

The Intelligent Surveillance Solution

Hardware & Software NDVR Installation Guide

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1000 SERIES; 3000 SERIES Product Specification

Model	3000 Series	1000 Series		
Display Rate	120fps(NTSC); 100fps (PAL)	30fps(NTSC); 25fps (PAL)		
Recording Rate	120fps(NTSC); 100fps (PAL)	30fps(NTSC); 25fps (PAL)		
Maximum Card	2	4		
Video Input	4, 8, 16	4, 8		
Audio Input	4	1		
NTSC: 704x480 ; 640 x 480 ; 352x240				
Video Resolution PAL: 704x576 ; 640 x 576 ;352x288				
Compression Format	Software Compression MPEG 4			

System Requirement

The system requirement depends on the number of camera connections and the total bit rate of the IP cameras. Please refer <u>Appendix - Minimum Hardware Requirement</u> or check NUUO Calculator on http://support.nuuo.com/calculator/

Caution



- The electronic components within the unit are sensitive to damage from Electro-Static Discharge (ESD). Please take precautions at all times when handling the unit or its sub-assemblies.
- Proper Surge solution is needed for outdoor application. It provides protection from damaging transient voltage surges and spikes.

Hardware Installation

Step1: Insert the card onto an empty PCI slot. Connect the Audio/Video
Cable to the connector in the same color.

Note: You need to power down the PC before you insert the card.

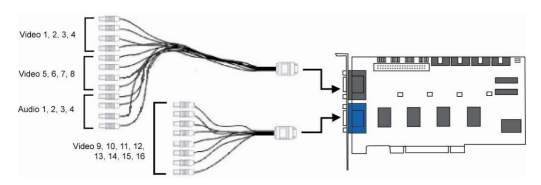
Step 2: Turn on your PC and start Windows.

Step 3: Insert the included Software CD into CD-ROM.

Step 4: Refer the section Driver Installation on page 18 to install driver.

Step 5: After driver is installed, restart your PC.

Connect the Audio/Video Cable



Note: for G3-3000 series, audio channels are located at 1, 2, 3, 4.

Optional I/O Card: refer to the figures on the following pages.

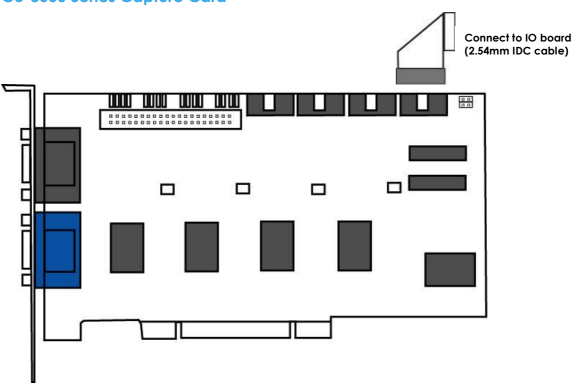
Step 1: Fix the IO card onto your PC.

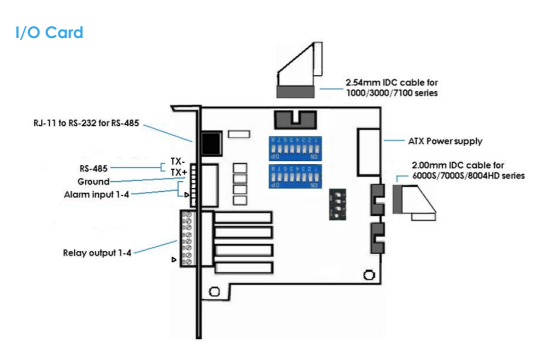
Step 2: Connect the Capture Card and the I/O Card with an included ribbon cable **(2.54mm** IDC cable).

Note: The default configuration of blue slide switch on I/O Card as below.



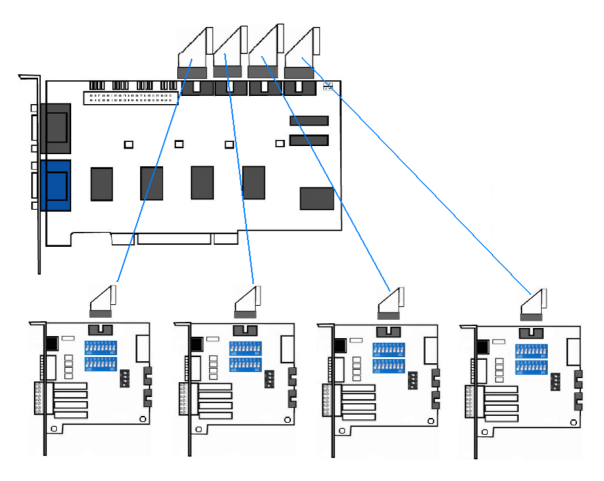
G3-3000 Series Capture Card

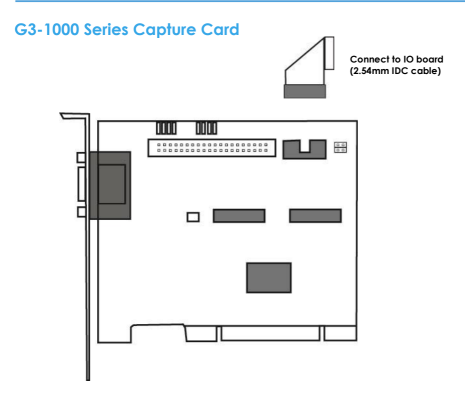




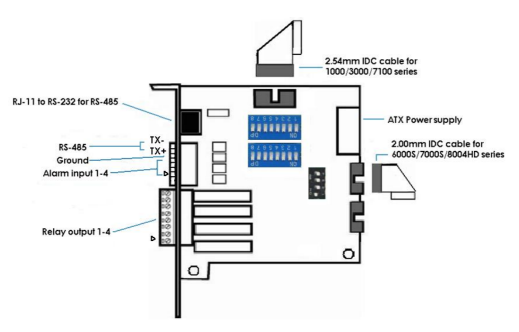
Note: Please do not connect 2 capture cards in one IO board at the same time.

Maximum I/O Cards support for G3-3016



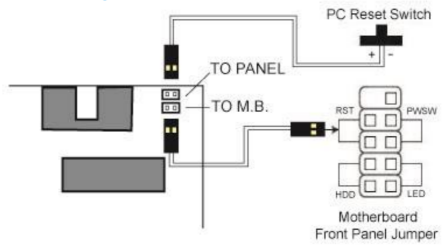


I/O Card



Note: Please do not connect 2 capture cards in one IO board at the same time.

G3-card Watchdog wire Installation



6000S/7000S SERIESProduct Specification

Model	6016S	6008S	6004S
Display Rate	480fps(NTSC); 400fps (PAL)	240fps(NTSC); 200fps (PAL)	120fps(NTSC); 100fps (PAL)
Recording Rate (CIF)	480fps(NTSC); 400fps (PAL)	240fps(NTSC); 200fps (PAL)	120fps(NTSC); 100fps (PAL)
Maximum Card	4	4	4
Video Input	16	8	4
Audio Input	16	8	4
Video Resolution -	NTSC: 1	76x120; 352x240; 7	'04x480
Video Resolution	PAL: 17	76x144; 352x288; 70	04x576
Compression Format	Hardv	vare Compression	H.264
	7016S	7008S	7004S
	, 0, 00		
Display Rate	480fps(NTSC); 400fps (PAL)	240fps(NTSC); 200fps (PAL)	120fps(NTSC); 100fps (PAL)
Display Rate Recording Rate (D1)	480fps(NTSC);		
. ,	480fps(NTSC); 400fps (PAL) 480fps(NTSC);	200fps (PAL) 240fps(NTSC);	100fps (PAL) 120fps(NTSC);
Recording Rate (D1)	480fps(NTSC); 400fps (PAL) 480fps(NTSC); 400fps (PAL)	200fps (PAL) 240fps(NTSC); 200fps (PAL)	100fps (PAL) 120fps(NTSC); 100fps (PAL)
Recording Rate (D1) Maximum Card	480fps(NTSC); 400fps (PAL) 480fps(NTSC); 400fps (PAL)	200fps (PAL) 240fps(NTSC); 200fps (PAL) 4	100fps (PAL) 120fps(NTSC); 100fps (PAL) 4
Recording Rate (D1) Maximum Card Video Input Audio Input	480fps(NTSC); 400fps (PAL) 480fps(NTSC); 400fps (PAL) 4 16	200fps (PAL) 240fps(NTSC); 200fps (PAL) 4 8	100fps (PAL) 120fps(NTSC); 100fps (PAL) 4 4
Recording Rate (D1) Maximum Card Video Input	480fps(NTSC); 400fps (PAL) 480fps(NTSC); 400fps (PAL) 4 16 16 NTSC: 1	200fps (PAL) 240fps(NTSC); 200fps (PAL) 4 8	100fps (PAL) 120fps(NTSC); 100fps (PAL) 4 4 4 704x480

System Requirement

The system requirement depends on the number of camera connections and the total bit rate of the IP cameras. Please refer <u>Appendix - Minimum Hardware Requirement</u> or check NUUO Calculator on http://support.nuuo.com/calculator/

Caution



- The electronic components within the unit are sensitive to damage from Electro-Static Discharge (ESD). Please take precautions at all times when handling the unit or its sub-assemblies.
- Proper Surge solution is needed for outdoor application. It provides protection from damaging transient voltage surges and spikes.

Hardware Installation

Step1: Insert the card onto an empty PCI-e slot. Connect the Audio/Video Cable to the connector.

Note 1: The audio input connectors are with red wires and marked of "A" on them (such as "A1/9"); the video input connectors are with black wires and marked of "V" (such as "V8/16").

Note 2: You need to power down the PC before you insert the card.

Step 2: Connect the **Watchdog wire** to the **reset** connector on the main board.

Note: With the **Watchdog Wire** connected, the system will be restarted if any abnormal conditions.

Step 3: Turn on your PC and start Windows.

Step 3: Insert the included Software CD into CD-ROM.

Step 4: Refer the section Driver Installation on page 18 to install driver.

Step 5: After driver is installed, restart your PC.

Optional I/O Card: refer to the figures on the following pages.

Step 1: Fix the IO card onto your PC.

Step 2: Connect the Capture Card and the I/O Card with an included ribbon cable (**2.00mm** IDC cable).

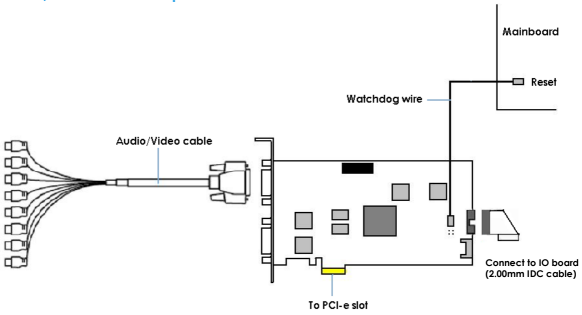
Note 1: The default configuration of blue slide switch on I/O Card as below.

Note 2: If you only use one I/O card to connect with one of 6000S/7000S cards, please make sure the configuration of the black slide switch as below.

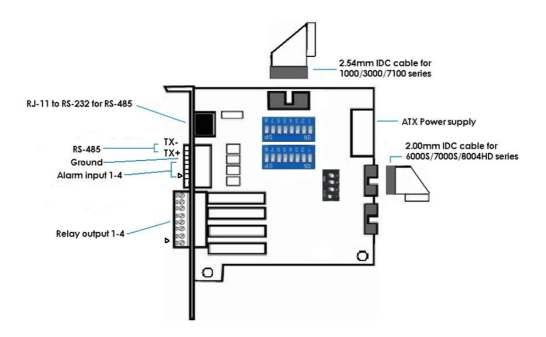
Maximum optional I/O Card support:

6000S/7000S can support maximum 4 I/O cards. Please refer to figures on the following pages.

6000S/7000S Series Capture Card

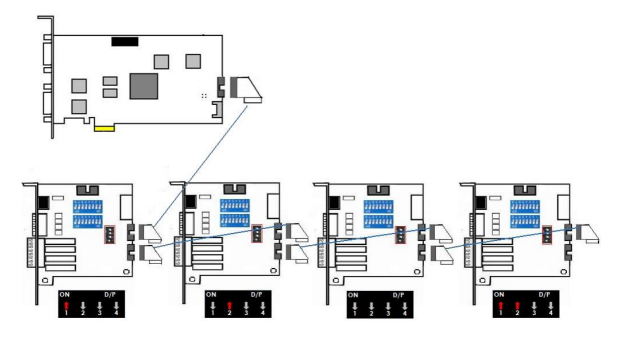


I/O card



Note: Please do not connect 2 capture cards in one IO board at the same time.

Maximum I/O Cards support for 6000S/7000S



Note: If you use more than one IO card, please make sure the configuration of each black switch as above.

7100 SERIES Product Specification

	7116	7108		
Display Rate	480fps(NTSC); 400fps (PAL)	240fps(NTSC); 200fps (PAL)		
Recording Rate (D1)	480fps(NTSC); 400fps (PAL)	240fps(NTSC); 200fps (PAL)		
Maximum Card	1	1		
Video Input	16	8		
Audio Input	16	8		
Video Resolution —	NTSC: 176x120; 352x240; 704x480			
Video Resolution	PAL: 176x144; 352x288; 704x576			
	w/ HDMI: RCA	. & HDMI: 10fps		
TV Output Rate	w/o HDMI: RCA: 25fps			
	Only HDMI:	HDMI: 14fps		
Compression Format	Hardware Con	npression H.264		

System Requirement

The system requirement is depend on the number of camera connections and the total bit rate of the IP cameras. Please refer Appendix - Minimum Hardware Requirement or check NUUO Calculator on http://support.nuuo.com/calculator/

Caution



- The electronic components within the unit are sensitive to damage from Electro-Static Discharge (ESD). Please take precautions at all times when handling the unit or its sub-assemblies.
- Proper Surge solution is needed for outdoor application. It provides protection from damaging transient voltage surges and spikes.

Hardware Installation

Step1: Insert the card onto an empty PCI-e slot. Connect the **Audio/Video Cable** to the connector.

Note 1: The audio input connectors are with red wires and marked of "A" on them (such as "A1/9"); the video input connectors are with black wires and marked of "V" (such as "V8/16").

Note 2: You need to power down the PC before you insert the card.

Step 2: Connect the **Watchdog wire** to the **reset** connector on the main board.

Note: With the **Watchdog Wire** connected, the system will be restarted if any abnormal conditions.

Step 3: Turn on your PC and start Windows.

Step 3: Insert the included Software CD into CD-ROM.

Step 4: Refer the section Driver Installation on page 18 to install driver.

Step 5: After driver is installed, restart your PC.

Optional I/O Card: refer to the figures on the following pages.

Step 1: Fix the IO card onto your PC.

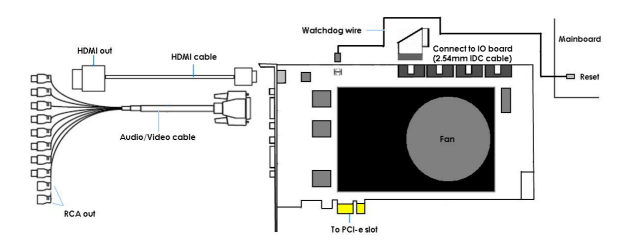
Step 2: Connect the Capture Card and the I/O Card with an included ribbon cable (**2.54mm** IDC cable).

Note 1: The default configuration of blue slide switch on I/O Card as below.

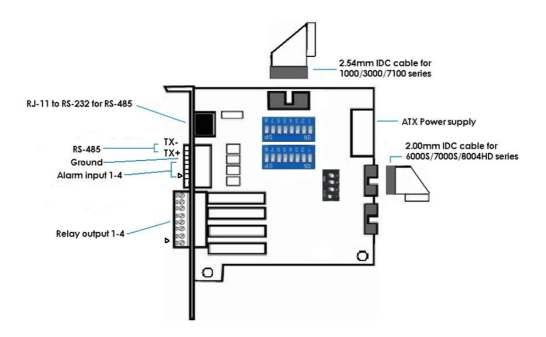
Note 2: Before install SCB-7100 Series cards, please connect HDMI cable first then it would be easier to fix the card onto the PCI-e slot.

Note 3: Some chassis may not be suitable for installing SCB-7100 series due to the original design, please check the dimension of the chassis before installing.

7100 Series Capture Card



I/O card



Maximum I/O Cards support for 7116

Please refer to page 5 Maximum I/O Cards support for G3-3016

8000HD SERIES

Product Specification

8004HD
120fps(NTSC); 100fps(PAL)
1080P@120(NTSC) 1080P@100(PAL)
4
4
0
1080P30/25 720P60/50/30/25
Hardware Compression H.264

System Requirement

The system requirement is depend on the number of camera connections and the total bit rate of the IP cameras. Please refer Appendix - Minimum Hardware Requirement or check NUUO Calculator on http://support.nuuo.com/calculator/

Caution



- The electronic components within the unit are sensitive to damage from Electro-Static Discharge (ESD). Please take precautions at all times when handling the unit or its sub-assemblies.
- Proper Surge solution is needed for outdoor application. It provides protection from damaging transient voltage surges and spikes.

Hardware Installation

Step1: Insert the card onto an empty PCI-e slot. Connect the **BNC Cable** (not in product content) to the connector.

Note: You need to power down the PC before you insert the card.

Step 2: Connect the **Watchdog wire** to the **reset** connector on the main board.

Note: With the **Watchdog Wire** connected, the system will be restarted if any abnormal conditions.

Step 3: Turn on your PC and start Windows.

Step 3: Insert the included Software CD into CD-ROM.

Step 4: Refer the section Driver Installation on page 18 to install driver.

Step 5: After driver is installed, restart your PC.

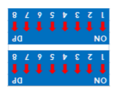
Optional I/O Card: refer to the figures on the following pages.

Step 1: Fix the IO card onto your PC.

Step 2: Connect the Capture Card and the I/O Card with an included ribbon cable (**2.00mm** IDC cable).

Note 1: The default configuration of blue slide switch on I/O Card as below.

Note 2: If you only use one I/O card to connect with an 8004HD card, please make sure the configuration of the black slide switch as below.

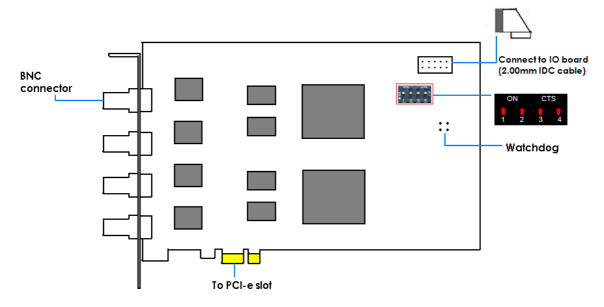




Maximum optional I/O Card support:

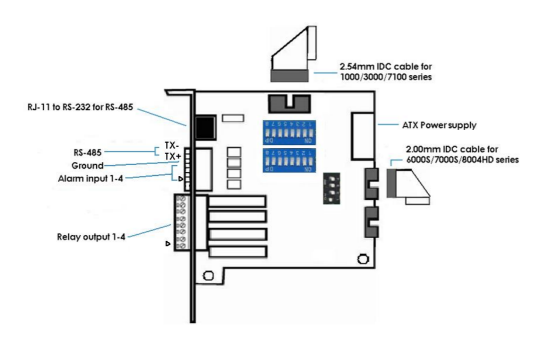
Please refer to page 11 Maximum I/O Cards support for 6000S/7000S

8004HD Card



Note: The default configuration of the black switch on 8004HD card is as above. Do not adjust it.

I/O card



DRIVER INSTALLATION

Step 1: Insert the Installation CD. Run autostartup.exe CD-ROM directly to start the installation.



from the

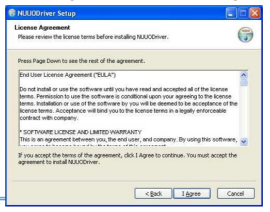


Step 2: Select "DVR Driver Installation" then click on it.

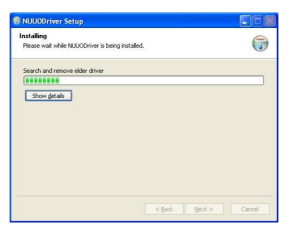
Step 3: In the NUUODriver Setup Wizard dialog box, click Next to continuous. 8 NUUODriver Setup



Step 4: Check the "License agreement". Click "I Agree" to continuous.



Step 5: Installing NUUODriver.

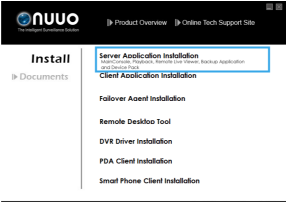


Step 6: Click "Finish" after installing the system completely, and then choose to reboot now or later.



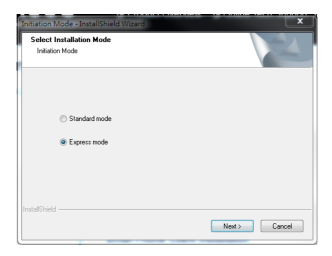
SOFTWARE INSTALLATION

Step 1: Insert the Installation CD. Run Autorun Tool from the CD-ROM directly to start the installation.



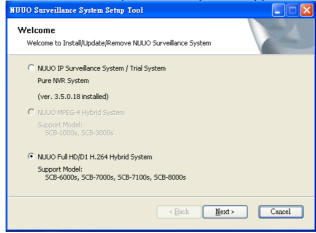
Step 2: Select "Server Application Installation" then click on it.

- Step 3: In the InstallShield Wizard dialog box, select language and click **Next** to continuous.
- Step 4: There are 2 Installation Mode of options in "Initiation Mode" window, select one and click Next to start the installshield of Server package.

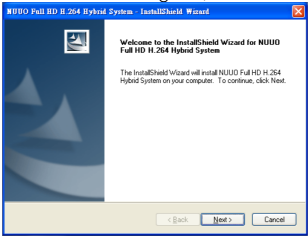


- Step 3: There are 4 system types of options in "System Setup Tool" window, select one and click Next to start the installshield of Server package.
 - NUUO IP Surveillance System/Trial System
 - NUUO MPEG-4 Hybrid System
 - NUUO Full HD/D1 H.264 Hybrid System

Note: The Setup Tool will detect the type of capture cards installs on PC and enable the options of system types automatically.

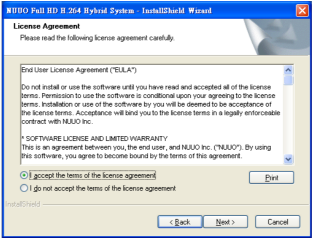


Step 4: In the InstallShield Wizard dialog box, click Next to continuous.

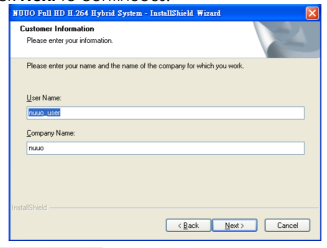


Step 5: Check the option "I accept the terms of the license agreement".

Click **Next** to continuous.

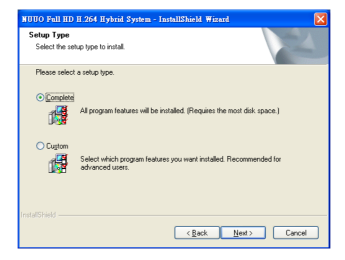


Step 6: Please enter your name and the company name for which you work. Click **Next** to continuous.



Step 7: Select "Complete Setup Type" or "Custom Setup Type" to install the

System.



COMPLETE SETUP TYPE

Install all program features into the default directory.

 Check the option "Complete", and then click "Next". All program features will be installed. [Require the most disk space.]

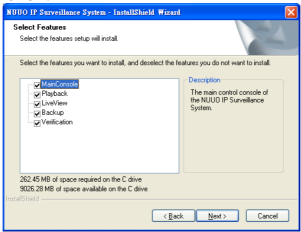
CUSTOM SETUP TYPE

Install the system to a preferred directory. Or select whichever program feature(s) to install. This is recommended for advanced users.

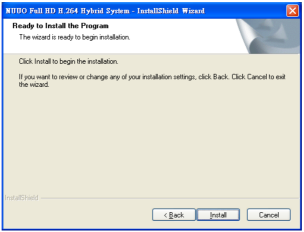
- Check the option "Custom", and then click "Next".
- Select appointed folder where setup will install files to. Click "**Change**" to modify the installation directory.



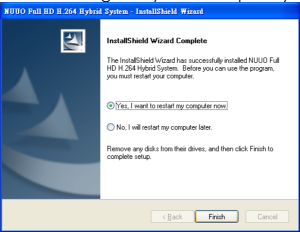
 Select the features setup will install. There are 4 features to choose in the server setup process: MainConsole, Playback, LiveView, Backup, and Verification tool. Click "Next" after confirmation.



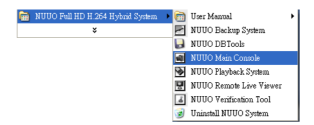
Step 8: Click install to start the installation.



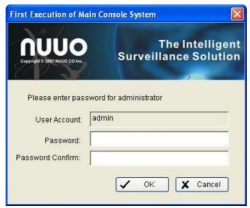
Step 9: Click Finish after installing the system completely.



Step 10: Execute the Main Console



Step 11: Enter the password you like into the edit box and enter again at the edit of Password Confirm. And then press "OK". Now enjoy our Intelligent Surveillance Solution.



SOFTWARE INSTALLATION – EXPRESS MODE

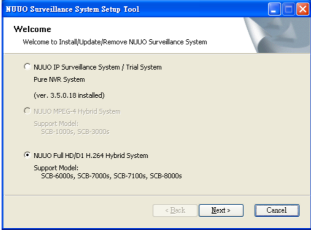
Step 1: Insert the Installation CD. Run Autorun Tool from the CD-ROM directly to start the installation.



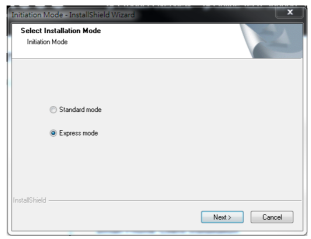
Step 2: Select "Server Application Installation" then click on it.

- Step 3: There are 4 system types of options in "System Setup Tool" window, select one and click Next to start the installshield of Server package.
 - NUUO IP Surveillance System/Trial System
 - NUUO MPEG-4 Hybrid System
 - NUUO Full HD/D1 H.264 Hybrid System

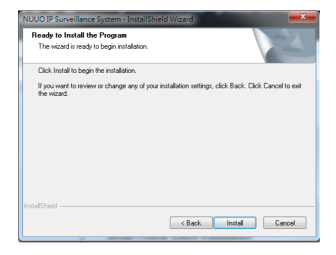
Note: The Setup Tool will detect the type of capture cards installs on PC and enable the options of system types automatically.



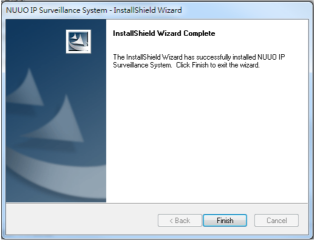
- Step 4: In the InstallShield Wizard dialog box, select language and click **Next** to continuous.
- Step 5: There are 2 Installation Mode of options in "Initiation Mode" window, select one and click Next to start the installshield of Server package.



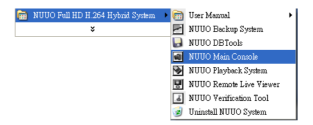
Step 6: Click install to start the installation.



Step 7: Click Finish after installing the system completely.



Step 8: Execute the Main Console



Step 9: Enter the password you like into the edit box and enter again at the edit of Password Confirm. And then press "OK". Now enjoy our Intelligent Surveillance Solution.



SOFTWARE INSTALLATION – FAILOVER AGENT (STANDARD MODE)

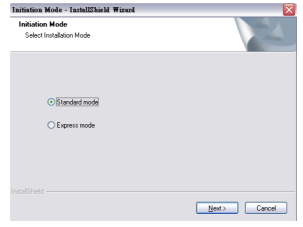
Step 1: Insert the Installation CD. Run Autorun Tool from the CD-ROM directly to start the installation.



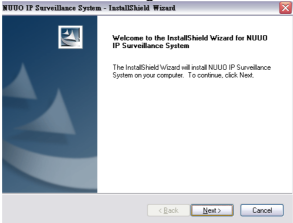
Step 2: Select "Failover Agent Installation" then click on it.

Step 3: In the InstallShield Wizard dialog box, select language and click **Next** to continuous.

Step 4: There are 2 Installation Mode of options in "Initiation Mode" window, select one and click Next to start the installshield of Server package.



Step 5: In the InstallShield Wizard dialog box, click Next to continuous.



Step 6: Check the option "I accept the terms of the license agreement". Click **Next** to continuous.

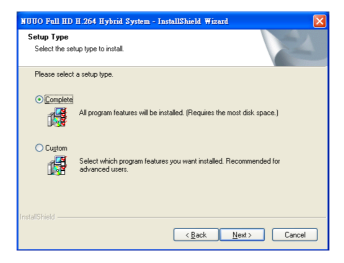


Step 7: Please enter your name and the company name for which you work. Click **Next** to continuous.



Step 8: Select "Complete Setup Type" or "Custom Setup Type" to install the

System.



COMPLETE SETUP TYPE

Install all program features into the default directory.

Check the option "Complete", and then click "Next". All program features will be installed. [Require the most disk space.]

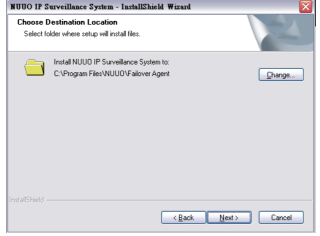
CUSTOM SETUP TYPE

Install the system to a preferred directory. Or select whichever program feature(s) to install. This is recommended for advanced users.

Check the option "Custom", and then click "Next".

Select appointed folder where setup will install files to. Click

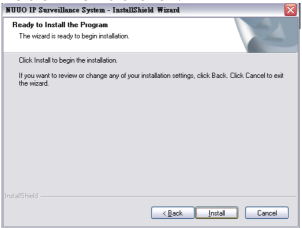
"Change" to modify the installation directory.



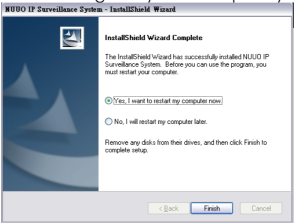
 Select the features setup will install. Click "Next" after confirmation.



Step 8: Click install to start the installation.



Step 9: Click Finish after installing the system completely.



Step 10: Execute the Failover Agent



Step 9: Enter the password you like into the edit box and enter again at the edit of Password Confirm. And then press "OK". Now enjoy our Failover Agent service.



SOFTWARE INSTALLATION – FAILOVER AGENT (EXPRESS MODE)

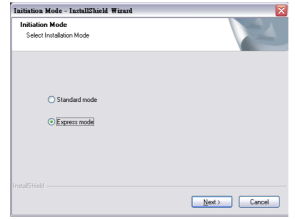
Step 1: Insert the Installation CD. Run Autorun Tool from the CD-ROM directly to start the installation.



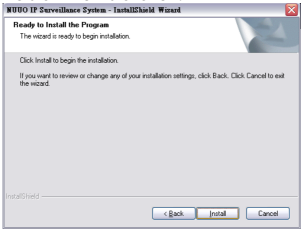
Step 2: Select "Failover Agent Installation" then click on it.

Step 3: In the InstallShield Wizard dialog box, select language and click **Next** to continuous.

Step 4: There are 2 Installation Mode of options in "Initiation Mode" window, select one and click Next to start the installshield of Server package.

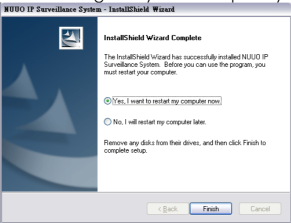


Step 5: Click install to start the installation.



Step 6: Click Finish after installing the system completely.

NUUO IP Surveillance System - InstallShield Wizard



Step 7: Execute the Failover Agent



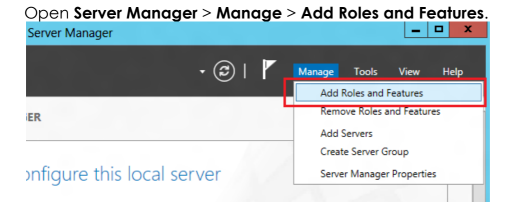
Step 8: Enter the password you like into the edit box and enter again at the edit of Password Confirm. And then press "OK". Now enjoy our Failover Agent service.



Note: When use Windows 8, please disable Metro function first before start Mainconsole. For further steps, please refer to: http://www.voutube.com/watch?v=xERxpbwBt0U

Note: When use Windows Server 2012, please enable desktop experience first before start Mainconsole. For further steps, please refer to: http://social.technet.microsoft.com/wiki/contents/articles/10531.windows-server-8-beta-how-to-enable-desktop-experience-feature-en-us.aspx

the Desktop Experience feature in Windows Server 8 Beta belongs to **User Interfaces and Infrastructure** feature. In order to install Desktop Experience feature, do the following steps:



Before you begin to install a feature, you can read information in the **Before you begin** page. This page is very useful for anyone who has started learning Windows Server 8. Select **Skip this page by default** in order to remove this page for the next times you add roles or features.

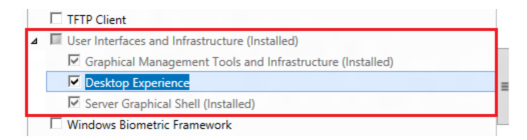
In the **Select installation type** page, you have two options:

- 1. Role-based or feature-based installation: this option that similar to the one available in the Windows Server 2008 is used when you want to add roles, features in single server.
- Remote Desktop Services scenario-based installation this option allows you to install, configure and manage RS session Host servers from a central location.

In the **Select destination server** page, select the server pool under **SERVER POOL**. With flexible server platform, now you can select a virtual hard disk

as a destination server when deployed roles or features.

Skip the **Select server roles** page. In the **Select features** page, you can select User Interfaces and infrastructure feature. You will be prompted to install the required components or services "Ink and Handwriting Services" and "Media Foundation". Click Add Features.



In the **Confirm installation selections** page, select **Restart the destination server automatically if required**. You must restart computer after installing completely.

You have another way to add feature by using Powershell: **Add-WindowsFeature Desktop-Experience**.

APPENDIX - MINIMUM HARDWARE REQUIREMENT

This document is to illustrate the hardware requirement for NUUO DVR, NVR, and hybrid system. The requirement specified in this document is the minimum requirement indicated for the desire system.

Note:

- 1. Different chipset for motherboard and display card may have slightly different effect.
- 2. For detail **Hardware Compatibility List**, please refer http://support.nuuo.com/mediawiki/index.php/Hardware_compatibility_list

H.264 Hardware Compression Card (SCB-8004HD/7100/7000S/6000S series)

	32 ch	16 ch	8 ch	4 ch
CPU	Intel Core 2 DuoE	5300(6000S/7000S	/8000HD serie	s)
<u></u>	Intel Core	2 QuadQ8400(710	00 series)	
RAM		2 GB		
Motherboard	Intel P45 or P43	chip or above, MB	vendor Asus,	
Momerboard	Gigabyte or MSI	with Intel Chipset	recommende	ed
Display card	ATI Rac	leon HD 4350 or al	bove	
Display card	(ATI Driver V11-5 reco	mmended ATI Driv	er V10 not sup	oport)
Ethernet	100 baseT or above, gigabit LAN recommended			
Hard Disk	250 GB or above			
OS	Windows XP (32-bit) / Windows 7 (32 and 64-bit) / Windows 2008 (64-bit)			

MPEG-4 Software Compression Card (SCB-1000/3000 series)

	SCB-3000s x 2	SCB-3000s	SCB-1000		
CPU		Intel Core 2 DuoE5300			
RAM		2 GB			
Motherboard		Intel P45 or P43 chip or above, MB vendor Asus, Gigabyte or MSI with Intel Chipset recommended			
Display card		ATI Radeon HD 4350 or above (ATI Driver V11-5 recommended ATI Driver V10 not support)			
Ethernet	100 baseT or above, gigabit LAN recommended				
Hard Disk	250 GB or above				
OS	Windows XP (32-bit) / Windows 7 (32 and 64-bit) / Windows 2008 (64-bit)				

Pure IP NVR

C of all owns	D	С	В	Α	
S of all cam.	2200~1400	1400~1050	1050~550	550~	
CPU	Intel Core I7	Intel Core I5	Intel Core 2 Quad Q9400	Intel Core 2 Duo E5300	
RAM	2 GB	2 GB	2 GB	1 GB	
	Intel 55 or 57 ch	ip or above, MB	Intel 35 or 33 chi	p or above, MB	
Motherboard		abyte or Intel with	vendor Asus, Gi		
	Intel Chipset r	ecommended	with Intel Chipset	recommended	
Display card	ATI Radeon HD 4350 or above				
Display card (ATI Driver V11-5 recommended ATI Driver V10 not support				t support)	
Ethernet	100 baseT or above, Gigabit LAN recommended				
Hard Disk	250 GB or above				
OS	Windows XP (32-k	oit) / Windows 7 (32	and 64-bit) / Windo	ows 2008 (64-bit)	

Parameter definitions:

S = M*N

M: parameter of resolution of IP camera

Resolution	5 M	3 M	2 M	1 M	VGA / D1	CIF
Value of M	37	27	22	14	3	1

N: FPS of Camera

For example: 8 channels system

- a) 1 camera at 1 Mega-pixel resolution with 10FPS
- b) 2 cameras at D1 resolution with 15FPS
- c) 5 cameras at CIF resolution with 30FPS
- a) M=14; N=10, S=14*10=140
- b) M=3; N=15, S=3*15=45
- c) M=1; N=30, S=1*30=30

S of All Cam. = 1*140+2*45+5*30=380

Therefore, the Minimum Hardware Requirement is A level.

Hybrid System

S of all cam.	D	С	В	Α	
o or an earm.	2200~1400	1400~1050	1050~550	550~	
CPU	Intel Core I7	Intel Core I5	Intel Core 2 Quad Q9400	Intel Core 2 Duo E5300	
RAM	2 GB	2 GB	2 GB	1 GB	
	Intel 55 or 57 ch	nip or above, MB	Intel 35 or 33 chip	o or above, MB	
Motherboard		abyte or Intel with	vendor Asus, Gi		
	Intel Chipset recommended		with Intel Chipset recommended		
Display oard	ATI Radeon HD 4350 or above				
Display card (ATI Driver V11-5 recommended ATI Driver V10 not support				t support)	
Ethernet	100 baseT or above, Gigabit LAN recommended				
Hard Disk	250 GB or above				
OS	Windows XP (32-k	oit) / Windows 7 (32	and 64-bit) / Windo	ows 2008 (64-bit)	

Parameter definitions:

S = M*N + P

M: parameter of resolution of IP camera

Resolution	5 M	3 M	2 M	1 M	VGA / D1	CIF
Value of M	37	27	22	14	3	1

N: FPS of Camera

P: parameter of NUUO compression card

Card	SCB-3000	SCB-1000
Value of P	120	30

Card	SCB-7016	SCB-7008	SCB-7004
Value of P	480	240	120

For example: 16 channels system

- a) 1 camera at 1 Mega-pixel resolution with 10FPS
- b) 2 cameras at D1 resolution with 15FPS
- c) 5 cameras at CIF resolution with 30FPS
- d) 8 cameras with 2pcs SCB-5004
- a) M=14; N=10, S=14*10=140
- b) M=3; N=15, S=3*15=45
- c) M=1; N=30, S=1*30=30
- d) P=60

S of All Cam.=1*140+2*45+5*30+2*60=500

Therefore, the Minimum Hardware Requirement is **A level**.