

May 21, 2008

Re: SRX-Pro 1.501 Release

To all of our customers and partners;

Please be informed that the latest version of SRX-Pro software 1.501 is released on May 21st, 2008. The SRX-Pro 1.501 software is now integrated with IP technologies giving you more opportunities for business development and growth. A major improvement in this release is a single client software version for both the 32-channel and 24-channel DVMS. Moreover, protocols for IP and Mega Pixel cameras from different manufacturers have been added giving your hybrid system more power and functionality.

Software improvements to SRX-Pro, version 1.501:

- Playback performance improved
- "Advanced Setup" button is added in the "IP camera" setup tab for detailed configuration of IP cameras
- Both NTSC / PAL formats supported
- IP PAL cameras supported with Annexus 104, Annexus 204, and Annexus 101M (Mavix)
- Mega pixel IP camera support IQinVision and Arecont (can support Arecont up to 5MP)
- User account can be edited/deleted remotely via client software
- Emergency recording frame rate supported
- Handling of PTZ control functions
- ELMO PTZ cameras and protocols are added (PTC series - speed dome)
- "Car Counting" function is supported with Vision Count
- Real time display available only to authorized users
- Two-way audio feature supported
- Password-protected login option available on Remote software
- Critical watchdog function monitors Server closely to prevent system malfunction/freezing
- Backward compatibility. (i.e. SRX-Pro Remote 1.501 can connect to SRX-Pro Server 1.405)
- One help manual file for all Server and Remote versions (i.e. Ultra Lite, Lite, Hybrid, 32-channel)
- Network ports between Server and Remote are changeable

Software and driver requirements for SRX-Pro, version 1.501:

1. New capture card driver, version 3.2
2. DVD-R/RW or CD-R/RW - Nero Version 6.x.x.x only and NOT Version 7.xxx or higher
3. Windows XP Professional Service Pack 2
4. .NET Framework v.3.0 (Remote and Server)
5. Visual C++ Runtime Libraries\vc redistrib_x86(VC++ SP1).exe (Remote and Server)
6. Net Framework 3.5 for Vista.

Important: the software functionality may be restricted on Vista OS and i3DVR is not fully endorsing the usage of Remote software on Vista OS.

Hardware requirements for SRX-Pro, version 1.501:

The following video cards are acceptable:

1. Radeon x550 with 128MB/256MB
2. Radeon x700 with 128MB/256MB
3. Radeon x1050 with 128MB/256MB
4. Radeon HD2400/2600 (Display performance may be restricted)

Please note: the Catalyst Control Center needs to be installed and the CPU Recover setting should be enabled. Resolution should be set to 1024 x 768 for Server, minimum 1024 x 768 for Remote. The color depth of display should be set to 32 bits for both Server and Remote. SRX-Pro 1.501 will not work on shared video memory on the motherboard.

	SRX-Pro Server	SRX-Pro Remote
Processor	Intel-based 3.0 GHz	Intel-based 2.4 GHz
Video card	See Hardware Requirements section	Radeon series Video card 64MB
Memory	1 GB	512 MB
Available HD Space	5 GB for O/S + HDD Storage	1.5 GB Free HD Space
LAN/WAN connection for remote connection	10/100 Ethernet LAN; High Speed Internet connection only	10/100 Ethernet LAN; High Speed Internet connection only

If you have any questions regarding the above, please contact our technical support at 1.877.877.7241 or support@i3dvr.com

Thank you very much for your attention and cooperation.

Best regards,



Bob Hoang
Technical Support and Services
1.416.261.2266 x107
bob@i3dvr.com