RF6203IR



2 Megapixel Full HD Outdoor IR Bullet IP Camera

- H.264 & MJPEG triple-video-stream, two way Audio
- Up to 25fps@1080P (1920×1080)
- True Day/Night and digital WDR
- 3~9mm lens with remote zoom and focus, one click focus
- ONVIF support, PoE (IEEE 802.3af)
- IP66 Water Protection
- Integrated IR LEDs, max distance 30m
- Micro SD memory interface





Specifications

Opcomoduona		
CAMERA		VIDEO
Image Sensor	1/2.8" 2MegapixelExmor CMOS	Burnt-in T
Effective Pixels	1920x1080	Analog Vi
Scanning System	Progressive scanning	AUDIO
Electronic Shutter Speed	1/4 ~ 1/10000	Compress
Shutter Exposure Modes	Automatic/Manual – with selectable fixed shutter speed or configurable min/max shutter speed range Presetting - Low Noise / Low Motion Blur Flicker-Control – Outdoor/50/60Hz	NETWO Ethernet
Minimum Illumination	Color: 0.1Lux, F1.2 B/W: 0.01Lux, F1.2 IR LED On: 0Lux, F1.2	Protocol
S/N Ratio	Better than 50dB	ONVIF
CAMERA FEATURES		Users Co
White Balance	Auto / Sunny/ Night / Outdoor / Manual	Security
Gain Control	Auto / Manual (configurable level 0-100)	
Day/Night	Auto/Manual (3 predesigned switching levels selectable) - removable IR Cut Filter	GENER
Backlight Compensation	BLC On/Off (flexible configurable zone for BLC)	Memory I
Wide Dynamic Range	Digital WDR (configurable level 0-100)	I/O Termir
Image Settings	Configurable brightness, contrast, saturation, sharpness, vertical flip & horizontal mirror function	IR Workin Event Sou
3D Noise Reduction	Configurable digital noise reduction 1-100	
Motion Detection	4 zones with independent configuration of detection sensitivity and alarm trigger threshold	Event Act
Privacy Masking Zones	4 flexible configurable regions	
LENS		
Lens	3.0(w) – 9.0mm(t), DC Auto Iris, Motorized Focus & Zoom Control – One Click Focus Function	Approvals ELECTF
Max Aperture	F1.2	Power So
Angle of View	Horizontal angle: 103.9°(Wide) ~ 34.1°(Tele)	Power Co
VIDEO		Working I
Video	H.264: Controllable frame rate and image resolution, video stream bandwidth limitation (VBR/CBR) MJPEG: Controllable frame rate and image resolution, bandwidth limitation (CBR)	Operating MECHA Dimension
Resolution	1080P=1920×1080, 720P=1280×720,	Weight
Vesolinion	D1=704×576, CIF=352×288	Material
Frame Rate	First Stream: 1080P/720P up to 25fps configurable Second Stream: D1/CIF up to 25fps configurable Third Stream: 720P/D1/CIF up to 25fps) configurable*	* Depending o

VIDEO		
Burnt-in Text	Time-Date / Name / Text - flexible display position	
Analog Video Output	PAL Signal (1.0Vp-p, 75Ω)	
AUDIO		
Compression Format	G.711a /G.711u /PCM	
Interface	1/1 line in/out terminal	
NETWORK		
Ethernet	RJ-45 (10/100Base-T)	
Protocol	IPv4/IPv6, HTTP, HTTPS, SSL, TCP/IP, UDP, UPnP, ICMP, IGMP, SNMP, RTSP, RTP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter, QoS, Bonjour	
ONVIF	Version 2.4.1 (support Profile S)	
Users Connection	Live viewing for up to 20 clients	
Security	Multi-level user access with password protection MAC address, IP address or address range filtering function for limit access	
GENERAL		
Memory Interface	1x Micro SD/SDHC slot, max 64GB support (Recommend Class 6 and higher for HD recording)	
I/O Terminal	2x input contact / 1x output contact	
IR Working Distance	Approx 30m	
Event Sources	Motion detection, Video tamper, DI contact	
Event Actions	Notification service via email message with snapshot, DO-contact Video clip / snapshot upload on external FTP server / NAS Local SD memory card recording	
Approvals	FCC, CE,IP66, RoHs	
ELECTRICAL		
Power Source	DC12V, PoE(802.3af)	
Power Consumption	Max 8.5W	
Working Environment	-40°C ~ +60°C with heater	
Operating Humidity	≤90%, non-condensing	
MECHANICAL		
Dimensions	102mm (W) x 95mm (H) x 282mm (D) (including bracket)	
Weight	1,35 kg	
Material	Aluminum Die Casting	
* Depending of frame rate and image resolution configuration for first /second video stream the		

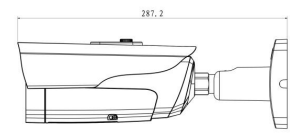
^{*} Depending of frame rate and image resolution configuration for first /second video stream the max fps of third stream can diversity between 10-25fps in highest resolution.

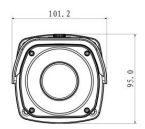
RF6203IR

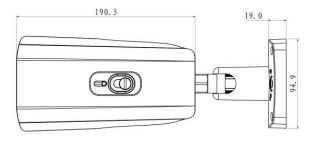


Dimension

(Unit: mm)







Accessories

Junction Box JBK121 (IP66)



Pole Mount Adapter PMA150



Corner Mount Adapter CMA151



To cover IP classification of the camera housing or bracket need accordingly installation