

Release Version 1.1.2 (2011/12/19) for AP update

Modules

Item		Version
Application	NUUO Install Wizard	1.0.0.20
(Mac)	NUUO NuClient	1.1.1.0
	NUUO Backup Player	1.1.1.0
	NUUO Offline License Tool	N/A
	NUUO Verification Tool	1.0.0.3

Bug Fixed

1. Fixed a critical issue that users cannot login to a server by NuClient (Mac version) if there is no E-map and Image Fusion configured on this server.

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
 - Samsung¹
 - Sunell
 - UDP

Bug Fixed

- 1. Fixed the issue that motion detection function doesn't work on Sony 3rd and 4th generation cameras².
- 2. 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

1. Arecont: AV1325, AV2825, AV8185DN

¹ 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

 ² 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



- 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
- 3. CNB: IDC4050F, IDC4050IR, IDC4050VF, IDC4050VR, IGC2050F, IS1765x, ISMC1063x, ISS2965x, ISSM2063x, IVC5055VF, IVC5055VR, IXC2050IR
- 4. **Dahua**: HDB3300N, HDB3300P, HDBW3300N, HDBW3300P, HF3110N, HF3110P, HF3211P, HF3300N, HF3300N-W, HF3300P, HF3300P-W
- Everfocus: EAN3200, EAN800A, EAN800AW, EAN850A, EAN900, EDN3240, EDN800, EDN850H, EHN3200, EPN3100, EPN3600, EQN2200, EQN2201, EVS200A, EVS200AW, EVS410, EZN3240, EZN850
- 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
- 7. Mobotix: M24, T24
- 8. 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
- Sunell: SN-IPC54/11DN, SN-IPC54/12DN, SN-IPC54/20DN, SN-IPC54/50DN, SN-IPD54/11DN, 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
- 10. **UDP**: IPE1100M, IPE3100, IPE3500, IPE3500M, IPE4100, IPE5500, IPE6500, IPE7500, NVC1000, NVC4000, NVC4000-R12, NVC4000-R40
- 11. Vivotek: FE8171V, IP8133W, IP8352, IP8362, VS8102 (New FW)

Remote Client PC Requirement

Remote	PC Minimum Requi	rements
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	 HTTP Web browser - Inte Firefox 7.0.1 NUUO client application p 	rnet Explorer 8 and later and

Appendix

Stream profile (updated)

Original

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

Drand (Carias	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 HD	0.1~10	QCIF~Full HD	0.1~10



NUUO version 1.1.2 release date_2011.12

· - ·				
Eneo 1		0.1~10	QCIF~Full D1	0.1~10
Eneo 2	QCIF~Half D1	0.1~10	QCIF~Half D1	0.1~10
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 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
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	VGA~D1	1~3	VGA~D1	0.3~0.8
server)		_		
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 Arecont megicioni tech beyond ima	noiogy										
Dovico Namo	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Camera Search Tool	Remarks
AV1325		H.264 M-JPEG	1	1280x1024	-	-	-	Yes	-		Supported by design
AV2825		H.264 M-JPEG	1	1920x1080	-	1/1	-	Yes	-		Supported by design
AV8185DN		H.264 M-JPEG	4	1600x1200	-	-	-	Yes	-		Supported by design

AXIS



Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
	H.264 M-JPEG	1	800x600	-	-	Yes	Yes	Yes	Supported by design
	H.264 M-JPEG	1	800x600	-	-	Yes	Yes	Yes	Supported by design
	H.264 M-JPEG	1	1280x800	-	-	Yes	Yes	Yes	Supported by design
	H.264 M-JPEG	1	800x600	1-way	-	Yes	Yes	Yes	Supported by design
	H.264 MPEG4	1	1280x720	1-way	2/2	Yes	Yes	Yes	Supported by design
	H.264 M-JPEG	1	720x576	-	-	Yes	Yes	Yes	Supported by design
		Firmware Format H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG	Firmware Format Ch H.264 M-JPEG 1 H.264 M-JPEG 1	Firmware Format Ch Resolution H.264 M-JPEG 1 800x600 H.264 M-JPEG 1 800x600 H.264 M-JPEG 1 800x600 H.264 M-JPEG 1 1280x800 H.264 M-JPEG 1 800x600 H.264 M-JPEG 1 1280x700 H.264 M-JPEG4 1 1280x720	Firmware Format Ch Resolution Audio H.264 M-JPEG 1 800x600 - H.264 M-JPEG 1 800x600 - H.264 M-JPEG 1 800x600 - H.264 M-JPEG 1 1280x800 - H.264 M-JPEG 1 800x600 1-way H.264 M-JPEG 1 1280x720 1-way H.264 MPEG4 1 720x576 -	Firmware Format Ch Resolution Audio Ch H.264 M-JPEG 1 800x600 - - H.264 M-JPEG 1 800x600 - - H.264 M-JPEG 1 800x600 - - H.264 M-JPEG 1 1280x800 - - H.264 M-JPEG 1 1280x800 - - H.264 M-JPEG 1 1280x700 1-way - H.264 M-JPEG 1 1280x720 1-way 2/2 H.264 M-JPEG4 1 720x576 - -	Firmware Format Ch Resolution Audio Ch P12 H.264 M-JPEG 1 800x600 - - Yes H.264 M-JPEG 1 800x600 - - Yes H.264 M-JPEG 1 800x600 - - Yes H.264 M-JPEG 1 1280x800 - - Yes H.264 M-JPEG 1 800x600 1-way - Yes H.264 M-JPEG 1 1280x720 1-way 2/2 Yes H.264 M-JPEG4 1 720x576 - - Yes	Firmware Format Ch Resolution Audio Ch P12 Motion H.264 M-JPEG 1 800x600 - - Yes Yes H.264 M-JPEG 1 800x600 - - Yes Yes H.264 M-JPEG 1 800x600 - - Yes Yes H.264 M-JPEG 1 1280x800 - - Yes Yes H.264 M-JPEG 1 800x600 1-way - Yes Yes H.264 M-JPEG 1 1280x720 1-way 2/2 Yes Yes H.264 MPEG4 1 720x576 - - Yes Yes	Firmware Format Ch Resolution Audio Ch P12 Motion OPnP H.264 M-JPEG 1 800x600 - - Yes Yes Yes H.264 M-JPEG 1 800x600 - - Yes Yes Yes H.264 M-JPEG 1 800x600 - - Yes Yes Yes H.264 M-JPEG 1 1280x800 - - Yes Yes Yes H.264 M-JPEG 1 800x600 1-way - Yes Yes Yes H.264 M-JPEG 1 800x600 1-way - Yes Yes Yes H.264 MPEG4 1 1280x720 1-way 2/2 Yes Yes Yes



P3304		H.264 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Supported by design
P3304-V		H.264 M-JPEG	1	1280x800	1-way	1/1	Yes	Yes	Yes	Supported by design
P5512		H.264 M-JPEG	1	704x480	1-way	4/4	Yes	Yes	Yes	Supported by design
Р5512-Е		H.264 M-JPEG	1	704x480	1-way	4/4	Yes	Yes	Yes	Supported by design
P5522		H.264 M-JPEG	1	720x480	1-way	4/4	Yes	Yes	Yes	Supported by design
Р5522-Е		H.264 M-JPEG	1	720x480	1-way	4/4	Yes	Yes	Yes	Supported by design
Q6032		H.264 M-JPEG	1	752x480	1-way	4/4	Yes	Yes	Yes	Supported by design
Q6034-E		H.264 M-JPEG	1	1280x720	1-way	2/2	Yes	Yes	Yes	Supported by design
Q6035		H.264 M-JPEG	1	1280x720	1-way	4/4	Yes	Yes	Yes	Supported by design
Q6035-E		H.264 M-JPEG	1	1280x720	1-way	-	Yes	Yes	Yes	Supported by design
CNID										
	GY Inc.									
CN	GY Inc. Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
TECHNOLO	Tested			-	Audio 1-way		PTZ -		UPnP Yes	
Device Name	Tested Firmware Refer to	Format H.264 M-JPEG	Ch	Resolution		Ch 1/1		Motion		Supported by
Device Name	Tested FirmwareRefer to IDC4050IRXNET.M1-1.10	Format H.264 M-JPEG H.264	Ch	Resolution 1920x1080	1-way	Ch 1/1		Motion -	Yes	Supported by design
Device Name IDC4050F IDC4050IR	Tested FirmwareRefer to IDC4050IRXNET.M1-1.10 .11.0822Refer to	Format H.264 M-JPEG H.264 M-JPEG H.264	Ch 1 1	Resolution 1920×1080 1920×1080	1-way 1-way	Ch 1/1 1/1	-	Motion -	Yes	Supported by design Supported by design
Device Name IDC4050F IDC4050IR IDC4050VF IDC4050VR	Tested FirmwareRefer to IDC4050IRXNET.M1-1.10 .11.0822Refer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IR	Format H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG	Ch 1 1 1 1 1	Resolution 1920×1080 1920×1080 1920×1080 1920×1080	1-way 1-way 1-way 1-way	Ch 1/1 1/1 1/1 1/1	-	Motion - Yes - -	Yes Yes Yes	Supported by design Supported by design Supported by
Device Name IDC4050F IDC4050IR IDC4050VF	Tested FirmwareRefer to IDC4050IRXNET.M1-1.10 .11.0822Refer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IR	Format H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG	Ch 1 1 1 1 1	Resolution 1920×1080 1920×1080 1920×1080 1920×1080 1920×1080	1-way 1-way 1-way 1-way	Ch 1/1 1/1 1/1 1/1	-	Motion - Yes - -	Yes Yes Yes	Supported by design Supported by design Supported by design
Device Name IDC4050F IDC4050IR IDC4050VF IDC4050VR Note:	Tested FirmwareRefer to IDC4050IRXNET.M1-1.10 .11.0822Refer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IRCamera issue: Refer toRefer to	Format H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG image may b H.264 M-JPEG H.264 M-JPEG H.264 MPEG4	Ch 1 1 1 1 e broken	Resolution 1920×1080 1920×1080 1920×1080 1920×1080 1920×1080 apparently under	1-way 1-way 1-way 1-way er high pa	Ch 1/1 1/1 1/1 1/1 ramete	- - - r setting	Motion - Yes - - gs.	Yes Yes Yes Yes	Supported by design Supported by design Supported by design Supported by design
Device Name Device Name IDC4050F IDC4050VF IDC4050VF IDC4050VR Note: IGC2050F	Tested FirmwareRefer to IDC4050IRXNET.M1-1.10 .11.0822Refer to IDC4050IRRefer to IDC4050IRCamera issue:Refer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IRRefer to IDC4050IR	Format H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG H.264 M-JPEG image may b H.264 M-JPEG H.264	Ch 1 1 1 1 1 e broken	Resolution 1920x1080 1920x1080 1920x1080 1920x1080 1920x1080 1920x1080 1920x1080 704x480(N)	1-way 1-way 1-way 1-way er high pa	Ch 1/1 1/1 1/1 1/1 ramete 1/1	- - - r settine	Motion - Yes - gs	Yes Yes Yes Yes	Supported by design Supported by design Supported by design Supported by design Supported by



ISSM2063x	Refer to ISMC1063x	H.264 MPEG4 M-JPEG	1	704x480(N) 704x576(P)	1-way	4/0	Yes	-	Yes	Supported by design
IVC5055VF	Refer to IDC4050IR	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	Supported by design
IVC5055VR	Refer to IDC4050IR	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	Supported by design
IXC2050IR	Refer to IDC4050IR	H.264 M-JPEG	1	1920x1080	1-way	1/1	-	-	Yes	Supported by design
	la									
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
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	noise of dual stre	eam, whi	ch can l	be obse	rved from the	camera	web as well.
Note:	Setting prese	t point doesn	't work pro	operly.						

NUUO version 1.1.2 release date_2011.12



SEverFocus[®]

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
EAN3200	1.0.14	H.264 MJPEG	1	1920x1080	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	
Note:	Fix stream 1	as recording st	tream an	d fix stream 2 fo	r mobile o	client u	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	
Note:		5200AW: Fix stupported by ex		as recording strea 5-485 device.	am and fi	x strea	m 2 for	mobile client	used.	
EVS410	1.0.14	H.264 MJPEG	4	704x480	1-way	4/1	Yes	Yes	Yes	



Note:	PTZ is only su	upported by ex	ternal RS	5-485 device.						
EZN3240	1.0.14	H.264 MJPEG	1	1920×1080	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	focus only.								
Forenix FORE										
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
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	1	1280x800	1-way	1/0	-	Yes	Yes	Supported by design
B1100		MPEG4 H.264 M-JPEG	1	1280x800	1-way	1/0	_	Yes	Yes	Supported by
		MPEG4 H.264			,	_, .				design
C1100		M-JPEG MPEG4	1	1280x800	1-way	-	-	Yes	Yes	Supported by design
C1100-W		H.264 M-JPEG MPEG4	1	1280×800	1-way	-	-	Yes	Yes	Supported by design
C2100		H.264 M-JPEG MPEG4	1	1280×800	1-way	-	-	Yes	Yes	Supported by design
D0100		H.264 M-JPEG MPEG4	1	1280×800	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	ΜΟΒΟΤΙΧ									
^	MOBOTIX Tested	Video	Video	Max	Audio	1/0	PT7	On-Edge	UPnP	Remarks
M		Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
Device Name	Tested			-	Audio 1-way		PTZ		UPnP -	Remarks
Mobotix Device Name M24 T24	Tested Firmware	Format MxPEG	Ch	Resolution				Motion		Remarks
Device Name	Tested FirmwareMX-V4.0.4.19MX-V4.0.4.19	Format MxPEG M-JPEG MxPEG	Ch	Resolution 2048×1536	1-way	Ch _	-	Motion Yes	-	Remarks
Device Name M24	Tested FirmwareMX-V4.0.4.19MX-V4.0.4.19	Format MxPEG M-JPEG MxPEG	Ch	Resolution 2048×1536	1-way	Ch _	-	Motion Yes	-	Remarks
Device Name M24 T24 Samsung	Tested FirmwareMX-V4.0.4.19MX-V4.0.4.19	Format MxPEG M-JPEG MxPEG	Ch	Resolution 2048×1536	1-way	Ch _	-	Motion Yes	-	Remarks
Device Name M24 T24 Samsung	Tested Firmware MX-V4.0.4.19 MX-V4.0.4.19 ELECTRONICS Tested	Format MxPEG M-JPEG M-JPEG M-JPEG Video Format H.264 MPEG4	Ch 1 1 Video	Resolution 2048x1536 2048x1536 2048x1536	1-way 1-way	Ch - 7/3 I/O	-	Motion Yes Yes On-Edge	-	
Device Name M24 T24 Samsung SAMSUN Device Name SNB-1000	Tested Firmware MX-V4.0.4.19 MX-V4.0.4.19 MX-V4.0.4.19 Tested Firmware v1.07_110407	Format MxPEG M-JPEG M-JPEG M-JPEG Video Format H.264 MPEG4 M-JPEG	Ch 1 1 Video Ch 1	Resolution2048x15362048x15362048x1536Max Resolution	1-way 1-way Audio 1-way	Ch - 7/3 I/O Ch 1/1	- - PTZ -	Motion Yes Yes On-Edge Motion Yes	UPnP	Remarks
Device Name M24 T24 Samsung SAMSUN Device Name SNB-1000	Tested Firmware MX-V4.0.4.19 MX-V4.0.4.19 MX-V4.0.4.19 Tested Firmware v1.07_110407 This is POE car	Format MxPEG M-JPEG MxPEG M-JPEG M-JPEG H.264 MPEG4 M-JPEG mera, but the	Ch 1 1 Video Ch 1 e device is	Resolution 2048x1536 2048x1536 2048x1536 Max Resolution 640x480	1-way 1-way 1-way 1-way 1-way Audio 1-way t AC power	Ch - 7/3 I/O Ch 1/1 er conn	PTZ - ection.	Motion Yes Yes On-Edge Motion Yes We suggest c	UPnP - connecting	Remarks with AC powe
Device Name M24 T24 Samsung SAMSUN Device Name	Tested Firmware MX-V4.0.4.19 MX-V4.0.4.19 MX-V4.0.4.19 Tested Firmware v1.07_110407 This is POE car I/O and MD is	Format MxPEG M-JPEG M-JPEG M-JPEG Video Format H.264 MPEG4 M-JPEG mera, but the unstable, wh	Ch 1 1 Video Ch 1 e device is	Resolution 2048x1536 2048x1536 2048x1536 Max Resolution 640x480 unstable withou	1-way 1-way 1-way 1-way 1-way Audio 1-way t AC power	Ch - 7/3 I/O Ch 1/1 er conn	PTZ - ection.	Motion Yes Yes On-Edge Motion Yes We suggest c	UPnP - connecting	Remarks with AC powe



Note:	This is POE camera, but the device is unstable without AC power connection. We suggest connecting with AC power.									
Note:	I/O and MD is unstable, which is a known issue reported by Samsung. They won't do any change since the camera is discontinued.									
SND-5080/F	v2.00_110608	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	
SNO-5080R	v1.00_110514	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	
SNP-3120/V/ VH	v1.24_110816	H.264 MPEG4 M-JPEG	1	704x480	1-way	2/2	Yes	Yes	-	
Note:	It takes a while	e to stop after	users cli	ck stop patrol bu	utton.					
SNP-3430H	v1.10_110818	H.264 MPEG4 M-JPEG	1	704x480	1-way	8/4	Yes	Yes	-	
Note:	This is POE car	nera, but the	device is	unstable without	t AC powe	er conn	ection. \	We suggest c	onnecting	with AC power.
Note:	There is a cam FW 1.11_111		hat we c	annot get VBR/C	BR info to	o show	quality (or bit rate cor	rrectly. Ple	ease upgrade to
Note:	Voice cracks in the video exported with ASF format, while the audio of video file is correctly recorded actually. Please choose to export with AVI format.									
Note:	Not support Ar	Not support Area Zoom due to protocol limitation.								
Note:	The speed sele	ctions of PTZ	and focu	s in LiveView is r	not synch	ronized	with ca	mera web du	ie to proto	ocol limitation.
SNP-5200		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	4/2	-	Yes	-	Supported by design
SNP-5200H	v1.02_110603	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	4/2	-	Yes	-	
Note:				e video exported xport with AVI fo		format	:, while t	the audio of v	video file	is correctly
Note:	SNP-5200/520	0H: not suppo	ort Area Z	Zoom due to pro	tocol limit	tation.				
Note:	SNP-5200/520 protocol limitat		l selectio	ns of PTZ and fo	cus in Liv	eView i	s not sy	nchronized w	vith came	a web due to
SNV-5080		H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	Supported by design
SNV-5080R	v1.00_110421	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	-	
Note:	It's likely failed encountering t			meter in high re camera web.	solution c	configur	ation. It	t happens on	SNO-508	0R most. When
SPE-100	v1.19_110317	H.264 MPEG4 M-JPEG	1	704x480	1-way	1/1	Yes	Yes	-	



NUUO version 1.1.2 release date_2011.12

NOTA	SPE-100 PTZ is abnormal, which PTZ may not be stopped after operating. This is camera FW bug, we can observe the same phenomenon on camera web.
	All cameras: it's likely failed to query camera parameter in high resolution configuration. It happens on SNO-5080R most. When encountering this issue, please go to camera web.
NOTA	All cameras: if configuring fixed frame rate on camera web, parameter selection on NVR web page won't be synchronized.

Sunell

GUNELL

Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
SN-IPC54/11 DN		H.264 M-JPEG	1	1280x720	1-way	-	-	Yes	-	Supported by design
SN-IPC54/12 DN		H.264 M-JPEG	1	1920x1080	1-way	-	-	Yes	-	Supported by design
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 c	amera FV	V limitation.						





Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
IPE1100M		H.264 MPEG4 M-JPEG	1	720x582	1-way	1/1	-	Yes	Yes	Supported by design
IPE3100		H.264 MPEG4 M-JPEG	1	768x576	1-way	1/1	-	Yes	Yes	Supported by design
IPE3500		H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	Supported by design
IPE3500M	1.6.7	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	
IPE4100	1.6.6	H.264 MPEG4 M-JPEG	1	720x576	1-way	4/2	Yes	Yes	Yes	
IPE5500		H.264 MPEG4 M-JPEG	1	752x582	1-way	1/1	-	Yes	Yes	Supported by design
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 l	known iss	ue from camera
Note:				if setting up high ot the camera, ar					om camer	ra vendor. Whe
Vivotek										
	DTEK									
Device Name	Tested Firmware	Video Format	Video Ch	Max Resolution	Audio	I/O Ch	PTZ	On-Edge Motion	UPnP	Remarks
FE8171V	0100d	H.264 MPEG4 M-JPEG	1	1600x1200	1-way	1/1	-	Yes	Yes	
Note:	De-wrap fund	tion is not int	egrated in	this version.						
IP8133W	0100c	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Supported by design
Note:	Due to the pa		ation of st	ream 1, we take	stream 2	2 as ma	in strea	m for recordin	ng and liv	eview.



NUUO version 1.1.2 release date_2011.12

IP8352	0100g	H.264 MPEG4 M-JPEG	1	1280x1024	1-way	1/1	-	Yes	Yes	Supported by design
Note:		I/O status is abnormal, which input and output cannot be triggered at the same time. Vivotek will fix the bug in next release, please upgrade to new camera FW then.								
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)

lioudico		
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]

- 1. The color of 5 megapixel video image is not correctly displayed on Local Display. This is the limitation of server graphic card.
- 2. 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	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	3. HTTP Web browser - Internet Explorer 8 and later and					
	Firefox 7.0.1					
	4. NUUO client application p	program				

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.³ If users have trouble of logging in, please reduce the concurrent connections.

³ Maximum connections of Playback is 128, which is defaulted and can't be modified



[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.
- 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.⁴

[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 FPS⁵ 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.

15/16

⁴ User may not encounter this issue if the on-board graphic card supports OpenGL 2.0 and later

⁵ FPS stands for frame per second

NUUO version 1.1.2 release date_2011.12



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

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	program				