## SNC-EP550 Network PTZ Camera — E Series

# High-Quality 720p HD PTZ Cameras

- Excellent 720p HD picture quality, supporting 30 fps at H.264 (1280 x 720 maximum resolution)
- The "Exmor" CMOS sensor incorporated to realize high image quality and low noise
- Powerful 28x optical zoom capability



 $(\mathbf{O})\mathbf{N}$ 

## **KEY FEATURES**

- Excellent 720p HD picture quality at 30fps.
- The "Exmor" CMOS sensor realizes high quality and low noise images.

Exmor

- Three codecs (H.264, MPEG-4, JPEG) and dual-streaming capability.
- 28x optical and total zoom ratio of 336x with 12x digital zoom.
- Wide-D technology to handle various lighting conditions in a scene.







n Wide-D lechnology (Simulated images)

- Optical Day/Night function to switch to Day or Night mode depending on the light level.
- DEPA Intelligent Video Analytics system can be set up with a DEPA-enabled recorder.



- Powered by hPoE for simple installation.
- SD memory card slot for an on-board recording capability.
- Recording Software (RealShot Manager Lite) is bundled to start recording and monitoring instantly.
- ONVIF (Open Network Video Interface Forum)
   Version 1.02 conformance.





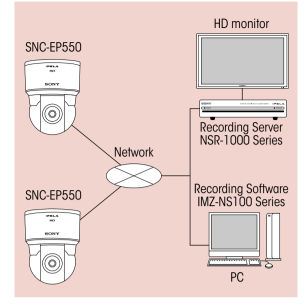
#### **SPECIFICATIONS**

	SNC-EP550
Camera	
Image device	1/4-type Exmor CMOS
Number of effective pixels	Approx. 1.43 Megapixel
Minimum Illumination	Color: 2.0lx (Tentative) 1/1 to 1/10,000 s
Electronic shutter speed	Auto/Manual (-3 to 28 dB)
Gain control Exposure control	Full auto, Shutter priority, Iris priority, Manual
White balance mode	Auto, ATW, Indoor, Outdoor, One-push, Manual, Sodium vapour lamp
Lens type	Auto-focus Zoom Lens
Zoom ratio	Optical zoom 28x, Digital zoom 12x, Total zoom 336x
Horizontal viewing angle	55.9 to 2.1 degrees
Focal length	f=3.5 to 98 mm
F-number	F1.35 to F3.7
Minimum object distance	10mm (wide) to 1500mm (tele)
Pan angle	340 degrees
Pan Speed	300 degrees/s (max)
Tilt angle	105 degrees
Tilt speed	300 degrees/s (max)
Preset position	256 positions
Tour	5
Camera Features	
Day/Night	Yes
Wide-D	Yes
Noise Reduction	Yes
Image	
Codec image size (H x V)	1280×720, 1024×576, 800×600, 800×480, 768×576, 720×576, 704×576, 720×480, 640×480, 640×480, 640×268, 284×288, 220×240, 220×102
Video comprossion form-1	720×480, 640×480, 640×368, 384×288, 320×240, 320×192 H.264. MPEG-4. JPEG
Video compression format	H.204, MPEG-4, JPEG Dual streamina
Codec streaming capability Maximum frame rate	30 fps (H.264/MPEG-4/JPEG)
Audio	30 lps (n.204/MFEG-4/JFEG)
Audio compression	G.711/G.726
Scene Analytics	0.71170.720
Intelligent motion detection	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)
ONVIF conformance	Yes (Ver. 1.02)
Number of clients	5
Authentication	IEEE802.1X
Interface	
Ethernet	10BASE-T / 100BASE-TX (RJ-45)
Card slots	SD memory card x 1 (Compatible with the SD/SDHC standards)
Sensor input	0
	x2
Alarm output	xl
Alarm output External microphone input	x1 Mini-jack (monaural)
Alarm output External microphone input Audio line output	xl
Alarm output External microphone input Audio line output General	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms
Alarm output External microphone input Audio line output General Mass	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket)
Alarm output External microphone input Audio line output General Mass Dimensions (ø x H mm)	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches)
Alarm output External microphone input Audio line output General Mass Dimensions (ø x H mm) Power requirements	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 1 90.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V
Alarm output External microphone input Audio line output General Mass Dimensions (ø x H mm) Power requirements Power consumption	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx. 25W
Alarm output External microphone input Audio line output General Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPGE (IEEE802.3at compliant), AC24V Approx.25W -5 to +50 °C (23 to 122°F)
Alarm output External microphone input Audio line output General Mass Dimensions (ø x H mm) Power requirements Power consumption Operating temperature Starting temperature	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoc (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F)
Alarm output External microphone input Audio line output General Mass Dimensions (Ø x H mm) Power requirements Power consumption Operating temperature Storting temperature Storage temperature	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (-4 to +140°F)
Alarm output External microphone input Audio line output General Mass Dimensions (Ø x H mm) Power requirements Power consumption Operating temperature Storting temperature Storage temperature	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (-41 to +140°F) UL2044, FCC 15B Class A, IEC60950-1,
Alarm output External microphone input Audio line output General Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Storting temperature Storting temperature Storting temperature Safety regulation	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (-4 to +140°F)
Alarm output External microphone input Audio line output General Mass Dimensions (Ø x H mm) Power requirements Power consumption Operating temperature Storage temperature Storage temperature Safety regulation System Requirements	x1 Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoc (EEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (-4 to +140°F) UL2044, FCC 15B Class A, IC Class A, IEC60950-1, EN55022(A)+EN55024+EN50130-4, VCCI Class A, C-Tick Class A
Alarm output External microphone input Audio line output General Mass Dimensions (ø x H mm) Power requirements Power consumption Operating temperature Starting temperature Storage temperature Safety regulation System Requirements	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (-41 to +140°F) UL2044, FCC 15B Class A, IEC60950-1,
Alarm output External microphone input Audio line output General Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Starting temperature Storage temperature Safety regulation System Requirements Operating system	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (4 to +140°F) UL2044, FCC 158 Class A, IC Class A, IEC60950-1, EN55022(A)+EN55024+EN50130-4, VCCI Class A, C-Tick Class A Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows XP(32bit) - Ultimate, Business Edition
Alarm output External microphone input Audio line output General Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Starting temperature Storage temperature Safety regulation System Requirements Operating system	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx.25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (4 to +140°F) UL2044, FCC 158 Class A, IC Class A, IEC60950-1, EN55022(A)+EN55024+EN50130-4, VCCI Class A, C-Tick Class A Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows XIsta(32bit) - Ultimate, Business Edition
Alarm output External microphone input Audio line output <b>General</b> Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Storage temperature Storage temperature Sofety regulation <b>System Requirements</b> Operating system Processor Memory	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (-4 to +140°F) UL2044, FCC 15B Closs A, IC Closs A, IEC60950-1, EN55022(A)+EN55024+EN50130-4, VCCI Closs A, C-Tick Closs A Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows XP(32bit) - Ultimate, Business Edition Microsoft Windows (13/26bit) - Ultimate, Business Edition
Adam output External microphone input Audio line output General Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Storage temperature Stafety regulation System Requirements Operating system Processor Memory Web browser	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPOE (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (4 to +140°F) UL2044, FCC 15B Class A, IC Class A, IEC60950-1, EN55022(A) +EN55024+EN501 30-4, VCCI Class A, C-Tick Class A Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows 7 (32/64bit) - Ultimate, Business Edition Microsoft Windows 7 (32/64bit) - Ultimate, Professional Edition Microsoft Ivindows 7 (32/64bit) - Ultimate, Professional Edition Microsoft Ivindows 7 (32/64bit) - Ultimate, Professional Edition Microsoft Ivindows 7 (32/64bit) - Ultimate, Professional Edition Microsoft Internet Explorer Ver. 6.0, Ver. 7.0, Ver. 8.0
Alarm output External microphone input Audio line output <b>General</b> Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Storage temperature Storage temperature Sofety regulation <b>System Requirements</b> Operating system Processor Memory	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (-4 to +140°F) UL2044, FCC 158 Class A, IC Class A, IEC60950-1, EN55022(A)+EN55024+EN50130-4, VCCI Class A, C-Tick Class A Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows XIsta (32bit) - Ultimate, Business Edition Microsoft Windows XIsta (32bit) - Ultimate, Professional Edition Intel Core2 Duo 2 GHz or higher 1 GB or more Microsoft Internet Explorer Ver. 6.0, Ver. 7.0, Ver. 8.0 Firefox Ver.3.5 (Plug-in free viewer only)
Alarm output External microphone input Audio line output <b>General</b> Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Storage temperature Storage temperature Sofety regulation <b>System Requirements</b> Operating system Processor Memory	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (23 to 122°F) -20 to +60 °C (-4 to +140°F) UL2044, FCC 15B Class A, IEC60950-1, EN55022(A)+EN55024+EN50130-4, VCCI Class A, C-Tick Class A Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows 7 (32/64bit) - Ultimate, Business Edition Microsoft Windows 7 (32/64bit) - Ultimate, Professional Edition Intel Core2 Duo 2 GHz or higher 1 GB or more Microsoft Internet Explorer Ver. 6.0, Ver. 7.0, Ver. 8.0 Firefox Ver.3.5 (Plug-in free viewer only)
Alarm output External microphone input Audio line output <b>General</b> Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Starting temperature Starting temperature Stafety regulation <b>System Requirements</b> Operating system Processor Memory Web browser	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (32 to 122°F) -20 to +60 °C (-4 to +140°F) UL2044, FCC 158 Class A, IC Class A, IEC60950-1, EN55022(A)+EN55024+EN50130-4, VCCI Class A, C-Tick Class A Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows XIsta (32bit) - Ultimate, Business Edition Microsoft Windows XIsta (32bit) - Ultimate, Professional Edition Intel Core2 Duo 2 GHz or higher 1 GB or more Microsoft Internet Explorer Ver. 6.0, Ver. 7.0, Ver. 8.0 Firefox Ver.3.5 (Plug-in free viewer only)
Alarm output External microphone input Audio line output <b>General</b> Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Storage temperature Storage temperature Sofety regulation <b>System Requirements</b> Operating system Processor Memory	x1 Mini-jack (monaural). Mini-jack (monaural). Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEEE802.3 at compliant). AC24V Approx. 25W -5 to +50 °C (23 to 122°F) -0 to 50 °C (23 to 122°F) -20 to +60 °C (4 to +140°F) UL2044, FCC 15B Closs A, IC Closs A, IEC60950-1, EN55022(A)+EN55024+EN50130-4, VCCI Closs A, C-Tick Closs A Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows 7 (32/64bit) - Ultimate, Purfessional Edition Microsoft Windows 7 (32/64bit) - Ultimate, Professional Edition Microsoft Vindows 7 (32/64bit) - Ulti
Alarm output External microphone input Audio line output General Mass Dimensions (# x H mm) Power requirements Power consumption Operating temperature Storting temperature Storting temperature Sofety regulation System Requirements Operating system Processor Memory Web browser	x1 Mini-jack (monaural) Mini-jack (monaural), Max ouput level: 1 Vrms 1.7 kg (3 lb 12 oz) (including sealing bracket) ø147.4 x 190.9 mm (5 7/8 x 7 5/8 inches) HPoE (IEE802.3at compliant), AC24V Approx. 25W -5 to +50 °C (23 to 122°F) 0 to 50 °C (23 to 122°F) -20 to +60 °C (-4 to +140°F) UL2044, FCC 15B Class A, IEC60950-1, EN55022(A)+EN55024+EN50130-4, VCCI Class A, C-Tick Class A Microsoft Windows XP(32bit) - Professional Edition Microsoft Windows 7 (32/64bit) - Ultimate, Business Edition Microsoft Windows 7 (32/64bit) - Ultimate, Professional Edition Intel Core2 Duo 2 GHz or higher 1 GB or more Microsoft Internet Explorer Ver. 6.0, Ver. 7.0, Ver. 8.0 Firefox Ver.3.5 (Plug-in free viewer only)

\*The SNC-EP550 includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/).

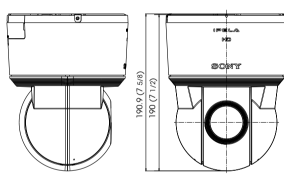
#### Distributed by

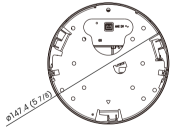
### SYSTEM CONFIGURATION



## DIMENSIONS

Unit: mm (inches)





© 2011 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for weight and dimension are approximate. SONY, "make.believe", IPELA, and "Exmor" are trademarks of Sony Corporation. Windows, XP, and Vista are trademarks of Microsoft Corporation. Core is a trademark of Intel Corporation.

All other trademarks are the property of their respective owners.