

KEVIS Ultra Long Distance PTZ

CCTV Speed dome series

2M 36x Laser Night Vision Camera

KSD-3000



Camera

image sensor	1/1.8" SONY COMS sensor
Number of effective pixels	2MP, 1920*1080
optical zoom	36X Optical zoom (6-216mm)
digital zoom	16X
Minimum illumination	Color: 0.002Lux@F1.5, B/W : 0.0002Lux@ (F1.5,AGC ON), 0 Lux with Laser
Zoom movement speed	≈5S
Compressed format	H.264/H.265
Day/night switching method	IR-CUT, Auto, Color, B/W, Timing, Threshold Control, Rotate

BLC	Off/ BLC / HLC /WDR/Defog
shutter speed reading	1/25 - 1/10,000s (전자식)
Lens brightness	F1.5~F4.8
DNR	2D / 3D
White Balance	"Auto/Manual/Outdoor/Indoor/ Sodium Lamp/White Lamp/ One time Tracking/Auto Tracking"
minimum focal length	10mm-1000mm (Wide-Tele.)
Lens angle of view	Horizontal: 61.2-2.32 degree(Wide-Tele) Vertical: 37.9-2.1 degree

Image

resolution	Main Stream: 30fps(1920×1080, 1280×720) Sub Stream: 30fps(720×480, 352×240) Third Stream: 30fps(720×480, 352×240)
Image Adjustment Image Setting	Saturation, Brightness, Contrast, Sharpness, Hue Adjustment "Privacy Mask, Anti Flicker, Defog, Corridor Mode, Mirror, Rotate, BLC, HLC, Defect Point Compensation, Exposure Compensation, Power off Memory"
Smart Function	"Motion Detection, Area Intrusion, Line Crossing, Distortion Correction, Power Off memory, Network off Recovery"
Smart Detection	Video Mask, Audio Abnormal, Off-line, IP conflict, HDD Full, HDD Error
general details	"Defect point compensation, Synchronized scanning , 3D Position,4*ROI setting"

PTZ

rotation angle	Level: 0°- 360° Vertical: -20 ~ 93° Auto rotation
Cruising PTZ	8 lines (18 presetting points in each line)
rotation speed	Horizontal 0.05° ~ 300°/s, Vertical:0.05°~300°/s
preset	255 points
etc	Automatic flip, return function, boot action and so on
Night Vision	
night watch range	500m (Laser IR)
Interface	
Alarm In/Out	1ch/1ch
RS485 /CVBS	Support / Support

Network

Smart Alarm Protocol	Motion detection, linkage to E-mail TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, UPnP, FTP 10/100Mself-adaptive RJ45
Network Access Protocol ETC	ONVIF, Active registration
Display General	Lens zooming times, date/time display Password protection, heartbeat, multi-user access control
Audio Output Bitrate	50 Kbps to 7 Mbps
Audio Compression specifications	G.711, AAC
Storage IP	Local storage TF card 128G (class10) IP66
Temperature	-30°C~+50°C
Power Supply	AC24V
Dimensions	∅210*310mm
Weight	8.5kg

※ Design and Specification can be different between latest production, Please contact out sales for update.

· IP66 (Ingress Protection, international dust/waterproof standard) is applied when the product is installed and assembled correctly according to shipping conditions.

17, Gosan-ro 148beon-gil, Gunpo-si, Gyeonggi-do (Dangjeong-dong, Gunpo IT Valley Building B 1307) TEL. +82-31-427-9801 FAX. +82-31-427-9806 ● E-Mail : jy.an@kevis.co.kr



www.kevis.co.kr

2M 36x Laser Night Vision Camera

KSD-3000



Camera		Network	
image sensor	1/1.8" SONY COMS sensor	Smart Alarm Protocol	Motion detection, linkage to E-mail TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, UPnP, FTP 10/100Mself-adaptive RJ45
Number of effective pixels	2MP, 1920*1080	Network Access Protocol ETC	ONVIF, Active registration
optical zoom	36X Optical zoom (6-216mm)	Display General	Lens zooming times, date/time display Password protection, heartbeat, multi-user access control
digital zoom	16X	Audio Output Bitrate	50 Kbps to 7 Mbps
Minimum illumination	Color: 0.002Lux@F1.5, B/W : 0.0002Lux@ (F1.5,AGC ON), 0 Lux with Laser	Audio Compression specifications	G.711, AAC
Zoom movement speed	≈5S	Storage IP	Local storage TF card 128G (class10) IP66
Compressed format	H.264/H.265	Temperature	-30°C~+50°C
Day/night switching method	IR-CUT, Auto, Color, B/W, Timing, Threshold Control, Rotate	Power Supply	AC24V
BLC	Off/ BLC / HLC /WDR/Defog	Dimensions	∅210*310mm
shutter speed reading	1/25 - 1/10,000s (전자식)	Weight	8.5kg
Lens brightness	F1.5~F4.8		
DNR	2D / 3D		
White Balance	"Auto/Manual/Outdoor/Indoor/ Sodium Lamp/White Lamp/ One time Tracking/Auto Tracking"		
minimum focal length	10mm-1000mm (Wide-Tele.)		
Lens angle of view	Horizontal: 61.2-2.32 degree(Wide-Tele) Vertical: 37.9-2.1 degree		
Image resolution	Main Stream: 30fps(1920×1080, 1280×720) Sub Stream: 30fps(720×480, 352×240) Third Stream: 30fps(720×480, 352×240)		
Image Adjustment Image Setting	Saturation, Brightness, Contrast, Sharpness, Hue Adjustment "Privacy Mask, Anti Flicker, Defog, Corridor Mode, Mirror, Rotate, BLC, HLC, Defect Point Compensation, Exposure Compensation, Power off Memory"		
Smart Function	"Motion Detection, Area Intrusion, Line Crossing, Distortion Correction, Power Off memory, Network off Recovery"		
Smart Detection	Video Mask, Audio Abnormal, Off-line, IP conflict, HDD Full, HDD Error		
general details	"Defect point compensation, Synchronized scanning , 3D Position,4*ROI setting"		
PTZ			
rotation angle	Level: 0°- 360° Vertical: -20 ~ 93° Auto rotation		
Cruising PTZ	8 lines (18 presetting points in each line)		
rotation speed	Horizontal 0.05° ~ 300°/s, Vertical:0.05°~300°/s		
preset	255 points		
etc	Automatic flip, return function, boot action and so on		
Night Vision			
night watch range	500m (Laser IR)		
Interface			
Alarm In/Out	1ch/1ch		
RS485 /CVBS	Support / Support		

※ Design and Specification can be different between latest production, Please contact out sales for update.

· IP66 (Ingress Protection, 국제 방진/방수 규격)은 제품이 출하조건으로 정확히 설치 및 조립 되었을 때 적용됩니다.



www.kevis.co.kr