

UV100 Series

Educational intelligent auto-tracking Camera

UV100 series is a dedicated intelligent auto-tracking camera, with cutting-edge technology in the field of Education informatization. It includes a lecturer camera UV100T and a student camera UV100S.

UV100 series is built-in with high speed processor, advanced image processing and analysis algorithms to track lecturers and students accurately and quickly, which is in line with the requirements of lecturer capture and remote interactive teaching.

UV100 series adopts advanced ISP technologies and algorithms, to make a vivid image quality, screen brightness uniformity, strong sense of depth, high-definition, and fantastic color rendition.



As a stable, reliable and simple machine to operate, UV100 series has full function and high performance. Also it is easy to install and maintain.

Product advantages:

- Integrated design:built-in panoramic camera, to achieve an integrated fusion of panoramic camera and tracking camera.
- Advanced tracking algorithms: the use of advanced human detection, locking and tracking image processing, analysis algorithm to ensure the target tracking steady, accurate and fast.
- Strong anti-interference ability: Once the tracking target is locked, not affected by the disturbances of other moving objects and projectors etc.
- Smooth tracking: The sensitivity of action can be adjusted. Tracking target's small movement or gestures will not cause camera's mis-operation.
- Video image auto adaptation: Based on the distance of tracking target, the tracking camera will automatically zoom and the video image will always maintain the appropriate size and proportion.
- Strong environmental adaptability: The tracking performance is not affected by classroom's size, shape and seating arrangement.
- Ultra wide dynamic exposure function:to completely avoid the problem of tracking target darken under the strong light background of projectors etc.

Key Features

Superb High-definition Image
 UV100 employs 1/2.8 inch high quality CMOS sensor.

Resolution is up to 1920x1080 with frame rate up to 60 fps.

Leading 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 used to further reduce the noise, while ensuring image sharpness.

Audio Input Interface

Support 16000,32000,44100,48000 sampling frequency and AAC,MP3,PCM audio coding.

Wide-range, Quiet and Quick Pan/Tilt Mechanism
By adopting step driving motor mechanism, UV100
camera works extremely quiet and moves smoothly
without any noises.

Multiple Video Compression

Support H.264/H.264+ video compression. Support compression of resolution up to 1920x1080 with frame up to 60 fps and 2 channels 1920x1080p with 30 fps compression.

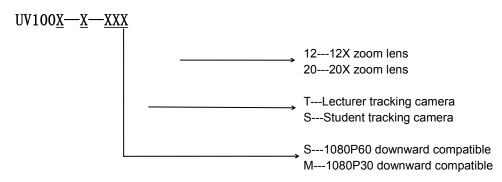
Multiple Network Protocol

Support ONVIF,RTSP,RTMP protocols and support RTMP push mode.

Low-power Sleep Function

Support low-power sleep/wake up, the consumption is lower than 400mW under sleep mode.

Oder No.





Technical Specification

Technical Specification Parameters/Model	UV100T/ S-12	UV100T/ S-20	
Tracking Camera and Lens Parar	neter		
Sensor	1/2.8 inch high quality HD CMOS s	ensor	
Effective Pixels	2.07 megapixel; 16:9		
Video Signals		80 60/50/59.94,720P60/50/30/25 / 59.94 /2 9.97	
Optical Zoom	12x optical zoom $f=3.9\sim46.1$ mm	20x optical zoom f=4.7~94mm	
View Angle	6.3°(tele)~72.5°(wide)	2.9°(tele)~55.4°(wide)	
Iris	F1.8 ~ F2.4	F1.6 ~ F3.5	
Digital Zoom	X10	11.0	
Minimum Illumination	0.5Lux(F1.8, AGC ON)		
Digital Noise Reduction	2D & 3D digital noise reduction		
White Balance	Manual/Auto/One Push/ 3000K/ 4000K/5000K/6500K		
Focus	Auto/Manual		
Aperture	Auto/Manual		
Electronic Shutter	Auto/Manual		
BLC	ON/OFF		
WDR	OFF/Dynamic Range adjustment		
Video Adjustment	Brightness, Color, Saturation, Contrast, Sharpness, Gamma curve		
SNR	>55dB		
Panoramic Camera	- CCGB		
	4/2 in the high graphs LID CMOC nor		
Sensor	1/3 inch high quality HD CMOS sensor		
Effective Pixels	2.1 megapixel		
Lens	Manual Focus		
View Angle(D/H/V)	122°/98°/73°		
Input/Output Interface and Protoc			
Video Interface	HDMI, USB 3.0		
Network Interface	•	SE-TX) 5G WiFi(optional), Support VISCA	
	protocol control through IP port		
Network Protocol	RTSP,RTMP,ONVIF,GB/T28181		
Compress Image Code Stream	Dual stream output		
Video Compress Format	H.264,H.265		
Control Signal Interface	RS-232		
Control Protocol	VISCA/Pelco-D/Pelco-P Baud Rate:115200/9600/4800/2400bps		
Audio Input Interface	Dual audio channel 3.5mm linear input		
Audio Compress Format	AAC,MP3,PCM		
Power Interface	HEC3800 power jacket(DC12V)		
Pan Tilt Parameter			
Pan Rotation	-170°∼+170°		
Tilt Rotation	-30°∼+90°		
Pan Control Speed	0.1 ∼100°/s		
Tilt Control Speed	0.1~45°/s		
Preset Speed	Pan: 100°/s,Tilt:45°/s		
Preset Number	User can set up to 255 presets(rem	noter 10 presets)	
Other Parameters			
Supply Adapter	Input AC110V-AC220V to DC12V/2	2.5A	
Input Voltage	Output DC12V±10% POE power supply optional		
Input Current	1.5A(Max.)		
Consumption	18W(Max.)		
Store Temperature	-10°C∼+60°C		
Store Humidity	20%~95%		
Working Temperature	-10°C~+50°C		
	20%~80%		
Working Humidity			
Working Humidity Dimension(WxHxW)			
Dimension(WxHxW)	254mmX144mmX174mm		



Remote Maintenance (LAN)	Remote Update,Remote Reboot,Remote Reset	
Accessory	12V/2.5A power supply adapter,RS232 control cable,Remote Controller,User	
	Manual, Warranty Card, brackets (optional)	

Dimension|:

