

The SNS-100 MPEG-4/JPEG network video encoder connects 1 analog CCTV video camera to an IP network. The new server is both MPEG-4 and JPEG compatible. MPEG-4 makes viewing video smooth and seamless and when using JPEG images can be transmitted at up to 30fps(N) / 25fps(P). The video encoder uses an embedded linux operating system to take your video signal and broadcast it over any of the supported protocols, including TCP/IP, DHCP, HTTP, SMTP, FTP, DDNS. Plus, the unit is easy to setup and control through an available RS-485 port.

## **Features**

- Real-time MPEG-4/JPEG compression
- Max. VGA 30fps(N) / Max. VGA 25fps(P) image transmission
- Bi-directional audio support
- Stored event image with USB memory devices
- High resolution image
  704 x 480, 704 x 240, 352 x 240(N)
  704 x 576, 704 x 288, 352 x 288(P)
- Static / Dynamic IP support
- Remote Pan / Tilt / Zoom control (RS-232C, RS-485/422)
- TCP/IP, DHCP, HTTP, DDNS etc protocol
- FTP server & E-mail sending
- Network management software (SNM-64S/P, SNM-128S/P)
- 2 sensor input, 2 alarm output
- Voltage: 12V DC