

# Network Camera Quick Start Guide

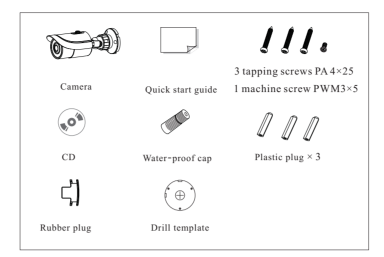
Thank you for purchasing Sibell. We are always looking to improve and will update the products or procedures as technology changes and the industry adapts. If you need further product assistance please contact your technical support specialist.

Content is subject to change without notice.\*

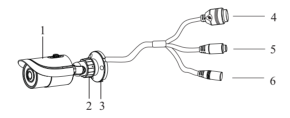
### 1 Warning and Caution

- If the product does not work properly, please contact your dealer or the nearest service center. Never attempt to disassemble the camera yourself. (We shall not be responsible for any problems caused by unauthorized repair or maintenance.)
- Keep away from liquid while in use due to risks of electric shock.
- When using this product, you must be strict compliance with electrical safety regulations to reduce the risk of electric shock. When the product is mounted on the wall or ceiling, the device should be secured firmly.
- Do not use camera beyond specified voltage range.
- Do not drop the camera or damage the camera physically.
- Avoid touching the camera lens.
- If cleaning is necessary, please use clean cloth to wipe the lens gently. If the device will not be in use for a long period of time, please cover the lens with lens cap to protect the device.
- Do not aim the camera at the sun or extra bright illumination.
- $\blacksquare$  Do not place the camera in dusty, damp or extremely hot, or cold situations/locations (the operating temperature is (-4°F~122°F/
- -20°C~50°C), and do not expose it to high electromagnetism or radiation.
- To avoid heat accumulation, good ventilation is required for operating environment.
- Regular Maintenance is recommended for all users.

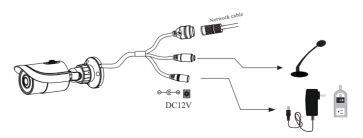
## 2 Package



#### 3 Overview

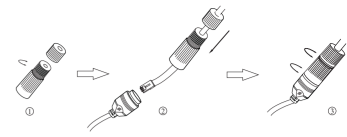


1	Sun-shield	4	Network Cable
2	Fixed Ring	5	MIC IN Cable
3	Mounting Base	6	Power Cable



- \* 1 It is recommended to install the water-proof cap for network cable connection.
- \* 2 If the PoE function is used to connect the camera, DC12V power supply is not required.

#### ► Connecting Network Cable



- 1) Loosen the nut from the main element.
- ② Run the network cable (without RJ 45 connector) through the both elements. Then crimp the cable with RJ 45 connector.
- ③ Connect the cable to the hermetic connector. Then tighten the nut and the main cover.

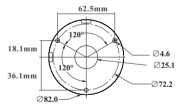
To Use Water-proof Cap: you must have experience in cable termination

#### 4 Installation

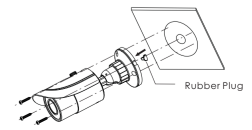
Please make sure that the wall or ceiling is strong enough to withstand 3 times the weight of the camera. Please install and use the camera in a dry environment.

#### Advised: If lens cover is removed, re apply cover within 4 hours

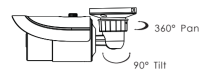
① Drill the screw holes and the cable hole on the wall according to the drill template.



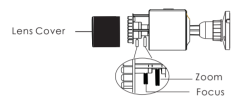
- 2 Route and connect the cables .
- ③ Secure the mounting base with camera attached to the wall with screws provided. See Example Below.



④ Bracket adjustment: Before adjusting the bracket, preview the placement view of the camera on a monitor. If you need to adjust the angel, loosen the fixed ring. Adjust the view angle of the camera until you reach the desired placement view.



⑤ Focus and zoom adjustment: (If the model you get is fixed lens, please skip this step). Remove the lens cover and then adjust the focus and zoom screws to get a clear image. Finally, tighten these two screws and replace and tighten the lens cover. Advised: If lens cover is removed, re apply cover within 4 hours



6 Careful lyemove the protection film to finish the installation.

#### 5 IE Network Connection

● SECTION 1: Accessing the camera using the IP Tool



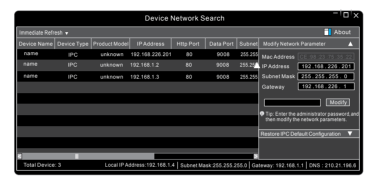
1.\*\*Default Network settings for the camera are:

IP address: 192.168.226.201 Subnet Mask 255.255.255.0 Gateway: 192.168.226.1

- 2. Connect the IP camera and a Windows computer to a network switch or router
- 3. Find IPTool on the CD, and install it on the computer.
- 4. Determine what the local network scheme is

# Click windows START button > in the Search box > Type CMD > Select COMMAND PROMPT

- 5. Type IPCONFIG within the console > Press Enter
- 6. Listed is LOCAL AREA CONNECTION with an IP address/Subnet Mask/Default Gateway
- 7. Write down the information for local area connection displayed in Command prompt
- 8. Double-click to open the IP search tool



9. Under Modify network parameter, change the first 3 DIGITS (OCTETS) OF THE IP ADDRESS TO MATCH THE NETWORK SCHEME FROM STEP 5 ABOVE. THE LAST OCTET WILL BE A DIFFERENT NUMBER, YOU MUST CHOOSE AN IP ADDRESS THAT IS AVAILABLE ON THE NETWORK TO PREVENT A CONFLICT. Use the PING command in the command prompt to find and available IP address.

\*\*ex. C:\user\desktop> ping 192.168.1.199 If the ping "request times out", or "destination host unavailable" then the IP address is available for use.

- 10. Proceed to enter in the available IP address, and use the same subnet mask and Default Gateway from step 5
- 11. Type in the password of the camera:

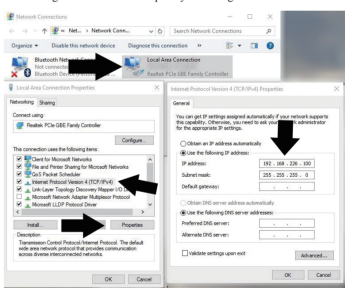
  DEFAULT PW: 123456 > Click MODIFY
- 12. The camera IP will change if modify is successful
- 13. You can now access the camera settings via Internet Explorer by typing http://<ip address of camera>

# SECTION 2: Accessing the camera using Internet Explorer WITHOUT IPTool:



If you do not know your local network scheme refer to Section 1, steps 4-10, **BEFORE** proceeding

- connect the IP camera and a Windows computer to a network switch or router
- 2. On the computer, browse to:
  - a. Control Panel\Network and Internet\Network Connections
- 3. Right-Click Local Area Connection > Choose Properties
- 4. Highlight Internet Protocol TCP/IP version 4 > Click the Properties Button
- 5. See figure 1 Below for temporary IP configuration



- 6. After saving your temporary settings on the computer, you can now access the camera using Internet Explorer. In the address bar type: http://192.168.226.201
- \*\*IMPORTANT: AFTER you have configured the camera with a permanent IP address. You must repeat steps 2-4 and set your network adapter back to "obtain an IP address automatically."

If everything has been setup correctly, in both cases you should be able to access the camera on the local network using Internet Explorer, or Sibell NVMS