

Indoor 2.4G Wireless Elevator AP



Features

- Use the high-performance 802.11n 2x2 MIMO chip, and the highest rate can achieve 300Mbps;
- Support proprietary protocol TDMA; when the wireless devices open TDMA, other manufacturers will not be able to link them which ensure the system safety;
- POE or DC power supply optional, which make a strong scene applicability and be more flexible to use;
- Support auto ranging function, real time display straight line distance between client and base station;
- Support device auto reboot function;
- Working frequency support 2412~2472Mhz(extended range: 2312~2732Mhz);
- Support flow control, effectively control base station/client input/output flow control;
- Support VLAN partition, implement the data flow and business flow isolation from each other;
- Multiple front-end ports design, which is conducive to the application development;
- Customize the work mode, which will be convenient for the wireless laypeople to use quickly;
- Use the wireless multimedia optimization shaping technology, which ensures the stability of the video and flow transmission.

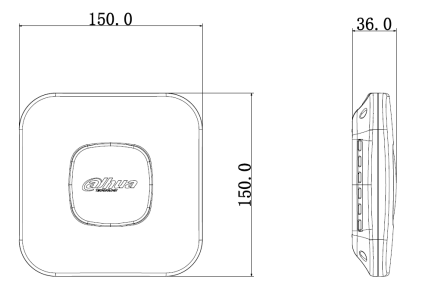


Specifications

DH-PFM885-I
IEEE802.11 b/g/n
2412~2472MHz(extended range: 2312~2732MHz)
300Mbps
OFDM
Internal antenna: gain 6dBi
27dBm (max)
11b: -97dBm@ 1Mbps;
11g: -94dBm@6Mbps;
11n: -72dBm@MCS7
500m
Horizontal 65°, vertical 60°
1*PoE RJ45(IN: 220V, OUT: 48V/0.25A), DC 12V
Max. 8W
2*LAN RJ45
-30℃~+70℃
-40℃~+80℃
5%~95%RH(no condensation)
150mm×150mm×32mm
0.5Kg
IP41
WPA-PSK/WPA2/CCMP(AES)/TKIP
Route/Network Bridge
Access Point/Client/WDS AP/WDS client
IP/MAC address filtering, hide network name and etc.
TCP/UDP/ARP/ICMP/DHCP/HTTP/NTP
Support(TDMA eliminate hidden nodes influence and greatly improve one-to-many performance)
Support(Auto optimize parameter within long-distance communication and make the performance optimal)
NTP, Syslog, Telnet, AC, SNMP
Support webpage configuration, AC remote management
and SNMP management
Support Firmware webpage update and AC remote upgrade
5/10/20/40MHz



Dimension (mm)



Application Scenarios

• The special scene: the elevator IP wireless HD video monitoring.

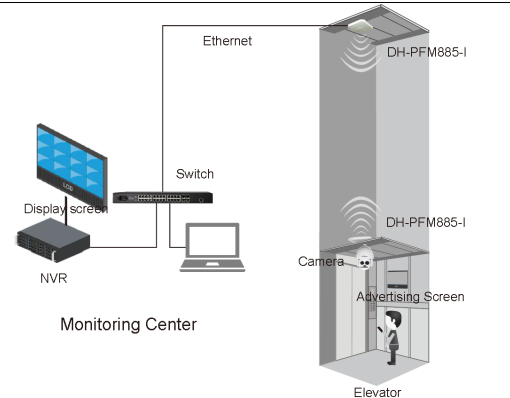
Note: PFM885-I is a 2.4GHz wireless device, there are only 3 wireless channels (1/6/11) which won't interfere with each other. It's recommended to use \leq 3 * PFM885-I in an elevator shaft. Please use 5GHz wireless bridge such as PFWB5-30n if you have more than 3 elevators in a single elevator shaft.

Network Mode

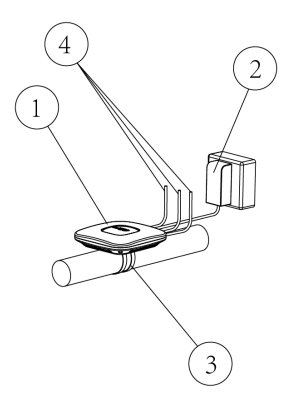
DH-PFM885-I contain two wireless device, one is set as access point, the other one is set as client point, for point-to-point communication, as demonstrated below.







Connection Mode



- 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

Note:

1. One set of wireless device has two wireless equipment and 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 are 2*LAN RJ45 which can be connected with camera; if used private DC12V power supply, there are 3*LAN RJ45 which all can be connected with cameras.



Dahua Technology Co., Ltd. 1199 BinAn Road, Binjiang District, Hangzhou, China Tel: +86-571-87688883 Fax: +86-571-87688815 Email: overseas@dahuatech.com www.dahuasecurity.com

*Design and specifications are subject to change without notice.

© 2016 Dahua Technology Co., Ltd.