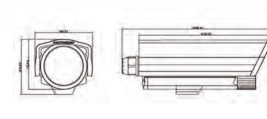


DS-2CD812P(N)-IR1(IR3) **IP Camera**





Key Features

- High performance Sony CCD
- Linux OS embedded
- TI DaVinci hardware compression
- H.264 dual stream real time video compression in 4CIF/DCIF/2CIF/CIF/OCIF
- Support variable bit rate and frame rate
- Support IE client for network preview
- Motion detection with PC client notification

Specifications

Camera

Image Sensor 1/3" Sony Super HAD CCD Effective Pixels PAL:752(H)×582(V) NTSC:768(H)×494(V)

Lens Mount M12x0.5 Signal System PAL/NTSC Electronic Shutter Speed

1/50(1/60)s to 1/100,000s Min. Illumination 0.1Lux @ F1.2(0 LUX With IR)

"-IR1" series: 6mm
"-IR3" series: 12mm Lens

S/N Ratio 48dB Video Output 480TVL, 1Vpp Composite Output $(75\Omega/BNC)$

Functions

On/Off Motion Detection

Dual Stream Yes. Contains data for compressed video and audio

Heartbeat Protocol configures network

operation

16 simultaneous users w/ Access Levels

remote user privileges

Protocol Support TCP/IP.HTTP.DHCP.DNS.RTP/

RTCP, PPPoE

"-IR1" series: Up to 10 Meters
"-IR3" series: Up to 30 Meters IR Distance

Compression Standard

Video Compression H.264 (32 K ~ 8M) Audio Compression OggVorbis

Interface

Audio Input 1 Channel (2.0 to 2.4Vp-p,

 $1k\Omega$)

Audio Output Communication Interface

1 Channel (Line Level, 600Ω) 1 RJ45 10M/100M Ethernet Port and 1 RS-485 Interface Port

Alarm I/O

1 Channel Input and 1 Channel Reply Output

Image

Max. Image Resolution Up to 704x576 Pixels Frame Rate Up to 30fps

General

Operating Temperature -10°C ~ 60°C

Housing IP66 Standard Power Supply 12VDC

"-IR1" series: 5.5W Max.
"-IR3" series: 7W Max. Power Consumption

Dimensions 86.5mm × 83.2mm × 228mm

Weight 1400 g