

KT-UH71KT(NDI Version: KT-UH71KTN)

25X 1/1.8-inch Broadcast Grade PTZ Camera

4K60

25X Optical Zoom

USB3.0+HDMI+LAN+Dual 12G-SDI

Free D

NDI®|HX Optional

Al Tracking+Auto Framing

Gesture Recognition







Features

4K Ultra HD Output:

Using a new generation of SONY 1/1.8-inch high-quality CMOS, it can achieve maximum 4K60 ultra-high-definition resolution broadcast and image output, and record larger scenes.

25X Optical Zoom Lens:

Equipped with a 25x ultra-high-definition optical lens and supporting the mainstream horizontal viewing angle of 59.2°, it can meet the needs of more scenes such as video conferencing in large auditoriums and blackboard writing in lecture theaters to restore true details.

■USB3.0+HDMI+LAN+SDI Full interfaces, Rich Application Scenarios:

Compatible with all mainstream video output interfaces, HDMI+USB3.0 Type-B+12G-SDI+LAN can simultaneously output 4K60 resolution.

Low Light:

The new ultra-high signal-to-noise ratio CMOS image sensor can effectively reduce image noise under low-light conditions. At the same time, 2D & 3D digital noise reduction is applied to significantly reduce image noise. Even under ultra-low light conditions, the image can still be kept clean and clear, and the image signal-to-noise ratio is higher than 50dB.

■Infrared Remote Control Signal Transparent Transmission Function:

In addition to receiving its own infrared remote control signals, it can also receive signals from user's infrared remote control and send them to the video conferencing terminal through the VISCA port.

Multiple Video Compression Standards:

Different interfaces support multiple video compression formats such as YUY2, H.265, MJPG, and H.264.

Multiple Network Protocols

Supports ONVIF, SRT, RTSP, RTMP, Free D, NDI®|HX2, NDI®|HX3(optional) and other network protocols.

* Free D protocol is being continuously updating, please refer to the shipping version.

Multiple Control Protocols

Supports VISCA (including VISCA Over IP), PELCO P/D protocols, NDI® (optional) protocol, and automatic protocol recognition.

■Built-in OLED Display

Real-time display of camera IP address and HDMI output resolution.

Next-generation human and facial recognition tracking algorithm

Supports intelligent tracking, automatic framing, and gesture recognition functions. It enables control through five types of gestures, such as activating/deactivating intelligent tracking and automatic framing, switching tracked targets using gestures, customizing tracking sizes, and zooming in/out the lens through gesture control.

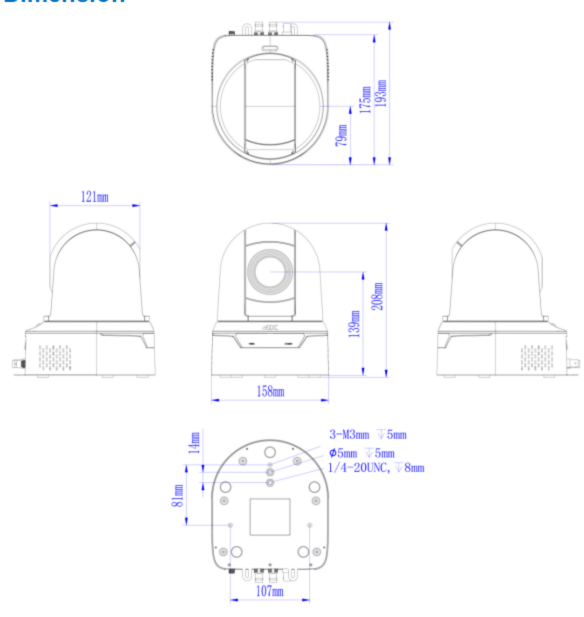
Specifications

Image Parameters	Image Parameters		
	HDMI: 4K60/59.94/50/30/29.97/25, 1080p60/59.94/50/30/29.97/25,		
	1080i60/59.94/50,720p60/50		
Resolution	12G-SDI: 4K60/59.94/50/30/29.97/25, 1080p60/59.94/50/30/29.97/25,		
	1080i60/59.94/50, 720p60/50		
	3G-SDI: 1080p60/59.94/50/30/29.97/25, 1080i60/59.94/50, 720p60/50		
Image Sensor	SONY 1/1.8" CMOS		
Pixels	8.50 Megapixels, 8.29 Effective Megapixels		
Scan Mode	Line by line		
Lens	25X Optical Zoom, f=7.1(W)~171.95mm(T), F1.61~F5.19		
Digital Zoom	16X		
Horizontal View Angle	59.2°(W)~2.5°(T)		
Vertical View Angle	34.6°(W)~1.4°(T)		
Focus System	Auto, Manual		
Shutter Speed	1/50s ~ 1/10000s		
Minimum Illumination	0.1Lux		
Exposure	Auto, Manual, Iris Priority, Shutter Priority, Brightness priority		
White Balance	Auto, Indoor, Outdoor, Keying, Auto Tracking		
Backlight Compensation	Support		
Digital Noise Reduction	2D&3D Digital noise reduction		
S/N Ratio	≥50dB		
Pan/Tilt			
Pan Angle	-171°~+171°		

Tilt Angle	-30 °~+90°
Pan Speed	0.1°/S~120°/S
Tilt Speed	0.1°/S~120°/S
Preset Positions	9 preset positions by IR remote controller, 255 preset positions by joystick
	controller or PC
Preset Accuracy	0.1°±10%
Flip	Support
Image Freeze	Support
POE+	Support, 802.3at
Al	oupport, ouz.out
Humanoid Tracking	Support
Auto Framing	Support
Gesture Control	Support
USB	Саррах
Protocol	UVC 1.1, UAC1.0
Operating System	Window7 and above, MacOS, Linux, Android
Video Compression	YUY2, MJPEG
Video compression	MJPEG: 3840*2160, 2560*1440, 1920*1080, 1280*720, 960*540, 800*600,
Resolution	720*576, 720*480, 640*480, 640*360, 352*288, 320*240
	YUY2: 1920*1080, 1280*720, 960*540, 800*600, 720*576, 720*480, 640*480,
	640*360, 352*288, 320*240
Frame Rate	Max.60
UVC Control	Support
LAN	,
5	TCP/IP, HTTP, RTSP, RTMP, RTMPS, SRT, Onvif, DHCP, VISCA Over IP,
Protocol	NDI®HX2 (Optional), NDI®HX3 (Optional),Free D
Video Compression	H.264, H.265
Code Stream	Main code stream*1, Sub code stream*1
Main Stream Resolution	3840*2160, 1920*1080, 1280*720
Sub Stream Resolution	640*480, 640*360, 352*288, 320*240, 176*144
Bitrate Control	VBR, CBR
Audio	
Audio Compression	AAC
Audio Compression Sampling Rate	AAC 48K, 44.1K
<u> </u>	
Sampling Rate	
Sampling Rate Interface HDMI Interface	48K, 44.1K
Sampling Rate Interface	48K, 44.1K 1 Line, HDMI: Version 2.0
Sampling Rate Interface HDMI Interface SDI Interface USB Interface	48K, 44.1K 1 Line, HDMI: Version 2.0 1 Line, 3G-SDI 2 Line, 12G-SDI 1 Line, USB3.0, Type-B Socket
Sampling Rate Interface HDMI Interface SDI Interface USB Interface Network Interface	1 Line, HDMI: Version 2.0 1 Line, 3G-SDI 2 Line, 12G-SDI 1 Line, USB3.0, Type-B Socket 1 Line, RJ45: 1000M adaptive Ethernet port
Sampling Rate Interface HDMI Interface SDI Interface USB Interface	48K, 44.1K 1 Line, HDMI: Version 2.0 1 Line, 3G-SDI 2 Line, 12G-SDI 1 Line, USB3.0, Type-B Socket
Sampling Rate Interface HDMI Interface SDI Interface USB Interface Network Interface	1 Line, HDMI: Version 2.0 1 Line, 3G-SDI 2 Line, 12G-SDI 1 Line, USB3.0, Type-B Socket 1 Line, RJ45: 1000M adaptive Ethernet port 1 Line, Line In, 3.5mm 1 Line, RS232 IN/Out: 8-Pin Mini Din, up to 30 meters, VISCA/Pelco-D/Pelco-P
Sampling Rate Interface HDMI Interface SDI Interface USB Interface Network Interface Audio Interface	1 Line, HDMI: Version 2.0 1 Line, 3G-SDI 2 Line, 12G-SDI 1 Line, USB3.0, Type-B Socket 1 Line, RJ45: 1000M adaptive Ethernet port 1 Line, Line In, 3.5mm 1 Line, RS232 IN/Out: 8-Pin Mini Din, up to 30 meters, VISCA/Pelco-D/Pelco-P Protocol.
Sampling Rate Interface HDMI Interface SDI Interface USB Interface Network Interface	1 Line, HDMI: Version 2.0 1 Line, 3G-SDI 2 Line, 12G-SDI 1 Line, USB3.0, Type-B Socket 1 Line, RJ45: 1000M adaptive Ethernet port 1 Line, Line In, 3.5mm 1 Line, RS232 IN/Out: 8-Pin Mini Din, up to 30 meters, VISCA/Pelco-D/Pelco-P Protocol. 1 Line, RS422/485: 9-Core Phoenix Interface, up to 1200 meters,
Sampling Rate Interface HDMI Interface SDI Interface USB Interface Network Interface Audio Interface	1 Line, HDMI: Version 2.0 1 Line, 3G-SDI 2 Line, 12G-SDI 1 Line, USB3.0, Type-B Socket 1 Line, RJ45: 1000M adaptive Ethernet port 1 Line, Line In, 3.5mm 1 Line, RS232 IN/Out: 8-Pin Mini Din, up to 30 meters, VISCA/Pelco-D/Pelco-P Protocol.

General Specifications	
Tally Light	Support
Input Voltage	DC 12V
Input Current	Max.1.3A
Power Consumption	Max.15.6W
Operating Temperature	0~40℃
Storage Temperature	-10~60°C
Color	Black, White (Optional)
Dimension	(W)158*(D)193*(H)208mm
Weight	2.0kg
Accessories	DC 12V power adapter, IR Remote, User manual, HDMI Cable, USB3.0 Cable,
	RS-232C Cable, Ceiling bracket, Wall bracket(Optional)

Dimension



Application scenarios









Connection

