4K Business Webcam

4K / USB3.0 / Synchronous Output of Video & Audio



Scanning Mode Progressive Type of Lens Mount M12 Focal length: f=3.5mm, Horizontal Lens I FOV: 84° Focal length: f=2.8mm, Horizontal Lens II FOV: 120° Auto Focus Support (only 84° Support) Minimum 0.5 Lux @ (F1.8, AGC ON) Illumination Shutter 1/30s ~ 1/10000s Auto, Indoor, Outdoor, One Push, White Balance Manual The standard configuration includes Camera Stand a damping rotary support **Digital Noise** 2D & 3D Digital Noise Reduction Reduction Backlight Support Compensation

1/2.5 inches, CMOS,

Effective Pixels: 829 Megapixels



65



Product Features

4K UHD

Support 4K Ultra HD with super resolution up to 4K@30fps/25fps encoding output, and down compatible with 1080P and 720P etc.

USB 3.0

The USB 3.0 port can provide power supply, videos and audios, and support 1 USB video signal source + audio signal source.

Low Illumination

The application of 2D and 3D noise reduction algorithm greatly reduces image noise. Even under the condition of ultra-low illumination, it still keep the picture clean and clear, and the SNR of image is as high as 55dB.

Auto Framing

Smart Autoframing is supported for changes of seating arrangement of personnel in conference room; cameras are automatically adjusted for better view.

Lens

Wide-angle FOV up to 84 ° (integrated with auto focus)/120 °; small lens for big horizon. The support for EPTZ enables users to put pictures bigger and see them more clearly in a "stationary for mobile" manner.

Intelligent Analysis

Built-in intelligent analysis algorithm, humanoid tracking, participants automatic frame selection.

Built-in Microphone

The built-in microphones offer omnidirectional pickup within an effective range up to 6m. The wonderful noise suppression algorithm helps record your voice perfectly.

Easy Installation

The standard configuration includes a damped rotary support, which is compatible with almost 100% of the displays available on market; it's easy to install, stable and reliable

USB Features

Operating System	Windows® 7 (only 1080p and below are supported) Windows 8.1, Windows 10 or higher versions macOS ™ 10.10 or higher versions Linux (support for UVC needed) Android
Hardware Requirements	2.4 GHz Intel [®] Core 2 Duo CPU or higher; 2 GB or larger memory; USB 2.0 (USB 3.0 required for 4K)
Color Space	H.264 / MJPEG / YUY2
Signal System	4K/30, 4K/25, 1080p/30, 1080p/25, 720p/30, 720p/25, 960x540p/30, 960x540p/25, 640x360p/30, 640x360p/25, etc.
USB Video Communication Protocol	UVC 1.1
UVC PTZ Control	Support (EPTZ)

	Interfaces
--	------------

USB Interface	1x USB 3.0, type B
HDMI Interface	1 x HDMI1.4b (optional)

General Specifications

Input Voltage	5V (USB Power Supply)
Input Current	600mA
Operating Temperature	-10° C ~ 40° C
Storage Temperature	-40° C ~ 60°C
Power Consumption	3W
Dimension	194mm x34mm x 42mm
Net Weight	0.5kg

64

Product Specifications

Camera

Sensor