



August 23, 2005

Sentry Security Systems Inc. – R Series DVRs

Up to 24 audio/video input channels. Real-time video and audio recording. Multi-site remote management

Kingston — August 23, 2005 — Sentry Security Systems Inc is pleased to announce the release of the new H.264 hardware compressed Sentry R Series family of compatible Digital Video Recorders (DVRs) and Video Servers. H.264 video compression/decompression provides real time video (30fps/channel) and audio recording capabilities for up to 24 audio and video channels. Available in PC-based, Embedded and Video Web Server systems, the Sentry R Series family of DVRs and Video Servers provides remotely compatible audio and video so that the right type of R Series system can be matched to the needs of each location. Audio and video from all types of R Series systems can be received, displayed and recorded in the same remote Client PCs. This allows configuration of the optimal digital video security solution when demanding security applications require real-time, high resolution video with small frame sizes in multiple locations.

“A combination of multi-site, multi-product, remote management with excellent video quality, superior compression, powerful features and a great price make the Sentry R Series products stand out from the competition” said Michael Demmons, Business Development Manager at Sentry Security Systems Inc. “The Sentry R Series Products opens up huge new business opportunities for our dealers and resellers by supplying them with a premium digital video security solution for multi-location customers, in particular.”

Based on a H.264 hardware compressed platform, the Sentry R Series consists of three different types of systems – PC based DVRs, embedded DVRs and Video Servers. PC based RP Series DVRs provide a real-time audio and video system of up to 24 cameras without the excessive load on the system typical of software compressed systems. The RM-16 embedded DVR provides the stability and ease of operation of an embedded DVR with the performance and features of a PC based system. Up to 16 audio and video channels are supported. The RVS-04 Video Server is an IP device that provides the input for up to 4 channels of video and audio. H.264 compression provides amazing video quality with pixel resolution up to 704 x 480, as well as smaller file sizes, allowing remote users to view live and recorded video at fast speeds. Video and audio from all three types of R Series systems can be received and recorded in the same remote Client PC or group of PCs.

Leading the competition in performance, features, quality and price, the Sentry R Series family of compatible H.264 hardware compressed DVRs and Video Servers is at the forefront of digital video surveillance technology.



Sentry Security Systems Inc.

Founded in 1999, Sentry Security Systems Inc is a leading supplier of digital video security systems and CCTV equipment to business, industry, government and education, through an extensive dealer network. Excellent pre- and post-sales service, technical support, superior products and outstanding prices make Sentry Security Systems the supplier of choice for over one thousand dealers, integrators, installers and resellers throughout North America.

For more information, contact:

1-866-736-8796; sales@cctvsentry.com

For more information on Sentry Security Systems products:

<http://www.cctvsentry.com>

For more information on becoming a dealer or reseller:

<http://www.sentry-resellers.com>