Product Information



SNC-DF80P

Intelligent vandal-resistant, day/night network mini-dome camera with SuperExwave technology

Indoor/outdoor and day/night operation



This powerful, vandal-resistant network camera supports an efficient and intelligent processing method called intelligent video analytics. This determines automatically when an image should be recorded or an alarm should be triggered.

Coupled with this intelligence, the camera delivers superior security and surveillance monitoring with extremely high sensitivity levels and exceptionally clear images thanks to 1/3-type CCD SuperExwave technology and dependable 24/7 operation with a Day/ Night function and vandal-resistant features.

Designed for both indoor and outdoor use, its clever design saves time and effort at installation, and gives you true location flexibility.

This product comes with the full PrimeSupport package. That's fast, hassle-free repairs, a helpline offering expert technical advice, and a free loan unit while yours is repaired. Plus the peace of mind that Sony is looking after your equipment – and your business.

Features

1/3-type CCD with SuperExwave[™] technology & high horizontal resolution

This camera has an advanced 1/3-type CCD imager with SuperExwave[™] technology to achieve superb picture quality. This highly sensitive imager provides a minimum illumination of 0.6 lx in colour and 0.06 lx in monochrome at F1.3, and combined with state-of-the-art DSP technology produces a high horizontal resolution of 540 TV lines.

Intelligent video analytics

Based on the Sony Distributed Processing Architecture (DEPA) platform, this efficient and intelligent processing method comprises intelligent built-in camera functions - such as Intelligent Motion Detection (IMD) and Intelligent Object Detection (IOD) - and rules or filters that determine which images should be recorded or when an alarm should be triggered.

Selectable JPEG, MPEG-4 and H.264 compression formats

This multi-codec camera supports three compression formats: JPEG, the best choice of high-quality still images; MPEG-4, the format that provides clear moving images efficiently over limited-bandwidth networks; and H.264, the alternative for severely limited-bandwidth networks, providing twice the efficiency of MPEG-4. The camera can generate JPEG and MPEG-4 images simultaneously.

Day/Night function for 24/7 operation

This enables the camera to switch from day to night mode (colour/monochrome), replacing the infrared cut filter with a clear filter. It switches modes using an external sensor or automatically in response to light conditions. For zero lx operation, it can simultaneously switch to night mode and trigger near-IR illuminators.

Sony-patented Ball-Joint Lens Mount mechanism

This mechanism is incorporated into the vari-focal lens, enabling the lens to be rotated freely in any direction. Unlike conventional cameras, a simple single action is all that's required to adjust the pan and tilt angle. It provides quick and easy adjustment of the camera's viewing angle during installation.

Flexible and easy installation

This camera is easily wall-mounted or ceiling mounted (a supplied mounting bracket is required). Camera focus and viewing angle can be easily and accurately adjusted using the secondary video output (the RCA phono jack, located at the rear of the camera along with a BNC video output).

3.6x zoom, auto-iris vari-focal lens

Equipped with a 3.6x zoom vari-focal lens, this camera can cover an extremely wide range of viewing angles from 100.8° (wide angle) to 27.2° (telephoto). This feature provides installation flexibility for a number of different applications and locations.

Dynamic Frame Integration (DFI)

DFI technology reproduces clear images containing both still and moving objects. It detects movement within an image and reproduces those areas with minimal blurring (areas with little/no movement are displayed naturally with minimal jagged edges). It also exploits the interlaced-scan CCD to provide clear images even in low light conditions.

Intelligent Motion Detection (IMD) and Intelligent Object Detection (IOD)

IMD triggers many actions (e.g., store/transfer images, activate external devices) and minimises false alarms. IOD is useful for detecting suspicious items left in public places or stalled cars/accidents on the road. With both IMD and IOD, intelligence is extended and refined when the camera is configured with other DEPA-enabled products.

Benefits

More effective day and night security and surveillance monitoring

This camera can boost your security and surveillance monitoring applications with clearer, more detailed images. This is achieved with a powerful combination of advanced features: a 1/3-type CCD imager with SuperExwaveTM technology, a high horizontal resolution of 540 TV lines, Dynamic Frame Integration (DFI) technology and ten JPEG picture quality settings.

Easier monitoring with intelligent, automatic image recording and alarm triggers

Your monitoring tasks are made easier by this camera's efficient and intelligent processing method - it determines automatically when an image should be recorded or an alarm should be triggered. It also minimises server workload, network bandwidth and storage requirements.

Operational convenience with three compression formats

Enjoy extraordinary operational flexibility using the best compression format for different image types and networks (JPEG for high-quality still images; MPEG-4 and H.264 for clear, moving images over bandwidth-limited and severely bandwidth-limited networks).

Round-the-clock peace of mind

Enjoy round-the-clock peace of mind with a camera that automatically adjusts to day and night light conditions, and continues to operate smoothly. Its vandal- and weatherresistant design guards against damage, dust and water ingress.

Easy to install and locate where you want

Thanks to a unique Sony-patented mechanism, just a simple, single action is required to adjust the viewing angle during installation. You can make your location choices secure in the knowledge that this camera will fit right in. It's ideal for wide-angle to telephoto applications, and for wall-mounting or ceiling-mounting.

Technical Specifications

Camera

Image device 1/3 type CCD imager (SuperExwaveTechnology)

pixels (H x V)

Number of effective 440,000 pixels,752 (H) x 582 (V)

Electronic shutter 1/60 to 1/100,000 s

Zoom ratio Optical x3.6 (x1.5 Digital Zoom)

Focal length f = 2.8 - 10 mm

Horizontal view

angle

100,8° - 27,7°

F Number F1.3 (Wide end), F3.0 (Tele end)

Iris Auto Minimum @50IRE: 0.6lx (Color), 0.06 lx (B/W) (AGC ON, F1.3)@30IRE:

illumination 0.35lx (Color), 0.03lx (B/W)(AGC ON, F1.3)

Minimum object

distance

300mm

Day/Night, Dynamic Frame Integration, Image stabilizer, Privacy Other functions

Zone Masking

Image

Image size 640 x 480(VGA), 320 x 240(QVGA), 160 x 120(QQVGA) $(H \times V)$

Compression JPEG, MPEG4, H.264 (Selectable)

format

JPEG:VGA:max, 25fps (PAL)QVGA:max, 25fps (PAL)MPEG4:VGA, Maximum

25fps (PAL)QVGA:max, 25fps (PAL)H.264:VGA:max. 8fps frame rate

(PAL)QVGA:max, 25fps (PAL)

Network

IPv4, TCP, UDP, ARP, ICMP, IGMP, HTTP, FTP (client/server), SMTP, Protocols

DHCP, DNS, NTP, RTP/RTCP, RTSP, SNMP (MIB-2)

Max

simultaneous 20 clients

access

Interface

Ethernet 10BASE-T / 100BASE-TX (RJ-45)

Analog video output Composite video (1Vp-p)

I/O port Sensor input x 1, Alarm output x2

External microphone inputMini-jack (Monaural), 2.2k ohm, 2.5VDC plug-in power

Audio line output Mini-jack (Monoaural), max output level: 1 Vrms

Analog video output

Signal system PAL

Horizontal resolution 540 TV lines

S/N ratio more than 50 dB

General

Mass approx. 1.8 kg

Dimensions (W x H x D)177.5x 141.5 (V x H mm)

Power requirements PoE(IEEE-802.3af), AC24V, DC12V

Power consumption max. 10W

Operating temperature -10 to +50°C (14 to 122 °F)

Storage temperature -20 to +60 °C (-4 to +140 °F)

Operating humidity 20 to 80%, non-condensing

Storage humidity 20 to 95%, non-condensing

System requirements

Operating systemMicrosoft Windows 2000/XP

Processor Pentium 4 1.5GHz or higher (2.4GHz or higher is recommended)

Web browser Microsoft Internet Explorer Ver6.0 or higher

Supplied Accessories

CD-ROM (User's guide, IP setup program, Audio Upload Tool, Privacy Masking Tool, Video Player, Custom Homepage Installer)

Installation manual

Bracket

Template

Torx wrench

M4 screws (4)

Wire rope

M4 shoulder screw

Accessories

Warranty and Support Agreements



PrimeSupport Plus VS2

2 Year Extension for Video Security

Mounting Hardware



SNCA-WMMD2

Mini dome mounting kit

www.pro.sony.eu/videosecurity