SONY.



Surveillance Video Encoder
SNT-EX/EP Series
SNT-EX101/EX101E, SNT-EX104/EP104, SNT-EX154/EP154

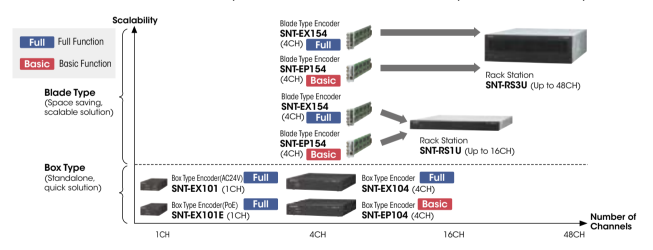


* Available on SNT-EX104/EP104/EX154/EP154

With the SNT-EX/EP Series, Your Analog Cameras Will Be Reborn

Sony is pleased to introduce the SNT-EX/EP Series, a full lineup of video encoders designed to meet various system requirements. There's a choice of 1-channel and 4-channel standalone models, as well as 1U and 3U Rack Stations that accept 4-channel blades – all of which can dual-stream H.264/JPEG, H.264/MPEG-4, or MPEG-4/JPEG video at full 30/25 fps (NTSC/PAL) in up to D1 resolution. These video encoders not only convert analog video signals to a digital video stream for IP-based networks, but also improve the picture quality of the original signals with state-of-the-art image-enhancing technology. What's more, the SNT-EX Series also incorporates advanced security features such as DEPA Advanced intelligent video and audio analytics.

The SNT-EX/EP Series is the ideal choice when migrating from an existing analog camera system to an IP-based monitoring system with intelligence technology, even in the most demanding application environments, such as education, transportation, factories, healthcare facilities, public venues, and airports.



		Full Fu	Basic Function			
Key Features	1CH Box		4CH Box	4CH Blade	4CH Box	4CH Blade
	SNT-EX101	SNT-EX101E	SNT-EX104	SNT-EX154	SNT-EP104	SNT-EP154
XDNR	•	•	•	•	•	•
Visibility Enhancer	•	•	•	•	•	•
DFI	•	•	•	•	•	•
Super-Impose	•	•	•	•	•	•
Privacy Masking	•	•	•	•	•	•
DEPA Advanced	•	•	•	•		
Voice Alert	•	•	•	•		
Local Storage	•	•	•			
PTZ Control	•	•	•	•		
RS422	•	•				
RS485	•	•	•	•		
Coaxitron	•	•	•	•		
AC24V power	•					
PoE		•				

FEATURES

High-quality Images Based on Advanced Technology

The SNT-EX/EP Series delivers clearer and brighter, high-quality images thanks to state-of-the-art image-enhancing technology that only Sony can offer.

Visibility Enhancer

The SNT-EX/EP Series includes Visibility Enhancer technology. This tone-correction technology optimizes the visibility of a scene by increasing brightness in darker areas of the scene and compressing the brighter areas. The result is sharper, clearer images and a higher level of visibility – all of which are critical for security surveillance.





(Actual images)

XDNR (eXcellent Dynamic Noise Reduction)

Incorporating newly developed XDNR technology, these video encoders can provide clear images while at the same time minimizing motion blur under low illumination. What's more, when both XDNR and Visibility Enhancer are turned on, the video encoders 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.





Dynamic Frame Integration (DFI)

Incorporating Dynamic Frame Integration (DFI) technology, the SNT-EX/EP Series can reproduce clear images that contain both still and moving objects. DFI technology detects movement within the image and reproduces those areas with minimal blurring, while – at the same time – areas with little or no movement are displayed naturally with minimal jagged edges. DFI also ensures clear images in low light conditions.



Without DFI With DFI (Actual images)

System Flexibility

Three Codecs - H.264, MPEG-4, and JPEG Support

Each model supports the H.264, MPEG-4, and JPEG compression formats at full 30/25 fps in D1 resolution. The industry-standard JPEG compression format is the best choice for high-quality still images. MPEG-4 provides clear moving images efficiently over networks when bandwidth and storage are limited. While H.264 provides twice the efficiency of MPEG-4, for when bandwidth and storage is even more limited.

Dual-encoding Capability

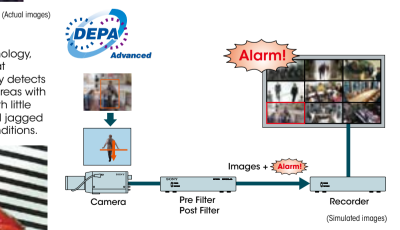
With its dual-encoding capability, the SNT-EX/EP Series can generate any two formats from H.264, MPEG-4, and JPEG simultaneously. This flexibility allows you to maximize your network and storage resources.

1st Stream 2nd Stream Codec Codec		Examples		
H.264	H.264	1 st stream at high frame rate for live monitoring that requires clear moving.		
MPEG-4 MPEG-4		2 nd at low frame rate stream for recording that needs to meet storage capability.		
MPEG-4 H.264		For the system that has limited decoding capability		
JPEG	H.264	For the system that requires JPEG Images		
JPEG	MPEG-4	roi ine sysiem manequires specimages		

Intelligence

DEPA Advanced – Intelligent Video and Audio Analytics*1 (SNT-EX Series)

Incorporating DEPA Advanced technology, the SNT-EX Series offers intelligent video and audio analytics. With this feature, the video encoders can trigger an alarm based on user-defined rules. This allows users to further refine the criteria for triggering an alarm, making the overall system more efficient.

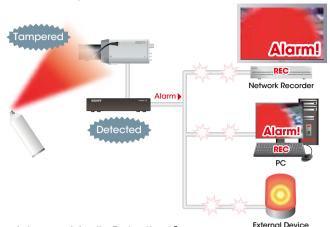


Intelligent Motion Detection

With this feature, the SNT-EX Series can detect irregular motion and trigger an alarm based on up to three user-defined rules, such as intrusion across a virtual border utiling edge VMF or a beam intrusion detector*7

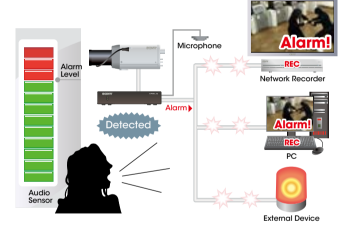
Tamper Alarm

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 be used to activate the camera relays, or even to start the Voice Alert function.



Advanced Audio Detection*7

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 video encoders store and update ambient audio levels and frequencies, and when the threshold level based on this data is surpassed, an alarm is triggered.



Audio Functions*1 (SNT-EX Series)

Voice Alert

The SNT-EX Series can store up to three pre-recorded audio files. Upon initiation, either manually or via an alarm, these video encoders can play out one of the three pre-recorded audio files via a locally connected active speaker.

Ambient Sound Filter

The SNT-EX Series is capable of learning ambient sound and suppressing extraneous noise.

Dynamic Range Compressor*7

To prevent audio clipping from occurring due to high audio levels, these video encoders employ the dynamic range compressor, which dynamically controls the gain to maintain incoming audio at a proper level.

Echo Cancellation

The SNT-EX Series has an echo-cancellation capability. This feature cancels the echo that would otherwise occur between the operator site and the video encoder site, when speakers and microphones are used in the system.

Easy Installation

Supports Four IP and Four MAC Addresses*2

The four-channel models, including the blade encoders, support four IP and four MAC addresses. This enables you to monitor your video cameras via the SNT-EX/EP Series using each camera's unique IP address. Furthermore, defining an IP address for each camera is very simple, so system setup can be achieved quickly.

Remember Function*3

MAC address information is stored on the 1U and 3U rack stations. After installing the blade and assigning the IP address, the MAC address is then stored in the rack station. In the event of a failure on a blade encoder, you can simply replace the card with a new one and be up and running very quickly.

ONVIF Conformance (Open Network Video Interface Forum)



In line with Sony's commitment to open standards, the SNT-EX/EP Series is conformance to ONVIF specifications. ONVIF defines a common protocol for the exchange of information between different network video devices regardless of manufacturer, and realizes greater interoperability in multi-vendor network video systems.

Support for IPv6

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

Versatile Interfaces

Third-party PTZ Control via Serial Interface RS-422*4/485*5

The SNT-EX Series has an RS-422/485 serial interface. It also has built-in protocols to support the control of third-party analog Pan/Tilt/Zoom (PTZ) cameras, plus support of some setting adjustments. For further ease of installation, the camera ID of the PTZ camera can be set on the SNT-EX Series, so there is no need to manually change or set the camera address.

Coaxitron® Protocol Support*1

The SNT-EX Series supports the Coaxitron® Protocol, which allows both video and command signals to be transmitted with just a single BNC cable. This means the SNT-EX Series can support a wider variety of monitoring environments.

Local Storage*6

Stream Support*7

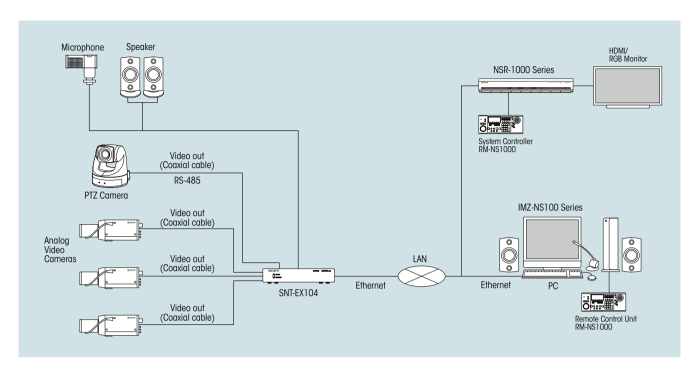
Video can be stored on optional USB memory*8, and then streamed by using RTP/RTCP/RTSP protocol.

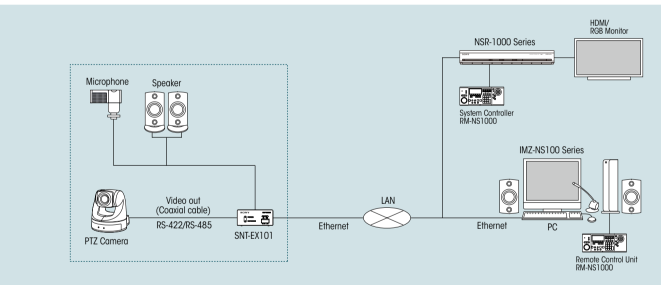
USB Port for External Data Storage

Data storage capacity is available with USB memory*8, onto which all the compressed video formats – MPEG-4, JPEG, and H.264 – can be recorded. Periodic recording is possible and pre-/post-alarm images can also be recorded.

- *1 Available on SNT-EX Series *2 Available on SNT-EX104/EP104/EX154/EP154
- *3 Available on SNT-EX154/EP154 *4 Available on SNT-EX101/EX101E
- $^{\ast 7}$ These functions are available with software version 1.1 or later.
- *8 Data recorded in USB memory may be lost or damaged by data access during power-off, mechanical shock, memory card detachment, or other operations. Data loss or damage can also occur when a memory card reaches end of life, which varies according to operational conditions. No guarantee is given against damage (including passive damage).

SYSTEM CONFIGURATIONS





RACK STATION



SNT-RS1U
Accepts up to 4 blade encoders
(up to 16 ch)
Universal power capability
AC 100V - AC240V, 50/60 Hz



SNT-RS3U
Accepts up to 12 blade
encoders (up to 48 ch)
Universal power capability
AC 100V - AC240V, 50/60 Hz

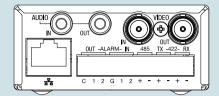
OPTIONAL ACCESSORY



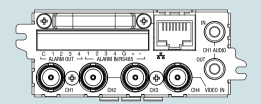
SNTA-RP1Redundant Power Supply Unit (for SNT-RS3U only)

REAR PANELS

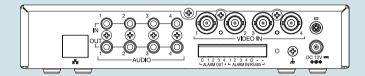
■ SNT-EX101/EX101E



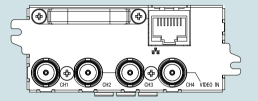
■ SNT-EX154



■ SNT-EX104



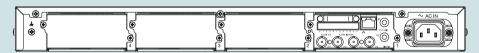
■ SNT-EP154



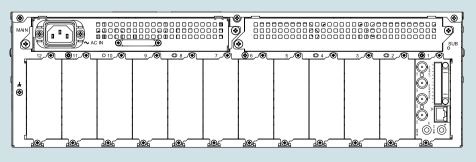
■ SNT-EP104



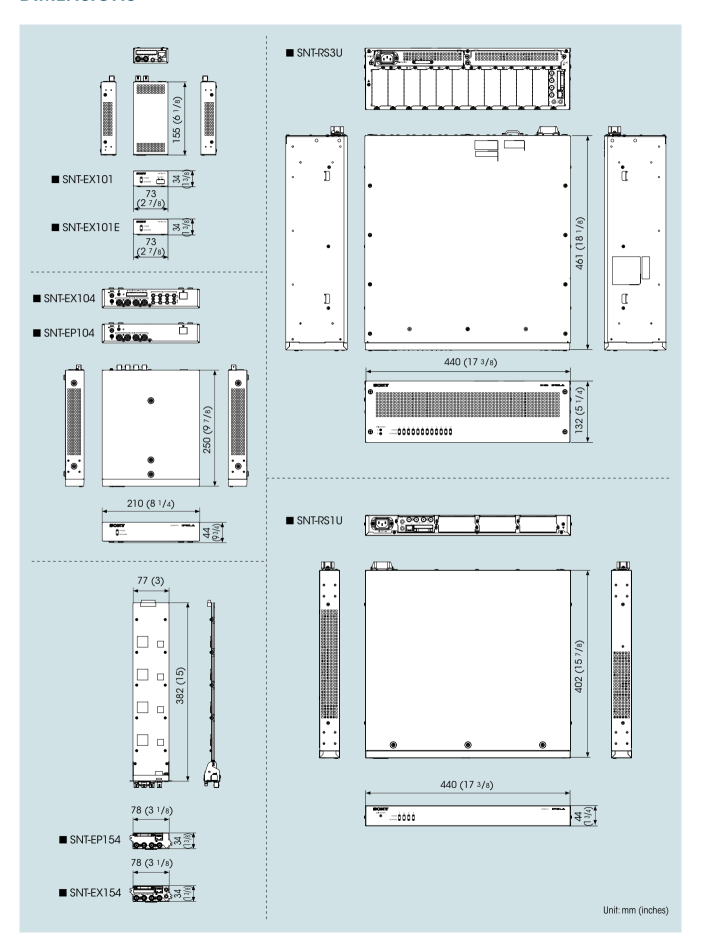
■ SNT-RS1U with SNT-EX154



■ SNT-RS3U with SNT-EX154



DIMENSIONS



SPECIFICATIONS

	SNT-EX101	SNT-EX101E	SNT-EX104	SNT-EP104	SNT-EX154	SNT-EP154
ncoder Features						
isibility Enhancer	Yes					
(DNR	Yes			1	T.	1
Coaxitron® control	Yes			No	Yes	No
nterface			14			
nalog video input	x 1		x 4			
Composite buffered hrough out	x 1		-			
thernet	10BASE-T/100BASE	-TX (RJ-45)				
erial Interface	RS-422/RS-485		RS-485	-	RS-485	-
SB Memory slots	x 1		x 4	-		
ensor input	x 2		x 4	-	x 4	-
larm output	x 2		x 4	-	x 4	-
udio interface N/OUT)	IN x 1, OUT x 1		IN x 4, OUT x 4	-	IN x 1, OUT x 1	-
external microphone input	Mini-jack (Monaural), MIC IN/LINE IN: over 2.2kohm, 2.45VDC plug-in power			-	Mini-jack(Monaural) MIC IN/LINE IN: over 2.2kohm, 2.45VDC plug-in power	, –
udio line output	Mini-jack (Monaural), Max output level: 1.5Vp-p			-	Mini-jack(Monaural), Max output level: 1.5Vp-p	-
mage						
Codec image size (HxV)	D1 (NTSC: 720 x 48	30, PAL: 720 x 576), VGA	(640 x 480), CIF (384 x	288), QVGA (320 x 240)	
'ideo compression format	H.264, MPEG-4, JPE	:G		•		
Codec streaming capability		any combination with J	PEG/MPEG-4/H.264, inc	luding multiple stream	s of the same format)	
Maximum frame rate	H.264/MPEG-4/JP	EG: 30fps (NTSC: 720 x 4	480, PAL: 720 x 576)			
audio compression	G.711/G.726			1_	G.711/G.726	1_
cene analytics	G./11/G./20			-	G./11/G./20	<u> - </u>
ntelligent motion	Yes (with built-in P	oet Filtor)		No	Yes	No
detection	ies (wiii) Duill-II) P	osi rillel)		INO	(with built-in Post Filter)	
Motion detection	No			Yes	No	Yes
Advanced audio	Yes			No	Yes	No
letection	. 50			1	1.55	
letwork						
Protocols	IPv4, IPv6, TCP, UDP.	ARP, ICMP, IGMP, HTTP. H	ITPS, FTP (client/server)	SMTP, DHCP, DNS, NTP. R	TP/RTCP, RTSP, SNMP (MIB-2)
lumber of clients	10		. , . , , ,			•
Authentication	IEEE802.1x					
Number of IP address/ Mac Address	x 1		x 4			
Seneral						
Mass	Approx. 0.4 kg		Approx. 1.4 kg	Approx. 1.3 kg	Approx. 0.4 kg	
	(14 oz)		(3 lb 1 oz)	(2 lb 14 oz)	(14 oz)	
Dimensions (W x H x D)	73 × 34 × 155 mm	, , , , , , , , , , , , , , , , , , , ,		n	78 × 34 × 382 mm (3 ¹ /8 × 1 ³ /8 × 15 ¹ /8 inches)	
ower requirements	AC 24V in, with loop through output Input: AC 24V, +/- 20%		,	From Rack Station		
ower consumption	9.6W max.	1	14.4W max.	12W max.	•	
Operating temperature						
torage temperature	-20 to +60 °C					
ystem Requirements						
Operating system	Microsoft Windows					
rocessor Memory	Intel Core2 Duo, 1. 1GB or more	8GHz or higher				
Veb brower		Explorer Ver.6.0, Ver.7.0				
Supplied accessories	IVIICIOSOII II IIEITIEI	LAPIOIEI VEI.O.U, VEI.7.U				
applied docessories	CD-ROM (User's Guide and supplied programs) (1), Installation Manual (1), Installation Manual (1), Installation Manual (1), Installation Manual (1), I/O port connector (1), 24 V AC connector (SNT-EX101 on;y) (1), Attachment brackets (4), Attachment screws (8)			al (1), klet (1),	B&P Warranty Booklet (1), 1/O port connector (only SNT-EX154) (1) t (1), 2A) (1),	

These products include software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org/)

(software version 1.1 or later)

Distributed by

© 2012 Sony Corporation. All rights reserved.

Reproduction in whole or in part without written permissions is prohibited.

Features and specifications are as of software version 1.1 or later,
and subject to change without notice.

All non-metric weights and measurements are approximate.

Sony is a registered trademark of Sony Corporation.

IPELA is a trademark of Sony Corporation.

Coaxitron® is a registered trademark of Pelco Inc.

All other trademarks are the property of their respective owners.