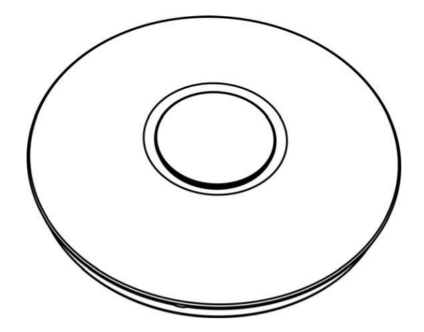
Wireless Ceiling-mount PoE Access Point

Ouick install Guide



1 Packing List:

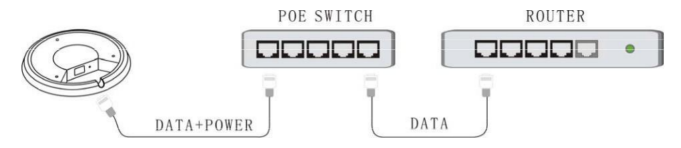
1x Wireless Ceiling-mount PoE Access Point

1x Ouick install Guide

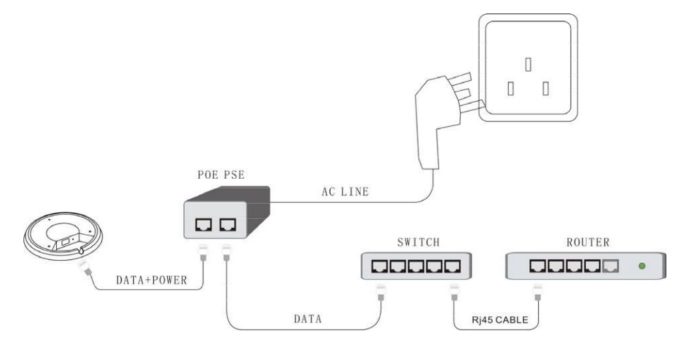
1x RJ45 cable

2 Hardware Connection:

Mode 1:



Mode 2:



3 Interface/button/LED overview:

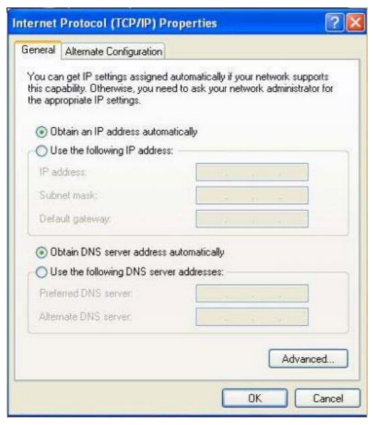
Name	Status Description			
LED	On The AP is powered on			
	Flashing	The AP is working properly		
LAN	The Internet port POE			
DESET	Press and hold the button for 5 seconds to restore the AP			
RESET	to its original factory default settings			

4 Config TCP/IP settings on your PC:

WinXP

 Right-click My Network Places and select Properties; Right click Local Area Connection and select Properties; Select Internet Protocol Version 4 (TCP/IPv4) and click Properties.

② Select Obtain an IP address automatically and click OK.



Win7

①Click Start -> Control Panel; Click Network and Internet; Click Network and Sharing Center; Click Change adapter settings; Click Local Area Connection and select Properties.

- ② Select Internet Protocol Version 4 (TCP/IPv4)and click Properties.
- ③ Select Obtain an IP address automatically and click OK.

			General Alternate Configuration		
Connect using:			You can get IP settings assigned automat	ically if your	network
Intel(R) PRO/1	000 MT Network Conn	ection	supports this capability. Otherwise, you n administrator for the appropriate IP settin		our network
		Configure	Obtain an IP address automatically)	
This connection uses			O Use the following IP address:	0	
Client for Mic			IP address:	3 3	
	ter Sharing for Microsof		Subnet mask:		
🗹 📥 Internet Prote	ocol Version 6 (TCP/IP ocol Version 4 (TCP/IP	v4)	Default gateway:		74.
	opology Discovery Map opology Discovery Res		Obtain DNS server address automat	ically	
			Use the following DNS server address	sses	
Install	Uninstall	Properties	Preferred DNS server:		
Description			Alternate DNS server :		
Tenneminaine Cante	ol Protocol/Internet Pro protocol that provides of				

5 Web Login

①Launch Internet Explorer. In the address bar, enter the AP's default IP address, 192.168.10.1. Press Enter key and the login screen will appear. Enter admin both in the user name and password field.

Username	admin
Password	
Language	English •
	Submit

②Click SUBMIT to enter the welcome page of the device.

6 Setup Wizard

A Wireless Access Point (AP) Mode



Click AP Mode to enter the setting page of Wireless AP Mode

SSID WIFI-Repeater Channel Auto Security type WPA2 PSK Wireless Encryption Security key 0 Protocol Unmask Wireless AP passwords Apply Cancel	Channel Auto Security type WPA2 PSK Wireless Encryption Security key 0 Protocol Unmask Wireless AP passwords	©	Wireless AP Mode	SSID	RF Channel, General set to Auto
Security type WPA2_PSK Wireless Encryption Security key 0 Protocol Unmask	Security type WPA2 PSK Wireless Encryption Security key 0 Protocol Unmask		SSID	WIFI-Repeater	7
Security key U Protocol Unmask	Security key 10 Protocol Wireless AP passwords		Channel	Auto	- -
Security key I0 Protocol Unmask Wireless AP passwords	Security key 10 Protocol Unmask Wireless AP passwords		Security type	WPA2 PSK	Wireless Encryption
Wireless AP passwords	Wireless AP passwords		Security key		
Apply Cancel	Apply Cancel	Wirele	ss AP passwords	Unmask	
				Apply	Cancel

After you finish the settings, Click Apply to Save Settings.

B Wireless Repeater Mode

Wizard AP Repeater	Iser-PC Repeater Wif	I AP/Router Internet	Wireless Sta Mode Stauts Connect to Channel Security	atus Repeater Connected Iavid 2 WPA2
Wifeless	Basic settings Advanced settings WPS Schedule	Internet	IP DHCP MAC	192.168.10.1 Disable 80:3f:5d:00:00:01
Management	Password Time zone settings Save/Reload settings Upgrade firmware Reboot Device	B BB Status		344.0.20131122

Click Repeater Mode to enter the setting page of Wireless Repeater

Mode

Wireless Repeater M	lode		Select your SSID to contin	
SSID	Channel Securi	ty Signal S	elect	
lavid	2 WPA2-PS	K .ull		
Repeater_00e02015c73d	11 WPA-PSK/WP/	2-PSKII	•	
EDMM8-8377EB	6 None	. _{al} l	0	
WTPT-Sneeber	11 None	al	0	
Connect to	lavid		Wireless Re	epeater SSID
Repeater ssid	Wifi-Repeater	4		_
Security key				
	Unmask			
			The passwo your AP/Ro	ord is same a outer
	Apply	Refresh		

After you finish the settings, Click Apply to Save Settings.

7 Wireless Base Configuration

AP Mode

In AP mode and click "Wireless -> Basic Settings" located at the web management interface, the following message will be displayed on your web browser:

You could configure the minimum number of Wireless settings for communication, such as Network Name (SSID) and Channel. The Access Point can be set simply with only the minimum setting items.

Wireless settings	Basic settings		
Basic settings Setup wireless basic configuration	Wireless Enable	Enabled/Dis	able
Advanced settings	SSID	Wifi-Repeater	
Wireless advanced configuration	Channel	Auto	~
WPS	2	A CONTROL OF	
Wi-Fi protected setup	Security type	Disable	~
Schedule	security type		
Wireles schedule			
Back		Apply	
Back to home page		14460	

Wireless Enable	Wireless On/Off
SSID	The "SSID" of your wireless network.
Channel	Auto (recommend)
	Setup the wireless security and encryption to
	prevent from unauthorized access and monitoring.
Security type	Supports 64/128-bit WEP, WPA, WPA2,
	WPA/WPA2 encryption methods.
Security key	The "Password" of your wireless network.

Click "Apply" button, The AP will restart.

Repeater Mode

In Repeater mode and click "Wireless-> Basic Settings" located at the web management interface, the following message will be displayed on your web browser:

Wireless settings	Basic settings		
Basic settings Setup wireless basic configuration	Wireless Enable	Enabled/Disa	ble
Advanced settings	SSID	Wifi-Repeater	
Wireless advanced configuration	Channel	Auto	~
WPS			
Wi-Fi protected setup	Security type	WPA PSK	~
Schedule Wireles schedule	WPA encryption	TKIP Z AES	
Back	Security key		
Back to home page			

Wireless Enable	Wireless On/Off		
Delete	Remove the repeater connection profile		
Repeater SSID	The "SSID" of your repeater wireless network.		
Security type	Setup the repeater ssid security type.		
Security key	The "Password" of your wireless network.		

Apply

Click "Apply" button, The AP will restart.

8 Change Management password

Default password of Wireless Router is "admin", and it's displayed on the login prompt when accessed from web browser. There's a security risk if you don't change the default password, since everyone can see it. This is very important when you have wireless function enabled. To change password, please follow the following instructions: Please click "Management -> Password" menu on the web management interface, the following message will be displayed on your web browser:

Management	Change your password
Password Setup Management Account	User name
Time zone settings	New password
Setup Time	Retype password
Save/Reload settings configuration management	
Upgrade firmware Firmware Upgrade	
Reboot Device	Apply Cancel
Back	
Back to home page	

If you want to keep original password unchanged, click "Cancel". Click "Apply" button, The AP will log off.

9 Factory Default and Settings Backup, Restore

You can backup all Setting of this router to a file, so you can make several copied of router configuration for security reason. To backup or restore router setting, please follow the following instructions: Please click "Save/Reload setting" located at the web management interface, then the following message will be displayed on your web browser: Save/Reload settings

Browse
ult

Management

Save Settings	Press "Save…" button, you can please save it as another filename for different versions, and keep it in a safe place.
Load Settings	Press "Browse… " to pick a previously-saved configuration file from your computer, and then click "Upload… ". After the configuration is uploaded, the router's configuration will be replaced by the file you just uploaded.
Reset Settings	Click this "Load default" button to remove all settings