



December 2, 2010

**Re: SRX-Pro 2.000 Release**

To all of our customers and partners;

i<sup>3</sup> International is proud to announce the release of SRX-Pro v. 2.0 software release. A number of significant enhancements have been made to this software version. The most significant of all is a single software version that works with DVR and NVR hardware platforms. Customers have the option at anytime in the future to upgrade their NVR's or DVR's to meet their budgeted requirement and take advantage of the new technologies. Version 2.0 is expected to be in production in late January.

Two main objectives Version 2.0 has accomplished are the improvement of video analytics (VideoLogix, Vision Count, LPR) and a wider integration with other popular IP cameras in the market (GiPi - Generic IP Interface). With the exception of SRX-Pro Lite DVRs, all systems now come with 4 channels of VideoLogix, Overhead Count (VisionCount), and Video Analytic Recording (VAR). The main advantage of VAR is significant reduction of the hard drive space when recording high resolution megapixel IP cameras.

Following the market trends and demands, i<sup>3</sup> has been introducing a number of IP and megapixel cameras of its own and integrating with a number of popular cameras from other manufactures. Among the existing and newly i<sup>3</sup> manufactured cameras are: Annexus 104, 204, 301, 304, 316, 301C2M, 301D2M, 401D1M, 41V1MVR, 52D2MV, 32V2M4, 32VD14, 401PTZ, 401C1M, 401C1MN, 41B1MVR, or Ax41C1M. Other cameras that i<sup>3</sup> integrates with are: AXIS, Grandeye, Cannon, BASLER, MOBOTIX, StarDot, GANZ, Panasonic, or PELCO (Only some manufacturer models are integrated).

Other improvements made to Version 2.0:

- Text Overlay: the ability to turn on/off text overlay in live view and recording for both IP and analog cameras.
- Multiple Monitors: supporting six remote connections on Internet Explorer using RGB, this will allow customer to open six sessions on multiple screens, search, PTZ and live view.
- VideoLogix: recording only based on human activity
- Allow users to enable/disable Audio Buffering in Remote Offline Setup (free from PTZ delay if no need of audio and video synchronization)
- The process used by the Server to receive and record encoded audio has been improved.
- Instant Search user privilege under Live Mode now allows limiting user access to Instant Search on live video

Please contact technical support at [support@i3international.com](mailto:support@i3international.com) or by phone: 1.877.877.7241 if you have any questions or issues.

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