## KT-HD62SK(NDI Version: KT-HD62SKN)

#### 30X Full HD PTZ Camera

1080p 60 FPS 3

30X

HDMI+LAN+SDI+GENLOCK

Image Stabilization

Full NDI

Al Tracking+Auto Framing

POE





### **Features**

#### ■1080p60 Full HD smooth picture output:

Original Sony full-module lens and 2.13 million pixel 1/2.8"STARVIS2 CMOS Sensor, which can achieve high-quality images with a maximum resolution of 1920x1080 Full HD 60 FPS.

#### ■30X optical lens, 64° horizontal viewing angle:

Using high quality SONY STARVIS2 30X optical zoom lens, 64° horizontal viewing angle, supports image distortion correction.

### ■HDMI+LAN+3G-SDI+ GEN-LOCK full interface, rich application scenarios:

HDMI+3G-SDI+LAN+GEN-LOCK interface, 1080p full HD image output at up to 60 FPS, and support genlock function, simplifying integration with other systems in multi-camera broadcast environments. It can be used as the main camera to ensure accurate video synchronization with other sub-cameras in complex broadcast video production and live broadcast settings.

#### Completely support both Full NDI® and NDI® |HX2 protocols:

Full NDI® supports 1080p60 resolution transmission, achieving higher bandwidth image transmission, and also supports NDI®|HX2 protocol.

### **HJKATOV**

#### Built-in dual-color standard tally indicator :

The dual-color tally light status can be controlled through VISCA (including VISCA over IP), NDI® and other control protocols, which is suitable for recording and broadcasting scenarios with more camera positions.

#### Low light:

The brand new CMOS image sensor with ultra-high signal-to-noise ratio can effectively reduce image noise in low-light conditions. The application of 2D and 3D noise reduction algorithms can significantly reduce image noise. Even in ultra-low-light conditions, the picture remains clean and clear, and the image signal-to-noise ratio is as high as over 50 dB.

#### Remote Control:

Using RS232 and RS422/485 serial ports, multiple cameras can be controlled.

#### Infrared transmission:

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

### Multiple video compression standards:

Different interfaces support multiple video compression formats such as YUY2, H265, MJPG, and H264.

#### Multiple network protocols

Network protocols such as ONVIF, SRT, RTSP, RTMP, RTMPS, Full NDI, NDI®|HX2 (optional) etc.

#### Multiple control protocols

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

#### Multiple installation methods

Multiple installation methods: desktop, ceiling, and wall-mounted.

### New generation Al human tracking algorithm

Supports AI intelligent tracking and automatic framing functions.

(Note: When AI intelligent tracking and automatic framing functions are turned on, USB3.0+HDMI+IP supports 1080p60 resolution output, 3G-SDI has no picture output, and the three interfaces can output simultaneously.)

## Camera parameters

Image parameters		
Video Format	HDMI: 1080 p60/59.94/50/30/29.97/25, 1080i60/59.94/50, 720 p60/50	
	SDI: 1080 p60/59.94/50/30/29.97/25, 1080i60/59.94/50, 720 p60/50	
Image Sensor	SONY FCB-EV9520L original module	
Pixel	2.13 million pixels	
Scanning method	Line by Line	

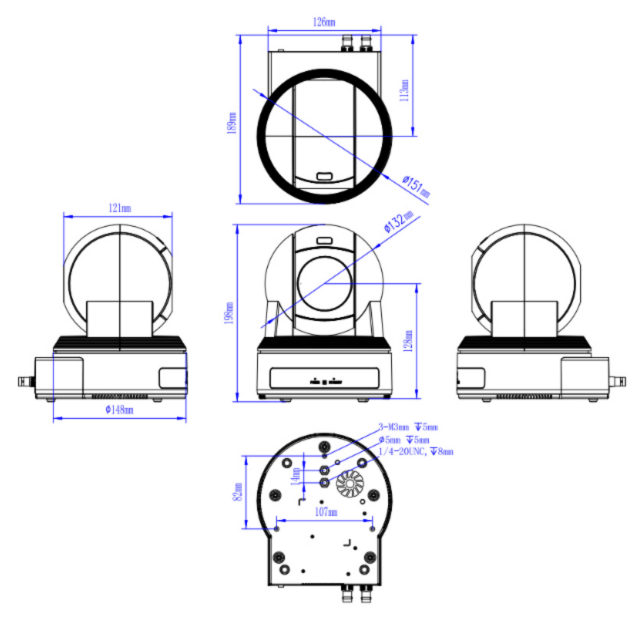
# **HDKATOV**

Lens focal length	30x optical zoom, f= 4.3 m (wide angle) ~ 129.0 mm (narrow angle), F1.6 ~ F4.7	
Digital zoom	12X	
Horizontal field of		
view	64 °(W)~ 2.4 °(T)	
Focus mode	Automatic, Manual	
Shutter	1/50s ~ 1/10000s	
Minimum illumination	0.1 Lux @ (F1.6, AGC ON)	
Exposure	Auto, Manual, Aperture Priority, Shutter Priority, Brightness Priority	
White Balance	Automatic, indoor, outdoor, key control, automatic tracking, manual	
Backlight	Automatic, indoor, outdoor, key control, automatic tracking, manual	
compensation	Support	
Digital noise		
reduction	2D&3D digital noise reduction	
Signal-to-Noise		
Ratio	≥50dB	
PTZ		
Horizontal		
rotation range	355°	
Vertical rotation		
range	-30°~+90°	
Horizontal		
rotation speed	1°~80°/s	
range	0073	
Vertical rotation		
speed range	1°~60°/s	
Number of preset	9 preset positions by IR remote controller, and maximum 255 preset	
positions	positions by joystick controller	
Preset position		
accuracy	0.1°±10%	
Flip	Support	
Image Freeze	Support	
POE power		
supply	802.3af	
Al		
Intelligent tracking	Support	
Automatic framing	Support	
Tracking size	Support	
Tracking		
sensitivity	Support	
Al Guardian	Support	
LAN		
Protocol	TCP/IP, HTTP, RTSP, RTMP, RTMPS, SRT, Onvif, DHCP, VISCA	
	Over IP, Full NDI, NDI® HX2 (optional)	
	,	

# **HDKATOV**

Video encoding format	H.264, H.265	
Number of streams	Main stream*1, auxiliary stream*1	
Main stream	1920*1080	
resolution		
Auxiliary stream	640*480, 640*360, 352*288, 320*240, 176*144	
resolution		
Bit rate control	Variable bitrate, fixed bitrate	
Audio		
Audio		
compression	AAC	
standards		
Audio Bitrate	128kbps	
Input and output interface		
HDMI interface	1 channel, HDMI: Version 1.4	
ODULATA	1 channel, 3G-SDI interface	
SDI Interface	1 way, GEN-LOCK	
Network Interface	1-way, RJ45: 10M/100M/ 1000M adaptive Ethernet port	
Audio Interface	1 channel, Line In, 3.5mm audio interface	
	1-way, RS232 IN/OUT: 8-pin mini DIN, maximum distance 30 meters,	
Communication	VISCA/Pelco-D/Pelco-P protocol	
interface	1-way, RS422/485: 5-core Phoenix port, maximum distance 1200	
	meters, VISCA/Pelco-D/Pelco-P protocol	
Power interface	JEITA RC-5320A Type 4	
General Specifications		
Tally Light	Support	
Input voltage	DC 12V	
Input Current	Max. 1.0A	
Power		
consumption	Max 12W	
Operating		
temperature	0~40°C	
Storage		
temperature	-10~60°C	
Color	Black, White (Optional)	
Size	(W)126*(D)189*(H)198mm	
Weight		
	1.3kg	
Supplied	DC 12V power adapter, IR Remote, User manual, RS-232C Cable,	
accessories	Ceiling bracket, Wall bracket(Optional)	

# **Dimension wireframe**



## **VOTAXCH**

# **Application Scenario**



# **Connection diagram**

