

PRESS CLIPPING

Publication: Detektor International

Issue: Sep/ Oct 2003

Page: 26

 **product news**

24 channel digital video recorder offers 720 fps capacity

Hong Kong

MultiVision Intelligent Surveillance Limited ("MultiVision"), has unveiled the NetServer Super series of digital video surveillance products that will offer enterprises unrivalled video recording capabilities.

Based on MPEG-4 hardware compression technology, the new series of digital video recorders (DVRs) is designed to deliver unprecedented recording capabilities of up to 720 frames per second (fps) with CIF resolution. NetServer Super 24, the top-of-the-range product of this series, provides real-time simultaneous display, recording, retrieval and playback on all its 24 channels.

The NetServer Super comes with advanced features including a circular recording mode that can be programmed to recycle the recording drives, hence reducing storage needs and costs. It also offers an easy-search function that enables requested video images to be played back by simply keying in the time and/or date, thereby making image retrieval effortless.

For users with higher resolu-

tion requirements, MultiVision also offers the NetServer Legend series with 16 channels and D1 (704 x 576) resolution. Both systems are compatible with the NAS Storage 8100 external storage system, supporting backup and archival purposes.

In addition, both the NetServer Super and NetServer Legend interoperate seamlessly with MultiVision's Unet Client Workstation (UCW), a digital video management and monitoring application. By leveraging on the UCW, users will be able to remotely monitor and control the NetServer series at various locations via the Internet.

"The NetServer Super and NetServer Legend series are revolutionary breakthrough products in terms of their recording capability. Most products available in the market are not able to deliver on the promise of 720 fps recording. In instances where they do, storage capacity and product capabilities may be compromised. The NetServer Super and NetServer Legend not only offer superior video quality, they also boast



NetServer Super 24

user-friendly features and the flexibility in allowing the customisation of recording needs to suit our customers' requirements," said Mr. Dennis Li, President and Chief Operations Officer.

MultiVision will also unveil at the show a digital video surveillance solution for the healthcare industry based on MultiVision's NetServer Smart, a product that is designed for mobile users.

With a four-channel video input of a choice of 12-volt direct current and 220/110 alternating current operation, built-in camera and audio channel, as well as a 15-inch liquid crystal display monitor with an audio speaker, this

product is completely equipped for digital video surveillance purposes. To be carried in a brief case, it is ideal for healthcare personnel on the move.

"MultiVision continues to build on its focus on innovation and capability in technology research and development, bringing to clients solutions that are customised for their specific industries. The need for portable and mobile surveillance units was highlighted to us in our earlier discussions with executives from the healthcare industry," said Mr. Li. "This medical unit also demonstrates how security surveillance can effectively be offered anytime, anywhere."