

Stronghold-MPIRIP



RUGGEDCAMS

5MP IP SS(Stainless Steel) bullet camera



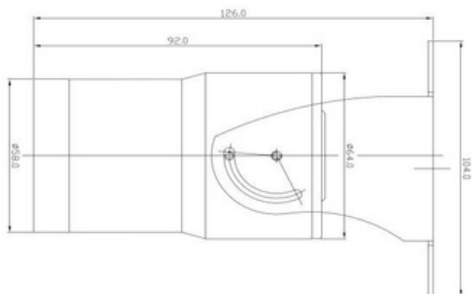
FEATURES

- 1/2.8" Sony 5.69MP STARVIS image sensor
- 2560x1920resolution
- 30fps/all resolution
- Triple streaming (H.265, H.264, MJPEG)
- 2.8mm fixed lens
- Chip IR LEDs
- True Day & Night with ICR mechanism
- Real-WDR(Wide Dynamic Range)
- 3D DNR (Digital Noise Reduction)
- Stainless Steel Body (AISI 316L grade)
- Weatherproof / IP 68 compliant
- ONVIF Ver17.06 Compliant
- PoE (IEEE802.3af)
- NADD compliant

SPECIFICATIONS

Model	Stronghold-MPIRIP
Image Sensor	1/2.8" Sony 5.69MP STARVIS image sensor
Scan System	Progressive Scan
Total Pixels	2704(H) x 2104(V), 5.69 Mega Pixels
Effective Pixels D	2616(H) x 1964(V), 5.14 Mega Pixels
Day & Night	Auto / Day(Color) / Night(BW), ICR Control
Privacy Area	On / Off (16 Programmable Zones)
Motion Detection	432 Zone, Sensitivity 1 ~ 5 Step, On / Off
Real WDR	120dB
DNR	2DNR, 3DNR
Video Compression	H.265/H.264/MJPEG
Resolution	2560x1920 / 2560x1440 /2048x1536/ 1600x1200 /1920x1080/1280x1024/ 1280x960/640x480/640x36/320x240/320x180
Max. Frame Rate	Max 30fps@ all resolution
Video Quality	H.265 : Bitrate Control H.264 : Bitrate Control MJPEG : Quality Level Control
Video Streaming	Triple Stream (RTP/RTSP , Unicast RTP , Multicast RTP)
LAN Interface	RJ45 10/100-base-T Ethernet auto sensing PoE(IEEE 802.3af) Interface
Protocol	TCP/IP,UDP/IP,RTP,RTSP,RTCP,NTP, HTTP,DHCP,FTP,SMTP,DNS,DDNS
ONVIF	ONVIF Ver17.06
Power Supply	PoE, DC12[V] ±10%
Operating Temp	-10°C~ +50°C
Humidity	0% ~ 90%
Lens	2.8mm fixed lens (ICR)
Dimension/mm	∅58 x 126(L) x 104(H)
Weight/g	Approx. 920

DIMENSION



Specification & Design are subject to change without prior notice

OPTION / Accessories



extension
cable(20M)



Junction box



wall mount bracket