UV540 Series HD Information & Communication Camera

Full HD, Wide View Angle, Multiple Zoom Lens, Multiple Video Interfaces and Multiple protocols

UV540 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. It supports H.265/H.264 encoding which makes motion video fluent and clear even under less than ideal bandwidth conditions.



Product Features:

Superb High-definition Image

UV540 employs 1/2.8 inch high quality CMOS sensor. Resolution is up to 1920x1080 with frame rate up to 60fps.

Various Optical Zoom Lens

UV540 has 5X/10Xptical zoom lens for options. 5x zoom lens is with 83.7 ° wide view angle without 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: Support HDMI, SDI, HDBaseT, USB and LAN.
- Multiple Video compression: Support H.265/H.264 video compression

Audio Input Interface

Support 16000,32000,44100,48000 sampling frequency and AAC,MP3,G.711A audio coding.

Multiple Network Protocol

Support ONVIF,RTSP,RTMP protocols and support RTMP push mode,easy to link streaming media server

(Wowza,FMS)

- Multiple Control Interface: RS232, RS485; RS232 support daisy chain, convenient for installation on projects.
- Multiple Control Protocols: Support VISCA, Pelco-D, Pelco-P and support auto-recognize protocol.
- Low-power sleep function: Support low-power sleep/wake up,the consumption is lower than 400mW under sleep mode
- Wide-range, Quiet and Quick Pan/Tilt Mechanism

By adopting step driving motor mechanism, UV540 camera works extremely quiet and moves smoothly.

Multiple Remoter Control

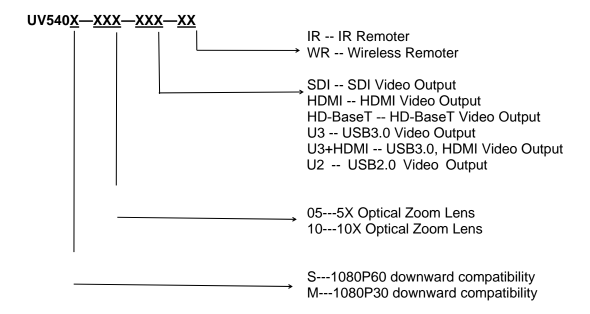
User can choose to use IR remoter or wireless remoter according to the working environment. The 2.4G wireless remoter will not be affected by angle, distance or infrared interfere. Support remoter signal pass through function, which is convenient for back-end use.

Preset

Support up to 255 presets (10 presets by remoter)

Tele-education, lecture capture, Webcasting, Videoconferencing, Tele-training, Tele-medicine, Interrogation and Emergency command systems.

Order No.



Technical Specification

Model Number	UV540-05	UV540-10	
Camera Parameter			
Image Sensor	1/2.8 Inch High Quality CMOS Sensor		
Effective Pixels	2.07MP, 16:9		
Video Format	SDI/HDMI/HDBaseT Video Output Format 1080P60/50/30/25/59.94/29.97, 1080I60/50/59.97, 720P60/50/30/25/59.94/29.97		
	USB3.0 Video Output Format 1) USB3.0: 1920X1080P60/50/30/25; 1280X720P60/50/30/25; 960X540P30; 640X360P30; 640X480P30; 352X288P30; 960X540P30; 800X600P30 2) USB3.0(USB2.0 Supported); 960X540P30; 640X360P30; 1280X720P10/15; 720X576P50; 720X480P60; 640X480P30; 352X288P30; 800X600P30 USB2.0 Video Output Format: 176x144/320x240/320x180/352x288/640x480/720x480/720x576/640x360/800X600/960X540/1024X576/1024X768/1280X720/1920X1080 P30/25/20/15/10/5		

Optical Lens	5X Optical Lens	10X Optical Lens	
Optical Letis	f=3.1~15.5mm	f=4.7~47mm	
View Angle	20° (Tele)	6.43° (Tele) 60.9° (Wide)	
VIEW Allgic	83.7°(Wide)	0.43 (Tele) 60.5 (Wide)	
Iris	F1.8 - F2.8	F1.6 – F3.0	
Digital Zoom	X5	1	
Low Illumination	0.5Lux(F1.8, AGC ON)		
DNR	2D & 3DDNR		
White Balance	Auto / Manual/ One Push//3000K/3500K/4000K/4500K/5000K/5500K/6000K/6500K/7000K		
Focus	Auto / Manual/ One Push/		
Electronic Shutter	Auto / Manual/		
BLC	On/Off		
WDR	OFF/ Dynamic Level Adjustment		
Video Adjustment	Brightness, Color, Saturation, Contrast, Sharpness, B/W mode, Gamma curve		
SNR	>55dB		
Interface and Protocol			
UV540-05/10-SDI Interface: SDI, LAN, RS232(Input), A-IN			
Model No/Interface	UV540-05/10-HDMI Interface: HDMI, LAN, RS232(Input), A-IN UV540-05/10-HD-BaseT Infterface: HDBaseT, LAN, RS232(Input), A-IN UV540-05/10-U3 Interface: USB3.0, LAN, RS232(Input)		
,			
	UV540-05/10-U3+HDMI Interface: USB3.0, HDMI, LAN, RS232(Input)		
	UV540-05/10-U2 Interface: USB2.0, LAN, RS232(Input)		
Video Output	SDI, HDMI, USB3.0, USB2.0, LAN		
Video Stream	Dual Stream		
Image Multi Code	Supported (SDI/HDMI/HSB2 O/HSB2 O LA	N can be with different Code Source /TV System)	
Source Output	Supported (SDI/HDMI/USB3.0/USB2.0, LAN can be with different Code Source/TV System)		
Video Compression	H.265, H.264		
Audio Compression Format	A-in: Double track 3.5mm linear input;		
Aiduo Output	SDI, HDMI, LAN, HDBaseT, Same Output as Audio.		
Audio Compression	AAC, MP3, G.711A		
Format	i i		
LAN	100M LAN Port (10/100BASE-TX)		
Network Protocol	RTSP, RTMP, ONVIF, GB/T28181; Support VISCA Control Protocol, Support Remote Update and		
Control Port	Reset RS232(Circuit), RS485		
Control Protocol	Protocol: VISCA/Pelco-D/Pelco-P; Baud Rate: 115200/9600/4800/2400bps		
Power Supply	HEC3800 Outlet (DC12V)		
Power Supply Power Adapter	Input AC110V-AC220V, output DC12V/1.5A		
Power Input	DC12V±10%、1A(Max)		
Power Consumption	12W(Max)		
PTZ Parameter	12 VV (IVIAX)		
Pan/Tile Rotation	-170°~+170°, -30°~+90°		
Pan/Tile Controller	0.1~60°/Second, 0.1~30°/Second		
Speed	0.1 bu /Second /Second		
Preset Speed	Pan:60°/Second, Tilt: 30°/Second		
Preset Numbers	255 Points Preset (10 points By Remote Controller)		
Other Parameter	255 Former Foset (15 points 2) Heimete C		
Storage Temperature	-10℃~+60℃, 20%~95%		
Working Temperature	-10°C~+50°C, 20%~80%		
Dimension	151.2mmX152.5mmX126.7mm		
Weight	1.4kg		
Usage	Indoor Only		
Package	12V/1.5A Power supply, Remote Controller, Manual, Warranty Card		
Accessories Optional	Mount (Extra Cost)		
Accessories Optional	Modific (Excita Cost)		

Dimension (unit: mm)

