

SNT-EX101E

Single POE channel video surveillance encoder, utilising state of the art image transmission and enhancement technology.

Designed for use in single channel applications, the SNT-EX101E is a powerful, fully featured video encoder delivering a range of unique features.

The SNT-EX101E delivers a unique encoding concept which adds significant value and performance to existing systems.

Converting traditional analogue video signals into digital video streams for transmission via IP-based networks, the SNT-EX series offers unrivalled network flexibility. Sony's unique XDNR (Excellent Dynamic Noise Reduction), VE (Visibility Enhancer) technology and DEPA Advanced (Distributed Enhanced Processing Architecture) combine with RS-485 and Coaxitron telemetry support to deliver superior image quality, a powerful video and audio analytics capability and advanced telemetry support to existing analogue systems.

The combination of powerful features and the enhancements offered to existing systems makes the Sony SNT-EX series the obvious choice when migrating from an existing analogue camera system, to an IP based monitoring solution.

ONVIF (Open Network Video Interface Forum) compliance for easy interoperability with IP monitoring products from a variety of manufacturers.

1 year PrimeSupport is included as standard within the EU, Norway and Switzerland. This gives users access to an expert helpdesk and, in the unlikely event of a failure, will arrange for an advance replacement unit to be delivered within a target time of one working day. An additional 2 years support is also available as an option.

Features

Enhanced performance and image quality in all conditions combines with D1 resolution support

Sony's unique XDNR (Excellent Dynamic Noise Reduction) and VE (Visibility Enhancer) and DFI (Dynamic Frame Integration) Technology come as standard features within the SNT-EX series of encoders. This unique image enhancing technology delivers superior noise free images in the most challenging conditions. By utilising Sony's SNT-EX series with XDNR, VE and DFI technology high quality D1 resolution support, analogue cameras can now deliver superior imaging performance.

Triple codec operation

The SNT-EX series 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.

Clear low-light images

XDNR (Excellent Dynamic Noise Reduction) technology virtually eliminates image blur in low-light conditions, enabling users to clearly capture images that have not been easy to portray in the past. It also overcomes the problems associated with many competitor camera models. What's more, when both XDNR and Visibility Enhancer are turned on, the cameras can achieve four times the sensitivity compared to when they are off. This technology is ideal for any outdoor surveillance monitoring, such as in a car park at night.

Improved performance in challenging lighting conditions

VE (Visibility Enhancer) technology improves performance in challenging lighting conditions, for example high-contrast environments, such as casinos and highways that had previously been difficult to monitor. The Visibility Enhancer's advanced system suppresses extreme whites and boosts dark areas in a scene simultaneously and dynamically, to produce clearer images on the screen.

Improved performance from dynamic scenes

DFI (Dynamic Frame Integration) technology produces superior images from scenes containing both still and moving objects. DFI technology detects moving objects and reduces motion blur, simultaneously detecting stationary objects and reducing jagged edges. DFI delivers an optimized image with superior clarity and can be added to any analogue system by utilizing Sony's SNT-EX series.

Powerful Intelligent Video Analytics

Sony's SNT-EX series encoders include a complete IP surveillance solution based on its Distributed Enhanced Processing Architecture (DEPA™) platform. Intelligent video analytics automatically identify critical events for a high-level of security and to provide streamlined workflows. Unlike conventional monitoring solutions, the DEPA solution provides added intelligence to assist the surveillance operator in taking quick action. Users can precisely refine parameters for use in conjunction with the Intelligent Motion Detection and Intelligent Object Detection functions. By utilising the SNT-EX series encoders, analogue camera's can now deliver the significant benefits offered by Sony's DEPA Advanced analytics.

Tamper Alarm

When an attempt is made to tamper with the camera, such as spray-painting the lens, the SNT-EX Series detects this and triggers an alarm. This event can also be used to activate the camera relays, or even to start the Voice Alert function.

Advanced Audio Detection

Unlike conventional audio detection where an alarm is triggered based on a preset audio level, the SNC-RS Series triggers its alarms based on ambient sound conditions as the threshold. The camera stores and updates ambient audio levels and frequencies, and when the threshold level based on this data, is surpassed, an alarm is

triggered. (Available with version 1.1 or later software.)

Advanced Audio Detection

Unlike conventional audio detection where an alarm is triggered based on a preset audio level, the SNT-EX Series triggers its alarms based on ambient sound conditions as the threshold. The camera stores and updates ambient audio levels and frequencies, and when the threshold level based on this data, is surpassed, an alarm is triggered.

Voice Alert

The encoder can store up to three pre-recorded audio alert messages which may be played via an active speaker upon manual or automatic initiation

Versatile telemetry interface

The SNC-RS84P fully complies with IP66 standard for protection against water and dust ingress, making it ideal for use in a wide range of adverse weather and environmental conditions.

Flexible streaming support

Video can be stored on optional USB memory media and then streamed using RTP/RTCP or RTSP protocols. This function is available with s/w version 1.1 or later.

Flexible recording and storage solutions

External storage is also possible using USB flash memory. Continuous, pre and post event video may stored in compressed format for later retrieval.

Support for IPv6

The SNT-EX Series supports Internet Protocol Version 6 (IPv6).

ONVIF Compliant

The ONVIF (Open Network Video Interface Forum) defines a common protocol for the exchange of information between network video devices including automatic device discovery, video streaming and intelligence metadata. Allows interoperability between network video devices. By utilising Sony SNT-EX encoders, analogue systems can fully benefit from full ONVIF interoperability.

Benefits

The perfect analogue to digital migration solution from Sony

Sony's SNT-EX series encoders connect with existing analogue cameras to deliver flexible IP integration solutions. Crisp and clear CCTV images are available with Sony's advanced image processing technology. The SNT-EX101E offers enhanced levels of security even in the most challenging lighting conditions.

Highly flexible network capability

Enjoy exceptional operational flexibility using the ideal compression format for differing image and network types (JPEG for high quality still images; MPEG-4 and H.264 for clear, moving images over bandwidth-limited networks). Maximise network and storage resources by utilizing simultaneous dual-encoding of any two formats, from JPEG, MPEG-4 and H.264.

Optimum image quality when using traditional analogue cameras

By using Sony's SNT-EX range of encoders users can benefit from unrivalled image quality. State of the art image enhancing technology, that only Sony can offer, delivers clearer, brighter and higher quality images.

Simple to install, easy to maintain

Intelligent IP and MAC address support simplifies installation and reduces servicing and time and costs

ONVIF compliance offers the optimum in system flexibility

Compliance with ONVIF (Open Network Video Interface Forum) ensures interoperability and maximum flexibility between a wide range of manufacturers' network video products

Technical Specifications

Encoder Features

Visibility Enhancer Yes
XDNR Yes
Coaxitron control Yes

Interface

Analogue video input x1 Composite buffered through x1

out

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

Serial interface RS-422/RS-485

USB Memory slots x1
Sensor input x2
Alarm output x2

Audio interface IN x1 OUT x1

External microphone Mini-jack (Monaural), MIC IN/LINE IN: over 2.2kohm Audio line output Mini-jack (Monaural), Max output level: 1.5Vp-p

Image Codec image size (HxV): D1 (NTSC: 720 x 480, PAL: 720 x 576), VGA (640 x

480), CIF (384 x 288), QVGA (320 x 240)

Video compression format H.264, MPEG-4, JPEG

Maximum frame rate H.264/MPEG-4/JPEG: 30fps (NTSC: 720 x 480, PAL: 720 x 576)

Audio

Audio compression G.711/G.726

Scene analytics

Intelligent Motion Detection Yes (with built-in Post Filter)

Motion detection No Advanced audio Yes

Network

Protocols IPv4, IPv6, TCP, UDP, ARP, ICMP, IGMP, HTTP, HTTPS, FTP (client/server),

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

Number of clients 10

Authentication IEEE802.1x

Number of IP address/Mac X1 Address

General

Mass Approx. 0.4 kg (14 oz)

Dimensions (W x H x D) $73 \times 34 \times 155$ mm (2 7/8 ×1 3/8 × 6 1/8 inches)

Power requirements PoE (802.af)
Power consumption 9.6W max.
Operating temperature 0 to 50 °C
Storage temperature -20 to 60 °C

System requirements

Operating system Microsoft Windows XP, Windows Vista Processor Intel Core2 Duo, 1.8GHz or higher

Memory 1GB or more