

HD Security Camera with IR Illuminators and "View-DR"

Sony is pleased to introduce a powerful addition to its network HD camera lineup, the SNC-DH180. This vandal-resistant, wide dynamic range camera is designed with a built-in infrared (IR) illuminators. As a dual-stream network camera, it supports H.264, MPEG-4, and JPEG compression formats, and delivers excellent picture quality in HD 720p resolution at 30 frames per second (fps).

Incorporating the new "Exmor™" CMOS image sensor from Sony, which is specially designed for surveillance applications, this rugged camera features state-of-the-art image-enhancement technology, View-DR, which realizes an extremely wide dynamic range. The SNC-DH180 also features an IR illuminators to deliver quality images even in absolute darkness (0 lx)*¹. Along with a host of superb features such as DEPA Advanced, PoE, a built-in heater, and the Easy Focus/Easy Zoom functions, the SNC-DH180 Mini Dome Network Camera is ideal for the most demanding surveillance applications.

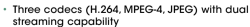


FEATURES

- Excellent picture quality in HD 720p resolution, supporting H.264 at 30 fps
- 1.3 Megapixel (1280 x 1024) maximum resolution
- The "Exmor" CMOS sensor realizes high image quality and high sensitivity for surveillance



- Clearly captures objects in the dark up to 15 m (49 feet) away with IR illuminators, which allow the camera to operate in 0 lx lighting conditions *1 (Images 1)
- Wide dynamic range achieved by the innovative View-DR (Visibility enhanced wide Dynamic Range) technology (Images 2) View-DR
 - ▶ Full-capture Wide-D technology all of the electrons converted from the captured light are fully used
 - ▶ High-speed "Exmor" CMOS sensor
 - Visibility enhancer technology
- The Visibility Enhancer optimizes contrast and makes the subject more visible, even in severe backlight or shadow conditions
- XDNR (eXcellent Dynamic Noise Reduction) technology for clear images without motion blur under low illumination (Images 3)
- Easy Focus / Easy Zoom functions for easy installation
- DEPA Advanced Intelligent Video and Audio Analytics trigger an alarm, based on user-defined rules
 - Intelligent Motion Detection
 - ▶ Tamper Alarm



- Power over Ethernet (PoE) capability
- · Built-in heater for use in cold
- IP66-rated
- ONVIF conformance (Open Network Video Interface Forum)

Drastic Improvement in Visibility IR Illuminators (Images 1) OFF ON Actual Images View-DR OFF ON Actual Images XDNR (eXcellent Dynamic Noise Reduction) (Images 3) OFF ON Actual Images

*1 0 Ix requires the use of IR illuminators. IR rays are not visible to the human eye. When the IR illuminators is activated, the image is in black and white.

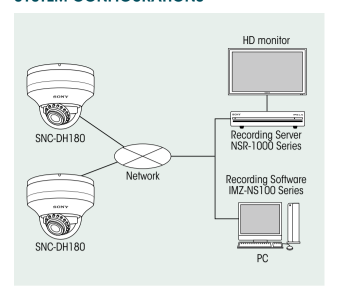
SPECIFICATIONS

Camera	SNC-DH180
Image device	1/3 type progressive scan "Eymor" CMOS sensor
	1/3 type progressive scan "Exmor" CMOS sensor
Minimum illumination	0.2 lx (Color)
	O IX (B/W) - IR ON
	(F1.2 / View-DR Off/VE Off / AGC High(48dB max.) / XDNR Middle / 50IRE [IP])
Number of effective pixels	1.4 Megapixel
(H x V)	(1329 x 1049)
Electronic shutter speed	1s to 1/10000s
Gain control	Auto (3 levels)
Exposure control	Auto, EV Compensation *1, Auto Slow Shutter *2
White balance mode	Auto (ATW, ATW-PRO), Preset, One-push WB, Manual
Lens type	Vari-focal lens
Zoom ratio	Optical 2.9X (x2 Digital Zoom)
Horizontal viewing angle	85.4 to 31.2 degrees
Focal length	f=3.1 to 8.9 mm
F-number	F1.2 (wide), F2.1 (tele)
Minimum objects distance	300 mm
Powered Focus	Yes (Easy Focus)
Powered Zoom	Yes (Easy Zoom)
IR illuminators	Yes
	(Wave Length: 850nm [Typical], IR LED: 21 pcs)
Camera Features	
Day/Night *3	Yes
Wide-D	View-DR (125dB: Theoretical)
Image enhancement	Visibility Enhancer
Noise reduction	XDNR
	ADM
Image	1000 - 1004 1000 - 070 1000 - 000 1000 - 700 1004 770 1004 777 000
Codec image size (H x V)	1280 x 1024, 1280 x 960, 1280 x 800, 1280 x 720, 1024 x 768, 1024 x 576, 800 x 480, 768 x 576
	640 x 480, 640 x 368, 384 x 288, 320 x 240, 320 x 192 (H.264, MPEG-4, JPEG)
Video compression format	H.264, MPEG-4, JPEG
Codec streaming capability	Dual streaming Dual streaming
Maximum frame rate	H.264: 20fps (1280 x 1024)
waxiiilaiii ilaille lale	
	MPEG-4: 25fps (1280 x 1024)
	JPEG: 30fps (1280 x 1024)
	H.264/MPEG-4/JPEG: 30 fps (1280 x 720)
Audio	
Audio compression	G.711/G.726
Scene Analytics	
Intelligent motion detection	Yes (with built-in Post Filter)
Intelligent object detection	No .
Rule filter	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
Wireless network	No
Number of clients	10
Authentication	IEEE802.1X
Analog Video Output	
Signal system	NTCC / DAI
	NISC / PAL
	NTSC / PAL 600 TV lines
Horizontal resolution	600 TV lines
Horizontal resolution S/N ratio	
Horizontal resolution S/N ratio Interface	600 TV lines More than 50dB
Horizontal resolution S/N ratio Interface Ethernet	600 TV lines
Horizontal resolution S/N ratio Interface Ethernet	600 TV lines More than 50dB
Horizontal resolution S/N ratio Interface Ethernet Serial interface	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No
Horizontal resolution S/N ratio Interface Ethernet Serial interface Card slots	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No
Horizontal resolution S/N ratio Interface Ethernet Serial interface Card slots Analog video output	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1
Horizontal resolution S/N ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1
Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2
Horizontal resolution S/N ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1
Horizontal resolution S/N ratio Interface Ethernet Serial Interface Card slots Analog video output Sensor input Alarm output External microphone input	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2
Horizontal resolution SAN ratio Interface Ethernet Serial Interface Card slots Analog video output Sensor input Alaarm output Sexternal microphone input Audio line output	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Manaural), MIC IN/LINE IN: 2.5VDC plug-in power
Horizontal resolution S,R/ ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 2 Mini-jack (Monaural), MIC INVLINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms
Horizontal resolution S, Ar atilo Interface Ethernet Sental Interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Manaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 lb 1 oz)
Horizontal resolution S, Nr atilo Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (ø x H)	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MiC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 lb 1 oz) 166 x 119 mm (6 5/8 x 4 3/4 inches)
Horizontal resolution S,Xn atilo Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (ø x H) Power requirements	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Manaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 lb 1 oz)
Horizontal resolution S,Xn atilo Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (ø x H) Power requirements	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MiC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 lb 1 oz) 166 x 119 mm (6 5/8 x 4 3/4 inches)
Horizontal resolution S,N ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (ø x H) Power requirements Power consumption	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 lb 1 oz) 166 x 119 mm (6 5/8 x 4 3/4 inches) Ppc **, AC24V, DC12V 28 W max.
Horizontal resolution S, Sri ratio Interface Ethernet Serial interface Cord slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (ø x H) Power requirements Power consumption	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MIC INVLINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 ib 1 oz) 166 x 119 mm (6 5/8 x 4 3/4 inches) PoE **, AC24V, DC12V 28 W max. AC24V/DC12V: 20 to 50 °C (-4 to 122°F)
Horizontal resolution S,N ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (ø x H) Power requirements Power consumption Starting temperature	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 ib 1 az) 166 x 119 mm (6 5/8 x 4 3/4 inches) PoE ⁶⁴ , AC244/DC12V; 20 to 50 °C (-4 to 122°F) PoE (EEEBOZ, 3d): 0 to 50 °C (-3 to 122°F)
Horizontal resolution S,R/I ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (ø x H) Power requirements Power consumption Starling temperature	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Manaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 lb 1 az) 166 x 119 mm (6 5/8 x 4 3/4 inches) PoE *4, RC24V, DC1 VZ-2V 10 50 °C (-4 to 122°F) PoE (EEEB802, 30): 0 1 o 50 °C (-22 to 122°F) AC24V/DC1 VZ-30 1o 50 °C (-22 to 122°F)
Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (a x H) Power consumption Starting temperature Working temperature	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MiC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Mox output level: 1 Vrms 1380 g (3 lb 1 oz) 166 x 119 mm (6 x/8 x 4 3/4 inches) PoE *4, AC24V, DC12V 28 W max. AC24V/DC12V-20 to 50 °C (-4 to 122°F) PoE (EEEB02, 3dr): -10 to 50 °C (-22 to 122°F) PoE (EEEB02, 3dr): -10 to 50 °C (-23 to 122°F) PoE (EEEB02, 3dr): -10 to 50 °C (-23 to 122°F) PoE (EEEB02, 3dr): -10 to 50 °C (-23 to 122°F) PoE (EEEB02, 3dr): -10 to 50 °C (-24 to 122°F)
Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (a x H) Power consumption Starting temperature Working temperature	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Manaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 lb 1 az) 166 x 119 mm (6 5/8 x 4 3/4 inches) PoE *4, RC24V, DC1 VZ-2V 10 50 °C (-4 to 122°F) PoE (EEEB802, 30): 0 1 o 50 °C (-22 to 122°F) AC24V/DC1 VZ-30 1o 50 °C (-22 to 122°F)
Horizontal resolution S,N ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (Ø x H) Power requirements Power consumption Starting temperature Working temperature	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 ib 1 az) 166 x 119 mm (6 5/8 x 4 3/4 inches) Pot = "4, RC24 VDC12" x 20 to 50 °C (-4 to 122 °F) Pot (EEEBO2. 3d1): 0 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (22 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (23 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (23 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (23 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (-44 °F to 140 °F)
Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (ø x H) Power requirements Power consumption Starting temperature Working temperature Storage temperature Ingress Protection	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No No BNC X1, RCA x 1 x1 x2 Mini-jack (Monaural), MiC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 lb 1 oz) 166 x 119 mm (6 5/8 x 4 3/4 inches) PoE **4, AC24V DC I 2V 28 W max. AC24V/DC I 2V: 20 to 50 °C (-4 to 122°F) PoE (ELEBOZ. 3at): 01 650 °C (32 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F)
Horizontal resolution S,N ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (a x H) Power requirements Power consumption Starting temperature Working temperature Storage temperature Ingress Protection Vandal Resistant	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 ib 1 az) 166 x 119 mm (6 5/8 x 4 3/4 inches) Pot = "4, RC24 VDC12" x 20 to 50 °C (-4 to 122 °F) Pot (EEEBO2. 3d1): 0 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (22 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (23 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (23 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (23 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (EEEBO2. 3d1): -10 to 50 °C (-24 to 122 °F) Pot (-44 °F to 140 °F)
Horizontal resolution SyN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (Ø x H) Power requirements Power consumption Starting temperature Working temperature Storage temperature Ingress Protection Vanada Resistant System Requirements	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 ib 1 az) 166 x 119 mm (6 5/8 x 4 3/4 inches) Pot = "4, RC24VDC12V: -20 to 50 °C (-4 to 122°F) Pot (EEEBO2. 3d): 0 to 50 °C (32 to 122°F) AC24VDC12V: -30 to 50 °C (-22 to 122°F) Pot (EEEBO2. 3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2. 3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2. 3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2. 3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2. 3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2. 3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2. 3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2. 3d): -10 to 50 °C (24 to 122°F) Pot (EEEBO2. 3d): -10 to 50 °C (-4 to 140 °F) Pot (EEEBO2. 3d): -10 to 50 °C (-4 to 140 °F) Pot (EEEBO2. 3d): -10 to 50 °C (-4 to 140 °F) Pot (EEEBO2. 3d): -10 to 50 °C (-4 to 140 °F) Pot (EEEBO2. 3d): -10 to 50 °C (-4 to 140 °F) Pot (EEEBO2. 3d): -10 to 50 °C (-4 to 140 °F) Pot (EEEBO2. 3d): -10 to 50 °C (-4 to 140 °F)
Horizontal resolution SyN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (Ø x H) Power requirements Power consumption Starting temperature Working temperature Storage temperature Ingress Protection Vanada Resistant System Requirements	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No No BNC X1, RCA x 1 x1 x2 Mini-jack (Monaural), MiC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 lb 1 oz) 166 x 119 mm (6 5/8 x 4 3/4 inches) PoE **4, AC24V DC I 2V 28 W max. AC24V/DC I 2V: 20 to 50 °C (-4 to 122°F) PoE (ELEBOZ. 3at): 01 650 °C (32 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F) PoE (ELEBOZ. 3at): -10 to 50 °C (23 to 122°F)
Horizontal resolution SAN ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Moss Dimensions (ø x H) Power requirements Power consumption Starting temperature Working temperature Isorage temperature Ingress Protection Vandal Resistant System Requirements Operating system	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MiC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 ib 1 oz) 166 x 119 mm (6 5/8 x 4 3/4 inches) PoE **4, AC24V, DC12V 28 W max. AC24V/DC12V-20 to 50 °C (-4 to 122°F) PoE (EEEB02. 3at): 01 650 °C (32 to 122°F) PoE (IEEEB02. 3at): -10 to 50 °C (23 to 122°F) PoE (IEEEB02. 3at): -10 to 50 °C (23 to 122°F) PoE (IEEEB02. 3at): -10 to 50 °C (23 to 122°F) PoE (IEEEB02. 3at): -10 to 50 °C (23 to 122°F) PoE (IEEEB02. 3at): -10 to 50 °C (23 to 122°F) PoE (IEEEB02. 3at): -10 to 50 °C (24 to 122°F) PoE (IEEEB02. 3at): -10 to 50 °C (24 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (24 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (24 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (24 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (24 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (25 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (25 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (25 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (25 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (25 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (25 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (25 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (25 to 122°F) PoE (IEEB02. 3at): -10 to 50 °C (25 to 122°F)
Horizontal resolution S-XN ratio Interface Ethernet Serial interface Cord slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (a x H) Power requirements Power consumption Starting temperature Working temperature Storage temperature Vordial Resistant System Requirements Operating system Processor	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaura), Mic INVLINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Mox output level: 1 Vrms 1380 g (3 lb 1 az) 166 x 119 rm (6 5/8 x 4 3/4 inches) PoE *4, AC24V/D C12V 28 W max. AC24V/D C12V: 20 to 50 °C (-4 to 122°F) PoE (IEEE802.3d): 0 to 50 °C (32 to 122°F) PoE (IEEE802.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE802.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F)
Horizontal resolution S/R ratio Interface Ethernet Serial interface Cord slots Analog video output Sensor input Aladra mutual Alarm output External microphone input Audio line output General Mass Dimensions (ø x H) Power requirements Power consumption Starting temperature Working temperature Storage temperature Ingress Protection Vandal Resistant System Requirements Operating system Processor Memory	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 ib 1 oz) 166 x 119 mm (6 5/8 x 4 3/4 inches) Pot = "4, RC24/VDC12V: -20 to 50 °C (-4 to 122°F) Pot (EEEBO2.3d): 0 to 50 °C (32 to 122°F) Pot (EEEBO2.3d): -10 to 50 °C (22 to 122°F) Pot (EEEBO2.3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2.3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2.3d): -10 to 50 °C (23 to 122°F) Pot (EEEBO2.3d): -10 to 50 °C (33 to 122°F) Pot (EEEBO2.3d): -10 to 50 °C (30 to 122°F) Pot (EEEBO2.3d): -10 to 50 °C (30 to 122°F) Pot (EEEBO2.3d): -10 to 50 °C (30 to 122°F) Pot (EEEBO2.3d): -10 to 50 °C (30 to 122°F) Pot (30 to 120°F) Pot (30 to
Horizontal resolution S,R ratio Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Moss Dimensions (a x H) Power requirements Power consumption Starting temperature Working temperature Undia Resistant System Requirements System Requirements Operating system Processor Memory Web browser	600 TV lines More than 50dB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaura), Mic INVLINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Mox output level: 1 Vrms 1380 g (3 lb 1 az) 166 x 119 rm (6 5/8 x 4 3/4 inches) PoE *4, AC24V/D C12V 28 W max. AC24V/D C12V: 20 to 50 °C (-4 to 122°F) PoE (IEEE802.3d): 0 to 50 °C (32 to 122°F) PoE (IEEE802.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE802.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEE002.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F) PoE (IEEO02.3d): -10 to 50 °C (23 to 122°F)
Horizontal resolution S, Rr atilo Interface Ethernet Serial interface Card slots Analog video output Sensor input Alarm output External microphone input Audio line output General Mass Dimensions (a x H) Power requirements Power consumption Starting temperature Working temperature Storage temperature Vordial Resistant System Requirements Operating system Processor	600 TV lines More than SOdB 10BASE-T / 100BASE-TX (RJ-45) No No BNC x 1, RCA x 1 x 1 x 2 Mini-jack (Monaural), MIC IN/LINE IN: 2.5VDC plug-in power Mini-jack (Monaural), Max output level: 1 Vrms 1380 g (3 ib 1 az) 166 x 119 mm (6 5/8 x 4 3/4 inches) Pot ²⁴ , AC24VDC12V - 20 to 50° C (-4 to 122°F) Pot (EEEBO2. 3d): 0 to 50° C (32 to 122°F) Pot (EEEBO2. 3d): -10 to 50° C (22 to 122°F) Pot (EEEBO2. 3d): -10 to 50° C (23 to 122°F) Pot (EEEBO2. 3d): -10 to 50° C (23 to 122°F) Pot (EEEBO2. 3d): -10 to 50° C (32 to 122°F) Pot (EEEBO2. 3d): -10 to 50° C (32 to 122°F) Pot (EEEBO2. 3d): -10 to 50° C (32 to 122°F) Pot (EEEBO2. 3d): -10 to 50° C (32 to 122°F) Pot (EEEBO2. 3d): -10 to 50° C (32 to 122°F) Pot (EEEBO2. 3d): -10 to 50° C (32 to 122°F) Pot (32 to 122°F)

^{*1} VE off mode only. *2 View-DR off mode only. *3 Removable IR Cut Filter. *4 When used with PoE, SNC-DH180 cannot be used with a heater.

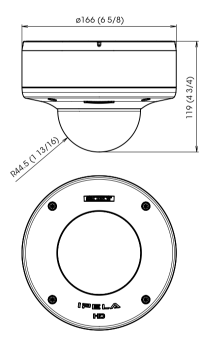
The SNC-DH180 includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (http://www.openssl.org/).

SYSTEM CONFIGURATIONS



DIMENSIONS

Unit: mm (inches)



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