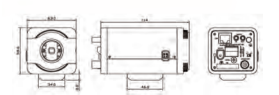


# DS-2CD802PF (NF)(-E)(-W) **4CIF IP Camera**





### **Kev Features**

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

# **Specifications**

#### Camera

Image Sensor 1/3" Sony Super HAD CCD Signal System PAL / NTSC

Effective Pixels PAL: 500 (H) × 582 (V) NTSC: 510 (H)  $\times$  492 (V) Lens Mount C / CS Mount

Electronic Shutter Speed 1/50 (1/60)s to 1/100,000s Min. Illumination 0.1Lux @ F1.2 Day & Night **Electronic Shutter** 

Auto Íris Input S/N Ratio 48dB

Video Output 420 TVL, 1Vpp Composite Output (75Ω / BNC)

# Compression Standard

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

#### Interface

1 Channel 3.5mm Audio Jack Audio Input  $(2.0 \sim 2.4 \text{Vp-p}, 1 \text{k}\Omega)$ 

Audio Output 1 Channel 3.5mm Audio Interface (Line Level,  $600\Omega$ ) Communication Interface 1 RJ45 10M/100M s Ethernet

Port and 1 RS-485 Interface

Port

Alarm I/O 1 Channel Input and 1 Channel Reply Output

### **Functions**

Motion Detection On/Off

Dual Stream Yes. Contains data for compressed video and audio

SD Card Local Storage

Heartbeat Protocol configures network

operation 16 simultaneous users w/ Access Levels

remote user privileges Protocol Support

TCP/IP, HTTP, DHCP, DNS, RTP/RTCP, PPPoE; (-W) Series Support IEEE802.11g Wireless

WLAN Criterion, 2.4GHz

Frequency

### **Image**

Max. Image Resolution Up to 704 x 576 Pixels Frame Rate Up to 30fps

#### General

Operating Temperature -10°C ~ 60°C

Power Supply 12VDC, (-E) Series Support PoE

(Power over Ethernet)

Power Consumption 4W Max.

Dimensions 63mm × 59mm × 114mm

Weight 650 g