DH-PFM885-I 2.4G Wireless Device Quick Config Manual

V1.0.0

Zhejiang Dahua Vision Technology Co., LTD

Important Safeguards and Warnings

Please read the following safeguards and warnings carefully before using the product in order to avoid damages and losses.

Attentions:

- Do not expose the device to lampblack, steam or dust. Otherwise it may cause fire or electric shock.
- Do not install the device at position exposed to sunlight or in high temperature. Temperature rise in device may cause fire.
- Do not expose the device to humid environment. Otherwise it may cause fire.
- The device must be installed on solid and flat surface in order to guarantee safety under load and earthquake. Otherwise, it may cause device to fall off or turnover.
- Do not place the device on carpet or guilt.
- Do not block air vent of the device or ventilation around the device. Otherwise, temperature in device will rise and may cause fire.
- Do not place any object on the device.
- Do not disassemble the device without professional instruction.

Warning:

- Please use battery properly to avoid fire, explosion and other dangers.
- Please replace used battery with battery of the same type.
- Do not use power line other than the one specified. Please use it properly. Otherwise, it may cause fire or electric shock.

Special Announcement:

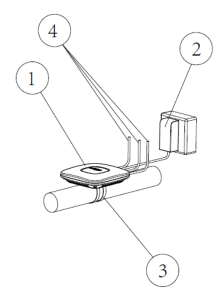
- This manual is for reference only.
- All the designs and software here are subject to change without prior written notice.
- All trademarks and registered trademarks are the properties of their respective owners.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website for more information.

Table of Contents

1	Cable Connection 3 -
2	Typical Working Mode 4
3	Device Config 5 -
4	Appendix 1 Technical Specifications 9 -

1 Cable Connection

Please refer to Figure 1-1 for the connection of DH-PFM885-I.



- 1. DH-PFM885-I equipment
- 2. DC12V power supply(POE power supply is standard, which is with 1*LAN RJ45)
- 3. Metal hoops for installing the equipment 4. 3*LAN RJ45 for connecting the cameras

- 1.One set of wireless device has two wireless equipments, two POE power supplies.
- 2.One wireless equipment is installed at the top of the elevator car, and the other one is installed inside the elevator shaft, all be fixed by the metal hoops.
- 3.If used POE power supply for the wireless equipment, there is 1*LAN RJ45 which can be connected with camera; if used private DC12V power supply, there are 3*LAN RJ45 which all can be connected wity cameras.

Figure 1-1

Please refer to sheet 1-1 for more details about the port.

Theader refer to direct 1.1 for more detaile about the pert.				
Device model	Port	Port name	Connection and function	
DH-PFM885-I	3 RJ45 ports	PoE	Connect to the "PoE" on the PoE power device via twisted pair, and provide power and data transmission to the device.	
		LAN	"LAN" port can be used to connect to IP camera; you can select any LAN port for device debugging.	

Sheet 1-1

2 Typical Working Mode

The product can be applied for monitoring video transmission inside the elevator well, meanwhile it can use multi port to carry advertisement player inside the elevator to realize update of realtime information. The return link of data can be realized by relying on the current property management network or installing outdoor wireless device.

Well wireless + current property management network:

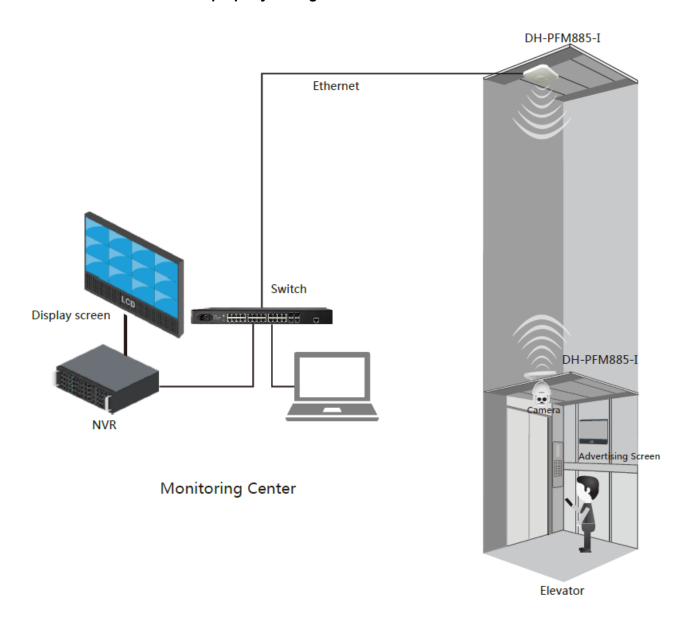


Figure 2-1

Note:

Different SP "Access Point" mode device should be configured with different "frequency/channel" during multi AP deployment in LAN, which is to avoid interference between devices.

3 Device Config

Precondition

Please refer to the cable connection figure to connect the device to mainframe and power it on.

Operation Steps

It is to configure elevator room and elevator car via the following steps, normal communication can be realized after config is completed.

Configure Elevator Car Device (Access Point Mode)

Step 1

Configure the computer IP address as the address which is not used in the LAN, such as 192.168.1.180.

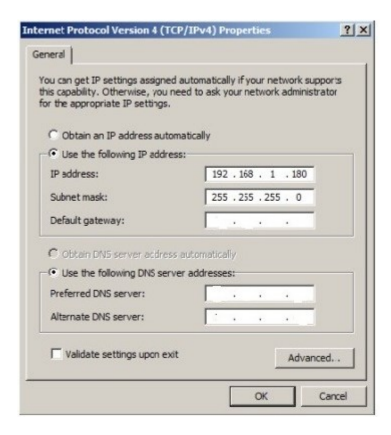


Figure 3-1

Step 2

Use browser to log in the device, the default IP address of DH-PFM885-I access point is 192.168.1.35. The username is root, password is admin;



Figure 3-2

Step 3

Click "Wizard" option after login. Please set LAN IP as the unused address in the LAN during this step. Please click "Save & Apply" to make it valid after setting is finished.

Wizard Wizards can help you quickly configure frequently used parameters. After completing the wizard, you can also access other pages for more detailed configuration.				
General Settings				
Application scenarios	Elevator Car	~		
IPv4 address	192.168.1.35			
IPv4 netmask	255.255.255.0	V		
IPv4 gateway				
		Save & Apply Temporarily Save Reset		

Figure 3-3

• Configure Elevator Room Device (Client Mode)

Step 1

Configure the computer IP address as the address which is not used in the LAN, such as 192.168.1.180.

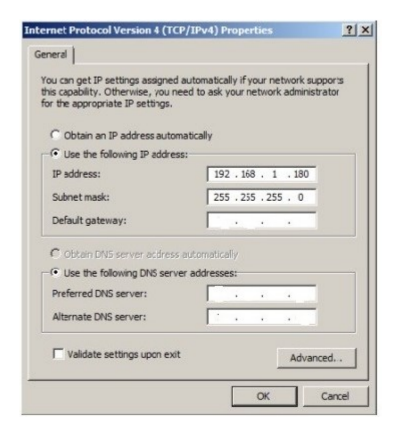


Figure 3-4

Step 2

Use browser to log in the device, the default IP address of DH-PFM885-I access point is 192.168.1.35. The username is root, password is admin;



Figure 3-5

Step 3

Click "Wizard" option after login. Please set LAN IP as the unused address in the LAN during this step. Please click "Save & Apply" to make it valid after setting is finished.

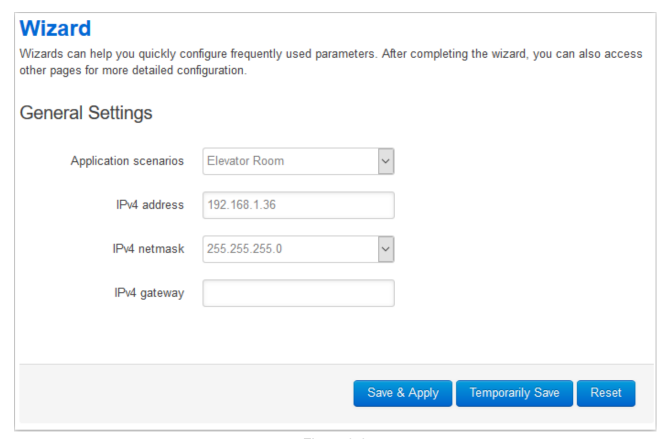


Figure 3-6

4 Appendix 1 Technical Specifications

	Item	Parameter		
	Standard	IEEE802.11 b/g/n (2T2R 300Mbps)		
	Working	2400~2500MHz (support frequency extension, extension range:		
	frequency	2312-2732MHz)		
	Antenna	Built-in antenna: gain 6dBi horizontal 65°, vertical 60°		
Wireless	Output power	27dBm		
vviieless	Receive sensitivity	-72dBm@65Mbps, -97dBm@1Mbps		
	Max	11n: 300Mbps(40M channel width), 130(20M channel width)		
	transmission speed	11g: 54Mbps		
	Working voltage	48V PoE or 12V DC		
	Port	3×10/100M Base-TX (Cat. 5/5E, RJ-45) network port		
	Working temperature	-30℃~+65℃		
Hardware	Storage temperature	-40℃~+85℃		
	Working humidity	5%∼95%RH non-condensation		
	Dimension	150*150*31.6mm		
	Working			
	scenario	Elevator car/elevator room		
Software	selection			
	Encryption	WPA-PSK/WPA2-PSK		
	mode			

Network mode	Route/Bridge	
Security	ID/MAC address filter consequent naturals name, part isolation	
mechanism	IP/MAC address filter, conceal network name, port isolation	
Network	TCP/UDP/ARP/ICMP/DHCP/HTTP/NTP	
protocol		
TDMA	Support (extend private communication protocol)	
enhance	Support (exteria private communication protocor)	
Auto ACK	Support (auto adapt to the change of transmission distance, make	
timing adjust	performance always in the optimal state)	
management	NTP, Syslog, Telnet, AC	
and log		
Webpage		
config	Support webpage config	
management		
Firmware	Support Firmware webpage update	
update	Ouppoit i iiiiwale webpage update	
Bandwidth	20M/40MHz	
flexible config		

Note

- This user's manual is for reference only.
- Slight difference may be found in user interface.
- All the designs and software here are subject to change without prior written notice.
- All trademarks and registered trademarks are the properties of their respective owners.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website for more information.



Dahua Technology CO., LTD.

Address: No.1199 Bin'an Road, Binjiang District, Hangzhou, PRC.

Postcode: 310053 Tel: +86-571-87688883 Fax: +86-571-87688815

Email:overseas@dahuatech.com Website: www.dahuasecurity.com