

Panoramic Network Camera

Product Type

Panoramic Network Camera

Product Model

BSR-IPH520R-W





























Key Features

- ♦ 2Mp(1920*1080) high resolution
- 2Mp Panoramic fisheye lens, angle of view up to 185°
- ♦ 360° /180° panoramic mode
- ♦ 360° auto cruise and preset cruise
- ♦ 120dB WDR
- ♦ 10m IR Range
- ♦ External POE

Specifications

| Parameters/Model | | BSR-IPH520R-W |
|------------------|-----------------------|------------------------------------|
| Camera | Sensor | 1/2.8" CMOS |
| | Minimum Illumination | 0.1Lux(F1.2) , IR On 0.01Lux(F1.2) |
| | Electronic shutter | 1/2s1/10,000s |
| | Lens Mount | M12 |
| | Lens | 1.19mm , F2.0, angle of view 185° |
| | Auto Iris | Fixed |
| | AGC | Auto |
| | BLC | Auto/Manual |
| | WDR | 120dB WDR |



| Parameters/Model | | BSR-IPH520R-W |
|---------------------|----------------------|--|
| | BLC | Yes |
| | HLC | Yes |
| | 3D DNR | Yes |
| Compres | Video Compression | H.264/MPEG4/MJPEG/JPEG |
| | Audio Compression | G.711/G.726 |
| | Code Rate | 64Kbps ~ 8Mbps |
| Image | Resolution | 1920×1080 |
| | Frame Rate | 30/25fps (1920×1080/ 1920×1024 /1600×1200/ 1280×1024 /1280×960/1280×720) |
| | Image Setting | Saturation, brightness and contrast ratio be adjusted by CMS or IE |
| General Function | Alarm Trigger | Motion detection, abnormity alarm, video block alarm and etc. |
| | Alarm Linkage Output | Yes |
| | Protocol | TCP/IP ,RTP ,UDP ,HTTP ,DHCP ,DDNS ,PPPoE , NTP and etc. |
| | Screenshot | Yes |
| | VAE | Yes |
| | Multi Stream | Triple Stream |
| Interface | Network | 1 RJ45 10M/100M self-adaptive Ethernet interface |
| General | Power | DC12V |
| | Consumption | ≤5.0W |
| | Temperature | - 10°C ~ + 55°C |
| | Humidity | < 90% |
| | Dimensions | 119mm(Φ)×72mmm *(H) |
| | Weight | 800g |

Typical Applications

Suitable for financial, military, prisons, airports, factories, government, hotels, such as IP monitoring, especially suitable for the night, such as outdoor, warehouses and other locale with auxiliary infrared light source.



Picture

