

UV570 series HD Video Conference Camera

Full HD, Wide View Angle, Multiple Video Interfaces, Multi-protocols, Multi-lens

UV570 series 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 adopts 1/2.8 inch, 2.07 megapixel high quality CMOS sensor. Resolution is up to 1920x1080 with frame rate up to 60fps.
- Multiple Optical Zoom Lens
 5X,10X,12X,20X and other optical zoom lens for options. The lens adopts 83.7° wide angle without distortion.
- Leading Auto Focus Technology
 Leading auto focus algorithm makes lens auto focus more quickly, accurately and stably.

Low Noise and High SNR Low Noise CMOS effectively ensure high SNR of camera video. The adoption of advanced 2D/3D noise reduction technology not only further reduces the noise, but also ensuring image sharpness.

- Multiple Audio Output Interfaces
 Support HDMI, SDI, CVBS, USB2.0, USB3.0, LAN; HDMI, SDI, LAN interfaces support audio and video simultaneous output; SDI supports to transmit 100 meters under the 1080P60 format.
- Multiple Audio/Video Compression Standard
 Support H.264/H.265 video compression, AAC, MP3 and G.711A audio compression and 1920x1080 resolution with frame rate up to 60fps compression; Support 8000, 16000, 32000, 44100, 48000 sampling frequency.
- Audio and Video Storage
 USB2.0 interface supports U disk storage function, real-time recording and storage.
- Built-in gravity sensor
 Built-in gravity sensor, support the automatic flip function of the gimbal, convenient for engineering installation.
- Multiple Network Protocols
 Support ONVIF, GB/T28181, RTSP, RTMP protocols, RTMP push mode, which is easy to link streaming media server (Wowza, FMS), RTP multicast mode and network full command VISCA control protocol.
- **Control interface:** RS485, RS232; RS232 support cascade, easy to install and use. *www.mingricctv.com*



- Multiple Control Protocol Support VISCA, PELCO-D, PELCO-P protocols and Automatic identification protocol.
- 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.

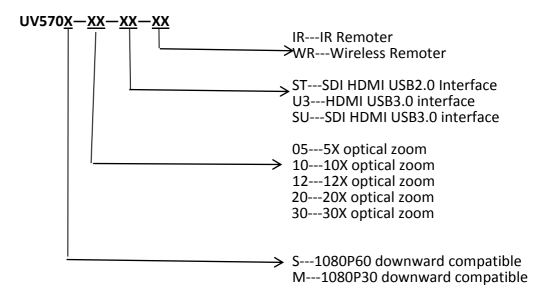
- Low-Power Sleep Function
 Support low-power sleep/wake up, the consumption is lower than 400mW under sleep mode.
- Multiple Preset: Support 255 preset positions (the remote controller is set to 10preset positions).
- Multiple Remote Controller

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 Model No.:



Technical Specification:

Model	UV570-05	UV570-10	UV570-12	UV570-20	UV570-30		
Camera Parameter							
Optical Zoom	5X f = 3.1 ~ 15.5mm	10X f = 4.7 ~ 47mm	12X f = 3.9 ~ 46.8mm	20X f = 5.2 ~ 98mm	30X f = 4.3 ~ 129mm		
Sensor	1/2.8 inch high quality HD CMOS sensor						
Effective Pixels	2.07 megapixel 16:9						
Video Format	HDMI/SDI video format: 1080P60、1080P50、1080I60、1080I50、1080P30、1080P25、720P60、720P50; USB3.0 interface video format: Main stream: YUY2/MJPEG/NV12/H.264/H.265 supports 1920×1080P30, 1280×720P30, 1024×576P30, 960×540P30, 800×448P30, 720×480P30, 640×360P30, 640×480P30, 320×176P30 Secondary stream: YUY2/NV12 supports 640×360P30, 640×480P30, 320×176P30						



	MJPEG/H.264 supports 1920×1080P30, 1280×720P30, 1024×576P30, 960×540P30, 800×448P30, 720×480P30, 640×360P30, 640×480P30, 320×176P30						
View Angle	20.0°(tele) 83.7°(wide)	6.43°(tele) 60.9°(wide)	6.3°(tele) 72.5°(wide)	3.2°(tele) 56°(wide)	2.34°(tele) 65°(wide)		
AV	F1.8 – F2.8	F1.6 – F3.0	F1.8 – F2.4	F1.5 – F3.0	F1.6 – F4.7		
Digital Zoom	10X						
Minimum Illumination	0.5Lux (F1.8, AGC ON)						
DNR	2D & 3D DNR						
White Balance	Auto / Manual/ One Push/ 3000K/3500K/4000K/4500K/5000K/5500K/6000K/6500K/7000K						
Focus/Aperture/	Auto/Manual/One Push						
Electronic Shutter							
Iris	Auto/Manual						
Shutter	Auto/Manual						
BLC	ON/OFF						
WDR	OFF/ Dynamic level adjustment						
Video Adjustment	Brightness, Color, Saturation, Contrast, Sharpness, B/W mode, Gamma curve						
SNR Input/Output Interface	>50dB						
	UV570-ST: HDMI, SDI, LAN, CVBS, RS232-IN/OUT, RS485, A-IN, USB2.0(USB Disk Storage) UV570-U3: HDMI、 LAN(POE)、 USB3.0(Type B compatible with USB2.0)、 A-IN、 RS232-						
	IN、RS232-OUT、RS422(Compatible with RS485)、rotary dialing, DC12V power supply, power switch						
Video Interfaces							
	UV570-SU: HDMI、LAN(POE)、USB3.0(Type B compatible with USB2.0)、SDI、A-IN、 RS232-IN、RS232-OUT、RS422(Compatible with RS485)、rotary dialing, DC12V power supply, power switch						
Video Output	HDMI, SDI, LAN, USB3.0, USB2.0, CVBS						
Video Stream	Dual stream outp	ut					
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						
Audia Innut Interfece	Secondary stream support YUY2, MJPEG, H.264, NV12 A-IN: Double track 3.5mm linear input						
Audio Input Interface Audio Output Interface			Jul				
Audio Compression Format	HDMI, SDI, USB3.0, LAN AAC/MP3/G.711A						
Network Interface	100M IP port(10/100BASE-TX)						
Network Protocol	RTSP, RTMP, ONVIF, GB/T28181, Support network VISCA control protocol						
	Support remote u	pgrade, remote re	estart, remote res	et .			
Control Interface	RS232, RS485						
Control Protocol	VISCA/Pelco-D/Pe	lco-P, Baud Rate:	115200/9600/48	00/2400bps			
USB Communication protocol	UVC(video communication protocol), UAC(audio communication protocol)						
Power Interface	HEC3800 outlet (I	DC12V)					
Input Voltage	DC12V±10%						
Input Current	1A (Maximum)						
Power Consumption	12W (Maximum)						
PTZ Parameter	, , , , , , , , , , , , , , , , , , , ,						
Pan/Tilt Rotation	±170°, -30° ~ +90)					
Pan Control Speed	0.1 -100°/sec						
control opecu	0.1 100 / 300						



0.1- 45°/sec			
Pan: 100°/sec, Tilt: 45°/sec			
255 presets (10 presets by remote controller)			
-10°℃~+60°℃			
20%~95%			
-10℃~+50℃			
20%~80%			
181mmX115mmX149mm			
1.15KG			
Indoor			
Accessory Power supply, RS232 control cable, USB3.0 connection cable (U3 model), Remote controller			
Manual, Warranty Card			
Mounting bracket			

Dimension(unit: mm)

