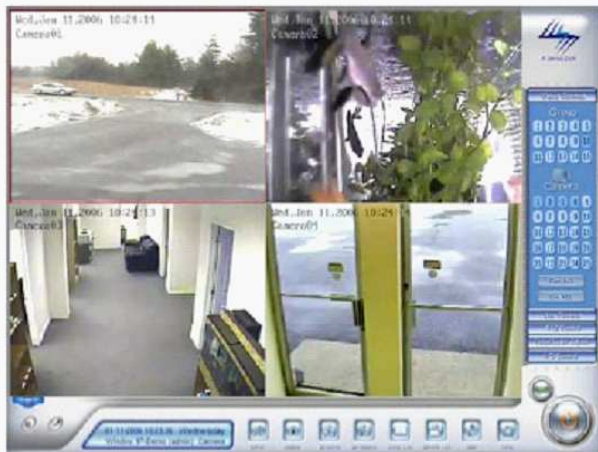


RVS Video Server

JTS RVS Video Servers
H.264 Hardware Compressed
Digital Video Recorders and Video Web Servers



Features

- Supports up to 4 CCTV cameras
- Hardware H.264 compressed for optimum quality and lowest system overhead
- Multi-site remote management
- Fast remote video transmission speeds
- Integrates remotely with RM Embedded and RP PC-based DVRs
- Up to 4 channels fully A/V synchronized
- 4 Alarm In and 2 Alarm Out ports
- RJ45 Ethernet port for connection to LAN or WAN using TCP/IP protocol

Description

The Sentry RVS Video Server provides an IP interface for up to 4 standard CCTV cameras and 4 audio sources. 4 alarm inputs and 2 alarm outputs are provided. It is particularly suited to smaller remote sites where local recording is not necessary. Remote recording on connected client PCs is supported using the Sentry R Series Client software.

Based on a H.264 hardware compressed platform, the Sentry RVS Video Server provides a remote real-time audio and video system over IP of up to 4 cameras without the expense of a DVR Server. H.264 compression provides amazing video quality, with pixel resolution up to 704 x 480 and small frame/file sizes, allowing remote users to view live video at remarkably fast speeds. The Sentry R Series Remote Client software provides the ability to view and/or record video from multiple Sentry RVS Video Servers, Sentry RM Embedded DVRs and Sentry RP PC-based DVRs, all on the same remote PC.

Sentry RP PC-based DVRs are part of the A/V compatible line of Sentry R Series DVRs and Video Web Servers. All Sentry R Series products feature H.264 hardware compressed video and real-time video display and recording and/or remote transmission. Please see Sentry RM Embedded DVRs and Sentry RVS Video Servers for other compatible Sentry R Series systems.