IPC522-F230-W 2.0MP 30x Vehicle 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

Long Operation Lifespan

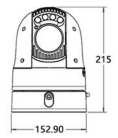
Industrial components, withstands operation temperatures of -40°C ~ 70°C
IP66, TVS 6000V lightning protection, surge protection and voltage transient protection

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 10 hours continous working with battary in Wi-Fi Vehicle based PT structure

Units:mm Dimensions -----



Specifications

0	IPC522-F230-W
Camera	1/2 0// Programming Comp CMOS
Image Sensor Pixels	1/2.8" Progressive Scan CMOS 2.0 Megapixel
	Color: 0.003lux @ (F1.5, AGC ON)
Vin. Illumination	B/W: 0.0003lux @ (F1.5, AGC ON); Olux with IR 1 ~ 1/30,000S
Shutter Speed	1 ~ 1/30,000S
Day / Night	Auto (ICR) / Color / B/W
Nide Dynamic Range	Digital WDR
S/N Ratio	57dB
White Balance Gain Control	Auto / Manual Auto / Manual
Backlight Compensation	Off / WDR / BLC / HLC
Lens	DIT / WDR / DEC / HEG
Focal Length	4.5 ~ 135mm, 30x optical
Zoom Speed	Approx 3s (Optical)
Angle of View	67.8° ~ 2.77° (Wide ~ Tele)
Ain. Object Distance	Approx 3s (Optical) 67.8° – 2.77° (Wide-Tele) 1000 – 1500mm (Wide-Tele)
Max. Aperture Ratio	F1.6(Wide) / F4.4 (Tele)
ocus Control	Auto / Manual / Semi-Automatic
Infrared	Anna ID I ED Annau
R LED R Distance	4pcs IR LED Array 40 ~ 80m
R Intensity	Automatically adjust according to zoom ratio
Pan and Tilt	Automatically adjust according to zoom ratio
Pan / Tilt Range	360° Endless / -15° ~ 90° (Auto Flip)
	Pan manual speed: 0.1° ~ 30°/s; Pan preset speed: 50°/s
Pan / Tilt Speed	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	Pan / Thit speed can be adjusted automatically according to zoom multiples
Preset	256
Patrol	8 Patrols scheme, up to 32 presets per patrol 4 Scan paths, each path can record 10 minutes of operation path
Pattern Scan	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
3D Positioning	Manual / Scan / Pan PTZ control with mouse click and drag
/ideo	FTZ control with mouse click and drag
Compression	H.265 / H.264
	Main stream: 1080p Secondary stream: 720
mage Resolution	Secondary stream: 720
rame Rate	Main Stream. Tooop@Sorps
	Secondary stream: 720@30fps
Bitrate	64kbps ~ 16Mbps
Bitrate Control	VBR / CBR
Multi Stream	Supported
Caption	Date and time / Alarm / Direction / Customized
Privacy Masking	Up to 4 zones
Motion Detection /ideo Freeze	Up to 4 zones
ROI	Supported Supported
Digital Noise Reduction	3D noise reduction
Digital Defog	Supported
mage Flip	Flip / Mirror
Vetwork	
Network Protocols	TCP/IP, UDP, HTTP, DHCP, DNS/DDNS, RTP/RTCP, RTSP, PPPoE, FTP, VSIP, UPnP,
	802.1x, NAT, QoS, SMTP, IPv4, IPv6 (optional) IPC Control (IE, firefox, Chrome)
Jser Interface	IPC Control (IE, firefox, Chrome)
Max. User Access	Max. 20 Users (includes 2 internal) W: Wi-Fi station mode only
Ni-Fi	W: WI-FI STATION MODE ONLY
ocation Technology	GPS, GLONASS (optional) Onvif (Profile S, Profile G), API, CGI
Application Programming	DIVIT (FIDITE 5, FIDITE 6), API, COI
Alarm Triggers	Network disconnect
Alarm Events	Alarm report / Text overlay / Email notice
nterfaces	y and report / toxt overlay / Entail house
Aviation Port	4-Pin 10/100M interface, 2-Pin Charge interface
Ni-Fi	Built-in Wi-Fi module Built-in 128G Micro SD card
lemory Slot	Built-in 128G Micro SD card
Invironmental	
Operating Temperature	Power supplied by built-in battary: -20°C ~ 60°C / -4°F ~ 140°F
	Power supplied by DC: -40°C ~ 70°C / -40°F ~ 158°F
Operating Humidity	$10\% \sim 95\%$
Protection Level	IP66, TVS 6000V lightning protection, surge protection and voltage transient
	protection
Electrical	Puilt in 12600mAU, normal temporatura rechargeable lithium batters
Power	Built-in 13600mAH normal temperature rechargeable lithium battery Up to 10 hours continous working with battary in Wi-Fi
Power Consumption	12V DC ± 10% Max. 20W (IR on)
Vechanical	Max. 2017 (II. UI.)
Magnet	Built-in super magnet
Veiaht	4kg / 8.82lb (Gross Weight)
Dimensions	$\Phi_{215} \times 153 \text{mm} / \Phi_{8.47''} \times 6.03$
	White
Colour	Customizable Black
Accessories	
Optional	Three-proof Suitcase