

IWE-11VR622

NETWORK OUTDOOR BULLET IR

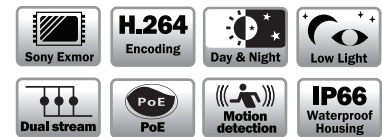


KEY FEATURES

- 1/3" 1.3M 960p SONY Exmor
- Motion Detection
- 6-22mm lens
- 2pcs IR Array up to 60 meter
- DC 12V/PoE, ICR, IP66



SPECIFICATION	IWE-11VR622
Camera	
Sensor	1/3" 1.3M 960p SONY Exmor
Min Illumination	0.01Lux@F1.2 (0Lux,IR on)
S/N	≥39dB(AGC OFF)
IR LEDS	2pcs IR Array
IR Range	60m
Lens	6-22mm
Current	620mA
Power Consumption	<7.5W
Weight	1050g
IP Rating	IP66
Interface	
Ethernet	1CH RJ45 10M/100M Self-adaptive Ethernet Interface
Audio Input	1CH Audio Linear Input
Video Encoding	
Encoding	H.264 Baseline, Main Profile Encoding
Main Stream resolution	25fps@1280*960, 25fps@1280*720
Sub Stream resolution	6fps@704*576, 25fps@320*240
Video Compression	32Kbps-16Mbps Continuously Adjustable, CBR/VBR Supported
Subtitle Overlay	Channel Name, Date&Time, Stream Information Overlay, Overlay Position Adjustable"
Data Transfer and Storage	
Data Storage	Video, Image
Storage Mechanism	Manual, Auto(Loop, Timing, Alarm Switch Input, Motion Detection)
Alarm Data Transfer	FTP, E-mail, Browser, Management Software
Network Protocol	TCP/IP, UDP, RTP, RTSP, RTCP, HTTP, DNS, DDNS, DHCP, FTP, NTP, PPPOE, SMTP, UPNP
Client-side Browse	IE6.0 and above version (Device Enbed Web Server Browser Supported, Ten Clients Concurrent Access (MAX) Supported.
ONVIF Protocol	Standard ONVIF 2.2 Protocol
Client-side Browse	Windows Mobile, iPhone, iPad & Android Platforms Supported
General Parameters	
Input Voltage	DC12V±10%/PoE
Working Temperature	-20°C +50°C
Working Humidity	<90%RH(No Condensation)



Optional Accessory



IJ-W100E-C

DIMENSIONS (mm)

