KEDACOM

BOX CAMERA IR BULLET CAMERA

IR SPEED DOME CAMERA SPEED DOME CAMERA

PTZ CAMERA

TRACKING SYSTEM

NETWORK VIDEO RECORDER

VIDEO MANAGEMENT SYSTEM

IP SAN

ENCODER & DECODER

MOBILE SOLUTIONS

1.3MP HD Network Vandal-proof IR Semi Dome Camera













Features

- Excellent Image Quality
 1.3 Megapixel 1/3" progressive scan CMOS Sensor
 High definition and smooth picture, 960p@30fps
- H.264 high profile video codec, saves up to 30% bandwidth and storage
- Low illumination, 0.01lux with color picture
- WDR / 3D noise reduction / Automatic Iris (-DIR1 only)

Vandal-Proof

- Above IK10 @ 50J collision energy

Integrated High Efficiency IR

- Industrial IR LED with long operational lifespan 20 $\sim 40 m$ IR distance
- Smart IR function

A Variety of Installation Modes

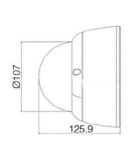
- Supports 90°, 180°, 270° image rotation Varifocal lens (-DIR1 only)

Abundant Functions and Features

- Supports Automatic Network Replenishment (ANR)
- Dual-stream (960p + D1) - Bi-directional audio / alarm in and out / RS485
- IP67 (-DIR3 only)

Dimensions

Units: mm





Specifications

Specifications	
Model	IPC2132-AN (-DIR1, -DIR3)
Camera	
Image Sensor	1/3" progressive scan CMOS
Pixels	1.3 Megapixel
Min. Illumination	Color: 0.01lux @ (F1.6, AGC ON)
	B/W: Olux with IR
Shutter Speed	1/10 ~ 1/10,000s
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 / BLC / WDR
Lens	L DUDY + 44
Mount Type	-DIR1: Ф14 -DIR3: M12
Iris	-DIR1: Automatic Iris (DC drive) -DIR3: Fixed Iris
Focal Length	-DIR1: 2.8 ~ 12mm @ F1.6 manual varifocal lens -DIR3: 2.8mm
Angle of View	-DIR1: 87.6.6° ~ 31.3° -DIR3: 101°
Adjustment Range	Pan: 0° ~ 355° / Tilt: 0° ~ 75° / Rotation: 0° ~ 355°
Infrared	
IR LED	26 pcs IR LED
IR Distance	20 ~ 40m
IR Intensity	Smart IR
Video	
Compression	H.264 / MJPEG
	Main stream: 960p
Image Resolution	Secondary stream: D1
Frame Rate	Main stream: 960p@30fps
Dituata	Secondary stream: D1@30fps
Bitrate	64kbps ~ 8Mbps
Bitrate Control Dual-stream	VBR / CBR
	Supported Contamination (Alarma (Outlanding)
Caption	Date and time / Alarm / Customized
Privacy Masking	Up to 4 zones
Motion Detection	Up to 4 zones
Video Freeze Digital Noise Reduction	Supported OD paids and until an
Image Flip	3D noise reduction Flip / Mirror / Rotation at 90°, 180°, 270°
	Frip / Will of / Hotation at 90 , 180 , 270
Audio	TO THE 40 THE 44 DROLLED TO 144 OF 15
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, IPv4, IPv6 (optional)
User Interface	IPC Control (IE)
Max. User Access	10 Users (includes 2 internal access)
Application Programming	ONVIF (Profile S), GB/T 28181-2011, API, CGI
Automatic Network	
Replenishment (ANR)	Supported
Alarm	·
Alarm Triggers	Motion detection / Alarm input
Alarm Events	Alarm caption / Snapshot / External output
Interfaces	p. name ampairer of importors annothed output
Ethernet	10/100M, RJ45 interface
Audio In / Out	1 x Line in / 1 x Line out
Control	1 x RS485
	1 x Input / 1 x Output
Alarm in / Olit	I A mpar . I A Output
Alarm In / Out Memory Slot	
Memory Slot	TF card slot, supports up to 128GB
Memory Slot Environmental	TF card slot, supports up to 128GB
Memory Slot Environmental Operating Temperature	TF card slot, supports up to 128GB -30°C ~ 60°C / -22°F ~ 140°F
Memory Slot Environmental Operating Temperature Operating Humidity	TF card slot, supports up to 128GB -30°C ~ 60°C / -22°F ~ 140°F 10% ~ 95%
Memory Slot Environmental Operating Temperature Operating Humidity Protection Level	TF card slot, supports up to 128GB -30°C ~ 60°C / -22°F ~ 140°F
Memory Slot Environmental Operating Temperature Operating Humidity Protection Level Electrical	TF card slot, supports up to 128GB -30°C ~ 60°C / -22°F ~ 140°F 10% ~ 95% IK10+ @50J, IP67 (-DIR3 only)
Memory Slot Environmental Operating Temperature Operating Humidity Protection Level Electrical Power	TF card slot, supports up to 128GB -30°C ~ 60°C / -22°F ~ 140°F 10% ~ 95% IK10+ @50J, IP67 (-DIR3 only) 12V DC ± 10%
Memory Slot Environmental Operating Temperature Operating Humidity Protection Level Electrical Power Power Power Consumption	TF card slot, supports up to 128GB -30°C ~ 60°C / -22°F ~ 140°F 10% ~ 95% IK10+ @50J, IP67 (-DIR3 only)
Memory Slot Environmental Operating Temperature Operating Humidity Protection Level Electrical Power Power Consumption Mechanical	TF card slot, supports up to 128GB -30°C ~ 60°C / -22°F ~ 140°F 10% ~ 95% IK10+ @50J, IP67 (-DIR3 only) 12V DC ± 10% Max. 10W
Memory Slot Environmental Operating Temperature Operating Humidity Protection Level Electrical Power Power Power Consumption	TF card slot, supports up to 128GB -30°C ~ 60°C / -22°F ~ 140°F 10% ~ 95% IK10+ @50J, IP67 (-DIR3 only) 12V DC ± 10%