

WAB-6010

N300 Outdoor PoE Wireless Access Point, Controller Managed

User's Manual

V1.0_20170628

Attention:

1. Check box contents:

| Outdoor AP |
|----------------|
| LAN cable |
| QIG |
| Setting Screws |

2. Warning:

| and have it repaired at a qualified service center. Place the Product on a stable surface and avoid using this product and all accessories outdoors. |
|---|
|---|

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Chapter 1 Power supply and Connection

Instruction of different ports



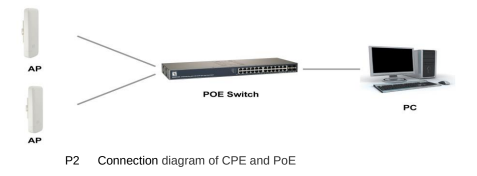
P1 CPE Port Connection

Please use a power supply of 12V DC adapter or 48V POE adapter, WAN / LAN port is the PoE Port.



Powered by POE

The connection way of CPE, PoE and PC: POE port should connect with the WAN/POE Port of the CPE. Please make sure the device is under AP mode. You can press Reset Button to make it to default settings.



Powered by DC

When the CPE powered by DC, please connect the LAN port with PC.



Incorrect Connection or the use power adapter and PoE adapter not from our factory, the CPE will be damaged

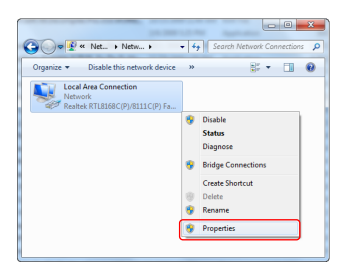
Reset

Press the Reset Button on CPE more than 15 seconds, then release, the device will reboot and restore to factory settings

Chapter 2: Login

The necessary information about log in is displayed on the sticker of the product, including the URL, User Name and Pass Word

- 1) Connect the Ceiling AP with computer
- 2) Configure the PC' s local connection IP address as 192.168.188.X (X is any number but 253), subnet mask is 255.255.255.0, follow P5 and P6 to finish.

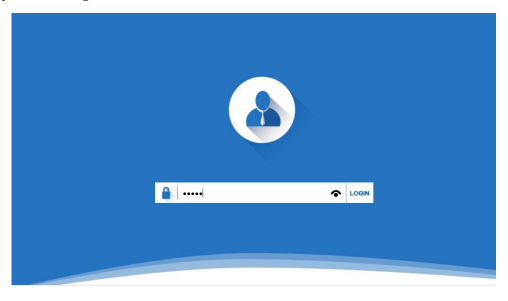


P5 Setting of computer's IP address

| Local Area Connection Properties |
|--|
| Networking |
| Connect using: |
| Realtek RTL8168C(P)/8111C(P) Family PCI-E Gigabit Ethe |
| Configure |
| This connection uses the following items: |
| Client for Microsoft Networks |
| 🗹 📮 QoS Packet Scheduler |
| 🗹 🚚 File and Printer Sharing for Microsoft Networks |
| Internet Protocol Version 6 (TCP/IPv6) |
| Internet Protocol Version 4 (TCP/IPv4) |
| ✓ ▲ Link-Layer Topology Discovery Mapper I/O Driver ✓ ▲ Link-Layer Topology Discovery Responder |
| Enk-Layer Topology Discovery Responder |
| |
| Install Uninstall Properties |
| Description |
| Transmission Control Protocol/Internet Protocol. The default |
| wide area network protocol that provides communication across diverse interconnected networks. |
| |
| |
| OK Cancel |

P 6 Setting of computer's IP address

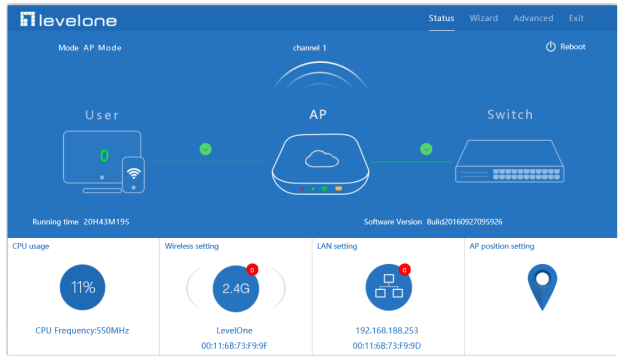
3) Input 192.168.188.253 into IE browser, then pop up the login page, the default login password: admin, then login, pls do following P7





4) After login, then P8 Device Status will be showed;

This page will show the Wireless AP's default operation mode, channel, connection status, CPU usage, Wireless settings, LAN Setting, Wireless AP's Location, hardware/firmware version.

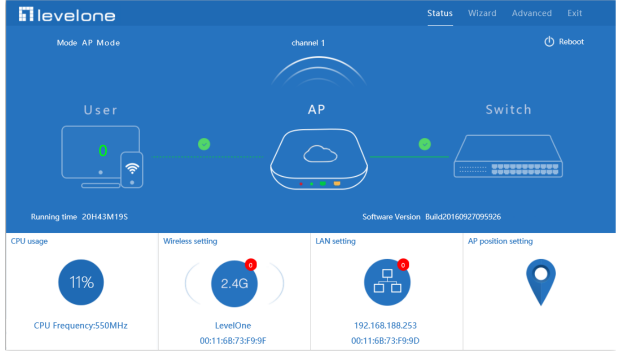


P8: Device Status

Chapter 3 : WEB GUI interface Setting:

4.1 Status:

After login, then P9 Device Status and home page will be showed:

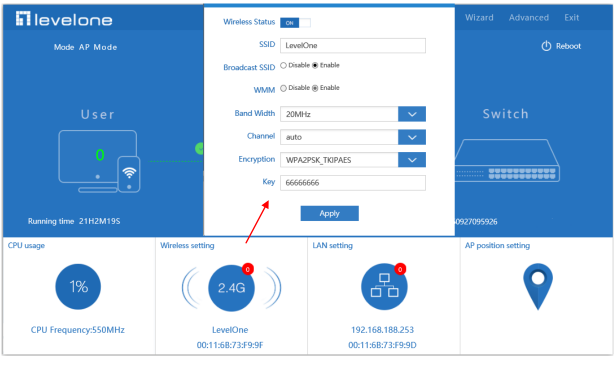


P9: Device Status

In this page, show the AP's default operation mode, channel, end user QTY, connection status, CPU usage status, Wireless, LAN and AP location info.

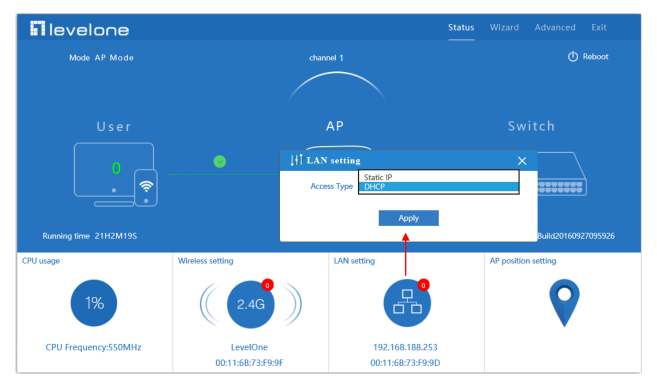
Then in Wireless Setting, GUI configuration page showed as below:

User can configure the SSID, password, band width, channel here, then Apply to finish.



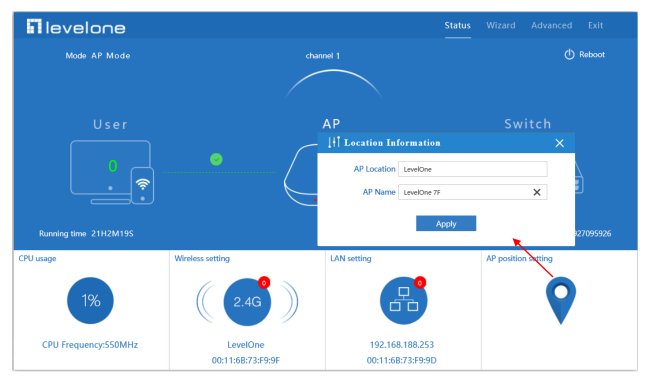
P10. Wireless setting

LAN Setting to configure the DHCP or Fix IP



P11 LAN Setting

AP location setting: can mark where the AP set up, and AP name as P12:



P12 AP Postion setting

4.2 Wizard Configuration:

Wizard: It instruct users to configure wireless AP's operation mode based on needs: there are four operation mode including gateway, repeater, WISP, Wireless AP. Please confirm the operation mode first before configuration starting.

Click Wizard in Status page, will pop up following page to configure the operation mode and there are explanation for each operation mode for better application.



P13 Operation mode

4.2.1 Gateway Mode:

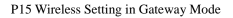
Before Click Gateway mode, confirm your internet will be static IP, PPPoE, or DHCP:

Then will pop up following picture after click it, Please choose the right WAN setting mode, then click next to continue.

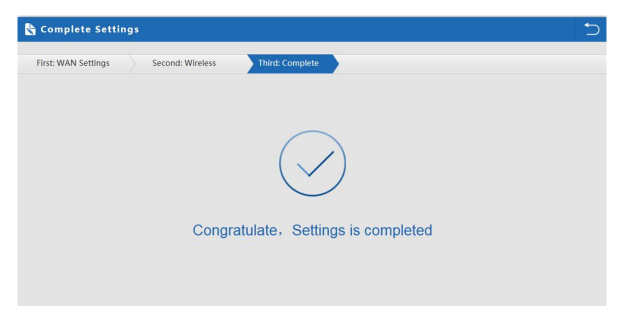
| Gateway Mode | | | | | + |
|---------------------|------------------|----------------------------------|--------------------|----------|---|
| First: WAN Settings | Second: Wireless | Third: Complete | 1st | | |
| | Static IP | PPPOE(ADSL) | DH | ICP 2nd | |
| | | | | | |
| | | | | ` | |
| | The current | access mode is DHCP,Please click | next to configure. | J | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | Back Ne | xt 3rd | | |
| | | | | | |

P14. WAN setting in Gateway Mode

| irst: WAN Settings | Second: Wireless | Th | ird: Complete | | | |
|--------------------|-------------------|--------|---------------|----------|--------|--|
| Wireless Settings | | | | | | |
| Wi | reless Settings | | | | | |
| WLAN Status ON | wireless analyzer | | | | | |
| SSID Lev | elOne | | Channel | auto | \sim | |
| Encryption W | PA2PSK_TKIPAES | \sim | Key | 66666666 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | Death | - | | | |
| | | Back | | Next | | |

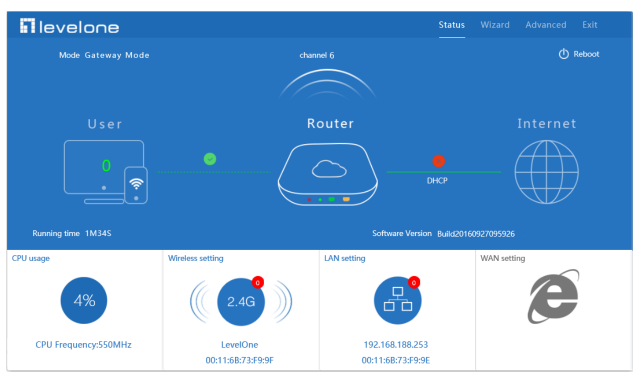


When click Next, then will complete the Gateway mode setting and show following picture:



P16 Complete the setting in Gateway Mode

When return to Status, will show wireless router's SSID, internet connection, LAN connection status showed as follow:



P17 Status in Gateway Mode

4.2.2 WiFi Repeater mode

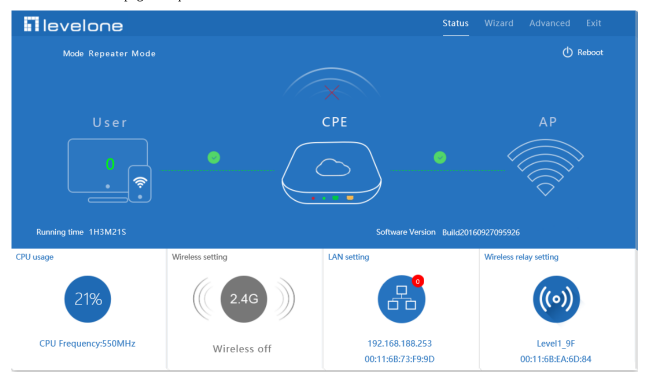
A. Login the Web management page, click "Wizard", then "WiFi Repeater"

B. Select the AP's SSID want to bridge, take "wireless 2.4G" for example, then input the AP's key, click next to complete.

| 路 Repeater Mode | | ر |
|--------------------------------|------------------------|--------------|
| First: Repeater Second: Comple | te | |
| Wireless Repeater | | |
| Repeater SSID | Level1 9F | Scan AP |
| Authentication | WPAPSK_TKIPAES | |
| Key | 1234567890 | |
| Band Width | 20MHz WDS Passthrough | |
| | | |
| | | |
| | Back N | ext |
| | | |
| | | |

P18 Repeater Mode

Click Return button, will back to Status, show Repeater mode data, show fail or success, and user can configure this data in this page if required.



P19 Status in Repeater Mode

In wifi repeater operation mode, the default is SSID disable. If want to enable SSID, then click Wireless Setting. Pls note, when click wireless relay setting, following page will pop up, you can make change from here easy:

| 🗞 Repeater Mode | <u>ح</u> |
|--------------------------------|---------------------|
| First: Repeater Second: Comple | ete |
| Wireless Repeater | |
| Repeater SSID | Level 1_9F Scan AP |
| Authentication | WPAPSK_TKIPAES |
| Key Band Width | 1234567890 20MHz |
| | ✓ WDS Passthrough |
| | |
| | |
| | Back Next |
| | |

P20 Wireless Relay Setting

4.2.3 WISP Operation mode:

Click WISP operation mode in Wizard, then will pop up the configure page, pls set the WISP operation mode based on the steps showed in picture:

| 👆 WISP Mode | 5 |
|-----------------------------|------------------|
| First: Repeater Second: WAN | Third: Complete |
| Wireless Repeater | |
| Repeater SSID | LevelOne Scan AP |
| Authentication | WPA2PSK_AES V |
| Кеу | 1234567890 |
| | |
| | |
| | |
| | |
| | Back Next |
| | |

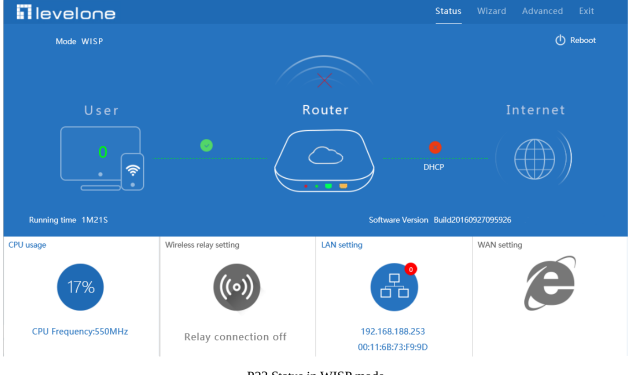
P21 WISP Mode

Configure the right WAN setting in WISP operation mode, then next to complete

| 🏷 WISP Mode | | | + - |
|-----------------|-----------------|-----------------|--------|
| First: Repeater | Second: WAN | Third: Complete | |
| | Static IP | PPPOE(ADSL) | DHCP |
| | IP Address | Subnet Mask | |
| | Default Gateway | Primary DNS | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | Back Next | |
| | | | |
| | | | |

P22 WAN setting in WISP mode

Then complete and back to status, will show the connection fail or success, then can configure the data based on request:



P23 Status in WISP mode

Remark: When click WAN Setting, will pop up following picture to ask you choose PPPoE, DHCP or Static IP

| WAN setting | l | × |
|-----------------|----------------------------------|---|
| WAN access mode | PPPOE(ADSL) DHCP Static IP | |
| | Apply | |
| | | |

P24 WAN setting in WISP mode

4.2.4 AP Operation mode:

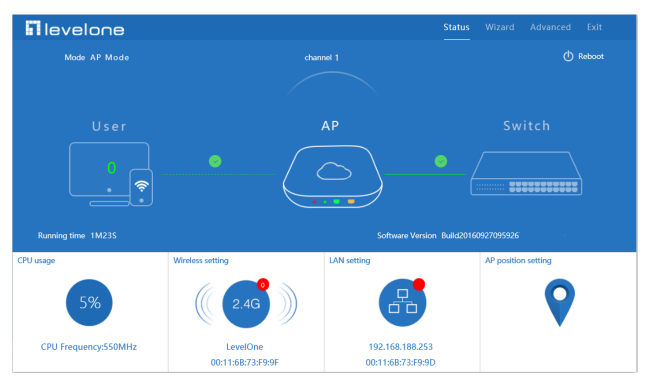
Set the wireless data, AP Location info as required, then click next to continue and enter into LAN setting. After LAN setting, complete the AP mode configuration and back to Status:

| First: Wireless | Second : LAN | | Third:Complete | | | |
|---------------------|----------------------|--------|----------------|------------|---|--|
| Wireless Settings | | | | | | |
| | Wireless Settings | | | | | |
| WLAN Status | ON wireless analyzer | | | | | |
| SSID | LevelOne | | Channel | auto | ~ | |
| Encryption | WPA2PSK_AES | \sim | Key | 1234567890 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Location Informatio | n | | | | | |
| AP L | ocation | | AF | ? Name | | |
| | | | | | | |

P25 Wireless setting in AP Mode

| 👆 AP Mode | | 5 |
|-----------------|----------------------------------|---|
| First: Wireless | Second : LAN Third:Complete | |
| LAN setting | | |
| | Access Type DHCP from Controller | |
| | | |
| | | |
| | | |
| | | |
| | Back Next | |

P26 LAN Setting in AP Mode



P27 Status in AP Mode

4.3 Advanced Setting:

In advanced setting, mainly for wireless AP's device status, wireless setting, Networking setting and AP management configure.

Let's Click Advanced Setting in status page, will show return home, Setup Wizard which we showed before. Let's shown more in Device Status, Wireless, Network and Management in following pages:

4.3.1 Device Status:

to show the Wireless AP's status, Wireless Status and LAN status.

In status, mainly to check the ceiling wireless AP's firmware version, hardware version, uptime info.:

| 내 Advanced Set | tings | × |
|----------------|--------------------------------------|---|
| 😚 Return home | Status Wireless Status LAN Status | |
| 😧 Setup Wizard | Status | |
| Device Status | Software Version Build20160927095926 | |
| aıl Wireless | Hardware Version V1.0 | |
| Network | Uptime 4M11S | |
| 💾 Management | | |
| | | |
| | | |
| | | |
| | | |
| | | |
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P28 Device Status

In wireless status, to show wireless AP's SSID, MAC address for WiFi, Channel, Encryption, Client List info.

| ∐II Advanced Set | tings | × |
|------------------|-----------------------------------|---|
| ሸ Return home | Status Wireless Status LAN Status | |
| 😧 Setup Wizard | Wireless Status | |
| 🔤 Device Status | Wireless Status Enable | |
| zıll Wireless | SSID LevelOne | |
| Network | MAC 00:11:68:73:F9:9F | |
| 🗂 Management | Channel 1 | |
| | Encryption WPA2PSK_AES | |
| | Connected Users 0 Client list | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

P29 Wireless Status

In LAN Status, we can check wireless AP's IP address, Subnet Mask, LAN MAC address and other info showed in following picture.

| ∐II Advanced Set | tings | × |
|------------------|--|---|
| 🎢 Return home | Status Wireless Status LAN Status | |
| 😧 Setup Wizard | LAN Status | |
| Device Status | LAN IP 192.168.188.253 | |
| zıll Wireless | Subnet Mask 255.255.255.0 | |
| Network | MAC 00:11:68:73:F9:9D | |
| 💾 Management | Manage server IP 192.168.188.1 | |
| | DHCP Status Disable | |
| | DHCP address range 192.168.188.1 — 192.168.188.200 | |
| | Assigned IP 0 DHCP list | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

LAN Status

4.3.2 Wireless Basic settings:

For wireless basic settings, mainly to configure the wireless SSID, password, band width ,encryption, channel, Multi SSID.

| II Advanced Set | ttings | × |
|-----------------|---|---|
| Return home | Basic Settings Virtual AP Access Control Andvanced Settings | |
| 🙆 Setup Wizard | Wireless Basic Settings | |
| 🔤 Device Status | Wireless Status on wireless analyzer | |
| all Wireless | SSID LevelOne | |
| Network | Broadcast SSID O Disable Enable | |
| | WMM ODisable @ Enable | |
| 💾 Management | Channel | |
| | Band Width 20MHz | |
| | Channel auto | |
| | Authentication | |
| | Encryption WPA2PSK_AES V | |
| | Key 1234567890 | |
| | | |
| | | |
| | Apply | |
| | | |

P31 Basic Setting in Wireless

4.3.3 Virtual AP:

There are 3 virtual AP in 2.4G wireless, if need do multi SSID, then users can configure it showed in following picture:

| ∐łÎ Advan | ced Sett | ings | | | | | | × |
|---------------------|----------|----------------|-------------|----------------|-----------------------|---|-------------|---|
| ሸ Return | home | Basic Settings | Virtual AP | Access Control | Andvanced Settings | | | |
| 😧 Setup V | Vizard | Virtual AP | | | | | | |
| 🔤 Device | Status | | Virtual AP1 | I | Virtual AP2 | | Virtual AP3 | |
| zıli Wireles | s | | | Wireless Stat | US OFF | | | |
| Networ | k | | | SS | ID VAP0 | | | |
| 💾 Manage | ement | | | Broadcast SS | ID 🔿 Disable 🖲 Enable | | | |
| | | | | WN | ™ O Disable | | | |
| | | | | Encrypti | on none | ~ | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | Apply | | | |

P32 Virtual AP

4.3.4 Access Control:

Allow or deny the users access into this wireless AP based on MAC address.

| ∐ I Advanced Se | ttings | × |
|------------------------|---|---|
| ሸ Return home | Basic Settings Virtual AP Access Control Andvanced Settings | |
| 🙆 Setup Wizard | Wireless Access Control | |
| Device Status | Access Control MAC Access All Apply Allow Listed | |
| ail Wireless | Deny Listed | |
| Network | | |
| 💾 Management | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

P33 MAC Access Control

4.3.5 Advanced Settings:

In this page, will show the regional, mode, RF Power, Max user access...

| III Advanced Set | tings | | × |
|------------------|--|--------------------|----------------------------|
| ሸ Return home | Basic Settings Virtual AP Access Control | Andvanced Settings | |
| 😧 Setup Wizard | Advanced Settings | | |
| Device Status | Regional | ETSI 🗸 | Channel(1-13) |
| aul Wireless | MODE | 802.11N/G | |
| Network | RF Output Power | 100% | |
| 💾 Management | Packet Threshold | 2346 | (256-2346) |
| | RTS Threshold | 2346 | (0-2347) |
| | Ack Timeout control | 64 | (0-255)us |
| | Beacon interval | 100 | (100-1024)ms |
| | MAX User | 64 | (Range 0-64 0 not limited) |
| | Coverage Threshold | -90 | (-95dBm~-65dBm) |
| | Aggregation on | Short GI ON | Jser isolation OFF |
| | | | |
| | | Apply | |
| | | | |

P34 Advanced Setting

4.3.6 Network:

In network, mainly to show the LAN setting and tag VLAN as follow:

In LAN Settings, mainly including static IP and DHCP.

DHCP from controller means you are allowing controller to manage the IP of the AP and end users. That is

to say only when DHCP from controller is chosen can the controller find and mange the AP.

Static IP means the AP has the right to manage its own IP address. When the IP segment of the AP is same as

controller's, the AP can also be found and managed by controller.

| .[ł] Advanced Set | tings | X |
|----------------------|----------------------------------|---|
| Return home | LAN Settings VLAN | |
| 🚯 Setup Wizard | LAN Settings | |
| 🔤 Device Status | Access Type DHCP from Controller | |
| zıll Wireless | | |
| Network | | |
| 💾 Management | | |
| | | |
| | | |

P35 Network Setting

In VLAN part, need an VLAN switch and make sure the multi SSID is enable, then input the VLAN ID to different SSID.

| ∐ Advanced Set | tings | | | | | | × |
|---------------------|-------------------|-----------------|----|------|------|------|---|
| ሸ Return home | LAN Settings VLAN | | | | | | |
| 😧 Setup Wizard | VLAN | | | | | | |
| 🔤 Device Status | | VLAN-ID(3-4094) | AP | VAP1 | VAP2 | VAP3 | |
| zıl Wireless | | | | | | | |
| D Naturali | | | | | | | |
| Network | | | | | | | |
| 💾 Management | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | P | pply | | | |

P36 Tag VLAN Setting

4.3.7 Management:

In this part, show the system time, Logs, upgrade firmware, system, user info.

And we show System time, how to upgrade firmware and system page to users:

Get time from NTP server can only be available under Gateway and WISP Mode. Before sync with host, please select your Time zone.

| 내 Advanced Set | tings | \times |
|---------------------|--|----------|
| 🎢 Return home | System Time Logs Upgrade Firmware System User | |
| 😟 Setup Wizard | System Time | |
| Device Status | System Time 2015-10-29 19:14:24 Sync with Host | |
| 211 Wireless | Choose Time Zone TaiPei | |
| Network | NTP Server time.windows.com | |
| 💾 Management | Equipment timing Auto restart 23:00 | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Apply | |
| | | |

P37 System Time

| Return home | System Time Logs Upgrade Firmware System User | |
|-----------------|---|--|
| 🕽 Setup Wizard | System Logs | |
| M Device Status | Remote Log Server | |
| zıll Wireless | IP Арріу | |
| Network | Oct 30 11:37:08 WAB-6010 kern.info kerne1: [3.170000] Freeing unused kerne1 memory: 228k | |
| 🗂 Management | freed Oct 30 11:37:08 WAB-6010 kern.debug kernel: [5.210000] Registered led device: apl47:green:status | |
| | Oct 30 11:37:08 WAB-6010 kern.debug kernel: [5.210000] Registered led device: ap147:green:wlan | |
| | Oct 30 11:37:08 WAB-6010 kern.debug kerne1: [5.210000] Registered 1ed device: ap147:green:signa10 | |
| | Oct 30 11:37:08 WAB-6010 kern.debug kerne1: [5.210000] Registered 1ed device: ap147:green:signa11 | |
| | Oct 30 11:37:08 WAB-6010 kern.debug kerne1: [5.220000] Registered 1ed device: ap147:green:signa12 | |
| | Oct 30 11:37:08 WAB-6010 kern.debug kernel: [5.220000] Registered 1ed device: ap147;green:signal3 | |
| | Oct 30 11:37:08 WAB-6010 kern.notice kerne1: [8.480000] IFFS2 notice: (647) | |

In Logs part, you can copy the running history of the device to consult the engineers when you have any trouble.



Upgrade Firmware allows you to browse the new firmware in your computer and upgrade. Please do not power off the device during upgrade.

| 내 Advanced Se | ttings | × |
|---------------------|---|---|
| 😚 Return home | System Time Logs Upgrade Firmware System User | |
| 😟 Setup Wizard | Upgrade Firmware | |
| 🔤 Device Status | Software Version LevelOneWAP-6121-V1.0-Build20160927095926 | |
| zıl Wireless | Choose File Browse Upgrade | |
| Network | Restore factory settings | |
| 💾 Management | Note of the device during the upload because it may crash the system! | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Management | Note Go not power off the device during the upload because it may crash the system! | |

P39 Firmware Upgrade

You are able to backup the current configuration to your PC and restore by applying the configuration file from your PC.

And you can Reset and Reboot the device with just one click.

| H Advanced Set | tings | × |
|----------------|---|---|
| Return home | System Time Logs Upgrade Firmware System User | |
| 😧 Setup Wizard | Save/Reload Settings | |
| Device Status | Backup Backup | |
| zıll Wireless | Restore Browse Restore | |
| Network | Reset Default Reset Default | |
| 💾 Management | Reboot Reboot | |
| | | |

P40 System info

In user part, you can change the password for Log in

| H Advanced Set | tings | × |
|----------------------|---|---|
| 🔗 Return home | System Time Logs Upgrade Firmware System User | |
| 🕄 Setup Wizard | User | |
| Device Status | Old Password | |
| zıli Wireless | Password | |
| Network | Confirm Password | |
| 💾 Management | | |
| | | |
| | | |
| | | |

Chapter 4 Share Internet and Obtain IP address automatically

Set computer's TPC/IP as Obtain an IP address automatically, Obtain DNS server address automatically as following picture showed.

| 🕹 本地连接 Status | 👃 本地连接 Properties 🛛 🤶 🔀 | Internet Protocol (TCP/IP) Properties |
|---|---|--|
| General Support Connection Status: Duration: | General Advanced Connect using: Qualcomm Atheros AR8151 PCI-E Git Configure | General Alternate Configuration You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. |
| Speed: | This connection uses the following items: Ø 의 Cient for Microsoft Networks Ø 큰 File and Printer Sharing for Microsoft Networks Ø 큰 File and Printer Sharing for Microsoft Networks | Dbtain an IP address automatically Use the following IP address: IP address: |
| Activity | Instal Uninstal Properties | Subnet mask: Default gateway: |
| Packets: | Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. | Use the following DNS server addresses: Preferred DNS server: Alternate DNS server: |
| Properties Disa | Notify me when this connection has limited or no connectivity | Advanced |
| | | OK Cancel |

the computer will obtain the IP address from router or base station to get Internet.

Chapter 5 Trouble Shooting:

| F 1 | The Failure phenomenon and solution |
|-----|-------------------------------------|
|-----|-------------------------------------|

| Failure phenomenon | Solution |
|--|---|
| SYS Indicator off | Pls make sure the PoE module connection is right. POE Port connect with AP, LAN port connect with computer |
| Can't land to Wireless AP through Web page | Pls check the IP address of computer and Wireless AP to see whether they are in same networking segment, The method is click "start"-"Run" input"cmd", ping 192.168.188.253 to test the Wireless AP connectivity. Reset Wireless AP and load it again; Pls make sure the IP address 192.168.188.253 is not occupied by other device in Wireless AP's networking; Check computer and cable problem, recommend to use 10/100M UTP unshielded cable; Clean up Arp binding from "Start"-"Run" input"cmd" arp –d Clean the IE Brower's temporary files and Cache file。 |
| Wireless AP can't connect with AP (the status display unconnected) | Try to scan the avaliable wireless networking again; Make sure the Wireless AP's wireless standard is correct; (2.4Ghz signal should connect 2.4Ghz.) The Security and passwords are matched between Wireless AP and AP; The signal strength of AP is too weak to connect, should be more than -75dBm; |
| Can't scan the wireless AP | Scan it several times more; If using 5Ghz to scan, please make sure there are 5G signal existed. Reset the Wireless AP, scan it again after Wireless AP restart; |
| The connection of Wireless AP and AP is success, but the computer can't share internet | Pls Check the computer's IP address and DNS setting. If it is dynamin, set the network card as automatically obtain. If it is static IP, pls contact with ISP for correct IP address and DNS address. |
| How to Reset Wireless AP | Press the "Reset" button more than 15 seconds after power on. The Wireless AP will restore factory default after the Wireless AP restart. |

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