MOXA AirWorks AWK-1200-AP

User's Manual

www.moxa.com/product

First Edition, July 2007



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MOXA AirWorks AWK-1200-AP User's Manual

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Introduction

Th	e following topics are covered in this chapter:
	Overview
	Package Checklist
	Product Features
	System Requirements
	Inline Power Injector (PoE)

Overview

The AWK-1200 Access Point/Bridge and AP Client is ideal for applications that are hard to wire, too expensive to wire, or use mobile equipment that connects to a TCP/IP network. The AWK-1200 series is rated to operate at temperatures ranging from -20 to 70°C, and its weatherproof design allows you to set up a WLAN, or extend existing wired networks to outdoor locations. In addition, you do not need to worry about setting up a power supply for outdoor applications, since the AWK-1200's PoE (Power over Ethernet) design makes it easy to deploy.

Package Checklist

The product package contains the following items.

- AWK-1200-AP
- Power cord
- 48 VDC, 0.38A Inline Power Injector (PoE)
- 30 m RJ45 CAT-5 Ethernet cable
- 1.8 m RJ45 CAT-5 cross-over cable
- 3 m grounding wire
- Document and Software CD
- Wall/mast mounting kit
- Band clamp
- Two 5dBi Omni-type antennas (N-type connector)

Product Features

- Outdoor enclosure in compliance with versatile industrial IP (Ingress Protection) level covering IP68
- RF transmit power: 802.11b mode @ 11 Mbps data rate
- RF transmit power: 802.11g mode @ 54 Mbps data rate
- Supports 48 VDC 0.38A Power-over-Ethernet (PoE)
- MIB-I support
- MAC address based access control

System Requirements

Installing the AWK-1200-AP requires the following:

- Windows-based PC/AT compatible computer (PC system requirements: better than PIII 800 or other 100% compatible equipment; OS: Windows 2000/XP), or Ethernet data device that has an RJ45 Ethernet port to run the configuration program or a TCP/IP connection to the Ethernet network.
- 10/100 Base-T Ethernet RJ45 Ethernet cable for connecting to an Ethernet network.
- AC power outlet (100 to 240V, 50 to 60 Hz) to supply power.

Inline Power Injector (PoE)

The AWK-1200-AP is equipped with an Inline Power Injector module. The Inline Power Injector (PoE) delivers both data and power to the AWK-1200-AP unit through a single Ethernet cable, and provides the following benefits to improve the performance vs. installation cost ratio.

- Great for areas that do not have a ready power supply, such as the roof of a house.
- Allows placing the AWK-1200-AP unit closer to the antenna, to make installation easier, and reduce signal loss over antenna cabling.
- Ethernet signal travels well over CAT 5 cable but 2.4 GHz signal doesn't do as well over antenna cabling.
- Ethernet cabling is much cheaper than antenna cabling.

Getting Started

This chapter describes the procedures for installing the AWK-1200-AP.

The following topics are covered:

- $lue{}$ First Time Installation and Configuration
- ☐ Locating the Data Input and PoE Ports
- ☐ What to Check before You Install the AWK-1200-AP
- **☐** Basic Configuration
 - ➤ Basic Configuration Steps
 - ➤ Logging into the Web Interface
 - > Configuring Operating Mode, IP Address, Subnet Mask, Default Route IP, DNS Server IP
 - ➤ Configuring the Wireless SSID
 - ➤ Configuring Wireless Encryption
 - ➤ Changing the Supervisor Account & Password
 - ➤ Upgrading the Firmware

First Time Installation and Configuration

After unpacking the system, make sure the following items are present and in good condition. Refer to pictures below to see what each item looks like.

- 1. AWK-1200-AP
- 2. Power cord
- 3. 48 VDC, 0.38A Inline Power Injector (PoE)
- 4. 30 m RJ45 CAT-5 Ethernet cable
- 5. 1.8 m RJ45 CAT-5 cross-over cable
- 6. 3 m grounding wire
- 7. Document and Software CD
- 8. Wall/mast mounting kit
- 9. Screws
- 10. Two 5 dBi Omni-type antennas (N-type connector)



Locating the Data Input and PoE Ports

After unpacking the system, locate the following ports on the AWK-1200-AP unit. The numbers next to each item refer to the pictures in Figure 2-1.

Interface on the AWK-1200-AP Unit

• Ethernet Port 1: for connecting the 30 m RJ45 CAT-5 Ethernet cable.

Interface on the Inline Power Injector

- Data Input Port 2: for connecting the cross-over Ethernet Cable to a PC or straight-through Ethernet cable to a Hub, Switch, or Router.
- DC Input Port 3: power adaptor; 48V, 0.38A DC input.
- Power & Data Output Port 4: for connecting the 30 m RJ45 CAT-5 Ethernet cable.

Device Figures





POE picture1

POE picture2



Figure 2-1

Power and Data Interface location on the PoE denoted by numbers 1-4.

Mounting the AWK-1200-AP on a Wall or Mast

• The AWK-1200-AP can be mounted on the wall, and you can use the Wall Mount kit to mount the AWK-1200-AP as shown in **Figure 2-2**.

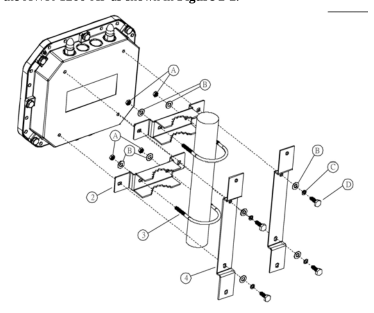


Figure 2-2

What to Check before You Install the AWK-1200-AP

Before installing the AWK-1200-AP for outdoor applications or hard-to-reach locations, we recommend configuring and testing all devices first.

For configuring the AWK-1200-AP, please follow the steps below to power up the AWK-1200-AP (refer to Figure 2-4).

Step 1:

Connect the DC plug of the AC/DC power adapter into the **DC Input Port** of the Inline Power Injector and the wall-mount plug into a power outlet or power strip (refer to page 2-2). The Power LED on the Inline Power Injector will light up.

Step 2:

Run the cross-over Ethernet cable from the **Data Input Port** (refer to page 2-2) to the Ethernet port on a PC.

Step 3:

Connect the 30 m CAT 5 Ethernet cable to the AWK-1200-AP. Hand tighten the connector.

Step 4:

Connect the other end of the 30 m CAT 5 cable to the PoE labeled POWER & DATA OUT. This is the power side of the PoE that will power up the AWK-1200-AP.

When the AWK-1200-AP receives power over the Ethernet cable, the AWK-1200-AP will start the boot up sequence, and the Active LED on the Inline Power Injector will light up.

You can use a web browser, such as Microsoft Internet Explorer or Netscape Navigator, to configure the AWK-1200-AC from a remote host or PC.

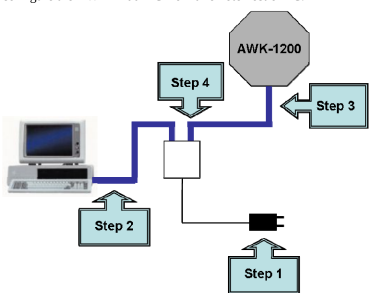


Figure 2-4

Basic Configuration

Basic Configuration Steps

This section describes a basic 2-step configuration procedure to set up the AWK-1200-AP.

Step 1:

Modify the factory-default parameters on the web page "/BASIC/LAN/", click Save Settings to save the changes, and then click Continue.

Step 2:

Modify the factory-default parameters on the web page "/BASIC/Wireless/", click Save Settings to save the changes, and then click Reboot the Device to take activate the configuration changes.

Logging into the Web Interface

Users can access and configure the AWK-1200-AP through a web browser interface.

Web Configuration

Before configuring the AWK-1200-AP, you need to know the IP Address assigned to the unit. The factory default IP Address is **192.168.127.253**. To establish a connection, type **http://192.168.127.253** in the browser's address field.

Web Access Procedures

Once you identify the IP Address assigned to the AWK-1200-AP, use the web browser to configure the AWK-1200-AP through the browser Interface. The following procedure explains how to configure each item.

Step 1: Open your browser and enter the IP address.

Step 2: Press **<ENTER>**. The AWK-1200-AP **Login** screen should appear as shown in **Figure 2-5**.



Figure 2-5

Step 3: Enter "root" in the **Password** fields, and then click **Log In** to enter the web configuration user interface screen as shown below.

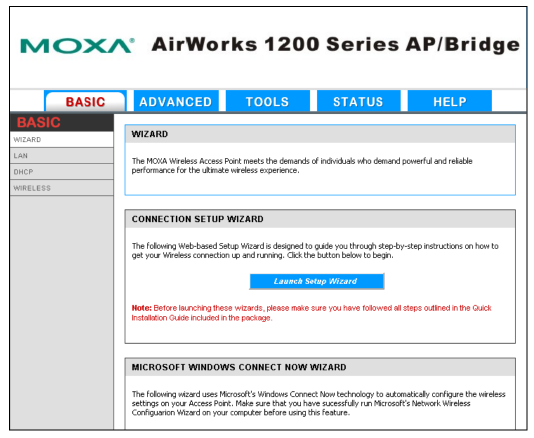


Figure 2-6

Web Configuration Structure

The web configuration user interface shown above in **Figure 2-6** is grouped into a tree structure, and contains the following settings or information.

- BASIC
 - > WIZARD
 - > LAN
 - > DHCP
 - ➤ WIRELESS
- ADVANCED
 - > MAC ADDRESS FILTER
 - > ADVANCED WIRELESS
- TOOLS
 - ➤ ADMIN
 - > TIME
 - > SYSTEM
 - > FIRMWARE

- STATUS
 - ➤ DEVICE INFO
 - ➤ WIRELESS
 - > LOGS
 - > STATISTICS
- HELP
 - > MENU
 - **➤** BASIC
 - > ADVANCED
 - > TOOLS
 - > STATUS
 - **➢** GLOSSARY

Move through the tree by clicking on an icon to expand or collapse the tree. The nodes on the tree represent web pages that allow viewing and modifying the parameters.

Configuring Operating Mode, IP Address, Subnet Mask, Default Route IP, DNS Server IP

LAN Settings

The LAN (Local Area Network) settings for the Access Point are **IP Address Mode**, **IP Address**, **Subnet Mask**, and **Default Gateway**. The Access Point's local network (LAN) settings are configured based on the IP Address and Subnet Mask assigned in this section. The IP address is also used to access this Web-based management interface. This option is available in the "/BASIC/LAN/" page as shown in **Figure 2-7**.

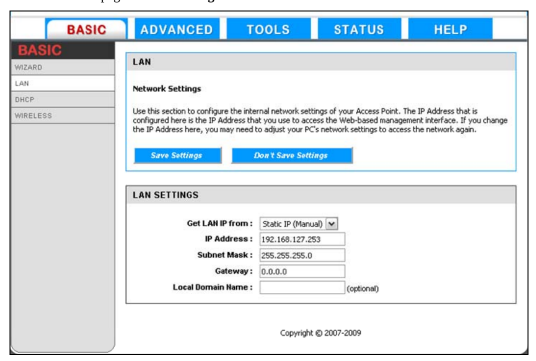


Figure 2-7

Get LAN IP From

Choose **DHCP** (**Dynamic**) if your router supports DHCP and you want the router to assign an IP address to the AP. In this case, you do not need to fill in the fields shown below. Choose **Static IP** (**Manual**) if your router does not support DHCP or if for any other reason you need to assign a fixed address to the AP. In this case, you must also configure the fields shown below.

Note that you cannot choose **DHCP** (**Dynamic**) if you have enabled the **DHCP Server** option on the DHCP page; the AP cannot be both a DHCP client and a DHCP server.

IP Address

The IP address of the AP on the local area network. Assign any unused IP address in the range of IP addresses available for the LAN. For example, 192.168.0.1.

Subnet Mask

The subnet mask of the local area network.

Gateway

The IP address of the router on the local area network.

Local Domain Name

This entry is optional. Enter a domain name for the local network. The AP's DHCP server will give this domain name to the computers on the wireless LAN. So, for example, if you enter mynetwork.net here, and you have a wireless laptop with a name of chris, that laptop will be known as chris.mynetwork.net. Note, however, that if the AP's settings specify **DHCP** (**Dynamic**) Address, and the router's DHCP server assigns a domain name to the AP, that domain name will override any name you enter here.

Configuring the Wireless SSID

Wireless Network Name (also called the SSID)

When you are browsing for available wireless networks, this is the name that will appear in the list (unless Visibility Status is set to Invisible, see below). This name is also referred to as the SSID. For security purposes, we highly recommend that you change the pre-configured network name. This option is available in the "/BASIC/WIRELESS/" page as shown in Figure 2-8.

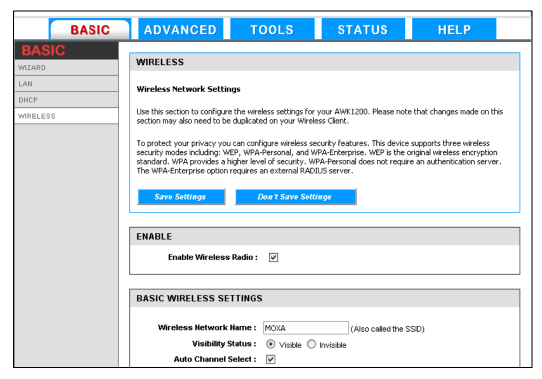


Figure 2-8

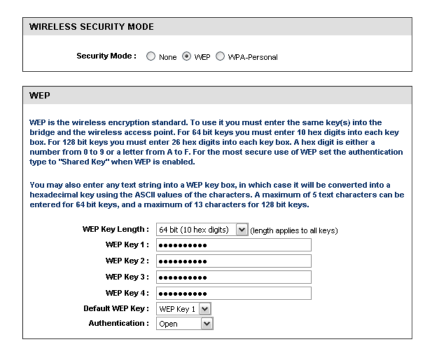
Configuring Wireless Encryption

The AWK-1200-AP supports 64-bit and 128-bit WEP encryption.

For **64-bit** WEP encryption, an encryption key consists 10 hexadecimal characters (0-9 and A-F) or 5 ASCII characters.

For **128-bit** WEP encryption, an encryption key consists of 26 hexadecimal characters (0-9 and A-F) or 13 ASCII characters.

Modify the WEP encryption parameters on the web page "/BASIC/WIRELESS/WIRELESS SECURITY MODE". If you choose "WEP" enter 1 to 15 characters in the WEP Key field, and then click Save Setting, Reboot the Device.



Changing the Supervisor Account & Password

Enter the **TOOLS** → **ADMIN** page, shown below in **Figure 2-9**.

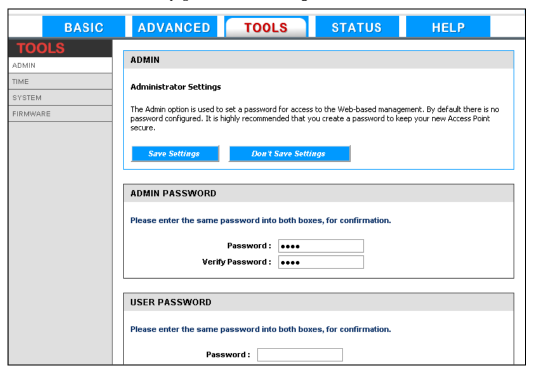


Figure 2-9

ADMIN PASSWORD

Change the ADMIN PASSWORD's user name and password in the **ADMIN PASSWORD Account** field, click **Save Setting**, and then **Reboot the Device** to take activate the configuration changes.

Upgrading the Firmware

Updating the Firmware

Enter the **TOOLS** → **FIRMWARE** page as shown in **Figure 2-10** to upgrade the AWK-1200-AP's firmware. You must select which file (**Program image**) you want to upgrade, and then click the **Upload** button to start the upgrade process.

NOTE It takes about 1 minute to complete the restart process.

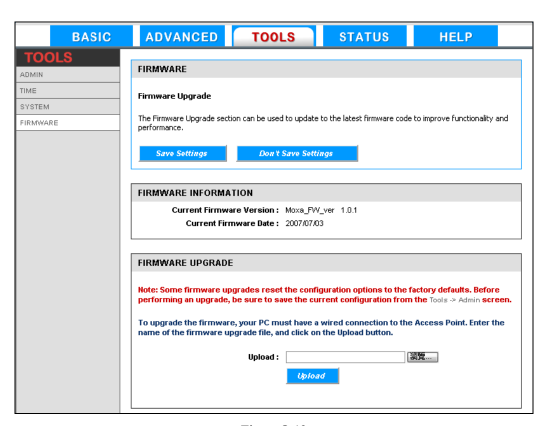


Figure 2-10



ATTENTION

The Part 15 radio device operates on a non-interference basis with other devices operating at this frequency when using integrated antennas. Any changes or modification to the product not expressly approved by the Original Manufacture could void the user's authority to operate this device.



ATTENTION

To meet regulatory restrictions and the safety of the installation, this product MUST be professionally installed user can't install this device by themselves.

Web Console Configuration

In this chapter, we will explain each web management page of the Web-based Network Manager. The following topics are covered in this chapter:

- ☐ Basic
 - ➤ Wireless
 - ➤ Advanced
- ☐ Tools
 - ➤ Admin
 - ➤ Time
 - > System
 - > Firmware
- ☐ Status
 - ➤ Device Info
 - ➤ Wireless
 - ➤ Logs
 - > Statistics

Basic

Wireless

The section is where you configure the wireless settings for your Access Point. Please note that changes made in this section may also need to be duplicated on your Wireless Client.

To protect your privacy, use the wireless security mode to configure the wireless security features. This device supports three wireless security modes: WEP, WPA-Personal, and WPA-Enterprise. WEP is the original wireless encryption standard. WPA provides a higher level of security. WPA-Personal does not require an authentication server. The WPA-Enterprise option does require a RADIUS authentication server.

BASIC WIRELESS SETTINGS	
Wireless Hetwork Hame :	ED57728 (Also called the SSID)
Auto Channel Select :	⊙ Visible C Invisible
Channel: Transmission Rate:	2.437 GHz - CH 6 Best (automatic) (Mbit/s)
802.11 Mode: Super G™ Mode:	Mixed 802.11g and 802.11b Super G without Turbo

Enable Wireless Radio

This option turns off and on the wireless connection feature of the Access Point. When you set this option, the following parameters are displayed.

Wireless Network Name

When you are browsing for available wireless networks, this is the name that will appear in the list (unless Visibility Status is set to Invisible, as described below). This name is also referred to as the SSID. For security purposes, we highly recommend changing the pre-configured network name.

Visibility Status

The Invisible option allows you to hide your wireless network. When this option is set to Visible, your wireless network name is broadcast to anyone within the range of your signal. If you're not using encryption then they could connect to your network. When Invisible mode is enabled, you must enter the Wireless Network Name (SSID) on the client manually to connect to the network.

Auto Channel Select

If you select this option, the Access Point automatically finds the channel with least interference and uses that channel for wireless networking. If you disable this option, the Access Point uses the channel that you specify with the following **Channel** options.

Channel

A wireless network uses specific channels in the 2.4 GHz wireless spectrum to handle communication between clients. Some channels in your area may get interference from other electronic devices. Choose the clearest channel to help optimize the performance and coverage of your wireless network.

Transmission Rate

By default the fastest possible transmission rate will be selected. You have the option of selecting the speed if necessary.

802.11 Mode

If all of your devices can connect in 802.11g Mode, you can change the mode to 802.11g only. If you have some devices that are 802.11b, leave the setting at Mixed.

WEP

WEP is a method of encrypting data for wireless communication, and is intended to provide the same level of privacy as a wired network. However, WEP is not as secure as WPA encryption. To gain access to a WEP network, you must know the key. The key is a string of characters that you create. When using WEP, you must determine the level of encryption. The type of encryption determines the key length. 128-bit encryption requires a longer key than 64-bit encryption. Keys are defined by entering a string in HEX (hexadecimal - using characters 0-9, A-F) or ASCII (American Standard Code for Information Interchange - alphanumeric characters) format. ASCII format is provided so that you can enter a string that is easier to remember. The ASCII string is converted to HEX for use over the network. Four keys can be defined so that you can change keys easily. A default key is selected for use on the network.

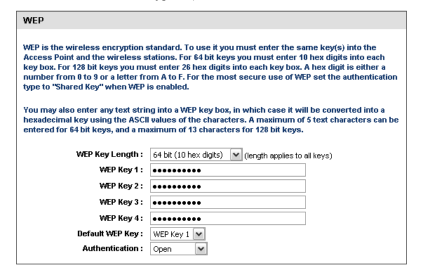
Example:

64-bit hexadecimal keys are exactly 10 characters in length. (12345678FA is a valid string of 10 characters for 64-bit encryption.)

128-bit hexadecimal keys are exactly 26 characters in length. (456FBCDF123400122225271730 is a valid string of 26 characters for 128-bit encryption.)

64-bit ASCII keys are up to 5 characters in length (DMODE is a valid string of 5 characters for 64-bit encryption.)

128-bit ASCII keys are up to 13 characters in length (2002HALOSWIN1 is a valid string of 13 characters for 128-bit encryption.)



WPA-Personal and WPA-Enterprise

Both of these options select some variant of Wi-Fi Protected Access (WPA) -- security standards published by the Wi-Fi Alliance. The **WPA Mode** further refines the variant that the Access Point should employ.

WPA Mode: WPA is the older standard; select this option if the clients that will be used with the Access Point only support the older standard. WPA2 is the newer implementation of the stronger IEEE 802.11i security standard. With the "WPA2" option, the Access Point tries WPA2 first, but falls back to WPA if the client only supports WPA. With the "WPA2 Only" option, the Access

Point associates only with clients that also support WPA2 security.

Cipher Type: The encryption algorithm used to secure the data communication. TKIP (Temporal Key Integrity Protocol) provides per-packet key generation and is based on WEP. AES (Advanced Encryption Standard) is a very secure block based encryption. With the "TKIP and AES" option, the Access Point negotiates the cipher type with the client, and uses AES when available.

Group Key Update Interval: The amount of time before the group key used for broadcast and multicast data is changed.

WPA-Personal

This option uses Wi-Fi Protected Access with a Pre-Shared Key (PSK).

Pre-Shared Key: The key is entered as a pass-phrase of up to 63 alphanumeric characters in ASCII (American Standard Code for Information Interchange) format at both ends of the wireless connection. It cannot be shorter than eight characters, although for proper security it needs to be of ample length and should not be a commonly known phrase. This phrase is used to generate session keys that are unique for each wireless client.

Example:

Wireless Networking technology enables ubiquitous communication

WPA				
WPA requires stations to use high grade encryption and authentication. NOTE: WDS will not function with WPA security.				
WPA Mode :	WPA 🕶			
Cipher Type :	TKIP 🕶			
Group Key Update Interval :	3600 (seconds)			
PRE-SHARED KEY				
Pre-Shared Key:	••••••			

WPA-Enterprise

This option works with a RADIUS Server to authenticate wireless clients. Wireless clients should have established the necessary credentials before attempting to authenticate to the Server through this Gateway. Furthermore, it may be necessary to configure the RADIUS Server to allow this Gateway to authenticate users.

Authentication Timeout: Amount of time before a client will be required to re-authenticate.

RADIUS Server IP Address: The IP address of the authentication server.

RADIUS Server Port: The port number used to connect to the authentication server.

RADIUS Server Shared Secret: A pass-phrase that must match with the authentication server.

MAC Address Authentication: If this is selected, the user must connect from the same computer whenever logging into the wireless network.

Advanced:

Optional Backup RADIUS Server

This option enables configuration of an optional second RADIUS server. A second RADIUS server can be used as backup for the primary RADIUS server. The second RADIUS server is consulted only when the primary server is not available or not responding. The fields **Second**

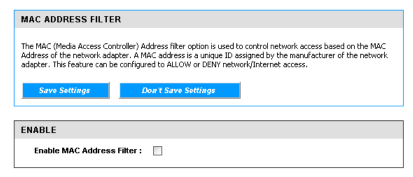
RADIUS Server IP Address, RADIUS Server Port, Second RADIUS server Shared Secret, Second MAC Address Authentication provide the corresponding parameters for the second RADIUS Server.

WPA	
WPA requires stations to use high function with WPA security.	gh grade encryption and authentication. NOTE: WDS will not
WPA Mode :	WPA 💌
Cipher Type :	TKIP 🕶
Group Key Update Interval :	3600 (seconds)
EAP (802.1X)	
When WPA enterprise is enabled remote RADIUS server.	d, the Access Point uses EAP (802.1x) to authenticate clients via a
Authentication Timeout :	60 (minutes)
RADIUS server IP Address :	0.0.0.0
RADIUS server Port :	1812
RADIUS server Shared Secret :	radius_shared
MAC Address Authentication :	▽
Advanced >>	

Advanced

MAC Address Filter

The MAC address filter section can be used to filter network access by machines based on the unique MAC addresses of their network adaptor(s). It is most useful to prevent unauthorized wireless devices from connecting to your network. A MAC address is a unique ID assigned by the manufacturer of the network adaptor.



Enable MAC Address Filter

When this is enabled, computers are granted or denied network access depending on the mode of the filter.

NOTE

Configuring this feature incorrectly could prevent machines from accessing the network. In this case, you can regain access by activating the factory defaults button on the Access Point itself.

Filter Settings Mode When "only allow listed machines" is selected, only computers with MAC addresses listed in the MAC Address List are granted network access. When "only deny listed machines" is selected, any computer with a MAC address listed in the MAC Address List is refused access to the network.

Filter Wireless Clients

When this option is selected, the MAC address filters will be applied to wireless network clients.

Filter Wired Clients

When this option is selected, the MAC address filters will be applied to wired network clients.

Add/Edit MAC Address

In this section, you can add entries to the MAC Address List below, or edit existing entries.

Enable

MAC address entries can be activated or deactivated with this checkbox.

MAC Address

Enter the MAC address of the desired computer or connect to the Access Point from the desired computer, and then click the **Copy Your PC's MAC Address** button.

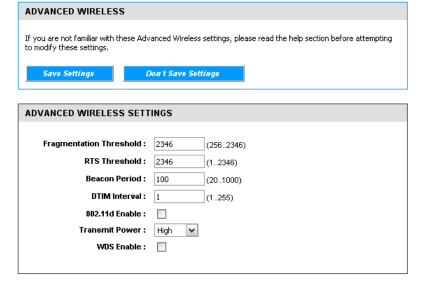
Save

Saves the new or edited MAC Address entry in the following list. When you finish updating the MAC Address List, you must still click the **Save Settings** button at the top of the page to activate the changes.

MAC Address List

The section lists the current MAC Address filters. A MAC Address entry can be changed by clicking the Edit icon, or deleted by clicking the Delete icon. When you click the Edit icon, the item is highlighted, and the "Edit MAC Address" section is activated for editing.

Advance Wireless



Fragmentation Threshold

This setting should remain at its default value of 2346. Setting the Fragmentation value too low may result in poor performance.

RTS Threshold

This setting should remain at its default value of 2346. If you encounter inconsistent data flow, only minor modifications to the value are recommended.

Beacon Period

Beacons are packets sent by a wireless Access Point to synchronize wireless devices. Specify a Beacon Period value of between 20 and 1000. The default value is set to 100 milliseconds.

DTIM Interval

A DTIM is a countdown informing clients of the next window for listening to broadcast and multicast messages. When the wireless Access Point has buffered broadcast or multicast messages for associated clients, it sends the next DTIM with a DTIM Interval value. Wireless clients detect the beacons and awaken to receive the broadcast and multicast messages. The default value is 1. Valid settings are between 1 and 255.

802.11d Enable

Enables 802.11d operation. 802.11d is a wireless specification for operation in additional regulatory domains. This supplement to the 802.11 specifications defines the physical layer requirements (channelization, hopping patterns, new values for current MIB attributes, and other requirements to extend the operation of 802.11 WLANs to new regulatory domains, or countries). The current 802.11 standard defines operation in only a few regulatory domains (countries). This supplement adds the requirements and definitions necessary to allow 802.11 WLAN equipment to operate in markets not served by the current standard. Enable this option if you are operating in one of these "additional regulatory domains."

Transmit Power

Normally, the wireless transmitter operates at 100% power. In some circumstances, however, there might be a need to isolate specific frequencies to a smaller area. By reducing the power of the radio, you can prevent transmissions from reaching beyond your corporate/home office or designated wireless area.

WDS Enable

When WDS is enabled, this access point functions as a wireless repeater and is able to wirelessly communicate with other APs via WDS links. Note that WDS is incompatible with WPA -- both features cannot be used at the same time. A WDS link is bidirectional; so this AP must know the MAC Address (creates the WDS link) of the other AP, and the other AP must have a WDS link back to this AP. Make sure the APs are configured with same channel number.

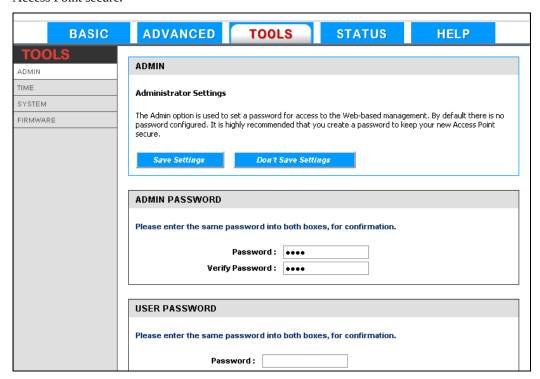
WDS AP MAC Address

Specifies one-half of the WDS link. The other AP must also have the MAC address of this AP to create the WDS link back to this AP.

Tools

Admin

The Admin option is used to set a password for access to the Web-based management. By default, no password configured. We highly recommend that you create a password to keep your new Access Point secure.



Admin Password

Enter a password for the user "admin". This user will have full access to the web-based management interface.

User Password

Enter a password for the user "user". This user will have read-only access to the web-based management interface.

Access Point Name

The name of the Access Point can be changed here.

Admin Idle Timeout

The amount of time before the administration session (either remote or local) is closed when there is no activity.

Save Configuration

This option allows you to save the Access Point's configuration to a file on your computer. Be sure to save the configuration before performing a firmware upgrade.

Restore Configuration from File

Use this option to load previously saved Access Point configuration settings.

Save Configuration To Wireless Network Setup Wizard

If your PC's operating system is Windows XP Service Pack 2 (SP2) or later and you are using Windows Internet Explorer (IE) as your browser, you can use this option to save key parts of the Access Point's current wireless security settings to your PC with Windows Connect Now (WCN) technology. The settings will then be available to propagate to other wireless devices.

Time

The Time Configuration option allows you to configure, update, and maintain the correct time on the Access Point's internal system clock.

	Current Gate	way Time :	2004年1	1月31日	上午 11:36:26	6			
Year	2004	Month	Jan	~	Day	31	~		
Hour	11	Minute	36	~	Second	6	~	AM	V

Set the Date and Time Manually

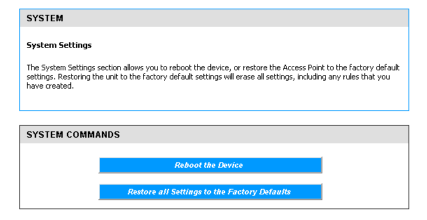
If you do not have the NTP Server option in effect, you can either manually set the time for your Access Point here, or you can click the **Copy Your Computer's Time Settings** button to copy the time from the computer you are using. (Make sure that computer's time is set correctly.)

NOTE

If the Access Point loses power for any reason, it cannot keep its clock running, and will not have the correct time when it is started again. To maintain the correct time for schedules and logs, you must either enter the correct time after you restart the Access Point, or you must enable the NTP Server option.

System

This section allows you to reboot the device, and restore the Access Point to the factory default settings. Restoring the unit to the factory default settings will erase all settings, including any rules that you've created.



Reboot the Device

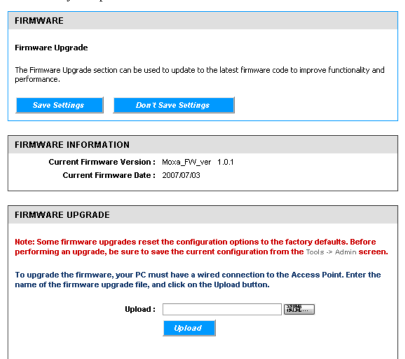
This restarts the Access Point. Useful for restarting when you are not near the device.

Restore all Settings to the Factory Defaults

This option restores all configuration settings back to the settings that were in effect at the time the Access Point was shipped from the factory. Any settings that have not been saved will be lost. If you want to save your Access Point configuration settings, you can do so from the **Tools > Admin** page.

Firmware

The Firmware Upgrade section can be used to update to the latest firmware code to improve functionality and performance.



To upgrade the firmware, follow these steps:

- 1. Click the **Browse** button to locate the upgrade file on your computer.
- 2. Once you have found the file to be used, click the **Upload** button below to start the firmware upgrade process. This could take a minute or more.
- 3. Wait for the Access Point to reboot. This can take another minute or more.
- 4. Confirm the updated firmware revision on the status page.

Firmware Information

The version numbers of the firmware currently installed in your Access Point and the most recent upgrade that is available are displayed here.

Firmware Upgrade

NOTE

Firmware upgrade cannot be performed from a wireless device. To perform an upgrade, ensure that you are using a PC that is connected to the Access Point by wire.

NOTE

Some firmware upgrades reset the configuration options to the factory defaults. Before performing an upgrade, be sure to save the current configuration from the **Tools** \rightarrow **Admin** screen.

Upload

Once you have a firmware update on your computer, use this option to browse to the file, and then upload the information to the Access Point.

Status

Device Info

All of your Internet and network connection details are displayed on the Device Info page. The firmware version is also displayed here.

NOTE

Some browsers have limitations that make it impossible to update the WAN status display when the status changes. Some browsers require that you refresh the display to obtain updated status. Some browsers report an error condition when trying to obtain WAN status.

DEVICE INFO

Device Information

All of your Internet and network connection details are displayed on this page. The firmware version is also displayed here.

GENERAL

Time: 2004年1月31日上午11:46:36

Firmware Version: Moxa FW ver 1.0.1, 2007/07/03

LAN

MAC Address: 00:40:C7:FD:00:84

IP Address: 192.168.127.253

Subnet Mask: 255.255.255.0

DHCP Server: Enabled

Default Gateway: 0.0.0.0

Primary DNS Server: 0.0.0.0

Secondary DNS Server: 0.0.0.0

LAN Computers

This area of the screen continually updates to show all DHCP enabled computers and devices connected to the LAN side of your Access Point. The detection "range" is limited to the address range as configured in DHCP Server. Computers that have an address outside of this range will not appear. If the DHCP Client (i.e. a computer configured to "Automatically obtain an address") supplies a Host Name then that will also be shown. Any computer or device that has a static IP address that lies within the detection "range" may show, however its host name will not.

Wireless

The wireless section allows you to view the wireless clients that are connected to your wireless Access Point.

MAC Address

The Ethernet ID (MAC address) of the wireless client.

IP Address

The LAN-side IP address of the client.

Mode

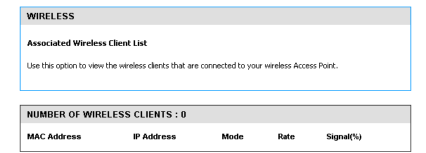
The transmission standard being used by the client. Values are 11b, or 11g for 802.11b, or 802.11g respectively.

Rate

The actual transmission rate of the client in megabits per second.

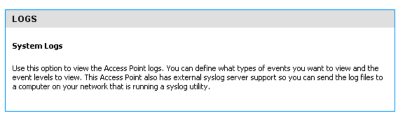
Signal

This is a relative measure of signal quality. The value is expressed as a percentage of theoretical best quality. Signal quality can be reduced by distance, by interference from other radio-frequency sources (such as cordless telephones or neighboring wireless networks), and by obstacles between the Access Point and the wireless device.

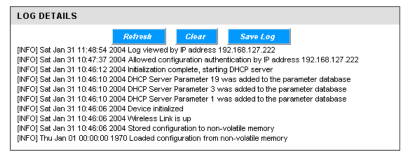


Logs

The Access Point automatically logs (records) events of possible interest in its internal memory. If there is not enough internal memory for all events, logs of older events are deleted, but logs of the latest events are retained. The Logs option allows you to view the Access Point logs. You can define what types of events you want to view and the level of events to view. This Access Point also has external Syslog Server support so you can send the log files to a computer on your network that is running a Syslog utility.







What to View

Select the kinds of events that you want to view.

> System

View Levels

Select the level of events that you want to view.

- > Critical
- > Warning
- > Informational

Apply Log Settings Now

Click this button after changing Log Options to make them effective and permanent.

Refresh

Clicking this button refreshes the display of log entries. There may be new events since the last time you accessed the log.

Clear

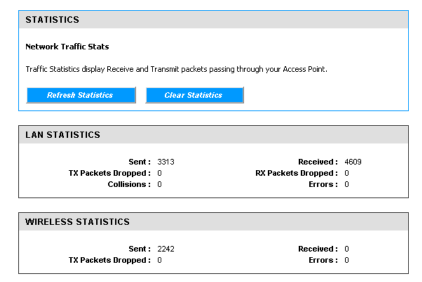
Clicking this button erases all log entries.

Save Log

Select this option to save the Access Point log to a file on your computer.

Statistics

The Statistics page displays all of the LAN, WAN, and Wireless packet transmit and receive statistics.



Sent

The number of packets sent from the Access Point.

Received

The number of packets received by the Access Point.

TX Packets Dropped

The number of packets that were dropped while being sent due to errors, collisions, or Access Point resource limitations.

RX Packets Dropped

The number of packets that were dropped while being received due to errors, collisions, or Access Point resource limitations.

Collisions

The number of packets that were dropped due to Ethernet collisions (two or more devices attempting to use an Ethernet circuit at the same time).

Errors

The number of transmission failures that cause loss of a packet. A noisy radio-frequency environment can cause a high error rate on the wireless LAN.

A

Specifications

WLANStandards

IEEE802.11g/b for wireless LAN,

IEEE802.3u 10/100BaseTX for Ethernet LAN,

IEEE802.3af for Power over Ethernet

Frequency Range 2.4-2.4835 GHz, Direct Sequence Spread Spectrum (DSSS)

Data Rate & Modulation OFDM@54 Mbps, CCK@11/5.5 Mbps, DQPSK@2 Mbps and

DBSK@1 Mbps

Operating Channels USA: 1-11 (US)

Europe: 1-13 (EU)

Security WEP, WPA, WPA2, IEEE802.1X, MAC address filtering, Hide

SSID, Layer 2 Isolation

For AP Client:

64-bit and 128-bit WEP encryption, WPA

Data Rates 1, 2, 5.5, 6, 9, 11, 12, 18, 24, 36, 48, 54 Mbps

Transmit Power Typ. 17dBm±1dBm@1, 2, 5.5 and 11 Mbps, 17dBm±1dBm @6

Mbps,14dBm±1dBm @54 Mbps

RX Sensitivity Typ. -72dBm@54 Mbps

Software Features

Protocols HTTP, DHCP, TCP/IP, RADIUS, DNS, NetBIOS, AppleTalk,

and IPX/SPX

Configuration Web-based management

Client OS Support Windows 95/98/2000/ME/NT/XP, Unix and Macintosh

Interface

Antenna 5dBi External/N type connector

RJ45 port 10/100BaseT(X) auto negotiation speed

Power

Input Voltage Active Ethernet (IEEE802.3af), 48 VDC

Input Current 0.35A

Mechanical

Casing IP68 (AP/Bridge), IP67 (AP Client)

Dimensions (W \times L \times D) AWK-1200-AP: 284.4 \times 254.3 \times 77.5 mm

 $11.20 \times 10.01 \times 3.05$ in

AWK-1200-AC: 165.8 × 195.8 × 60.3 mm

 $6.53 \times 7.71 \times 2.37$ in

Installation Wall or Mast Mounting (optional kit)

Environmental

Operating Temperature -20 to 70°C (-4 to 158°F)
Storage Temperature -40 to 80°C (-40 to 176°F)
Ambient Relative Humidity 5 to 95% (non-condensing)

Regulatory Approvals

Emissions FCC, CE **WARRANTY** 5 years

RF cable Connecting from PCB to Case

N type to IPEX connector

Cable materialRG178length287mm

Cable loss -1.1±0.2dBm

Default Settings

BASIC

WIZARD

CONNECTION SETUP WIZARD

Parameter	Description	Default Value
Password	Web Login password	Admin
Verify Password		root
Time	Time Zone	GTM-08:00, Tijuana

MICROSOFT WINDOWS CONNECT WIZARD

WIRELESS SECURITY SETUP WIZARD

Parameter	Description	Default Value
, , , ,	A name that can be easily recognized by wireless clients.	MOXA
	In order to protect your network from hackers and unauthorized users.	NONE
Time	Time Zone	GTM-08:00, Tijuana

LAN

Parameter	Description	Default Value
Get LAN IP from	A name that can be easily recognized by wireless clients	Static IP (Manual)
IP Address	In order to protect your network from hackers and unauthorized users.	192.168.127.253
Subnet Mask		255.255.255.0
Gateway		0.0.0.0
Local Domain Name		NULL

DHCP

ENABLE

Parameter	Description	Default Value
Enable DHCP Server		Select

DHCP SETTING

Parameter	Description	Default Value
DHCP IP Address Range		192.168.127.100 ~ 192.168.127.199
Primary DNS		0.0.0.0
Secondary DNS		0.0.0.0
DHCP Lease Time		1440
Always broadcast		Select

ADD DHCP RESERVATION

Parameter	Description	Default Value
Enable	Enable DHCP RESERVATION	Select
IP Address		0.0.0.0
MAC Address		00: 00: 00: 00: 00: 00:
Copy Your PC's MAC Address	If you click this icon your PC's MAC will appear in the table	
Computer Name		NULL

WIRELESS

ENABLE

Parameter	Description	Default Value
Enable DHCP Server		Select

BASIC WIRELESS SETTING

Parameter	Description	Default Value
Wireless Network Name (SSID)		MOXA
Visibility Status		Visible
Auto Channel Select		Select
REGION ID		4
Channel		

Transmission Rate	BEST (Automatic)
802.11 Mode	MIX 802.11g AND 802.11b

WIRELESS SECURITY MODE

Parameter	Description	Default Value
Security Mode		None

ADVANCED

MAC Address Filter

Parameter	Description	Default Value
Enable MAC Address Filter		No Select

Advanced Wireless

Parameter	Description	Default Value
Fragmentation Threshold		2346
RTS		2346
Beacon Period		100
DTIM Interval		1
802.11d		No Select
Transmit Power		High
WDS Enable		No Select

TOOLS

ADMIN

ADMIN PASSWORD

Parameter	Description	Default Value
Password	Web Login password	Admin
Verify Password		root

USER PASSWORD

Parameter	Description	Default Value
Password	Web Login password	admin
Verify Password		

SAVE AND RESTORE CONFIGURATION

SAVE CONFIGURATION TO WIRELESS NETWORK SETUP WIZARD

TIME

TIME CONFIGURATION

Parameter	Description	Default Value
Time Zone		GTM-08:00, Tijuana

SET THE DATE AND TIME MANUALLY

Parameter	Description	Default Value
Year		2004
Month		Jan
Day		31
Hour		1
Minute		7
Second		45
A.M. / P.M.		PM

SYSTEM

Parameter	Description	Default Value
Reboot the Device		
Restore all Setting to the Factory Defaults		
Factory Defaults		

FIRMWARE

Parameter	Description	Default Value
Upload File	Program Image	Upgrade bin

Regulatory Compliance Information

15.21

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

Prohibition of co-location

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

15.105 Federal Communications Commission (FCC) Requirements, Part 15

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one 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.

Caution Statement of the FCC Radio Frequency Exposure

This Wireless LAN radio device has been evaluated under FCC Bulletin OET 65C and found compliant to the requirements as set forth in CFR 47 Sections 2.1091, 2.1093, and 15.247(b)(4) addressing RF Exposure from radio frequency devices. The radiation output power of this Wireless LAN device is far below the FCC radio frequency exposure limits.

Nevertheless, this device shall be used in such a manner that the potential for human contact during normal operation—as a mobile or portable device but use in a body-worn way is strictly prohibit. When using this device, a certain separation distance between antenna and nearby persons has to be kept to ensure RF exposure compliance.

Regulatory information / Disclaimers

Installation and use of this Wireless LAN device must be in strict accordance with the instructions included in the user documentation provided with the product. 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. The manufacturer is not responsible for any radio or television interference caused by unauthorized modification of this device, or the substitution of the connecting cables and equipment other than manufacturer specified. It is the responsibility of the user to correct any interference caused by such unauthorized modification, substitution or attachment. Manufacturer and its authorized resellers or distributors will assume no liability for any damage or violation of government regulations arising from failing to comply with these guidelines.

MPE Statement (Safety Information)

Your device contains a low power transmitter. When device is transmitted it sends out Radio Frequency (RF) signal.

Safety Information

CAUTION: To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use on the supplied antenna. Unauthorized antenna, modification, or attachments could damage the transmitter and may violate FCC regulations.

Declaration of Conformity for R&TTE directive 1999/5/EC

Protection requirements for health and safety - Article 3.1a

The protection of the health and the safety of the user and any other person, including the objectives with respect to safety requirements contained in Directive 73/23/EEC, but with no voltage limit applying.

Protection requirements for electromagnetic compatibility (EMC) - Article 3.1b

The protection requirements with respect to electromagnetic compatibility contained in Directive 89/336/EEC.

Effective use of the radio spectrum - Article 3.2

Radio equipment shall be so constructed that it effectively uses the spectrum allocated to terrestrial/space radio communication and orbital resources so as to avoid harmful interference.

CE Mark Warning

This is a Class B product, in a domestic environment, this product may cause radio interference, in which case the user may be required to take adequate measures.

Hereby the Moxa Networking Co., Ltd., declares that this Moxa Networking Co., Ltd. is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Caution The Part 15 radio device operates on a non-interference basis with other devices operating at this frequency when using integrated antennas. Any changes or modification to the product not expressly approved by Original Manufacture could void the user's authority to operate this device.

Caution To meet regulatory restrictions and the safety of the installation, this product MUST be <u>professionally</u> <u>installed</u>. End user can't install this device by themselves