

UV570 series Full HD PTZ Camera

The UV570 series Full HD PTZ Camera offers perfect functions, superior performance and rich interfaces. The features include advanced ISP processing algorithms to provide vivid images with a strong sense of depth, high resolution, and fantastic color rendition.



Key Features

Superb High-definition Image

UV570 employs 1/2.8 inch high quality CMOS sensor. Resolution is up to 1920x1080 with frame rate up to 60fps.

• Multiple optical lens

5X, 12X, 20X, 30X optical zoom lens for selection; 5X lens has 83 degree wide angle with little distortion.

Leading Auto Focus Technology

Leading auto focus algorithm makes lens a fast, accurate and stable auto-focusing.

• Low Noise and High SNR

Low Noise CMOS effectively ensure high SNR of camera video. Advanced 2D/3D noise reduction technology is also used to further reduce the noise, while ensuring image sharpness.

• Multiple video output interfaces

HDMI, SDI, USB3.0 and LAN ports for video output. Both video and audio can be output from HDMI, SDI, LAN, USB3.0 at the same time. LAN interface supports POE power supply. The transmission distance of SDI under 1080p60 is 100 meters.

• USB3.0 supports dual code streams

Supports both main and sub-code streams output simultaneously; support YUY2, MJPEG, H.264, NV12, H.265 video encoding format.

• Built-in Gravity Sensor

Support automatic PTZ auto-flip function and easy to install.

• Multiple Network Protocols

Support ONVIF,GB/T28181, RTSP, RTMP, VISCA OVER IP, IP VISCA, RTMPS,SRT protocols and support RTMP push mode, easy to link streaming media server (Wowza, FMS). Supports RTP multicast mode.

• Control protocol

RS422(compatible with RS485), RS232-in, RS232-out, and RS232 interface supports cascade connection.

• Multiple Control Protocols

Support VISCA, PELCO-D, PELCO-P protocols; Support automatic identification protocols.

Phone: +86-17771843647 Tel: +86-755-33288582 E-mail: claire@mingricctv.com Web: www.minrraycam.com



Shenzhen Minrray Industry Co.,Ltd.

• Extremely Quiet PTZ

Adopting step driving motor mechanism and motor drive controller with high precision is to ensure PTZ works smoothly with low speed and without noise.

• Multiple Preset

Support 255 preset positions (the remote controller is set to 10 preset positions).

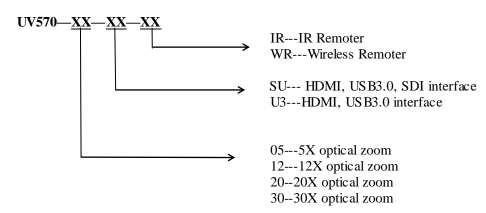
Multiple Remote Controller

Users can choose infrared remote controller or wireless remote controller according to the environmental conditions.2.4G wireless remote controller is not affected by the angle, distance, infrared interference.

• Wide Application

Tele-education, Lecture Capture, Webcasting, Videoconferencing, Tele-training, Tele-medicine, Interrogation and Emergency command systems.

Order No.



Technical Specifications

Technical	pecifications			
Model	UV570-05	UV570-12	UV570-20	UV570-30
Camera Parameter				
Optical Zoom	05X	12X	20X	30X
	$f=3.1\sim15.5$ mm	f=3.9~46.8mm	f=5.2~98mm	f=4.3~129mm
Sensor	1/2.8 inch high quality HD CMOS sensor			
Effective Pixels	16: 9, 2.07 megapixel			
Video Format	HDMI/S DI video format 1080P60/50/30/25, 1080I60/50, 720P60/50, 1080P59.94, 1080I59.94, 1080P29.97, 720P59.94, 720P29.97 US B3.0 interface video format Main S tream - YUY2/MJPEG/NV12/H.264/H.265: 1920×1080P30,1280×720P30,1024×576P30,960×540P30,800×448P30,720×480P30,640×360P30, 640×480P30,320×176P30 Sub S tream - YUY2/NV12: 640×360P30,640×480P30,320×176P30 MJPEG/H.264/H.265: 1920×1080P30,1280×720P30, 1024×576P30,960×540P30,800×448P30,720×480P30,640×360P30, 640×480P30,320×176P30			
View Angle	20° (tele) 84° (wide)	6.3 ° (tele) 72.5 ° (wide)	3.2 ° (tele) 56 ° (wide)	2.34 ° (tele) 65 ° (wide)
AV	F1.8 – F2.8	F1.8 – F2.4	F1.5 – F3.0	F1.6 – F4.7

Phone:+86-17771843647 Tel:+86-755-33288582 E-mail:claire@mingricctv.com Web:www.minrraycam.com

Address: 5&6 Floor, Building 13-A, Zhong HaiXin Technology Park, Ganli Road, Lilang Avenue, Buji, Shenzhen 518112, China



Shenzhen Minrray Industry Co.,Ltd.

Minimum	0.51 nv (E1.9. ACC ON)		
Illumination	0.5Lux (F1.8, AGC ON)		
DNR	2D & 2D DND		
White Balance	2D & 3D DNR Auto / Manual/ One Push/ Specify color temperature		
Focus/Aperture/	Auto/Manual/One Push Auto/Manual/One Push		
Electronic Shutter	/ Lutto/Ivi anual/ Offic 1 usii		
Exposure Mode	Auto/M anual/Shutter priority/Aperture priority/Brightness priority		
Aperture	F1.8 ~ F11 CLOSE		
Shutter Speed	1/25~1/10000		
BLC	ON/OFF		
DRC	OFF/ Dynamic level adjustment		
Video Adjustment	Brightness, Color, Saturation, Contrast, Sharpness, B/W mode, Gamma curve		
SNR	>50dB		
Input/Output Interface			
input/output interface	UV570-05/12/20/30-SU Model: HDMI, SDI, LAN(POE), RS232-IN/OUT, RS422 & RS485, A-IN, USB3.0(type		
Video Interfaces	B compatible with USB2.0), DC12V, power switch		
	UV570-05/12/20/30-U3 Model: HDMI,LAN(POE), RS232-IN/OUT, RS422 & RS485, A-IN, USB3.0(type B		
	compatible with USB2.0), DC12V, power switch		
Video Stream	Dual stream output		
Video Compression	LAN Interface: H.265, H.264, dual stream output		
Format	USB3.0 Interface: Main stream supports YUY2/MJPEG/H.264/NV12/H.265; Sub stream supports		
	YUY2/MJPEG/H.264/NV12		
Audio Input Interface	Double track 3.5mm linear input		
Audio Output	HDML CDLLAN LICD2 O		
Interface	HDMI, SDI, LAN, USB3.0		
Audio Compression Format	AAC		
Network Protocol	RTSP, RTMP, ONVIF, GB/T28181, VISCA OVER IP, IP VISCA, RTMPS, SRT, Support remote upgradu		
	reboot and reset		
Control Interface	RS232-IN, RS232-OUT, RS422 (compatible with RS485)		
Control Protocol	VISCA/Pelco-D/Pelco-P, Baud Rate: 115200/38400/9600/4800/2400bps		
Power Interface	HEC3800 outlet (DC12V)		
Input Voltage	DC12V±10%		
Input Electric Current	Maximum: 1A		
Power Consumption	Maximum: 12W		
PTZ Parameter			
Pan/Tilt Rotation	±170°, -30°~+90°		
Pan/Tilt Rotation Pan Control Speed	0.1 -100 %sec		
Tilt Control Speed	0.1 - 100 /sec 0.1 - 45 /sec		
Preset Speed			
Preset Speed Preset Number	Pan: 100 %sec, Tilt: 45 %sec 255 presets (10 presets by remote controller)		
Other Parameter	233 present (10 presents by remote controller)		
Stored Temperature	-10°C~+60°C		
Storage Humidity	20%~95%		
Working Temperature	20%~95% -10°C~+50°C		
Working Humidity	20%~80%		
Dimension			
Weight	181mmX115mmX149mm 1.15KG		
Accessory	1.1700		
Package	Power Supply, RS232 control cable, USB3.0 connection cable, Remote Controller, User Manual		
1 uckage	1 one supply, Roz22 control caoic, ODD3.0 connection caoic, Remote Controller, Osci Prantal		

Phone: <u>+86-17771843647</u>
Tel: <u>+86-755-33288582</u>
E-mail: <u>claire@mingricctv.com</u>
Web: www.minrray.cam.com

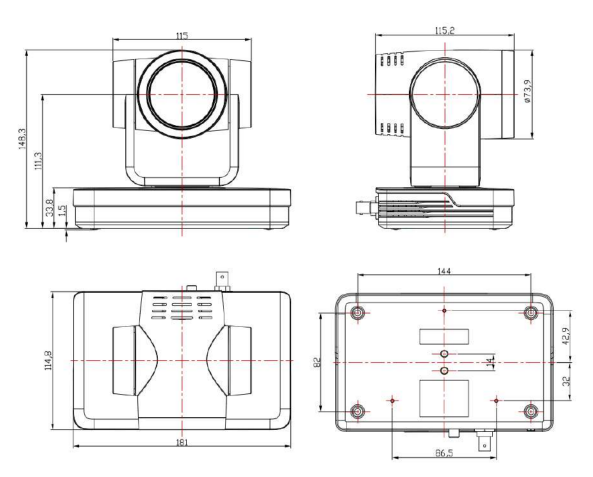
Web:<u>www.minrray.cam.com</u>
Address: 5&6 Floor,Building 13-A,ZhongHaiXin Technology Park,Ganli Road,Lilang Avenue,Buji,Shenzhen 518112,China



Optional Accessories

Ceiling / Wall Mount (Extra Cost)

Dimension (unit: mm)



Phone: <u>+86-17771843647</u> Tel: <u>+86-755-33288582</u> E-mail: <u>claire@mingricctv.com</u>

Web:www.minrraycam.com

Address: 5&6 Floor, Building 13-A, Zhong HaiXin Technology Park, Ganli Road, Lilang Avenue, Buji, Shenzhen 518112, China