## KT-UH45GF

#### 12x Ultra HD PTZ Cameras

4K30 12X Lens USB3.0+HDMI+LAN Al Tracking Auto Framing





#### 4K Ultra HD Resolution:

Applies SONY 1/2.8' Progressive CMOS sensor, 8.50 Megapixels, max. 4K (3840x2160) high resolution with frame rate upto4K30fps.

#### **Optical Zoom Lens:**

UH45GF: 12x optical zoom, 72.5 distortion-free horizontal viewing angle.

### USB3.0 +HDMI+LAN Interface, Rich Application Scenarios:

Compatible with all mainstream video output interfaces, supporting simultaneous output of ultra-high-definition 4K via HDMI and USB3.0, as well as high-definition 1080P via LAN.

## 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 greatly reduce image noise. Even in ultra-low light conditions, the picture can still be kept clean and clear, and the image signal-to-noise ratio is higher than 45dB.

#### IR Remote Control Signal Transparent Transmission Function:

In addition to receiving its own infrared remote control signal, it can also receive the signal from consumer's infrared remote control and send it to the video conference terminal through the VISCA port.

## Multiple Video Compression Standards:

Different interfaces support YUY2, H.265, MJ PG, H.264 multiple video compression formats.



#### Multiple Network Protocols:

Support ONVIF,SRT, RTSP, RTMP protocols.

## Multiple Control Protocols:

Supports VISCA(VISCA Over IP), PELCO P/D protocol, automatically identifies protocol.

#### Multi-installation Methods:

Wall mounting, desktop or ceiling mounting.

## New generation AI human tracking algorithm:

Supports Al tracking and Auto framing functions.

C'Note: When Al tracking and Auto framing functions are enabled, HDMI supports 1080p60 resolution output, USB 3.0 supports 1080p30 resolution output, there is no video output via LAN, and HDMI and USB 3.0 can output simultaneously.)

## **Specifications**

Imaga Danamatan		
Image Parameters		
Resolution	HDMI: 4K30/25, 1080p60/59.94/50/30/29.97/25, 720 p60/50	
Image Sensor	SONY 1/2.8" CMOS	
Pixels	8.50 Megapixels, B.29 Effective Megapixels	
Scan Mode	Line by line	
Lens	UH45GF : 12X Optical Zoom, f=4.1mm(W)~49.2mm(T), F1.8~F2.68	
Horizontal View Angle	UH45GF: 72.5 °(W)~6.57° (T)	
Vertical View Angle	UH45GF: 42.06°(W)~3.76°(T)	
Focus System	Auto, Manual	
Shutter Speed	1/25s - 1/10000s	
Minimum Illumination	UH45GF: 0.1 Lux @ (F1.8, AGC ON)	
Exposure	Auto, Manual, Iris Priority, Shutter Priority, Brightness priority	
White Balance	Auto. Indoor. Outdoor. Keying, Auto Tracking, Manual	
Backlight Compensation	Support.	
Digital Noise Reduction	2D&3D Digital noise reduction	
S/N Ratio	≥50dB	
Pan/Tilt		
Pan Angle	±168°	
Tit Angle	-30°~+90°	



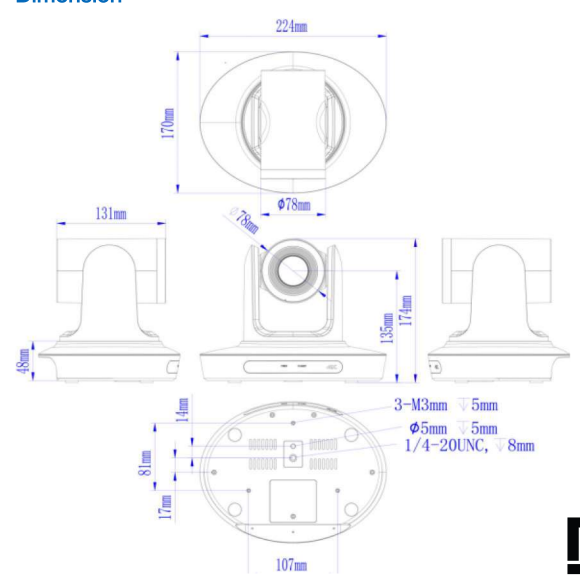
Pan Speed	1°~60° /s
Tit Speed	1°~60°/s
Preset Positions	9 preset positions by IR remote controller 255 preset positions by
	joystick controller or PC
Preset Accuracy	0.1 ° ±10%
Flip	Support.
POE	802.3 af
Al	
Al Tracking	Support.
Auto Framing	Support.
Tracking Size	Support.
Tracking	Support.
Sensitivity	Зиррот.
Al Guard Position	Support.
USB	
Protocol	UVC 1.1
Operating System	Window7 and above, MacOS, Linux, Android
Video	YUY2, MJ PEG
Compression	TOTZ, NO PEG
Decelution	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
Frame Rate	Max .30
uvc Control	Support.
LAN	
Protocol	TCP/IP, HTTP, RTSP, RTMP, RTMPS, SRT, Onvif, DHCP, VISCA
FIOLOCOI	Over IP
Video	H 264 H 265
Compression	H.264, H.265
Code Stream	Main code stream*1
Main Stream	1920*1080
Resolution	1920 1000
Bitrate Control	VBR, CBR
Audio	
Audio	AAC
Compression	7710
Audio Bit Rate	128kbps
Interface	
HDMI Interface	1 Line, HDMI: Version 1.4
USB Interface	1 Line, USB3.0. Type-B Socket
Network Interface	1 Line, RJ45:10M/100M adaptive Ethernet port
Audio Interface	1 Line, Line In 3.5mm
Serial Interface	1 Line, RS232 IN: 8-Pin Mini Din, up to 30 meters,
	VISCA / Pelco-D/ Pelco-P Protocol.
	1 Line, RS422/485: 3-Core Phoenix Interface, upto 1200 meters,
	VISCA / Pelco-D/ Pelco-P Protocol.
Power Interface	JEITA RC-5320A Type 4



## **General Specifications**

Input Voltage	DC 12V
Input Current	Max.1.5A
Power	Max.18W
Consumption	
Operating	0 - 40°C
Temperature	
Storage	-10 - 60°C
Temperature	
Color	Black
Dimension	(W) 224*(D)170*(H)174mm
Weight	1.2kg
Accessories	DC 12V power adapter, IR Remote, User manual, USB3.0 Cable 3m.,
	HDMI Cable 3m.,RS-232C Cable, Ceiling bracket

# **Dimension**



# **Application scenarios**



# **Connection diagram**



