

Release Notes

Product: Streaming Explorer

Version: v2.1.09

Date: Jun.24.2011

Enhancement

1. (v2.1.09) Support platform K
2. (v2.1.07) Add take snapshot function
3. (v2.1.04) UI renovation
4. (v2.1.04) Add Media Type for TCP, RTP and HTTP protocol
5. (v2.1.04) Add URI Path when protocol is RTP or HTTP
6. (v2.1.04) Add RTSP port for RTP protocol
7. (v2.1.04) Add save to device function
8. (v2.1.04) Add load setting function in save setting
9. (v2.1.04) Support dual stream device
10. (v2.1.04) Support DI status monitor
11. (v2.1.04) Support preset delete function
12. (v2.1.04) Support stop auto scan function
13. (v2.1.04) Provide motion and PIR setting
14. (v2.1.04) Removed Video Settings
15. (v2.0.01) Support Mega-Pixel Device.
16. (v2.0.01) Supports H.264/MPEG-4/MJPEG.
17. (v1.4.02) Support Panasonic/Mintron.
18. (v1.2.03) Stores 3 sets of Connection Setting. User may load pre-defined setting easily. The stored connection setting includes IP address, Account, Password, Port information and PTZ information.
19. (v1.2.02) Uses FFMPEG as default decoder
20. (v1.2.02) Add "Load Local File" function
21. (v1.1.02) Add 8-way mouse PTZ
22. (v1.1.02) Add Full-Screen Mode
23. (v1.1.02) Support Dynacolor, Eyeview, Kampro, Messoa, Pelco, Samsung, TOA, Videotrec Protocol.
24. (v1.1.02) Add Trigger Digital Out function
25. (v1.1.02) Add Quad Control function
26. (v1.1.02) Add Audio function.
27. (v1.4.00) Change the Control version to [nvUnifiedControl.dll v1.1.23]

Modify

1. (v2.1.09) The max length for Address ID in PTZ page can be keyin with three digit.
2. (v2.1.09) Channel for Quad video server (single mode) can be switched by set channel no. in Channel No column.
3. (v2.1.09) Modify Media Type list in Connection Setting to items below :
 - i. HTTP with control
 - ii. HTTP without control
 - iii. RTSP with control
 - iv. RTSP without control
 - v. TCP with control
 - vi. TCP without control
4. (v2.1.09) Patrol BTN will be removed from PTZ/Tour.
5. (v2.1.09) Remove "Save To Device" from all sections
6. (v2.1.07) After disconnected, all settings in UI will be kept
7. (v2.1.07) When you switch connection set, system will load Connection Setting automatically. And remove "Load Setting" BTN
8. (v2.1.05) Click the direction BTN to move PTZ and stop PTZ while put off the BTN in PTZ operation
9. (v2.1.04) Remove Multicast
10. (v2.1.04) Remove socket size
11. (v2.1.04) Remove preview buffer
12. (v2.1.04) Remove quad setting
13. (v2.1.04) PTZ operation will not stop until you click Stop button
14. (v2.1.04) Remove pattern function
15. (v2.1.04) Remove video settings
16. (v1.2.03) Remove Kampro_Kampro protocol

Bug Fixes

1. (v2.0.02) OSD setup OK, but "Alarm Switch :on" and "Alarm Type : NC" to make speed always move ,even off Alarm Switch and Alarm Type setting
2. (v1.3.00) Avoid Disable quad button when enable PTZ
3. (v1.3.00) Change Default IP Address to 192.168.0.100

Limitation

1. (v2.1.09) Doesn't support clear preset function with CAM6500 Dynacolor

and Pelco-D protocol.

2. (v2.1.09) You must have admin permission to execute setup.bat to register control.
3. (v1.2.02) Connection setting will clean when cookie is cleared.