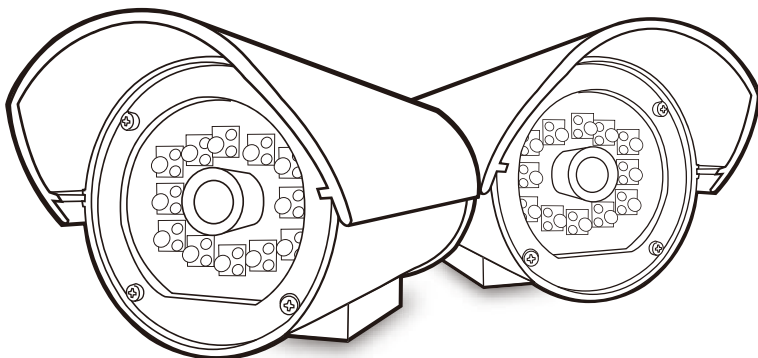
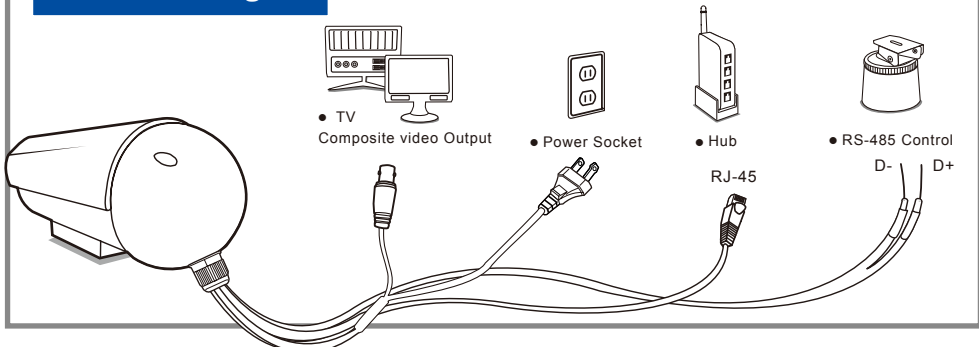


Quick Guide

30M IR IP CAM



Connection diagram



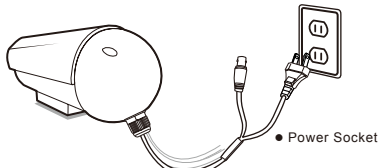
Step 1 Connect the product to the switch hub and PC.

1 Prepare the product, your PC and switch hub ready for connection.

Make sure that your PC has a LAN port available for connection to the network cable of the product.

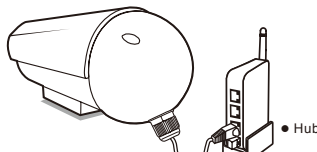
2 Connect the product into power source (as shown in the figure).

The product can operate only on AC100~240 input voltage. Please confirm your power source before you connect with your power adaptor.



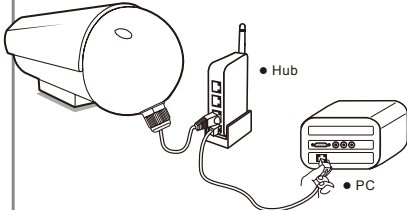
3 Connect the product to the switch hub (as shown in the figure).

Plug the other end of the network cable in the LAN port of the hub.



4 Connect the switch hub to your PC (as shown in the figure).

Prepare another network cable and plug in both LAN PORTS of switch hub and PC.



5 Turn on the power.

Turn on the power of the PC and hub.

Attention!!

Where no switch hub is available, you can search and set up the camera using the network peering approach. However, you may need a jumper and need to change the LAN configuration on your PC for this purpose. It is recommended to request a qualified engineer for the connection or execute the network peering referring to the user's manual.

Step 2

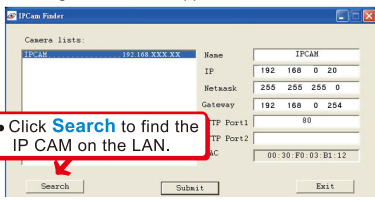
Camera settings

1 Start

Execute the IP Finder.exe file from the supplied CD.

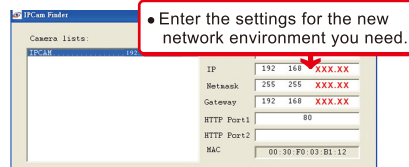
2 Find the camera (Search)

Search for the product from your LAN. The factory IP setting 192.168.0.20 appears on the screen.



3 Changing the IP address and related settings for the network environment

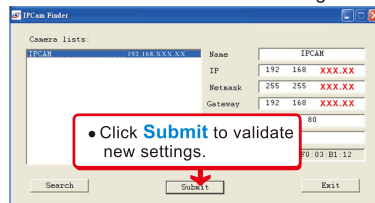
When you find the camera, click it and the settings appear on the right side. Change the settings for the new network environment you need.



\$ You must enter new settings in the IP, Netmask and Gateway fields and keep the settings in other fields unchanged.

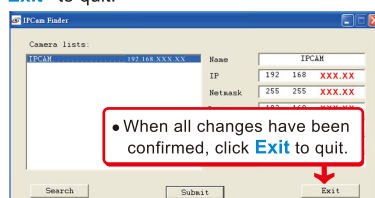
4 Submit data (Submit)

Click "Submit" to validate new settings.



5 Confirmation

When all changes have been confirmed, click "Exit" to quit.



Note:

If this software cannot run successfully, check that it is not blocked by an anti-virus software or firewall.

Step 3

Change the Internet Explorer settings

1 Start

Bring Up Your IE browser

2 Check

Make sure that Level II, the commonly used default security level, is set for the security.

Steps

Open the IE browser

↓ Tools

↓ Internet Options

↓ Security

↓ Custom Level

3 Select "medium" for security



Note: This product supports IE 6.0 or above.

4 OK

Click "OK" to quit.

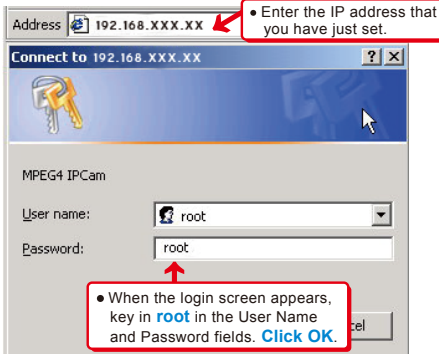
Step4 Enter the Main Page

1 Start

Open a new Internet Explorer window.

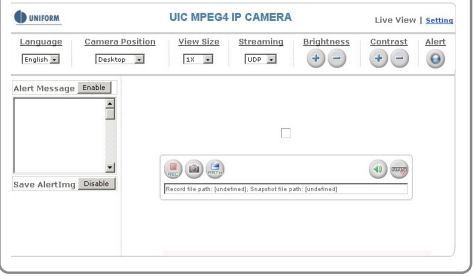
2 Enter the IP address and login

Enter the new IP address and key in the username "root" and password "root".



3 Enter the control screen

You can enter the control screen when the username and password are confirmed.



Step5 Install Internet Explorer ad-hoc components

1 Install ActiveX

When the username and password are confirmed, a control setup screen pops up under the IE address bar. Click "Install ActiveX Control" to install the controls.



2 The security warning screen appears. Click Install.

The ActiveX Control is named ActiveX Control. This software is well certified. You can use it without any doubts on its validity.



3 Camera operation and interface

When ActiveX Control is installed successfully, you can see the camera image and interface.

