

Professional HD Box Network Camera

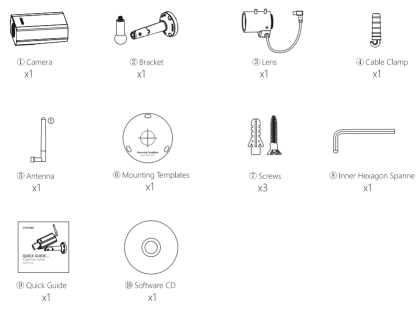
Warning

- To reduce a risk of fire or electric shock, do not expose this product to rain or moisture.
- To avoid electical shock, do not open the cabinet. Refer servicing to qualified personnel only.

Notice

- Please check if all the items on the package list have been included in package.
- This equipment must be installed and used in strict accordance with the instructions given in the user documentation. This equipment contains no user-serviceable components.
 Unauthorized equipment changes or modifications will invalidate all applicable regulatory certifications and approvals.
- Video and audio surveillance can be prohibited by laws that vary from country to country. Check the laws in your local region before using this product for surveillance purposes.
- When transporting the Anviz product, please use the original packaging or equivalent to prevent damage to the product.

Packing List

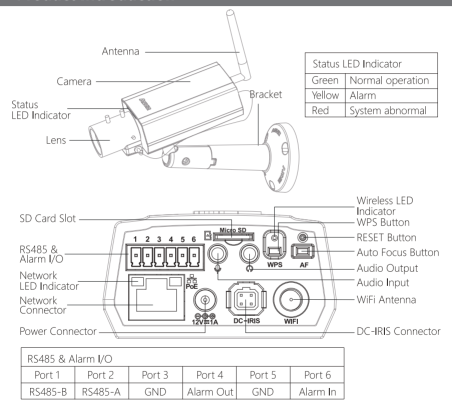


Note:

The model with "-E" suffix: The camera with PoE function The model with "-W" suffix: The camera with WiFi function.

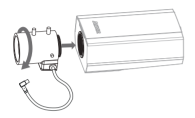
o is only for model with "-W"

Product Introduction

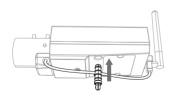


Installation

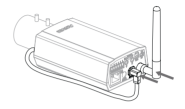
1. Assemble the camera.



a. Install the lens.

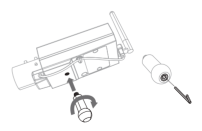


c. Push the hook in camera to fix calbe of lens.



b. Connect cable to DC-IRIS interface and install a WiFi antenna* on the back end of camera.

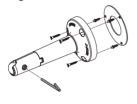
* WiFi antenna is used in "-W" model.

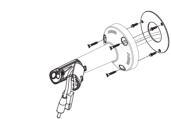


d. Screw the part of bracket to camera and use hexagon spanner to tighten it.

Installation

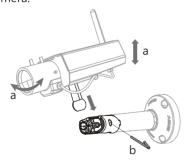
2. Install the bracket: Loose the screw on bracket and fix the screws on the wall or ceiling to install the bracket.

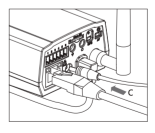




Pull the wiring through the hole and supplied bracket.

3. Install camera to bracket. a. Adjust the direction of camera; b. Tighten the screw on bracket. c. Connect the wiring (network cable or power cable) to the camera.





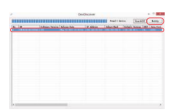
Quick Operation/Configuration

DeviceDiscover software can automatically search the IP address of network cameras in the same local area network

1 Click "Search" button.



2. Choose the camera, and click "Modify" button.



3. Input new IP address, subnet mask and gateway, then click "Apply" button to keep the modification.



View Via Web Browser

Default configuration of IPC:

- IP address: 192.168.100.100
- User name: admin
- Password: admin

Take Windows7 and IE10 for example.

1. Input the IP address of the camera in address bar and press [Enter].



2. Input the "Username" (admin) and "Password" (admin) in the dialog box, and click "OK".



View Via Web Browser

3. View the image.



Note:

- Need to install the ActiveX control after step 1.
- Add IP address into trusted sites list and set the security level to [Medium] in IE browser [Tools/Internet Options/Security/Custom Leverl/Reset to...]
- System requirement: Microsoft Windows Operating System and Internet Explorer(Version 7.0 or later). IE8 is recommended.

Further information:

The user's manual and hardware instruction are available from the Anviz website at www.anviz.com or from the Anviz Network Video Product CD supplied with this product.

Prands and products are trademarked and protected under law in the United States. Unauthorized use is prohibited. 2016 © Anviz Global. All Rights Reserved.



For more information, visit www.anviz.com, or email us support@anviz.com. 2016 \bigcirc Anviz Global. All Rights Reserved.