KEDACOM

4.0MP HD Network IR Bullet Camera













Features

Excellent Image Quality

- -4.0 Megapixel 1/3" progressive scan CMOS Sensor High definition and smooth picture, 2592×1520@20fps, 2048×1520@25fps, 1080p@30fps
- H.265 video codec, saves up to 50% bandwidth and storage
- Low illumination, 0.05lux with color picture
- WDR / HLC / 3D noise reduction

Intelligent

Motion detection / Tampering / Guard line / Enter guard area / Exit guard area

Integrated High Efficiency IR

- Industrial IR LED with long operational lifespan 30 $\sim 50 m$ IR distance
- Smart IR function

A Variety of Installation Modes

- Supports 90°, 180°, 270° image rotation

Abundant Functions and Features

- Supports Automatic Network Replenishment (ANR) Bi-directional audio / alarm in and out / video out / RS485
- 2 channel audio input simultaneously Dual-stream (2592×1520 + D1)

- Anti-fog glass -40°C ~ 70°C operating temperature
- PoE IP66

Units: mm **Dimensions** 181.5±0.5 73±1 (CO) 2-1/4-20 UNC

Specifications

Model	IPC2452-HN -sir
Camera	II OZ-TOZ TIIN -SIII
Image Sensor	1/3" progressive scan CMOS
Pixels	4.0 Megapixel
rixeis	
Min. Illumination	Color: 0.05lux @ (F1.6, AGC ON) B/W: Olux with IR
Shutter Speed	1 ~ 1/30,000s
Day / Night	Auto (ICR) / Color / B/W
Wide Dynamic Range	Digital WDR
S/N Ratio	>50dB
White Balance	Auto / Manual
Gain Control	Auto / Manual
Backlight Compensation	Off / WDR / BLC / HLC
Lens	1
Mount Type	M12
Focal Length	3.6mm (-L0360) / 6mm (-L0600) / 8mm (-L0800) / 12mm (-L1200) / 16mm (-L1600)
Angle of View	78.6° (-L0360) / 53.2° (-L0600) / 36.8° (-L0800) / 23.7° (-L1200) / 17.8° (-L1600)
	[76.6 (-L0360) / 55.2 (-L0600) / 56.6 (-L0600) / 25.7 (-L1200) / 17.6 (-L1600)
Infrared	
IR Distance	30m (-L0360, -L0600, -L0800)
ID Intensity	50m (-L1200, -L1600)
IR Intensity	Smart IR
Video	1
Compression	H.265 / H.264 / MJPEG
Image Resolution	Main stream: 2592×1520
	Secondary stream: D1
Frame Rate	Main stream: 2592×1520@20fps, 2048×1520@25fps, 1080p@30fps
	Secondary stream: D1@30fps
Bitrate	64kbps ~ 16Mbps
Bitrate Control	VBR / CBR
Dual-stream	Supported
Caption	Date and time / Alarm / Customized
Privacy Masking	Up to 4 zones
Motion Detection	Up to 4 zones
ROI	Supported
Digital Noise Reduction	3D noise reduction
Digital Defog	Supported
Image Flip	Flip / Mirror / Rotation at 90°, 180°, 270°
Audio	
Compression	G.711a / G.711u / ADPCM / G.722 / AAC-LC
Bitrate	32kbps ~ 64kbps
Audio Function	Bi-directional audio / AEC / Mixed audio recording / Dumb / Mute
Network	
Network Protocols	TCP/IP, UDP, HTTP, DHCP, DNS/DDNS, RTP/RTCP, RTSP, PPPoE, FTP, VSIP,
	UPnP, 802.1x, NAT, QoS, SMTP, IPv4, IPv6 (optional)
User Interface	IPC Control (IE, Firefox, Chrome)
Max. User Access	Max. 10 Users (includes 2 internal)
Application Programming	ONVIF (Profile S, Profile G), GB/T 28181-2011, API, CGI
Automatic Network	Supported
Replenishment (ANR)	Опристои
Alarm	
Alarm Triggers	Alarm input / Network disconnect / Disk full / Disk error
Intelligent	Motion detection / Tampering / Guard line / Enter guard area / Exit guard area
	Alarm report / Recording / Text overlay / Snapshot / External output /
Alarm Events	Email notice / Acoustic alarm
Interfaces	
Ethernet	10/100M, RJ45 interface
Audio In / Out	
	2 x Line in / 1 x Line out
Control Alorm In / Out	1 x RS485
Alarm In / Out	1 x Input / 1 x Output
Video Out	1 x BNC, 1.0V [p-p] / 75Ω
Memory Slot	TF card slot, supports up to 128GB
Environmental	
Operating Temperature	-40°C ~ 70°C / -40°F ~ 158°F
Operating Humidity	10% ~ 95%
Protection Level	IP66
Electrical	
Power	12V DC ± 10% / PoE (IEEE802.3af)
	Max. 11W
Power Consumption	1110001 1111
· · · · · · · · · · · · · · · · · · ·	
Mechanical	1kg / 2 2lh / Cross Maight)
Power Consumption Mechanical Weight Dimensions	1kg / 2.2lb (Gross Weight) 181.5 x 80 x 73mm / 7.15" x 3.15" x 2.87"