

# SONY

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## SSC-G928

Delivering superior image quality, the SSC-G928 from Sony represents the very latest in fixed camera technology.



Designed for use in internal and external surveillance applications, the SSC-G928 fixed box camera delivers the highest resolution images in all lighting conditions.

Superior image performance combine with a powerful array of unique features and technology to add significant value and performance to new and existing systems.

Offering the latest 1/3" Super HAD CCD II sensor, an ultra wide dynamic range capability with new DynaView EX technology, adaptive DNR (Digital Noise Reduction) and a unique intelligent Face detection function, the Sony SSC-G928 is the obvious analogue surveillance solution.

1 year PrimeSupport is included as standard within the EU, Norway and Switzerland. This gives users access to an expert helpdesk and, in the unlikely event of a failure, will arrange for an advance replacement unit to be delivered within a target time of one working day. An additional 2 years support is also available as an option.

## Features

### **DynaView EX technology and adaptive DNR (Digital Noise Reduction) as standard**

New DynaView EX technology and adaptive DNR (Digital Noise Reduction) together with Sony's latest 1/3" Super HAD CCD II sensor come as standard features within the SSC-G928. The unique combination of sensor and image enhancing technology, delivers superior noise free images in the most challenging conditions.

By utilising the Sony SSC-G928, users can enjoy superior imaging performance.

### **Highest resolution image capture, with 1/3" Super HAD CCD II sensor**

By utilising Sony's latest 1/3" Super HAD CCD II sensor, the SSC-G928 delivers superior resolution of up to 650 TVL

### **DynaView EX technology offers improved performance in challenging lighting conditions**

DynaView EX technology offers new, enhanced wide dynamic range technology and delivers advanced 3 stage processing, to provide the optimum imaging performance in scenes that had previously been difficult to monitor.

The DynaView EX advanced system suppresses extreme whites and boosts dark areas in a scene simultaneously and dynamically, to produce clearer images on the screen.

### **Clear, noise free images at low-light, with DNR (Digital Noise Reduction)**

Adaptive DNR (Digital Noise Reduction) technology utilises advanced 2D and 3D filter technology to greatly reduce noise, providing superior image quality and detail in low light conditions.

Enabling users to clearly capture images that have not been easy to portray in the past. The SCC-G928 also overcomes the problems associated with many competitor camera models.

This technology is ideal for any critical low-light surveillance monitoring applications

### **Unique features deliver unique value added integration capabilities**

By using a unique intelligent face detection library, the SSC-G928 can be used to detect a facial image and output an appropriate detection alarm. Combining this unique feature with an access control or detection system adds a powerful verification function and delivers significant benefits and added value to new and existing security systems.

## Benefits

### **The perfect high performance analogue camera solution from Sony – for crisp, clear, high resolution images**

Using advanced imaging capture and processing technology, Sony's SSC-G928 fixed box camera delivers high resolution, clear CCTV images. The SSC-G928 offers enhanced levels of security even in the most challenging lighting conditions.

### **The latest Sony sensor technology delivers optimum image quality, in the most challenging lighting conditions**

By using the Sony SSC-G928, users can benefit from unrivalled image quality. State of the art image enhancing technology, that only Sony can offer, delivers clearer, brighter and higher quality images.

### **Unique Sony technology delivers significant added value**

Sony's unique Face Detection technology offers additional security and integration capabilities, which will add significant benefits and value to new and existing systems.