# PパVIDED <br> image without compromises 

## PIX-ACE025

## User Manual

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## Introduction

Thank you for choosing our product! This user manual is designed to guide you through installation, management and maintenance of product.

## 1. Terms of Use

The "equipment", "device" and "product" refer to the bridge if there is no other special instructions. The configuration information, such as IP address, mentioned in the user manual is just for reference, please configure the value according to practical application. Please note that the product pictures showed in the manual are for reference, we would update both hardware and software from time to time.

## Overview

The product is suitable for various environment, like the elevator, power high-voltage lines, wharf and expressway etc.
Feature:
Provide 1*10/100Mbps and 1*10/1000Mbps RJ45 ports.
Support cloud remote management.
Support launching function of radio signal.

## Device Management

The user manual is for use with several models, the configuration steps are same.


## 1. Interface Instruction

DIP Switch: Bridge Access Point, Bridge Client
DC: Power input port, DC12V/1A.
Digital Switch / Reset: Channel 1 would be added by short pressing (the matching configuration time is about 5 s ), reset to factory defaults by pressing in 15 s .

LAN1/POE Port: PoE port for handling all user traffic and powering the device. The port is used as the LAN port under bridge mode, and as WAN port under gateway mode.

LAN2 Port: For handling all user traffic, could connect with PC, cameras and switches.

## 2. LED Indicator Instruction

| SIG1, SIG2, SIG3, SIG4 | Signal Indicator: <br> Bridge Access Point: Output Power Indicator <br> < 17dBm (SIG1 ON) <br> 17~19dBm (SIG1-SIG2 ON), <br> 20~22dBm (SIG1-SIG3 ON), <br> > 23dBm (SIG1-SIG4 ON). <br> Bridge Client: Signal Strength Indicator <br> Failure Connection: Flowing <br> Successful Connection: <br> $0 \sim-65 \mathrm{dBm}$ (SIG1-SIG4 ON), <br> -66~-75dBm (SIG1-SIG3 ON), <br> -76~-85dBm (SIG1-SIG2 ON), <br> $\leq-86 \mathrm{dBm}$ (SIG1 ON). |
| :---: | :---: |
| LAN1 | Connected and data is under transmission (Flicker) <br> Disconnection (OFF) |
| LAN2 | Connected and data is under transmission (Flicker) <br> Disconnection (OFF) |
| ๕ | The device is under normal operation (Flicker) |
| 〕 | Power ON (ON) <br> Power OFF (OFF) |
| 1 | Digital Switch / Reset: Channel 1 would be added by short pressing (Value Circulation: $0-9-A-F)$ |

## 3. Pairing Configuration

## (1) Point-to-point Pairing

(1) Configure one to bridge access point, and the other one to bridge client.
(2) Short pressing the "Digital Switch / Reset", Channel 1 would be added by short pressing (Value Circulation: 0-9-A-F).
(3) Set the same channel value for both two devices, then finished the pairing.

## (2) Point-to-multipoint Pairing

(1) Configure one to bridge access point, and the another to bridge client.
(2) Short pressing the "Digital Switch / Reset", Channel 1 would be added by short pressing (Value Circulation: 0-9-A-F).
(3) Set the same channel value for both two devices, then finished the pairing.
(4) The max number of Client for 1 AP is 8 .

## (3) Radio Channel Comparison Table

| Value | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | b | C | d | E | F |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Channel <br> No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 28 | 32 | 36 | 40 | 44 |

Note: Please connect the device with the standard power cable in the package. The device supports powered by PoE, which is convenient for wring deployment.

## WEB Management

Login Steps for WEB Management:

1. Please connect the PC to the LAN port of the device.
2. Set static IP address as 169.254.254.253/16 to the PC
3. Open the browser and input the IP address 169.254.254.254 to enter the login UI.
4. Enter the bridge device list, which shows the bridges under same LAN. Click corresponding address to login the device.

| ID | mac | 1 P address | Wricess mode | Status | Operate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 18.40:34.cta1:72 | 169.254.254.57 | Server Mode | Onine | Logn |

5. Input the user name and password to login (Default user name/ password: utepo/ utepo)


## Status

It contains two parts, overview and routing list.

## 1. Overview

The page is including the status of system, bridge and interface, shown as below:

——Bridge Status



Note: the information of system status and interface traffic status would be updated in every 5 seconds.
(1)CPU: Showing the current occupied CPU.
(2)Memory: Showing the current occupied memory.

## WLAN

It contains three parts, bridge settings, advanced settings \& WiFi settings.

## 1. Bridge Settings

User can set the wireless mode to bridge access point or bridge client from this page.


프Bridge Settings


## (1) Bridge Access Point

(1)Bridge SSID: name of bridge SSID.
(2)Bridge Password: Need to enter the same password to ensure the pairing.
(3)Wireless Protocol
(4) Wireless Bandwidth: $20 \mathrm{MHz}, 40 \mathrm{MHz}$
(5) Wireless Channel
(6) Wireless TX Power
(7)Terminal Restrictions: Client Access Numbers. (Range: 1-8)


## (2) Bridge Client

(1)Bridge SSID: Name of Bridged SSID, support manual filling or click "scanning bridged network" to choose the SSID.

Scan SSID

(2)Encryption: Encryption type of Bridged SSID (N/A, WPA2-PSK, WPA-PSK).
(3)Bridge Password: Password of bridged device.
(4)MAC: Used to bridge locked MAC address devices when the same bridge SSID configuration exists.
(5)Wireless TX Power.

## 2. Advanced Settings

The default configuration for this page is as below:

(1)RTS/CTS Threshold: When the packet length exceeds the set threshold, the device sends an RTS signal to the destination site for negotiation to prevent signal conflicts. Note: Definition of input numbers: -1 (off) or 0-2347.
(2)Beacon Interval: Time interval of sending radio package. It is used to search for
wireless of client. Input number range: 15-65535.
(3)Slice Threshold: When the length of the packet exceeds the slice threshold, it will be automatically divided into multiple packets. Too many packets will cause network performance degradation. It is suggested that the slice threshold should not be set too low. Note: Definition of input numbers: -1 (off) or 256-2346.

## 3. WiFi Settings

WiFi Configuration of the bridge itself.

(1)Enable: Enable/ Disable WiFi.
(2) Hide: Hide/ Show WiFi. If hide the WiFi, then you can not search for it.
(3)SSID: WiFi Name of the bridge.
(4)Encryption: Encryption type of WiFi Password. (N/A, WPA2-PSK, WPA-PSK)
(5)Password: Password of WiFi.

## Network

It contains two parts, network \& cloud management.

## 1. Network

Configuration for network in this page.


## (1) Bridge Mode

Under the mode, the device works as a wireless HUB, achieving the communication between wireless devices, wireless and wire devices, or wireless and WAN network. There are two types of the access network, Obtain IP address and static IP address.

Bridge Interface

Obtain IP
DHCP Client
address
Static Address

Bridge Interface


## 园 Save

（1）Obtain IP address：Under the mode，it automatically gets the IP address assigned by the superior gateway．
（2）Static IP Address：Under the mode，you need to set the information manually，including IPv4 address，netmask，Gateway，DNS．

## （2）Route Mode

Under the mode，the device works as a wireless router．Configuration information shown as below：

## 르Mode


(1)IP address and Netmask: The default IP address of LAN port is 172.16.0.1/16. Please modify the IP address of the LAN port in the basic configuration list if needed, and access the device with the new IP address.
(2)Enable DHCP: Enable / Disable DHCP. The default address range is from 172.16.0.100 to 172.16.8.99, total 2048 addresses.
(3)First IP address: The start IP address of DHCP.
(4)Last IP address: The end IP address of the DHCP.
(5)Leasetime: The lease of DHCP
(6)DHCP Client: Under the mode, it automatically gets the IP address assigned by the superior router.
(7)PPPoE: Dial-up access, under this mode, you need to input the user name and password provided by broadband providers.

## ㅋWAN


(8)Static Address: Under the mode, you need to set the information manually, including IPv4 address, netmask, Gateway, DNS.

ㅌ WAN

(9)Gateway Hop: It needs to set the different hops for WANs, the smaller hop value is , the higher priority is.
(10MAC address \& MTU: You can manually modify the MAC address and MTU of the WAN

Note: Under the bridge client, there is only Bridge Mode in network of the bridge.

## 2. Cloud Management

It can add the device to cloud, which is convenient for remote access and management.


## System

It contains four parts, system, change password, backup/ flash firmware \& reboot.

## 1. System

Basic information can be set in this page, including local time, model \& time zone.


## 2. Change Password

Change the login password of web management.

## Change Password

Change Password

Old password


New password


Confirm password


```
& Save
```

Note: it is recommended to change the router login password for network security.

## 3. Backup / Flash Firmware

Factory reset, download back up, restore backup and flash firmware.

(1)Factory reset: reset the device to factory default settings.
(2)Download backup: Download backup of current configuration
(3)Restore backup: Restore the backup to cover current configuration.
(4)Flash firmware: Click "Select" to upload the firmware to upgrade. When Click "Keep settings", the system would keep the all current settings, otherwise it will reset to factory default.
(5)Cloud Upgrade: Online upgrade when there is a new version on the cloud server.

## 4. Reboot

It includes reboot immediately and timing reboot. There are three types in timing reboot, according to day, week and month.

(1)Perform reboot: Click for reboot immediately
(2)Reboot: Set the timing for reboot according to demand.

## Setup Wizard

The setup wizard facilitates the simple operation of the user on the device. It will automatically pop up when users login for the first time. After that, if you want to conduct it, you need to manually click "setup wizard".

## Setup Wizard

If you are not familiar with the network technology or the product, you can use this wizard to easily complete the basic network parameters for the Internet. If you are an expert, you can also exit the wizard and go to the left menu item to select the settings you want to modify.

To continue setting up the wizard, click 'Next'.
To exit the setup wizard, click 'Exit Wizard'
(1)After clicking "next", there are two wireless modes showing up, server mode \& client mode. You can select one according to your demand, then click "next".

## WLAN



## WLAN


(2)There are two modes in network mode. You can select one according to your demand, and finish the configuration then click "finish".

## Network

```
Mode © Bridge Mode
Obtain IP address © DHCP Client \(\bigcirc\) Static Address
```

a. DHCP Client: It automatically gets the IP address assigned by the superior router.

Network

b. Static Address: Under the mode, you need to set the information manually, including IPv4 address, netmask, Gateway, DNS.

## Network

| Mode | $\bigcirc$ Bridge Mode $\quad$ Route Mode |
| ---: | :--- |
| Access type | $\bigcirc$ DHCP Client |
|  | $\bigcirc$ Static Address |

## Exit Wizard

a. DHCP Client: It automatically gets the IP address assigned by the superior gateway.

## Network



## Exit Wizard

b. PPPoE: Dial-up access, under this mode, you need to enter the user name and password provided by broadband providers.

Network

c. Static Address: Under the mode, you need to set the information manually, including IPv4 address, netmask, Gateway, DNS.
(3)After the configuration of wireless mode, click "next" to enter the network configuration. Select one configuration to finish, then succeed to access the network.
Network

a. DHCP Client: It automatically gets the IP address assigned by the superior router.

## Network



## Exit Wizard

b. Static Address: Under the mode, you need to set the information manually, including IPv4 address, netmask, Gateway, DNS.

