

## PTZ 4K AT Series PTZ Camera

### Cyt-Fx4 4K AT

AI Function Real-Time Tracking

The CytFx4 4k series Full 4K PTZ Camera offers perfect functions, superior performance and rich interfaces. Wide View Angle, Multi-protocols, Multiple Video Interfaces. The features include advanced ISP processing algorithms to provide vivid images with a strong sense of depth, high resolution, and fantastic colour rendition. It supports H.264/H.265 encoding which makes motion video fluent and clear even under less-than-ideal bandwidth conditions.



HDMI, 3.0 USB, LAN, RS232 IN&OUT, RS422



## Multi Function Ports

3840 x 2160 60Fps | HDMI | USB | IP

## Features

- Designed for video conferencing and other applications such as lecture capture and distance learning
- HDMI output
- USB interface for video
- Simultaneous video output over HDMI, USB and LAN
- Universal PC compatibility through standard UVC 1.1 (USB Video Class) driver
- Works with popular soft codec and UC clients such as Microsoft® Teams, Zoom™, Blue Jeans™, Slack™, WebEx®, and GoToMeeting®
- USB camera control is available from compatible apps such as Zoom Rooms
- Up to 255 camera pre-sets available, 10 accessible from IR remote, Pre-set Accuracy 0.1°
- Supports VISCA, Pelco-D, and Pelco-P camera control protocols
- Fast and accurate autofocus, plus auto white balance and auto exposure modes
- Fast and quiet pan and tilt mechanism
- Picture controls are available for brightness, colour, saturation, contrast, sharpness, and gamma.
- Easy, GUI-based configuration using integrated web server
- TCP/IP, RS-232, USB, and IR control – convenient handheld IR remote control included
- Delivers HD video resolutions including 3840/2160 @ 60 Hz (176×144 up to 1080p @ 60 Hz over USB)
- High-performance imaging, fine detail, and color rendering with 1/2.8" low-noise, HD CMOS sensor
- Multi-element zoom lens with multi optical zoom and an multi horizontal field of view.
- Camera can be mounted on a wall, or inverted for ceiling installation with the mount kit
- Compatible with 1/4-20 UNC tripod screw thread standard
- Digital Noise Reduction 2D&3D
- Includes installation guide, IR remote control, 2-meter (6.5 foot) USB Type-A male to male cable, VISCA to RS-232 DB-9 adapter, lens cap, and external universal power supply

## SOLVISION TECHNOLOGY

27 Elder Road, Working  
Surrey GU24 9HB UK  
info@solvisionav.com

9 A, Blackwood Avenue,  
Mentone, VIC- 3194  
salesaustralia@solvisionav.com

629 Redstone Drive NE,  
Calgary AB, T3N, 1KB Alberta  
salescanada@solvisionav.com

## SOLVISION INDIA

357-B, Udyog Vihar Phase 6, SECTOR  
37, Pace City II Gurugram Haryana-  
122001 -  
salesindia@solvisionav.in



## Specifications

### Cyt-Fx4 4K AT

Lance	12x	25x	
Camera Parameter			
Optical Zoom	12Xf=3.85~43.06mm	20Xf=7.1~175.95mm	
Sensor	1/2.8 inch high quality HD CMOS sensor		
Effective Pixels	16: 9, 8.51 megapixel		
Video Format	HDMI video format 3840*2160P60/50/25/59.94/29.97、1080P60/50/30/25/59.94/29.97、1080I60/50/59.94; SDI video format 1080P60/50/30/25/59.94/29.97、1080I60/50/59.94、720P60/50/59.94 USB video format MJPG: 3840*2160/1920*1080/1280*720 /1024*768 /1024*576/800*600/720*576/720*480/704*576/640*480 /640*360 /352*288/320*240P30		
View Angle	6.3° (tele) 80.4° (wide)	3.2° (tele) 59.2° (wide)	
AV	F1.8 ~ F3.56±5%	F1.61 ~ F5.19±5%	
Minimum Illumination	0.5Lux (F1.8, AGC ON)		
DNR	2D & 3D DNR		
White Balance	Auto / Manual/ One Push/ Specify color temperature		
Focus/Aperture/Electronic Shutter	Auto/Manual/One Push		
Exposure Mode	Auto/Manual/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	≥55dB		
<b>Input/Output Interface</b>			
Video Stream	Dual stream output		
Video Compression Format	LAN Interface: H.265, H.264, dual stream output 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		
Network Protocol	RTSP, RTMP, ONVIF, GB/T28181, VISCA OVER IP, IP VISCA, RTMPS, SRT, Support remote upgrade, reboot and reset		
Control Interface	RS232-IN&Out, LAN		
Control Protocol	VISCA/Pelco-D/Pelco-P, Baud Rate: 115200/38400/9600/4800/2400bps		
Input Voltage	DC12V±10%		
Power Consumption	Maximum: 12W, Maximum: 1A		
<b>PTZ Parameter</b>			
Pan/Tilt Rotation	±170°, -30°~+90°		
Pan Control Speed	0.1 -100°/sec		
Tilt Control Speed	0.1-45°/sec		
Preset Speed	Pan: 100°/sec, Tilt: 45°/sec		
Preset Number	255 presets (10 presets by remote controller)		
<b>Other Parameter</b>			
Stored Temperature	-10°C~+60°C		
Storage Humidity	20%-95%		
Working Temperature	-10°C~+50°C		
Working Humidity	20%-80%		
Dimension	181mmX115mmX149mm		
Weight	1.15KG		
Safety	BIS ,CE,FCC,RoHS,(ISO9001:2015,14001:2015,45001:2018, 27001:2022 -IAF Certified)		
<b>Accessory</b>			
Package	Power Supply, RS232 control cable, USB3.0 connection cable, Remote Controller, User Manual		
Optional Accessories	Ceiling / Wall Mount (Extra Cost)		

## SOLVISION TECHNOLOGY

27 Elder Road, Working  
Surrey GU24 9HB UK  
info@solvisionav.com

9 A, Blackwood Avenue,  
Mentone, VIC- 3194  
salesaustralia@solvisionav.com

629 Redstone Drive NE,  
Calgary AB, T3N, 1KB Alberta  
salescanada@solvisionav.com

## SOLVISION INDIA

357-B, Udyog Vihar Phase 6, SECTOR  
37, Pace City II Gurugram Haryana-  
122001 -  
salesindia@solvisionav.in