

## Release Version 1.3.5 (2012/9/10)

Modules		
Item		Version
FW	NT-4040/NT-4040R	NT-4040_1.3.5_0137_1004_20120910.bin
	NT-8040R/NT-8040RP	NT-8040R_1.3.5_0137_1007_20120910.bin
	Device pack	Titan Device Pack v2.4.2.
Application	NUUO NuClient	Titan_NVR_1.3.5_AP_Windows.zip
(Windows)		
Application	NUUO NuClient	Titan_NVR_1.3.5_AP_MAC.zip
(Mac)		

### New features:

N/A

### **Bug fixed:**

#### [Titan Server fixed]

- 1. Playback session can't be created when it continuously run over 25 days.
- 2. Server memory will increase gradually when operating for long time.

#### [Titan Client fixed]

- 1. When user change view and click camera in the same time, NuClient might be close.
- 2. NuClient might popup disconnect message even when it is connected with server.
- 3. Export .mov file with Sony SNC-DH160 on Mac Lion might fail issue.
- 4. When NuClient keep receiving event log for a long time, memory issue might result in AP shut down.
- 5. PTZ control in NuClient will lag around 1 second.

#### **Enhancement:**

#### [Titan Client]

1. Modify pre-record and post-record default value and minimum value to 5 sec.

#### Known issue:

#### [Titan Server]

1. [Camera issue] CNB-ISMC1063N: Audio Codec "G.711" voice not so clear, please use G.726 and PCM.(Camera issue, camera web also has same issue.)



- 2. [Camera issue] VIVOTEK IP7135: Please lower camera GOP (group of picture) or close audio when camera GOP so big result to client define it as disconnect.
- 3. Please use English or Thai OS when use Thai client.
- 4. If downgrade FW from v1.3 to v1.2, then adds VIVOTEK fisheye camera: IP7135, and then upgrade, the camera status will be "Immervision", not VIVOTEK fisheye. To avoid this issue, please load to default when downgrade to v1.2.2.
- 5. [Limitation] Video frame size can't be greater than 1.75MB, or the system can't record.

#### [Titan Client]

- 1. When users don't have backup privilege, they can still use instant playback export.
- 2. When event log DB is too big (over 50 MB), it is possible that playback time line can't be draw instantly.
- 3. When using "Auto backup", it is possible that playing the first backup channel will cause local playback AP crash. It's occasional, and not related to video. Upgrading NuClient and solve this version.
- 4. When backup multiple channel, the backup might have several minute movement. For example, when choose backup 11:00:00 to 11:30:00, it might backup 11:01:00 to 11:31:00.
- 5. When doing continuous PTZ on the video, and some message popup, the PTZ status won't stop. Please reclick PTZ on the video to stop PTZ command.
- 6. When export ASF files, and the video is not continuous, the audio will not sync with the video. Please export continuous video when needing to export in ASF.
- 7. [Camera issue] (VIVOTEK IP7135): VIVOTEK IP7135 camera watermark status is not stable, so sometimes it will close/ open automatically. If the status is closed, and then switch client to fisheye mode, it can't switch properly. Please open watermark if you encounter this issue.
- 8. [Camera issue] (VIVOTEK IP7135): If camera resolution over 640x480, the performance will be lower with resolution increase. (Camera SDK limitation.)
- 9. When the resolution is high, please export video as original avi or play with VLC. If exporting mpeg4 and H264 video to MOV files, sometimes the image will be broken.
- 10. If camera resolution is high, please play MOV video with VLC on MAC or Windows system, or please export as original AVI files. (VLC tested version: v2.0.1)
- 11. When use Fisheye or Immervision mode, please only view/ playback one channel or use original mode. If use more than one camera, the camera frame rate will be low down and audio can't play smoothly. (Camera vendor SDK issue. The SDK only enable client handling one channel Fisheye/ Immervision mode.)
- 12. For E-Map picture, please not use too big resolution, or it can't be shown on View.
- 13. When save video to msAVI, please not save more than 4GB every file.
- 14. The OffLineTool only support English.



## Release Version 1.3.4 (2012/7/19)

Μ	od	ules	

Item		Version
FW	NT-4040/NT-4040R	NT-4040_1.3.4_0134_1908_20120719.bin
	NT-8040R/NT-8040RP	NT-8040R_1.3.4_0134_1911_20120719.bin
	Device pack	Titan device pack v2.3
Application	NUUO NuClient	Titan_NVR_1.3.4_AP_Windows.zip
(Windows)		
Application	NUUO NuClient	Titan_NVR_1.3.4_AP_MacOSX.zip
(Mac)		

### **New features:**

#### [New Titan hardware support]

- 1. New Titan hardware series:
  - NT-8040R: 8 bay internal storage, Intel Core i5 CPU model
  - NT-8040RP: 8 bay internal storage, Intel Core i5 CPU model, with redundant power

### **Bug fixed:**

#### [Titan Server]

- 1. When record on event and bitrate range is big, it might cause record stop.
- 2. After user who has "power user" privilege adding license, they can't view the newly added license.
- 3. Video record over 50 days can't playback properly.

#### [Titan Client]

- 1. Go to preset, and then PTZ, choose the same preset point won't move.
- 2. After setup the stream profile on LiveView, then goes to Playback and changed the view grid, and then back to Live View, all stream profile will back to Original.

### Known issue:

#### [Titan Server]

- 1. [Camera issue] CNB-ISMC1063N: Audio Codec "G.711" voice not so clear, please use G.726 and PCM.(Camera issue, camera web also has same issue.)
- 2. [Camera issue] VIVOTEK IP7135: Please lower camera GOP (group of picture) or close audio when camera GOP so big result to client define it as disconnect.
- 3. Please use English or Thai OS when use Thai client.
- 4. If downgrade FW from v1.3 to v1.2, then adds VIVOTEK fisheye camera: IP7135, and then upgrade, the camera status will be "Immervision", not VIVOTEK fisheye. To avoid this issue, please load to default when downgrade to v1.2.2.



5. [Limitation] Video frame size can't be greater than 1.75MB, or the system can't record.

#### [Titan Client]

- 1. When doing continuous PTZ on the video, and some message popup, the PTZ status won't stop. Please reclick PTZ on the video to stop PTZ command.
- 2. When export ASF files, and the video is not continuous, the audio will not sync with the video. Please export continuous video when needing to export in ASF.
- 3. [Camera issue] (VIVOTEK IP7135): VIVOTEK IP7135 camera watermark status is not stable, sometimes it will close/ open automatically. If the status is closed, and then switch client to fisheye mode, it can't switch properly. Please open watermark if you encounter this issue.
- 4. [Camera issue] (VIVOTEK IP7135): If camera resolution over 640x480, the performance will be lower with resolution increase. (Camera SDK limitation.)
- 5. When the resolution is high, please export video as original avi or play with VLC. If exporting mpeg4 and H264 video to MOV files, sometimes the image will be broken.
- 6. If camera resolution is high, please play MOV video with VLC on MAC or Windows system, or please export as original AVI files. (VLC tested version: v2.0.1)
- 7. When use Fisheye or Immervision mode, please only view/ playback one channel or use original mode. If use more than one camera, the camera frame rate will be low down and audio can't play smoothly. (Camera vendor SDK issue. The SDK only enable client handling one channel Fisheye/ Immervision mode.)
- 8. For E-Map picture, please not use too big resolution, or it can't be shown on View.
- 9. When save video to msAVI, please not save more than 4GB every file.
- 10. The OffLineTool only support English.



## Release Version 1.3.3 (2012/6/11)

### Modules

Item		Version
FW	NT-4040/NT-4040R	NT-4040_1.3.3.0128_1406_20120611.bin
	NT-8040R/NT-8040RP	NT-8040R_1.3.3_0128_1410_20120611.bin
	Device pack	V2.1
Application	NUUO NuClient	Titan_NVR_1.3.3_AP_Windows.zip
(Windows)		
Application	NUUO NuClient	Titan_NVR_1.3.3_AP_MacOSX.zip
(Mac)		

### **Bug fixed:**

#### [Titan Server]

- 1. [FAE] Titan will automatically reboot sometimes under certain situation.
- 2. [FAE] When reboot Titan, the system will repair DB.
- 3. [FAE] Arecont\_2036: If camera parameter is too big, the video can't be playback and export.
- 4. [FAE] If user add VIVOTEK fisheye camera on v1.2, and then upgrade to v1.3, the camera status will show "Immervision" and the status is disable.
- 5. When user install wizard log in a brand new Titan server (no IP address), the system will popup time out message.
- 6. WAN backup might fail issue.

#### [Titan Client]

- 1. [FAE] On main-sub server structure, sometimes the sub server will disconnect.
- 2. [FAE] Continuous PTZ on video can't work.
- 3. [FAE] Arecont 5125IR: When setting H.264 and Half Resolution, the LiveView video will not play smoothly.
- 4. If camera GOP (group of picture) is too big, the video can't play smoothly.
- 5. When play recording for a long time, the time line won't update.
- 6. When digital zoom in/ out, the video OSD will disorder.
- 7. Daylight saving default value enhancement.

#### Known issue:

#### [Titan Server]

- 1. [Camera issue] CNB-ISMC1063N: Audio Codec "G.711" voice not so clear, please use G.726 and PCM.(Camera issue, camera web also has same issue.)
- 2. [Camera issue] VIVOTEK IP7135: Please lower camera GOP (group of picture) or close audio when camera GOP so big result to client define it as disconnect.



- 3. Please use English or Thai OS when use Thai client.
- 4. If downgrade FW from v1.3 to v1.2, then adds VIVOTEK fisheye camera: IP7135, and then upgrade, the camera status will be "Immervision", not VIVOTEK fisheye. To avoid this issue, please load to default when downgrade to v1.2.2.
- 5. [Limitation] Video frame size can't be greater than 1.75MB, or the system can't record.

#### [Titan Client]

- 1. When doing continuous PTZ on the video, and message interruptly popup, the PTZ status won't stop. Please reclick PTZ on the video to stop PTZ command.
- 2. When export ASF files, and the video is not continuous, the audio will not sync with the video. Please export continuous video when needing to export in ASF.
- 3. After setup the stream profile on LiveView, then goes to Playback and changed the view grid, and then back to Live View, all stream profile will back to Original.
- 4. [Camera issue] (VIVOTEK IP7135): VIVOTEK IP7135 camera watermark status is not stable, sometimes it will close/ open automatically. If the status is closed, and then switch client to fisheye mode, it can't switch properly. Please open watermark if you encounter this issue.
- 5. [Camera issue] (VIVOTEK IP7135): If camera resolution over 640x480, the performance will be lower with resolution increase. (Camera SDK limitation.)
- 6. When the resolution is high, please export video as original avi or play with VLC. If exporting mpeg4 and H264 video to MOV files, sometimes the image will be broken.
- 7. If camera resolution is high, please play MOV video with VLC on MAC or Windows system, or please export as original AVI files. (VLC tested version: v2.0.1)
- 8. When use Fisheye or Immervision mode, please only view/ playback one channel or use original mode. If use more than one camera, the camera frame rate will be low down and audio can't play smoothly. (Camera vendor SDK issue. The SDK only enable client handling one channel Fisheye/ Immervision mode.)
- 9. For E-Map picture, please not use too big resolution, or it can't be shown on View.

10. When save video to msAVI, please not save more than 4GB every file.

11. The OffLineTool only support English.



## Release Version 1.3.0 (2012/5/8)

## Modules

Item		Version
FW	NT-4040/NT-4040R	NT-4040_1.3.0_0117
	NT-8040R/NT-8040RP	NT-8040R_1.3.0_0117
	Camera Package	2.0.0
Application	NUUO NuClient	1.3.0.10
(Windows)		
Application	NUUO NuClient	1.3.0.10
(Mac)		

### New features:

#### [New Titan hardware support] (Coming soon!)

- 3. New Titan hardware series:
  - NT-8040R: 8 bay internal storage, Intel Core i5 CPU model
  - NT-8040RP: 8 bay internal storage, Intel Core i5 CPU model, with redundant power

#### [Titan Server]

- 1. Support isolated device pack 2.0 and above version.\*
- 2. Daylight saving time enhancement.
- 3. Support license transfer.
- 4. Local display channel enhancement
  - NT-4040/NT-4040R: Totally up to 64CH with 4CH tour\*\*
  - NT-8040R/NT-8040RP: Totally up to 64CH with 16CH tour\*\*
- \* For camera support list, please refer to device pack release note.
- \*\* For local display performance detail, please refer to NUUO performance report.

#### [Titan Client]

- 1. Support VIVOTEK fisheye mode: (Set on Titan server)
  - Original
  - Rectilinear
  - Full-view panorama
  - Dual-view panorama (Only available on Ceiling and Ground)
- 2. Motion search enhancement
- 3. Server busy handling enhancement



### [Others]

- 1. New language support: Slovenian, Thai, Turkish
  - Language support list: (21 languages)

Chinese (Simplified), Chinese (Traditional), Czech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese (Brazil), Russian, Serbian, Spanish, Swedish, Slovenian, Thai, Turkish

- 2. New external storage model support:
  - DAS: Proware EP-D501-C3A
  - iSCSI: HP MSA2000 G2

#### **Enhancement:**

- 1. Enhance the record icon status to identify status easier.
- 2. License mechanism and message enhancement.

### **Bug fixed:**

#### [Titan Server]

- 7. [Camera issue] (Arecont): When adding Arecont camera on 6<sup>th</sup> channel or above, it can't adjust parameter.
- 8. [Camera issue] (Panasonic\_WV-SC385): It not supports continuous Pan/Tilt.
- 9. [Camera issue] (Vivotek\_IP7361): If set more than 2 motion detection zone on camera web, motion detection can't be triggered.

#### [Titan Client]

- 8. [Camera issue] (Grandstream GXV3601): Fix the issue that audio codec G.726 is not support.
- 9. [Camera issue] (CNB IDC4050VR): Fix the issue that video not play smoothly.
- 10. Fix the issue that playback might not show timeline casually.
- 11. If camera has high bit rate, the liveview video can't be played smoothly.
- 12. Webclient export MOV files incorrectly.
- 13. If naming blank name for camera, this camera can't show on the grid.

Fixed: Now the camera name will be the IP address of the camera if not naming it, and it can be show on the grid.

- 14. The motion search zone will sometimes delay after drawing on the video.
- 15. If computer haven't install IE but install Firefox client directly, it can't switch multiple languages.



#### **Known issue:**

#### [Titan Server]

- 6. [Camera issue] (CNB-ISMC1063N): Audio Codec "G.711" voice not so clear, please use G.726 and PCM.(Camera issue, camera web also has same issue.)
- 7. [Camera issue] (VIVOTEK IP7135): Please lower camera GOP or close audio when camera GOP so big result to client define it as disconnect.
- 8. Please use English or Thai OS when use Thai client.

#### [Titan Client]

- 12. [Camera issue] (VIVOTEK IP7135): VIVOTEK IP7135 camera watermark status is not stable, sometimes it will close/ open automatically. If the status is closed, and then switch client to fisheye mode, it can't switch properly. Please open watermark if you encounter this issue.
- 13. [Camera issue] (VIVOTEK IP7135): If camera resolution over 640x480, the performance will be lower with resolution increase. (Camera SDK limitation.)
- 14. When the resolution is high, please export video as original avi or play with VLC. If exporting mpeg4 and H264 video to MOV files, sometimes the image will be broken.
- 15. If camera resolution is high, please play MOV video with VLC on MAC or Windows system, or please export as original AVI files. (VLC tested version: v2.0.1)
- 16. When use Fisheye or Immervision mode, please only view/ playback one channel or use original mode. If use more than one camera, the camera frame rate will be low down and audio can't play smoothly. (Camera vendor SDK issue. The SDK only enable client handling one channel Fisheye/ Immervision mode.)
- 17. For E-Map picture, please not use too big resolution, or it can't be shown on View.
- 18. When save video to msAVI, please not save more than 4GB every file.
- 19. OffLineTool only support English.



## Release Version 1.2.2 (2012/3/27)

## Modules

Item		Version
FW	NVR	1.02.02_0104.0104
	Camera Package	1.02.02_0104.0104
Application	NUUO NuClient	1.2.2
(Windows)		
Application	NUUO NuClient	1.2.2
(Mac)		

## **Bug Fixed**

#### [Titan Server]

- 1. Fix (DigtalWatchDog-MPA20M) do not use MJPEG(1920\*1080,1440\*1080)
- 2. Fix (Santec\_SNC4302)not support Audio codec(G.726)
- 3. Fix (Samsung\_SNP3301)not support Audio
- 4. Fix (Arecont)do not suggest add after Ch6,and select Protocal(UDP) parameter
- 5. Fix (Santec\_SNC-4302)not support Quality select between H.264 and MJEPG
- 6. Fix (Sony\_SNC-EP520)do not support MJPEG(720\*480)
- 7. Fix (Zavio\_F7210) do not support Audio
- 8. Fix (GrandStream) do not support Audio codec(G.726)

#### [Titan Client]

- 1. Fix (Axis Q6034) slow PTZ response issue
- 2. Fix "Sub servers are in arbitrary order on Device List, and the top sub server on the list cannot be connected."

## Release Version 1.2.1 (2012/3/12)

### **Modules**

Item		Version
FW	NVR	01.02.0096.0096
	Camera Package	01.02.0096.0096

## **New Camera Supported**

- 1. ACTi: KCM5111, KCM5211, KCM5211E, KCM5311, KCM5311E, KCM7111, KCM7211
- 2. Arecont: AV1115, AV1125, AV2115, AV2125, AV3115, AV3125, AV5115, AV5125, AV10115,
- AV20185DN, AV20365DN
- 3. Axis: 231D+, 232D+
- 4. CORUM: CS-190-IO / CS-190-IP / CS-190-IW, CS-265-IO / CS-265-IP / CS-265-IW, CS-285-IP<sub>10 / 10</sub>



/ CS-285-IW, CS-325-IO / CS-325-IP, CS-385-IO / CS-385-IP / CS-390-IO / CS-390-IP, CS-410-IP / CS-410-IW / CS-415-IP / CS-415-IW

- 5. Digital Watch Dog: MPA20M
- Grandstream: GXV-3501, GXV-3504, GXV-3601, GXV-3601HD, GXV-3601LL, GXV-3611HD, GXV-3611LL, GXV-3615, GXV-3651FHD, GXV-3662HD
- 7. LevelOne: FCS-3031
- 8. Panasonic: WV-SC384, WV-SF132, WV-SF135, WV-SF342, WV-SF346, WV-SW152/M, WV-SW155/M, WV-SW352, WV-SW355
- 9. Probe: PMI-H2000
- 10. Samsung: SNB-7000, SND-7080, SNP-3301, SNP-3370, SNV-3120, SNV-5010, SNV-7080, SNV-7080R, SNZ-5200
- 11. SANTEC: SNC-3302, SNC-3342, SNC-4302, SNC-5312IR, SNC-6302, SNC-6312IRH, SNC-6332, SVS-3001
- 12. Sony: SNC-DH110T/B, SNC-DH110T/W, SNC-DH220, SNC-DH220T, SNC-EP520, SNC-EP521, SNC-EP550, SNC-EP580, SNC-ER520, SNC-ER521, SNC-ER550, SNC-ER580
- 13. **Vista**: VK2-1080VRD, VK2-2MPVRD, VK2-540VRD, VK2-600PTZ<sup>1</sup>, VK2-VGAVFD
- 14. Vivotek: FD8133V, FD8134V, FD8162, FD8361L, FD8362, FD8362E, IP8151P, IP8162, IP8162P, IP8331, MD7530, MD7560X, MD8562, PZ81x1, PZ81x1W, SD8362E, SD83x1E, SD83x2E, SD83x3E, VS8401
- 15. Zavio: D5110, D5111, F7110, F7115, F7210

### **Known issue**

- 1. (DigtalWatchDog-MPA20M) do not use MJPEG(1920\*1080,1440\*1080)
- 2. (Santec\_SNC4302)not support Audio codec(G.726)
- 3. (Samsung\_SNP3301)not support Audio
- 4. (Arecont)do not suggest add after Ch6,and select Protocal(UDP) parameter
- 5. (Santec\_SNC-4302)not support Quality select between H.264 and MJEPG
- 6. (Sony\_SNC-EP520)do not support MJPEG(720\*480)
- 7. (Zavio\_F7210) do not support Audio
- 8. (GrandStream) do not support Audio codec(G.726)

## Appendix

#### Stream profile (updated)

Original

- Low: under 300kbps; designed for mobile client single-view
- Minimum: under 100 kbps; designed for mobile client multi-view

Brand (Sarias	Comoros	Low F	Profile	Minimum Profile		
Brand/Series	Cameras	Resolution	Framerate	Resolution	Framerate	
ACTi		CIF	3~6	CIF	1~2	
Arecont		half	3	half	1	
Axis		CIF	5	QCIF	5	
Brickcom		CIF	10	CIF	4	
CNB	IGx10xx, ixP40xx ixP4000xx	CIF~SXGA	0.1~10	CIF~SXGA	0.1~10	
CNB	INS2000/IBxxxx/Xpeed IP	QVGA~D1	0.1~10	QVGA~D1	0.1~10	
CNB	IGx2050F, IDC4050xx,	QVGA~D1	0.1~10	QVGA~D1	0.1~10	

<sup>1</sup> Preset

11 / 11



			1		1
	IXC8050IR, IVC5050xx,IVP5055xx, IDP5055xx,IXP3055VR				
CORUM		CIF	1~3	CIF	0.1~1.5
Dahua (Others)		CIF	5	CIF	2
Dahua	HF3211P	D1~1080p	0.1~10	D1~1080p	0.1~10
Digital Watch Dog		CIF~1080p	0.1~10	CIF~1080p	0.1~10
Dynacolor		QCIF~Full HD	0.1~10	QCIF~Full HD	0.1~10
Eneo	GLS-1701/IR	QCIF~Full D1	0.1~10	QCIF~Full D1	0.1~10
Eneo	GLS-2104	QCIF~Half D1	0.1~10	QCIF~Half D1	0.1~10
Eneo	GLS-2301H	CIF~Full D1	0.1~10	CIF~Full D1	0.1~10
Eneo	NLC-1401, NLD-1401, NLS-1401	CIF	5	CIF	2
Eneo	NXC-1301M, NXC-1302M, NXC-1401M, NXC-1402M, NXD-1301M, NXD-1302M, NXD-1401M, NXD-1402M	CIF	15	CIF	5
EverFocus (ONVIF)	EQN2200, EQN220	QCIF~UXGA	0.1~6	QCIF~UXGA	0.1~6
EverFocus (Others)		QVGA	5	QVGA	1.5
Fine		CIF	1~3	CIF	0.1~1.5
Forenix		CIF	1~3	CIF	0.1~0.5
Grandstream (D1/PAL/Video server)	GXV-3501, GXV-3504, GXV-3601, GXV-3601LL, GXV-3611LL, GXV-3615,	176x112~35 2x288	0.1~5	176x112~35 2x288	0.1~5
Grandstream (SXGA)	GXV-3662HD	320x240	0.1~10	320x240	0.1~10
Grandstream (UXGA)	GXV-3601HD, GXV-3611HD	320x240	0.1~5	320x240	0.1~5
Grandstream (5 megapixel)	GXV-3651FHD	320x240	0.1~10	320x240	0.1~10
Grundig		QCIF~FullHD	0.1~10	QCIF~FullHD	0.1~10
Honeywell		640x368	15	640x368	5
LevelOne B1	WCS-0030, FCS-0030, FCS-0031, FCS-1121, FCS-5041, FCS-6010	CIF	10	CIF	4
LevelOne B2	FCS-3061	QCIF~FullHD	0.1~10	QCIF~FullHD	0.1~10
LevelOne D	FCS-1131, FCS-1141, FCS-3071, FCS-3081, FCS-4041, FCS-5051, FCS-5061	QCIF~FullHD	0.1~10	QCIF~FullHD	0.1~10
LevelOne S	FCS-0040, WCS-0040	CIF	10	CIF	3
LevelOne V	FCS-1151	CIF	3	QCIF	3
Mobotix		CIF	3	QCIF	2
NetworkCamera		CIF	10	CIF	4
Panasonic BB/BL		CIF	4	QCIF	2
Panasonic i-pro 3 megapixel		VGA	1	VGA	0.5
Panasonic i-pro others		CIF	2	CIF	1
Pelco		CIF~D1	0.1~10	CIF~D1	0.1~10
Peico		QCIF~720p	0.1~10	QCIF~720p	0.1~10
	SNB-1000, SNB-5000,	CIF	6	CIF	-
Samsung	2.12 1000, 5112 5000,		0		2 12/12



## NUUO version 1.3.5, Release date\_2012.9.10

	SND-1010, SND-5080/F, SNO-5080R,				
	SNP-3120/V/VH,				
	SNP-3430H, SNP-5200,				
	SNP-5200H, SNV-5080,				
<b>6</b>	SNV-5080R, SPE-100 SNP-3301, SNP-3370		0.1.10		0.1.10
Samsung	•	CIF	0.1~10	CIF	0.1~10
Samsung	SNV-3120, SNB-7000, SND-7080, SNV-5010, SNZ-5200	QCIF~FullHD	0.1~10	QCIF~FullHD	0.1~10
Samsung	SNV-7080, SNV-7080R	CIF~SXGA	0.1~10	CIF~SXGA	0.1~10
SANTEC (D1)		VGA	1~3	VGA	0.3~0.8
SANTEC (1.3 Mega)		VGA~D1	1~3	VGA~D1	0.3~0.8
SANTEC (3 Mega)		VGA~3M	1~3	VGA~3M	0.3~0.8
SANTEC (video server)		VGA~D1	1~3	VGA~D1	0.3~0.8
Sanyo HD1, HD3,	HD1: VCC-HD2500,	CIF~VGA	3	CIF~VGA	1
HD4	VDC-HD3500 HD3: VCC-HD5400, VCC-HD5600 HD4: VCC-HD4600				
Sanyo HD2	HD2: VCC-HD2100, VCC-HD2300, VDC-HD3100, VDC-HD3300	CIF~4 Mega	0.1~3	CIF~4 Mega	0.1~3
Sony		QCIF~Full HD	0.1~10	QCIF~Full HD	0.1~10
StarDot		CIF	3	CIF	1
Sunell		D1~QCIF	0.1~10	D1~QCIF	0.1~10
TRUEN		CIF~Full D1	0.1~10	CIF~Full D1	0.1~10
UDP		QVGA~VGA	0.1~10	QVAG~VGA	0.1~10
Videosec	IBF-211, IDA-210, IP-206M, IS-240	QVGA	5	QQVGA	5
Videosec	ICS-13, ICS-20F, ID-20	CIF~Full HD	0.1 ~ 10	CIF~Full HD	0.1 ~ 10
Vista Model C	VK2-1080VRD, VK2-2MPVRD	QVGA~4CIF	5~15	QVGA~4CIF	2~15
Vista Model A	VK2-540VRD, VK2-600PTZ, VK2-VGAVFD	CIF	5	CIF	2
Vivotek 7000v2/8000 (General)		CIF	5	CIF	2
Vivotek 7000v2/8000 (2 Mega)		CIF	3	QCIF	3
Vivotek 8000 (VS series)		QCIF~D1	0.1~10	QCIF~D1	0.1~10
Vivotek 8000	IP8330, IP8332, IP8352	CIF	3	CIF	1
Vivotek 8000	IP8362	CIF	5	CIF	3
Vivotek	FD8162, FD8362, FD8362E, IP8162, MD8562	CIF	8	QCIF	6
Vivotek	SD8362E	CIF	6	QCIF	6
Vivotek	IP8331, MD7530, MD7560X, PZ81x1, PZ81x1W, SD8313E, SD8312E, SD8311E	CIF	3	QCIF	3
Zavio		CIF	5	QCIF	3
Zavio (Mega)		CIF	7	CIF	2
Zavio (2 Mega)	F7210	640x480	4	640x480	1.3

13 / 13



#### New Camera Support

	necting Vision										
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Remarks
KCM5111	A1D-311-V5 .04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	-	Yes	-	Yes	
Note:	On-edge mot	ion: H.264	and MPE	G4.							
KCM5211	A1D-311-V5 .04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	
Note:	On-edge mot	ion: H.264	and MPE	G4.							
KCM5211E	Refer to KCM5211E	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	Supported by design
Note:	On-edge mot	ion: H.264	and MPE	G4.							
KCM5311	A1D-311-V5 .04.07-AC	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	
Note:	On-edge mot	ion: H.264	and MPE	G4.							
KCM5311E	Refer to KCM5311E	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	2/2	Yes	Yes	-	Yes	Supported by design
Note:	On-edge mot	ion: H.264	and MPE	G4.							
KCM7111	A1D-311-V5 .04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	-	Yes	-	Yes	
Note:	On-edge mot	ion: H.264	and MPE	G4.							
КСМ7211	A1D-311-V5 .04.07-AC	H.264 MPEG4 M-JPEG	1	2032x1920	1-way	2/2	Yes	Yes	-	Yes	
Note:	On-edge mot	ion: H.264	and MPE	G4.	_	_	_		_		
Arecont Arecont megapixal licely beyond ima											
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Remarks
AV1115	65201	H.264 M-JPEG	1	1280x1024	-	1/1	-	Yes	-	Yes	



## NUUO version 1.3.5, Release date\_2012.9.10

		1	1	1			1			-		
AV1125	Refer to AV1115	H.264 M-JPEG	1	1280	0x1024	-	1/1	-	Yes	-		Supported by design
AV2115	Refer to AV2125	H.264 M-JPEG	1	1920	0x1056	-	1/1	-	Yes	-		Supported by design
AV2125	65201	H.264 M-JPEG	1	1920	0x1056	-	1/1	-	Yes	-	Yes	
AV3115	65201	H.264 M-JPEG	1	2048	8x1536	-	1/1	-	Yes	-	Yes	
AV3125	Refer to AV3115	H.264 M-JPEG	1	2048	8x1536	-	1/1	-	Yes	-		Supported by design
AV5115	65201	H.264 M-JPEG	1	2560	0x1600	-	1/1	-	Yes	-	Yes	
AV5125	65201	H.264 M-JPEG	1	2560	0x1600	-	1/1	-	Yes	-	Yes	
AV10115	65201	H.264 M-JPEG	1	3648	8x2752	-	1/1	-	Yes	-	Yes	
AV20185DN	65170	H.264 M-JPEG	4	2560	0x1920	-	1/1	-	Yes	-	Yes	
AV20365DN	Refer to AV20185DN	H.264 M-JPEG	4	2560	0x1920	-	1/1	-	Yes	-		Supported by design
Note:	On-edge mot	tion: turn of	f the "er	nable e	extended	on mot	ion detec	tion" f	unction	on camera v	web.	
Note:			dels, suc	h as A								
	protocols on	each chann									es if config	guring different
		each chann									es if confi <u>o</u>	guring different
	Tested Firmware	each chann Video Format	el. (i.e. t	the res		ve recei					UPnP	
Device Name	Tested	Video	el. (i.e. t t Ci	the res	Solution v	ion	ve is half	of the	original	) On-Edge		Remarks
Device Name 231D+	Tested	Video Format	el. (i.e. t t Cl	ideo h	Max Resolut	ion	ve is half	of the I/O Ch	original PTZ	) On-Edge Motion	UPnP	Remarks Supported by design
AXIS Device Name 231D+ 232D+ CORUM	Tested	Video Format MPEG4 M-JPEG MPEG4	el. (i.e. t t Cl	ideo n 1	Max Resolut 704>	ion	Audio	of the <b>I/O</b> <b>Ch</b> 4/4	original PTZ Yes	) On-Edge Motion Yes	UPnP Yes	Remarks Supported by design Supported by
Device Name 231D+ 232D+ CORUM CORUM	Tested Firmware	Video Format MPEG4 M-JPEG MPEG4	el. (i.e. t t Cl	ideo n 1	Max Resolut 704>	ion	Audio	of the <b>I/O</b> <b>Ch</b> 4/4	original PTZ Yes	) On-Edge Motion Yes	UPnP Yes	Remarks Supported by design Supported by
Device Name 231D+ 232D+ CORUM CORUM	Tested Firmware	Video Format MPEG4 M-JPEG MPEG4	el. (i.e. t t Cl	ideo 1 1	Max Resolut 704>	<b>ion</b> 576	Audio	of the <b>I/O</b> <b>Ch</b> 4/4	original PTZ Yes	) On-Edge Motion Yes	UPnP Yes	Remarks Supported by design Supported by design
Device Name 231D+ 232D+ CORUM CORUM	Tested Firmware	Video Format MPEG4 M-JPEG MPEG4 M-JPEG	el. (i.e. t t Cl	ideo 1 1	Max Resolut 704> 704>	ion 576 576	Audio	of the I/O Ch 4/4 4/4	original PTZ Yes Yes	) On-Edge Motion Yes Yes	UPnP       Yes       Yes	Remarks Supported by design Supported by design

design 15 / 15



CS-285-IP / CS-285-IW		H.264 M-JPEG		1	1600x12	200	1-way	1/1	-	Yes		Support design	ed by
CS-325-IO / CS-325-IP		H.264 M-JPEG		1	1600x12	200	1-way	1/1	-	Yes		Support design	ed by
CS-385-IO / CS-385-IP / CS-390-IO / CS-390-IP		H.264 M-JPEG		1	1600x12	200	1-way	1/1	-	Yes		Support design	ed by
CS-410-IP / CS-410-IW / CS-415-IP / CS-415-IW		H.264 M-JPEG		1	1280x10	)24	1-way	-	-	Yes		Support design	ed by
	Atch Do GITAL CHDOG verything's Digital												
Device Name	Tested Firmware	Video Format	Video Ch	-	olution Au	udio	I/O Ch	PTZ	On-Edg Motion	UPnP	ONVIF Search	Remarks	
MPA20M	1.0.0.0	H.264 MPEG4 M-JPEG	1	192	0x1080	-	-	-	-	-	Yes		
Neter	Implement v	vith ONVIF p	protocol	v1.02.									
Note:	implement v												
Note:	Due to the li password.		-		-					-			
Note: Note:	Due to the li password. There are tw network, you network, you wrong url.	o port settir ı can use th	igs on ca is web p	amera port as	web, web p configuring	ort and port c	d service on NVR.	e port. While	When N if NVR a	VR and can nd camera	nera are are loca	ocated in the ted in differe	e sam nt
Note: Note: Grandstro	Due to the li password. There are tw network, you network, you wrong url.	o port settir ı can use th	igs on ca is web p	amera port as	web, web p configuring	ort and port c	d service on NVR.	e port. While	When N if NVR a	VR and can nd camera	nera are are loca	ocated in the ted in differe	e sam nt
Note: Note: Grandstro	Due to the li password. There are tw network, you wrong url. eam	o port settir ı can use th	ngs on ca is web p se servi	amera port as	web, web p configuring	ort and port o tter, "c	d service on NVR. go to we	e port. While	When N if NVR a	VR and can nd camera	nera are are loca ig page r	ocated in the ted in differe night direct t	e sam nt o the
Note: Note: Grandstre	Due to the li password. There are tw network, you wrong url. eam	o port settir u can use th u must choo	ngs on ca is web p se servi	amera port as ice port	web, web p configuring t. For the la Max	ort and port c tter, " <u>c</u>	d service on NVR. go to we	port. While b" fun	When N if NVR a ction on	VR and cam nd camera NVR settin	nera are are loca ig page r	ocated in the ted in differe night direct t	e sam nt o the
Note: Grandstre	Due to the li password. There are tw network, you wrong url. Cam Tested Firmware	o port settir u can use th u must choo Video Forma H264	t C	amera port as ice port <b>/ideo</b> Ch	web, web p configuring t. For the la Max Resolutio	ort and port c tter, " <u>c</u> <b>n</b> '	d service on NVR. go to we <b>Audio</b>	port. While b" fun I/O Ch	When Ni if NVR a ction on PTZ Yes	VR and cam nd camera NVR settin On-Edge Motion	uprinera are are loca ig page r	ocated in the ted in differe night direct t	e same nt o the
Note: Grandstre Grandstre Device Name GXV-3501	Due to the li password. There are tw network, you wrong url. Cam Tested Firmware 0.0.4.25	o port settir u can use th u must choo Video Format H264 H264	t C	amera port as ice port /ideo ch	Max Resolutio	n (1300)	d service on NVR. go to we <b>Audio</b> 1-way	i port. While b" fun <b>I/O</b> <b>Ch</b> 1/1	When Ni if NVR a ction on PTZ Yes	VR and cam nd camera NVR settin On-Edge Motion Yes	upri	IP Remark	e same nt o the
Note: Grandstre Gran	Due to the li password. There are tw network, you wrong url. Eam Tested Firmware 0.0.4.25	video Video Format H264 M-JPEG H264 H264 H264	t C	amera port as ice port /ideo ch 1 4	Max Resolutio	n (1990) n (199	d service on NVR. go to we Audio 1-way 1-way	i port. While b" fun <b>I/O</b> Ch 1/1 4/4	When Ni if NVR a ction on PTZ Yes Yes	VR and cam nd camera NVR settin On-Edge Motion Yes Yes	upri	ocated in the       ted in differe       hight direct t	e same nt o the
Note: Grandstre Gran	Due to the li password. There are tw network, you wrong url. Eam Tested Firmware 0.0.4.25 0.0.4.25	video Format H264 H264 H264 H264 H264 H264 H264 H264	t C	amera port as ice port /ideo ch 1 4	Max Resolutio 704x48 704x48	ort and port of tter, " <u>c</u> 30 30 30 200	d service on NVR. go to we Audio 1-way 1-way 1-way	2 port. While b" fun <b>I/O</b> <b>Ch</b> 1/1 4/4 1/1	When Ni if NVR a ction on PTZ Yes Yes Yes Yes	VR and cam nd camera NVR settin On-Edge Motion Yes Yes Yes	UP	ocated in the       ted in differe       hight direct t	e same nt o the
Note: Grandstre	Due to the li password. There are tw network, you wrong url. Cam Tested Firmware 0.0.4.25 0.0.4.25 0.0.4.25 0.0.4.25 0.0.4.25 Video cann	o port settir a can use th a must choo Video Format H264 M-JPEG H264 M-JPEG H264 M-JPEG H264 M-JPEG	t C	Amera port as ice port /ideo /h 1 4 1 1 1 1	web, web p configuring t. For the la <b>Max</b> <b>Resolutio</b> 704x48 704x48 704x48 1600x12 720x57	ort and port c tter, " <u>c</u> 30 30 200 76	d service on NVR. go to we Audio 1-way 1-way 1-way 1-way 1-way	E port. While b" fun <b>I/O</b> Ch 1/1 4/4 1/1 1/1 1/1	When Ni if NVR a ction on PTZ Yes Yes Yes Yes	VR and cam nd camera NVR settin On-Edge Motion Yes Yes Yes Yes Yes	UP	ocated in the       ted in differe       hight direct t       NP       Remark       .       .       .       .       .	e same nt o the



		11264								
GXV-3611LL	1.0.4.31	H264 M-JPEG	1	720x576	1-way	1/1	Yes	Yes	-	
Note:	Video cannot b might be came		under the	e following setting	gs: H.264	l codec	, 320x2	240, fps=1 and	l bit rate	>= 1024. This
GXV-3615	0.0.4.25	H264 M-JPEG	1	720x576	1-way	-	Yes	Yes	-	
Note:	Video cannot b might be came		under the	e following setting	gs: H.264	l codec	, 320x2	240, fps=1 and	l bit rate	>= 1024. This
GXV-3651FHD	0.0.1.51	H264 M-JPEG	1	2560x1920	1-way	1/1	Yes	Yes	-	
Note:	Not support 5	megapixel wit	h M-JPEC	G codec currently	<i>'</i> .					
Note:	Video cannot b issue.	e connected u	inder the	following setting	s: H.264	codec,	2560x1	.920, fps < 5. 1	This migh	it be camera F\
Note:	Video disconne light. This mig			llowing settings:	H.264 co	odec, m	negapix	el, fps >= 2, h	iighest bi	t rate with dim
GXV-3662HD	0.0.1.50	H264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	-	
Note:	All cameras: a	udio noise on	G.726 cc	odec.						
		udio is not pla	ying smo	othly as users wa	atch live v	ideos o	n both	NVR side and c	amera si	de, which migh
Note:	All cameras: a	udio is not pla	ying smo	othly as users wa	atch live v	ideos o	n both I	NVR side and c	amera si	de, which migh
Note:	All cameras: a be camera FW	udio is not pla	ying smo	othly as users wa	atch live v	ideos o	n both	NVR side and c	amera si	de, which migh
Note: LevelOne	All cameras: a be camera FW	udio is not pla	ying smo	othly as users wa	atch live v	ideos o I/O Ch	n both	NVR side and c	amera si UPnP	de, which migh
Note: LevelOne	All cameras: at be camera FW	udio is not pla bug or perfor <b>Video</b>	ying smo mance co <b>Video</b>	othly as users wa		1/0		On-Edge		
Note: LevelOne Device Name FCS-3031	All cameras: at be camera FW	Video Format MPEG4 M-JPEG is 15 even co	ying smo mance co Video Ch 1 nfiguring	Max Resolution 640x480	Audio 1-way der 320x2	<b>I/O</b> Ch 1/1	PTZ	On-Edge Motion -	<b>UPnP</b> Yes	Remarks
Note: LevelOne	All cameras: a be camera FW	Video Format MPEG4 M-JPEG is 15 even co	ying smo mance co Video Ch 1 nfiguring	Max Resolution 640x480	Audio 1-way der 320x2	<b>I/O</b> Ch 1/1	PTZ	On-Edge Motion -	<b>UPnP</b> Yes	Remarks
Note: LevelOne Fleve Device Name FCS-3031 Note: Panasonic Pana	All cameras: a be camera FW	Video Format MPEG4 M-JPEG is 15 even co	ying smo mance co Video Ch 1 nfiguring	Max Resolution 640x480	Audio 1-way der 320x2	<b>I/O</b> Ch 1/1	PTZ	On-Edge Motion -	<b>UPnP</b> Yes	Remarks
Note: LevelOne Fleve Device Name FCS-3031 Note: Panasonic Pana	All cameras: an be camera FW Cone' Tested Firmware V1.0.04 The frame rate issue. Not support or Sonic	Video Format MPEG4 M-JPEG is 15 even co	ying smo mance co Video Ch 1 nfiguring	Max Resolution 640x480	Audio 1-way der 320x2 issue.	<b>I/O</b> Ch 1/1	PTZ	On-Edge Motion -	<b>UPnP</b> Yes	Remarks
Note: LevelOne Device Name FCS-3031 Note: Panasonic Panasonic	All cameras: a be camera FW COCE Tested Firmware V1.0.04 The frame rate issue. Not support or Sonic or life	Video Format MPEG4 M-JPEG is 15 even co -edge motion	ving smo mance co Video Ch 1 nfiguring currentl	Max Resolution 640x480 frame rate 1 uno y due to camera	Audio 1-way der 320x2 issue.	<b>I/O</b> <b>Ch</b> 1/1 240 and	<b>PTZ</b> - 1160x1	On-Edge Motion - 20 resolution,	<b>UPnP</b> Yes which be	Remarks
Note: LevelOne Device Name FCS-3031 Note: Panasonic Panasonic Device Name	All cameras: a be camera FW Cone' Tested Firmware V1.0.04 The frame rate issue. Not support or Sonic Tested Firmware Refer to	Video Format MPEG4 M-JPEG is 15 even co -edge motion Video Format H.264 MPEG4	ving smo mance co Video Ch 1 nfiguring currentl Video Ch	Max Resolution 640x480 frame rate 1 uno y due to camera	Audio 1-way der 320x2 issue. Audio	I/O Ch 240 and I/O Ch	PTZ - 1160x1	On-Edge Motion - 20 resolution,	UPnP Yes which be	Remarks



	Refer to	H.264											Supported by
WV-SF342	WV-SF332	MPEG4 M-JPEG		1	1280	x960	1-way	-	Yes	Yes	·	-	design
WV-SF346	Refer to WV-SF336	H.264 MPEG4 M-JPEG		1	1280	x960	1-way	-	Yes	Yes	-	-	Supported by design
WV-SW152/M	Refer to WV-SW155/	H.264 M M-JPEG		1	1280	x960	1-way	-	-	Yes		-	Supported by design
WV-SW155/M	1.03	H.264 M-JPEG		1	1280	x960	1-way	-	-	Yes		_	
WV-SW352	Refer to WV-SW352	H.264 MPEG4 M-JPEG		1	1280	x960	1-way	-	-	Yes		-	Supported by design
WV-SW355	1.41	H.264 MPEG4 M-JPEG		1	1280	x960	1-way	-	-	Yes		_	
Probe													
PRO	Bε												
Device Name		Video Format	Video Ch	-	olution	Audio	I/O Ch		On-Edg Motion	UPnP	ONVIF Search		emarks
			1	100	0x1080			Yes	-	Yes	Yes		
PMI-H2000	v1.0.0_2012 0106	H264 M-JPEG	1		.080i)	1-way	-						
PMI-H2000 Note:		M-JPEG		(1	.080i)	1-way	-						
	0106	M-JPEG th ONVIF p	protoco	(1   v1.02.	.080i)				ameras		lt admini	istra	ator name and
Note:	0106 Implement wi Due to the lim	M-JPEG th ONVIF p nitation of ( a FW issue,	Dirotoco DNVIF   users	(1 l v1.02. protoco	.080i) I, ONVIF	search v	works onl	ly as c		keep defau			
Note: Note:	0106 Implement wi Due to the lim password. Due to camera	M-JPEG th ONVIF p nitation of ( a FW issue,	Dirotoco DNVIF   users	(1 l v1.02. protoco	.080i) I, ONVIF	search v	works onl	ly as c		keep defau			
Note: Note: Note:	0106 Implement wi Due to the lim password. Due to camera error message	M-JPEG th ONVIF p nitation of ( a FW issue,	Dirotoco DNVIF   users	(1 l v1.02. protoco	.080i) I, ONVIF	search v	works onl	ly as c		keep defau			
Note: Note: Note: <b>Samsung</b>	0106 Implement wi Due to the lim password. Due to camera error message	M-JPEG th ONVIF p nitation of ( a FW issue, e on NVR si	DNVIF	(1 l v1.02. protoco	.080i) I, ONVIF go to cam	search v	works onl	ly as c iguring		keep defau	)i. Curren		
Note: Note: Samsung	0106 Implement wi Due to the lim password. Due to camera error message	M-JPEG th ONVIF p nitation of ( a FW issue, e on NVR si	DNVIF Users hide.	(1 l v1.02. protoco	.080i) I, ONVIF	search w	works onl	ly as c		keep defau	)i. Curren	ıtly,	
Note: Note: Samsung	0106 Implement wi Due to the lim password. Due to camera error message	M-JPEG th ONVIF p nitation of ( a FW issue, e on NVR si	DNVIF Users hide.	(1 I v1.02. protoco nave to Video	.080i) I, ONVIF go to cam	search web	works onl	ly as c iguring	g resoluti	keep defau ion to 1080	i. Curren	ıtly,	users might ge
Note: Note: Samsung SAMSU Device Name SNB-7000	0106 Implement wi Due to the lim password. Due to camera error message	M-JPEG th ONVIF p nitation of ( a FW issue, e on NVR si Video Format H.264 M-JPEG	DNVIF	(1 I v1.02. protoco nave to Video Ch	.080i) I, ONVIF go to can Max Resolut	search web	works onl	ly as c iguring I/O Ch	p resoluti	keep defau ion to 1080 On-Edge Motion	i. Curren	nP	users might ge Remarks Supported by
Note: Note: Samsung SAMSU Device Name SNB-7000 SND-7080	0106 Implement wi Due to the lim password. Due to camera error message ELECTRONICS Tested Firmware Refer to SNB-7080	M-JPEG th ONVIF p nitation of ( a FW issue, e on NVR si e on NVR si H.264 M-JPEG H.264 H.264 H.264	DNVIF   users h ide.	(1 I v1.02. protoco nave to Video Ch	Max Resolut	search v nera web	Audio	ly as c iguring I/O Ch 1/1	presoluti	keep defau ion to 1080 On-Edge Motion Yes	i. Curren	nP	users might ge Remarks Supported by
Note: Note: Samsung SAMSU Device Name SNB-7000 SND-7080 SNP-3301	0106 Implement wi Due to the lim password. Due to camera error message ELECTRONICS Tested Firmware Refer to SNB-7080 v1.10_11083	M-JPEG th ONVIF p hitation of ( a FW issue, e on NVR si e on NVR si H.264 M-JPEG 19 H.264 M-JPEG H.264 H.264 H.264 H.264	brotoco DNVIF   users h ide.	Video Ch	Max Resolut 2048×	search v nera web cion <1536 <1536	Audio 1-way 1-way	ly as c iguring I/O Ch 1/1 1/1	PTZ	keep defau ion to 1080 On-Edge Motion Yes Yes	i. Curren	nP	users might ge Remarks Supported by
Note: Note: Note: <b>Samsung</b>	0106 Implement wi Due to the lim password. Due to camera error message <b>NG</b> ELECTRONICS Refer to SNB-7080 v1.10_11083 v1.21_11033	M-JPEG th ONVIF p hitation of ( a FW issue, e on NVR si e on NVR si H.264 M-JPEG 19 H.264 M-JPEG 10 H.264 10 MPEG4 M-JPEG 10 MPEG4 M-JPEG	DNVIF	Video Ch 1 1 1	.080i) I, ONVIF go to can 2048× 2048× 704× 704×	search v nera web cion (1536 (1536 (480) (480)	Audio 1-way 1-way 1-way 1-way	I/O Ch 1/1 4/2 4/2	PTZ - - Yes Yes	keep defau ion to 1080 On-Edge Motion Yes Yes Yes	i. Curren	nP	users might ge Remarks Supported by



## NUUO version 1.3.5, Release date\_2012.9.10

SNC-DH220	1.50.00	H.264 MPEG4 M-JPEG	1	192	0x1440	1-way	1/1	Yes	Yes	-	Yes	
SNC-DH110T /B / SNC-DH110T /W	Refer to SNC-DH110	H.264 MPEG4 M-JPEG	1	128	30x960	-	-	-	Yes	-		Supported by design
Device Name		Video Format	Video Ch	Max Reso	olution	Audio	I/O Ch	PTZ	On-Edg Motion	e UPnP	Camera Search Tool	Remarks
Sony SO	NY.											
SVS-3001		H.264 M-JPEG		1	720:	x480	1-way	1/1	Yes	Yes	Yes	Supported by design
SNC-6332		H.264 M-JPEG		1	1600	x1200	1-way	1/1	-	Yes	Yes	Supported by design
SNC-6312IRH	Refer to SNC-4302	H.264 M-JPEG		1	1920;	×1080	1-way	1/1	_	Yes	Yes	Supported by design
SNC-6302	Refer to SNC-4302	H.264 M-JPEG		1	1920;	×1080	1-way	1/1	-	Yes	Yes	Supported by design
SNC-5312IR	Refer to SNC-4302	H.264 M-JPEG		1	1920;	×1080	1-way	1/1	-	Yes	Yes	Supported by design
SNC-4302	1.0.0.9	H.264 M-JPEG		1	1920;	×1080	1-way	1/1	-	Yes	Yes	
SNC-3342		H.264 M-JPEG		1	1600	×1200	1-way	1/1	-	Yes	Yes	Supported by design
SNC-3302	Refer to SNC-4302	H.264 M-JPEG		1	1920	×1080	1-way	1/1	-	Yes	Yes	Supported by design
VIDEO TE	Tested Firmware	Video Format		ideo h	Max Resolut	tion		I/O Ch		On-Edge Motion	UPnP	Remarks
SANTEC	TEC											
SNZ-5200	v1.05_1112	H.264 16 MPEG4 M-JPEG		1	1280	×1024	1-way	1/1	Yes	Yes	-	
SNV-7080R	Refer to SND-7080	H.264 M-JPEG		1	2048	×1536	1-way	1/1	-	Yes	-	Supported by design
SNV-7080	Refer to SND-7080	H.264 M-JPEG		1	2048	×1536	1-way	1/1	-	Yes	-	Supported by design
Note:	The frame ra 2.10_11122	ate of main		decrea	ise to the	e half if w	atching o	dual st	tream vid	eo. Camera	a vendor fi	x this issue in FV
SNV-5010	v2.00_1107	H.264 27 MPEG4 M-JPEG		1	1280	×1024	1-way	-	-	Yes	-	
Note:	PTZ: suppor	t zoom and	l focus.									

19 / 19



SNC-DH220T	Refer to SNC-DH220	H.264 MPEG4 M-JPEG	1	1920	0x1440	1-way	1/1	Yes	Yes	-	Yes	Supported by design
SNC-EP520	1.40.00	H.264 MPEG4 M-JPEG	1	720	0x480	1-way	2/1	Yes	Yes	-	Yes	
SNC-EP521	1.42.00	H.264 MPEG4 M-JPEG	1	720	0x576	1-way	2/1	Yes	Yes	-	Yes	
	Refer to SNC-ER550	H.264 MPEG4 M-JPEG	1	128	30x720	1-way	2/1	Yes	Yes	-	Yes	Supported by design
SNC-EP580	1.42.00	H.264 MPEG4 M-JPEG	1	1920	0x1080	1-way	2/1	Yes	Yes	-	Yes	
Note:	For performa	nce conside	eration,	users a	are unabl	e to wate	ch live vi	ideos o	n both N	IVR side ar	nd camera	side.
SNC-ER520	1.42.00	H.264 MPEG4 M-JPEG	1	720	0x480	1-way	2/1	Yes	Yes	-	Yes	
SNC-ER521	1.42.00	H.264 MPEG4 M-JPEG	1	720	0x576	1-way	2/1	Yes	Yes	-	Yes	
SNC-ER550	1.40.00	H.264 MPEG4 M-JPEG	1	128	30x720	1-way	2/1	Yes	Yes	-	Yes	
							_	Vee	Maria		Vac	
SNC-ER580	1.51.00 For performa	H.264 MPEG4 M-JPEG nce conside	1 eration,		0x1080 are unable	1-way e to wate	2/1 ch live vi	Yes ideos o	Yes n both N	- IVR side ar	Yes nd camera	side.
SNC-ER580		MPEG4 M-JPEG					_					side.
SNC-ER580 Note: Vista		MPEG4 M-JPEG	eration,	users a		e to wate	_		n both N			
SNC-ER580 Note: Vista	For performa	MPEG4 M-JPEG nce conside	eration, t	users a	are unable	e to wate	ch live vi	ideos o	n both N	IVR side ar	nd camera	P Remarks
SNC-ER580 Note: Vista	For performa	MPEG4 M-JPEG nce conside Video Format H.264	eration, t	users a /ideo h	Max Resolut	e to wate	ch live vi	ideos o I/O Ch	n both N	IVR side ar On-Edge Motion	UPnF	P Remarks
SNC-ER580 Note: Vista Vista Device Name VK2-1080VRD	For performa          Tested         Firmware         2.2.64         2.2.64	MPEG4 M-JPEG nce conside Video Format H.264 M-JPEG H.264 M-JPEG RD/VK2-2M	eration, e	video h 1	Max Resolut 1920× 1600×	e to wate	Audio 1-way 1-way	ideos o <b>I/O</b> Ch 2/0 2/0	PTZ	IVR side ar On-Edge Motion Yes Yes	UPnF Yes	P Remarks
SNC-ER580 Note: Vista Device Name VK2-1080VRD VK2-2MPVRD	For performa Tested Firmware 2.2.64 2.2.64 VK2-1080V camera web	MPEG4 M-JPEG nce conside Video Format H.264 M-JPEG H.264 M-JPEG RD/VK2-2M	eration, t C	lusers a line 1 1 con-edge camera	Max Resolut 1920x 1600x e motion	e to wate	Audio 1-way 1-way with M-	ideos o I/O Ch 2/0 JPEG co	PTZ - - odec wo	IVR side an On-Edge Motion Yes Yes rks only as	UPnF Ves Yes	P Remarks
SNC-ER580 Note: Vista Device Name VK2-1080VRD VK2-2MPVRD Note:	For performa Tested Firmware 2.2.64 2.2.64 VK2-1080V camera web VK2-1080V	MPEG4 M-JPEG nce conside Video Format H.264 M-JPEG H.264 M-JPEG RD/VK2-2M ormat M-JPE	eration, t C	lusers a line 1 1 con-edge camera	Max Resolut 1920x 1600x e motion	e to wate	Audio 1-way 1-way with M-	ideos o I/O Ch 2/0 JPEG co	PTZ - - odec wo	IVR side an On-Edge Motion Yes Yes rks only as	UPnF Ves Yes	Remarks         is         is         one         NVR and
SNC-ER580 Note: Vista Device Name VK2-1080VRD VK2-2MPVRD Note: Note:	For performa Tested Firmware 2.2.64 2.2.64 VK2-1080V camera web VK2-1080V configure for	MPEG4 M-JPEG nce conside Video Format H.264 M-JPEG H.264 M-JPEG RD/VK2-2M ormat M-JPE se H.264 MPEG4 H 264	eration, t C PVRD: c G on ar	(ideo h 1 1 con-edge comera nother.	Max Resolut 1920× 1600× e motion	e to wate cion (1080 (1200 of video disconne (576	Audio 1-way 1-way with M- ected if u	I/O Ch 2/0 JPEG co Users co	PTZ - - odec wo	IVR side ar On-Edge Motion Yes Yes rks only as format as	UPnF Yes Stream 1 H.264 on	Remarks         is         is         one         NVR and
SNC-ER580 Note: Vista Device Name VK2-1080VRD VK2-2MPVRD Note: Note: VK2-540VRD	For performa Tested Firmware 2.2.64 2.2.64 VK2-1080V camera web VK2-1080V camera web 2.1.8-relea 2.1.8-relea	MPEG4 M-JPEG nce conside Video Format H.264 M-JPEG H.264 M-JPEG RD/VK2-2M ormat M-JPEG se H.264 MPEG4 use H.264 MPEG4 on of setting	eration, t C PVRD: c G on ar	users a (ideo h 1 1 con-edge comera nother. 1 1	Max Resolut 1920× 1600× e motion may be 704× 704×	e to wate ion (1080 (1200 of video disconne (576	Audio 1-way 1-way with M- ected if u 1-way 1-way 1-way	ideos o ideos o <b>I/O</b> 2/0 2/0 JPEG co JSers co 1/0 1/0	PTZ	IVR side ar On-Edge Motion Yes Yes rks only as format as Yes Yes	d camera UPnF Ves Ves H.264 on Yes Yes	Remarks         is         is         one         NVR and

users change HTTP port to another number on camera web.



## NUUO version 1.3.5, Release date\_2012.9.10

 Note:
 All cameras: modifying parameter frequently may lead to camera shutdown due to slow CGI response.

 Note:
 All cameras: the port value we get is always 80 via UPnP search, which implies the cameras would be disconnected if users change HTTP part to another number on camera web

Vivotek

## VIVOTEK

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
FD8133V	Refer to FD8134	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Supported by design
FD8134V	Refer to FD8134	H.264 MPEG4 M-JPEG	1	1280x800	-	1/0	-	Yes	Yes	Supported by design
FD8162	Refer to FD8362	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Supported by design
FD8361L	Refer to FD8361	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Supported by design
FD8362	0100f	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	
FD8362E	Refer to FD8362	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	Yes	Yes	Yes	Supported by design
IP8151P	Refer to IP8151	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	Yes	Yes	Yes	Supported by design
IP8162	0100f	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	
Note:	The frame ra HW.	te of main str	eam decre	ease to the half if	watching	g dual s	tream v	video, which is	the limit	ation of camera
IP8162P	Refer to IP8162	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	Supported by design
IP8331	0100c	H.264 MPEG4 M-JPEG	1	640x480	-	1/0	-	Yes	Yes	
MD7530	0100d	MPEG4 M-JPEG	1	640x480	1-way	1/0	-	Yes	Yes	
MD7560X	Refer to MD7560	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/0	-	Yes	Yes	Supported by design
MD8562	0100c	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	
Note:	The frame ra HW.	te of main str	eam decre	ease to the half if	watching	g dual s	tream v	video, which is	the limit	ation of camera
PZ81x1	0100e	H.264 MPEG4 M-JPEG	1	720x480	1-way	3/2	Yes	Yes	Yes	
PZ81x1W	Refer to PZ81x1	H.264 MPEG4 M-JPEG	1	720x480	1-way	3/2	Yes	Yes	Yes	Supported by design 21 / 21



					1	1	1			
SD8362E	0102b	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	3/2	Yes	Yes	Yes	
SD83x1E	Refer to SD83x3	H.264 MPEG4 M-JPEG	1	720x480	1-way	3/2	Yes	Yes	Yes	Supported by design
Note:	SD83x1E and S	SD83x2E are	detected	as SD83x3E.						
SD83x2E	Refer to SD83x3	H.264 MPEG4 M-JPEG	1	720x480	1-way	3/2	Yes	Yes	Yes	Supported by design
Note:	SD83x1E and S	SD83x2E are	detected	as SD83x3E.						
SD83x3E	0100g	H.264 MPEG4 M-JPEG	1	720x480	1-way	3/2	Yes	Yes	Yes	
		H.264					Maria			Supported by
vs8401 Zavio 7 ∧ V	Refer to VS8801	MPEG4 M-JPEG	4	720x480	1-way	4/4	Yes	Yes	-	design
Zavio ZAV	VS8801	MPEG4 M-JPEG Video	Video	Мах	1-way	1/0	PTZ	On-Edge	UPnP	design Remarks
Zavio ZAV	VS8801	MPEG4 M-JPEG Video Format							UPnP	
Zavio ZAV Device Name	VS8801	MPEG4 M-JPEG Video	Video	Мах		1/0		On-Edge	- UPnP Yes	Remarks
Zavio ZAV Device Name D5110	VS8801	MPEG4 M-JPEG Video Format H.264 MPEG4	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion		Remarks Supported by
Zavio ZAV Device Name D5110 D5111	VS8801 Tested Firmware Refer to D5111 MG.1.6.03P7_	MPEG4 M-JPEG Format H.264 MPEG4 M-JPEG H.264 MPEG4	Video Ch 1	Max Resolution 1280x1024	Audio	I/O Ch 2/2	PTZ Yes	On-Edge Motion Yes	Yes	Remarks Supported by
Zavio	VS8801 VS8801 Tested Firmware Refer to D5111 MG.1.6.03P7_ app7 MG.1.6.03P3_	MPEG4 M-JPEG Format H.264 MPEG4 M-JPEG H.264 MPEG4 M-JPEG H.264 MPEG4 MPEG4 M-JPEG H.264	Video Ch 1	Max           Resolution           1280x1024           1280x1024	Audio -	<b>I/O</b> Ch 2/2 2/2	PTZ Yes Yes	On-Edge Motion Yes Yes	Yes	Remarks Supported by



## Release Version 1.2.0 (2012/2/3)

## **Modules**

Item		Version
FW	NVR	01.02.0000.0090
	Camera Package	01.02.0000.0090
Application	NUUO Install Wizard	1.0.0.22
(Windows)	NUUO NuClient	1.2.0.19
	NUUO Backup Player	1.2.0.19
	NUUO Offline License Tool	1.0.1.37
	NUUO Verification Tool	1.2.0.19
Application	NUUO Install Wizard	1.0.0.23
(Mac)	NUUO NuClient	1.2.0.19
	NUUO Backup Player	1.2.0.19
	NUUO Offline License Tool	N/A
	NUUO Verification Tool	1.2.0.19
Document	Titan Server User Manual	1.2.0
	NuClient User Manual	1.2.0
	Titan Quick Start Guide	1.1.0

## **New Feature**

#### [Titan Server]

1. Support recording to Storage Area Networks(iSCSI)

#### [Titan Client]

- 1. Play video from event list in Liveview/Playback—popup or assign video to empty/first grid
- 2. Popup a Camera Window when double click E-Map camera indicator
- 3. Snapshot video with Emap and I/O
- 4. Instant Playback support snapshot, export and sync to Playback
- 5. Support camera optical continuous PTZ (Depends on camera)
- 6. Add Server property: Frame rate and Bit rate

#### [New Codec support]

- 1. Support export MOV video format on Windows
- 2. Support AAC audio codec
- 3. Support MJPEG export on MAC

#### [Language support]

Chinese (Simplified), Chinese (Traditional), Czech, Dutch, English, Finnish, French, German, Hungarian, Italian, Japanese, Korean, Polish, Portuguese (Brazil), Russian, Serbian, Spanish, Swedish

\* The new supported language on v1.2 is marked as red.

## Improvement

#### [Titan Client]

- 1. When user selects camera item, show I/O status & controls on I/O Dock.
- 2. Playback frame by frame.
- 3. Support close video by "trash can".
- 4. "Open file after export" option for Snapshot.
- 5. Playback support drag to change cue in/ out time.
- 6. NuClient health display: download bitrate.

7. Editable cue in/out time in export dialog.

## **Bug Fixed**

#### [Titan Server]

- 1. Fixed Axis 210A will disconnect after long time connection.
- 2. Enhanced Mobotix Q22 can't be connected on MJPEG.
- 3. Fix Arecont 4CH camera-- AV8180/AV8185/AV8185DN/AV8360/AV8365, can only view one CH.
- 4. Fixed the issue that the second to forth channel of Fine WB-H814 cannot be connected.
- 5. Fixed the wrong model name detection issue on Fine WB-H814.<sup>2</sup>
- 6. DDNS configuration can be updated successfully.
- 7. Fixed the issue that frame rate and bit rate data on camera status page go wrong as users enable dual stream or start preset point patrol.
- <sup>1</sup> We cannot assure the detection result if the camera returns slowly due to poor network connection.

#### [Titan Client]

- 1. After switching to Playback window, the configuration changing about content title would be applied.
- 2. When exporting video, and AP popup re-login dialog, the AP won't auto re-login after click ok.
- 3. Support Fine 1612 export MOV.
- 4. Verification tool can verify MOV files. (Note: Not support Zavio P5110)

### **New Camera Supported**

- 16. Brickcom: FD-130Ae, FD-130Ap, VD-130Ae, VD-130Ap
- 17. LevelOne: FCS-0030, FCS-0031, FCS-0040, FCS-1121, FCS-1131, FCS-1141, FCS-1151, FCS-3061, FCS-3071, FCS-3081, FCS-3091, FCS-4041, FCS-5041, FCS-5051, FCS-6010, WCS-0030, WCS-0040

#### New Camera Support

	Bric	kco	m
--	------	-----	---

## Brickcom

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
FD-130Ae	Refer to VD-130Ap	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	
FD-130Ap	Refer to VD-130Ap	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	
VD-130Ae	Refer to VD-130Ap	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	
VD-130Ap		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Supported by design
LevelOne				·			•		•	



The Intelligent Surveillance\_Solution

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
FCS-0030	Refer to WCS-0030	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	Supported by design
FCS-0031	1.0.0.35	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	
Note:	Not support on	-edge motic	on with MJ	PEG format, whic	ch is cam	era lim	itation.			
FCS-0040	Refer to WCS-0040	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-		Yes	Supported by design
Note:	Not support on	-edge motic	on current	y due to camera	issue.					
FCS-1121	1.0.0.33	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	
FCS-1131	L20101222NS	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	
FCS-1141	L20100623NS	H.264 M-JPEG	1	1280x960	1-way	1/1	-	Yes	Yes	
Note:	UPnP search do vendor.	oesn't work	properly s	ometimes, which	happens	on car	nera's d	own search too	ol. We are	e clarifying with
FCS-1151	0100c	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	Yes	Yes	Yes	
Note:	UPnP search do vendor.	oesn't work	properly s	ometimes, which	happens	on car	nera's c	own search too	ol. We are	e clarifying with
FCS-3061	1.0.0.34	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	
FCS-3071	L20101222NS	H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	Yes	
FCS-3081	L20101222NS	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	
FCS-3091	2.0.0629	MPEG4 M-JPEG	1	1600x1200	1-way	4/1	-	-	Yes	
Note:	Not support on	-edge motic	on & dual s	stream in this ca	mera FW	due to	its limit	ation.		
FCS-4041	LE20111116N SA	H.264 M-JPEG	1	1920x1080	1-way	4/2	Yes	Yes	Yes	
Note:	Not recommen limitation.	d to setting	MJPEG Q I	Factor over 60 on	camera v	web, be	cause t	he video may	be broke	n due to camer
FCS-5041	1.0.0.46	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/1	-	Yes	Yes	



FCS-5051	L20101222NS	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	
FCS-6010	1.0.0.11	H.264 MPEG4 M-JPEG	1	1280x800	1-way	1/0	Yes	Yes	Yes	
Note:		eo stream thro	ough TCP	/UDP sometimes jing video format					issue.	
WCS-0030	1.0.0.35	H.264 MPEG4 M-JPEG	1	1280x800	1-way	-	-	Yes	Yes	
WCS-0040	1.0.0.3	H.264 MPEG4 M-JPEG	1	1280x960	1-way	-	-	-	Yes	
Note:	Not support on	-edge motion	currently	due to camera i	ssue.					

## **Known Issue**

#### [Titan Server]

- 1. Please lower the GOV setting.
- 2. VIVOTEK camera IP7130 only supports MJPEG.
- 3. CNB camera: CNB-ISMC1063N Audio is not clear on G.711 codec.
- 4. Joystick control UDP camera IPE4100 PTZ will lag.

#### [Titan Client]

- 1. The following camera models not support MOV:Sony-SNC\_RX530; Zavio 5110; VIVOTEK 7131; LevelOne cameras; Zavio P5110.
- 2. The screen resolution for IE browser suggest to bigger than 1440 pixel.
- 3. Please save image fusion to view before editing it.
- 4. When minimize client, please put back the docking window.
- 5. When minimize web client to system tray, please turn off the audio.
- 6. For searching camera connection lost event, the event type need to choose "camera", "all", or event type choose "DI", and assign one camera source.
- 7. We suggest not use too long period for Playback event search.
- 8. If there's no video on Panorama Playback time span, it won't shows "no video" because Panorama can't tell if there's no video.
- 9. We suggest user install web client on IE before you install on Firefox.

## **Remote Client PC Requirement**

Re	emote Client System Minimum Requ	uirement					
Model	NT-4040	NT-4040R					
OS	Windows XP (32-bit) / Win7 (32	and 64-bit) / Mac OS X					
	v10.6, 10	.7					
CPU	Intel Core 2 Duo, 2.6GHz						
RAM	1GB						
LAN Transmission	10/100/1000 Mbj	os (RJ45)					
Speed							
WebClient	Internet Explorer 8 and later, Fi	refox 4.0-9.0 (Windows					
	version)						
Mobile iViewer	iPhone, iPad, Android	1, BlackBerry					



## Release Version 1.1.2 (2011/12/7)

## Modules

Item		Version
FW	NVR	01.01.0000.0078
	Camera Package	01.01.0000.0078

## **New Feature**

- 1. Dual stream
  - Dahua
  - Everfocus
  - Forenix
  - Samsung<sup>3</sup>
  - Sunell
  - UDP

## **Bug Fixed**

- 1. Fixed the issue that motion detection function doesn't work on Sony 3<sup>rd</sup> and 4<sup>th</sup> generation cameras<sup>4</sup>.
- Fixed the issue that camera parameter of Panasonic i-pro series cameras "may" be reset to default as camera reconnects after camera disconnected a while and NVR was trying to reconnect it.
- 3. Fixed the parameter settings of Panasonic WV-SP102 and WV-SP105.
- 4. Fixed the issue that bit rate of Panasonic DG-SF334 cannot be modified.
- 5. Fixed the issue that system doesn't detect Eneo camera motion right as motion is triggering.
- 6. Vivotek IP71XX series cameras are compatible with iViewer.
- 7. Upgrade camera FW to XNET.A1-1.1.11.0706 to fix IVP4030VR/IDP4030VR main stream disconnection issue as querying dual stream.

## **New Camera Supported**

- 18. Arecont: AV1325, AV2825, AV8185DN
- **19.** Axis: M3113-R, M3113-VE, M3114-VE, M5013, M5014, M7001, P3304, P3304-V, P5512, P5512-E, P5522, P5522-E, Q6032, Q6034-E, Q6035, Q6035-E
- 20. CNB: IDC4050F, IDC4050IR, IDC4050VF, IDC4050VR, IGC2050F, IS1765x, ISMC1063x, ISS2965x, ISSM2063x, IVC5055VF, IVC5055VR, IXC2050IR
- 21. Dahua: HDB3300N, HDB3300P, HDBW3300N, HDBW3300P, HF3110N, HF3110P, HF3211P, HF3300N, HF3300N-W, HF3300P, HF3300P-W
- 22. **Everfocus**: EAN3200, EAN800A, EAN800AW, EAN850A, EAN900, EDN3240, EDN800, EDN850H, EHN3200, EPN3100, EPN3600, EQN2200, EQN2201, EVS200A, EVS200AW, EVS410, EZN3240, EZN850
- 23. Forenix: ACDV-3VM501, AEP-Q2018HW-IP, AEP-Q2026HW-IP, AEP-Q2036HW-IP, ASP-PTIR737-IP, ASP-PTIR737-LA-IP, ATCP-IRH5030C, ATCP-IRH5040C, ATCP-MH802, ATCP-MH802DN, ATCP-MH802DN/WI, ATCP-MH802WI, ATCP-VM501, AWB-H811, AWB-H814, B0100, B1100, C1100, C1100-W, C2100, D0100, D1100, D2100, GE-100-VS
- 24. Mobotix: M24, T24
- 25. Samsung: SNB-1000, SNB-5000, SND-1010, SND-5080/F, SNO-5080R, SNP-3120/V/VH, SNP-3430H, SNP-5200, SNP-5200H, SNV-5080, SNV-5080R, SPE-100
- 26. Sunell: SN-IPC54/11DN, SN-IPC54/12DN, SN-IPC54/20DN, SN-IPC54/50DN, SN-IPD54/11DN,

<sup>&</sup>lt;sup>3</sup> SNB-1000, SNB-5000, SND-1010, SND-5080/F, SNO-5080R, SNP-3120/V/VH, SNP-3430H, SNP-5200, SNP-5200H, SNV-5080R, SPE-100

SNV-5080, SNV-5080K, SPE-100 <sup>4</sup> SNC-CM120, SNC-CS20, SNC-CS50, SNC-DF50, SNC-DF80, SNC-DF85, SNC-DM110, SNC-DM160, SNC-DS10, SNC-DS60, SNC-RX530, SNC-RX550, SNC-RX570, SNC-RZ50 27 / 27



SN-IPD54/12DN, SN-IPR54/50DN, SN-IPS54/60DN/Z18, SN-IPS54/60DN/Z36, SN-IPV54/11DN, SN-IPV54/12DN, SN-IPV54/50DN, SN-IPV54/50DR
27. UDP: IPE1100M, IPE3100, IPE3500, IPE3500M, IPE4100, IPE5500, IPE6500, IPE7500, NVC1000, NVC4000, NVC4000-R12, NVC4000-R40
28. Viscately, EE01711/, ID01221/, ID0252, ID0262, VC0102 (New EW)

28. Vivotek: FE8171V, IP8133W, IP8352, IP8362, VS8102 (New FW)

## **Remote Client PC Requirement**

Remote	Remote PC Minimum Requirements									
CPU	Intel Core 2 Duo, 2.6GHz									
Display Card	OpenGL 2.	0 and later								
OS Supported	Windows XP 32 bit	Windows 7 32/64 bit								
		Mac OS X 10.6/10.7								
RAM	1GB	2GB								
User Interface	<ol> <li>HTTP Web browser - Internet Explorer 8 and later and Firefox 7.0.1</li> <li>NUUO client application program</li> </ol>									

## **Appendix**

#### Stream profile (updated)

- Original
- Low: under 300kbps; designed for mobile client single-view
- Minimum: under 100 kbps; designed for mobile client multi-view

Duend (Couries	Low F	Profile	Minimur	n Profile
Brand/Series	Resolution	Framerate	Resolution	Framerate
ACTI	CIF	3~6	CIF	1~2
Arecont	half	3	half	1
Axis	CIF	5	QCIF	5
Brickcom	CIF	10	CIF	4
CNB 1	CIF~SXGA	0.1~10	CIF~SXGA	0.1~10
CNB 2	QVGA~D1	0.1~10	QVGA~D1	0.1~10
CNB 3	QVGA~D1	0.1~10	QVGA~D1	0.1~10
Dahua	CIF	5	CIF	2
Dahua (HF3211P)	D1~1080p	0.1~10	D1~1080p	0.1~10
Dynacolor	QCIF~Full	0.1~10	QCIF~Full	0.1~10
	HD		HD	
Eneo 1	QCIF~Full D1	0.1~10	QCIF~Full D1	0.1~10
Eneo 2	QCIF~Half	0.1~10	QCIF~Half	0.1~10
	D1		D1	
Eneo 3	CIF~Full D1	0.1~10	CIF~Full D1	0.1~10
Eneo 4	CIF	5	CIF	2
Eneo 5	CIF	15	CIF	5
EverFocus (ONVIF)	QCIF~UXGA	0.1~6	QCIF~UXGA	0.1~6
EverFocus (Others)	QVGA	5	QVGA	1.5
Fine	CIF	1~3	CIF	0.1~1.5
Forenix	CIF	1~3	CIF	0.1~0.5
Grundig	QCIF~FullHD	0.1~10	QCIF~FullHD	0.1~10
Honeywell	640x368	15	640x368	5
Mobotix	CIF	3	QCIF	2
NetworkCamera	CIF	10	CIF	4
Panasonic BB/BL	CIF	4	QCIF	2
Panasonic i-pro 3	VGA	1	VGA	0.5
megapixel				



## NUUO version 1.3.5, Release date\_2012.9.10

	1	1		
Panasonic i-pro	CIF	2	CIF	1
others				
Pelco	CIF~D1	0.1~10	CIF~D1	0.1~10
Samsung	CIF	6	CIF	2
SANTEC (D1)	VGA	1~3	VGA	0.3~0.8
SANTEC (1.3 Mega)	VGA~D1	1~3	VGA~D1	0.3~0.8
SANTEC (3 Mega)	VGA~3M	1~3	VGA~3M	0.3~0.8
SANTEC (video server)	VGA~D1	1~3	VGA~D1	0.3~0.8
Sanyo HD1, HD3, HD4	CIF~VGA	3	CIF~VGA	1
Sanyo HD2	CIF~4 Mega	0.1~3	CIF~4 Mega	0.1~3
Sony	QCIF~Full HD	0.1~10	QCIF~Full HD	0.1~10
StarDot	CIF	3	CIF	1
Sunell	D1~QCIF	0.1~10	D1~QCIF	0.1~10
TRUEN	CIF~Full D1	0.1~10	CIF~Full D1	0.1~10
UDP	QVGA~VGA	0.1~10	QVAG~VGA	0.1~10
Videosec 1	QVGA	5	QQVGA	5
Videosec 2	CIF~Full HD	0.1 ~ 10	CIF~Full HD	0.1 ~ 10
Vivotek 7000v2/8000 (General)	CIF	5	CIF	2
Vivotek 7000v2/8000 (2 Mega)	CIF	3	QCIF	3
Vivotek 8000 (VS series)	QCIF~D1	0.1~10	QCIF~D1	0.1~10
Vivotek 8000 (IP8330/IP8332/IP 8352)	CIF	3	CIF	1
Vivotek 8000 (IP8362)	CIF	5	CIF	3
Zavio	CIF	5	QCIF	3
Zavio (Mega)	CIF	7	CIF	2

CNB 1: IGx10xx, ixP40xx ixP4000xx

CNB 2: INS2000/IBxxxx/Xpeed IP

CNB 3: IGx2050F, IDC4050xx, IXC8050IR, IVC5050xx, IVP5055xx, IDP5055xx, IXP3055VR Eneo 1: GLS-1701/IR

Eneo 2: GLS-2104

Eneo 3: GLS-2301H

Eneo 4: NLC-1401, NLD-1401, NLS-1401

Eneo 5: NXC-1301M, NXC-1302M, NXC-1401M, NXC-1402M, NXD-1301M, NXD-1302M,

NXD-1401M, NXD-1402M

EverFocus (ONVIF): EQN2200, EQN220

Samsung: SNB-1000, SNB-5000, SND-1010, SND-5080/F, SNO-5080R, SNP-3120/V/VH,

SNP-3430H, SNP-5200, SNP-5200H, SNV-5080, SNV-5080R, SPE-100

Sanyo HD1: VCC-HD2500, VDC-HD3500

Sanyo HD2: VCC-HD2100, VCC-HD2300, VDC-HD3100, VDC-HD3300

Sanyo HD3: VCC-HD5400, VCC-HD5600

Sanyo HD4: VCC-HD4600

Videosec 1: IBF-211, IDA-210, IP-206M, IS-240

Videosec 2: ICS-13, ICS-20F, ID-20



#### New Camera Support

Arecont	Vision											
Device Name		Video Format	Video Ch	Max Reso	olution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Remarks
AV1325		H.264 M-JPEG	1	128	0x1024	-	-	-	Yes	-	Yes	Supported by design
AV2825		H.264 M-JPEG	1	192	0x1080	-	1/1	-	Yes	-	Yes	Supported by design
AV8185DN		H.264 M-JPEG	4	160	0x1200	-	-	-	Yes	-	Yes	Supported by design
AXIS	Tested Firmware	Video Forma		′ideo 'h	Max Resolu	tion	Audio	I/O Ch		On-Edge Motion	UPnf	P Remarks
M3113-R		H.264 M-JPEG		1	800	x600	-	-	Yes	Yes	Yes	Supported by design
M3113-VE		H.264 M-JPEG		1	800	x600	-	_	Yes	Yes	Yes	Supported by design
M3114-VE		H.264 M-JPEG		1	1280	)x800	-	_	Yes	Yes	Yes	Supported by design
M5013		H.264 M-JPEG		1	800	x600	1-way	_	Yes	Yes	Yes	Supported by design
M5014		H.264 MPEG4		1	1280	)x720	1-way	2/2	Yes	Yes	Yes	Supported by design
M7001		H.264 M-JPEG		1	720:	x576	-	-	Yes	Yes	Yes	Supported by design
P3304		H.264 M-JPEG		1	1280	)x800	1-way	1/1	Yes	Yes	Yes	Supported by design
P3304-V		H.264 M-JPEG		1	1280	)x800	1-way	1/1	Yes	Yes	Yes	Supported by design
P5512		H.264 M-JPEG		1	704	x480	1-way	4/4	Yes	Yes	Yes	Supported by design
Р5512-Е		H.264 M-JPEG		1	704	x480	1-way	4/4	Yes	Yes	Yes	Supported by design
P5522		H.264 M-JPEG		1	720	x480	1-way	4/4	Yes	Yes	Yes	Supported by design
Р5522-Е		H.264 M-JPEG		1	720	x480	1-way	4/4	Yes	Yes	Yes	Supported by design
Q6032		H.264 M-JPEG		1	752	x480	1-way	4/4	Yes	Yes	Yes	Supported by design



Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
CECHNOLOGY	la									
IXC2050IR Dahua	IDC4050IR	M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	design
IVC5055VR	Refer to IDC4050IR Refer to	H.264 M-JPEG H.264	1	1920x1080	1-way	1/1	-	-	Yes	Supported b design Supported b
IVC5055VF	Refer to IDC4050IR	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	Supported b design
ISSM2063x	Refer to ISMC1063x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	-	Yes	Supported b design
ISS2965x	Refer to ISMC1063x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	-	Yes	Supported b design
ISMC1063x	XNET.A1-1.01. 11.0125	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	Yes	Yes	
IS1765x	Refer to ISMC1063x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	1/1	Yes	-	Yes	Supported b design
IGC2050F	Refer to IDC4050IR	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	Supported b design
Note:	Camera issue:	image may	be broker	apparently unde	er high pa	aramete	r settin	gs.	1	L.
IDC4050VR	Refer to IDC4050IR	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	Supported b design
IDC4050VF	Refer to IDC4050IR	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	Supported b design
IDC4050IR	XNET.M1-1.10 .11.0822	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	
IDC4050F	Refer to IDC4050IR	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	Supported by design
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
CIN	GY Inc.									
Q6035-Е СNB		H.264 M-JPEG	1	1280x720	1-way	-	Yes	Yes	Yes	Supported b design
Q6035		H.264 M-JPEG	1	1280x720	1-way	4/4	Yes	Yes	Yes	Supported b design
Q6034-E		H.264 M-JPEG	1	1280x720	1-way	2/2	Yes	Yes	Yes	Supported b design



HDB3300N		H.264 M-JPEG	1	2048×1536	1-way	2/1	Yes	Yes	-	Supported by design
HDB3300P		H.264 M-JPEG	1	2048×1536	1-way	2/1	Yes	Yes	-	Supported by design
HDBW3300N	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	2048×1536	1-way	2/1	Yes	Yes	-	
HDBW3300P		H.264 M-JPEG	1	2048×1536	1-way	2/1	Yes	Yes	-	Supported by design
HF3110N		H.264 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	-	Supported by design
HF3110P	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	1280x960	1-way	1/1	Yes	Yes	-	
HF3211P	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	1920x1080	1-way	2/1	Yes	Yes	-	
HF3300N	V2.000 , Update 2011.10.22	H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	-	
HF3300N-W		H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	-	Supported by design
HF3300P		H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	-	Supported by design
HF3300P-W		H.264 M-JPEG	1	2048×1536	1-way	1/1	Yes	Yes	-	Supported by design
Note:	HP3300 serie	s: there may	be image r	noise of dual stre	am, whic	h can b	e obser	ved from the	camera	web as well.
Note:	Setting prese	t point doesn'	t work pro	perly.						
Note:	PTZ is only su	upported by e	xternal RS	-485 device.						
Everfocus	S									
<b>Ever</b>	8 aug 8									

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch		On-Edge Motion	UPnP	Remarks
EAN3200	1.0.14	H.264 MJPEG	1	1920×1080	1-way	1/1	-	Yes	Yes	
EAN800A	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	
EAN800AW	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	Supported by design
EAN850A	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	
EAN900	1.2.5	H.264 MPEG4 MJPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	32 / 32



Note:	Fix stream 1 as	s recording sti	ream and	l fix stream 2 foi	r mobile d	client us	sed.			
EDN3240	1.0.14	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	
EDN800	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	
EDN850H	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	-	Yes	Yes	
EHN3200	1.0.14	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	
EPN3100	1.2.14	H.264 MPEG4 MJPEG	1	704x576	1-way	4/2	Yes	Yes	Yes	Supported by design
EPN3600	1.2.14	H.264 MPEG4 MJPEG	1	704x576	1-way	4/2	Yes	Yes	Yes	
EQN2200	1.0.27	H.264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Supported by design
EQN2201	1.0.27	H.264 MJPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Supported by design
EVS200A	1.2.8	H.264 MPEG4 MJPEG	2	704x576	1-way	2/2	Yes	Yes	Yes	
EVS200AW	1.2.8	H.264 MPEG4 MJPEG	2	704x576	1-way	2/2	Yes	Yes	Yes	Supported by design
EDN3240	1.0.14	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	
	EVS200A/EVS2 PTZ is only sup			s recording strea -485 device.	am and fix	k strear	n 2 for	mobile client u	sed.	
EVS410	1.0.14	H.264 MJPEG	4	704x480	1-way	4/1	Yes	Yes	Yes	
Note:	PTZ is only sup	ported by ext	ernal RS	-485 device.						
EZN3240	1.0.14	H.264 MJPEG	1	1920x1080	1-way	1/1	-	Yes	Yes	
EZN850	1.2.5	H.264 MPEG4 MJPEG	1	704x576	1-way	1/1	Yes	Yes	Yes	
Note:	PTZ: support fo	ocus only.								
Forenix FORE	NIX									
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
ACDV-3VM501		H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	Supported by design



			1						
AEP-Q2018HW -IP	H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	Supported by design
AEP-Q2026HW -IP	H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	Supported by design
AEP-Q2036HW -IP	H.264 M-JPEG	1	720x480	-	-	Yes	Yes	Yes	Supported by design
ASP-PTIR737- IP	H.264 M-JPEG	1	720x576	-	-	Yes	Yes	Yes	Supported by design
ASP-PTIR737- LA-IP	H.264 M-JPEG	1	720x576	-	-	Yes	Yes	Yes	Supported by design
ATCP-IRH503 0C	H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	Supported by design
ATCP-IRH504 0C	H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	Supported by design
ATCP-MH802	H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	Supported by design
ATCP-MH802D N	H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	Supported by design
ATCP-MH802D N/WI	H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	Supported by design
ATCP-MH802 WI	H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	Supported by design
ATCP-VM501	H.264 M-JPEG	1	1600x1200	-	1/1	-	Yes	Yes	Supported by design
AWB-H811	H.264 M-JPEG	1	720x480	-	2/2	Yes	Yes	Yes	Supported by design
AWB-H814	H.264 M-JPEG	1	720x576	-	4/4	-	Yes	Yes	Supported by design
B0100	H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Supported by design
B1100	H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Supported by design
C1100	H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Supported by design
C1100-W	H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Supported by design
C2100	H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Supported by design
D0100	H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Supported by design
D1100	H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Supported by design



D2100		H.264 M-JPEG MPEG4	1	1280x800	1-way	1/0	-	Yes	Yes	Supported by design
GE-100-VS		H.264 M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Supported by design
Mobotix	мовотіх									
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
M24	MX-V4.0.4.19	M-JPEG	1	2048x1536	1-way	-	-	Yes	-	
T24	MX-V4.0.4.19	M-JPEG	1	2048x1536	1-way	7/3	-	Yes	-	
Samsung										
SAMSUN	ELECTRONICS									
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
SNB-1000	v1.07_110407	H.264 MPEG4 M-JPEG	1	640x480	1-way	1/1	-	Yes	-	
Note:	This is POE car	nera, but the	device is	unstable withou	t AC pow	er conn	ection.	We suggest co	onnecting	with AC powe
Note:	I/O and MD is discontinued.	unstable, whi	ch is a kn	own issue report	ed by Sar	nsung.	They w	on't do any ch	ange sind	e the camera
SNB-5000	v1.33_110218	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	
SND-1010	v1.07_110407	H.264 MPEG4 M-JPEG	1	640x480	-	1/1	-	Yes	-	
Note:	This is POE car	nera, but the	device is	unstable withou	t AC pow	er conn	ection.	We suggest co	onnecting	with AC powe
Note:	I/O and MD is discontinued.	unstable, whi	ch is a kn	own issue report	ed by Sar	nsung.	They w	on't do any ch	ange sind	e the camera
Note.	uiscontinueu.							1		1
	v2.00_110608	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	
SND-5080/F		MPEG4 M-JPEG H.264	1	1280x1024 1280x1024	1-way 1-way	1/1	-	Yes	-	
SND-5080/F SNO-5080R SNP-3120/V/	v2.00_110608	MPEG4 M-JPEG H.264 MPEG4 M-JPEG H.264					- - Yes		-	
SND-5080/F SNO-5080R SNP-3120/V/ VH	v2.00_110608 v1.00_110514 v1.24_110816	MPEG4 M-JPEG H.264 MPEG4 M-JPEG H.264 MPEG4 M-JPEG	1	1280x1024	1-way 1-way	1/1	-	Yes	-	



SN-IPC54/12 DN		H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	-	Supported by design 36 / 36
SN-IPC54/11 DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Supported by design
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
Sunell	IELL									
Note:	All cameras: if synchronized.	configuring f	ixed fram	e rate on camera	a web, pa	ramete	er select	ion on NVR w	eb page v	won't be
Note:				camera parame please go to car			ution co	nfiguration. It	happens	on SNO-5080I
Note:	SPE-100 PTZ is same phenome			may not be stop	oed after	operati	ng. This	is camera FW	bug, we	can observe th
SPE-100	v1.19_110317	H.264 MPEG4 M-JPEG	1	704x480	1-way	1/1	Yes	Yes	-	
Note:	It's likely failed encountering t	d to query car		ameter in high re camera web.	solution o	configu	ration. 1	it happens on	SNO-508	30R most. Whe
SNV-5080R	v1.00_110421	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	
SNV-5080		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Supported by design
Note:	SNP-5200/520 protocol limita		d selectio	ons of PTZ and fo	cus in Liv	eView	is not s	ynchronized w	ith came	ra web due to
Note:	SNP-5200/520	0H: not supp	ort Area	Zoom due to pro	tocol limi	tation.				
Note:		0H: voice cra		e video exported export with AVI fo		forma	t, while	the audio of v	video file	is correctly
SNP-5200H	v1.02_110603	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	4/2	-	Yes	-	
SNP-5200		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	4/2	-	Yes	-	Supported by design
Note:	The speed sele	ections of PTZ	and focu	is in LiveView is	not synch	ronized	d with c	amera web du	e to prot	ocol limitation.
Note:	Not support Ar	ea Zoom due	to proto	col limitation.						
Note:		Voice cracks in the video exported with ASF format, while the audio of video file is correctly recorded actually. Pleas choose to export with AVI format.								
Note:	There is a camera FW issue that we cannot get VBR/CBR info to show quality or bit rate correctly. Please upgrade to FW 1.11_111103 to fix it.									
Note:	This is POE camera, but the device is unstable without AC power connection. We suggest connecting with AC powe									



NUUO version 1.3.5, Release date\_2012.9.10

SN-IPC54/20 DN	1.6_build0440 11_061	H.264 M-JPEG	1	704x576	1-way	-	-	Yes	-	
SN-IPC54/50 DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Supported by design
SN-IPD54/11 DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Supported by design
SN-IPD54/12 DN		H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	-	Supported by design
SN-IPR54/50 DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Supported by design
SN-IPS54/60 DN/Z18		H.264 M-JPEG	1	704x576	1-way	-	-	Yes	-	Supported by design
SN-IPS54/60 DN/Z36		H.264 M-JPEG	1	704x576	1-way	-	-	Yes	-	Supported by design
SN-IPV54/11 DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Supported by design
SN-IPV54/12 DN		H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	-	Supported by design
SN-IPV54/50 DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Supported by design
SN-IPV54/50 DR		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Supported by design

Note:

Do not support I/O due to camera FW limitation.

#### UDP



I/O Ch Tested Video Video Max On-Edge PTZ **Device Name UPnP** Remarks Audio Ch Resolution Motion Firmware Format H.264 Supported by IPE1100M MPEG4 1 720x582 1-way 1/1-Yes Yes design M-JPEG H.264 Supported by IPE3100 MPEG4 1 768x576 1-way 1/1Yes Yes \_ design M-JPEG H.264 Supported by IPE3500 MPEG4 1 1600x1200 1-way 1/1\_ Yes Yes design M-JPEG H.264 IPE3500M 1.6.7 MPEG4 1 1600x1200 1-way 1/1 Yes Yes M-JPEG H.264 IPE4100 1.6.6 MPEG4 1 720x576 1-way 4/2 Yes Yes Yes M-JPEG H.264 Supported by IPE5500 MPEG4 1 752x582 1-way 1/1 -Yes Yes design M-JPEG



IPE6500		H.264 MPEG4 M-JPEG	1	752x582	1-way	1/1	-	Yes	Yes	Supported by design
IPE7500		H.264 MPEG4 M-JPEG	1	752x582	1-way	1/1	-	Yes	Yes	Supported by design
NVC1000	1.6.7	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/2	Yes	Yes	Yes	
NVC4000	1.6.7	H.264 MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	Yes	
NVC4000-R12		H.264 MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	Yes	Supported by design
NVC4000-R40		H.264 MPEG4 M-JPEG	1	720x576	1-way	2/1	Yes	Yes	Yes	Supported by design
Note:				if configuring can e, please reboot			requent	ly. This is the k	nown iss	sue from camer
	LIDP cameras	are likely disc	connected	if setting up high	hect aualit	ty Thic	ic the k	nown issue fro	m camei	
Note: Vivotek	encountering	s are likely disc this issue, ple		if setting up high ot the camera, ar					im camei	a vendor. whe
	encountering								UPnP	Remarks
Vivotek	encountering	) this issue, ple	Video	Max	nd do not	set up	this cor	on-Edge		
Vivotek	encountering Tested Firmware	Video Format H.264 MPEG4	Video Ch	Max Resolution 1600x1200	Audio	set up	PTZ	On-Edge Motion	UPnP	
Vivotek Conversion of the second sec	encountering Tested Firmware	Video Format H.264 MPEG4 M-JPEG	Video Ch	Max Resolution 1600x1200	Audio	set up	PTZ	On-Edge Motion	UPnP	
Vivotek	encountering Tested Firmware 0100d De-wrap fund 0100c	Video Format H.264 MPEG4 M-JPEG Ction is not int H.264 MPEG4 MPEG4 MPEG4 M-JPEG	Video Ch 1 egrated in	Max Resolution 1600x1200 this version.	Audio 1-way 1-way	set up <b>I/O</b> <b>Ch</b> 1/1 1/1	PTZ -	On-Edge Motion Yes	UPnP       Yes	Remarks Supported by design
Vivotek Conversion of the second sec	encountering Tested Firmware 0100d De-wrap fund 0100c	Video Format H.264 MPEG4 M-JPEG Ction is not int H.264 MPEG4 MPEG4 MPEG4 M-JPEG	Video Ch 1 egrated in	Max Resolution 1600x1200 this version. 1280x1024	Audio 1-way 1-way	set up <b>I/O</b> <b>Ch</b> 1/1 1/1	PTZ -	On-Edge Motion Yes	UPnP       Yes	Remarks Supported by design

	/									
IP8362	0100d	H.264 MPEG4 M-JPEG	1	1920x1080	1-way	1/0	-	Yes	Yes	Supported by design
VS8102	0202c2	H.264 MPEG4 M-JPEG	1	720x576	1-way	1/1	-	Yes	Yes	



## Release Version 1.1.0 (2011/11/1)

## Modules

Item		Version
FW	NVR	01.01.0000.0069
	Camera Package	01.01.0000.0069
Application	NUUO Install Wizard	1.0.0.20
(Windows)	NUUO NuClient	1.0.0.14
	NUUO Backup Player	1.0.0.14
	NUUO Offline License Tool	1.0.1.37
	NUUO Verification Tool	1.0.0.3
Application	NUUO Install Wizard	1.0.0.20
(Mac)	NUUO NuClient	1.1.0.9
	NUUO Backup Player	1.1.0.9
	NUUO Offline License Tool	N/A
	NUUO Verification Tool	1.0.0.3
Document	Titan Server User Manual	1.1.0
	NuClient User Manual	1.1.0
	Titan Quick Start Guide	1.1.0

## **New Feature**

- 1. New OS support: Mac OS X 10.6/10.7
- 2. New browser support
  - Windows Firefox 7.0.1
    - Mac Safari 5.1 (7534.48.3) for configuration only
- 3. Verification Tool

## **Known Issue**

#### [Titan Server]

- 5. The color of 5 megapixel video image is not correctly displayed on Local Display. This is the limitation of server graphic card.
- 6. The word of input field it's not grayed out apparently, while the function is disabled as design, which might be Safari's bug.

#### [Client\_Mac version]

- 1. Only .mov format is supported in video exportation, which is the current limitation of NuClient.
- 2. Not support magic mouse on some special operations (i.e. multi-touch function), which may cause error.
- 3. Cannot play exported high definition video (over 720p) properly by QuickTime player 10.1 with Mac OS X 10.7, while the same video plays well on QuickTime 10.0 with Mac OS X 10.6. This may be a limitation of QuickTime.

## Note: The version is mainly on Mac support, issues of Client (Windows) in v1.0.0 aren't fixed yet.

## **Remote Client PC Requirement**

Remote PC Minimum Requirements						
CPU	CPU Intel Core 2 Duo, 2.6GHz					
Display Card						

39 / 39



NUUO version 1.3.5, Release date\_2012.9.10

OS Supported	Windows XP 32 bit	Windows 7 32/64 bit Mac OS X 10.6/10.7
RAM	1GB	2GB
User Interface	<ol> <li>HTTP Web browser - Inte Firefox 7.0.1</li> <li>NUUO client application p</li> </ol>	·

## Release Version 1.0.0 (2011/9)

## Modules

Item		Version
FW	NVR	01.00.0000.0065
	Camera Package	01.00.0000.0065
Application	NUUO Install Wizard	1.0.0.20
	NUUO NuClient	1.0.0.14
	NUUO Backup Player	1.0.0.14
	NUUO Offline License Tool	1.0.1.37
Document	Titan Server User Manual	1.0.0
	NuClient User Manual	1.0.0
	Titan Quick Start Guide	1.0.0

## **Known Issue**

#### [Titan Server]

- 1. Video on Local Display may hang 0.3 second every 2 seconds. There is no this issue on LiveView and Playback.
- 2. Users can name the I/O devices with more than 64 characters in web client, but only 64 characters will be saved. We suggest users not keying in more than 64 characters.
- 3. There is no popup message as the maximum user connections of Live View and Playback has been reached. We suggest users setting maximum connections of Live View as 256 in server.<sup>5</sup> If users have trouble of logging in, please reduce the concurrent connections.

#### [Web Client]

- 1. For VIVOTEK PZ7131 camera, users can save more than 16 preset points in web client; however, users can only add up to 16 preset points in Client AP.
- 2. When clicking on the snapshot icon on view panel of web client, view panel may flash a lot before image pops up. It happens in view under image fusion, but it has no impact on function. The factor of this issue is IE browser, so there is no solution currently.
- 3. As web client minimizes to system tray, users can still hear camera audio, which isn't synchronized with the behavior of client AP.
- 4. Full screen is only supported in Client AP, but not in web client.
- 5. Do not support 64bit IE.

#### [NuClient]

- 1. If the network of slaves is not stable, please don't configure more than 5 slaves to a master.
- 2. AP may crash under long-time live viewing if receiving audio from some certain cameras, especially megapixel cameras.
- 3. Drag the scroll bar back to make the image complete, or you cannot use camera content tool bar.

<sup>&</sup>lt;sup>5</sup> Maximum connections of Playback is 128, which is defaulted and can't be modified



- 4. If the graphic card you use is ATI 4350, the image is disappeared when doing digital PTZ.
- 5. If the version of ATI HD4800 driver is in the year of 2010, it's likely that time line is not updated as dragging camera to grid.
- 6. Videos cannot be displayed on the Client PC with on-board graphic card. Do not support on-board graphic card.<sup>6</sup>

#### [NuClient: Playback]

- 1. When playing back to the timeline without recording videos, the image will stay on the final frame of last video clip until playing to a new one.
- 2. In Playback mode, switch to single layout by double clicking a camera, and drag a camera to the grid, you may discover the timeline of this channel disappeared. Users can switch to other layouts when encountering this issue.
- 3. Some specific cameras, such as Arecont AV 2100, have floating FPS<sup>7</sup> problem which may lead to temporarily repeating video images when playing back.
- 4. Frame may stay still for a while as searching in Motion Search, which will be improved in coming version.
- 5. It's impossible to search any DI event log in Playback if the selected source type is "all", which implies that the only way to search DI event is selecting source type as "DI".
- 6. It's likely that system cannot query any event if there are too many events searched. When encounter this issue, try not to select event name as "all".
- 7. When playing back videos with both ImmerVision and non-ImmerVision mode recording, there may be no ImmerVision function icon displayed on camera content toolbar, which will become normal as refreshing the view by switching LiveView/Playback or switching views and play again.
- 8. As megapixel ImmerVision Camera switches to Perimeter Mode, the system may hang in a short period. This is the restraint of ImmerVision and there is no impact on function. If it does matter to users, please try to lower the resolution to avoid this problem.
- 9. The keying function doesn't work on cue in/out time of selected video period on Backup Tool through Playback page, but it works on Backup Tool through LiveView. Recommend to select time by timeline bar or adjust it by mouse wheel.

#### [Other Application]

1. In Backup Player, video cannot be updated to the correct time when doing skip forward/backward under the condition of video pause. There is no this issue on NuClient.

## Notice

1. Supported languages in this version includes English, Japanese, Traditional Chinese, Spanish, French, Italian, Russian, Korean, Português (Brasil) and Finnish.

## **Potential Risk**

The following cameras are supported by design, which implies that they may contain potential error; if you encounter some problems, please contact our Support Team: service@nuuo.com.



## **Remote Client PC Requirement**

<sup>6</sup> User may not encounter this issue if the on-board graphic card supports OpenGL 2.0 and later

<sup>&</sup>lt;sup>7</sup> FPS stands for frame per second



Remote PC Minimum Requirements						
CPU	Intel Core 2 Duo, 2.6GHz					
Display Card	nVidia or ATI with 1GB memory					
	(OpenGL 2.	0 and later)				
OS Supported	Windows XP 32 bit	Windows 7 32/64 bit				
RAM	1GB 2GB					
User Interface	5. HTTP Web browser - Internet Explorer 8 and later					
	6. NUUO client application p	rogram				