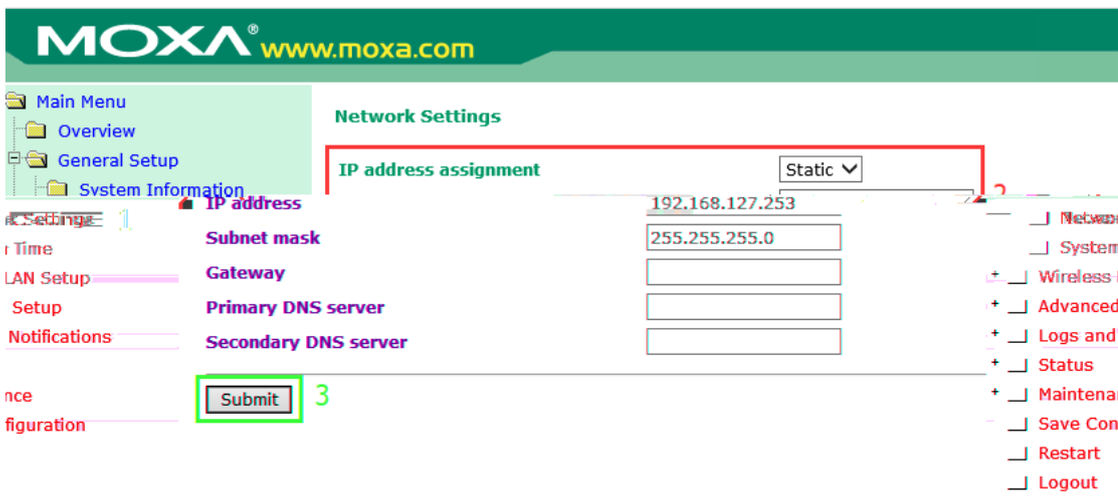
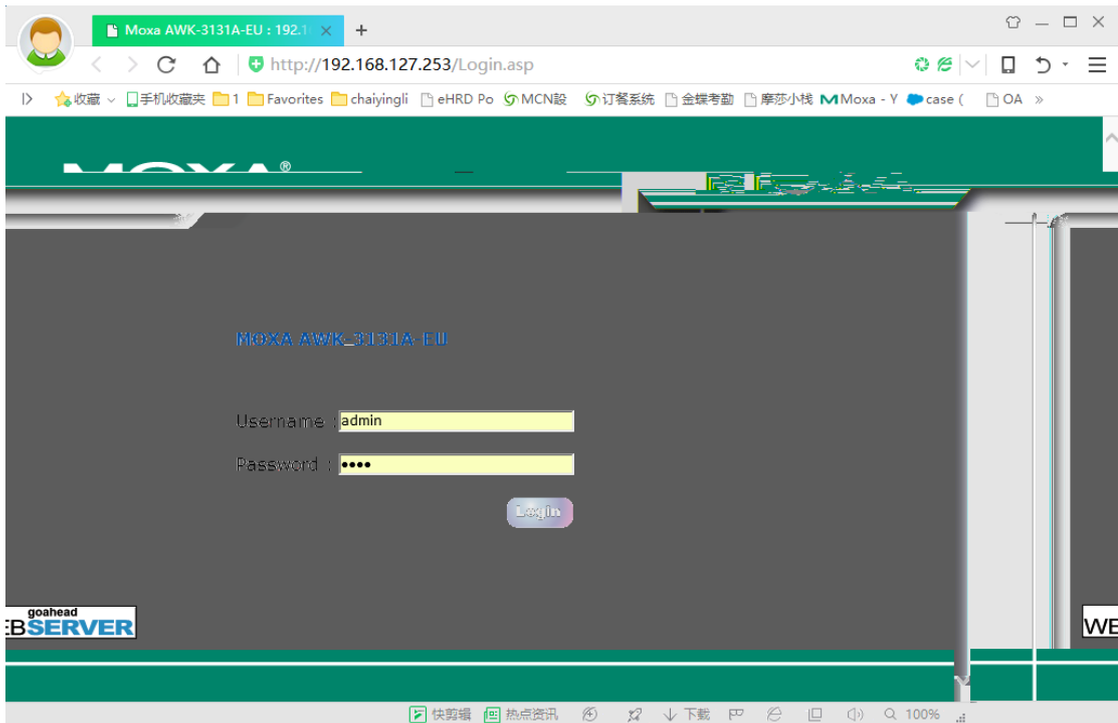
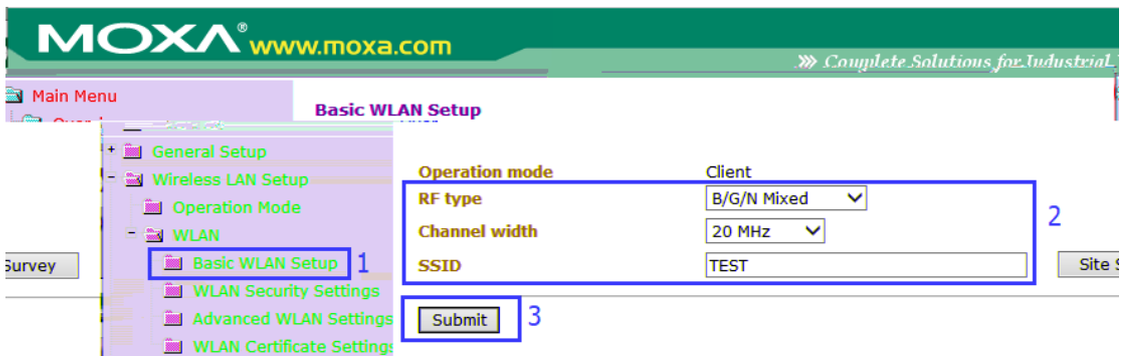
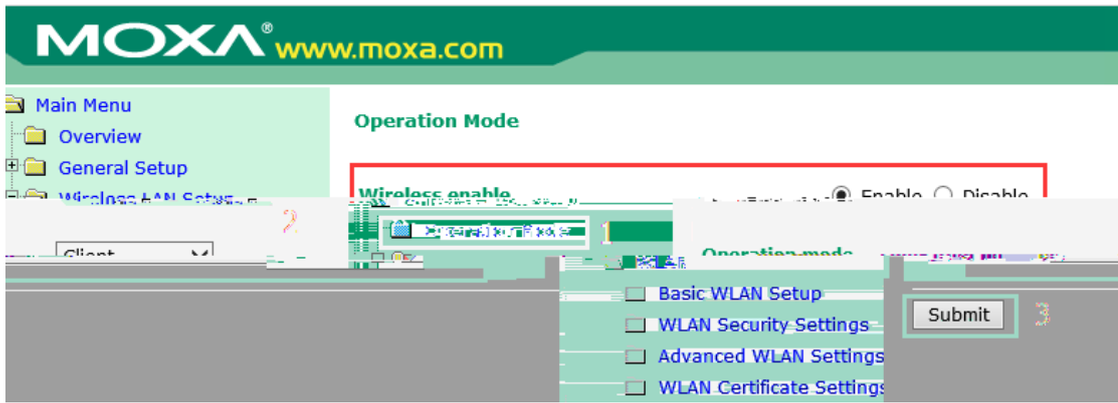


AWK-3131A





MOXA® www.moxa.com

Main Menu
 Overview
 General Setup

Advanced WLAN Settings

- Wireless LAN Setup
 - Operation Mode
 - WLAN
 - Basic WLAN Setup
 - WLAN Security Settings
 - Advanced WLAN Settings
 - WLAN Certificate Setting
- Advanced Setup
 - Logs and Notifications
 - Status
 - Maintenance
 - Save Configuration
 - Restart
 - Logout

Transmission rate: Auto
 Minimum transmission rate: 0 (0~64Mbps, 0 to dis)
 Multicast rate: 6M
 Transmission power: 20 dBm
 Beacon interval: 100 (40~1000ms)
 DTIM interval: 1 (1~15)
 Inactive timeout: 60 (1~240 second)
 Fragmentation threshold: 2346 (256~2346)
 RTS threshold: 2346 (256~2346)
 Antenna: Both
 WMM: Enable

Turbo Roaming Enable
 RF type: B/G/N Mixed
 Roaming threshold: SNR 30 dB (5 ~ 40) Signal Strength -75
 Roaming difference: 7 (5 ~ 20)
 Scan channels: 6
 Not Scanning
 Not Scanning

dBm (-100 ~ -35)

MOXA® www.moxa.com

*** Please restart or click here to activate configuration changes. ***

Complete Solutions for Industrial Wireless Networking

Main Menu
 Overview
 WLAN Security Settings (Updated)

MOXA® www.moxa.com

*** Please restart or click here to activate configuration changes. ***

Complete Solutions for Industrial Wireless Networking

Main Menu
 Overview
 General Setup
 Wireless LAN Setup
 Operation Mode
 WLAN
 Basic WLAN Setup
 WLAN Security Settings
 Advanced WLAN Settings

Restart

!!! Warning !!!

Click "Restart" to discard configuration changes and restart the system.

Click "Save and Restart" to save configuration changes and restart the system.

Restart

MOXA www.moxa.com » Complete Solutions for

Main Menu

- Overview
- General Setup
- Wireless LAN Setup
- Advanced Setup
- Logs and Notifications
- Status
- Maintenance
- Save Configuration
- Restart

Overview

This screen displays current active settings

System Information	
Model name	AWK-3131A-EU
Device name	AWK-3131A_9726
Serial No.	9726
System up time	0 days 05h:49m:24s
Firmware version	1.5 Build 17041601

Device Information	
Country code	EU
Operation mode	AP
Channel	6
RF type	B/G/N Mixed
Channel width	N/A
SSID	TEST

```

命令提示符
Microsoft Windows [版本 10.0.15063]
(c) 2017 Microsoft Corporation。保留所有权利。

C:\Users\Kevin_Chai.MCN>ping 192.168.127.253

正在 Ping 192.168.127.253 具有 32 字节的数据:
来自 192.168.127.252 的回复: 字节=32 时间=6ms TTL=64
来自 192.168.127.252 的回复: 字节=32 时间=3ms TTL=64
来自 192.168.127.252 的回复: 字节=32 时间=6ms TTL=64
来自 192.168.127.252 的回复: 字节=32 时间=3ms TTL=64

Ping 统计信息:
    发送: 4 数据包, 接收: 4 数据包, 丢失: 0 数据包 (0%)
    往返行程的估计时间(以毫秒为单位):
        最短 = 3ms, 最长 = 6ms, 平均 = 4ms
  
```

```

命令提示符
Microsoft Windows [版本 10.0.15063]
(c) 2017 Microsoft Corporation。保留所有权利。

C:\Users\Kevin_Chai.MCN>ping 192.168.127.254

正在 Ping 192.168.127.254 具有 32 字节的数据:
请求超时。
请求超时。
来自 192.168.81.213 的回复: 无法访问目标主机。
来自 192.168.81.213 的回复: 无法访问目标主机。

Ping 统计信息:
    发送: 4 数据包, 接收: 2 数据包, 丢失: 2 数据包 (50% 丢失),
    往返行程的估计时间(以毫秒为单位):
        数据: 已发送 = 4, 已接收 = 2, 丢失 = 2
  
```

```
命令提示符
Microsoft Windows [版本 10.0.15063]
(c) 2017 Microsoft Corporation. 保留所有权利。

C:\Users\Kevin_Chai.MCN>ping 192.168.127.254

正在 Ping 192.168.127.252 具有 32 字节的数据:
请求 192.168.127.252 的 ping 回复: 字节=32 时间=3ms TTL=64

192.168.127.252 的 Ping 统计信息:
    数据包: 已发送 = 4, 已接收 = 4, 丢失 = 0 (0% 丢失),
    往返行程的估计时间(以毫秒为单位):
        最短 = 3ms, 最长 = 6ms, 平均 = 4ms
```

```
命令提示符
Microsoft Windows [版本 10.0.15063]
(c) 2017 Microsoft Corporation. 保留所有权利。

C:\Users\Kevin_Chai.MCN>ping 192.168.127.253

正在 Ping 192.168.127.253 具有 32 字节的数据:
请求超时

192.168.127.253 的 Ping 统计信息:
```