



**INSTEK DIGITAL**

## INSTEK DIGITAL PRESS RELEASE

*Date: March 4, 2008*

### ANNOUNCEMENTS

- ✓ *New Product Announcement:  
MatriVideo V3.10 released.*

## New Product Announcement: MatriVideo V3.10 Released

Instek Digital announces the new release of version 3.10 for MatriVideo platform. This new version introduces five new features.

- A. Account permission for PTZ Control  
User Access Rights (UAR) is a key security feature in controlling resources and tasks within the DVR via the use of the Command Center/Command Center Lite application. Based on UAR, the PTZ operation(s) is restricted controlled.
- B. Two-way audio support  
The user has the capability to play sound from the remote devices as well as deliver sound to the remote devices via the Command Center/ Command Center Lite application.
- C. Video Recorder supports the Pelco-P protocol  
Users will have the option to select Pelco-P protocol, for analog PTZ cameras, from Command Center/Command Center Lite application.
- D. New Resolution Support for the ACTi 1.3MP IP camera  
The system now provides higher resolution (1280x1024 and 1280x720) support for ACTi 1.3MP IP camera
- E. Support PTZ Preset Tour  
This functionality allows the user to add specific points to the preset tour list and this will enable the PTZ camera to move to a pre-defined preset point in sequential order.

Please refer to MatriVideo V3.10 Release Note for more features detail and system enhancement.

### Upcoming Events:

- ✓ April 1-3, 2009 : ISC West,  
Booth # 1101 @ Las Vegas,  
USA
- ✓ April 22-24, 2009: SecuTech  
Expo, Booth # N807-812 @  
Taipei, Taiwan
- ✓ May 11-14, 2009 : IFSEC,  
Booth# Hall4, H100 @  
Birmingham, UK

Website:

[www.instekdigital.com](http://www.instekdigital.com)

Email:

[info@instekdigital.com](mailto:info@instekdigital.com)

Copyright ©2009 Instek Digital  
Co., Ltd. All right reserved.

### 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.