Volume



Instruction Manual



EDSR400F/600F/ EDSR900F/1600F

EVERFOCUS ELECTRONICS CORPORATION EDSR 400F / EDSR600F EDSR 900F / EDSR1600F Instruction Guide

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<u>Attention: Your EverFocus Digital Recorder may have been shipped</u> with outdated firmware!

Currently, some Internet Service Providers (ISPs) may be blocking certain internet ports, disabling remote access to your EDSR unit over the internet. Due to certain security risks, your ISP may refuse to unblock these specific ports.

EverFocus now offers a firmware update specifically for the EDSR line of digital recorders which directly addresses this issue: firmware version 1.09 allows you to change the default HTTP and Data ports used by the DVR. This will provide a work around if your ISP refuses to unblock the ports on your internet connection. This feature is found in the NETWORK SETTINGS menu of your EDSR unit. This work-around allows you to customize your unit to connect using other various unblocked ports.

NOTE: For this work around, you will need to update to the latest firmware version, which can be found at: http://www.everfocus.com/servicebulletins.htm

HOW TO CHANGE PORTS ON AN EDSR 400-1600F:

- 1.) Access the Main Menu, by pressing [menu] on the front panel
- 2.) Use the JOG wheel to select **NETWORK** and press [ENTER]
- 3.) In the NETWORK SETTING MENU press [ENTER] until the Port Settings are reached.
- 4.) Use the **JOG WHEEL** to change the Ports as needed. (Only the CTRL port cannot be changed)
- 5.) Once the Ports are changed, press [MENU] twice to exit the menus and reboot the system.

<u>Note</u>: Once the Ports have been changed, these will be the ports that will need to be Forwarded if a NAT router (Linksys, Netgear, Dlink, etc.) is in use.

Due to all internet Browsers (Internet Explorer, Netscape Navigator, etc.) defaulting to use port 80 as the HTTP port; if the HTTP port number is changed from 80 to something else, the HTTP port must be specified when connecting to the DVR.

Example: IP address of the DVR is 146.82.96.172. ISP is blocking port 80, so HTTP port on DVR was changed to 1080, then the address that needs to be typed is HTTP://146.82.96.172:1080. The :1080 entered at the end of the IP address specifies the port that the HTTP connection will be made.

HAIN MENU SECOCK TIMER SEQUEMCE TITLE COVERT ALARM MOTIOM RECORD METWORK CONTROL BUZZER ARCHIVE MATRIX DISK SYSTEM	
	ED
NETWORK SETTING MENU	SR
IP ADDRESS : 1972.160.001.011	
NETHASK : 255.255.255.000	- 11
GATEWAY : 192.160.001.001	
MAC ADDRESS: 00E0:4D53:93D1	
USER-NAME PASSWORD LEVEL	
GUEST GUEST GUEST GENERAL_ GENERAL_ GENERAL ADMIN ADMIN ADMIN	
HTTP PORT: 0000 CTRL PORT: 6666 DATA PORT: 1111 2222 3333 4444	

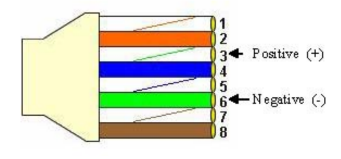
PTZ control for EDSR Units.

The EDSR series Digital Recorders now offer PTZ control functions when using the web interface. You now have the same basic controls used with the VKB series keyboards over the web interface. This allows you to control the camera pan, tilt and zoom functions while away.

Connections:

The Data Control cables connect to the back of the EDSR using the RS 485 Port. Depending on how your connections are setup and the number of cameras you are using, you will need to connect the data cables to Pins 3 and 6 on any of the 2 RS-485 ports. Pin 3 being Positive (+) and pin 6 being negative (-).

An Ethernet cable can be used in the RS485 port, as long as the wires for pin 3 and 6 are used. Looking at the top of an Ethernet cable, (flat edge) the wires that are used will be White-Green (3) and Green (6).



RJ-45 View from top– Locking clip is on reverse side.

EDSR PTZ setup.

Once the data cables are connected, the EDSR recorder is configured to communicate with PTZ camera or cameras.

Please Note: you need to determine what Protocol and Baud Rate is used for the cameras. (Note: All cameras connecting to the same DVR MUST be on the same Protocol and Baud Rate.)

SETTINGS:

- 1.) Access the Setup menu by pressing [MENU] on the front of the unit.
- 2.) Use the Jog Wheel to highlight the PTZ menu. Press[ENTER]
- **3.)** In PTZ SETTINGS sub-menu, use [ENTER] to navigate between the options and the JOG WHEEL to change the settings.
- 4.) Set PTZ ENABLE: to ON,
- 5.) Set the PTZ port to RS485
- 6.) *Set the PROTOCOL to that of the Cameras (Pelco-D, Pelco-P, Everfocus, or VProtect)
- 7.) *Set the BAUD RATE to match that of the cameras
- 8.) Under PTZ ADDRESS, enter the Address for that camera on that specific channel. (Example: Channel 2 has a camera with Address 1, then for CH2: the value is change to 001, so it reads [CH2: 001].)



9.) Press [ENTER] twice to exit out of the setup menus. Restart the system.

*Note: These settings MUST match all the cameras connected on the same circuit.



VIEWING

Once you access the unit via the web-page. The option for the PTZ controls will be on the Right Panel.

Chapter

Product Overview

DVRs are the industry's first full-featured digital video recorder designed specifically for use within the security industry. The Digital Video Recorder incorporates all the benefits of digital video recording, is simple to install, and operates just like a VCR. Highly efficient compression technology and superior resolution of recorded images make the Digital Video Recorder stand out from the competition as the best choice for security surveillance.

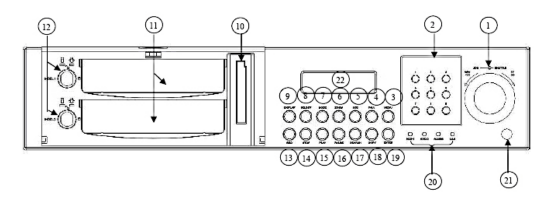
Features

- Easy-to-use control panel with common VCR and Multiplexer functions.
- Shuttle/Jog dial for picture-by-picture or fast/slow viewing.
- ➢ No tapes to manage, clean, or replace.
- Instant retrieval of stored video.
- On-screen setup menu and system timer.
- Ethernet TCP/IP connectivity for remote viewing.
- Pre-Alarm and Post-Alarm process.
- Built-in M-JPEG compression/decompression with configurable quality.
- Programmed with various time-lapse speeds.
- ▶ 3.5" IDE Type Hard Disks for storage with Hot-Swap tray.
- RS232 and RS485 for Remote Control.
- Real-Time Live Display for all Cameras.
- Variable recording speeds up to 60/50 fps for NTSC/PAL.
- ➤ Alarm-activated recording.
- Data can be stored in a Compact Flash Card.
- ➢ 2 Channel real time audio recording capabilities.

Specifications

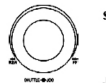
Video Format	NTSC/PAL	
Video Input	9 camera inputs (BNC),1Vp-p/75ohm	
Video Output	1 BNC video out (1Vp-p/75 ohm) for Main Monitor 1 S-Video out for Main Monitor 5 BNC video out (1Vp-p/75 ohm) for Matrix Output of CALL Monitor 9 video out (1Vp-p/75ohm)for looping	
Video Compression	M-JPEG	
Recording Resolution	720x484 (NTSC); 720x576 (PAL)	
Compact Flash Memory	Yes, built-in compact flash card slot	
Alarm Input	9 alarm inputs	
Alarm Output	1 alarm output	
Video Display	Full, 4, 6, 7, 8, 9, PIP and 2x2 zoom for Live and Playback	
Video Loss Detection	Yes	
Ethernet	RJ45 connector for network communication	
Event Log	Yes	
Hard Disk Storage	Two 3.5" IDE type, hot- swappable	
Recording Mode	Continuous, Time-lapse recording, Schedule or Event Recording	
Recording Rate	Up to 60/50 fields per second for NTSC/PAL	
Playback Rate	Up to 60/50 fields per second for NTSC/PAL	
Playback Search	By Date/Time or Event/Segment	
Setup	On screen display setup (OSD)	
User Interface	Menu Driven	
User Input Device	Front Panel Keypad	
Timer	Built-in real time clock	
Watch Dog Timer	Yes	
R\$-232	9-pin female connector	
R\$485	RJ45 Connector	
Audio	Two audio inputs for real time recording	
Dimension	430mm (W) x 88mm (H) x 300 (D)	
Power Consumption	40W	
Power Source	AC100~240V	
Operating Temperature	0°C~+40°C	

Front Panel Keypads



Keys:

1) SHUTTLE Ring and JOG Dial



SHUTTLE : In Playback mode, turn the shuttle ring to fast forward/rewind the picture (600X maximum). In Pause mode, turn the shuttle dial to slow forward/rewind the picture (1/32 maximum).

JOG : In Pause mode, turn the jog dial to step forward/rewind the Picture. In Menu mode turn the jog dial to select options.

2 CHANEL KEYS:.

Press these keys (1~9) to display video image in the full screen format, the picture of the corresponding camera will fill the whole screen of the monitor display.

- MENU: Press this key to enter Setup Menu (Please refer to page10~24 for details).
- 4 CALL: Press this key to show picture of assigned camera to desired call monitor.
- (5) SEQ : Press this key to enter the auto sequential switching mode for main monitor.
- 6 ZOOM: Press this key while viewing the full screen image to display X2 zoom-in picture. To move the zooming area, use JOG to move from left to right. Press ENTER for moving from up and down.
- (7) MODE: Switch Full, 4, 6, 7, 8, 9, PIP (picture in picture) and 2x2 zoom for Live and Playback.

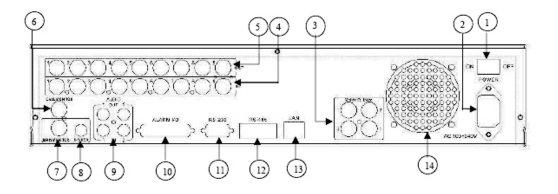
SELECT: Press this key to select desired camera to be shown on the display. In full screen display, press this key to pop-up dialog as below:

DISPLAY SETTING MENU CHANNEL 01		
BRIGHTNESS		
CONTRAST		
COLOR		
HIT SELECT TO DISCARD HIT MENU TO SAVE AND		

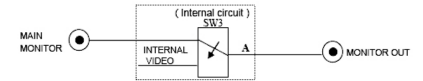
The selected item will show in red color bar. Use JOG to increase or decrease the value. Press ENTER to confirm and move to next item. After finished setting, press SELECT key to discard change or press MENU key to save and exit the dialog. Total 9 CH adjustable.

- (9) Display: Press this key to switch ON/OFF for camera title, date/time and HDD status.
- (10) Compact Flash Card Slot: Insert a Compact Flash Card for archiving video.
- 1) Hard Disk Trays: Hard Disk holder for 3.5" HDD.
- (12) HDD locks: Turn on HDD power and protection from taking out the HDD without authority.
- (13) REC: Press this key to start recording.
- STOP: Press this key to stop recording or playing back.
- (15) PLAY: Press this key to stat playing back recoded picture (Please refer to page 26 for details).
- 16 PAUSE: Press this key to pause the playback picture.
- (17) SEARCH: Press this key to enter the Search Menu (Please refer page 27~29 for details).
- (18) COPY: Under PAUSE or PLAYBACK, Press this key to start copying still picture or video stream into Compact Flash card (Please refer page 30~31 for details).
- (19) ENTER: Press this key to enter sub-menu or confirm setup. When there is Alarm, Motion or Video Loss occurs, press this key for alarm reset. The Event Log Dialog will show on the display, then follow the instruction to continue.
- LEDs: LEDs for HDD1, HDD2, ALARM and LAN access (from left to right).
- (21) IR Remote Controller receiver
- (22) LCD Panel: To display Date/Time, Recording/Playback and HDD status.

Back Panel Connections



- 1) ON/OFF: Switch ON/OFF main power.
- AC100~240V power socket.
- Matrix Outputs: These connectors are used for additional 4 programmable Call monitors. With these outputs, there are totally 5 programmable call monitors. These monitors can only display full screen as regular call monitor.
- (4) VIDEO IN (1~9): The BNC connectors of video input enable the system to receive the signals from each camera through the 75 ohm coaxial cables.
- VIDEO OUT(1~9): Loop out for connecting signal 1~16 to other devices.
- 6 CALL MONITOR: This connector is used for Call (Spot) Monitor. (Full screen display only)
- 7 MAIN MONITOR: This connector is used for the main monitor display. A number of different display modes may be selected for viewing.
- (8) S-VIDEO: S-Video signal output for additional Main monitor if necessary.



When the machine is in Menu, Search or Copy mode and the internal Video is switched to Monitor Out, so that the users can view full screen OSD. In other modes, the Video from multiplexer main monitor will be loop through to the Monitor Out.

٢	AUDIO IN : 2 audio inputs can be set to "ON" or "OFF" in Setup Menu for playback.
	AUDIO OUT: 2 audio output can be set to "ON" or "OFF" in Setup Menu (System setting menu).
10	ALARM I/O: (Refer pin assignment in Appendix-C, Page 44)
	ALM-INPUT : Normally Open (N.O) or Normally Close (N.C) type alarm sensor input. The Alarm Input can be selected as N.O or N.C input in the setup menu. When an alarm occurs, alarm recording will automatically start.
	ALM-OUTPUT : Normally Close Alarm output. In normal condition, this terminal is shorted to the terminal of ALM-COM. In alarm status, it is open between ALM-NC and ALM-COM terminals.
11	R\$232 connector : Connect D-Sub 9 pins connector to RS232 ports for remote control.
12	R\$485 connector : RJ-45 connectors for remote control.
(13)	LAN Connector : The RJ-45 LAN connector.

(14) FAN: Cooling fan.

Chapter 2

Installation

The installations described below should be made by qualified service personnel or system installers.

Please refer to the following diagram for the basic wiring connections.

Please Note: Monitors and Cameras must be purchased separately.

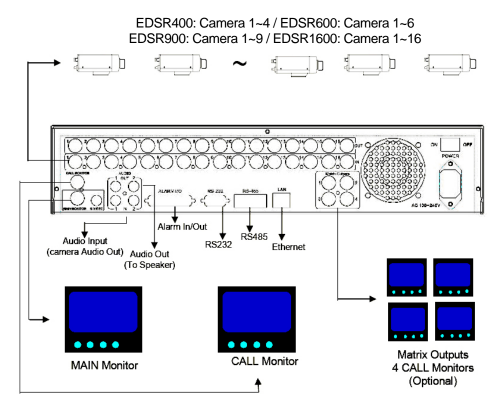


Diagram 1

Basic Wiring Instructions

Please refer to diagram 1 on page 9 to assist you with this portion of the installation.

- Power: Connect the power source or adapter into the power socket shown in diagram 1.
 - Please Note: Do not plug the digital video recorder into the same power source as the cameras.
- Cameras: Connect each cameras video output to the video input on the digital video recorder shown in diagram 1.
 - Please Note: At least one camera must be connected before the system is running for the auto detection of video standard to take effect.
- Audio Input: The camera audio output or Microphone is connected to the audio input terminal at the rear panel.
- Audio Output: Connect the speaker or other audio listening devices to the audio output terminal on the back of the digital video recorder.
- Ethernet: The digital video recorder may be viewed from a PC via the LAN connector using a RJ45 Ethernet cable.
- RS232/RS485: The digital video recorder may be controlled from a PC via RS232/RS485.
 - Please Note: This can be done using a serial cable.
- Main Monitor: Connect the main monitor output connector to a main monitor. The main monitor displays selected live or recorded cameras in any available format.
 - Please Note: The main monitor must be connected in order to make configuration changes, enter the main menu, or do a playback at the machine.
- Call and Matrix Monitors: Connect the call and matrix monitor output connectors to a call or matrix monitor. The call and matrix monitors display selected live cameras in full screen format.
 - Please Note: The call monitor will only display one full screen camera at a time.

Hard Disk Drive Installation

The first step in installing the hard drive is to insert the hard drive sleeve into the machine. The hard disk drive default setting is initially set to master. The second step is to insert the key provided and turn the tray key to the lock position. If this process is ignored the hard disk drive will not be detected. Follow the previous steps for the second hard drive or second empty sleeve.

 Please Note: If the Hard Disk Drive is not locked in with the key a system loading screen will keep flashing and the DVR will not go into record mode. This is because the Hard Drive is not being recognized.

Final Install Process

Once you have completed the basic wiring installation and the hard disk drive installation you are read to turn on the DVR. Simply plug the power source you installed earlier. The POWER LED lights will light up if power is normal. The next step is to set up the menu options for the DVR.

Chapter 3

DVR Menu Setup

Assuming you have completed the first two chapters of this manual. You are now ready to begin setting up the digital video recorder menu. To begin this process, press the <u>MENU</u> key. Once inside the main menu you will find there are 15 setup option pages as follows.

MAIN MENU CLOCK TIMER SEQUENCE TITLE COVERT ALARM MOTION RECORD NETWORK CONTROL BUZZER ARCHIVE MATRIX DISX SYSTEM	

Diagram 2



Turning the jog dial clockwise or counter clockwise will allow you to scroll through the different menu setup option pages.

Clock Setting Menu

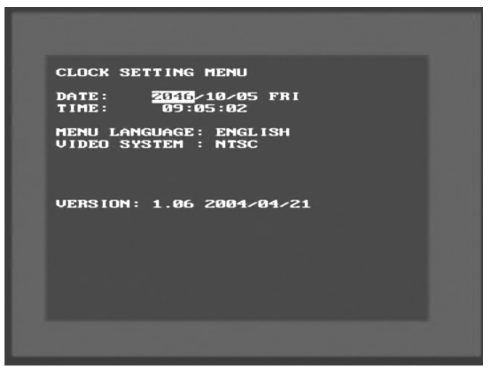


Diagram 3

Diagram three is a screen shot of the Clock/Language Setting Menu. In the Clock/Language Setting Menu the following fields are defined as follows:

Date: This field represents the current date on the DVR. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

The date is represented as follows:

Year: 2000~2099 / Month: 01~12 / Date: 01~31 (Day of Week)

Time: This field represents the current time on the DVR which is in military time. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

The date is represented as follows:

Hour: 00~23 : Minute: 00~59 : Second: 00~59

- Menu Language: This field is set to English from factory and can not be changed.
- Video System: This field is set to NTSC from factory which is the North American Video Standard and can not be changed. The European and Asian Video Standards are PAL.
- Version: This field represents the firmware version the digital video recorder is using.
 - Please Note: New firmware versions are available for download from our ftp site. <u>ftp://64.210.7.210</u> (see page for firmware upgrade instructions)
- Release Date: This field represents the date the firmware was released.



Turn the JOG dial clockwise or counter-clockwise to select the options.



Press ENTER key to confirm the option and move to next column.



Timer Setting Menu

Diagram 4

Diagram four is a screen shot of the Timer Setting Menu. In this menu you can set a unique timer any day of the week to start recording from a specified start time to an end time. In the Timer Setting Menu the following fields are defined as:

- Week: This field represents the day of the week you wish to set the timer record for. Initially it is set to Sun as default. You may choose from Mon-Sun as well as DLY. If you wish to create a daily timer for every day of the week you may choose the DLY option. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Start: This field is used to set the time you wish to start the timer recording. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Stop: This field is used to set the time you wish to stop the timer recording. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- Speed: This field is used to set the speed at which you would like the timer record to be recording at. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
 - Please Note: See Appendix B to find the appropriate speed to fit your recording needs.
- Set: This field is used to turn the timer recording on or off. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
 - Please Note: If you wish to do any form of playback this feature must be turned off before attempting to playback.



Turn the JOG dial clockwise or counter-clockwise to select the options.



Press ENTER key to confirm the option and move to next column.



Sequence Setting Menu

сн	92 10 10 10 10 10	DWE1 03 \$ 03 \$ 03 \$	LL SECS SECS SECS	MENU		
123456789		03 5 03 5 03 5 03 5	SECS SECS SECS SECS SECS SECS SECS			

Diagram 5

Diagram five is a screen shot of the Sequence Setting Menu. This menu is for setting up the way in which video is sequenced through the main monitor and call monitor outputs. In the Sequence Setting Menu the following fields are defined as follows:

- Main Monitor: This field is to set the sequence for the main monitor output.
 - Channel: This field represents the channel you are setting to sequence.
 - Operation: This field is to turn on or off the camera for the sequence screen. The default is set to on. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
 - Please Note: If an alarm occurs call monitor will display that particular camera automatically.
 - Dwell Time: This field represents the rate at which the cameras will sequence on the main monitor. The dwell time for the auto sequence

can be set from 0 to 99 seconds. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.



Turn the **JOG** dial clockwise or counter-clockwise to select the options.



Press ENTER key to confirm the option and move to next column.



Title Setting Menu

TITLE SETTING MENU	
CH TITLE 1 3H01 2 CH02 3 CH03 4 CH04 5 CH05 6 CH06 7 CH07 8 CH08 9 CH09	

Diagram 6

Diagram six is a screen shot of the Title Setting Menu. In this menu you can set a unique title for each of your cameras. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

Example:		
CH1	:	FrontDoor
CH2	:	BackDoor
CH3	:	Hallway
CH4	:	Closet



Turn the JOG dial clockwise or counter-clockwise to select the options.



 \triangleright

Press ENTER key to confirm the option and move to next column.



MENU

Covert Setting Menu

1 DFF 2 OFF 3 OFF 4 OFF 5 OFF 6 OFF 6 OFF 7 OFF 8 OFF 9 OFF	СН	RT SETTING	g menu	
	2 3 4 5 6 7 8	OFF OFF OFF OFF OFF OFF OFF		

Diagram 7

Diagram seven is a screen shot of the Covert Setting Menu. In this menu you can set which cameras to be covert or hidden on the main monitor.

- Channel: This field represents the channel you are setting to sequence.
- Operation: This field is to turn on or off the camera for the sequence screen. The default is set to on. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.



Turn the JOG dial clockwise or counter-clockwise to select the options.



Press ENTER key to confirm the option and move to next column.



MENU

Alarm Setting Menu

ALAI	RM SETTING	MENU		
CH 123456789 RST	OP TYPE DN N.O. ON N.O. ON N.O. ON N.O. ON N.O. ON N.O. ON N.O. ON N.O. ON N.O. ON N.O.	05 05 05	ATION SECS SECS SECS SECS SECS SECS SECS SEC	

Diagram 8

Diagram eight is a screen shot of the Alarm Record Setting Menu. This menu contains all the alarm operations and options needed to successfully complete an alarm recording. In the Alarm Record Setting Menu the following fields are defined as:

- Operations: This field is to turn alarm recording on or off. The Default from the factory is set to on. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Alarm Types: These fields represent what to do when a signal is received from the alarm board connector. There are two types of alarm signals. The first is N.O. which stands for Normally Open circuit. The Second is N.C. which stands for Normally Closed circuit. The default setting is N.O. This option would be set according to the type of alarm input connected to the alarm board. For example if you connected a door sensor which was a Normally Open circuit you would set the alarm type to N.O. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- Please Note: Refer to Appendix C for more information about setting up the alarm board.
- Duration: When any sensor alarm connected to the device is activated, the device will immediately react with an alarm and display the warning message. This entry is used to set the alarm duration from 1 to 99 seconds. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.



Turn the JOG dial clockwise or counter-clockwise to select the options.

Press ENTER key to confirm the option and move to next column.



Motion Setting Menu

MOTION SETTING MENU	
CH OP SEN DURATION 1 JFF MIDDLE 05 SECS 2 OFF MIDDLE 05 SECS 3 OFF MIDDLE 05 SECS 4 OFF MIDDLE 05 SECS 5 OFF MIDDLE 05 SECS 6 OFF MIDDLE 05 SECS 7 OFF MIDDLE 05 SECS 8 OFF MIDDLE 05 SECS 9 OFF MIDDLE 05 SECS	
PRESS 1-9 TO MANUAL EDIT	

Diagram 9

Diagram nine is a screen shot of the Motion Setting Menu. This menu is for setting up the digital recorder for motion recording. In the Motion Setting Menu the following fields are defined as follows:

- CH: This field represents the camera channels.
- OP: This field is to set the option of turning motion on or off. If OP is turned on the DVR will respond by recording when motion occurs. If OP is turned off the DVR will not record when motion occurs. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- SEN: This entry signifies the sensitivity to pick up motion for each camera. There are four different sensitivity levels that can be used, High, Standard, Basic, Low. The default setting is standard. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Duration: When any sensor alarm connected to the device is activated, the device will immediately react with an alarm and display the warning message. This entry is used to set the alarm duration from 1 to 99 seconds.

To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

Manual Edit: This field represents manual editing of each camera for motion. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection. Use the jog dial to make your selection. Once you have chosen the channel you would like to manually edit, press the ENTER button. This will bring you to a new screen.

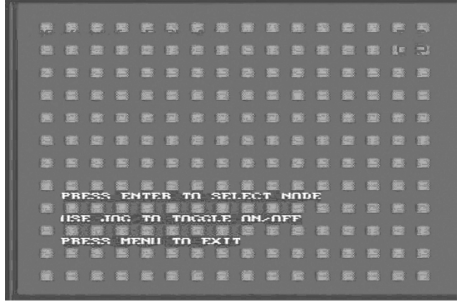


Diagram 10

Diagram 10 shows a screen shot of the manually edit screen. Use the arrow buttons to move through the squares. Initially all the squares are pink in color signifying that these squares are set up to pick up motion. To deselect a square simply move over the square and press the ENTER button. Diagram 11 shows another screen shot of a manually edited screen after editing has been accomplished.

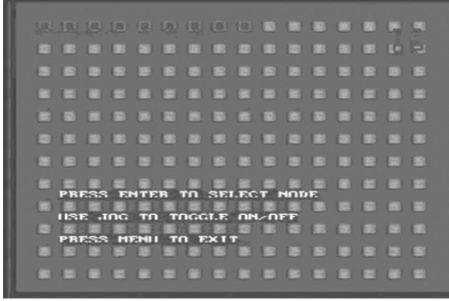
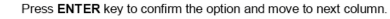


Diagram 11

• To exit this screen after you have finished editing simply press the MENU button.



Turn the JOG dial clockwise or counter-clockwise to select the options.





MENU

Record Setting Menu

RECORD SETTING MENU
NORMAL RECORD Speed : <mark>J.3 IPS</mark> Quality : Standard Disk Full: Rewrite
ALARM RECORD OPERATION: ON SPEED : 60 IPS QUALITY : STANDARD
PRE-ALARM RECORD OPERATION: ON
PERMAMENT RECORD OPERATION: ON

Diagram 12

Diagram twelve is a screen shot of the Record Setting Menu. This menu contains the speed and quality for recording all the time. In the Record Setting Menu the following fields are defined as:

- ➢ Normal Record:
 - Speed: This field represents the speed at which the recorder will be recording all the time. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
 - Please Note: See Appendix B to find the appropriate speed to fit your recording needs.
 - Quality: This field is for setting up video recording quality, this item lets you set the quality of the video picture by selecting a compression rate.

There are six quality levels for recording:

• Lower : 15KB

-	Low	:	19KB
•	Basic	:	23KB
•	Standard	:	27KB
•	High	:	31KB
•	Superior	:	35KB

To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- o Disk Full: This field represents what to do when the Hard Disk Drive gets full. In this case the default is set to rewrite. The other option if you wish to do so is to set the disk full option to Stop. This will stop all recording once the drive has been filled up. You would then have to go to System Setting Menu and do a Disk Renew in order to format the drive and start recording again. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- ➢ Alarm Record:
 - Operation: This field is to set the option of turning alarm recording on or off. If Operation is turned on the DVR will respond by recording when an alarm occurs. If Operation is turned off the DVR will not record when an alarm occurs. Please remember motion is an alarm. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
 - Speed: This field represents the speed at which the recorder will be recording during an alarm. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
 - Please Note: See Appendix B to find the appropriate speed to fit your recording needs.
 - Quality: This field is for setting up video recording quality, this item lets you set the quality of the video picture by selecting a compression rate.

There are six quality levels for recording:

•	Lower	:	15KB
•	Low	:	19KB
•	Basic	:	23KB
•	Standard	:	27KB
•	High	:	31KB

• Superior : 35KB

To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

Pre-Alarm Record:

 Operation: This field is to set the option of turning pre-alarm recording on or off. If Operation is turned on the DVR will respond by recording 5 seconds before an alarm occurs. If Operation is turned off the DVR will not record the pre-alarm when an alarm occurs. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

Permanent Record:

• Operation: This field is to set the option of turning permanent recording on or off. If Operation is turned on the DVR will respond by recording at 0.1 ips all the time. This option is to be set to on if you are going to be recording using motion. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.



Turn the JOG dial clockwise or counter-clockwise to select the options.

Press ENTER key to confirm the option and move to next column.



Network Setting Menu

NETWORK SETTING MENU IP ADDRESS : 192.168.010.010 NETMASK : 255.255.255.000 GATEWAY : 192.168.010.001 MAC ADDRESS: 00:E0:4D:53:95:DD USER-NAME PASSWORD LEVEL GUEST GUEST GUEST GENERAL GENERAL GENERAL ADMIN ADMIN				
NETMASK : 255.255.255.000 GATEWAY : 192.168.010.001 MAC ADDRESS: 00:E0:4D:53:95:DD USER-NAME PASSWORD LEVEL GUEST GUEST GUEST GENERAL GUEST GUEST	NETWORK SE	TTING MEN	iU	
GATEWAY : 192.168.010.001 MAC ADDRESS: 00:E0:4D:53:95:DD USER-NAME PASSWORD LEVEL GUEST GUEST GUEST GENERAL_ GENERAL_ GENERAL	IP ADDRESS	: 192.16	58.010.010	
MAC ADDRESS: 00:E0:4D:53:95:DD USER-NAME PASSWORD LEVEL GUEST GUEST GUEST GENERAL_ GENERAL_ GENERAL	NETMASK	: 255.25	55.255.000	
USER-NAME PASSWORD LEVEL GUEST GUEST GUEST GENERAL_ GENERAL_ GENERAL	GATEWAY	: 192.16	68.010.001	
GUEST GUEST GUEST GENERAL_ GENERAL_ GENERAL	MAC ADDRES	S: 00:E0:	:4D:53:95:DI	
GENERAL_ GENERAL_ GENERAL	USER-NAME	PASSWORD	LEVEL	
	GENERAL_	GENERAL_	GENERAL	

Diagram 13

Diagram thirteen is a screen shot of the Network Setting Menu. This menu is for setting up the configuration for networking to the DVR. Please refer to the Networking Chapter of this manual to fully understand how to setup your network for this DVR. In the Network Setting Menu the following fields are defined as follows:

- IP Address: This field is to set a static IP Address for the DVR. A static IP address is an IP address whose value does not change. Everfocus suggest using a static IP address. If your Internet provider does not offer a static IP address you have the option to use a dynamic IP address. For Example: A Test IP address given to the machine by our engineers is 192.168.010.010.
 - Please Note: The Addresses in the machine are for our own testing you must apply your own addresses to comply with your network. Refer to Networking Chapter for more details.

To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

Net mask: This field is to set the subnet mask for your network so as the DVR will be recognized within the network. Example: 255.255.255.000. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- Gateway: This field is to set the gateway for your network so the DVR will be recognized within the network. An example of this is provided within the DVR we use to test the machine within our own network. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Mac Address: This field is for those Internet service providers or Network administrators who require a MAC address of the network card of our DVR. This option can not be changed.
- User-Name Password Level: This category is to set up the users that will log into the network. Please remember that this portion of the Network setting menu is set up in column format.
 - To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

•	Example:	USER-NAME	Password	Level
		admin	admin	super
	Changed to	Adam	Everfocus	super

- Please remember there are only three different levels guest, general, and super.
 - o "Admin" and "General" can view live/playback video
 - o "Guest" can only view live.



Turn the JOG dial clockwise or counter-clockwise to select the options.

Press ENTER key to confirm the option and move to next column.



ENTER

Control Setting Menu

CONT	ROL SETT	ING MEN	iU	
S1 PA	DD RATE: TOP BIT : RITY : TA BIT :	1 NONE	BPS	
RS48 BA S1 PA		9600 1 None	BPS	
	2-RS485		91	

Diagram 14

Diagram fourteen is a screen shot of the Control Setting Menu. This menu is for setting up a connection from the digital recorder to a computer to transfer instructions or information using the HyperTerminal program in Windows. In the Control Setting Menu the following fields are defined as follows:

RS232:

- RS232 Baud Rate: This field is to set the speed at which is used to transmit instruction or information through the RS232 port on the DVR. There are six different speeds, 1200 BPS, 2400 BPS, 4800 BPS, 9600 BPS, 19200 BPS, and 3840 BPS. The default setting from the factory is 9600 BPS. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- RS232 Stop Bit: This field is to set the stop bit for the RS232 connection. There are two different stop bits, 1 or 2. The default in the DVR is set to 1. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- RS232 Parity: This field is to select the parity level at which you will be connected. You can choose between None, Odd, or Even parity levels. Default is set to none. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- RS232 Data Bit: This field is the data bit at which you will be transferring. There are two settings for this option: 8 or 7. The default is set to 8. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

RS485:

- RS485 Baud Rate: This field is to set the speed at which is used to transmit instruction or information through the RS485 port on the DVR. There are six different speeds, 1200 BPS, 2400 BPS, 4800 BPS, 9600 BPS, 19200 BPS, and 3840 BPS. The default setting from the factory is 9600 BPS. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- RS485 Stop Bit: This field is to set the stop bit for the RS485 connection. There are two different stop bits, 1 or 2. The default in the DVR is set to 1. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- RS485 Parity: This field is to select the parity level at which you will be connected. You can choose between None, Odd, or Even parity levels. Default is set to none. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- RS485 Data Bit: This field is the data bit at which you will be transferring. There are two settings for this option: 8 or 7. The default is set to 8. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- RS232/RS485 ID: This entry is used to assign each device its own ID code if more than one unit is used through the RS232/RS485 connection. There are two ID codes for the DVR: 001 or 002. The default is set to 001. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

Please Note: Settings for remote keyboards KS-KBK and KS-KBJ:

RS-485 baud rate: 9600, Stop bit: 1, Parity: none, ID range: 1~32.



Turn the JOG dial clockwise or counter-clockwise to select the options.



Press ENTER key to confirm the option and move to next column.



S MENU

Press MENU key to return to Main Menu, press again to leave Set up Menu.

Buzzer Setting Menu



Diagram 15

Diagram fifteen is a screen shot of the Buzzer Setting Menu. This menu is to set the internal buzzer. In the Buzzer Setting Menu the following fields are defined as:

- Buzzer: This field is to turn the internal buzzer enable or disable the internal buzzer. The default is set to enable. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Record-In: This option is to turn the buzzer on or off when the DVR is in record mode. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Alarm-In: This field is to turn the buzzer on or off when alarm recording is enabled. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Motion-In: This option is to turn the buzzer on or off when motion recording is enabled. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- Disk Full: This field is to turn the buzzer on or off when the Hard Disk Drive is full. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Video Loss: This option is to turn the buzzer on or off when the DVR experiences video loss. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Timer: This field is to turn the buzzer on or off when timer recording is activated. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.



Turn the JOG dial clockwise or counter-clockwise to select the options.

Press ENTER key to confirm the option and move to next column.



Press MENU key to return to Main Menu, press again to leave Set up Menu.

Archive Setting Menu



Diagram 16

Diagram sixteen is a screen shot of the Archive Setting Menu. This menu is for setting up the way in which video is archived within the machine. In the Archive Setting Menu the following fields are defined as follows:

- Picture Size: This field is to set the picture size for copying an image to a Compact Flash card or through the network. Initial default is set to the larger size 720 x 480 for NTSC or 720 x 576 for PAL. The smaller size is 352 x 240 for NTSC or 352 x 288 for PAL.
 - Please Note: To speed up refresh rate through the network set picture size to 352 x 240 for NTSC or 352 x 288 for PAL.

To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

Time Stamp: This option is to turn the time stamp on or off when the DVR is in record mode. The time stamp will appear when archiving through the network or to a Compact Flash card. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- Time Stamp Position: This field is to set the position of the time stamp. You can set the time position either on top or bottom. The default is set to top. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Water Mark: This option is to turn water mark on or off when copying to a Compact Flash card. By default this option is turned on. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Water Mark Pos: This field is set the water mark position. You can set the water mark to either the top or the bottom. The factory default is set to top. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.



Turn the JOG dial clockwise or counter-clockwise to select the options.

Press ENTER key to confirm the option and move to next column.



Press MENU key to return to Main Menu, press again to leave Set up Menu.

Matrix Setting Menu



CALL HONITOR SETTING HENU CH DWELL EVENT TH 02 SECS HOHE 03 02 SECS HOHE 04 02 SECS HOHE 04 02 SECS HOHE 05 02 SECS HOHE 06 02 SECS HOHE 07 02 SECS HOHE 07 02 SECS HOHE 09 02 SECS HOHE	MATRIX-1 SETTING HENU CH DWELL EVENT B2 SECS MORE B2 B2 SECS B4 B2 SECS B5 B2 SECS B4 B2 SECS B5 B2 SECS B6 B2 SECS B7 B2 SECS B8 SECS NORE B10 B2 SECS B12 B2 SECS B13 B2 SECS B14 B2 SECS B15 B2 SECS B2 SECS NORE B2 SECS
Diagram 18	Diagram 19

Diagrams seventeen through nineteen are screen shots of the Matrix Setting Menu. This menu is for setting up the way in which video is sequenced through the matrix monitor and call monitor outputs. In the Matrix Setting Menu the following fields are defined as follows:

- Call or Matrix Monitor: This field is to set the sequence for the call or matrix monitor output.
 - Channel: Represents the channels you want to be displayed in full screen on this output. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- Dwell Time: This field represents the rate at which the cameras will sequence on the call monitor. The dwell time for the auto sequence can be set from 0 to 99 seconds. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Event: This field is to select what to do if an alarm or motion occurs. The default is set to none. If you set this to motion then if motion is detected the camera will be displayed. After the alarm record duration has passed the monitor will switch back to standard sequence. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.



Turn the $\ensuremath{\text{JOG}}$ dial clockwise or counter-clockwise to select the options.

Press ENTER key to confirm the option and move to next column.



Press MENU key to return to Main Menu, press again to leave Set up Menu.

Disk Setting Menu



Diagram 20

Diagram twenty is a screen shot of the Disk Setting Menu. This menu is for viewing Disk information and formatting the disks. In the Disk Setting Menu the following fields are defined as follows:

- Disk Usage: This field signifies the number of Hard Drives the machine can store too.
- Size: This entry signifies the physical size of the Hard Drive.
- Record Position: This field lets you know what position on the Hard Drive you have recorded up too.
- Playback Position: This entry lets you know what position on the Hard Drive you are playing back.
- Disk Renew: This field is to format the Hard Drive. Initially it is set to No. To format the Hard Drive simply use the jog dial to change this option to yes. This will bring up a second dialog which asks you if you want to do a disk renew again. Use the jog dial to select yes and press the enter button.
 - Please Note: See Disk Renew Chapter for more details and diagrams.

System Setting Menu

SYSTEM SETTING MENU	
PLAY WITH AUDIO-1: <mark>DN</mark> Play WITH AUDIO-2: ON Play Speed : 60 IPS	
PASSWORD ENABLE : DISABLE PASSWORD LEVEL-2 : 222222 PASSWORD LEVEL-3 : 333333	
MULTI-EVENT DWELL: Ø2 SECS	
SYSTEM UPDATE : NO LOAD DEFAULT : NO	

Diagram 16

Diagram sixteen is a screen shot of the System Setting Menu. This menu is for setting up any additional options and restoring defaults to the digital recorder. In the System Setting Menu the following fields are defined as follows:

- Play with Audio 1 and 2: These fields are to turn on audio while playing video which contains prerecorded audio. This option can be turned on or off. The default is set to on. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Play Speed: This entry is to select the speed at which you wish to play recorded video back. Initially it is set to 60 Ips. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Password Enable: This field is to turn the password function on or off. The default is set to disable. If you would like to enable the password change this option to enable. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- Password Level 2: This field is the password for the system when the password is enabled. The Level 2 Password let you playback but will not

let you into the menu options. The password supports up to 6 characters. The available alphanumeric characters are:

• 0 to 9, A to Z, and /() - * & @:"

To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- Password Level 3: This field is the password for the system when the password is enabled. The Level 3 Password gives you all the functionality of the recorder including the menu options. The password supports up to 6 characters. The available alphanumeric characters are:
 - 0 to 9, A to Z, and /() . * & @:"

To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

- Please Note: If you wish to log out of any Level hold the select key for 2 seconds.
- Please Note: <u>Do not use the same password for level 2 and 3. If you do so this will only allow you level 2 access.</u>
- Multi Event Dwell: This field represents the rate at which the cameras will sequence on the call monitor in the event of an alarm or motion. The dwell time for the auto sequence can be set from 0 to 99 seconds. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
- System Update: This field is to update the firmware in the system. Initially it is set to No. To update the system simply use the arrow buttons to change this option to yes. This will bring up a second dialog which asks you if you want to do a system update again. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.
 - Please Note: See System Update Chapter for more details and diagrams. Also after the system has updated successfully, be sure to cycle the power to the digital recorder by turning the power off and then back on.
- Load Default: This entry is to set the DVR back to factory settings. Please remember if you are having difficulties with your DVR we suggest restoring the defaults before calling Tech support. Initially Load defaults is

set to No. To Load the defaults simply use the arrow buttons to change this option to yes. This will bring up a second dialog which asks you if you want to do a load defaults again. To change this, simply use the Jog Dial on the DVR. Press the Enter key to make your selection.

 Please Note: See Load Defaults Chapter for more details and diagrams. Also after the system has loaded the defaults successfully, be sure to cycle the power to the digital recorder by turning the power off and then back on.



Turn the JOG dial clockwise or counter-clockwise to select the options.

Press ENTER key to confirm the option and move to next column.



Press MENU key to return to Main Menu, press again to leave Set up Menu.

Chapter 4

Recording Overview

Before continuing please be sure to have reviewed DVR Menu Setup (Chapter 3). You are now ready to begin setting up the machine for normal recording. This chapter will show you how to setup the recorder for basic recording.

Basic Recording Setup

Assuming you have completed the setup options in Chapter 1 and 2. Log into the DVR menu by pressing the Menu button.



Turning the jog dial clockwise or counter clockwise will allow you to scroll through the different menu setup option pages.

- Once You Reach the Record Setting Menu (See Page 24) change the Recording speed and quality that best fits your application.
 - Please Note: See Appendix B to find the appropriate speed to fit your recording needs.
- Once you have completed the previous step log out of the menu and hit the record button.
- > To view the operating display (diagram 17), press the Display button.

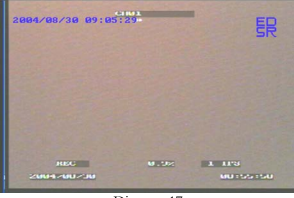


Diagram 17

- > To stop recording simply press the Stop button.
 - Please Note: When the Hard Drive is full, the DVR will either stop recording automatically or overwrite from the beginning of the hard drive. This is all dependent on what was set in the record setting (see page 24).

Timer Recording Setup

Assuming you have completed the setup options in Chapter 1 and 2. Log into the DVR menu by pressing the Menu button.



Turning the jog dial clockwise or counter clockwise will allow you to scroll through the different menu setup option pages.

- Once You Reach the Record Setting Menu (See Page 24) change the Recording speed and quality that best fits your application.
 - Please Note: See Appendix B to find the appropriate speed to fit your recording needs.
- Use the jog dial after completing the previous step and go to Timer Record Setting menu (See Page 13). Setup a timer for your application and exit the menu by pressing the Menu button. Once you have exited the menu the DVR will go into record mode.
- > To view the operating display (diagram 18), press the Display button.



Diagram 18

> To stop recording simply press the Stop button.

 Please Note: When the Hard Drive is full, the DVR will either stop recording automatically or overwrite from the beginning of the hard drive. This is all dependent on what was set in the record setting (see page 24).

Motion Recording Setup

Assuming you have completed the setup options in Chapter 1 and 2. Log into the DVR menu by pressing the Menu button. <u>This method is highly</u> <u>suggested for Motion Recording.</u>



Turning the jog dial clockwise or counter clockwise will allow you to scroll through the different menu setup option pages.

- Once You Reach the Record Setting Menu (See Page 24) change the Permanent Record option to the on position.
- Use the jog dial after completing the previous step and go to Motion Record Setting menu (See Page 21). Change the Alarm Recording speed and quality that best fits your application.
 - Please Note: See Appendix B to find the appropriate speed to fit your recording needs.
- Exit the menu by pressing the Menu button.
 - Please Note: Our recorders are developed for segment recording. One segment or motion event can record to one sector on the hard drive. Hard drives contain on average 256 sectors. Therefore recording on motion only you will see the Record Light going on and off you are not recording properly in motion. This will eat up your hard drive space. To remedy this problem simply turn permanent recording to the on position to stay in record mode continuously.
- > To view the operating display (diagram 19), press the Display button.



Diagram 19

- > To stop recording simply press the Stop button.
 - Please Note: When the Hard Drive is full, the DVR will either stop recording automatically or overwrite from the beginning of the hard drive. This is all dependent on what was set in the record setting (see page 24).

Alarm Recording Setup

Assuming you have completed the setup options in Chapter 1 and 2. Log into the DVR menu by pressing the Menu button.



Turning the jog dial clockwise or counter clockwise will allow you to scroll through the different menu setup option pages.

- Once You Reach the Record Setting Menu (See Page 24) change the Recording speed and quality that best fits your application.
 - Please Note: See Appendix B to find the appropriate speed to fit your recording needs.
- Exit the menu by pressing the Menu button. Once you have exited the menu if an alarm occurs the DVR will go into record mode.
- > To view the operating display (diagram 20), press the Display button.



Diagram 20

- > To stop recording simply press the Stop button.
 - Please Note: When the Hard Drive is full, the DVR will either stop recording automatically or overwrite from the beginning of the hard drive. This is all dependent on what was set in the record setting (see page 24).

Chapter 5

Playback Overview

Before continuing please be sure to have reviewed DVR Menu Setup (Chapter 3). You are now ready to begin setting up the machine for playback. This chapter will show you how to setup the recorder for basic playback.

Basic Playback

- Assuming you have completed the setup options in Chapter 1 through 4. Press the play button to set the recorder into playback mode and play the last segment recorded.
- If you Press the Rev play button it will play the last known segment in reverse mode.
- At any point if you wish to fast forward or rewind while playing back simply use the shuttle dial to do so. The speed will be shown on the corner of the screen. << Or >> 2, 4, 6, 8, 16, 32, 600X.
- ▶ If you want to do a slow playback press the pause button anytime during playback. Then simply turn the shuttle clockwise or counter clockwise depending if you want to do a slow forward or slow rewind. The speed will be shown on the corner of the screen. << Or >> 1/2, 1/4, 1/6, 1/8, 1/16, 1/32.
- If you want to go frame by frame while playing something back. Press the pause button and use the jog dial to advance to the next image. Turning the jog dial counter clockwise will go to the previous still image.

Search Playback

1. Segment List Playback

- Assuming you have completed the setup options in Chapter 1 through 4.
- Press the search button to enter the search menu. (See Diagram 21)



Diagram 21

- Use the up and down arrow keys to select segment list and press the enter key.
- Diagram 22 illustrates what the segment list may look like. Use the up and down arrow keys to choose a segment you want to playback and press the enter key. This in turn will start playing the segment you chose.

SEGMENT	SEARCH	
0001	2004/10/06	
0002	2004/10/06	HDD-1
0003 0004	2004/10/06 2004/10/06	HDD-1 HDD-1
0005	2004/10/06	
0006	2004/10/06	
0007	2004/10/06	

Diagram 22

To stop playing back press the stop key.

2. Alarm List Playback

- Assuming you have completed the setup options in Chapter 1 through 4.
- Press the search button to enter the search menu. (See Diagram 23)



Diagram 23

- Use the up and down arrow keys to select alarm list and press the enter key.
 - Please Note: If the alarm list is empty you will not be able to enter the alarm list because there are no alarms or motion being recorded.
- Diagram 24 illustrates what the alarm list may look like. Use the up and down arrow keys to choose a segment you want to playback and press the enter key. This in turn will start playing the segment you chose.

EOBCH			100
			1
			1
			1
			1
			1
			1
			1
			1
			1
			1
			1
			1
2001/08/01			
2001-08-01			1
2001-08-01	10:12:19	HDD	1
	2001-07-28 2001-08-01 2001-08-01 2001-08-01 2001-08-01 2001-08-01 2001-08-01 2001-08-01 2001-08-01 2001-08-01 2001-08-01 2001-08-01 2001-08-01	2881-87-28 15:12:83 2881-87-28 15:12:83 2881-88-81 18:88:55 2881-88-81 18:88:55 2881-88-81 18:88:57 2881-88-81 18:89:87 2881-88-81 18:99:87 2881-88-81 18:99:11 2881-88-81 18:99:11 2881-88-81 18:89:31 2881-88-81 18:89:31 2881-88-81 18:89:31 2881-88-81 18:89:31 2881-88-81 18:99:41 2881-88-81 18:99:41 2881-88-81 18:99:41	2001-07-28 15:12:03 HDD 2001-08-01 10:08:55 HDD 2001-08-01 10:08:55 HDD 2001-08-01 10:08:55 HDD 2001-08-01 10:08:57 HDD 2001-08-01 10:09:07 HDD 2001-08-01 10:09:07 HDD 2001-08-01 10:09:16 HDD 2001-08-01 10:09:22 HDD 2001-08-01 10:09:22 HDD 2001-08-01 10:09:31 HDD

Diagram 24

To stop playing back press the stop key.

3. Date/Time Playback

- Assuming you have completed the setup options in Chapter 1 through 4.
- Press the search button to enter the search menu. (See Diagram 25)



Diagram 25

- Use the up and down arrow keys to select Date/Time and press the enter key.
- Diagram 26 illustrates what the Date/Time field may look like. Use the up and down arrow keys to enter a date and time you want to playback, highlight search, and press the enter key. This in turn will start playing the segment you chose.



Diagram 26

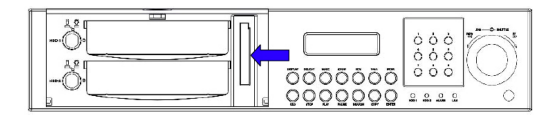
To stop playing back press the stop key.

Chapter 6

Copying Video

Before continuing please be sure to have reviewed the preceding chapters. You are now ready to copy an image or video from the DVR. This chapter will show you how to copy a still image or movie from the recorder.

- Please Note: Lexar Compact Flash Cards are not compatible with Everfocus digital recorders. Everfocus suggests using <u>Sandisk</u> or <u>Kingston</u> Compact Flash Cards.
- Insert the <u>Sandisk</u> or <u>Kingston</u> Compact Flash Cards into the Compact Flash card slot on the front panel of the DVR. When inserting the Compact Flash card, make sure the direction of insertion is correct.



Still Image Copy

- The First step is if you are in Record mode to hit the stop button to stop recording.
- If the menu pops up when you press the stop button. This usually means you have either the DVR is in Timer record or Motion record. Log into the DVR menu by pressing the Menu button. Go to Either Timer Setting Menu or Motion Record Setting menu and turn them off.
- Once you have stopped any type of recording on the DVR you are ready to do archive.

- The Second Step is to play the video you want to archive. Please refer to chapter 5 to for playing back video.
- Once you are in playback mode press the pause button. You may use the jog dial to go back or forward to select the image you wish to copy.
- Once you have the image you want copied on the screen press the copy button.
- You will then see "Copying ..." on the screen while it is copying to the flash card. When it has finished copying will disappear from the screen.



Diagram 27

Diagram 28

> The image on the Compact flash card will be stored as a jpeg file.

Copy as a MOV File

- The First step is if you are in Record mode to hit the stop button to stop recording.
- If the menu pops up when you press the stop button. This usually means you have either the DVR is in Timer record or Motion record. Log into the DVR menu by pressing the Menu button. Go to Either Timer Setting Menu or Motion Record Setting menu and turn them off.
- Once you have stopped any type of recording on the DVR you are ready to do archive.
- The Second Step is to play the video you want to archive. Please refer to chapter 5 to for playing back video.
- Once you are in playback mode, select the camera and have the portion of the video you wish to copy. Then press the copy button.



Diagram 29

- You will see a screen similar to diagram 29 when you have pressed the copy button. This on screen menu will help you finish the copying process. At this point to continue recording you would press the copy button again. Once you have the video you want to stop copying just press the pause button.
- ➤ To exit press the stop button.
- The video is now stored on the Compact flash card as a MOV file. This type of file can be played using QuickTime video player. You can download this program for free from <u>www.quicktime.com</u>.

Other Archiving Methods

Other methods of archiving may include Powercon software which can be found on our ftp site (<u>ftp://64.210.7.210</u>). You may also use our Hard Drive reader (model number: EPR100) which you can hook to the usb port of a computer. The third option to archive would be to use our DVD recorder (model number: VPDVD100).

Viewing a Copied File

First step is to play the video or image you have stored on the Compact Flash card is to take the Compact Flash card and insert it into the Compact Flash Reader which came with your digital recorder. Insert the other end of the Flash card reader into the USB port of your computer.

- Open up My computer in windows and you will notice a new drive has been added to the computer. This is the Compact flash card. To view the files simply click on the drive to open it and you will see the files you archived.
- The video stored on the Compact flash card is a MOV file. This type of file can be played using QuickTime video player. You can download this program for free from <u>www.quicktime.com</u>.

Chapter 7

Audio Overview

This chapter will try to give you details on how to setup audio on the DVR. Before we begin the process of connecting audio to your digital recorder we should have the following items. A Line level microphone (RCA input) and speakers for playback output (RCA).

You will not be able to hear audio live unless an audio processor is looped through or placed between the mic and the DVR.

- You will not hear audio through the TCP/IP connection.
- You can not archive any audio recording.
- You can not record using motion or an alarm with audio recording.
- You must set the normal record speed between 60 ips to 1 ips.

Recommended audio processor:

Louroe Base Station ATR-1.

Chapter

How to Upgrade Firmware on the **DVR**?

This chapter will try to give you a detailed instruction on how to upgrade the DVR. This will be a helpful in completing the upgrading process.

- Please go to $\frac{\text{ftp:}//64.210.7.210}{\text{ftp:}//64.210.7.210}$ and go to DVR Firmware upgrade folder. Then click on the folder that represents you're the model number of your DVR.
- ▶ Copy the .HEX to CF card using the Compact Flash reader that came with your DVR (from a computer).
- Please Note: Lexar Compact Flash Cards are not compatible with Everfocus digital recorders. Everfocus suggests using **Sandisk** or **Kingston** Compact Flash Cards.
- ▶ Insert the <u>Sandisk</u> or <u>Kingston</u> Compact Flash Cards into the Compact Flash card slot on the front panel of the DVR. When inserting the Compact Flash card, make sure the direction of insertion is correct.
- If you are in Record mode hit the stop button to stop recording.
- > If the menu pops up when you press the stop button. This usually means you have either the DVR is in Timer record or Motion record. Log into the DVR menu by pressing the Menu button. Go to Either Timer Setting Menu or Motion Record Setting menu and turn them off.
- > Once you have stopped any type of recording on the DVR you are ready to upgrade.
- Press the menu button and use the Jog Dial to go to System menu (See page 39).
- Using the enter button to navigate in the menu. Highlight System Upgrade turn NO to YES (use jog wheel to select).

•

- ▶ Highlight YES again and press enter (use jog wheel to select).
- Next to System Upgrade you will notice it say "Reading....then Programming...then Success..."
- Once you have read success log out of the menu by pressing the menu button twice. Then turn the power on the DVR off and turn it back on.

Chapter 9

Networking Overview

This chapter will try to give you a detailed instruction on how to network the DVR. Before we begin the process of networking your digital recorder we should have a working knowledge of what a network is and how it works. This will be a helpful in completing the networking process.

Introduction to TCP/IP

TCP/IP is the suite of protocols used by the Internet and most LANs (Local Area Networks) throughout the world. In TCP/IP, every host (computer or other communications device) that is connected to the network has a unique IP address. By doing this you are giving your device a unique address similar to the address of your house. An IP address is composed of four octets (numbers in the range of 0 to 255) separated by decimal points. The IP address is used to uniquely identify a host or computer on the LAN. For example, a computer with the hostname Workstation could have an IP address of 192.168.1.127.

You should avoid giving two or more computers the same IP address by using the range of IP addresses that are reserved for private, local area networks; this range of IP addresses usually begins with the octets 192.168. The first three octets of an IP address should be the same for all computers in the local area network. For example, if a total of 253 computers exist in a single LAN, the IP addresses could be assigned starting with 192.168.1.x, where x represents a number in the range of 2 to 254.

Subnet Masks

Each host in a LAN has a subnet mask. The *subnet mask* is an octet that uses the number 255 to represent the network address portion of the IP address and a zero to identify the host portion of the address. For example, the subnet mask 255.255.255.0 is used by each host to determine which LAN or class it belongs to. The zero at the end of the subnet mask represents a unique host within that network. Basically the subnet mask represents the city you live in for your home address, but in this case you are stating the network you belong too.

Gateway Address

Each host in a LAN has a gateway. A gateway address is composed of four octets (numbers in the range of 0 to 255) separated by decimal points. The gateway address is used to uniquely identify a host or computer on the LAN which assigns the IP addresses to your network. For example, a Linksys router has an IP address of 192.168.1.1. If you were using this type of router within your LAN, then your gateway would be the IP address of the Linksys router. The reason this would be your gateway is because the Linksys is assigning the IP addresses for your network therefore the Linksys would be the gateway to your network. This is similar to the zip code of your address.

Virtual Ports

A **port number** represents an endpoint or "channel" for network communications. Port numbers allow different applications on the same computer to utilize network resources without interfering with each other. Port numbers most commonly appear in network programming, particularly socket programming. Sometimes, though, port numbers are made visible to the casual user. For example, some Web sites a person visits on the Internet use a URL like the following:

http://www.everfocus.com:8100/

In this example, the number 8100 refers to the port number used by the Web browser to connect to the Web server. Normally, a Web site uses port number 80 and this number need not be included with the URL (although it can be). In IP networking, port numbers can theoretically range from 0 to 65535. Most popular network applications, though, use port numbers at the low end of the range (such as 80 for HTTP). This could be similar to the front door of your house. Without the door to the house being open you could not enter it. This is the same case with ports on a network. If the ports for a specific IP address are not open then you could not gain access to that IP address or what it is addressing.

Please Note: The term port also refers to several other aspects of network technology. A port can refer to a physical connection point for peripheral devices such as serial, parallel, and USB ports. The term port also refers to certain Ethernet connection points, such as those on a hub, switch, or router.

Pre-Installation

Before we begin with the installation we must ask ourselves a few questions in order to figure out where to begin with networking our DVR's.

Do you have Hi-speed Internet?

There are many types of high speed Internet available. Three commonly used ones are T1, Cable, and DSL (in order of speed).

 Please Note: Everfocus suggests having a minimum upload speed of 256KBps. This can be addressed by the Internet Service Provider.

Who is your Internet provider?

 Please confirm that your internet service provider that our upload speed is at least 256KBps.

What type of modem/router do you have?

Modem/router model name/ #

The modem/router was either installed by your Internet service provider or purchased by you to establish a connection to the Internet. A router is installed to allow multiple computers to access the Internet through the same external IP address. It in turn assigns different internal IP addresses to local computers for this specific purpose.

Do you have a static IP address?

A Static IP address means you use the same IP address every time you log on to the Internet. With a static IP address, other Internet users always know the identity of your computer and can easily connect with it. That way, you can host a website, email server, or other type of server connection. Everfocus suggest using a static IP address. If your Internet provider does not offer a static IP address you have the option to use a dynamic IP address. This will be explained in more detail later on in the chapter.

Do you have a dynamic IP address?

A Dynamic IP address means your IP address changes each time you make a connection to the Internet. We recommend asking your Internet service provider for a Static IP address. If this is not a possibility, you may purchase a router (we suggest a Linksys or D-link router) which supports DDNS. DDNS is a Dynamic Domain Name Server, a service that provides a central (public) database where DNS information can be stored and retrieved. It allows those using a dynamic IP address to be registered centrally so users can connect to it by name.

What type of DVR are you installing?

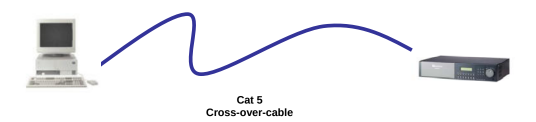
Everfocus EDR series: EDR 400, 1600 or 1680 Everfocus EDSR series: EDSR 110, 400H, 400M, 400, 900, or 1600

What Type of Network Connection do you have?

Everfocus DVR's can operate using three distinct types of networking connections.

- 1. Simple One to One Connection: A simple one to one connection is the most simple network connection. Basically it is a connection between a Computer and Another Computer or in this case a DVR using a cross-over cable. (See page on how to install this type of connection)
- 2. Direct High Speed Modem Connection: A direct high speed modem connection is a network connection from the modem directly to a computer or in this case the DVR. (See page on how to install this type of connection)
- Router or LAN Connection A local area network connection either requires a router or a pre-existing LAN connection. Typically this type of connection is the most commonly used application. A router allows multiple computers and DVR's to access each other as well as the Internet. It assigns different internal IP addresses to the computers.

Simple One to One Connection



Crossover Ethernet Cable Pin outs:

The Diagram below shows the pin configurations for a cross over cable.

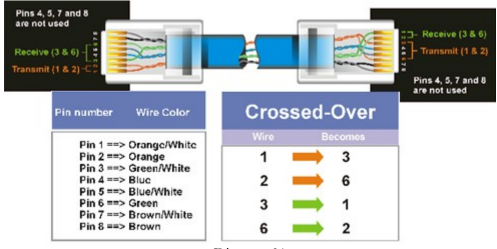
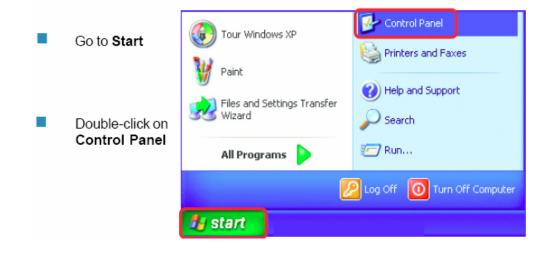


Diagram 31

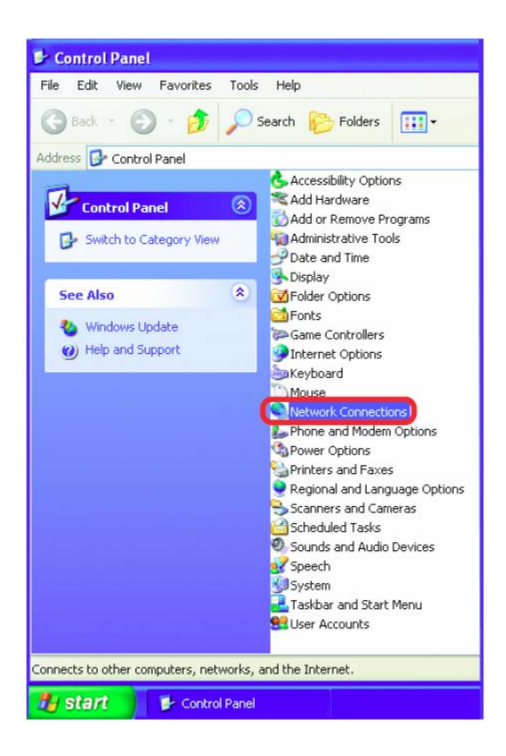
Connection Procedure:

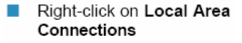
- The First step is to purchase or make a cross over cable. We recommend purchasing one if you have never made a cross over cable. Please remember you can not use a straight through network cable for this application
- Once you have a cross over cable plug one end into the LAN port on the back of the recorder and the other into the network card on the back of the computer.
- Now Log into the Everfocus DVR menu and using the jog dial from the previous chapter go to the Network Setting Menu. (See page 28 for more instructions)

- Assign an IP address of 192.168.001.003 to the DVR, a Subnet mask of 255.255.255.000, and a default gateway of 192.168.001.001.
- The next step is to get the computer onto the same network to do this you will need administrator access to your windows machine.
- ➤ To assign a static IP address in windows 2000/XP.

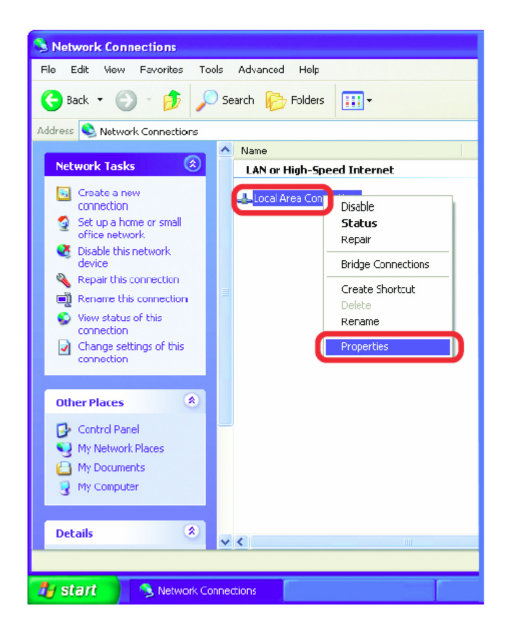


 Double-click on Network Connections





Double-click on Properties



- Click on Internet Protocol (TCP/IP)
- Click Properties

ieneral	Advanced					
Connec	ct using:					
11	D-Link DWL	-A650				
This co	nnection uses	s the fo	lowing items	(Configure	
	Client for Mi File and Prin QoS Packel	nter Sha	aring for Micr	osoft Net	works	
And in case of the local division of the loc	Internet Pro		CP/IP)	C		
	Internet Pro		and the second se		Properties	
Desc Tran wide	Internet Pro	rol Prot	CP/IP)	des comm	I. The default	
Desc Tran wide acro	Internet Prol nstall ription smission Cont	tocol (T rol Prot protoc	CP/IP)	des comm ks.	I. The default nunication	

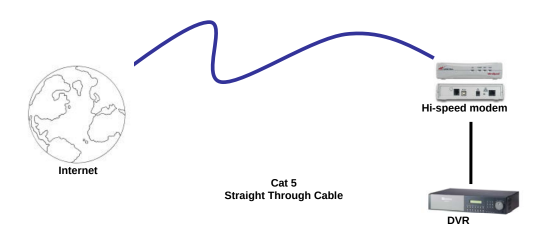
Input your IP address and subnet mask. (The IP Addresses on your network must be within the same range.

	d automatically if your network supports ed to ask your network administrator for
Obtain an IP address autor	natically
() Use the following IP addres	*
IP address:	192.168.1.2
Subnet mask:	255 . 255 . 255 . 0
Default gateway:	192.168.1.1
O Obtain DNS server address	automatically
Use the following DNS server	ver addresses:
Preferred DNS server:	· · · ·
Alternate DNS server:	· · · ·
	Advanced
	Advanced

- Once you have reached this point click ok and restart both the computer and the digital recorder.
- To access the DVR from the computer simply open Internet Explorer and in the address bar type:

http://192.168.1.3

Direct High Speed Modem Connection



Straight Through Ethernet Cable Pin outs:

The Diagram below shows the pin configurations for a straight cable.

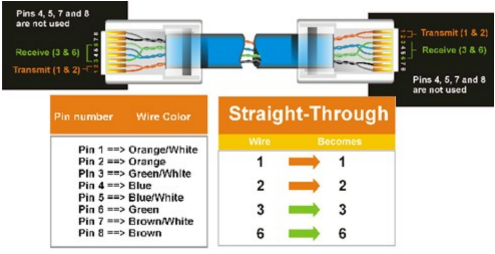


Diagram 32

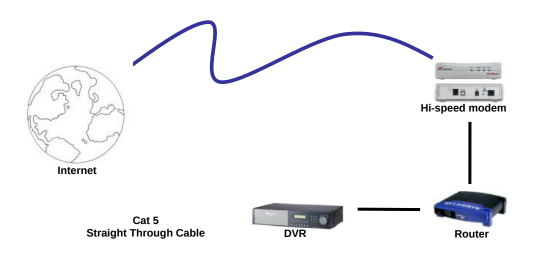
Connection Procedure:

- The First step is to purchase or make a straight through cable. We recommend purchasing one if you have never made a straight through cable. Please remember you can not use a cross over network cable for this application
- Once you have a straight through cable plug one end into the LAN port on the back of the recorder and the other into the high speed modem.

- Now Log into the Everfocus DVR menu and using the jog dial from the previous chapter go to the Network Setting Menu. (See page 28 for more instructions)
- Assign the Static IP address which you obtained from the internet service provider to the DVR, the Subnet mask from the internet service provider to the DVR, and the default gateway of the internet service provider.
 - Please Note: If you have a dynamic IP address this type of connection will not work for you. You will need to purchase a router or ask your internet service provider for a static IP address. (Please refer to local area network connection checklist)
- Once you have reached this point click ok and restart both the computer and the digital recorder.
- To access the DVR from a computer simply open Internet Explorer and in the address bar type:

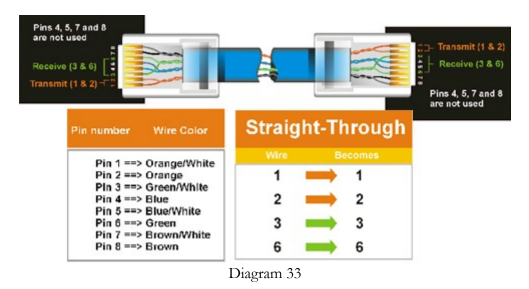
http:// and the IP address of your internet service provider.

Router or LAN Connection



Straight Through Ethernet Cable Pin outs:

The Diagram below shows the pin configurations for a straight cable.



Connection Procedure:

The First step is to purchase or make a straight through cable. We recommend purchasing one if you have never made a straight through cable. Please remember you can not use a cross over network cable for this application

- Once you have a straight through cable plug one end into the LAN port on the back of the recorder and the other into the router.
- Now Log into the Everfocus DVR menu and using the jog dial from the previous chapter go to the Network Setting Menu. (See page 28 for more instructions)
- If you have a Linksys Router:
 - Assign an IP address of 192.168.001.050 to the DVR, a Subnet mask of 255.255.255.000, and a default gateway of 192.168.001.001.

If you have a D-Link Router:

 Assign an IP address of 192.168.000.050 to the DVR, a Subnet mask of 255.255.255.000, and a default gateway of 192.168.000.001.

If you have a pre-existing LAN:

- Go to a Computer on the pre-existing network and do the following:
 o Go to Start, then Run and type cmd and click on OK.
- Then hit enter, type ipconfig and press enter this will give you the information you will need.

C:\WINDOWS\system32\cmd.exe	- 🗆 ×
Microsoft Windows XP [Version 5.1.2600] (C) Copyright 1985-2001 Microsoft Corp.	▲
C:\Documents and Settings\Arai>ipconfig	
Windows IP Configuration	
Ethernet adapter Local Area Connection:	
Connection-specific DNS Suffix .: IP Address Subnet Mask Default Gateway	
C:\Documents and Settings\Arai>_	
	-

 Use the prior step to assign an IP address. For example, if you got the IP address from the computer of 192.168.002.101. Assign the DVR's IP address as 192.168.002.050. Now Copy the subnet mask and default gateway information you got from the prior step off the computer to the DVR.

- Please Note: Make sure the modem is in bridge mode. If your Internet Service Provider is BellSouth you will have a modem/router. BellSouth provides a Westell modem that includes a built-in router. You will need to disable the router functionality.
- The next step is to open ports within your router. Open virtual ports in the router (Log into the router using a PC)
 - o EDR Ports to open: 80, 1111, 1600
 - o EDSR Ports to open: 80, 1111, 2222, 3333, 4444, 6666
 - Please Note: If your Internet service provider blocks port 80 you
 may use a different port to access the DVR through the routers
 UPNP forwarding (Linksys feature) or Virtual Server (D-Link
 feature). This will be addressed in the next two chapters.
- If you have a Dynamic IP address and have open the ports simply go to Chapter 9 to Configure DDNS.
- Once you have reached this point and you have restarted the digital recorder.
- To access the DVR from a computer simply open Internet Explorer and in the address bar type:

http:// and the IP address of your internet service provider.

Please Note: If your Internet service provider blocks port 80 you
may use a different port to access the DVR through the routers
UPNP forwarding (Linksys feature) or Virtual Server (D-Link
feature). This will be addressed in the next two chapters.

Chapter

Linksys Port Forwarding

This chapter will cover a few simple configurations for the Linksys router. Please understand we do not support this product and will not give tech support on it. If you need Technical support on this router you must call Linksys. This Chapter is to offer some help to the installer and end user nothing more.

To access the Web-based Utility, launch Internet Explorer or Netscape Navigator, and enter the Router's default IP address, **192.168.1.1**, in the *Address* field. Then, press **Enter**. A password request page will appear. (Non-Windows XP users will see a similar screen.) Leave the *User Name* field blank. The first time you open the Web-based Utility, use the default password **admin**. (You can set a new password from the Administration tab's *Management* screen.) Click the **OK** button to continue.

Connect to 19	2.168.1.1
	ECK
WRT54GS	
User name:	8
Password:	
	Remember my password
	OK Cancel

The first screen that appears displays the Setup tab. This allows you to change the Router's general settings. Change these settings as described here and click the **Save Settings** button to apply your changes or **Cancel Changes** to cancel your changes.

sion of Cisco Systems, Inc.								Fim	nware Version: 1.(
oplications						Ethe	rfast® Cable/	DSL Router	BEFSR41 V
Gaming	Setup	Securit	y	Applicat & Garr		dministration	Status		
	Port Range F	orwarding	1		rt Triggering	UPn	P Forwarding		DMZ
Range Forwarding									
				Port	t Range				
	Application	Start		End	Protocol	IP Address	Enabled		
	ABC	80	to	80	Both 💌	192.168.1. 150			
	DEF	1111	to	1111	Both 💌	192.168.1. 150			
	GHI	1600	to	1600	Both 💌	192.168.1. 150			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
									CISCO SYSTE
		Save Se	etting	IS C	Cancel Ch	anges He	elp		السيبالي

The Applications and Gaming Tab allows you to set up public services on your network, such as web servers, ftp servers, e-mail servers, or other specialized Internet applications. (Specialized Internet applications are any applications that use Internet access to perform functions such as videoconferencing or online gaming. Some Internet applications may not require any forwarding.)

To forward a port, enter the information on each line for the criteria required. Descriptions of each criteria are described here.

Applications						Ethe	fast® Cable	/DSL Router	BEFSR41 V
Applications & Gaming	Setup	Securit	y	Applica & Gan		Idministration	Status		
	Port Range F	orwarding	1		ort Triggering	UPn	P Forwarding		DMZ
Port Range Forwarding									
				Por	t Range				
	Application	Start		End	Protocol	IP Address	Enabled		
	ABC	80	to	80	Both 💌	192.168.1. 150	2		
	DEF	1111	to	1111	Both 💌	192.168.1. 150	~		
	GHI	1600	to	1600	Both 💌	192.168.1. 150	2		
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
		0	to	0	Both 💌	192.168.1. 0			
									CISCO SYSTEM

Application - In this field, enter the name you wish to give the application. Each name can be up to 12 characters.

Start/End - This is the port range. Enter the number that starts the port range under **Start** and the number that ends the range under **End**.

Protocol - Enter the protocol used for this application, either **TCP** or **UDP**, or **Both**.

IP Address - For each application, enter the IP Address of the PC running the specific application.

Enable - Click the **Enable** checkbox to enable port forwarding for the relevant application.

Change these settings as described here and click the **Save Settings** button to apply your changes or **Cancel Changes** to cancel your changes.

Example:

DVR	80 to 80	Both	192.168.1.50	Enable
DVR	1111 to 1111	Both	192.168.1.50	Enable
DVR	2222 to 2222	Both	192.168.1.50	Enable

DVR	3333 to 3333	Both	192.168.1.50	Enable
DVR	4444 to 4444	Both	192.168.1.50	Enable
DVR	6666 to 6666	Both	192.168.1.50	Enable
DVR	1600 to 1600	Both	192.168.1.50	Enable

- The next step is to open ports within your router. Open virtual ports in the router.
 - o EDR Ports to open: 80, 1111, 1600
 - o EDSR Ports to open: 80, 1111, 2222, 3333, 4444, 6666
- ▶ If your Internet Service Provider Blocks port 80. Simply do the following:

Clicking the UPnP Forwarding button on the Port Range Forwarding tab will display the UPnP Forwarding tab. The UPnP Forwarding tab displays preset application settings as well as options for customization of port services for other applications.

					Ethe	fast® Cable/DS		ware Version: 1.
Applications = & Gaming _	Setup	Security	Applica & Garr		Administration	Status		
	Port Range F	orwarding	Po	ort Triggering	UPn	P Forwarding	1	DMZ
UPnP Forwarding								
	Application	Ext.Port	TCP UDP	Int.Port	IP Address	Enabled		
	FTP	21	• •	21	192.168.1.0			
	Telnet	23	• •	23	192.168.1.0			
	SMTP	25	۰	25	192.168.1.0			
	DNS	53		53	192.168.1.0			
	TFTP	69		69	192.168.1. 0			
	finger	79	• •	79	192.168.1. 0			
	HTTP	80	• •	80	192.168.1. 0			
	POP3	110	• •	110	192.168.1. 0			
	NNTP	119	• •	119	192.168.1. 0			
	SNMP	161		161	192.168.1. 0			
		8100		80	192.168.1. 150			
		8100		80	192.168.1. 150			
		0		0	192.168.1. 0			
		0		0	192.168.1. 0			
		0		0	192.168.1. 0			
								CISCO SYSTE
		Save Setti	nas	Cancel C	hanges He	In		السيبالي

To add a server using UPnP Forwarding:

1. Enter the **name** of the application in the appropriate Application Name field.

2. Next to the name of the application, enter the **number** of the external port used by the server in the Ext. Port column. Check with the Internet application software documentation for more information.

3. On the same line, select the protocol **UDP** or **TCP**.

4. Enter the **number** of the internal port used by the server in the Int. Port column. Check with the Internet application software documentation for more information.

5. Enter the IP address of the server that you want the Internet users to be able to access.

6. Check the **Enable** box to enable the services you have defined. UPnP Forwarding will not function if the **Enable** button is left unchecked. This is disabled (unchecked) by default.

Example:

DVR	8100	TCP	80	192.168.1.50	Enable
DVR	8100	UDP	80	192.168.1.50	Enable

To access the DVR from a computer simply open Internet Explorer and in the address bar type:

http:// IP address of your internet service provider: 8100

Dynamic DNS

The Router offers a Dynamic Domain Name System (DDNS) feature. DDNS lets you assign a fixed host and domain name to a dynamic Internet IP address. It is useful when you are hosting your own website, FTP server, or other server behind the Router. Before you can use this feature, you need to sign up for DDNS service at www.dyndns.org, DDNS service providers. **DDNS Service -** From this pull-down menu, enter the DDNS service with which you have membership.

User Name - Enter the User Name for your DDNS account.

Password - Enter the Password for your DDNS account.

Host Name - The is the DDNS URL assigned by the DDNS service.

Internet IP Address - This is the Router's current IP Address as seen on the Internet.

Status - This displays the status of the DDNS connection.

Change these settings as described here and click the **Save Settings** button to apply your changes or **Cancel Changes** to cancel your changes.

LINKSYS [®] A Division of Cisco Systems, Inc.					Fit	mware Version: 1.04.12
				Eth	erfast® Cable/DSL Router	BEFSR41 V3
Setup	Setup	Security	Applications & Gaming	Administration	Status	
	Basic Setup		DDNS	MAC Address Clone	Advanced Routing	
DDNS DynDNS.org	DDNS S User Na Passwo Host Na	ame: prd:	DynDNS.org 💌			
	Internet	IP Address: 1	29.44.56.193			
	Status:	D	DNS server is curre	ently closed.		CISCO SYSTEMS
		Save Setti	ngs Cano	el Changes	Help	ակրություն

Chapter

D-Link Port Forwarding

This chapter will cover a few simple configurations for the D-Link router. Please understand we do not support this product and will not give tech support on it. If you need Technical support on this router you must call D-Link. This Chapter is to offer some help to the installer and end user nothing more.

Whenever you want to configure your network or the DI-624, you can access the Configuration Menu by opening the web-browser and typing in the IP Address of the DI-624. The DI-624 default IP Address is shown at right:

Open the web browser
Open line web blowser

Type in the IP Address of the Router (http://192.168.0.1)

Note: if you have changed the default IP Address assigned to the DI-624, make sure to enter the correct IP Address.

- Type admin in the User Name field
 - Leave the Password blank
- Click OK

	Connect to 192.	168.0.1 ? 🔀
		GR
	DI-774	
	User name:	😰 admin 💌
File Edit View Favorites Tools Help	Password:	
🌀 Back 🔻 🐑 🖌 🗾 🛃 🏠 🖌		Remember my password
Address 🗃 http://192.168.0.1		OK Cancel

The next step is to open ports within your router. Go to Virtual Server in the router.

nk for People		High-S			EME C	
	Home	Advance	ed Too	ols	Status	Help
	Virtual Server Virtual Server is	s used to allow h	nternet users a	access to LAN	services.	
		🔾 Enabled 🤇	Disabled			
	Name			Clear		
	Private IP					
	Protocol Type	TCP 💌				
	Private Port					
	Public Port					
	Schedule	 Always 				
					00 💌 : 00 💌	AM 💌
		day	Sun 💌 to	Sun 💌		
					Ø	3 6
•	Virtual Server	s List			Apply Co	ancel He
	Name		Private IP	Protocol	Schedu	
	Virtual Ser		0.0.0.0	IP (0) 21/21	always	21
	Virtual Ser	ver HTTP	0.0.0.0	IP (0) 80/80	always	21

Example1:

Protocol Type - The protocol used for the virtual service.

Public Port - The port number on the WAN (Wide Area Network) side that will be used to access the virtual service.

Private Port - The port number of the service used by the Private IP computer.

Schedule - The schedule of time when the virtual service will be enabled. The schedule may be set to **Always**, which will allow the particular service to always be enabled. If it is set to **Time**, select the time frame for the service to be enabled. If the system time is outside of the scheduled time, the service will be disabled.

Virtual Server - Select Enabled or Disabled

Name - Enter the name referencing the virtual service

Private IP - The server computer in the LAN (Local Area Network) that will be providing the virtual services. If you have a Web server that you wanted Internet users to access at all times, you would need to enable it. Web (HTTP) server is on LAN (Local Area Network) computer

192.168.0.50 HTTP uses port 80, TCP and UDP.

Name: DVR Private IP: 192.168.0.50 Protocol Type: Both Private Port: 80 Public Port: 80 Schedule: always

- The next step is to open ports within your router. Open virtual ports in the router.
 - o EDR Ports to open: 80, 1111, 1600
 - o EDSR Ports to open: 80, 1111, 2222, 3333, 4444, 6666
- If your Internet Service Provider Blocks port 80. Simply do the following: 192.168.0.50 HTTP uses port 80, TCP and UDP.

Name: DVR Private IP: 192.168.0.50 Protocol Type: Both Private Port: 80 Public Port: 8100 Schedule: always

To access the DVR from a computer simply open Internet Explorer and in the address bar type:

http:// IP address of your internet service provider: 8100

Dynamic DNS

Dynamic Domain Name System is a method of keeping a domain name linked to a changing IP Address. This is a useful feature since many computers do not use a static IP address.

- To setup Dynamic DNS simple go to Tools and the Misc. At the bottom of the screen you will be able to enable DynDNS.
- Once you have enabled it enter the server address of DynDNS.org: members.dyndns.org
- Then enter the hostname you created with DynDNS.org Example: Everfocus.homeip.net
- > Then enter the username and password you use to log into DynDNS.org

D-Link Building Networks for People			A REAL PROPERTY AND	Ius REME G Wireless Route	
DI-624	Home	Advanced	Tools	Status	Н
	Ping Test			omputer is on the Intern	
Admin	Host Name or IP address			Ping	
Time	Restart Device Reboots the DI-62	4.			
System	Reboot				
Firmware Misc.	Block WAN Ping When you "Block ' 624 to not respon method used by h	WAN Ping", you ar d to ping command ackers to test whe	re causing the pu Is. Pinging public ther your WAN IF	blic WAN IP address or WAN IP addresses is a address is valid.	n thi a co
	Discard PING from	n WAN side 🤍 Er	nabled 💿 Disab	ed	
Cable Test	UPNP Settings				
	Gaming Mode	Enabled	⊖ Disabled		
	ouning moto	Enabled	O Disabled		
	VPN Pass-Throu	gh			

Allows VPN connections to work through the DI-624.

PPTP	💿 Enabled 🔘 Disabled
IPSec	💿 Enabled 🔘 Disabled

			D	

DDNS Server Address Host Name Username Password

Enabled	🔾 Disabled
members.dync	Ins.org

Chapter 12

DDNS

This chapter will cover a few simple configurations for setting up DDNS. Please understand we do not support this product and will not give tech support on it. If you need Technical support on DDNS you must call Linksys or D-Link. This Chapter is to offer some help to the installer and end user nothing more.

Creating a DDNS Account

> The first step is to open Internet Explorer and in the address bar type:

http://www.dyndns.org

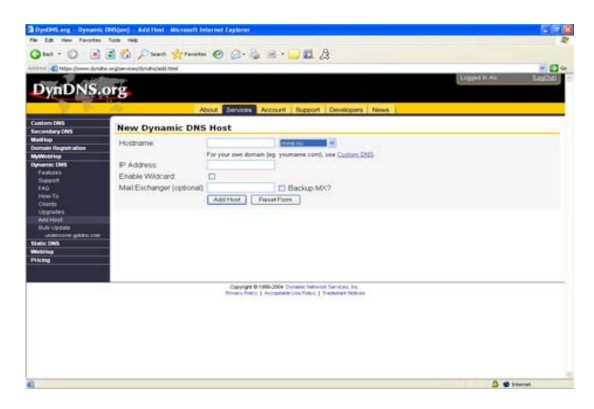
The next step is to register with dyndns.org by clicking on sign up now.

nDNS.org		Upon Steck Plane Log Lint Dataset 21 Days Up have
Control Your DNS	Set Your E-mail Free	Recent News States States
Custom DNS ¹⁴⁴ - Take control of the DNS for your domain through an intuitive web-based interface - you can even register the domain if you don't already own it. Secondary DNS ¹⁴⁴ - Run your own nameserver, but still take advantage of our world-class DNS redundancy Domain Registration - register your domain here, and keep evenything in one place. Dynamic DNS ¹⁴⁴ and Static DNS - Get a new name like yourname dyndris org, on one of our 43 domains. Completely the for up to 5 hostnames.	MailHop ¹⁴⁴ Relay - Receive mail to your own mail server, even if your ISP blocks port 25 or you're not always orkine. MailHop ¹⁴⁴ Backup MX - Make sure you always receive that important e-mail, even if you're not online when it's sert. MailHop ¹⁴⁴ Eonward - Create an unimited number of addresses on your domain, pointing to existing e-mail addresses on any other peovider, no mail server needed. MailHop ¹⁴⁴ Outbound - Relay mail through our secure, authenticated server, no matter where you are.	DynDhS org Announces Availability of DhS Sentral Level Agreement (May 20, 2004) DynDhS org https://www.com/ May 09, 2004) DynDhS org Office Relocation Completed (April 15, 2004) Team) About DynDNS.org Dynamic Network Sentres, Inc. is a leading provider of Domain Name Sentres (DNS) Wie provide full managed DNS hosting, Dynamic DNS, State DNS, web redirection, e- mail, and domain registration sentres Maintaining 100, 0005; DNS uptime with over
Register your name: www. (yourdoman.com Seanth Choose from.com, set, org, and pate	WebHop ^{ma} - Get nd of that ugly http://home.yourisp.com/-someuser/web address with nedrectors on one of our domains, free for up to 5 hostnames MyWebHop [*] - Redirect from any hostname to a URL of your choice - it's all up to you	three quarters of a million users, we offer the freebility, support, and service to ensure a strong and reliable presence on the internet for you or your business.

- This is where you file out the information DynDNS requires. You will then receive an email to confirm your account once you confirm you will login into DynDNS.org.
- After you have logged in click on click on the account tab and the click on Add Host link right next to Dynamic DNS.

E https://www.dyndhe.org	factoral.			Loged in Ac. S.
nDNS.or	ά			Columnities 1
	8	Entrance in the second s		
Selap		About Services Account S	upport Developers News	
retors or Pesowork	Account Setti			Diffing History -
ge E-mail Antress	E-mail	nga	Password	
H Account		Edit Prets		Delete Account
t Upgrades				101 F
	visit the service	-specific pages by following the linked s	envice names below for more details on each	dem.
	Your Hosts &	Zones		
	Custom DNS (and a second second stratic strate strate second in the	Secondary DNS (And 2	ana)
	Domain Registration Register Domain)		Mathop (Sdd Matho)	
	Evnamic DNS	(Add Hurb	Stotic DNS (Alt Herd	
	WebHop Gat	han the second se	M/WebHop Maritimo	
	Transition Contra	1994 - Contract - Cont	Tottone yes elected	
		CapyingH @ 1889-2004 Dynam Privace Fallow Acceptable Use		

- The next step is to add a host name with an extension. Example: Everfocus.homeip.net
- The IP address should already be entered for you. All you have to do is click add host and you are done registering DDNS.
- You may refer to the previous two chapters to set up DDNS within your router.



To access the DVR from a computer simply open Internet Explorer and in the address bar type:

http:// The DDNS you created example everfocu.homeip.net

Chapter

Viewing through Internet Explorer

To access the DVR from a computer simply open Internet Explorer and in the address bar type:

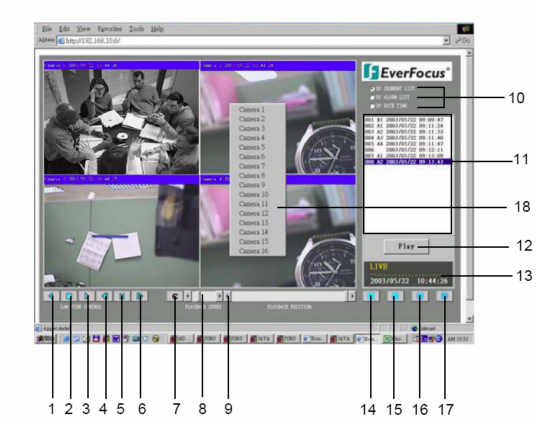
energy ((2007) (2007) (2007) (2007) (2007)	
ar (1)	Login User admin Password ••••• Submit Beet Fice (bid(1); 103, 1030/700	
		Play Generation Generation 0000/00/00_00:00:00

http:// (LAN or IP address of your internet service provider)

- The digital video login page will appear on the screen similar to the one shown above.
- User must enter a user name and password to access the recorder. You can find your user name and password in the Network setting menu of your DVR.
- > The Default user name and password are admin and admin.

> Then click on the submit button and you will be logged into your recorder.

Main Screen



The followings are a brief description for each of the icons.

- REV. PLAY : Reverses Video display
- **STOP** : Press this key to stop Video display.
- 3) **PLAY:** Playing back the Video display.
- Step Forward the Video display.

(1)

2

(5)

(6)

- Step Backward the Video display
 - PAUSE: Press this key to pause the Video display.
- (7) C Control Mode: This key will switch user to direct remote control mode.

Note: C Control Mode which only allow use with access level "Super" user.

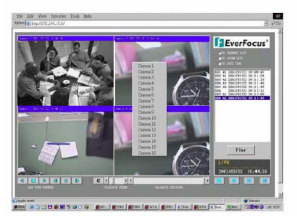
8) Control for Playback Video Speed

(9) Control for Playback Position

 $^{(10)}$ The system allows up to 3 ways playback video, by SEGMENT,ALARM LIST and DATE TIME.



(playback by segment list)



(playback by alarm list)



(playback by Date time)

- (1) All available segments are shown in the list. Click to select and highlight.
- (12) Click to playback selected video segment.
- (13) Current connection and playback status is shown along with date and time.
- (14) Full screen view.
- (15) Quad screen view
- (16) Nine split screen view
- (17) Sixteen split screen view
- A pop-up menu to select camera to view will be shown by pressing right mouse button.
 *15,16,17,18 function are available with limited MUX.
 - Please Note: If any icon is grayed, it means that particular function is not accessible.

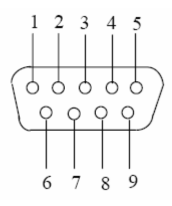
Chapter

Interface Specifications



This Digital Video Recorder may be controlled by a computer or a terminal via the standard D-SUB 9-pin RS-232 connector.

D-SUB 9-pin connector specifications:



• The pin assignment of the 9-pin D-SUB connector

Digital Video Recorder			Η	OST
PIN #	NAME		PIN #	NAME
1	NOT CONNECTED		1	NOT CONNECTED
2	TXD	\rightarrow	2	RXD
3	RXD	▲	3	TXD
4	NOT CONNECTED		4	NOT CONNECTED
5	GROUND		5	GROUND
6	NOT CONNECTED		6	NOT CONNECTED
7	NOT CONNECTED		7	NOT CONNECTED
8	NOT CONNECTED		8	NOT CONNECTED
9	NOT CONNECTED		9	NOT CONNECTED

Transmission Setting

There are 6 different speeds that can be used to transmit instruction or information through the RS232/RS485 port on the device, 1200 baud, 2400 baud, 4800 baud, 9600 baud, 19200 baud, and 3840 baud. The default setting from the factory is 9600 baud. Please refer to RS232/RS485 Setting Menu on page 32 for details.

Remote Control Protocol

A computer can be used to control the DVR by sending the packet as follows.

Digital video recorder RS 485/232 Control Code Protocol

1-1. Sample control code packets

Example1 : A packet that send "REC" key to Digital Video Recorder (ID=5)

0x85	(length)
0x00	(Receiver ID high byte)
0x05	(Receiver ID low byte)
0x4B	(OPcode = key)
0x08	(DATA1 = "Rec" keycode)
0x5D	(checksum)

Example2 : A packet that send "PAUSE" key to Digital Video Recorder (ID=4999)

0x85	(length)
0x27	(Receiver ID high byte)
0x07	(Receiver ID low byte)
0x4B	(OPcode = key)
0x0C	(DATA1 = "Pause" keycode)
0x0A	(checksum)

Example3 : A packet that send "PLAY" key to all Digital Video Recorder (broadcast)

(length)
(Receiver ID high byte)
(Receiver ID low byte)
(OPcode = key)
(DATA1 = "Play" keycode)
(checksum)

2-1. The format of message packet is as follows:

Length Byte (Prefix: 0x86, 0x87, or 0x88) Receiver ID high byte Receiver ID low byte Opcode Byte Data Byte1 Data Byte2 Data Byte3

Checksum Byte

2-2. Length Byte

This Length Byte is also a prefix. Bit7 must be 1.

EX:

 $0x87 \Longrightarrow$ this packets has 7 bytes length. (not included Length byte itself)

2-3. Receiver ID

1). Individual receiver ID

Decimal	14bit binary value	Hbyte	byte	Receiver ID (Digital Video Recorder)
0	0000000 0000000	00	00	ID = 0
1	0000000 0000001	00	01	ID = 1
2	0000000 0000010	00	02	ID = 2
126	0000000 1111110	00	7e	ID = 126
127	0000000 1111111	00	7 f	ID = 127
128	0000001 0000000	01	00	ID = 128
129	0000001 0000001	01	01	ID = 129
255	0000001 1111111	01	7 f	ID = 255
256	0000010 0000000	02	00	ID = 256
511	0000011 1111111	03	7 f	ID = 511
16382	1111111 1111110	7 f	7e	ID = 16382

2). Broadcast ID

Decimal	14bit binary value	Hbyte	Lbyte
16383	1111111 1111111	7 f	7 f

Receiver ID (Digital Video Recorder)

all Digital Video Recorder connect to RS485

2-4. Opcode Byte & Data bytes

2-4-1. OPcode

Opcode	Data1	Function
0x4B	Keycode	A remote key pressed

2-4-1. A remote key pressed (OPcode=0x4B)

Data1	Key
0x00	key 'CH1'
0x01	key 'CH2'
0x02	key 'CH3'
0x03	key 'CH4'
0x04	key 'MODE'
0x05	key 'ZOOM'
0x06	key 'SEQ'
0x07	key 'MENU'
0x08	key 'REC'
0x09	key 'REV.PLAY'
0x0A	key 'STOP'
0x0B	key 'PLAY'
0x0C	key 'PAUSE'
0x0D	key 'SEARCH'
0x0E	key 'COPY'
0x0F	key 'DISPALY'
0x10	key 'SHUTTLE << x2"
0x11	key 'SHUTTLE << x4"
0x12	key 'SHUTTLE << x6"
0x13	key 'SHUTTLE << x8"
0x14	key 'SHUTTLE << x16"
0x15	key 'SHUTTLE << x32"
0x16	key 'SHUTTLE << x600"
0x17	key 'SHUTTLE $>> x2''$
0x18	key 'SHUTTLE >> x4"
0x19	key 'SHUTTLE >> x6"
0x1a	key 'SHUTTLE >> x8"
0x1b	key 'SHUTTLE >> x16"
0x1c	key 'SHUTTLE >> x32"
0x1d	key 'SHUTTLE >> x600"
0x1e	key 'JOG<'
0x1f	key 'JOG>'

2-5. Checksum Byte

Checksum is computed as the sum of all previous byte (including the length byte), then mask with $0 {\rm x}7 {\rm f}.$

Appendix

Remote Control

The remote controller (RC-200, Figure 1) is an accessory to enhance the handy operations of the DVR. You can perform all the settings and operations by the remote controller. The effective distance is up to 10 meters without any obstacle. The keypad functions are same as the front panel key button of the DVR.

There are some replacement keys for JOG and SHUTTLE, definitions are:

JOG >: Same as turning the JOG clockwise.

JOG < : Same as turning the JOG counter-clockwise.

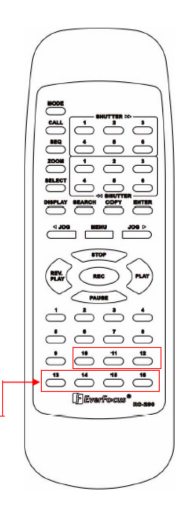
SHUTTLE **>>**

- 1: fast forward 2X or slow forward 1/2X.
- 2: fast forward 4X or slow forward 1/4X.
- 3: fast forward 8X or slow forward 1/8X.
- 4: fast forward 16X or slow forward 1/10X.
- 5: fast forward 32X or slow forward 1/16X.
- 6: fast forward 600X or slow forward 1/32X.

SHUTTLE 🔫

- 1: fast rewind 2X or slow rewind 1/2X.
- 2: fast rewind 4X or slow rewind 1/4X.
- 3: fast rewind 8X or slow rewind 1/8X.
- 4: fast rewind 16X or slow rewind 1/10X.
- 5: fast rewind 32X or slow rewind 1/16X.
- 6: fast rewind 600X or slow rewind 1/32X.

Note: The channel keys #10~16 are not available.-Reserved only for 16 CH DVR.



Appendix R

Time Lapse Mode Recording Time

When Recording with a 160-GB HDD

(Estimated with typical image-low noise level)

Lower	: 15 kB
Low	: 19 kB
Basic	: 23 kB
Standard	: 27 kB
High	: 31 kB
Superior	: 35 kB

NTSC							
					system	storage(GB):	160
	Recording			PICTURE Q	UALITY (KB)		
	Speed	LOWER	LOW	BASIC	STANDARD	HIGH	SUPERIOR
	(IPS)	15	19	23	27	31	35
	60	49.4	39	32.2	27.4	23.9	21.2
	30	98.8	78	64.4	54.9	47.8	42.3
	20	148.1	117	96.6	82.3	71.7	63.5
	15	197.5	155.9	128.8	109.7	95.6	84.7
	10	296.3	233.9	193.2	164.6	143.4	127
	5	592.6	467.8	386.5	329.2	286.7	254
	1	2963	2339.2	1932.4	1646.1	1433.7	1269.8
	0.5	5925.9	4678.4	3864.7	3292.2	2867.4	2539.7
	0.3	9876.5	7797.3	6441.2	5487	4779	4232.8
	0.2	14814.8	11695.9	9661.8	8230.5	7168.5	6349.2

PAL							
	Recording			PICTURE Q	UALITY (KB)		•
	Speed	LOWER	LOW	BASIC	STANDARD	HIGH	SUPERIOR
	(IPS)	15	19	23	27	31	35
	50	59.3	46.8	38.6	32.9	28.7	25.4
	25	118.5	93.6	77.3	65.8	57.3	50.8
	10	296.3	233.9	193.2	164.6	143.4	127
	5	592.6	467.8	386.5	329.2	286.7	254
	2	1481.5	1169.6	966.2	823	716.8	634.9
	1	2963	2339.2	1932.4	1646.1	1433.7	1269.8
	0.5	5925.9	4678.4	3864.7	3292.2	2867.4	2539.7
	0.4	7407.4	5848	4830.9	4115.2	3584.2	3174.6
	0.2	14814.8	11695.9	9661.8	8230.5	7168.5	6349.2
	0.1	29629.6	23391.8	19323.7	16460.9	14336.9	12698.4

Reference:24H=1 day.168H=1 week, 720H=1 month,8760H=1 year

□ When Recording with 320GB HDD

(Estimated with typical image-low noise level)

Lower	: 15 kB
Low	: 19 kB
Basic	: 23 kB
Standard	: 27 kB
High	: 31 kB
Superior	: 35 kB

NTSC	Unit: Hour			system	storage(GB):	320
Recording			PICTURE Q	UALITY (KB)		
Speed	LOWER	LOW	BASIC	STANDARD	HIGH	SUPERIOR
(fps)	15	19	23	27	31	35
60	98.8	78	64.4	54.9	47.8	42.3
30	197.5	155.9	128.8	109.7	95.6	84.7
20	296.3	233.9	193.2	164.6	143.4	127
15	395.1	311.9	257.6	219.5	191.2	169.3
10	592.6	467.8	386.5	329.2	286.7	254
5	1185.2	935.7	772.9	658.4	573.5	507.9
1	5925.9	4678.4	3864.7	3292.2	2867.4	2539.7
0.5	11851.9	9356.7	7729.5	6584.4	5734.8	5079.4
0.3	19753.1	15594.5	12882.4	10973.9	9557.9	8465.6
0.2	29629.6	23391.8	19323.7	16460.9	14336.9	12698.4

PAL	Unit: Hour							
Recording		PICTURE QUALITY (KB)						
Speed	LOWER	LOW	BASIC	STANDARD	HIGH	SUPERIOR		
(fps)	15	19	23	27	31	35		
50	118.5	93.6	77.3	65.8	57.3	50.8		
25	237	187.1	154.6	131.7	114.7	101.6		
10	592.6	467.8	386.5	329.2	286.7	254		
5	1185.2	935.7	772.9	658.4	573.5	507.9		
2	2963	2339.2	1932.4	1646.1	1433.7	1269.8		
1	5925.9	4678.4	3864.7	3292.2	2867.4	2539.7		
0.5	11851.9	9356.7	7729.5	6584.4	5734.8	5079.4		
0.4	14814.8	11695.9	9661.8	8230.5	7168.5	6349.2		
0.2	29629.6	23391.8	19323.7	16460.9	14336.9	12698.4		
0.1	59259.3	46783.6	38647.3	32921.8	28673.8	25396.8		

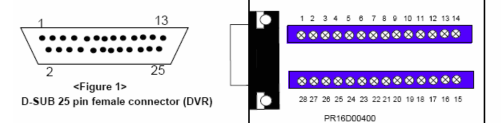
Reference:24H=1 day.168H=1 week, 720H=1 month,8760H=1 year

Appendix C

Alarm Board Configuration

The alarm connector, **Figure 1**, is used to provide one sensor alarm input for each camera input. For easy operation, an alarm extension board, **Figure 2**, is provided to connect to the alarm connector.

Each alarm input requires two wires, one wire connects to the desired alarm input pin, the second wire connects to the ground. The alarm signal assignment is shown at the following.



DVR				
PIN #	NAME			
1	GND			
2	ALM 1			
3	ALM 2			
4	ALM 3			
5	ALM 4			
6	ALM 5			
7	ALM 6			
8	ALM 7			
9	ALM 8			
10	ALM 9			
11	RESERVED			
12	RESERVED			
13	RESERVED			
14	RESERVED			
15	RESERVED			
16	RESERVED			
17	RESERVED			
18	ALMRSTO			
19	REC			
20	GIN10			
21	DISKFULL			
22	GO1			
23	ALM-N.C			
24	ALM-N.O			
25	ALM-COM			

<figure 2=""></figure>			
PR16D00400 Alarm extension board (HOST).			

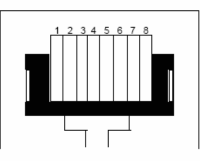
HOST		
PIN #	NAME	
1	GND	
2	ALM 1	
3	ALM 2	
4	ALM 3	
5	ALM 4	
6	ALM 5	
7	ALM 6	
8	GND	
9	ALM 7	
10	ALM 8	
11	ALM 9	
12	ALM10	
13	ALM 11	
14	ALM 12	
15	ALM 13	
16	ALM 14	
17	ALM 15	
18	ALM 16	
19	ALMRST	
20	REC-IN	
21	GND	
22	SPARE-IN	
23	DISKFULL	
24	SPARE-OUT	
25	ALM-N.C	
26	ALM-N.O	
27	ALM-COM	
28	GND	

ALM10~ALM16 are reserved only for 16 CH DVR.

Appendix

RJ45 (RS485) Pin Assignment

There are two RJ-45 (RS-485) connectors on the back panel of the DVR. Please refer the following pin assignment for application.



PIN #	NAME
1	GND
2	NC
3	RX
4	NC
5	NC
6	TX
7	NC
8	NC

Troubleshooting

If you have difficulty operating your system, run through the following checklist to see if you can solve the problem.

□ The DVR will not go into record mode?

 Make sure the HDD is locked in with the keys. Also check to make sure the hard drives are set to Master. A diagram located on the Hard Drive Label will show you how to set the drive to master.

DVR only records for a few hours?

- If motion recording is not properly set up this problem will arise. The recommended motion set up for maximum video storage (HDD).
 - 1) Press the menu button, and use the **JOG Dial** to traverse until **Motion** is highlighted, then press the enter button.
 - 2) Under the OP option, select the cameras or channels that you want to record on motion detection and turn them on the **ON** position.
 - 3) From this page you can also press the 1, 2, 3 ect. button to pull up and edit the masking grid. Exit out of the Motion menu when you are finished.
 - Next press the menu button, and use the JOG Dial to traverse until Record is highlighted, then press the enter button.
 - 5) Set the Normal Speed at a lower recording speed (IPS) anywhere between 0.1-5 IPS; refer to Appendix A & B. (select desired quality)
 - 6) Set the desired Alarm Record and Quality to your preference. (**NOTE**: Alarm record is representing the IPS recorded when motion is detected on a camera)
 - 7) There is also the option to record Pre-Alarm. This will record at the same IPS set for Alarm prior to the Alarm or Motion activity.
 - 8) Lastly, you must make sure the REC light is continually illuminated.

****Explanation**: The DVR will record at a lower IPS when there is no motion, which will conserve HDD space. When motion is detected by a camera, the DVR will record at a higher IPS. This will insure a higher resolution during motion events play back.

□ The DVR displays no picture?

- First question you should ask yourself is the equipment wired properly. Please see your installation manual for help.
- The second question to ask yourself0, do all the wires used work properly.
- The next step is to verify the recorder is getting the correct amount of power.

□ There is no display coming from one of the channels on the DVR?

- The first step is to verify is the problem coming from the recorder or the camera.
- Simply take a working camera and plug it into the port that seems to not be working. If you see a picture this means the problem is coming from the camera.

□ CF R/W error of I/O Error when trying to archive to a compact flash card?

- This error is usually a file incomparability error with the flash card. One most common reason would be if you were using a compact flash card made by Lexar. If you own a lexar Compact flash card please purchase a Sandisk or Kingston compact flash card. Also please make sure the Flash Card is greater than 32 MB.
- If you own a compabile flash card then make sure the flash card is formatted in Fat32 file system. See your Windows Manual on How to format the flash card in Windows.

□ I cannot connect to the recorder via the internet?

- 1. The first thing to check is does your internet provider block any ports.
- 2. Are you using the IP address from the Internet Service provider?
- 3. If you are using a router are the ports in your router opened? (**NOTE:** Please be sure that ports 80, 1111, 2222, 3333, 4444, 6666 are open.)
- If you are using Windows XP please update the Java Virtual Machine. This can be done by going to <u>http://java.sun.com</u> and downloading the file called JavaVM.

□ If you have a Dynamic IP address from your Internet Service Provider.

Dynamic IP addresses can cause conflicts when trying to connect to DVR(s) on a high speed internet connection. With new router technology (DDNS), it allows you to overcome this problem. DDNS lets you assign a fixed host and domain name to a dynamic Internet IP address. It is useful when you are hosting your own DVR, website, FTP server, or other server behind the Router. Before using this feature, you need to sign up for DDNS service at <u>mmw.dyndns.org</u> or <u>*pww.tzo.com.*</u> (Preferred routers: Linksys BEFSR41 V3 or DLINK DI624 or any router that offers DDNS.

CE Declaration

This equipment has been tested and found to comply with the limits for a CE Class B digital device,

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

In a domestic environment this product may cause radio interference. In which case the user may be required to take adequate measures.

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