

BULLET CAMERA

The Rapidise 3MP PoE Bullet Camera is a robust, high-performance surveillance solution designed for perimeter monitoring and long-range outdoor security applications. Equipped with a 3MP imaging sensor and Power-over-Ethernet support, it enables simplified installation, stable connectivity, and clear high-definition video capture in demanding environments. Built with an extended IR range, the camera delivers strong night vision performance for reliable visibility even in low-light and complete darkness, ensuring continuous monitoring and enhanced situational awareness across modern security infrastructures.



FEATURES



Continuous Video Recording



Smart Motion Detection with Human Filtering



ONVIF Compliance & Multi-System Integration



Time Synchronization & OSD Timestamping



Two-Way Audio Communication



Face, Human, Motion detection

Technical Specification

Sensor	1/2.7", 4MP low illumination CMOS
Lens	Support fix lens and Manual varifocal lens
D&N	3.6mm fixed lens
D-WDR	D-WDR (Off/Low/Middle/High)
Light Management Policy	Non-Light-Gathering / Human Light Gathering / License Plate Light Gathering
Led Control	IR/warm/dual light, auto/manual/off, support 0-100 brightness adjust
3D DNR	Off/Low/Middle/High/Higher
Detection Quantity	≤5 person
Humanoid Size	Humanoid pixel≥40X40
Detection Ratio	≥99% (meet above requirement)
Max Detection Frame	3fps/s
Fault Detection Ratio	≤2%
Detect Part	People with any posture including half body,head,hand shoulder
Detection Mode	Support static and dynamic humanoid detection
Standard	S.265/H.265/H.264
Main Stream	1920*1080@30fps = 2MP@30fps
Sub Stream	720@30fps/480p @30 fps=1MP@30fps/0.5Mp@30FPS
Video Code Rate	Fixed code rate,variable code rate(main stream:160Kbps-4000kbps)
Network Transmission	TCP/IP,UDP,HTTP,HTTPS,DHCP,RTSP,DDNS,NTP,PPPOE,UPNP,SMTP
Video Type	Composited stream/video stream
Audio Standard	G.711U/ G.711A 64Kbps
Network protocol	TCP/IP, UDP, HTTP, DHCP, RTSP, NTP
Connection Protocol	Slink, Onvif
Number of simultaneous video previews	2
Security Mode	Authorized user name and password, RTSP verification
Motion Detection	Set detection area, can set multi-level sensitivity
Privacy Mask Alarm	Support 1 area
Privacy Mask	Support 4 areas
Character Overlay (OSD)	Title, time and date overlay, multi-line
Network Port	RJ45 10M/100M network self-adaptation
Audio	MIC Input/ Output
Power Supply	DC12V /PoE (option)
Working Temperature	-15°C ~ 50°C
Working Humidity	0% ~ 90%

Explore our full product portfolio at www.rapidise.co

For partnerships and enterprise deployments, contact: sales@rapidise.co