



**Description:**4K Ultra HD USB camera; suitable for remote education, teaching recording, conference system, remote training, telemedicine, court trial system, emergency command system, etc.

## Feature:

- Support 4K ultra-high definition, ultra-high definition and ultra-high resolution, the maximum can provide 4K@30fps/25fps image encoding output, and backward compatible with 1080p, 720p and other resolutions.
- \* Full-featured USB 3.0 interface, which integrates power supply, video and audio, and can support 1 USB and 1 HDMI at the same time.
- \* Full-featured USB 3.0 interface, which integrates power supply, video and audio, and can support i use and in individual time same time.

  \* The wide-angle field of view is up to 120° (integrated auto-focus function), small lens, big vision. At the same time, it supports EPTZ, which can be used to brake without moving, and it can be enlarged and seen more clearly.

  \* Support WDR, easy to deal with different lighting environment, even harsh environment can restore the most real you.

  \* The brand-new CMOS image sensor with performance-to-noise ratio at startight level can effectively reduce image noise under low illumination conditions. At the same in the property of the propert
- time, 2D and 3D noise reduction algorithms are applied to greatly reduce image noise, even under ultra-low illumination conditions. Keep the picture clean and clear, and the image signal-to-noise ratio is up to 55dB or more.
- Standard equipped with damping rotating shaft bracket; suitable for the monitor on the market, easy installation, stable and reliable performance.

## **Specification:**

- p	
Model	TV-6124UK
Sensor	1/2.5-inch, CMOS, effective pixels: 82.9 million
Scanning method	Line by line
Lens mount	M12
Lens one	Focal length: f = 3.5mm, horizontal field angle: 120 °
Auto focus	Support
Minimum illumination	0.05 Lux @ (F1.8, AGC ON)
Electronic shutter	1/30s~1/10000s
White balance	Automatic, indoor, outdoor, one-click, manual, specified color temperature
Camera bracket	Standard damping rotating bracket
Digital noise reduction	2D, 3D digital noise reduction
BLC	Support
USB feature	
Operating system	Windows® 7 (only supports 1080p and below), Windows 8.1, Windows 10 or more advanced system, macOS ™ 10.10 or higher, Google ™ Chromebook ™ Version 29.0.1547.70 or more advanced system, Linux (UVC support required)
Hardware requirement	2.4 GHz Intel® Core 2 Duo or more advanced processor, 2 GB or larger memory, USB 2.0 interface (4K requires USB 3.0)
Color space/compression	H.264 / MJPEG / YUY2 / NV12
Video format	4k @ 30fps / 25fps, 1080p @ 30fps / 25fps, 720p @ 30fps / 25fps, 960x540p @ 30fps / 25fps, 640x360p @ 30fps / 25fps, etc.
USB video communication protocol	UVC 1.1
UVC PTZ control	Support (EPTZ)
Input and output interface	
USB interface	1 channel, USB 3.0: Type B, female
HDMI interface	1 channel, HDMI: version 1.4
General specification	
Input voltage	5V (USB powered)
Input current	600mA (MAX)
Working temperature	-10 ° C ~ 40 ° C
Storage temperature	-40 ° C ~ 60 ° C
Power consumption	3.0W (MAX)
Dimension	194mm x 34mm x 42mm (without bracket)
Net weight	0.34kg
MTBF	30000h