



3MP PoE

Dual-light Dome IP Camera HX Series

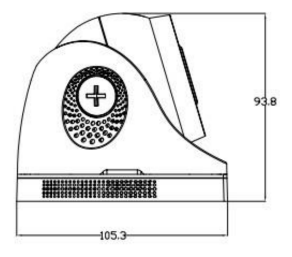
IPC-HX8330PGH-IR2R-PAT

Introduction

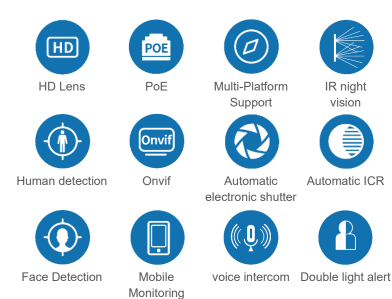
IPC-HX8330PGH-IR2R-PAT is a Dome network camera, suitable for places with low or no light conditions and high definition image quality, such as roads, warehouses, underground parking lots, bars, pipelines, parks, etc.



Dimension



Main Features



An Intelligent IOT Integrated Solution Provider with Video+IoT As The Core WWW.DFSCSOLUTION.COM





Product Parameters

Model IPC-HX8330PGH-IR2R-PAT

Camera

| Sensor | 1/2.9" low illumination CMOS sensor |
|---------------|---|
| illumination | Color:0.01Lux @(F1.2,AGC ON);0 Lux with IR |
| | B/W:0.001 Lux @ (F1.2,AGC ON);0 Lux with IR |
| Shutter | 1/50(1/60)s to 1/10,000s |
| Lens | HD lens 2.8mm/6mm/ 3.6mm optional |
| Lens Mount | M12 |
| Day&Night | IR cut filter with auto switch |
| Image _ | |
| | |
| Max reolution | 2304*1296 |

| wax reolution | 2304 1290 | |
|---------------|--|--|
| Frame Rate | 2304*1296@20fps, 1920*1080@20fps | |
| Setting | Saturation, brightness and contrast are adjustable | |
| | through IE browser or client software. | |

Network

| Storage | Network storage | |
|-------------|---|--|
| Alarm | Face detection , human detection, Motion detection, | |
| | video loss, video block, etc. | |
| Protocol | TCP/IP, HTTP, DHCP, DNS, DDNS, PPPoE, SMTP, | |
| | NTP, (HTTPS, SIP, 802.1x, IPv6 option | |
| Features | anti-flicker, dual-stream, heartbeat, | |
| | password protection | |
| General | | |
| | | |
| Temperature | -10°C-+60°C | |
| Humidity | 10%-90% RH | |
| Power | DC12V±10%/POE | |
| IR Range | 2*White Light 2*InfraredLight,"IR2":20-30 meters | |
| Consumption | MAX 4W | |
| Material | ABS plastic | |
| waterproof | N/A | |
| Weight | Around 216g | |
| Dimension | Φ105mm*95mm | |

Compression

| Video Encoding | H.265+(compatible H.265/H.264) |
|----------------|--------------------------------|
| | HighProfile, JPEG snapshot |
| Bite Rate | 0.1Mbps~8Mbps |
| Audio Encoding | G.711a |

Interface

| Ethernet | 1*10/100Mbps Ethernet port, RJ45 port |
|-----------|---------------------------------------|
| Audio I/O | 1*in/1*out |