



Calibur DSR-2000e

Single Channel Color Digital Video Recorder

User Manual

WARNING!

To prevent fire and electric shock, do not expose this product to rain or moisture.



The lightning flash with the arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the products enclosure that maybe of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point, within an equilateral triangle, is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.

CAUTION!

To prevent electric shock, do not remove cover. No user serviceable components are inside. Refer servicing to qualified service personnel.





CAUTION! Lithium Battery

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

ATTENTION

This product contains a recyclable lithium battery. It may be illegal to dispose of this battery improperly under local, state, or federal laws. Check with your local waste management officials for disposal and recycling options.

CAUTION!

Electrostatic-Sensitive Device!

Use proper CMOS and MOSFET handing precautions, including approved grounded wrists straps, etc., to avoid damage to this unit or its internal components, from electric discharge.

WARNING!

This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions in this manual, may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to subpart J of part 15 of FCC rules which are designed to provide reasonable protection against such interference when operated in a commercial environment. This equipment has also been tested and found to comply with the requirements for a CE Class A device and TUV safety standards.

Operation of this equipment in a residential area may cause interference, in which case the user is required to take all measures that are necessary, at the user's expense, to correct the interference.

IMPORTANT INFORMATION

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1.1 **Product Description**

The DSR is a Digital Video Recorder designed to be a direct replacement for a Time Lapse VCR. Digital Video Recording allows the user to have continuous recording on a hard disk, without the need for replacing or rewinding of videotapes. The DSR provides menu based search capabilities for recorded events, as well as access to live or recorded data via the Ethernet.

1.2 Features

- Single channel VHS or SVHS Input / Output connection.
- Accepts Single Camera input or a Multiplexed input from most popular multiplexers.
- Compatible with Color or Monochrome cameras.
- Records up to 60 pictures per second (NTSC) or 50 pictures per second (PAL).
- Continuous Recording in Disk Overwrite mode.
- LCD on front panel indicates Time, Date, Mode, and Record Speed in pps.
- Video Archiving via the unit's SCSI port.
- Access to Live or Recorded video via the Ethernet.
- Continues Recording while Archiving, transmitting via the Ethernet, or during Playback.
- A simple on-screen menu system.
- Includes WaveReader software for viewing Live or Recorded images on a PC.
- Timed recording.
- Audio Recording.

1.3 Unpacking

Check the package and contents for visible damage. If any components are missing or damaged, contact the supplier immediately. **Do not attempt to use the unit.** If, for any reason they must be returned, the contents must be shipped in the original packaging.

Package Contents

- The Kalatel DSR unit.
- Accessories PCB.
- The DSR user manual.
- WaveReader software with instruction manual.
- Archiving Addendum.

1.4 Installation Environment

Power: Ensure that the site's AC power is stable and within the rated voltage of the external power supply. If the site's AC power is likely to have spikes or power dips, use power line conditioning or an Uninterruptable Power Supply (UPS).

Ventilation: Install the unit in a well-ventilated area. Take note of the locations of the cooling vents in the unit's enclosure, and ensure that they are not obstructed.

Temperature: Observe the unit's ambient temperature specifications when choosing a location space. Extremes of heat or cold beyond the specified operating temperature limits may cause the unit to fail. Do not install the unit on top of other hot equipment.

Moisture: Do not expose the unit to rain or moisture. Moisture can damage the internal components. Do not install this unit near sources of water.

Chassis: You can place other equipment on top of the unit if it weighs less than 35 pounds.

1.5 Passwords

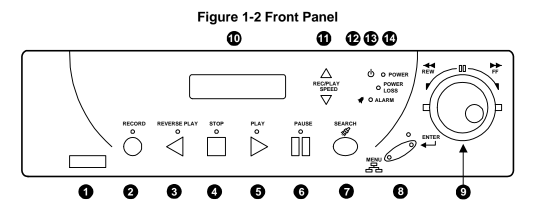
Password Name	Function	Changeable by user?	Password
Advanced Menu Password	Provides access to the Advances menu for the installer.	Yes: See page 5-6	3477
Factory Password	Restores the unit to the factory defaults.	No	8111

Figure 1-1 Passwords

A password is provided to limit access to the Advanced menu. It is recommended that the default password be changed after installation is complete. As a security measure, store the password in the administrator's secured files or in a limited access area. For instructions on entering the Advanced menu with the password see section **4.7 Main Menu ® Advanced Menu** on page 4-12.

A password is also provided to return the unit to the factory defaults. For instructions on returning the unit to the factory defaults, see section **0** Advanced Menu **®** Factory Settings on page 5-6.

1.6 Front Panel Controls



- 1. Infrared Port: This feature is not yet available.
- 2. Record button: Press this button to begin recording.
- 3. Reverse play button: Press this button to playback video in reverse at the normal record speed.

- 4. Stop button: Press this button to stop Recording or Playback.
- 5. Play Forward button: Press this button to playback video at the normal record speed.
- 6. Pause button: Press this button to pause playback.
- 7. Search button: Press this button to enter the Search Filters menu.
- 8. Combination Menu and Enter button: Press the lower half of the button (the Menu button) to enter the Menu system. Also used to "Exit without saving" while in the menu system.

--OR--

Press the upper half of the button (the **Enter** button) to make or confirm a selection in the menu system.

- 9. Jog / Shuttle: The Jog (the inner of the two dials) is used for single frame advance while in Pause mode, it is also used to change the value of a parameter while in the menu system. The Shuttle (the outer of the two dials) is used to Fast Forward and Rewind while in the Play mode. The Shuttle is also used to navigate while in the menu system.
- 10. LCD: Displays the Time, Date, Mode, and Record or Playback speed in pictures per second (pps).
- **11. Increase and Decrease Record Speed buttons:** Press these buttons to increase or decrease the Record or Playback speed.
- 12. Alarm Indicator: Indicates an alarm condition when the LED is lit.
- 13. Power Loss Indicator: Indicates power loss when LED is lit.
- 14. Power On Indicator: Indicates power is on when LED is lit.

1.7 Front Panel Display

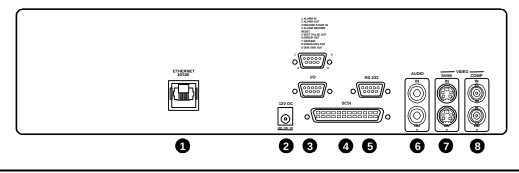
Figure 1-3 LCD



- 1. Time: Displays current time in Record and Stop mode. Displays time the event was recorded in Play and Pause modes.
- 2. Date: Displays current date in Record and Stop mode. Displays date the event was recorded in Play and Pause modes.
- 3. Mode: Displays the mode (Record, Play, Pause, Stop, Etc.) the unit is in.
- 4. Record Speed: Displays the normal record or playback speed in pps.

1.8 Rear Panel Connections

Figure 1-4 Rear Panel



- 1. Ethernet Port: For viewing Live or Recorded images on a PC via the Ethernet.
- 2. Power Connector: Connect 12 Volt DC external power supply.
- **3. I/O Port:** For connecting peripheral devices such as alarm devices, alarm relays, or the VEXT connection.
- 4. SCSI Port: For connecting an SCSI compatible archive device.
- 5. RS-232 Serial Port: Serial port for Flash Upgrading of software. Also for external control of unit.
- Audio In: RCA jack, 315mV, 40k Ohms. Unbalanced.
 Audio Out: RCA jack, 315mV, 600 Ohms. Unbalanced.
- SVHS In: Y/C video input with 4-pin mini-DIN style connector.
 SVHS Out: Y/C video output with 4-pin mini-DIN style connector.
- 8. Video In: Composite video input with BNC style connector.

Video Out: Composite video output with BNC style connector.

Caution: Do not connect both video inputs at the same time.

Ethernet Port

The cable connection configuration depends on your network configuration:

- For a DSR that connects directly to a Hub, use a Straight Through connection.
- For a DSR that connects directly to a PC, use a Cross Over connection.

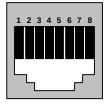
Consult with your MIS personnel for the specific type of configuration. See section 5.5 Advanced Menu \rightarrow Communications for information about configuring the ethernet settings in the menu system.

Wire Type: Cat 5 Connector Type: RJ-45 Max Cable Length: 100 feet / 30.5 meters Minimum Cable Length: 6 feet / 1.8 meters Hub Wiring Configuration: Straight Through PC Wiring Configuration: Cross Over

RJ-45 Pin Configuration for Ethernet Port

Pin	Use
1	TX+
2	TX-
3	RX+
4	Not Connected

Pin	Use
5	Not Connected
6	RX-
7	Not Connected
8	Not Connected



RJ-45 socket on rear panel.

Power Connector

Power Supply Input

Voltage: 120 to 240 Volt AC

Tolerance: ±10%

Frequency: 50 to 60 Hz

SCSI Port

The unit is equipped with a SCSI port for connecting external archive devices. The unit only supports a single SCSI device. The SCSI ID must be set to 0.

The SCSI bus must be terminated, otherwise the system will not operate properly.

Additional menu setup may be necessary to configure archive device. See section 4.6 Main Menu \rightarrow Archive Setup.

RS-232 Serial Port

Use a Null Modem cable when connecting to a PC. When connecting to a multiplexer, it may be necessary to construct a cable using the pinout documentation of the MUX as a guide. See the pin-out configuration for the DSR below.

Power Supply Output

Voltage: 12 Volt DC

Power: 35 Watt

Connector: 2.1mm barrel, Center Positive

Connector: 50 Pin, High Density SCSI-2. Gender (on unit): Female Compatible devices: DAT, AIT, CD-R, CD-RW Autoloader Support?: Yes SCSI ID: 0

Connector Type: DB-9

Gender (on unit): Male

Cable Required (Connected to PC): Null Modem

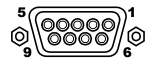
Cable Required (Connected to Multiplexer): Variable, depending on pin-out configuration of MUX.

DB-9 Pin Configuration for Serial Port

Pin	Use
1	DCD
2	RX
3	ΤX

Pin	Use
4	Not Connected
5	Ground
6	Not Connected

Pin	Use
7	RTS
8	CTS
9	Not Connected



DB-9 on rear panel.

Video Input and Output

The unit is equipped with both Y/C and Composite inputs and outputs. The video inputs are auto terminating.

The SVHS input is Active Looping, and will only loop while the unit is on.

Do not connect both video inputs at the same time.

SVHS Input: 4-pin Mini-DIN connector.
SVHS Output: 4-pin Mini-DIN connector.
SVHS Looping: Only while unit is On.
Composite Input: 75 Ohm BNC connector.
Composite Output: 75 Ohm BNC connector.
Composite Looping: Yes, while unit is On or Off.

1.9 Accessories I/O Port

The rear panel of the unit is equipped with an Accessories Port (DB-9 style connector). Connect the Accessories PCB (supplied with the unit) to the Accessories Port. Wire all accessories to the Accessories PCB.

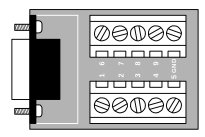
Do not attempt to wire accessories directly to the DB-9 connector.

If the Accessories PCB is lost or missing, contact GE Interlogix Customer Service for a replacement (Part Number 0900-0127a). As a substitute, purchase a female DB-9 connector and make all connections as shown in this section.



DB-9 Connector on Rear Panel

Pin 1: Alarm In.	Pin 6: Error Out.
Pin 2: Alarm Out.	Pin 7: Ground.
Pin 3: Record Start In.	Pin 8: Videoloss Out.
Pin 4: Alarm Record Reset.	Pin 9: Disk End Out.
Pin 5: VEXT Pulse Out.	Pin 10: Ground.



Accessories PCB

Alarm In

An alarm condition can be activated by an Active Low TTL input or by relay contact devices such as pressure pads, passive infrareds, door switches, or other similar devices.

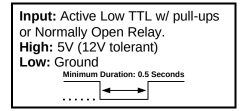
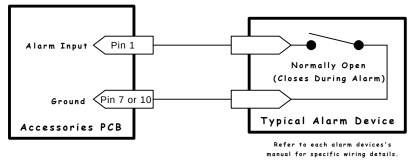


Figure 1-5 Normally Open Relay Alarm Connection



Alarm Out

The Alarm output is activated when a teletext alarm is detected, or while the Alarm Input is active. The Alarm output is only active for the duration of the alarm event.

Record Start In

Record Start In will place the unit in Record mode when activated. Compatible with the Disk End Out signal from a second unit.

Output: Active Low High: 12V
Low: Ground
Current Out: 50mA Max
Short Circuit Protected.
Low for duration of alarm.
←_→
•••••

Input: Active Low TTL w/ pull-ups or Normally Open Relay. High: 5V (12V tolerant)
Low: Ground
Minimum Duration: 0.5 Seconds
·····

Alarm Record Reset

This feature is for future development, and has not yet been implemented.

VEXT Pulse Out

The Video External Pulse connection (VEXT) simplifies multiplexer operation by automatically synchronizing the Multiplexer and the DSR.

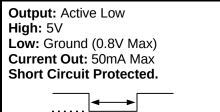
The DSR sends a VEXT pulse to the Multiplexer indicating that it is ready to record the next image. The Multiplexer responds by sending the next image to the Video Input on the DSR.

The VEXT connection is especially beneficial for units configured with dual record speeds (Normal and Alarm).

Use of the VEXT connection is Highly Recommended when connecting the unit to a multiplexer.

Error Out

The Error Out signal is activated when the unit experiences any operational or internal error.

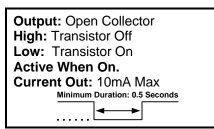




Videoloss Out

The Videoloss Out signal is activated when the unit experiences videoloss on the selected video input (Composite or SVHS).

In the event of videoloss, **VIDEOLOSS** will be indicated near the upper left hand corner of the primary monitor.



Disk End Out

The Disk End Out is activated when there is 5 minutes of recording space left on the hard disk. It will also be activated if a DAT or AIT tape archiving device is connected, and the tape end is encountered. The DSR must be in Record mode, with Background Archiving ON, and set to Continuous Overwrite mode.

1.10 Setting the Time and Date

It is recommended that, as a minimum, the following menu items be configured before using the unit. For detailed information about using the menu system, see section 3.

Main Menu Time/Date Set Time Format

To set the Time format, use the **Jog** to select the desired Time format. Format the time as either:

- 12 HOUR
- 24 HOUR

Press the **Enter** button to confirm the selection and exit the menu.

--OR—

Press the Menu button to exit the menu without making changes.

□ Main Menu ® Time/Date ® Set Date Format

To set the Date format, use the **Jog** to select the desired Date format. Format the Date as either:

- DD/MM/YY
- MM/DD/YY
- YY/MM/DD

Press the Enter button to confirm the selection and exit the menu.

--OR—

Press the **Menu** button to exit the menu without making changes.

□ Main Menu ® Time/Date ® Set Time

To set the Time:

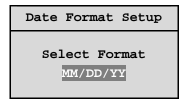
- 1. With **HH MM SS** highlighted, press the **Enter** button. The highlighting will move to the row of numbers.
- 2. Enter the time in Hours, Minutes, and Seconds. Use the **Jog** to change the values. Use the **Shuttle** to navigate among the three fields.
- 3. Press the Enter button to confirm the selection.
- 4. To Save the changes and Exit the menu: Use the Jog to select [OK], then press the Enter button.

--OR--

5. To Exit the menu without making changes: Use the Jog to select [CANCEL], then press the Enter button.

Output: Open Collector High: Transistor Off	
Low: Transistor On	
Active When On.	
Current Out: 10mA Max	
Minimum Duration: 0.5 Seconds	
·····	

Time	Format Setup
Sel	lect Format
	12 Hour



Time Setup	
HH MM SS	
03 05 53	
[CANCEL] [OK]	

□ Main Menu ® Time/Date ® Set Date

To set the Date:

- 1. With MM DD YY DAY highlighted, press the Enter button. The highlighting will move to the row of numbers.
- 2. Enter the date in Months, Days, Years. Day of the Week will update automatically. Use the **Jog** to change the values. Use the **Shuttle** to navigate among the three fields.
- 3. Press the Enter button to confirm the selection.
- 4. To Save the changes and Exit the menu: Use the Jog to select [OK], then press the Enter button.

--OR--

5. To Exit the menu without making changes: Use the Jog to select [CANCEL], then press the Enter button.

1.11 Setting the Alarms

□ Main Menu ® Alarms

Use this menu to specify:

- Whether an alarm condition will be activated when the unit detects a signal on the Alarm In connection.
- Whether a teletext alarm signal (generated by a multiplexer or other device) will cause the unit to activate an alarm condition.
- Whether the internal buzzer is activated during an alarm condition.

To configure the alarm settings:

- 1. Use the **Shuttle** to navigate among the fields.
- **2.** Use the **Jog** to change the values of the highlighted fields.
- 3. To Save the changes and Exit the menu: Use the Jog to select [OK], then press the Enter button.

--OR---

4. To Exit the menu without making changes: Use the Jog to select [CANCEL], then press the Enter button.

Da	Date Setup			
			DAY SUN	
[CAI	NCEI	-1	[OK]	

Alarms 1	Menu
Hardwire Alarm	: Enable
Teletext Alarm	: Disable
Alarm Buzzer	: Enable
[CANCEL]	[OK]

Alarms Menu		
Hardwire Alarm	:	Enable
Teletext Alarm	:	Disable
Alarm Buzzer	:	Enable
[CANCEL]	[0	К]

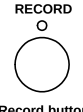
USER OPERATIONS

Recording 2.1

To begin recording, press the Record button. RECORD will be indicated for three seconds, near the upper left hand corner of the primary monitor. The unit always starts recording at the end of the previously recorded data.

Recording will continue until:

- Another mode is selected (Play mode, or Stop mode).
- The disk is full (In No Overwrite and Overwrite Once modes). See section 5.1 Advanced Menu ® Disk Overwrite Mode on page 5-1, for details regarding Disk Overwrite modes.



Record button





- 1. Current time.
- 2. Record time left until disk full.
- Record Mode Indicated.
- 4. Normal Record Speed in Pictures Per Second. If the letter A precedes the record rate, the unit is configured to record or playback audio.

Normal Recording

The unit records at the normal record speed until an alarm condition is detected. The normal record speed is indicated on the LCD, and can be altered using the Up/Down Record Speed buttons, or in the menu system.

For information about altering the normal record speed from the menu system, see Main Menu ® Record Settings ® Normal Record Speed, on page 4-5 of the Operator Programming section of this manual.

The normal record speed can be altered while the unit is recording. The unit will continue recording while the menu system is active.



Record Speed buttons

Alarm Recording

When an alarm condition is detected, the unit automatically switches to the alarm record speed. The alarm condition is indicated in several ways:

- With the word **ALARM**, displayed on the primary monitor, near the upper left hand corner of the screen.
- With the LED Alarm Indicator on the front panel of the unit.
- With the internal buzzer (if activated in the menu system). For information about activating the internal buzzer during alarms, see **Main Menu ® Alarms** on page 4-2 of the Operator programming section of this manual.
- By an external device, connected to the alarm output of the unit (if the unit is installed that way).

The alarm record speed cannot be changed using the **Up/Down Record Speed** buttons on the front panel. The alarm record speed must be changed in the menu system. For information about altering the alarm record speed, see **Main Menu ® Record Settings ® Alarm Record Speed**, on page 4-5 of the Operator Programming section of this manual.

The front panel LCD displays the normal record speed during and alarm condition.

The unit returns to the normal record speed when the alarm condition ends.

Disk Nearly Full Notification

This message will appear on the primary monitor to indicate that the unit has stopped recording, because the disk is full.

In No Overwrite mode: The user must acknowledge the on-screen message by pressing the **Enter** button.

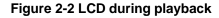
		Message		
Disk	Full.	Recording	Has	Stopped.
		[OK]		

Unit will not record over previously recorded data. To continue recording, the data must be erased (or deleted) in the **Advanced** (**B Disk Maintenance** menu.

In Overwrite Once mode: The user must acknowledge the on-screen message by pressing the Enter button.

The unit will continue recording again when the user presses the **Record** button.

2.2 Playback





- 1. Time the data was recorded.
- **2.** Date the data was recorded.
- 3. Play Forward mode indicated.
- 4. Normal record speed in Pictures Per Second. If the letter A precedes the record rate, the unit is configured to record or playback audio.

Alarm Indicator

Play Forward

To begin normal playback, press the **Play Forward** button. The unit will begin playing back data from the beginning of the last recording session.

Playback is indicated:

- As **PLAY** near the upper left hand corner of the primary monitor, for three seconds.
- As **PLAY>** on the LCD.

Reverse Play

To begin reverse playback, press the **Reverse play** button. The unit will begin playing back data from the beginning of the last recording session.

Reverse playback is indicated:

- As **REVERSE PLAY** near the upper left hand corner of the primary monitor, for three seconds.
- As **PLAY**< on the LCD.

If there is only one recording session on the hard disk, the unit will indicate **START** OF DATA on the primary monitor.

Playback Speed

The unit will playback the data at the rate it was recorded. The user can alter the playback speed using the **Up/Down Record Speed** buttons.

Altering the playback speed overrides any change in playback speed that would occur due to an alarm condition in the playback. To clear the override, press the **Stop** button, then press the **Play** button to resume playback at the speed the data was recorded.

The playback speed is indicated on the LCD in Pictures Per Second.

Fast Forward

During playback, rotate the **Shuttle** clockwise to view the data at a Higher than normal rate. Increasing the amount of rotation increases the rate of playback.

Fast Forward is indicated:

- As FAST FORWARD near the upper left hand corner of the primary monitor, for three seconds.
- As **FFWD** on the LCD.

Rewind

During playback, rotate the **Shuttle** counter-clockwise to view the data (in reverse) at a Higher than normal rate. Increasing the amount of rotation increases the rate of playback.

Rewind is indicated:

- As **REWIND** near the upper left hand corner of the primary monitor, for three seconds.
- As **REW** on the LCD.



Play Forward button



Reverse play button



Record Speed buttons



Jog / Shuttle



Jog / Shuttle

Pause

During playback, press the **Pause** button to pause playback, and display a single frame on-screen.

Pause is indicated:

- As **PAUSE** near the upper left hand corner of the primary monitor, for three seconds.
- As **PAUSE** on the LCD.

Single Frame Advance & Single Frame Rewind

During Pause mode, rotate the **Jog** dial to view the frame directly before or after the frame displayed on-screen.

Start of Data & End of Data

If the start or end of data is reached during playback, **START OF DATA** or **END OF DATA** is indicated near the upper left hand corner of the primary monitor.

2.3 The Search Interface

The Search Interface feature allows the user to search the hard disk for recorded events, such as an alarm condition, or a previous recording session. For example, each time Record mode is activated, it is considered a separate recording session.

To enter the Search Filters menu, press the **Search** button. The Search Filters menu is displayed on the primary monitor.

Use this to specify:

- The Start and Stop date of the search.
- The Start and Stop time of the search.
- Which cameras to search exclusively.
- To search for recorded alarms.

S	earch F:	ilters	
Start		Stop	
DATE: 12/25/00	[]	01/01/01	[]
(MM/DD/YY)		(MM/DD/YY)	
Start		Stop	
TIME: 11:11:21	[]	12:34:34	[]
1 2 3 CAMERA: [][][-	678 [][][]	
ALARM: []			
[CANCEL]	[[S	TART SEARCH]	





Search button

Pause button

PAUSE

0

Searching for All Recorded Events

Using the **Shuttle** to navigate, highlight [START SEARCH], then press the **Enter** button. The Search Results window will appear. For information about selecting a recorded event, see **Selecting from the Search Results**, in this section.

2.4 Specifying Search Parameters

Selecting a Start and Stop Date

- 1. Using the **Shuttle** to navigate, highlight the **DATE** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Jog** to change the start and stop date values. Use the **Shuttle** to navigate among the different parameters.
- 3. To activate the start or stop date parameter, use the **Jog** to place an [x] in the check box.
- 4. Press the Enter button at any time to exit Edit mode.

Selecting a Start and Stop Time

- 1. Using the **Shuttle** to navigate, highlight the **TIME** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Jog** to change the start and stop time values. Use the **Shuttle** to navigate among the different parameters.
- 3. To activate the start or stop time parameter, use the **Jog** to place an **[x]** in the check box.
- 4. Press the Enter button at any time to exit Edit mode.

Selecting Cameras to Search

- 1. Using the **Shuttle** to navigate, highlight the **CAMERA** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Shuttle** to navigate among the different cameras.
- 3. Use the **Jog** to select a camera (or cameras) by placing an [x] in the check box.
- 4. Press the Enter button at any time to exit Edit mode.

Searching for Recorded Alarms

- 1. Using the **Shuttle** to navigate, highlight the **ALARM** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Jog** to activate the alarms search, by placing an [x] in the check box.
- 3. Press the Enter button at any time to exit Edit mode.

Starting the Search

Using the **Shuttle** to navigate, highlight the [**START SEARCH**] parameter, then press the **Enter** button. The Search Results menu will appear.

	Sea	rch Results	
	Start Date	Start Time	Days HH MM SS
000	01/01/00	00:07:14	0 00:00:36
001	01/01/00	23:35:20	0 00:08:11
002	02/12/00	23:43:30	0 00:33:49
003	02/12/00	00:17:23	0 01:38:18
"ENTER" to	play		

Selecting from the Search Results

Use the **Shuttle** to select a recorded event.

Press the Enter button to select the event, or press the Menu button to exit the Search Results menu.

3 THE MENU SYSTEM

This section provides a brief overview of the menu system, for complete information about Operator and Installer programming, see section **4: Operator Programming**, or section **5: Installer Programming**.

How to use this Manual

Throughout this manual, there are headings like these.

□ Main Menu ® Timer Settings

Meaning: From the Main menu, select **TIMER SETTINGS**, then press the **Enter** button. A Pop-up or Pull down menu will appear.

□ Main Menu ® Record Settings ® Normal Record Speed

Meaning: From the Main menu, select **RECORD SETTINGS**, then press the **Enter** button. This opens another menu. In this menu, select **NORMAL RECORD SPEED**, then press the **Enter** button.

A Pop-up or Pull down menu will appear.

Pull-down Menus

Pull-down menus are the top-level menus. Make a selection in a Pull-down menu to enter the appropriate sub-menu (typically a Pop-up menu). Changes to the unit's parameters are usually made in Pop-up menus.

To exit a Pull-down menu, press the **Menu** button.

Pop-up Menus

Pop-up menus usually have a parameter (or several parameters), from which the user can make a selection or change the value.

Use the Shuttle to select a new parameter, use the Jog to change the value of that parameter.

To Save changes and Exit the menu: Select [OK], the press the Enter button.

ENTER MENU ()

To Exit the menu without making changes: Press the **Menu** button or select [CANCEL], then press the **Enter** button.

Menu button

In some boxes, items are highlighted on the screen. They are represented in this manual as follows:

Not highlighted:

TIME/DATE

ł	lighlighted:	
	ALARMS	

Entering the Main menu

The Main Menu

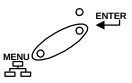
section.

see section 4.

Enter the Main menu by pressing the **Menu** button. The Main menu will appear on the primary monitor.

The Main menu provides access to all of the operator programmable options. Each sub-section of the Main menu is described briefly in this

For complete information about operator programming in the Main menu,





Time/Date	
Alarms	
Timer Settings	1
Record Setting	s
Display Settin	igs
Archive Setup	
Advanced Menu	

Set Time Format Set Date Format Set Time Set Date

□ Main Menu ® Time/Date

Use this menu to specify:

- The time format: 12 or 24 hours.
- The date format: MM/DD/YY, DD/MM/YY, or YY/MM/DD.
- The time.
- The date.

□ Main Menu ® Alarms

Use this menu to specify:

- Whether an alarm condition will be activated when the unit detects a signal on the Alarm In connection.
- Whether a teletext alarm signal (generated by a multiplexer or other device) will cause the unit to activate an alarm condition.
- Whether the internal buzzer is activated during an alarm condition.

Alarms I	Mer	ıu
Hardwire Alarm	:	Enable
Teletext Alarm	:	Disable
Alarm Buzzer	:	Enable
[CANCEL]	[0)K]

□ Main Menu ® Timer Settings

This menu allows the user to program a timed-recorded event. Use this menu to specify:

- The date, or days on which the recording will occur.
- The start and stop time.
- The record speed.
- The record quality.
- Whether the event is enabled.

Main Menu Record Settings

Use this menu to specify:

• Which video input on the rear panel is activated.

DAY

31

SAT

MON-FRI

SAT-SUN

MON-SUN

EDIT Mode

START

16:45

07:55

09:56

14:23

02:23

--:--

STOP

17:05

08:10

11:05

14:50

03:34

--:--

SPD(pps)

20

10

60

60

20

--

[OK]

- The record speed during Normal recording.
- The record speed when the unit detects an alarm condition.
- The recorded picture quality.

Main Menu Display Settings

Use this menu to specify what status information will be displayed on the primary monitor. Select On or Off, for the following items.

- The current time and date.
- The remaining amount of time before the hard disk runs out of record space.
- The Archive Status.
- The time and date of the last alarm.
- During Playback, the time and date the recording was made.

□ Main Menu ® Archive Setup

Use this menu to:

- Select data to be archived and begin archiving process.
- Restore data from archive device.
- Enable background archiving.
- Specify how the unit will handle overwrite issues when the archive medium becomes full.
- Erase the archived data.

Selective archive Restore from archive Background archive

Archive Overwrite Mode

Erase Archive Medium

Record Input Normal Record Speed Alarm Record Speed Video Quality

QUALITY

High

Med

Low

High

Med

_ _

Hit "ENTER" To Toggle EDIT Mode

ON/OFF

On

Off

On

On

Off

--

Current Time / Date Record Capacity Archive Status Last Alarm Playback Time / Date

Main Menu ® Advanced Menu

To access the Advanced menu:

- 1. Select **ADVANCED MENU** from the Main menu, then press the **Enter** button. The Password Box will appear.
- 2. Enter the Advanced menu password. Use the **Jog** to select a character, then use the **Enter** button to complete the selection, and move to the next character.
- **3.** Pressing the **Enter** button on the last character will complete the password selection and the unit will display the Advanced menu.

The Advanced Menu

For security reasons, a password is provided to limit access to the Advanced menu. For instructions about entering the Advanced menu, see **Main Menu ® Advanced Menu**, on the previous page.

The Advanced menu provides access to all of the installer programmable options. Each sub-section of the Advanced menu is described briefly in this section.

For complete information about installer programming in the Advanced menu, see section 5.

Advanced Menu Disk Overwrite Mode

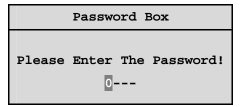
Use this menu to specify how the unit will handle disk overwrite issues once the hard disk becomes full. Select either:

- No Overwrite.
- Overwrite Once.
- Continuous Overwrite.

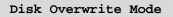
□ Advanced Menu ® Disk Maintenance

The user can have previously recorded information:

- Deleted (with the possibility of restoring it).
- Undeleted (restored if it has not yet been overwritten).
- Erased (removed with no possibility of restoring it).



Disk Overwrite Mode
Disk Maintenance
Audio Record Setting
Auto Delete Mode
Communications
Multiplexer Format
Adjust Picture
Front Panel Lock
Factory Settings
Change Password



Select Mode

Continuous Overwrite

Delete	
Undelete	
Erase	

Use this menu to:

- Select Off and Disable the audio recording capability.
- Select G.711 and Enable the audio recording capability.

Configuring the unit with the Auto Delete mode on prevents the unit from displaying or archiving any data that is more than 30 days old. This feature may be required by law in some jurisdictions, please consult with the local authorities.

Advanced Menu ® Communications

Use thus menu to specify:

- •The data transfer rate for the RS-232 serial port.
- The units Ethernet network connection settings.

The DSR is compatible with several different brands of multiplexers. Use this menu to specify the Playback format of the multiplexer. If the unit is not connected to a multiplexer, select NONE.

Note: The Navco multiplexer is only available on NTSC units.

Use this menu to specify the Brightness, Contrast, and Saturation of the video input. Adjustments made to the video input will alter the recorded image.

Use this menu to Lock or Unlock the front panel.

G.711 (64kb/s)

OFF

Baud Rate Ethernet

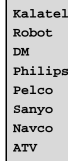
OFF

ON

None Kalatel Robot DM Philips Pelco Sanvo Navco ATV

Brightness Contrast Saturation

Unlock Keyboard Lock Keyboard



Advanced Menu ® Factory Settings

Use this menu to enter the Factory Password, and restore the unit to the factory defaults.

Password Box						
Please enter the Factory Password						
0						

Advanced Menu Change Password

Use this menu to change the Advanced Menu Password.

Enter a new Password

0---

4.1 Main Menu ® Time/Date

Use this menu to specify:

- The time format: 12 or 24 hours.
- The date format: MM/DD/YY, DD/MM/YY, or YY/MM/DD.
- The time.
- The date.

Main Menu Time/Date Set Time Format

To set the Time format, use the **Jog** to select the desired Time format. Format the time as either:

- 12 HOUR
- 24 HOUR

Press the **Enter** button to confirm the selection and exit the menu.

--OR—

Press the Menu button to exit the menu without making changes.

□ Main Menu ® Time/Date ® Set Date Format

To set the Date format, use the **Jog** to select the desired Date format. Format the Date as either:

- DD/MM/YY
- MM/DD/YY
- YY/MM/DD

Press the **Enter** button to confirm the selection and exit the menu.

--OR—

Press the **Menu** button to exit the menu without making changes.

Set	Time	Format
Set	Date	Format
Set	Time	
Set	Date	



Select Format

□ Main Menu ® Time/Date ® Set Time

To set the Time:

- 1. With **HH MM SS** highlighted, press the **Enter** button. The highlighting will move to the row of numbers.
- 2. Enter the time in Hours, Minutes, and Seconds. Use the **Jog** to change the values. Use the **Shuttle** to navigate among the three fields.
- 3. Press the Enter button to confirm the selection.
- 4. To Save the changes and Exit the menu: Use the Jog to select [OK], then press the Enter button.

--OR--

5. To Exit the menu without making changes: Use the Jog to select [CANCEL], then press the Enter button.

Main Menu ® Time/Date ® Set Date

To set the Date:

- 1. Press the **Enter** button. The highlighting will move to the row of numbers.
- 2. Enter the date in Months, Days, Years. Day of the Week will update automatically. Use the **Jog** to change the values. Use the **Shuttle** to navigate among the three fields.
- 3. Press the Enter button to confirm the selection.
- 4. To Save the changes and Exit the menu: Use the Jog to select [OK], then press the Enter button.

--OR--

5. To Exit the menu without making changes: Use the Jog to select [CANCEL], then press the Enter button.

4.2 Main Menu ® Alarms

Use this menu to specify:

- Whether an alarm condition will be activated when the unit detects a signal on the Alarm In connection.
- Whether a teletext alarm signal (generated by a multiplexer or other device) will cause the unit to activate an alarm condition.
- Whether the internal buzzer is activated during an alarm condition.

A feature unique to the DSR is its ability to detect alarms via teletext provided within the video signal. Standard Time Lapse VCRs can only detect an alarm if the alarm output signal of the Mux is wired directly to the alarm input of the VCR using the VEXT connection.

Alarms Menu				
Hardwire Alarm	:	Enable		
Teletext Alarm	:	Disable		
Alarm Buzzer	:	Enable		
[CANCEL]	[0]	к]		

Date Setup MM DD YY DAY 12 17 00 SUN [CANCEL] [OK]

Time Setup

HH MM SS

03 05 53

[OK]

[CANCEL]

This teletext alarm detecting feature of the DSR is compatible with the following styles of Multiplexers:

- Kalatel
- Philips
- Robot
- Pelco
- Sanyo
- ATV

Connecting to Dedicated Micros (DM)

When connecting to a Dedicated Micros multiplexer:

- It is necessary to connect the alarm output of the Mux to the alarm input of the DSR (as you would do when connecting the alarm input on standard time-lapse VCR).
- It is necessary to configure the Main Menu ® Alarms ® Hardwire Alarm as Enabled.
- It is necessary to configure the Main Menu ® Alarms ® Teletext Alarm as Disable.

To configure the alarm settings:

- 1. Use the **Shuttle** to navigate among the fields.
- **2.** Use the **Jog** to change the values of the highlighted fields.
- 3. To Save the changes and Exit the menu: Use the Jog to select [OK], then press the Enter button.

--OR--

4. To Exit the menu without making changes: Use the Jog to select [CANCEL], then press the Enter button.

4.3 Main Menu ® Timer Settings

This menu allows the user to program a timed-recorded event. Use this menu to specify:

- The date, or days on which the recording will occur.
- The start and stop time.
- The record speed.
- The record quality.
- Whether the event is enabled.

	DATE	START	STOP	SPD(pps)	QUALITY	ON/OFF
	31	16:45	17:05	20	High	On
	Sat	07:55	08:10	10	Med	Off
n	Mon-Fri	09:56	11:05	60	Low	On
	Sat-Sun	14:23	14:50	60	High	On
	Mon-Sun	02:23	03:34	20	Med	Off
		:	:			
•				[OK]		
S	EDIT Mode Hit "ENTER" To Toggle EDIT Mode					

Creating a Timed Recording:

1. Using the **Jog / Shuttle** to navigate, highlight the **DATE** parameter of the last line item (indicated with double dash marks).

Alarm Menu				
Hardwire Alarm	:	Enable		
Teletext Alarm	:	Disable		
Alarm Buzzer		Enable		
[CANCEL]	[C)K]		

- 2. Press the Enter button to enter the Edit mode. EDIT MODE will appear on-screen, in the lower left-hand corner of the Timer Settings menu. The user may press the Enter button to exit Edit mode at any time.
- 3. Use the **Jog** to change the values of the **DATE** setting.

Date (Day of the Month)	1 through 31
Day of the Week	Monday through Sunday
Range of Days	All Weekdays (Monday-Friday), All Weekend Days (Saturday-Sunday), Monday-Sunday (Everyday)

- 4. When finished entering the Date, use the **Shuttle** to navigate the **START** setting.
- 5. Use the **Jog / Shuttle** to enter the time the recording will begin. The Hours and Minutes are edited separately. The start and stop times are always configured in a 24-hour clock. When finished entering the start time, use the **Shuttle** to navigate to the **STOP** setting.
- 6. Use the **Jog / Shuttle** to enter the time the recording will end. Entering a time "before" the start time will cause the unit to record until the indicated stop time on the next day. When finished entering the stop time, use the **Shuttle** to navigate to the **SPD** setting.
- 7. Use the **Jog** to enter the record speed in pictures per second.

NTSC Record Speeds	60, 30, 20, 10, 5, 3, 2, 1, 0.5, 0.2, 0.1, 0.0
PAL Record Speeds	50, 25, 17, 10, 5, 3, 2, 1, 0.5, 0.2, 0.1, 0.0

- 8. When finished entering the Record Speed, use the **Shuttle** to navigate to the **QUALITY** setting.
- **9.** Use the **Jog** to enter the record quality (Low, Medium, or High). Higher record quality settings use more disk space.
- **10.** When finished entering the Record Quality, use the **Shuttle** to navigate to the **ON**/OFF setting.
- 11. Use the Jog to Activate, Deactivate, or Delete the recording.
- 12. When finished, press the Enter button to exit the Edit mode. Use the Jog / Shuttle to navigate to [OK], then press the Enter button to complete the selection.

Editing a Timed Recording:

- 1. Using the Jog / Shuttle to navigate, highlight the event parameter you wish to edit.
- 2. Press the Enter button to enter the Edit mode. EDIT MODE will appear on-screen, in the lower left-hand corner of the pop-up menu.
- **3.** Use the **Jog** to change the values. Use the **Shuttle** to navigate among parameters in the same row.
- 4. When finished, press the Enter button to exit the Edit mode. Use the Jog / Shuttle to navigate to [OK], then press the Enter button to complete the selection.

Deleting a Timed Recording:

- 1. Using the **Jog / Shuttle** to navigate, highlight the **ON**/**OFF** parameter of the event you wish to delete.
- 2. Press the Enter button to enter the Edit mode.

- 3. Use the **Jog** to select **DEL** from the menu.
- 4. Press the Enter button to confirm the selection and exit the Edit mode.
- 5. Use the **Jog / Shuttle** to navigate to [OK], then press the **Enter** button to remove the selection and exit the menu.

4.4 Main Menu ® Record Settings

Use this menu to specify:

- Which video input on the rear panel is activated.
- The record speed during Normal recording.
- The record speed when the unit detects an alarm condition.
- The recorded picture quality.

Main Menu Record Settings Record Input

To select a video input, use the **Jog** select either **COMPOSITE VIDEO** or **SVHS VIDEO**.

Composite Video: Video input with BNC style connector.

SVHS Video: Y/C video input with 4-pin mini-DIN style connector.

Press the **Enter** button to confirm the selection and exit the menu.

--OR—

Press the Menu button to exit the menu without making changes.

Caution: Do not connect both video inputs at the same time.

Main Menu Record Settings Normal Record Speed

Use the Jog to select the desired Normal Record Speed.

Normal Record Speeds:

NTSC: 60, 30, 20, 10, 5, 3, 2, 1, 0.5, 0.2, 0.1, 0.0.

PAL: 50, 25, 17, 10, 5, 3, 2, 1, 0.5, 0.2, 0.1, 0.0.

When the Normal Record Speed is set to 0.0, the unit will only record while an alarm is active.

Press the Enter button to confirm the selection and exit the menu.

--OR—

Press the Menu button to exit the menu without making changes.

Main Menu Record Settings Alarm Record Speed

Use the **Jog** to select the desired Alarm Record Speed.

Alarm Record Speeds:

NTSC: 60, 30, 20, 10, 5, 3, 2, 1, 0.5, 0.2, 0.1.

PAL: 50, 25, 17, 10, 5, 3, 2, 1, 0.5, 0.2, 0.1.

Press the **Enter** button to confirm the selection and exit the menu.

--OR—

Press the **Menu** button to exit the menu without making changes.

Record Input Normal Record Speed Alarm Record Speed Video Quality

Composite Video SVHS Video



Alarm Record Speed					
Pictures	Per	Second			
	60				

Main Menu Record Settings Video Quality

Use the Jog to select the desired Record Quality. Select High, Med or Low. Higher record quality's use lower compression, requiring more disk space. Press the Enter button to confirm the selection and exit the menu.

--OR-

Press the Menu button to exit the menu without making changes.

4.5 Main Menu [®] Display Settings

Use this menu to specify what status information will be displayed on the primary monitor. Select On or Off, for the following items.

- The current time and date.
- The remaining amount of time before the hard disk runs out of record space.
- The Archive Status.
- The time and date of the last alarm.
- During Playback, the time and date the recording was made.

To display the current Time and Date near the upper right hand corner of the primary monitor, select ON. Use the Jog to select On or Off.

Press the Enter button to confirm the selection and exit the menu.

--OR---

Press the **Menu** button to exit the menu without making changes.

Select ON, to display the amount of time remaining before the hard disk runs out of record space. The data is displayed near the upper left hand corner of the primary monitor. The unit displays the Record Capacity with two measures of time, and switches automatically depending on the amount of time remaining:

- Days and Hours
- Hours and Minutes
- Minutes and Seconds

Use the Jog to select ON or OFF.

Press the **Enter** button to confirm the selection and exit the menu.

--OR-

Press the **Menu** button to exit the menu without making changes.

Record Quality Select Quality High

Current Time / Date Record Capacity Archive Status Last Alarm Playback Time / Date

OFF

ON

OFF ON

Main Menu Display Settings Archive Status

To display the archive status near the upper center of the screen on the primary monitor, select **on**. The unit will display either:

- ARCHIVE NOT CONNECTED.
- ARCHIVE READY.
- ARCHIVE NOT READY.

Use the **Jog** to select **ON** or **OFF**.

Press the **Enter** button to confirm the selection and exit the menu.

--OR—

Press the **Menu** button to exit the menu without making changes.

Main Menu Display Settings Last Alarm

To display the time and date of the last alarm, near the upper right hand corner of the primary monitor, select **on**. The unit will display **NONE** if there is no previous record of an alarm.

Use the **Jog** to select **On** or **Off**.

Press the **Enter** button to confirm the selection and exit the menu.

--OR—

Press the **Menu** button to exit the menu without making changes.

To display the time and date the recording was made (during playback) select **On**. The data is displayed near the upper right hand corner of the screen.

Use the **Jog** to select **On** or **Off**.

Press the **Enter** button to confirm the selection and exit the menu.

--OR—

Press the **Menu** button to exit the menu without making changes.

4.6 Main Menu ® Archive Setup

Use this menu to:

- Select data to be archived and begin archiving process.
- Restore data from archive device.
- Enable background archiving.
- Specify how the unit will handle overwrite issues when the archive medium becomes full.
- Erase the archived data.

D Main Menu ® Archive Setup ® Selective Archive

The Selective Archive feature allows the user to archive recorded data from the hard disk onto a CD, DAT, AIT, RAID, or DVSe. See the Archiving Addendum for details about using archive devices.

The Archive Search Filters menu allows the user to search the hard disk for recorded events, such as an alarm condition, or a previous recording session, then select events to be archived for later viewing. For example, each time Record mode is activated, it is considered a separate recording session.

Selective archive Restore from archive Background archive Archive Overwrite Mode Erase Archive Medium

OFF ON

OFF

ON

OFF ON Use this menu to specify:

- The Start and Stop date of the search.
- The Start and Stop time of the search.
- Which cameras to search exclusively.
- To search for recorded alarms.

Archive Search Filters	
Start	Stop
DATE: 12/25/00 []	01/01/01 []
(MM/DD/YY)	(MM/DD/YY)
Start	Stop
TIME: 11:11:21 []	12:34:34 []
1 2 3 4 5 6 7 8 CAMERA: [][][][][][][][]	
ALARM: []	
[CANCEL] [START SEARCH]	

Searching for All Recorded Events

Using the **Shuttle** to navigate, highlight [**START SEARCH**], then press the **Enter** button. The Archive Search Results window will appear. For information about selecting a recorded event, see **Selecting** from the Archive Search Results, in this section.

Specifying Search Parameters

Selecting a Start and Stop Date

- 1. Using the **Shuttle** to navigate, highlight the **DATE** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Jog** to change the start and stop date values. Use the **Shuttle** to navigate among the different parameters.
- 3. To activate the start or stop date parameter, use the **Jog** to place an [x] in the check box.
- 4. Press the Enter button at any time to exit Edit mode.

Selecting a Start and Stop Time

- 1. Using the **Shuttle** to navigate, highlight the **TIME** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Jog** to change the start and stop time values. Use the **Shuttle** to navigate among the different parameters.
- 3. To activate the start or stop time parameter, use the **Jog** to place an **[x]** in the check box.
- 4. Press the Enter button at any time to exit Edit mode.

Selecting Cameras to Search

- 1. Using the **Shuttle** to navigate, highlight the **CAMERA** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Shuttle** to navigate among the different cameras.
- 3. Use the **Jog** to select a camera (or cameras) by placing an **[x]** in the check box.
- 4. Press the Enter button at any time to exit Edit mode.

Searching for Recorded Alarms

- 1. Using the **Shuttle** to navigate, highlight the **ALARM** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Jog** to activate the alarms search, by placing an **[x]** in the check box.
- 3. Press the Enter button at any time to exit Edit mode.

Starting the Search

Using the **Shuttle** to navigate, highlight the **[START SEARCH]** parameter, then press the **Enter** button. The Archive Search Results menu will appear.

	Archive	Search Results			
	Start Date	Start Time	Size (MB	;)	
000	11/28/2000	17:52:14	26842	[]	
001	11/29/2000	09:35:20	2062	[]	
002	11/29/2000	10:00:04	278	[x]	
003	11/29/2000	10:03:25	66	[x]	
Selected [383](MB)
Available on Target Medium [652](MB)](MB)	
"ENTER" to play "SEARCH" to archive				7e	

Selecting from the Archive Search Results

- 1. Use the **Jog** to navigate, highlighting the recorded event you wish to select
- 2. Use the **Shuttle** to select a recorded event by placing an **[x]** in the check box.

Starting the Archive Process

To begin archiving, press the **Search** button. The Archiving progress bar will appear. Press the **Enter** button to cancel archiving at any time.

Archiving
[CANCEL]
-

When the unit is finished archiving this message box will appear.
Press the Enter button to acknowledge the message and complete
the archiving process.

Message			
Archiving completed.			
[OK]			

D Main Menu ® Archive Setup ® Restore From Archive

The DSR supports data restoration to the hard disk from an archive device. Data may be restored from a DAT, AIT, RAID, or DVSe. See the Archiving Addendum for details about using archive devices. The DSR does allow the user to search the archived data for recorded events, such as an alarm condition, or a previous recording session.

Use this to specify:

- The Start and Stop date of the search.
- The Start and Stop time of the search.
- Which cameras to search exclusively.
- To search for recorded alarms.

Restore Search Filters					
Start	Stop				
DATE: 12/25/00 []	01/01/01	[]			
(MM/DD/YY)	(MM/DD/YY)				
Start	Stop				
TIME: 11:11:21 []	12:34:34	[]			
1 2 3 4 5 6 7 8 CAMERA: [][][][][][][][]]					
ALARM: []					
[CANCEL]	START SEARCH]				

Searching for All Recorded Events

Using the **Shuttle** to navigate, highlight [**START SEARCH**], then press the **Enter** button. The Restore Search Results window will appear.

Specifying Search Parameters

Selecting a Start and Stop Date

- 1. Using the **Shuttle** to navigate, highlight the **DATE** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Jog** to change the start and stop date values. Use the **Shuttle** to navigate among the different parameters.
- 3. To activate the start or stop date parameter, use the **Jog** to place an **[x]** in the check box.
- 4. Press the Enter button at any time to exit Edit mode.

Selecting a Start and Stop Time

- 1. Using the **Shuttle** to navigate, highlight the **TIME** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Jog** to change the start and stop time values. Use the **Shuttle** to navigate among the different parameters.
- 3. To activate the start or stop time parameter, use the **Jog** to place an [x] in the check box.
- 4. Press the Enter button at any time to exit Edit mode.

Selecting Cameras to Search

1. Using the **Shuttle** to navigate, highlight the **CAMERA** parameter, then press the **Enter** button. The unit will enter Edit mode.

- 2. Use the **Shuttle** to navigate among the different cameras.
- 3. Use the **Jog** to select a camera (or cameras) by placing an **[x]** in the check box.
- 4. Press the Enter button at any time to exit Edit mode.

Searching for Recorded Alarms

- 1. Using the **Shuttle** to navigate, highlight the **ALARM** parameter, then press the **Enter** button. The unit will enter Edit mode.
- 2. Use the **Jog** to activate the alarms search, by placing an [x] in the check box.
- 3. Press the Enter button at any time to exit Edit mode.

Starting the Search

Using the **Shuttle** to navigate, highlight the [START SEARCH] parameter, then press the **Enter** button. The Restore Search Results menu will appear. Please note that restoring data indicated in this menu is not currently supported on the DSR unit.

Press the **Menu** button to exit the menu.

Restore Search Results					
	Start Date	Start Time	Size (MB)	
000	11/29/2000	10:00:04	279	[x]	
001	11/29/2000	10:03:25	67	[x]	
Selected [383](MB)					
	Avai	lable on Target	Medium [652](MB)
"ENTER" to play "SEARCH" to restore					

□ Main Menu ® Archive Setup ® Background Archive

With the Background Archiving Feature turned ON, the unit archives recorded data automatically. Data is recorded to both the hard disk and the archiving device simultaneously.

OFF ON

The unit cannot Background Archive when the unit is recording at its highest record speed.

Use the Jog to select ON of OFF.

Press the Enter button to confirm the selection and exit the menu.

--OR—

Press the **Menu** button to exit the menu without making any changes.

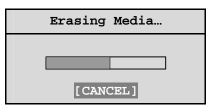
□ Main Menu ® Archive Setup ® Archive Overwrite Mode

For future use only.

Main Menu Archive Setup Erase Archive Medium

To erase the archived data, press the **Enter** button. The Erasing Media progress bar will appear. Press the **Enter** button to cancel archiving at any time.

This feature is not available when archiving to a CD-R device.



Message

Archive medium erased.

[OK]

When the unit is finished erasing the data, this message box will appear. Press the **Enter** button to acknowledge the message and complete the deleting process.

4.7 Main Menu ® Advanced Menu

To access the Advanced menu:

- 1. Select **ADVANCED MENU** from the Main menu, then press the **Enter** button. The Password Box will appear.
- 2. Enter the Advanced menu password. Use the **Jog** to select a character, then use the **Enter** button to complete the selection, and move to the next character.
- 3. Pressing the Enter button on the last character will complete the password selection and the unit will display the Advanced menu.

Password Box				
Please	Enter The Password!			

5 INSTALLER PROGRAMMING

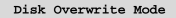
For security reasons, a password is provided to limit access to the Advanced menu. For instructions about entering the Advanced menu, see section **4.7 Main Menu ® Advanced Menu**, on page 4-12.

5.1 Advanced Menu ® Disk Overwrite Mode

Use this menu to specify how the unit will handle disk overwrite issues once the hard disk becomes full.

The unit handles disk overwrite issues in three ways:

- No Overwrite.
- Overwrite Once.
- Continuous Overwrite.



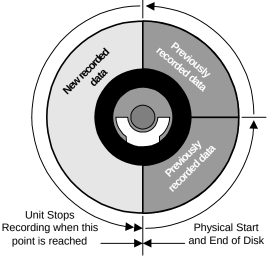
Select Mode

Continuous Overwrite

Advanced Menu ® Disk Overwrite Mode ® No Overwrite

Functions of No Overwrite mode:

- Recording always starts at end of last recording.
- Recording stops when end of disk is reached (when disk is full).
- When the end of the disk is reached, the unit displays an on-screen message indicating that the disk is full, and the unit has stopped recording. User must acknowledge the on-screen message by pressing the **Enter** button.
- Unit will not record over previously recorded data. To continue recording, the data must be erased (or deleted) in the **Advanced** ® **Disk Maintenance** menu.

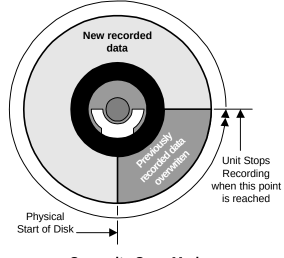


No Overwrite Mode

Advanced Menu ® Disk Overwrite Mode ® Overwrite Once

Functions of Overwrite Once mode:

- Recording always starts at end of last recording.
- The unit overwrites all previously recorded data.
- Recording stops before the unit overwrites any of the new recorded data (data from the current record session).
- When the end of the disk is reached, the unit displays an on-screen message indicating that the disk is full, and the unit has stopped recording. User must acknowledge the on-screen message by pressing the **Enter** button.
- The unit will continue recording again when the user presses the **Record** button.

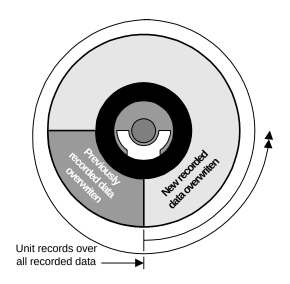


Overwrite Once Mode

Advanced Menu ® Disk Overwrite Mode ® Continuous Overwrite

Functions of Continuous Overwrite mode:

- Recording always starts at end of last recording.
- The unit overwrites all previously recorded data.
- The unit overwrites new recorded data (data from the current record session).
- Unit never stops recording.
- Record Capacity display will not count down.



Continuous Overwrite Mode

5.2 Advanced Menu ® Disk Maintenance

The user can have previously recorded information:

- Deleted (with the possibility of restoring it).
- Undeleted (restored if it has not yet been overwritten).
- Erased (removed with no possibility of restoring it).

Delete Disk Undelete Disk Erase Disk (Permanent)

Advanced Menu Disk Maintenance Delete Disk

To begin deleting the disk, use the **Jog** to select **DELETE DISK**, then press the **Enter** button. The Deleting Disk menu will appear. The unit will begin deleting the oldest recorded information immediately.

To stop the delete process, select [CANCEL] by pressing the Enter button.

Data that was deleted before [CANCEL] was selected will remain deleted unless UNDELETE DISK is selected.

Advanced Menu Disk Maintenance Undelete Disk

To restore information that was previously deleted, use the **Jog** to select **UNDELETE DISK**, then press the **Enter** button.

To stop the restore process, select [CANCEL] by pressing the Enter button.

Advanced Menu ® Disk Maintenance ® Erase Disk (Permanent)

Caution: Erasing the disk removes recorded data without the possibility of restoring it.

To begin erasing the disk, use the **Jog** to select **ERASE DISK** (**PERMANENT**), then press the **Enter** button.

To stop the erasing process, select [CANCEL] by pressing the Enter button.

Data that was erased before [CANCEL] was selected will remain deleted permanently.

5.3 Advanced Menu ® Audio Record Setting

Use this menu to:

- Select Off and Disable the audio recording capability.
- Select G.711 and Enable the audio recording capability.

5.4 Advanced Menu ® Auto Delete Mode

Configuring the unit with the Auto Delete mode **on** prevents the unit from displaying or archiving any data that is more than 30 days old. This feature may be required by law in some jurisdictions, please consult with the local authorities.

Use the **Jog** to select **ON** or **OFF**.

Press the **Enter** button to confirm the selection and exit the menu.

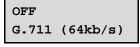
--OR—

Press the Menu button to exit the menu without making changes.

Deleting Disk			
[CANCEL]			

Undeleting Disk				
[CANCEL]				

Erasing Disk			
[CANCEL]			



OFF
OFF ON

5.5 Advanced Menu R Communications

Use thus menu to specify:

- The data transfer rate for the RS-232 serial port.
- The units Ethernet network connection settings.

--OR—

Use the Jog to select the Baud Rate.

Press the **Enter** button to confirm the selection and exit the menu.

Press the Menu button to exit the menu without making changes.

Advanced Menu R Communications R Ethernet

An Ethernet session is an active network connection between a PC and the unit, with the user viewing live camera images or accessing data stored on the hard disk.

When Ethernet is first selected, this warning box will appear.

Select or to continue.

Use this menu to adjust the Ethernet settings for your network.

Use the Shuttle to navigate to the desired setting, then use the Jog to adjust the value.

Consult with your local MIS personnel before making Ethernet setting changes.

Ethernet Settings					
Ethernet	:	ENABLE			
IP Address	:	192.168	. 1.2	201	
Subnet Mask	:	255.255	.255.	0	
Gateway	:	0.0	. 0.	0	
[CA]	NCEL]	[OK]			

Select ox to confirm the selection and exit the menu.

--OR--

Select CANCEL to exit the menu without making changes.

How the unit handles an Ethernet session

At the start of an Ethernet session, the unit locks out its own front panel and disables all RS-232 and RS-485 communications. During the Ethernet session, the unit can only be accessed remotely, using the WaveReader software. When the Ethernet session ends, the unit re-enables the RS-232 and RS-485 communications and unlocks the front panel.

Playback stops when an Ethernet session is started. Playback will not be re-activated automatically when the Ethernet session ends.

5-4

	•	•	~	^	

Baud Rate Ethernet

1200 Baud 2400 Baud

4800 Baud

9600 Baud

19200 Baud 38400 Baud 57600 Baud

[OK]

L	0.	K.	L	

Message

Warning - Machine will reset if any values change!

5.6 Advanced Menu ® Multiplexer Format

The DSR is compatible with several different brands of multiplexers. Use this menu to specify the Playback format of the multiplexer. If the unit not connected to a multiplexer, select **NONE**.

Use the **Jog** to select the Multiplexer format.

Press the Enter button to confirm the selection and exit the menu.

--OR—

Press the **Menu** button to exit the menu without making changes.

Note: The Navco multiplexer is only available on NTSC units.

5.7 Advanced Menu ® Adjust Picture

Use this menu to specify the Brightness, Contrast, and Saturation of the video input. Adjustments made to the video input will alter the recorded image.

Use this menu to increase or decrease the brightness of the image.

- **1.** Use the **Shuttle** to navigate to the numbers.
- 2. Use the **Jog** to increase or decrease to brightness.
- 3. To Save the changes and Exit the menu: Use the Shuttle to select [OK], then press the Enter button.

--OR—

4. To Exit the menu without making changes: Use the Shuttle to select [CANCEL], then press the Enter button.

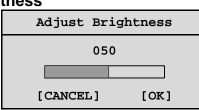
Advanced Menu Adjust Picture Adjust Contrast

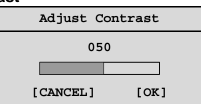
Use this menu to increase or decrease the contrast of the image.

- 1. Use the **Shuttle** to navigate to the numbers.
- 2. Use the Jog to increase or decrease to contrast.
- 3. To Save the changes and Exit the menu: Use the Shuttle to select [OK], then press the Enter button.

--OR—

4. To Exit the menu without making changes: Use the Shuttle to select [CANCEL], then press the Enter button.





None
Kalatel
Robot
DM
Philips
Pelco
Sanyo
Navco
ATV

Brightness

Contrast Saturation

Use this menu to increase or decrease the saturation of the image. Saturation refers to the amount of color displayed in the image.

- 1. Use the Shuttle to navigate to the numbers.
- 2. Use the **Jog** to increase or decrease to saturation.
- 3. To Save the changes and Exit the menu: Use the Shuttle to select [OK], then press the Enter button.

--OR---

4. To Exit the menu without making changes: Use the Shuttle to select [CANCEL], then press the Enter button.

5.8 Advanced Menu R Front Panel Lock

Use this menu to Lock or Unlock the front panel.

Use the Jog to select UNLOCK KEYBOARD OF LOCK KEYBOARD.

Press the Enter button to confirm the selection and exit the menu.

--OR—

Press the Menu button to exit the menu without making changes.

Advanced Menu ® Factory Settings 5.9

Use this menu to enter the Factory Password, and restore the unit to the factory defaults.

Use the **Jog** to select a character, then use the Enter button to complete the selection, and move to the next character.

Pressing the Enter button on the last character will complete the password selection and return the unit to the factory default configuration.

5.10

Use this menu to change the Advanced Menu Password.

Use the Jog to select a character, then use the Enter button to complete the selection, and move to the next character.

Pressing the Enter button on the last character will open the Confirmation Box.

Password Box Please Enter The Factory Password 0---

050 [CANCEL] [OK]

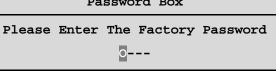
> Unlock Keyboard Lock Keyboard

Adjust Saturation

Enter A New Password

Password Box

0---



Re-enter the New password.

Pressing the **Enter** button on the last character will complete the password selection.

Confirmation 1	Box
----------------	-----

Please Re-Enter The Password

0---

If the password in the Confirmation Box **matches** the password from the Password box, this message will appear.

Press the **Enter** button to select [OK] and exit the menu.

Message											
The	New	Password	Has	Been	Accepted!						
	[OK]										

If the password in the Confirmation Box **does not match** the password from the Password box, this message will appear.

Press the **Enter** button to select [OK] and exit the menu.

Message									
The	Password	Was	Not	Changed!					
		[OK]							

6 RS-232 REMOTE PROTOCOL

The RS-232 protocol command structure uses "Start of Text" (S_x) and "End of Text" (E_x) characters to identify the beginning and end of command sequences.

The DSR supports the following command sequences:

ASCII Command String

Command	ASCII String	Bytes in Hexadecimal
Play Forward	S _x PLF E _x	02 46 50 4C 03
Record	S _x REC E _x	02 52 45 43 03
Stop	S _x STO E _x	02 53 54 4F 03
Pause	S _x PAU E _x	02 50 41 55 03
Fast Forward	S _x FWD E _x	02 46 57 44 03
Rewind	S _x REW E _x	02 52 45 57 03
Frame Forward	S _x FED E _x	02 46 41 44 03
Frame Reverse	S _x RAD E _x	02 52 41 44 03
Play Reverse	S _x RPL E _x	02 52 50 4C 03
Increase Speed	S _x ISP E _x	02 49 53 50 03
Decrease Speed	S _x DSP E _x	02 44 53 50 03
Search	S _x SEA E _x	02 53 45 41 03
Up Arrow	S _x ARU E _x	02 41 52 55 03
Down Arrow	S _x ARD E _x	02 41 52 44 03
Left Arrow	S _x ARL E _x	02 41 52 4C 03
Right Arrow	S _x ARR E _x	02 41 52 52 03
Menu	S _x MEN E _x	02 4D 45 4E 03
Enter	S _x ENT E _x	02 45 4E 54 03
Set Clock	See instructions for s	setting clock in the following section.

Note: All byte values shown in hexadecimal.

Setting the Clock

Command	1	2	3	4	5	6	7	8	9	10
Value	02	43	4C	4B	20	y1	y2	2D	m1	m2
Command	11	12	13	14	15	16	17	18	19	20
Value	2D	d1	d2	2C	h1	h2	ЗA	f1	f2	03

The following table shows the command sequence for setting the clock:

This gray cells in the Value row of this table indicate the correct positions for each byte of data in the command string.

Place the hexadecimal value of the desired ASCII character into the command string. Enter a two digit value for the Year, Month, Day, Hour, and Minute into the command string. Each digit is a separate byte. Use the last two digits of the year for the year value (For example, 2001 is entered as 01). Time is always designated in Military Time.

Example

In this example, 14:39 on December 25, 2000 is used to demonstrate the Set Clock Command String.

	Notation Used in Value Column	ASCII Character of desired Value	Hex Value entered into command string.
Year Character #1	y1	0	30
Year Character #2	у2	0	30
Month Character #1	m1	1	31
Month Character #2	m2	2	32
Day Character #1	d1	2	32
Day Character #2	d2	5	35
Hour Character #1	h1	1	31
Hour Character #2	h2	4	34
Minute Character #1	f1	3	33
Minute Character #2	f2	9	39

The final Set Clock Command String for 14:39 in December 25, 2000 would appear as follows:

Command	1	2	3	4	5	6	7	8	9	10
Value	02	43	4C	4B	20	30	30	2D	31	32

Command	11	12	13	14	15	16	17	18	19	20
Value	2D	32	35	2C	31	34	ЗA	33	39	03

ASCII Status Request Messages

Command	ASCII String	Bytes in Hexadecimal
Model Name Request	S _x MLN E _x	02 4D 4C 4E 03
Software Version Number Request	S _x SVN E _x	02 73 77 4E 03
Record Mode Status Request	S _x RMS E _x	02 52 4D 73 03
Stop Mode Status Request	S _x SMS E _x	02 73 4D 73 03

ASCII Status Response Messages

Command	ASCII String
Model Name Response	S _x MLN DSR-2000e E _x
Software Version Number Response	S _x SVN 1.18 E _x
Record Mode Status Response	$S_x RMS 0 E_x$ (Not Recording)
	$S_x RMS 1 E_x (Recording)$
	$S_x RMS 2 E_x$ (Not Recording and Disk Full)
	$S_x RMS 3 E_x$ (Recording and Disk Full)
Stop Mode Status Response	S _x SMS 0 E _x (Not Playing)
	$S_x SMS 1 E_x (Playing)$
	$S_x SMS 2 E_x$ (Not Playing and End of Disk)
	$S_x SMS 3 E_x$ (Playing and End of Disk)

7 FACTORY DEFAULTS

Function	Setting
Time Format	24 Hour
Date Format	MM / DD / YY
Normal Record Speed	60 pictures per seconds (NTSC) or 50 pps (Pal)
Alarm Record Speed	60 pictures per seconds (NTSC) or 50 pps (Pal)
Record Quality	High
Disk Overwrite Mode	Continuous Overwrite
Archive Overwrite Mode	(Not currently implemented)
Auto Delete Mode	Off
Background Archive Mode	Off
Input	Composite
Front Panel Locked	Off
Brightness	50%
Contrast	50%
Saturation	50%
Display Current Time and Date	Off
Display Record Capacity	Off
Display Last Alarm	Off
Display Archive Status	Off
Display Playback Time and Date	Off
Baud Rate	9600
Hardwire Alarm	Enabled
Teletext Alarm	Enabled
Alarm Buzzer	Disabled
Multiplexer	None
Audio Record Setting	Off

8 TECHNICAL SPECIFICATIONS

General

Power Supply	120-240 Volt AC, Auto-Ranging adapter
Input Voltage	12 Volt DC
Power consumption	20 Watts Max.
Operating Temperature Range	Operating: 0 to 40 °C. Storage: -20 to +60 °C.
Relative Humidity Range (Non-Condensing)	Operating: 10% to 80%. Storage: 10% to 95%
Dimensions	Inches: 13 x 14 x 3.5 MM: 330 x 355 x 89
Weight	10 lbs. (4.5 kg)

Connections

Ethernet Port	10 / 100Mb RJ-45
Power Connector	2.1mm Barrel Connector, Center Positive
Accessory I/O Port	DB-9 Male. See Section 1.9, Accessories Port
SCSI Port	50 Way High Density, SCSI connector
RS-232 Serial Port	DB-9 Male DTE Connection
SVHS In	4-pin mini-DIN connector (See caution below)
SVHS Out	4-pin mini-DIN connector
Composite Video In	BNC connector (See caution below)
Composite Video Out	BNC connector
Audio In	RCA Jack
Audio Out	RCA Jack

Caution: Do not connect both video inputs at the same time.

Audio / Video

Video Signal Input	0.7 to 1.4 Volts peak-to-peak, with Automatic Gain Control	
Video Signal Output	1 Volt peak-to-peak into 75-ohm	
Input Termination	75-ohm	
Colors	Y:U:V 4:2:2, 16.8 Million Colors	
Gray Scale	256 Levels	
Horizontal Resolution	720 Pixels	
Vertical Resolution	484 Lines	
Compression Standard	Wavelets	
Audio In	RCA jack, 315mV, 40k Ohms. Unbalanced.	
Audio Out	RCA jack, 315mV, 600 Ohms. Unbalanced.	

On-screen Video Indicators

Archive Status	Pause	Rewind	
End of Data	Play	Start of Data	
Fast Forward	Record Capacity	Time and Date	
Last Alarm	Reverse Play	Video Loss	

Part Numbers

Accessories PCB	0900-0127
User Manual	0150-0163
Archiving Addendum	0150-0145
WaveReader Software CD	0151-0005
WaveReader Software Manual	0150-0143

All specifications are subject to change without notice. GE Interlogix believes all specifications are correct, but no liability is assumed for omissions or errors.

9 WARRANTY AND SERVICE

9.1 Factory Service



Warning: Do not open the top cover or attempt to service the unit, as this may expose you to dangerous voltages and other hazards. Programmer maintenance of this unit is limited to external cleaning and inspection. Refer all servicing to qualified personnel.

If the unit requires factory service, contact the dealer who supplied the unit to you for the correct procedures on returning the unit to the factory or the nearest factory service center.

If the dealer is not available, contact the manufacturer of the unit as detailed below and request a Return Material Authorization number (RMA). The unit's serial number must be provided before a RMA number can be issued. Units returned to the factory for service must have freight and insurance prepaid, and must show the RMA number clearly on all shipping documents. The failure symptoms must be clearly described by the operator and enclosed with the unit together with a copy of the original suppliers invoice. Failure to comply with these instructions will delay service of the unit, and may result in the unit not being accepted by the Repair Center.

Factory Address

GE Interlogix Attention: Repair Center 3197-C Airport Loop Drive Costa Mesa, CA. 92626 United States of America Telephone: 800-343-3358 (7:00 AM to 4:30 PM, Pacific Time) In Oregon: 541-754-9133 Fax: 541-754-7162 (24 hours a day)

For warranty information, see the following page.

9.2 Warranty and Return Information

GE Interlogix warrants all of its equipment for three years from the date of purchase. This warranty covers any defects in materials and workmanship. Equipment failures that are due to improper installation, modification, abuse, or acts of nature will not be covered by this warranty. The repair department will evaluate all equipment returned for repair to determine warranty coverage. The Tech Support Manager will resolve any questions that may arise during evaluation to make a final determination.

Note: The three-year warranty does not apply to the following products: MobileView[®] and the monitor CRT, which carry a 12-month warranty from the date of purchase.

The warranty specifically covers any defects in material and workmanship and does not cover equipment that has been abused, damaged, or modified.

For all warranty repairs, GE Interlogix will cover all costs, including parts, labor, and shipping. Repaired equipment will be returned via the same method of shipment in which it was received. If a customer requests a faster return shipment, the difference will be charged.

For all non-warranty repairs, the customer will be billed for parts, labor, and shipping. Labor will be billed in half-hour increments.

Note: Customers requesting an estimate prior to repair will be notified by phone. If they cannot be reached, they will be notified by fax. If we are unable to reach the contact person for repair authorization after one phone attempt and two fax attempts, the equipment will be returned without being repaired. We will hold equipment no longer than two weeks.

Advance Replacement Policy

When an advance replacement is required, we will send the customer replacement equipment from our stock and receive the returned product in exchange. The received equipment will be evaluated and the repair department will determine whether it is a warranty replacement. If it is non-warranty, see our repair policy above for details. The following guidelines will be used for all advance replacements:

- Fewer than 45 days from purchase, GE Interlogix will replace the product with new equipment.
- From 45 days to 1 year from purchase, GE Interlogix will replace the product with refurbished equipment.
- From 1 year to 3 years from purchase, the product must be sent in for repair. Advance replacements will be sent for a fee of \$100.

If you have questions about this policy, please contact the GE Interlogix RMA Department at 800-469-1676.