SOLITAIRE PTK-832 PTZ Camera

Zoom into perfection with the Solitaire PTK-832 PTZ Camera with 20x optical & 16x digital zoom for unparalleled clarity and precision



Key Features

☐ 1080P HD Resolution:

Apply 1/2.8" Progressive CMOS sensor, 2.07 Megapixels, can reach max.1920x1080 high resolution with frame rate up to 60fps.

□ Abundant Outputs:

Support HDMI, 3G-SDI, LAN, USB3.0 HD 1080P output in sync.

☐ Ultra High Frame Rate:

Video output frame rate can reach 1080P 60fps.

☐ Optical zoom can choose:

20x optical zoom+16x digital zoom 12x optical zoom+16x digital zoom (Optional)

☐ Low Light:

Brand new CMOS image sensor with ultra high S/N Ratio can effectively reduce image noise in low light conditions. Applying 2D&3D Digital noise reduction at the same time, it reduces image noise greatly, even in ultra low light conditions, it could still remain the frame clean and clear, S/N Ratio of the image is higher than 55dB.

☐ Remote Control:

Use RS232, RS422/RS485 serial ports to control multiple cameras with daisy chain.

☐ Signal transparent transmission function of infrared remote controller:

Apart from receiving its own infrared remote controller's signals, it can also receive signals of the consumer's infrared remote controller and send to video conference terminal via VISCA IN port.

☐ Multi-installation Methods:

Wall mounting, desktop or ceiling mounting.





Specification

	Camera
Resolution	1080p60/50, 1080p59.94/29.97, 1080p30/25, 1080i60/50, 1080pi59.94, 720p60/50
Image sensor	1/2.8" Progressive CMOS
Scan Mode	Line by Line
Lens	Standard: 20X Optical Zoom, f=5.2mm(w) - 104mm(f)
	Option: I 2X Optical Zoom, f=3.9mm(w) - 46.8mm(f)
Focus System	Auto/Manual
Minimum Illumination	0.1 Lux
Shutter Speed	1/1 - 1/10000s
White Balance	Auto/Manual/Indoor/Outdoor
Backlight	Supported
Campensation	Supported
Digital Noise Reduction	2D & 3D Digital noise reduction
S/N Ratio	≥50db
Horizontal View Angle	58.7°(W)~3.2° (T) (Stadard), 72.5° (W)~6.5° (T) for (Option)
Vertical View Angle	33° ~ 1.8° (Standard), 40.8° ~ 3.7° (Option)
Horizontal Rotation Range	355° (Standard), 10.0 ×3.7 (Option)
Vertical Rotation Range	-30°~+90°
Horizontal Rotation Speed Range	1°~90° /s
Vertical Rotation Speed Range	1 ~70 /s 1°~90°/s
Electronic Flip	Supported
Image Freeze	Supported
POE Power Supply	802.3 af (optional)
Preset Position	9 preset position by IR remote controller,
	200 present position by joystick controller or pc (Optional)
Accuracy of Present Position	0.1° ± 10%
	USB Features
Protocol	UVCI.I, UACI.0
Operating System	Windows 7 and above, MacOS, Linux, Android
UVC Video Coding Format	YUY2, MJPEG, H.264,H.265
UVC Video Resolution	320x240, 640x480, 720x576, 800x600, 1280x720, 1920x1080, 3840x2160 and so on
UVC Video Frame Rate	Max.60
Code Stream	Main code stream*I, Auxiliary code stream*I
Coding Format	H.264, H.265, MJPEG
Streaming Media Protocol	RTMP, RTSP, RTMPS, ONVIF, SRT, NDI HX (Optional)
Main Code Stream Resolution	576P30, 720P25, 720P30, 1080P25, 1080P30, 2160P25, 2160P30
Auxiliary Code Stream Resolution	576P30, 720P25, 720P30
	Interface
Video Output HD	I Line, HDMI: Version I.4, I Line, 3G - SDI: SMPTE - 274M(Level A), SMPTE - 296M
USB Interface	I Line, USB 3.0, Type - B Socket
Network Interface	I Line, RJ45: I0M/I00M Ethernet Port
Other Input	I Line, Line-IN, 3.5mm Audio-In
Control Mode	I Line, RS232 IN: 8 Pin Mini Din, upto 30 meters, VISCA/Pelco-D/Pelco-P Protocol
	I Line, RS232 OUT: 8 Pin Mini Din, upto 30 meters, VISCA/Pelco-D/Pelco-P Protocol
	I Line, RS422/485 IN/OUT: Nine-core Phoenix Interface, upto 1200 meters, VISCA/Pelco
	D/Pelco-P Protocol
Power Interface	DC 12V IEC60130-10(JEITA Standard RC-5320A), Type-4
	General Specifications
Input Voltage	DC 12V
Input Current	Max.1.0A
•	Max.12W9DC 12V)
Power Consumption	
Operating Temperature	0 ~40° C
Storage Temperature	-10 - 60°C
Camera Dimensions	(L)164X(W)148X(H)173mm
	(L)164X(W)148X(H)173mm 1050 g DC 12V power adapter, IR Remote, Operating manual, RS-232 Cable,