

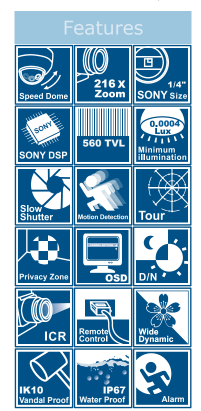
SDS710PRO

216X Vandal-Proof Speed Dome Camera

1/4" Sony Exview HAD CCD, 18x, PTZ, $4.1{\sim}73.8 mm$ vari-focal lens, 560TVL, WDR, DNR mechanical (ICR) day/night, WDR, motion detection, privacy zone, OSD, IK10, IP67



The SDS710PRO is a feature-packed speed dome camera. 216X (18X optical, 12X digital) zoom and fast panning & tilting allow pin point accuracy of even fast moving, far away objects. 560 TVL images are sharp and clear, day or night, because of day/night functionality, superior low lux performance and advanced 3D noise reduction. Particularly, it comes with image stabilizer function to reduce the influence of vibrations caused by wind or traffic. An IK10 vandal resistant bubble and IP67 water-proof housing, along with the heater and blower, make the SDS710PRO an excellent choice for the most demanding outdoor locations.



Superior Sensitivity

The SDS710PRO utilizes the superior 1/4" Sony CCD to deliver a high resolution of 560 TV lines. It features MESSOA highly sensitive low-light technology. Even in the ultra low light conditions, it remains high resolution images without blur.

■ 18X Optical Zoom

18X optical zoom and 12X digital zoom make the SDS710PRO have the capability to zoom in on an object for 216X the normal size. Images are revealed faster and clearer than ever before.

■ Presets and Auto Patrol

The SDS710PRO offers as many as 256 preset positions. It can also be programmed with 4 pattern tours, each up to 6 minutes long. Operators can set 4 sets of preset auto patrol group for convenience of key presets surveillance.

■ Mechanical (ICR) Day/Night

Featuring IR Cut Filter Removable (ICR) function, the camera uses a mechanical way to detect changes in lighting conditions, and then switches between color and B/W modes. It provides perfect color images at day time and crisp monochrome images at night or very dark environment.

3D Noise Reduction

Noise reduction is a powerful method for reducing image noise that produces extremely clear images even in very dim lighting conditions. Noise reduction cuts image size, reducing storage-space requirements and back-end costs.

■ Wide Dynamic Range

Wide dynamic range optimizes an image to ensure that dark areas are more visible while retaining detail in bright areas. WDR is ideal for scenes where objects are difficult to recognize due to severe backlight or shadows. Places like bank entrances tend to be under lit or over lit. A typical camera would produce an image where a person in the dark area could hardly be recognized, whereas WDR cameras produce clear details not only of the person in the foreground but also of the background.

■ Image Stabilizer

Blur due to vibrations caused by wind, traffic or people is severely reduced, thus enabling a stable image. The Image Stabilizer is handy in windy areas such as on a pole or in heavy traffic areas. License plates, faces, and other objects of interest are clearly captured no matter the condition.

■ Completely Vandal-Proof

The camera is IK10-rated impact-resistant, meaning it withstands the impact of 20 Joules. It protects the camera against extreme vandalism, making it perfect for outdoor surveillance.



Specifications

1/4" SONY Exview HAD CCD
1/4 SONY EXVIEW HAD CCD
F1.4 ~ F3.0
4.1 mm (wide) ~ 73.8 mm (tele)
48° (wide) ~ 2.8° (tele) NTSC: 380K pixels approx.
PAL: 440K pixels approx.
NTSC: 2:1 Interlace V: 59.94Hz, H: 15.734KHz PAL: 2:1 Interlace, V: 50Hz, H: 15.625KHz
Internal / linelock
1Vpp composite output, 75 ohm
560 TV Lines
More than 50 dB
UP TO 216X (optical 18X, digital 12X)
Auto (normal sensitivity / low sensitivity)
Auto (sensitivity: normal, low), One-push AF, Manual, Infinity,
Interval AF, Zoom Trigger AF Normal mode: 0.05 lux (F1.4, 1/60(1/50)sec. ICR OFF, 10 IRE) Slow shutter mode: 0.003 lux (F1.4, 1/4(1/3)sec. ICR OFF, 10 IRE) Night mode: 0.0075 lux (F1.4, 1/60 (1/50) sec. ICR ON, @10 IRE) Slow shutter mode: 0.0004 lux (F1.4, 1/4(1/3) sec.ICR ON, @10 IRE)
Auto/Manual (-3 to 28 dB, 2 dB steps)
Auto, ATW,One-push, Indoor, Outdoor,
Manual, Outdoor Auto, Sodium Lamp NTCS:1/4 to 1/10,000sec. 20 Steps
PAL: 1/3 to 1/10,000sec. 20 Steps
On/Off Auto, Manual, Priority mode, Bright, EV compensation,
Back-light compensation
-10.5~+10.5dB(15 steps)
On/off
Yes
Auto/Manual (-3 to 28 dB, 2 dB steps)
Yes
YES, 128X
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes
Yes 360° continuous
360° continuous
360° continuous 184° (920 each hemisphere)
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s
360° continuous 184° (92o each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom ; 0.4°/s :max opt. zoom
360° continuous 184° (92o each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom ; 0.4°/s :max opt. zoom 150°/sec
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom ; 0.4°/s :max opt. zoom 150°/sec 0.1 - 45°/s
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. Zoom
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom ; 0.4°/s :max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom ; 0.4°/s :max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max)
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max) Provided
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max) Provided User definable
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max) Provided User definable On/off 18x (optical only), 36x,72x, 144x, 216x
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max) Provided User definable On/off 18x (optical only), 36x,72x, 144x, 216x 256 points
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom ; 0.4°/s :max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom ; 0.4°/s :max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max) Provided User definable On/off 18x (optical only), 36x,72x, 144x, 216x 256 points 4 pattern tours memorizing up to 6 mins of manual control
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max) Provided User definable On/off 18x (optical only), 36x,72x, 144x, 216x 256 points 4 pattern tours memorizing up to 6 mins of manual control On/off, up to 24 zones (3D Privacy Zone)
360° continuous 184° (92o each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max) Provided User definable On/off 18x (optical only), 36x,72x, 144x, 216x 256 points 4 pattern tours memorizing up to 6 mins of manual control On/off, up to 24 zones (3D Privacy Zone) Random, frame and auto-scan selectable
360° continuous 184° (920 each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max) Provided User definable On/off 18x (optical only), 36x,72x, 144x, 216x 256 points 4 pattern tours memorizing up to 6 mins of manual control On/off, up to 24 zones (3D Privacy Zone) Random, frame and auto-scan selectable 6 inputs / 1 output
360° continuous 184° (92o each hemisphere) 0.1 - 90°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. zoom 150°/sec 0.1 - 45°/s 0.1°/s: max dig. zoom; 0.4°/s: max opt. Zoom Pan: 430°/sec(max); Tilt: 200°/sec (max) Provided User definable On/off 18x (optical only), 36x,72x, 144x, 216x 256 points 4 pattern tours memorizing up to 6 mins of manual control On/off, up to 24 zones (3D Privacy Zone) Random, frame and auto-scan selectable

Remote Control	
Remote Control	MESSOA P/D (Also support Pelco-P/D,GE-Kalatal, Bosch, Ernitec,Tyco)
Special Commands	Support absolute(X, Y, Z) position
Interface	RS485
Baud Rate	2400,4800,9600,19200 bit/s (DIP-sw selectable)
Mechanical/Environment	
Operating Temperature	-30°C to 50°C (-22°F to 122°F)
Operating Humidity	20% ~ 80% RH
Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Dimensions (øxH)	217mm X 324.0mm (8.5" x 12.8")
Weight	3.8 KG (8.4 lb) approx.
Electrical	
Power Requirement	AC24V +/-10%
Power Consumption	46W (max.)
OSD	
Multi Language Support	English, Simplified Chinese , Traditional Chinese, Spanish, Portuguese, French, Japanese, German, Polish, Italian
Regulation	
Certification	NTSC: FCC, UL, PAL: CE
Protection	
Vandal-proof	IK10, 750 KG (1653 lb) impact resistance
Water-proof	IP67
Other	With Heater and Blower
Applications (Optional)	Pendant Pipe Mount(SAD702) Simple Wall Mount (SAD703) Wall Mount with Power Box (SAD704) Pendant Pipe Mount with Power Box (SAD705) Parapet Wall Mount (SAD706)
Ordering Information	SDS710PRO-HN2-US (US Power Cord) SDS710PRO-HP2 -EU (EU Power Cord) SDS710PRO-HP2 -UK (UK Power Cord)