

PRESS CLIPPING

Publication: Southeast Asia Fire and Security Issue: Sept/ Oct 2003 Page: 88

'Super' recording rate

MultiVision, provider of digital video surveillance solutions, will unveil the NetServer Super series of digital video surveillance products. Based on MPEG-4 hardware compression technology, the new series delivers recording capabilities of up to 600 frames per second (fps) with CIF resolution on PAL, without compromising on storage capacity and product capabilities.

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.

It 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, thereby making image retrieval effortless.

For users with higher resolution 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,



The NetServer Super delivers 600 fps with CIF resolution on PAL.

supporting backup and archival purposes.

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.

Enquiry No: SSA113/09/10/03