NVR System

User Manual

Version 1.1

TABLE OF CONTENTS

INTRODUCTION	3
PLATFORM REQUIREMENTS	4
PC REQUIREMENTS	4
INSTALLING NVR	4
SEGMENTED DISPLAY	8
IPS NODE-CHANNEL TREE	12
ADDING A NODE	
REMOVING A NODE	15
MODIFYING CONFIGURATION OF A NODE	15
VIDEO	16
BITRATE SELECTION	17
VIDEO QUALITY	17
AUDIO	
PLAYBACK and RECORDING	
CAMERA PTZ controls	27
	INTRODUCTION PLATFORM REQUIREMENTS PC REQUIREMENTS INSTALLING NVR SEGMENTED DISPLAY IPS NODE-CHANNEL TREE ADDING A NODE REMOVING A NODE MODIFYING CONFIGURATION OF A NODE VIDEO BITRATE SELECTION VIDEO QUALITY AUDIO PLAYBACK and RECORDING CAMERA PTZ controls

1. INTRODUCTION

NVR is primarily a surveillance video viewer and multi-purpose management tool for encoder IP surveillance products on LAN or WAN environment.

Multi-purpose management includes...

✓ Multi-segment display

View multiple video streams simultaneously in segmented screen mode or combinations of various segments (1/4/7/9/10/13/16) with single click. Full screen view is fully supported for each segment combination.

✓ IPS Node – Channel tree

Tree structured view of active encoder nodes with up to 4 channels under each node. Add/remove and configure individual nodes with dedicated push buttons.

✓ Video

Event triggered and schedule based video recording. Functions are restricted on guest account. Video resolution and bit-rate control selection is available.

✓ Audio

Individual channel audio monitoring and recording with scheduling options. Support only audio in at the moment

✓ Playback and Recording

Video and audio recording with image capture and indicator for disk usage is available. Event selection for playback with speed control, event time line and calendar for easy selection.

✓ Camera control

Pan / Tilt / zoom control if supported by camera and add/remove easily by single click.

2. PLATFORM REQUIREMENTS

NVR supports the following operating systems.

Microsoft Windows 98SE

Microsoft Windows ME

Microsoft Windows 2000 professional

Microsoft Windows XP Professional / Home

Microsoft Windows Vista Premium

3. PC REQUIREMENTS

- 1. IBM-PC compatible computer with Microsoft Windows operating system.
- 2. Display resolution 800 x 600 high color (16 bit) or higher.
- 3. Free hard disk space at least 40 Mbytes or higher if used extensively for recording surveillance video.

Proper installation is not guaranteed on PCs which don't meet the above requirements.

4. INSTALLING ETROSTATION

Click open folder with "IPSurveillance_Setup.exe" files.

/ C./Documentz and Setting/Administrator/My Document/daternal DocWerjeet Management/0P Survice				
音樂西 新料面 後親の 新的品質の	工具の 説明的			
🔾 1-ж • 🛞 - 💋 🔎 224	🔁 資料末 🛄 ·			
🕬 🖾 🦢 tor unsate and Settingshild ministrator	My Document/Caternal Doc/Paujert N	ienegen auf 12 Sur-iellenes Ern SWEter Steinek Dezeriel IPS KWR Ver2.0 💌 📑		
SHERE Image: Street	X FILSon FILSon AUTORUMINE AUTORUMINE AUTORUMINE AUTORUMINE AUTORUMINE	P2n-vilens IPS P2n-vilens Sinp on IPS P2n-vilens Sinp Hit Appart.		

Folders appear as shown below

Click open "IPSurveillance_Setup.exe" file. Then click "Install IPSurveillance" icon

IP Surveillar	nce Software
	Install IPSurveillance
Ver. 1.0.7.1	Č

System will install FFDShow software decoder first, click to "next" to go ahead



Setup	X
Installing Please wait while Setup installs FFdshow on your computer.	
Registering files	
	Cancel

After ffdshow installation finished, system will automatically to start to install NVR software, see following display, then click "next"





Click "Next" to proceed or "Cancel" to exit.

Setup has completed. Click "Finish" to exit.

Double check IPSurveillance is located at START->PROGRAMS->IPSurveillance



5. SEGMENTED DISPLAY

The main screen is a viewer for surveillance video from various encoder IPS products within a LAN/WAN environment up to a maximum of 16. The screen is segmented in various fashions depending on user's choice of viewing comfort.

Full screen mode is supported in all combinations of segments available. Segment combinations are (1/4/7/9/10/13/16). Each view has a dedicated button for easy access and turns to red color to indicate selection.

"Full screen" literally means that display extends to the very corner of the monitor. To exit full screen mode, press **ESC** key on your keyboard.

The partitioned screen of every configuration of segments is shown below.





4 segments



7 segments



9 segments



10 segments



13 segments



16 segments



Full Screen

TIME /DATE/CAMERA name is displayed in each segment. Time indicates local time on the PC running NVR.



If the video stream is disconnected from the encoder machines, the following message appears on the corresponding segment.

Warning : Disconnected Server!!
Reconnecting Server Click here to Cancel

Individual segments can be selected by pressing on the segment number listed on segment view buttons.

6. IPS NODE-CHANNEL TREE

To get information about the IPS nodes (EV3000 series based) on the LAN/WAN environment, Press this button once.



If there are no nodes added yet, then the panel looks blank. On top, there is local **date/day/time** information.



ADDING A NODE

1. Press

button to the add a node.

2. A dialog box will appear as shown below.

Add Node Inf	ο.	X
Node Name		Search
– Node Info. —		Login Info.
IP		ID
Port	1852 Enable SPK.	Password
Audio Port	1853 Enable MIC.	🖵 Guest
FPS 30	🔽 🔽 Use Internal Codec	OK Cancel

- 3. Fill in "Node Name" of your choice.
- 4. If you know "IP address", directly key in.
- 5. Select "port number" if you have specific requirements.
- 6. To enable audio, check "Enable SPK" check box.
- 7. To enable microphone, check "Enable MIC" check box.
- 8. To enable "internal codec", check the box accordingly.
- "Frames per second" settings may be available depending on node capability.
- 10. Up to a maximum of 50 nodes can be added.
- 11. Check the **"guest"** check box, if you would like to view with restricted functionality.
- 12. Type "login" information if you are aware of it as shown below.

Add Node Info.	×
Node Name asdfadf	Search
Node Info.	Login Info.
IP 192.168.0.102	ID root
Port 1852 🔽 Enable SPK.	Password ****
Audio Port 1853 🔽 Enable MIC.	Guest
FPS 30 🔽 🔽 Use Internal Codec	OK Cancel

Click "OK" to apply settings and "Cancel" to exit.

Click **"Search"** to auto-search available nodes on LAN/WAN. After 1 or 2 seconds, a dialog box will appear as shown below. Enter "Node Name" to search by name if you are aware of it.

Add Node Info		
Node Name	Mynodeone	
IP Address	Audio	
192.168.0.93	enabled	
192.168.0.92	enabled	
192.168.0.91	enabled	_
192.168.0.111	enabled	
192.168.0.110	enabled	
192.168.0.106	enabled	
192.168.0.105	enabled	
192.168.0.114	enabled	
192.168.0.102	enabled	
192.168.0.112	enabled	
1 102 160 0 102	opoblod	
Refresh	OK	Cancel

Click "**Refresh**" to view latest available nodes.

Click "OK" to add the node.

Click "Cancel" to exit without adding the node.

If IPS nodes have been already added, the corresponding channel information is displayed under each node. Node names are also displayed for each channel as shown below.



Each channel is marked by multi-colored icons which represent status of the selected channel as listed below

	IP Product
	Status of idle
	Monitoring
	Monitoring+Recording
M	Motionn Detection
D	Digiral IN
	Monitoring+Reserve Recoring
X	Unavailable

REMOVING A NODE

- 1. Select the IPS node you would wish to remove.
- 2. Press button to the remove a node (not Channel).
- 3. A confirmation dialog box will appear as shown below.

IPSurveillance			
Warning : You are about to remove a node. Are You Sure?		node.	
<u> </u>	靛	取消	

- 4. Click "Yes" to confirm removing the node.
- 5. Click "Cancel" to exit removing the node.
- 6. Notice that the node has **<u>disappeared</u>** from the list.

NOTE: Alternatively, you could initiate the node removal procedure by selecting the node, and then making a right click on your mouse and selecting **"Delete Server Info"**.

MODIFYING CONFIGURATION OF A NODE

1. Select the IPS node you would wish to reconfigure.

2. Press **_____** button to the reconfigure a node (not Channel).

3. A confirmation dialog box will appear as shown below.

Modify Node Info.	$\overline{\mathbf{X}}$
Node Name 192.168.1.1	
Node Info. IP 192.168.1.1 Port 1852 Enable SPK. Audio Port 1852 Enable MIC.	Login Info. ID root Password **** Guest
	OK Cancel

- 4. It is similar to "Add Node Info" dialog box.
- 5. Choose your appropriate settings.
- 6. Click "OK" to save configuration information.
- 7. Click "Cancel" to exit removing the node.
- 8. You can notice the "**Reconnecting** ..." message on the grayed display segment of the selected node which auto-refreshes the video stream according to your latest configuration. Wait for few seconds to see the video stream restored back to normal.



7. VIDEO

Video display panel controls quality and resolution of the transferred image. Resolution control is unavailable for "guest" account. Video panel is different according to the selected model.

Encoder products support the following formats at the corresponding resolution. (The ones in grey are not valid yet)

		D1	4CIF	VGA	CIF	QVGA
N	ITSC	720X480	704X480	640x480	352x240	320x240
P	AL	720X576	704X576	640x480	352x288	320x240

The video type can be selected with its dedicated push buttons as shown below. Selected button appears **red** to indicate selection.



BITRATE SELECTION

Bit rate determines the smoothness and quality of the video displayed for each channel. It can be modified if the IPS product is capable of supporting it. The value ranges from $64Kb \sim 4Mb$ and can be selected in a drop-down list as shown below.





Bit rates: 128k, 256k, 384k, 500k, 750k, 1M, 1.5M, 2M, 4M (bps). Users should select a suitable bit rate accordingly.

VIDEO QUALITY

High image quality can result slow transmission speed because of the limit of the network bandwidth. Therefore, fps of transferred image drops resulting in very poor video quality.

It is recommended to maintain an appropriate balance of bit rate and quality of video based on your specific LAN/WAN conditions.

8. AUDIO

Audio Panel works only when the IP Product has audio module. This is available for the selected channel of the IP Product. For activation of audio, press SPEAKER button. Button color changes to red after click indicating selection. (MIC is not valid yet as there is just audio in)



Settings used in the "Modify Server Info" dialog box for using audio functions of a IP Product is shown below.

Modify Node Info.	×
Node Name 192.168.1.1	
Node Info.	Login Info.
IP 192.168.1.1	ID root
Port 1852 🖵 Enable SPK.	Password ****
Audio Port 🛛 1852 🗖 Enable MIC.	🖵 Guest
FPS 30 🔽 🔽 Use Internal Codec	OK Cancel

NOTE: It is possible to use the speaker function for a "Guest" account. But MIC cannot be enabled.

9. PLAYBACK and RECORDING

Playback and recording of individual channels can be done with manual selection or as a scheduled event.

Select a channel on Camera List or the image on segmented screen and click **button**.

Alternatively, you could click "<u>Start Recording</u>" after selecting the channel and clicking the right mouse button.

C:\ ▼	41.39GB Free	19%

By clicking " $\mathbf{\nabla}$ " user can see the status of the other disks.

Disk shows the free space available for recording. Recording process starts until "**Stop Recording**" is clicked on pop up menu of the image on Screen or the channel on Camera List. Schedule recording is a useful function to manage the disk space effectively.

When DIO event occurs recording process proceeds for the time under the line only when the IP Product takes the signal by a sensor or a motion detector.

When motion event occurs, recording process proceeds for the following time under the line only when the IP Product takes the signal by an internal motions detector.

For this function, the motion detection function must be activated.

The recording time by Event function is up to 20secs.

Recorder settings:

The time interval can be specified. And the upper disk limit can be set to avoid over usage of disk space.

Joystick can be connected and its serial port selection and baud rate should be chosen as well. Clicking "<u>connect</u>" will allow the user to handle a joystick input.

System Setting	×
Change PassWord JoyStick Baud : Serial Port : 9600 COM1 •	Record StorageTime Lnterval5min •Deletion Unittime •DiskFull10GB •
Connect	Change Storage Location

Change storage location

The storage location can be changed by clicking the "change storage location" button.

Change Save Fold	ai		×
Current Save F E:\temp\20 Enter New Sav	Folder 05\12\06_FILE ve Folder	NAMEavi	
E:\temp			
	ОК	Cancel	Browse

Click "OK" to save. Click "cancel" to exit and click "Browse" to choose another location.

Change password

Password can be changed by "Change Password" button and needs to be confirmed to save.

Click "OK" to save password. Click "Cancel" to exit password change.

Enable passwo	brc
Confirm	
OK	Cancel

Play back function

Press the playback button to start playback. Calendar on the right makes it effectively easier to pick a date to view recordings on that day.



Step 2

Event based UI option allow user to select the recorded video by timeline and channel for each IP. Slider on the right lets the play back be done quickly in multiples of minutes.

The Channel information is displayed under a list of IP addresses. Up to four channel information is shown under each IP.

The recorded files are named as from – to timeline for easy identification.



Three combo boxes one for IP, one for channel and one for time snaps allow easy selection.

	192	.11 🔻	CH #	1 -	All	-	
		44			All		
			- 20	14	00:00	01:59	3
	_				02:00	° 03:59	9
					04:00	05:59	3
	croon	_	_		06:00	07:59	3
	oreen	1	21 2	1	08:00	09:59	3
		1	<u> </u>	신 .	10:00	11:59°°	3
	nood		-		12:00	~ 13:59	3
192.11 T All T All T	peca		T .	-	14:00	15:59	•
		Min	1 4	8	16:00	~ 17:59	•
CH #2 CH #3					18:00	19:59	1
Samen CH #4					20:00	21:59	J

Recording is always indicated in "RED" color as shown below.



Right click provides an easy means to select your options.

Captions allows user to choose specific details such as FPS, Channel, Video Size and event.



Web view allows user to view the home page using a standard browser on a PC.



The WEB UI is shown with all available control listed on the bottom including bitrates, Audio, resolution, Pan, Tilt, Zoom, and Focus.



Edit recording schedule by selecting from the standard right mouse button click.



Scheduled Recording:

This option allows user to choose the disk to record. Specified node information. Allows selection of DIO/Motion detect event and for how long.

The start/end time, date can be specified.

Click "OK" to save and "Cancel" to exit.

Schedule Recording	X
🔽 Enable this schedule	
Disk Space	Node Information
→ FPGA_C (C:)	Node Name : 192.168.0.103
5.242 MD	Camera Name : Office2
Additional Conditions	
🔽 DIO Event	🔽 Motion Event
Length : 0 • sec	Length : 0 • sec
Schedule Recording Options Always Date 1 Start Time 2006/ 8/30 End Time 2006/ 8/30 -	Day of Week 02 ▼ : 04 ▼ ~ 08 ▼ : 02 ▼
	OK Cancel

Extensive recording schedules including each day of the week can be recorded as well including timing for each day.

Schedule Recordi	ing		E	×		
✓ Enable this schedule Disk Space Node Information Solution Node Name : 192.168.0.103 3.242 MB Camera Name : Office2						
Additional Condit	tions	✓ Motion Event				
Length	: 0 • sec	I	Length :0 • sec			
Schedule Recording Options C Always C Date to Date © Day of Week						
🔽 Mon	00 • 00 •	~ 00 💌 00	24 Hours			
🔽 Tue	00 • 00 •	~ 00 💽 00	24 Hours			
─ Wed	00 • 00 •	~ 00 💌 00	24 Hours			
🔽 Thu	00 • 00 •	~ 00 💌 00) 💌 24 Hours			
🔽 Fri	00 • 00 •	~ 00 💌 00) 💌 24 Hours			
🕅 Sat	00 • 00 •	~ 00 💌 00) 💌 24 Hours			
🕅 Sun	00 🔹 00 💌	~ 00 💌 00	24 Hours			
		OK	Cancel			

10. CAMERA PTZ controls

Cameras connected to encoder products which support PTZ (Pan/Tilt/Zoom) module can be controlled from NVR. Suitable control protocol must be pre-setup. IP camera's administrator web page will have this information.

"Guest" accounts have no privilege to control PTZ functions but viewing only. The buttons controlling PTZ available on NVR2 are shown below.

