



# IP-200PHD-24(B)

# Passive PoE Network Camera Quick Installation Guide

### Support

You can download the complete guides and supporting programs from <http://www.airlivesecurity.c om/product/ip-200phd-24/do wnload>, or scan the QR code here.



Please consult with the FAQs <http://www.airlivesecurity.c om/product/ip-200phd-24/fa q> before writing to OvisLink Tech Support Team for further assistance



For any other question, please read the user manual in the CD or mail to <u>tech@airlive.com</u> for technical support.

## IP-200PHD-24(B) Package Contents

Please check the package contents and contact your distributor if any part is missing.



### I/O Interface



### 01 Before Using the Camera

*Important:* Please insert an empty Micro SD card to prevent from any data lost. Capacity of 32GB and Class10 is recommended.



#### \* IP-200PHD-24B doesn't support SD card.

## 02 Mount the Camera

Attach the camera with the stand and place the camera on the table or fix it onto the ceiling or wall with screws.



## 03 Power up the Camera

Connect the 12V1A adaptor to power up the camera.



If you need 2-way audio function, please attach a speaker to the audio port.



## 04 Using the Passive PoE

Or you can choose the PoE-1P to supply the power.



 Please use the 12V/24V adaptor and DO NOT connect the camera to any other standard PoE switch (48V) to prevent from any damage caused.

## 05 Wireless Local LAN

Before you viewing the camera, please make sure IP-200PHD-24(B) and mobile device are at same WLAN.



Please make sure the UPnP function is enabled. For most home use routers, UPnP is enabled already.

## 06 Download the CamPro Mobile

Please visit App Store or Google Play to download CamPro Mobile. You can use QR code scanner software directly or simply search the "AirLive CamPro Mobile"





## 07 Start the CamPro Mobile

#### Click the "CamPro Mobile" icon on your device.



#### Press "Setup"



#### Press "Add" to start to search camera.

Back Group	Device	Add List
	Cam-1	

#### Press "Auto Search"

Back	Device Edit Save	
Device ID		
	Query	Auto Search
Name	IPCam-2	
Model	<not sele<="" td=""><td>cted&gt;</td></not>	cted>
Address		
HTTP Port	80	
User Name	admin	
Password	•••••	

Slide the list and select the camera of which you want to view

Back	Device Edit	Save
Device ID		
	Query Auto	Search
BC-5 BU-2 BU-3020	010 - 192.168.0 015 - 192.168.0	0.92 0.13
IP-200PH	<b>ID-24 - 192.1</b>	68.0.47
	112 102.1001	
Password	•••••	

Edit the information and User Name/Password. And click "Save". Default User Name/Password is admin/airlive

Back	Device Edit Save		
Device ID	21690653		
	Query Auto Search		
Name	IPCam-1		
Model	IP-200PHD-24		
Address	192.168.0.47		
HTTP Port	80		
User Name	admin		
Password	•••••		

## 12 Rename the Camera

For easy memory, you can rename the camera. For example, you can name this camera by "Babys Room".

Back	Device Edit	Save	
Device ID	21690653		
	Query Auto Se	arch	
Name	Baby's Room		
Model	IP-200PHD-24		
Address	192.168.0.47		
HTTP Port	80		
User Name	admin		
Password	•••••		

# 13 Camea Live View

Press "Back" to 4-channel live viewing.

Back, Group	Device	Add List
	Baby's Roo	om

## 14 Camera Live View

You can select any channel to enlarge the video or 4-channel view by tapping the screen.



## 15 Adjust the view angle and focus

Once you have the camera view, you need to adjust the camera to the desired viewing angle.



Also you need to adjust the focus ring to have the clearest view.



## 16 Two-Way Audio

Now you can do free voice communication. Please switch to single channel and enable the audio function.



## 17 Download and Playback

You can also view the recording files in MicroSD card and download them into your device. Please switch to single channel and press """" to view the recording list from



You will see the playback list and click the file which you want to playback.

Live View Playback L	ist
20140711_033551	
<u>`_</u>	)

## 18 Download and Playback

Click "Play" to playback video, "Save" to save the video clip to device or "Cancel" to select another file.

Live View Playback List
20140711_033551
Playback Please select the save or play this recording video
Play
Save
Cancel

For Android system, you can preview the saved video file on Android device.

For iOS system, you need to connect to iTunes for viewing the saved video.

### 19 Other Ways to View the Camera

In addition, we provide you some other way to view the camera. You can choose:

1. DIPS ID DIPS ID is an unique number of camera. You can search and view the camera by DIPS ID.

2. AirLive View AirLive View is a webpage program that allows you to view the camera.Please go to http://www.airliveview.com/

3. Web UI Camera web UI allows you to do more detail settings through the IE, Chrome and Firefox.

## 20 Viewing by DIPS ID

Back to step.11, you can see the Device ID number on the screen. Just input this DIPS ID number and query it, you will get the camera information and be able to view the video after save.



## 21 DIPS ID on Web UI

You can also use DIPS ID to search and view camera in web UI. Please go to http://www.airlive.com/index.dips.2011-0528.php and input the DIPS ID.

Press ok

📒 DIPS
Dynamic IP Service
"setting" page of the device UI

You will see the camera IP address and port number shown on the screen. Please press "Go" to access into the camera web UI.

## 22 Internet Viewing by AirLive View

#### Please go to http://www.airliveview.com/

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Please follow the AirLive View Installation Guide to complete the camera search and live view.

### 23 More Settings on Camera Web UI

You can do more detail settings on the camera web UI.

Please install the IP Wizard software boundled in the CD to search the camera.

Camera will get an IP address automatically if it is connected to modem/router by DHCP mode and please let the computers and camera at same LAN.

Or you can assign the camera with a static IP address.