IPC522-G230-G

Recognitive 2.0MP 30x Vehicle 4G PTZ Camera





Features -----

- Excellent Image Quality
 2.0 Megapixel 1/2.8" Progressive Scan CMOS Sensor
- High definition and smooth picture, 1080p@30fps H.265 video codec, saves up to 50% bandwidth and storage Ultra low illumination, 0.003lux with color picture

- IR automatically adjust 3D noise reduction / HLC / BLC

Recognitive Functions

- Up to 5 targets simultaneously
- Target capturing and characters recognizing Built-in picture comparison algorithm, best picture selection

- **Long Operation Lifespan** Industrial components, with stands operation temperatures of -40°C $\sim 70^{\circ} C$
- IP66, TVS 6000V lightning protection, surge protection and voltage transient protection

Large Scale

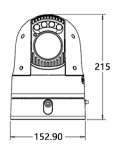
- 30x optical zoom IR distance up to 80m

Abundant functions and features

- Built-in Micro SD card, supports Automatic Network Replenishment (ANR)
- Built-in super magnet
- 3G / 4G / Wi-Fi / Blue tooth supported
- Up to 8 hours continuous working with battery in 4G Vehicle based PT structure

Dimensions

Units:mm



Specifications -----

	Vacana cons
Camera	IPC522-G230-G
Image Sensor	1/2.8" Progressive Scan CMOS
Pixels Min. Illumination	2.0 Megapixel Color: 0.003lux @ (F1.5, AGC ON)
Min. Illumination Shutter Speed	B/W: 0.0003lux @ (F1.5, AGC ON); 0lux with IR 1 ~ 1/30,000S
Day / Night	Auto (ICR) / Color / B/W
Wide Dynamic Range S/N Ratio	Digital WDR 57dB
White Balance	Auto / Manual
Gain Control Backlight Compensation	Auto / Manual Auto / Manual Off / WDR / BLC / HLC
Lens	
Focal Length Zoom Speed	4.5 ~ 135mm, 30x optical Approx 3s (Optical)
Angle of View	Approx 3s (Optical) 67.8° ~ 2.77° (Wide~Tele) 1000 ~ 1500mm (Wide~Tele)
Min. Object Distance Max. Aperture Ratio	F1.6(Wide) / F4.4 (Tele) Auto / Manual / Semi-Automatic
Focus Control Infrared	Auto / Manual / Semi-Automatic
IR LED	4pcs IR LED Array
IR Distance IR Intensity	40 ~ 80m Automatically adjust according to zoom ratio
Pan and Tilt	
Pan / Tilt Range Pan / Tilt Speed	360° Endless / -15° ~ 90° (Auto Flip) Pan manual speed: 0.1° ~ 30°/s; Pan preset speed: 50°/s
	Tilt manual speed: 0.1° ~ 30°/s; Tilt preset speed: 50°/s
Proportional Zoom Preset	Pan / Tilt speed can be adjusted automatically according to zoom multiples 256
Patrol Pattern Scan	8 Patrols scheme, up to 32 presets per patrol 4 Scan paths, each path can record 10 minutes of operation path
Power-off Memory	Power-off memory / Power-on recovery
Auto Guard PT Limit	Path / Preset / Pan scan / Tilt scan Manual / Scan / Pan
3D Positioning	PTZ control with mouse click and drag
Video Compression	H.265 / H.264
Image Resolution	Main stream: 1080p Secondary stream: 720
Frame Rate	Main stream: 1080p@30fps
Bitrate	Secondary stream: 720@30fps 64kbps ~ 16Mbps
Bitrate Control	VBR / CBR
Multi Stream Caption	Supported Date and time / Alarm / Direction / Customized
Privacy Masking	Up to 4 zones
Motion Detection Video Freeze	Up to 4 zones Supported
ROI	Supported
Digital Noise Reduction Digital Defog	3D noise reduction Supported
Image Flip	Flip / Mirror
Network Network Protocols	TCP/IP, UDP, HTTP, DHCP, DNS/DDNS, RTP/RTCP, RTSP, PPPoE, FTP, VSIP, UPnP,
User Interface	802.1x, NAT, QoS, SMTP, IPv4, IPv6 (optional) IPC Control (IE, firefox, Chrome)
Max. User Access	Max, 20 Users (includes 2 internal)
Wireless	3G / 4G / Wi-Fi / Blue tooth "FDD-LTE: B1 / B3 / B5 / B8
	TDD-LTE: B38 / B39 / B40 / B41
2C / AC Eroquona, Pand	WCDMA: B1 / B8
3G / 4G Frequency Band	GSM / GPRS / EDGE: 900 / 1800MHz TD-SCDMA: B34 / B39
	EVDO/CDMA: BC0
Wi-Fi	Customizable network spectrum" 802.11ac/b/g/n 2.4G / 5G, Wi-Fi AP
Blue Tooth	BT 4.1
Location Technology Application Programming	GPS, GLONASS (optional) Onvif (Profile S, Profile G), API, CGI
Alarm	
Alarm Triggers Alarm Events	Network disconnect Alarm report / Text overlay / Email notice
Recognitive Functions	Face
Target Detection	up to 5 targets simultaneously
Captured Picture	Face, Full view
Target Characters	Built-in picture comparison algorithm, best picture selection Direction / Speed level
Interfaces	
Aviation Port Wi-Fi	4-Pin 10/100M interface, 2-Pin Charge interface Built-in Wi-Fi module
GPS 3G / 4G	Build-in GPS module Build-in 3G / 4G module
Blue Tooth	Bulit-in Blue Tooth module
Memory Slot Environmental	Built-in 128G Micro SD card
Operating Temperature	Power supplied by built-in battery : -20°C ~ 60°C / -4°F ~ 140°F
Operating Humidity	Power supplied by DC: -40°C ~ 70°C / -40°F ~ 158°F 10% ~ 95%
Protection Level	IP66, TVS 6000V lightning protection, surge protection and voltage transient
Electrical	protection
Power	Built-in 13600mAH normal temperature rechargeable lithium battery Up to 8 hours continuous working with battery in 4G
Power Consumption	12V DC ± 10% Max. 25W (IR and 4G on)
Mechanical	
Magnet Weight	Built-in super magnet 4kg / 8.82lb (Gross Weight)
Dimensions	Φ215 × 153mm / Φ8.47" x 6.03 White
Colour	Customizable Black
Accessories	
Optional	Three-proof Suitcase