

SONY



SNC-RX530P

Intelligent Network Camera with 216x zoom - Black

High-Performance Network Camera With 360 Degree Endless Rotation

The SNC-RX530 is the most affordable of the SNC-RX Series and features a 18x optical zoom, enabling it to zoom in on small or distant objects with exceptional clarity. Combined with a 12x digital zoom, the SNC-RX550 delivers a maximum zoom of 216x.

All SNC-RX Series Network Dome Cameras feature built-in Intelligent Object Detection and Intelligent Motion Detection. They can also freely and endlessly rotate 360 degrees, allowing users to monitor the area surrounding the camera without interruption.

Advanced image processing technology offers a choice of three compression formats - JPEG, MPEG-4, and H.264 - so that users can choose the appropriate format to match their network environment and monitoring applications. A newly-developed "Dual Encoding Capability" also allows simultaneous streaming in JPEG and MPEG-4, further improving workflow flexibility.

Designed for 24/7 operation, the SNC-RX Series incorporate a Day/Night function, providing clear images even in 0.15 lx lighting conditions.

The SNC-RX Series is the right choice for a wide variety of surveillance and monitoring applications, delivering efficient 24/7 monitoring - anytime, anywhere, anyplace.

Features

360 degree endless pan, tilt and 26x zoom

The SNC-RX550 incorporates 360 degree endless pan, tilt and 26x optical zoom capability to provide full visibility of the camera's surrounding. With a pan and tilt speed of 300 degree per second, you can move the sight to the desired position quickly. Up to 16 preset positions can be set with return accuracy of ± 0.2 degree.

"Day/Night" function

With the combination of Day/Night function and Exwave HAD CCD, the SNC-RX550P offers high sensitivity (Minimum illumination 0.15lx) and excellent visibility in poor and varying light conditions.

Multiple compression formats (JPEG, MPEG4, H.264)

Depending on application and available bandwidth on a network, you can select your optimum codec from above three codecs. Typically, the compression ratio of MPEG4 is approximately four times higher than JPEG, while H.264's compression ratio is approximately twice that of the MPEG4.

MPEG4 and JPEG dual encoding capability

The SNC-RZ50P can generate MPEG4 and JPEG images simultaneously. While JPEG stream can be recorded and monitored locally, where available bandwidth is sufficient, MPEG4 can be transmitted over the Internet even under limited bandwidth.

Intelligent motion detection

Different from the conventional motion detection scheme, the SNC-RZ50's motion detection analyzes movement over the last 15 frames to detect only significant motion. It reduces false alarms from environmental noise such as shaking trees, waves or random noise from AGC (Auto Gain Control).

Intelligent object detection

An object that newly appears and stays more than 40 seconds in the selected scene can be detected as an "unattended object". This function can also detect an object which has been removed from the scene. There are three time settings for this function.

Benefits

High-Quality Images and High-Sensitivity

Employing the latest 1/4-type Exwave HAD CCD, the SNC-RX550 delivers exceptional picture quality for your remote monitoring applications. And with a minimum illumination level of 1.0 lx at F 1.6 in color, the camera captures high-contrast images even in low-light conditions.

High Frame Rate

The SNC-RX550 supports a maximum frame rate of 30 fps when the image size is VGA (640 x 480) in both MPEG-4 and JPEG modes, producing clear and smooth-moving images. The frame rate can be set to meet your network environment and system requirements.

Dual Encoding Capability

The SNC-RX550 is equipped with a dual encoding capability that enables the camera to generate both MPEG-4 and JPEG images simultaneously. For example, you can set up your system to transfer MPEG-4 images over a WAN or an Internet VPN, where network bandwidth is limited, while storing high-resolution JPEG images on a server configured on the LAN.

Image Stabiliser

The image stabiliser function minimizes the appearance of shaky images caused by low-frequency vibration so that stable and sharp images are provided. This function is useful for outdoor surveillance and traffic monitoring applications.

Anti-tampering Function

Incorporating a digital signature technology using Public Key Infrastructure (PKI), the SNC-RX550 allows users to verify the origin of images and ensure the integrity of images against tampering*. This is done by creating a digital certificate for each camera manufactured and applying digital signatures in the form of metadata to all images produced by that camera; this combination assures that an image produced by a camera is unique only to that camera.

Sensor IN/Alarm OUT ports

Equipped with two sensor inputs, the SNC-RX550 can receive triggers from external sensors. Also, two alarm

outputs can be used to trigger other devices to perform a variety of actions.

Pre-/Post-Alarm Image Storage

The SNC-RX550 is capable of storing both pre-and post-alarm images on removable media such as ATA memory cards and Memory Stick media when an alarm is triggered.

Image Transfer Using FTP/SMTP

All of the pre-/post-alarm images stored at the time of an alarm event can be transferred to an FTP server for later viewing. Also, a still image at the time of an alarm event can be sent to a designated e-mail address*.

Simultaneous Access

Up to 20 users can simultaneously access the SNC-RX550 and monitor images separately.

Multicasting Capability

The SNC-RX550 has a built-in multicasting capability for MPEG-4 and H.264 video. When configured with a multicast router, the unit can efficiently stream video and audio to a large number of users.

IP Filtering

With IP filtering, access to the SNC-RX550 can be restricted to one or more groups of selected users. Up to ten different groups can be established by defining an IP address range for each group.

Password Protection

User names and passwords can be assigned to allow five levels of access. The administrator has complete access/control of the cameras; while the other four levels of access can be set to limit user privileges to functions such as PTZ control, viewing, and trigger control.

Technical Specifications

--Camera--

| | |
|----------------------------|--|
| Image device | 1/4-type Exwave HAD CCD |
| Number of effective pixels | 440,000 (752 x 582) |
| Electronic shutter | 1 to 1/10,000 s |
| Gain control | Auto/Manual (-3 dB to +28 dB) |
| Exposure control | Auto (Full auto, Shutter-priority, Iris-priority), Manual, EV compensation, Backlight compensation |
| White balance mode | Auto, Indoor, Outdoor, One-push auto, ATW/Manual |
| Lens type | Auto-focus zoom lens |
| Zoom ratio | 18x optical zoom (216x with digital zoom) |
| Horizontal viewing angle | 2.2 to 54.2 degrees |
| Focal length | f=3.5 to 91.0 mm |

| | |
|-------------------------|--|
| F-number | F1.6 (wide), F3.8 (tele) |
| Minimum object distance | 320 mm (wide), 1,500 mm (tele) |
| Pan angle | 360 degree endless rotation |
| Pan speed | 300 degree/s (max.) |
| Tilt angle | -90 to 0 degrees |
| Tilt speed | 300 degrees/s (max.) |
| Other functions | Day/Night, Intelligent Motion Detection, Intelligent Object Detection, Anti-tampering, Image stabilizer, Position preset |

--Image--

| | |
|--------------------|--|
| Image size (H x V) | 640 x 480, 320 x 240, 160 x 120 (JPEG, MPEG-4, H.264) |
| Compression format | JPEG, MPEG-4, H.264 |
| Maximum frame rate | JPEG/MPEG-4 : 25 fps (640 x 480) H.264 : 8 fps (640 x 480) |

--Audio--

| | |
|-------------------|-----------------------------------|
| Audio compression | G.711/G.726 (40, 32, 24, 16 Kb/s) |
|-------------------|-----------------------------------|

--Network--

| | |
|-------------------|--|
| Protocols | TCP/IP, HTTP, ARP, ICMP, FTP, SMTP, DHCP, SNMP, DNS, NTP |
| Number of clients | 20 |

--Interface--

| | |
|---------------------------|---|
| Ethernet | 10Base-T/100Base-TX (RJ-45) |
| Serial interface | RS-232C (Transparency function or VISCA protocol) |
| Card slots | PC card x1, Memory Stick x1 |
| Analog video output | BNC x1, 1.0 Vp-p, 75 Ω |
| External microphone input | Mini-jack (monaural, 2.2 K2.5 V plug-in power) |
| Audio line output | Mini-jack (monaural), max output level: 1 Vrms |

--Analog video output--

| | |
|-----------------------|---|
| Signal system | PAL (Composite) |
| Horizontal resolution | 460 TV lines |
| S/N ratio | 50 dB |
| Min. illumination | Color: 1 lx (50IRE, F1.6, AGC ON), B/W: 0.15 lx (50IRE, F1.6, AGC ON) |

--General--

| | |
|------------------------|---|
| Mass | 2.2 kg (4 lb 13 oz) |
| Dimensions (W x H x D) | 160 x 160 x 230 mm (6 3/8 x 6 3/8 x 9 1/8 inches) |
| Body color | Black |
| Power requirements | AC 24 V/DC 12 V |
| Power consumption | 25 W max. |
| Operating temperature | 0 to 50 °C (32 to 122 °F) |
| Storage temperature | -20 to 60 °C (-4 to 140 °F) |

--System requirements--

| | |
|------------------|--|
| Operating system | Microsoft Windows 2000/XP |
| Processor | CPU: Intel Pentium IV 1.5 GHz or higher |
| Memory | RAM: 256 MB or more |
| Web browser | Microsoft Internet Explorer Ver.5.5 or 6.0 |

Supplied Accessories

Installation manual
 Operation manual
 CD-ROM (setup software)
 Wire rope
 Screws
 Ceiling-mount bracket (B)
 Ceiling-mount bracket (A)

Accessories

Housings

**SNCA-HRX550-INT**

Indoor dome camera housing

**SNCA-HRX550-PRE**

Outdoor Pressurized dome camera housing

**SNCA-HRX550EXT**

Outdoor dome camera housing

**SNCA-HRX550EXT-R**

Outdoor vandal resistant dome camera housing

**SNCA-HRX550EXT-W**

Outdoor wireless dome camera housing