

Quick Start Guide



Item Number: IV-DV720IRLT

Thank you for purchasing our products.

Please read this Quick Start Guide carefully before operating.

Safety Precaution



Warning

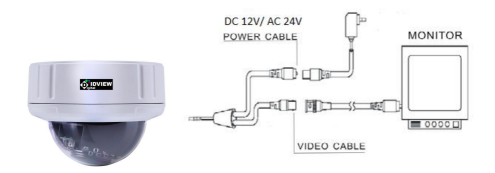
- To prevent fire or shock hazard, please do not expose the unit to water for a long period of time.
- Please make sure the adapter is consistent with product specifications, otherwise it might cause fire, electric shock or damage.
- Pay attention to polarity of the adapter, it might create problems like damage to the camera and possibly even fire.
- Please don't connect multiple cameras to the same adapter without verifying the capacity of the adapter, exceeding the adapter's capacity may cause fire.
- Power supply must be firmly connected to prevent fire.
- If the device emits an abnormal smell or smoke, please disconnect power immediately and contact our customer service center.
- If the camera doesn't work properly, please do not dismantle / disassemble it by yourself. Please contact your local distributor or our authorized dealer; otherwise you may void the warranty.
- Please do not splash water on unsealed connections when cleaning.

Technical Specifications

Item Number:	IV-DV720IRLT
Signal System:	NTSC
Sensor CCD:	Sony Effio-E
Horizontal resolution:	700TV lines
Lens:	2.8-12mm
Minimum Illumination:	0 LUX (IR ON)
S/N Ratio:	More than 48 dB
Distance:	65 feet
LED:	21PCS LED
Video Output:	1Vp-p 75Ω . Y/C Separated
Connector video :	BNC
Operation Temperature:	-20°C to +50°C (-4°F to +122°F)
Supplied Power:	24VAC/12VDC(+/-10%);

Installation

- Connect the terminating wire of the cable directly to the AC or DC power source.
- 2. Connect the BNC end of the Camera Cable to an extension cable, or directly to a DVR / Observation System or to a TV/Monitor.
- 3. Attach the base to the wall/ceiling, then mount camera to base.
- 4. Rotate lens to desired position and tighten screw to prevent rotation.
- 5. Adjust up and down position and then tighten screw to prevent lens movement.



Troubleshooting

- No picture or picture is unstable Check the connection of video line or No picture or picture is unstable - Check the video and power connections
- 2. The image is blurred
 - a. Check the lens for dirt or oil, then use lens paper or cotton swabs with alcohol to clean.
 - b. Check the focus length and OSD settings
- 3. The image is too dim Adjust the CNT of monitor and iris
- 4. No motion detection frame and privacy shaded frame –Verify within the OSD that the option is ON. Also check the menu parameters
- 5. Screen color is off in some environments Adjust WEB mode or direction
- 6. The screen flickering- The camera might be facing the sun, TV set or computer.
- 7. Functions cannot be adjusted Restore default settings
- The camera works abnormally; the surface over-heats; has peculiar smell, smoke etc. - Please cut off the power supply immediately. Secondly, check the connection of power supply. Then contact the supplier to return the camera for maintenance

Accessory List

No.	Name	Quantity	Remark
1	CCTV Camera	1	
2	User Manual	1	
3	Screw	1	