

RC06

4K Ultra HD USB Camera









4K UHD

Support 4K UHD, ultra-high definition combined with ultra-high resolution, support max. 4K@30fps/25fps image encoding output and downward compatible with 1080P, 720P and other resolutions.

③ USB 3.0

The full-featured USB 3.0 interface integrated power supply, video and audio, and supports 1 USB video signal sourceand audio source.

Lens

The wide-angle field of view up to 84°(Integrated auto-focus function) / 120°,small lens, big vision. The 84° lens supports fast focus function which can quickly provide the accurate focus and present clearer images.

Built-in Microphone

The built-in microphone array can omnidirectional pickup with distance up to 6 meters. The wonderful automatic gain control, Noise Reduction algorithm makes your voice perfect.

Landscape/Portrait Mode

Support one-key landscape and portrait switching which is flexible and adaptable to various application scenarios. In portrait screen mode, it supports manual or Al automatic adjustment of field angle to keep you in c-position all the time.

e-PTZ

No complicated mechanical PTZ devices needed for more reliable and robust noise-free PTZ feature with more accurate rotation to bring a non-inductive pan/tilt experience.

Auto Framing

The built-inintelligent automatic viewfinder Al algorithm, combined with face recognition which can automatically adjust the camera to obtain the best composition as the personnel seat of the meeting room changes.

Speaker Tracking

The built-in intelligent analysis algorithm supports audible position identification and intelligent linkage EPTZ function, the speaker can be automatically tracked, and it intelligently switches the speaker screen to ensure that the speaker is always clear in the screen.

Al Tracking

Use the deep learning technology to extract the target's characteristics and allow smooth face tracking no matter where the face is facing. It is suitable for application scenarios such as presenter automatic tracking and can flexibly select tracking targets.

Soft Light Filling

The integrated fill light device supports remotely adjust the soft light brightness with remote control, which can achieve the desired effect under any lighting conditions.

Light illumination

The new CMOS sensor with ultra-high SNR can effectively reduce the image noise under low light, use the 2D and 3D noise reduction algorithms simultaneously to greatly reduce the image noise and have clear images with SNR up to 55 dB or higher even under extreme low light.

Easy Operation

The full-featured infrared remote control supports one-key quick switching of horizontal and portrait screen modes, one-key turn on/off auto framing, speaker tracking, body tracking, adjust the brightness of the light remotely,set the preset, e-PTZ, image parameters and others.

Easy Installation

The supplied damping rotating support can work with almost 100% of the displays on market; it's easy to install, stable & reliable.

Camera	
Sensor	1/2.5", CMOS, Effective Pixel: 8.29M
Scanning Mode	Progressive
Lens Mount	M12
Lens 1	Focus: f=3.5mm, FOV: 84°
Lens 2(Default)	Focus: f=2.8mm, FOV: 120°
Autofocus	Support (84°)
Minimal Illumination	0.5 Lux @ (F1.8, AGC ON)
Shutter	1/30s ~ 1/10000s
White Balance	Auto, Indoor, Outdoor, One Push, Manual, VAR
Camera bracket	Standard Damping Rotating Support
Digital Noise Reduction	2D,3D digital noise reduction
Backlight Compensation	Support

V (USB power supply)
.8A (max.)
10°C ~ 40°C (14°F ~ 104°F)
40°C ~ 60°C (-40°F ~ 140°F)
W (max.)
94mm x 34mm x 42mm vithout bracket)
.5kg
0000h
1



•Linux

higher

UVC 1.1

Support(EPTZ)

Android

•2 GB RAM or more

720p@/30fps/25fps,

960x540p@30fps/25fps.

640x360p@30fps/25fps etc

H.264 / MJPEG / YUY2

•2.4 GHz Intel® Core 2 Duo CPU or

•USB 2.0 (USB 3.0 required for 4K)

4k@30fps/25fps, 1080p@30fps/25fps,





Input/Output Interface	
USB Interface	1xUSB 3.0: Type B, famale



▶ 13

Hardware

Requirement

Color space/

compression

USB Video

UVC PTZ

Video resolution

Communication Protoco