



IR372

➔ Megapixel CMOS IR Waterproof Bullet IP Camera

Camera Performance

Image Sensor : 1/3" megapixel WDR progressive CMOS
Camera Lens Type : 6 mm fixed aperture lens
Image Resolution : 1280 x 720
Minimum Illumination : 0.1Lux (IR off), 0 Lux (IR on)
IR Distance : 60° projection angle, 15~20 meters
valid projection distance
Day/Night Mode : ICR-cut filter switch

Video Coding

Main Processor : Hi3512
Operation System : Built-in Linux
Video Compression : H.264 main profile level 3
Audio Compression : G.726/G.711
Video Resolution : Main stream: 1280 x 720
Secondary stream: 320 x 240
Video Frame Rate : 1~25 frame optional
Video Parameter : Brightness, contrast, saturation,
color adjustable

Function Interface

Audio Streaming : Two way
Audio Input : 1 channel line/Mic input
Audio Output : 1 channel line output
Alarm Input : 1 channel on/off input (NO/NC settable)
Alarm Output : 1 channel on/off output, external max
working voltage 120V AC 1A/24V DC 1A
Motion Detection : 4 independent detection areas settable
Control Interface : 1 RS-485 interface
Storage : Support local TF card to store video and snap,
up to 32G
Network Interface : 10Base-T/100Base-TX Ethernet
interface ; WIFI 802.11b/g/n wireless network (optional)
Protocol : TCP/IP, HTTP, TCP, UDP, ARP,SMTP, FTP,
DHCP, DNS, DDNS, NTP, UPNP, RTSP

Work Environment

Power supply : 12V DC 1.5A
PoE: 802.3af PoE standard (optional)
Power consumption : 13W max
Working temperature/Humidity : -10°C~55°C , 10~95% RH
Protection Rating : IP66