## **RF6201IR**



## 2 Megapixel Full HD Outdoor IR Micro Bullet IP Camera

- H.264 & MJPEG triple-video-stream
- Up to 25fps@1080P(1920×1080)
- True Day/Night and digital WDR
- 3.6mm fixed focal lens
- ONVIF support, PoE (IEEE 802.3af)
- IP66 Water Protection
- Integrated IR LEDs, max distance 30m





**Specifications** 

| Specifications              |   |
|-----------------------------|---|
| CAMERA                      |   |
| Image Sensor                | 1/2.8" 2Megapixel Exmor CMOS  |
| Effective Pixels            | 1920x1080   |
| Scanning System             | Progressive scanning  |
| Electronic Shutter<br>Speed | 1/4 ~ 1/10000s  |
| Shutter Exposure<br>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     |
| Minimum Illumination        | Color: 0.1Lux, F1.2<br>B/W: 0.01Lux, F1.2<br>IR LED On: 0Lux, F1.2  |
| S/N Ratio                   | Better than 50dB  |
| CAMERA FEATURES             |   |
| White Balance               | Auto / Sunny/ Night / Outdoor / Manual  |
| Gain Control                | Auto / Manual (configurable level 0-100)  |
| Day/Night                   | Auto/Manual (3 predesigned switching levels selectable) - removable IR Cut Filter   |
| Backlight<br>Compensation   | BLC On/Off (flexible configurable zone for BLC )  |
| Wide Dynamic Range          | Digital WDR (configurable level 0-100)  |
| Image Settings              | Configurable brightness, contrast, saturation, sharpness, vertical flip & horizontal mirror function  |
| 3D Noise Reduction          | Configurable digital noise reduction 1-100  |
| Motion Detection            | 4 zones with independent configuration of detection sensitivity and alarm trigger threshold   |
| Privacy Masking Zones       | 4 flexible configurable regions   |
| LENS                        |   |
| Lens                        | 3.6mm, fixed lens   |
| Max Aperture                | F1.8  |
| Angle of View               | Horizontal 88°  |
| VIDEO                       |   |
| 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) |
| Resolution                  | 1080P=1920x1080, 720P=1280x720,<br>D1=704x576, CIF=352x288  |
| Frame Rate                  | First Stream: 1080P/720P up to 25fps configurable<br>Second Stream: D1/CIF up to 25fps configurable<br>Third Stream: 720P/D1/CIF up to 25fps)<br>configurable*                    |

| VIDEO                |   |
|----------------------|---|
| Burnt-in Text        | Time-Date / Name / Text - flexible display position   |
| NETWORK              |   |
| Ethernet             | RJ-45 (10/100Base-T)  |
| Protocol             | IPv4/IPv6, TCP/IP, UDP, HTTP, HTTPS, SSL,<br>UPnP, SNMP, RTSP, RTP, ICMP, IGMP, SMTP,<br>NTP, DHCP, DNS, PPPOE, Bonjour ,DDNS, FTP,<br>QoS, IP Filter |
| 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              |   |
| IR Working Distance  | Approx 30m  |
| <b>Event Sources</b> | Motion detection, Video tamper  |
| Event Actions        | <ul> <li>Notification service via email message with<br/>snapshot,</li> <li>Video clip / snapshot upload on external FTP<br/>server / NAS</li> </ul>  |
| Approvals            | FCC, CE, IP66, RoHs   |
| ELECTRICAL           |   |
| Power Source         | DC12V, PoE(802.3af)   |
| Power Consumption    | Max 6W  |
| Working Environment  | -20°C ~ +60°C   |
| Operating Humidity   | ≤90%, non-condensing  |
| MECHANICAL           |   |
| Dimensions           | 66mm (W) x 59mm (H) x 168mm (D) (including bracket)   |
| Weight               | 0.5kg   |
| •                    | · ·   |

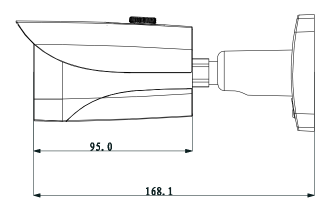
<sup>\*</sup> Depending of frame rate and image resolution configuration for first /second video stream the max fps of third stream can diversity between 10-25fps in highest resolution.

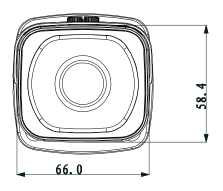
# **RF6201IR**



#### **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