SNC-EP520/EP521

Network PTZ Camera - E Series



High-Quality PTZ Cameras

- Three codecs (H.264, MPEG-4, JPEG) and dual-streaming capability
- Powerful 36x optical zoom capability
- Slim and stylish
- Dynamic range of 92 dB (theoretical) achieved by DynaView[™] technology





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.
- DynaView Wide-D technology to handle various lighting conditions in a scene.

DynaView







with wide-D lechnology

(Simulated images)

- True 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.*1*2
- Smartphone viewer for accessing the camera from a smartphone.*3
- ONVIF (Open Network Video Interface Forum)
 Version 1.02 conformance.

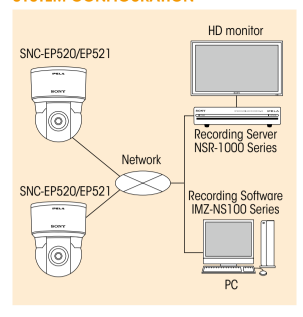


- *1 The on-board recording function, the intelligent motion detection function, and the tamper alarm function cannot be used simultaneously.
- *2 Data recorded on an SD memory card may be lost or damaged by data access during power-off, mechanical shock, memory card detachment, or other operations. 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).
- *3 For details, please contact your local Sony office.

SPECIFICATIONS

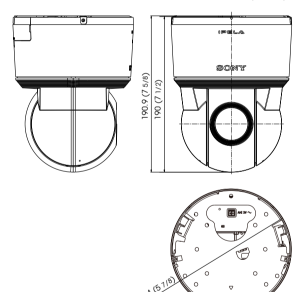
| Camera | SNC-EP520 | SNC-EP521 |
|---|--|--|
| Image device | 1/4-type FXv | riew HAD CCD |
| Number of effective pixels | Approx. 0.38 Megapixel Approx. 0.44 Megapixel | |
| Minimum Illumination | Color: 1.4lx (F1.6, shutter 1/60sec, AGC ON, | Color: 1.4lx (F1.6, shutter 1/50sec, AGC ON |
| | 50IRE[IP]) | 50IRE[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]) Color: 0.9lx (F1.6, shutter 1/60sec, AGC ON, | Night Mode, 50IRE[IP]) Color: 0.9lx (F1.6, shutter 1/50sec, AGC ON, |
| | 30IRE[IP]) | 30IRE[IP]) |
| | B/W: 0.1lx (F1.6, shutter 1/60sec, AGC ON, | B/W: 0.1lx (F1.6, shutter 1/50sec, AGC ON, |
| 0 | Night Mode, 30IRE[IP]) | Night Mode, 30IRE[IP]) |
| Signal system | NTSC standard | PAL standard |
| Electronic shutter speed | | /10,000 s |
| Dynamic range | | / DynaView technology |
| Auto gain control | | (-3 to 28 dB) |
| Exposure control | | rity, Iris priority, Manual |
| White balance mode | | r, One-push, Manual, Sodium vapour lamp |
| Lens type | | Zoom Lens |
| Zoom ratio | | zoom 12x, Total zoom 432x |
| Horizontal viewing angle | | .7 degrees |
| Focal length | f=3.4 to 122.4 mm | |
| F-number | F1.6 to F4.5 | |
| 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 (True D/N) | |
| Wide-D | | rnaView) |
| Noise Reduction | Y | 'es |
| Image | | |
| Codec image size (H x V) | 704×576, 720×480, 640×480, 384×288, 320×240 | |
| Video compression format | H.264, MP | PEG-4, JPEG |
| Codec streaming capability | | reaming |
| Maximum frame rate | 30 fps (H.264/MPEG-4/JPEG) | 25 fps (H.264/MPEG-4/JPEG) |
| Audio | | |
| Audio compression | G.711 | /G.726 |
| Scene Analytics | | |
| Intelligent motion detection | Y | 'es |
| Network | ID 4 ID 7 TOD LIDD ADD IOND IOND LITTO LIT | TOO ETD (-1' - 1/) OMED DUOD DAIG AITE |
| Protocols | | TPS, FTP (client/server), SMTP, DHCP, DNS, NTP |
| ONVIF conformance | KIP/KICP, KIS | P, SNMP(MIB-2) er. 1.02) |
| Number of clients | | 5 |
| Authentication | | 802.1X |
| Interface | IEEEC | JOZ. 17 |
| Ethernet | 10RASE T / 100 | IRASE-TY (P.I-45) |
| | 10BASE-T / 100BASE-TX (RJ-45) SD memory card v. 1. (Compatible with the SD/SDHC standards) | |
| Card slots | SD memory card x 1 (Compatible with the SD/SDHC standards) x2 | |
| Sensor input | | |
| Alarm output | | (1 |
| External microphone input | | (monaural) |
| Audio line output | iviini-jack (mondural), | Max ouput level: 1 Vrms |
| General | 1.7 kg / 2 lb 3 2 c 3 / 2 c | aludia - adia - basalah |
| Mass | | cluding ceiling bracket) |
| Dimensions (ø x H mm) | | (5 7/8 x 7 5/8 inches) |
| Power requirements | ` | compliant) , AC24V |
| Power consumption | | x. 25W |
| ingrating temporature | | (73 to 177%) |
| · | -5 to +50 °C | : |
| Starting temperature | 0 to 50 °C (| (32 to 122°F) |
| Starting temperature Storage temperature | 0 to 50 °C (-20 to +60 °C | (32 to 122°F) (-4 to +140°F) |
| Starting temperature Storage temperature | 0 to 50 °C (-20 to +60 °C UL2044, FCC 15B Class A, IC Class A, IEC60 | (32 to 122°F) (-4 to +140°F) (950-1, EN55022(A)+EN55024+EN50130-4, |
| Starting temperature Storage temperature Safety regulation | 0 to 50 °C (-20 to +60 °C UL2044, FCC 15B Class A, IC Class A, IEC60 | (32 to 122°F) (-4 to +140°F) |
| Starting temperature Storage temperature Safety regulation System Requirements | 0 to 50 °C (-20 to +60 °C UL2044, FCC 15B Class A, IC Class A, IEC60 VCCI Class A, | 32 to 122°F) (-4 to +140°F) 1950-1, EN55022(A)+EN55024+EN50130-4, C-Tick Class A |
| Starting temperature Storage temperature Safety regulation System Requirements | 0 to 50 °C (-20 to +60 °C (UL2044, FCC 15B Class A, IC Class A, IEC60 VCCI Class A, Microsoft Windows XP(3: | (32 to 122°F) (-4 to +140°F) 1950-1, EN55022(A)+EN55024+EN50130-4, C-Tick Class A 2bit) - Professional Edition |
| Starting temperature Storage temperature Safety regulation System Requirements Operating system | 0 to 50 °C (-20 to +60 °C (UL2044, FCC 15B Class A, IC Class A, IEC60 VCCI Class A, Microsoft Windows XP(3: Microsoft Windows Vista(32/4bt) Microsoft Windows 7 (32/4bt) | (32 to 122°F) (-4 to +140°F) (950-1, ENS5022(A)+EN55024+EN50130-4, C-Tick Class A 2bit) - Professional Edition (it) - Ultimate, Business Edition) - Ultimate, Professional Edition |
| Starting temperature Storage temperature Safety regulation System Requirements Operating system | 0 to 50 °C to 20 to 460 °C UL2044, FCC 15B Class A, IC Class A, IEC60 VCC Class A, Wicrosoft Windows XP(3', Microsoft Windows Visto(32b, Microsoft Windows 7, (32/46bit) Intel Core 2 Duo | (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 1. 8 GHz or higher |
| Starling temperature Storage temperature Safety regulation System Requirements Operating system Processor | 0 to 50 °C (-20 to +60 °C (-20 to +60 °C (UL2044, FCC 15B Class A, IC Class A, IEC III Class A, IEC Class | 32 to 122°F) (-4 to +140°F) |
| Starting temperature Storage temperature Safety regulation System Requirements Operating system Processor Memory | 0 to 50 °C to 20 to 400 °C | (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 1.8 GHz or higher or more |
| Starting temperature Storage temperature Safety regulation System Requirements Operating system Processor Memory | 0 to 50 °C to 20 to 460 °C UL2044, FCC 15B Class A, IC Class A, IEC60 VCCI Class A, IEC60 VCCI Class A, IEC60 VCCI Class A, IEC60 VCCI Class A, Microsoft Windows Visto(32t Microsoft Windows 7, (32/46th) Intel Core2 Duo Intel Pentium 4 to 16 B of Microsoft Internet Explorer Ve | (32 to 122°F) (4 to +140°F) |
| Starting temperature Storage temperature Safety regulation System Requirements Operating system Processor Memory | 0 to 50 °C (-20 to +60 °C (-20 to +60 °C (UL2044, FCC 15B Class A, IC Class A, IEC Class A, Microsoft Windows Y(35) (Microsoft Windows 7 (32/64bit Intel Core2 Duo Intel Pentium 4: 1 GB (Microsoft Internet Explorer Version 5: 5, (Plug | (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) - Ultimate, Professional Edition 2. 4GHz or higher or more r. 60.0 Ver. 7. 0, Ver. 8. 0, Ver. 9. 0 g-in free viewer only) |
| Starting temperature Storage temperature Safety regulation System Requirements Operating system Processor Memory | 0 to 50 °C to 20 to 460 °C to 20 to 460 °C to | 32 to 122°F |
| Starting temperature Storage temperature Safety regulation System Requirements Operating system Processor Memory Web browser | 0 to 50 °C to 20 to 460 °C to 20 to 460 °C to | (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) - Ultimate, Professional Edition 2. 4GHz or higher or more r. 60.0 Ver. 7. 0, Ver. 8. 0, Ver. 9. 0 g-in free viewer only) |
| Operating temperature Starting temperature Storage temperature Sofety regulation System Requirements Operating system Processor Memory Web browser Supplied Accessories | 0 to 50 °C to 20 to 460 °C to 20 to 460 °C to | (32 to 122°F) (4 to +140°F) (950-1, EN\$5022(A)+EN\$5024+EN\$50130-4, C-Tick Class A 2bit) - Professional Edition (ii) - Ultimate, Business Edition) - Ultimate, Professional Edition 1.8 GHz or higher 2.4GHz or higher or more r. 6.0, Ver. 7.0, Ver. 8.0, Ver. 9.0 g-in free viewer only) p-in free viewer only) (Plug-in free viewer only) |

SYSTEM CONFIGURATION



DIMENSIONS

Unit: mm (inches)



Distributed by

© 2012 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 mass and dimension are approximate.

"Sony", "make.believe", "DynaView", "IPELA", "EXview HAD", and

"DEPA" are trademarks of Sony Corporation.

All other trademarks are the property of their respective owners.

Template, 24V AC Connector, I/O Connector

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