

Megapixel (PoE) Cube Network Camera

# CB-100A/CB-101A/CB-102A Series Quick Installation Guide

**Quality Service Group** 



# Read Before You Use

 Power off the camera device immediately if it starts smoking or smells unusual.



Power off the camera device immediately if the camera is exposed to rain or liquid.



3. Do not set the camera device near any heat sources. (Ex: television and oven)



4. Keep the camera device away from direct sunlight.



5. Do not set the camera device over the specific operating temperature.



# **Brick**com

6. Do not set the camera device in any wet and humid environments.



7. Do not set the camera device on unsteady surfaces.



8. Do not attempt to dismantle the camera device.



9. Do not drop or hit the camera device.



Do not use the camera device when there is lightning.

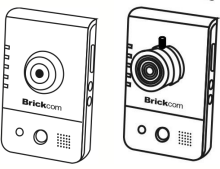






### **Check Package Contents**

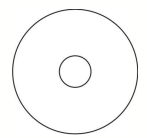




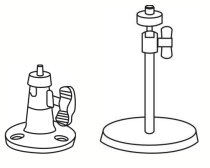
CB-100A/CB-101A

**CB-102A** 

b. Product CD



c. Camera Stand



CB-100A/CB-101A

CB-102A

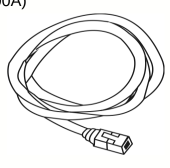
d. Warranty Card



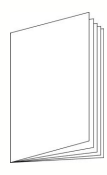
e. Terminal I/O Connector Block (CB-101A/CB-102A)



g. 1.5m White Flat RJ-45 cable (CB-100A)



f. Easy Installation Guide



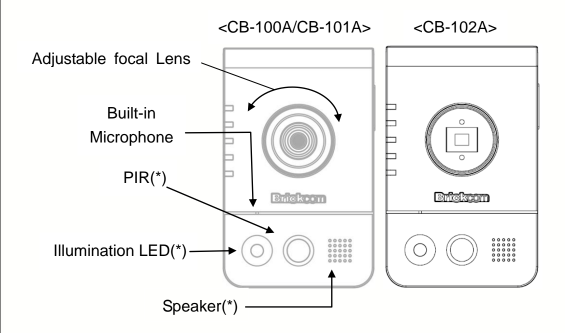
h. Power Adapter(CB-100A)

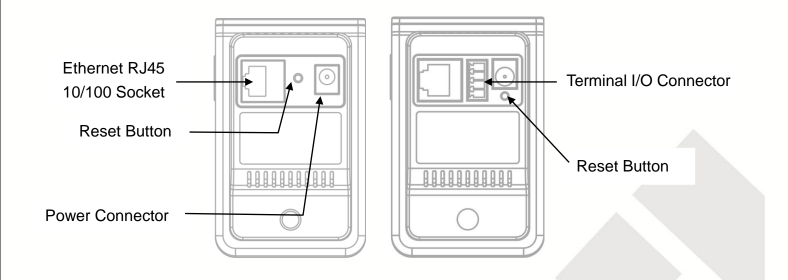






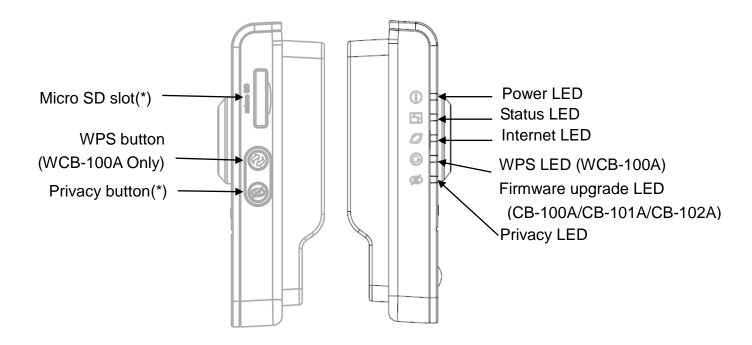
<Front & Rear view>







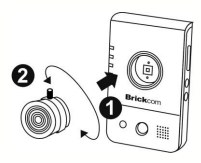
<Side view>



NOTE: (\*) These are optional features. Please refer to the Product List for the full list of optional features available for the product.

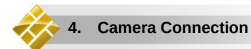


#### 3. Connecting the CS-Mount Lens to CB-102A



- Connect the CS-mount lens to the camera by turning it clockwise onto the camera mount until it stops.
- 2. Adjust the focus controller to get the best resolution.

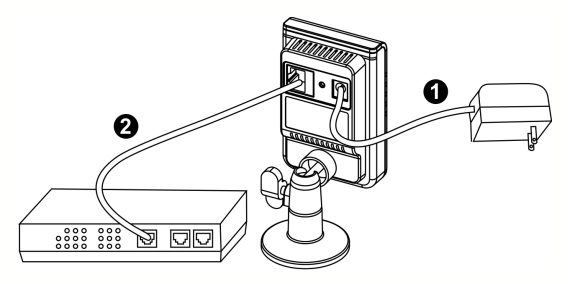




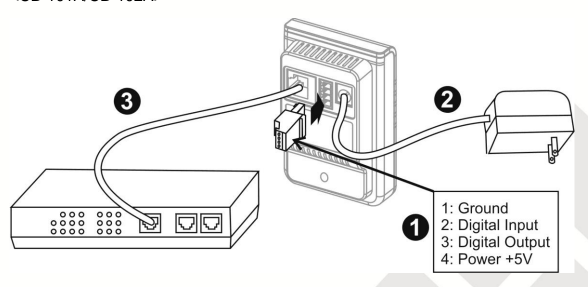
<CB-100A>

#### **Basic Connection**

- 1. Connect the supplied power cable from the camera to the power outlet.
- 2. Connect the camera to a switch via Ethernet cable.



<CB-101A/CB-102A>



#### 1 Terminal I/O Connector Block Connection

1.1 The supplied terminal I/O connector block can be used to connect external devices, such as sensors and alarms to the camera. Use



the diagram above to attach the external devices to the connector block. Attach the connector block to the terminal connector on the camera.

#### 2 Basic Connection (Without PoE)

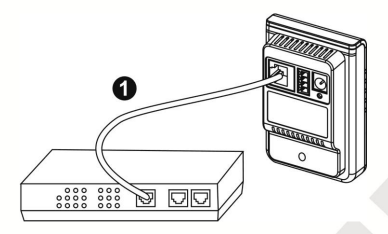
- 2.1 Connect the camera to a switch using a standard Ethernet cable.
- 2.2 Connect the power adapter from the camera to a power outlet.

Note: DC12V 1A power adapter is required.

#### 3 Power over Ethernet (PoE) Connection

3.1 The CB-101A is PoE compliant, so there are two options for connecting the camera to a power and Ethernet source. The camera can either be connected to a PoE-enabled switch or a non-PoE switch.

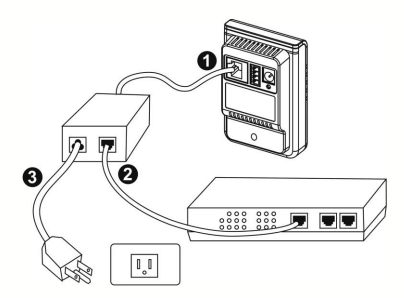
#### A. If using a PoE-enabled switch:



1. Use a single Ethernet cable to connect the camera to the PoE-enabled switch.



## B. If using a non-PoE switch:



- 1. Use a standard Ethernet cable to connect the camera to a PoE Injector.
- 2. Use a standard Ethernet cable to connect the PoE Injector to the non-PoE switch.
- 3. Use a standard power cable to connect the PoE Injector to a power outlet.





#### 5. Setup the Network Camera

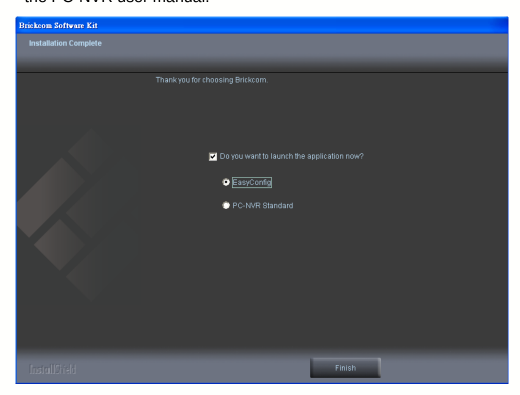
1. Insert the Installation CD into the CD-ROM driver. Run Auto-Run Tool directly from the CD-ROM to start the installation. When installing the Brickcom software kit for the first time, select a desired language for the interface. The available languages are listed in the scroll box. Click <Install> and follow the steps to install the EasyConfig wizard on the desired computer.



Please follow the instruction of the InstallShield Wizard to finish the Brickcom Software Kit installation.



2. To launch EasyConfig or PC-NVR Standard, select the application and click <**Finish**>. When launching the PC-NVR program, please refer to the PC-NVR user manual.





## **EasyConfig**

To launch EasyConfig, select EasyConfig from the start menu. If Complete Setup type was used in the software installation, an EasyConfig icon was installed on the desktop. Double click to open the icon.



If Custom Setup type was used in the software installation and an EasyConfig icon was not installed on the desktop, the program will be installed under C:\Program Files\Brickcom\EasyConfig unless the program was saved to a preferred directory.

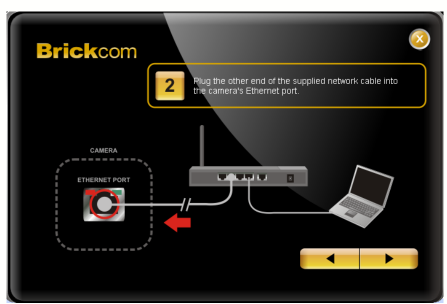
1. Click **Start**> to continue. The program will automatically search for the camera in the intranet.

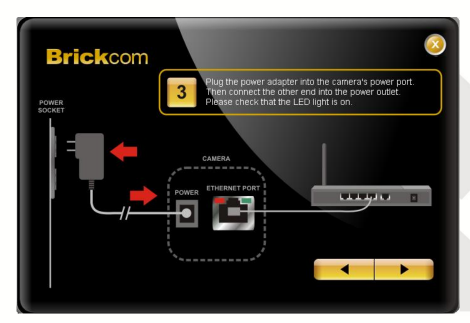
NOTE - Check "Skip the hardware installation guide" to skip checking the hardware connection. To check the hardware installation settings, do not check the option box.



# **Brick**com









 Select either "Simple Mode" or "Professional Mode" to obtain the camera's IP settings. If "Simple Mode" is selected, EasyConfig will set up the connection automatically. If "Professional Mode" is selected, the user will need to configure the IP settings manually.

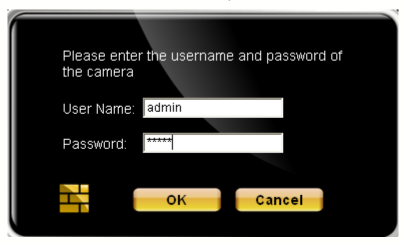


There may be many cameras in the local network. Differentiate the cameras using their UPnP name. Double click on the camera from the survey list to connect.





4. Enter the username and password of the camera. For first time use, the default username and password are "admin/admin."



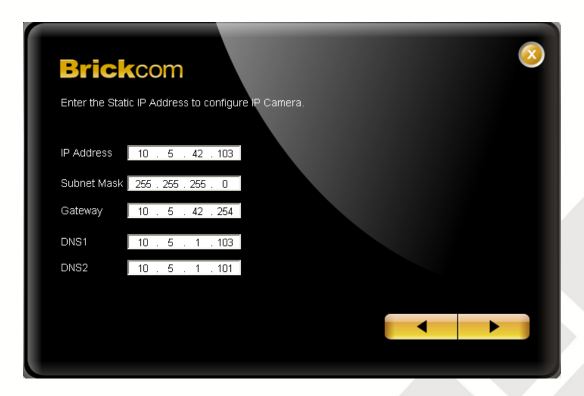
 For configuring the IP address settings, select either <Settings remain the same>, <Automatically obtain an IP Address (DHCP)> or <Set IP Address configuration manually>. The DHCP setting is recommended.





 a. If <Set IP Address configuration manually> is selected, the following pages will be displayed.

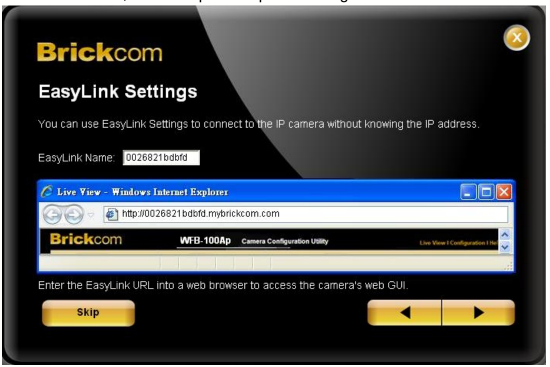






6. If the camera supports the EasyLink<sup>TM</sup> function, the following page will be displayed. Otherwise, this page will not be shown.

\*If desired, click <Skip> to skip this setting.

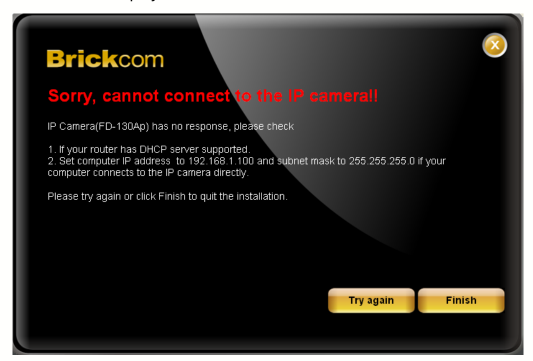


EasyLink™ is a unique Brickcom function which allows users to assign a unique EasyLink name to their network camera's IP address. There is no need to configure the router to open up ports or remember hard-to-memorize IP addresses. Users can log onto [uniqueEasyLinkname].mybrickcom.com to view the camera's web GUI and live view.

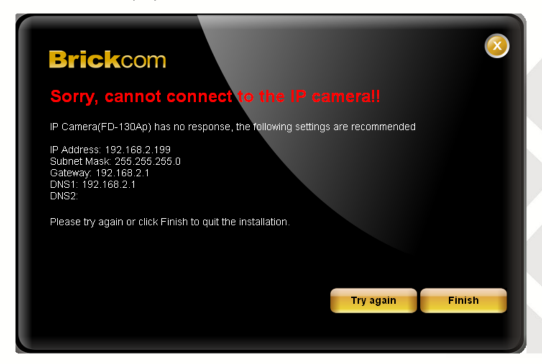
- 1. Enter a unique EasyLink name whose length must be between 5-32 characters.
- 2. When finished, click the arrow button to continue.



- 7. When the IP address settings have been configured, the screen will either display a successful or failed connection message. If the connection failed, either try again or quit the installation.
  - a. If "DHCP IP address settings" was selected, the failure page will be displayed as below:



b. If "Static IP address settings" was selected, the failure page will be displayed as below:





c. If the connection was successful, the user will see the message: "Congratulations. The installation of the camera is complete."

When this window is displayed, click <**PC-NVR**> to start the PC-NVR program, <**Live View**> to view the live video from the connected IP camera, or <**X**> in the top right corner of the screen to close the installation window. To run the PC-NVR program, please refer to the PC-NVR user manual for more information.

