

## IHP20M-PIR

## **KEY FEATURES**

- 1/2.8" 2.0Megapixels CMOS IMX322
- 1920×1080 HD resolution
- Control OSD menu via coaxial cable
- Support AHD/TVI/CVI/CVBS signal output
- 2DNR/3DNR
- Max. transmission distance up to 500 meters
- 3.7mm Fixed Pinhole Lens
- 0.01Lux (F1.2), 0 Lux with IR







## **TECHNICAL SPECIFICATIONS**

Image Sensor 1/2.8" 2.0 Megapixels CMOS IMX322

Signal System PAL/NTSC Effective Pixel 1920H\*1280V

Frame Rate 1920\*1080@25fps,1920\*1080@30fps

Min Illumination 0.01LUX/F1.2 Shutter 4/25s~1/45,000s 3.7mm Fixed Pinhole Lens Lens No IR, distance reach 5~10m Signal Type AHD/TVI/CVI/CVBS optional

Transmission Distance Over 500 meters with 75-3 coaxial cable

SNR

Temperature -20°C+60°CHumidity less 90% (non Work Environment

condensation)

Power DC12V±10%

## **IMAGE SETTING**

OSD OSD menu via coaxial cable

Auto White Balance

Global exposure Exposure Mode Switch Day & Night Noise Reduction 2DNR, 3DNR WDR Support

Smart IR, contrast, brightness, sharpness, saturation, flip Others





