IPC2452-Gi4N

4.0MP Human Recognitive HD Network Varifocal IR Bullet





Features

- Excellent Image Quality
 4.0 Megapixel 1/1.8" progressive scan CMOS sensor
 High definition and smooth picture, 2560×1440@30fps
 H.265 video codec, saves up to 50% bandwidth and storage
 Ultra low illumination, 0.002lux with color picture
 WDR support / 3D noise reduction / HLC

Intelligent Functions

Notion detection / Tampering / Guard line / Defocus / Scene change / Enter guard area / Exit guard area / Object left / Object removal / Gathering / Audio surge

Recognitive Functions

- Up to 100 targets simultaneously _
- Target capturing and characters recognizing Bi-directional people counting
- Built-in picture comparison algorithm, best picture selection Face Intelligence Exposure _

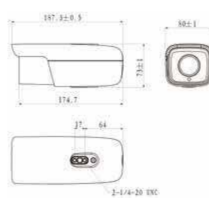
Integrated High Efficiency IR

- Industrial IR LED with long operational lifespan 30 \sim 50m IR distance
- Smart IR function
- A Variety of Installation Modes
 Varifocal AF lens

Abundant Functions and Features

- Micro SD card slot, supports Automatic Network Replenishment (ANR) Bi-directional audio / alarm in and out / RS485
- -Up to 3 Multi-stream
- PoE IP66 -_

Dimensions -----Units:mm



www.kedacom.com.tr

Specifications -----

_	IPC2452-Gi4N
Camera	1/4 0%
Image Sensor Pixels	1/1.8" progressive scan CMOS
	4.0 Megapixel Color: 0.002lux @ (F1.6, AGC ON)
Min. Illumination	B/W: 0.0002lux @ (F1.6, AGC ON)
Shutter Speed	1 ~ 1/30,000s
Day / Night	Auto (ICR) / Color / B/W
Wide Dynamic Range	Ultra WDR, >=120dB
S/N Ratio	>52dB
White Balance Gain Control	Auto / Manual Auto / Manual Off / BLC / WDR / HLC
Backlight Compensation	Off / BLC / WDR / HLC
Lens	,,
Mount Type	Φ14
Auto Iris	DC drive
Focal Length	-Z71030: 10~30mm @ F1.6 motorized varifocal lens
Focus Control Infrared	Manual / Semi-Automatic / Auto
IR Distance	30 ~ 50m
IR Intensity	Smart IR
Video	
Compression	H.265 / H.264 / MJPEG
Image Resolution	Main stream: 2560×1440
	Secondary stream: D1
Frame Rate	Main stream: 2560×1440@30fps Secondary stream: D1@30fps
Bitrate	Secondary stream: D1@30fps 32kbps ~ 32Mbps
Bitrate Control	VBR / CBR
Multi-stream	Supported
Caption	Date and time / Alarm / Customized
Privacy Masking	Up to 4 zones
Motion Detection Video Freeze	Up to 4 zones Supported
Digital Noise Reduction	3D noise reduction
Image Flip	Flip / Mirror / Rotation at 90°,180°,270°
Audio	
Compression	G.711a / G.711u / ADPCM / G.722 / G.722.1c / G.726
Bitrate	32kbps ~ 64kbps
Audio Function	Bi-directional audio / AEC / Mixed audio recording / Dumb / Mute
	TCP/IP, UDP, HTTP, DHCP, DNS/DDNS, RTP/RTCP, RTSP, PPPoE, FTP, VSIP, UPnP,
Network Protocols	802.1x, NAT, QoS, SMTP, IPv4, IPv6 (optional)
User Interface	IPC Control (IE, Firefox, Chrome)
Max. User Access	Max. 20 Users (includes 2 internal)
Application Programming	ONVIF (Profile S, Profile G), GB/T 28181-2011, API, CGI
Automatic Network	Supported
Replenishment (ANR)	
Recognitive Functions	Person, Face
Target Detection	up to 100 targets simultaneously
	Person, Face, Full view
Captured Picture	Built-in picture comparison algorithm, best picture selection
Target Characters	Direction / Speed level
People Counting	Bi-directional
Face Enhancement	Face Intelligence Exposure
Alarm Triggers	Alarm input / Network disconnect / Disk full / Disk error
Admin mggers	Motion detection / Tampering / Guard line / Defocus / Scene change / Enter
Intelligent	guard area / Exit guard area / Object left / Object removal / Gathering / Audio
Incongene	surge
Alexand Excepter	Alarm report / Recording / Text overlay / Snapshot / External output / Email
Alarm Events	notice / Acoustic alarm
Interfaces	
Ethernet	10/100M, RJ45 interface
Audio In / Out	2 x Line in / 1 x Line out
Control Alarm In / Out	1 x RS485 2 x Input / 1 x Output
Memory Slot	Micro SD card slot, supports up to 256GB
Environmental	
Operating Temperature	-40°C ~ 70°C / -40°F ~ 158°F
Operating Humidity	10% ~ 95%
Protection Level	IP66
Electrical	DC12V + 10% / PoE (IEEE802 3at)
Power	DC12V ± 10% / PoE (IEEE802.3at)
	Max. 20W
Power Power Consumption	

KEDACOM |Video Surveillance

Recognitive.Mobile.Integrated