Step4 Enter the Main Page

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".

■ Enter the IP address that you have just set.

• Enter the IP address that you have just set.



• When the login screen appears, key in root in the User Name and Password fields. Click OK.

Enter the control screen

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



Quick Guide

N1073

Box Network Camera

Step5 Install Internet Explorer Active X Controller

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.

Click Install ActiveX Control

- Page 3 -



Camera operation and interface

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

• Select the HTTP mode if the image is disabled.



2 The security warning screen aps. Click Install.

The ActiveX Control is named ActiveX Control.

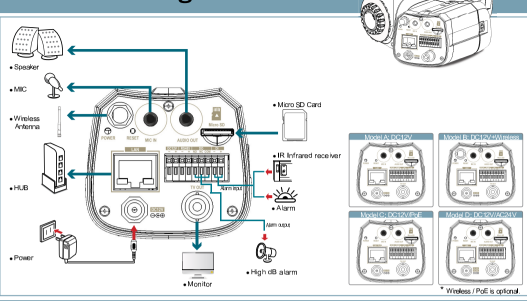
This software is well certified. You can use it without any doubts on its validity.



RMIM-01G06012 Ver:10



Connection diagram



Step 1 Connect the product to the switch hub and analog camera

Connect lens as shown

Remove the cover of sensor and connect the lens by screwing it into the camera clockwise.



* Lock the Iens after Iens connected by keeping screwing. It will be idle running if the Iens is locked.

NOTE:

Use the hexagonal wrench to release the lens ring and adjust the lens, if there is any unfitted condition occurred after the lens is connected.



Connect to the power outlet

Connect to a power outlet using the supplied power cable after connecting the lens.

The Power Led Indicator will light in red when the power on.



* The product can operate on DC12V, DC12V/PoE and DC12V/AC24VPoE based on the model you buy.

3 Connect the switch hub to your PC

Use a network cable and plug it in the LAN port of the product. Plug the other end of the cable in the LAN port of the hub.



Connect to microphone and speaker

Connect the microphone with 3.5mm phone jack into the "MIC IN".

Connect the speaker to the "AUDIO OUT".



Connect to IRIS

Please connect the lens cable plug to the IRIS Jack.



- (i) Connect all the external I/O setting
 - * For further details, please refer to user manual in the attached CD.
- Turn on the power.

Turn on the power of the PC and hub.

Step2 Camera settings

Start

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



Find the camera (Search)

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



Click Search to find the IP CAM on the LAN.

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. You can change the settings for the new network environment as you need.



 You have to enter a new settings in the IP Netmask and Gateway fields and keep the settings in other fields unchanged.

Submit data (Submit)

Submit					Exit
☐ DHCP					
IP	192	168	20	226	
Netnask	255	255	255	0	
Gatevay	192	168	20	254	
HTTP Port		8			

• Click Submit to apply the new settings.

Confirmation



Click Exit to quit, after all chages have been confirmed.

Note: If this software cannot run successfully, check that it is not <u>blocked by an anti-vir</u>us software or firewall.

Step3 Change the Internet Explorer settings

Start

Bring Up Your IE browser.

Check

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

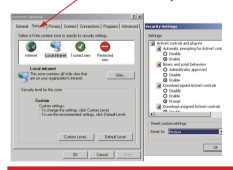
Steps



Select "medium" for security

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

Check that the security level is Level II.



Note: This product supports IE 6.0 or above.

OK

Click OK to quit.

manual



- 1. Please refer to user manual for more detailed explanation of the hardware installation.
- 2. 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