

INSTEK DIGITAL PRESS RELEASE

Dated: February 20, 2009

Upcoming Events:



✓ Mar 2-3, 2009: WORLD GAMING PROTECTION CONFERENCE, @ Las Vegas, U.S.A



✓ Mar 3-6, 2009 : TOKYO SECURITY SHOW, Booth# N3-1 @ Tokyo, Japan



✓ Apr 1-3, 2009 : ISC WEST, Booth# 1101 @ Las Vegas, U.S.A



✓ May 12-15, 2009 : IFSEC, Hall 4, Booth# H100 @ Birmingham, U.K

MATRIPAK

Instek Digital, the leader in NVR and Hybrid DVR solutions is pleased to announce a cost-effective Network Video Recording (NVR) solution, deemed “MatriPak” that supports advanced functionality and introduces a new dimension of reliability and performance.



The “MatriPak” is scalable from 1 to thousands of remote locations and is ideal for multi-site market segments: Quick Service Restaurants (QSR), Convenience Stores, Schools, Residential Housing and many more. This turnkey solution consists of high

Website:

www.instekdigital.com

Email:

info@instekdigital.com

Copyright ©2008 Instek Digital
Co., Ltd. All right reserved.

resolution IP cameras for exceptional image quality. By integrating with the latest remote enterprise software, portability and ease of usage is no longer a futuristic idea, but a part of your daily application.

“MatriPak” Models:

- MV-2C-ICAM-04 (NVR, 4 IP Cameras, Remote Enterprise Software)
- MV-2C-ICAM-09 (NVR, 9 IP Cameras, Remote Enterprise Software)

“MatriPak” Features:

- Supports 4 or 9 channels
- Embedded Linux OS
- Real time live camera view and video recording
- Instant playback
- Two way audio support
- Built in storage
- ¼ Progressive Scan CMOS Cameras
- Distributed architecture with centralized management
- Compact size with high network throughput and low power consumption.

Instek Digital will be showcasing all our new product offerings and cordially invites all Customers, Systems Integrators, Distributors, Sales Representatives as well as members of the Press to visit our booth at the upcoming trade shows.

About Instek Digital

Instek Digital proudly designs, manufacturers and markets a truly Enterprise Class Digital Video Surveillance system. Our strong Research & Design team uses cutting edge technology to implement solutions for Mega Pixel Cameras, Virtual Matrix Switch, Hybrid Analog and IP Video Recorders with innovative design of the best video streaming management to reduce

network bandwidth and storage size. Our core design principles continue to be “User-Friendly”, “Scalable” and “Reliable”. Our responsive and helpful technical support team is always available to provide assistance during all crucial phases of the project - before, during and after the sale.