

SNC-CS11P

High-quality and affordable network-based camera



Make the move from CCTV to network video monitoring with the affordable Sony SNC-CS11P

The Sony SNC-CS11P camera is designed specifically for high-quality and affordable network-based video monitoring. It combines high performance with value-added features such as built-in activity detection and pre-/post-alarm recording, and also boast a DC Servo Auto Iris Lens capability that makes it ideal for both indoor and outdoor use. Plus, because it is similar in size to CCTV cameras, you can install it using standard camera housings. Equipped with Sony progressive scan CCDs and advanced DSP technology, this camera produce high-resolution images and deliver excellent colour reproduction capabilities. It also supports both JPEG and MPEG-4 compression formats for great flexibility when configuring your network environment or choosing an application. For further efficiency and effectiveness in operating your network video monitoring system, this camera offers a simultaneous access capability, a multicasting feature, and a choice of network security functions such as IP filtering and password protection. If you want an affordable, feature-rich solution for your network video monitoring and surveillance applications, the Sony SNC-CS11P camera is a perfect choice. Plus, due to its compact design, you can install it in standard housing.

Features

25 FPS (QVGA), 18 FPS (VGA) JPEG

Technical Specifications

Supplied Accessories

CS-mount vari focal lens, Screw, Wire rope, CD-ROM (users guide, IP setup program, SNC audio upload tool, SNC video player, Customer homepage installer), Installation manual, Warranty booklet, Warranty sheet

Compact and Slim

- Design inherited from CCTV cameras - Fits standard camera housings

DC Servo Auto Iris Lens capability ideal for both outdoor and indoor use

Sony progressive scan CCDs and advanced DSP technology – provides clear and detailed images while maintaining high sensitivity

Variety of power options: AC 24 V, DC 12 V, or PoE (Power over Ethernet)

Analogue video output ideal for use when adjusting the camera viewing angle during installation and for local monitoring

Flange-back adjustment for precise and easy focus settings

Choice of compression formats: MPEG-4 and JPEG
Five preset JPEG picture-quality settings with constant bitrate algorithm

- Limits data bitrate while maintaining high-quality images - Ideal when network bandwidth is limited - Useful for calculating the required bandwidth during installation

Alarm function with activity detection and pre-/post-alarm recording modes

Bi-directional audio function

Aspherical vari-focal lens eliminates spherical aberration and minimises wide-angle distortion

Accessories

Warranty and Support Agreements



PrimeSupport Plus VS2

2 Year Extension for Video Security