# Outpost-10x Quick Guide



# Mount Your Camera

#### Install Camera

You can adopt wall mount or pendant mount and purchase hardware accessories by yourself. The following part takes wall mount as an example. Pendant mount is similar to wall mount and therefore is omitted here.

1. Locate the positions of the holes.

Paste the drill template on the wall and align the cross center to the hole in the wall, as shown by **0** in the following figure. Lead the cables across the hole on the wall, as shown by **0** in the following figure.



2. Drill holes on the wall.

Use a Ø6-6.5mm drill bit to drill 40 mm-depth guide holes according to the positions marked by the drill template.



 Mount the plastic rivets of self-tapping screws.
 Knock the plastic rivets into the guide holes and ensure that they are tightened up.

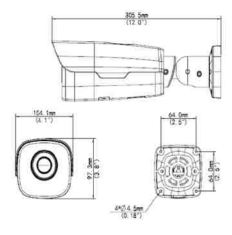
# Default IP, Username and Password

- Default IP address: 192.168.1.13 or192.168.0.13 (vary with firmware version)
- Default username: admin
- Default password: 123456

The default password is used for your first login. To ensure account security, please change the password after your first login. You are recommended to set a strong password (no less than eight characters).

# Appearance

#### **Dimensions**





4. (Optional) Insert the micro SD card.

Loosen screws using a Phillips screwdriver to remove the Micro SD card cover. Insert the SD card and then fasten the screws.



To avoid damage, use a 4# hex L-key to loosen the universal joint before attaching the camera to the wall.

Hex fillister-head screw



 Mount the camera onto the wall and connect all cables.
 Lead tapping screws through the guide holes in the base and fix them on the wall by using a screwdriver.

#### Cable Connection

All the cables are tagged to indicate their functions. You can connect cables by referring to the following figure.



#### Reset Camera to Default Settings

Remove the Micro 3D card cover first. For details, see steps in (Optional) Insert the micro SD card. Press and half the RST button using a toothpick or trip for about 15 seconds 88 the Web Interface indicates that the system is restarting. The RST button only works within ten minutes after the camera is powered on. These the camera is restored to the default settings after the startup.



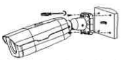
# AccessYour Camera

Before you begin, check that:

- Your camera is operating properly and connected to the network.
- The PC you are using is installed with Internet Explorer
  7.0 or later

Follow these steps to access your camera through the Web interface:

- Open your <u>browser</u>, input the IP address of your camera in the address bar and then press Enter to open thelogin page.
- 2. Enter the username and password and then click Login.



7. Adjust the monitoring direction.

Loosen hex fillister-head screws using a 4# hex L-key. Then adjust the camera to get the desired monitoring direction and then tighten the screw



- Bullet w/ Pigtail for IP and secondary 12V DC power input
- Extra waterproof connector
- Allen Wrench
- Hardware Baggy 4 screws and drywall anchors
- Quick Guide
- Coax Seal

### Waterproof Components for an RJ45 Plug



Attach the seal ring to the Ethernet interface. Mount the waterproof components in order.Then insert the cable into the Ethernet interface and screw the waterproof bolt in.

#### Waterproof Tail Cable

Connect the tail cables and then take the following steps to protect the tail cables from water using waterproof tapes. The figures are for your reference only.



 Connect the tail cables, and protect the cables and cable connections using insulating tapes. Then wrap all the tail cables together using insulating tapes.



Choose a start point for waterproof tapes and protect the tail cables using waterproof tapes.



You can crimp the inner wires of the cable with the RI45 plug first and then cover the waterproof components. You may also cover the waterproof components first.

# Coax Seal Recommended

Part # - EC-SIRB2-10x 3 year warranty



866-264-0041 sales@envirocams.com

201 N. Elm St. Kemp, TX 75143

Not Your Father's IP Cameras