol, NTP, to synchronize the system time with NTP server. Enter IP address or domain name of the NTP server to be associated with; at least one NTP server's information must be provided.

Synchronization :	⊙ NTP Enabled	🔘 Set Date & Time
NTP Server 1:	tock.usno.navy.mil	
NTP Server 2 :		

• Set Date & Time: Enable Set Date & Time; the system time can be configured manually.

Synchronization :	○ NTP Enabled	💿 Set Date & Time
Set Date :	🖌 Year 🖌	Month 🕂 🎽 Day
Set Time :	💌 Hour 💌 M	lin 💌 Sec

- Set Date: Select the appropriate Year, Month, and Day from the drop down list.
- Set Time: Select the appropriate *Hour*, *Min*, and Sec from the drop down list.

Operating Mode

EW-7301APg/EW-7302APg supports two operation modes; CPE mode and AP mode. The administrator can set the desired mode via this page, and then configure the system according to their deployment needs.

System Information Operating Mode Netwo	k Management Services	
Home > System > Operating Mode		
	Operating Mode	
Operating Mode :	○ CPE Mode	

- CPE Mode: Check CPE Mode button to enable CPE mode, and then click Apply to activate the setting.
- AP Mode: Check AP Mode button to enable AP Mode, and then click Apply to activate the setting.

Note: The system immediately asks for a reboot right after clicking **Apply** in order to activate the mode selected. However, the system does not ask for a reboot right after clicking **Save**; the mode selected will take effect upon next reboot or power cycling the system.

Network Settings

LAN settings can be configured via this page.

System Information Operating Mode Networ	k Management Services
Home > System > Network	
	Network Settings
Mode :	⊙ Static ○ DHCP
IP Address :	192.168.1.1 *
Netmask :	255.255.255.0 *
Gateway :	192.168.1.254 *
Primary DNS Server :	192.168.1.254 *
Secondary DNS Server :	
Layer2 STP :	Disable Disable Disable

- Mode: Check either Static or DHCP button as desired to set up the system IP of LAN port.
 - > Static: The administrator can manually set up the LAN IP address when static IP is available/preferred.

Mode :	⊙ Static 🔘 DHCP	
IP Address :	192.168.1.1	*
Netmask :	255.255.255.0	*
Gateway :	192.168.1.254	*
Primary DNS Server :	192.168.1.254	*
Secondary DNS Server :		

- o IP Address: The IP address of the LAN port.
- Netmask: The Subnet mask of the LAN port.
- Gateway: The Gateway address of the LAN port.
- Primary DNS Server: The IP address of the primary DNS server.
- o Secondary DNS Server: The IP address of the substitute DNS server.
- DHCP: This configuration type is applicable when the EW-7301APg/EW-7302APg is connected to a network with the presence of a DHCP server; all related IP information will be provided by the DHCP server automatically.
- Layer2 STP: If the device is connected to bridge networks, this option needs to be enabled to prevent loop.
- Management Services

The system supports VLAN, SNMP, Syslog, and Auto Reboot functions to facilitate management. The system manager can configure the respected function via this page.

System Information Operating Mode Networ	Management Services
Home > System > Management Services	
	Management Services
VLAN for Management:	⊙ Disable ○ Enable VLAN ID : *(1 - 4094)
SNMP Configuration :	⊙ Disable 🔘 Enable
	Community String
	Read :
	Write :
	Trap : 💿 Disable 🔿 Enable
	Server IP Address :
Syslog Configuration :	Disable O Enable
	Server IP Address : 192.168.1.254
	Server Port : 514
Auto Reboot :	

- VLAN for Management: By enabling this function, management traffic from the device is tagged with a VLAN ID. Enter a value ranged from 1 to 4094 for the VLAN ID if the option is enabled.
- **SNMP Configuration:** By enabling SNMP function, the administrator can obtain the system information remotely.

SNMP Configuration :	O Disable O Enable Community String
	Read :
	Write :
	Trap : 🔿 Disable 💿 Enable
	Server IP Address :

- > Enable/ Disable: Check Enable button to activate this function or Disable to deactivate this service.
- Community String: The community string is required when accessing the Management Information Base, MIB.
 - Read: Enter the community string to access the MIB with Read privilege.
 - Write: Enter the community string to access the MIB with Write privilege.
- Trap: Events on cold start, Interface up & down, and association & disassociation can be reported via this function to an assigned server.
 - Enable/ Disable: Check Enable button to activate this function or Disable to deactivate this function.
 - o Server IP Address: Enter the IP address of the assigned server to receive the trap report.

• **Syslog Configuration:** Event can be reported to an external server for record keeping and management via this function.

Syslog Configuration :	🔿 Disable 🛛 💿 En	able
	Server IP Address :	192.168.1.254
	Server Port : 514	
	Log Level : Error	*

- > Enable/ Disable: Check *Enable* button to activate this function or *Disable* to deactivate this function.
- > Server IP: The IP address of the Syslog server to receive the event report.
- > Server Port: The port number of the Syslog server.
- Log Level: Assign the type of the severity level on the events that will be reported to the external server. Select the desired type from the drop down list.
- Auto Reboot: The system can be functioning in a healthier state when this service is enabled.
 - > Enable/ Disable: Check Enable button to activate this function or Disable to deactivate this function.
 - Reboot Time: Select an appropriate time from the drop down list. It is suggested to have the time set at an off-peak period when reboot has minimum impacts to online users since all users in the network will be disconnected during reboot.



Wireless

The system manager can configure related wireless settings, General Settings, Advanced Settings, Security Settings, Repeater Settings, Access Control Settings, and Site Survey via this page.

Common and		e		
System	Wireless	Firewall	Utilities	Status
General Advanced Security Site Survey				
	1			
Home > Wireless > General				
General Settings				
		General Settings		
	n-stale.	General Settings		
	Band : 8	General Settings 02.11b+802.11g 🗸	_	
	Band : 8 SSID : E	General Settings 02.11b+802.11g 🗸 W-7301APg		
	Band : 8 SSID : E Short Preamble : 0	General Settings 02.11b+802.11g v W-7301APg Disable © Enable		
Me	Band : 8 SSID : E Short Preamble : 0 ax Transmit Rate : A	General Settings 02.11b+802.11g W-7301APg Disable © Enable uto		
Ma	Band : 8 SSID : E Short Preamble : O ax Transmit Rate : A Transmit Power : H	General Settings 02.11b+802.11g W-7301APg Disable Enable uto ighest		
Me	Band : 8 SSID : E Short Preamble : O ax Transmit Rate : A Transmit Power : H	General Settings D2.11b+802.11g W-7301APg Disable © Enable uto ighest		
Ma	Band : 8 SSID : E Short Preamble : C ax Transmit Power : H	General Settings D2.11b+802.11g W-7301APg Disable © Enable uto ighest		

General Settings

EW-7301APg/EW-7302APg supports 802.11b, 802.11g, and 802.11b/g mode. Select the desired mode and proceed further with information required respectively to set up the system.

	SETHER			a training and the second
Comments of the second	<	(and the second s	
System	Wireless	Firewall	Utilities	Status
General Advanced Security	Site Survey			
(
Home > Wireless > General				
	G	eneral Settings		
	G	eneral Settings		
	Band : 802.	eneral Settings 11b+802.11g 🗸		
	Band : 802. SSID : EW-	eneral Settings 11b+802.11g 🗸 7301APg		
	Band : 802. SSID : EW- Short Preamble : O Dis	eneral Settings 11b+802.11g 🗸 7301APg able 💿 Enable		
Ma	Band : 802. SSID : EW- Short Preamble : O Dis x Transmit Rote : Auto	eneral Settings 11b+802.11g v 7301APg able © Enable		
Me	Band : 802. SSID : EW- Short Preamble : O Dis X Transmit Rate : Auto Transmit Power : High	eneral Settings 11b+802.11g 7301APg able © Enable v est v		
ме	Band : 802. SSID : EW- Short Preamble : O Dis X Transmit Power : High	eneral Settings 11b+802.11g 7301APg able © Enable est		
Me	Band : 802. SSID : EW- Short Preamble : O Dis ax Transmit Power : High	eneral Settings 11b+802.11g ¥ 7301APg able © Enable ¥ est ¥		

- **Band:** Select an appropriate wireless band, or disable if the service is not required; bands available are 802.11b, 802.11g, and 802.11b+802.11g.
- **SSID:** Assign Service Set ID for the wireless system.
- Short Preamble: The short preamble provides 56-bit Synchronization field to improve WLAN transmission efficiency. Check *Enable* button for using Short Preamble, and *Disable* for using the Long Preamble, 128-bit Synchronization field, option.
- Max Transmit Rate: The maximum wireless transmitting rate. Select the desired rate from the drop down list; the options are auto, or values ranging from 1 to 54Mbps for 802.11g and 802.11 b/g modes, or 1 to 11Mbps for 802.11b mode. The AP uses the highest possible rate when **Auto** is selected.
- Transmit Power: The wireless transmitting power of the system. Select among *Auto*, *Lowest*, *Low*, *Medium*, *High*, and *Highest* from the drop down list.

Advanced Wireless Settings

The administrator can further tune up wireless LAN via this page.



- **Beacon Interval:** The duration of time for the system to transmit beacon frames. Enter a value between 25 and 500ms; the default value is 100 milliseconds.
- **RTS Threshold:** Tuning the Request to Send, RTS, threshold will help the system control its access to medium and alleviate the hidden node problem. Enter a value ranging from 1 to 2346.
- **Fragmentation Threshold:** The value specifies the maximum size of packet allowed before data is fragmented into multiple packets. Please use this value to tune the wireless connection if lots of retransmission happens. Enter a value ranging from 256 to 2346.
- **Broadcast SSID:** When this function is enabled, devices within the valid coverage range can receive the system's SSID.
- **Station Isolation:** When this function is enabled, devices associated with the system can not communicate with each other.
- **IAPP:** IAPP, Inter-Access Point Protocol, allows messages to be exchanged between APs in order to provide a faster roaming for users when users are moving across APs. Select **Enable** radio button to activate this function.
- **802.11g Protection:** Associated stations with 802.11g access will be benefited from enabling this option since their transmission rate will not be affected with surrounding existence of 802.11b stations.

Security Settings

The system supports several wireless security types, namely WEP, 802.1X, WPA-PSK, WPA-RADIUS, and MAC. The administrator can configure the wireless settings via this page or disregard the setting by selecting *None* from the drop down list.

General Advanced Security Repeater Ac	ccess Control Site Survey
Home > Wireless > Security	
	Security Settings
Security Type :	None VEP 802.1X WPA-PSK WPA-RADIUS MAC

- None: Authentication is not required and data is not encrypted during transmission when this option is selected.
- **WEP:** WEP, Wired Equivalent Privacy, is a data encryption mechanism based on a 64-bit or 128-bit shared key. Select **WEP** as the security type from the drop down list as desired.

	Security Settings
Security Type :	WEP
	WEP Settings
	802.11 Authentication: 💿 Open System 🔿 Shared Key 🔿 Auto
	WEP Key Length : 💿 64 bits 🔘 128 bits
	WEP Key Format : 💿 ASCII 🔘 Hex
	WEP Key Index : 1 💌
	WEP Keys: 1
	2
	3
	4

- > 802.11 Authentication: Enable the desired option among *Open System*, *Shared Key, or Auto*.
- > WEP Key Length: Check on the respected button to enable either 64-bit or 128-bit key length.
- > WEP Key Format: Check on the respected button to enable either ASCII or Hex format for the WEP key.
- WEP Key Index: The key index selected is used a as the key during data transmission. Select the desired key index from the drop down list.
- > WEP Key: Provide WEP key value; the system supports up to 4 sets of WEP keys.
• **802.1X:** When **802.1X Authentication** is enabled, please refer to the following Dynamic WEP and RADIUS settings to complete the configuration.

	Security Settings
Security Type :	802.1X ¥
	Dynamic WEP Settings
	Dynamic WEP: 🔿 Disable 💿 Enable
	WEP Key Length: 💿 64 bits 🔿 128 bits
	Rekeying Period: 300 second(s)
	Primary RADIUS Server Settings
	Host: *(Domain Name / IP Address)
	Authentication Port: 1812
	Secret Key:
	Accounting Service: 💿 Disable 🔘 Enable
	Accounting Port: 1813

- > Dynamic WEP Settings:
 - Dynamic WEP Key: By enabling this function, the system will automatically generate WEP keys for encrption.
 - WEK Key Length: Check on the respected radio button to enable either 64 bits or 128 bits key length.
 - **Rekeying Period:** The time interval the WEP key will then be updated; the unit is in second.
- > Primary RADIUS Server Settings:
 - Host: Enter the IP address or Domain Name of the RADIUS server.
 - **Authentication Port:** The port number used by RADIUS server. Use the defaul, 1812, or enter port number specified.
 - Secret Key: The secret key for the system to communicate with RADIUS server.
- WPA-PSK: The data transmission between the AP and associated clients will be encrypted by WPA Pre-Shared-Key.

	Security Settings	
Security Type :	WPA-PSK	
	WPA Settings	
	Cipher Suite : TKIP (WPA) 💌	
	Pre-shared Key Type : O PSK(Hex) *(64 chars)	
	 Passphrase *(8 - 63 chars) 	
	Pre-shared Key :	
	Group Key Update Period: 600 second(s)	

- Cipher Suite: Select an encryption method to be used from the drop down list, either TKIP, AES (WAP2), or Mixed.
- Pre-shared Key Type: Check on the respected button to enable pre-shared key type, either PSK (Hex) or Passphrase.
- > Pre-shared Key: Enter the value for pre-shared key; the format of the key value shall follow the key type

selected.

- **Group Key Update Period:** The time interval for the Group Key to be renewed; the unit is in second.
- WPA-RADIUS: The RADIUS authentication and data encryption will be both enabled if this option is selected.

Security Settings

	eeeenti, eeeenige
Security Type :	WPA-RADIUS
	WPA Settings
	Cipher Suite : TKIP (WPA) 💌
	Group Key Update Period: 600 second(s)
	Primary RADIUS Server Settings
	Host: *(Domain Name / IP Address)
	Authentication Port: 1812
	Secret Key:
	Accounting Service: 💿 Disable 🔘 Enable
	Accounting Port: 1813

- > WPA Settings:
 - **Cipher Suite:** Select an encryption method to be used from the drop down list, i.e. TKIP (WPA), AES (WPA), TKIP(WAP2), AES (WAP2), or Mixed.
 - **Group Key Update Period:** The time interval the Group Key will then be renewed; unit is in second.
- > Primary RADIUS Server Settings:
 - Host: Enter the IP address or Domain Name of the RADIUS server.
 - Authentication Port: The port number used by RADIUS server. Use the defaul, 1812, or enter port number specificed.
 - o Secret Key: The secret key for the system to communicate with RADIUS server.
- **MAC:** The MAC authentication can be selected by providing the following information.

	Security Settings	
Security Type :	MAC	
	Primary RADIUS Server Settings	
	Host: *(Domain Name / IP Address)	
	Authentication Port: 1812	
	Secret Key:	

- Primary RADIUS Server Settings:
 - **Host:** Enter the IP address or Domain Name of the RADIUS server.
 - Authentication Port: The port number used by RADIUS server. Use the defaul, 1812, or enter port number specified.
 - o Secret Key: The secret key for the system to communicate with RADIUS server.

Repeater Settings

The system can serve as an Access Point, a Repeater, or an Access Point with Repeater depending on deployment needs. Select the desired mode from the drop down list, *Repeater Type*, and proceed with respected settings.

Home > Wireless > Repeater Config
Repeater Settings
Repeater Type: None

- None: When None is selected, the system is acting as an Access Point only; therefore, no further setting on the Repeater tab is required.
- WDS: When WDS is selected, the system is acting as an Access Point with WDS Repeater.



- > MAC: Enter the MAC address of the WDS peer. Click Add to add it into the list.
- > **MAC Address:** Indicate the MAC address of the WDS peer.
- **Enable:** Check *Enable* button to activate the respected WDS link.
- > Delete: Check Delete button, and click Delete to remove the respected WDS peer from the list.
- Security Type: Configure an appropriate security type for the WDS link, either None or WEP; the type needs to be the same as that configured on WDS peer.
 - WEP Key Length: Select the key length required from the drop down list, either 64 bits or 128 bits.
 - WEP Key Format: Select the key format required from the drop down list, either ASCII or Hex format.
 - WEP Key: Provide the WEP key value. The key value should follow the selected Key Format.
- Universal Repeater: Please provide the SSID of upper-bound AP and select security type (None, WEP, or WPA-PSK). Site-survey tool will assist in this regard to provide necessary information.

Repeater Settings
Repeater Type: Universal Repeater 💌
The SSID of Upper-Bound AP : A200-Phil
Security Type : WEP 💌
Note!!! If you set WEP security for Universal Repeater the security of AP will also change to WEP and use the same settings. WEP Key Format : ③ Open ③ Shared ③ Auto WEP Key Length : ③ 64 bits ④ 128 bits
WEP Key Format : ASCII Hex WEP Key Index : I
4

- The SSISD Upper-Bound AP: Specify the SSID of the upper-bound AP the system will assist to extend its wireless service coverage.
- Security Type: Select the security type used by upper-bound AP, either WEP or WAP-PSK. The security settings should follow the configuration of the upper-bound AP.
 - **WEP:** IF WEP is the security type used by upper-bound AP, the system will need to be configured with the same settings acquired from the upper-bound AP.

	Repeater Settings	
	Repeater Type: Universal Repeater 💌	
Th	e SSID of Upper-Bound AP :	
	Security Type : WEP 💌	
	Note!!! If you set WEP security for Universal Repeater the security of AP will also change to WEP and use the same settings. WEP Key Format : ① Open ① Shared ① Auto WEP Key Length : ① 64 bits ① 128 bits WEP Key Format : ② ASCII ③ Hex WEP Key Index : 1 2 3 3	

• **WPA-PSK:** IF WPA-PSK is the security type used by upper-bound AP, the system will need to be configured with the same settings acquired from the upper-bound AP.

Repeater Settings	
Repeater Type: Universal Repeater 💌	
The SSID of Upper-Bound AP :	
Cipher Suite : TKIP (WPA) V Pre-shared Key Tyne : O DSK(Hey) *(64 chare)	
Pre-shared Key :	

Access Control Settings

The administrator can restrict the wireless access based on clients' MAC addresses.

General Advanced Security Repeater Access Control Site Survey	
Home > Wireless > Access Control	
Access Control Settings	
Access Control List	
Access Control Type : Disable 🕑	

• Access Control Type - Disable:

When *Disable* is selected, there is no restriction for wireless clients to access the system.

• Access Control Type - Allow List:

With this selection, only the devices (represented by their MAC addresses) stated in the **Allow List** are granted with access to the system. The device can temporarily be denied for service by checking the respected *Disable* button manually.

	Access Control S	Settings
Access	Control List	
Access C	Control Type : Allow List 👻	
No.	MAC Address	State
1		⊙ Disable ○ Enable
2		⊙ Disable ○ Enable
з		⊙ Disable ○ Enable

- > MAC Address: Enter the MAC address of the respected device to be granted for access.
- Status: Check Disable button to deny the respected device to access the system, or check Enable button to grant the access.

• Access Control Type - Deny List:

All devices other than those stated in the **Deny List** are granted with access to the system. The access-prohibited device can temporarily be granted with access by checking the respected **Disable** button manually.

	Acce	ss Control Settings
Access	Control List	
Access (Control Type : Deny List	×
No.	MAC Address	State
1		⊙ Disable ○ Enable
2		⊙ Disable ○ Enable
3		⊙ Disable ○ Enable

- > MAC Address: Enter the MAC address of the respected device to be denied for access.
- Status: Check Disable button to grant access to the respected device, or check Enable button to prohibit the device from accessing the system.

Site Survey

If Universal Repeater function is enabled, Site Survey tool is enabled to scan surrounding available APs. The system manager can then select an appropriate/desired AP to be connected to extend its wireless service coverage.



Figure 5-2-6-1: Site Survey- when repeater function is disabled.

lome > Wirel	ess > Site Survey	/					
		Sc	an Re	sult			
		Г	Scan Agai	1			
	0010		- Channel		<u></u>		5 to 10
	SSID	MAC Address	Channel	Rate	Signal	Security	Setup / Connect
	SSID Cip-AP	MAC Address 00:13:FA:DE:F3:45	Channel 3	Rate 54	Signal 64	Security None	Setup / Connect
	SSID Cip-AP Cip-A3-1	MAC Address 00:13:FA:DE:F3:45 00:13:FA:DE:F3:46	Channel 3 3	Rate 54 54	Signal 64 63	Security None WEP	Setup / Connect Connect Setup
	SSID Cip-AP Cip-A3-1 Cip-A3-2	MAC Address 00:13:FA:DE:F3:45 00:13:FA:DE:F3:46 00:13:FA:DE:F3:44	Channel 3 3 3	Rate 54 54 54	Signal 64 63 63	Security None WEP WPA-PSK	Setup / Connect Connect Setup Setup

Figure 5-2-6-2: Site Survey- when repeater function is enabled.

- SSID: Service Set ID of the AP found around the system.
- MAC Address: MAC address of the respected AP.
- Channel: The channel number currently used by the respective AP.
- Rate: The transmitting rate of the respected AP.
- Signal: The signal strength of the respected AP.
- Security: Security type enabled by the respected AP.
- Setup/ Connect:
 - Connect: If security type is none, click Connect to associate with the respected AP; no further configuration is required.

Cip-AP	00:13:FA:DE:F3:45	З	54	64	None	Connect	
						and the second se	

- > Setup: If security type is present, click Setup to configure settings to associate with the respected AP.
 - WEP: Click Setup to configure the WEP setting required by to-be-associated target AP.

Cip-A3-1	00:13:FA:DE:F3:46	З	54	63	WEP	Setup
----------	-------------------	---	----	----	-----	-------

The following interface will then appear at the bottom of the screen and please provide the same settings from to-be-associated target AP.

WEP Key Format :	💿 Open 🔘 Shared 🔘 Auto
WEP Key Length :	💿 64 bits 🔘 128 bits
WEP Key Format :	💿 ASCII 🔘 Hex
WEP Key Index :	1 🕶
WEP Keys :	1
	2
	3
	4
Connect	

• WPA-PSK: Click Setup to configure the WPA-PSK setting required by to-be-associated target AP.



The following interface will then appear at the bottom of the screen and please provide the same settings from to-be-associated target AP.

Pre-shared Cipher :	ТКІР 💌
Pre-shared Key Type :	O PSK(Hex) *(64 chars)
	Passphrase *(8 - 63 chars)
Pre-shared Key :	
Connect	

Note: The detailed information of AP displayed in **Figure 5-2-6-2** is for example only. Actual shown data of APs available to the system shall depend on the actual network environment.

Utilities

The administrator can maintain the system via this page: Change Password, Network Utilities, Configuration Save & Restore, System Upgrade, and Reboot.

Annual	4		
System	Wireless	Utilities	Status
Password Vetwork Utilities Config Sa	ve Restore 🗸 System Upgrade 🗸 F	Reboot	
	Change	e Password	
C Ni	Name : root	*up to 32 characters	
Re-enter Ni	SAVE	APPLY CLEAR	

Change Password

The administrator can change password via this page. Enter the original password and new password, and then verify the new password in the **Re-enter Password** field. Click *Apply* to activate the new password.

	Change	Password	
Name : Old Password :	root	*up to 32 characters	
New Password : Re-enter New Password :			

Note: There is only one administrator account available for AP mode, namely root administrator account. The user name is **root** and password is **admin**. For more information on the account and password, please refer to **Section 3.2.1 – Instruction to Web Management Interface**.

Network Utilities

The administrator can diagnose the network connectivity via this function.

Password Network Utilities Config Save Restore System Upgrade Reboot	
Home > Utilites > Network Utilities	
Network Utilities	
Ping Host (Domain/IP) : Ping	

• **Ping Host (Domain/ IP):** Enter the desired domain name or IP address of the target device for diagnosis purpose, i.e. www.google.com, and click *Ping* to proceed. The ping result will be shown in the **Result** field.

	Ping Host (Domain/IP): www.google.com	308
PING		

Configuration Save / Restore

Current settings on the system can be backed up, or previous backed up settings can be restored as well as resetting the system back to factory default can be performed via this page.



Reset to Default: Click *Reset* to load the factory default settings of EW-7301APg/EW-7302APg. A pop-up screen
will appear to reconfirm the request to restart the system. Click *OK* to proceed, or click *Cancel* to cancel the restart
request.

Microso	ft Internet Explorer	
2	This action will reboot system, Do you want	continue?
	OK Cancel	

A warning message as displayed below appears during the rebooting period. If turning off the power is necessary, please allow the restart process to complete before turning off the system.



The System Overview page appears upon the completion of reboot.

	4				E	
System	Wireless		Utilities		Status	
tem Overview Clients	epeater Event Log					
ome > Status > System Ov	arview.					
	Sy	stem Ov	erview			
System			Radio Statu	s		
System Name	EW-7301,7302APg	_	MAC Address	00:11:A3:00:BB:0	59	
Firmware Version	1.00.00		Band	802.11b+g		
Build Number	1.15-1.1020.2.4		Channel	6		
Location			TX Power	Highest		
Site	EN-A					_
Device Time	2000/01/01 00:00:45					
System Up Time	0 days, 0:00:45	A	AP Status -			
Operating Mode	AP	Profile	BSSID	ESSID	Security Type	Onlin
		VAP-1	00:11:A3:08:88:69	EW-7301,730	None	0
6 LAN Inte	rface	1				
MAC Address	00:11:A3:08:B8:68					
IP Address	192.168.1.1					
Subnet Mask	255.255.255.0					

- **Backup Settings:** Click **Save** to save the current system settings to a local disk, i.e. the HDD of a local computer or Compact Disc.
- **Restore Settings:** Click *Browse* to search for a previously saved backup file, and then click *Upload* to restore the settings; the system will then be configured to the same settings as specified by the backup file.

System Upgrade

To upgrade the system firmware, click *Browse* to search for the new firmware file, and then click *Apply* to execute the upgrade process.

Password Network Utilities Config Save Rest	ore System Upgrade Reboot
Home > Utilites > System Upgrade	
	System Upgrade
Current Version: File Name:	1.00.00 Browse Upload

Note:

1. To prevent data loss during firmware upgrade, please back up the current settings before proceeding to firmware upgrade.

2. Please restart the system after the upgrade. Do not interrupt the system, i.e. power on/off, during the upgrading process or the restarting process as this may damage the system.

Reboot

This function allows the administrator to safely restart the EW-7301APg/EW-7302APg. Click *Reboot* to restart the system immediately, and the whole process will take about three minutes to complete.



A pop-up screen appears to confirm the request to restart the system. Click **OK** to proceed, or click **Cancel** to cancel the restart request.



A warning message as displayed below appears during the rebooting period. If turning off the power is necessary, please allow the restart process to be completed before turning off the system.



The System Overview page appears upon the completion of reboot.



Status

Information of current system settings can be overviewed via this page; statuses of **System Overview**, **Clients**, **Repeater**, and **Event Log** are displayed in this interface.



System Overview

Detailed information on System, Radio Status, LAN Interface, and AP Status can be reviewed via this page.

	Wireles	s 11b/g	Outdoor Ac	cess	A Home Logou	H
	4		~			
System	Wireless		Utilities		Status	_
ystem Overview Clients R	epeater Event Log					
Home > Status > System Ov	erview					
	Sys	stem O	verview			
r 🥟 System	-	n r 😂	Radio Statu	IS		
System Name	EW-7301,7302APg		MAC Address	00:11:A3:08:BB	69	
Firmware Version	1.00.00		Band	802.11b+g		
Build Number	1.15-1.1020.2.4		Channel	6		
Location			TX Power	Highest		
Site	EN-A					
Device Time	2000/01/01 00:00:45					
System Up Time	0 days, 0:00:45		AP Status -			
Operating Mode	AP	Profi	le BSSID	ESSID	Security Type	Online Client
		VAP-	1 00:11:A3:08:BB:69	EW-7301,730.	. None	0
🔊 🔊 🖓 🖓	rface					
MAC Address	00:11:A3:08:BB:68					
IP Address	192.168.1.1					
Subnet Mask	255.255.255.0					
Gateway	192.168.1.254					

- System: Display the information of the system.
 - System Name: The name of the system.
 - > Firmware Version: The current firmware version installed.
 - > **Build Number:** The build number of the firmware installed.
 - Location: The reminding note on the geographical location of the system. For more information, please refer to Section 4.1.1-System Information.
 - Site: Indicates the region of the system was built for, i.e. EN-A for the US, EN-E for Europe, and EN-J for Japan.
 - > **Device Time:** The current time of the system.
 - System Up Time: The time period that the system has been in service since last boot-up.
 - > **Operating Mode:** The mode currently in service.
- Radio Status: The RF interface status of the system.
 - > **MAC Address:** The MAC address of the wireless interface.
 - > Band: The band currently used by the system.
 - > Channel: The channel currently used by the system.

- > **Tx Power:** The wireless transmitting power of the system.
- LAN Interface: Display the information of the LAN interface.
 - > MAC Address: The MAC address of the LAN port.
 - > **IP Address:** The IP address of the LAN port.
 - Subnet Mask: The Subnet Mask of the LAN port.
 - **Gateway:** The gateway IP address of the LAN port.
- AP Status: Display the AP configuration information of the system.
 - **BSSID:** Basic Service Set ID of the AP.
 - **ESSID:** Extended Service Set ID of the AP.
 - Security Type: Security type activated by the system.
 - > Online Client: Number of clients currently associated to the AP.

Associated Client Status

The administrator can obtain detailed Information such as ESSID, MAC Address, SNR, and Idle Time of all associated clients via this page.

System Overview Clients Repeate	r Event Log					
Home > Status > Wireless Clients	Home > Status > Wireless Clients					
	Associated	l Client Status				
Client List						
ESSID	MAC Address	SNR (dB)	Idle Time (secs)			

- **ESSID:** ESSID which the device is associated with.
- MAC Address: Indicate the associated client's MAC address.
- SNR: Indicate the SNR, Signal to Noise Ratio, of the respective client's association.
- Idle Time: Time period that the associated client is inactive (units in second).

Repeater Information

Detailed information on the repeater function can be reviewed in this page.

System Overview Clients Repeater	Event Log			
Home > Status > Repeater Informatio	n			
	Repeater Info	ormation		
r 🛞 Repeate	r Status	🙆 Univers	al Repeater	
Status	Enabled	SSID		
Mode	Universal Repeater	TX Rate	0 Mbits	
Encryption	None	SNR	0	
		TX Count	0 Bytes	
		TX Error	0 Packets	

- Repeater Status:
 - Status: The status of the repeater, either Enabled or Disabled.
 - > Mode: The mode selected for the repeater function, either Universal Repeater or WDS.
 - > Encryption: The encryption type used, none, WEP, or WPA-PSK.
- Universal Repeater: This table will appear when Universal Repeater is enabled; table for WDS Repeater will be displayed when WDS mode is used.
 - **SSID:** SSID of the upper-bound AP to be associated with.
 - **Tx Rate:** Indicate the transmitting rate of the Repeater.
 - SINR: The SNR, Signal to Noise Ratio, indicates the relative signal strength to upper-bound AP.
 - > **Tx Count:** The accumulative number of transmission count.
 - > **Tx Error:** The accumulative number of transmitting error occurred.

Event Log

The reported system events can be reviewed here.

System Overview Clients Repeater Event Log	
Home > Status > Event Log	
Event Log	
Jan 1 00:01:41 src@NAM login[409]: root login on 'ttyS0'	<u></u>
	2

Note: As the Event Log is stored in RAM, it will be refreshed after the system is restarted. The system also supports a Syslog function which can report the event to an external Syslog server.

- Date/ Time: The date and time when the event occurred.
- **Hostname:** The name of the host which records the event. It helps the administrator identify the source of the reported events.
- Process name (with square brackets): Indicate the process with which the specific event is associated.
- Description: Description of the event.

Appendix A. EZ Connector Installation

Please follow the procedures below to install the waterproof connector for Ethernet cable.

Step 1: The Connector Package

There is a connector pack included with the system as show in figure below.



Step 2: Connector Parts Included

There are 7 parts included in the connect pack as shown in the figure below, part-A to part-G.



Step 3: Connect the Part-E, Part -B, and Part -F



Step 3-1: Plug Part -E into Part -B. The figure below illustrates the connected result.



Step 3-2: Plug Connected-E & B with Part -F.

The figure below illustrates the connected result.



Step 4: Connect Part-C with Part-G

Tear off top sticker (white) from part-C, and then attach part-C to part-G.



Step 5: Install UTP Cable

Install UTP Cable through Part-A, the connected-part-B, and the connected-part-G.



Step 6: Install RJ-45 Connector on UTP Cable

Install a RJ-45 connector on UTP Cable with Straight through method, Pin-to-Pin compatible, as figure illustrates below.



• Straight Through Table:

Туре	Wire Map
Straight through	<mark>1 2 3 6 4 5 7 8</mark>
on angrit in ough	<mark>1 2 3 6 4 5 7 8</mark>

Completed:



Step 7: Plug RJ-45 Connector into EW-7301APg/EW-7302APg.



Step 8: Completion

The EZ connector installation is then completed.



Mounting Kit Installation:



Appendix B. System Manager Authorities

There are two system management accounts for maintaining the system under CPE mode; namely, the root and admin accounts are with different levels of privileges. The root manager account is empowered with full privilege while the admin manager account is with partial.

Please refer to the following table for the admin manager account's privileges.

Main Menu	Sub Menu	Group	Admin Privilege
	System Information	System Information	Read
	oystem monitation	Time	Read
	Operating Mode	Operating Mode	Read
		WAN Configuration	Read
System	Network	Dynamic DNS	Read & Write
System		LAN Configuration	Read & Write
		SNMP Configuration	Read
	Management Services	Syslog Configuration	Read
	Management Cervices	UPnP Configuration	Read & Write
		Auto Reboot	Read
	General	General Settings	Read
Wireless	Advanced	Advanced Wireless Settings	Read
WII CICSS	Security	Security Settings	Read
	Site Survey		Read
Firewall	IP/Port Forwarding		Read & Write
i nonan	DMZ		Read & Write
Utilities	Password	Admin Password	Read & Write
	Network Utilities		Read & Write
		Reset to Default	Read
	Config Save & Restore	Backup Settings	Read & Write
		Restore Settings	Read
	System Upgrade		Read
	Reboot		Read & Write

Appendix C. Windows TCP/IP Settings

• Windows 9x / ME

1. From Control Panel, select Network.

- 2. In Network Configuration window, select *TCP/IP* and click on *Properties* button.
- Select Specify an IP address, and type in: IP Address: 192.168.1.100
 Subnet Mask: 255.255.255.0

ie Edit View Help Sobi ODBC Accessibility Options Add New Hardware Add/Remove Programs Corel Versions Date/Time Sobi ODBC Accessibility Options Add New Hardware Add/Remove Programs Corel Versions Date/Time Display Find Fast Fonts Game Internet Keyboard Network Configuration Identification Access Control Internet Keyboard Adi an The following petwork components are installed: MetBEUI -> Dial-Up Adapter MetBEUI -> Dial-Up Adapter MetBEUI -> Dial-Up Adapter Pasw TCP/IP -> Dial-Up Adapter MetBEUI -> Intel EtherE xpress PR0/100B PCI Ethernet Ad TCP/IP -> Dial-Up Adapter TCP/IP -> Dial-Up Adapter TCP/IP > Intel EtherE xpress PR0/100B PCI Ethernet Ad File and printer sharing for Microsoft Networks TCP/IP Imm TCP/IP Properties T DINS Configuration Gateway WINS Configuration IP Address An IP address can be automatically assigned to this computer. If your network does not automatically assign IP addresses, ask your network does not automatically assign IP addresses, ask your network does not automatically assign IP addresses, ask your network does not automatically Specify an IP addresse: IP Address:	Control	l Panel				
Sub ODBC Accessibility Options Add New Hardware Add/Remove Programs Corel Versions Date/Time Image: Display Find Fast Fonts Game Internet Kewboard Image: Display Configuration Identification Access Control Image: Display Kewboard Image: Display NetBEUI -> Dial-Up Adapter Image: Display Image: Display <th>le <u>E</u>dit</th> <th>⊻iew <u>H</u>elp</th> <th></th> <th></th> <th></th> <th></th>	le <u>E</u> dit	⊻iew <u>H</u> elp				
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Windows 2000

- 1. From Control Panel, select Network and Dialup Connections.
- 2. Click right on Local Area Connection icon and select *Properties*.

 In Local Area Connection Properties window, select *Internet Protocol (TCP/IP)* and click on *Properties* button.

4. Select Use the following IP address, and type in:
IP Address: 192.168.1.100
Subnet Mask: 255.255.255.0

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EW-7301APg/EW-7302APg User Manual

Windows XP

- From Control Panel, select Network and Internet Connections and then click on Network Connections.
- 2. Click right on *Local Area Connection* icon and select *Properties*.
- In Local Area Connection Properties window, select Internet Protocol (TCP/IP) and click on Properties button.
- 4. Select Use the following IP address, and type in:
 IP Address: 192.168.1.100
 Subnet Mask: 255.255.255.0

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P/N: V10020071114

FCC Warning statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.
- 3. Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.