

## **Feature and Benefits**

- Al autofocus algorithm, fast and accurate focusing
- Support Eptz electronic pan/tilt, convenient and quick to use(below 1080P)
- USB2.0 output, supports MJPG, YUY2 compression format
- Supports Windows, MAC OS, Android, Linux operating systems
- Built-in 2 omnidirectional microphones, sensitivity: -26 ± 2dB RL = 2.2KΩ Vs = 2.0V; signal-to-noise ratio: 64dB; pickup distance: 3m.
- Multiple installation ways to meet the requirements of video shooting in different occasions
- Comes with a standard USB Type-C cable(1.5 meters) for effective connection between the laptop and the camera
- LED operational indicator light automatically illuminates upon activating the image display.

Camera	
Part Number	UHV-50H-U2
Horizontal View Angle	1/2.55" 12.2MP UHD CMOS sensor
Vorizontal View Angle	69.8°
Pickup range	54.5°
Diagonal View Angle	1080P supports 2X digital zoom, 720P supports 3x digital zoom
EPTZ	Support
Output Interface	USB2.0(Type-A)
Video Format USB2.0(Type-C)	YUY2: 640x480@30/20; 640x360@30/20
	MJPG: 4000x3000P15/10; 3840x2160P30/15/10; 2592x2194P30/15/10; 2048x1536P30/20/15; 1920x1080P60/30/15/10; 1600x1200P30/15/10 1280x720P30/15/10; 800x600P30/15/10; 640x480P30/15/10;320x240P30/15/10
Focus	Al Auto Focus
Image Parameters	
White Balance/Exposure/Focus	Auto/Manual
Flicker	50Hz/60Hz
2D Noise Reduction	Support
WDR/Backlight contrast	Support

Backlight Compensation	Support
Mirror, Flip	Support
Microphone Pointing	Omnidirectional microphone
Sensitivity	-26±2dB RL=2.2KΩ Vs=2.0V
Gamma/Brightness/Sharpness	Support
Saturation/Contrast	Support
General	
Input Voltage	USB5V
Poroduct Certification	RoHS, FCC, CE
Working Environment	Temperature: -10°C - 50°; Humidity: ≤80%
Storage Temperature	-20°C - 60°C
Webcam Size	106mm x 57.2mm x 55.5mm
Package Size	144x103.5x50mm
Net Weight	150g
Accessories	1.5m USB2.0(A-C) cable, Manual, Warranty card

## AI Auto Focus 4K UHD Resolution Built-in Microphone



## UHV-50H







 ${\it \ensuremath{\#} \ensuremath{\ensuremath} \ensuremath{\#} \ensuremath{\#} \ensuremath{\#} \ensur$