

User Guide (Ver. 1.0)

Models: Desktop - N8NU, N16NU, N32NS Wall Mount - N8WNU, N16WNU

8/16/32 Channel H.265 Network Video Recorder





About This User's Guide

Before operating the unit, please read this user's guide thoroughly and retain it for future reference.

Cautions



CAUTION : TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

Explanation of Graphical Symbols



This symbol indicates the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.



This symbol indicates the presence of "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock, property damage, personal injury, or death.

WARNING

To reduce a risk of fire or electric shock, do not expose this product to rain or moisture.

CAUTION

Changes or modifications not approved by the manufacture will void the warranty of the product. Using an incompatible battery may increase the risk of fire or explosion.

Replace only with the same or equivalent type battery recommended by the manufacture. Discard used batteries according to manufacturer's instructions.

These precautions must be followed for safety reasons

Warning

- Do not use if the unit emits smoke.
- Do not disassemble the unit.
- Do not place any heavy or sharp objects on the unit.
- Do not place on uneven surface.
- Do not expose to shock or vibration.
- Do not move the unit when the unit is powered on.
- Do not block, and allow dust to accumulate in the air vents.
- Do not restrict airflow of the unit; doing so can damage the unit.
- Only qualified and experienced personnel should perform installation and servicing.
- Turn off the power of the NU/N32NS when connecting Cameras, Audio or Sensor Cables.
- The manufacturer is not responsible for any damage caused by improper use of the product or failure to follow instructions for the product.
- The manufacturer is not responsible for any problems caused by or resulting from the user physically opening the NU/N32NS for examination or attempting to repair the unit.

Product Components

Please make sure the following components are included as specified below.

Desktop: N8NU N16NU N32NS Wall Mount: N8WNU N16WNU	
Remote Control	
Battery 1.5V (AAA x 2 EA)	(0) = - +) (0) = - +)
Quick Setup Guide & User Guide	
Mouse	
Software & Manual CD	
Rack mount (x 2EA) & Screws (x 6EA)	Contraction of the second seco
Power Adaptor (DC12V 6.67A for N32NS) & Power cable (110V), Only power cable for N8NU & N16NU (AC 110V~240V)	and a state of the

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Specifications for N8NU & N16NU

	М	ODEL		N8NU	N16NU						
Description			ı	H.265 4K PoE NVR							
Netw	work Throughput for Recording			64Mbps	128Mbps						
		Nu	mber of Channels	8	16						
) (ist a s	Input		Camera	H.265 / H.264 Auto Detection (Max 4K)							
Video	Quitaut		Main Monitor	HDMI (Max. 4K) and VGA (Max. Full HD)							
	Output		Sub Monitor	CVB	S						
		Inpu	it / Output	8 / 1	16 / 1						
Audio		Auc	lio Codec	G.7 [,]	11						
		2-W	/ay Audio	Local Audio ↔ Network Client	, Local Audio ↔ IP Camera						
Alarm		Inp	out / Out	4 /	1						
Serial		F	RS-485	1							
		Cor	npression	H.265 / H.264 (A	uto Detection)						
	M	ax Bitra	te per Channel	4K@8M	/lbps						
Recording	Max Frame Rate per Channel			Any Resolution@30fps							
Recording	Recording Mode			Continuous / Motion / Sensor / Schedule / Manual							
	Pre Recording		Recording	Max. 20 Minutes							
		Post	Recording	Max. 60 Seconds							
		5	Search	Quick, Date/Time, Event, Archive, Log							
Playback		Multi	-Decoding	1, 4, 8	1, 4, 9, 16						
		Playb	ack Speed	x0.25, x0.5, x2, x4, x8, x16, x32 & x64							
			Media	USB Drive, External HDD, Network							
Backup		F	Format	BMP, AVI, EXE(Player + Data	a), NSF(Proprietary Format)						
		Hug	e Backup	Yes (Max. 2	24 hours)						
			Capacity of 1 HDD	Up to 1	OTB						
			Internal HDDs	4							
Ctorero	HD	סנ	RAID	RAID 1/5/10 (Refer t	o the below table)						
Storage			e-SATA	1							
			Extension	External DAS (Ma	ix. 40TB, RAID)						
	US	B	Front	2							
		,U	Rear	1							
User I/F		Inpu	ut Method	IR Remote Controller, Mouse,	Keyboard Controller(Option)						
		Netwo	ork Interface	1Gbps + 8 PoE	1Gbps + 16 PoE						
Network		Dyn	amic DNU	Free DDNS							
	S	ub-strea	am for Network	Max. 640x360@30fps / Channel							

	Digital Zoom	Free Size on Live & Playback mode						
	DLS (Day Light Saving)	USA and EU						
Features	NTP (Network Time Protocol)	Once, Time and Periodic						
reatures	S.M.A.R.T	Temperature, Power on Time, Bad Sector and Health						
[Multi-Language	Support						
ſ	System Event Notification	Health, Restart, Shutdown, Panic, Alarm, Motion, HDD, Fan						
	3G/4G Mobile	iPad / iPhone / Android						
Network	Web Viewer	Windows (IE Ver.11, Chrome, Firefox, Safari)						
Access	PC Client	t Single / Multi Client and CMS (64 channels)						
	Remote Setup and Upgrade	Simple Web Setup and Upgrade						
Power	Power Supply Voltage	100~240V AC						
T	Operation	5°C ~ 40°C						
Temperature -	Storage	-10°C ~ 50°C						
Humidity	Operation	20% ~ 80% (Non-condensing)						
Weight	Unit Weight (Gross weight)	4.1Kgs (6.2Kgs)						
Dimension	Unit Dimension (W x D x H)	380 x 340 x 72mm (15.0" x 13.4" x 2.8")						

Please note that specifications and unit exterior design are subject to change without notification

[Table] HDD Combination per RAID level on N16NU

RAID Level	HDD Combination	RAID Max Capacity (Max. 16TB)
	1. 6TB x 2	6TB
RAID1	2. 8TB x 2	8TB
	3. 10TB x 2	10TB
	1. 6TB x 4	12TB
RAID10	2. 8TB x 4	16TB
RAID5	1. 6TB x 3	12TB

Specification for N32NS

	MODEI	-	N32NS						
		IP Cameras	32 (H.264/265 Auto detection)						
	Input	Max Bit Rate	210Mbps						
Video		Resolution	Max.4K(3840x2160)						
		Main Monitor	VGA(Max 1080p) & HDMI (Max 4K)						
	Output Sub Monitor		CVBS or BNC (Selectable)						
		IP Cam Audio	32						
A	Input	RCA Input	16						
Audio	Output	RCA Output	1						
		Audio Codec	G.711						
	0	IP Cam Sensor	32						
Event	Sensor In	Local Input	4 (Terminal Block)						
Event	Local Alarn	n Output (Terminal Block)	1						
	IP Carr	era Motion Detection	Yes						
Serial		RS-485	Yes						
	IP Camera		1 Port (10/100/1000 Base-TX)						
Network	LAN (Remote Access, IP Camera)		10/100/1000 Base-TX						
Network	Protocols		TCP/IP, UDP, DHCP, HTTP, NTP, SMTP, RTP, RTSP,						
			ONVIF						
		Compression	H.264/H.265 (Auto Detection)						
		1280x720	960fps (CH1 ~ 32)						
	Resolution	1920x1080	960fps (CH1 ~ 32)						
	& Frame	3M	960fps (CH1 ~ 32)						
Recording	Rate	5M	960fps (CH1 ~ 32)						
		8M (3840x2160)	960fps (CH1 ~ 32)						
	F	Recording Mode	Continuous / Motion / Sensor / Schedule / Manual						
		Pre Recording Max. 20 Minutes							
	F	Post Recording	Max. 60 Seconds						
		Search	Quick Search, Date/Time, Event, Archive, Log						
Playback		Multi-Decoding	1, 4, 8, 16						
	Playback Speed		x0.25, x0.5, x2, x4, x8, x16, x32, x64						
		Media	USB drive, External HDD, Network						
Backup		File Format	BMP, AVI, Proprietary Format						
		Large Backup	Yes (Max. 24 hours)						
		1 HDD Max Size	10TB						
Storage	HDD	Internal HDDs	Up to 4 HDDs						
		e-SATA	1						

	USB	Front	2
		Rear	1
User I/F		Input Method	Front Buttons, IR, Mouse, Keyboard Controller
		Dynamic DNU	Yes (Free DDNS)
-		Digital Zoom	Yes
-	DLS	(Day Light Savings)	Yes
Features	NTP (N	letwork Time Protocol)	Yes
Features		S.M.A.R.T.	Yes
-		Internal Beep	Yes
-	I	Multi-Language	Yes
	e-	mail Notification	Yes
		3G/4G Mobile	iPad / iPhone / Android
Network	Web Viewer		Windows (IE, Chrome, Firefox, Safari)
Access	PC Client		Single / Multi Client and CMS (64 channels)
	Remot	e Setup and Upgrade	Yes
Power	Pow	ver Supply Voltage	DC 12V 6.67A
Tomporatura	Оре	rating Temperature	41°F ~ 104°F (5°C ~ 40°C)
Temperature	Sto	rage Temperature	14°F ~ 122°F (-10°C ~ 50°C)
\M/oight	Desktop U	nit Weight (Gross weight)	Approximately 14 lbs
Weight	Wall N	Nount (Gross weight)	Approximately 19 lbs
Dimension	Unit Di	mension (W x D x H)	15"W x 13.4"D x 2.8"H (380mm x 340mm x 72mm)

Please note that specifications and unit exterior design are subject to change without notification.

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1. Main Features

- H.265 & H.264 Video Compression
- Automatic IP Camera Detection and connection (Plug & Play)
- Easy Record, Copy and Setup
- Easy Search by Thumbnail Preview
- Easy Copy
- Easy Network
- Easy IP Camera Setup

NOTE: Under federal law, The Fourth Amendment to the U.S. Constitution, Title III of the Omnibus Crime Control and Safe Streets Act of 1968, as amended by the Electronic Communications Privacy Act of 1986 (18 U.S.C. § 2510, *et seq.*), and the Foreign Intelligence Surveillance Act of 1978 (50 U.S.C. 1801, *et seq.*) permit government agents, acting with the consent of a party to a communication, to engage in warrantless interceptions of telephone communications, as well as oral and electronic communications.

- Covert camera operation provides enhanced security and administrator control
- Dynamically programmable recording priority, motion detection, alarms and scheduling
- Simple and Easy Graphic User Interface
- Simple Scheduler
- HDMI Output (Max 3840 x 2160)
- VGA Output (Max 1920 x 1080)
- RAID 1/5/10 Support (Refer to Appendix)
- Password to secure installation authorization
- Network software supports 10/100/1000Mbps
- USB 2.0 port for video clip exporting and easy firmware upgrade via USB Flash Drive

2. Initial Boot-up Process

2-1. Initial Boot up and Basic Time Setup

1. During the first boot up, the following logo will be displayed.



2. After the logo, select the language and set date and time as specified below.

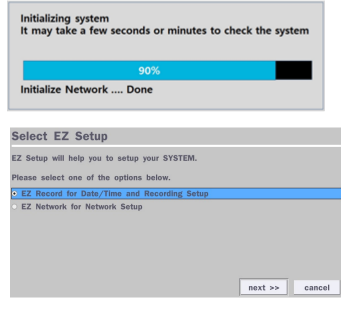
Choose Language	
english	∇
	close

Change Your Password For C	vber Security !		Pass	word														
				1	2	3	4	1	5 6		7	8	9		0		=	
New		select		T,	,	~	e	7	t	у	L.	Т	i I	0	р	Ī	Т	Т
Confirm		select	Ca	ps	а	s	d	1	g	Т	h	j	k	Г	Т	;	÷	En
Password Match			s	hift	Ţ	z	x	c	v	b	_ n	1	m	,		1	Г	Shi
	ok			Clear						S	pace	,					(Close

1) User has to set a password before using.

Cannot use "1111" when the initial boot up password set.

But user can set '1111' as a password through [Setup > User Management > Password Setup] 2) DVR will not proceed when user put the password "1111".



(EZ Setup Page Reference, Page 17-18)

2-2. Setting up Daylight Savings Time

To enable Daylight Saving feature/NTP synchronization, take the following steps.

1. Enter the Setup mode. The default User ID is "admin", and enter Password set on initial booting.



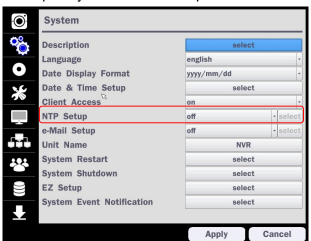
2. Go to Setup > System > Date & Time Setup



3. Select "on" from the Daylight Saving dropdown menu.

Time Display Format	24-Hour Format
Time Zone	GMT -5:00 (Montreal/New York)
Daylight Saving	USA
□ Set Date & Time	2016 / / 5 / / 13 / 4 /: 42 /: 18
	ok cancel

- 2-3. Setting NTP (Network Time Protocol)
 - 1. Setup > System > NTP Setup > on



2. Select the proper Time Zone time.

Primary SNTP Server	Pool.ntp.org	select
Secondary SNTP Server	Time.nist.gov	select
Time Zone	GMT -5:00 (Montreal/New York)	
Connection Mode	time 🧾	
Connection Period	03:00 AM	Ì
	ok	cancel

Table2.3.1. GMT Time Zone

	State	Standard Time	Daylight-Saving Time				
AL	Alabama	GMT-6	GMT-5				
AK	Alaska	Alaska GMT-9					
AK	Alaska (Aleutian Islands)	GMT-10	NA				
AZ	Arizona	GMT-7	NA				
AZ	Arizona (Navajo)	GMT-7	GMT-6				
AR	Arkansas	GMT-6	GMT-5				
CA	California	GMT-8	GMT-7				
CO	Colorado	GMT-7	GMT-6				
СТ	Connecticut	GMT-5	GMT-4				
DC	District of Columbia	GMT-5	GMT-4				
DE	Delaware	GMT-5	GMT-4				
FL	Florida	GMT-5	GMT-4				
FL	Florida (W)	GMT-6	GMT-5				
GA	Georgia	GMT-5	GMT-4				
HI	Hawaii	GMT-10	NA				
ID	Idaho (N)	GMT-8	GMT-7				
ID	Idaho (S)	GMT-7	GMT-6				
IL	Illinois	GMT-6	GMT-5				
IN	Indiana	GMT-5	GMT-4				
IN	Indiana (SW / NW)	GMT-6	GMT-5				
IA	lowa	GMT-6	GMT-5				
KS	Kansas	GMT-6	GMT-5				
KS	Kansas (W)	GMT-7	GMT-6				
KY	Kentucky (E)	GMT-5	GMT-4				
KY	Kentucky (W)	GMT-6	GMT-5				
LA	Louisiana	GMT-6	GMT-5				
ME	Maine	GMT-5	GMT-4				
MD	Maryland	GMT-5	GMT-4				

MA	Massachusetts	GMT-5	GMT-4
MI	Michigan	GMT-5	GMT-4
MI	Michigan (W)	GMT-6	GMT-5
MN	Minnesota	GMT-6	GMT-5
MS	Mississippi	GMT-6	GMT-5
MO	Missouri	GMT-6	GMT-5
MT	Montana	GMT-7	GMT-6
NE	Nebraska	GMT-6	GMT-5
NE	Nebraska (W)	GMT-7	GMT-6
NV	Nevada	GMT-8	GMT-7
NH	New Hampshire	GMT-5	GMT-4
NJ	New Jersey	GMT-5	GMT-4
NM	New Mexico	GMT-7	GMT-6
NY	New York	GMT-5	GMT-4
NC	North Carolina	GMT-5	GMT-4
ND	North Dakota	GMT-6	GMT-5
ND	North Dakota (W)	GMT-7	GMT-6
ОН	Ohio	GMT-5	GMT-4
OK	Oklahoma	GMT-6	GMT-5
OR	Oregon	GMT-8	GMT-7
OR	Oregon (E)	GMT-7	GMT-6
PA	Pennsylvania	GMT-5	GMT-4
RI	Rhode Island	GMT-5	GMT-4
SC	South Carolina	GMT-5	GMT-4
SD	South Dakota (E)	GMT-6	GMT-5
SD	South Dakota (W)	GMT-7	GMT-6
TN	Tennessee (E)	GMT-5	GMT-4
TN	Tennessee (W)	GMT-6	GMT-5
ТХ	Texas	GMT-6	GMT-5
ТХ	Texas (W)	GMT-7	GMT-6
UT	Utah	GMT-7	GMT-6
VT	Vermont	GMT-5	GMT-4
VA	Virginia	GMT-5	GMT-4
WA	Washington	GMT-8	GMT-7
WV	West Virginia	GMT-5	GMT-4
WI	Wisconsin	GMT-6	GMT-5
WY	Wyoming	GMT-7	GMT-6



NOTE: If you want the unit to automatically synchronize the local time, the Time Zone must be properly set according to your local time zone.

2-4. EZ Setup

Quick installation menu for NU/N32NS and IP Camera Easy installation(Right-Click on the main screen)

EZ Setup Audio Mute V	Select EZ Setup
Camera PTZ	EZ Setup will help you to setup your SYSTEM.
Enable Main Monitor Sequence	Please select one of the options below.
Disable Alarm Out	• EZ Network for Network Setup
Manual Digital Deterrent	• EZ Camera for Date/Time and Camera Setup
Site Information	
System Information	
Export Help	
System Lock	
System Shutdown	next>> cancel



2.4.1. Setup IP Camera configurations

Select EZ Setup	EZ Camera
EZ Setup will help you to setup your SYSTEM.	You are about to start EZ Camera
Please select one of the options below. • EZ Network for Network Setup • EZ Camera for Date/Time and Camera Setup	EZ Camera will guide you through: - Date/Time Setup - Camera Setup
next>> cancel	Click the 'next' button to start EZ Camera
EZ Camera	EZ Camera Channel 8
Date/Time Setup Date Display Format mm/dd/yyyy	Protocol SPECO Scan select IP 172.16.2.11 select
Daylight Saving USA -	Port 554 select Web Port 80 select ID admin select Password **** select
Set Date & Time 2015 / 5 / 11 13 : 5 : 3	Password **** select Name CH8 select Setup select Preview select
Time Zone GMT -5:00 (Montreal/New York) - - < prev next - cancel	ok cancel

Figure 2.4.1. EZ Camera Setup Procedure

- ① Select EZ Camera for Date/Time and Camera Setup, Click "next" to proceed.
- ② Description of EZ Camera Setup is displayed; Click "next" to proceed.
- ③ Set up the Date/Time settings and click "next" to get to the camera setup.
- ④ Configure individual cameras in the EZ Camera Setup.
 - Select the Channel to configure.
 - Select the Camera Protocol, and then click "select" on Scan menu. (This will scan the network for any IP cameras using the specified protocol.)
 - Select the desired IP camera from the list, and then click on "register".
 - If necessary, click on "Preview" to preview the camera, or Setup to change camera settings.

2.4.2 EZ Network (Using an internet connection)

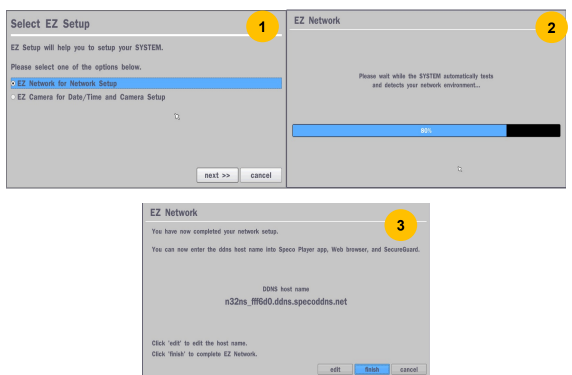


Figure 2.4.2. EZ Network setup procedure

- ① Select EZ Network for Network Setup.
- ② NVR automatically trying to find an IP address.
- ③ Found address and user can edit the address.
- ④ Click "finish" to save the setup.

2.4.3. EZ Network setting (Not using internet connection)

Select EZ Set	ıp		EZ Network	2
EZ Setup will help yo	u to setup your SYS	STEM.	LAN Setup auto configuration (dhcp)	4
Please select one of			Get IP, Gateway, Subnet Mask	
			Check Internet connectivity	
• EZ Network for Net			✓ Search UPnP/PortForwarding	
EZ Camera for Date	e/Time and Camera	Setup	- Support UPnP	
		ß		
		n	Your network has been configured successfully! Please press 'next' to continue next >>	ext >> cancel
Z Network			EZ Network	4
Z Network			3 EZ Network You have now completed your network setup.	4
LAN Setup manual configuration		test ,	You have now completed your network setup.	-
LAN Setup manual configuration IP Address	172.16.2.2	test /	3	-
LAN Setup manual configuration IP Address Subnet Mask	172.16.2.2 255.255.0.0		You have now completed your network setup.	-
LAN Setup manual configuration IP Address Subnet Mask Gateway	172.16.2.2 255.255.0.0 172.16.1.254	select	You have now completed your network setup.	-
LAN Setup manual configuration IP Address Subnet Mask Gateway DNS (Primary)	172.16.2.2 255.255.0.0 172.16.1.254 168.126.63.1	select select select select	3 You have now completed your network setup. You can now enter the ddns host name into Speco Player app, Web browser.	-
LAN Setup manual configuration IP Address Subnet Mask Gateway DNS (Primary) DNS (Secondary)	172.16.2.2 255.255.0.0 172.16.1.254 168.126.63.1 168.126.63.2	select select	3 You have now completed your network setup. You can now enter the ddns host name into Speco Player app, Web browser DDNS host name	-
LAN Setup manual configuration IP Address Subnet Mask Gateway DNS (Primary)	172.16.2.2 255.255.0.0 172.16.1.254 168.126.63.1 168.126.63.2	select select select select	3 You have now completed your network setup. You can now enter the ddns host name into Speco Player app, Web browser.	-
LAN Setup manual configuration IP Address Subnet Mask Gateway DNS (Primary) DNS (Secondary) Check Internet oc	172.16.2.2 255.255.0.0 172.16.1.254 168.126.63.1 168.126.63.2	select select select select	3 You have now completed your network setup. You can now enter the ddns host name into Speco Player app, Web browser DDNS host name n32ns_fff6d0.ddns.specoddns.net	-
LAN Setup manual configuration IP Address Subnet Mask Gateway DNS (Primary) DNS (Secondary) Check Internet oc	172.16.2.2 255.255.0.0 172.16.1.254 168.126.63.1 168.126.63.2	select select select select select	3 You have now completed your network setup. You can now enter the ddns host name into Speco Player app, Web browser DDNS host name n32ns_fff6d0.ddns.specoddns.net Click 'edit' to edit the host name.	-
LAN Setup manual configuration IP Address Subnet Mask Gateway DNS (Primary) DNS (Secondary) Check Internet oc	172.16.2.2 255.255.0.0 172.16.1.254 168.126.63.1 168.126.63.2	select select select select select	3 You have now completed your network setup. You can now enter the ddns host name into Speco Player app, Web browser DDNS host name n32ns_fff6d0.ddns.specoddns.net	-

Figure 2.4.3. EZ Network Setup – Manual Configuration Screen

- ① Select EZ Network for network setup.
- (2) Select Auto Configuration(DHCP) or Manual Configuration(STATIC) and then click "test" button when ready.
- ③ Input the Network Settings if Manual Configuration(STATIC) was selected, and click "test"
- ④ Click "finish" to save the setup.

2-5. PoE Port SETUP

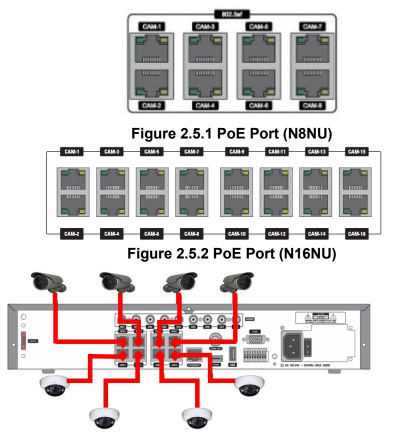
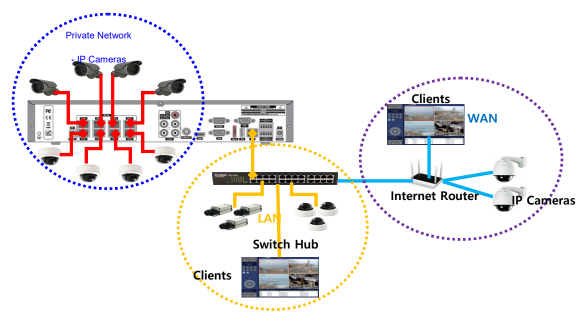


Figure 2.5.1.1 IP Camera Connection Diagram (N8NU)





- The NU Series features a "Plug and Play" function with a PoE Switch.
- The "Plug and Play" functionality requires the IP Camera to be in DHCP mode.
- The NU automatically assigns an IP Address to the IP Camera. (10.20.30.11 ~ 10.20.30.254)
- The NU models will automatically map the camera on the PoE Port to the corresponding NVR channel number.
- The NU PoE Port maximum power consumption [N8NU 110Watt, N16NU 185W]

Power over Ethernet	Power	N16NU	N8NU
Number of 802.3af PD Class 2	7 Watt	16 Port	8 Port
Number of 802.3af PD Class 0,3,4	15.4 Watt	Max 12 Port	Max 7 Port
Number of 802.3at PD Class 0,4	30.8 Watt	Max 6 Port	Max 3 Port

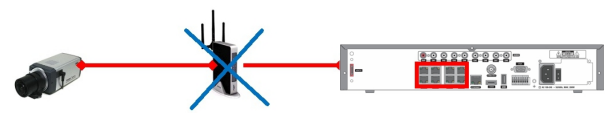


Figure 2.5.1.2. Incorrect connection with the PoE Ports

With the NU Models, it is prohibited to connect a router to the POE Ports to connect the IP Camera, the NU will not be able to find and connect to the camera. The LAN Port can be connected to a router, but not the PoE Ports.

2-6. Non PoE Port SETUP

2.6.1 Connecting the Camera (N32NS)

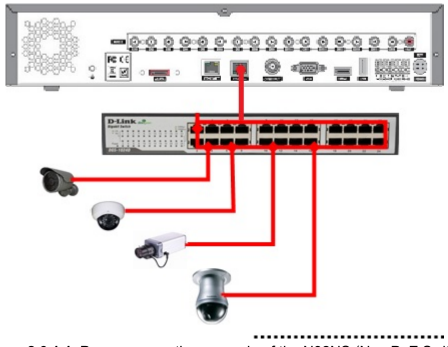


Figure 2.6.1.1. Proper connection example of the N32NS (Non PoE Switch).

- The NS Series features a "Plug and Play" function (on board PoE Switch not included).
- Setting up cameras can be done through the EZ CAMERA menu, refer to Figure 2.4.1.

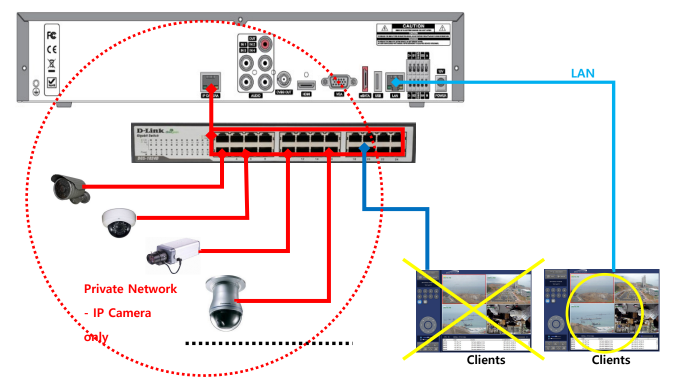


Figure 2.6.1.2. Improper connection of the N32NS

2-7. IP Camera SETUP (through Web Viewer page)

NU / NS Series allow remote access to the IP Cameras through an "IP Camera Setup" menu.

The PC Web Client features the "IP Camera Setup" menu that can be accessed remotely.

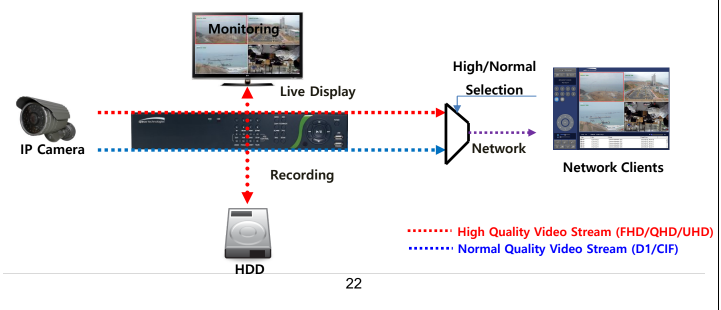


- ① Click the mouse right button
- 2 Select "IP Camera Setup".
- 3 Select Channel Number.
- ④ It launches the camera's web setup page.

In order for the web pages to launch from the "IP Camera Setup" menu when accessed from the WAN, Ports 59011 to 59254 on the router must be port forwarded to the NVR. The local address of the NVR can be found in the system information

2-8. Dual Streaming

- High Quality (Main Profile) Video Stream is used for both Recording and Live Display.
- High Quality (Main Profile) Video Stream can be viewed through the network, when selected.
- Normal (Secondary) Quality Video Stream is used by default when viewing through the network.



3. Front and Rear Panels

3-1. Desktop Front Panel



Figure 3.1.1. Desktop NU/N32NS Front panel

Name	Description			
POWER	ED light is on when power is applied to the system.			
HDD	ED light is on when the system is recording video data.			
USB Port	This USB port for archiving footage into a USB device. (USB 2.0)			

Table 3.1.1. Front LED and Front Port of NU/NS

Table 3.1.2. Front Buttons

Name	Description
	Select a channel from CH1 to CH16.
	[N32NS Channel Button Scenario]
Number1~16	When press number1 to 9 button, it moves to Ch1 to Ch9 screen.
	When press number 0 to 9 after pressed number 1, 2 and 3 within 2 seconds,
	it moves to Ch10 to Ch32. (For example, press 2 and 1 \rightarrow Ch21)
N NEAR VEW START 9	Buttons from 9 to 16 are used as function keys in PTZ control mode.
(13) - 14) - 15) - 18) - 100/1000 2000 FOCUS PRESET TOUR	To escaping PTZ mode, press the ESC button.
MENU	Enters the Setup Menu.
COPY	Takes a screenshot on Live and Backup button on Playback.
ALARM	Activates the external alarm device.
SEQ	Enable the sequence mode on Live.
ESC	Exits the current mode or cancel an operation.
PLAYBACK	Goes to search menu.
PTZ	Activate Pan, Tilt and Zoom menu operation.
MODE	Select the screen display mode (1x1, 2x2, 3x3, if applicable: 4x4, 1+7)
POWER	Initiates system shut down.
	LIVE mode – Up
	SEARCH mode - Jump 1min ahead on playback and 1 frame ahead on pause.
	LIVE mode – Right
	SEARCH mode - Control the play speed (Fast Forward).
	LIVE mode – Down
	SEARCH mode - Jump 1min back on playback and 1 frame back on pause.

**	LIVE mode – Left
	SEARCH mode- Select the play speed (Rewind).
▶/॥	LIVE mode – Select (Center)
	SEARCH mode - Play & Pause.

3-2. Connectors

- Do not power this system on before all the connections are completed.
- Make sure all the connections are properly secured. Faulty connection may result in the system being damaged.

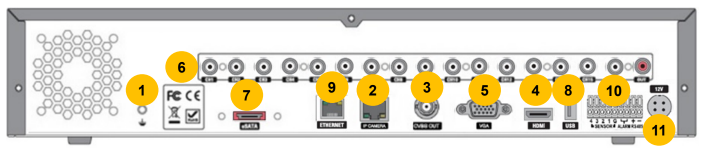
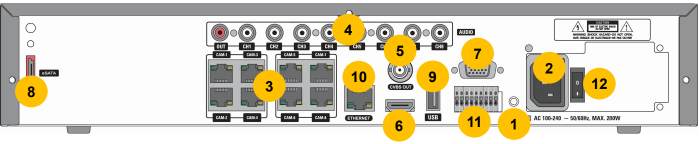
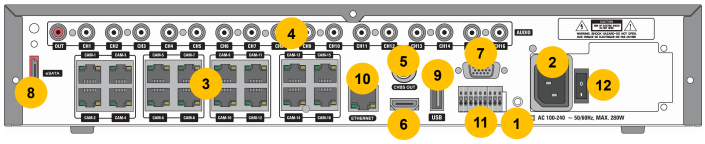


Figure 3.2.1. Connectors for N32NS

- $\textcircled{1} \quad \text{GROUND: Use for grounding.}$
- 2 ETHERNET PORT: Network Second Terminal, used for Internet Connection
- ③ CVBS OUT: BNC Composite Video Output (CVBS or SPOT selectable)
- ④ HDMI OUT: HDMI output port, Connector to the HDMI Monitor, (1280x720, and 1920x1080).
- 5 VGA OUT: Connector for VGA Monitor, Main Video Output.
- 6 AUDIO Port: Audio inputs connections
- ⑦ E-SATA: 1 External SATA Terminal
- (8) USB PORT: Connector for USB Mouse or USB flash memory.
- (9) IP CAMERA: RJ-45 Connector for IP CAMERA through Network switch. (Not for Internet connection)
- ID SENSOR IN, ALARM OUT, RS-485: 4 sensor inputs, 1 alarm output and RS-485 for PTZ
- 1) POWER: DC12V 6.67A input



[N8NU]

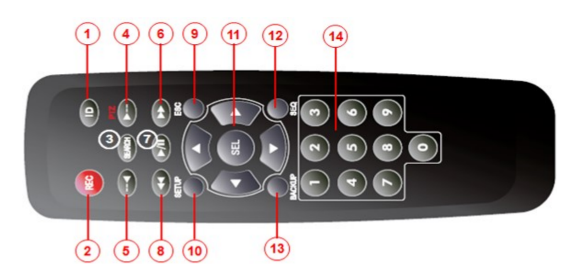


[N16NU]

Figure 3.2.2. Connectors for NU Series

- ① GROUND: Use for grounding.
- 2 POWER: Power Input (AC 100~240)
- ③ PoE PORT: 8/16 Port PoE
- ④ AUDIO IN/OUT: 8 & 16 Connectors for Audio Input / 1 Connector for Audio Output
- (5) CVBS OUT: BNC Composite Video Output (CVBS or SPOT Selectable)
- 6 HDMI OUT: HDMI output port, Connector to the HDMI Monitor (Max 3840x2160).
- ⑦ VGA OUT: Connector for VGA Monitor, Main Video Output (Max 1920x1080)
- 8 E-SATA: 1 External SATA Terminal
- (9) USB PORT: Connector for USB Mouse or USB flash memory.
- 10 ETHERNET PORT: RJ-45 Connector for LAN Connection, used for Internet Connection
- (1) SENSOR IN, ALARM OUT, RS-485: 4 sensor inputs, 1 alarm output and RS-485 for PTZ
- 12 POWER SWITCH

3-3. Remote Control



- 1) ID: Used to set up the remote control ID.
- 2 REC: To enable or disable manual recording mode.
- ③ SEARCH: Goes to SEARCH menu for playback options.
- ④ F/ADV:
 - During Playback Moves the playback forward by 60 seconds.
 - During Pause Moves the playback forward by 1 frame.

- 5 F/REW:
 - During playback Moves the playback backward by 60 seconds.
 - During Pause Moves the playback backwards by 1 frame.
- 6 FF: Increases playback speed (fast fowards).
- ⑦ PLAY/PAUSE: To play or to pause the recording in playback mode
- REW: Plays video backwards (rewinds), additional selection increases backwards playback speed.
 ESC:
- 9 ESC:
 - During Setup ReturNU to the previous menu screen.
 - During Playback Exits playback mode.
 - System lock Locks the system when pressing ESC button for 5 seconds.
 - System unlock Unlocks the system when pressing ESC button for 5 seconds.
- (1) SETUP: OpeNU up the SETUP menu.
- (1) Direction buttons: Used to move menu items or select a channel.
- 2 SEQ: Starts auto sequence the screen when in full screen mode. (Toggle)
- BACKUP: Start the backup operatioNU in live or playback mode.
- (4) 0~9: Used to select channel (1,2,3,..) or to setup a NU Remote ID.[N32NS Channel Key Scenario]

When press number1 to 9 button, it moves to Ch1 to Ch9 screen. And when press number 0 to 9 after pressed number 1, 2 and 3 within 2 seconds, it moves to Ch10 to Ch32. (For example, press 2 and 1 \rightarrow Ch21)

4. Setup NU & N32NS Series

The following sections detail the initial setup of NU & N32NS series.



Menu screen will close if user input is not received within 5 minutes.

4-0. Setup - Main Live Screen

To enter the setup menu, right click on the mouse and select setup from the submenu or press the setup button on the remote control.

CH1 5	CH2	172-154-21	614	CH5 No Connection 172.16.2.14	CH6 No Connection 192.168.78.43
СН7	СН8	СНЭ	CH10	CH11	CH12
No Connection 192.168.78.18	No Connection 192.168.78.19	No Connection 192.168.78.20	No Connection 192.168.78.23	No Connection 192.168.78.24	No Connection 192.168.78.25
CH13	CH14	Search	CH16	CH17	CH18
No Connection 192.168.78.26	No Connection 192.168.78.44	Setup Display → Snapshot Super EZ Copy	No Connection 192.168.78.33	No Connection 192.168.78.35	No Connection 192.168.78.36
CH19	CH20	Enable Manual Record Instant Playback >	CH22	CH23	CH24
No Connection 192.168.78.37	No Connection 192.168.78.38	192.168.78.39	EZ Setup Connect Audio Mute V Camera PTZ	No Connection 192.168.78.42	No Connection 192.168.78.32
CH25	CH26	CH2/	Enable Main Monitor Sequence Disable Alarm Out	СН	15
No Connection 0.0.0.0	No Connection 0.0.0.0	No Connection 0.0.0.0	Manual Digital Deterrent Camera Information System Information Export Help		
CH29	СН30	CH31	System Lock System Shutdown		
No Connection 0.0.0.0	No Connection 0.0.0.0 🍾 🔂 😋 🛤	No Connection 0.0.0.0	No Connection 192.168.78.49	192.16 2016/09/09 21:07:25	8.78.31 RC: All HDD: Overwrite

Table 4.0.1. Live Screen and Quick Operation Window

Login - Setup		ŀ	Pass	word												
User ID	admin /	L		1	2	3	4	5	6	7	8	9	0		=	←
Password	select	E		q	,	w	е	r	t	у	u	i	0	р	[1
		ſ	Ca	05	а	s	d	f	g	h	J	k	1	;		Enter
		ľ	S	hift	T	z	x	c	v	b	n	m	,		T	Shift
	ok cancel			Clear		Ľ				Spac	e					Close

When the NVR prompts the Login window, enter the Password using the virtual keyboard, or the front panel, or the remote control. For Admin, user has to enter a password set at initial booting. It is highly recommended to assign a new password to protect the system. User can assign a new password in Security setup menu.

4-1. Setup – IP Camera

Press the Setup button and enter the password. The IP Camera setup menu is displayed below.

	IP Camera		
O O	Channel	1	- select
	Protocol	ONVIF	•
•	Scan	sele	ct
X	IP Address	172.10	6.2.6
	Web Port	80	
	User ID	adm	iin
	Password	***	*
	Profile	Profi	le0
3.2	Onvif Setup	sele	ct
0)))			
X Z			
		Apply	Cancel

Figure 4.1.1. IP Camera mode setup screen

	Protocol	ct each camera, click o		Others			
	1 ONVIF	172.16.2.6	554 80	oulers			
	2 ONVIF	172.16.2.14	554 80				
	3 SPECO	172.16.2.11	554 80				
	4 SPECO	172.16.2.12	554 80				
	5 HIKVISION	172.16.2.14	554 80				
	6 ONVIF	192.168.78.43	554 80				
	7 ONVIF	192.168.78.18	554 80				
	8 ONVIF	192.168.78.19	554 80				
	9 ONVIF	192.168.78.20	554 80				
	10 ONVIF	192.168.78.23	554 80				
	11 ONVIF	192.168.78.24	554 80				
	12 ONVIF	192.168.78.25	554 80 554 80				
	13 ONVIF 14 ONVIF	192.168.78.26 192.168.78.44	554 80				
	15 ONVIF	192.168.78.31	554 80				
	16 ONVIF	192.168.78.33	554 80				
	17 ONVIF	192.168.78.35	554 80				
	18 ONVIF	192.168.78.36	554 80				
	19 ONVIF	192.168.78.37	554 80				
	20 ONVIF	192.168.78.38	554 80				
	21 ONVIF	192.168.78.39	554 80				
	22 ONVIF	192.168.78.41	554 80				
	23 ONVIF	192.168.78.42	554 80				
	24 ONVIF 25 NADA-DVR	192.168.78.32 0.0.0.0	554 80 554 80				
	26 ONVIF	0.0.0.0	554 80				
	27 NADA-DVR	0.0.0.0	554 80				
	28 NADA-DVR	0.0.0.0	554 80				
	29 NADA-DVR	0.0.0.0	554 80				
	30 NADA-DVR	0.0.0.0	554 80				
	31 NADA-DVR	0.0.0.0	554 80				
	32 ONVIF	192.168.78.49	554 80				
	ok cancel						
		abeled Type, Select IP					
	9 SPECO	SCAN	Double Clic	ck to Scan			
	EDECO.	-					
	10 ONVIE						
	11 SPECO						
	TT SPECO						

	IP AddressStream PortWeb PortMAC Address172.16.2.115548000:02:69:08:43:4E
	Camera Scanning has been completed. refresh register cancel
	IP Address: Enter the address of IP camera to connect, or select fror scanned list.
	Stream Port: Enter the port number of IP camera to connect
	Web Port: Enter the web port number of IP camera to connect
	Others: Change the IP camera setting. Double click the empty box and the
	Log-In box will be pop-up. (Enter ID and PASSWORD of IP Camera)
Protocol	Select the protocol for the IP Camera
Scan	Automatic IP Camera search on the local network.
IP Address	Set up IP camera address.
Stream Port	Set up the RTSP port of the IP Camera (default: 554)
Web Port	Set up the web port of IP Camera (default: 80)
User ID	Enter ID of IP Camera
Password	Enter the Password of IP Camera
ONVIF Setup	Set up Video, Network and System of ONVIF IP Camera

4-1-1. Scan Menu

Scan for IP Camera on network using SPECO/ONVIF/HIKVISION protocols.

•	IP Camera			· O ·	IP Camera			
° O	Channel	1	- select	°. O	Channel	1		- select
	Protocol	ONVIF	*		Protocol	SPECO		-
0	Scan	selec	t	0	Scan		sele	ect
ž	IP Address	172.16	2.6	36	IP Address		172.1	6.2.6
	Web Port	80		20	Stream Port		55	i4
,	User ID	admi	n		Web Port		8	D
	Password	***;	r		User ID		adn	nin
	Profile	Profile	0		Password		**	**
**	Onvif Setup	selec	t	***	Setup		sele	ect
				0)))				
Ł				Ł				
		Apply	Cancel			Aj	oply	Cancel

Figure 4.1.2 IP Camera Setup Screen

IP Address	Web Port	Device Information	Host Name		IP Address	Stream Port Web Port	MAC Address
192.168.0.79	80	ZIP2D	SPECO	_``	172.16.2.11	554 80	00:02:69:08:43:4E
192.168.78.14	80	ZIP2D	SPECO				
192.168.78.12	80	ZIP2B	SPECO				
192.168.78.11	80	ZIP2B	SPECO				
192.168.0.88	7601	ZIP2B	SPECO				
Camera Scanning	has been com	pleted.			Camera Scanning ha	is been completed.	
		refresh	register canc	el		refresh	register cancel

Figure 4.1.3 Left Image using ONVIF Protocol Scan, Right Image using SPECO Protocol Scan

Profile Name	Resolution	Frame Rate	Bit Rate	I-Frame Interval	H264 Profile
Profile0	1920 X 1080	30	2500	30	Main
Profile1	640 X 360	30	1024	30	Baseline
Profile Scanning	g has been com	pleted.			
					apply cancel

Figure 4.1.4 ONVIF Protocol Profile SCAN Image

- ① Select the protocol used by the IP Camera and then click the scan button.
- ② Select the IP Camera from the list and then click the register button.
- ③ After registering, the basic information is displayed.
- ④ IP cameras using ONVIF protocol require ID, Password and Profile to be correctly entered for proper operation.
- SPECO protocols only require ID and Password to be correctly entered for proper operation. IP cameras using ONVIF protocol can have their Video, Network and System settings accessed and updated using the ONVIF setup menu.

(ONVIF Setup Menu may not be accessible depending on the ONVIF version used by the IP camera.)

4-1-2. ONVIF Setup Menu

-0-	IP Camera		
0°0	Channel	1	- select
	Protocol	ONVIF	
0	Scan	sele	ct
ž	IP Address	172.10	6.2.6
\mathbb{C}	Web Port	80	
	User ID	adm	in
	Password	***	*
ţ	Profile	Profi	e0
	Onvif Setup	sele	ct
0			
		Apply	Cancel

Figure 4.1.2 IP Camera Setup Screen (ONVIF)

The NU Series can search for IP Cameras that are conformant to ONVIF (Open Network Video Interface Forum). In order to search for ONVIF Cameras, the field associated with VENDOR has to be set to ONVIF.

Click on the Box associated with Scan to scan the networks for ONVIF Conformance cameras.

IP Address	Web Port	Device Information	Host Name	
192.168.0.79	80	ZIP2D	SPECO	
192.168.78.14	80	ZIP2D	SPECO	
192.168.78.12	80	ZIP2B	SPECO	
192.168.78.11	80	ZIP2B	SPECO	
192.168.0.88	7601	ZIP2B	SPECO	
		and the state of the second state of the secon		
Camera Scanning I	has been com	pleted.		
		refresh	register canc	el

Figure 4.1.4 ONVIF Camera Scan Window

Profile Name	Resolution	Frame Rate	Bit Rate	I-Frame Interval	Codec Profile
Profile0	1920 X 1080	30	4000	30	Main
Profile1	640 X 360	30	1024	30	Baseline
				2	
Profile Scanning	g has been com	pleted.			
					Apply Cancel

Figure 4.1.5 ONVIF Profile Scan Window

- ① Select ONVIF for Vendor and click the SCAN button.
- 2 Select the camera on the list and then click the register button.
- Then, PROFILE and ONVIF setting button will be displayed on the menu.
 Click PROFILE button and then the detail information of ONVIF will be searched and listed.
 (If there is not one listed, the ONVIF protocol of IP CAM is not compatible with NVR and therefore not supported.)

- ④ Double click the listed profile to apply.
- (5) Enter ID and PASSWORD of IP CAM. Registration is .completed.

Video	select
Network	select
System	select
	ok

Figure 4.1.6 ONVIF Setup Window

Under ONVIF Setup, the following can be viewed and changed: VIDEO, NETWORK, SYSTEM settings.

Menu Item	Description
VIDEO	Video, Encoder to view and change to audio settings.
	Video Resolution 1920 X 1080 Framerate 30 Bitrate (Kbps) 2500 select Encoder I-Frame Interval 30 H.264 Profile Main Audio Codec Supports Only G.711 apply cancel
NETWORK	View and change Network settings.
	NetworkInterface Nameeth0Interface TypedhcpIP
	apply cancel
SYSTEM	System information and change your password, factory reset and the camera is rebooting.
	System Information Device Information select User Password admin Admin select Factory Default select Camera Reboot select Serial Number 000269093534 Hardware ID 1.0

4-2. Setup – System

In the SETUP menu, select the System tab. Then, the System menu is displayed as pictured below. Navigate through the menu items or change the settings using the mouse or the remote control.

System			
Description	select		
Language	english	•	
Date Display Format	yyyy/mm/dd	-	
Date & Time Setup	select		
Client Access	on	-	
NTP Setup	off	- select	
e-Mail Setup	off	- select	
Unit Name	NVR		
System Restart	selec	t	
System Shutdown	select		
EZ Setup	select		
System Event Notification	select		
	Apply	Cancel	

Figure 4.2.1. System Setup Screen

Table 4.2.1. Menu Items in System Setup Screen

ltem		Description		
Description	Press the button to view	v the system information. (Software Version, Storage Size, IP		
	Address, MAC Address and DDNS Status)			
	Model Name	N16NU		
	Software Version	Ver 5.7.5_20180919		
	Storage Size	435 GB		
	Network Type	Dhcp		
	IP Address	172.16.200.13		
	MAC Address	00:02:69:FF:F7:6B		
	DDNS Status	Ready - n16nu_fff76b		
	Unit Name	NVR		
	Remote Controller ID	0		
		ok		
Language	Select the display langua	age using the mouse or the remote control. Once a language is		
	selected, the display lang	juage will change. (English, Spanish and French)		
Date Display	Select the date display	format using the mouse or the remote control. Options are:		
Format	MM/DD/YYYY, YYYY/MM/E	D, DD/MM/YYYY, YYYY-MM-DD, MM-DD-YYYY, DD-MM-YYYY		
Date & Time	Select the display date and time using the mouse or the remote control and press OK			
Setup	button to set the present date and time.			
	Select DAYLIGHT SAVINGS using the mouse or the remote control and select the			
	appropriate daylight savi	ngs time zone. The options are:		
		33		

	OFF : Daylight saving is turned off.			
	USA : Applies the USA daylight saving time.			
	EU : Applies the EU daylight saving time.			
	- Select the GMT AREA using the mouse or the remote control.			
	- Set the time difference with the standard time using the mouse or the button.			
	OTHERS: If the time zone is neither USA nor EU, set the date and time of the daylight			
	saving period.			
	- Select BEGIN or END.			
	Caution			
	 Do not set the start time to 23:00 for DLS. DLS cannot be applied if the date of BEGIN and END is the same. 			
Client Access	Enable/Disable remote access through the network.			
NTP	NTP (Network Time Protocol) which synchronizes the time of the computer systems over			
Setup	variable-latency data networks.			
	Primary SNTP Server Pool.ntp.org select Secondary SNTP Server Time.nist.gov select			

Primary SNTP Server	Pool.ntp.org	select
Secondary SNTP Server	Time.nist.gov	select
Time Zone	GMT -5:00 (Montreal/New York)	
Connection Mode	time 🧕	
Connection Period	03:00 AM	
	ok	cancel

PRIMARY SNTP SERVER: Input the address of the primary NTP time-server.

SECONDARY SNTP SERVER: Input the address of the secondary NTP time-server.

TIME ZONE: NTP synchronizes with GMT (Greenwich Mean Time) regardless of geography; user must select time difference from GMT.

CONNECTON MODE: Select the NTP time-server connection mode from TIME, INTERVAL, and ONCE.

CONNECTION PERIOD

- **TIME** Refresh the time at the designated time (e.g. 1AM)
- INTERVAL Every 1 hour ~ 24 hours
- ONCE Synchronizes time only once. NTP will not synchronize unless the Connection Mode is changed.

NU sends E-MAIL Notification when the NTP server time is faster than the system time with below message.

"NTP server time is faster than the system time. In this case, NTP server time is ignored to protect the user data. User must set the time manually. SYSTEM TIME: Mon Oct 10 13:46:49 2011 SERVER TIME: Mon Oct 10 13:33:12 2011 ID: NU IP ADDRESS: 172.16.2.46



Email Setup	Conjor Tuno	MANUAL	X	
•	Server Type Mail Server	MANDAL	select	
	Mail Port	25	select	
	Secure Option	NONE	<u> </u>	
	Mail ID		select	
	Password Mail To		select	
	Mail From		select	
		test	Ø	
			ok cancel	
	SERVER TYPE: Sel	ect GMAIL, HOTMAIL, AOL, Y	AHOO or MANUAL)	
	MAIL SERVER:	Enter the appropriate mail serve	r information.	
	MAIL PORT: Ass	ign Mail Port number.		
	SECURE OPTIO	N: Select the secure mail server	connection method. (SSL or TLS)	
	ID: Enter the app	ropriate mail server ID.		
	PASSWORD: En	ter the appropriate mail server F	ASSWORD	
	MAIL TO: Enter the	appropriate email address to en	nable sending e-mail reports using	
	virtual keyboard.			
	MAIL FROM: To set	the email address sent to the de	estination host.	
	TEST : E-mail setting	gs sent a test mail to the register	red account	
Unit Name	Name the NU/NS (e.g. Factory, default is NVR.)			
	This feature is to ide	ntify the name of the NU/NS unc	er the same network.	
System	Restart the system			
Restart				
System	Shut down the syste	m		
Shutdown				
EZ Setup	Quick installation Menu for NVR and IP Camera Easy installation			
	Refer to the detail (2-2. EZ Setup on page 17)			
	Select EZ Setup			
	EZ Setup will help you to se	etup your SYSTEM.		
	Please select one of the opt	tions below.		
	• EZ Network for Network Se	etup		
	• EZ Camera for Date/Time			
		Ø		
		next >> ca	ncel	

System Event Notification

Health Check	select		HDD Bad Sectors	10%
HDD Temperature	60°C (140°F)		HDD Almost Full	90%
Video Clip Setup				
Pre Record	2 second(s)	_	Post Record	1 second(s)
Event And Notification —				
	Alarm-Out	Beep	e-Mail SNS s	elect Cloud select
Health Check	-	-	yes 📝 -	-
Restart	-	-	yes 🔟 yes	
Shutdown	-		yes 📝 yes	
Panic Record	-	-	yes 🔟 yes	
Alarm-In	no 🔟	-	no 🗹 no	no
Motion Detection	no 🔟	-	no 🔟 no	no
Video Loss	no 📝	no 🔟	no 🗹 no	
HDD Temperature Over	1	yes 🧾	no 🗹 no	
HDD Bad Sectors Over	-	-	yes _/ yes	
HDD Almost Full Over	-	-	yes 🔟 yes	- 4
HDD Full	-	-	yes 🗹 yes	
HDD Failure	no (ves _/	yes 🗹 yes	4

Health Check – OFF, ON

(Allows the user to set MAIL STATUS periodically) : Daily or Weekly or Monthly

Period	daily		
	first 🔟 sun 🔟 Oh	_	
	ok can	cel	

Video Clip Setup: Setup the duration of video clip for Pre Record and Post Record. **Event And Notification – yes**, **no**

(Allows the user to set Event Notification "yes" or "no")

Health Check / Restart / Shutdown / Panic Record

- Enable Email Notification in the event a problem occurs with the HS.

Alarm-In – Enable Email notification when the camera detects sensor.

Motion Detection – Enable Email notification when the camera detects motion.

Video Loss – Enable Email, Beep and Alarm output notification when the camera signal is lost.

HDD Temperature – Enable Email, Beep and Alarm output notification when the HDD temperature.

HDD Bad Sectors – Enable Email Notification when the HDD has bad Sectors.

HDD Almost Full – Enable Email Notification when the HDD is almost full

HDD Full – Enable Email Notification when the HDD is full

HDD Failure – Enable Email, Beep and Alarm output Notification when the HDD fails.

How to use 'Cloud'

- Notice : User must have a 'Google Drive' Account
- Save video clip on the Google Drive and playback though Mobile device.

- 1) How to set (Setup System System Event Notification Cloud)
 - 1-1) Click "select" button beside of Cloud.
 - 1-2) Select Google Drive Cloud Archiving to 'Yes'

Google Drive		
Cloud Archiving	0	ff ∑
	ok	cancel

- 1-3) Video clip will be save at Google Drive when 'Alarm-In' and 'Motion' triggered.
- 1-4) If the Google Drive Account is not activated then please sign it in through web setup first.

Google Drive			
Cloud Archiving		on	Σ
Your account is NOT ready To activate your account, by using the 'SYSTEM -> (you need to sig	n in to the	service
by using the erertain 2 c			
	0	ok	cancel
	0	ık	cancel
GOOGLE DRIVE	0	ik	cancel
	NO	ok	cancel

GET OAUTH PIN CODE

SIGN IN TO GOOGLE DRIVE

1-5) Set Video clip duration

OAUTH PIN CODE

Disk Event Setup Health Check HDD Temperature	select 60°C (140°F)		HDD Bad Se HDD Almost		10 % 90%	-	
Video Clip Setup Pre Record	2 second(s)		Post Record		1 s	econd(s)	
Event And Notification —							
	Alarm-Out	Beep	e-Mail	SNS	select	Cloud sel	lect
Health Check	-	-	yes 🧾		-	-	
Restart	-	-	yes 🧾	yes		-	
Shutdown	-	-	yes 🧾	yes	_	-	
Panic Record	-	-	ves /	ves	1		_
Alarm-In	no 🔟	-	no 🔟	no	_	no	
Motion Detection	no 🤟	-	no 🔟	no	_	no	
Video Loss	no 🗹	no 🔟	no 🔟	no		-	
HDD Temperature Over	1 _	yes 🔟	no 🔟	no		-	
HDD Bad Sectors Over	-	-	yes 🗹	yes	_	-	
HDD Almost Full Over	-	-	yes 🧾	yes	4	\$ -	
HDD Full	-	-	yes 🗹	yes		-	
HDD Failure	no 🔟	yes 🔟	yes 🤟	yes		-	
L						ok ca	ncel

- 2) How to playback
 - 2-1) Playback through PC

: Log in Google Drive and select a file and playback

- 2-2) Playback through Mobile device
 - : Use 'SpecoPlayer'
 - Notice Support iOS from '1.5.8_150316', Android from
- 3.2.2.7_150316'
- How to use 'SNS'
- Notice : User have to make an Twitter account for NVR in order to follow the Twitter followers.
- DVR send event message to Twitter followers when Event Triggered.
 - 1) How to set (Setup System System Event Notification SNS)
 - 1-1) Click "select" icon beside of SNS.
 - 1-2) Enter the Twitter Account

SNS Mass Alert	off 💆
Twitter ID	select
Password	select
	Check Account
	ok cancel

1-3) Select the items that user want to receive the status message.

Select "yes"

Disk Event Setup							
Health Check	select		HDD Bad Sec	10%			
HDD Temperature	60°C (140°F)	_	HDD Almost Full		90%		_
Video Clip Setup	Video Clip Setup						
Pre Record	2 second(s)	_	Post Record		1 second(s) 🧾		s) _
Event And Notification -							
	Alarm-Out	Веер	e-Mail	SNS	select	Cloud	select
Health Check	-	-	yes 📝		-		-
Restart	-	-	yes 🧾	yes			-
Shutdown	-	-	yes 📝	yes			-
Panic Record	-	-	yes 📝	yes			-
Alarm-In	no 🤟	-	no 🔟	yes	4	yes	_
Motion Detection	no 🔟	-	no 📝	yes		yes	_
Video Loss	no 🤟	<u>no _/</u>	<u>no _/</u>	yes			-
HDD Temperature Over	1 _	yes 🤟	no 🔟	yes	4		-
HDD Bad Sectors Over	-	-	yes 🔟	yes			-
HDD Almost Full Over	-	-	yes 🧾	yes			-
HDD Full	-	-	yes 🔟	yes			
HDD Failure	no 🔟	yes 🔟	yes 🔟	yes	Ζ		- 1
				R		ok	cancel

- 2) Message receiving (Following)
 - 2-1) Follow the NVR twitter account
 - 2-2) Followers can see received messages

4-3. Setup - Record Mode

In the SETUP menu, select the Record tab. Then, the Record menu is displayed as pictured below. Navigate through the menu items or change the settings using the mouse or the remote control.

	Record			
°°	Site		ch 1	- select
	Recording Mode		continuous	- select
\bullet	Sensor Recording			· _ ·
<u>ک</u>	Pre Record		1 minute(s)	
	Post Record		10 second(s)	•
	Audio		off	•
	Schedule		select	
**				
		ß		
			Apply	Cancel

Figure 4.3.1. Record Setup Screen

Table 4.3.1. Menu Items in Record Setup Screen

Menu Item	Description					
Site	Select a channel for applying the following settings using the mouse or the remote					
	control. To char	nge the values o	f all channels, ta	ke the following ste	eps. Select the	
	button "select" t	o change the valu	ues of all channel	S.		
	Recording	Pre Record	Post Record	Audio		
	all continuous 1 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off off		
	2 motion 3 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	4 continuous 5 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	6 continuous	1 min(s)	10 sec(s)	off		
	7 continuous 8 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	9 continuous	1 min(s)	10 sec(s)	off		
	10 continuous 11 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	12 continuous	1 min(s)	10 sec(s)	off R		
	13 continuous 14 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	15 continuous	1 min(s)	10 sec(s)	off		
	16 continuous 17 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off off		
	18 continuous 19 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	20 continuous	1 min(s)	10 sec(s)	off		
	21 continuous 22 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	23 continuous	1 min(s)	10 sec(s)	off		
	24 continuous 25 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	26 continuous	1 min(s)	10 sec(s)	off		
	27 continuous 28 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	29 continuous 30 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
	31 continuous 32 continuous	1 min(s) 1 min(s)	10 sec(s) 10 sec(s)	off		
				ok cancel		
Recording	Assign the reco	rding mode for th	e selected chann	el.		
Mode	Options are: Co	ntinuous, Motion,	Schedule or Dis	able.		
Sensor	Select the sense	or setting for the	selected channel			
Recording						
Pre Record	Enable/disable pre-event recording. Pre-event recording time is up to 20 minutes.					
Post Event	Set the post event recording time duration for the specified channel.					
Record	(10~30 seconds)					
Audio	Enable/disable audio recording for the specified channel.					
Schedule	Set the recordin	g schedule.				
		0	0			

4-3-1. Recording Schedule

To setup a recording schedule, select Schedule in the Record menu. Navigate through the menu items or change the settings using the mouse or the remote control.

Select Channel > select None, Continuous or Motion > Highlight area

To copy a schedule to a different channel, select the channel from the Copy Schedule menu.

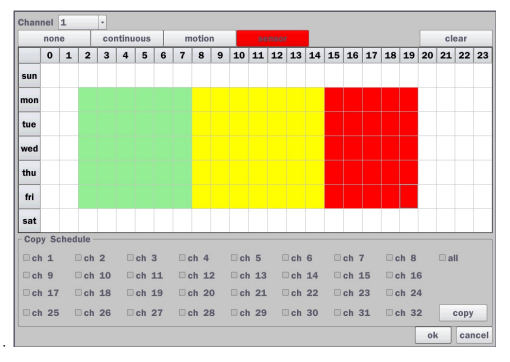


Figure 4.3.2. Schedule Recording Setup Screen

- None: Disable recording during selected timeframe (Highlighted in White)
- Continuous: Continuous recording (Highlighted in Green)
- Motion: Motion recording (Highlighted in Yellow)
- Sensor: Sensor recording (Highlighted in Red)
- **Clear**: Clear the schedule.

4-4. Setup – Device Mode

In the Setup menu, select the Device tab. Then, the device menu is displayed as pictured below. Navigate through the menu items or change the settings using the mouse or the remote control.

	Device			_
0°0	Alarm Out	select		
	Digital Deterrent	select		
0	Controller & PTZ	select		
5	Site	ch 1		•
	Audio Source	IP cam		-
L_	Motion Zone	select		
	Key Tone	off		•
	Remote Controller ID	0		•
4.11	Sensor	1		-
	Туре	off		-
())	IEEE 802.3af PoE Status	select		
	Software Trigger	select		
		Apply	Cancel	

Figure 4.4.1. Device Setup Screen

ltem	Description		
Alarm Out	Only one Alarm-out is available.		
/ Beep	Set alarm dwell time from 5 to 60 seconds or infinite.		
Duration	Alarm-Out 1 Alarm Duration infinite Type normal open ok cancel		
Digital	Setup schedule and audio recordings for Digital Deterrent.		
Deterrent	Import From USBselectExport To USBselectRecordselectScheduleselect		
Controller & PTZ	Set the Alarm Box, PTZ baud rate, protocol, and ID.		

	Alarm Box		off	R		
	Controller	-			•	
	Speed		9600		•	
	ID		0		•	
				0k Canc	el	
Site	Select the Audio So	urce and N	lotion Zoi	ne setup.	 (Full Zone or	Partial)
Key Tone	Enable/disable key	tone from f	ront pane	l usage.	-	<u> </u>
Remote	Set the remote cont	rol ID.				
Control ID	1. Select ID.					
	2. Input the remote	control ID r	number.			
	3. An icon will indic	cate on the	e Live So	reen if tl	he remote co	ontrol ID is
	synchronized.					
	The options are from	n 0 to 99				
Sensor	Select the type of ea	ach sensor.				
	Option is Off, Norma	al Open or	Normal C	lose.		
IEEE 802.3af						
PoE Status						
Software	Remote trigger char	nnels. User	can set f	the chanr	nels that want	to make a
Trigger	sensor recording thr	ough remo	otely with	Software	record mode	
	C Software Trigger ——					
		1	2	□ 3	□ 4	
		5	□ 6	□ 7	□ 8	
		□ 9	□ 10	11	□ 12	
	Mix Of Channels	□ 13	□ 14	□ 15	□ 16	
		□ 17	18	□ 19	□ 20	
		21	□ 22	□ 23	□ 24	
		□ 25	□ 26	□ 27	□ 28	
		□ 29	□ 30	31	□ 32	
					ok cancel	
					Cancer	

4-4-1. Digital Deterrent

Trigger audio message via motion detection or sensor.

Import From USB	select
Export To USB	select
Record	select
Schedule	select
	ok

Figure 4.4.2. Digital Deterrent setup screen

Table 4.4.2	. Item for	[.] Digital	Deterrent	Setup Screen
-------------	------------	----------------------	-----------	--------------

ltem		Description				
Import From USB	Import up to 8 sou	Import up to 8 sound files from USB.				
Export To USB	Export the sound f	Export the sound file to USB				
Record	Select a channel and set up the date and the duration.					
	And, select the sound file to play.					
	Channel From To Duration File Name	ch 1 9 • / 11 • / 2016 • 15 • : 42 • : 1 • 09/11/2016 15:42:11 10 second(s) sound_1				
		close				

Schedule

Schedule the sound file considering the expected situation.

Chanı	lei	+		-																				
	no	ne			de	fault			SO	und_	1		50	und	_2		S	ound	_3		S	ound	d_4	
-	soui	nd_	5		sou	nd_	6		SO	und_	7		S 0	und	_8			clea	r					
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	2
sun																								
mon		D		1		2		3		4	5	5		6		7		8						
tue		D		1		2		3		4	5	5		6		7		8						
wed		D		1		2		3		4	5	5		6		7		8						
thu		D		1		2		3		4		5		6		7		8						
fri		D		1		2		3		4		5		6		7		8						
sat																								
Cop	y So	che	dule -			-																		
🗆 ch	1		🗆 ch	2		ch	3		h 4		🗆 cł	ı 5		Ch	6		ch	7	🗆 c	h 8		al	1	
🗆 ch	9		🗆 ch	10		ch	11		h 1	2	🗆 cł	ı 13	0	Ch	14		ch :	15	🗆 c	h 1	6			
🗆 ch	17		🗆 ch	18		ch	19		h 2	0	🗆 cł	1 21		Ch	22		ch :	23		h 2	4			
🗆 ch	25		🗆 ch	26		ch	27		h 2	8	🗆 cł	ı 29		Ch	30		ch 🗧	31	C	h 3	2		сору	,
																				[oł		car	106

4-4-2. Alarm Box and Keyboard Controller Setup

To use Alarm box, user has to set "on" the below screen menu and in case of "on" on this menu, the alarm ports of NVR does not work.

Alarm Box	off R	•
Controller		-
Speed	9600	•
ID	0	•
	Ok	Cancel

Figure 4.4.2.1. Alarm Box Setup Screen

Connect the Keyboard controller to the RS-485 port on the back of the chassis with CAT5 (or equivalent) cable.

① Connect the RS-485 cables of Keyboard controller to the RS-485 port on the rear panel.

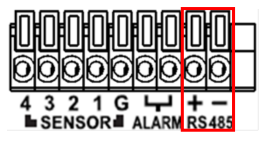


Figure 4.4.2.2. Sensor, Alarm and RS-485 Setup Screen

② Open the Controller sub menu by selecting the submenu button.

Alarm Box	off
Controller	
Speed	 VC PROTOCOL
ID	WTX-1200A KB-100 WTX-1300 TB-CN3R1
	OK Cancer

Figure 4.4.2.3. Keyboard Control Setup Screen

Use the setup screen to select the following options for the Keyboard controller:

- Controller: Keyboard Controller Type
- **Speed:** 19200, 14400, 9600, 4800, 2400 (Baud rate)
- **ID:** 0-63

4-4-3. Motion Zone Setup

Select Motion Zone using the mouse or the remote control and select either Partial Zone or Full Zone using the mouse control. The default value is Full Zone.

If Full Zone is selected, the motion zone grid screen is not displayed. Only set the level of Sensitivity for Motion Sensitivity.

FULL ZONE: The motion sensor is active on the whole screen.

PARTIAL ZONE: The motion sensor is active in the set detection frame.

Select the motion detection position using the mouse or the remote control. Then left click on the mouse or left click and drag the mouse pointer to select or deselect the area. Highlighted area indicates the partial motion detection zone. Press the ESC button or right click on the mouse to return to the previous menu.

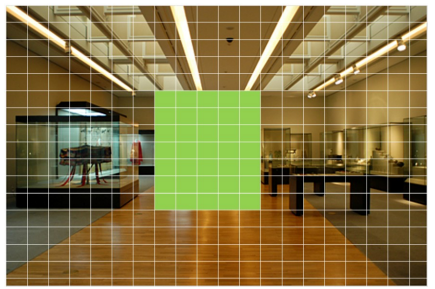


Figure 4.4.4. Motion Zone Grid Screen

4-5. Setup - Display Mode

In the Setup menu, select the Display tab. Then, the Display menu is displayed as pictured below. Navigate through the menu items or change the settings using the mouse or the remote control. To return to the previous setup menu screen, press the ESC button.

	Display		
O O	OSD	select	
	OSD Contrast		100
0	Main Monitor Sequence	on	- select
	Sequence-Dwell Time	3 second(s)	-
	Site	ch 1	-
_	Name	CH1	
	Covert	off	-
	Video Output (HDMI)	1920 x 1080	-
*			
	Ø		
		Apply	Cancel

Figure 4.5.1. Display Setup Screen

	Table 4.5.1. Menu Items in Display Setup Screen
Item	Description
OSD	Enable/Disable on-screen-display.
	(Channel Name, Video Loss, Status Bar / Icon)
OSD Contrast	Set the visibility level of the On Screen Display (OSD) (0~100)
Main Monitor	Enable/Disable sequential display of video in full screen mode.
Sequence	
Sequence Dwell	Set the dwell time of each,
Time	single channel display in sequential display mode (3~60 seconds)
Site	Select a channel to apply the name and covert settings change using the
	mouse or the remote control.
	Select a channel to apply the following settings using the mouse.
Name	Set the channel name. Press the right square button and set the channel
	name and select OK using the mouse.
	The name can be made up to 36 characters.
Covert	Enable/disable display of the specified video channel in live display.
Video Output	Select 1280x720, 1920x1080 or 3840x2160

4-6. Setup – Network Mode

Select the Network tab. Then, the network menu is displayed as pictured below. Navigate through the menu items or change the settings using the mouse or the remote control.

	Network					
° O	Network Type	dhcp	•			
	IP	172.1	L6.2.3			
$oldsymbol{\circ}$	Subnet Mask	255.2	55.0.0			
· · ·	Gateway	172.16	6.1.254			
	DNS (Primary)	168.126.63.1				
	DNS (Secondary)	168.126.63.2				
	DDNS	select				
Ϋ́	Network Video Port	54	45			
	Network Audio Port	5446				
	Web Port	80	443			
		Apply	Cancel			

Figure 4.6.1. Network Setup Screen

ltem	Description
Network Type	DHCP: NU will automatically retrieve an IP address.
	STATIC: Network information must be manually configured.
IP	Enter IP address that is assigned for the NVR
Subnet Mask	Enter Subnet Mask that is assigned for the NVR
Gateway	Enter Gateway that is assigned for the NVR
DNS (Primary)	Enter Primary DNS address that is assigned for the NVR
DNS (Secondary)	Enter Secondary DNS address that is assigned for the NVR
DDNS	Dynamic Domain Name System (DDNS) allows a DNS name to be
	constantly synchronized with a dynamic IP address. In other words, it
	allows using a dynamic IP address to be associated with a static domain
	name so others can connect to it by the static name.
	Enable/disable using domain name address through DDNS server.
Network Video Port	Enter the port number.
Network Audio Port	Display the network audio port (NETWORK PORT + 1).
Web Port	Enter the port number for connection using web.

4-6-1. Network Types

4-6-1-1. DHCP

An IP address is automatically assigned by the DHCP server, which automatically assigns the IP address and other parameters to new devices.

4-6-1-2. STATIC

IP address, Subnet Mask, Gateway, and DNS are manually assigned by the user.

- IP ADDRESS: The fixed IP address of the NVR unit.
- SUBNET MASK: The subnet mask for the LAN.
- GATEWAY: The IP address of the Gateway.
- DNS (PRIMARY) The primary address of Domain Name Server
- DNS (SECINDARY): The secondary address of Domain Name Server

NOTE

Unless DNS is properly set, the DDNS and the e-mail features will not work.

4-6-2. DDNS

DDNS (Dynamic Domain Name System) allows a DNS name to be constantly synchronized with a dynamic IP address. It allows using a dynamic IP address to be associated with a static domain name.

Once the setting is completed, the DDNS address will be:

http://hostname.DDNS.specoDDNS.net

For example, if you enter the host name as "NU", then the address will be:

http://NU.DDNS.specoDDNS.net

Select NETWORK>DDNS. The menu displays as below.

47

nable DDNS	on	
Host Name	hostname	e
Submit/Update	off	-
ezDDNS	off	•
	Apply	Close

Figure 4.6.2. Network Setup Screen – DDNS

Item	Description
Enable DDNS	Turn DDNS on/off
Host Name	This item allows the user to setup a domain name manually,
	using virtual keyboard displays as shown.
Submit/Update	When manual host name input is done, move the cursor to this
	item and select ON to submit the settings.
ezDDNS	Enable/disable ezDDNS to register the host name automatically.

4-6-3. Network Port and Web Port

Connecting NVR through a common IP sharing device, each NVR must be assigned a unique TCP port number for access from outside the LAN. This port number is displayed on NETWORK>NETWORK PORT Setup MENU.



NOTE:

If you access the NVR only within the same LAN, the TCP port number does not need to be changed.

Network access beyond a router

To access NVR beyond a router (firewall), you must open the proper TCP ports for live/playback streaming, for commands, for remote backup, and for audio streaming. If these ports are not opened properly, you can't access the NVR beyond a router.

• For live/playback streaming, for commands, for remote backup: Open the port number on NETWORK>NETWORK PORT menu. The default port number is 5445.



- **For bi-directional audio:** Open the port number on NETWORK AUDIO PORT. The default port number is [NETWORK PORT number + 1].
- For web-viewer downloading and remote firmware upgrading: Open the port number on NETWORK>WEB PORT menu. The default port number is 80.
- For IP Camera Setup through web viewer: Forward ports 59011 ~ 59254 to the NVR.

4-7. Setup – User Management Mode

In the Setup menu, select the User Management tab. Then, the User Management menu is displayed as pictured below. Navigate through the menu items or change the settings using the mouse or the remote control.

	User Management		
	Authority Setup	sele	ct
	User Name Setup	sele	ct
0	Password Setup	sele	ct
2	Playback Authority	sele	ct
	Remote Playback Timeout	disable	-
	Import Certificate From USB	sele	ct
	Advanced Setup	sele	ct
	Debug Port	close	-
<u></u>	Network Connection Status	sele	ct
	Network User Limits	sele	ct
(Ħ)			
		Apply	Cancel

Figure 4.7.1. User Management Setup Screen

Table 4.7.1. Menu Items in User Management Setup Screen

ltem				Des	scription	l		
Authority	Only the Admi	n will hav	e access	to the m	enu.			
Setup	PASSWORD	CHECK:	Select	the Che	ckbox to	enable	the fund	ctions or leave the
	Checkbox bla	nk to disa	ble the fu	unctions.				
	SETUE	D. Enable)/Disable	ofacco	ss to Sa	tun		
	 PB: Enable/Disable of access to Playback PTZ: Enable/Disable of access to PTZ Control 							
	• REC C	FF: Ena	ble/Disal	ole of ma	nual Re	cord		
	NETW	ORK: En	able/Dis	able of a	ccess to	Networ	k	
	Selected Che	ckbox [.] T	he NVR	will ask	for a n	assword	when th	e given function is
						4550014	when th	e given failetion is
	selected for al							
	Blank Checkb	ox: The	NVR wil	I not as	c for a p	assword	when th	e given function is
	selected for al	l users.						
						D 0//		1
	Description of the state	Password	Setup	PB	PTZ	Rec Off	Network	
	Password Check		×	×	×	×	×	
	USER1	1111	~	-	-	-	~	
	USER2	1111						
	USER3	1111	×	×	×	×	×	
	110504							
	USER4	1111	×		×	×	×	
	USER5	1111 1111	×	×	×	R	2 2	
	USER5	1111	×	×	×	×	×	
	USER5 USER6	1111 1111	×	×	×	×	×	
	USER5 USER6 USER7	1111 1111 1111	2 2 2	× ×	× ×	× ×	2 2 2	

	ADMIN	I, USE	R1, US	ER2, U	ISER3,	USER	4, USE	R5, US	ER6, L	ISER7, USER8, USER9:
	Selecte	ed Che	ckbox:	The us	er can	access	the fur	nction.		
	Blank (Checkb	oox: Th	e user o	cannot	access	the fur	nction.		
User Name	Chang	e the	name	of USE	R1, U	SER2,	USER	3, USE	ER4, U	SER5, USER6, USER7,
Setup	USER	JSER8, and USER9. Click "select" and change the user name on the virtual keyboard.								
Password	Passw	ords c	an be	change	ed for A	ADMIN	, USEF	R1, US	ER2, L	JSER3 USER4, USER5,
Setup	USER	6, USE	R7, US	SER8, a	and US	ER9. S	elect U	ISER F	ASSW	ORD using the mouse or
	the rer	note c	ontrol.	Selec	t usern	ame a	nd ente	er the	current	password. And, enter a
	new pa	asswor	d, ente	er the s	same p	asswor	d agai	n to co	nfirm a	and select OK. Then the
٨	messa	ge "PA	SSWO	RD CH	ANGE	D" is dis	splayed	l .		
	The fac	ctory d	efault p	asswor	d is se	t on fir	st boo	tup.		
	It is hig	ghly re	comm	ended	to ass	ign a n	ew pas	ssword	l to pro	tect the system.
Playback	Set aut	thority	level of	playba	ick on e	each us	er.			<u> </u>
Authority	Check	ed box	c : autho	orized to	o playb	ack. Bl	ank ch	eck bo	x : no a	uthority.
		1	2	3	4	5	6	7	8	1
	ADMIN		×	*		×	×		R	
	USER1	M	×		×	×	×	×	×	
	USER2	×	×	×	×	×	×	×	×	
	USER3	×	×	×	×	×	×	×	×	
	USER4	×	×	×	×	×	×	×	×	
	USER5	×	×	×	×	×	×	×	×	
	USER6	×	×	×	×	×	×	×	×	
	USER7									
	USER8 USER9	×	×	*	×	×	×	×	×	
	COLING	-	-	_	_	_	-	ok	cancel	
Remote	Discon	n a at th		to play	uha ali a	fter the	onooid	fie time	(Diach	La Emin 10min 15 min
				pre play	Dack a		e speci	nc ume	(Disab	lle, 5min, 10min, 15 min,
Playback	30min,	60min								
Timeout					1 1 1					
Import	Upload	d https	certific	ate thro	ough U	SB				
Certificate From USB										
Advanced	Send	IP addi	ress an	d ports	informa	ation to	the co	ntrol ce	enter	
Setup				-						
Debug Port	Open	or Clos	se the p	orts for	r remot	e checł	king			
	•		•				<u> </u>			

					\
Network			nnection status (User,		,
Connection	And do disco	onnect the user's	network connection to	click 'disconnect' k	outton.
Status	Live Con	nections			
	User	IP Address	Date / Time	Action	
	ADMIN	172.16.3.105	02/10/2016 22:45:05	disconnect	
	USER1	172.16.3.105	02/10/2016 22:45:15	disconnect	
	USER2	172.16.3.105	02/10/2016 22:45:29	disconnect	
	USER3	172.16.3.105	02/10/2016 22:45:40	disconnect	
	ADMIN	172.16.3.105	02/10/2016 22:40:35	disconnect	
	USER1	172.16.3.105	02/10/2016 22:46:00	disconnect	
	USER2	172.16.3.105	02/10/2016 22:46:08	disconnect	
	USER3	172.16.3.105	02/10/2016 22:46:22	disconnect	
	ADMIN	172.16.3.105	02/10/2016 22:41:23	disconnect	
	USER1	172.16.3.105	02/10/2016 22:46:33	disconnect	
	USER2	172.16.3.105	02/10/2016 22:46:40	disconnect	
	USER3	172.16.3.105	02/10/2016 22:46:49	disconnect	
				close	
Network User	Select 4 use	rs or 12 user to c	onnect NVR simultaned		
Limits		ge this setting, NV		Jusiy.	
LIIIIIIS					
	Network L	lser Limits			
	Network User	Limit	4 users	-	
	Selecting '4 us	sers' enables Multi-Str	eaming.		
	If you change	the setting, the system	m will restart.		
			apply	cancel	

4-8. Setup – Storage Mode

In the SETUP menu, select the Storage tab. Then, the Storage menu is displayed as pictured below. Navigate through the menu items or change the settings using the mouse or the remote control.

9		
Overwrite	on	
Disk Format	select	
• Disk Info	select	
Recording Limit	off	•
Recording Limit Days	30 day(s)	Ţ
Raid Setup	select	

Figure 4.8.1. Storage Setup Screen

Table 4.8.1. Menu Items in Storage Setup Screen

ltem			C)esc	ription			
Overwrite	When enabled, the N	VU will c	ontinue rea	cordi	ng and ove	erwrite the o	ldest existir	ng recorde
	data once the hard c	data once the hard drive is full. When disabled, recording will stop once the hard drive is						
	full.				,	5 1		
Disk Format	Once clicked, the use	Once clicked, the user will have to confirm to format the Hard Drive.						
٨	After confirming, the	NU will	reboot, and	l the	format seq	uence will lo	bad.	
	The format sequence	e allows	user to sel	ect v	which HDDs	s to format.		
	Caution: It is recor	nmende	ed to arch	ive	anv data t	hat you ma	av need in	the futur
					any data t	inat you int	ay need in	
	before formatting the	he hard	arive.					
Disk Info	Hard drive information. Displays the following information;							
	HDD Size : 1740 GB (Free : 1009 GB) HDD Last Time : 05/16/2016 01:31:00							
	Model Name	Temperature	Health (Good/Normal/Bad)]	Reallocated	Current Pending	Uncorrectable	Spin Retry
	HDD 1 WDC WD20EURS-63SPKY0	40 °C (104 °F)	Good		Sectors	Sectors	Sectors	Count
	HDD 2			HDD 1	0	0	0	0
	HDD 3			HDD 2 HDD 3				
	HDD 4			HDD 4				
	HDD 5			HDD 5				
	HDD 6			HDD 6				
	HDD 7			HDD 7				
	HDD 8			HDD 8				
			ok detail				ok	help
Recording	Enable recording li	mit: Th	ne amount	of c	data record	ded in HDD	will be lim	ited to th
•	•							
Limit	most recent numbe	r of day	s as set b	у Ъ	ECORDIN	G LIMIT DA	Y5.	
		11					4	
	Disable recording	limit: v	vnen OVE	RW		N, DVR WI	i continue	to recor
	when HDD is full an	nd overv	vrite older	data	a. When O	VERWRITE	is OFF, DV	R will sto
	recording when the	HDD is	full.					
	J • ••••		52					

Recording	Set the recording limit days. (1- 90 days)
Limit Days	If the Recording Limit Days are set to 1, the data will be overwritten after 24 hours
RAID Setup	To setup RAID function user has to install more than 2 HDDs.
	WARNING More than one hard disk is required

4-9. Setup - Config Mode

In the SETUP menu, select the Config tab. Then, the configuration menu is displayed as pictured below. Navigate through the menu items or change the settings using the mouse or the remote control.

	Config		
C	Export To USB	sele	oct
	Import From USB	sele	ect
•	Load Default	sele	ect
	Load Factory Default	sele	ect
	Software Upgrade	sele	ect
CONFI	G	Apply	Cancel

Figure 4.9.1. Configuration Setup Screen

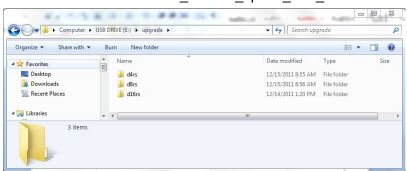
ltem	Description
Export To	User can save the current configuration settings of the NVR to a USB flash
USB	drive. Plug in the USB flash on the front panel and press the button to start
	the export process.
Import From	User can upload the configuration of the NVR to another NVR using the USB
USB	Flash drive. Plug in the USB flash drive on the front panel and press the
	button to start the import process.
Load Default	Select this option to reset the system to the default settings.

Table 4.9.1. Configuration Setup

	The following settings such as Language, NVR ID, Security User Authentication, Security User P/W, Date format, DLS settings, Network			
	settings, HDD overwrite, Limit recording, HDD serial number, and HDD			
	ERROR time will not be included.			
Load Factory	Press the button to reset the system to the factory default settings.			
Default				
Software	Upgrade softeware to the latest version.			
Software Upgrade	Upgrade softeware to the latest version. After connecting USB flash drive to USB port on the NVR, click SEARCH.			

4-9-1. Firmware Upgrade

- 1. Create a new folder named "upgrade" in the USB flash drive root directory.
- 2. Create sub-folder for each model under "upgrade" folder and copy each firmware.
 - "N8NU" for N8NU: "main_n8nu_speco_*.*.*_201****"
 - "N16NU" for N16NU: "main_n16nu_speco_*.*.*_201****"
 - "N32NS" for N32NS: "main N32NS speco *.*.* 201****"



- 3. Plug in the USB flash drive on the rear panel.
- 4. Navigate to Config menu of Setup.
- 5. Select Software Upgrade
- 6. Follow the procedure from Figure 4.9.2 to Figure 4.9.4.

Model Name	N32NS	Model Name	N32NS
Current Software	Ver 5.2.1N_20160902	Current Software	Ver 5.2.1N_20160902
		USB Check	Found
		USB Mount	Ok
		File Check	main_n32ns_speco_5.2.1n_20160902.bin
	0%		0%
scan	cancel		upgrade cancel
Figu	ıre 4.9.2		Figure 4.9.3

Model Name Current Software	N32NS Ver 5.2.1N_20160902
USB Check	Found
USB Mount	Ok
File Check	main_n32ns_speco_5.2.1n_20160902.bin
-	100%
Upgrade Success	
	restart now

Figure 4.9.4

List If selecting "restart now" when the USB flash drive is plugged, the following message will pop up: Remove the USB flash drive and select OK.

5. Live, Search and Playback

5-1. Live View

In the Live screen, video inputs from the cameras are displayed as they are configured in the Display Setup screen. Various On-Screen Display (OSD) symbols, which indicate the status of the NVR, are described in Table 5.1.1.

CH1 CH1	CH2	1724154241	CH4	CH5 No Connection 172.16.2.14	CH6 No Connection 192.168.78.43
CH7	СН8	СНЭ	CH10	CH11	CH12
No Connection 192.168.78.18	No Connection 192.168.78.19	No Connection 192.168.78.20	No Connection 192.168.78.23	No Connection 192.168.78.24	No Connection 192.168.78.25
CH13	CH14	Search	CH16	CH17	CH18
No Connection 192.168.78.26	No Connection 192.168.78.44	Setup Display > Snapshot Super EZ Copy	No Connection 192.168.78.33	No Connection 192.168.78.35	No Connection 192.168.78.36
CH19	CH20	Enable Manual Record	CH22	CH23	CH24
No Connection 192.168.78.37	No Connection 192.168.78.38	192.168.78.39	EZ Setup Connect Audio Mute V Camera PTZ	No Connection 192.168.78.42	No Connection 192.168.78.32
CH25	CH26	UH21	Enable Main Monitor Sequence Disable Alarm Out	CH	115
No Connection 0.0.0.0	No Connection 0.0.0.0	No Connection 0.0.0.0	Manual Digital Deterrent Camera Information System Information Export Help		
CH29	СНЗО	CH31	System Lock		
No Connection 0.0.0.0	No Connection 0.0.0.0 🍾 🔂 🗠 ₡	No Connection 0.0.0.0	System Shutdown No Connection 192.168.78.49	192.16 2016/09/09 21:07:25	8.78.31 RC: All HDD: Overwrite

Figure 5.1.1. Live Screen and Quick Operation Window

lcon	Description			
~	Indicates the NVR is locked.			
	Note) to unlock, right click on the live view screen and click on Unlock.			
	Audio mute.			
	To select audio output, press the Audio after click the right button on the			

Table 5.1.1. Status Indicator Icons in Live Viewing Screen

	mouse. Toggle from Audio 1 to 4, mute in order.
	Indicates that alarm is set. To set the alarm function, press the Alarm button
	on the front panel.
\bigcirc	Indicates that alarm output is activated.
· <u>··</u> ·	Event indicator. When there is an event (motion recording, video loss, HDD
<u> </u>	fail, S.M.A.R.T), this icon will be highlighted.
-	Indicates that a network client is connected to the NU.
0	Indicates that sequencing mode is enabled.
05/15/2013 11:15:42	Displays the current date and time.
RC: ALL	Remote control ID display. If a remote ID is not set, the message "ALL" is
	displayed.
15%	Displays the amount of recording on the hard disk from 0-99%.
	Indicates that HDD is recycled.
С	Continuous recording in progress.
	Manual recording in progress. To set the Manual recording mode, press the
	Record button on the front panel.
	Motion alarm recording in progress.
S	Sensor recording in progress.

Right click the mouse, and the quick operation window will be displayed as below.

	EZ Setup
	Connect
	Audio Mute V
Search	Camera PTZ
Setup	Enable Main Monitor Sequence
	Disable Alarm Out
Display ►	Manual Digital Deterrent
Snapshot	Camera Information
Super EZ Copy	System Information
Enable Manual Record	Export Help
Instant Playback	System Lock
Advanced Menu	System Shutdown

Figure 5.1.2. Quick Operation Window

lcon	Description				
Search	Search button. Click this button to enter the search menu.				
Setup	Select this option to enter the Setup menu.				
Display	Select between different multi-view display formats.				
	(4CH: 1x1, 2x2, 8CH: 3x3, 16CH: 4x4, 32CH: 6x6)				
Snapshot	Capture pictures and store as BMP files				
Super EZ Copy	Select this option to start EZ Copy Wizard.				
Enable Manual	Manual Record button. Click this button to enable manual				
Record	recording.				
Instant Playback	Instantly playback 10 to 60 seconds of recorded data.				
	SearchSetupDisplayDisphotSnapshotSuper EZ CopyEnable Manual RecordGo Back To 10 SecondsInstant PlaybackAdvanced MenuGo Back To 60 Seconds				
	Recommended to be used with record mode set to Continuous.				
	Advanced Menu				
EZ Setup	Select this option to start EZ Setup Wizard.				
Connect	Select this option to disconnect/connect from IP Camera.				
Audio Mute	Select this option to mute audio on all channels.				
Camera PTZ	Pop up the PTZ user interface.				
Enable Main Monitor Sequence	Sequence button. Click this button to use a sequence function.				
Disable Alarm Out	Click this button to enable/disable Alarm outputs				
Manual	Select this option to manually trigger any of the saved Digital				
Digital Deterrent	Deterrent messages.				
	Manual Digital Deterrent				
	Select Digital Deterrent Source Source Name Default ok close				
Camera Information	Press the button to view the record setting of a selected channel.				

Ch	Protocol	IP Address	Resolution	Frame Rate	Bit Rate
1	ONVIF	172.16.2.6	1920 x 1080	30	2463
2	ONVIF	172.16.2.14	1920 x 1080	24	2947
3	ONVIF	172.16.2.11	1920 x 1080	30	2512
4	SPECO	172.16.2.12	1920 x 1080	30	2505
5	HIKVISION	172.16.2.14	0 x 0	0	0
6	ONVIF	192.168.78.43	0 x 0	0	0
7	ONVIF	192.168.78.18	0 x 0	0	0
8	ONVIF	192.168.78.19	0 x 0	0	0
9	ONVIF	192.168.78.20	0 x 0	0	0
10	ONVIF	192.168.78.23	0 x 0	0	0
11	ONVIF	192.168.78.24	0 x 0	0	0
12	ONVIF	192.168.78.25	0 x 0	0	0
13	ONVIF	192.168.78.26	0 x 0	0	0
14	ONVIF	192.168.78.44	0 x 0	0	0
15	ONVIF	192.168.78.31	0 x 0	0	0
16	ONVIF	192.168.78.33	0 x 0	0	0
17	ONVIF	192.168.78.35	0 x 0	0	0
18	ONVIF	192.168.78.36	0 x 0	0	0
19	ONVIF	192.168.78.37	0 x 0	0	0
20	ONVIF	192.168.78.38	0 x 0	0	0
21	ONVIF	192.168.78.39	0 x 0	0	0
22	ONVIF	192.168.78.41	0 x 0	0	0
23	ONVIF	192.168.78.42	0 x 0	0	0
24	ONVIF	192.168.78.32	0 x 0	0	0
25	NADA-DVR	0.0.0.0	0 x 0	0	0
26	ONVIF	0.0.0.0	0 x 0	0	0
27	NADA-DVR	0.0.0.0	0 x 0	0	0
28	NADA-DVR	0.0.0.0	0 x 0	0	0
29	NADA-DVR	0.0.0.0	0 x 0	0	0
30	NADA-DVR	0.0.0.0	0 x 0	0	0
31	NADA-DVR	0.0.0.0	0 x 0	0	0
32	ONVIF	192.168.78.49	0 x 0	0	0
Total				114	10427
twork Utilizati	on		9%		

System Information

Press the button to view the system information.

Model Name	N16NU	
Software Version	Ver 5.7.5_20180919	
Storage Size	435 GB	
Network Type	Dhcp	
IP Address	172.16.200.13	
MAC Address	00:02:69:FF:F7:6B	
DDNS Status	Ready - n16nu_fff76b	
Unit Name	NVR	
Remote Controller ID	0	
		ok

Export Help	Displays window with instructions for exporting video.
System	Locks the system from unauthorized user access.
Lock	
System Shutdown	Select this option to shutdown system.

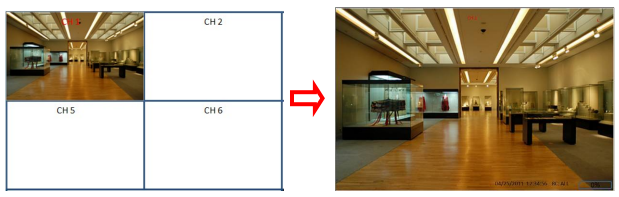
5-1-1. PTZ Control

Table 5.1.3. Menu Items in PTZ Control Window					
Image	Item	Description			
🐮 PTZ 🛛 💌	INITIALIZE	Initialize the PTZ settings of the selected camera			
	PAN/TILT	Select PAN/TILT using the $\blacktriangle \lor \blacktriangleleft$ and \blacktriangleright button,			
<u>CH 5</u> ⊻		then press SEL. Adjust the tilt (UP/DOWN)/pan			
INITIALIZE		(LEFT/RIGHT) position using the $\blacktriangle \blacksquare \blacksquare$ and \blacktriangleright			
		buttons.			
PAN/TILT	ZOOM/FOCUS	Select ZOM/FOCUS using the▲▼◀ and ▶			
ZOOM/FOCUS		buttons, then press SEL. Adjust the zoom			
		(UP/DOWN)/ focus (LEFT/RIGHT)position using the			
г ^ ¬		▲▼◀ and ▶ buttons.			
< >	OSD	Select OSD to enter the menu. Control keys are			
		Right, Left, UP, Down, Select, Far (REW KEY), and			
		Near (FF KEY). Press the ESC button to return to			
SEL ESC		the previous menu. Press the PTZ button to close			
		the OSD menu.			
OSD	AUTOSCAN	Press the right key(\blacktriangleright) to start auto scan. Press the			
AUTOSCAN		left key (◀) to stop auto scan.			
ACTOSCAN	PRESET	Select PRESET, then press the left key(\blacktriangleleft). A			
PRESET		number input window will appear. Set the number			
TOUD		(3digits) using the number key, then press the SEL			
TOUR		to confirm the preset number for the current			
1 2 3		position. Press the right key (\blacktriangleright) and enter the			
		number (3digits) to go to the preset position.			
No: 🛩	TOUR	Select TOU and press the right (\blacktriangleright) key. A number			
		input window will open. Select a number (1digit)			
SET GO		using a number key, then press SEL to start the			
		tour. Press the left (\blacktriangleleft) key to stop the tour.			
		Preset the number of the tour group in the OSD			
		menu.			
	NUMBER	For the TOUR and PRESET menu.			
	×	Press ESC to return to the main menu			

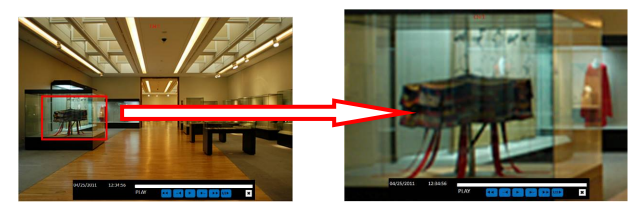
5-2. Digital Zoom in Live and Playback Screen

NU series supports Digital Zoom feature during live and playback mode.

1. Double click the target channel.



2. Click the left button of the mouse and drag to make rectangular shape.



5-3. Search Screen

To enter the search screen menu, select Search menu on the screen using the mouse or press Search icon on live screen.

• EZSearch	
• Smart Search	
• Time Line	
O Event	
• Go To First Time	
• Go To Last Time	
• Go To Specific Time	
5 _/ 16 _/ 2016	<u>2</u> : <u>15</u> : <u>30</u>
O Archive	
○ Log	
	< prev next > close

Figure 5.3.1. Search Screen

There are 8 playback options provided in the search menu, such as EZSearch, Smart Search, Time Line (Calendar), Event, Go To First Time, Go To Last Time, Go To Specific Time, Archive, and Log on the screen.

5-3-1. EZSearch

The EZSearch window is used to find stored video with ease using the thumbnail playback screen.

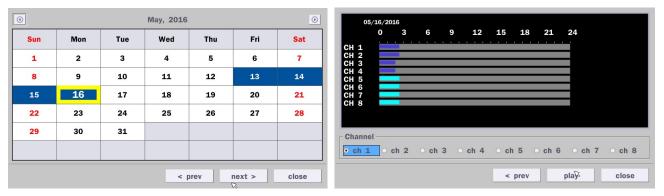


Figure 5.3.1.1. Calendar Screen



Figure 5.3.1.3. 24 Hourly Thumbnail Screen

Figure 5.3.1.2. Channel Selection Screen







Figure 5.3.1.5. Playback Mode Screen

- 1. When the EZSearch menu is selected, the user can see a calendar, which displays recorded dates with highlights. Select a specific date on a calendar.
- 2. Select a channel from Channel Selection Screen. Then, 24 Hourly Thumbnail Search screen displays.
- 3. Select the hourly thumbnail. Then, Minute Thumbnail Search screen displays.
- 4. Select the thumbnail of seconds & minutes that you want to playback.

5-3-2. Smart Search

The Smart Search window is used to find stored video with motion detected screen.

0	May, 2016 💿						
Sun	Mon	Tue	Wed	Thu	Fri	Sat	
1	2	3	4	5	6	7	
8	9	10	11	12	13	14	
15	16	17	18	19	20	21	
22	23	24	25	26	27	28	
29	30	31					
<pre>close</pre>							

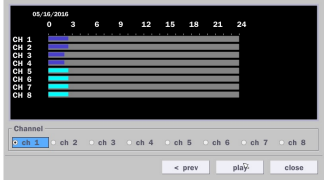


Figure 5.3.2.1. Calendar Screen

Figure 5.3.2.2. Channel Selection Screen

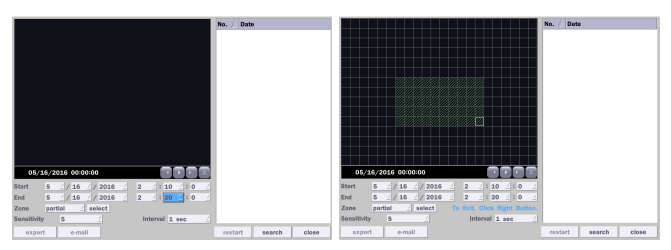


Figure 5.3.2.3 Full Zone Screen

Figure 5.3.2.4. Partial Zone Screen

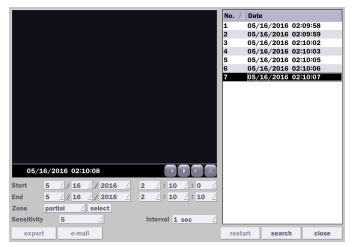


Figure 5.3.2.5. Event Searched Screen

- [Search] [Smart Search]
- Select a date of calendar and select a channel User can set Full Zone or Partial Zone and set the time.

5-3-3. Time Line Search

The Calendar Search window is used to find the stored video by using the time line bar.

• May, 2016 •								
Sun	Mon	Tue	Wed	Thu	Fri	Sat		
1	2	3	4	5	6	7		
8	9	10	11	12	13	14		
15	16	17	18	19	20	21		
22	23	24	25	26	27	28		
29	30	31						
	<pre> next > close</pre>							





When the Timeline menu is selected, the user can see a calendar, which displays recorded dates with highlights. Select a specific date and time. Click and drag the red time indicator bar to the desired hour. User can select a specific minutes using a button in the above red box. Press the "play" button after selecting the specific time. Press the "prev" to return to the Search window.

5-3-4. Event Search

The Event Search window is used to find stored video.

Channel CH	1 CH2 CH3 CH4 CH5	CH6 CH7 CH8	select
Event Mo	tion Sensor Manual C	Continuous Software	
			< 1/1 >
Channel	Log	Date	Δ
CH1	Continuous	05/16/2016 00:00:01	
CH2	Continuous	05/16/2016 00:00:01	
СНЗ	Continuous	05/16/2016 00:00:01	
CH4	Continuous	05/16/2016 00:00:01	
CH5	Continuous	05/16/2016 00:00:01	
CH6	Continuous	05/16/2016 00:00:01	
СН7	Continuous	05/16/2016 00:00:01	
137 log(s) 1	found	bac	kup
		< prev play	close

Figure 5.3.4.1. Event Search Screen

When the Event menu is selected, the user can see a calendar, which has recorded data. Select a specific date and the event log will be displayed. Press the "play" button to playback the data or the "backup" button to save the data after selecting the specific data. User can find a data of the specific channel and event using a button in the above red box as following Figure 5.3.4.1 Press the "prev" to return to the Search window.

× All	🗷 Motion	Sensor	🗷 Manual 🛛 🗷 Con	tinuous 🗷 Software
Event —				
	🗷 CH29	🗷 CH30	🗷 CH31	× CH32
	× CH25	× CH26	🗷 CH27	🗷 CH28
	🗷 CH21	× CH22	🗷 CH23	🗷 CH24
	🗷 CH17	× CH18	🗷 CH19	🗷 CH20
	🗷 CH13	🛎 CH14	🗷 CH15	🗷 CH16
	E CH9	🗷 CH10	🗷 CH11	🗷 CH12
	× CH5	🗷 CH6	🗷 CH7	🗷 CH8
× All	🗷 CH1	E CH2	🗷 CH3	EH4

Figure 5.3.4.2. Event Search Screen – Channel & Event Select

5-3-5. Go To First Time

User can access from the oldest recorded data on the DVR hard drive by selecting Go To First Time on the Search window.

5-3-6. Go To Last Time

User can access from the last minute recorded data on the DVR hard drive by selecting Go To Last Time on the Search window.

5-3-7. Go To Specific Time

User can search for video data from a specific instance by setting the date and time in the Go To Specific Time menu. Use the mouse or the remote control to change the date and time value and press the "play" button after setting. If there is no video data in the set date and time, "No Data Exist" message displays.

5-3-8. Archive

The Archive Search window is used to find previously stored video or images.

	< 1/1 >
Log	Date /
LIVE BMP (SPLIT)	05/16/2016 02:58:41
LIVE BMP (SPLIT)	05/16/2016 02:59:05
1	
log(s) found	
	< prev display close

Figure 5.3.7. Archive Search Screen

When the Archive menu is selected, the user can see a calendar, which has recording data. Select a specific date and then the archived data will be displayed. Press the "display" button to view the still image or the first frame of the selected video, then the user can save the selected data.

5-3-9. Log

User can access the Log list search screen by selecting Log on the Search window.

	< 1/1 >
Log	Date
System Start : [25] Software Upgrade	05/16/2016 01:47:43
Video In : CH1	05/16/2016 01:47:45
Video In : CH2	05/16/2016 01:47:45
Video In : CH3	05/16/2016 01:47:45
Video In : CH4	05/16/2016 01:47:45
Video In : CH5	05/16/2016 01:47:45
Video In : CH6	05/16/2016 01:47:45
Camera No Connection : CH7	05/16/2016 01:47:45
Camera No Connection : CH8	05/16/2016 01:47:45
NTP:Update Success (+)	05/16/2016 01:47:48
27 log(s) found	backup
	< prev next > close

Figure 5.3.9. Log List Screen

When the Log menu is selected, the user can see a calendar, which has a log data. Select a specific date and press NEXT button, and then the log data will be displayed. Press the SAVE button to save the data and then the data is saved as a text file format.

5-4. Play Mode

During playback of a recorded event, the mode changes from SEARCH to PLAY. While in PLAY mode, you may return to the SEARCH screen by pressing the X button on the status bar.



Figure 5.4.1. Play Mode Screen

The following status bar hides automatically and appears again if a mouse pointer is positioned to the bottom of the screen.

Button	Description
	• 2x, 4x, 8x,16x, 32x speeds at 4 split screen
	• 2x, 4x, 8x,16x at 9 split screen
	• 2x, 4x, 8x at 16 split screen
	• Single Channel backward playback speed 1x, 2x, 4x, 8x, 16x, 32x
-1	Jump/Step backward. The playback position moves 60 seconds backward.
	Press to play or pause recorded video.
	Jump/Step forward. Playback position moves 60 seconds forward.
	• 2x, 4x, 8x,16x, 32x speeds at 4 split screen
	• 2x, 4x, 8x,16x at 9 split screen
	• 2x, 4x, 8x at 16 split screen
	Single Channel forward playback speed 1x, 2x, 4x, 8x, 16x, 32x
1/4	Slow Mode play. Forward playback speed x1/4, x1/2
L+	Press to back up the video.
EZ	EZ Copy button.
	Return to the previous menu screen, search window, or exit from the Menu

6. Back Up

6-1. Still Image Backup onto USB Flash Drive

Still images can be captured and archived onto a USB flash drive or an USB external hard drive in live mode or while playing back recorded video.

- 1. Select a specific channel, which wants to back up on live screen.
- 2. When you press Snapshot button on Quick operation window, the media selection window screen will display.

Search	Please Select Media Type
Setup	• USB Drive
Display /	
Snapshot	
Super EZ Copy	
Enable Manual Record	
Instant Playback	
Advanced Menu -	

3. Once you press "start" button, the system will capture a still image and archive onto a USB flash drive.



NOTICE

USB Flash Drive must be in FAT32 file format.

6-2. Video Backup onto USB Flash Drive during playback

Video can be captured and archived onto the USB flash drive or a hard drive while playing back the

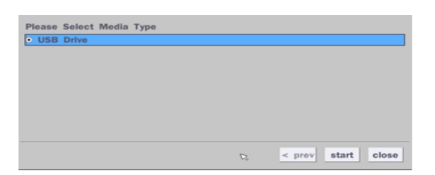
recorded video. In playback mode, press the **E** "**EXPORT**" button to launch the backup function.

1. When you press **(EXPORT**) button on the selected channel or all channels, the DVR will ask

whether to archive a Still Image, a NSF, AVI or EXE and select the proper media type.

Please Select Archive Media Type
• Still Image
O NSF - Proprietary Format
• AVI - Separated Subtitle, Mac Compatible
• EXE - Single EXE File Format
calculation < prev close

2. Select USB Drive (Flash Drive) to back up less than an hour.



3. Once you select the channel and duration, the system will start to archive the data to the USB drive.

EZCopy				
2016/05/16	04:51:53	~ 2016/05/16	04:52:00	
□ all				
🗹 ch 1	□ ch 2	□ ch 3	🗆 ch	4
□ ch 5	□ ch 6	□ ch 7	🗆 ch	8
Free Capacity	/			
Required Cap	acity			
		calculatio	n < prev <mark>st</mark> a	art close

4. The following image shows the progress of archiving the data.

EZCopy
2016/05/16 04:51:53 ~ 2016/05/16 04:52:00
CHANNEL 1
20%
calculation < prev start close

5. The following shows the image to complete the backup. Select lose to return to the previous screen.

prev start close

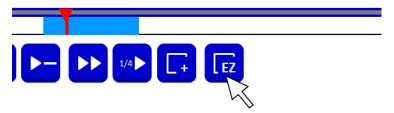
6-3. EZCopy: Video Backup onto USB Flash Drive during playback

Using EZCopy feature, Video can be easily archived onto the USB flash drive or a hard drive.

In playback mode, press the **EZ** "**EZCopy**" bu

"EZCopy" button to launch the backup function.

1. Press EZCopy button on the selected channel or all channels.



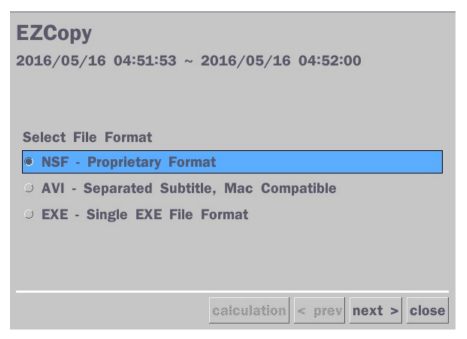
2. Then, EZCopy Start time will display.



3. Move time bar cursor to the time of end of backup and press EZCopy button. Then, EZCopy Stop time will display.

11/18/2013	11						EZCopy STOP		P		
PL	AY	**	-1	I	>	**	1010	P	11/18/	2013	11:50:49

4. EZCopy window will display. The DVR will ask whether to archive a Still Image, a NSF, AVI or EXE.



5. After backup format is selected, also select media type and channel(s) to archive the data to the media.

6-4. Transferring Still Images or Video from the Archive List

The stored data in the hard drive can be found in the Archive list in the Search window.

User can back up still images or video into the storage device from the Archive list.

- 1. Select the date to begin searching and navigate through the days using the mouse or remote control.
- 2. Once user has selected the date, press the "next" button to open the list of stored data.
- 3. Use the mouse or the remote control to scroll through the archive list.
- 4. Select a list of stored events in the archive list.
- 5. Once the desired event has been selected, press the "display" button to view the still image or the first frame of the selected video.
- 6. Press the "backup" button to launch the archiving function in playback mode.
- 7. Press the "close" button to return to the Search window.



Figure 6.3.1. Archive Search Screen

6-5. Playback of Backup Video

6-5-1. AVI Format

AVI format: AVI format video can be played back by Window Media Player™ or other media player that is compatible with AVI format video.

1. Please install the HS copies "HDPlayer" folder on USB flash drive with the video.

	DISK (F:)	 DvrPlayer 	-	49	Search DvrPlayer	_	_	
Organize 🔻 Share	e with 🔻	Burn	New folder			•		?
🔆 Favorites	-	HD						
🥽 Libraries	=	PLRI HDPlayer						
🖳 Computer								
Local Disk (C:)								
Local Disk (D:)								
USB DISK (F:)								

2. Otherwise, the video and time stamp over video can't be properly played back and displayed on Window Media Player™.



Timestamp On AVI. The subtitle is embedded to the video clip file.

The subtitle is embedded to the AVI file.

6-5-2. NSF Format

NSF format: NSF format video can be played back using the HDPlayer HDPlayer that the DVR copies to "DVRPlayer" folder on USB flash drive with video. Use the mouse scroll to use digital zoom in and out feature.



7. Network Access Using the Multi-Sites Network Viewer

7-1. Overview

The SpecoTech Multi Client is a multiple site monitoring client software with; video, audio, and alarm signals from the NVR over the network. The SpecoTech Multi Client does not limit the number of NVR units to register.

The program displays up to 16 NVR units and supports dual monitors.

On the program, user may control PTZ cameras on the NVR. By attaching a microphone and speaker system to devices on site, the user may make bi-directional audio communication over the network.

7-2. PC Requirements

Minimum PC Requirements

CPU	Intel Core i3
	1.8Ghz
Memory	2GB DDR2
VGA	512MB
Resolution	1280x720
Disk Space	1GB
OS	Windows 2000, XP Professional, XP Home, Vista, 7 and 10(NOTE: Not all versions of Vista
	and 7 are supported)
Network	10/100Base T
Others	Direct X 9.0c or Higher

Recommended PC Requirements

	•				
CPU	Intel Core i5				
	2Ghz or higher.				
Memory	4GB DDR3 or higher.				
VGA	512MB or higher.				
Resolution	1920x1080				
Disk Space	1GB				
OS	Windows 2000, XP Professional, XP Home, Vista, 7 and 10(NOTE: Not all versions of Vista				
	and 7 are supported)				
Network	10/100/1000Base T				
Others	Direct X 10 or higher.				

Before installing the program, check the PC specifications. The NVR remote software may not perform correctly if the PC does not meet the minimum requirements.

7-3. Installation of the Program

1. Insert the provided CD in the CD drive and double-click "SpecoTech Multi Client (XXXX).exe"



0506

2. Select a destination folder and click "Next".

oose Destination Location			
Select folder where Setup will install files.			
Setup will install SpecoTech Multi Client in t	he following folder.		
To install to this folder, click Next. To install another folder.	to a different folder, clic	k Browse and :	select
Destination Folder			1
Destination Folder C:\\Speco Technologies\SpecoTech N	Multi Client	В	rowse
	1ulti Client	В	rowse

3. Select the program folder and click "Next".

Select Program Folder	-	6
Please select a program folder.		
Setup will add program icons to the Program name, or select one from the existing folders		ype a new folder
Program Folders:		
SpecoTech Multi Client		
Fuiting Falders		
Existing Folders: Accessories		
Administrative Tools		Â
Adobe		
AlViewer		
AnvSoft		
annell Francisk which in a		
avast! Free Antivirus		
avast! Free Antivirus CMS DTS+AC3 Filter		
CMS		-
CMS DTS+AC3 Filter		Ŧ
CMS DTS+AC3 Filter		₹
CMS DTS+AC3 Filter DVR	<back next=""></back>	+ Cancel

- 4. The installation status screen is displayed.
- 5. After the installation is completed, "SpecoTech Multi Client" icon displays on the desktop screen.



7-4. Live Window

When installation is completed, double click the "**SpecoTech Multi Client**" icon on your desktop to start the program.

7-4-1. Main User Interface

speco technologies		*	•
			5, 5, 5, 5, 5,
SPECO Multi Client Ver 3.1.2.5	•		
VCI 5.1.2.5		<u>.</u>	
		11 E	1 🗳
		11 1	1 +0
		©	
		F	
		К Р	τ) >
		L ,	-1

7-4-2. Control Buttons

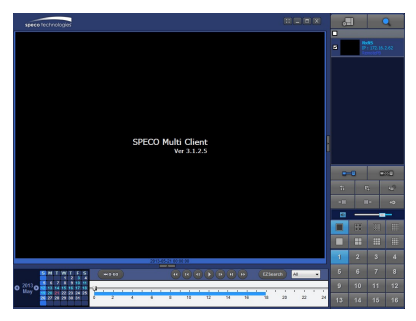
Button	Description
LOCAL PLAYBACK	Click this icon to run a playback window to search and play videos that are recorded in the local PC.
REMOTE PLAYBACK	Click this icon to run a playback window to search and play videos that are recorded in the remote NU.
Image: Works Image: Works<	 THUMBNAIL REFRESH: Click this icon to refresh and renew thumbnail image of the connected sites. SITE ADDITION: Click this icon to open 'Site Addition' window. SITE DELETE: Click this icon to delete site from the index window, after disconnect a site.
	NET FINDER: Select the site from the index window and click this icon to modify the information of specific site.
CONNECT	Click this icon to connect the selected site/sites.
DISCONNECT	Click this icon to disconnect the selected site/sites.

SETUP	Click this icon to setup configuration of MULTI CLIENT.
	Click this icon to capture a still image.
EVENT LIST	Opens list of events logged by Multi Client.
PAUSE	Click this icon to play/pause live video.
ALARM ON	Click this icon to turn on/off alarm outputs.
RECORD ON	Enable or disable recording of live video to local disk, which has set in setup menu.
AUDIO	Use the volume control bar to set the audio level.
MIC	Use the microphone volume control bar to set the micro phone level.
	User can control PRESET/TOUR/SCAN/MENU
PRESET/TOUR/SCAN/MENU	
	To select the numbers of display channel/channels (Single, quad, 9
CHANNEL SPLIT	channels, and 16 channels) of highlighted site.
	To select the numbers of NS or NU (1 NU, 4 NUs, 9 NUs, 16 NUs) on
NU SITE SPLIT	main display screen.

7-5. Search and Playback Window

7-5-1. Main User Interface

You can access to search window by clicking the search icon (Local Playback / Remote Playback) on the upper right of the Live Window.



7-5-2. Main Control Panel Button	Description
Bullon	Description
	Click this icon to run a playback window to search and play videos that
	are recorded in the local PC.
REMOTE PLAYBACK	Click this icon to run a playback window to search and play videos that
	are recorded in the remote NU.
Nockis	THUMBNAIL REFRESH: Click this icon to refresh and renew
111111111111	thumbnail image of the connected sites.
	SITE ADDITION: Click this icon to open 'Site Addition' window.
	SITE DELETE: Click this icon to delete site from the index
	window, after disconnect a site.
	NET FINDER: Select the site from the index window and click this
	icon to modify the information of specific site.
CONNECT	Click this icon to connect the selected site/sites.
DISCONNECT	Click this icon to disconnect the selected site/sites.
SETUP	Click this icon to setup configuration of SpecoTech Multi Client.
CAPTURE	Click this icon to capture a still image.
EVENT LIST	Opens list of events logged by Multi Client.
	Click this icon to set the beginning time for backup of the recorded
EZCopy Start	video in AVI format.
	Click this icon to set the ending time for backup of the recorded video
EZCopy End	in AVI format.
BACKUP	Click this icon to back up the recorded video in AVI format.
AUDIO	Use the volume control bar to set the audio level.
	To select the numbers of NU/NUs (1 NU, 4 NUs, 9 NUs, 16 NUs) on main display screen.
	To select the numbers of display channel/channels (Single, quad, 9 channels, and 16 channels) of highlighted site.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	To select the channel to playback.
O 2013 May O 21 21 21 21 21 21 21 21 21 21 21 21 21	The calendar shows dates with recorded video in color.
All	To display the recorded data of selected channel or all channels on a
<u></u>	time line scale.
	To change a timeline scale from 24 hours to 60 minutes.
₩ 0-60 24 HOUR	The timeline shows recorded data in color on the bar. You can adjust
	the timeline scale and move it to the time you wish to playback. Then
	click the play icon to display the recorded video.
	Playback buttons.
EZSearch	Thumbnail search over the network.
Ezsearch	- List the thumbnail 24images from 00:00 to 23:00.
	- Select one of 24 images every 150sec for an hour.
	- Then play the tile
	* Click the "PREVIOUS" button to go the previous step.
	Digital Zoom Window in Live and Playback. (Only available in Single
	Channel Viewing)

7-6. Setup of SpecoTech Multi Client

Click the setup icon **to** setup the configuration of Multi Client software. The Setup window is displayed as below.

7-6-1. General

Security Option: Set a password for security options. Select security options and set a password.

Then when you access any of selected functions, you need to enter the password.

You can also set the save path for capturing and backup.

Save Path: Specify the location to save captured still image for Capture and Backup data.

Miscellaneous

Automatic Reconnection: If enabled, the software will automatically try to reconnect to the last successful IP address. But, when CLIENT ACCESS is OFF on the NU, the software will not try to reconnect even if it is enabled.

Always On Top: If enabled, the software display will be continuously on the top of other windows. **Time Format**: Change the way the Client software displays the time.

7-6-2. Event

Event log can be archived and searched.

Event Log: Specify the location to save event logs and select event to archive.

General	Log					
Event	Path : C:\Sto	age\Log\				
Event search	Event search Size : 10		(MAX: 100MB)			
Disk	Event	Log	Event list			
Display	1 Startup	\checkmark	V			
Language	🕄 Shutdown	\checkmark				
About	Setup Chang	e 🔽				
•	Sensor in	V				
	CAlarm out	V				
	S Motion	V				
	🙀 Camera loss	\checkmark				
	👰 Network loss					
	<mark>.</mark> ■ ■ Record					

Event Search: Event log can be searched from the selected time.

E General	From :	First	2011-04-26		12:00:00 AM	*	Find
Event Event search	To :	🔳 Last	2011-04-26		7:48:54 PM	*	Fillu
Record	Path :	C:\Storag	ge <mark>\Log\</mark>				Browse
Disk Display	Туре	Site	Address	Event	Dat	te/Time	
😵 About							

7-6-3. Record

Record Setup: You can set the recording conditions as the following; Always, Event, or Auto record. And you can also select target NU/NUs and channel/channels. When you set the recording condition to event, you can set event for motion or alarm with duration.

E General	Record Co	ndition © Event	Π Δι	uto record	
Event Event search Record	Always Event Motion	Alarm	Duration :	5	Sec
Disk	Motion	Alaini	Duration .	0	000
 Display Language About 	Channel – Site :	Site 1	▼ All site		
•	NO.	СН			*
	1 2 3	Channel 1 Channel 2 Channel 3			Ξ
	4	Channel 4 Channel 5			
	6	Channel 6			-

Record Local Storage Setup: You can select the local disk to record and the amount of disk space you want to allow the program to use for recording. You can also select the option to overwrite data or stop recording when the maximum amount of disk space is full.

Setup		X
 ☑ General ☑ Event ☑ Event search ☑ Record ☑ Disk ☑ Display ☑ Language 𝒱 About 	Disk Space : C:\	
	OK Car	ncel

7-6-4. Display

You can select the OSD (On Screen Display) to be displayed.

Setup		
 General Event Event search Record Disk Display Language About 	OSD Site : Site 1 • [Info Display network statistics Date/Time	 All site Event Alarm Motion Sensor Record Video Loss
		PC when having a shattered image on of multi monitor. If option is enabled, the

7-6-5. Language

English, French and Spanish is selectable.

Setup				X
 General Event Event search Record Disk Display Language About 	Language :	English French English Spanish		
			ОК	Cancel

7-6-6. About

"About" provides network client version information.

Setup	X
 ☑ General ▲ Event ☑ Event search 砜 Record ☑ Disk ☑ Display ④ Language ? About 	SPECO Multi Client Version 3.1.2.5 (Build 130506) Copyright (C) 2011 This product licensed to : Warning: This computer program is protected by copyright law and international treaties. Unauthorized reproduction or distribution of this program, or any portion of it, may result in severe civil and criminal penalties, and will be prosecuted to the maximum extent possible under the law.
	OK Cancel

7-7. Remote Setup

The menu settings for the NVR unit can be set over network.

Put the cursor of the mouse on the channel, which is connected to the site and right click on the mouse to open the submenu. Then the following window is displayed as below. Select the **Remote Setup**.



Then the setup window is displayed. The specified menu screen is displayed on the upper left of the screen. Enter the password of the NVR when prompted. (NOTE: The Password set on initial booting)

Setting is the same as with the NVR menu setting. Refer to the corresponding pages for details on the setting items.

SPECO WEB SE	TUP ×	
← → C 🗋	172.16.2.62/cgi-bin/websetup.cgi	☆ =
	SPECO WEB SETUP (ver.1.8.5)	
	PASSWORD: LOGIN	



7-7-1. IP Camera

Select IP Camera to set system and time settings

IP CAMERA	SYSTEM	RECORD	DEVICE	DISPLAY	NETWORK	USER MANAGEMENT	STORAGE	UPGRADE
INFORMATION								
CHANNEL					CH9			
PROTOCOL					ONSIP			•
IP					0.0.0			
PORT					554			
WEB PORT					80			
ID					admin			
PASSWORD)				1234			

7-7-2. System

Select **System** to set system and time settings.

IP CAMERA SYSTEM RECORD DEVICE	DISPLAY NETWORK	USER MANAGEMENT	STORAGE	UPGRADE	INFORMATION	
DATE DISPLAY FORMAT		MM/DD/YYYY				~
TIME DISPLAY FORMAT		24-HOUR FORMAT				~
TIME ZONE		GMT -5:00 (Montreal/New	York)			~
DAYLIGHT SAVING		USA				~
SET DATE & TIME			SET D	ATE & TIME		
CLIENT ACCESS		O ON OFF				
NTP SETUP		ON				~
PRIMARY SNTP SERVER		Pool.ntp.org				
SECONDARY SNTP SERVER		Time.nist.gov				
TIME ZONE		GMT -5:00 (Montreal/New	York)			~
CONNECTION MODE		TIME				~
CONNECTION PERIOD		03:00 AM				~
SEND EMAIL SETUP		OFF				~
SERVER TYPE		MANUAL				~
MAIL SERVER						
MAIL PORT		25				
SECURE OPTION		NONE				~
ID						
PASSWORD						
MAIL TO						
MAIL FROM						
SEND MAIL TEST			APPLY MAIL	SETTING & TES	ST	
UNIT NAME		NVR				
SYSTEM RESTART			SYSTE	MRESTART		

- DATE DISPLAY FORMAT: Select the date display format.
- **TIME DISPLAY FORMAT:** Select the time display format.
- **TIME ZONE:** Select the TIME ZONE.
- DAYLIGHT SAVING: Select the area for DAYLING SAVING TIME
- SET DATE & TIME

For the date & time changes to be applied, the system will reboot.

If the users change the time back to the past, it will not show "TIME MISMATCH" message unlike on the local system. The data on the duplicated period time will be deleted without WARNING.

- CLIENT ACCCESS: Enable/Disable remote access through network client software.
- **NTP SETUP:** Sets whether to synchronize the time using NTP server or not.
 - Primary SNTP Server: Input the NTP primary server address.
 - Secondary SNTP Server: Input the NTP secondary server address.
 - **Time Zone**: Select the time zone.
 - **Connection Mode**: Select the connection mode to NTP time server.
- SEND E-Mail SETUP: Sets whether to enable/disable e-mail sending function.
 - **SEVER TYPE:** Select GMAIL, HOTMAIL, AOL, YAHOO or MANUAL)
 - MAIL SERVER: Input the SMTP server name as well as the user ID and password.
 - MAIL PORT: Mail port setting.
 - SEURE OPTION: Select a secure mail server connection. (SSL or TLS)
 - o ID : Email User ID
 - **PASSWORD :** Email User Password
 - MAIL TO: Input the appropriate email address to enable sending e-mail reports
 - MAIL FROM (Return Mail Address): Set the source e-mail address to be notified to the destination.
- SEND MAIL TEST : E-mail settings sent a test mail to the registered account
- UNIT NAME: Name the HS
- SYSTEM RESTART : Restart the system
- SYSTEM EVENT NOTIFICATION

SYSTEM EVENT NOTIFICATION					
	DISK EVENT SETUP				
	HEALTH CHECK				
	PERIOD	DAILY		~	
	PERIOD	FIRST	SUN	и он и	
	HDD TEMPERATURE	60°C 140°F		~	
	HDD BAD SECTORS	10%		~	
	HDD ALMOST FULL	90%		~	
	VIDEO CLIP SETUP				
	PRE RECORD	2 SECOND(S)		~	
	POST RECORD	1 SECOND(S)		~	
	EVENTS AND NOTIFICATION				
		ALARM-OUT	BEEP	E-MAIL	
	HEALTH CHECK	-		YES ¥	
	RESTART	· · ·	-	YES V	
	SHUTDOWN			YES V	
	PANIC RECORD		-	YES V	
	ALARM-IN	NO		NO V	
	MOTION DETECTION	NO			
	NO CONNECTION				
	HDD TEMPERATURE	1	YES	V NO V	
	HDD BAD SECTORS	-	-	YES V	
	HDD ALMOST FULL			YES ¥	
	HDD FULL	-	-	YES 🗸	
	HDD FAILURE	NO	NO	YES Y	

RELOAD APPLY

Allows the user to set EVENT NOFICIATION ON or OFF

- HEALTH CHECK
 - (Allows the user to set MAIL STATUS periodically): DAILY or WEELY or MONTHLY
 - HDD TEMPERATURE

- HDD BAD SECTOR
- HDD ALMOST FULL
- VIDEO CLIP SETUP: Setting the duration for pre and post recording.
- EVENTS AND NOTIFICATION
 - HEALTH CHECK / RESTART / SHUTDOWN / PANIC RECORD:
 - Enable Email Notification in the event a problem occurs with the NU.
 - ALARM-IN : Enable Email Notification when the camera detects sensor
 - MOTION DETECTION : Enable Email Notification when the camera detects motion
 - NO CONNECTION: Enable Email, Beep and Alarm output Notification when the camera signal is lost.
 - HDD TEMPERATURE : Enable Email Beep and Alarm output Notification when the HDD reaches the maximum temperature
 - HDD BAD SECTOR: Enable Email Notification when the HDD has bad sectors.
 - HDD ALMOST FULL: Enable Email Notification when the HDD is almost full.
 - HDD FULL: Enable Email Notification when the HDD is full.
 - HDD FAILURE: Enable Email, Beep and Alarm output Notification when the HDD fails.

7-7-3. Record

Select **RECORD** tab to set the recording conditions.

IP CAMERA	s١	(STE	N	REC	ORD	D	EVIC	E	DISF	PLAY	N	IETWO	DRK	U	SER I	MANA	GEMI	ENT	S	IORA	GE	UP	GRAE	E
INFORMATION																								
SITE												CH1												•
RECORDING	g MC	DE										CONT	TINUO	US										•
SENSOR RE	ECO	RDING	3									-		• -		•].		•	-		• -		-
PRE RECOR	RD											1 MIN	IUTE(S)										-
POST EVEN	IT RE	ECOR	D									10 SE	CON	D(S)										-
AUDIO												• 01	N O	OFF										
SCHEDULE	į.																							
NONE	_	_	_		-		-	_	_	•														
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SUN																								
MON																								
TUE																								
WED																								
THU																								
FRI																								
SAT																								

These settings apply to the specified channel only.

- Recording Setup
 - RECORDING MODE: CONTINUOUS, SCHEDULE, MOTION
 - **PRE RECORD**: Sets whether to perform or not pre-recording.
 - **POST EVENT RECORD**: Sets the duration of the event recording.
 - AUDIO: Sets whether to perform or not audio recording.
 - SCHEDULE: Sets the schedule recording.

7-7-4. Device

Select Device to set device settings of the NVR

IP CAMERA	SYS	TEM	RE	CORD	D	EVICE	ſ	DISPLA	Y	NETV	VORK	U	SER M	ANAG	EMEN	т	STOR	AGE	UP	GRAD	E	INFOF	MATIO	N
ALARM-OUT ALARM DUR TYPE DIGITAL DETE												1 INFINI NORM	TE AL OP	EN										× × ×
FILE UPLOA	D											CH1											UPLO	_
SOUND TYP	ΡE											NONE												~
	0	1	2	3	4	5	8	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
SUN																								
MON																								
TUE																								
WED																								
THU																								
FRI																								
SAT																								

- ALARM OUT: Set the sensor, motion, and video loss for triggering alarm relay.
 HDD Error and Video Loss can be set for triggering a beeping sound
 The following settings can be changed to trigger an alarm output.
 - ALARM DURATION
- **DIGITAL DETERRENT:** The schedule of digital deterrent can be set and a sound file can be uploaded to the NU.

To set up schedule, select **CHANNEL >** select **SOUND TYPE >** select Area.

- o CHANNEL: Select the Channel to configure audio input
- **SOUND TYPE:** Select the sound type.

PRED P000 V ID 0	CONTROLLER								~
CHANNEL AUDIO SOURCE KEY TONE REMOTE CONTROLLER ID SENSOR CHI CH CH TYPE IECE 802.34/ POE STATUS STATUS FAULT VOLTAGE (V) CURRENT (mA) POWER (mWV) RESTART 1 SEARCHING NO FAULT 0 0 0 RESTART 2 SEARCHING NO FAULT 0 0 0 RESTART 3 SEARCHING NO FAULT 0 0 0 RESTART 4 SEARCHING NO FAULT 0 0 0 RESTART 6 SEARCHING NO FAULT 0 0 0 RESTART 6 SEARCHING NO FAULT 0 0 0 RESTART 6 SEARCHING NO FAULT 0 0 RESTART 7 SEARCHING NO FAULT 0 0 RESTART 10 SEARCHING NO FAULT 0 0 RESTART 10 SEARCHING NO FAULT 0 0 RESTART	SPEED				9600				
AUDIO SOURCE KEY TONE	ID:								
KEY TONE PON © OFF REMOTE CONTROLLER ID 0 SENSOR 0 TYPE 0 JEEE 802.364 PAG STUUS OFF 1 SEARCHING NO FAULT 0 1 SEARCHING NO FAULT 0 2 SEARCHING NO FAULT 0 3 SEARCHING NO FAULT 0 4 SEARCHING NO FAULT 0 5 SEARCHING NO FAULT 0 6 SEARCHING NO FAULT 0 7 SEARCHING NO FAULT 0 8 SEARCHING NO FAULT 0 9 SEARCHING NO FAULT 0 0 10 SEARCHING NO FAULT 0 0 RESTART 8 SEARCHING NO FAULT 0 0 RESTART 9 SEARCHING NO FAULT 0 0 RESTART 10 SEARCHING NO FAULT 0 0 RESTART 10 SEARCHING NO FAULT 0 0 RESTART 11 SEARCHING NO FAULT 0 0 RESTART 11 SEARCHING NO F									
PREMOTE CONTROLLER ID SENSOR 0 TYPE IEEE 802.361 PoE STATUS OFF 0 0 0 RESTART 0									~
I I I OFF I OFF I Image: Colspan="5">OFF Image: Colspan="5">Image: Colspan="5" Cols						O OFF			
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PORTSTATUSFAULTVOLTAGE (V)CURRENT (mA)POWER (mW)RESTART1SEARCHINGNO FAULT000RESTART2SEARCHINGNO FAULT000RESTART3SEARCHINGNO FAULT000RESTART4SEARCHINGNO FAULT000RESTART5SEARCHINGNO FAULT000RESTART6SEARCHINGNO FAULT000RESTART7SEARCHINGNO FAULT000RESTART8SEARCHINGNO FAULT000RESTART9SEARCHINGNO FAULT000RESTART10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART18SEARCHINGNO FAULT000RESTART18SEARCHINGNO FAULT000RESTART18SEARCHINGNO FAULT000RESTART18SEARCHINGNO FAULT000RESTART<									
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2SEARCHINGNO FAULT000RESTART3SEARCHINGNO FAULT000RESTART4SEARCHINGNO FAULT000RESTART5SEARCHINGNO FAULT000RESTART6SEARCHINGNO FAULT000RESTART7SEARCHINGNO FAULT000RESTART8SEARCHINGNO FAULT000RESTART9SEARCHINGNO FAULT000RESTART10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		PORT	STATUS	FAULT	VOLTAGE (V)	CURRENT (mA)	POWER (mW)	RESTART	
3SEARCHINGNO FAULT000RESTART4SEARCHINGNO FAULT000RESTART5SEARCHINGNO FAULT000RESTART6SEARCHINGNO FAULT000RESTART7SEARCHINGNO FAULT000RESTART8SEARCHINGNO FAULT000RESTART9SEARCHINGNO FAULT000RESTART10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		1	SEARCHING	NO FAULT	0	0	O	RESTART	
4SEARCHINGNO FAULT000RESTART5SEARCHINGNO FAULT000RESTART6SEARCHINGNO FAULT000RESTART7SEARCHINGNO FAULT000RESTART8SEARCHINGNO FAULT000RESTART9SEARCHINGNO FAULT000RESTART10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT00RESTART14SEARCHINGNO FAULT00RESTART15SEARCHINGNO FAULT00RESTART16SEARCHINGNO FAULT00RESTART		2	SEARCHING	NO FAULT	O	0	O	RESTART	
5SEARCHINGNO FAULT000RESTART6SEARCHINGNO FAULT000RESTART7SEARCHINGNO FAULT000RESTART8SEARCHINGNO FAULT000RESTART9SEARCHINGNO FAULT000RESTART10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		3	SEARCHING	NO FAULT	0	0	O	RESTART	
6SEARCHINGNO FAULT000RESTART7SEARCHINGNO FAULT000RESTART8SEARCHINGNO FAULT000RESTART9SEARCHINGNO FAULT000RESTART10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		4	SEARCHING	NO FAULT	0	0	0	RESTART	
7SEARCHINGNO FAULT000RESTART8SEARCHINGNO FAULT000RESTART9SEARCHINGNO FAULT000RESTART10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		5	SEARCHING	NO FAULT	0	0	O	RESTART	
8SEARCHINGNO FAULT000RESTART9SEARCHINGNO FAULT000RESTART10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		6	SEARCHING	NO FAULT	0	0	0	RESTART	
9SEARCHINGNO FAULT000RESTART10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		7	SEARCHING	NO FAULT	0	0	0	RESTART	
10SEARCHINGNO FAULT000RESTART11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		8	SEARCHING	NO FAULT	O	0	0	RESTART	
11SEARCHINGNO FAULT000RESTART12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		9	SEARCHING	NO FAULT	0	0	0	RESTART	
12SEARCHINGNO FAULT000RESTART13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		10	SEARCHING	NO FAULT	0	0	0	RESTART	
13SEARCHINGNO FAULT000RESTART14SEARCHINGNO FAULT000RESTART15SEARCHINGNO FAULT000RESTART16SEARCHINGNO FAULT000RESTART		11	SEARCHING	NO FAULT	0	0	0	RESTART	
14 SEARCHING NO FAULT 0 0 0 RESTART 15 SEARCHING NO FAULT 0 0 0 RESTART 16 SEARCHING NO FAULT 0 0 0 RESTART		12	SEARCHING	NO FAULT	0	0	O	RESTART	
15 SEARCHING NO FAULT 0 0 RESTART 16 SEARCHING NO FAULT 0 0 RESTART		13	SEARCHING	NO FAULT	O	0	O	RESTART	
16 SEARCHING NO FAULT 0 0 0 RESTART		14	SEARCHING	NO FAULT	0	0	0	RESTART	
		15	SEARCHING	NO FAULT	0	0	0	RESTART	
TOTAL 0 0 RESTART ALL		16	SEARCHING	NO FAULT	0	0	0	RESTART	
		TOTAL				0	0	RESTART ALL	

RELOAD APPLY

- **CONTROLLER:** Set the controller speed, type and ID.
- **KEYTONE**: Sets On or Off of Key Tone.

- **REMOTE CONTROLLER ID**: Sets an ID number of which remote control to receive commands.
- **SENSOR:** Select the type of sensor.
- IEEE 802.3af PSE Status: Table showing the status of all PoE devices connected to the NVR.

7-7-5. Display

Select the **DISPLAY** tab to set the DISPLAY conditions.

IP CAMERA	SYSTEM	RECORD	DEVICE	DISPLAY	NETWORK	USER MANAGEMENT	STORAGE	UPGRADE	INFORMATION	
OSD CHANNEL M NO CONNE STATUS BA RECORD M IP ADDRES OSD CONTRA	CTION R / ICON ODE S / FPS				Į	ON OFF ON OFF ON OFF ON OFF IP 100				× ×
MAIN MONITO	R SEQUENCE	1				O ON OFF				
SEQUENCE	-DWELL TIME					3 SECOND(S)				~
SITE						CH1				~
NAME						CH1				
COVERT						OFF				~
										100

RELOAD APPLY

These settings apply to all channels.

- **OSD**: Sets whether to display or not date and time as well as channel number on the screen.
- OSD CONTRAST: Adjust the character contrast on the screen.
- MAIN MONITOR SEQUENCE: Setting for automatically switching the displayed video.
- **SEQUENCE DWELL TIME**: Sets the interval for automatically switching the screens.
- SITE: Name, Covert (These settings apply to the specified channel only).

P CAMERA	SYSTEM	RECORD	DEVICE	DISPLAY	NETWORK	USER MANAGEMENT	STORAGE	UPGRADE	INFORMATION	
NETWORK TY	PE					DHCP				
IP						172.16.2.32				
SUBNET MA	ASK					255.255.0.0				
GATEWAY						172.16.1.254				
DNS (PRIM	ARY)					168.126.63.1				
DNS (SECO	NDARY)					168.126.63.2				
DDNS										
ENABLE DO						OFF				-
HOST NA						hostname				
SUBMIT/L	JPDATE					OFF				
ezDDNS						OFF				
NETWORK PC	ORT					5445				
NETWORK AU	IDIO PORT					5446				
WEB PORT						80				
WIRELESS LA						OFF				
IP ADDRES	S					192.168.50.1				
SSID						MY_SSID				
KEY (8~15 0	CHARACTERS	i)				12345678				

7-7-6. Network

RELOAD APPLY

• NETWORK TYPE (Cannot be altered remotely)

- o STATIC: The address setting mode is manual. Input IP, Gateway, Subnet Mask, and NVR IP.
- **DHCP**: The address setting mode is automatic.

- DDNS: Set whether to use DDNS service or not
 - HOST NAME: Allows the user to setup a domain name manually
 - SUMBIT/UPDATE: Select ON to submit the settings
 - **ezDDNS:** Enable ezDDNS to register the host name automatically
- **NETWORK PORT:** When connecting multiple NUs to the network, set a unique port number.
- NETWORK AUDIO PORT: Display the network audio port (NETWORK PORT + 1).
- WEB PORT: Set a web server port number.
- WIRELESS LAN : Wireless networks can be configured(option)
 - o IP ADDRESS: Wireless IP Address
 - SSID(Service set identifier): Wireless Network ID
 - KEY(8~15 Characters): Wireless Network Password

7-7-7. User Management

Select the **USER MANAGEMENT** tab to set the DISPLAY conditions.

IP CAMERA SYST	EM	RECORD	DEVIC	E	DISPLAY	NE	TWORK	USE	R MANA	GEMENT	STO	ORAGE	UPG	RADE	INFOR	MATION	
AUTHORITY SETUP							5a.5 *										
			PASSV	WORD	SET	UP	P	в	P	τz	REC	OFF	NETW	VORK			
		ASSWORD CHECK]											
		ADMIN			V]	5	2	5	Z		3	2	Z			
		USER1	***]	5	Z	5	Z		2		Z			
	0(2) 	USER2	***		Z]	5	2	6	Z		2					
		USER3]	5	Z	5	Z				Z			
USER NAME SETUP								USER1									~
NEW USER NAME								USER1									
PASSWORD SETUP								ADMIN									~
CHANGE								KEEP									~
NEW PASSWORD																	
CONFIRM PASSWO																	
PLAYBACK AUTHORI			1								1						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
ADMIN			\checkmark	\checkmark		\checkmark	\checkmark	\checkmark			\checkmark	V		\checkmark		\checkmark	
USER1																	
USER2	\checkmark		1		V	✓						✓		V	•		
USER3	V								V						V	V	
REMOTE PLAYBACK	TIMEOU	т						DISABL	E								~

RELOAD APPLY

- **AUTHORITY SETUP**: Select which users have access to each function, password check can be implemented for each function accessed.
- USER NAME SETUP: Select which Username to change
 - **NEW USER NAME:** Input the new username
- **PASSWORD SETUP**: Select Username to change Password
 - **CHANGE:** Select whether to KEEP or CHANGE the current password.
 - **NEW PASSWORD:** Input NEW Password if CHANGE was selected.
 - **CONFIRM PASSWORD:** Input NEW Password again to confirm.
- PLAYBACK AUTHORITY: User can select which users have access to which channels.

7-7-8. Storage

Select **Storage** to configure recording settings such as overwriting the hard disk and the setting a storage period for the recording data.



RELOAD APPLY

- **OVERWRITE**: Select on to continue recording by overwriting when the hard disk becomes full.
- **RECORD LIMIT**: Sets whether to limit or not the recording data storage period.

7-7-9. Remote Upgrade

SPECO	WEB	SETUP	(ver 1.8.8)						
IP CAMERA	SYSTEM	RECORD	DEVICE	DISPLAY	NETWORK	USER MANAGEMENT	STORAGE	UPGRADE	INFORMATION
							Curr		/lodel Name : N8NS /er 3.7.4_20130524
									Browse
									UPGRADE

Shows the current Firmware version installed on NVR.

- Browse: Select BROWSE to locate the firmware file.
- Upgrade: Select UPGRADE to upgrade the firmware of the NVR.

7-7-10. Information

IP CAMERA	SYSTEM	RECORD	DEVICE	DISPLAY	NETWORK	USER MANAGEMENT	STORAGE	UPGRADE	INFORMATION
MODEL NAME						N16NSF			
SOFTWARE VER	RSION					Ver 4.3.2_20141027			
STORAGE SIZE						435 GB			
NETWORK TYPE	Ξ					DHCP			
IP ADDRESS						172.16.2.32			
MAC ADDRESS						00:02:69:09:17:27			
NVR ID						NVR			
REMOTE CONTR	ROLLER ID					0			

RELOAD APPLY

It displays general information about the NVR.

7-8. Operation
7-8-1. Addition, Delete, and Modify of NVR Sites
7-8-1-1. Addition of Sites
1. Click Site Addition" button. And then the following window will be displayed as below.
Site Info
Site name :
Site address :
Port number: 5445
Password:
OK Cancel
 Site Name: Input a name that properly describes a site.
 IP Address: Input IP address (Public IP address of a router that NVR is connected.) or Domain
name
 Port Number: Default Port Number is "5445".
 ID: Input ID of NVR. Default ID is "admin".
 Password: Input network password of NU Password set on initial booting.
2. Click "OK" button. And then the registered site is added on the directory window.
Image: Constraint of the second se
7-8-1-2. Deleting a Site
1. Select the site/sites to delete from the directory window.



2. Click "Site Delete" button. And then the selected site/sites is/are deleted.

7-8-1-3. Modify of Sites

1. Select the site/sites to modify from the directory window.



2. Click Wet Finder" button. And then the following window will be displayed as below.

lame	Address	Address	Port No.	Mac	Model
IxNS	172.16.2.62				

3. Click "Modify" button. And then the modified information is displayed as below.

		NUND		
Site name		NxNS		
Site addre	SS :	172.16.2.62		
Port numb	oer :	5445		
D:		admin		
Password				
Channels Channels	;	16 CH		•
Channels Channels V Displa	5	16 CH		•
Channels Channels	5	ce Channel name		•
Channels Channels V Displa Ch No. 1	ay Devi Nan CH1	ce Channel name		The second secon
Channels Channels V Displa Ch No. 1 2	ay Devi Nan CH1 CH2	ce Channel name ne		-
Channels Channels I Displa Ch No. 1 2 3	ay Devi Nan CH ² CH2 CH3	ce Channel name		-
Channels Channels V Displa Ch No. 1 2	ay Devi Nan CH1 CH2	ce Channel name ne		-

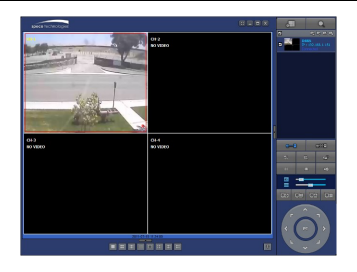
7-8-2. Connect and Disconnect

7-8-2-1. Connect

1. Select site/sites to connect from the directory window.

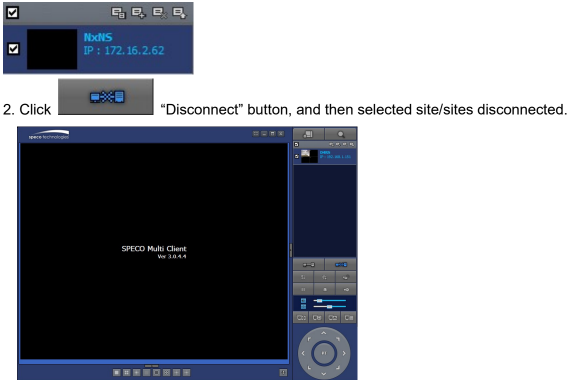


"Connect" button and then site/sites displays/display as connected.



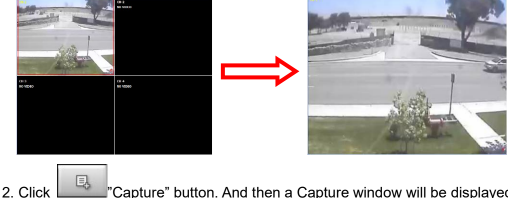
7-8-2-2. Disconnect

1. Select site/sites to disconnect from the directory window.



7-8-3. Still-image Capture During Live

1. Double-click a channel to capture from the display screen. (Otherwise all channels will be captured.).



"Capture" button. And then a Capture window will be displayed as below.

Save Path :	C:\Storage\Capture\D16DS	Browse
File name :	2012-10-27-210801	
File Format :	BITMAP(*.BMP)	

- 3. Set Save Path, File Name, and File Format. And then click "OK" button.
- 4. Still image is saved as set in Capture window.

7-8-4. Recording Video on Local PC During Live

1. Click

"Setup" button. And then a setup window will be displayed as below.

2. Select Record and set the values.

Ĥ

General	Record Co	ndition			
Event	Always	Event	A	uto record	
Event search	Event				
Disk	Motion	Alarm	Duration :	5	Sec
Display					_
About	Channel		_		
	Site :	Site 1	 All site 		
	All				
	NO.	СН			-
	1	Channel 1			E
	2	Channel 2			
	3	Channel 3			
	4	Channel 4			
	5	Channel 5			
	6	Channel 6			-

3. Select Disk and set the values.

E General	Disk Space : C:1	GB
P Display P About	Free space : 398 GB	
	Disk full	
	ОК	Cancel

4. Click "Record On" button. And the color of button is changed.

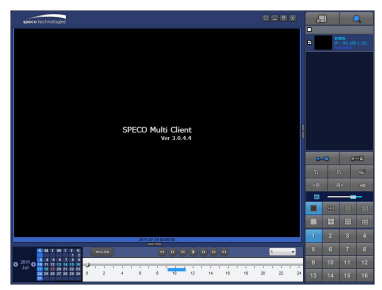
5. Live video data is recorded as set in Record and Disk setup. These video data can be searched and play-backed with Local Playback.

File Edit View Favorites	Tools Help			_
🚱 Back 🝷 🕥 🕤 🏂	🔎 Search 🛛 🍋 F	olders 🔯 🗯	» 🗙 🍤 💷-	
Address 🛅 C:\Storage\NCO	1	E.C.		💌 🄁 Go
Name 🔺	Size	Туре	Date Modified	
20090608		File Folder	6/8/2009 4:00 PM	
20090610		File Folder	6/10/2009 3:16 PM	
📾 20090317.ndl	4,275 KB	NDL File	3/17/2009 6:24 PM	
🖬 20090317_0.ndb	102,402 KB	NDB File	3/17/2009 5:35 PM	
🖻 20090317_1.ndb	102,403 KB	NDB File	3/17/2009 5:44 PM	
🖬 20090317_2.ndb	102,402 KB	NDB File	3/17/2009 5:52 PM	
國 20090317 3.ndb	73,845 KB	NDB File	3/17/2009 6:23 PM	

7-8-5. Local Playback and Remote Playback 7-8-5-1. Playback of Recorded Video on a Local PC

1. Click Local Playback". And then Playback Window will be displayed over the Live

Window.



- 2. Select site/sites to connect from the directory window.
- 3. Click "Connect" button. And then blue bar displays on Search calendar and timeline scale window.



6. Move the marker on the timeline scale to where there is video data and press the PLAY button.



7. Video data that is recorded on local PC will be play-backed.



8. Use the mouse scroll to digitally zoom in and out from a single channel display.

7-8-5-2. Playback of Recorded Video on Remote NVR

1. Click "Remote Playback". And then Playback Window will be displayed over the Live

Window.

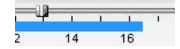


- 2. Select the site to connect from the directory window.
- 3. Click Connect". And then blue bar displays on Search calendar and timeline

scale window.



4. Move the marker on the timeline scale to where there is video data and press the "Play" button.



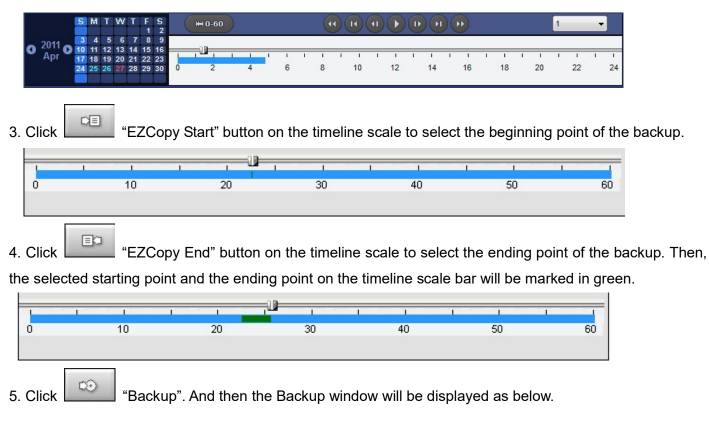
5. Video data that is recorded on the remote NU is play-backed.

Sec Inchooge		D	/R4HD :: 192.168 mote?6	-1.12
	1i +=	E	••• 3.	×8 ->
	1 5	2 6	3 7	4 8
O API	9 13	10 14	11 15	12 16

7-8-6. AVI Backup during Playback

You can back up the recorded videos in AVI format during playback.

- 1. Double-click the target channel to backup.
- 2. Select the beginning time by using the search calendar and timeline scale bar.



Backup				
Select Char CH-1		CH-3 🔽 CH-4		
All				
Setting	Start Time :	01:17:18		
	End Time :	01:19:43		
File Path :	C:\Storage\			
File format :	AVI	Ŧ		
		0.0	%	
			ĺ	OK Cancel

6. You can also set the beginning time and ending time on this window. After selecting a channel for backup, click the "OK" button. The backup will begin

Select Char		CH-3 📝 CH-4			
II 🔽					
Setting			1920		
	Start Time :	01 : 17 : 18	×.		
	End Time :	01:19:43	×		
File Path :	C:\Storage\	Backup\			
File format :	AVI	-			
		7.6	%		
				OK	Cance

7. AVI video data is recorded as set in AVI Backup window. AVI format video can be played back by using Window Media Player™ or other media player that is compatible with AVI format video.



8. Network Access Using the Web-Browser Viewer

The NU provides a live remote monitoring feature by web-browser viewer. (NOTE: Web-Brower is only available for Internet Explorer)

- 1. Check the IP address of the NU from SETUP>SYSTEM>DESCRIPTION>IP ADDRESS or
- 2. Input the IP address or Domain name address that you pre-registered.

Address http://172.16.1.52

3. Click this bar. Then the dialog box is displayed.

	This site might require the following ActiveX control: 'WebViewer' from	Click here to install
4.	Click "Install" to download and install the ActiveX control.	

🛞 User Accoun	t Control		X
	ou want to allow th ges to this comput	ne following program to m er?	ake
	Verified publisher: S	pecoTech-WebViewer(ver1.4.8.7) peco Technologies pwnloaded from the Internet	
Show deta	ils	Yes	No
		Change when these notification	ns appear

5. The Web Browser Viewer will be displayed as below after the ActiveX installation



6. Click the "Connect" button on the Left upper corner of web-viewer. Then "Connect" dialog is displayed.

Connect	e system.		
IP Address :	l		
Port No :	5445		
ID :			
Password :			
		ОКС	ancel

- Site Name: Input a name that properly describes a site.
- **IP Address:** Input IP address (Public IP address of a router that NU is connected.) or Domain name
- Port Number: Default Port Number is "5445".
- ID: Input ID of NU. Default ID is "admin".
- **Password:** Input network password of NU. Password set on initial booting.
- 7. Then the cameras connected to the NU are displayed on the screen.
- 8. Use mouse scroll to digitally zoom in and out from a single channel display.



9. Network Access Using the Smart Phone Viewer



Notice

Data Usage applied without Wi-Fi connection. Please check with your Phone Carrier.

9-1. App Viewer for iPhone

1. Enter the Apple App Store.



2. Search "Speco Player" in the App Store.



Notice

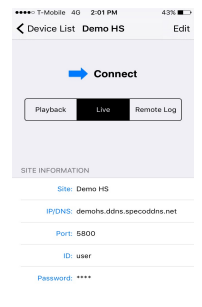
SPECO Player is for the **NU**, NS, NSL, HS, HT, VT, VX and HU series. SPECO Player is not compatible with the T Series (TH, TN or TL) or the PC Series.

9-1-1. Live

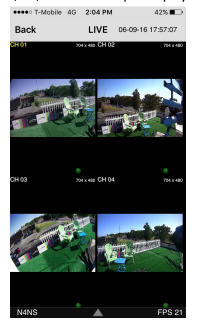
- 1. Open the installed "Speco Player" App and click **button** to add a remote device.
- Enter the site name, IP or DDNS address, Network Port number (default 5445), ID(default admin) and Password set on initial booting. Then, click "Save" button.

•••• T-Mobile	4G 2:01 PM	43% 🔳)
About	Device List	+
Demo DS		>
Demo HS		>
Demo NSF)	>

- * Note: Network Port and Web Port must be forwarded before adding a new site.
- 3. Select a registered device and select "Live". Then click "Connect" button.



The app will display the selected channel(s). Double tap the channel screen to switch 1 channel display to 4,
 8, 10, 16 channels split display depending on the NVR.





5. To select the display mode(1, 4, 9, 10 or 16 split display), tap the arrow menus button



6. Drag and drop channels

Touch and drag one channel to the other channel to swap the channel location. To swap the channel, drag a channel to another channel.

7. Digital Zoom In-Out

Double tap on the desired channel to view in 1channel mode. Then use the iPhone zoom feature using two fingers to pinch the screen to zoom in or out on the video image. User can also move the zoomed image around by touching the desired spot and dragging the zoom image.

9-1-2. PTZ Control

To control the PTZ functions of the camera, tap the menu button. Then PTZ menu icons will display. Using the PTZ icon on the screen, can control PTZF functions.



9-1-3. Playback

1. Select mode as 'Playback' and click 'Connect' button. Then select Date & Time and click 'Connect' button.

•••• T-Mobile 4G 2:01 PM	43% 🔳		2:05 PM		42% 🔳
C Device List Demo HS	Edit	Coevice List De	mo NSI	P	Ed
Connect		-	Conne	ect	
Playback Live Remote	e Log	Playback	Live	Remot	e Log
		Mon Jun 6 Tue Jun 7	11 12	01	
SITE INFORMATION		Wed Jun 8	1	03	AM
		Today	2	04	ΡN
Site: Demo HS		Fri Jun 10	3	05	
IP/DNS: demohs.ddns.specoddn	s.net	Sat Jun 11 Sun Jun 12	4	06 07	
Port: 5800					
ID: user		SITE INFORMATION			
Password: ****		Site: Den	no NSP		

The app will display the selected channel(s). Double tap the channel screen to switch 1 channel display to 4,
 8, 10, 16 channels split display depending on the NVR.



3. Tap the menu button. Then Playback menu icons will display.



9-2. App Viewer for Android Phone

1. Enter the Android Market.



2. Search "Speco Player" in the Android Market and install the "Speco Player" app.

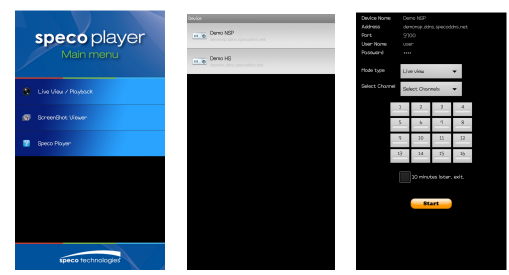


Notice

SPECO Player is for the **NU**, NS, NSL, HS, HT, VT, VX and HU series. SPECO Player is not compatible with the T Series (TH, TN or TL) or the PC Series.

9-2-1. Live

- 1. Open the installed "Speco Player" App and select the "Live view / Playback". Then click the menu button of the phone to add a remote device.
- 2. Select the registered device and select 'Live view' and select up to 4 channels to monitor. Then click 'Start' button.

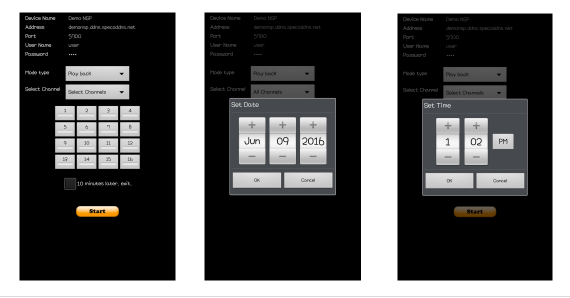


3. The app will display the selected channel(s). Double tap the channel screen to switch 1 channel display to 4 channels split display.



9-2-2. Playback

1. Select the registered device and select 'Play back' and select up to 4 channels to search. Then click 'Start' button. As soon as setting the date and time to search, the app will start the playback.

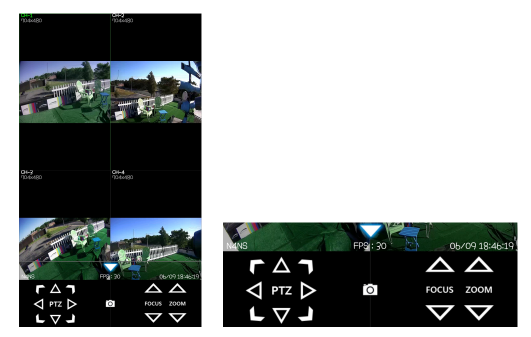


2. The app will display the selected channel(s). Double tap the channel screen to switch 1 channel display to 4 channels split display.

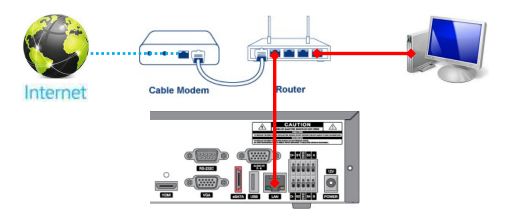


9-2-3. PTZ Control

To control the PTZ function of the camera, tap the channel screen, and then the channel name will be highlighted in Light Green. Using the PTZ menu icons on the screen, control PTZF.



APPENDIX: Network Connection - LAN



- 1. Install the network client software from the supplied CD.
- 2. Check the IP address from SETUP > SYSTEM > DESCRIPTION or SETUP > NETWORK of NU.

Model Name	N16NU	
Software Version	Ver 5.7.5_20180919	
Storage Size	435 GB	
Network Type	Dhcp	
IP Address	172.16.200.13	
MAC Address	00:02:69:FF:F7:6B	
DDNS Status	Ready - n16nu_fff76b	
Unit Name	NVR	
Remote Controller ID	0	
		ok

3. Run the network client software.



Site Info		
Site name :	I	
Site address :		
Port number :	5445	
ID :		
Password :		

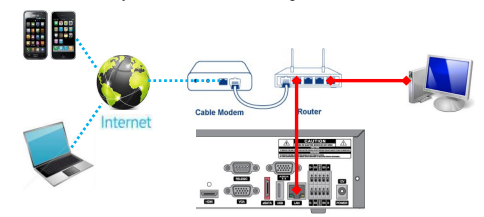
- 4. Input Site Name, Site Address (IP address), Port Number, and Password on the connect window.
 - Site Name: Input a name that properly describes a site.
 - IP Address: Input IP address
 - Port Number: Default Port Number is "5445".
 - ID: Input ID of NU. Default ID is "admin".
 - Password: Input network password of NU. Password set on initial booting.
- 5. Select a site by checking the box, and Press

"Connect" button to connect to the site.



APPENDIX: Network Connection – Internet and DDNS

Dynamic Domain Name System (DDNS) allows a domain name to be constantly synchronized with a dynamic IP address. A current dynamic IP address is being associated with a static domain name.



1. Go to Setup>Network>DDNS and set the DDNS Server to "on".

Enable DDNS	on	•
Host Name	hostname	
Submit/Update	off	•
ezDDNS	off	•
	Apply Close	

If you set **ezDDNS** to ON, the host name is automatically generated and registered.

2. Go to Setup>Network>DDNS>Host Name. Manually enter a domain name using the virtual keyboard and click "Enter" button.

Pas	Password																								
•		1	:	2	14	3	4	1	5	Ι	6		7	4	8	5	9	(D		Ι		-		ţ
		0	1	w	'	е	,	r	Τ	t	,	y	ı	u	1		(,	р	·	[]		
С	aps		a	·	8		d		f	1	g	h	,	j		k		1	Τ	;	Τ	•	Ι	1	Enter
	Shi	ft		z		х		с		v	ł)	r	ı	n	n	,			Τ	/	/ Shift			
	CI	ear	r		Γ						4	Sp	ac	е							Ι		(Clo	50

3. When a manual host name is completed, Go to Setup>Network>DDNS>Submit/Update and select ON to submit the settings on the SPECO DDNS.

Once the setting is completed, the DDNS address will be: <u>http://hostname.ddns.specoddns.net</u> For example, if you enter the bost name as "pu", then the addre

For example, if you enter the host name as "nu", then the address will be: http://nu.ddns.specoddns.net

- 4. When DDNS setting is done, click the "Apply" button. Otherwise DDNS setting will not be applied.
- 5. When you exit Setup menu, DDNS NOTIFIY window will pop up.

	Model Name	N32NS
DDNS NOTIFY :	Software Version	Ver 5.2.1N_20160902
HOST NAME : n32ns_fff6d0	Storage Size	217 GB
STATUS : SUCCESS	IP Address	172.16.2.3
	MAC Address	00:02:69:ff:f6:d0
	DDNS Status	Ready - n32ns_fff6d0
OK		ok

- 6. DDNS registration status can be checked from System Information or Setup>System>Description>DDNS Status
- 7. Check the Network Port (Default: 5445), Web Port (Default: 80), and the IP Address of the NVR from Setup>Network.

	Network					
° ⊙	Network Type	dhcp	-			
	IP	172.1	L6.2.3			
0	Subnet Mask	255.2	55.0.0			
X	Gateway	172.10	6.1.254			
	DNS (Primary)	168.126.63.1				
	DNS (Secondary)	168.126.63.2				
	DDNS	select				
€ <u>₹</u> ₽	Network Video Port	54	45			
	Network Audio Port	54	46			
	Web Port	80	443			
0)))						
Ł						
		Apply	Cancel			

 Port forward the Network Video Port (Default: 5445) and Web Port (Default: 80) of the private IP Address of the NVR on the network router.



Please refer to the user manual and guide for the detailed steps for port forwarding for specific router model.

9. Run the network client software.

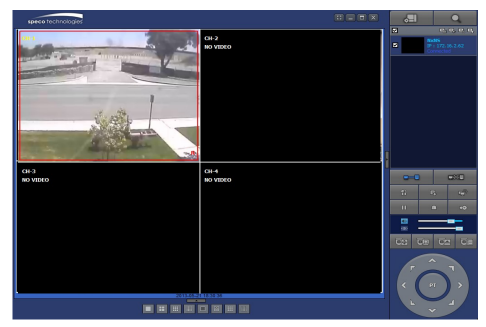
speco technologies	.	.		
			Cta Addistan	
SPECO Multi Client Ver 3.1.2.5	,		Site Addition	
VCI 5.1.2.3	e0		Site name :	
	11 E	1 ===== 1 ==0	Site address :	
			Port number :	5445
			ID :	
			Password:	
	L		<u>y</u>	OK Cancel

10. Input Site name, Site address (IP address), Port No., ID and Password on the connect window.

- Site name: Input a name that properly describes a site.
- **Site address:** Domain name or Public IP address of a router that NVR is connected.

"connect" button after checking the left

- Port number: Default Port Number is "5445".
- ID: Input ID of NU. Default ID is "admin".
- **Password:** Input network password of NU. Password set on initial booting.
- 11. And select the "OK" button. Then, press check box.



APPENDIX: E-SATA Connection



Please read the following instructions before using the E-SATA port. Failure to do so may cause serious damage to the recorded video. SPECO is not responsible for data loss caused by improper usage.

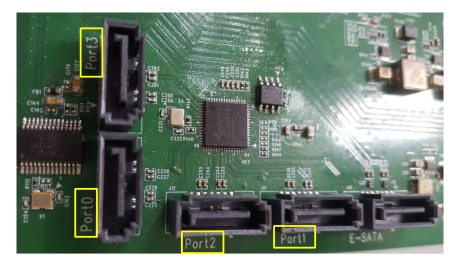
- Use ONLY a new HDD or a HDD that is approved for the unit.
- Turn off the NU before plugging the E-SATA HDD.
- DO NOT disconnect the E-SATA port while the NVR power is on.
- The purpose of the E-SATA port is to extend recording capacity.
- Once connected, DO NOT removes or disconnects the E-SATA port from the NVR.
- The E-SATA port is does not support the hot swappable function.

APPENDIX: RAID Installation

1. SATA Port vs. HDD number

- ✓ SATA Port0 → HDD0
- ✓ SATA Port1 → HDD1
- ✓ SATA Port2 → HDD2
- ✓ SATA Port3 → HDD3

Ex) D16HU SATA Port



- 2. Supported RAID Levels
 - 2-1. RAID1 (Mirroring): 2 HDDs are required.

Ex) HDD0+1, HDD1+3, HDD2+3, and so on.

- 2-2. RAID10 (Mirroring + Stripping): 4 HDDs are required.
- 2-3. RAID5 (Stripping + Parity): 3 or 4 HDDs are required. Ex) HDD0+1+2, HDD0+1+2+3, and so on.
- 3. RAID Creation Procedure
 - ① Install HDDs
 - 2 Power On
 - ③ Format HDDs
 - ④ Enter the menu of "Setup → Storage → RAID Setup"
 - 5 Select RAID Level
 - 6 All subsequent steps are performed automatically.

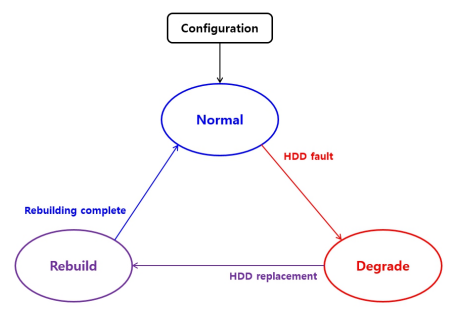
RAID SET	JP	
REBUILD		
	• RAID1/10	• RAID5
Please keep in mir you will lose all yo	d that if you change the R ur data in HDDs.	AID configuration,
		OK

- 4. RAID Removal Procedure
 - ① Enter the menu of "Setup → Storage → RAID Setup"
 - ② Select "OFF"
 - ③ All subsequent steps are performed automatically.

RAID SETUP		
REBUILD		
CONFIGURATION		
• OFF	• RAID1/10	RAID5
Please keep in mind that you will lose all your dat		RAID configuration.
		OK

- 5. RAID States
 - ① Normal State
 - RAID configuration is in a healthy state.
 - ② Degrade State
 - One of HDDs in a RAID has some problem.
 - However, recording continues through normal HDD.
 - ③ Rebuild State
 - After replacing the failed HDD with a new one, RAID is being rebuilt.
 - Rebuild progresses without affecting recording.
 - Rebuild progress can be checked through a menu.

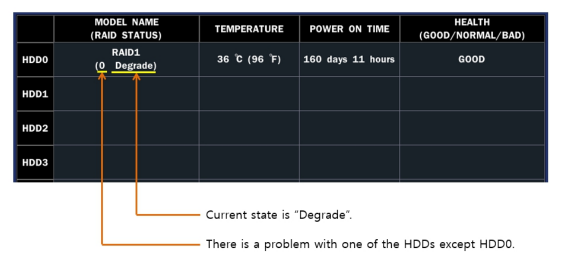
6. RAID State Flow



- 7. RAID Status Check
 - ① Setup → Storage → Disk Info

	MODEL NAME (RAID STATUS)	TEMPERATURE	POWER ON TIME	HEALTH (GOOD/NORMAL/BAD)		
HDDO	RAID1 (0-1 <u>Normal</u>)	36 °C (96 °F)	160 days 11 hours	GOOD		
HDD1	ÎÎ					
HDD2						
HDD3						
	Current state is "Normal" RAID1 consists of HDD0 and HDD1					

② Setup → Storage → Disk Info



*Open the top cover of the DVR and replace the HDD except HDD0 with a new one.

③ Setup → Storage → Disk Info

	MODEL NAME (RAID STATUS)		HEALTH (GOOD/NORMAL/BAD)				
HDDO	(0-1	RAID1 (<u>0-1</u> Rebuilding 12%)		37 °C (98 °F)	160 days 12 hours	GOOD	
HDD1	Î	í					
HDD2							
HDD3							
		Current state is "Rebuilding" and the progress is 12%.					

8. RAID Fault Notification

When a RAID fault occurs, the following notifications occur within 30 minutes

① Message Box Pop-up (unconditional)

	WARNING !
	There is a problem with HDD1 among the HDDs constituting RAID.
	Turn off the system and replace the HDD1 with a new one.
2	 System Log (unconditional)

RAID : HDD1 has som	e problem	2018/07/05	16:50:34
		,,	

③ Alarm Output (conditional)

It can be enabled or disabled through "HDD Failure" item on the "System Event Notification" menu.

④ E-mail (conditional)

It can be enabled or disabled through "HDD Failure" item on the "System Event Notification" menu

- 9. RAID Rebuilding Procedure
 - 1 In the "Setup \rightarrow Storage \rightarrow Disk Info" menu,
 - ② Check if the RAID state is "Degrade" and remember the normal HDD numbers.
 - ③ Select "System Shutdown" on the right-click menu. (Important !!!)
 - ④ Power off.

- (5) Replace the failed HDD with a new one and Power on.
- 6) Format new HDD on the format menu.
- ⑦ In the "Setup → Storage → RAID Setup → Rebuild" menu,
- 8 Select the HDD number which is replaced newly.
- (9) All subsequent steps are performed automatically.
- (1) In the "Setup \rightarrow Storage \rightarrow Disk Info" menu,
- (1) Check if the RAID state is "Rebuilding".

10. RAID Capacity Limitations

Maximum Capacity of RAID is 16TB, which is due to the limitation of 32-bit CPU. Maximum Capacity of HDDs per RAID Levels is as below.

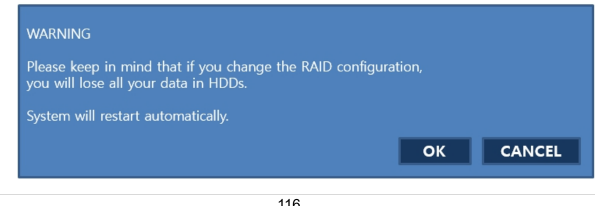
PAID Loval	Max. Capacity of each HDD				
RAID Level	HDD0	HDD1	HDD2	HDD3	RAID Capacity
RAID1	16TB	16TB			16TB
RAID10	8TB	8TB	8TB	8TB	16TB
RAID5	8TB	8TB	8TB		16TB
RAID5	4TB	4TB	4TB	4TB	12TB

[Table] HDD Combination per RAID level on N16NU

RAID Level	HDD Combination	RAID Max Capacity (Max. 16TB)
	1.6TB x 2	6TB
RAID1	2.8TB x 2	8TB
	3.10TB x 2	10TB
RAID10	1.6TB x 4	12TB
	2.8TB x 4	16TB
RAID5	1.6TB x 3	12TB

11. Warning Messages

① When user changes RAID configuration:



^② When a RAID configuration is in progress

RAID Configuration Please wait while the system sets RAID configuration and formats all HDDs. After complete, the system will restart automatically.

③ When there is no RAID:



④ When the user selects HDD incorrectly:



⑤ Final confirmation for RAID rebuild:

WARNING		
Are you really rebuilding RAID?		
	ОК	CANCEL

[©] When RAID rebuild is in progress:



-End -