



PRODUCT SPECIFICATIONS

GV-IP Camera

High Resolution, Colour, IP Camera



Features

- 1.3 megapixel Sony progressive scan CCD
- Supports dual codec MJPEG and MPEG4
- Two way audio
- Digital I/O: 1 input/ 1output
- Low bandwidth usage
- 700TV lines
- Standard: 0.2 lux @ F1.2 | Day/Night: 0.02 lux @ F1.2

Description

GV-IP cameras feature a 1.3 megapixel Sony progressive scan CCD. The progressive CCD sensor produces seamless, high-resolution 700 TV line video images of fast moving objects with no pixilated edges by capturing the whole scene at the same time, even and odd fields are scanned simultaneously.

Dual stream video and Power-over-Ethernet (PoE) enables users to view both MJPEG images and MPEG4 videos, without jeopardizing valuable bandwidth, through improved technology. Picture-in-picture (PiP) view and picture-and-picture (PnP) view are available for detailed monitoring and supported by the GV-IP camera special web interface.

GV-IP cameras can be fully integrated with the GV-NVR software, which features advanced monitoring options and other video management functions, and can also be used with any SentroMax V Series DVRs.

SentroMax Surveillance Inc.

149 Morrow Rd. Murillo, Ontario, Canada, P0T 2G0

Tel/Fax: (807) 768-3284 Email: bernard@sentromax.com