

Connecting

1. Open the box, take out the camera body and the accessories from the box.
2. Check the items with the list of "What's in the box".
3. Before you connect the camera:
 - Please check your power outlet type and status. The power cord head supplied is Type A. If it doesn't fit your wall power outlet, a suitable power adaptor (Not included) is needed.
 - Make sure your computer has USB3.0 equipped and the computer has been turned on.
 - If you want to control the camera via virtual COM port, the COM port driver provided successfully.
 - Install the video viewer / third party video client software for using the camera.
4. Insert power cord into the power adaptor. The power adaptor Input Voltage is 100-240V AC adaptive. Output Voltage is 12V DC, 2A. Connect the power cord to wall AC power outlet.

*Use only the AC power adaptor (JEITA type4) supplied with the unit. Do not use any other AC power adaptor.
5. Insert the 12V DC head into the camera DC Power Port. The camera can be turned on and operating camera initializing right away. The power LED indicator will turn green color.
6. Use supplied USB3.0 cable to connect the USB3.0 port on the camera and USB3.0 port on your Notebook /PC/Mac.
7. The camera can be found and recognized by the computer automatically. USB3.0 driver is not needed. Follow the user guide for details. You will have the video ready to use.



CV610-U3-V2 PTZ Camera



Power Adapter & Power Cord

IR Remote Controller
(Requires 3V CR-2025 Battery)

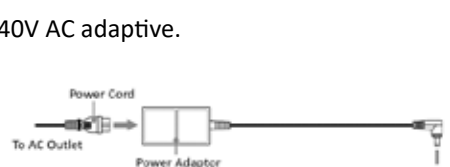
USB 3.0 Cable (1.5m)



Camera Breakout Cable



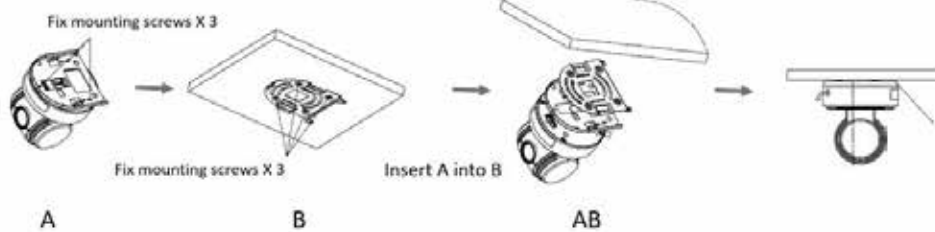
User Manual



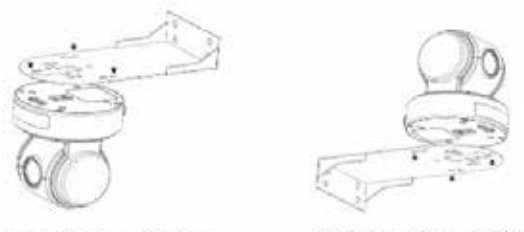
Mounting

In most cases of using the USB3.0 camera, the camera will be placed upright on table top. You don't need to mount it. If you want to install it with wall mount or ceiling mount, you need to purchase mounting bracket (Not included).

Ceiling Mounting:

Ceiling Mount Bracket
CV610-U3-CM

Wall Mounting:

Wall Mount Bracket
CV610-U3-WM

Use Tripod:

This camera can be mounted on any type of tripod with standard $\frac{1}{4}$ inch screw.

