AWK Series User Manual

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Models covered by this user manual: AWK-1151C Series AWK-3252A Series AWK-4252A Series



AWK Series User Manual

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Thank you for purchasing a Moxa's AWK-3252A Series/AWK-4252A Series/AWK-1151C Series product, referred to as 'AWK Series" in this manual. Read this user's manual to learn how to connect your Moxa product with various interfaces and how to configure all settings and parameters via the user-friendly web interface. Note that the web interface screenshots shown in this manual use the AWK-3252A Series for reference. Since all AWK Series use the same firmware image, the screenshots will be identical for all models, with the exception of the model name.

Three methods can be used to connect to the Moxa's device, which all will be described in the next two chapters. See the following descriptions for each chapter's main functions.

Chapter 2: Getting Started

In this chapter, we explain the instruction on how to initialize the configuration on Moxa's product. We provide three interfaces to access the configuration settings: RS-232 console interface, SSH/Telnet CLI (Command Line Interface), and web interface.

Chapter 3: Web Interface Configuration

In this chapter, we explain how to access the Moxa AWK-3252A's various configuration, monitoring, and management functions. These functions can be accessed through a web browser, or through the command line console (CLI). In this manual, we describe how to configure the AWK Series functions via the web interface, which provides the most user-friendly way to configure a Moxa device. For more information on how to configure the AWK Series using the command line interface, refer to the AWK Series Command Line Interface User Manual.

Symbol Definition for Web Interface Configurations

The Web Interface Configuration includes various symbols. For your convenience, refer to the following table for the meanings of the symbols.

Symbols	Meanings
+	Add
	Read detailed information
III	Clear all
≡~	Column selection
C	Refresh
8	Enable/Disable Auto Save When Auto Save is disabled, users need to click this icon to save the configuration.
J	Export
/	Edit
((·	Perform a Wi-Fi site survey (Client mode only)
¢	Re-authentication
Î	Delete

Symbols	Meanings
K 3	Panel View
~	Expand
^	Collapse
•	Hint or additional information
莊	Settings
→←	Data comparison
:	Menu icon
\$	Change mode
٢	Locator
୍କ ୍ରା ତ୍ର	Reboot
Ð	Reset to defaults
€	Logout
\uparrow	Increase
\checkmark	Decrease
+ + ■	Equal
	Menu
Q	Search
ø	Hide text that is typed into a text box (usually used when typing a password)
Ο	Show text typed into a text box (usually used when checking a password)

About Note, Attention, and Warning

Throughout the whole manual, you may see notes, attentions, and warnings. The definition of each type is explained below.

Note: This is used to provide additional information for a function, feature, or scenario. Here is an example:



NOTE

Reset to Default button is disabled by default; users need to enable it in the web console if they want to use it.

Attention: This is used to notify readers of matters or situations that require extra attention to avoid possible issues. Here is an example:



ATTENTION

When a different type of module has been inserted into the AWK Series, we suggest you configure the settings, or use reset-to-default.

Warning: This is used to notify readers of matters or situations that require extra attention to avoid serious harm to the user or the device. Here is an example:



WARNING

There is a risk of explosion if the battery is replaced by an incorrect type.

Configuration Reminders

In this section, several examples will be used to remind users when configuring the settings for Moxa's AWK Series.

A: About Mandatory Parameters

Create Static Ro	ute Ei
Entry Status *	
Disabled	•
Name	
	0 / 31
Destination *	
Required	
Netmask *	
24 (255.255.255.0)	•
Next Hop	
Interface *	
WAN	•
Metric	
Wethe	

- The items with asterisks mean they are mandatory parameters that must be provided. In the figure above, the parameters for Entry Status, Destination, and Interface are required to be able to save or apply the configuration.
- If an item is marked in red means this item has been skipped. You need to fill in the parameters or you
 cannot apply or create the function.

In addition, some parameter values will be limited to a specific range. If the values exceed the range, it cannot be applied or created.

B: Preconfiguring Settings

Some function settings can be configured while the function is disabled. These changes will take effect when the function is enabled, without having to reconfigure the settings again. For example, on the SNMP configuration page, users can configure the SNMP Account List settings while SNMP is disabled. When SNMP is enabled, the previously configured Account List settings will take effect.

SNMP		
SNMP	SNMP Account List	
SNMP V1 and V2c a	re not secure. We recom	mend using SNMP V3.

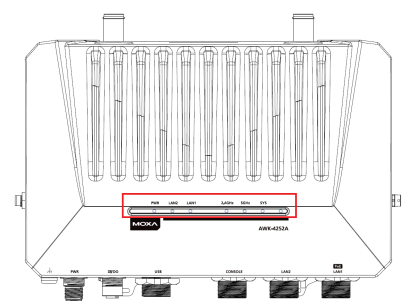
In this chapter, we provide an overview of the AWK Series, and explain how to log into the Moxa's AWK Series for the first time through the web-based interface.

Functional Design

LED Indicators

The LEDs on the front and right panels of the AWK Series provide a quick and easy means of determining the current operational status and wireless settings.

AWK-4252A Series

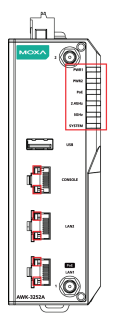


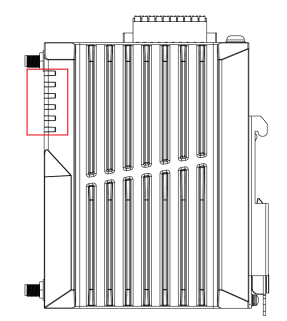
The following table summarizes how to read the device's wireless settings from the LED displays.

LED	LED Color State Description					
		Fro	Panel LED Indicators (System)			
		On	Power is being supplied from DC to the PWR socket (power input 1			
PWR	Green	OII	or 2) or PoE.			
	Green	Off	Power is not being supplied from DC to the PWR socket (power input			
		On	1 or 2) or PoE.			
		On	Link established on the LAN port at 1000 Mbps.			
	Green Amber	Blinking	Data is being transmitted at 1000 Mbps.			
LAN 2		Off	The LAN port's 1000 Mbps link is inactive.			
		On	Link established on the LAN port at 10/100 Mbps.			
		Blinking	Data is being transmitted at 10/100 Mbps.			
		Off	The LAN port's 10/100 Mbps link is inactive.			
	Green	On	Link established on the LAN port at 1000 Mbps.			
		Blinking	Data is being transmitted at 1000 Mbps.			
LAN 1		Off	LAN port's 1000 Mbps link is inactive.			
	Amber	On	Link established on the LAN port at 10/100 Mbps.			
		Blinking	Data is being transmitted at 10/100 Mbps.			
		Off	The LAN port's 10/100 Mbps link is inactive.			

LED	Color	State	Description				
		On	Client/Client-Router/Slave has established a Wi-Fi connection to an				
	Green	OII	AP/Master with a SNR value of 35 or higher.				
2.4GHz		Blinking	Data is being transmitted over the 2.4 GHz band.				
2.40112		On	Client/Client-Router/Slave has established a Wi-Fi connection to an				
	Amber	On	AP/Master with a SNR value of less than 35.				
		Blinking	Data is being transmitted over the 2.4 GHz band.				
	Green Amber	On	Client/Client-Router/Slave established a Wi-Fi connection to an				
		UII	AP/Master with a SNR value of 35 or higher.				
5GHz		Blinking	Data is being transmitted over the 5 GHz band.				
SGHZ		Amber	On	Client/Client-Router/Slave has established a Wi-Fi connection to an			
			On	AP/Master with a SNR value of less than 35.			
		Blinking	Data is being transmitted over the 5 GHz band.				
SYS	Red	On	System initialization failure, configuration error, or system error.				
515	Green	On	System startup completed and is operating normally.				

AWK-3252A Series

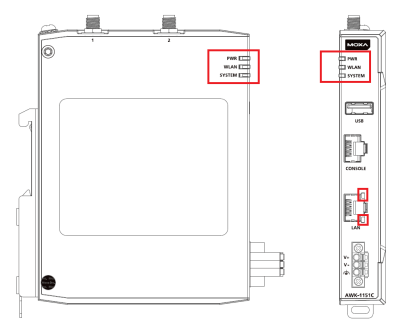




The following table summarizes how to read the device's wireless se	ettings from the LED displays.
---	--------------------------------

LED	Color	State	Description				
Front Panel LED Indicators (System)							
PWR1	Croop	On	Power is being supplied from power input 1.				
PWKI	Green	Off	Power is not being supplied from power input 1.				
PWR2	Green	On	Power is being supplied from power input 2.				
FWKZ	Green	Off	Power is not being supplied from power input 2.				
PoE	Amber	On	Power is being supplied via PoE.				
POE	Ander	Off	Power is not being supplied via PoE.				
SYS	Red	On	System initialization failure, configuration error, or system error.				
515	Green	On	System startup completed and is operating normally.				
		On	Client/Client-Router/Slave has established a Wi-Fi connection to an				
	Green	OII	AP/Master with a SNR value of 35 or higher.				
2.4GHz		Blinking	Data is being transmitted over the 2.4 GHz band.				
2.4902		On	Client/Client-Router/Slave has established a Wi-Fi connection to an				
	Amber	On	AP/Master with a SNR value of less than 35.				
		Blinking	Data is being transmitted over the 2.4 GHz band.				
		On	Client/Client-Router/Slave established a Wi-Fi connection to an				
	Green		AP/Master with a SNR value of 35 or higher.				
5GHz		Blinking	Data is being transmitted over the 5 GHz band.				
30112		On	Client/Client-Router/Slave has established a Wi-Fi connection to an				
	Amber	-	AP/Master with a SNR value of less than 35.				
		Blinking	Data is being transmitted over the 5 GHz band.				
		L	AN LED Indicators (RJ45 Port)				
		On	Link established on the LAN port at 1000 Mbps.				
	Green	Blinking	Data is being transmitted at 1000 Mbps.				
LAN 1		Off	The LAN port's 1000 Mbps link is inactive.				
		On	Link established on the LAN port at 10/100 Mbps.				
	Amber	Blinking	Data is being transmitted at 10/100 Mbps.				
		Off	The LAN port's 10/100 Mbps link is inactive.				
		On	Link established on the LAN port at 1000 Mbps.				
	Green	Blinking	Data is being transmitted at 1000 Mbps.				
LAN 2		Off	LAN port's 1000 Mbps link is inactive.				
		On	Link established on the LAN port at 10/100 Mbps.				
	Amber	Blinking	Data is being transmitted at 10/100 Mbps.				
		Off	The LAN port's 10/100 Mbps link is inactive.				

AWK-1151C Series



The following table summarizes how to read the device's wireless settings from the LED displays.

LED Color State Description		Description						
Front Panel LED Indicators (System)								
PWR	Green	On	Power is being supplied from DC to the PWR socket.					
FWR	Green	Off	Power is not being supplied from DC to the PWR socket.					
		On	Client/Client-Router/Slave has established a Wi-Fi connection to an					
	Green	Oli	AP/Master with a SNR value of 35 or higher.					
	Green	Blinking	Data is being transmitted over the wireless interface (2.4 GHz or 5					
WLAN		Dilliking	GHz).					
WLAN	Amber	On	Client/Client-Router/Slave has established a Wi-Fi connection to an					
			AP/Master with a SNR value of less than 35.					
		Blinking	Data is being transmitted over the wireless interface (2.4 GHz or 5					
			GHz).					
SYSTEM	Red	On	System initialization failure, configuration error, or system error.					
STOTEM	Green	On	System startup completed and is operating normally.					
		L	AN LED Indicators (RJ45 Port)					
	On	Link established on the LAN port at 1000 Mbps.						
	Green	Blinking	Data is being transmitted at 1000 Mbps.					
LAN		Off	LAN port's 1000 Mbps link is inactive.					
LAN	Amber	On	Link established on the LAN port at 10/100 Mbps.					
		Blinking	Data is being transmitted at 10/100 Mbps.					
		Off	The LAN port's 10/100 Mbps link is inactive.					

Event Indicators

The device LEDs are also used to indicate specific device events or issues. Refer to the following table for more details.

Applicable Models	AWK-3252A AWK-4252A AWK-1151C		AWK-3252A AWK-4252A				AWK-1151C	
LED	SYS		2.4 GHz		5 (GHz	WLAN	
LED	Red	Green	Amber	Green	Amber	Green	Amber	Green
IP address conflict	Blinks at 4 Hz	Off	-	-	_	-	-	-
Failed to get an IP from the DHCP server	Blinks at 4 Hz	Off	-	-	-	-	-	-
ABC-02 is connected	Off	Blinks at 4 Hz	-	-	-	-	-	-
Uploading/retrievi ng file(s) to/from ABC-02 (e.g., upgrading firmware, backup/restore configuration)	Off	Blinks at 4 Hz	Off	Blinks at 4 Hz	Off	Blinks at 4 Hz	Off	Blinks at 4 Hz
Failed to upload/retrieve file(s) to/from ABC-02. Possible reasons are: The file does not exist, failed to copy the file, or the ABC- 02 has insufficient space	Blinks at 4 Hz	Off	_	_	_	-	-	_
The device is being located.	Off	Blinks at 4 Hz	Off	Blinks at 4 Hz	Off	Blinks at 4 Hz	Off	Blinks at 4 Hz
The Reset button is being pressed for less than 5 seconds (system reboot)	Off	Blinks at 1 Hz	-	-	_	-		
The Reset button is being pressed for 5 to 10 seconds (System factory reset)	Off	Blinks at 4 Hz	-	-	-	-	-	-
The Reset button is being pressed for longer than 10 seconds (Abort reboot or reset)	Off	Solid on	-	-	-	-	-	-

Beeper

The beeper emits two short beeps when the system is ready.

Reset Button

Depending on the AWK Series model, the Reset is located on the side panel (AWK-4252A), top panel (AWK-3252A), or bottom panel (AWK-1151C). You can reboot the AWK series or reset it to factory default settings by pressing the **RESET** button with a pointed object such as an unfolded paper clip.

- **System reboot:** Hold down the Reset button for under 5 seconds and then release. The SYS LED will blink at 1 Hz.
- **Reset to factory default:** Hold down the Reset button for over 5 seconds until the SYS LED starts blinking green. Release the button to reset the AWK Series to its factory default settings. The SYS LED will blink at 4 Hz.
- **Abort the action:** Hold the Reset button down for longer than 10 seconds and then release to abort the reset action. The SYS LED will stop blinking and turn solid.

NOTE

The reset to default factory settings function of the reset button is disabled by default and must be enabled in the web console. Refer to the <u>Reset Button Active Duration</u> section for more detailed information.

Relay (AWK-3252A and AWK-4252A Only)

The AWK-3252A and AWK-4252A Series have one relay output which is used to forward system failures and user-configured events.

The two wires attached to the relay contacts form an open circuit when a user-configured event is triggered.

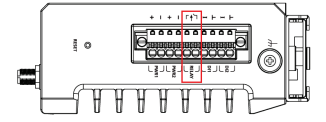
If a user-configured event does not occur, the relay circuit will remain closed. For safety reasons, the relay

circuit is kept open when the device is not powered up.

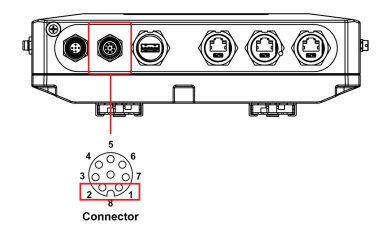
Summary of the AWK-3252A's Relay Status

Power Status	Event	Relay
Off	-	Open
On	Yes	Open
OII	No	Closed

The AWK-3252A relay is marked on the 2 terminal block contacts, as shown in the image below:



The AWK-4252A relay is integrated into the DI/DO connector (pins 1 and 2), as shown in the image below:



First-time Installation and Configuration

Before installing the AWK Series, make sure that all items in the Package Checklist listed in the Quick Installation Guide are in the box. You will need access to a notebook computer or PC equipped with an Ethernet port.

NOTE

The images in the instructions below use the AWK-3252A Series interface for reference. The instructions are identical for all supported AWK models.

Step 1: Select the power source.

The AWK Series can be powered by a DC power input or PoE (Power over Ethernet) if applicable.



ΝΟΤΕ

For PoE-capable models, when both a DC and PoE power source is connected, the DC input will be the default primary power source while PoE will be secondary. Using both DC and PoE power sources at the same time does not provide seamless power redundancy. In the event the DC power source goes down, the AWK will perform a reboot to negotiate the PoE protocol before switching to the PoE source.

Step 2: Connect the AWK Series to a notebook or PC.

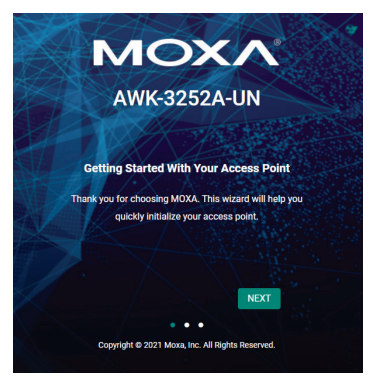
Since the AWK Series supports MDI/MDI-X auto-sensing, you can use either a straight-through or crossover cable to connect the AWK Series to the computer. The LED indicator on the AWK Series' LAN port will light up when a connection is established.

Step 3: Set up the computer's IP address.

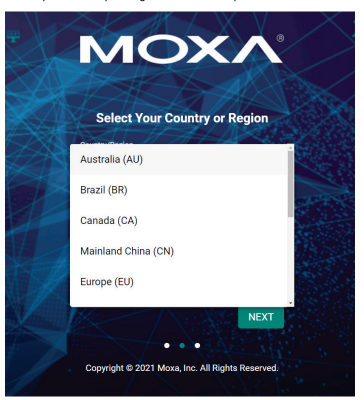
Choose an IP address on the same subnet as the AWK Series. Since the AWK Series' default IP address is **192.168.127.253**, and the subnet mask is **255.255.255.0**, you should set the IP address of the computer to **192.168.127.xxx**.

Step 4: Access the homepage of the AWK.

Open your computer's web browser and type **https://192.168.127.253** in the address field to access the AWK's homepage. If successfully connected, the AWK's interface homepage will appear. Click **NEXT**.



Step 5:Choose your country or region. (Not applicable to -US models)Select your country or region from the drop-down list and click NEXT.



Step 6: Create a user account and password.

There is no default user account and password. Enter the username, password, and email address for your user account and click **CREATE**.

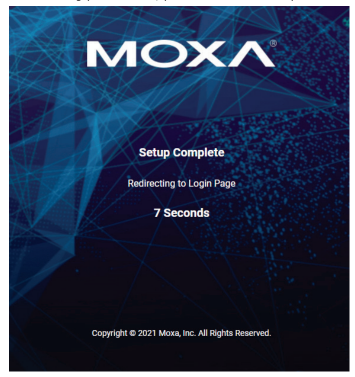


NOTE

The username and password are case-sensitive.

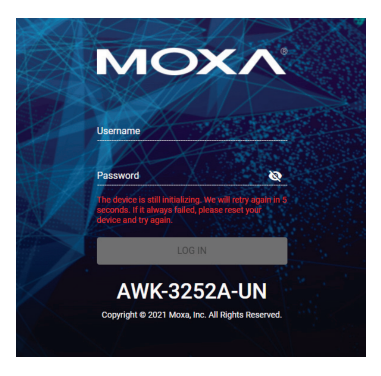
Create your administ	rator account
Username *	
At least 4 characters	0 / 32
New Password *	2
At least 4 characters	0 / 63
Confirm Password *	Ø
At least 4 characters	0 / 63
Email	
	0/318
BACK	CREATE

After creating your account, you will be automatically redirected to the login screen.



Step 7: Log in to the device.

Once the initialization message disappears (in red), enter your username and password and click **LOG IN**.



Communication Testing

After installing the AWK Series you can run a sample test to make sure the AWK Series and the wireless connection are functioning normally. Two testing methods are described below. Use the first method if you are using only one AWK Series device as an AP and use the second method if you are using AWK Series devices as Client and AP.

How to Test the AWK Series as an AP

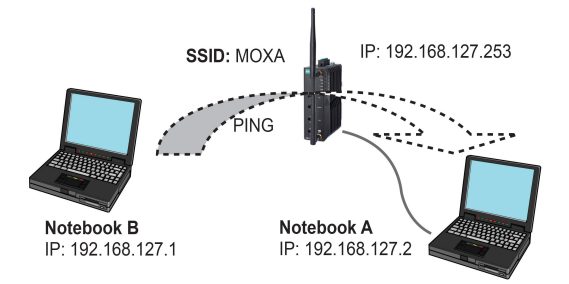
AWK-3252A/AWK-4252A

If you are testing the AWK Series device as an AP, you will need a second notebook computer equipped with a WLAN card. Configure the WLAN card to connect to the AWK Series and change the IP address of the second notebook (Notebook B) so that it is on the same subnet as the first notebook (Notebook A), which is connected to the AWK Series.

After configuring the WLAN card, establish a wireless connection with the AWK Series and open a DOS window on Notebook B. At the prompt, type

ping <IP address of notebook A>

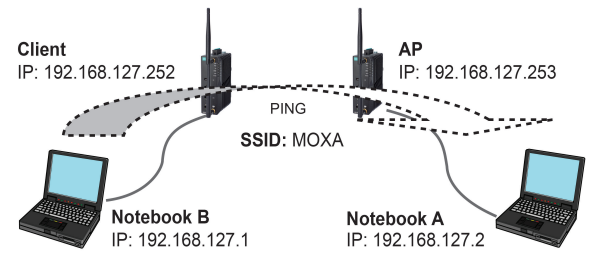
and then press **Enter** (see the figure below). A "Reply from IP address ..." response means the communication was successful. A "Request timed out." response means the communication failed. In this case, recheck the configuration to make sure the connections are correct.



How to Test the AWK Series as a Client

AWK-3252A/AWK-4252A/AWK-1151C

If you are testing the AWK Series as a Client, you will need a second notebook computer (Notebook B) equipped with an Ethernet port as well as an AP connected to notebook A. Configure the AWK Series connected to notebook B for Client mode with the correct SSID and credentials matching the target AP.



After setting up the testing environment, open a DOS window on notebook B. At the prompt, type:

and then press **Enter**. A "Reply from IP address ..." response means the communication was successful. A "Request timed out" response means the communication failed. In this case, recheck the configuration to make sure the connections are correct.

ping <IP address of notebook A>

Moxa's AWK Series offers a user-friendly web interface for easy configuration. All functions of the Moxa's AWK Series can be configured via this web interface.

Function Introduction

This section describes the web interface design, providing a basic visual concept for users to understand the main information or configuration menu for the web interface pages.

	AWK-325	52A-UN			4		Hi, admin
Q Search for function		Device Information	2022-01-11 1	5:58:51 C	System Information		2022-01-11 15:58:51 C
Device Summary	3	Product Model AWK-3252A-UN	Country/Region EU		Device Name moxa-awk-3252a	Location	
System	~	Firmware Version v1.0 Build 2022_0106_1056	Bootloader Version v1.0 Build 2021_1015_0548		Description AWK-3252A		
🗢 Wi-Fi	~	MAC Address 00:90:E8:9D:C5:1B	Serial Number TBAIB1116938		Operation Mode AP		
💟 Ports	~						
😫 Layer 2 Switching	~	System Status					2022-01-11 15:58:51
IP Configuration		Current Time	System Uptime		External Storage		
Routing and NAT	~	2022-01-11 15:58:50+00:00 IPv4 Address	OdOh6m54s Netmask		Default Gateway	IP Conflict Check	
Firewall	~	192.168.127.253	24 (255.255.255.0)			Pass	
Security	~						
Diagnostics	~	SSID on 2.4 GHz	2022-01-11 1	5:58:52 C	SSID on 5 GHz		2022-01-11 15:58:52
🕉 Setup Wizard		RF Type B/G/N Mixed	Channel Width		RF Type A/N/AC Mixed	Channel Width 20-40-80 MHz	
		Channel 	Bonded Channel		Channel 36 (5180 MHz)	Bonded Channel 40, 44, 48	
		SSID	Number of Associated Clients		SSID	Number of Associated Cl	ients
					Factory-Test	0	
						•	

- 1. Login Name: This shows the name of the user that is currently logged in.
- 2. Search Bar: Type the name of the function you want to search for in the function menu tree.
- 3. **Function Menu:** All functions of the AWK Series are shown here. Click the function you want to view or configure.
- 4. Device Summary: All important device information and statistics are shown here.
- 5. **Maintenance:** Functions for device maintenance are located here.

Device Summary

After successfully connecting to the AWK Series, the **Device Summary** will automatically appear. To view the device summary from anywhere in the interface, click **Device Summary** on the Function Menu.

Device Information		2022-01-11 14:17:45 C	System Information		2022-01-11 14:17:45 (
Product Model AWK-3252A-UN	Country/Region EU		Device Name moxa-awk-3252a	Location	
irmware Version r1.0 Build 2022_0106_1056	Bootloader Version v1.0 Build 2021_1214_0620		Description AWK-3252A		
WAC Address 00:90:E8:9D:C5:31	Serial Number TBAIB1116960		Operation Mode AP		
System Status					2022-01-11 14:17:45 (
Current Time 2022-01-11 14:17:44+00:00	System Uptime 0d0h7m31s		External Storage		
Pv4 Address 192.168.127.253	Netmask 24 (255.255.255.0)		Default Gateway	IP Conflict Check Pass	
SSID on 2.4 GHz		2022-01-11 14:17:35 C	SSID on 5 GHz		2022-01-11 14:17:35 (
RF Type B/G/N Mixed	Channel Width		RF Type A/N/AC Mixed	Channel Width 20-40-80 MHz	
Channel	Bonded Channel		Channel 36 (5180 MHz)	Bonded Channel 40, 44, 48	
SSID	Number of Associated Clients		SSID	Number of Associated Clients	
			Factory-Assembly	0	
			Factory-Test		

See the following sections for a detailed description of each widget.

Device Information

This shows the model information, including product model name, the country or region where the device is located, and firmware version.

Device Information	2022-01-11 11:44:38 C
Product Model AWK-3252A-UN	Country/Region EU
Firmware Version v1.0 Build 2022_0106_1056	Bootloader Version v1.0 Build 2021_1015_0548
MAC Address 00:90:E8:9D:C5:33	Serial Number TBAIB1116962

System Information

This shows system information including the device name, location, description, and current operation mode.

System Information		2021-09-23 10:02:07	C
Device Name moxa-awk-3252a	Location		
Description AWK-3252A			
Operation Mode AP			

System Status

This shows the system status, including system time, system uptime, and IP address.

System Status				2021-09-23 10:02:27 C
Current Time 2021-09-23 10:02:25+00:00	System Uptime 5d16h15m26s	External Storage		
IPv4 Address 192.168.0.222	Netmask 24 (255.255.255.0)	Default Gateway	IP Conflict Check Pass	

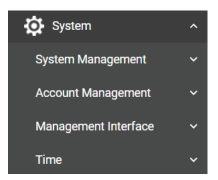
SSID

This shows information for the SSIDs configured on the AWK Series. This widget includes both the 2.4 GHz and 5 GHz bands.

SSID on 2.4 GHz	2022-08-25 15:51:45 C
RF Туре	Channel Width
B/G/N Mixed	20-40 MHz
Channel	Bonded Channel
6 (2437 MHz)	
SSID	Number of Associated Clients
Moxa-2G	0
SSID on 5 GHz	2022-08-25 15:51:15 C
RF Type	Channel Width
N/AC Mixed	20-40-80 MHz
Channel	Bonded Channel
36 (5180 MHz)	40, 44, 48
SSID	Number of Associated Clients
Moxa-5G	0

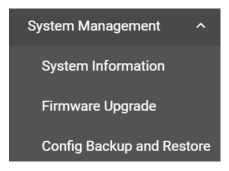
System

The **System** section houses all device and system configuration functions. From here, you can configure the **System Management, Account Management, Management Interface**, and **Time** settings.



System Management

The System Management section houses three subsections: System Information, Firmware Upgrade, and Configure Backup and Restore.



System Information

On the **System Information** screen, you can enter a device name, description, and location for the device. This makes it easier to identify different AWKs that are connected to your network.

system Information	
Device Name * moxa-awk-3252a	
	14 / 255
Location	
Description AWK-3252A	0 / 255
	9 / 255
Contact Information	
	0 / 255
APPLY	

Device Name

Setting	Description	Factory Default
1 to 255 characters	 Enter a name for the device. This is useful for differentiating between the roles or applications of different units. Note that the device name cannot be empty and must comply with the following naming rules: Only supports letters (a-z), numbers (0-9), and special character dash (-) Cannot contain spaces Cannot start with dash (-) Cannot end with dash (-) When used in a PROFINET environment, cannot start with the prefix "port-x" where "x" equals 0 to 9. There is no validity to identify incorrect name formats. 	moxa-awk-3252a

Location

Setting	Description	Factory Default
Max. 255 characters	Enter a location for the device. This is useful for identifying	None
	where the device is deployed. Example: production line 1.	NULLE

Description

Setting	Description	Factory Default
Max. 255 characters	Enter a description for the device.	AWK-3252A

Contact Information

Setting	Description	Factory Default
Max. 255 characters	Enter the contact information of the person responsible for the device in case there is a problem with the device.	None

When finished, click **APPLY** to save your changes.

Firmware Upgrade

There are four ways to update your AWK's device firmware: from a local *.rom file, by remote TFTP server, remote SFTP server, or the ABC-02 tool.

Firmware Upgrade	
Running Firmware Version v1.0 Build 2021_0810_0019	
Uploaded Firmware Version 	
Source *	
Select File *	
UPLOAD UPGRADE	

Local

Select **Local** from the Source drop-down list. Before performing the firmware upgrade, download the target firmware (*.rom) file first from Moxa's website (<u>www.moxa.com</u>) to the local host.

Firmware	U	lpg	ra	d	e
----------	---	-----	----	---	---

Running Firmware V v1.0 Build 2021		
Uploaded Firmware	Version	
Source *		
Local	•	
Select File *		
UPLOAD	UPGRADE	

Running Firmware Version

Setting	Description	Factory Default
Current firmware	This shows the current running firmware version.	Current running
version number		version

Uploaded Firmware Version

Setting	Description	Factory Default
New firmware version number	This shows the new firmware version.	None
Select File		

Delettine		
Setting	Description	Factory Default
Select the firmware file	Click the browse icon and navigate to the firmware file on the	None
Select the firmware file	local host.	None

When finished, click **UPLOAD** to upload the file, then click **UPGRADE** to perform the firmware upgrade.

TFTP Server

Select **TFTP** from the Source drop-down list.

Firmware Upgrade

TFTP does not support user authentication and sends all data in clear text. We recommend using SFTP to transfer firmware.

Uploaded Firmwa	are Version		
Source			
TETP	-		
TFTP	•		
TFTP	•		
	•	-	
TFTP Server IP Add	▼ dress *	Filename *	
	dress *	Filename *	0 / 25

Running Firmware Version

Setting	Description	Factory Default
Current firmware	This shows the current running firmware version.	Current running
version number		version

Uploaded Firmware Version			
Setting	Description	Factory Default	
New firmware version number	This shows the new firmware version.	None	

Server IP Address

Setting	Description	Factory Default
TFTP server address	Enter the IP address of the TFTP server where the new firmware file (*.rom) is located.	None

File Name		
Setting	Description	Factory Default
Firmware file name	Enter the file name of the new firmware.	None

When finished, click **UPLOAD** to upload the file, then click **UPGRADE** to perform the firmware upgrade.

SFTP

Select **SFTP** from the Source drop-down list.

	Version		
v1.0 Build 202		9	
Uploaded Firmware	e Version		
Source *			
SFTP	-		
Server IP Addi	ress *	Filename *	
Server IP Addı	ress * 0 / 253	Filename *	0 / 256
Server IP Addi Account *		Filename * Password *	0 / 256
			0 / 256 & 0 / 256

Running Firmware Version

Setting	Description	Factory Default
Current firmware	This shows the current running firmware version.	Current running
version number		version

Uploaded Firmware V	ersion	
Setting	Description	Factory Default
New firmware version	This shows the new firmware version.	None
number		None

Server IP Address		
Setting	Description	Factory Default
SFTP server address	Enter the IP address of the SFTP server where the new firmware file (*.rom) is located.	None

File Name		
Setting	Description	Factory Default
Firmware file name	Enter the file name of the new firmware.	None

Account

Setting	Description	Factory Default
SFTP server account	Enter the SFTP user account name. This account must be	None
SI IF Server account	authorized to ensure a secure connection to the SFTP server.	None

Password

Setting	Description	Factory Default
	Enter the SFTP user account password. This account must be	None
Si ir seivei passworu	authorized to ensure a secure connection to the SFTP server.	None

When finished, click **UPLOAD** to upload the file, then click **UPGRADE** to perform the firmware upgrade.

ABC-02

Select **ABC-02** from the Source drop-down. This method requires the Moxa ABC-02 USB configuration backup and restoration tool with the target firmware file is connected to the device. You can download the target firmware (*.rom) file from Moxa's website (<u>www.moxa.com</u>). For more information about the Moxa ABC-02 Series USB tool, visit the <u>product page</u>.

Firmware Upgrade

Running Firmware Version

Setting	Description	Factory Default
Current firmware	This shows the current running firmware version.	Current running
version number		version

Uploaded Firmware Version

• • • • • • • • • • • • • • • • • • • •		
Setting	Description	Factory Default
New firmware version	This shows the new firmware version.	None
number		None

Select File

Setting	Description	Factory Default
Salact the firmware file	Click the browse icon and navigate to the firmware file on the	Nono
Select the minimale file	Click the browse icon and navigate to the firmware file on the attached ABC-02 device.	None

When finished, click **UPLOAD** to upload the file, then click **UPGRADE** to perform the firmware upgrade.

Configuration Backup and Restore

There are four ways to back up and restore your Moxa AWK's configuration: from a local configuration file, by remote TFTP server, remote SFTP server, or an ABC-02 USB backup and restoration tool.

Backup

The **Backup** tab is used to export a backup of the current configuration. This backup file can then be used to restore the device's configuration settings, or to import it to other AWK Series devices.

Configuration Backup and Restore

Backup	Restore
Configuration Source *	
Running Configuration	n 👻
Storage Location *	
Local	-
Configuration Passwe	ord *
Configuration Passwo	ord *
	0 / 64
BACK UP	

Local

Select Local first from the Storage Location drop-down list.

Configuration	Backup	and	Restore
---------------	--------	-----	---------

Backup	Restore
Configuration Source * Running Configuration	Ţ
Storage Location Local	•
Configuration Passwo	~
BACK UP	0 / 64

Configuration Source

Setting	Description	Factory Default
Running Configuration	Back up the running configuration.	Running
Startup Configuration	Back up the start-up configuration.	Configuration

Storage Location

Setting	Description	Factory Default
Local	Back up the configuration files for the local computer.	
TFTP	Back up the configuration files via TFTP.	Local
SFTP	Back up the configuration files via SFTP.	LUCAI
ABC-02	Back up the configuration files via ABC-02 USB tool.	

Configuration Password		
Setting	Description	Factory Default
	Enter the configuration password. You will need to enter this	None
configuration password	password when importing the backup file.	None

When finished, click **BACK UP**.

TFTP Server

Select **TFTP** first from the Storage Location drop-down list.

Backup Restore

TFTP does not support user authentication and sends all data in clear text. We recommand using SFTP to back up the configuration files.

Configuration Source *			
Running Configuration	•		
Storage Location			
TFTP	•		
Server IP Address *		Filename *	
	0 / 253		0 / 256
Configuration Password *	ø		
	0 / 64		
BACK UP			

Configuration Source

Setting	Description	Factory Default
Running Configuration	Back up the running configuration.	Running
Startup Configuration	Back up the start-up configuration.	Configuration

Storage Location

Setting	Description	Factory Default
Local	Back up the configuration files for the local computer.	
TFTP	Back up the configuration files via TFTP.	Local
SFTP	Back up the configuration files via SFTP.	LUCAI
ABC-02	Back up the configuration files via ABC-02 USB tool	

Server IP Address

Setting	Description	Factory Default
TFTP server address	Enter the IP address of the TFTP server.	None

File Name			
Setting	Description	Factory Default	
Max. 256 characters (including the .ini file extension).	Enter the configuration backup file name.	None	

Configuration Password

Setting	Description	Factory Default
Configuration password	Enter the configuration password. You will need to enter this password when importing the backup file.	None

When finished, click **BACK UP**.

SFTP Server

Select $\ensuremath{\textbf{SFTP}}$ first from the Storage Location drop-down list.

Configuration Backup and Restore

Backup	Restore		
Configuration Source *			
Running Configuration	•		
Storage Location			
SFTP	•		
Server IP Address *		Filename *	
	0 / 253		0 / 256
Account *		Password *	Ø
	0 / 256		0 / 256
Configuration Password	% * t		
	0 / 64		

Configuration Source

Setting	Description	Factory Default
Running Configuration	Back up the running configuration.	Running
Startup Configuration	Back up the start-up configuration.	Configuration

Storage Location

Setting	Description	Factory Default
Local	Back up the configuration files for the local computer.	
TFTP	Back up the configuration files via TFTP.	Local
SFTP	Back up the configuration files via SFTP.	Local
ABC-02	Back up the configuration files via ABC-02 USB tool	

Server IP Address

Setting	Description	Factory Default
SELP server address	Enter the IP address of the SFTP server where the new firmware file (*.rom) is located.	None

File Name

Setting	Description	Factory Default
Max. 256 characters (including the .ini file extension).	Enter the configuration backup file name.	None

Account		
Description	Factory Default	
Enter the SFTP user account name. This account must be authorized to ensure a secure connection to the SFTP server.	None	
	Enter the SFTP user account name. This account must be	

Password

Setting	Description	Factory Default
SFTP server password	Enter the SFTP user account password. This account must be authorized to ensure a secure connection to the SFTP server.	None

Configuration Password

Setting	Description	Factory Default
Configuration password	Enter the configuration password. You will need to enter this password when importing the backup file.	None

When finished, click **BACK UP**.

ABC-02

Select **ABC-02** from the Storage Location drop-down list. This method requires a Moxa ABC-02 configuration backup and restore USB tool to be connected to the AWK Series.

Configuration Backup and Restore

Backup	Restore	
Configuration Source *		
Running Configuration	•	
Storage Location *		
ABC-02	•	
Backup for System Initialization *		
No	•	
Select Folder *		
Configuration Password *	Ø	
	0 / 64	
BACK UP		

Configuration Source

Setting	Description	Factory Default
Running Configuration	Back up the running configuration.	Running
Startup Configuration	Back up the start-up configuration.	Configuration

Storage Location		
Setting	Description	Factory Default
Local	Back up the configuration files for the local computer.	
TFTP	Back up the configuration files via TFTP.	Local
SFTP	Back up the configuration files via SFTP.	
ABC-02	Back up the configuration files via ABC-02 USB tool.	

Backup for System Initialization

Setting	Description	Factory Default
Yes	Back up the system initialization files.	No
No	Do not back up the system initialization files.	NO

Select Folder

Setting	Description	Factory Default
Folder path	Navigate to the folder path of the ABC-02 tool.	None

Configuration Password

Setting	Description	Factory Default
	Enter the configuration password. You will need to enter this	None
	password when importing the backup file.	

When finished, click **BACK UP**.

Automatic Backup to ABC-02

The AWK-Series also supports automatic configuration backups when using a Moxa ABC-02 backup and restore tool.

Automatically Back Up Configurations to ABC-02		
Auto Backup Status *		
Disabled	-	
APPLY		

Auto Backup Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable automatically backing up the device's configuration to the ABC-02.	Disabled

When finished, click **APPLY**.

Restore

From the **Restore** tab you restore the device's configuration using a previously created backup file.

Configuration	Backup and	Restore
Backup	Restore	
Source *		
Local	•	
Select File *		
Configuration Passwor	rd * 🔌	
	0 / 64	
RESTORE		

Local

Source

Setting	Description	Factory Default
Local	Restore the configuration from a local backup file.	
TFTP	Restore the configuration from a backup file via TFTP.	
SFTP	Restore the configuration from a backup file via SFTP.	Local
ABC-02	Restore the configuration from a backup file on an ABC-02 USB tool.	

Select File

Setting	Description	Factory Default
Backup file	Click the browse icon and navigate to the backup file on the local host.	None

Configuration Password

Setting	Description	Factory Default
	Enter the configuration password. You will need to enter this password when importing the backup file.	None

When finished, click **RESTORE**.

TFTP Server

Configuration Backup and Restore

Backup	Restore	
TFTP does not suppor	t user authenticatio	n and sends all data in clear text. We recommand using SFTP to restore the configuration file
Source *		
TFTP	•	
Server IP Address *		Filename *
	0 / 253	0 / 256
Configuration Passwo	rd * 🔌	
	0 / 64	
RESTORE		

Source

Setting	Description	Factory Default
Local	Restore the configuration from a local backup file.	
TFTP	Restore the configuration from a backup file via TFTP.	
SFTP	Restore the configuration from a backup file via SFTP.	Local
ABC-02	Restore the configuration from a backup file on an ABC-02 USB tool.	

Server IP Address

Setting	Description	Factory Default
TFTP server address	Enter the IP address of the TFTP server.	None

File Name

Setting	Description	Factory Default
Max. 256 characters (including the .ini file extension)	Enter the file name of the configuration backup file.	None

Configuration Password

Setting	Description	Factory Default
Configuration password	Enter the configuration password. You will need to enter this password when importing the backup file.	None

When finished, click **RESTORE**.

SFTP Server

Configuration Backup and Restore

Backup	Restore		
Source * SFTP	•		
Server IP Address *	0 / 253	Filename *	0 / 256
Account *	0 / 256	Password *	0/256
Configuration Password *	0 / 64		

Source

Setting	Description	Factory Default
Local	Restore the configuration from a local backup file.	
TFTP	Restore the configuration from a backup file via TFTP.	
SFTP	Restore the configuration from a backup file via SFTP.	Local
ABC-02	Restore the configuration from a backup file on an ABC-02 USB tool.	

Server IP Address

Setting	Description	Factory Default
SETP server address	Enter the IP address of the SFTP server where the new	None
	firmware file (*.rom) is located.	

File Name

Setting	Description	Factory Default	
Max. 256 characters (including the .ini file extension).	Enter the filename of the configuration restoration file.	None	

Account			
Setting	Description	Factory Default	
SFTP server account	Enter the SFTP user account name. This account must be authorized to ensure a secure connection to the SFTP server.	None	
Password			
Setting	Description	Factory Default	
SFTP server password	Enter the SFTP user account password. This account must be authorized to ensure a secure connection to the SFTP server.	None	

Configuration Password

Setting	Description	Factory Default
Configuration password	Enter the configuration password. You will need to enter this password when importing the backup file.	None

When finished, click **RESTORE**.

ABC-02

Configuration Backup and Restore

Backup	Restore	
Source * ABC-02	•	
Select File *		
Configuration Password *	Ø	
RESTORE	0 / 64	

Source

Setting	Description	Factory Default
Local	Restore the configuration from a local backup file.	
TFTP	Restore the configuration from a backup file via TFTP.	
SFTP	Restore the configuration from a backup file via SFTP.	Local
ABC-02	Restore the configuration from a backup file on an ABC-	
	02 USB tool.	

Select File

Setting	Description	Factory Default
Backup file	Click the browse icon and navigate to the backup file on the local host.	None
Configuration Pass	sword	

Setting	Description	Factory Default
	Enter the configuration password. You will need to enter this	None
	password when importing the backup file.	

When finished, click **RESTORE**.

Automatic Restoration to ABC-02

The AWK Series supports automatic configuration restoration when using a Moxa ABC-02 backup and restore tool.

Automatically Restore C	onfigurations from ABC-02
Auto Restore Status *	
Disabled	-
APPLY	

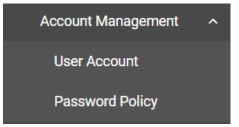
Auto Restore Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable automatically restoring the device's	Disabled
Ellabled/Disabled	configuration from an ABC-02.	Disableu

When finished, click **APPLY** to change your setting.

Account Management

From this section, you can manage User Account settings and the Password Policy.



User Account

The **User Account** section lets you manage user accounts on the device, including setting user roles and privileges. Click **User Account** under **Account Management** to access this configuration screen.

Create a New Account

To create a new user account, click the **Settings** tab, then click the Add 🛃 icon.

User Ac	count		
Settings	5	Session Manageme	ent
∎ =,			
	Status	Username	Email
	Enabled	admin	moax@moxa.com
Max 32			

Edit the following settings:

Create New Ac	count			
Status *				
Disabled	•			
Username *				
At least 4 characters	0 / 32			
New Password *	Ø	Confirm Password	S * D	
At least 4 characters	0 / 63	At least 4 characters	0 / 63	
Email				
Dolo *			0/318	
Role * User				
Authority *				
Account System	n			
Advanced Diagr	nostics			
Auditor System				
Diagnostics				
Network Config	uration			
Status Monitori	ng			
System Backup				
System Manage	ement			
			CANCEL	APPL

Status

Status					
Setting	Description	Factory Default			
Enabled/Disabled	Enable or disable the user account.	Disabled			
Username					
Setting	Description	Factory Default			
Min. 4 characters	Enter a username for this account.	None			
New Password Setting	Description	Factory Default			
Min. 4 characters	Enter the password for this account.	None			
Confirm Password					
Setting	Description	Factory Default			
Password	Password Enter the account password again for confirmation.				

Setting	etting Description						
Email	Email Enter the email address for this account.						
Role							
Setting	Description	Factory Default					
Administrator	Set the user's role to Administrator. This role provides full access to all configurations on the device. (pre-defined authority)						
Engineer	Set the user's role to Engineer. (pre-defined authority)	lleor					
User	Set the user's role to User. (pre-defined authority)	User					
Custom	If a mix of authorities is necessary, create an account via the Custom option and manually select the necessary authorities for this account.						

Authority		
Setting	Description	Factory Default
Checkbox	Checking authorities gives the user the ability to access configurations pages in the corresponding category. These authority privileges extend to all access interfaces, including CLI.	None

Refer to the table below for an overview of each role and corresponding authorities.

Authority	Admin	Engineer	User	
Account System	Yes	No	No	
Advanced Diagnostic	Yes	Yes	No	
Auditor System	Yes	Yes	No	
Diagnostic	Yes	Yes	Yes	
Network	Yes	Yes	No	
Status Monitoring	Yes	Yes	Yes	
System Backup	Yes	No	No	
System Management	Yes	Yes	No	



NOTE

The Administrator, Engineer, and User roles have pre-defined authority options and cannot be changed. The Administrator has all authorities enabled by default. The Custom role allows you to select specific authorities for the user account.

When finished, click **APPLY** to create a new account.

Edit an Existing Account

Click the Edit icon 🖍 of the account you want to edit.

	Status	Username	Email	Role	Account System	Advanced Diagnostics	Auditor System	Diagnostics	Network Configuration	Status Monitoring	System Backup	System Management
□ ∕	Enabled	admin	moxa@moxa.com	Administrator	~	~	~	~	~	~	~	\checkmark
	Enabled	test	test@example.com	User				~		~		
4) E

Items per page: 20 ▼ 1 − 2 of 2 |< < > >|

Edit the account settings. Refer to Create a New Account for a description of each setting.

Edit Account			
Status * Enabled			
Username test			
New Password 🔌	Confirm Password	Ø	
0 / 63 Email		0 / 63	
test@example.com			
	1	6/318	
Role *			
Authority *			
Account System			
Advanced Diagnostics			
Auditor System			
Diagnostics			
Network Configuration			
Status Monitoring			
System Backup			
System Management			
		CANCEL	APPLY

When finished, click **APPLY**.

Delete an Existing User

To delete one or more existing users, check the user(s) you want to delete and click the **Delete** \mathbf{I} icon on the top of the page.

∎₹	,						
	Status	Username	Email	Role			
	Enabled	admin	moxa@moxa.com	Administrator			
	Enabled	test	test@example.com	User			
4							
Delete A	Account						
Are you sure you want to delete the selected account?							
		CANCEL	DELETE				

Click **DELETE** to delete the user.

Terminate the Active Session of a User

If necessary, you can manually terminate a specific user's active session for a specific interface. This will also record an event log.

Click Session Management tab and click the Terminate Session 🔌 icon next to the user.

User Account	t						
General	Session Man	Session Management					
Username	WEB: Status	WEB: Last Login	WEB: Last Activity				
🔌 admin	In Use	2021-08-25 00:38:22+00:00	2021-08-25 00:38:42+00:00				
X test	In Use	2021-08-25 00:38:11+00:00	2021-08-25 00:38:12+00:00				
Max 32							

When prompted, select which active sessions you want to terminate.

Terminate Session
Which active session(s) do you want to terminate?
WEB
MXconfig
CANCEL

Click **TERMINATE** to end the selected sessions. The user will be logged out of the corresponding interfaces immediately.

Edit the Password Policy

To edit the password policy, click **Password Policy** under **Account Management** in the function menu tree.

Password Policy

Password Lifetime *	
90	
0 - 365	day(s)
APPLY	

Password Lifetime

Setting	Description	Factory Default
0 to 365 day(s)	Specify the maximum password lifetime. At the end of this duration, the password will expire, and users will be requested to create a new password. Every time this value is changed, users will be required to create a new password when logging in the next time.	90

When finished, click **APPLY**.

Management Interface

The Management Interface section houses the User Interface, Hardware Interface, and SNMP configuration screens.

Management Interface	^
User Interface	
Hardware Interface	
SNMP	

User Interface

The **User Interface** configuration screen lets you manage the interfaces available to users to access the device. Click **User Interface** under **Management Interface** to access this screen.

ITTP Status *		HTTP: TCP Port *	
Enabled		80	
		1 - 65535	
TTPS Status *		HTTPS - TCP Port *	
Disabled	-	443	
		1 - 65535	
elnet Status *		Telnet - TCP Port *	
Disabled	-	23	
		1 - 65535	
SSH Status *		SSH - TCP Port *	
Enabled	•	22	
		1 - 65535	
SNMP Status *		SNMP - UDP Port *	
Disabled	-	161	
		1 - 65535	
/loxa Service Status *		Moxa Service - UDP Port	
Enabled	-	40404	

HTTP Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable HTTP connections.	Disabled



NOTE

If HTTP and HTTPS are both enabled, any HTTP session will automatically redirect to HTTPS.

Setting	Description	Factory Default
1 to 65535	Specify the HTTP interface TCP port number.	80
HTTPS Status		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable HTTPS connections.	Enabled
HTTPS - TCP Port		
HTTPS – TCP Port Setting	Description	Factory Default

Telnet Status		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable Telnet connections.	Disabled
Telnet – TCP Port		
Setting	Description	Factory Default
1 to 65535	Specify the Telnet interface TCP port number.	23
SSH Status		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable SSH connections.	Enabled
SSH – TCP Port		
Setting	Description	Factory Default
1 to 65535	Specify the SSH interface TCP port number.	22
SNMP Status		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable SNMP.	Disabled
SNMP – Port		
Setting	Description	Factory Default
1 to 65535	Specify the SNMP UDP port number.	161
Moxa Service Statu	S	
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable Moxa Service.	Enabled

NOTE

Moxa Service is only for Moxa network management software such as MXconfig.

Setting	Description	Factory Default
40404 (read only)	Specify the Moxa Service UDP port.	40404
	of Login Sessions for HTTP + HTTPS	Eactory Dofault
Maximum number o Setting	of Login Sessions for HTTP + HTTPS Description	Factory Default
		Factory Default

Maximum number of	Login Sessions for Temel + SSR + Serial Console	
Setting	Description	Fac

Setting	Description	Factory Default
	Specify the maximum number of concurrent Telnet, SSH, and	5
1 (0 10	Serial login sessions allowed on the device.	5

When finished, click **APPLY**.

Hardware Interface

From the **Hardware Interface** screen, you can manage the physical interfaces on the device. Click **Hardware Interface** under **Management Interface** to access this screen.

Hardware Interface

Reset Button Status * Disabled	•	Reset Button Active D	Duration *	
		0 - 180	sec.	
Serial Status *				
Enabled	-			
USB Status *				
Enabled	-			

Configure the following settings:

Reset Button Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the reset button.	Disabled

Reset Button Active Duration

Setting	Description	Factory Default
0 to 180 (sec.)	 If the reset button is disabled, the "Active Duration" defines the grace period (in seconds) where the reset button will be active for after a system cold boot up. After the grace period, the reset button will be disabled. Note: If set to 0, the reset button will always be disabled. The Active Duration countdown begins as soon as the RF LED indicator turns from amber to off after the boot up process. Specifically, the 2.4 GHz and 5 GHz LED on the AWK-3252A and AWK-4252A Series; the WLAN LED on the AWK-1151C Series. 	120

Serial Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the serial port.	Enabled
USB Status		

SettingDescriptionFactory DefaultEnabled/DisabledEnable or disable the USB port.Enabled

When finished, click **APPLY**.

SNMP

The Moxa AWK Series supports SNMP V1, V2c, and V3. SNMP V1 and SNMP V2c use a community string match for authentication, which means that SNMP servers access all objects with read-only or read/write permissions using the default "public" and "private" community strings. SNMP V3 requires MD5 or SHA authentication. You can also enable data encryption to enhance data security.

The supported SNMP security modes and levels are shown in the table below. Select the security mode and level that will be used to communicate between the SNMP agent and manager.

Protocol Version	UI Setting	Authentication	Encryption	Method
SNMP V1,	V1, V2c Read Community	Community string	None	Uses a community string match for authentication.
V2c	V1, V2c Write/Read Community	Community string	None	Uses a community string match for authentication.
	None	None	None	Uses an account with admin or user role to access objects.
SNMP V3	MD5 or SHA	Authentication based on MD5 or SHA	Disabled	Uses authentication based on HMAC-MD5, or HMAC-SHA algorithms. 8-character passwords are the minimum requirement for authentication.
	MD5 or SHA	Authentication based on MD5 or SHA	Data encryption key: DES, AES	Uses authentication based on HMAC-MD5 or HMAC-SHA algorithms, and a data encryption key. 8-character passwords and a data encryption key are the minimum requirements for authentication .and encryption.

Configure SNMP Settings

From the **SNMP** screen you can configure the SNMP status and manage the SNMP account. Click **SNMP** from the function tree to access this screen.

SNMP	SNMP Account List
NMP V1 and V2	c are not secure. We recommend using SNMP

SNMP Status

Setting	Description	Factory Default
Read/Write	Set SNMP to read-write.	
Read Only	Set SNMP as read-only.	Disabled
Disabled	Disable the SNMP.	

SNMP Version

Setting	Description	Factory Default
V1, V2c, V3	Enable SNMP V1, V2c, and V3.	
V1, V2c	Enable SNMP V1 and V2c.	V3 only
V3 only	Enable SNMP V3 only.	

Read Community (for V1/V2c Versions)

Setting	Description	Factory Default			
Public/Private	Specify the read community security authority level.	public			
Read/Write Community (for V1/V2c Versions)					
Setting	Description	Factory Default			

Specify the read/write community security authority level.

private

A	

NOTE

Public/Private

SNMP V1 and V2c are not secure. We highly recommend using SNMP V3.



NOTE

While the AWK-3252A, AWK-4252A, and AWK-1151C Series use the same firmware and MIB structure, since the AWK-1151C Series only contains client feature sets and lacks DI/DO and Relay hardware interfaces, please be aware that SNMP read or write to non-applicable OIDs for the AWK-1151C Series will return "0 disabled" and "not support" messages.

When finished, click **APPLY**.

Edit an SNMP Account

On the SNMP Account List tab, click the Edit icon \checkmark of the account you want to edit.

SNMP					
SNMP	SNMP Accour	nt List			
Username	Status	SNMP Status	Authority	Authentication Type	Encryption Method
admin	Enabled	Disabled	Read Write	None	None

Configure the following settings:

Edit SNMP Acco	ount S	ettings		
Username				
admin				
SNMP Status				
Enabled	•			
Authority				
Read/Write	•			
Authentication Type				
None	•			
			CANCEL	APPLY

Username

Setting	Description	Factory Default
admin (read only)	min (read only) Show the username. This cannot be changed.	
aurini (reau only)	Show the userhame. This cannot be changed.	current user

SNMP Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable SNMP.	Disabled
Authority		

Setting	Description	Factory Default
Read/Write	Give the SNMP account as Read/Write authority.	Read/Write
Read Only	Give the SNMP account Read Only authority.	Redu/ White

Authentication Type

Setting	Description	Factory Default
None	No authority type selected.	
MD5	Specify MD5 as the authority type.	None
SHA	Specify SHA as the authority type.	

Authentication Password

Setting	Description	Factory Default
8 to 63 characters	Depending on the selected Authentication Type, specify the Authentication Password. The password must be at least 8 characters long.	None

Encryption Method

Setting	Description	Factory Default
None	No encryption method selected.	
DES	Specify DES as the Encryption Method.	None
AES	Specify AES as the Encryption Method.	

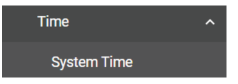
Encryption Key

Setting	Description	Factory Default
	Depending on the selected Encryption Method, specify the Encryption Key. The password must be at least 8 characters long.	None

When finished, click **APPLY**.

Time

From the **Time** section, you can configure the **System Time**.



System Time

The **System Time** screen lets you configure the device time settings and specify the time zone. Click **System Time** under **Time** in the function tree to access this screen.

Edit the Clock

The system clock, time, and date can be set manually, or be synced to an external time server.

System Clock	Time Zone	
Current Time		
2022-08-23 21:43:06	+00:00	
Clock Source *		
nternal Clock	-	
Date *		
2022-08-23		
Time *		
下午 09:43:06		

Configure the following settings:



ATTENTION

You must select the time zone first before configuring "System Clock" settings, as any changes made to the time zone after the system clock has been configured will shift the clock offset based on the deviation of the selected time zone.

Setting	Description	Factory Default
Current Time (read only)	Shows the current time.	Current Time
Clock Source		
<i>Clock Source</i> Setting	Description	Factory Default
Setting	Description Set the clock source to internal. This requires the date and	Factory Default
Setting	Set the clock source to internal. This requires the date and	Factory Default

Configure the Time and Date (Internal Clock)

Date									
Settin	g		Description						
Day of	the n	nonth		Select the current date.					
2021	SEP	•			<	>			
Su	Мо	Tu	We	Th	Fr	Sa			
SEP			1	2	3	4			
5	б	7	8	9	10	11			
12	13	14	15	16	17	18			
19	20	21	22	23	24	25			
26	27	28	29	30					

Time

Setting	Description	Factory Default
hh, mm, ss	Specify the current time using the 12-hour AM/PM format. You can manually input the time, or you can click Sync From Browser to sync the time with your web browser.	Sync From Browser

Configure Time Servers (NTP)

System Time

Current Time 2022-08-31 16:26:58- Last Sync Timestamp Clock Source * NTP Time Server 1 * NTP.Server 11 Time Server 2	-08:00	
Last Sync Timestamp Clock Source * NTP Time Server 1 * NTP.Server 1	•08:00	
Clock Source * NTP Time Server 1 * NTP.Server	•	
NTP Time Server 1 * NTP.Server	•	
NTP Time Server 1 * NTP.Server	¥	
Time Server 1 * NTP.Server 1	•	
NTP.Server		
1		
Time Server 2	0 / 60	
TIME OCTVCT 2		
	0 / 60	
Sync Interval *		
10		
10 - 1440	min.	

Time Server 1

Setting	Description	Factory Default
NTP time server	Specify the IP or domain address of the primary NTP server to use (e.g., 192.168.1.1, time.stdtime.gov.tw, or time.nist.gov).	None

Time Server 2		
Setting	Description	Factory Default
NTP time server	Specify the IP or domain address of the secondary NTP server. The secondary NTP server acts as a backup in case the device fails to connect to the first NTP server.	
Sync Interval		
Setting	Description	Factory Default
10 to 1440 (sec.)	Specify the interval (in seconds) at which the system will sync the clock with the time server.	10

When finished, click **APPLY**.

Edit the Time Zone

You can specify the system clock time zone and apply daylight saving time.

Click the **Time Zone** tab.

System Clock		Time Zone
Time Zone *		
UTC+00:00	•	
Daylight Saving		
Daylight Saving Status *		
Disabled	•	

Configure the following settings:

Time Zone		
Setting	Description	Factory Default
Time zene	Select a time zone.	GMT (Greenwich
Time zone	Select a time zone.	Mean Time)

Daylight Saving Time

The Daylight Saving Time settings are used to automatically adjust the time according to regional standards.

Dayligh Daylight Sa							
Enabled			•				
Offset *							
00:00							
Start							
Month *		Week *		Day *		Hour *	
Jan	•	1st	•	Sun	*	00	•
End							
Month *		Week *		Day *		Hour *	
Jan	•	1st	•	Sun	•	00	
APPLY	r						

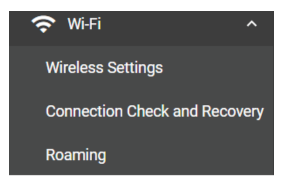
Daylight Saving Status

Daylight Saving Stat	us	
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable Daylight Saving Time.	Disabled
Offset		
Setting	Description	Factory Default
User-specified value	Specify the offset value for Daylight Saving Time.	None
Start		
Setting	Description	Factory Default
User-specified date	Specify the date that Daylight Saving Time begins.	Jan, 1st, Sun, 00.
End		
Setting	Description	Factory Default
User-specified date	Specify the date that Daylight Saving Time ends.	Jan, 1st, Sun, 00

When finished, click **APPLY**.

Wi-Fi

From the Wi-Fi section, you can configure the Wireless Settings, Connection Check and Recovery, and Roaming.



Wireless Settings

On the **Wireless Settings** page, you can configure the device's operating mode, SSID, MAC Cloning settings, as well as check the Wi-Fi connection status. Click **Wireless Settings** under **Wi-Fi** in the function tree to access this screen.

General Settings

The **General** section is used for setting the AWK's operation mode, creating SSIDs, and configuring RF settings. Click the **General** tab to access this screen.

Vireless Se	ttings	
General	MAC Cloning	Status
Operation Mode * AP	Environment *	•

Operation Mode



NOTE

The AWK-1151C is a client device and does not support **AP** and **Master** mode.

Setting	Description	Factory Default
Disabled	Disable the operation mode.	
AP	Specify the operation mode as AP. Refer to AP Mode	
AF	Settings. (AWK-3252A, AWK-4252A only)	
Master	Specify the operation mode as Master. Refer to Master Mode	
Master	Settings. (AWK-3252A, AWK-4252A only)	
Sniffer	Specify the operation mode as Sniffer. Refer to Sniffer Mode	
Shine	Settings.	Disabled
Client	Specify the operation mode as Client. Refer to Client Mode	
Client	Settings.	
Client-Router	Specify the operation mode as Client-Router. Refer to Client-	
Chefit-Rouler	Router Mode Settings.	
Slave	Specify the operation mode as Slave. Refer to Slave Mode	
Slave	Settings.	

AP Mode Settings

Select AP from the drop-down list of Operation Mode. AP Mode requires at least one active SSID.



NOTE

AP mode is only supported by the AWK-3252A and AWK-4252A Series.

Vireless Set	tings	
General	MAC Cloning	Status
Operation Mode *	Environment *	•

Environment

Setting	Description	Factory Default
lindoor	Set the application environment to indoor. Available channels vary depending on the selection.	Indoor
IUIITAOOF	Set the application environment to outdoor. Available channels vary depending on the selection.	

For SSID and security settings, refer to Create a New SSID.

For configuring RF settings, refer to **RF Settings**.

When finished, click **APPLY** to change the operation mode.

Master Mode Settings

Select Master from the drop-down list of Operation Mode. Master Mode requires at least one active SSID.



NOTE

Master mode is only supported by the AWK-3252A and AWK-4252A Series.

Wireless Settings

Master	-	Indoor	-
Operation Mode *		Environment *	
General		MAC Cloning	Status

Environment

Setting	Description	Factory Default
Indoor	Set the application environment to indoor. Available channels	
Indoor	vary depending on the selection.	Indoor
Outdoor	Set the application environment to outdoor. Available channels	1110001
Outdool	vary depending on the selection.	

For SSID and security settings, refer to Create a New SSID.

For configuring RF settings, refer to **RF Settings**.

When finished, click **APPLY** to change the operation mode.

Sniffer Mode Settings

Select **Sniffer** from the drop-down list of **Operation Mode**.

General		MAC Cloning	Sta	tus
he service [Sniffe	r] is not	secure interface. We	recomm	nend disabling it
peration Mode		Environment *		
niffer	•	Indoor	•	
- Band *				
GHz	*			
ecurity *				
lone	•			
RF Settings ^				
GHz				
channel Width *		Channel *		Bonded Channel(s)
20/40/80 MHz	•	36 (5180 MHz)	•	40, 44, 48
.ntenna *		Antenna Gain		
All	•	2		

Configure the following settings:

Setting	Description	Factory Default
Indoor	Set the application environment to indoor. Available channels	
110001	vary depending on the selection.	Indoor
Outdoor	Set the application environment to outdoor. Available channels	1110001
Outdool	vary depending on the selection.	

Setting	Description	Factory Default
5 GHz	Select 5 GHz as the RF band.	
2.4 GHz	Select 2.4 GHz as the RF band.	5 GHz
5 GHz & 2.4 GHz	Select both 5 GHz and 2.4 GHz as the RF bands.	

For configuring RF settings, refer to **RF Settings**.

When finished, click **APPLY** to change the operation mode.



NOTE

Once Sniffer and RF settings have been configured, you can add the device's IP as an interface in your network capturing software (e.g. Wireshark) and start capturing packets using Sniffer mode.

Client Mode Settings

Select **Client** from the drop-down list of **Operation Mode**. Client Mode requires at least one active SSID.

Wireless Sett	ings
---------------	------

General	MAC Cloning	Status
Operation Mode	Environment *	

Configure the following settings:

Environment

Setting	Description	Factory Default
Indoor	Set the application environment to indoor. Available channels	
	vary depending on the selection.	Indoor
Outdoor	Set the application environment to outdoor. Available channels	110001
Outuooi	vary depending on the selection.	

For SSID and security settings, refer to Create a New SSID.

For configuring RF settings, refer to **RF Settings**.

For configuring advanced settings, refer to Advanced RF Settings.

When finished, click **APPLY** to change the operation mode.

Client-Router Mode Settings

Client-Router mode allows you to enable Network Address Translation (NAT) functionality to forward data to LAN ports of connected devices.

Select **Client-Router** from the drop-down list of **Operation Mode**. Client-Router Mode requires at least one active SSID.

Wireless Settings

MAC Cloning	Status
Environment *	
	Environment *

Configure the following settings:

Setting Description Factory Default Indoor Set the application environment to indoor. Available channels vary depending on the selection. Indoor Outdoor Set the application environment to outdoor. Available channels vary depending on the selection. Indoor

For SSID and security settings, refer to Create a New SSID.

For configuring RF settings, refer to **RF Settings**.

For configuring advanced settings, refer to Advanced RF Settings.

When finished, click **APPLY** to change the operation mode.

Slave Mode Settings

Select Slave from the drop-down list of Operation Mode. Slave Mode requires at least one active SSID.

Wireless Settings				
General	MAC Cloning	Status		
Operation Mode *	Environment *			
Slave	 Indoor 	•		

Configure the following settings:

Environment

Setting	Description	Factory Default
Indoor	Set the application environment to indoor. Available channels	
1110001	vary depending on the selection.	Indoor
Quitdoor	Set the application environment to outdoor. Available channels	1110001
Outdoor	vary depending on the selection.	

For SSID and security settings, refer to Create a New SSID.

For configuring RF settings, refer to **RF Settings**.

For configuring advanced settings, refer to Advanced RF Settings.

When finished, click **APPLY** to change the operation mode.

Add a New SSID (AP, Master Mode only)

For AP and Master operation modes, configure and enable the SSID profile. There are no SSIDs on the device by default. To add a new SSID, click the **Add** 1 icon.

NOTE

For more information about Client, Client-Router, and Slave Mode SSID settings, refer to the $\underline{Wi-Fi}$ Basic section.

SSID Setti	ngs ^				Q Search
	SSID	RF Band	Security	Encryption	Status
□ /	Moxa-5G	5 GHz	WPA2 (Personal)	AES	Enabled
□ ∕	Moxa-2G	2.4 GHz	WPA2 (Personal)	AES	Enabled
Max 9					

Configure the following settings:

SSID *		F Band *		
Moxa-5G	5	GHz	•	
At least 1 character	7/32			
RTS / CTS Threshold *				
2346				
32 - 2346	bytes			
Transmission Ra				
Data Transmission Rate		v	Min. Data Transmission Rate * 0	
Data Transmission Rate				Mbps
Data Transmission Rate Auto	*	•	0	Mbps
Transmission Ra Data Transmission Rate Auto Broadcast/Multicast Dat HT-MCS5	*	•	0 0 - 65	Mbps
Data Transmission Rate Auto Broadcast/Multicast Dat	*	• n Rate *	0 0 - 65 Management Transmission Rate *	

SSID Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the SSID.	Disabled
SSID		

Setting	Description	Factory Default
1 to 32 characters	Enter a name for the SSID.	None

RF Band

Setting	Description	Factory Default
2.4 GHz	Use the 2.4 GHz RF band on this SSID.	5 GHz
5 GHz	Use the 5 GHz RF band on this SSID.	

RTS/CTS Threshold

Setting	Description	Factory Default
32 to 2346 bytes	Specify the RTS/CTS threshold for the SSID.	2346

Transmission Rate: 5 GHz/2.4 GHz

Data Transmission Rate

Setting	Description	Factory Default
Auto	The AWK Series will automatically sense the speed of the	Auto
Auto	connected device(s) and adjust the data rate accordingly.	Auto

Minimum Data Transmission Rate

Setting	Description	Factory Default
0 to 65 Mbps (0 to disable)	Specify a minimum transmission rate. By setting a minimum transmission rate, the AWK Series will avoid communicating over weak signal wireless links to maintain better wireless performance and optimize the wireless frequency usage.	0 (Disabled)

Broadcast/Multicast Data Transmission Rate

Setting	Description	Factory Default
HT-MCS0 to HT-MCS15	Set the broadcast/multicast data transmission rate for the AWK.	HT-MCS15

Management Transmission Rate

Setting	Description	Factory Default
HT-MCS0 to HT-MCS15	Set the management transmission rate for the AWK.	HT-MCS5

When finished, click **NEXT**.

SSID Broadcast Status * Enabled				
Security *		WPA Mode *		
WPA2	•	Personal	•	
Protected Management Fr	ame *			
Disabled	•			
Encryption *		EAPOL Version *		
AES	•	1	•	
Passphrase *				
•••••	Ø			
At least 8 characters	8 / 64			
Key Renew *				
3600				
60 - 86400	sec.			

SSID Broadcast Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable broadcasting the SSID. If enabled, wireless clients will be able to see and connect to this SSID.	Enabled (depending on the settings on the previous page)
Security		
Setting	Description	Factory Default
Open	Disable security on the SSID. This is not recommended.	
WPA	Use WPA authentication.	-
WPA2	Use WPA2 authentication. This mode supports IEEE 802.11i with TKIP/AES + 802.1X encryption.	
WPA3	Use WPA3 authentication. This mode supports SAE (Simultaneous Authentication of Equals) to avoid network attacks, such as KRACK.	Open
WPA/WPA2 Mixed	Use WPA/WPA2 Mixed authentication. This allows both WPA and WPA2 clients to connect to the AWK.	
WPA2/WPA3 Mixed	Use WPA/WPA3 Mixed authentication. This allows both WPA2	

The AWK Series provides various standardized wireless security modes: **Open, WPA** (Wi-Fi Protected Access), **WPA2**, and **WPA3**.

and WPA3 clients to connect to the AWK.

- **Open:** No authentication, no data encryption.
- **WPA/WPA2-Personal:** Also known as WPA/WPA2-PSK. You will need to specify the Pre-Shared Key in the Passphrase field, which will be used by the TKIP or AES engine as a master key to generate keys that encrypt outgoing packets and decrypt incoming packets.
- **WPA3-Peronal:** Provide a more secured data connection than WPA2 by using SAE (Simultaneous Authentication of Equals).
- WPA/WPA2-Enterprise: Also called WPA/WPA2-EAP (Extensible Authentication Protocol). In addition
 to device-based authentication, WPA/WPA2-Enterprise enables user-based authentication via IEEE
 802.1X. When the Enterprise is selected as the WPA Mode, an additional EAP protocol drop-down field
 will appear, allowing you to select TLS, TTLS, or PEAP. The EAP-TLS option supports TLS certificates and
 password upload interface.
- **WPA/WPA2 Mixed:** The AWK supports WPA/WPA2 at the same time. The AWK is able to authenticate with both Wi-Fi clients that use WPA and WPA2.
- **WPA2/WPA3 Mixed:** The AWK supports WPA2/WPA3 at the same time. The AWK is able to authenticate with both Wi-Fi clients that use WPA2 and WPA3.

When using any security mode except **Open**, configure the following settings.

Setting	Description	Factory Default
Disabled	Disable the protected management frame. This option is not available when using WAP3.	Disabled
802.11w	Use 802.11w protocol as the protected management frame.	

Protected Management Frame

Setting	Description	Factory Default	
Personal	Authenticate WPA, WPA2, and WPA3 with a Pre-shared Key (PSK).	Devesage	
Enterprise	Authenticate WPA, WPA2, and WPA3 with EAP security protocol.	Personal	

Encryption

Setting	Description	Factory Default
AES	Use Advance Encryption System (AES) encryption.	
TKIP/AFS Mixed*	Use TKIP/AES Mixed encryption. This option provides a TKIP broadcast key and TKIP+AES unicast key to support legacy AP clients. This option is rarely used and is not available when using WAP3.	TKIP/AES Mixed

*This option is available for legacy mode in AP/Master only and does not support AES-enabled clients.

EAPOL Version

If you selected AES encryption in AP mode, select the EAPOL version.

Setting	Description	Factory Default
1	Use EAPOL Version 1 as the security authentication method	od. 1
2	Use EAPOL Version 2 as the security authentication method	od.
Primary/Secon	dary RADIUS Server IP (for Enterprise mode only)	
Setting	Description	Factory Default
IP address	Specify the RADIUS authentication server for EAP.	None
Primary/Secon	dary RADIUS Port (for Enterprise mode only)	
Setting	Description	Factory Default
0 to 65535	Specify RADIUS server port number.	1812

Primary/Secondary RADIUS Shared Key (for Enterprise mode only)

Setting	Description	Factory Default
0 to 128 characters	Enter the secret key shared for communication between AP and the RADIUS server. The key cannot contain the following special characters: ` ' " ; & \$	None

Passphrase (for Personal mode only)

Setting	Description	Factory Default
8 to 63 characters	Enter the passphrase. This is the master key to generate keys for encryption and decryption. The passphrase cannot contain the following special characters: ` ' " ; & \$ Check Show Password to display the password in clear text.	None

Key Renew

		Factory Default
60 to 86400 seconds (1	Specify the interval at which the group key is renewed.	3600 (seconds)
minute to 1 day)	Specify the interval at which the group key is renewed.	Sooo (seconds)

Copy Configurations to SSIDs

Setting	Description	Factory Default
ISSID	Select a target SSID from the drop-down menu to copy the current configuration to.	None



WARNING

The Open mode does not feature any form of authentication and data encryption. For security reasons, we highly recommend NOT to use Open as the security mode.

When finished, click **CREATE** to add a new SSID.

Edit an Existing SSID

To edit an existing SSID, click the **Edit** \checkmark icon next to the SSID you want to edit. Refer to **Create a New SSID** for more information about setting.

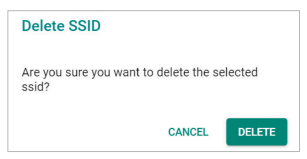
SSID Set	-				
Some of \$	SSIDs do not apply security typ	e. We recommend disab	ling them.		
Î				٩	Search
	SSID	RF Band	Security	Encryption	Status
	MoxaGuest_5G	5 GHz	OPEN	-	Enabled
•	Moxa-5G	5 GHz	WPA2 (Personal)	AES	Disabled
	Moxa-2G	2.4 GHz	WPA2 (Personal)	AES	Disabled
Max 9					

Delete an Existing SSID

To delete an existing SSID, check the SSID, then click the **Delete** $\hat{\blacksquare}$ icon above the table.

SSID Set	tings ^				
Some of S	SIDs do not apply security typ	e. We recommend disab	ling them.		
Î				Q	Search
	SSID	RF Band	Security	Encryption	Status
	MoxaGuest_5G	5 GHz	OPEN		Enabled
•	Moxa-5G	5 GHz	WPA2 (Personal)	AES	Disabled
•	• Moxa-2G	2.4 GHz	WPA2 (Personal)	AES	Disabled
Max 9					

When prompted, click **DELETE**.



RF Settings

When selecting any operation mode, configure the following RF settings.



Í

NOTE

Available RF settings depend on which Operation mode is active: AP, Master, Client, Client-Router, Sniffer, or Slave mode.

2.4 GHz					
RF Type *					
G/N Mixed					
Channel Width *		Channel *		Bonded Channel(s)	
20/40 MHz	•	6 (2437 MHz)	•	10	
Antenna *		Max. Transmission Power *		Antenna Gain *	
All	•	28		2	
		0 - 28	dBm	0 - 18	dBi
Beacon Interval *					
100					
40 - 1000	ms.				
5 GHz					
RF Type *					
N/AC Mixed	•				
Channel Width *		Channel *		Bonded Channel(s)	
20/40/80 MHz	•	36 (5180 MHz)	•	40, 44, 48	
Antenna *		Max. Transmission Power *		Antenna Gain *	
All	•	26		2	
		0 - 26	dBm	0 - 18	dBi
Beacon Interval * 100					
40 - 1000	ms.				
A duran and C atti					
Advanced Settir	igs ^				
1500					
68 - 2290	bytes				

For 2.4 GHz

Configure the following settings:

RF Type

718 -		
Setting	Description	Factory Default
C/N Mixed	Enable IEEE 802.11g/n. 802.11n may operate at a slower	
G/N Mixed	speed if 802.11g clients are connected to the network.	
D/C/N Mixed	Enable IEEE 802.11b/g/n. 802.11g/n may operate at a slower	B/G/N Mixed
B/G/N Mixed	speed if 802.11b clients are on the network	
N Only (2.4 GHz)	Only enable IEEE 802.11n.	

Channel Width (for 802.11n RF types only)

Setting	ting Description	
20 MHz	Set the channel width to 20 MHz. If you are not sure which	
20 MHZ	option to use, select 20/40 MHz.	20/40 MHz
20/40 MHz	Set the channel width to 20/40 MHz. This is recommended.	

Channel

Setting	Description	Factory Default
1 (2412 MHz) to 11 (2462 MHz)	Select the channel from the drop-down list. Each channel supports different frequencies. Note : Available channels depend on the selected country.	6 (2437 MHz)

Bonded Channel

Setting	Description	Factory Default
10 (read only)	The bonded channel used by the AP will be shown here if channel width is set to 20/40 MHz.	10

Antenna

Setting	Description	Factory Default
1	Specify antenna 1 as the output antenna port.	
2	Specify antenna 2 as the output antenna port.	All
ALL	Specify both antennas as the output antenna port.	

Maximum Transmission power

Setting	Description	Factory Default
dBm	Specify the maximum transmission power which acts as a hard ceiling for different transmission rates.	28 dBm

Antenna Gain

Setting	Description	Factory Default
0 to 18 (dBi)	Specify the antenna gain.	2

Beacon Interval

Setting	Description	Factory Default
40 to 1000 (ms.)	Specify the interval at which a beacon is sent.	100 (ms)

For 5 GHz

Configure the following settings:

RF Type: 5 GHz

Setting	Description	Factory Default
AC Only (5 GHz)	Only enable IEEE 802.11ac.	
N/AC Mixed	Enable IEEE 802.11n/ac.	A/N/AC Mixed
A/N/AC Mixed	Enable IEEE 802.11a/n/ac.	

Channel Width (for any 11N RF type only)

Setting	Description	Factory Default
20 MHz	Set the channel width to 20 MHz. If you are not sure which	
20 MI12	option to use, select 20/40 MHz.	20/40/80 MHz
20/40 MHz	Set the channel width to 20/40 MHz. This is recommended.	

Setting	Description	Factory Default	
20/40/80 MHz	Set the channel width to 20/40/80 MHz. If you are not sure which option to use, select 20/40 MHz.		
Channel		·	
Setting	Description	Factory Default	
36 (5180 MHz) to 165 (5825 MHz)	5 Select the channel from the drop-down list. Each channel supports different frequencies.	36 (5180 MHz)	
Bonded Channel		-	
Setting	Description	Factory Default	
40/44/48 (read only)	The bonded channel used by the AP will be shown here if channel width is set to 20/40/80 MHz.	40/44/48	
Antenna			
Setting	Description	Factory Default	
ALL	Specify both antennas as the output antenna port.	All	
1	Specify antenna 1 as the output antenna port.		
2	Specify antenna 2 as the output antenna port.	1	
Maximum Transmiss	sion power		
Setting	Description	Factory Default	
	Specify the maximum transmission power which acts as a		
dBm	hard ceiling for different transmission rates.	26 dBm	
uDIII	Note : The supported Maximum Transmission Power depends		
	on the selected country code.		
Antenna Gain (for A	P/Master mode only)		
Setting	Description	Factory Default	
0 to 18 (dBi)	Specify the antenna gain.	2	
	r AP/Master mode only)		
Beacon Interval (fo			
Beacon Interval (fo Setting	Description	Factory Default	

When finished, click **APPLY**.

Advanced RF Settings (Client, Client-Router, Slave Mode Only)

Some operation modes require additional advanced RF settings.



NOTE

Available RF settings depend on which Operation mode is active.

Advanced Set MTU * 1500	ttings ^		
68 - 2290	bytes		
RTS / CTS Threshold	1 *		
2346			
32 - 2346	bytes		
Transmission F	Rate: 5 GHz		
Data Transmission F	≀ate *	Min. Data Transn	nission Rate *
Auto	-	0	
		0 - 65	Mbps
Management Transr	nission Rat		

Configure the following settings:

RTS/CTS Threshold			
Setting	Description	Factory Default	
32 to 2346 bytes	Specify the RTS/CTS threshold for the SSID.	2346	

Transmission Rate: 5 GHz/2.4 GHz

Data Transmission Rate			
Setting	Description	Factory Default	
Auto	The AWK Series will automatically sense the speed of the connected device(s) and adjust the data rate accordingly.	Auto	
Minimum Data Ti	ransmission Rate		
Setting	Description	Factory Default	
0 to 64 Mbps	Specify a minimum transmission rate. By setting a minimum transmission rate, the AWK Series will avoid communicating		

Management Transmission Rate

Setting	Description	Factory Default
HT-MCS0 to HT-MCS15	Set the management transmission rate for the AWK.	HT-MCS5

over weak signal wireless links to maintain better wireless performance and optimize the wireless frequency usage.

When finished, click **APPLY**.

MAC Cloning Settings

(0 to disable)

Enabling this feature allows the AWK client to copy the MAC address of the equipment connected to the LAN. This overcomes the limitation of the IP-Bridged behavior in a MAC-sensitive network (MAC-based communication or MAC-authenticated network).

Wireless Settings

General	MAC Cloning	Status
MAC Cloning Status *		
Enabled	•	
MAC Cloning Method *		
Auto	•	
MAC Cloning Interface *		
LAN 1	~	

Configure the following settings:

MAC Cloning Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the MAC Cloning function.	Disabled

Setting	Description	Factory Default	
Auto	The AWK client copies the MAC address of the device		
Auto	connected to the LAN if only one device is connected to AWK.	Auto	
Static	The AWK client shares the assigned MAC address with multiple		
	devices connected to the LAN. This allows for multiple devices	es Auto	
	to connect to the AWK via the LAN and only one of them		
	needs to be assigned a MAC address.		

0 (Disabled)

MAC Cloning Interface

Setting	Description	Factory Default
LAN 1	Specify the static MAC address of LAN 1 that the connected AWK devices should copy.	-LAN 1
LAN 2 Specify the static MAC address of LAN 2 that the connected AWK devices should copy.		

When finished, click **APPLY**.

Wi-Fi Connection Status

To view the Wi-Fi connection status, click **Status** tab. The information on this screen depends on the active operation mode. The following view is from AP Mode.

Wireless Settings							
	General	MAC Cloning	Status				
	AP SSID AP: Test		•				
	BSSID 06:90:E8:AA:BB:F1 Channel 6 (2437 MHz)	Noise Floor -104 dBm Bonded Char 10	nel	Channel Width 20/40 MHz			

Select the SSID from the drop-down list to view its current status. In Client Mode, you can also view the client list to see all the connected client devices.

Associated Clien	ıt List							
≡√						Q Search		
MAC Address	IP Address	Conn. Duration	VHT Cap.	Tx. Rate (Mbps)	Chan. Width (MHz)	Mgmt. SNR. (dB)	Mgmt. SS. (dBm)	Mgmt. Tx. Pkt.
•								

Click the **Filter** \Rightarrow icon to select the information items that you want to show.

~	MAC Address
~	IP Address
~	Connection Duration
\checkmark	VHT Capability
\checkmark	Transmission Rate

For the Client, Client-Router, and Slave operation modes, this view displays the SSID the device is associated with, and the properties of the connection.

Wireless Settings

General	MAC Cloning	Status	_	
Client				2022-08-31 18:14:24 🕅 🕻
SSID	MAC Addres	s	Current BSSID	AP IP Address
test				
Channel	Bonded Cha	nnel	Channel Width	
Connection Duration	AP Has VHT	Capacity		
Transmission Rate	Mgmt. SNR.		Signal Strength	Noise Floor
Mgmt. Tx. Packets	Mgmt. Rx. P	ackets		
Data Tx. Packets	Data Rx. Pao	kets		

Connection Check and Recovery

The **Connection Check and Recovery** tab contains Wi-Fi troubleshooting tools. Click **Connection Check and Recovery** under **Wi-Fi** in the function tree to access this screen.

Connection (Check and Recove
Client-to-AP Link	Check
Client-to-AP Link Check Sta	atus *
Disabled	~
AP Alive Check AP Alive Check Status * Disabled	•
Remote Host Chee Remote Host Check Status	
Disabled	~

Client-to-AP Link Check

When enabled, this recovery mechanism is triggered when the connection to the AP is lost. When disconnected, the device will reset the Wi-Fi interface in an attempt to recover the connection to the AP. If the connection can still not be recovered after the specified number of retries, the client will reboot and check the connectivity status again.

Client-to-AP Link C		
Enabled	•	
Check Timeout *		
10 - 60	sec.	
Reset Connection Recovery *		Reset Connection Retry Cour
Enabled	•	5
		1 - 5
Reboot Recovery *		Reboot Retry Count *
Enabled	-	5
		1 - 5

Configure the following settings:

Client-to-AP Link Check Status					
Setting	Description	Factory Default			
Enabled/Disabled	Enable or disable the Client-to-AP Link Check function.	Disabled			

Check Timeout		
Setting	Description	Factory Default
10 to 60 (sec.)	Specify the check timeout interval.	30
Reset Connection R	Recovery	
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the Reset Connection Recovery function.	Enabled
Reset Connection R	Retry Count	
Setting	Description	Factory Default
1 to 5	Specify the maximum number of times the device will reset the Wi-Fi interface to attempt to recover the connection.	5
Reboot Recovery		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable Reboot Recovery function.	Disabled
Reboot Retry Coun	t	
Setting	Description	Factory Default
1 to 5	Specify the maximum number of times the device will reboot to attempt to recover the connection	5

to attempt to recover the connection. When finished, click **APPLY** to save your settings.

AP Alive Check

This is a recovery mechanism which checks whether it is still possible to receive data frame from the connected AP. When the timeout is triggered, the client will send a null data packet to probe the AP it is connected to. If the AP does not respond after the specified number of retries, the client will begin scan for other AP candidates in order to recover network communications as quickly as possible.

AP Alive Check			
AP Alive Check Status			
Enabled	•		
Check Interval *		Retry Count *	
50		3	
20 - 1000	ms.	3 - 10	
Expiry *			
1000			
100 - 10000	ms.		
Threshold Indicate *			
SNR	•		
5 GHz		2.4 GHz	
SNR Candidate Threshold *		SNR Candidate Threshold *	
40		40	
5 - 60	dB	5 - 60	dB

Configure the following settings:

AP Alive	Check	Status
----------	-------	--------

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the AP Alive Check function.	Disabled

Setting	Description	Factory Default
20 to 1000 (ms)	Specify the interval at which the device will probe the AP.	50
Retry Count		
Setting	Description	Factory Default
3 to 10	Specify the maximum number of times the device will probe the AP.	3
Expiry		
Setting	Description	Factory Default
100 to 10000 (ms.)	Specify the connection expiration interval (in ms). If exceeded, the client will consider the AP unreachable or unresponsive, and will trigger the recovery mechanism.	1000
Threshold Indicate		
Setting	Description	Factory Default
SNR	Use SNR as the threshold indicator.	SNR
Signal Strength	Use signal strength as the threshold indicator.	
5 GHz: SNR Candida	te Threshold (for SNR)	
Setting	Description	Factory Default
5 to 60 (dB)	Specify the SNR roaming threshold.	40
2.4 GHz: SNR Candi	date Threshold (for SNR)	
Setting	Description	Factory Default
5 to 60 (dB)	Specify the SNR roaming threshold.	40
5 GHz: Signal Streng	gth Candidate Threshold (for Signal Strength)	
Setting	Description	Factory Default
-100 to -35 (dBm)	Specify the signal strength roaming threshold.	-65
2 4 Cline Cineral Stre	ngth Candidate Threshold (for Signal Strength)	
2.4 GHZ: Signal Stre		
Setting -100 to -35 (dBm)	Description Specify the signal strength roaming threshold.	Factory Default

NOTE

The SNR and signal strength thresholds are used to determine when the AWK will start looking for a better AP to associate with. If the current connection quality to the AP (based on SNR or signal strength) is lower than the specified threshold value, the client will start looking for other suitable wireless devices.

When finished, click **APPLY**.

Remote Host Check

When enabled, this recovery mechanism is triggered when IP traffic fails to reach the configured remote host. The mechanism works by checking if the remote host is reachable at the defined check interval. If the host is still unreachable after the specified number of retries, the client will disconnect from the current AP and will attempt to associate with another AP.

Remote Host Check St			
Enabled	•		
Host Type *			
Static	•	Host *	
Check Interval *		Check Timeout *	
30		1000	
1 - 60	sec.	100 - 1000	ms.
Retry Interval *		Retry Count *	
1		5	
1 - 30	sec.	1 - 5	
APPLY			

Configure the following settings.

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the Remote Host Check function.	Disabled
Host Type		
Host Type Setting	Description	Factory Default
	Description Use Static as the host type.	Factory Default

Host (for Static Host Type only)

Setting	Description	Factory Default
Host name	Specify the host name.	None

Check Interval

Setting	Description	Factory Default
1 to 60 (sec.)	Specify the interval at which the client will check the	30
1 10 00 (300.)	connection to the host.	50

Check Timeout

Setting	Description	Factory Default
100 to 10000 (ms)	Specify the connection expiration interval (in ms). If exceeded, the client will consider the remote host unreachable or unresponsive, and will trigger the recovery mechanism.	1000

Retry Interval

Setting	Description	Factory Default
1 to 30 (sec.)	Specify the interval at which the device will check the host again after a failed attempt.	1
Retry Count		

Setting	Description	Factory Default
1 to 5	Specify the maximum number of times the device will check the host.	5

When finished, click **APPLY**.

Roaming

The **Roaming** page lets you enable or disable roaming functionality and configure roaming threshold settings. Click **Roaming** under **Wi-Fi** in the function tree to access this screen.

Client-Based Turbo Roaming Enabled	•		
Indicator of Roaming Thresho	ld *		
SNR	•		
5 GHz		2.4 GHz	
Roaming Threshold (SNR) *		Roaming Threshold (SNR) *	
40		40	
5 - 60	dB	5 - 60	dB
Roaming Difference *			
7			

Configure the following settings:

Client-Based Turbo Roaming

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the Client-based Turbo Roaming function.	Disabled

Indicator of Roaming Threshold

Setting	Description	Factory Default	
SNR	Use SNR as the roaming threshold indicator.	SNR	
Signal Strength	Use signal strength as the roaming threshold indicator.	SINK	

5 GHz: Roaming Threshold (for SNR)

Setting	Description	Factory Default
	Specify the SNR roaming threshold. If the current connection quality is below this threshold, the client will start looking better signal AP to associate with.	40

2.4 GHz: Roaming Threshold (for SNR)

Setting	Description	Factory Default
	Specify the SNR roaming threshold. If the current connection quality is below this threshold, the client will start looking better signal AP to associate with.	40

5 GHz: Roaming Threshold (for Signal Strength)

Setting	Description	Factory Default
-100 to -35 (dBm)	Specify the signal strength roaming threshold. If the current connection quality is below this threshold, the client will start looking better signal AP to associate with.	-65

2.4 GHz: Roaming Threshold (for Signal Strength)

Setting	Description	Factory Default
-100 to -35 (dBm)	Specify the signal strength roaming threshold. If the current connection quality is below this threshold, the client will start looking better signal AP to associate with.	-65

Setting	Description	Factory Default
5 to 30	Specify the roaming difference value.	7

NOTE

The Roaming Threshold determines when clients will start background scanning for other candidate APs with a stronger signal. Once the AWK starts background scanning, the client will compare the connection quality of the current and candidate AP. If the difference is larger than the specified Roaming Difference, the client will roam to the new AP.

NOTE

While the AWK is scanning the background, it will allocate 1/3 of its RF resources to search for candidate APs based on the channel plan configured on the <u>Wi-Fi > Wireless Settings</u> page. The maximum background scanning time required is proportional to the number of channels checked in channel plan.



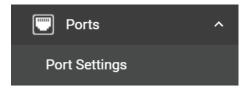
NOTE

Once the background scan successfully identifies a candidate AP, the device will roam, The typical Turbo Roaming handover time of < 150 ms is an average of all documented test results, in optimized conditions, across APs configured with interference-free RF channels, and default Turbo Roaming parameters. The clients were configured with 3-channel roaming at 100 Kbps traffic load. Other conditions and factors may affect actual roaming performance.

When finished, click **APPLY**.

Ports

From the Ports section, you can configure Port Settings.



Port Settings

The **Ports Settings** page is used to configure the physical LAN 1 and LAN 2 network ports on the device. Click **Port Settings** under **Ports** in the function tree to access this screen.

General Settings

Click **General** tab first, then click the **Edit** 🖍 icon on the port you want to configure.

Ρ	ort S	Settir	ngs				
	Ge	eneral	P	ort Status			
		Port	Status	Descri	iption		
	ľ	1	Enabled				
	1	2	Enabled				
E	dit Po	rt 1 Se	ettings				
	atus nabled		•				
D	escripti	on			0 / 1	127	
					(CANCEL	APPLY

Configure the following settings:

Status		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the port.	Enabled

	Δ	
	!\	
_		

ATTENTION

The AWK-1151C Series only has one LAN port (LAN1). If this port is disabled, the device will become inaccessible. The port can only be re-enabled via the console port or by resetting the device to factory default settings using the reset button.

Description				
Setting	Description	Factory Default		
0 to 127 characters	Enter a description for the port.	None		

When finished, click **APPLY**.



ATTENTION

When both LAN1 and LAN2 are enabled, only one LAN port should be used as an uplink. The other LAN port may be used to connect other Ethernet based devices such as IP cameras. Be careful NOT to connect both LAN ports as uplinks to a switch simultaneously to prevent switching loops.

Status Check

Click the **Port Status** tab to check the current port and port link status.

Ρ	Port Settings					
	Genera	ı	Port Status			
	G					
	Port	Status	Link Status			
	LAN 1	Enabled	Link Down			
	LAN 2	Enabled	Link Up			

Layer 2 Switching

This section describes how to configure the VLAN settings for the AWK.

🔁 Layer 2 Switching	^
VLAN	

VLAN

The Virtual LAN (VLAN) Concept

What is a VLAN?

A virtual LAN, commonly known as a VLAN, is a group of hosts with a common set of requirements that communicate as if they were connected to the same broadcast domain, regardless of their physical location. A VLAN has the same attributes as a physical LAN, but it allows for end stations to be grouped together even if they are not located on the same network switch. Network reconfiguration can be done through software instead of physically relocating devices.

VLANs now extend as far as the reach of the access point signal. Clients can be segmented into wireless sub-networks via SSID and VLAN assignment. A Client can access the network by connecting to an AP configured to support its assigned SSID/VLAN.

Benefits of VLANs

VLANs are used to conveniently, efficiently, and easily manage your network in the following ways:

- Manage additions, relocations, and changes from a single point of contact
- Define and monitor groups
- Reduce broadcast and multicast traffic to unnecessary destinations
- Improve network performance and reduce latency
- Increase security
- Secure network restricts members to resources on their own VLAN
- Clients roam without compromising security

VLAN Workgroups and Traffic Management

The AP assigns clients to a VLAN based on a Network Name (SSID). The AP can support up to 9 SSIDs per radio interface, with a unique VLAN configurable per SSID.

The AP matches packets transmitted or received to a network name with the associated VLAN. Traffic received by a VLAN is only sent on the wireless interface associated with that same VLAN. This eliminates unnecessary traffic on the wireless LAN, conserving bandwidth and maximizing throughput.

In addition to enhancing wireless traffic management, the VLAN-capable AP supports easy assignment of wireless users to workgroups. In a typical scenario, each user VLAN represents a department workgroup; for example, one VLAN could be used for a marketing department and the other for a human resource department.

In this scenario, the AP would assign every packet it accepted to a VLAN. Each packet would then be identified as marketing or human resource, depending on which wireless client received it. The AP would insert VLAN headers or "tags" with identifiers into the packets transmitted on the wired backbone to a network switch.

Finally, the switch would be configured to route packets from the marketing department to the appropriate corporate resources such as printers and servers. Packets from the human resource department could be restricted to a gateway that allowed access to only the Internet. A member of the human resource department could send and receive e-mail and access the Internet but would be prevented from accessing servers or hosts on the local corporate network.

Global Settings

The **Global Settings** paged is used to configure the management VLAN and interface. Click the **Global** tab to access this screen.

LAN				
Global	Settings			
Management VLAN *				
	•			
Management VLAN * 1				
1	▼ face Quick Settings			
1 Management Inter Management Interface				
1 Management Inte	face Quick Settings		Untagged VLAN	

Configure the following settings:

Management VLAN ID

Setting	Description	Factory Default
	Specify the management VLAN of this AWK.	
1 to 4094	By default, there is only VLAN ID 1. Additional VLAN IDs will	1
	need to be created first before they can be selected.	

Management Interface Quick Settings

Management Interface

Setting	Description	Factory Default
Interface	Select the management VLAN interface.	None

Mode

Setting	Description	Factory Default
Access	Access mode is used if the port is connected to a single	
	device, without tags.	
Hybrid	Hybrid mode is used if the port is connected to another Access	Access
	802.1Q VLAN-aware switch or another LAN that combines	
	tagged and untagged devices.	

PVID

Setting	Description	Factory Default
1 to 4094	Set the default VLAN ID for untagged devices connected to the port.	1

Tagged VLAN

scription	Factory Default
he port type is set to Trunk or Hybrid, specify the VLAN ID tagged devices that connect to this port	None
h	e port type is set to Trunk or Hybrid specify the VLAN ID

Untagged VLAN

Setting	Description	Factory Default
1 to 4094	Itagged devices that connect to this port and the tags that	Dependent on the selected PVID

When finished, click **APPLY**.

VLAN Settings

From the **Settings** tab, you can create, edit, and delete VLANs. Click the **Settings** tab to access this screen.

V	LAN			
	Glo	obal	Settings	
	0	ŧ,		
		VLAN	Name	Member Interface
		1		LAN1, LAN2 SSID: Moxa_Guest
	Max 256	5		

Create a New VLAN ID

To add a new VLAN ID, click the **Add ±** icon.

V	LAN			
	Global		Settings	
	.			
		VLAN	Name	Member Interface
		1		LAN1, LAN2 SSID: Moxa_Guest
	Max 256			
_				
C	reate V	ΙΔΝ		

Create VLAN			
VLAN ID *	0		
1 - 4094			
Name			
0 / 32			
		CANCEL	CREATE

Configure the following settings:

VLAN ID

Setting	Description	Factory Default
1 to 4094	Enter the VLAN ID.	None
Name		
Name Setting	Description	Factory Default

When finished, click **CREATE**.

Edit an Existing VLAN ID

To edit an existing VLAN ID, click the **Edit** 🖍 icon next to the VLAN you want to edit.

	VLAN	Name	Member Interface
	1		LAN1, LAN2 SSID: Moxa_Guest
Max 256			

Configure the following settings:

NOTE

Once created, the VLAN ID cannot be changed. Only the VLAN name can be edited.

To modify a VLAN ID and VLAN name combination, delete the entry and create a new entry with the desired VLAN ID and name.

Name		
Setting	Description	Factory Default
0 to 32 characters	Enter a name for the VLAN ID.	None

When finished, click **APPLY**.

Edit VLAN Interface Settings

To edit the VLAN interface settings, click the **Edit** 🖍 icon next to the interface you want to edit.

Interface	Mode	PVID	Untagged VLAN
IAN1	Access	1	1
/ LAN2	Access	1	1
SSID: .M-Guest	Access	1	1

Edit Interface LAN1 Settings

Mode *				
Access	•			
PVID * 1	•			
Tagged VLAN				
Untagged VLAN 1	×			
Copy Configurati	ons to Interfaces	• 0		
			CANCEL	APPLY

Configure the following settings.

Mode		
Setting	Description	Factory Default
Access	Access mode is used if the port is connected to a single device, without tags.	
Hybrid	Access	
PVID		
Setting	Description	Factory Default
1 to 4094	Set the default VLAN ID for untagged devices connected to the port.	1
Tagged VLAN		
Setting	Description	Factory Default
1 to 4094	If the port type is set to Hybrid, specify the VLAN ID for tagged devices that connect to this port.	None
Untagged VLAN		
Setting	Description	Factory Default
VID range from 1 to 4094	If the port type is set to Hybrid, specify the VLAN ID for tagged devices that connect to this port and the tags that need to be removed in egress packets.	1
Copy Configurations	to Interfaces	
Setting	Description	Factory Default
Interface	Select the interface to copy the configuration of this interface to.	None

When finished, click **APPLY**.

IP Configuration

The **IP Configuration** section is used to configure the device's basic IP configuration. Click **IP Configuration** in the function tree.

General Settings

The **General** tab lets you configure the device's basic network information. Click the **General** tab to access this screen.

IP Configurati	on		
General	Status		
LAN IP Mode * Static	•		
IP Address * 192.168.0.222	Subnet Mask * 24 (255.255.255.0)	•	Default Gateway
DNS Server 1	DNS Server 2		
APPLY			

Configure the following settings.

Setting	Description	Factory Default
DHCP	Static	
Static	Manually configure up the AWK's IP address.	
IP Address		
Setting	Description	Factory Default
IP address	Enter the AWK's IP address.	192.168.127.253
Subnet mask		
Setting	Description	Factory Default
Subnet mask	24 (255.255.255.0)	
Default Gateway		
Setting	Description	Factory Default
IP address	Enter the IP address of the router that connects the LAN to an outside network.	None
DNS Server 1 and	d DNS Server 2	
Setting	Description	Factory Default
IP address	Enter the primary and secondary DNS server address. After entering the DNS server's IP address, you can input the AWK's URL (e.g., http://ap11.abc.com) in your browser's address field instead of entering the IP address. The Secondary DNS server will be used if the Primary DNS server fails to connect.	None

When finished, click **APPLY**.

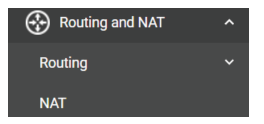
IP Configuration Status

To view the status of the current IP configuration, click the **Status** tab.

IP Configurat	tion		
General	Status		
LAN IP Mode Static		Subnet Mask	Defecti Caterra
IP Address 192.168.0.222		255.255.255.0	Default Gateway
DNS Server 1	[DNS Server 2	
	-		
IP Conflict Check Pass			

Routing and NAT

From the Routing and NAT section you can configure Routing and NAT settings.



Routing

The **Routing** section is used for managing static routes and checking the routing table.



Unicast Route

Static Route Settings

You can create, edit, and delete static route entries from the **Static Route** page. Click **Static Route** under **Routing > Unicast Route** in the function tree.

Create a	New	Static	Route
----------	-----	--------	-------

Click the **Add ±** icon to create a new entry.

Static	Route	9					
•							
	Statu	s Name	De	stination	Netmask	Next Ho	p Interfac
Max 32	2						
APPLY	r						
Create	e Static	Route Entr	у				
Entry State Disable		•					
Name		0 / 31					
Destina	tion *						
Netmask * 24 (255	.255.255.	0) 👻					
Next Ho	p						
Interface * WAN		•					
Metric							
1 - 32766				CANC	EL CRE	EATE	

Configure the following settings:

Entry Status							
Setting	Description	Factory Default					
Enabled/Disabled	Enable or disable the static route entry.	Disabled					

Name		
Setting	Description	Factory Default
0 to 31 characters	Enter a name for the static route entry.	None
Destination		
Setting	Description	Factory Default
IP address	Specify the destination IP address.	None
Netmask		
Setting	Description	Factory Default
IP address	Specify the subnet mask for this IP address.	24 (255.255.255.0)
Next Hop		
Setting	Description	Factory Default
IP address	Specify the next gateway IP address. This IP address should be in the same subnet as the specified interface.	None
Interface		
Setting	Description	Factory Default
Interface	Select the network interface for this route.	WAN
Metric		
Setting	Description	Factory Default
1 to 32766	Specify the cost metric this route. Routes with a lower metric value take priority over routes with a higher cost.	None

When finished, click **CREATE**.

Routing Table

To view the current routing table, click **Routing Table** under **Routing > Unicast Route** in the function tree.

Routing Table

G				
Destination	Netmask	Gateway	Interface	Metric
192.168.0.0	255.255.255.0	0.0.0.0	LAN	0

NAT

The AWK Series supports Network Address Translation (NAT) and Port Forwarding in Client-Router operation mode. This feature translates the outgoing communication from private IPs to external IPs (WAN IP).

Network Address Translate

The **NAT** page lets you enable NAT functionality and manage NAT rules. Click **NAT** in the function tree.

ress Tran	slate					
•						
					Q , Search	
Name	Description	Pri.	Mode	Protocol	WAN IP : Port	LAN IP : Port
		32	N-to-1			
					Items per page: 10 👻	1 – 1 of 1 🛛 🗍
	Name	Name Description	Name Description Pri.	Name Description Pri. Mode	Name Description Pri. Mode Protocol	Name Description Pri. Mode Protocol WAN IP : Port 32 N-to-1

Configure the following setting:

NAT Global Status							
Setting	Description	Factory Default					
Enabled/Disabled	Enable or disable the NAT function.	Enabled					

Add a New NAT Rule

To add a new NAT rule, click the **Add ±** icon.

Create NAT Rule
Rule Status *
Disabled 👻
Name
0 / 31
Description
Priority *
1
1 - 31
NAT Mode *

Configure the following settings:

Rule Status Setting	Description	Eastery Default
		Factory Default
Enabled/Disabled	Enable or disable the NAT rule.	Disabled
Name		
Setting	Description	Factory Default
0 to 31 characters	Enter a name for this rule.	None
Description		
Setting	Description	Factory Default
0 to 127 characters	Enter a description for this rule.	None
Priority		
Setting	Description	Factory Default
1 to 31	Specify the priority for this rule.	1
NAT Mode		
Setting	Description	Factory Default
1 to 1	Set the NAT mode to 1-to-1.	Nene
PAT	Set the NAT mode to PAT (Port Address Translation).	None
Mapping Type (1 to	1 Mode only)	
Setting	Description	Factory Default
Single to Single	Set the mapping type to Single to Single.	
Range to Range	Set the mapping type to Range to Range.	Single to Single
Subnet to Subnet	Set the mapping type to Subnet to Subnet.	
Mapping Type (PAT	Mode only)	
Setting	Description	Factory Default
Single Port	Set the mapping type to Single Port.	Single Port

Set the mapping type to Multiple Ports.

Multiple Ports

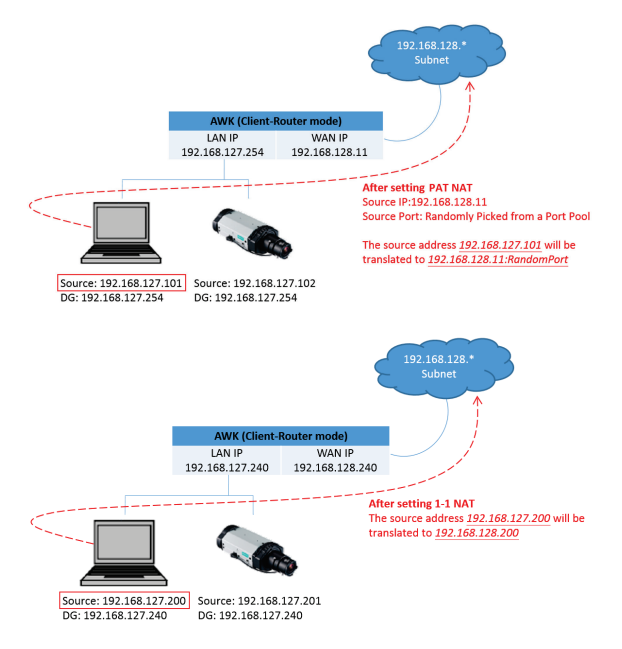
Single Port

Protocol (PAT M	ode only)	
Setting	Description	Factory Default
TCP/UDP	Specify the protocol.	TCP, UDP
WAN		
Setting	Description	Factory Default
IP address	For 1-to-1 mode only. Specify the IP address for the WAN.	None
0 to 65535	For PAT mode only. Specify the TCP or UDP port number for the WAN.	None
LAN		
C - Him -		The second se

Setting	Description	Factory Default
IP address	Specify the LAN IP address.	None
0 to 65535	For PAT mode only. Specify the LAN TCP or UDP port number.	None

Click **APPLY** to create the new NAT rule.

For 1 to 1 NAT Mode and PAT Mode, refer to the following figure illustrations.



Edit an Existing NAT Rule

To edit an existing NAT rule, click the **Edit** \checkmark icon next to the rule you want to edit. Refer to **Create a New NAT Rule** for more information about each setting.

	Status	Name	Description	Pri.	Mode	
	Enabled			32	N-to-1	
Edit N	AT Rule					
Rule Statu	s *					
Enabled		•				
Name						
		0/31				
Descrip	tion					
Descrip	lion					
			0 / 127			
Priority						
32						
1 - 32						
NAT Mode						
N-to-1		•				
					CANCEL	APPLY

When finished, click **APPLY**.

View the NAT Rule Status

You can view the status of all NAT rules from the NAT rule list page.

Ð	=,∕								Q Searc	h		
	\$	Status	Name	Description	Pri.	Mode	Protocol	WAN IP :	Port		LAN IP : Po	ort
	/	Enabled	Rule 1	Rule 1 for the field site	32	N-to-1						
Max 3	2							ltems per pa	ge: 10	• 1	– 1 of 1	< <

You select what information you want to view by clicking **Select Visible Columns** \equiv icon and checking the corresponding check boxes.

	₽ =,	
Sel	ect Visible Columns	Name
	🗌 🖍 Enabled	
\checkmark	Enable	
\checkmark	Name	
\checkmark	Description	
\checkmark	Pri.	
\checkmark	Mode	
~	Protocol	
~	WAN IP : Port	
\checkmark	LAN IP : Port	

Only information for the selected items will be shown.

÷	≡,					Q Sea	rch	
	Status	Name	Description	Mode	WAN IP : Port		LANI	P : Port
	✓ Enabled	Rule 1	Rule 1 for the field site	N-to-1				
Max 3	2					Items per page: 10	•	1 – 1 of 1

Firewall

The Firewall section contains the Layer 2 Policy and Layer 3 Policy configuration pages.



Layer 2 Policy

From the **Layer 2 Policy** screen, you can manage the L2 firewall policy and create, edit, and delete policy rules. Click **Layer 2 Policy** under **Firewall** in the function tree to access this screen.

Layer 2 I	Policy	/			
Layer 2 Firewall 3	Status	•			
Default Action Drop +		•			
	Status	Pri.	Action	Src. MAC Address	Dst. MAC Address
Max 64					
APPLY					

Configure the following settings:

Layer 2 Firewall St	atus	
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the Layer 2 firewall function.	Disabled
Default Action Setting	Description	Factory Default
Accept	Accept all packets that do not match any policy rule.	-
Drop	Drop all packets that do not match any policy rule.	—— Drop



ATTENTION

Be careful when configuring the packet filtering function:

If the default action is set to Drop and all rules are disabled, all packets will be allowed.

If the default action is set to Accept and all rules are disabled, all packets will be denied.

When finished, click **APPLY** to save your changes.

Add a New Layer 2 Firewall Rule

To add a new Layer 2 firewall rule, click the Add 🖿 icon.

Ð					
	Status	Pri.	Action	Src. MAC Address	Dst. MAC Address
Max 64					
APPLY					



Create Layer	2 Firew
Rule Status *	
Disabled	•
Priority *	
1	
1 - 64	
Action *	
Accept	Ŧ
Source MAC Address	
Any	
Destination MAC Add	ress
Any	

Rule Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the Layer 2 firewall rule.	Disabled
Priority		

Setting	Description	Factory Default
	Specify the priority for this rule. A lower number represents a	
1 to 64	higher priority. Rules with a higher priority will be checked and	1
	enforced first.	

Default Action

Setting	Description	Factory Default
Accept	Packets that match the policy rule will be allowed.	Accont
Drop	Packets that match the policy rule will be denied.	Accept



ATTENTION

Be careful when configuring the packet filtering function:

If the default action is set to Drop and all rules are disabled, all packets will be allowed.

If the default action is set to Accept and all rules are disabled, all packets will be denied.

Setting	Description	Factory Default
MAC address	Enter the source MAC address.	Any
Destination MAC	Address	
Destination MAC	Address Description	Factory Default

When finished, click **APPLY**.

Layer 3 Policy

From the **Layer 3 Policy** screen, you can manage the L3 firewall policy and create, edit, and delete policy rules. Click **Layer 3 Policy** under **Firewall** in the function tree to access this screen.

ayer 3 l	Polic	у				
Layer 3 Firewall Disabled	Status	•				
Default Action Drop		*				
÷	Status	Pri.	Action	Protocol	Src. IP Address : Port	Dst. IP Address : Port
Max 64						
APPLY						

Configure the following settings.

Layer 3 Firewall Status			
Setting	Description	Factory Default	
Enabled/Disabled	Enable or disable the Layer 3 firewall function.	Disabled	
Default Action	Description	Fristow, Dofewilt	
Setting	Description	Factory Default	
Accept	Packets that match the policy rule will be allowed.	Duran	



ATTENTION

Drop

Be careful when configuring the packet filtering function:

If the default action is set to Drop and all rules are disabled, all packets will be allowed.

Packets that match the policy rule will be denied.

If the default action is set to Accept and all rules are disabled, all packets will be denied.

When finished, click APPLY.

Drop

Add a New Layer 3 Firewall Rule

To add a new Layer 3 firewall rule, click the Add 🖿 icon.

	Status	Pri.	Action	Src. MAC Address	Dst. MAC Address
Max 64					
APPLY					

Configure the following settings:

Create Layer 3 Firew	all Rule	
Rule Status * Disabled		
Priority * 1		
1 - 64		
Action * Accept	All	-
Source		
IP Address Any	Netmask 32 (255.255.255.255)	-
Destination		
IP Address	Netmask	_
Any	32 (255.255.255.255)	
	C,	ANCEL APPLY

Rule Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the Layer 3 firewall rule.	Disabled
Priority		
Setting	Description	Factory Default

SettingDescriptionFactory DefaultAcceptPackets that match the policy rule will be allowed.AcceptDropPackets that match the policy rule will be denied.Accept

Protocol

Setting	Description	Factory Default
All	Filter all protocol traffic.	
ICMP	Only filter for ICMP protocol traffic.	All
ТСР	Only filter for TCP protocol traffic.	All
UDP	Only filter for UDP protocol traffic.	

The AWK's IP protocol filter is a policy-based filter that can allow or filter out IP-based packets with specified IP protocol and source/destination IP addresses.

The AWK provides 64 entities for setting IP protocol and source/destination IP addresses in your filtering policy. Four IP protocols are available: **All, ICMP, TCP,** and **UDP**. You must specify either the Source IP or the Destination IP. By combining IP addresses and netmasks, you can specify a single IP address or a range of IP addresses to accept or drop. For example, "IP address 192.168.1.1 and netmask 255.255.255.255.255" refers to the sole IP addresses from 192.168.1.1 to 192.168.255.

Source

IP Address		
Setting	Description	Factory Default
IP address	Specify the source IP address.	Any
Netmask		
Setting	Description	Factory Default
Netmask	Select the subnet mask	32 (255.255.255.255)
Port Range		
Setting	Description	Factory Default
0 to 65535	If the Protocol is set to TCP or UDP, specify the port range.	None

Destination

IP Address		
Setting	Description	Factory Default
IP address	Specify the destination IP address.	Any
Netmask		
Setting	Description	Factory Default
Netmask	Specify the subnet mask.	32 (255.255.255.255)
Port Range		
Setting	Description	Factory Default
0 to 65535	If the Protocol is set to TCP or UDP, specify the port range.	None

When finished, click **APPLY**.

Security

The **Security** section lets you configure **Device Security** settings.



Device Security

This section describes how to configure the settings for **Login Policy**.



Login Policy

On the **Login Policy** page, you can configure login messages and login security functions. Click **Login Policy** under **Security > Device Security** in the function tree to access this screen.

.ogin Poli	су	
Login Message		
		0 / 500
Login Failure Messa Failed to login	ge	
		15 / 500
User Lockout Status	*	
Enabled	•	
Login Failure Retry T 5	hreshold *	
1 - 10	time(s)	
Lockout Period *		
5		
1 - 10	min.	
Session Lifetime *		
10		
5 - 14400	min.	
APPLY		

Configure the following settings:

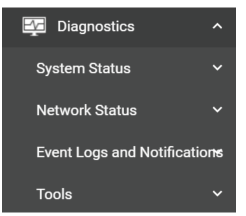
Login Message		
Setting	Description	Factory Default
0 to 500 characters	Enter the message that will be displayed on the login screen when accessing the device.	None
Login Failure Messag	e	
Setting	Description	Factory Default
0 to 500 characters	500 characters Enter the message that will be displayed when users fail to log in.	
User Lockout Status		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the lockout function when a user fails to log in.	Enabled

Login Failure Retry Th	nreshold	
Setting	Description	Factory Default
1 to 10	5	
Lockout Period		
Setting	Description	Factory Default
1 to 10 (min.) Specify the duration (in minutes) the user will be unable to log in for after exceeding the number of allowed retries.		5
Session Lifetime		
Setting	Description	Factory Default
5 to 1440 (min.)	Specify how long a user can be inactive for before being automatically logged out and be required to log in again.	10

When finished, click **APPLY**.

Diagnostics

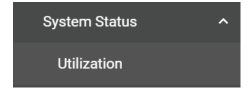
The **Diagnostics** section is used for monitoring and troubleshooting and includes the **System Status**, **Network Status, Event Logs and Notifications**, and **Tools** pages.



System Status

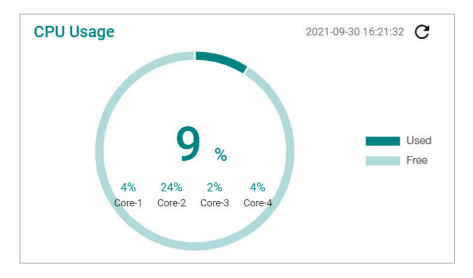
Utilization

The **Utilization** screens features widgets and charts showing the real-time resource usage of the AWK. Click **Utilization** under **Diagnostics** > **System** Status in the function tree to access this screen.



CPU Usage

This widget shows the current CPU usage.



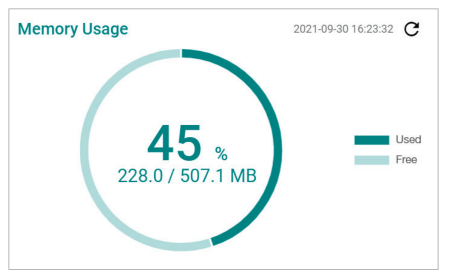
CPU Usage History

The graph shows the CPU usage history.



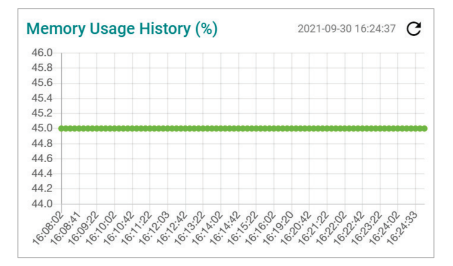
Memory Usage

This widget shows the current memory usage.



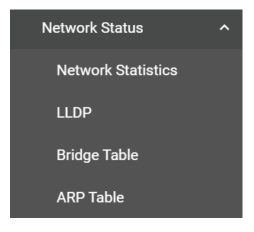
Memory Usage History

This graph shows the memory usage history.



Network Status

The **Network Status** section contains the **Network Statistics**, **LLDP**, **Bridge Table**, and **ARP Table** pages.



Network Statistics

The **Network Statistics** page shows real-time data for all interfaces. Click **Network Statistics** under **Diagnostics > Network Status** in the function tree to access this page.

twork Statistic	s									
										2022-10-11 13:14:47 🕻
C ≕∕ E.							Q	Search		
Interface	Tx. Total Bytes	Tx. Total Pkt.	Tx. Unicast Pkt.	Tx. Multicast Pkt.	Tx. Broadcast Pkt.	Rx. Total Bytes	Rx. Total Pkt.	Rx. Unicast Pkt.	Rx. Multicast Pkt.	Rx. Broadcast Pkt.
LAN 1	7441881	3359	7874	29	23	579367	3891	3675	164	54
LAN 2	2634741	725	2363	3	1	125430	983	836	118	29
SSID-5 GHz: Moxa_Guest	0	0	0	0	0	0	0	0	0	0
SSID-5 GHz: Moxa_OT	0	0	0	0	0	0	0	0	0	0
										1 - 4 of 4

LLDP

LLDP is an OSI Layer 2 protocol defined by IEEE 802.11AB. LLDP standardizes the self-identification advertisement method, and allows each networking device, such as a Moxa managed switch or access point, to periodically send its system and configuration information to its neighbors. Because of this, all LLDP devices are kept informed of each other's status and configurations. With SNMP, this information can be used to generate network visualization.

From the web interface, you can enable or disable LLDP, and set the LLDP transmit interval. In addition, you can view the neighbor-list, which is reported by its network neighbors.

LLDP Settings

Click the **Settings** tab to enable or disable LLDP and set the transmission interval.

LDP		
Settings		Status
LLDP Status * Enabled	•	
Transmission Interval		
5 - 4095 APPLY	Sec.	

Configure the following settings:

LLDP Status		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable LLDP.	Enabled

Transmission Interval

Setting	Description	Factory Default
5 to 4095 (sec.)	Specify the transmission interval at which LLDP messages are sent.	30



NOTE

The LLDP protocol transmits data in clear text and discloses the device model name.

When finished, click **APPLY**.

LLDP Status

Click the **Status** tab to view the LLDP status.

Settings	Status							
						Q Search		
Local Port	Nbr. System Name	Nbr. System Description	Nbr. System Capability	Nbr. Chassis ID	Nbr. Management Address	Nbr. Port ID	Nbr. Port Description	
LAN 2	-	-		9c:eb:e8:b1:2c:27		9c:eb:e8:b1:2c:27		

Bridge Table

The **Bridge Table** page provides more detailed bridging information. Click **Bridge Table** under **Diagnostics > Network Status** in the function tree to access this screen.

Bridge Table		
C ₽,		
MAC Address	Interface	Aging Timer (sec.)
00:00:02:00:00:00	SSID: .M-Guest	44.55
00:02:E7:06:EE:27	SSID: .M-Guest	11.45
00:02:E7:09:7B:4A	SSID: .M-Guest	18.78
00:90:E8:A7:79:8E	Local	0.00
9C:EB:E8:B1:2C:27	LAN 2	0.04

ARP Table

The **ARP Table** page shows all ARP entries. Click **ARP Table** under **Diagnostics > Network Status** in the function tree to access this screen.

ARP Table	
C D	
IP Address	MAC Address
192.168.0.40	02:11:32:2B:C2:05
192.168.0.10	D8:BB:C1:08:6B:BD
192.168.0.1	00:11:32:88:1D:17
Max 1024	

Event Logs and Notifications

The **Event Logs and Notifications** section is used to configure event and notification settings and includes the **Event Log, Notifications, Syslog, SNMP Trap/Inform, Email Settings,** and **Relay Alarm Cut-off** pages.

Event Logs and Notifications
Event Log
Notifications
Syslog
SNMP Trap/Inform
Email Settings
Relay Alarm Cut-off

Event Log

From the **Event Log** page, you can view the current log list, configure the log oversize action, and back up the event log. Click **Event Log** under **Diagnostics > Event Logs** and Notifications in the function menu to access this page.

Log List

Click the **Log List** tab to view a list of all logged events.

ent L	.og					
Log L	ist Re	gistered Log	s Oversize Act	ion B	ackup	
CI	i: 8,					Q Search
Index	Bootup Number	Severity	Timestamp	Uptime	Group	Message
1	2	Notice	2022-10-11 13:20:07.397128	0d00h17m52s	System	Configuration saved successfully. (User: admin, IP: 192.168.127.2, Interface: HTTPS)
2	2	Notice	2022-10-11 13:20:07.204867	0d00h17m51s	System	Device configuration was changed. (User: admin, IP: 192.168.127.2, Interface: HTTPS)
3	2	Notice	2022-10-11 13:18:50.952219	0d00h16m35s	Wi-Fi	[.M-Guest] Installed key successfully for the AP [7c:57:3c:2e:ba:12].
			2022-10-11	0d00h16m35s	Wi-Fi	[.M-Guest] Successfully connected to AP [7c:57:3c:2e:ba:12].
4	2	Notice	13:18:50.951461	000011011355	WITT	

Registered Logs

Click the $\ensuremath{\textbf{Registered Logs}}$ tab to view and edit event log groups.

Event Log			
Log List	Registered Logs	Oversize Action	Backup
Group Name	Status	Action	
🖍 Wi-Fi	Enabled	Local, Syslog	
Network	Enabled	Local, Syslog	
🖍 System	Enabled	Local, Syslog	
Account	Enabled	Local, Syslog	
Configuration	Enabled	Local, Syslog	
Power	Enabled	Local, Syslog	

To edit an event log group, click the **Edit** 🖍 icon next to the group you want to edit.

Edit Event Log Registration	
Group Name	
Wi-Fi	
Log Registration Status *	
Enabled -	
Action *	
Local, Syslog 👻	
	CANCEL APPLY

Configure the following settings:

Log Registration Status			
Setting	Description	Factory Default	
Enabled/Disabled	Enable or disable the log group. If disabled, events associated with this group will not be logged.	Enabled	
Action			
Setting	Description	Factory Default	
Local	Save the event logs locally.	Local, Syslog	
Syclog	Sand the event logs to a Sycleg server	Lucal, Syslog	

When finished, click **APPLY**.

Oversize Action

Syslog

From the **Oversize Action** page, you can configure what happens when the log capacity has been reached. Click the **Oversize Action** tab to access this screen.

Send the event logs to a Syslog server.

Event Log			
Log List	Registered Logs	Oversize Action	Backup
Oversize Action Overwrite the oldest Capacity Warning Status * Disabled APPLY	event log 👻		
Auto Backup Status * Disabled	k Up Event Logs to /	ABC-02	

Configure the following settings:

Oversize-Action

Setting	Description	Factory Default
Overwrite the oldest	Overwrite the eldest event leg	
event log	Overwrite the oldest event log.	Overwrite the oldest
Stop recording event	Stop recording new event logs.	event log
log		

Capacity Warning		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable event log capacity warnings.	Disabled

When finished, click **APPLY**.

Auto Backup Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable automatic event log backups to an ABC-02.	Disabled

When finished, click **APPLY**.

Backup

Click **Backup** tab to select the storage location.

Event Log			
Log List	Registered Logs	Oversize Action	Backup
Storage Location *	•		
BACKUP			

Storage Location

Setting	Description	Factory Default
Local	Back up the event log to the local storage on the AWK device.	
TFTP	Back up the event log via TFTP.	None
SFTP	Back up the event log via SFTP.	none
ABC-02	Back up the event log to an ABC-02 USB tool.	

Server IP Address (for TFTP only)

Setting	Description	Factory Default
IP address	Enter the IP address of the TFTP server.	None

File Name (for TFTP only)

Setting	Description	Factory Default
Input the backup file	Entor the file name of the event log backup	None
name	Enter the file name of the event log backup.	None

Server IP Address (for SFTP only)

Setting	Description	Factory Default
IP address	Enter the IP address of the SFTP server.	None

Pathname (for SFTP only)

Setting	Description	Factory Default
Pathname	Specify the file path on the SFTP server for storing the event log backup.	None

Account (for SFT	P only)	
Setting	Description	Factory Default
Account name	Enter the SFTP server account name.	None
Password (for SF	TP only)	
Setting	Description	Factory Default
Password	Enter the SFTP server account password.	None
Select Folder (for	ABC-02 only)	
Setting	Description	Factory Default
Folder	Select the folder on the ABC-02 to store the event log backup in.	None

When finished, click **BACKUP**.

Notifications

You can configure the notification settings for individual event types. Click **Notifications** under **Diagnostics > Event Logs and Notifications** in the function tree to access this screen.

Group Event Name Status Severity Notification N	/lethod
System Cold start Enabled Notice Trap, Email	
System Warm start Enabled Notice Trap, Email	
System Configuration changed Enabled Notice Trap, Email	
System Reaching log capacity Enabled Alert Trap, Email	
Power Power 1 turned on Enabled Warning Trap, Email	
Power Power 1 turned off Enabled Warning Trap, Email	

To edit the notification settings, click the **Edit** \checkmark icon next to the event you want to edit.

Edit Event Noti	fication	
Event Name		
Cold start		
Event Notification Status	s *	
Enabled	•	
Notification Method		
Trap, Email	T	

Configure the following settings:

Event Notification Sta	Event Notification Status Setting Description Factory Default						
Setting							
Enabled/Disabled	Enable or disable notifications for this event.	Enabled					
Notification Method	Notification Method						
Setting	Factory Default						
Trap	Send notifications through SNMP Trap.						
Email	Trap/Email						
Relay	Use a relay for sending notifications. This option is only	rrap/ Linaii					
Relay	available for specific event groups.						

When finished, click **APPLY**.

Syslog

You can set up one or more Syslog servers to store event logs. Click **Syslog** under **Diagnostics > Event Logs and Notifications** in the function tree to access this screen.

Syslog Status * Disabled	•	Event Reporting Severity *
Syslog Server 1 Status *		
Disabled	•	
Syslog Server 2 Status *		
Disabled	•	
Syslog Server 3 Status *		
Disabled	-	

Configure the following settings:

Syslog Status		
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable logging events to a syslog server.	Disabled
Event Reporting Se	verity	
Setting	Description	Factory Default
Emerg.	Specify the syslog severity as Emergency.	
Alert	Specify the syslog severity as Alert.	
Crit.	Specify the syslog severity as Critical.	
Error	Specify the syslog severity as Error.	Info.
Warning	Specify the syslog severity as Warning	
Notice	Specify the syslog severity as Notice.	
Info.	Specify the syslog severity as Information.	

Syslog Server 1 Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable the first syslog server.	Disabled

Setting	Description	Factory Default			
Enabled/Disabled Enable or disable the second syslog server. Disabled					
Svelog Server 3 Sta	tus				
Syslog Server 3 Sta		Factory Default			
Syslog Server 3 Sta Setting Enabled/Disabled	Description Enable or disable the third syslog server.	Factory Default			

When finished, click **APPLY**.

SNMP Trap/Inform

The **SNMP Trap/Inform** section is used for setting up SNMP Traps and Inform triggers for events. Click **SNM Trap/Inform** under **Diagnostics > Event Logs and Notifications** in the function tree to access this page.

SNMP Tra	ap/Inform		
General	SNMP Trap/	Inform Account	
•			
E F	Recipient IP/Name	Mode	Trap Community
Max 2			
SNMP Inform Inform Retry * 3	n Settings		
1 - 99 Inform Timeout * 10			
1 - 300 APPLY	sec.		

General Settings

From the **General** tab, you can manage SNMP Trap/Inform recipients. Click the **General** tab to access this screen. Click the **Add •** icon to create a new entry.

Create SNM	IP Trap/Info	orm Recipier	nt	
Recipient IP/N	lame *			
	0 / 60			
Mode *				
Disabled	-			
			CANCEL	APPLY

Configure the following settings:

	Description	Factory Default
0 to 60 characters or IP address	Enter the name or IP of the recipient.	None

Mode		
Setting	Description	Factory Default
Disabled	Disable the SNMP Trap/Inform function.	
Trap V1	Set the trap version to Trap V1.	
Trap V2c	Disabled	
Inform V2c	Set the inform version to Inform V2c.	Disabled
Trap V3	Set the trap version to Trap V3.	
Inform V3	Set the inform version to Inform V3.	

When finished, click **APPLY**.

SNMP Inform Settings

From the SNMP Inform Settings screen, users can make sure SNMP Inform notice packets are sent and received reliably. Users can specify the number of times the system will try to send an inform notice until receiving confirmation from the SNMP Server. Configure the following settings.

Inform Retry		
Setting	Description	Factory Default
1 to 99	Specify the maximum number of Inform retries.	3
Timeout		
Setting	Description	En staur Default
	Description	Factory Default

When finished, click **APPLY**.

SNMP Trap/Inform Account Settings

From the SNMP Trap/Inform Account tab, you can manage SNMP Trap/Inform accounts. Click the SNMP

Trap/Inform Account tab to access this screen. Click the **Add E** icon to create a new entry.

SI	NMP T				
	General				
		Userna	me	Authentication Type	Encryption Method
	Max 1				

Configure the following settings:

Trap/Info	rm Account		
0/32			
-			
		CANCEL	APPLY
		Trap/Inform Account	0/32

Username

Setting	Description	Factory Default
At least 4 characters,	Enter a username for the account.	None
(max. 32 characters)		None

type	
Description	Factory Default
Do not use any authentication mechanism.	
Use MD5 as the authentication type.	None
Use SHA as the authentication type.	
	Do not use any authentication mechanism. Use MD5 as the authentication type.

Authentication Password (when the Authentication type is set to MD5 or SHA)

Setting	Description	Factory Default
8 to 64 characters	Enter the authentication password.	None

Encryption Method (when the Authentication type is set to MD5 or SHA)

Setting	Description	Factory Default
None	Do not use any encryption.	
DES	DES is the encryption method.	None
AES	AES is the encryption method.	

Encryption Key (when DES and AES is selected)

Setting	Description	Factory Default
8 to 64 characters	Enter the encryption key.	None

When finished, click **APPLY**.

Email Settings

The **Email Settings** page is used to configure email settings for notifications, including the email server, sender, and recipients. Click **Email Settings** under **Diagnostics > Event Logs and Notifications** in the function tree to access this screen.

Email Server *				
	0 / 60			
SMTP: TCP Port 25				
0 - 65535 Authentication Status *				
Disabled	-	Username	Password *	ø
		0 / 60		0 / 60
Security *				
None	•			
Sender Email Addre	SS			
	0 / 60			
1st Email Recipient		2nd Email Recipient	3rd Email Recipient	
	0 / 60	0 / 60		0 / 60
4th Email Recipient		5th Email Recipient		
			-	

Configure the following settings.

Email Server		
Setting	Description	Factory Default
IP address or URL	The IP address or URL of the email server.	None
SMTP: TCP Port		
Setting	Description	Factory Default
0 to 65535	The TCP port number of the email server.	25
Authentication Stat	us	
Setting	Description	Factory Default
Enabled/Disabled	Enable or disable authentication for the email server.	Disabled
Username		
Setting	Description	Factory Default
Max. 60 characters	Enter the email user account.	None
Password		
Setting	Description	Factory Default
Max. of 60 characters	Enter the email user password	None

Security			
Setting	Description	Factory Default	
None	Do not use any security method.		
STARTTLS	Use STARTTLS as the security method.	None	
SSL/TLS	Use SSL/TLS as the security method.		

Sender Email Address

Setting	Description	Factory Default
Max. 60 characters	Enter the sender's email address.	None
		•

1st to 5th Email Addresses

Setting	Description	Factory Default
	Enter the recipient's email address. You can set up to five recipient email addresses to receive alert emails from the AWK device.	None

When finished, click **APPLY**.

Relay Alarm Cut-off

Some events can be triggered by relay. If Relay is set as the notification method in the **Notifications** section, you will see the state for that event is **Triggered** when the corresponding event occurs. Once triggered, you can cut off the relay to deactivate the event. Click **Relay Alarm Cut-off** under **Diagnostics > Event Logs and Notifications** in the function menu to access this screen.



NOTE

Relay Alarm Cut-off is only supported by the AWK-3252A and AWK-4252A Series.

CANCEL	APPLY
	CANCEL

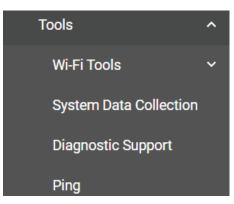
Group	Event Name	Status	State
System	Reaching log capacity	Disabled	
Power	Power 1 turned off	Disabled	
Power	Power 2 turned off	Disabled	
System	DI 1 enabled	Disabled	
System	DI 1 disabled	Disabled	
System	DI 2 enabled	Disabled	
System	DI 2 disabled	Disabled	
Network	LAN 1 enabled	Enabled	Triggered
Network	LAN 1 disabled	Disabled	
Network	LAN 2 enabled	Disabled	
Network	LAN 2 disabled	Disabled	

Click CUT-OFF to deactivate the event.

System	DI 2 enabled	Disabled	
System	DI 2 disabled	Disabled	
Network	LAN 1 enabled	Enabled	None
Network	LAN 1 disabled	Disabled	
Network	LAN 2 enabled	Disabled	
Network	LAN 2 disabled	Disabled	
CUT-OFF			

Tools

The Tools sections contains several diagnostics and troubleshooting tools for the AWK, including **Wi-Fi Tools, System Data Collection, Diagnostic Support,** and **Ping**.



Wi-Fi Tools

Under Wi-Fi Tools are the Channel Scan, and Wi-Fi Mirroring functions.

Wi-Fi Tools	^
Channel Scan	
Wi-Fi Mirroring	

Channel Scan

The Channel Scan function is used to analyze the selected RF band for available channels. Click **Channel Scan** under **Diagnostics > Tools > Wi-Fi Tools** in the function tree to access this screen.

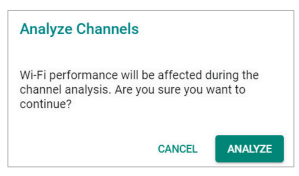
Channel Scan			
RF Band *	•		
ANALYZE			

Configure the following setting:

RF Band				
Setting	Description	Factory Default		
5 GHz	Scan the 5 GHz RF band.			
2.4 GHz	Scan the 2.4 GHz RF band.	None		
5 GHz & 2.4 GHz	Scan both 5 GHz and 2.4 GHz RF bands.			

When finished, click **ANALYZE**.

When prompted, click **ANALYZE** again.



The result of the scan will be shown in the table at the bottom of the page.

Channel Analyze	Result: 5GHz		
Channel	Number of APs	Load(%)	Noise Floor (dBm)
36 (5180 MHz)	3	2	-106
40 (5200 MHz)	0	1	-106
44 (5220 MHz)	0	1	-105
48 (5240 MHz)	0	1	-106
52 (5260 MHz)	0	1	-106
56 (5280 MHz)	0	0	-106
60 (5300 MHz)	0	0	-107
64 (5320 MHz)	0	0	-107
100 (5500 MHz)	0	1	-108

Wi-Fi Mirroring

Wi-Fi Mirroring lets you copy the traffic of wireless traffic for analysis and troubleshooting purposes. Click **Wi-Fi Mirroring** under **Diagnostics > Tools > Wi-Fi Tools** in the function tree to access this screen.

Wi-Fi Mi	rrori	ng	
Mirroring Ty	pe *	•	
Mirroring Pe	riod *	min.	1
START	STOP		

Configure the following settings.

Mirroring Type				
Setting	Description	Factory Default		
Local	Select Local to mirror traffic to the local storage on the device.			
Remote	Select Remote to have the AWK act as a server to be used with capturing tool such as Wireshark to capture the mirror traffic.	None		

Mirroring Period (Local Type only)

Setting	Description	Factory Default
1 to 60 (min.)	Specify how long the device will mirror wireless traffic.	None

When finished, click **START** to start mirroring, and **STOP** to stop mirroring.

The result of the mirroring will be shown below. If you selected Local as the mirroring type, click **DOWNLOAD** to download the result to your local machine.

System Data Collection

The System Data Collection section contains the One Key Information and Data Collection functions.

Download One Key Information

Using the **One Key Info** function, all running configuration files, event logs, and CLI status will be saved as a compressed ZIP file and stored on the selected medium. Click the **One Key Info**. Tab to access this screen.

System Data Collection

One Key Info.	Data Collection
File Password *	ø
1 - 64	
Storage Location *	•
DOWNLOAD	

Configure the following settings:

File Password

	Description	Factory Default
1 to 64 characters	Enter the password for the file. This password will be required to open the compressed file.	None

Storage Location

Storage Estation				
Setting	Description	Factory Default		
Local	The file will be downloaded to the local storage on the AWK.			
TFTP	The file will be downloaded to a TFTP server.	None		
SFTP	The file will be downloaded to an SFTP server.	None		
ABC-02	The file will be downloaded to the connected ABC-02 USB.			

Server IP Address (for TFTP only)

Setting		Factory Default
IP address	Enter the IP address of the TFTP server.	None

Server IP Address (for SFTP only)

Setting	Description	Factory Default
IP address	Enter the IP address of the SFTP server.	None

Server Account (for SFTP only)

Setting	Description	Factory Default
Account name	Enter the account name of the SFTP server.	None

Server Password (for SFTP only)

Setting	Description	Factory Default
Account password	Enter the account password of the SFTP server.	None

When finished, click **DOWNLOAD** to download the file.

Data Collection

The **Data Collection** function is used to gather selected system information at specific intervals. Click the **Data Collection** tab to access this screen.

System Data	Co	llection	
One Key Info.	D	ata Collection	
Interval *			
1 - 30	sec.		
		Stop Time	
Stop Date *		01:00 AM	
Storage Location *			
Select the information	on to c	collect*	
🔲 Wi-Fi Statistic			
Wi-Fi Connection			
🔲 Wi-Fi Tx/Rx			
Network			
Service			
System			
START	•		

Configure the following settings:

Setting	Setting Description				
1 to 30 (sec.) Specify the interval at which the AWK will collect information.		None			
Stop Date					
Setting	Description	Factory Default			
Date	None				
Stop Time					
Setting	tting Description				
Time	01:00 AM				
Storage Location	1				
Setting	Description	Factory Default			
Local	The file will be downloaded to the local storage on the AWK.				
TFTP	The file will be downloaded to a TFTP server.	None			
SFTP	The file will be downloaded to an SFTP server.				
ABC-02	The file will be downloaded to the connected ABC-02 USB.				

Setting	Description	Factory Default
IP address	Enter the IP address of the TFTP server.	None

Server IP Address (for SFTP only)	
Setting	Description	Factory Default
IP address	Enter the IP address of the SFTP server.	None
Server Account (for	SFTP only)	
Setting	Description	Factory Default
Account name	Enter the account name of the SFTP server.	None
Server Password (fe	or SFTP only)	
Setting	Description	Factory Default
Account password	Enter the account password of the SFTP server.	None
Select the informati	ion to collect	
Setting	Description	Factory Default
Wi-Fi Statistic		
Wi-Fi Connection		
Wi-Fi Tx/Rx	Select the types of information you want to collect	None
Network	Select the types of information you want to collect.	NUTE
Service		
System		

When finished, click **START** to begin collecting information, and **STOP** to end.

Diagnostic Support

This feature allows an authorized user to generate an engineering account for Moxa support staff to access and troubleshoot the AWK Series. Click Diagnostic Support under Diagnostics > Tools in the function tree to access this screen.

Diagnos	tic Suppo	t	
Generate F	Profile		
10 1 - 180	¢ day(s)		
GENERATE			
Generated Status	Account Status		
Remaining Dura	tion		
DEACTIVA	ГЕ		

Duration

Duración		
Setting	Description	Factory Default
1 to 180 (days)	Specify how long the diagnostics account will be active for.	None

You can check the account status at any time in the bottom section of the screen. Click **DEACTIVATE** to immediately terminate a generated diagnostics account.

NOTE

Only provide generated diagnostics account credentials to authorized Moxa support personnel.

Ping

The **Ping** function is used to check the connection to a remote host. Click **Ping** under **Diagnostics > Tools** in the function tree to access this screen.

top Method *		Rounds *
Rounds		3
		3 - 86400
	•	

Configure the following settings:

Target			
Setting	Description	Factory Default	
IP address/hostname	Enter the IP address or hostname you want to ping.	None	
Ping Interval			
Setting	Description	Factory Default	
1 to 30 (sec.)	Specify the interval at which the AWK will ping the host.	1	
Stop Method			
Setting	Description	Factory Default	
Rounds	Specify Rounds as the stop method.	Rounds	
Timestamps	Specify Timestamps as the stop method.		
Rounds (for Rounds	Method only)		
Setting	Description	Factory Default	
3 to 86400	Specify the round value.	3	
End Date (for Timest	amps Method only)		
Setting	Description	Factory Default	
Date	Specify the date when to stop pinging the IP address or hostname.	None	
Find Times (for Times)	amps Method only)		
ena rime (tor rimest			
Setting	Description	Factory Default	

When finished, click **PING** to begin pinging, or **STOP** to send.

Setup Wizard

The **Setup Wizard** allows users to perform basic device configurations to get the AWK running quickly.

Click **Setup Wizard** in the function tree to start the Wizard, then follow the on-screen instructions. There are three configuration tabs: **Wi-Fi Basic**, **Wi-Fi Security**, and **System**. While the Wizard will start from the **Wi-Fi Basic** section by default, you can go to any other tab at any time.

Wi-Fi Basic

Configure the following settings:

Operation Mode * AP	*		
Environment *			
Indoor	*		
SSID: 5 GHz			
SSID Status *		SSID *	
Enabled	-	Moxa_OT	
			7/32
Channel *		Bonded Channel(s)	
36 (5180 MHz)	•	40, 44, 48	
SSID: 2.4 GHz			
SSID Status *		SSID *	
Enabled	*	Moxa_Guest	
			10/32
Channel *		Bonded Channel(s)	
3 (2422 MHz)	-	7	

Operation Mode

Setting	Description	Factory Default
Disabled	Disable the operation mode.	
AP	Specify the operation mode as AP. Refer to AP Mode	-
Ar	Settings.	
Master	Specify the operation mode as Master. Refer to Master Mode	
	Settings.	
Client	Specify the operation mode as Client. Refer to Client Mode	Disabled
Client	Settings.	
Client-Router	Specify the operation mode as Client-Router. Refer to Client-	
Chent-Roulei	Router Mode Settings.	
Slave	Specify the operation mode as Slave. Refer to Slave Mode	
Slave	Settings.	

Environment

Setting	Description	Factory Default
Indoor	Set the application environment to indoor. Available channels vary depending on the selection.	Indoor
Outdoor	Set the application environment to outdoor. Available channels vary depending on the selection.	

SSID: 2.4 GHZ

SSID Status		
Setting	Description	Factory Default
Enabled/Disable	Enable or disable the SSID.	Disabled

SSID

Setting	Description	Factory Default
1 to 32 characters	Enter a name for the SSID.	None

Channel (available in AP and Master modes only)

Setting	Description	Factory Default
· ·	Select the channel from the drop-down list. Each channel supports different frequencies.	6 (2437 MHz)

Bonded Channel (available in AP and Master modes only)		
Setting	Description	Factory Default
10 (read only)	The bonded channel used by the AP will be shown here if channel width is set to 20/40 MHz.	None

SSID: 5 GHZ

SSID Status

Setting	Description	Factory Default
Enabled/Disable	Enable or disable the SSID.	Disabled

SSID

Setting	Description	Factory Default
1 to 32 characters	Enter a name for the SSID.	None

RF Band (for Client, Client-Router, and Slave modes only)

Setting	Description	Factory Default
5 GHz	Select 5 GHz as the RF band.	
2.4 GHz	Select 2.4 GHz as the RF band.	5 GHz
5 GHz & 2.4 GHz	Select both 5 GHz and 2.4 GHz as the RF bands.	

5 GHz Channel Plan (for Client, Client-Router, and Slave modes only)

Setting	Description	Factory Default	
Channel	Select the channel for the 5 GHz band.	Any	

Channel (for AP and Master modes only)

Setting	Description	Factory Default
· · · ·	Select the channel from the drop-down list. Each channel supports different frequencies.	36 (5180 MHz)

Bonded Channel (for AP and Master modes only)

Setting	Description	Factory Default
40/44/48 (read only)	The bonded channel used by the AP will be shown here if	None
40/44/48 (Tead Only)	channel width is set to 36 (5180 GHz).	None

When finished, click **NEXT**.

Wi-Fi Security

AP/Master Mode

5 GHz		
Moxa_OT		
Security * WPA2	Protected Management Frame * Disabled	
WPA Mode *	Encryption *	EAPOL Version *
Personal -	AES -	1 •
Passphrase *		
At least 8 characters 10 / 64		
2.4 GHz		
The SSID does not have an	y security enabled. We reco	ommend disabling it.
ssid Moxa_Guest		
Security * Open -		
NEXT BACK		

Client/Client-Router/Slave Mode

ssid .M-Guest					
Security * WPA2	•	Protected Managemer Disabled	nt Frame * ▼		
WPA Mode * Personal	•	Encryption * AES	•	EAPOL Version * 1	•
Passphrase	Ø				
At least 8 characters	8 / 64				

SSID

Setting	Description	Factory Default
SSID (read only)	Shows the name for the SSID.	None

Security		
Setting	Description	Factory Default
Open	Disable security on the SSID. This is not recommended.	
WPA	Use WPA authentication.	7
WPA2	Use WPA2 authentication. This mode supports IEEE 802.11i	7
WPAZ	with TKIP/AES + 802.1X encryption.	-
	Use WPA3 authentication. This mode supports SAE	
WPA3	(Simultaneous Authentication of Equals) to avoid network	Open
	attacks, such as KRACK.	
WPA/WPA2 Mixed	Use WPA/WPA2 Mixed authentication. This allows both WPA	
WFAJ WFAZ MIXEU	and WPA2 clients to connect to the AWK.	
WPA2/WPA3 Mixed	Use WPA/WPA3 Mixed authentication. This allows both WPA2	
	and WPA3 clients to connect to the AWK.	

When using any security mode except **Open**, configure the following settings:

Protected Management Frame

Setting	Description	Factory Default
Disabled	Disable the protected management frame. This option is not	
Disableu	available when using WAP3.	Disabled
802.11w	Use 802.11w protocol as the protected management frame.]

WPA type

Setting	Description	Factory Default
Personal	Use WPA, WPA2, and WPA3 with a Pre-shared Key (PSK).	Dorconal
Enterprise	Use WPA, WPA2, and WPA3 with EAP security.	Personal

Primary/Secondary RADIUS Server IP (for Enterprise mode only)

Setting	Description	Factory Default
IP address	Specify the RADIUS authentication server for EAP.	None

Primary/Secondary RADIUS Port (for Enterprise mode only)

Setting	Description	Factory Default
0 to 65535	Specify RADIUS server port number.	1812

Primary/ Secondary RADIUS Shared Key (for Enterprise mode only)

Setting	Description	Factory Default
0 to 128 characters	Enter the secret key shared for communication between AP and the RADIUS server. The key cannot contain the following special characters: ` ' " ; & \$	None

Encryption

Setting	Description	Factory Default
AES	Use Advance Encryption System (AES) encryption.	
TKIP/AES Mixed*	Use TKIP/AES Mixed encryption. This option provides a TKIP broadcast key and TKIP+AES unicast key to support legacy AP clients. This option is rarely used and is not available when using WAP3.	TKIP/AES Mixed

*This option is available for legacy mode in AP/Master only and does not support AES-enabled clients.

EAPOL VersionSettingDescriptionFactory Default1Use EAPOL Version 1 as the security authentication method.12Use EAPOL Version 2 as the security authentication method.1

Passphrase (for Personal mode only)

Setting	Description	Factory Default
8 to 63 characters	Enter the passphrase. This is the master key to generate keys for encryption and decryption. The passphrase cannot contain the following special characters: `'" ; & \$ Check Show Password to display the password in clear text.	None

EAP Protocol (for Enterprise mode only)

Setting	Description	Factory Default
TLS	Use EAP-TLS to validate the connection. This option allows the user to upload a TLS certificate to perform the identity check.	
TTLS	Use TTLS to validate the connection. This option requires users to also specify the Anonymous Name, Username, and Password.	TLS
PEAP	Use PEAP to validate the connection. This option requires users to also specify the Anonymous Name, Username, and Password.	

When finished, click **NEXT**.

System

Device Name *		
moxa-awk-3252a		
a-z, 0-9, and dash only 14 / 25	5	
Time		
Clock Source *		
Sync From Browser	-	
Time Zone *		
UTC+00:00	-	
Daylight Saving Status *		
Disabled -		
IP Configuration		
Static -	-	
IP Address *	Subnet Mask *	
192.168.0.222	24 (255.255.255.0)	Default Gateway
DNS Server 1	DNS Server 2	
_		
APPLY BACK		

Device Name

Setting	Description	Factory Default
1 to 255 characters	 Enter a name for the device. This is useful for differentiating between the roles or applications of different units. Note that the device name cannot be empty and must comply with the following naming rules: Only supports letters (a-z), numbers (0-9), and special character dash (-) Cannot contain any spaces Cannot start with dash (-) Cannot end with dash (-) When used in a PROFINET environment, cannot start with the prefix "port-x" where "x" equals 0 to 9. There is no validity check to identify incorrect name formats. 	Moxa-awk-3252a

Time

Clock Source

Setting	Description	Factory Default
Sync From Browser	Synchronize the system clock with the browser's clock.	
INTP	Set the clock source to NTP. This will sync the system clock with an external NTP server.	Sync From Browser

Time Server 1 (for Clock Source is NTP)

Setting	Description	Factory Default
	Specify the IP or domain address of the primary NTP server to	
NTP time server	use (e.g., 192.168.1.1, time.stdtime.gov.tw, or	None
	time.nist.gov).	

Time Server 2 (for Clock Source is NTP)

Setting	Description	Factory Default
	Specify the IP or domain address of the secondary NTP server.	
NTP time server	The secondary NTP server acts as a backup in case the device	None
	fails to connect to the first NTP server.	

Time Zone

Setting	Description	Factory Default
Time zone	Select a time zone.	UTC+00:00

Daylight Saving Time Status

Setting	Description	Factory Default
Enabled/Disabled	Enable or disable Daylight Saving Time.	Disabled
Offset		
Couling	Description	Forstein Defeath

Setting	Pescription	Factory Default
User-specified value Sp	pecify the offset value for Daylight Saving Time.	00:00

Start

Setting	Description	Factory Default
User-specified date	Specify the date that Daylight Saving Time begins.	None

End

Setting	Description	Factory Default
User-specified date	Specify the date that Daylight Saving Time ends.	None

IP Configuration

IP Mode

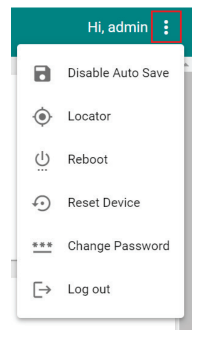
Setting	Description	Factory Default
DHCP	The AWK is assigned an IP address automatically by the	
DHCP	network's DHCP server.	Static
Static	Manually configure up the AWK's IP address.	

IP Address (for S	tatic mode only)	
Setting	Description	Factory Default
IP address	Enter the AWK's IP address.	192.168.127.253
Subnet Mask (for	Static mode only)	
Setting	Description	Factory Default
Subnet mask	Select the subnet mask. This is used to identify the type of network the AWK is connected to (e.g., 255.255.0.0 for a Class B network, or 255.255.255.0 for a Class C network).	24 (255.255.255.0)
Default Gateway	(for Static mode only)	
Setting	Description	Factory Default
IP address	Enter the IP address of the router that connects the LAN to an outside network.	None
DNS Server 1 and	I DNS Server 2 (for Static mode only)	
Setting	Description	Factory Default
IP address	Enter the primary and secondary DNS server address. After entering the DNS server's IP address, you can input the AWK's URL (e.g., http://ap11.abc.com) in your browser's address field instead of entering the IP address. The Secondary DNS server will be used if the Primary DNS server fails to connect.	None

When finished, click **APPLY**.

Maintenance and Tools

The user tools and functions are located at the top-right of the interface. Click the three-dot icon in the upper right corner of the page to open the user menu.



Disable Auto Save

Auto Save will automatically save the configuration changes to the startup configuration. All parameters will be effective immediately when applied, even if the AWK is restarted. If **Auto Save** is disabled, all parameters will be temporarily stored in the running configuration (memory). To make any changes take effect, you will need to save the running-configuration to the startup configuration after applying the changes.

	Hi, admin 🚦
8	Disable Auto Save
÷	Locator
Ϋ́	Reboot
\odot	Reset Device
***	Change Password
[→	Log out

When **Disable Auto Save** is active, only the running configuration is saved. Disconnecting the power or performing a warm start will undo any running changes. When **Auto Save** is enabled, the startup configurations will be saved on the AWK.

To disable the **Auto Save** function, click **Disable Auto Save** in the menu. When prompted, click **DISABLE** to disable the function.

Disable Autosave mode
Are you sure you want to disable Autosave mode?
CANCEL

Locator

Clicking **Locator** will trigger the wireless and SYSTEM LEDs to start flashing green at a 4 Hz interval for one minute (default) alongside an audible beeper. This feature is useful for locating the physical device in a field site.

	Hi, admin 🚦
8	Disable Auto Save
۲	Locator
Ü	Reboot
Ð	Reset Device
***	Change Password
$[\rightarrow$	Log out

Locator			
Stop Mechanism Timer	•		
Duration * 60			
1 - 300	sec.		
		CANCEL	START

Stop Mechanism

Setting	Description	Factory Default
Timer	Use a timer to stop the locator LEDs from blinking.	Timer
Manually	Stop the locator LEDs manually.	Timer

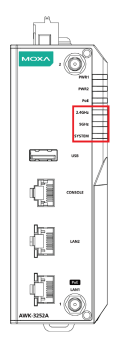
Duration

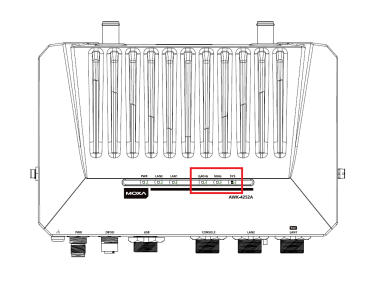
Setting	Description	Factory Default
1 to 300 (sec.)	Specify the duration the LEDs will be blinking for.	60

When finished, click **START** to activate the LEDs.

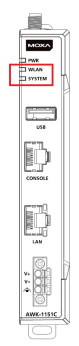
LEDs triggered:

AWK-3252A/AWK-4252A: 2.4GHz, 5GHz, SYSTEM (SYS)





AWK-1151C: WLAN, SYSTEM



Reboot

To reboot the AWK, click Reboot.

	Hi, admin 🚦
8	Disable Auto Save
۲	Locator
Ü	Reboot
Ð	Reset Device
***	Change Password
[→	Log out

When prompted, click **REBOOT** to reboot the AWK.

Reboot	
Are you sure you want to reboot the	device?
CANCEL	REBOOT

Reset Device

To reset the AWK to the factory default settings, click **Reset Device**.



When prompted, check **Keep all event logs** if you want to keep the event history, then click **CONFIRM**.

Reset to Defaults	
Are you sure you want to reset the device to factory default settings?	
This will delete all your configuration settings and restore the factory defaults. This is permanent and cannot be undone.	
☐ Keep all event logs	
CONFIRM	

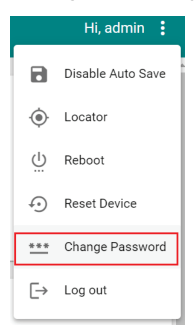


WARNING

Resetting the AWK to the factory default settings will permanently delete all your configuration settings. This is permanent and cannot be undone.

Change Password

Click **Change Password** to change the password of the AWK.



Configure the following settings:

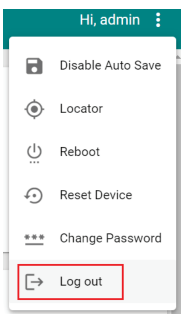
Change Password			
Current Password *	ø		
At least 4 characters	0 / 63		
New Password *	Ø		
At least 4 characters	0 / 63		
Confirm Password *	Ø		
At least 4 characters	0 / 63		
		CANCEL	APPLY

Setting	Description	Factory Default
4 to 63 characters	Enter the current password.	None
New Password		
Setting	Description	Factory Default
4 to 63 characters	Enter the new password.	None
Confirm Password		
Setting	Description	Factory Default
4 to 63 characters	Enter the new password again.	None

When finished, click **APPLY** to change the password.

Log Out

To log out of the AWK, click **Log out**.



When prompted, click **LOG OUT** to log out of the AWK.

Log out	
Are you sure you want to log out?	
CANCEL	LOG OUT

A. Supporting Information

This chapter presents additional information about this product. You can also learn how to contact Moxa for technical support.

Device Recovery

In event the device is not working properly, including configuration changes not applying, the first troubleshooting action is to perform a power cycle. This is done by removing and reconnecting the power and verifying if the situation is resolved.

If power cycle does not solve the issue, the next step is to perform a reset to factory default setting. Refer to **Reset Device**.

If you cannot access the web interface, and/or the Reset button is disabled, you can attempt to reset the device via the serial console's CLI FailSafe mode.

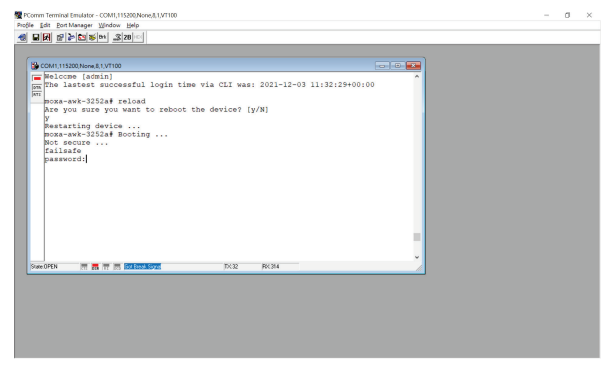


NOTE

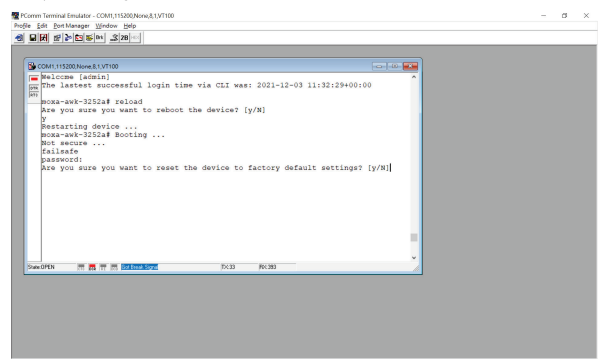
The admin password is required to authorize the FailSafe function.

Follow the instructions in the **Accessing the Serial Consoles** section to access the serial console CLI interface and enter the "reload" command to reboot the device.

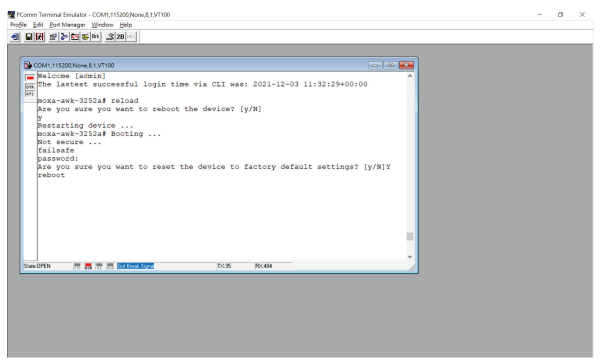
When the terminal is showing "Restarting device ... [device]# Booting ...", enter the "failsafe" command.



FailSafe mode will be triggered, and you will be prompted to confirm if you want to reset the device back to factory default settings.



Enter **Y** to make the device initiate a reset to factory default settings.



When the command line prompt displays the login prompt, it means the device was successfully reset to factory default settings.

This chapter explains how to access the AWK Series. In addition to HTTP/HTTPS access, the AWK Series can also be accessed through the serial console and Telnet/SSH console. The serial console connection method, which requires a serial cable to connect the AWK Series to a PC's COM port, can be used if you do not know the AWK Series' IP address. The other consoles can be used to access the AWK Series over an Ethernet LAN, or over the Internet.

RS-232 Console Configuration (115200, None, 8, 1, VT100)

The serial console connection method, which requires a serial cable to connect the AWK Series to a PC's COM port, can be used if you do not know the AWK Series' IP address. It is also convenient to use serial console configurations when you cannot access the AWK Series over Ethernet LAN.



ATTENTION

Do not use the RS-232 console manager when the AWK Series is powered at reversed voltage (ex. -48 VDC), even though reverse voltage protection is supported.

If you need to connect the RS-232 console at reversed voltage, we highly recommend using an isolator, such as the Moxa TCC-82 isolator.

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NOTE

We recommend using **Moxa PComm (Lite)** Terminal Emulator, which can be downloaded free of charge from Moxa's website.

Before running PComm Terminal Emulator, use an RJ45-to-DB9-F (or RJ45-to-DB25-F) cable to connect the AWK Series' RS-232 console port to your PC's COM port (generally COM1 or COM2, depending on how your system is set up). After installing PComm Terminal Emulator, perform the following steps to access the RS-232 console utility.

- 1. From Windows desktop, open the Start menu and run **PComm Terminal Emulator** in the PComm (Lite) group.
- 2. Select **Open** under **Port Manager** to open a new connection.

😼 PCo	mm Terminal En	nulator		—	\times
Profile	Port Manager	Help	-		
a	Open	Ctrl+Alt+O	2B HEX		

The **Communication Parameter** page of the Property window opens. Select the appropriate COM port for the Console Connection, **115200** for Baud Rate, **8** for Data Bits, **None** for Parity, and **1** for Stop Bits. Click on the **Terminal** tab and select **VT100** (or **ANSI**) for Terminal Type. Click **OK** to continue.

Property	×	Property ×
Communication Parameter Termina	I File Transfer Capturing	Communication Parameter Terminal File Transfer Capturing
Protocol: Serial	•	Terminal type: VT100
Baud rate:	115200 👻	Size: 80 X 25 (col x row)
	🖂 User defined	History depth: 25 (unit: row)
Data bits:	8 🗸	Transmit
Parity:	None	🗖 Local echo
Stop bits:	1	Send 'Enter' key as:
Flow control:	RTS/CTS	
	☐ XON/XOFF	CR translation: No Changed 💌
RTS state:	ON OFF	LF translation: No Changed 👻
DTR state:	○ ON ○ OFF	
		✓ Enable auto line wrap

3. The Console login screen will appear. Log into the RS-232 console with the device's account and password.

🚰 PComm Terminal Emulator - COM1,115200,None,8,1,VT100	-	×
Pro <u>f</u> ile <u>E</u> dit <u>P</u> ort Manager <u>W</u> indow <u>H</u> elp		
B COM1,115200,None,8,1,VT100		
DTR RTS moxa-awk-3252a login:	^	
	~	
State:OPEN CTS DSR RT DCD Ready TX:0 RX:28	*	

4. The AWK Series device's CLI interface will be displayed. Refer to the device's CLI User's Manual for more information and instructions on how to use the command line interface.

PComm Terminal Emulator - COM1,115200,None,8,1,VT100	-		X
Profile <u>E</u> dit <u>Port Manager</u> <u>W</u> indow <u>H</u> elp			
G COM1,115200,None,8,1,VT100	- • •		
Welcome [admin]		^	
The lastest successful login time via CLI was: 2021-12-03 10:57:46+00:00			
moxa-awk-3252a#			
liona awa 5252ar			
		×	
State: DPEN CTS DSR RT DCD Ready TX:11 RX:157		//	



NOTE

To modify the appearance of the PComm Terminal Emulator window, select **Edit > Font** and then choose the desired formatting options.



ATTENTION

If you unplug the RS-232 cable or trigger **DTR**, you will be disconnected and logged out for network security reasons. You will need to log in again to resume operations.

Configuration by Telnet and SSH Consoles

You can use a Telnet or SSH client to access the AWK Series and manage the console over a network. To access the AWK Series' functions over the network from a PC host that is connected to the same LAN as the AWK Series, you need to make sure that the PC host and the AWK Series are on the same logical subnet. To do this, check your PC host's IP address and subnet mask.



NOTE

The AWK Series' default IP address is **192.168.127.253** and the default subnet mask is **255.255.255.0** (for a Class C network). To configure the AWK Series remotely over a LAN network, set the PC host's IP address to 192.168.127.xxx and subnet mask to 255.255.255.0.

Follow the steps below to access the console utility via Telnet or SSH client:

1. From Windows Desktop, run **Start > Run**, and type *telnet (AWK IP address)* in the Run window and click **OK**. The AWK's default IP address is 192.168.127.253.

Run	? ×
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
<u>O</u> pen:	telnet 192.168.127.253
	OK Cancel Browse

2. When using an SSH client (e.g. PuTTY), run the software and enter the AWK devce's IP address as the Host Name along with port **22**, and select **SSH** as the connection type.

🔀 PuTTY Configuration		×
Category:		
l⊟- Session	Basic options for your PuTTY s	ession
Logging - Terminal	Specify the destination you want to connect	to
- Keyboard	Host <u>N</u> ame (or IP address)	<u>P</u> ort
Bell	192.168.127.253	22
└── Features □── Window └── Appearance	Connection type: C_ <u>B</u> aw C_ <u>T</u> elnet C_Rlogin ● <u>S</u> §	SH O Serial

3. The Console login screen will appear. Please refer to the previous paragraph "RS-232 Console Configuration" and for login and administration.