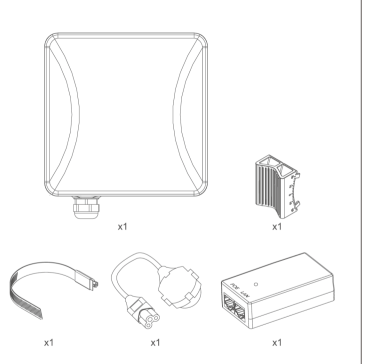
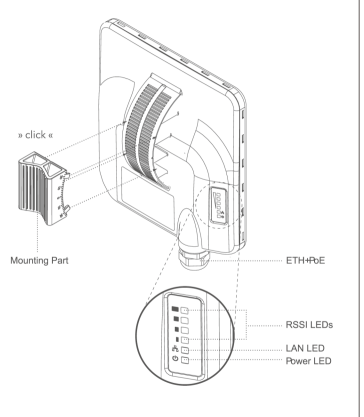
PFWB2-30n, PFWB5-10n, PFWB5-10ac

INSTALLATION

Package content

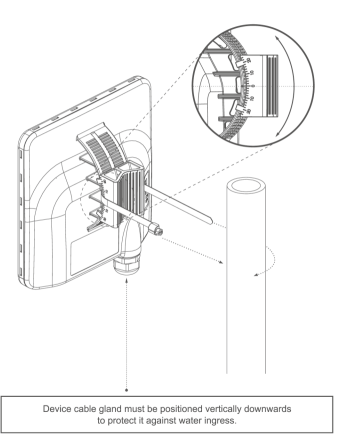


Overview

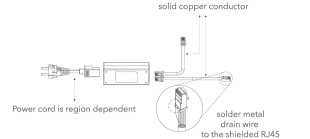


- 02 -

Mounting



PoE Connection STP 24 AWG



Mote

Installation Requirements

Shielded Category 5 (or above) cabling should be used for all wired Ethernet connections and grounded through AC ground of PoE. For all outdoor installations, we recommend that you use Ethernet Surge Protectors near the device, which will absorb power surges and discharge them into the ground.

Default Login settings

o address	Login
HCP client	Username: admin
Fallback IP: 192.168.1.36)	Password: admin

Parameters

odel name	PFWB2-30n	PFWB5-10n	PFWB5-10ac	
equency	2.402-2.492GHz	5.150-5.850GHz	5.150-5.850GHz	
power	Up to 31 dBm	to 31 dBm Up to 29 dBm Up to 30 dBm		
	(country dependent)	(country dependent)	(country dependent)	
RP	45 dBm	49 dBm	50 dBm	
	(country dependent)	(country dependent)	(country dependent)	
ntenna gain	14dBi	20dBi	20dBi	
ower supply	24V DC passive PoE	24V DC passive PoE	24V DC passive PoE	
ower consumption	4.5W	4.5W	10W	

- 04 -

Configuration Steps

Precondition

- Please ensure that PC has been connected with LAN port of PoE power of wireless device.
- IP address of PC and IP address of the device (default one is 192.168.
 1.36) are set to be in the same network segment.

Operating Steps

1

Open Internet Explorer, input default IP address of wireless device in the address bar and press [Enter] key.

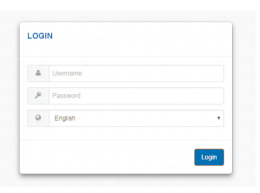


Figure 1-1

2

Input the username and password, and click "Login".

The system displays the following interface, as shown in Figure 1–2.

Note

Default username and password are admin. It is suggested that a password with high security should be set and password should be modified regularly.

- 01 -

- 03 -

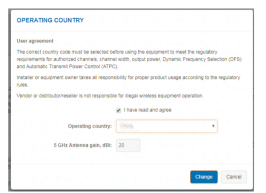


Figure 1-2

Tick "I have read and agree", select operating country and click "Change". The system displays the following interface, as shown in Figure 1–3.



Figure 1-3

Wireless Access Point Configuration:

Step 4

Click "Settings > Wireless Configuration", as shown in Figure 1–4. Set frequency and channel; set the wireless operating mode to be Access Point (auto WDS). There are 5 operating modes: Access Point (auto WDS),

Wireless Access Point (TDMA2), Access Point (TDMA3), Station (WDS/TDMA2/TDMA3) and Wireless Client (ARPNAT). Click setting icon at the lower right corner of SSID, set SSID and security info, and click "Done", as shown in Figure 1–5.

Note

- The device connected with camera is set to be "Station (WDS/TDMA2/ TDMA3)" mode.
- The device connected with machine room is set to be "Access Point (Auto WDS)" mode.
- Wireless client with "Client(ARPNAT)" mode is used with access point that doesn't support standard WDS mode.
- Please select WDS mode for transparent transmission of data.

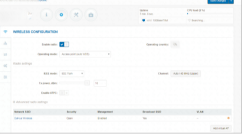


Figure 1-4



rigure 1-5

WDS/ n at the Done",

Click "Save Changes" at the top right corner as shown in Figure 1–6, and then click "Save" as shown in Figure 1–7.



Figure 1-6



Figure 1-7

Station Configuration

6

Click "Settings > Wireless Configuration", as shown in Figure 1–8; select operating mode to be "Station (WDS/TDMA2/TDMA3)". Click setting icon at the lower right corner of SSID, as shown in Figure 1–9. Click "Refresh" icon at the top right corner. Search SSID of access point, click "Select", enter SSID passphrase and click "Done", as shown in Figure 1–10.

8 -



Figure 1-8



Figure 1–9



Figure 1-10

<u>tep 7</u>

Select "Network Configuration", and modify IP address to be 192.168.1.37 as shown in Figure 1–11, in order to avoid IP conflict. Click "Save" at the -09-

top right corner, as shown in Figure 1–12, and click "Done". It displays normal connection status, as shown in Figure 1–13.



Figure 1-11

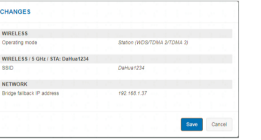


Figure 1-12

i o x n			Uptime 22 min. 45 sec.	CPU los	od (5 %)		
			■ oth0: 100BaseTAuli			♥-40-43 d9m	
INFORMATION							0
Device se Network	ct name: DH-PFWS5-10n erial No.: 00151745000020; ik mode: Bridge na mode: Station (WDS/TDI		Frien	perating country: CN dly device name: DH-PF/NS Device location: Device loca titude/Longitude: 0 / 0			
Radio							
Channel wid Tx pow	Channel: 52 (5360 MHz) Ith, MHz: 40 Upper we, diller: 3 (adjusted by loca rel, diller: -111	ii regulations)		Protocol: 802.11a/H7 Redio mode: MIUO 2x2 ntenna gain, dBit: 20	TOMA 3		
Wreless Station (M	VDS/TDMA 2/TDMA 3)						
Network SSID	Security	Peer MAC	Tailta rate, Mbps	Talka CCQ, %	Protocol	Link uptime	
DaHuat234	WPA2 Personal	00:19:30:14:0F:1F	270 / 64	997100	002.111	1 min. 17 sec.	
Vetwork							
IP o Subn	method: Dynamic eddress: 190,168,137 et mask: 255,255,05 patiway: 192,158,1,1			IPv6 method: Disabled			

Figure 1-13

Important Safeguards and Warnings

The following description is the correct application method of the device. Please read the manual carefully before use, in order to prevent danger and property loss. Strictly conform to the manual during application and keep it properly after reading.

Operating Requirement

- Please don't drip or splash liquids onto the device; don't put on the device anything filled with liquids, in order to prevent liquids from flowing into the device.
- Use the device only within rated input and output range.
- Please don't dismantle the device arbitrarily.
- Please transport, use and store the device within allowed humidity and temperature range.

About this Document

- The Manual is for reference only. If there is inconsistency between the Manual and the actual product, the actual product shall prevail.
- We are not liable for any loss caused by the operations that do not comply with the Manual.
- The Manual would be updated according to the latest laws and regulations
 of related regions. For detailed information, see the paper User's Manual,
 CD-ROM, QR code or our official website. If there is inconsistency
 between paper User's Manual and the electronic version, the electronic
 version shall prevail.
- All the designs and software are subject to change without prior written notice. The product updates might cause some differences between the actual product and the Manual. Please contact the customer service for the latest program and supplementary documentation.
- There still might be deviation in technical data, functions and operations description, or errors in print. If there is any doubt or dispute, please refer to our final explanation.
- Upgrade the reader software or try other mainstream reader software if the Guide (in PDF format) cannot be opened.