SNC-EP520/EP521

Network PTZ Camera — E Series

SONY make.believe

High-Quality PTZ Cameras

- Three codecs (H.264, MPEG-4, JPEG) and dual-streaming capability
- Powerful 36x optical zoom capability
- Wide-D technology
- Slim and stylish

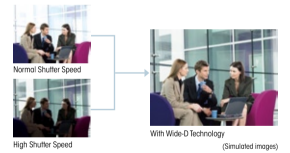




KEY FEATURES

- 36x optical and total zoom ratio of 432x with 12x digital zoom.
- Three codecs (H.264, MPEG-4, JPEG) and dual-streaming capability.
- Wide-D technology to handle various lighting conditions in a scene.
- 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.





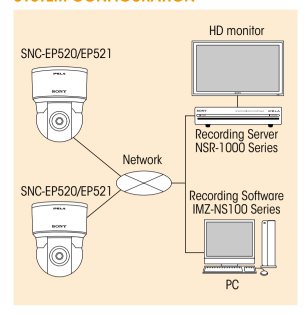
- Powered by hPoE for simple installation.
- SD memory card slot for an on-board recording capability.
- Recording Software (RealShot Manager Lite) is bundled to start recording and monitoring instantly.
- ONVIF (Open Network Video Interface Forum)
 Version 1.02 conformance.



SPECIFICATIONS

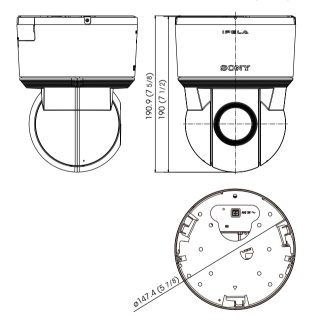
SNC-EP520	SNC-EP521
1// + FV	iou HAD CCD
	Approx. 0.44 Megapixel
	Color: 1.4lx (F1.6, shutter 1/50sec, AGC
	ON, 50IR[IP])
B/W: 0.15lx (F1.6, shutter 1/60sec, AGC ON,	B/W: 0.15lx (F1.6, shutter 1/50sec, AGC ON
Night Mode, 50IRE[IP])	Night Mode, 50IRE[IP])
	PAL standard
	to F4.5
10mm (wide) to	1500mm (tele)
340 c	egrees
300 degre	ees/s (max)
	egrees
	ees/s (max)
	ositions
	5
3.	
	es
	es
704×576, 720×480, 640×480, 384×288,	720×576, 704×576, 640×480, 384×288,
320×240	320×240
30 lps (11.204	7WFLO-4/3FLO)
G.711	/G.726
Υ	es
	5
	7
IEEE	OZ. IX
10BASE-T / 100	BASE-TX (RJ-45)
	, ,
	(2
)	d
Mini-jack	(monaural)
Mini-jack (monaural),	Max ouput level: 1 Vrms
	cluding sealing bracket)
-14741000	/F 7/0 7 F/0 :==b==\
	(5 7/8 x 7 5/8 inches)
HPoE (IEEE802.3a)	compliant) , AC24V
HPoE (IEEE802.3a) Appro	compliant) , AC24V x. 25W
HPoE (IEEE802.3ai Appro -5 to +50 °C	compliant) , AC24V x. 25W (23 to 122°F)
HPOE (IEEE802.3ai Appro -5 to +50 °C 0 to 50 °C	compliant) ,AC24V x. 25W (23 to 122°F) 32 to 122°F)
HPoE (IEEE802.3a) Appre -5 to +50 °C 0 to 50 °C -20 to +60 °C	compliant) , AC24V x. 25W (23 to 122°F) 32 to 122°F) (-4 to +140°F)
HPoE (IEEE802.3a Appro -5 to +50 °C 0 to 50 °C -20 to +60 °C -20 to +60 °C UL2044, FCC 15B Class A, IC Class A, IEC60	compliant) ,AC24V x. 25W (23 to 122°F) 32 to 122°F)
HP0E (IEEE802.3a) Appre -5 to +50 °C 0 to 50 °C -20 to +60 °C UL2044, FCC 15B Class A, IC Class A, IEC6C VCCI Class A	compliant) , AC24V x. 25W (23 to 122°F) 32 to 122°F) (-4 to +140°F) 950-1, EN55022(A)+EN55024+EN50130-4, C-Tick Class A
HPoE (IEEE802.3ai Appre -5 to +50 °C 0 to 50 °C -20 to +60 °C UL2044, FCC 15B Class A, IC Class A, IEC6C VCCI Class A Microsoft Windows XP(3:	compliant) , AC24V x. 25W (23 to 122°F) 32 to 122°F) (-4 to +140°F) 950-1, EN55022(A)+EN55024+EN50130-4, C-Tick Class A
HPOE (IEEE802.3a' Appro -5 to +50 0 0 to 50 °C -20 to +60 °C UL2044, FCC 15B Class A, ICC Class A, IECC VCCI Class A, Microsoft Windows XP(3, Microsoft Windows Vista(32t	compliant) , AC24V x. 25W (23 to 122°F) (32 to 122°F) (-4 to +140°F) 950-1, EN55022(A)+EN55024+EN50130-4, C-Tick Class A 2bit) - Professional Edition it) - Ultimate, Business Edition
HPOE (IEEE802.3ai Appre -5 to +50 °C 0 to 50 °C -20 to +60 °C UL2044, FCC 15B Class A, IC Class A, IEC6C VCCI Class A, Microsoft Windows XP(3: Microsoft Windows Vista(32): Microsoft Windows 7 (32/64bi)	compliant) , AC24V x. 25W (23 to 122°F) 32 to 122°F) (-4 to +140°F) 950-1, ENS5022(A)+EN55024+EN50130-4, C-Tick Class A 2bit) - Professional Edition iti' - Ultimate, Business Edition) - Ultimate, Professional Edition
HPoE (IEEE802.3ai	compliant) , AC24V x. 25W (23 to 122°F) 32 to 122°F) (-4 to +140°F) 950-1, EN55022(A)+EN55024+EN50130-4, C-Tick Class A 2bit) - Professional Edition it) - Ultimate, Business Edition) - Ultimate, Professional Edition 2 GHz or higher
HPoE (IEEE802.3ai	compliant) , AC24V x. 25W (23 to 122°F) (24 to +140°F) 950-1, ENS5022(A)+EN55024+EN50130-4, C-Tick Class A 2bit) - Professional Edition ii) - Ultimate, Business Edition) - Ultimate, Professional Edition 2 GHz or higher or more
HPOE (IEEE802.3ai	compliant) , AC24V x. 25W (23 to 122°F) 32 to 122°F) (44 to +140°F) 950-1, EN55022(A)+EN55024+EN50130-4, C-Tick Class A 2bit) - Professional Edition it) - Ultimate, Business Edition) - Ultimate, Professional Edition 2 GHz or higher or more
HPOE (IEEE802.3ai Appre -5 to +50 °C 0 to 50 °C -20 to +60 °C UL2044, FCC 15B Class A, IC Class A, IEC66 VCCI Class A, Microsoft Windows XP(3: Microsoft Windows Vista(32): Microsoft Windows 7 (32):64bit Intel Core2 Duc	compliant) , AC24V x. 25W (23 to 122°F) 32 to 122°F) (-4 to +140°F) 950-1, EN55022(A)+EN55024+EN50130-4, C-Tick Class A 2bit) - Prioressional Edition it) - Ultimate, Business Edition) - Ultimate, Professional Edition it Office (Professional Edition) - GHz or higher or more errever. 6.0, Ver. 7.0, Ver. 8.0 -in free viewer only)
HPOE (IEEE802.3ai Appre -5 to 4-50° 0 to 50°C -20 to 4-60°C UL2044, FCC 15B Class A, IC Class A, IEC6C VCCI Class A, Microsoft Windows XP(3; Microsoft Windows Vista(32t Microsoft Windows 7 (32/64bii Intel Core2 Duc	compliant) , AC24V x. 25W (23 to 122°F) 32 to 122°F) (4 to +140°F) 950-1 , EN55022(A)+EN55024+EN50130-4, C-Tick Class A 2bit) - Professional Edition iif) - Ultimate, Business Edition) - Ultimate, Professional Edition 2 GHz or higher or more
HPOE (IEEE802.3ai Appre -5 to 4-50° 0 to 50°C -20 to 4-60°C UL2044, FCC 15B Class A, IC Class A, IEC6C VCCI Class A, Microsoft Windows XP(3; Microsoft Windows Vista(32t Microsoft Windows 7 (32/64bii Intel Core2 Duc	compliant) , AC24V x. 25W (23 to 122°F) 32 to 122°F) (-4 to +140°F) 950-1, EN55022(A)+EN55024+EN50130-4, C-Tick Class A C-Tick Class A (25ti) - Professional Edition it) - Ultimate, Business Edition) - Ultimate, Professional Edition 2 GHz or higher or more or more or where 6.0, Ver. 7.0, Ver. 8.0 g-in free viewer only) (Plug-in free viewer only) (Plug-in free viewer only)
	Night Mode, 50IRE(IPI) NTSC standard 1/1 to 1, Auto/Manual Full auto, Shutter prio Auto, ATW, Indoor, Outdoor, One-po Auto-focus Optical zoom 36x, Digital. 57.8 to 1 10mm (wide) to 300 degre 1056 300 degre 256 p Y Y Y Y 704x576, 720x480, 640x480, 384x288, 320x240 H.264, MF Dual st 30 fps (H.264, MF Pull st 30 fps (H.264,

SYSTEM CONFIGURATION



DIMENSIONS

Unit: mm (inches)



 $^{{}^*\}text{The SNC-EP520 and SNC-EP521 include software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/)}.$

Distributed by

© 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 "EXview HAD" 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.