

TLR3168 Time-Lapse VCR

Installation/ Operation Manual

C673M (2/01)

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CONTENTS

Section Pag	ge
GENERAL	5
SAFEGUARDS, WARNINGS, CAUTIONS, AND CARE	6
UNPACKING INSTRUCTIONS	8
INTRODUCTION TO TIME-LAPSE RECORDERS	8
TLR3168 FEATURES AND FUNCTIONS	
QUICK START1	-
BASIC START1	
ADDITIONAL ITEMS	-
INSTALLATION1 PRE-INSTALLATION CAUTIONS1	
SECURING THE VCR CONTROLS	
MONITOR TIPS	
INSTALLATION	
CONNECTING THE VCR TO A MULTIPLEXER 1	
ALARM RECORDING CONNECTION1	4
CONNECTING FOR SERIES RECORDING1	
CONNECTING FOR REMOTE RECORDING1	
CONNECTING FOR SYNCHRONOUS RECORDING1	
CONNECTING FOR EXTERNAL TIME CLOCK ADJUSTMENT	
CONNECTING THE VCR TO A PC	
CONNECTING TO A PC FOR REMOTE CONTROL1 CONTROLS	-
FRONT PANEL	-
FRONT PANEL	-
REAR PANEL	-
ADJUSTING THE CLOCK AND USING THE JOG AND SHUTTLE CONTROLS	
JOG AND SHUTTLE CONTROLS	
USING THE JOG DIAL2	23
USING THE SHUTTLE RING2	23
ADJUSTING THE CLOCK2	
ADJUSTING TO THE EXACT SECOND2	
PROGRAMMING	
GENERAL PROGRAMMING INSTRUCTIONS	
LANGUAGE SELECTION MENU2 QUICK GUIDE TO THE MENU STRUCTURE	
MAIN MENU	-
DISPLAY MENU	
DISPLAY MODE	
TIME/DATE SIZE	
BLUE BACK2	27
TIMER PROGRAM2	28
RECORDING SET UP MENU2	-
REAR TERMINAL MENU	
MAINTENANCE MENU	
FIRST TIME SET UP MENU	52
ADDITIONAL MATERIAL	
SET THE DAY AND TIME	-
LOADING, UNLOADING, PROTECTING THE TAPE CASSETTE	
LOADING	
UNLOADING	6
PREVENTING ACCIDENTAL ERASURE	6
DAMAGED CASSETTE TAPE3	
WHEN TO REPLACE A TAPE3	
RECORDING	
MANUAL RECORDING	
RECORDING MODE	
RECORDING CHECK FUNCTION	
AUDIO RECORDING/PLAYBACK	-
REPEAT RECORDING	-
REMOTE RECORDING	
	0

	40
SYNCHRONOUS RECORDING	
TIMER RECORDING	42
PROGRAMMING PROCEDURE	
SPECIAL DW SETTING	
OVERLAPPING PROGRAMS WHAT IF THE TIMER RECORDING INDICATOR STARTS FLASHING?	
ALARM RECORDING ALARM RECORDING CONNECTION	44
PROGRAMMING FOR ALARM RECORDING	
RECORDING AFTER A POWER FAILURE	
POWER LOSS LIST	
VIEWING THE POWER LOSS LIST	46
CLEARING THE POWER LOSS LIST	
ALARM LIST	
VIEWING THE ALARM LIST	47
CLEARING THE ALARM LIST	47
ALL MENU INITIALIZE (RESET)	
ELAPSED TIME AND REPEAT RECORDING TIMES DISPLAY	
PLAYBACK	49
PLAYBACK PROCEDURE	49
PLAYBACK MODE	50
AUDIO PLAYBACK	50
END OF TAPE	50
SPECIAL EFFECTS PLAYBACK	
STILL PICTURE	50
FRAME-BY-FRAME PLAYBACK	50
SHUTTLE RING	
DIRECT SHUTTLE RING	
ADJUSTING THE PICTURE DURING PLAYBACK	
TRACKING ADJUSTMENT	52
ADJUSTING PICTURE QUALITY	
VERTICAL (VIBRATION) ADJUSTMENT	
SEARCH TECHNIQUES	
COUNTER MEMORY STOP	54
SKIP SEARCH	54 54
SKIP SEARCHINDEX SEARCH	54 54 55
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER	54 54 55 55
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH	54 54 55 55 56
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH ADDITIONAL FUNCTIONS AND FEATURES	54 54 55 55 56 57
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH ADDITIONAL FUNCTIONS AND FEATURES COUNTER	54 54 55 55 56 57 57
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH ADDITIONAL FUNCTIONS AND FEATURES COUNTER TAPE COUNTER	54 55 55 56 57 57 57
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH ADDITIONAL FUNCTIONS AND FEATURES COUNTER TAPE COUNTER COUNTER RESET	54 55 55 56 57 57 57 57 57
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH ADDITIONAL FUNCTIONS AND FEATURES COUNTER TAPE COUNTER COUNTER RESET COUNTER RESET COUNTER MEMORY	54 55 55 56 57 57 57 57 57
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH ADDITIONAL FUNCTIONS AND FEATURES COUNTER TAPE COUNTER COUNTER RESET COUNTER RESET COUNTER MEMORY MEMORY BACKUP IN CASE OF POWER FAILURE	54 55 55 56 57 57 57 57 57 57 57
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH ADDITIONAL FUNCTIONS AND FEATURES COUNTER TAPE COUNTER COUNTER RESET COUNTER MEMORY MEMORY BACKUP IN CASE OF POWER FAILURE RESET BUTTON EXTERNAL TIME CLOCK ADJUSTMENT	54 55 55 56 57 57 57 57 57 57 57 57 57
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH ADDITIONAL FUNCTIONS AND FEATURES COUNTER TAPE COUNTER COUNTER RESET COUNTER RESET COUNTER MEMORY MEMORY BACKUP IN CASE OF POWER FAILURE RESET BUTTON	54 55 55 56 57 57 57 57 57 57 57 57 57
SKIP SEARCH INDEX SEARCH HOW TO COUNT THE INDEX NUMBER TIME AND DATE SEARCH ADDITIONAL FUNCTIONS AND FEATURES COUNTER TAPE COUNTER COUNTER RESET COUNTER MEMORY MEMORY BACKUP IN CASE OF POWER FAILURE RESET BUTTON EXTERNAL TIME CLOCK ADJUSTMENT HOW EXTERNAL TIME ADJUSTMENT WORKS	54 55 55 56 57 57 57 57 57 57 57 57 57 57 57
SKIP SEARCH INDEX SEARCH	54 55 55 57
SKIP SEARCH INDEX SEARCH	54 55 55 56 57
SKIP SEARCH INDEX SEARCH	54 55 55 56 57 57 57 57 57 57 57 57 57 57 58 58 58 59 59
SKIP SEARCH INDEX SEARCH	54 55 55 56 57 57 57 57 57 57 57 57 57 58 58 58 59
SKIP SEARCH INDEX SEARCH	54 55 55 56 57 57 57 57 57 57 57 57 58 58 58 59 59 58 59 58 58 58 58 58 59
SKIP SEARCH INDEX SEARCH	54 55 55 56 57 57 57 57 57 57 57 57 58 58 59 59 59 58 59 58 59 58 58 58 58 59
SKIP SEARCH INDEX SEARCH	54 55 55 57 57 57 57 57 57 57 57 57 57 57 58 58 59 60 62 68 88 68
SKIP SEARCH INDEX SEARCH	54 55 55 57 57 57 57 57 57 57 57 57 57 57 58 58 59 60 62 68 68 68
SKIP SEARCH	54 55 55 56 57 57 57 57 57 57 57 57 57 57 58 58 58 59 60 62 68 68 68 68
SKIP SEARCH INDEX SEARCH	54 55 55 57 57 57 57 57 57 57 57 57 57 57 57 57 58 58 68 68 68 68 68
SKIP SEARCH INDEX SEARCH	54 55 55 57 57 57 57 57 57 57 57 57 57 57 57 57 58 58 68 68 68 68 69 69 69
SKIP SEARCH INDEX SEARCH	54 55 55 57 59 68 68 68 68 68 68 69 69 69 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 69 7069 69 70
SKIP SEARCH INDEX SEARCH	54 55 55 57 57 57 57 57 57 57 57 57 57 57 57 57 58 58 60 62 68 68 68 68 69 72 72
SKIP SEARCH INDEX SEARCH	54 55 55 55 57
SKIP SEARCH INDEX SEARCH	54 55 55 55 57 77 77 77 77 77 77 77

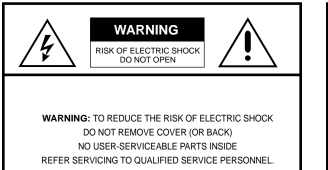
LIST OF ILLUSTRATIONS

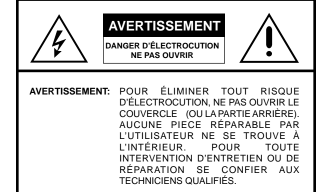
<u>Figure</u>		Page
1	Typical System Setup	12
2	Connecting a VCR to a Multiplexer	13
3	Alarm Recording Connection	14
4	Connecting VCRs for Series Recording	14
5	Connecting for Remote Recording	
6	Connecting for Synchronous Recording	
7	Connecting for External Time Clock Adjustment	15
8	VCR to PC Connection	-
9	Front Panel	
10	Fluorescent Display	
11	Rear Panel	
12	JOG Dial and SHUTTLE Ring	23
13	Language Menu	
14	Menu Tree	26
15	Main Menu	27
16	Display Menu	
17	Timer Program Illustration	
18	Recording Set Up Menu	
19	Rear Terminal Menu	
20	First Time Set Up Menu	
21	RS-232C Menu	
22	Synchronous Recording Sequence	
23	VCR Switches to Alarm Mode	
24	Maintenance Menu	
25	Playback Controls	
26	Shuttle Ring Speed Settings	
27	Direct Shuttle Ring Speed Settings	
28	Tracking Adjustment	
29	Picture Quality Adjustment	
30	Vertical Picture (Vibration) Adjustment	
31	Skip Search	
32	Index Searching	
33	Commands When Controlling One VCR	
34	Commands When Controlling Multiple VCRs	60

LIST OF TABLES

Table Page А В С D Е F G Minimum Interval Between Recordings44 н L J Κ

GENERAL







The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



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 equipment.



La flèche symbolisant l'éclair dans un triangle équilateral a pour objet de tirer l'attention de l'utilisateur sur le fait, qu'il y a des tensions dangereuses non-isolées à l'intérieur de l'enceinte du produit qui peuvent être suffisamment impor-tantes pour conduire au risque d'électrocution.



Le point d'exclamation au sein d'un triangle équilateral a pour objet de tirer l'attention de l'utilisateur sur le fait qu'il y a des instructions de mise en service et d'entretien (de réparation) dans les fiches descriptives de l'appareil qui doivent obligatoirement être respectées.

WARNING:

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.

CAUTION:

TO PREVENT ELECTRIC SHOCK DO NOT USE THE POLARIZED PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

AVERTISSEMENT:

AFIN D'ÉVITER TOUT RISQUE D'INCENDIE OU D'ÉLECTROCUTION, NE PAS EXPOSER CET APPAREIL À LA PLUIE NI À L'HUMIDITÉ.

ATTENTION:

POUR PRÉVENIR LES CHOCS ÉLECTRIQUES NE PAS UTILISER CETTE FICHE POLARISÉE AVEC UN PROLONGATEUR, UNE PRISE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEUVENT ÊTRE INSÉRÉES À FOND SANS EN LAISSER AUCUNE PARTIE À DÉCOUVERT.

SAFEGUARDS, WARNINGS, CAUTIONS, AND CARE

Observe the following WARNINGS before installing and using this product. Follow all warnings and instructions marked on the VCR.

Instructions

Read all the safety and operating instructions before operating the VCR. Keep the instructions for future reference. Follow all operating and use instructions. Heed all warnings on the equipment and in the operating instructions.

Tapes

Only video cassette tapes with the VHS mark may be used with this model.

Power Source and Power Cord

Do not damage the power cord—it may cause fire or shock hazard. Route the cord so it will not be walked on or pinched by items placed on or against it. Pay particular attention to the cord at the wall plug or convenience receptacle and the point where it connects to the VCR. When unplugging the power cord, grasp the plug and remove it carefully.

Installation/Servicing

Installation and servicing should be done by qualified service personnel only and conform to all local codes. Do not try to service the VCR yourself. Opening or removing covers may expose you to dangerous voltage or other hazards.

Damage Requiring Service

Unplug the VCR from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- When the power cord or plug is damaged.
- If liquid has been spilled or objects have fallen into the VCR.
- If the VCR does not operate normally when following the operating instructions.

Adjust only those controls covered by the operating instructions. Improper adjustment of other controls may cause damage and will often require extensive work by a qualified technician to restore the VCR to normal operation.

- If the VCR was dropped or the cabinet damaged.
- When the VCR shows a distinct change in performance. This indicates a need for service.

Replacement Parts

Be sure the service technician uses only replacement parts Pelco recommends, or which have the same characteristics as the original part. Unauthorized substitutions may cause fire, electric shock, or other hazards.

Safety Check

When service or repair to the VCR is completed, ask the service technician to perform safety checks to ensure it is in safe operating condition.

Water/Moisture/Condensation

Do not use this VCR near water. It is designed for indoor use only and must not be installed where exposed to rain and moisture.

Do not place objects containing water, such as drinks, on top of the VCR. If the VCR is exposed to a rapid increase in temperature (such as warming a cold room or after moving it from a cold location to a warm one), condensation may form on the tape transport mechanism inside the VCR. To prevent damage to the VCR or tapes, plug the VCR into the AC outlet and turn the power on for about two hours. Do not play back or record on the VCR during this time.

WARNING: The included power cord is used for 120 VAC, 60 Hz. Never connect any outlet or power supply having a different voltage or frequency. If you are unsure of the type of power supply, consult your equipment dealer or local power company.

Condensation is likely to occur when:

- The VCR is moved from a cold room to a warm room or from outdoors to indoors.
- A cold room is heated quickly.
- The humidity is very high.

Avoid using the VCR where cold air (such as from an air conditioner) will blow directly on it.

Cleaning

Unplug the VCR from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Clean with a soft cloth slightly moistened with mild detergent and water. Wipe dry. NEVER use petroleum-based solutions.

Attachments

Do not use attachments not recommended by Pelco as they may cause hazards.

Accessories

Use only with a cart, stand, tripod, bracket, or table recommended by Pelco or sold with the VCR. Follow Pelco's instructions when mounting equipment, and use a mounting accessory recommended by Pelco.

Do Not Place Anything Heavy On The VCR

Heavy objects placed on the VCR will damage it.

Ventilation

Slots and openings in the cabinet provide ventilation and prevent it from overheating. Do not block these openings. Never place the VCR near or over a radiator or heat register. Do not place it in a built-in installation such as a rack unless proper ventilation is provided or Pelco's instructions have been followed. There are many ventilation holes on the bottom of the VCR—for maximum ventilation, place it on a hard level surface only.

Grounding or Polarization

This VCR has a three-wire grounding-type plug—a plug with a third (grounding) pin. As a safety feature, this plug fits only into a grounding-type outlet. If you cannot insert the plug into the outlet, contact an electrician to replace the obsolete outlet.

Lightning/Power Surges

Unplug the VCR for additional protection during lightning storms or when it is unused for long periods. Pelco recommends using conditioned-output uninterruptible power supplies (UPS) and/or surge protected outputs to maximize protection of the VCR.

When Not In Use

When you finish operating the VCR, always unload the cassette and turn off the power.

Overloading

Do not overload wall outlets and extension cords as this increases the risk of fire and electric shock.

Foreign Objects

Never push objects of any kind into the VCR through openings. They may touch dangerous voltage points or short out parts that could cause a fire or electric shock, or damage the mechanism.

Care of Video Cassette Tape

- Avoid violent vibration and shock.
- Do not place near a strong magnetic field (near a motor, transformer, or magnet).
- Never place or store in direct sunlight.
- Avoid dusty places.
- Place the cassette in the cassette case and store vertically.
- Never store tapes in humid locations.

UNPACKING INSTRUCTIONS

Unpack and inspect all parts carefully. Save the shipping carton, boxes, and inserts. They are the safest material in which to make future shipments.

If an item appears damaged in shipment, replace it properly in its box and contact the factory at 1-800-289-9100 or 1-559-292-1981 for a replacement. (International customers fax 1-559-348-1120 for authorization and instructions.)

If an item needs to be returned to the factory for repair, consult the WARRANTY AND RETURN section of this manual for instructions.

INTRODUCTION TO TIME-LAPSE RECORDERS

Time-lapse recording permits longer than ordinary recording times. The primary reason for using time-lapse recording in a CCTV security system is that a single VCR tape can be used for an extended period beyond the standard recording time. The following explains how time-lapse recording works.

The actual recording on VCRs is a series of still pictures or fields. Standard consumer VHS recorders store 60 fields (30 frames) per second. A T-120 cassette lasts just two hours in this mode (SP mode). You can get slightly longer recording times (six hours) using the extended recording mode (EP mode). You can record even longer on a T-160 cassette in these modes: two hours and 40 minutes in SP mode and eight hours in EP mode. (Refer to Table D for actual recording times in different modes.)

Time-lapse recorders, however, use microprocessor-based techniques to record fewer fields per second than a normal VHS machine and extend record time. This negates the need to change the tape every two hours—and also substantially reduces viewing time when the recording is played back, another important consideration.

In normal VCR operation, all video head scans (60 per second) are recorded. But in timelapse mode the tape runs more slowly and records pictures periodically. In 12-hour mode, a normal time-lapse machine records 10 fields per second, and in 24-hour mode, it stores just five fields per second (for up to 12 and 24 hours on a tape, respectively). Longer times are possible by slowing the recording rate further.

At normal speed a picture is recorded every 1/60 of a second so there is little change over five frames. In longer time-lapse modes, however, a field is recorded intermittently over a longer period so changes are apparent from field to field.

The time-lapse recording can be played back at normal two-hour tape speed, which makes for rapid review—one of the time-lapse recorder's most important advantages. Action on the tape, however, appears faster than normal.

As an advanced feature, time-lapse recorders (like the TLR3168) can automatically switch from time-lapse to real-time recording when an alarm condition occurs. This is important since the primary purpose of recording an event is identification, and real-time recording provides more detail.

TLR3168 FEATURES AND FUNCTIONS

The TLR3168 Time-Lapse VCR is a powerful surveillance tool designed for industrial and security recording. The unit supports both T-120 and T-160 tapes.

- T-120 Tapes The unit can record for 6, 18, 30, 48, 72, 96, 120, or 168 hours.
- T-160 Tapes The unit can record for 8, 24, 40, 64, 96, 128, 160, or 224 hours.

The TLR3168 features frame-by-frame and field-by-field playback and high-speed search. Playback also allows still picture viewing.

Audio Recording—The 6H, 8H, L18H, L24H, L30H, and L40H modes allow audio recording.

Resolution and Image Quality—This VCR has a horizontal resolution of more than 240 lines in VHS mode and more than 400 lines in super resolution mode.

Remote Operation by PC via RS-232—You can use a personal computer that has an RS-232 serial port to remotely control the VCR.

Automatic Head Cleaning—This VCR automatically removes foreign matter from the heads when a cassette is inserted for continuous smooth operation.

Easy Setup Using a Monitor—The on-screen menus simplify setup programming.

Easy Cueing with Alarm Recording—Index signals are automatically added at the beginning of alarm recording for easy cueing. You can even use the monitor to confirm an alarm recording's starting time.

External Time Clock Adjustment—You can reset the on-screen clock to the nearest hour by applying a signal to the RST (reset) IN terminal at the rear of the VCR.

One-Button Recording Check—You can confirm correct recording by pressing the PLAY/REC CHECK button during recording.

Variety of Search Functions—You can do index and skip searches, or search by time and date.

Special Playback Features—These include still images, speed search, reverse playback, frame-by-frame and field-by-field viewing in both directions, slow-motion, and high-speed viewing.

JOG Dial/SHUTTLE Ring—You can use these controls to search for the desired image. You can adjust the playback speed with the SHUTTLE ring and search for an image frameby-frame with the JOG dial.

Recording Options—This system offers the following recording options: daily/weekly/ holiday timer recording, alarm recording, series recording, remote recording, repeat recording, one shot/interval recording, and synchronous recording.

Complete or Partial Front Panel Lock—All or some of the front panel buttons can be locked, keeping the VCR in its current condition.

Protection Against Power Failures—Recording data (including date, time, and timer setup) is stored in backup memory, so the system can resume recording after a power failure. The monitor displays the time of the failure.

Digital Elapsed Time Display—The elapsed time of recording and playback is stored in non-volatile memory. You can use the elapsed time display as a guide to when to do periodic maintenance.

Tape Use Counter—This counter displays how many times you have recorded on a tape. This helps you decide when you need to replace a tape.

Daylight Savings Time Setting—A daylight savings time setting is available. You can set the clock forward an hour by programming the menu.

NOTE: The battery backup is for memory only—the VCR does not continue recording if the power goes out. If you want to keep recording during an outage, make sure the VCR system is on your UPS (uninterruptible power supply) system.

QUICK START

BASIC START

NOTE: This section is intended for people experienced in working with time-lapse recorders and installing CCTV systems. (However, you might want to take a few minutes to review the material in the General section.)

- 1. Decide where to locate the VCR. Do all system hookups first (camera, multiplexer, etc.) if you are installing the VCR where you cannot access its rear panel.
- 2. Connect the VCR to other equipment (refer to the *Installation* and *Connecting the VCR* to a Multiplexer sections.)
- 3. Set the time and date with the power off by pressing the MENU button for more than three seconds and then adjusting the time and date on the fluorescent display. (Refer to the *Adjusting the Clock* section.) Skip if you do not want to set the time and date.
- 4. Plug in the VCR and press the POWER button.
- 5. Insert a T-120 or T-160 tape. Refer to Table D for recording times.
- Put the VCR in the recording mode you want by pressing the REC/PLAY MODE + and – buttons. Watch the fluorescent display. Set the recording speed to 6H, L18H, L30H, 48H, 72H, 96H, 120H, 168H, or 0H for T-120 tape or to 8H, L24H, L40H, 64H, 96H, 128H, 160H, 224H, or 0H for T-160 tape.
- 7. Press REC to begin recording. Press STOP to stop.
- 8. Turn the SHUTTLE ring right to fast forward and left to rewind. Press STOP to stop. Press PLAY to play back the tape.
- 9. Refer to the Initial Testing section for information on testing.

ADDITIONAL ITEMS

You can also incorporate the following programming steps for more than a basic quick setup.

- If desired, set the tape end and quasi v-sync options (refer to the *First Time Set Up Menu* section).
- If desired, set the display mode and time and date size options (refer to the *Display Menu* section).
- If desired, program for timer recording (refer to the Recording Set Up Menu section).
- If desired, program for alarm recording mode and duration (refer to the *Recording Set Up Menu* section).
- If desired, refer to the *Rear Terminal Menu* section to program for call out (refer to the Series Recording section), clock out, operation of the mode out terminal, and operation mode of the REC IN terminal.

INSTALLATION

PRE-INSTALLATION CAUTIONS

- Provide secure power to system components. Prevent overloading or shorting by dedicating power circuits to the surveillance equipment. Restrict access to the surveillance system circuit breakers, switches, and equipment power cords.
- If you need to record multiple cameras, a multiplexer is required.
- Surveillance system components must be operationally compatible. Time-lapse recording speeds and dwell times of any accessory switching equipment must be compatible with each other.
- The TLR3168 Time-Lapse VCR provides multiple alarm recording speeds so it is important that alarm triggering of components be operationally compatible. Refer to the *Introduction to Time-Lapse Recorders* section for information on time-lapse recording.
- Complete all system hookups (cameras, multiplexer, etc.) before installing the VCR where you cannot access its rear panel.
- Do not connect color and black and white cameras together.

SECURING THE VCR CONTROLS

Protect surveillance equipment to forestall tampering. We recommend putting the recorder in a secure VCR cabinet. Pelco offers such units—the RM2001, which is a rack kit for a single VCR.

MONITOR TIPS

- Pelco recommends using a CCTV monitor.
- Some monitors may cause picture vibration or picture distortion at the top or bottom of the image during still or normal playback. (Refer to the *Vertical Adjustment* section for information.)
- A television may be unable to provide a stable picture without vibration or distortion.

INSTALLATION

- 1. Remove the VCR and all cables from the box.
- 2. Place the VCR in a suitable location.
- 3. If installing in a rack, place the VCR in the rack before making cable and power connections. Refer to the documentation included with the rack kit for installation instructions.
- 4. If you are not using a multiplexer, refer to Figure 1.
 - Connect the camera (video output) to the rear of the VCR (video input BNC). Connect the VCR (video output BNC) to the monitor (video input).
 - Connect the alarm input to the VCR (ALM IN and GND [ground] terminals).
 - If you are using a 600-ohm microphone, connect it to the VCR (MIC jack). Connect the VCR (AUDIO OUT connector) to the monitor (audio input).
- 5. If you are using a multiplexer, refer to the Connecting the VCR to a Multiplexer section.

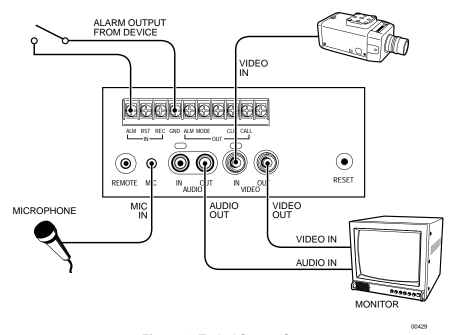


Figure 1. Typical System Setup

CONNECTING THE VCR TO A MULTIPLEXER

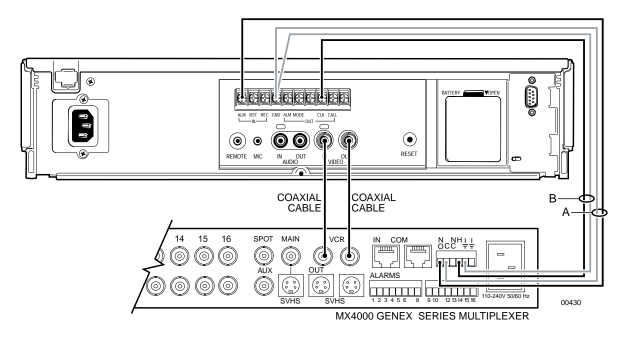


Figure 2. Connecting a VCR to a Multiplexer

Figure 2 shows how to connect the VCR to an MX4000 Series Genex® Multiplexer.

• For Automatic Speed Tracking ("B" lines in Figure 2)

This lets the VCR control the multiplexer's recording speed. It is the most efficient recording method.

- 1. Connect the CLK output to the multiplexer's head switching (HS) input to synchronize camera switching.
- 2. Connect the multiplexer's ground terminal to the VCR's GND terminal.
- For Alarm Recording ("A" lines in Figure 2)

This is to start and stop recording when there are alarms.

- 1. Connect the multiplexer's normally open (N.O.) relay terminal to the VCR's ALM IN (alarm input) terminal.
- 2. Connect the common (C) terminal to the VCR's GND terminal.

NOTE: Cameras and monitors are connected to the multiplexer. Figure 2 shows the connection between the VCR and an MX4000 Series Genex Multiplexer. Refer to the multiplexer manual for additional component connections.

ALARM RECORDING CONNECTION

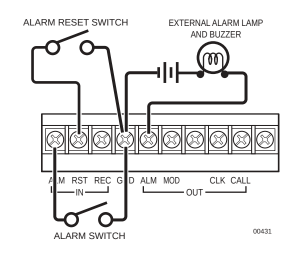


Figure 3. Alarm Recording Connection

You can confirm an alarm from a distance by connecting the ALM OUT terminal with an existing alarm system panel or other peripherals, such as a buzzer. Connect the VCR and other peripherals as shown in Figure 3.

CONNECTING FOR SERIES RECORDING

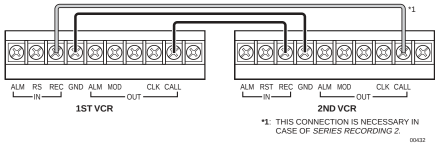
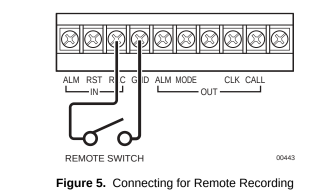


Figure 4. Connecting VCRs for Series Recording

Connect the VCRs as shown in Figure 4. Refer to the Series Recording section for information about series recording methods 1 and 2.

CONNECTING FOR REMOTE RECORDING



Connect the VCR with a remote switch as shown in Figure 5.

CONNECTING FOR SYNCHRONOUS RECORDING

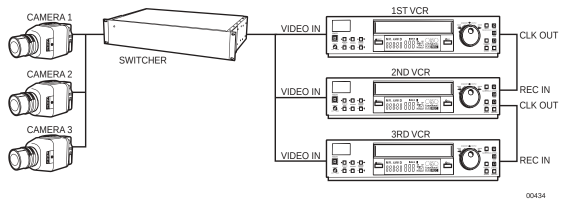
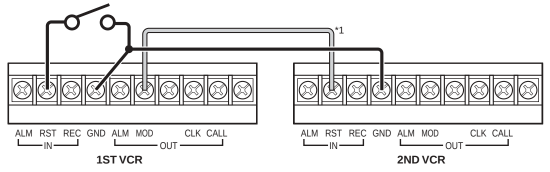


Figure 6. Connecting for Synchronous Recording

Connect the VCRs as shown in Figure 6. The number of VCRs varies according to the recording time mode selected.

CONNECTING FOR EXTERNAL TIME CLOCK ADJUSTMENT



*1: WHEN CONNECTING THE **MODE OUT** TERMINAL OF THE FIRST VCR WITH THE **RST IN** TERMINAL OF THE SECOND VCR, THE ON-SCREEN CLOCK OF THE SECOND VCR CAN BE ADJUSTED TO THAT OF THE FIRST VCR.

00435

Figure 7. Connecting for External Time Clock Adjustment

Connect the VCRs as shown in Figure 7. When connecting the MODE OUT terminal of the first VCR to the RST IN terminal of the second VCR, the on-screen clock of the second VCR can be adjusted to that of the first VCR.

If ALARM REC DURATION in the Recording Set Up menu is set to other than MAN1, the on-screen clock can be reset to the nearest hour by applying a signal to the RST (reset) IN terminal. For example, if the current time is 11:29:59, it will be reset to 11:00:00, and if the current time is 11:30:00, it will be reset to 12:00:00.

CONNECTING THE VCR TO A PC

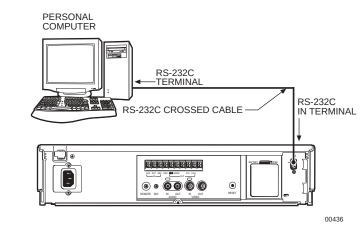


Figure 8. VCR to PC Connection

- 1. Connect the RS-232C cross cable to the PC's RS-232C terminal.
- 2. Connect the other end of the cable to the VCR's RS-232C terminal.

For instructions on how to set the RS-232C interface board setting, refer to the Assigning the RS-232C Settings section.

CONNECTING TO A PC FOR REMOTE CONTROL

You can remotely control the VCR using a personal computer that has an RS-232C serial port.

Physical Protocol of RS-232C

No.	Signal Line Names	Meanings	Directions (from VCR side)	DB9 MALE
2	RD SD	Receive data Transmit data	INPUT OUTPUT	
4	ER SG	Data terminal ready Signal ground	OUTPUT	a a a a
6	DR	Data set ready	INPUT	RS-232C
7 8	RS CS	Request send Clear to send	OUTPUT INPUT	00437

Table A. RS-232C Protocol

Data Communication Settings

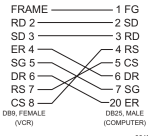
Synchronization:	Asynchronous
Transmission rate:	1200/2400/4800/9600 bps
Data bit length:	8bit/7bit
Stop bit length:	1bit/2bit
Parity bit:	NONE/Even/Odd
Xcontrol:	Nil
S parameter:	Nil
CS-RS handshake:	With
Delimiter code for send:	CR(0DH)/CR(0DH)+LF(0AH)
Delimiter code for receive:	CR(0DH)/CR(0DH)+LF(0AH)

IMPORTANT: Before connecting the hardware, unplug the VCR's power cord from the wall outlet, and turn off the PC.

Cable Connections

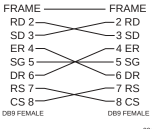
Before connecting the hardware, unplug the VCR's power cord from the wall outlet, and turn off the PC. Connect the VCR's RS-232C IN terminal to the PC's serial port.

1. When the PC's RS-232C connector is DB25.



00438

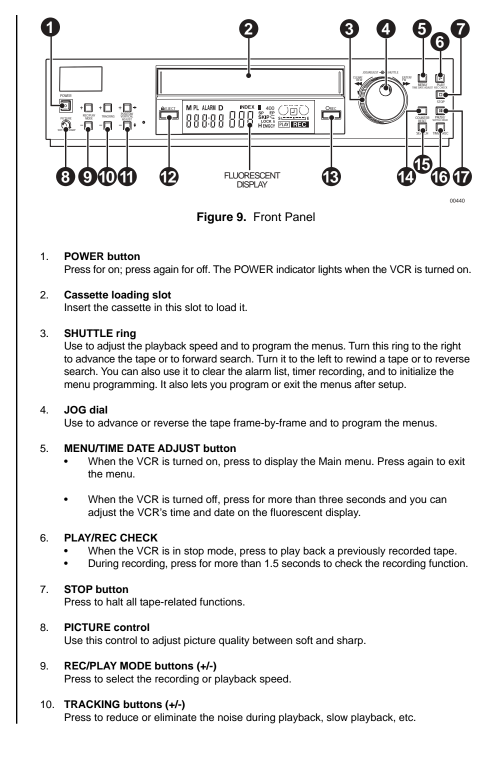
2. When the PC's RS-232C connector is DB9.



00439

CONTROLS

FRONT PANEL



11. POSITION/VERTICAL ADJUST buttons (+/-)

- Pressing the (+) button moves the time and date display to the right. Pressing the (-) button moves the display down the screen. The display cannot be adjusted during an alarm recording or if a warning is displayed.
- Pressing either button minimizes vertical jitter in still mode or during fast playback. Refer to the *Vertical Adjustment* section for details.

12. EJECT button

Press to remove the cassette.

13. REC (record) button

Press to begin recording.

14. **COUNTER RESET button** Press to reset the counter to 00000.

15. **SEARCH button** Press to access the Search Function menu.

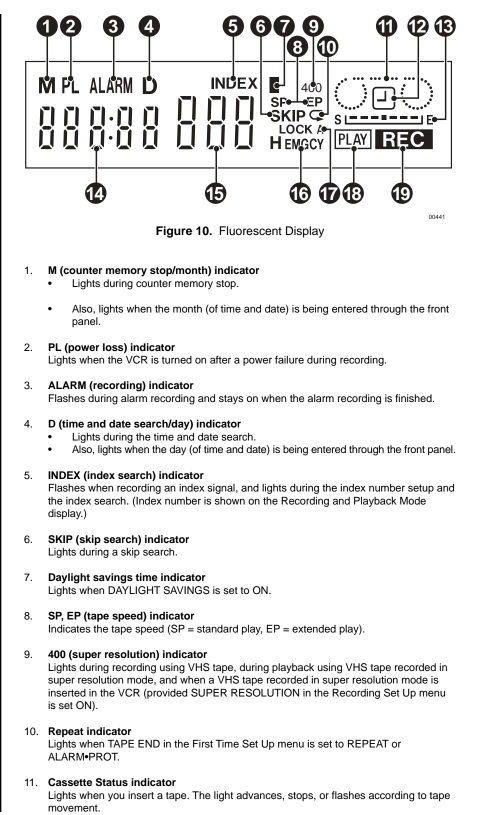
16. TIMER REC button

Press to make a timed recording (once the VCR is programmed to record).

17. PAUSE/SHUTTLE HOLD button

- Press during recording to temporarily stop tape movement. Press again to resume recording.
- Press during playback for a still picture. Press again to resume normal playback.
- Press and hold after turning the SHUTTLE ring to fix the playback speed.

FLUORESCENT DISPLAY



12. Timer Recording indicator

Lights when the VCR is in standby for timer recording or during timer recording.

13. Tape Remaining indicator

Indicates the absolute position on the tape (S = start of tape, E = end of tape).

14. Counter/Clock display

- With the VCR on, indicates the relative position on the tape. (The counter stops counting where no recording is made on the tape.)
- With the VCR off, shows the clock (24-hour format).

15. Recording and Playback Mode/Index Number display

Displays the selected recording or playback mode. The mode shown varies by the TAPE LENGTH setting (T-120 or T-160) in the First Time Set Up menu. During an index number setup and index search, it displays the index number.

16. EMGCY (emergency recording) indicator

Lights when EMERGENCY REC in the Recording Set Up menu is set to ON.

17. LOCK/LOCK A indicator

- Lock: Lights when all buttons except REC and EJECT are locked.
- Lock A: Lights when all buttons are locked.

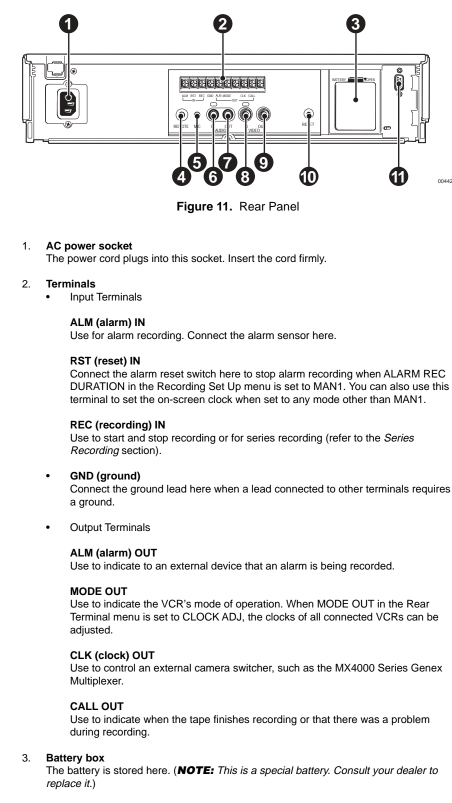
18. PLAY indicator

Lights during playback.

19. **REC (recording) indicator** Lights during recording.

REAR PANEL

WARNING: The included power cord is used for 120 VAC, 60 Hz. Never connect the power cord to any output or power supply having a different voltage or frequency. Make sure the power cord is unplugged before making any rear panel terminal connections.



4. **REMOTE jack**

Jack for connecting a remote control unit.

- 5. **MIC jack** Jack for connecting a microphone rated at 600 ohms impedance.
- 6. AUDIO IN connector Audio input connector (RCA pin).
- 7. **AUDIO OUT connector** Audio output connector (RCA pin).
- 8. VIDEO IN connector

Input connector for video signal (BNC connector). Connect cameras here.

9. VIDEO OUT connector

Output connector for video signal (BNC connector). Connect a monitor here.

10. RESET button

Press to erase the date, present time, alarm recording list, power loss list, and the number of tape uses; and reset them to their default values. Power to the VCR is cut off while the button is pressed. If there is a tape in the VCR and the button is released, the power indicator lights and the tape fast forwards for a few seconds. The VCR then turns off.

11. RS-232 terminal (DB9)

Input terminal for connecting a PC using an RS-232C crossed cable.

ADJUSTING THE CLOCK AND USING THE JOG AND SHUTTLE CONTROLS

JOG AND SHUTTLE CONTROLS

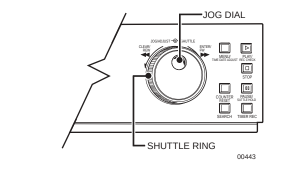


Figure 12. JOG Dial and SHUTTLE Ring

USING THE JOG DIAL

- Turn by using your finger on the indent.
- Turning the JOG dial right advances you through the options while turning left reverses direction.
- When the option is not flashing, turn right to move the cursor downward, turn left to move upward.

USING THE SHUTTLE RING

- The SHUTTLE ring automatically centers itself if you turn it fully right/left and release it.
- Some menus move down to the next layer when you turn the SHUTTLE ring right. Turning it left returns to the previous layer.

ADJUSTING THE CLOCK

You can adjust the VCR's clock on the front panel even when the VCR is turned off. (You can also enter time and date information through the First Time Set Up menu.) This function lets you enter the order of the time, month, day, and year. The hour time is entered twice due to daylight savings time.

To adjust the clock:

- 1. When the VCR and peripheral devices are turned off, press the MENU button for more than three seconds. The hour digits on the fluorescent display's clock start flashing.
- 2. Turn the JOG dial to set the hour digits. (If the flashing item is the same as the current time, turn the SHUTTLE ring without turning the JOG dial.)
- 3. Turn the SHUTTLE ring right to make the 10-minute digit flash, and then turn the JOG dial to adjust.
- 4. Turn the SHUTTLE ring right to make the 1-minute digit flash, and then turn the JOG dial to adjust. (If you want to finish the clock adjustment now, press the MENU button for more than three seconds.)
- 5. Turn the SHUTTLE ring right to make the month digits flash, and then turn the JOG dial to adjust. The month indicator (M) lights.
- 6. Turn the SHUTTLE ring right to make the day digits flash, and then turn the JOG dial to adjust. The day indicator (D) lights.
- 7. Turn the SHUTTLE ring right to make the year digits flash, and then turn the JOG dial to adjust.
- 8. Turn the SHUTTLE ring right. The VCR's clock is now set.
- 9. Repeat steps 1 and 2, and then turn the SHUTTLE ring left to exit after the hour digits are entered the second time (for daylight savings time).

ADJUSTING TO THE EXACT SECOND

Set the clock as described previously, but set the minutes to one minute ahead of the time you are using as a reference. After step 7, turn the SHUTTLE ring right when the desired time reaches 00 seconds of the minute you have chosen.

PROGRAMMING

GENERAL PROGRAMMING INSTRUCTIONS

The following is a universal procedure that shows how programming is done on the VCR. Use the JOG dial to select items, turn the SHUTTLE ring to the right to enter, and turn the SHUTTLE ring to the left to exit.

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select the desired item.
 - Turn right to move the cursor downward.
 - Turn left to move the cursor upward.
- 3. Turn the SHUTTLE ring right. The desired item is selected and the menu appears.
- 4. Turn the JOG dial left or right to select an item.
- 5. Turn the SHUTTLE ring right. The item flashes.
- 6. Turn the JOG dial left or right to change the setting.
- 7. Turn the SHUTTLE ring right to enter.
- 8. Press the MENU button. The day and time display appears.

LANGUAGE SELECTION MENU

The Language menu appears on the screen:

- When you press the MENU button when the VCR is turned on the first time after it is purchased
- When you press the RESET button during use

Remember: After the first time, the only way to access the Language menu is to press the RESET button on the rear panel with a pointed object. Doing so will erase your custom programming and return the unit to factory default settings. Then follow steps 1-4 below.

The menu offers three languages: English (default), French (Français), Spanish (Español). To set the language:

- 1. Press the MENU button. The Language menu appears.
- 2. Turn the JOG dial to select the desired language.
- 3. Turn the SHUTTLE ring right. The Main menu appears in the selected language.
- 4. Press the MENU button to exit.

 ENGLISH FRANÇAIS ESPANOL
 Use JOG to select, and ENTER.

Figure 13. Language

Menu

00444

QUICK GUIDE TO THE MENU STRUCTURE

The VCR's operating parameters are set through various on-screen menus. Program your choices on the menus according to the instructions on the following pages.

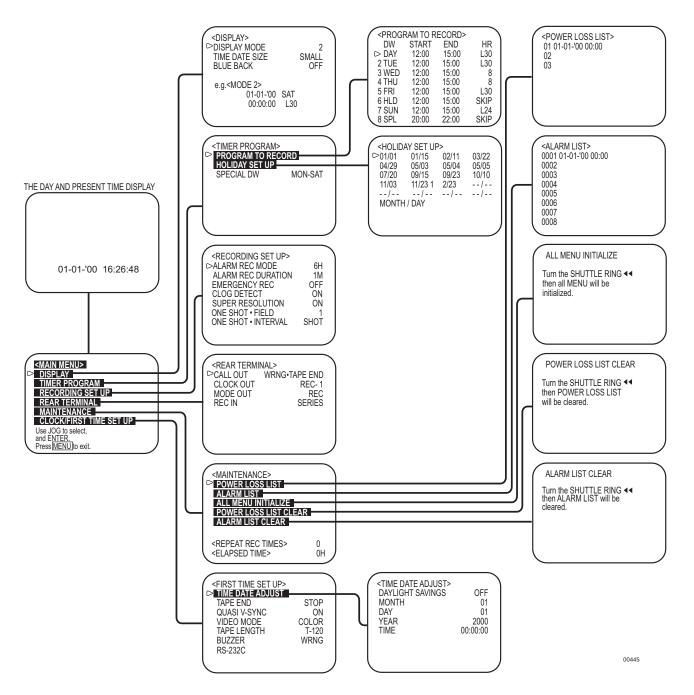


Figure 14. Menu Tree

MAIN MENU

<MAIN MENU> ▷ DISPLAY TIMER PROGRAM RECORDING SET UP REAR TERMINAL MAINTENANCE CLOCK/FIRST TIME SET UP Use JOG to select, and ENTER. Press MENU to exit.

Figure 15. Main Menu

<DISPLAY>

BLUE BACK

e.g.<MODE 1>

DISPLAY MODE TIME DATE SIZE 00446

SMALL

07-09-'00 00:00:00

Figure 16. Display Menu

OFF

00447

The contents of the Main menu are as follows. Access it by pressing the MENU button.

- DISPLAY
 Sets the format to display the time and date on the monitor.
- TIMER PROGRAM Sets the timed recordings.
- RECORDING SET UP Sets the alarm recording mode, alarm recording duration, emergency recording, etc.
- **REAR TERMINAL** Sets the number of frames or fields to record for CLK OUT, output signal of the CALL OUT terminal, the MODE OUT terminal, etc.
- MAINTENANCE
 Displays the power loss list, alarm list, etc. Also, initializes all menu settings. Clears
 the power loss list and alarm list.
- CLOCK/FIRST TIME SET UP
 Sets the time and date, quasi v-sync, VCR operation when the end of the tape is
 reached, etc.

DISPLAY MENU

DISPLAY MODE

This is where you set the display mode. (Set the current time and date in the Clock/First Time Set Up menu. Refer to the *Clock/First Time Set Up Menu* section.)

- **DISPLAY MODE 1** Displays date (month, day, year), time (hour, minute, second), and alarm recording counter.
- DISPLAY MODE 2 Displays date, day of the week (SUN, etc.), alarm recording counter, time, and recording mode.
- **DISPLAY MODE 3** Displays nothing until alarm recording starts—then date, day of the week, alarm recording counter, time, and recording mode are displayed.

DISPLAY MODE 4 Displays nothing on the monitor, even during alarm recording.

TIME/DATE SIZE

This is where you set the size of the letters in the time and date display.

- SMALL The letters become small.
- LARGE The letters become large.

BLUE BACK

This is where you set the background color.

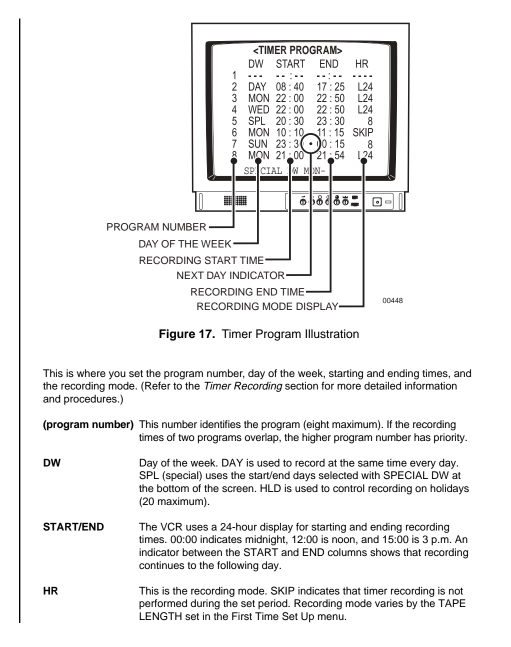
ON The blue-colored screen overlays the recorded picture when the menu is displayed on the monitor.

When the setting is ON and the video signal is not input, the background color is blue. The warning "NO SIGNAL" flashes on the screen, and "noSIg" flashes on the fluorescent display.

OFF The recorded picture is overlaid with the menu display.

When the setting is OFF and the video signal is not input, the background is blue when the menu is displayed on the monitor.

TIMER PROGRAM



RECORDING SET UP MENU

	Refer to the Programming for	or Alarm Recording section for programming instructions for the	
▷ALARM REC MODE 6H	following fields.		
ALARM REC DURATION 1M EMERGENCY REC OFF CLOG DETECT ON	ALARM REC MODE	Sets the alarm recording mode.	
SUPER RESOLUTION ON ONE SHOT • FIELD 1 ONE SHOT • INTERVAL SHOT		• If TAPE LENGTH in the First Time Set Up menu is set to T-120, the display switches in the following order when you turn the JOG dial: 6H, L18H, L30H, 6H.	
ALARM REC DURATION 1M EMERGENCY REC OFF CLOG DETECT ON SUPER RESOLUTION ON ONE SHOT • FIELD 1		 If set to T-160, the display switches in the following order: 8H, L24H, L40H, 8H. 	
	ALARM REC DURATION	Sets the length of the alarm recording period. When you turn the JOG dial, the displays switches in the following order: 1M (minute), 2M, 5M, 10M, MAN1, MAN2, 15S (second), 30S, 45S, 1M.	
	EMERGENCY REC	Sets the emergency recording mode, as follows:	
		• ON – Starts alarm recording when the alarm signal is received (ALM IN terminal grounded), not only during recording but also when the power is off, when the tape is stopped, or when the VCR is in standby mode for timer recording.	
		 OFF – Starts alarm recording when the alarm signal is received (ALM IN terminal grounded) during recording. 	
	CLOG DETECT	Sets clog detection mode, as follows:	
		 ON – The VCR automatically removes particles that may accumulate on the heads during recording at modes 102H through 224H (except for 128H) or 0H. If they cannot be entirely removed, the warning "CLog" flashes on the fluorescent display. 	
		• OFF – The VCR does not detect a clogged head.	
	SUPER RESOLUTION	Sets super resolution mode, as follows:	
		 ON – Recording and playback happen at over 400 lines of resolution. 	
		OFF – Recording and playback happen at VHS mode.	
	ONE SHOT•FIELD	Sets the number of recorded fields in one-shot recording mode. When you turn the JOG dial, the display switches in the following order: 1, 2, 3, 4, 5, 10, 20, 30, 1.	
	ONE SHOT•INTERVAL	Sets the time interval in one-shot recording mode. When you turn the JOG dial, the display switches in the following order: SHOT, 10S (second), 15S, 30S, 45S, 1M (minute), 2M, 3M, SHOT.	

REAR TERMINAL MENU

CALL OUT setting

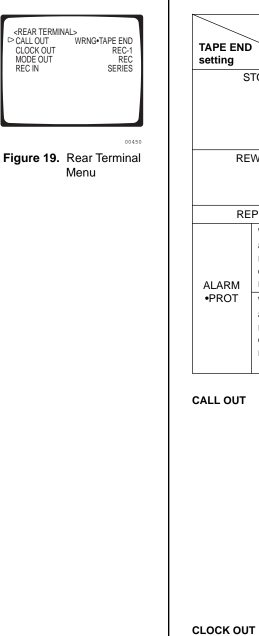


Table B. Call Out/Tape End

WRNG•REMAIN

WRNG

WRNG•TAPE END

setting				
STOP		Outputs a call signal at the end of the tape.	Outputs a low active signal three minutes before the tape ends.	When a malfunction occurs in the VCR during recording, a call signal is output.
REWIND		Outputs a call signal at the end of the tape for two seconds.	Same as above	Same as above
RE	PEAT	Same as above	Same as above	Same as above
ALARM	When there are alarm recordings during recording	Outputs a call signal at the end of the tape.	Same as above	Same as above
•PROT	When there are no alarm recordings during recording	Outputs a call signal at the end of the tape for two seconds. Tape rewinds and recording continues.	Same as above	Same as above
signal or reache signal i the CA • W th re		e call signal output at the coming from the CALL t d during recording. If a s output from the CALL LL OUT setting. RNG•TAPE END – The e tape when recording of cording. What the VCR e setting for TAPE END	erminal when the en- problem occurs durir terminal on the rear e VCR outputs a call or when a malfunctio does when the tape	d of the tape is ng recording, a call panel regardless of signal at the end of n occurs when ends depends on
	ha wl	RNG•REMAIN – The V as about nine minutes le hen a malfunction occur	eft (in 6H mode) durir rs during recording.	ng recording or
		RNG – The VCR outpu ccurs during recording.	ts a call signal only v	when a malfunction
		t the CLOCK OUT terminal, the number of frames or fields ecorded (depending on the recording mode).		
		rst, set the recording me e Rear Terminal menu.		OUT pulse output in
		REC – When record	ing in any mode	

- T/L REC When recording in time-lapse mode (L18H 224H or 0H)
- Second, select the frequency interval by turning the JOG dial, switching the display in the following order: 1, 2, 3, 4, 5, 10, 15, 20, 25, 30, 50, 60, F (field), 1. The numbers from 1 to 60 indicate the number of frames at 6H recording mode and the number of fields at time-lapse recording modes. (One frame consists of two fields.) One field is selected when set to F (field).

MODE OUT	Sets the state in which the signal output at the MODE OUT terminal is switched to active. When you turn the JOG dial, the display switches in the following order, and under the following circumstances:
	REC – During recording
	PLAY – During playback
	• POWER – While the VCR is turned on
	• TAPE IN – When you insert a tape in the VCR
	 TAPE REMAIN – When the tape has about nine minutes left (at 6H mode)
	 CLOCK ADJ – When the clock indicates 00:00 (minutes:seconds), output the signal for one second only
REC IN	Sets the REC IN terminal's operating mode.
	 SERIES – Recording starts when the REC IN terminal is grounded.
	 REC-START/STOP – Recording continues while the REC IN terminal is grounded. Recording may not start if the input period is short.
	 SYNC REC – Video signal from the multiple of three or five (depending on recording mode) cameras can be recorded separately by connecting a switcher.

MAINTENANCE MENU

Refer to the Maintenance section for instructions and procedures.

FIRST TIME SET UP MENU

<first set="" time="" up=""></first>	TIME DATE ADJUST	Sets the time, date, and daylight savings time settings. Refer to the Set the Day and Time section for the procedure.
C TIME DATE ADJUST TAPE END STOP QUASI V-SYNC ON VIDEO MODE AUTO TAPE LINCTUL T 400	TAPE END	Sets the VCR's state of operation when the tape runs out during recording, as follows:
TAPE LENGTH T-120 BUZZER WRNG RS-232C		 STOP – The tape stops. "End" appears on the fluorescent display and "TAPE END" on the monitor. When CALL OUT is set to WRNG•TAPE END, a call signal is output from the CALL OUT terminal.
⁰⁰⁴⁵¹ Figure 20. First Time Set Up Menu		 REWIND – Rewinds the tape to the beginning and stops (except during timer recording). When CALL OUT is set to WRNG•TAPE END and a tape reaches its end, a call signal is output for two seconds from the CALL OUT terminal.
		 REPEAT – Rewinds the tape to the beginning and resumes the recording. When CALL OUT is set to WRNG•TAPE END and a tape reaches its end, a call signal is output for two seconds from the CALL OUT terminal.
		 ALARM•PROT – (Alarm Protection) If alarm recordings are on the tape and the tape stops, "End" appears on the fluorescent display and "TAPE END" on the monitor. When CALL OUT is set to WRNG•TAPE END, a call signal is output from the CALL OUT terminal. If there are no alarm recordings, the tape rewinds and recording continues.
NOTE: Quasi v-sync must	QUASI V-SYNC	Sets quasi v-sync on or off.
be set OFF for some multi- plexers to work properly. With the Pelco MX4000 Series Genex Multiplexer, setting quasi v-sync on or		 ON – Quasi v-sync signal is inserted on the video output signal when in the special playback modes (still, slow motion, reverse, fast playback, and speed search) and during playback in modes L18H through 224H and 0H.
off has no apparent effect		• OFF – Quasi v-sync signal is not inserted.
on playback.	VIDEO MODE	Sets the playback and recording color mode.
		 AUTO – The VCR automatically switches the circuits according to the type of input/playback video signal: color or black and white.
		• B/W – Select for recording or playback in black and white.
	TAPE LENGTH	Sets the tape length.
		• T-120 – Select when using T-120 tape.
		• T-160 – Select when using T-160 tape.
NOTE: To stop the buzzer,	BUZZER	Sets a buzzer to sound a warning.
press the MENU button once. If the Main menu ap-		• WRNG – The buzzer sounds when the VCR malfunctions.
pears, press MENU again to exit the menu. When the		 WRNG•TAPE END – The buzzer sounds when the VCR malfunctions or the tape reaches its end.
VCR is locked, press the LOCK button to unlock the VCR, then the buzzer stops.		 WRNG•REMAIN – The buzzer sounds when the VCR malfunctions or the tape has about nine minutes left (in 6H mode).
		• OFF – The buzzer does not sound.
	RS-232C	Accesses the RS-232C menu. Refer to the <i>RS-232C Menu</i> section for field definitions.

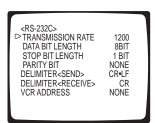


Figure 21. RS-232C Menu

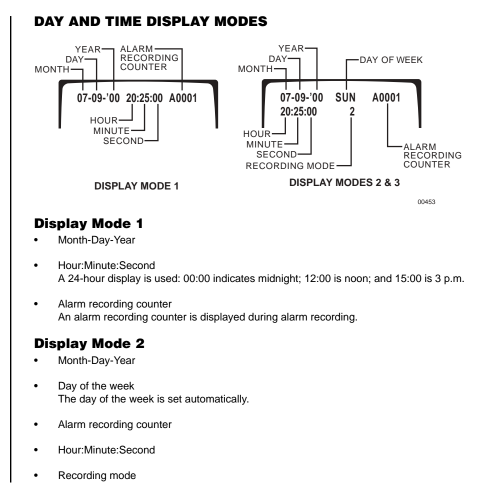
00452

RS-232C MENU

The RS-232C menu is where you set parameters for controlling the VCR with a PC.

TRANSMISSION RATE	Sets the transmission rate. Turn the JOG dial to switch the display in the following order: 1200 (bps), 2400, 4800, 9600, 1200.
DATA BIT LENGTH	Sets the data bit length. Turn the JOG dial to switch the display in the following order: 8BIT, 7BIT, 8BIT.
STOP BIT LENGTH	Sets the stop bit length. Turn the JOG dial to switch the display in the following order: 1BIT, 2BIT, 1BIT.
PARITY BIT	Sets the parity bit. Turn the JOG dial to switch the display in the following order: NONE, ODD, EVEN, NONE.
DELIMITER <send></send>	Sets the character to mark the end of a status or error code. Turn the JOG dial to switch the display in the following order: CR•LF (carriage return code and line feed code), CR, CR•LF.
DELIMITER <receive></receive>	Sets the character to mark the end of a command. Turn the JOG dial to switch the display in the following order: CR•LF (carriage return code and line feed code), CR, CR•LF.
VCR ADDRESS	Sets the ID of the VCR. Turn the JOG dial to switch the display in the following order: NONE, VCR01, VCR02 VCR254, VCR255.

ADDITIONAL MATERIAL



SET THE DAY AND TIME

Keep the following in mind:

- You must set the day and time before performing timer programming.
- The year 2000 is shown as 00.
- The clock is in 24-hour format.
- The alarm recording counter appears only during alarm recording.

Do the following to set the day and time:

- 1. Press the MENU button to display the Main menu on the monitor.
- 2. Turn the JOG dial to select CLOCK/FIRST TIME SET UP, and then turn the SHUTTLE ring right. The First Time Set Up menu appears.



- 3. Turn the JOG dial to select TIME DATE ADJUST, and then turn the SHUTTLE ring right. The Time Date Adjust menu appears.
- 4. Turn the JOG dial to set DAYLIGHT SAVINGS, and then turn the SHUTTLE ring right. The daylight savings item flashes.
- When set to ON, the clock advances one hour.
- When set to AUTO, the clock advances one hour from the first Sunday in April (at 2 a.m.) to the last Sunday in October (at 3 a.m.). **Remember:** Programmed recordings starting or ending in the daylight savings time changeover period may not be recorded correctly.
- When set to ON or AUTO and the clock advances, the daylight savings time symbol (⁽) is displayed next to the present time display. The daylight savings time indicator (I) is illuminated on the fluorescent display.

Daylight savings time may vary from the one above depending on your region or the year. In this case, set DAYLIGHT SAVINGS to ON or OFF manually.

When DAYLIGHT SAVINGS is set to ON or OFF and there is no tape in the VCR, you can toggle DAYLIGHT SAVINGS to ON and OFF on the VCR's front panel by simultaneously pressing the STOP and EJECT buttons.

- 5. Turn the JOG dial to set the month, and then turn the SHUTTLE ring right.
- 6. Set DAY, YEAR, and TIME the same way. Year digits can be set from 97 (for year 1997) to 27 (for 2027).

Do the following if you want to set the time to the exact second. Set the minute digits one minute ahead of the time you are using as a reference. The digit on the right will flash and the seconds digits stay at 00. Turn the SHUTTLE ring right when the time reaches 00 seconds of the time you set. The time will begin counting from 00. Turn the JOG dial to set the day, and then turn the SHUTTLE ring right.

- 7. Turn the SHUTTLE ring right while the 1-minute digit of TIME is flashing. Programming is now complete. The First Time Set Up menu appears.
- 8. Press the MENU button. The day and time display appears on the screen.



<MAIN MENU> DISPLAY TIMER PROGRAM

NOTE: If power goes out while daylight savings time is selected, the power failure mark "X" replaces the daylight savings time symbol. When the power failure mark "X" disappears, the daylight savings time symbol reappears.



NOTE: The POWER button will not operate if any menu display is flashing.

LOADING, UNLOADING, PROTECTING THE TAPE CASSETTE

You can load video cassette tapes into your VCR as long as it is plugged into a power source. Loading a cassette automatically turns the VCR on even if its power switch is turned off. Use only video cassette tapes marked VHS or SVHS.

We recommend using high grade (HG) tape. (Standard grade tape can be used, but is not recommended.) Use high grade VHS tape for super resolution recording. We also recommend using T-120 or T-160 tape; nothing longer.

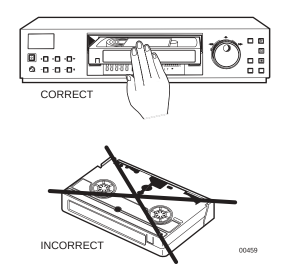
LOADING

- 1. Prepare to insert the cassette into the cassette slot by holding it so the long narrow edge with the contents label faces you. The hinged narrow edge should face the VCR. The clear plastic window showing the tape should face up.
- 2. Line up the cassette squarely with the cassette slot and gently push the cassette in until the VCR pulls it in. The cassette status indicator on the fluorescent display lights when the cassette is inserted.

The VCR's protection circuit will eject improperly loaded cassettes. If the VCR ejects the cassette you are trying to load, remove it and check that the contents label is facing you and the clear plastic window showing the tape faces up. Wait a few seconds and try again.

Also, you cannot load cassette while all the VCR's buttons are locked and the lock all indicator (LOCK A) is lit.

3. The VCR turns on automatically. If the erasure prevention tab on the cassette has been removed, the VCR automatically plays back the tape.



UNLOADING

1. Press the EJECT button on the front of the VCR.

Even in standby mode the VCR will eject a video cassette. When you press EJECT, the VCR automatically turns on, ejects the tape, and turns off.

You cannot eject a tape while recording without first pressing the STOP button, or while all the VCR's buttons are locked.

2. Remove the cassette.

PREVENTING ACCIDENTAL ERASURE

Video cassettes come with an erasure prevention tab. Removing it stops the tape's contents from being erased or recorded over. The VCR automatically ejects a cassette if you try to record over it with the erasure prevention tab removed.

DAMAGED CASSETTE TAPE

We recommend taking any torn or broken cassette tape requiring repair only to professionals who specialize in such procedures. The adhesives on many common types of tape could damage the heads on the VCR.

WHEN TO REPLACE A TAPE

We recommend you replace the tape cassette with a new one according to the mode in which it is used. Refer to Table C.

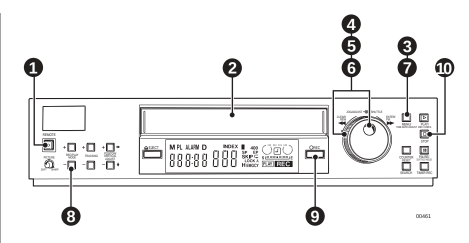
T-120		T-160	
Recording Time Mode	Number of Tape Uses	Recording Time Mode	Number of Tape Uses
6H	100	8H	50
L18H	60	L24H	30
L30H	25	L40H	10
48H	20	64H	5
72H	15	96H	3
120H	15	128H	3
168H	10	160H	2
0H	8	224H	1
	1	0H	1

Table C. Tape Replacement by Use



RECORDING

MANUAL RECORDING



- 1. Turn on the VCR and peripheral devices.
- 2. Load a cassette with the erasure prevention tab intact.
- 3. Press the MENU button. The Main menu appears.
- 4. Turn the JOG dial to select RECORDING SET UP, and then turn the SHUTTLE ring right. The Recording Set Up menu appears.
- 5. Turn the JOG dial to select SUPER RESOLUTION, and then turn the SHUTTLE ring right.
- 6. Turn the JOG dial to select ON, and then turn the SHUTTLE ring right.
- 7. Press the MENU button. The day and time display appears on the screen.
- 8. Press the REC/PLAY MODE button to select the desired recording mode. Refer to Table D for recording and playback times.
- 9. Press the REC button to begin recording.
- 10. Press the STOP button to stop recording.

Keep the following in mind:

- Press the PAUSE button to momentarily stop recording. Press again to resume recording.
- To protect the tape, pause mode is automatically cancelled after about five minutes.
- If the tape you insert in the VCR has the erase prevention tab removed, the VCR will
 eject it if you try recording on it.
- The REC button will not work unless the VCR is in stop or pause mode.
- A tape recorded on this VCR may or may not play back correctly on another VCR.

NOTE: Perform steps 3-7 to activate super resolution recording mode. Otherwise, skip to step 8.

RECORDING MODE

Pressing the REC/PLAY MODE button switches the recording mode in the following order:

- For T-120 tape: 6H, L18H, L30H, 48H, 72H, 96H, 120H, 168H
- For T-160 tape: 8H, L24H, L40H, 64H, 96H, 128H, 160H, 224H

Recording Mode	T-120	T-160
2H*	2:00	2:40
6H	6:00	
8H		8:00
L18H	18:00	
L24H		24:00
L30H	30:00	
L40H		40:00
48H	54:00	
64H		72:00
72H	78:00	
96H	102:00	104:00
120H	162:00	
128H		136:00
160H		168:00
168H	174:00	
224H		232:00

Table D. Recording/Playback Times

* Playback only

RECORDING CHECK FUNCTION

When the VCR is recording, press the REC CHECK button for more than 1.5 seconds and then release. The tape rewinds a little and then the VCR plays back the recording just made. When the tape reaches the spot where you pressed REC CHECK, the VCR starts recording again.

AUDIO RECORDING/PLAYBACK

Audio will not be recorded if cables are not connected to the AUDIO IN connector or the microphone is not connected to the MIC IN jack.

The 2H (playback only), 6H, and 8H modes and L18H, L24H, L30H, and L40H modes are for audio recording and playback on the linear track. Normal sound is played back only when a tape recorded in these modes is played back in its respective mode.

The lengthier the recording mode, the poorer the sound quality. In L30H and L40H modes, sound quality is such that speech can be heard.

REPEAT RECORDING

With this function, when the tape reaches its end during recording, the VCR rewinds the tape and starts recording again. Table E shows what happens automatically when the tape ends during recording.

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select CLOCK/FIRST TIME SET UP, and then turn the SHUTTLE ring right. The First Time Set Up menu appears.
- 3. Turn the JOG dial to select TAPE END, and then turn the SHUTTLE ring right.
- 4. Turn the JOG dial to select REPEAT or ALARM•PROT, and then turn the SHUTTLE ring right. Refer to Table E. The repeat indicator on the fluorescent display lights.
- 5. Press the MENU button. The day and time display appears on the screen.

Table E.	Action When	Tape End I	Is Reached by	Setting
----------	-------------	------------	---------------	---------

	STOP	REWIND	REPEAT	ALARM•PROT
When there are alarm recordings on the tape	The tape stops.	The tape automatically rewinds to the beginning (except in timer recording) and stops.	The tape automatically rewinds to the beginning and recording resumes (over the existing alarms).	The tape stops.*
When there is NO alarm recording on the tape	Same as above	Same as above	Same as above	The tape automati- cally rewinds to the beginning and recording resumes.

To repeat recording on the same tape in ALARM•PROT mode, eject the tape once and reinsert.

Recommended Number of Tape Uses

Video tape wears during use. Use a new cassette according to Table C.

SERIES RECORDING

You can do series recording by connecting two or more TLR3168 VCRs together. Refer to Figure 4 for the physical connection.

When the first VCR's tape reaches its end or a malfunction occurs, the second VCR automatically begins recording.

Series recording cannot be used with timer or emergency recording.

When recording in series, set CALL OUT in the Rear Terminal menu to a mode other than WRNG.

There are two types of series recording. Choose either Series Recording 1 or Series Recording 2.

Series Recording 1

When the first VCR's tape reaches its end during recording or a malfunction occurs, the second VCR automatically begins recording.

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select REAR TERMINAL, and then turn the SHUTTLE ring right. The Rear Terminal menu appears.
- (Perform this step and step 4 on the first VCR only.) When the cursor is next to CALL OUT, turn the SHUTTLE ring right.
- 4. Turn the JOG dial to select WRNG•TAPE END, and then turn the SHUTTLE ring right.
- 5. (Perform this step and step 6 on the **second VCR only**.) Turn the JOG dial to select REC IN, and then turn the SHUTTLE ring right.
- 6. Turn the JOG dial to select SERIES, and then turn the SHUTTLE ring right.
- 7. Press the MENU button. The day and time display appears.

Series Recording 2

When the first VCR's tape reaches its end, the second VCR automatically begins recording. When the second VCR's tape reaches its end, the first VCR starts recording again. The two keep recording one after the other. Set up **both** VCR as follows:

- 1. Perform steps 1 through 6 in the Series Recording section above. Steps 3 through 6 must be done for **both the first and second VCR**.
- 2. Turn the SHUTTLE ring left. The Main menu appears.
- 3. Turn the JOG dial to select CLOCK/FIRST TIME SET UP, and then turn the SHUTTLE ring right. The First Time Set Up menu appears.
- 4. Turn the JOG dial to select TAPE END, and then turn the SHUTTLE ring right.
- 5. Turn the JOG dial to select REWIND, and then turn the SHUTTLE ring right.
- 6. Press the MENU button. The day and time display appears.

REMOTE RECORDING

This function lets you control the start and end of recording from a remote location. The VCR starts recording when the REC IN terminal is grounded. Refer to Figure 5 for the remote recording connection.

An index signal is not recorded during remote recording. Series and timer recording cannot be used simultaneously with remote recording.

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select REAR TERMINAL, and then turn the SHUTTLE ring right. The Rear Terminal menu appears.
- 3. Set REC IN to REC-START/STOP.
- 4. Press the MENU button. The day and time display appears on screen.

ONE-SHOT/INTERVAL RECORDING

One-shot recording lets you control the number of fields to be recorded when the REC button is pressed or the REC IN terminal is grounded. Interval recording is made at the selected number of fields and at the selected interval.

- 1. Press the REC/PLAY MODE button on the front panel to set the recording mode to 0H.
- 2. Press the MENU button. The Main menu appears.
- 3. Turn the JOG dial to select RECORDING SET UP, and then turn the SHUTTLE ring right. The Recording Set Up menu appears.
- 4. Turn the JOG dial to select ONE SHOT•INTERVAL, and then turn the SHUTTLE ring right.
- 5. Turn the JOG dial to select the number of fields to record, and then turn the SHUTTLE ring right.
- 6. Turn the JOG dial to select ONE SHOT•INTERVAL, and then turn the SHUTTLE ring right.
- 7. Do one of the following:
 - If setting up one-shot recording:

Turn the JOG dial to select SHOT, and then turn the SHUTTLE ring right.

• If setting up interval recording:

Turn the JOG dial to select the recording interval, and then turn the SHUTTLE ring right.

- 8. Press the REC button. One of the following will occur:
 - One-shot recording will be in standby mode.
 - The VCR starts interval recording with the interval time you chose in step 7.
- 9. To start one-shot recording, press the REC button again or switch the REC IN terminal on the rear panel to the ground.

SYNCHRONOUS RECORDING

Several camera images can be mixed together through a camera switcher and then recorded separately onto several VCRs. To do so, assign a camera to each VCR. The VCR records only the camera assigned to it. This allows recording without gaps.

If you have three VCRs, the video signal from three cameras can be recorded separately by connecting the switcher as shown in Figure 6 and Figure 22.

The recording mode must be set to L18H, L24H, L30H, or L40H. Table A shows the suitable numbers of VCRs and cameras.

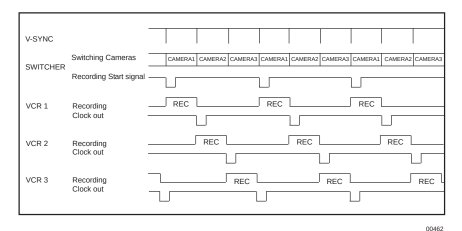


Figure 22. Synchronous Recording Sequence

Table F. Numbers of VCRs and Cameras

Recording Time Mode	Number of VCRs	Number of Cameras
L18H, L24H	3	Multiple of 3 (3, 6, 9, etc.)
L30H, L40H	5	Multiple of 5 (5, 10, 15, etc.)

The programming procedure is as follows;

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select REAR TERMINAL, and then turn the SHUTTLE ring right. The Rear Terminal menu appears.
- 3. Turn the JOG dial to select REC IN, and then turn the SHUTTLE ring right.
- 4. (Perform steps 4-7 on VCR1 only.) Do one of the following:
 - Turn the JOG dial to select SERIES or REC START/STOP, and then turn the SHUTTLE ring right.
 - If the recording start signal is available on the switcher, select SYNC REC.
- 5. Turn the JOG dial to select CLOCK OUT, and then turn the SHUTTLE ring right.
- 6. Turn the JOG dial to select T/L-REC, and then turn the SHUTTLE ring right.
- 7. Turn the JOG dial to select F, and then turn the SHUTTLE ring right.
- 8. (Perform step 8 on all VCRs, **except** VCR1.) Turn the JOG dial to select SYNC REC, and then turn the SHUTTLE ring right.
- 9. Press the MENU button. The day and time display appears on screen.

TIMER RECORDING

Remember to set the date and time before timer programming.

PROGRAMMING PROCEDURE

(Refer to the *Timer Program* section for information on the columns on the Programming to Record menu.)

- 1. Press the MENU button. The Main menu appears.
- 2. TIMER PROGRAM, and then turn the SHUTTLE ring right. The Timer Program menu appears.
- 3. When the cursor is next to PROGRAM TO RECORD, turn the SHUTTLE ring right. The Program To Record menu appears.
- 4. Turn the JOG dial to select the program number, and then turn the SHUTTLE ring right.
- 5. To set the day of the week (DW), turn the JOG dial to select the day, and then turn the SHUTTLE ring right.
 - Select DAY to record at the programmed time every day.
 - Select HLD to apply HOLIDAY SET UP settings (refer to the Holiday Set Up section).
 - Select SPL to apply SPECIAL DW settings (refer to the Special DW Settings section).
- 6. To set the START recording time, turn the JOG dial to select the hour digits (24-hour format). Turn the SHUTTLE ring right when done.

Set the 10-minute and 1-minute digit positions in the same way.

7. To set the END recording time, turn the JOG dial to select the hour digits (24-hour format). Turn the SHUTTLE ring right when done.

Set the 10-minute and 1-minute digit positions in the same way.

- 8. To set the recording mode (HR), turn the JOG dial to select the recording mode. (Timer recording will not be performed if you set it to SKIP.)
- (Perform this step to record while the REC IN terminal is grounded. If not, skip to step 10.) Press the MENU button. The program you are currently setting is highlighted. Press the MENU button again to cancel.
- 10. Turn the SHUTTLE ring right when done. If the program has not been set completely, the DW column will keep flashing.
 - If the END time is the same or earlier than the START time, the next day indicator

 (•) is automatically displayed. This indicates the recording will run continuously
 from the START time on the first day to the END time on the next day.
 - Repeat steps 4-9 to set two or more programs at once (you can set up to eight programs).
 - To erase a program setting, select the program number to be erased. Turn the SHUTTLE ring right to flash the day of the week, then turn the SHUTTLE ring left.
- 11. Press the MENU button. The day and time display appears on screen.
- Press the TIMER REC button. The VCR turns off and the timer recording indicator lights on the fluorescent display. (When you press the TIMER REC button during the programmed period, the VCR starts recording immediately.)

Pelco	Manual	C673M	(2/01)

<MAIN MENUS

REAR TERMINAL MAINTENANCE CLOCK/FIRST TIME SET UP

Use JOG to select,

<TIMER PROGRAM>

SPECIAL DW

DW

DAY

⊳ ---3 ---

DW

DAY

>TUE-

שמ

DAY

⊳TUE

DW

DAY

DW

DAY

DW

DAY

⊳ TUE

⊂ TUE 3 ----

⊳TUE

3

PROGRAM TO RECORD HOLIDAY SET UP

START

08:00

START

08:00

START

08:00 12:00

START

08 . 00

12:00

START

08:00

12:00

START

08 . 00

12:00

<PROGRAM TO RECORD>

END

 $17 \cdot 00$

15:00

END

17:00

15:00

.....

END

17:00 15:00

END

17:00

--:--

--:--

END

17:00

END

17:00

00463

00464

00465

0046

00467

00468

00469

00470

MON-SAT

HR

L30

HR

L30

HR

L30

HR

L30

HR

-L30 -L30

HR

1.30

L30

and ENTER. Press MENU to exit

DISPLAY TIMER PROGRAM RECORDING SET UP

HOLIDAY SET UP

Up to 20 days a year can be set as days to perform timer recording. Or you can specify up to 20 days when timer recording will not be performed during the programmed period by setting HR in the Program to Record menu to SKIP.

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select TIMER PROGRAM, and then turn the SHUTTLE ring right. The Timer Program menu appears.
- 3. Turn the JOG dial to select HOLIDAY SET UP, and then turn the SHUTTLE ring right. The Holiday Set Up menu appears.
- 4. Turn the JOG dial to move the cursor right to select the month you want, and then turn the SHUTTLE ring right.

To erase the preset month and day, turn the SHUTTLE ring ${\rm left}$ while the month item is flashing.

- 5. Turn the JOG dial to select the day you want, and then turn the SHUTTLE ring right. Repeat steps 4 and 5 to set two or more days at once.
- 6. Press the MENU button. The day and time display appears.

SPECIAL DW SETTING

You can set the recording period by specifying the start and end day of the week for timer programming.

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select TIMER PROGRAM, and then turn the SHUTTLE ring right. The Timer Program menu appears.
- 3. Turn the JOG dial to select SPECIAL DW, and then turn the SHUTTLE ring right.
- 4. Turn the JOG dial to set the start day, and then turn the SHUTTLE ring right.
- 5. Turn the JOG dial to set the end day, and then turn the SHUTTLE ring right. The start and end days cannot be set to the same day.
- 6. Press the MENU button. The day and time display appears.

OVERLAPPING PROGRAMS

When the recording period of two or more programs overlap, the VCR always gives priority to the higher-numbered program.

WHAT IF THE TIMER RECORDING INDICATOR STARTS FLASHING?

Do the following if the timer recording indicator starts flashing:

- 1. Press the TIMER REC button to turn off the timer recording indicator.
- 2. The flashing indicator can mean:
 - A tape is not inserted. Remedy: Insert a tape.
 - A tape without an erasure prevention tab is inserted. **Remedy:** Insert a tape with an erasure prevention tab.
 - The day and time have not been set. **Remedy:** Set the day and time (refer to the *Adjusting the Clock* or *Set the Day and Time* section).
 - The timer program has not been set. Remedy: Confirm the program.
 - A menu item has been set (flashing). **Remedy:** Turn the SHUTTLE ring right to stop the flashing.
- 3. Press the TIMER REC button to turn on the timer recording indicator.

ALARM RECORDING

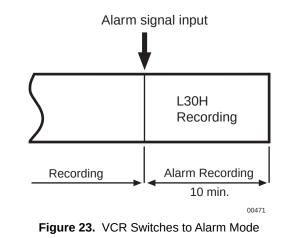
When an alarm occurs, the VCR switches to alarm recording.

- Set the alarm recording mode and alarm recording period in the Recording Set Up menu. Refer to the *Recording Set Up* Menu section for field definitions and additional information and the *Programming for Alarm Recording* section for instructions.
- The index signal is recorded automatically when an alarm recording begins (INDEX indicator flashes on the fluorescent display).
- Even if an alarm recording is happening, a new recording starts when the second alarm signal is input. (However, if the interval between two alarm recording start times is too short, the second signal may not be detected during skip or index search. Refer to Table G.)

Alarm Recording	Minimum Interval Between Two
Mode	Alarm Recording Start Times
6H (8H)	Approx. 15 seconds
L18H (L24H)	Approx. 2 minutes
L30H (L40H)	Approx. 2 minutes

Table G. Minimum Interval Between Recordings

- An alarm recording continues until its end during timer recording, even if the timer recording end time is reached.
- An alarm recording is cancelled if the tape reaches its end.



ALARM RECORDING CONNECTION

You can confirm an alarm from a distance by connecting the ALM OUT terminal to an existing alarm system panel or other external device, such as a buzzer. Refer to Figure 3.



NOTE: If an alarm input is received during alarm recording, a new alarm recording will start with the new input signal.

PROGRAMMING FOR ALARM RECORDING

Alarm recording will continue for the period set in the ALARM REC DURATION field, even if a timer recording has reached its end time.

Alarm recording stops when the end of the tape is reached.

Emergency recording activates alarm recording even if the VCR is off, stopped, or in timer recording or standby modes. The emergency recording indicator (EMGCY) on the fluorescent display lights provided EMERGENCY REC is ON. After an emergency recording, the VCR automatically returns to its original state.

You should set the alarm recording mode in the Recording Set Up menu before using alarm recording.

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select RECORDING SET UP, and then turn the SHUTTLE ring right. The Recording Set Up menu appears.
- 3. When the cursor is next to ALARM REC MODE, turn the SHUTTLE ring right.
- 4. Turn the JOG dial to set the alarm recording mode you want, and then turn the SHUTTLE ring right.
- 5. Turn the JOG dial to select ALARM REC DURATION, and then turn the SHUTTLE ring right.
- 6. Turn the JOG dial to set the alarm recording duration you want, and then turn the SHUTTLE ring right.
 - When set to MAN1, alarm recording continues until the RST (reset) IN terminal is grounded.
 - When set to MAN2, alarm recording continues while the ALM IN terminal is grounded.
 - You can adjust the internal time clock by applying a signal to the RST IN terminal when ALARM REC DURATION is set to other than MAN1.
- If you wish to activate emergency recording, turn the JOG dial to select EMERGENCY REC, and then turn the SHUTTLE ring right. Turn the JOG dial to select ON for emergency recording. The emergency recording indicator (EMGCY) lights on the fluorescent display.
- 8. Press the MENU button. The day and time display appears.

During alarm recording, the alarm recording count is displayed automatically except when Display Mode 4 (display nothing) is selected.

- The alarm recording count display counts up to 9999 alarm recordings and then resets to 0000 and continues counting.
- When initializing the alarm recording list, the alarm recording count display is reset.
- The alarm indicator (ALARM) flashes during alarm recording and stays lit when the alarm recording finishes.
- When alarm recording finishes, the VCR resumes recording in the same mode as before the alarm recording.
- If you are programming on any of the menus and an alarm input signal is received at the ALM IN terminal, alarm recording begins and the menu being programmed disappears from the screen.

RECORDING AFTER A POWER FAILURE



<MAINTENANCE>

POWER LOSS LIST ALARM LIST

<REPEAT REC TIMES>

<ELAPSED TIME> 0H

<POWER LOSS LIST>

01-31-'00

01

00:00 02

ALL MENU INITIALIZE POWER LOSS LIST CLEAR ALARM LIST CLEAR

Figure 24. Maintenance Menu

00476

0

00477

After a power failure during manual, timer, or alarm recording, the VCR turns itself on when the power is restored and begins recording in the same mode as before the failure.

When power is restored, an "X" appears next to the present time on the screen for about a minute. The fluorescent display shows the power loss indicator (PL).

If there is a power failure during playback, the VCR will be in stop mode when power is restored.

Refer to the Power Loss List section for more information on viewing and clearing the list.

MAINTENANCE

POWER LOSS LIST

The Power Loss List displays up to three power failure start times. If more occurred, the first and last two start times will be displayed.

VIEWING THE POWER LOSS LIST

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select MAINTENANCE, and then turn the SHUTTLE ring right. The Maintenance menu appears.
- 3. Turn the JOG dial to select POWER LOSS LIST, and then turn the SHUTTLE ring right. The Power Loss List appears.
- 4. Press the MENU button. The day and time display appears.

CLEARING THE POWER LOSS LIST

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select MAINTENANCE, and then turn the SHUTTLE ring right. The Maintenance menu appears.
- 3. Turn the JOG dial to select POWER LOSS LIST CLEAR, and then turn the SHUTTLE ring right.

(If you change your mind at this point and want to exit the menu **without clearing** the list, skip to step 5.)

- 4. Turn the SHUTTLE ring left to clear the list. The Maintenance menu appears.
- 5. Press the MENU button.

Once the list is cleared, the power loss list indicator (PL) goes off.

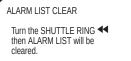


00479

ALARM LIST



00480



00481

When alarm recordings begin, the start times are stored in memory so you can confirm when they occurred. Up to eight alarm recording start times can be stored in memory. If there are more, the first one and last seven are displayed. A maximum of 9,999 alarm recording start times will be counted.

VIEWING THE ALARM LIST

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select MAINTENANCE, and then turn the SHUTTLE ring right. The Maintenance menu appears.
- 3. Turn the JOG dial to select ALARM LIST, and then turn the SHUTTLE ring right. The Alarm List appears.
- 4. Press the MENU button. The day and time display appears.

CLEARING THE ALARM LIST

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select MAINTENANCE, and then turn the SHUTTLE ring right.
- 3. Turn the JOG dial to select ALARM LIST CLEAR, and then turn the SHUTTLE ring right.

(If you change your mind at this point and want to exit the menu $\ensuremath{\textit{without clearing}}$ the list, skip to step 5.)

- 4. Turn the SHUTTLE ring left to clear the list. The Maintenance menu appears.
- 5. Press the MENU button.

Once the list is cleared, the alarm recording indicator (ALARM) on the fluorescent display goes off.

ALL MENU INITIALIZE (RESET)

This feature resets all menus (except timer programs) to their initial settings.

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select MAINTENANCE, and then turn the SHUTTLE ring right. The Maintenance menu appears.
- 3. Turn the JOG dial to select ALL MENU INITIALIZE, and then turn the SHUTTLE ring right. The All Menu Initialize menu appears.

(If you change your mind at this point and want to exit the menu **without resetting** all menus, skip to step 5.)

- 4. Turn the SHUTTLE ring left. All menus (except Timer Program) return to their original settings.
- 5. Press the MENU button. The day and time display appears.

ALL MENU INITIALIZE Turn the SHUTTLE RING then all MENU will be initialized.

00482

ELAPSED TIME AND REPEAT RECORDING TIMES DISPLAY

ALARM LIST GLEAR

<REPEAT REC TIMES> <ELAPSED TIME> 0H

00483

0

The repeat recording times and elapsed time are shown on the bottom of the Maintenance menu.

ELAPSED TIME

The elapsed time indicates the total time the VCR has been used for recording and playback (up to 89,999 hours). Use the elapsed time as a guide for periodic parts replacement.

REPEAT REC TIMES

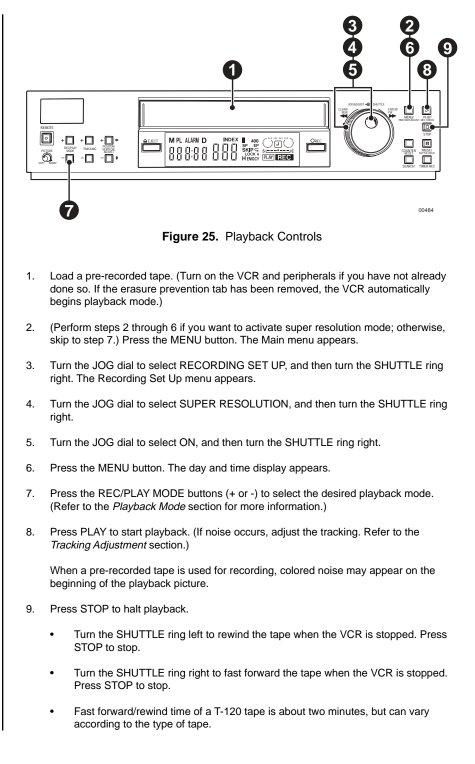
- The repeat recording times field displays the number of times a tape has been recorded on when the tape ends during recording (except when TAPE END in the First Time Set Up menu is set to STOP).
- The number of tape uses is kept even if AC power is disconnected, provided the backup battery is fully charged.
- The number of tape uses is reset when a new tape is inserted.
- The number of tape uses shown can be up to 200. "OVER" appears if 200 times is exceeded.

To view:

- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select MAINTENANCE, and then turn the SHUTTLE ring right. The Maintenance menu appears. The repeat recording times and elapsed time are shown at the bottom of the screen.
- 3. Press the MENU button. The day and time display appears.

PLAYBACK

PLAYBACK PROCEDURE



PLAYBACK MODE

- Pressing the REC/PLAY MODE button switches playback mode for the T-120 setting in the following order: 6H, L18H, L30H, 48H, 72H, 96H, 120H, 168H, 0H, 6H (for a tape recorded in longer than 6H mode). For the T-160 setting, the order is: 8H, L24H, L40H, 64H, 96H, 128H, 160H, 224, 0H, 8H (for a tape recorded in longer than 8H mode).
- A tape recorded in SP mode using another VCR can only be played back in 2H mode.
- Picture jitter or noise may occur when the tape is played back in L18H, L24H, L30H, or L40H mode (even if the tape was recorded in that mode).

AUDIO PLAYBACK

There is normal sound playback only when a tape recorded in 6H, 8H, L18H, L24H, L30H, or L40H mode is played back in its respective mode.

Table H.	Audio Pla	yback and	Picture	Quality
----------	-----------	-----------	---------	---------

Playback Mode	2H-8H	L18H-L40H	48H-128H
Audio Playback	Very good	Good	Not available
Picture Quality	Very good	Good	Good

END OF TAPE

When the end of the tape is reached, the following functions are performed automatically during playback or fast forwarding.

Table I. End of Tape Actions		
Tape End Selected	REPEAT or ALARM•PROT	STOP or REWIND
Playback	The tape automatically rewinds to the beginning and stops.	Stop
Fast Forward	Stop	Stop

SPECIAL EFFECTS PLAYBACK

The VCR features the following convenient functions. Audio output is muted during special effects playback.

STILL PICTURE

Press PAUSE during playback. (A few noise bars or vertical movement may appear during still playback.) Press again to resume playback.

FRAME-BY-FRAME PLAYBACK

You can use the JOG dial to advance the tape frame by frame or field by field.

- 1. Press PAUSE to freeze the picture while the VCR is playing the tape.
- 2. Turn the JOG dial right to forward the tape or left to reverse it. To get continuous movement, keep rotating the JOG dial.
- 3. To freeze the picture again, release the dial.
- 4. Press PLAY to resume normal playback.

Noise bars or vertical movement may appear during frame-by-frame playback. Noise bars may appear when switching between forward and reverse playback.

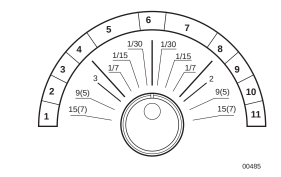
SHUTTLE RING

You can set the playback speed using the SHUTTLE ring.

- 1. Press PAUSE during playback to get a still picture.
- 2. Turn the SHUTTLE ring right or left to get the playback speed you want.
- Cancel by pressing PAUSE to get a still picture and then pressing it again to return to 3. the playback.

Playback speed varies according to the angle of the SHUTTLE ring (as shown in Figure 26).

When the SHUTTLE ring is released, it comes back to the center position and the playback picture stays still.



() indicates the playback speed of the recorded tape in 2H mode.

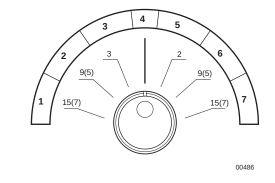
- 1. Reverse high speed search
- 2. Reverse speed search
- Reverse fast playback (x3) 3.
- 4. Reverse playback
- 5. Reverse slow
- 6.

- 7. Slow playback 8. Normal playback
- Fast playback (x2) 9.
- 10. Forward speed search
- 11. Forward high speed search

- Still
- Figure 26. Shuttle Ring Speed Settings

DIRECT SHUTTLE RING

You can also change the playback speed without entering pause mode by turning the SHUTTLE ring during playback, as shown below.



() indicates the playback speed of the recorded tape in 2H mode.

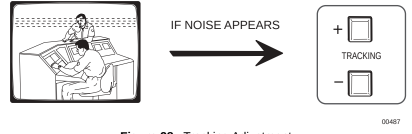
- Reverse high speed search 1. Reverse speed search 2.
- 5. Fast playback (x2)
- Reverse fast playback (x3) 3.
- Forward speed search 6.
 - Forward high speed search 7.
- Normal playback 4.

Figure 27. Direct Shuttle Ring Speed Settings

ADJUSTING THE PICTURE DURING PLAYBACK

TRACKING ADJUSTMENT

If noise appears in the picture during playback, reverse/forward slow playback, fast playback, reverse playback, frame playback, or field playback, you can reduce or eliminate it by adjusting the tracking.





Adjust tracking at each playback mode or the type of playback (fast, reverse, etc.) since the method of adjusting tracking varies.

Noise bars will move continuously through the picture when holding down a TRACKING button. Noise may also remain although tracking is adjusted during reverse playback or reverse slow playback. Noise may also remain after adjustment when a picture recorded in 6H or 8H mode is played back in L18H, L24H, L30H, or L40H mode.

To adjust during playback:

Press the TRACKING buttons (+/-) for the best picture.

- To adjust during fast, reverse, forward/reverse slow, frame, or field playback:
 - 1. During still picture mode, turn the SHUTTLE ring to get the desired playback mode. (If noise appears in the frame or field, set to slow playback.)
 - 2. While turning the SHUTTLE ring, press PAUSE. The playback picture is fixed at the selected speed.
 - 3. Release the SHUTTLE ring.
 - 4. Press the TRACKING buttons (+/-) to get the best picture.
- To reset the tracking:

Press both TRACKING buttons (+/-) together during playback to set tracking to its initial setting.

ADJUSTING PICTURE QUALITY

This control lets you adjust the playback picture so the outline is sharper or softer. It is only effective during playback. During playback, turn the PICTURE control right for sharper or left for softer.

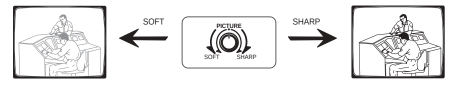


Figure 29. Picture Quality Adjustment

VERTICAL (VIBRATION) ADJUSTMENT

The VERTICAL ADJUST buttons (+/-) will not correct horizontal vibration. Also, they will not work when QUASI V-SYNC in the First Time Set Up menu is set to OFF.

- If the picture vibrates when watching still, slow motion, fast playback, or normal playback in L18H through 22H or 0H modes:
 - 1. Press PAUSE during playback.
 - 2. Press the VERTICAL ADJUST buttons (+/-) to reduce or eliminate picture vibration.
- To reset vertical adjustment:

•

Press both the VERTICAL ADJUST buttons (+/-) together during still picture, forward or reverse slow playback, or playback in L18H through 22H or 0H modes.

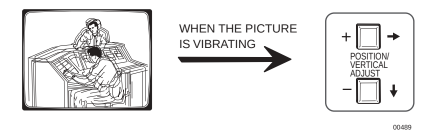


Figure 30. Vertical Picture (Vibration) Adjustment

SEARCH TECHNIQUES

COUNTER MEMORY STOP

This feature rewinds a tape until the counter on the fluorescent display reaches 00000 and stops. (NOTE: When the counter indicates 00000, COUNTER MEMORY STOP on the Search Function menu cannot be selected.)

 Press the SEARCH button once. The Search Function menu appears with COUNTER MEMORY STOP highlighted. The counter memory stop indicator (M) on the fluorescent display lights.

To exit the Search Function menu without rewinding, press STOP.

- 2. Turn the SHUTTLE ring right. The VCR starts rewinding the tape.
- 3. Press STOP to quit rewinding.

SKIP SEARCH

The VCR automatically inserts an index signal at the beginning of each alarm recording, so the start of each alarm can be located. During fast forwarding or rewinding, the VCR plays back a tape (in 2H, 6H, or 8H mode) for about four seconds where an index signal is recorded. It repeats this process until reaching the end or beginning of the tape.

1. Press the SEARCH button enough times to highlight SKIP SEARCH on the Search Function menu. The skip search indicator (SKIP) on the fluorescent display lights.

To exit the Search Function menu without searching, press STOP.

- 2. Turn the SHUTTLE ring right (search forward) or left (search backward) to start searching.
- 3. When you find a picture you want to view, press PLAY.
- 4. To quit searching, press STOP.

The index signal may be hard to find under some recording conditions. Skip search may not function if the interval between two alarm recordings start times is too short. Refer to Table G for minimum intervals.

Audio output is muted during skip search.

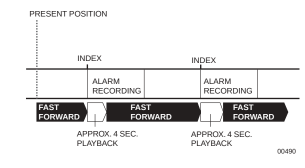


Figure 31. Skip Search

INDEX SEARCH

The VCR automatically inserts an index signal at the beginning of each alarm recording, so the start of each alarm can be located. During fast forwarding or rewinding, the VCR can search for an alarm index signal you have selected. When the VCR finds it, the VCR plays back the tape in still mode.

1. Press the SEARCH button enough times to highlight INDEX SEARCH on the Search Function menu. The index search indicator (INDEX) on the fluorescent display lights.

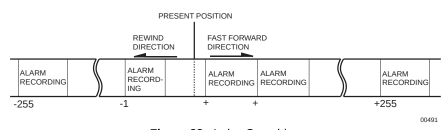
To exit the Search Function menu without searching, press STOP.

- 2. Turn the JOG dial to select an index number (between 1 and 255) you want to find.
- Turn the SHUTTLE ring right (search forward) or left (search backward) to start searching. The index number in the fluorescent display decreases by one as each index signal goes by.
- 4. To quit while searching, press STOP.

The index signal may be hard to find under some recording conditions. Index search may not function if the interval between two alarm recordings start times is too short. Refer to Table G for minimum intervals.

HOW TO COUNT THE INDEX NUMBER

The index number is the count from the present position. The index number of one alarm recording before the present position is -1. The index number of one alarm recording after is +1.



The maximum count of alarm recordings is ±255.

Figure 32. Index Searching

TIME AND DATE SEARCH

You can find a picture recorded at a specific date and time.

- 1. Press the SEARCH button enough times to highlight TIME DATE SEARCH on the Search Function menu. The time and date search indicator (D) on the fluorescent display lights.
- 2. Turn the SHUTTLE ring right. The Time Date Search menu appears.

Turn the SHUTTLE ring left several times to exit the Time Date Search menu without searching.

- 3. Turn the JOG dial to set the digits for the hour you want to find next to TIME. Turn the SHUTTLE ring right.
- 4. Set the 10-minute and 1-digits in the same way.
- 5. Set the date using the JOG dial and SHUTTLE ring in the same manner.
- 6. Set the direction (forward or reverse) in which to search the tape using the JOG dial and SHUTTLE ring.

(When the desired part of the tape is not found in the selected direction, the VCR automatically searches in the opposite direction.)

- 7. Turn the SHUTTLE ring right to begin searching. When the recorded picture is found, it is shown in still mode.
- 8. To quit while searching, press STOP.

The VCR writes an index mark on the tape at each hour (1:00, 2:00, etc.) during recording. The time and date search cannot be resumed if the hour's index mark (set in step 3) is not recorded on the tape. (For example, if the VCR recorded from 8:15 to 17:30 on the tape, only pictures between 9:00 and 17:30 can be found.)

The time and date search may not function correctly if you used a tape with poor recording quality or with alarm recordings in several recording modes. Also, it will not function with a tape recorded with other VCRs or with a tape recorded without setting the date and time.

ADDITIONAL FUNCTIONS AND FEATURES

COUNTER

TAPE COUNTER

A five-digit counter indicates the relative position on the recorded portion of the tape.

COUNTER RESET

Press the COUNTER RESET button to reset the counter to 00000.

COUNTER MEMORY

The counter display is stored in memory when the power is turned off, so the same numbers are displayed when power is restored. (Refer to the Counter Memory Stop section for information and procedures for rewinding to 00000.)

MEMORY BACKUP IN CASE OF POWER FAILURE

NOTE: The backup is for memory only—the VCR will not continue recording during a power outage unless connected to a UPS. The VCR includes a built-in memory backup so the settings for time and date, timer program, alarm list, power loss list, number of tape uses, elapsed VCR time, counter display, and recording and playback mode will remain in memory if there is a power failure or the power cord is unplugged for a long period (more than one month). The settings remain in memory for up to 31 days provided the VCR has been connected to AC power for at least 40 hours per week. Connection charges the battery backup.

However, if the power cord is unplugged for a long period (more than one month), the time may be wrong. If so, set the clock again.

When ALARM REC DURATION in the Recording Set Up menu is set to MAN1 or MAN2 and the power fails during recording, the VCR may not return to the alarm recording mode when power is restored.

RESET BUTTON

If the VCR is not working correctly or is showing an unusual indication on the fluorescent display, you can press the RESET button on the rear panel with a pointed object. This sets the following default values and turns the VCR off:

- Date and time
- Alarm list
 Power loss list
- Counter display
- Recording mode
 - Playback mode

To restart the VCR, press the POWER button. Set the day and time.

EXTERNAL TIME CLOCK ADJUSTMENT

You can set the VCR's clock to the nearest hour by connecting with an external clock. When two or more VCRs are connected together, the clock can be set to the first VCR's clock. Make the following settings to all VCRs you want set to the clock. Refer to the *Connecting for External Time Clock Adjustment* section for connection instructions.

- 1. Press the MENU button. The Main menu appears.
- 2. Set ALARM REC DURATION on the Recording Set Up menu to other than MAN1.
- 3. Set MODE OUT on the Rear Terminal menu to CLOCK ADJ.
- 4. Press the MENU button. The day and time display appears.

HOW EXTERNAL TIME ADJUSTMENT WORKS

When the RST IN terminal is grounded at the rear panel, the clock is set to the nearest hour automatically. For example:

- When the display shows 11:29:59, the clock is adjusted to 11:00:00.
- When the display shows 11:30:00, the clock is adjusted to 12:00:00.

When more than two VCRs are connected and the first VCR's clock is adjusted to the nearest hour, the additional VCRs will also be set to the nearest hour.

USING WITH A PC

Refer to the *Connecting the VCR to a PC* and *Connecting to a PC for Remote Control* sections for information about connection, protocol, data communication settings, and cable connections.

ASSIGNING THE RS-S32C SETTINGS

Assign the RS-232C interface board setting using the VCR's on-screen menu, as follows:

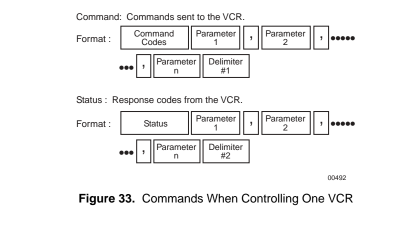
- 1. Press the MENU button. The Main menu appears.
- 2. Turn the JOG dial to select CLOCK/FIRST TIME SET UP, and then turn the SHUTTLE ring right. The First Time Set Up menu appears.
- 3. Turn the JOG dial to select RS-232C, and then turn the SHUTTLE ring right. The RS-232C menu appears.
- 4. Change the parameter value by turning the JOG dial left or right, and then turning the SHUTTLE ring right to store the new value.
 - Set all parameters for the VCR to the same values as the controlling PC or other equipment.
 - PARITY BIT cannot be used when DATA BIT LENGTH is set to 8BIT.
 - When controlling only one VCR via the PC, set VCR ADDRESS to NONE.
 - VCRs can be remotely controlled via a PC when each VCR has a unique VCR ADDRESS (from VCR01 to VCR255).
- 5. Repeat step 4 until all the items are set. The First Time Set Up menu appears after setting VCR ADDRESS.
- 6. Press the MENU button. The day and time display appears.

COMMANDS FROM A PC

This section covers the commands sent from the PC (or other equipment) to the VCR and the VCR's responses.

WHEN CONTROLLING ONLY ONE VCR

Set VCR ADDRESS in the RS-232C menu to NONE when controlling only one VCR via the PC.



• When you set DELIMITER<RECEIVE> to CR, input the carriage return code (0DH).

When you set DELIMITER<RECEIVE> to CR•LF, input the carriage return code (0DH) and line feed code (0AH).

 When you set DELIMITER<SEND> to CR, the carriage return code (0DH) will be input.

When you set DELIMITER<SEND> to CR•LF, the carriage return code (0DH) and line feed code (0AH) will be input.

Example 1

Switch on the VCR (when DELIMITER<SEND> and DELIMITER<RECEIVE> of the RS-232C menu are set to CR).

Sending Commands from the PC, etc.	Status or Error Code from the VCR to PC, etc.	Meaning
PW1 CR		Power ON command
	RC CR	Command received
	EX CR	Command carried out

CR indicates carriage return code (0DH).

Example 2

Recording was attempted, but failed because the cassette's erasure prevention tab was broken (when DELIMITER<SEND> and DELIMITER<RECEIVE> of the RS-232C menu are set to CR).

Sending Commands from the PC, etc.	Status or Error Code from the VCR to PC, etc.	Meaning
RC CR	RC CR	Command for recording Command received
	ER02 CR	Failed because the tape's erasure preventiontab is broken

CR indicates carriage return code (0DH).

WHEN CONTROLLING MULTIPLE VCRS

Set VCR ADDRESS for each VCR in the RS-232C menu to different addresses (from VCR01 to VCR255, except NONE).

- When you want to control a specific VCR, enter its address (for example, VCR01) and • a comma before entering the command code.
- When you want to control all connected VCRs, enter ALL and a comma before • entering the command code.

Command	Commands sent to the VCR.			
	VCR ADDRESS Command Param	optor		
Format :	or ALL Codes 1	leter ,		
	Parameter	Parameter Delimiter		
	2, , , , , ,	n #1		
Status : Re	esponse codes from the VCR to outs	ide.		
Format :	VCR ADDRESS Command Param	neter ,		
	Parameter , , ,	Parameter Delimiter n #2		
		00493		
Figure 34	 Commands When Control 	ling Multiple VCRs		
When you set DELI	MITER <receive> to CR, input</receive>	t the carriage return code (0DH).		
When you set DELI and line feed code (put the carriage return code (0DH)		
When you set DELI	MITER <send> to CR, the carria</send>	ge return code (0DH) will be input.		
When you set DELIMITER <send> to CR•LF, the carriage return code (0DH) and line feed code (0AH) will be input.</send>				
Example 1				
ast forward the tape in the VCR identified as VCR02 (when DELIMITER <send> and</send>				
DELIMITER <receive> on the RS-232C menu are set to CR).</receive>				
Sending Commands from the PC, etc.	Status or Error Code from the VCR to PC, etc.	Meaning		
		Command for fast forwarding		

E

Г

	Sending Commands from the PC, etc.	Status or Error Code from the VCR to PC, etc.	Meaning
	VCR02, FF CR		Command for fast forwarding (VCR02)
		VCR02, RC CR VCR02, EX CR	Command received (VCR02) Command carried out (VCR02)
L			

CR indicates carriage return code (0DH).

Example 2

Set the clocks to 12:27 on all the connected VCRs (when DELIMITER<SEND> and DELIMITER<RECEIVE> on the RS-232C menu are set to CR).

Sending Commands from the PC, etc.	Status or Error Code from the VCR to PC, etc.	Meaning
ALL,SC12,27 CR		Command for recording
	VCR01, RC CR	Command received (VCR01)
	VCR01, EX CR	Command carried out (VCR01)
	•	•
	•	•
	•	•
	VCR255, RC CR	Command received (VCR255)
	VCR255, EX CR	Command carried out (VCR255)

CR indicates carriage return code (0DH).

The order and number of the status responses from the VCRs to the PC or other controller may vary depending on the number of VCRs and ID number settings.

COMMANDS AND RESPONSES CHART

The chart uses the following conventions:

- * An asterisk indicates a character or digit (for example, *** indicates three characters or digits).
- #1 This means input the code according to the DELIMITER<RECEIVE> setting (CR [0DH] or CR [0DH] + LF [0AH]).
- #2 This means the code according to the DELIMITER<SEND> setting (CR [0DH] or CR [0DH] + LF [0AH]) will be input).

No.	Commands	Functions	Status After Normal Execution	Explanation of Status
1	PW#1 Power ON/OFF		RC#2EX#2	Command received and carried out
2	PW0#1	Power OFF	Same as above	Same as above
3	PW1#1	Power ON	Same as above	Same as above
4	EJ#1	Eject	Same as above	Same as above
5	SP#1	Stop	Same as above	Same as above
6	PB#1	Playback	Same as above	Same as above
7	RP#1	Reverse playback	Same as above	Same as above
8	FF#1	Fast forward	Same as above	Same as above
9	RW#1	Rewind	Same as above	Same as above
10	RC#1	Recording	Same as above	Same as above
11	CM#1	Counter memory stop	Same as above	Same as above
12	PU#1	Pause ON/OFF	Same as above	Same as above
13	PU0#1	Pause OFF	Same as above	Same as above
14	PU1#1	Pause ON	Same as above	Same as above
15	FA#1	Frame advance (when still)	Same as above	Same as above
16	RA#1	RA#1 Reverse frame advance (when still) Same as a		Same as above
17	LK#1	Lock OFF	Same as above	Same as above
18	LK0#1	Lock ON	Same as above	Same as above
19	LK1#1	Lock All ON	Same as above	Same as above
20	SF#1	Skip search (forward)	Same as above	Same as above
21	SR#1	Skip search (reverse)	Same as above	Same as above
22	IF***#1	Index search (forward) up to (***=001-255)	Same as above	Same as above
23	IR***#1	Index search (reverse) up to (***=001-255)	Same as above	Same as above
24	IN#1	Inquiry about current index no. (during index search)	RC#2D***#2	Index no. is ***=001-255
25	TR#1	Timer recording ON/OFF	RC#2EX#2	Command received and carried out
26	TR0#1	Timer recording OFF	Same as above	Same as above
27	TR1#1	Timer recording ON	Same as above	Same as above
28	TP#1	Inquiry about current executing timer program no.	RC#2TN*#2	Timer program no. is *=1-8 (NOTE: ER08 when not timer recording.)

No.	Commands	Functions	Status After Normal Execution	Explanation of Status
29	SS#1	Inquiry about current VCR status	RC#2ST00#2	Power off, cassette in
			RC#2ST01#2	Power off, cassette out
			RC#2ST02#2	Power on, cassette in
			RC#2ST03#2	Power on, cassette out
			RC#2ST04#2	Fast forward underway
			RC#2ST05#2	Rewind underway
			RC#2ST06#2	Recording underway
			RC#2ST07#2	Recording pause underway
			RC#2ST08#2	Playback underway
			RC#2ST09#2	Reverse playback underway
			RC#2ST10#2	Forward speed search underway
			RC#2ST11#2	Reverse speed search underway
			RC#2ST12#2	Still underway
			RC#2ST13#2	Counter memory stop underway
			RC#2ST14#2	Skip search (forward) underway
			RC#2ST15#2	Skip search (reverse) underway
			RC#2ST16#2	Playback during skip search
			RC#2ST17#2	Index search (forward) underway
			RC#2ST18#2	Index search (reverse) underway
			RC#2ST19#2	Rewind during repeat recording
			RC#2ST20#2	Alarm recording underway
			RC#2ST21#2	Timer recording underway
			RC#2ST22#2	Standby for timer recording
			RC#2ST23#2	Timer recording error underway
			RC#2ST24#2	Time date search standby underway
			RC#2ST25#2	Time date search (forward) underway
			RC#2ST26#2	Time date search (reverse) underway
			RC#2ST27#2	Time date search or point adjustment underway
			RC#2ST29#2	Recording check underway
			RC#2ST30#2	Alarm recording index writing underway
			RC#2ST31#2	Time date index writing underway
			RC#2ST32#2	One-shot recording underway
			RC#2ST33#2	Frame advance underway
			RC#2ST34#2	Reverse frame advance underway
30	LO*#1	Lock ON/OFF or Lock All ON/OFF (* : 0=OFF, 1=ON)	RC#2EX#2	Command received and carried out
31	LM#1	Inquiry about current lock status and lock mode	RC#2LM*#2	* : 0=Lock off, 1=Lock on, 2=Lock All on
32	CR#1	Counter reset	RC#2EX#2	Command received and carried out
33	CT#1	Inquiry about current counter display value	RC#2CT****#2	*****=00000-99999
34	MC***#1	Switch over REC/PLAY mode to ***=002, 006, L18, L30, 048, 072, 096, 120, 168, 000	RC#2EX#2	Command received and carried out
35	MD#1	Inquiry about current REC/PLAY mode	RC#2MD***(1)#2	Same as item 34

No.	Commands	Functions	Status After Normal Execution	Explanation of Status
36	DP#1	Change menu to the next layer	RC#2EX#2	Command received and carried out
37	DP***#1	Switch screen page to (***: 000=present time display 100=Main menu 110=Display menu 120=Search Function menu 121=Time Date Search menu 130=Timer Program menu 131=Program To Record menu 132=Holiday Set Up menu 140=Recording Set Up menu 140=Recording Set Up menu 160=Maintenance menu 161=Power Loss List 162=Alarm List 163=All Menu Initialize 164=Power Loss List Clear 165=Alarm List Clear 170=First Time Set Up menu 171=Time Date Adjust menu 172=RS-232C menu	Same as above	Same as above
38	PI#1	Inquiry about current screen page	RC#20N***(1)*(2)#2	***(1): Same as item 37 050=Language Select menu * ⁽²⁾ : 0=Setting completed 1=Setting underway
39	SD ^{**(1)} , ** ⁽²⁾ , ** ⁽³⁾ #1	Current date setting **(1) : Month, **(2) : Day, **(3) : Year	RC#2EX#2	Command received and carried out
40	DT#1	Inquiry about current date	RC#2TD ^{**(1)} , ^{**(2)} , ^{**(3)} , * ⁽⁴⁾ #2	**(1)_**(3) : Same as item 39 *(4) : Day of the week 0=SUN, 1=MON, 2=TUE, 3=WED, 4=THU, 5=FRI, 6=SAT
41	SC**(1),**(2)#1	Current time setting **(1): Hour, **(2): Minute	RC#2EX#2	Command received and carried out
42	TM#1	Inquiry about current time	RC#2TI** ⁽¹⁾ ,** ⁽²⁾ , ** ⁽³⁾ #2	**(1) : Hour, **(2) : Minute, **(3) : Second
43	TD#1	Inquiry about power failure symbol	RC#2MK*#2	*: 0=Not displayed, 1=Displayed
44			RC#2EX#2	Command received and carried out
45	LC#1	Inquiry about time and date display position	RC#2LT** ⁽¹⁾ ,** ⁽²⁾ #2	**(1), **(2) : Same as item 44
46 PG*(1),*(2),**(3), **(4),**(5),**(6), ***(7),*(8)#1 Timer program setting *(1) Program no.=1-8 *(2) Day of week (0=SUN, 1=MON, 2=TUE, 3=WED, 4=THU, 5=FRI, 6=SAT) **(3) Rec starting minute=00-23 **(4) Rec starting minute=00-59 **(5) Rec ending minute=00-59 **(6) Rec ending minute=00-59 ***(7) Rec time mode=Same as item 34, SKP *(8) REC mode 1=EP, 3=EP/EXT (EXT=external timer recording)		RC#2EX#2	Command received and carried out. (NOTE: An error [ER08] occurs if you try to program a timer program number that has already been set. Clear the timer program contents with the "CA*" command, and then retry.)	
47	PM*#1	Inquiry about setting contents of timer program no. (*=1-8)	RC#2MP*(1),*(2), **(3), **(4), **(5), **(6), ***(7), *(8)#2	*(1)_(8) Same as item 46

No. Commands		Commands Functions		Explanation of Status
48	CA*#1 Clear contents of timer program RC#2E no. (*=1-8)		RC#2EX#2	Command received and carried out
49	DW*(1),*(2)#1	Setting the special day of the week * ⁽¹⁾ : Start day of week (0-6) * ⁽²⁾ : End day of week (0-6) 0=SUN, 1=MON, 2=TUE, 3=WED, 4=THU, 5=FRI, 6=SAT	Same as above Cannot accept this command when * ⁽¹⁾ and * ⁽²⁾ are the same number.	Same as above
50	DW?#1	Inquiry about the setting for the special day of the week	RC#2DW* ⁽¹⁾ ,* ⁽²⁾ #2	* ⁽¹⁾ : Start day of week (0-6) * ⁽²⁾ : End day of week (0-6) 0=SUN, 1=MON, 2=TUE, 3=WED, 4=THU, 5=FRI, 6=SAT
51	AM**#1	Alarm recording mode setting **=06, 18, 30	RC#2EX#2	Command received and carried out
52	AS1#1	Inquiry about alarm recording mode setting	RC#2AM**#2	**=06, 18, 30
53	AD*#1	Alarm REC duration setting * : 0=MAN1, 1=MAN2, 2=15S, 3=30S, 4=45S, 5=1M, 6=2M, 7=5M, 8=10M	RC#2EX#2	Command received and carried out
54	AS0#1	Inquiry about alarm REC duration setting	RC#2AP*#2	*=Same as item 53
55	EM#1	Emergency REC ON/OFF	RC#2EX#2	Command received and carried out
56	EM0#1	Emergency REC OFF	Same as above	Same as above
57	EM1#1	Emergency REC ON	Same as above	Same as above
58	AS2#1	Inquiry about emergency REC setting	RC#2EG*#2	* : 0=OFF, 1=ON
59	TE*#1	Tape end movement setting * : 0=STOP, 1=REWIND, 2=REPEAT, 3=ALARM•PROT (protect)	RC#2EX#2	Command received and carried out
60	FS0#1	Inquiry about tape end movement setting	RC#2TE*#2	*=Same as item 59
61	DM*#1	Display mode setting *=1-4	RC#2EX#2	Command received and carried out
62	DM?#1	Inquiry about display mode setting	RC#2DM*#2	*=1-4
63	CH0#1	Set date character display size "SMALL"	RC#2EX#2	Command received and carried out
64	CH1#1	Set date character display size "LARGE"	Same as above	Same as above
65	FS1#1	Inquiry about date character display size	RC#2CZ*#2	* : 0=SMALL, 1=LARGE
66	CO*(1),**(2)#1	Clock out setting * ⁽¹⁾ : 0=REC, 1=T/L REC ** ⁽²⁾ : 01, 02, 03, 04, 05, 10, 15, 20, 25, 30, 50, 60, 00 (output by field)	RC#2EX#2	Command received and carried out
67	RO#1	Inquiry about clock out setting	RC#2CD*(1),**(2)#2	*(1),**(2) Same as item 66
68	MO*#1 Mot eut setting * : 0=REC, 1=PLAY, 2=POWER, 3=TAPE, 4=TAPE REMAIN, 5=CLOCK ADJ		RC#2EX#2	Command received and carried out
69	RM#1	Inquiry about mode out setting	RC#2MR*#2	*=Same as item 68
70	CU*#1	Call out setting *: 0=OFF, 1=ON Receive command only when signal at CALL OUT terminal is switched to active condition.	RC#2EX#2	Command received and carried out
71	CU?#1	Inquiry about call out setting	RC#2CU*#2	* : 0=OFF, 1=ON
72	BL*#1	Blue background setting *: 0=OFF, 1=ON	RC#2EX#2	Command received and carried out
73	BL?#1	Inquiry about blue background setting	RC#2BL*#2	* : 0=OFF, 1=ON

No.	Commands	Functions	Status After Normal Execution	Explanation of Status
74	ST*#1	Set menu item to flash * : 0=OFF, 1=ON	RC#2EX#2	Command received and carried out
75	BZ*#1	Buzzer setting * : 0=WRNG, 1=WRNG•TAPE END, 2=WRNG•REMAIN, 3=OFF	Same as above	Same as above
76	BR*#1	Buzzer on/off setting * : 0=OFF, 1=ON	Same as above	Same as above
77	FS2#1	Inquiry about buzzer setting	RC#2BZ*#2	*=Same as item 75
78	BP#1	Inquiry about buzzer status	RC#2SW*#2	*: 0=OFF (not ring), 1=ON (ring)
79	OS**#1	One-shot field setting ** : 01, 02, 03, 04, 05, 10, 20, 30	RC#2EX#2	Command received and carried out
80	OF#1	Inquiry about one-shot field setting	REC#2SD**#2	**=Same as item 79
81	OI*#1	One-shot interval setting * : 0=SHOT, 1=10S, 2=15S, 3=30S, 4=45S, 5=1M, 6=2M, 7=3M	RC#2EX#2	Command received and carried out
82	OI?#1	Inquiry about one-shot interval setting	RC#20I*#2	*=Same as item 81
83	AN#1	Inquiry about current alarm REC no.	RC#2AN****#2	****=0000-9999
84	AT*#1	Inquiry about alarm list * : 0=about the 1st alarm recording 1-7=about the last to 7th last alarm recording	RC#2AT** ⁽¹⁾ ,** ⁽²⁾ ,** ⁽³⁾ , ** ⁽⁴⁾ ,** ⁽⁵⁾ #2	**(1) : Month, **(2) : Day, **(3) : Year, **(4) : Hour, **(5) : Minute
85	CA#1	Clearing alarm list	RC#2EX#2	Command received and carried out
86	PN#1	Inquiry about current power loss list no.	RC#2PN**#2	**=00-99
87	PT*#1	Inquiry about power loss list * : 0=about the 1st power loss 1=about the 2nd power loss 2=about the last power loss	RC#2PT** ⁽¹⁾ ,** ⁽²⁾ ,** ⁽³⁾ , ** ⁽⁴⁾ ,** ⁽⁵⁾ #2	**(1) : Month, **(2) : Day, **(3) : Year, **(4) : Hour, **(5) : Minute
88	PC#1	Clearing power loss list	RC#2EX#2	Command received and carried out
89	MI#1	Initializing the menu setting	Same as above	Same as above
90	HM?#1	Inquiry about the elapsed time	RC#2HM****#2	*****=hour
91	WN#1	Inquiry about warning information	RC#2WN**#2	** : Warning no. 0=no malfunction, 01=tape end, 03=video input missing, 04=clogged head, 05=reel rotation trouble, 06=loading motor trouble, 07=capstan motor trouble, 08=drum motor trouble, 09=tape loose, 10=switching power short, 11=cut tape
92	CA0#1	Clearing the warning "ER05"	RC#2EX#2	Command received and carried out
93	RI*#1	REC IN setting * : 0=SERIES, 1=REC-START/STOP, 2=SYNC REC	OP, Same as above Same as above	
94	RI?#1	Inquiry about REC IN setting RC#2RI*#2		*=Same as item 93
95	QV*#1	Quasi v-sync setting * : 0=OFF, 1=ON	RC#2EX#2 Command received and o out	
96	QM#1	Inquiry about quasi v-sync setting	RC#2QV*#2	* = 0=OFF, 1=ON
97	CL*#1	Call out setting * : 0=WRNG, 1=WRNG•TAPE END, 2=WRNG•REMAIN	RC#2EX#2	Command received and carried out
98	RL#1	Inquiry about call out setting	RC#2CL*#2	*=Same as item 97

No.	Commands	Functions	Status After Normal Execution	Explanation of Status
99	SM*#1	Daylight saving setting * : 0=OFF, 1=ON, 2=AUTO	RC#2EX#2	Command received and carried out
100	SM?#1	Inquiry about daylight saving setting	RC#2SM*#2	* =0=OFF, 1=ON, 2=AUTO OFF, 3=AUTO ON
101	RS?#1	Inquiry about repeat rec times	RC#2RS***#2	*** : 000-200
			or	or
			RC#2RSOVER#2	OVER (more than 201 times)
102	TL*#1	Tape length setting * : 0=T-120, 1=T-160	RC#2EX#2	Command received and carried out
103	TL?#1	Inquiry about tape length setting	RC#2TL*#2	*=Same as item 102
104	LP?#1	Inquiry about tape remaining time	RC#2LP*(1),**(2)#2	*(1) : Hour, **(2) : Minute
105	TF ^{**(1)} , ^{**(2)} , ^{**(3)} #1	Time and date search (forward) setting **(1) : Day, **(2) : Hour, **(3) : Minute	RC#2EX#2	Command received and carried out
106	TB ^{**(1)} , ^{**(2)} , ^{**(3)} #1	Time and date search (reverse) setting **(1) : Day, **(2) : Hour, **(3) : Minute	Same as above	Same as above
107	TS?#1	Inquiry about time and date search setting	RC#2TS**(1),**(2),**(3)#2	** ⁽¹⁾ : Day, ** ⁽²⁾ : Hour, ** ⁽³⁾ : Minute
108	MQ*#1	Video mode setting * : 1=B/W, 2=AUTO	RC#2EX#2	Command received and carried out
109	SB1#1	Inquiry about video mode	RC#2SQ*#2	*=Same as item 108
110	MM*#1	Menu language selection *: 0=English, 1=French, 2=Spanish	RC#2EX#2	Command received and carried out
111	SB3#1	Inquiry about selected menu language	RC#2SP*#2	*=Same as item 110 8=Language is not selected
112	RN?#1	Inquiry about recording/BNC mode, SP/EP	RC#2EX#2	* : 0=SP, 2=EP
113	SV?#1	Inquiry about recording format	RC#2SV*#2	*: 0=VHS, 2=Super resolution
114	HL ^{**(1)} , ^{**(2)} , ^{**(3)} #1	Holiday set up setting ** ⁽¹⁾ : Position no. 01-20, ** ⁽²⁾ : Month, ** ⁽³⁾ Day	RC#2EX#2	Command received and carried out
115	EH**#1	Clearing holiday set up setting ** : Position no. 01-20	Same as above	Same as above
116	HC*#1	Inquiry about holiday set up setting on line 01 to 05 * : Line no. 01-05	tting $\begin{array}{c} RC \# 2HC^{\star \star (1)}, {}^{\star \star (2)}, \\ {}^{\star \star (1)}, {}^{\star \star (2)}, {}^{\star \star (1)}, {}^{\star \star (2)}, {}^{\star \star (1)}, \\ {}^{\star \star (2)}, {}^{\star \star (1)}, {}^{\star \star (2)} \# 2 \end{array} \qquad {}^{\star \star (1)} : Month, {}^{\star \star (2)} : Day$	
117	CG*#1	Clog detection ON/OFF RC#2EX#2 C * : 0=OFF, 1=ON		Command received and carried out
118	CG?#1	Inquiry about clog detection setting	RC#2CG*#2	* : 0=OFF, 1=ON
119	HR#1			Command received and carried out
120	HR0#1	Super resolution OFF	Same as above	Same as above
121	HR1#1	Super resolution ON	Same as above	Same as above
122	HR?#1	Inquiry about super resolution setting	RC#2HR*#2	* : 0=OFF, 1=ON

ERROR CODES

No.	Error	Meaning of Error
1	ER01	No power supply
2	ER02	No cassette loaded
3	ER03	Broken tape tab (unable to record)
4	ER04	Beginning of the tape
5	ER05	Tape end
6	ER06	Problem with the tape, video input, or VCR mechanism
7	ER07	Present time or timer program not yet set
8	ER08	Alarm REC underway (unable to change setting)
9	ER09	Unfeasible
10	ER10	Incorrect command
11	ER11	Incorrect parameter
12	ER12	Overflow of the VCR's command receive buffer
13	ER13	Data not received correctly

TESTING

INITIAL SYSTEM TESTING

Before using the newly installed surveillance system, do the following:

- Make test recordings at the time-lapse speeds you will be using. Test how the system performs with alarms.
- Interrupt electrical power to check your installed power backup system (if applicable).
- On playback, verify picture quality and that you can see the time and date display under normal and alarm conditions.

REGULAR SYSTEM TESTING

- Every day check that the system is operating. Is the recording indicator lit? Does the counter display indicate movement? Does the monitor show proper camera sequencing and time and date information?
- Check for recorded alarms. Multiple alarms could make the tape run out early. Make sure there is enough tape to record at least five minutes of alarm activity at the selected speed.
- Regularly verify picture quality and operation under normal and alarm conditions. Play a tape recorded recently under normal conditions, which also includes an alarm condition that you triggered manually.
- Regularly replace tapes (refer to Table C for a schedule). Check tapes for head scarring. Replace damaged tapes. Always store tapes in their boxes, away from magnetic fields, heat, direct sunlight, and dust.

TROUBLESHOOTING

SELF-DIAGNOSTIC FUNCTION AND WARNING DISPLAY

The VCR uses self-diagnostics to detect internal malfunctions during recording. If one occurs, the VCR indicates it on the fluorescent display and/or the monitor. Table J shows the type of malfunction corresponding to the warning display and the action to take.

Fluorescent Display	Monitor	Cause	Remedy	To Turn Off Indicator	
End	TAPE END	Tape ends during recording.	Rewind tape or press EJECT.	Rewind tape or press EJECT.	
noSlg	NO SIGNAL	No video signal input during recording.	Check for loose connections.	Restore video signal or clear recording mode.	
(display starts flashing)	CHECK	Tape or deck trouble during recording.	try recording again appears, insert a retry recording. If	 If nothing is wrong, gain. If "CHECK" still a new cassette and If "CHECK" stays on, ver cord and contact 	
CLog		Clogged head during recording at 120H-224H or 0H (except for 128H) mode.	Eject and reinsert the cassette. Wait more than 5 seconds. Repeat 4 or 5 times. Try recording again. If "CLog" remains, consult your dealer.	Clear the recording mode.	

Table J. Warning Display and Actions

When the tape ends:

When the tape reaches its end during recording, "End" appears on the fluorescent display and "TAPE END" appears on the monitor. They will not appear if TAPE END in the First Time Set Up menu is set to REPEAT, ALARM•PROT (when no alarm recording is made), or REWIND.

Lack of video signal:

"NO SIGNAL" appears on the monitor and "noSIg" flashes on the fluorescent display when the VCR cannot get any video signal during recording. Check that the cable from the camera is not broken and the camera has power.

Clogged head:

When CLOG DETECT in the Recording Set Up menu is set to ON, the VCR automatically removes particles that have accumulated on the heads during recording at 120H-224H or 0H modes (except for 128H mode). If they cannot be removed entirely, "CLog" flashes on the fluorescent display. If this happens, follow the remedy in Table J.

BEFORE CALLING FOR SERVICE

If you cannot solve your problem after checking the following list, stop using the VCR, unplug it from the outlet, and contact your dealer.

SYMPTOM	REMEDY
	INSTALLATION PROBLEMS
No power at the VCR.	Is the power cord disconnected at the AC outlet?
	 Is the lock or lock all indicator lit? Refer to the separate Caution sheet. See your supervisor if the sheet is not attached to this manual.
	Is the timer recording indicator lit? Press the TIMER REC button on the front panel to cancel timer recording
The VCR power is on but the unit does not operate.	 Is the lock or lock all indicator lit? Refer to the separate Caution sheet. See your supervisor if the sheet is not attached to this manual.
	 Safety devices are operating. Press the RESET butto on the rear panel using a ballpoint pen or pencil. Turr power on again.
No picture on the monitor.	Are the monitor and camera connected properly. Check the connection.
	 Is the video cable connected properly? Is the cable defective? Check the connection and for a snapped wire in the cable.
Picture on the monitor is not clear.	Is the camera focused? Refer to your camera's user manual and focus the camera properly.
F	FUNCTION/OPERATION PROBLEMS
No operation when any tape operation button is pressed.	 Is the lock or lock all indicator lit? Refer to the separate Caution sheet. See your supervisor if the sheet is not attached to this manual.
	Is a cassette inserted?
The time is wrong even though the VCR is used every day.	Make sure the VCR has AC power supplied continuously for at least 40 hours per week.
The power cord was disconnected for less than 31 days but the	Make sure the VCR has AC power supplied continuously for at least 40 hours per week.
time has been reset.	 Contents stored in memory may be erased before the 31 days depending on the charge time of the power failure compensation circuit. Set the time again.
A tape cannot be loaded.	Is the lock all indicator lit? Refer to the separate Caution sheet. See your supervisor if the sheet is not attached to this manual.

	RECORDING PROBLEMS
Recording does not work by pressing REC.	 Is the lock all indicator lit? Refer to the separate Caution sheet. See your supervisor if the sheet is no attached to this manual.
	• Is the cassette's erasure prevention tab broken off? Load a cassette with an erasure prevention tab.
	Has the tape run out? Rewind or load a new cassette
Cannot stop recording by pressing STOP.	 Is the lock or lock all indicator lit? Refer to the separate Caution sheet. See your supervisor if the sheet is not attached to this manual.
	Is the timer recording indicator lit? Press the TIMER REC button on the front panel to cancel timer record
Repeat recording does not work.	 Is the repeat indicator lit? Set TAPE END in the First Time Set Up menu to REPEAT or ALARM•PROT.
	 If TAPE END is set to ALARM•PROT, repeat recording will not work if there is an alarm recording on the tape
	• When a tape reaches its end during emergency recording (recording started while the VCR is stoppe or VCR power is off), the VCR rewinds the tape and stops (recording does not start again) even though TAPE END is set to REPEAT.
Timer recording does	• Are the day and time set correctly? Set them again if no
not work.	 Are the recording start and end times and the recording mode set correctly? Confirm the settings in the Program To Record menu.
	• Is the timer recording indicator lit? If not, press the TIMER REC button on the front panel.
Alarm recording does not work.	• Is the external switch connected correctly? Check the connection.
	• Is the emergency recording indicator lit? Set EMER- GENCY REC in the Recording Set Up menu ON.
	PLAYBACK PROBLEMS
No operation when PLAY is pressed.	 Is the lock or lock all indicator lit? Refer to the separate Caution sheet. See your supervisor if the sheet is not attached to this manual.
	Is a cassette inserted?
	• Has the tape run out?
Noise bars appear in the picture during playback.	Adjust tracking by pressing the TRACKING buttons on the front panel.
Playback speed is fast or slow.	Adjust playback speed by pressing the REC/PLAY MODE buttons on the front panel.
The picture vibrates at the top and bottom when in still picture mode.	Adjust the picture by pressing the VERTICAL ADJUST buttons on the front panel.
Camera pictures are clear during recording but unclear during	The video heads may be clogged. Eject the cassette, reinsert it, and wait for more than five seconds. Repeat this step four or five times. (If you have a dry-type video playback head cleaning cassette, use it to clean the video heads. Follow the instructions carefully.) Contact your dea if this fails to solve the problem.

SPECIFICATIONS

ELECTRICAL

Power Source:

Power Consumption:

VIDEO AND AUDIO

Tape Format: Television System: Video Recording System: Luminance Signal: Color Signal: Audio Track: Tape Speed and Recording Time: Fast Forward/Rewind Time: Horizontal Resolution:

Audio Frequency Response: Signal-to-Noise Ratio:

Video Input/Output: Audio Input: Microphone Input: Audio Output: Battery Backup:

MECHANICAL

Heads Video: Audio/Control: Erase: Motors: Connectors ALM Input: RST Input:

REC Input:

GND: ALM Output: CLK Output: MODE Output: CALL Output:

REMOTE Jack: RS-232C Interface:

GENERAL

Operating Temperature: Relative Humidity: Dimensions (JOG Dial Included): Weight: Video: better than 42 dB Audio: better than 43 dB 1.0 Vp-p, 75 ohms, BNC plug 308 mV (rms), 50K ohms, RCA plug

100-230 VAC ±10%, 50/60 Hz (the included power cord is

VHS, 1/2-inch width, high-density, video cassette tape

EIA standard 525 lines, 60 fields, NTSC-type color system

Low frequency conversion, subcarrier phase shift recording

used for 120 VAC, 60Hz) Approximately 20 watts

Frequency modulation recording

Approx. 120 seconds with T-120 tape

More than 240 lines (VHS mode)

70 Hz – 7 kHz (6H mode)

More than 400 lines (super resolution mode)

Four rotary heads

Refer to Table K

One track

0.346 mV (rms), 600 ohms, mini jack 388 mV (rms), 1K ohms, RCA plug Lasts 31 days

Four rotary heads One stationary head One full-track head Three direct drive (drum/capstan)

Screw terminal for starting alarm recording Screw terminal for finishing alarm recording or for adjusting on-screen clock Screw terminal for starting/finishing recording or for series recording Screw terminal for ground Screw terminal for output while alarm recording is underway Screw terminal to command camera switching Screw terminal for indicating the VCR's selected mode Screw terminal for external warning device or for series recording Jack for connecting the remote control circuit DB9

41° to 104°F (5° to 40°C) Maximum 80%

16.7 (W) x 12.4 (D) x 3.7 (H) inches (42.5 x 31.4 x 9.5 cm) 9.7 lb (4.4 kg)

Weight and dimensions show are approximate.

(Design and product specifications subject to change without notice.)

Table K.	Tape Speed and	Recording Time
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T-120 Mode	T-160 Mode	Time (hour:min) (T-120/T-160)	Speed (mm/s)	Recording Interval (s/field)	Recording Fields per Second (fields/s)	Video Signal	Audio Signal	Tape Drive
6H (EP)	8H (EP)	6:00/8:00	11.12	0.0167	60	Continuous	Recordable	Continuous
L18H (EP)	L24H (EP)	18:00/24:00	3.71	0.050	20	Time Lapse	Recordable	Continuous (slow)
L30H (EP)	L40H (EP)	30:00/40:00	2.22	0.083	12	Time Lapse	Recordable	Continuous (slow)
48H (EP)	64H (EP)	54:00/72:00	_	0.150	6.7	Time Lapse	Not recorded	Time Lapse
72H (EP)	96H (EP)	78:00/104:00	_	0.217	4.6	Time Lapse	Not recorded	Time Lapse
96H (EP)	128H (EP)	102:00/136:00	_	0.284	3.5	Time Lapse	Not recorded	Time Lapse
120H (EP)	160H (EP)	126:00/160:00	_	0.350	2.8	Time Lapse	Not recorded	Time Lapse
168H (EP)	224H (EP)	174:00/232:00	_	0.484	2.1	Time Lapse	Not recorded	Time Lapse
0H (EP)	0H (EP)	—	-	—	—	Time Lapse	Not recorded	Time Lapse

INDEX

A

Adjusting the picture 52 Alarm list 47 Alarm recording 44 connection 14 search 54, 55 Alarm recording connection 44 Alarm recording duration 29 Alarm recording mode 29 Alarm start times 47 Audio playback 50 Audio recording 38

В

Background color 27 Blue back 27 Buzzer 32

С

Call out setting 30 Carriage return code 59 Check 69 Check recording 38 Clock adjustment 24 Clock out setting 30 Cloa detection 29 Command chart 62 Commands from a PC 59 Connect PC for remote control 16 Connecting for alarm recording 14 Connecting for external time clock adjustment 15 Connecting for remote recording 14 Connecting for series recording 14 Connecting for synchronous recording 15 Connecting for typical setup 12 Connecting VCR to multiplexer 13 Connecting VCR to PC 16 Counter memory 57 Counter memory stop 54 Counter reset 57

D

Data bit length 33 Data comm settings 16 Date adjust setting 32 Date display size 27 Date search 56 Day (setting) 34 Day and time display modes 33 Daylight savings 34 Delimiter (receive) 33 Delimiter (send) 33 Delimiters (send and receive) 59 Direct SHUTTLE ring operation 51 Display menu 27 Display mode 27 Display modes 1 and 2 33 DW (day of week) recording 28

Е

Elapsed time display 48 Emergency recording 45 Emergency recording mode 29 End 69 End recording times 28 Erase holiday setting 43 Erase program setting 42 Erasure prevention tab 35 Error codes 68 External time clock adjustment 15, 57

F

Features 9 First time set up menu 32 Flashing indicator 43 Fluorescent display 20 Frame-by-frame playback 50 Front panel controls 18

H

Holiday recording 28 Holiday recording set up 43 HR (recording mode) 28

L

Index search 55 Installation 12 Installation cautions 11 Interval recording 40

J

JOG dial operation 23

L

Language selection menu 25 Loading tape cassettes 35 Lock all button 35

Μ

Main menu 27 MAN1/MAN2 45 Manual recording 37 Memory backup 57 Menu tree 26 Menus display 27 first time set up 32 main 27 program 28 recording set up 29 Mode out setting 31 Monitor tips 11

Ν

No signal 69 noSlg 69

0

One shot field 29 One shot interval 29 One shot recording 40 Overlapping programs 43

Р

Parity bit 33 Pause mode 37 PC cable connections 17 PC commands 59 PC connection 16 Personal computer use 58 Phone numbers 8 Picture adjustment 52 Playback procedure 49 Power failures and recording 46 Power loss list 46 Program number 28 Program overlap 43 Programming alarm recording 45 Programming procedure 25

Q

Quasi v-sync 32 Quick guide to menu structure 26

R

Rear panel connections 22 Rec in mode 31 Recording after power failure 46 alarm 44 alarm recording 45 audio 38 check 38 emergency 45 holidays 43 interval 40 manually 37 mode (HR) 28 mode and times 38 one-shot 40 remote 40 repeat 38 series 39 special day of week settings 43 synchronous 41 timer 42 Recording set up menu 29 Remote recording 40 Repeat recording 38 Repeat recording times display 48 Reset button 57 Reset the counter 57 Reset tracking 52 Response chart 62 RS-232C 32 RS-232C settings 58

S

Search techniques counter memory 54 index 55 skip 54 time and date 56 Self-diagnostic function 69 Series recording 39 SHUTTLE ring hold 52 SHUTTLE ring operation 23, 51 Skip search 54 Special DW (day of week) recording 43 Special effects playback 50 Start/end recording times 28 Still picture 50 Stop bit length 33 Super resolution 29 Synchronous recording 41

Т

Tape counter 57 Tape damage 36 Tape end 50, 69 Tape end setting 32 Tape length 32 Tape loading/unloading/protecting 35 Tape replacement 36, 39 Tape uses (number of) 48 Testing the system 68 Time (setting) 34 Time and date adjust setting 32 Time and date display size 27 Time display modes 33 Time search 56 Timer program menu 28 Timer recording 42 Tracking adjustment 52 Transmission rate 33 Troubleshooting 69

U

Unloading tape cassettes 35

V

VCR address 33 VCR controls (securing) 11 Vertical adjustment 53 Vibration control 53 Video mode 32

W

Warning display 69

REGULATORY NOTICES

NOTE: This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 - Consult the dealer or an experienced radio/TV technician for help.

PRODUCT WARRANTY AND RETURN INFORMATION

WARRANTY

Pelco will repair or replace, without charge, any merchandise proved defective in material or workmanship **for a period of one year** after the date of shipment.

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Exceptions to this warranty are as noted below:

- Five years on FT/FR8000 Series fiber optic products.
- Three years on Genex® Series products (multiplexers, server, and keyboard).
- Three years on Camclosure[®] and fixed camera models, except the CC3701H-2, CC3701H-2X, CC3751H-2, CC3651H-2X, MC3651H-2, and MC3651H-2X camera models, which have a five-year warranty.
- Two years on standard motorized or fixed focal length lenses.
- Two years on Legacy[®], CM6700/CM6800/CM9700 Series matrix, and DF5/DF8 Series fixed dome products.
- Two years on Spectra[®], Esprit[®], ExSite[™], and PS20 scanners, including when used in continuous motion applications.
- Two years on Esprit[®] and WW5700 Series window wiper (excluding wiper blades).
- Eighteen months on DX Series digital video recorders, NVR300 Series network video recorders, and Endura[™] Series distributed network-based video products.
- One year (except video heads) on video cassette recorders (VCRs). Video heads will be covered for a period of six months.
- Six months on all pan and tilts, scanners or preset lenses used in continuous motion applications (that is, preset scan, tour and auto scan modes).

Pelco will warrant all replacement parts and repairs for 90 days from the date of Pelco shipment. All goods requiring warranty repair shall be sent freight prepaid to Pelco, Clovis, California. Repairs made necessary by reason of misuse, alteration, normal wear, or accident are not covered under this warranty.

Pelco assumes no risk and shall be subject to no liability for damages or loss resulting from the specific use or application made of the Products. Pelco's liability for any claim, whether based on breach of contract, negligence, infringement of any rights of any party or product liability, relating to the Products shall not exceed the price paid by the Dealer to Pelco for such Products. In no event will Pelco be liable for any special, incidental or consequential damages (including loss of use, loss of profit and claims of third parties) however caused, whether by the negligence of Pelco or otherwise.

The above warranty provides the Dealer with specific legal rights. The Dealer may also have additional rights, which are subject to variation from state to state.

If a warranty repair is required, the Dealer must contact Pelco at (800) 289-9100 or (559) 292-1981 to obtain a Repair Authorization number (RA), and provide the following information:

- 1. Model and serial number
- Date of shipment, P.O. number, Sales Order number, or Pelco invoice number
 Details of the defect or problem
- Details of the defect or prot

If there is a dispute regarding the warranty of a product which does not fall under the warranty conditions stated above, please include a written explanation with the product when returned.

Method of return shipment shall be the same or equal to the method by which the item was received by Pelco.

RETURNS

In order to expedite parts returned to the factory for repair or credit, please call the factory at (800) 289-9100 or (559) 292-1981 to obtain an authorization number (CA number if returned for credit, and RA number if returned for repair).

All merchandise returned for credit may be subject to a 20% restocking and refurbishing charge.

Goods returned for repair or credit should be clearly identified with the assigned CA or RA number and freight should be prepaid. Ship to the appropriate address below.

If you are located within the continental U.S., Alaska, Hawaii or Puerto Rico, send goods to: Service Department

- Pelco 3500 Pelco Way
- Clovis, CA 93612-5699

If you are located outside the continental U.S., Alaska, Hawaii or Puerto Rico and are instructed to return goods to the USA, you may do one of the following:

If the goods are to be sent by a COURIER SERVICE, send the goods to:

Pelco 3500 Pelco Way Clovis, CA 93612-5699 USA

If the goods are to be sent by a FREIGHT FORWARDER, send the goods to: Pelco c/o Expeditors 473 Eccles Avenue South San Francisco, CA 94080 USA Phone: 650-737-1700 Fax: 650-737-0933

REVISION HISTORY

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