IMPORTANT SAFEGUARDS

- Read Instructions All the safety and operating instructions should be
- Retain Instructions The safety and operating instructions should be 3.
- Heed Warnings All warnings on the unit and in the operating
- Follow Instructions All operating and use instructions should be 5.
- Cleaning Unplug the unit from the outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- Attachments Do not use attachments not recommended by the product manufacturer as they may cause hazards.
- 7. Water and Moisture Do not use this unit near water for example, near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; near a swimming pool; in an unprotected outdoor installation; or any area which is classified as a wet location.
- Accessories Do not place this unit on an unstable stand, tripod, bracket, or mount. The unit may fall, causing serious injury to a person and serious damage to the unit. Use only with a stand, tripod, bracket, or mount recommended by the manufacturer or sold with the product. Any mounting of the unit should follow the manufacturer's instructions and should use a mounting accessory recommended by the manufacturer.

An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



- Ventilation Openings in the enclosure, if any, are provided for ventilation, to ensure reliable operation of the unit, and to protect it from overheating. These openings must not be blocked or covered. This unit should not be placed in a built-in installation unless proper ventilation is provided or the manufacturer's instructions have been adhered to.
- 10. Power Sources This unit should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply you plan to use, consult your appliance dealer or local power company. For units intended to operate from battery power or other sources, refer to the operating instructions.
- 11. Grounding or Polarization This unit may be equipped with a polarized alternating-current line plug (a plug having one blade wider than the other). This plug will fit into the power outlet only one way. This is a safety feature, if you are unable to insert the plug fully into I his is a sarety reature. If you are unable to insert the plug fully if the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.

Alternately, this unit may be equipped with a 3-wire grounding-type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the

- Power Cord Protection Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords and plugs, convenience receptacles, and the point where they exit from the appliance.
- Power Lines An outdoor system should not be located in the vicinity of overhead power lines or other electric light or power circuits or where it can fall into such power lines or circuits. When installing an outdoor system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal. U.S.A. models only - refer to the National Electrical Code Article 820 regarding installation of CATV systems.
- 14. Overloading Do not overload outlets and extension cords as this can result in a risk of fire or electric shock.
- Object and Liquid Entry Never push objects of any kind into this unit through openings, as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never

16. Servicing - Do not attempt to service this unit yourself as opening (removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.

- Damage Requiring Service Unplug the unit from the outlet and refer servicing to qualified service personnel under the following
 - a. When the power supply cord or plug is damaged.
 - b. If liquid has been spilled or objects have fallen into the unit.
 - c. If the unit has been exposed to rain or water.
- d. If the unit does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions, as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the unit to its normal
- e. If the unit has been dropped or the cabinet has been damaged.
- When the unit exhibits a distinct change in performance—this
- Replacement Parts When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or
- Safety Check Upon completion of any service or repairs to this unit, ask the service technician to perform safety checks to determine that the unit is in proper operating condition. 20.
- Coax Grounding If an outside cable system is connected to the unit, be sure the cable system is grounded. U.S.A. models only--Section 810 of the National Electrical Code, ANSI/NFPA No.70-1981, provides information with respect to proper grounding of the mount and supporting structure, grounding of the coax to a discharge unit, size of grounding conductors, location of discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.
- Lightning For added protection of this unit during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the cable system. This will prevent damage to the unit due to lightning and power line surges.

FCC & ICES INFORMATION (U.S.A. and Canadian Models Only)

WARNING - This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules and ICES-003 of Industry Canada. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and radiates radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. Intentional or unintentional changes or modifications not expressly approved by the party responsible for compliance shall not be made. Any such changes or modifications could void the user's authority to operate the equipment

If necessary, the user should consult the dealer or an experienced radio/television technician for corrective action .The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems."

Washington DC 20402 Stock No.004.000.00245.4 Washington, DC 20402, Stock No.004-000-00345-4.

Warning: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be

fety Precautions



CAUTION

RISK OF ELECTRIC SHOCK, DO NOT OPENI



Caution: To reduce the risk of electrical shock, do not open covers. No user serviceable parts inside. Refer servicing to qualified service personnel

This label may appear on the bottom of the unit due to space limitations.



The lightning flash with an arrowhead symbol within an The ingluding mash with an arrownead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's or uninsurated dangerous voltage within the products enclosure that may be of sufficient magnitude to constitute a



The exclamation point within an equilateral triangle is intended risk of electric shock to persons. to alert the user to presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Warning: To prevent fire or shock hazard, do not expose units not specifically designed for outdoor use to rain or moisture.



Attention: Installation should be performed by qualified service personnel only in accordance with the National Electrical Code or applicable local codes.



Power Disconnect. Units with or without ON-OFF switches have power supplied to the unit whenever the power cord is nave power supplied to the unit whenever the power cold is inserted into the power source; however, the unit is operational only when the ON-OFF switch is in the ON position. The power cond is the main source discount for all units power cord is the main power disconnect for all units.

SECURITE



ATTENTION

RISQUE DE CHOC ELECTRIQUE. NE PAS OUVRIR.



Danger: Pour ,éviter tout risque d'électrocution, ne pas ouvrir le boîtier. Il n'y a pas de pièces remplaçables à l'intérieur. Pour toute révision, s'adresser à un technicien spécialisé.

En raison de limitation de place, cette étiquette peut être placée sur le dessous de l'appareil.



L'éclair fléché dans un triangle équilatéral, avertit l'utilisateur de la présence d'une "tension dangereuse" non isolée à l'intérieur de l'appareil et d'une valeur sufficate pour constituer un deux de l'appareil et d'une valeur sufficate pour constituer un deux de l'appareil et d'une valeur sufficate pour constituer un deux de l'appareil et d'une valeur sufficate pour constituer un deux de l'appareil et d'une valeur sufficate pour constituer un deux de la constitue de l'appareil et d'une valeur sufficate pour constituer un de la constitue de l'appareil et d'une valeur sufficate pour constituer un de la constitue de l'appareil et d'une valeur sufficate pour le constitue de l'appareil et d'une l'ap la presence quine tension dangereuse non isolee à initerieur de l'appareil et d'une valeur suffisante pour constituer un risque



Le point d'exclamation contenu dans un triangle équilatéral, avertit l'utilisateur de la présence, dans la documentation qui d'électrocution. aver un runnsateur de la presence, dans la documentati accompagne l'appareil, de consignes d'utilisation et de maintenance importantes.

Attention: Pour éviter le risque d'électrocution ou d'incendie, ne pas exposer à la pluie ou à l'humidité un appareil non conçu pour une utilisation extérieure.



Attention: L'installation doit être effectuée uniquement par du personnel de service qualifié conformément à la réglementation personner de service quaime conformement à la réglementation locale, du Code Electrique National ou à la réglementation locale.



Disjonction de l'alimentation. Les appareils avec ou sans commutateurs ON-OFF sont alimentés à chaque fois que le cordon d'alimentation est branché à la source d'alimentation; toruon u annenauon est uranche a la source d'annenauon, toutefois, les appareils disposant de commutateurs ON-OFF ne fonctionment que lorsque le commutateur ON-OFF est sur la position ON. Le cordon d'alimentation est la disjonction est la position of the control of animentation reserve the distinction principale pour tous les appareils.

SICHERHEITSVORKEHRUNGEN



VORSICHT

RISIKO EINES ELEKTRISCHEN SCHLAGES NICHT ÖFFNEN!



VORSICHT: Um einen elektrischen schlag zu vermeiden, abdeckung nicht entfernen. Wartungen aller art qualifiziertem personal überlassen.

Aus Platzgründen kann diese Warnung auf der Unterseite des Gerätes



Das Blitzsymbol im gleichseitigen Dreieck soll den Benutzer auf nicht isolierte "Hochspannung" im Gehäuse aufmerksam machen, die eventuell stark genug ist, um einen elektrischen machen, die eventuell stark genug ist, um einen elektrischen



Das Ausrufezeichen im gleichseitigen Dreieck soll den Benutzer Das Ausrufezeichen im gieichseitigen Dieleck son den Deindeck auf wichtige Bedienungs- und Wartungsanleitungen in der dem aur wichtige bedienungs- und vvartungsameitunge Gerät beigefügten Literatur aufmerksam machen.

Warnung

Um Feuer oder elektrische Schläge zu vermeiden, setzen Sie das Gerät niemals Regen oder Feuchtigkeit aus.



Achtung! Die Installation sollte nur von qualifiziertem Kundendienstpersonal gemäß jeweilig zutreffender Elektrovorschriften ausgeführt werden.



Netzanschluß. Geräte mit oder ohne Netzschalter haben Spannung am Gerät anliegen, sobald der Netzstecker in die Steckdose gesteckt wird. Das Gerät ist jedoch nur betriebsbereit, wenn der Netzschalter (EIN/AUS) auf EIN steht Wenn man das Netzkabel aus der Steckdose zieht, dann ist die Spannungszuführung zum Gerät vollkommen unterbrochen.

PRECAUCIONES DE SEGURID/



PRECAUCION

RIESGO DE CHOQUE ELECTRICO. ¡NO ABRIR!



Precaucion: Para Reducir El Riesgo De Choque Eléctrico, Favor No Abrir La Cubierta. Este Equipo No Consta De Piezas O Partes Que Requieren Servicio O Mantenimiento. Para Reparaciones Favor Referirse A Un Técnico Calificado.

Debido a limitaciones de espacio, esta etiqueta puede aparecer en la parte



El símbolo representado por un relámpago con punta de flecha dentro de un triángulo equilátero, se muestra con el objetivo de alertar al usuario que existen "voltages peligrosos" sin aislamiento, dentro de la cubierta de la unidad. Dichos voltages pueden ser de tal magnitud que constituyen un riesgo de



El símbolo de exclamación dentro de un triángulo equilátero, se muestra con el objetivo de alertar al ususario de que instrucciones de operación y mantenimiento importantes

Peligro

Para evitar el peligro de Incendio ó choque eléctrico, no exponga a la lluvia ó humedad, equipos que no han sido para uso exterior.



Atención: La instalación de este equipo debe ser realizada por personal capacitado, solo en acuerdo, y en cumplimiento de normas del "National Electric Code" (Código Eléctrico Nacional) ó las normas del Gobierno Nacional Local.



Para Desconectar la Alimentación: Unidades no equipadas con interruptores ON/OFF, son alimentadas cuando el cable de alimentación es conectado a la corriente eléctrica. Las unidades equipadas con interruptores son alimentadas de igual forma, equipadas con interruptores son ammentadas de igual de pero adicionalmente requieren que el interruptor esté pero adicionalmente requieren que el inicer upco, esce posicionado en ON. El cable de alimentación es el medio principal de desconexión del equipo.



ATTENTION

OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC SENSITIVE DEVICES

WARNING: Electrostatic-sensitive device. Use proper CMOS/MOSFET handling precautions to avoid

NOTE: Grounded wrist straps must be worn and NOTE: Grounded wrist straps must be worn and proper ESD safety precautions observed when handling the electrostatic-sensitive printed circuit boards.



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SECTION 1: INTRODUCTION TO THE LTC 2600 SERIES VIDEO MULTIPLEXERS

I.I Guide to This Manual

This manual contains all the information necessary to safely install, program, and operate the LTC 2600 Series Video Multiplexer. Consult the Table of Contents for a detailed list of topics covered. Step-by-step procedures and sample menus guide you through each phase of multiplexer setup and programming.

Installation of the multiplexer includes mounting, connecting the multiplexer to system peripherals (i.e. monitors, cameras, VCRs), and learning the multiplexer controls.

Instructions for programming the multiplexer are divided into three sections for easy reference and understanding:

- QUICK SETUP: provides complete instructions for the QUICK SETUP programming menus which allow set up of all basic, general multiplexer functions.
- ADVANCED SETUP: provides complete instructions for the ADVANCED programming menus which allow set up of all basic, general multiplexer functions plus special operations including Action Setup, Alarm Setup, etc.
- System4 PROGRAMMING: provides specific programming instructions pertaining only to the additional operating functions offered by System4 multiplexer models.

Operating instructions cover all basic and enhanced (combined) operating modes. Those operating functions specific only to System4 models are detailed in a separate section. Firmware version 3.02 or greater.

This manual also contains detailed technical reference materials, including programming menu trees and sample system configuration diagrams, which are located in the Appendixes.

1.2 Unpacking

Unpack carefully. This is electronic equipment and should be handled with care to prevent damage to the unit. Check for the following items:

- ✓ Installation Instructions (manual)
- Quick Reference Guide
- ✓ One 25-pin D-type connector with screw terminal (used for Alarm/Accessory connections to include biphase connections when the LTC 2622/90 is used)
- ☑ Rack mount kit
- ☑ One 15-pin D-type connector with screw terminal (used for Biphase output LTC 2672 and LTC 2682 only)
- Two power cords

If any items appear to have been damaged in shipment, replace the item(s) properly in the shipping carton and notify the shipping company. If any items are missing, notify your Philips Communication, Security & Imaging Sales Representative or Customer Service Representative.

NOTE: The shipping carton is the safest container in which to transport the unit. Save it and all packing materials for future use.

1.3 Understanding Video Multiplexers

The LTC 2600 Series Video Multiplexers are designed to control multichannel recording and playback with the added capability of multiscreen viewing. The units allow monitoring of multiple camera sites without the need for multiple monitors and VCRs. They can be programmed easily via front panel control keys and on-screen display menus.

- Standard Models provide high quality multiplexing. They are designed to be plug-and-play, therefore Video multiplexers are available in the following main categories:
- System4 Triplex Models provide a variety of advanced system features such as control via remote keypad, PC System4 Iripiex Models provide a variety of advanced system features such as control via remote keypa control, system camera control (i.e. Pan/Tilt/Zoom control for controllable cameras), as well as enhanced multiplexing (e.g. pan pan multiplexing (e.g. pan multiplexing (e.g simplifying installation. cond on system carnera condoi (i.e. rany muzzoom control for controllable cameras), as multiplexing (e.g. two multiscreen outputs and two VCRs to increase recording speed).

- And, each type of multiplexer may operate in one of the following modes:
- Simplex Models allow live multiscreen monitor viewing or playback or VCR recording. Duplex Models allow live multiscreen monitor viewing or playback and at the same time record all video.
- Triplex Models allow live multiscreen monitor viewing and playback and at the same time record all video.

To identify your specific LTC 2600 Series Video Multiplexer model, refer to the following chart which also provides basic operating specifications:

r specific LTC 2600 Series v	Ideo		Dange	Power
specifications:		Rated Voltage V	oltage Range	
6-channel: Color LTC 2622/90 9-channel: Monochrome	Mode Duplex Duplex	120/230 VAC, 50/60 Hz 120/230 VAC, 50/60 Hz	108 to 253	30 W 30 W
9-channel: Howersal 9-channel: Universal LTC 2642/90 9-channel: System4 LTC 2672/90	Duplex Triplex	120/230 VAC, 50/60 Hz 120/230 VAC, 50/60 Hz 120/230 VAC, 50/60 Hz	108 to 253 108 to 253 108 to 253	30 W
16-channel: Monochrome LTC 2652/90		120/230 VAC, 50/60 Hz	108 to 253	30W
16-channel: Universal LTC 2661/90 16-channel: Universal	Simplex Duplex	120/230 VAC, 50/60 Hz	108 to 253	30W
LTC 2662/90 16-channel: System4 LTC 2682/90	Triplex	120/230 VAC, 50/60 Hz	•	

SECTION 2: INSTALLING THE VIDEO MULTIPLEXER

2.1 Mounting

The multiplexer is supplied as a desktop unit. If desired, the unit may be rack mounted using the included rack

2.2 Connecting the Video Multiplexer System

- Refer to Figures 2A, 2B, and/or 2C for details on the input/output connections supplied by the multiplexer. (Be sure to reference the appropriate drawing for your multiplexer model.)
- Review the typical installation diagrams provided in Appendix B at the back of the manual, and determine the
- Connect all peripherals (e.g. cameras, monitors, VCRs) to the corresponding inputs/outputs on the multiplexer NOTE: The Quick Reference Guide supplied with your multiplexer provides additional easy-to-follow instructions and diagrams for completing system connections.
- When all connections have been completed, apply power to the system.

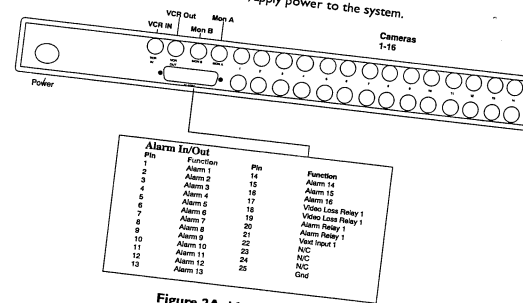


Figure 2A: 16-channel Back Panels

Stro	VCR Out Mon A VCR IN Mon B	Cameras	Back Panels
Key Board	NCR NCR MONB MONA I		
		O Alarm Relay 1 1 Video Leiay 1	Pin Function 14 Code 1 + 15 Shield 16 Code 2 - 17 Code 2 + 18 Shield 19 Code 3 - 20 Code 3 + 21 Vext Input 1 22 Code 4 - 23 Code 4 - 24 Shield

Figure 2B: 6-channel Back Panels

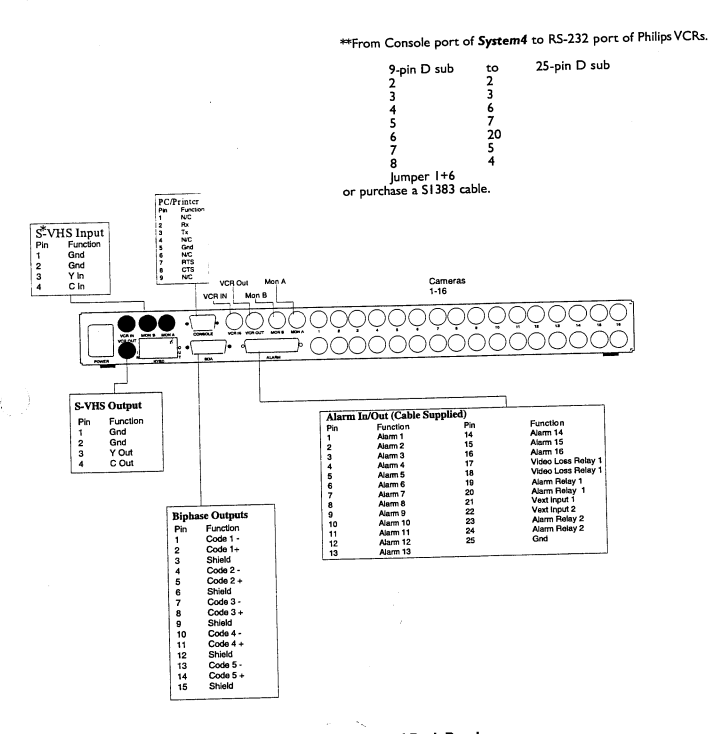


Figure 2C: 16-channel System4 Back Panels

^{*} S-VHS (IN/OUT) Limited distance need S-VHS Monitor, S-VHS VCR, and S-VHS tape.

^{**} Please refer to Appendix F for cable details.

2.3 Guide to the Multiplexer Controls

Before attempting any multiplexer programming, you should become familiar with the function of the multiplexer controls. This section provides a summary of the front panel controls and indicators. Refer to Figures 2D, 2E, and/or 2F for the appropriate front panel illustration.

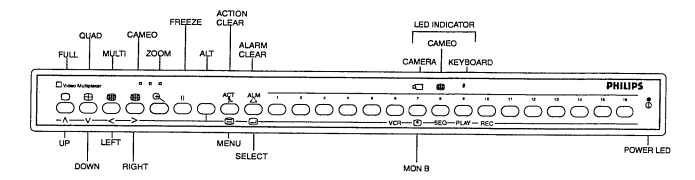


Figure 2D: 16-channel Front Panel

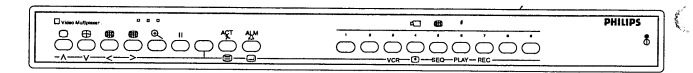


Figure 2E: 9-channel Front Panel

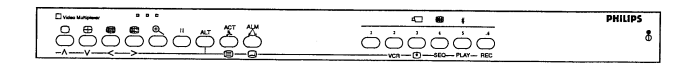


Figure 2F: 6-channel Front Panel

Front Panel Indi	cators	
LED	Indication	
POWER ALT	Power supplied to unit Primary indication: Alternate functions (Flashing): Camera- to-cameo mode (ALT + SELECT)	
RECORD PLAYBACK VCR Test MON B SEQ CAMEO	Playback mode enabled (LED LIT) VCR Test enabled (LED LIT) Monitor B enabled (Front panel keys control monitor B display) (LED LIT) Sequence mode enabled (LED LIT) Cameo mode enabled (LED LIT) (Camera keys control cameo images)	
CAMERA	(Camera keys condition	1
KEYPAD	Numeric mode enabled (Camera keys act as numeric keys)	
ZOOM ACT	Enlarge/zoom mode enabled Steady: Action is enabled Flashing: Action has occurred Off: Action Disabled	
ALM	Steady: Alarm is enabled Flashing: Alarm has occurred Off: Action Disabled	

		Controls Secondary Sel	ections
Primary Selec	tions	Description	1CO11
Description	Icon	UP	^
FULL QUAD	⊞	DOWN LEFT	<
MULTI	#	RIGHT	>
CAMEO	∰3 •Q		
ZOOM FREEZE	11		
ALT ACTION CLEAR ALARM CLEAR	ACT % ALM (♣)	MENU SELECT	

SECTION 3: PROGRAMMING – QUICK SETUP

NOTE: ANCED SETUP Programming of all Philips LTC 2600 Series multiplexers is included in the QUICK Systems Over the Systems of the Systems version multiplexers only Fogramming section of this manual is divided into 3 parts: QUICK SETUP, ADVANCED SETUP, and ANCED SETUP, and Service of the public of the publ System4DVANCED SETUP. Programming of all Philips LTC 2600 Series multiplexers is included in the QUICK SETUP tip the System4 ADVANCED SETUP Section parameters for the System4 version multiplexers only SETUP in the System4 ADVANCED SETUP section. are incl. 3.1 Ing QUICK SETUP

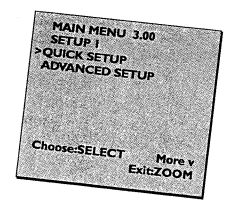
For t cal multiplexer system operation, QUICK SETUP allows quick and easy programming of vital system data and erating parameters. The QUICK SETUP program includes the following:

- AutoSet (automatic programming of system cameras)

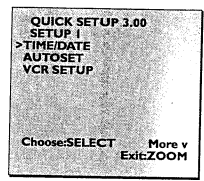
The following programming information applies to all LTC 2600 Series multiplexer models. If you need half any haint in the homeonic considerable huilt-in HFI P feature by braceing the ALT To key The joingwing programming information applies to all LIC ZOUV Series multiplexer inodels. If you help at any point in the programming, consult the built-in HELP feature by pressing the ALT less.

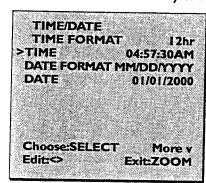
NOTE: Upon power up, the multiplexer will be using the factory-set default parameters. (See Appendix C for complete listing of the Factory Default Settings.) During QUICK SETUP programming, the menus will be

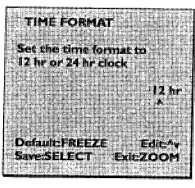
To access the menu screens, press the ALT key followed by the MENU key. The Main Menu (as shown helpw) displays both accomming casting options: Of IICK CETI IP and ADVANCED CETI IP below) displays both programming setup options: QUICK SETUP and ADVANCED SETUP. Choose the QUICK SETUP option by using the direction (arrow) keys, then press SELECT .

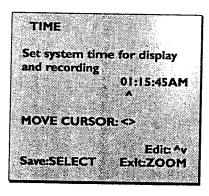


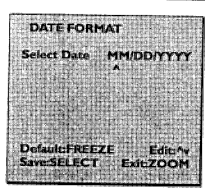
2. Select TIME/DATE from the QUICK SETUP menu. Enter the time format (12 or 24 hours), time, date format (dd/mm/yyyy; mm/dd/yyyy; yyyy/mm/dd), and date information as requested. (Refer to the following sample menus which correspond to the on-screen Time/Date menus—read each row from left to right.) When you have finished programming all time/date parameters, use the ZOOM @ key to return to the QUICK SETUP menu.

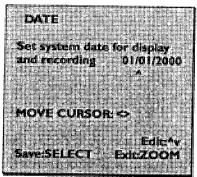




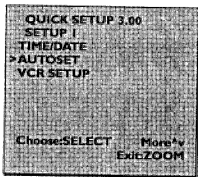


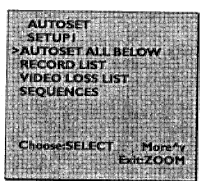




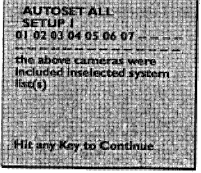


3. Select AUTOSET from the QUICK SETUP menu to automatically configure the video multiplexer for the number of cameras connected. (See the following sample menus.) Recording, camera sequence, and video loss list are also configured in this menu.





- 4. Selecting AUTOSET ALL BELOW will automatically set the record list, sequence, and video loss list (according to the number of camera inputs detected by the multiplexer). Selecting any of the other options in this menu will set only the selected option.
- 5. When AUTOSET is completed, a message will be displayed for nine seconds. The camera inputs detected in the setup process are displayed as shown in this sample screen. Return to the QUICK SETUP menu by pressing the ZOOM @ key.



6. From the QUICK SETUP menu, select VCR SETUP (sample menus are shown below). Then select RECORD SETUP to specify the VCR model and time-lapse mode.

QUICK SETUP 3:00
SETUP 1
TIME/DATE
AUTOSET
>VCR SETUP

Choose:SELECT ^ More
Exit:ZOOM

VCR SETUP
SETUP I
>RECORD SETUP *VCR OUT*
PLAYBACK FORMAT LTC2600
RECORD LOCK OFF

Choose:SELECT More v
Exit:ZOOM

RECORD SETUP

YCR OUT SETUP I

>VEXT INPUT OFF

SELECT VCR

TIME LAPSE 2hr SP

RECORD LIST

VCR OUT

Choose:SELECT More v

Edit: <> Exit:ZOOM

7. From the RECORD SETUP menu, select the **SELECT VCR** option. Select the appropriate VCR model by scrolling through the different selections listed with the TYPE parameter until you find your VCR model.

NOTE: If your VCR type is not listed in the SELECT VCR menu, refer to the ADVANCED SETUP programming section for instructions on setting a custom VCR model.

RECORD SETUP

VCR OUT SETUP I

VEXT INPUT OFF

>SELECT VCR

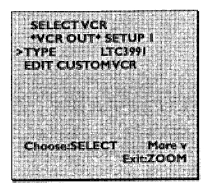
TIME LAPSE 2hr SP

RECORD LIST

VCR OUT

Choose:SELECT ^ More

Exit:ZOOM



SELECT VCR

VCR OUT SETUP I

Match VCR type with the VCR
connected to optimize
recording speeds.

LTC399I

A

Default:FREEZE Edit: ^v
Save:SELECT Exit:ZOOM

8. Once the VCR has been selected, press the SELECT \(\exists \) key followed by the ZOOM \(\exists \) key to return to the RECORD SETUP menu. Select **TIME LAPSE** from the menu. Scroll through the time-lapse speeds until you find the appropriate recording speed of your VCR.

RECORD SETUP

YCR OUT SETUP I

YEXT INPUT OFF

SELECTYCR

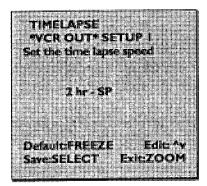
>TIME LAPSE 2hr SP

RECORD LIST

YCR OUT

Choose:SELECT ^ More

Edit: Exit:ZOOM



NOTE: After you specify the VCR model, the multiplexer will present the time-lapse settings available for the selected VCR. Ensure the same setting is entered in the VCR time-lapse menu as selected on the VCR for recording.

Optional VCR SETUP Programming: PLAYBACK FORMAT

To play back a tape that has been previously recorded on a nonPhilips multiplexer, use the PLAYBACK FORMAT option to program the unit accordingly. From the VCR Setup menu, select the PLAYBACK FORMAT option, then select the appropriate tape format. (The factory-set default for this option is LTC 2600

PLAYBACK FORMAT options:

- LTC 2600 (Same as TC82XXC,TC825X-X Series)
- TC8298B Series (Same as TC82XXA Series)
- DM (Same as Uniplex II, Sprite Series)
- Robot (Same as MV90X Series)
- Pelco
- Vicon

10. Optional VCR SETUP Programming: RECORD LOCK

When enabled (ON), this feature locks the multiplexer in the record mode; recording cannot be stopped from the front panel or keyboard unless the lock option is turned OFF in the VCR Setup menu.

SECTION 4: PROGRAMMING - ADVANCED SETUP Section 4 Programming - Advanc

NOTE: Please refer to Page 13 for details.

4.1 Using ADVANCED SETUP

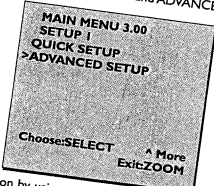
For specialized multiplexer system operation, use the ADVANCED SETUP programming menus to customize your system configuration. The ADVANCED SETUP program includes the following:

- Action Setup
- Alarm Setup
- Camera Titles
- Camera Sequences
- Configure Setups (in which preconfigured modes of operation are stored in memory for use at a specified
- Configure Displays (in which the format of the information shown on the displays is configured)
- Video Loss (in which the system functioning is set for when a video loss occurs)
- Default Settings (enables changes to the factory-set default parameters) Languages (allows the menu language to be changed)

NOTE: For information regarding QUICK FUNCTION KEYS enabling "instant access" to the programming lists on the LTC 2600 Video Multipleyer please refer to Appendix F at the back of this manual lists on the LTC 2600 Video Multiplexer, please refer to Appendix E at the back of this manual.

IMPORTANT! The following procedure assumes that all options will be programmed (all IMPUNIANI: I ne tollowing procedure assumes that all options will be programmed (all options, however, are not necessarily required for your system configuration). If you do not wish to no narticular ADVANCED SETUP feature simply skin over that step and move on options, nowever, are not necessarily required for your system configuration). If you do not wish to the next one (as applies to your system configuration) to the next one (as applies to your system configuration).

To access the menu screens, press the ALT key followed by the MENU key. The Main Menu (as shown below)



Choose the **ADVANCED SETUP** option by using the direction (arrow) keys, then press SELECT ...

ADVANCED SETUP 3.00 TIME/DATE AUTOSET >VCR SETUP ACTION SETUP ALARM SETUP CAMERA TITLES Choose:SELECT More A Exit:ZOOM

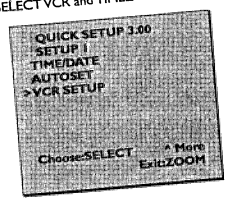
17

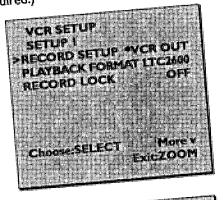
- For TIME/DATE programming, please refer to the information provided in the QUICK SETUP section of this LTC 2600 Series manual. Programming this parameter is identical for both ADVANCED SETUP and QUICK SETUP.
 - For AUTOSET programming, please refer to the information provided in the QUICK SETUP section of this manual. Programming this parameter is identical for both ADVANCED SETUP and QUICK SETUP.
 - The LTC 2600 Series multiplexers are configured to record and playback from a wide range of VCRs. The VCR provides a pulse (VEXT) each time a video field is recorded to tape. This signal lets the multiplexer know that it provides a pulse (VLAT) each time a video held is recorded to tape. This signal loss the manaphotor halds a can switch to a new camera. This feature also simplifies installation by synchronizing the normal and alarm recording speeds. You will need to decide how you are going to synchronize the multiplexer and the VCR. Either accomplish the following steps for synchronization using the VEXT input (recommended), or perform the alternate method (programming the VCR model and corresponding time-lapse speed).

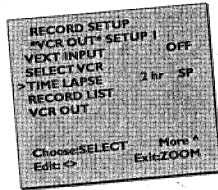
NOTE: VCR SETUP is an involved programming sequence with many options. Please read through the information in this section carefully to understand all the options available.

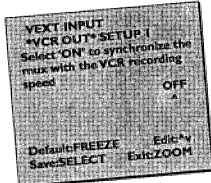
If provided by the VCR, use of a VEXT signal is the preferred method of synchronizing the Multiplexer and the VCR. The VEXT pulse is a signal provided by the VCR that causes the Multiplexer to sequence to the next camera. It is highly recommended to use this method if supported by the VCR as it will ensure optimal update rate and performance of the Multiplexer. Select VCR SETUP (menu shown below).

- Connect and enable the VEXT output from the VCR, then choose the recording speed of the VCR.
- Connect the VEXT output from the VCR (CAM SW Out or Record Out) to Pin 21 and Ground to Pin 25 of
- From the VCR SETUP menu, select the RECORD SETUP option.
- From the RECORD SETUP menu, select VEXT INPUT. Switch it to the ON setting (the factory default is OFF). Using this feature will bypass the time-lapse setting in the multiplexer VCR selection menu (i.e. programming SELECT VCR and TIMELAPSE are not required.)









Alternate Method for Synchronizing the VCR

The alternate method for synchronization of the multiplexer and the VCR requires selecting the appropriate VCR model, then selecting the identical setting in the VCR time-lapse menu.

- From the RECORD SETUP menu, select the SELECT VCR option.
- Scroll through the different selections listed with the **TYPE** parameter (using the arrow keys) until you find Return to the RECORD SETUP menu, and select the TIME LAPSE option.

Scroll through the time-lapse speeds (using the arrow keys) until you find the corresponding recording speed of

>RECORD SETUP *VCR OUT PLAYBACK FORMAT LTC2600 RECORD LOCK Choose:SELECT More v Exit:ZOOM

RECORD SETUP *VCR OUT* SETUP | VEXT INPUT >SELECT VCR OFF TIME LAPSE RECORD LIST 2 hr SP VCR OUT Choose:SELECT Edit: <> More v ExicZOOM

SELECTYCR *VCR OUT* SETUP I >TYPE EDIT CUSTOMVCR LTC3991 Choose:SELECT Edit: <> More A ExicZOOM

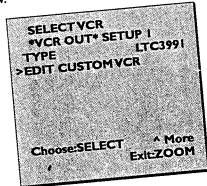
SELECTYCR *VCR OUT* SETUP ! |Match VCR type with the VCR connected to optimize recording speeds. LTC3991 Default:FREEZE Save:SELECT Edit: Ay ExitZOOM

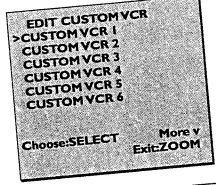
RECORD SETUP *VCR OUT* SETUP | VEXT INPUT SELECT VCR OFF >TIME LAPSE RECORD LIST 2 hr SP VCR OUT Choose:SELECT Edit: <> More v ExitiZOOM

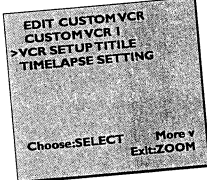
TIMELAPSE *VCR OUT* SETUP | Set the time lapse speed 2 hr - SP Default:FREEZE Save:SELECT Edit: Ay Exit:ZOOM

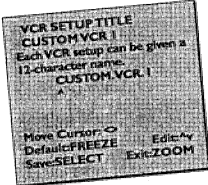
If Vext option will not be used and programming VCR cannot be accomplished through Quick Setup, choose the Treat option will not be used and programming von cambio be accomplished through Quick setup, choose the Custom VCR option. Up to six custom set ups can be stored in the VCR list. The field rate must be determined for each of the VCR time-lapse modes. Field rates are available in the VCR's instruction manual or may be obtained by contacting the VCR manufacturer's technical support. Enter this information in the time-lapse menu. All video recording rates must be in fps (fields per second). All available recording rates for the VCR must be included.

- From the VCR SETUP menu, select RECORD SETUP.
- From the RECORD SETUP menu, select the SELECT VCR option.
- Select CUSTOM VCR 1, and program the VCR SETUPTITLE and TIME LAPSE SETTING as shown in From the SELECTVCR menu, select the EDIT CUSTOM VCR option. the menus below.



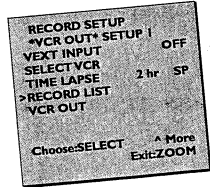


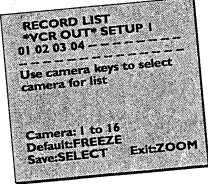




TIME LAPSE SE	TTINGS
L FIELD	9.7.
01-003 50.00 \$ 02-012 12.50	
03-024 06.25	
04-048 03.10	J.
Move Cursor:<>	- 114 Au
Documer RELL	Edit-Av Exit-ZOOM
Save:SELECT	

The RECORD LIST option (in the RECORD SETUP menu) is used to customize the list of cameras to be recorded. Enter the information as requested in the sample menus shown below.

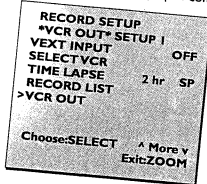


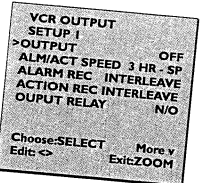


VCR OUT Option

The VCR OUT option (in the RECORD SETUP menu, as shown below) is used to program the function of the VCR output relay. The VCR OUTPUT relay controls external devices such as changing the recording speed when an action and/or alarm occurs. The VCR output relay will remain active while there are active alarms or action. The

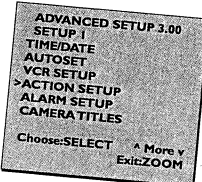
- Output: The output relay can be activated on an action, alarm, action and alarm, or off, enabling the installer to prioritize the recording of camera pictures.
- Alarm speed: The VCR recording speed can be set to match the alarm recording speed of the VCR for an
- Output relay: The output relay can be set to operate as normally closed (N/C) or normally open (N/O)

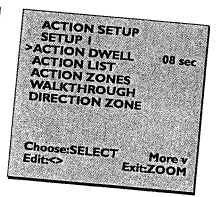




(This completes the VCR SETUP programming.)

Return to the ADVANCED SETUP menu. Select the ACTION SETUP option. The LTC 2600 Series multiplexer includes a Digital Motion Detection feature that detects movement within the camera scene. When this feature is programmed and motion is detected, the record/display rates will increase. Using the ACTION LIST facility, the priority of recording can be changed to include recording of camera pictures and at the same time prioritize picture display on the monitor.





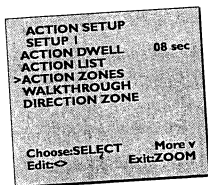
arameters in the **ACTION SETUP** menu are defined and programmed as follows:

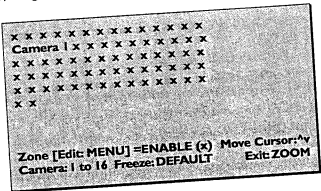
10N DWELL: The action will be held for monitor display (full video on monitor B, when applicable) and ecording for the programmed duration (3 to 60 seconds). Press the <|eft/>right keys to increment/decrement.

ACTION LIST: Selects cameras to have motion detection. Entering the ACTION LIST menu enables this list to

ACTION DISPLAY: Action display is available for MON A and MON B. Action display MON A setting will allow be customized to a specific configuration. customized action viewing. Multiple actions will override programmed setting(s) and display a 5+1 multiscreen with ACTION flashing in the text display area. MON B will show full screen on action and at 2 second intervals when

ACTION ZONES: The screen is divided into a 14 × 16 grid (224 zones). Enabling or Disabling zones will allow multiple actions are sensed. the installer to specify which areas of the scene will detect action. For example, for an outdoor application, some of the scene includes a view of the sky. In this case, the grid areas covering the sky can be disabled.

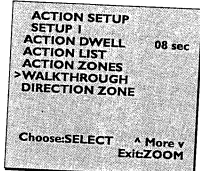


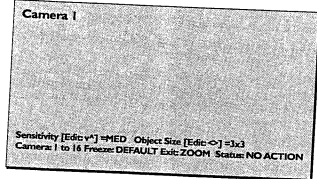


Once in the ACTION ZONE setup, select the camera requiring setup by depressing the corresponding camera

- To enable zones, select the MENU key, and ensure ZONE (EDIT:MENU) = ENABLE (X) is displayed. Move the cursor using the up, down, left, and/or right arrow keys to enable zones. Enabled zones will display an X.
- To disable zones, select the MENU key, and ensure ZONE (EDIT:MENU) = DISABLE (O) is displayed. Move the cursor using the up, down, left, and/or right arrow keys to disable zones. Disabled zones will be
- To select the **Default Enabled Zones**, select the FREEZE 11 key (12 X 14 grid, 168 zones).
- To exit the Action Zone setup, select the ZOOM @ key.

WALKTHROUGH: The walkthrough section of the Action Setup is used to set action zone sensitivity and target size within the scene to provide greater accuracy in defining the target (i.e. eliminating nuisance alarms).





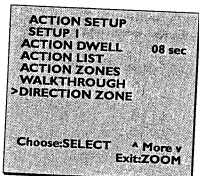
- Once in the WALKTHROUGH setup, select the camera requiring setup by depressing the corresponding
- Set the Sensitivity parameter by using the up/down arrow keys to increase/decrease the zone sensitivity.
- Program the Object Size by using the cursor keys to select the desired target size (corresponding to the number of zone coordinates covering the target size/area—from 1x1 up to 5x5).
- Press SELECT \square to store the information, and press ZOOM @ to exit.

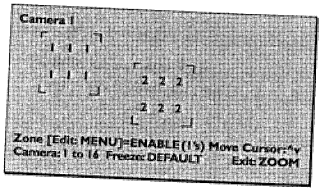
DIRECTION ZONES: A dual set of action areas to be programmed such that both areas must be activated in sequence for an action alarm to occur.

- To program this feature, select the **DIRECTION ZONE** option from the ACTION SETUP menu.
- Press the MENU key to enable the Zone I. Use the cursor keys to position the Zone I brackets in the
- Repeat these steps for Zone 2.
- Press SELECT

 to store the information, and press ZOOM

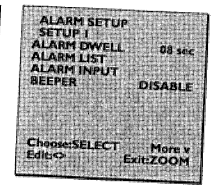
 to exit.





6. Return to the ADVANCED SETUP menu. Select the ALARM SETUP option. Depending on your multiplexer model, up to 9 or 16 alarm inputs can be connected to the multiplexer and are associated with their corresponding video input. Alarm inputs can be configured as normally open or normally closed. These inputs correspond to the camera inputs so that when an alarm input is initiated, the respective camera picture is

> ADVANCED SETUP 3.00 SETUP I TIME/DATE **AUTOSET VCR SETUP ACTION SETUP** ALARM SETUP **CAMERATITLES** Choose:SELECT ^ More v Edit: <> **Exit:ZOOM**

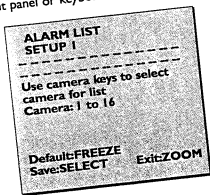


LTC 2600 Series

The parameters in the ALARM SETUP menu are defined and programmed as follows: ALARM DWELL: The alarm will be held for monitor display (full video on monitor B, when applicable) and ELAKTI DVVELL: The alarm will be neightfor monitor display (full video on monitor b, when applicable) and recording for the programmed duration (3 to 60 seconds). Individual alarms will be recorded for the programmed at ADM DIA/ELL time or until the slarm is cleared. If the or more alarms are active at the same time video is recording for the programmed duration (3 to 60 seconds). Individual alarms will be recorded for the programmed ALARM DWELL time or until the alarm is cleared. If two or more alarms are active at the same time, video is

alternately recorded until the dwell time expires or the alarm conditions are cleared. NOTE: If Alarm Dwell is set to FOLLOWS, alarms will follow the alarm input. These alarms cannot be cleared

ALARM LIST: The ALARM LIST defines which alarm inputs are enabled and will follow programming as Established in the VCR OUT option if applicable. Alarming camera numbers are selected by pressing the corresponding camera # key on the front panel or keyboard.



ALARM DISPLAY: Alarm display is available for MON A and MON B. Alarm display MON A settings will allow customized alarm viewing and camera pre-position showing. MON B will show full screen on alarm and at 2 second intervals when multiple alarms are activated.

ALARM INPUT: The Alarm Input menu sets the type of input to Normally Open or Normally Closed for an individual slarm input intervals when multiple alarms are activated.

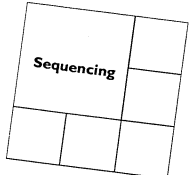
BEEPER: The LTC 2600 Series provides an audible alarm. If the beeper is enabled, the beeper will sound for the duration of the alarm. Press any key to turn the beeper off once it has sounded. Setting the beeper to disable will prevent the beeper from sounding individual alarm input.

NOTE: The multiplexer has one alarm output relay. This relay can be programmed to switch ON for alarms.

Return to the ADVANCED SETUP menu. Select the CAMERA TITLES option. Each camera can be prevent the beeper from sounding. designated with a 16-character name, if desired. The factory-set default name for each camera is simply a numerical designation (e.g. camera 01).

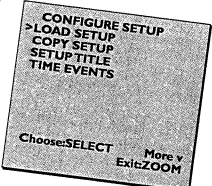
The second se

- Return to the ADVANCED SETUP menu. Select the **SEQUENCES** option. Camera sequencing on Monito
- Quad sequencing is a function available on Monitor A. There are four Quad screens available and each Quad page can be customized to suit each application.
- Camera sequencing is programmable for cameo 1 of the 5+1 multiscreen display mode of the 6-channel mode



Return to the ADVANCED SETUP menu. Select the CONFIGURE SETUPS option. The LTC 2600 Series Meturn to the ADVAINCED SETUR menu. Select the CONFIGURE SETURS option. The LTC 2000 Series multiplexer has the capability to provide up to six individually configured setups that are retained in the multiplexer mode of constitutions. multiplexer has the capability to provide up to six individually configured setups that are retained in the multiplexer memory. By using these setups, the multiplexer can be programmed to automatically change its mode of operation. This allows different configurations to be used (a.g. the price and holidate). The memory. by using triese setups, the multiplexer can be programmed to automatically change its mode or operation based on a timer setting. This allows different configurations to be used (e.g. day, night, weekend and holidays). The Record option allows recording to be accomplished during a timed event.

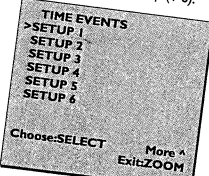
ADVANCED SETUP 3.00 ACTION SETUP ALARM SETUP CAMERA TITLES SEQUENCES >CONFIGURE SETUP Choose:SELECT ^ More v Exit:ZOOM



The following options can be programmed for each setup:

- Load Setup: The setup can be configured and then loaded into memory, making it the current operating Copy Setup: A setup can be copied and then saved as another setup.
- Setup Title: Each setup can have an individual title of 12 characters. (This title will displayed on line two of
- Time Events: The Time Event function allows each of the six setups to be programmed for several parameters including start time, duration, and frequency (daily schedule) of recording. A sample menu is shown COPYSETUP

SETUPTITLE >TIME EVENTS Choose:SELECT More v ExicZOOM



TIME EVENTS SETUP I >SETUP ON/OFF STARTTIME OFF DAYS 00:00 RUN ONETIME SMTWTFS RECORD ON OFF Choose:SELECT More A Exit:ZOOM

NOTE: RUN ONE TIME allows for individual events to be programmed and then run only one time. the event, the multiplexer reverts to its "normal" programmed setup(s).

1. . .

Return to the ADVANCED SETUP menu. Select the CONFIGURE DISPLAY option. The monitor displays can be configured to show time/date and camera titles. The format of the text can be changed, as well as the border of the cameo picture. The CONFIGURE DISPLAY parameters are defined and programmed as follows:

ADVANCED SETUP 3.00 SETUP I ACTION SETUP ALARM SETUP CAMERATITLES SEQUENCES CONFIGURE SETUP >CONFIGURE DISPLAY A More V Choose:SELECT Exit:ZOOM

SETUP I >TIME DATE MONA ON ON TIME DATE MON B SCREEN POSITION BOTTOM CAMERA TITLE MONA ON CAMERATITLE MONB ON WHITE/BLACK TEXT More V Choose:SELECT Exit:ZOOM Edit:<>

- Time/Date: Each monitor can have the time/date display selected on or off. Note that the time and date are
- Cameo Borders: The cameo border format can be selected, enabling easy definition of the picture. The only displayed per screen and not per cameo picture. border can be set to white, gray, or black.
- Display Lock List: For security purposes, designated cameras can be programmed to be blocked out on the VCR Status: On/Off for on-screen display of VCR status. display (i.e. NOT displayed). Note that recording of those specified cameras will continue. When enabled, VCR
- Keypad Assign: Up to 4 with keyboard port expander. Allows operation of MON A or MON B or Both from
- Screen Position: Use the position command to select top, middle, or bottom of display for the location of the time/date/camera title information. In the cameo mode, only the time/date position will change; camera titles will the respective keyboard.
- Auto Gain Control: Video levels of camera inputs may vary. To maintain constant video quality, each camera remain at the bottom of each cameo image. Menu Timeout: 15 minute timer/inactivity exits program menu. input has individual automatic gain circuits that are suitable for most applications. Each input can be manually input has mulviqual automatic gam circuits that are suitable for most applications, Each imput can be adjusted to optimize performance when desired (to access this function, switch Auto Gain to OFF).
- Text: Each monitor can have the camera title display selected on or off. This ensures that the text can be viewed regardless of what type of background is shown, (i.e. very dark backgrounds can have white text displayed). The text can be displayed in a number of formats as shown in the following chart.
- 11. Return to the ADVANCED SETUP menu. Select the VIDEO LOSS option. The LTC 2600 Series detects loss of video from any camera input by monitoring the camera sync signal. When a loss of video input occurs, the multiplexer provides an output which can be used to activate a warning device (e.g. buzzer, warning light, videoloss message on screen) to alert the operator that a video signal from one of the system cameras has been lost. The VIDEO LOSS function and the following the followi lost. The VIDEO LOSS function contains the following parameters which can be programmed as described:
 - Video Loss List: Enable/disable individual cameras for the video loss list.

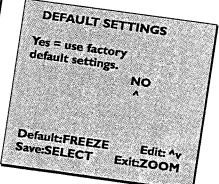
 - Video Loss Output: The video loss output can be enabled or disabled. Video Loss Relay: The video loss output relay can be set to operate as normally closed contacts or normally open contacts.

ADVANCED SETUP 3,00 SETUP I ALARM SETUP CAMERATITLES SEQUENCES CONFIGURE SETUP CONFIGURE DISPLAY >VIDEOLOSS A More V Choose:SELECT ExitiZOOM

VIDEOLOSS SETUP I >VIDEOLOSS LIST VIDEOLOSS O/P ENABLE VID LOSS RLAY More ^ Choose:SELECT ExitZOOM

Return to the ADVANCED SETUP menu. Select the **DEFAULT SETTINGS** Option. The multiplexer is Keturn to the ADVANCED SETUP menu. Select the **DEFAULT SETTINGS** Option. The multiplexer is supplied with default parameters that are set up at the factory (see Appendix at the back of this manual). These settings allow normal operation of the multiplexer, enabling easy installation, setup, and use. However, and the conditions of customized configurations. If changes are made to I hese settings allow normal operation of the multiplexer, enabling easy installation, setup, and use. Howeve any parameter can be changed to suit local conditions or customized configurations. If changes are made, y salesting this command from the ADVANICED any parameter can be changed to suit local conditions or customized configurations. If changes are made, y selecting this command from the ADVANCED SETÚP menu.

CAMERATITLES SEQUENCES CONFIGURE SETUP CONFIGURE DISPLAY VIDEOLOSS DEFAULT SETTINGS Choose:SELECT Editics More A Exit:ZOOM



Return to the ADVANCED SETUP menu. Select the LANGUAGES option. To simplify the setup process, the manus of the ITC 2600 Series can be displayed in any one of six different languages. These languages are Return to the ADVANCED SETUP menu. Select the **LANGUAGES** option. Io simplify the setup process, as follows:

Spanish Dutch Italian Polish

ADVANCED SETUP SETUP 1 SEQUENCES CONFIGURE SETUP CONFIGURE DISPLAY VIDEOLOSS DEFAULT SETTINGS >LANGUAGE ENGLISH Choose:SELECT ^ More A Editics ExicZOOM

LANGUAGE Select English, German French, Spanish, Italian, Dutch, or Polish ENGLISH Default:FREEZE Save:SELECT Edit: Ay Exit:ZOOM

SECTION 5: System4 PROGRAMMING

The System4 multiplexers offer additional programming options for greater system customization. System4 multiplexer initial programming requirements are outlined in the OLLICK SETURE and/or ADVANCED SETUREMENTS. THE SYSTEM THUMUPIEXERS OFF ADDITIONAL PROGRAMMING OPTIONS FOR GREATER SYSTEM CUSTOMIZATION. SYSTEM MULTIPLE OF THE ACTION CETT ID ALL ADM CETTIONS OF this manual Additional features outlined in this section. Yellow Cett ID ALL ADM CETTIONS OF This manual Additional features outlined in this section. sections of this manual. Additional features outlined in this section: VCR SETUP, ACTION SETUP, ALARM SETUP, SETUP, ACTION SETUP, ALARM SETUP, SETUP, ACTION SETUP, ALARM SETUP, SECTIONS OF this manual. Additional features outlined in this section: VCR PASSIALORD and EVENING SECTIONS OF PRINTER SETUP OF PRINTER SETUP OF PRINTER SETUP. sections of this manual. Additional features outlined in this section: YUK SETUR, AUTIUN SETUR, ALARM SETUR, CONFIGURE DISPLAY, CAMERA SEQUENCES, PC PRINTER SETUP, LOG, PASSWORD, and EXPAND SYSTEM are accessed through the ADVANCED SETUP menu as shown below.

SETUP I >TIME/DATE AUTOSET VCR SET UP ACTION SETUP ALARM SETUP CAMERATITLES SEQUENCES CONFIGURE SETUP CONFIGURE DISPLAY PCIPRINTER VIDEOLOSS LOG PASSWORD EXPAND SYSTEM DEFAULT SETTING REMOTE SYSTEM4 SETUP LANGUAGE More A Choose: SELECT Exit: ZOOM Edit:

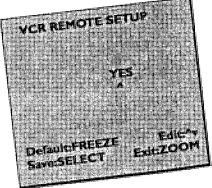
Please refer to the ADVANCED SETUP programming section in this manual for the standard ADVANCED SETUP programming features available to all multiplexer models. The following sections describe these programming notions unique to System multiplexer this information sections describe those programming options unique to System4 multiplexers—this information is intended to be supplemental to the information possible to the information Seculous describe those programming options unique to system4 multiplexers—this information provided in the ADVANCED SETUP section. intended to be supplemental to the information provided in the ADVANCED SETUP section.

System4 multiplexers provide several additional options for VCR SETUP programming. These options are shown in the sample makes below and include the sample makes below and the sample makes below and include the sample makes be System4 multiplexers provide several additional options for VCR SETUP programming. These options are shown the sample menus below and include two separate RECORD SETUPS (VCR OUT and monitor B as an alternate VCP option) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD LIETE (accessed through each RECORD SETUP) and the BECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and the BECORD SETUP (accessed through each RECORD SETUP) and th 5.1 System4 Advanced Setup: VCR Setup alternate VCR output) and two RECORD LISTS (accessed through each RECORD SETUP menu). PERMOTE SETUP is an added book for quick and easy partern setup. Optional programming for RECORD. REMOTE SETUP is an added bonus for quick and easy system setup. Optional programming for RECORD

FORMAT is also provided.

VCR SETUP RECORD SETUP *VCR OUT* RECORD SETUP *MON B* PLAYBACK FORMATET C2600 RECORD FORMAT LTC2600 RECORD LOCK v More ^ Choose: SELECT ExitZOOM

RECOIDESTUS WCR OUT SETUP! VESTIBATOR 2 hr -5f RECORPLIST vetour : YCN REMOTE SETUP Chaose: SELECT y More. ExitZOOM



VCR REMOTE SETUP, when selected, will configure the VCR recording speed and format of the remote VCR utomatically (provided the DC33) connections have been established) based on information contained in the Utomatically (provided the RS232 connections have been established) based on information contained in the RECORD SETUR MORE (see following month) or the RECORD SETUP menu. This option is not available for RECORD SETUP Mon B (see following menus) as there is only one serial port on the multiplexer.

RECORD SETUP MON B is similar to the RECORD SETUP VCR OUT programming.

VCR SETUP SETUPI RECORD SETUP *VCR OUT* >RECORD SETUP *MON B* PLAYBACK FORMATLTC2600 RECORD FORMAT LTC2600 RECORD LOCK Choose: SELECT ^ More Exit: ZOOM

RECORD SETUP *MON B* SETUP I >VEXT INPUT SELECT VCR OFF TIME LAPSE RECORD LIST 2 hr - SP VCR OUT Choose:SELECT Edit More A Exit:ZOOM

Optional VCR SETUP Programming for System4: RECORD FORMAT

System4 provides the capability of recording in three types of teletext (Recording) formats:

- LTC 2600 (Includes TC82XXC Series)
- VITC

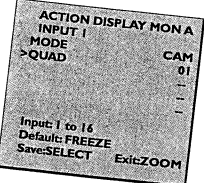
5.2 System4 Advanced Setup: Action Setup

In System4 models, Monitor A has the capability of displaying a customized view during ACTION detection. Camera selection will be completed by selecting the corresponding camera # key on the front panel or the keyboard. Program the ACTION DISPLAY MON A menu as follows: Full: If Full is selected, the selected camera will be displayed in the full screen format.

- Quad: If Quad is selected, any combination of up to 4 separate cameras may be displayed as selected. There must be a camera selected for the first position.
- Multi: If Multi is selected, such as 4+3, 3x3, 8+2, 12+1, or 4x4, it will display the multiscreen view as it was originally programmed in the live view setup. Individual cameras may not be selected from this menu.

TIME/DATE AUTOSET VCR SETUP >ACTION SETUP ALARM SETUP CAMERA TITLES Choose:SELECT ^ More v Exit:ZOOM

ACTION SETUP SETUPI ACTION DWELL **ACTION LIST** 08 sec >ACTION DISPLAY MON A ACTION ZONES WALKTHROUGH DIRECTION ZONE Choose:SELECT Edit:<> More v ExitiZOOM



NOTE: When multiple cameras are selected in the Quad or Multi Action Display Options and when the action is active, the selected cameras become a group and the group will be included in the exclusive or interleave

5.3 System4 Advanced Setup: Alarm Setup

In System4 models, Monitor A has the capability of displaying a customized view during ALARM input. Camera III System's models, Monitor A has the capability of displaying a customized view during ALAKM input. Camera selection will be completed by selecting camera # key on the front panel or the keyboard. Program the ALARM DISPLAY MON A menu as follows:

- Full: If Full is selected, the selected camera will be displayed in the full screen format. If the camera call-up is a
- Pull. II ruil is selected, the selected camera will be displayed in the full screen format. If the camera call-up is a pan/tilt unit with pre-position option or AutoDome®, pre-position call up may also be programmed from 1-16. Quad: If Quad is selected, any combination of up to 4 separate cameras may be displayed as selected. There Must be a camera selected for the first position. If the camera selected is a pan/tilt unit with pre-position option or AutoDome, pre-position call up may also be programmed for each selected

Multi: If Multi is selected, it will display the multiscreen view as it was originally programmed in the live view Setup. Four separate cameras may be selected for pre-position activation during alarm input. Pre-positions setup. **rour separate** cameras may be selected for pre-position activation during alarm input rre-positions programmed for selected cameras may be from 1-16 if the camera selected is a pan/tilt unit with pre-position or an AutoDome LTC 2600 Series option or an AutoDome.

ADVANCED SETUP 3.00 SETUP I TIMEIDATE AUTOSET VCR SETUP ACTION SETUP >ALARM SETUP CAMERATITLES A More Y Choose:SELECT Exit:ZOOM

ALARM SETUP SETUPI 08 sec ALARM DWELL ALARM LIST >ALARM DISPLAY MON A ALARM INPUT DISABLE BEEPER More Y Choose:SELECT Exit:ZOOM Edit:<>

CAM PP MODE Input I to 16 Default: FREEZE ExitZOOM Save:SELECT

ALARM DISPLAY MONA INPUT I PP CAM MODE 16 01 >FULL Input: I to 16 Default: FREEZE Exit:ZOOM

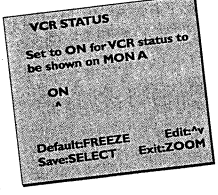
ALARM DISPLAY MON A INPUT I PP CAM MODE 16 01 >QUAD Input: I to 16 Default: FREEZE ExicZOOM Save:SELECT

ALARM DISPLAY MONA INPUT I CAM MODE 16 01 >8+2 Input: I to 16 Default: FREEZE Exit:ZOOM Save:SELECT

NOTE: When multiple cameras are selected in the Quad or Multialarm Display Options and the alarm is active, the selected cameras become a group and the group will be included in the exclusive or interleave recording function as programmed in the ALADM CETI ID many When multiple alarms are detected. Monit recording function as programmed in the ALARM SETUP menu. When multiple alarms are detected, Monitor A will automatically display a multiprogram view (3v3 for the pine shapped and 4v4 on the 14 shapped model) recording function as programmed in the ALANN SETUR menu, when multiple alarms are detected, Florite will automatically display a multiscreen view (3x3 for the nine channel and 4x4 on the 16 channel model).

System4 multiplexers provide an additional option for programming through the CONFIGURE DISPLAY menu. To 5.4 System4 Advanced Setup: Configure Display access this option, you must scroll (arrow key) beyond TEXT in the menu. VCR STATUS

CONFIGURE DISPLAY CAMERA TITLE MONA ON CAMERA TITLE MON B ON WHITE/BLACK CAMERA BORDERS BLACK TEXT VCR STATUS DISPLAY LOCK LIST More V Choose:SELECT Exit:ZOOM Edit⇔



The System4 models allow sequential display of cameras on the monitor in FULL or QUAD viewing modes. 5.5 System4 Advanced Setup: Camera Sequences Cameras can be repeated in sequencing displays to enable important scenes to be viewed at greater frequency. Sequences can be set for monitor A and monitor B as shown in the sample menu.

- FULL screen display can be set for sequencing with programmable dwell time from 1 to 60 seconds. The camera pictures can be sequenced in any order in 16 sequence steps, for example 1, 5, 8, 4, 1, 2, 3, 1, 6, 8, 1. In this sequence, camera I is viewed every fourth time of the sequence.
- QUAD screen display can be set for sequencing with programmable dwell time from 1 to 60 seconds. Note that each quadrant can be programmed to show any individual camera(s). And, the camera(s) (programmed for each guad) can be sequenced in any order. For example, the following sequences could be set up for monitor A. each quadrant can be programmed to snow any individual camera(s). And, the camera(s) (programmed for each quad) can be sequenced in any order. For example, the following sequences could be set up for monitor A:

02, 06, 10, 14

CAMEO 3: 03, 07, 11, 15 CAMEO 4:

04, 08, 12, 16

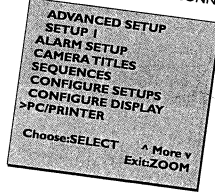
SEQUENCES SETUP I SEQ DWELL B FULL 08 sec SEQ DWELL B QUAD 08 sec MONA FULL MONA QUAD MON B FULL MON B QUAD Choose:SELECT Edit:<> More y Exit:ZOOM

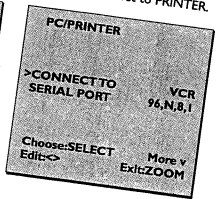
NOTE: If this feature is not programmed for a custom configuration, the factory default setting takes the Cameras in order (e.g. first quad - cameras 1,2,3,4; second quad - cameras 5,6,7,8, etc.)

5.6 System4 Advanced Setup: PC Printer Setup (RS-232 Setup for PC/Printer/VCRs)

- The System4 multiplexer has a console port which can be configured for a PC, CCL, printer, or connected to a VCR. PC: When connected to a PC, new software can be downloaded to the multiplexer. Additionally, the LTC 2650 Graphical User Interface software and a PC running Windows 95, 98, or NT can be used to control the
- CCL:When connected to a PC, CCL commands may be used for programming and controlling the multiplexer. VCR: When connected to selected Philips VCRs, LTC 2601/00 or LTC 2602/00 keyboard will control primary VCR functions (Record, Play, Stop, Fast Forward, Rewind).
- **Printer**: When a printer is connected, a copy of the logged events can be printed.

Autoprint: When enabled, will automatically print log events as they occur. The print commands are not Autoprine: vv nen enadied, will automatically print log events as they occur. The print condisplayed in the PC/Printer menu until the CONNECT TO parameter is set to PRINTER.





ne LOG option allows the operator to view a history of action, recording, and alarm activity. Up to 300 events are etained in the log. The AUTOPRINT command will automatically print log events, therefore providing a larger event history. When the log is full, the oldest events are overwritten.

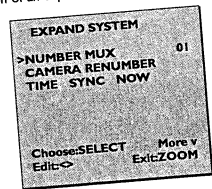
The LOG option includes:

- Log Setup: Select which events are recorded to the log—these can be alarm, action, event, and video loss. View Log: View the list of logged events.

In System4 multiplexers, access to the multiplexer setup menus can be password protected to prevent unauthorized entry. If the first number of the password is between 5 and 9, the Quick Edit Key operation will be disabled (see Appendix E for more information on the Quick Function keys).

5.9 System4 Advanced Setup: Expand System Setup The EXPAND SYSTEM SETUP feature provides the ability to program the system for operation with numerous interconnected multiplexers. Expanded camera identification is also provided, as well as automatic time synchronization which is necessary for the proper operation of an expanded multiplexer system.

ADVANCED SETUP SETUP I PCIPRINTER **VIDEOLOSS** LOG PASSWORD >EXPAND SYSTEM DEFAULT SYSTEM A More Choose:SELECT ExicZOOM



NUMBER MUX: To ensure proper operation with multiple multiplexers, the following steps are recommended:

- Use the LTC 2609/00 black cable kit when making a connection between multiplexers.
- Program the Mux ID for each multiplexer from the front panel only. To properly control multiple multiplexers from a system keyboard, a unique number from 1 to 30 must be assigned to each multiplexer. This number is

NOTE: In installations requiring multiple video multiplexers, the LTC 2601 and LTC 2602 system keyboards then used to select the multiplexer from any system keyboard. can control up to 30 interconnected System4 multiplexers. See Appendix B for illustrations of these special

CAMERA RENUMBER: To provide unique identification of cameras in a large installation, camera numbering can be redesignated up to 999. Regardless of camera renumbering, cameras are selected using camera numbers 1 to 16 via the front panel or system keyboard. Selected monitors will show the redesignated camera number.

TIME SYNCHRONIZATION: Expanded systems may require internal clock synchronization providing identical time information across each of the interconnected System4 multiplexers. For this purpose, TIME SYNC NOW must be enabled. The multiplexer will send a broadcast command to synchronize the clock every day.

5.10 System4 Advanced Setup: Remote System4 Setup

When using the System4 multiplexer with a System4 Server for digital recording and network access, this setup parameter is used. Select YES only if used with the System4 Server. Default is NO.

SECTION 6: OPERATING THE LTC 2600 SERIES VIDEO MULTIPLEXER

Operating the LTC 2600 Series Video Multiplexer requires a general knowledge of basic and combined operating modes as described in this section. Basic operating modes are LIVE (Display), RECORD, and PLAYBACK.

Duplex multiplexer models provide combinations of the basic modes (e.g. simultaneous recording plus playback when two VCRs are used). When operating access is a concern, the multiplexer's security lockout feature can be enabled. Three levels of access are provided as described at the end of this section.

6.1 Live Display Mode

Live camera pictures can be displayed on monitors A and B.

- Monitor A is the main functional monitor and can be displayed in FULL, QUAD, or MULTI. Alarm, action, and video loss warnings are displayed on this monitor.
- Monitor B will display the selected camera in full screen or sequencing under normal operating (recording) modes. When an alarm or action input is detected, the corresponding camera picture with the flashing Alarm/Action indicator will be displayed on Monitor B for the programmed dwell time. When multiple alarms or actions occur, camera pictures will be sequenced on Monitor B at the two-second dwell time.
- Multiscreen display modes can be displayed on both Monitors (A and B). All alarm action and video loss warnings are displayed on both monitors. The alarm/action call-up will occur only when Monitor B is in full screen mode. Multiscreen will not be available on Monitor B during recording operations.

Displaying Live Camera Pictures

Full Screen Display: Shows one camera, full screen on one monitor. Press the FULL SCREEN □ key on the front panel, then press the appropriate camera number key for the camera you wish to be displayed.

Quad Screen Display: Divides the screen into four separate areas. Press the QUAD ## key once to enable the feature. Press the key repeatedly to toggle through different viewing configurations. Pressing ALT , then SEQ will

Multiscreen Display: Enabling this feature shows different multiscreen configurations.

9 channel: 4+3, 3X3

16 channel: 4+3, 8+2, 12+1, 3X3, and 4X4

Press the MULTI ## key repeatedly to toggle through the different multiscreen display options.

Cameo Mode: When in MULTI or QUAD modes, the screen area where a camera is displayed is called a CAMEO. Note that the numbered front panel keys can refer to either cameras or cameos. Press the CAMEO B key to enable the operation of these keys in the cameo function. (The CAMEO LED is illuminated when the multiplexer is in the CAMEO mode.) Press the CAMEO ## key again to revert to the camera function.

Cameras can be assigned to any selected cameo and can be changed as often as required. This can be done by one

- Assigning all cameras: Press the ALT key. The ALT LED will illuminate, then press the SELECT key. The first cameo will be selected and show a flashing camera title. By pressing the desired camera key, that camera will be assigned to the cameo, and the next cameo is automatically selected (shown by the flashing camera titles). Again press the selected camera key; this is assigned and the process repeated until all cameos have
- Individual assignments: In the MULTI or QUAD mode, the Camera keys are assigned as Cameo keys automatically. Select relevant cameo key, I to 16. The relevant cameo is selected. Press the CAMEO # key. The cameo keys revert back to selecting cameras. Press camera key to assign the selected camera to cameo. Press CAMEO # to exit.

Zoom: Enables the active camera display (a cameo in multi or quad display) to be digitally enlarged by a factor of 4:1. "Zoom" will be displayed on the monitor screen. Selecting any other camera (using the camera keys) will display that camera image in full screen enlarged mode. The arrow keys allow closer inspection of any part of the



Freeze: Holds the selected camera picture on either full screen or cameo. The currently selected camera image will be frozen and "ERFETE" will be displayed on the screen. This feature allows closer inspection of any part of Freeze: Holds the selected camera picture on either full screen or camed. The currently selected camera linage will be frozen, and "FREEZE" will be displayed on the screen. This feature allows closer inspection of any part of the calcard insection. Changing the displayed on the screen the insection. will be mozen, and FREEZE will be displayed on the screen. This feature allows closer inspection of any part of the selected image. Press the FREEZE II key again to release the image from this function. Changing the display

Section 6 Operation

Alarms and Actions: The ALM or ACT LED will flash when an alarm or action condition occurs. If viewing in a mulitscreen view or quad view, "ALARM"/"ACTION" will flash in the corresponding camera is displayed in full screen on in view When an alarm or action is detected the corresponding camera picture is displayed in full screen on screen mode releases the freeze mode from all cameos. multiscreen view or quad view, ALANT / ACTION will hash in the corresponding cameo if the anected can in view. When an alarm or action is detected, the corresponding camera picture is displayed in full screen on Manitar R only when Manitar R is in the full screen viewing mode. Closing as Alarm/Action will stop and Manitar R only when Manitar R is in the full screen viewing mode. In view, when an alarm or action is detected, the corresponding camera picture is displayed in full screen of Monitor B only when Monitor B is in the full screen viewing mode. Clearing an Alarm/Action will stop any

Clearing Alarm/Action: Press the ALM(4) or ACT & key, and all alarms/actions will be reset. recording associated with that function.

- Press the green ALT key, then press the camera number key above the REC LED. This key combination 6.2 Record To record live pictures:

NOTE: If the REC LOCK has been enabled in system programming, the REC LED cannot be disabled.

When the REC LED is illuminated there will be no multiperson violating combiling on Manifest A if a simple the REC LED is illuminated. toggles (ON/OFF) the RECORD mode. Ensure the REC LED is illuminated for proper recording functions. When the REC LED is illuminated, there will be no multiscreen viewing capability on Monitor A if a simplex unit is used as an Mariana B. if a duploy unit is used unit is used or on Monitor B if a duplex unit is used.

- Press the green ALT key, then press the camera number key above PLAY LED. This key combination toggles 6.3 Playback To playback the recorded pictures:
 - (ON/OFF) the PLAYBACK mode.

NOTE: Recorded video will be played back on Monitor A only allowing FULL, QUAD, or MULTI screen Ensure the PLAY LED is illuminated for proper recording functions. viewing capabilities.

The Duplex multiplexer models also provide combinations of the basic modes of operation as described in this section. 6.4 Combined Modes

Record Plus Multiscreen Display (See Appendix B):Allows live pictures to be displayed on Monitor R while recording selected cameras can be displayed on the Sequencing of all cameras can be displayed on Monitor B while recording selected cameras onto the VCR. Record Plus Multiscreen Display (See Appendix B):

Allows recorded camera pictures to be played back and displayed on Monitor A in either FULL QUAD, or MULTI screen mode live FULL screen display of the selected camera picture or sequencing all camera or Manitor B. and Screen mode; live FULL screen displayed back and displayed on Monitor A in either FULL QUAD, or MULII screen mode; live FULL screen display of the selected camera picture or sequencing all cameras on Monitor B; and at the same time record the selected live camera pictures and the selected live camera pictures. at the same time, record the selected live camera pictures onto the VCR. Two VCRs are required for this operation.

Live Multiscreen on Monitor A and Monitor B: The duplex unit provides two independent output monitors,

Simultaneous Playback plus Multiscreen Display: The Duplex units allow live pictures to be displayed on monitor R in either ELILL OLIAD or MULTI server mode and clauback recorded common district. each with the capability to provide FULL, QUAD, or MULTI screen display.

monitor B in either FULL, QUAD, or MULTI screen mode and playback recorded camera pictures to be displayed on manifer A in either Elili QUAD or MULTI screen mode. on monitor A in either FULL, QUAD, or MULTI screen mode.

6.5 Security Lockout

The LTC 2600 Series Multiplexer provides three levels of access for operation: (1) Full Access, (2) Limited Access, The key commands controlling this feature are as follows:

- QUAD + ZOOM + ALM All user functions and menus.
- QUAD + CAMEO + ALT All user functions except menus.
- QUAD + CAMEO + FREEZE Lock out the front panel.

6.6 VCR Test Mode

Toggles between viewing the output of the VCR (the VCR monitor mode) and viewing a camera input. Press ALT , then VCR key and the VCR LED will light. The VCR mode is used to examine the video which will be recorded by the VCR during recording or to adjust the tracking for optimal playback picture of the VCR. This ALT , then VCR key and the VCR LED will light. The VCR mode is used to examine the video which will be recorded by the VCR during recording or to adjust the tracking for optimal playback picture of the VCR. This connected to the multiplexer.

SECTION 7: System4 ENHANCED OPERATION

NOTE: The following information pertains to System4 multiplexer models only.

System4 multiplexers provide special operating modes which enable enhanced operation and special customized system configurations, including expanded systems with control from system keyboards. This section describes the system comigurations, including expanded systems with control from system keypoards. This section describes operating features/modes specific to System4 models. Keyboard descriptions and operating functions are also provided.

7.1 System4 Special Operating Features

Please refer to the OPERATING THE LTC 2600 MULTIPLEXER section in this manual for the standard operating features available to all multiplexer models. The following sections describe standard operating reatures available to all multiplexer models. The following sections describe those operating features/modes unique to System4 multiplexers—this information is intended to be supplemental to the information provided in the OPERATING THE LTC 2600 section.

System4 triplex multiplexers provide two output relays for actions or alarms. These relays may be programmed through the ACTION SETUP or ALARM SETUP menus in ADVANCED SETUP.

Simultaneous Record to Two VCRs (See Appendix B for an illustration of this system configuration): System4 triplex models allow the following:

- Display of full screen live video on Monitor A.
- Record the selected camera pictures (as defined in the VCR1 RECORD LIST) to VCR 1.
- Record the selected camera pictures (as defined in the VCR2 RECORD LIST) to VCR 2.

Two VCRs are required for this operation—one to record the output from the VCR OUT connector and one to ecord the output from the MON B connection (Monitor B becomes a VCR output for VCR 2). By using two recorders, customized record lists can be generated for each VCR. For example, while the first VCR is recording

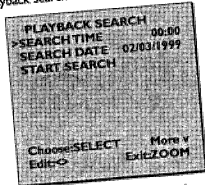
normally, the second VCR can be set up to record only alarm or action video pictures. To program the unit to operate in this mode, press ALT, then 2, then the REC key. This will engage the multiplexer to send video to both VCRs. Pressing ALT , then REC will disable this option. Normal viewing modes will not be available on MON B if being used as an alternate VCR OUTPUT.

Simultaneous Playback plus Multiscreen Display: The System4 triplex models allow live pictures to be displayed on Monitor B in either FULL, QUAD, or MULTI screen mode and playback recorded camera pictures to

be displayed on Monitor A in either FULL, QUAD, or MULTI screen mode. Simultaneous Playback on Monitor A and Monitor B: The System4 triplex models allow simultaneous playback on both Monitors A and B of multiple recorded images. Monitor A is selectable for any screen display mode, while Monitor B can select any of the recorded cameras in full screen display only. To perform simultaneous

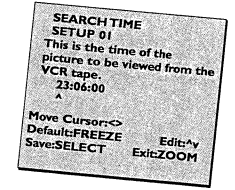
Time/Date Search on VCR Analog Tapes: Select the quick key sequence "ALT-1-VCR-PLAY," and the playback

NOTE: If playback is not selected or a VCR is not connected to the RS232 port, a "NO PLAYBACK" error search menu window will be displayed. message will be displayed and the playback search menu will not start.

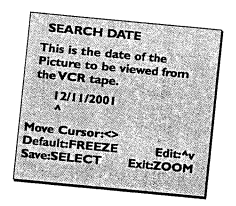


The search time and date will reflect the last time and date read from the previously recorded tape.

Set the Search Time as shown below:

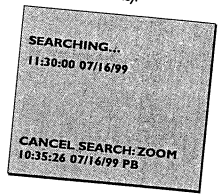


Set the Search Date as shown below:



To start the search:

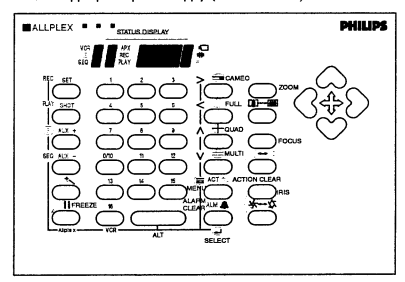
- Select the quick key sequence "ALT-1-VCR-PLAY," and the playback search window menu will be displayed. Set the required date/time (Note the current playback time will appear as a default).
- Select START SEARCH. The search display window will appear showing the desired time, the last date and time The multiplexer will automatically forward/rewind the tape to the required time/date.
- When the required time/date is found, the message "Search Completed" will be displayed. The beeper will sound, and after 3 seconds, the initial playback screen will be displayed on MONA.
- If the multiplexer cannot find the required time/date, it will prompt the user and discontinue the search, returning to To abort the search at any time, press the ZOOM @ key.



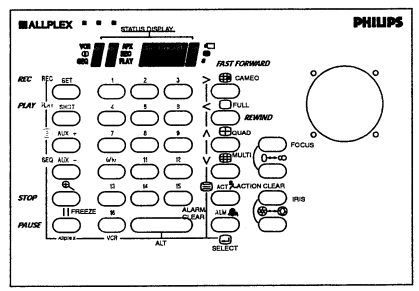
7.2 System Keyboards

LTC 2601/00 and LTC 2602/00 are full function keyboards designed for system control, programming, and an/Tilt/Zoom (Philips Allegiant R/D or AutoDome) operation with the System4 Model multiplexers. By using the keyboard port expander LTC 2604 Series unit, purchased separately, up to four keyboards may be connected. Optional hardware for remote location of keyboards includes the following:

- LTC 8558/00 Keyboard Extension Cable: Six conductor extension cable provides data/power for remote LTC 2601 and LTC 2602 keyboards to 30 meters (100 feet) away from the multiplexer unit.
- LTC 8557 Series Keyboard Extension Kits: Interface kits used to permit remote LTC 2601 and LTC 2602 keyboards up to 1.6 km (5000 ft) away from the multiplexer. Customer supplied 24-gauge shielded twisted pair (Belden 9841 or equivalent) required between the multiplexer and the keyboard. Kits provide two junction boxes, interface cable, and appropriate power supply (in each version).



LTC 2601/00 Keyboard



Note: Italic Font for VCR Functions

LTC 2602/00 Keyboard

yboard Operation

meric Display: The numeric display is a three-digit display that shows the number of the multiplexer that the syboard is currently controlling. There are two modes for this display.

- The first mode displays the multiplexer number (default mode).
- The second mode is called the keyboard test mode which displays the key code for the individual key pressed.

Status Display: The status display indicators are located on either side of the numeric display at the top of the keyboard. On the right side of the numeric display, there are three status display indicators: Camera, Cameo, and Pound. On the left side of the numeric display, there are six status display indicators: VCR, Monitor B, Sequence, Allplex, Record, and Playback.

LED Display: Certain keys have an LED indicator to light up or flash to indicate that the function is either enabled or in the alarm state. The keys that are tied to an LED are: Cameras I - 16, ALT, ACT, and ALM. The operation of these LEDs is identical to those on the front panel of the multiplexer.

Numeric Keypad: The numeric keypad is designed to serve three purposes: selecting cameras, selecting cameros, and numeric entry. The operation of the numeric keypad keys is identical to the multiplexer front panel.

Additional Function Keys: The system keyboards contain additional function keys not available on the front panel of the multiplexer. They are as follows:

Allplex Selection - (Requires two-key combination: "Allplex") then #, then SELECT ☐ key to select new Allplex number. The system accepts only valid Allplex numbers 1 through 30.

SET - Set is a pre-position function of an AutoDome or Pan/Tilt and Zoom lens. Press SET to record a preset scene at remote camera site. (Up to 99 presets can be recorded for Philip's R/D or AutoDome.) Set a preset function of a camera: Press "Full" then camera numbers (1-16). Use the joystick to move the camera to the scene that you want to store, then press SET, # (1-99), then SELECT .

SHOT - Press SHOT to call up a preset scene at remote camera site. Call up a preset function of a camera: Press SHOT, # (1-99), then SELECT \square .

AUX+ - Press AUX+ to select a receiver/driver auxiliary function at the camera location.

AUX- - Press AUX- to deselect any receiver/driver auxiliary functions currently in the "ON" state. (Note: Refer to Philip's R/D or AutoDome Instruction Manual for Auxiliary function)

Multikey Access Functions: Simultaneously press the multiple keys listed to enable the function as described.

Set the keyboard user level to NO ACCESS. QUAD + CAMEO + Allplex: Set the keyboard user level to LIMITED ACCESS. QUAD + CAMEO + ALT: QUAD+ ENTER+ ENLARGE: Set the keyboard user level to FULL ACCESS.

VCR + SELECT - To toggle the VCR CONTROL mode ON and OFF.

Use the following keys for VCR functions:

Press Key VCR Function **REC/SET RECORD** PLAY/SHOT **PLAYBACK** ZOOM **STOP** FREEZE **PAUSE** CAMEO/> **FAST FORWARD** FULL/< **FAST REWIND**

Allplex + SELECT: To switch control to another multiplexer. To Enter and Exit the keyboard TEST mode. Aliplex + ALT:

Pan/Tilt Control: For Pan/Tilt controllable units, operation of the joystick (LTC 2602) or four directional keys (LTC 2601) will make the selected camera tilt up or down, pan left or right, or move diagonally.

Lens Control: The joystick of the LTC 2602 keyboard is used to provide zoom control by rotating the knob in either a clockwise or counterclockwise direction. The LTC 2601 provides two additional keys required to operate the zoom functions. Push buttons are included with both keyboards to control focus near or far and to open or close the iris (on applicable lenses).

_TC 2600 Series Idix A: FEATURES AND SPECIFICATIONS

ıdix A: FE	andel Featul	res			LTC 2661/90	LTC 2662/90	LTC 2672190	16	
C 2600 Series	10del reason		TC 2642/90	LTC 2652/90	LI C 200.	16	9	Yes	
	LTC 2622/90	LTC 2632/90	•	16	16	Yes	Yes	'	
-^	6	,	Yes	No	Yes	\	Yes	Yes	
amera inputs Color Simplex	Yes	No		Yes	Yes	Yes		Yes	
operation	Yes	Yes	Yes		Yes	Yes	Yes	V	
Monochrome Simplex operation	1	No	Yes	No	Yes	Yes	Yes	Yes	
Color Duplex	Yes	Yes	Yes	Yes	ies	No	Yes	Yes	
operation Monochrome	Yes		No	No	No		Yes	Yes	1
Duplex operaudi	No	No		Yes	No	Yes	\		_
Color Triplex operation	Yes	Yes	Yes			Yes	Yes	Yes	
Simultaneously record and disp	olay			Yes	No	ies l	Ye	Yes	-
live multiscree		Yes	Yes	<u> </u>	N	o Yes	2 16		
Simultaneously n	1.0 9994. 37 . 4	Yes	Yes	Yes	,			Yes Yes	
- Irequisity	play	,			10 T	10 N	lo '	.=-	1
back and displayed	en	- N	0 N	lo	_	1		Yes	
- such	record						Yes	Yes Yes	
and play bac				Yes	Yes	Yes		Yes Yes	s
multiscreen Camera disp		Yes	res		Yes	Yes	Yes		
lock-out	\longrightarrow	Yes	Yes	Yes				2	2
Digital motion detection	on with							$-\frac{1}{2}$	2
direction	sensing		1			2	2	Yes (5) Ye	es (5)
Programma outputs			2	2	No No	No	No		
\	utputs	2 Yes (4)	No	No				Yes	Yes
Remote k	eyboard	ات (۱۰			Yes	Yes	Yes No	Yes	Yes
OUTDUTS	101 L111-1	Yes	Yes	Yes /	No	No			
Video lo	ss detection	No	No	140				2	2
1 Mc	alarm display	1	1					1	16
multip Multip	ole preser			1	1	1	16	9	2
Vext in	puts (5 Volt to			9	16	16	1	2 Yes	Y
1270	olt) inputs	6	9	+	1	No	No	les	
Alarm	n output relays	1	No	No	T No		No	Yes	<u> </u>
SVF	IS for Monitor	No	\	No	No	No Yes	Yes	Yes	١ _
\ A <	and B HS forVCR In/O	out No	No	Yes	Yes	165	No	Yes	
S-VI	o-terminating	Yes	Yes	1	No	No	No		
BN	Cs	No	No	No					
loc.	programmable	- I			40				ary Mil

Appendix B: SPECIAL APPLICATIONS/SYSTEM CONFIGURATIONS

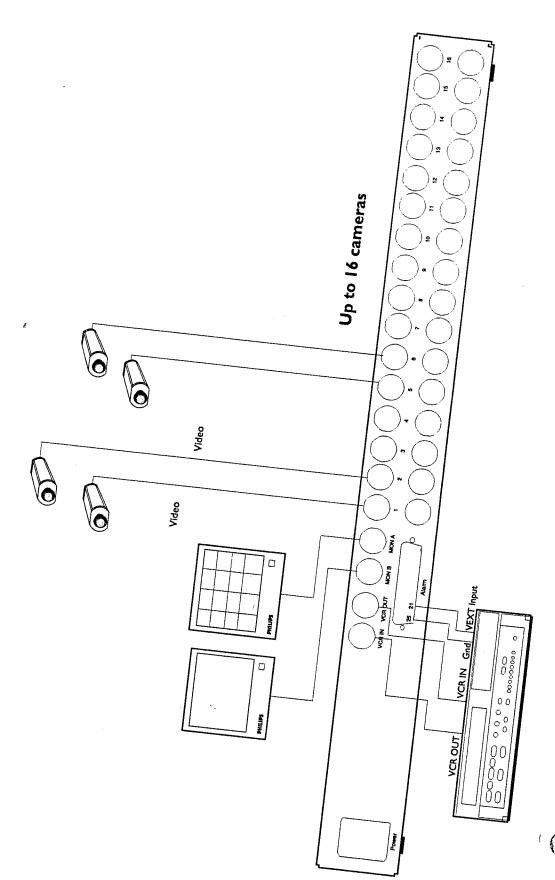
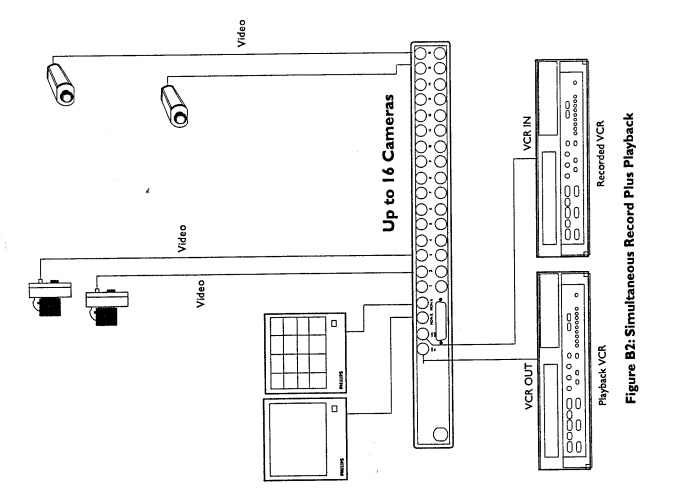


Figure BI: Record Plus Murrecreen Display



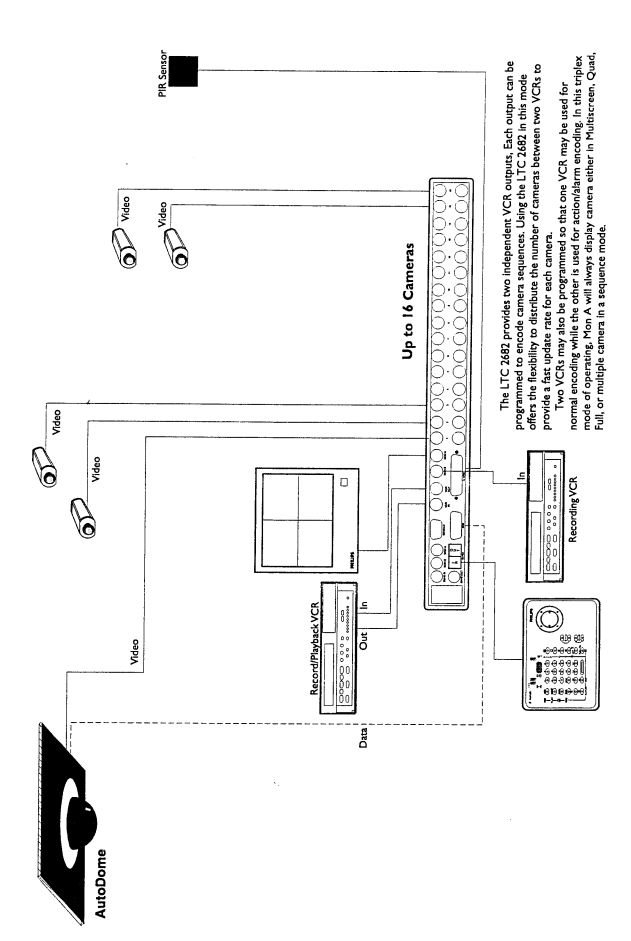


Figure B3: Simultaneous Record to المجاورة (Triplex Operation)

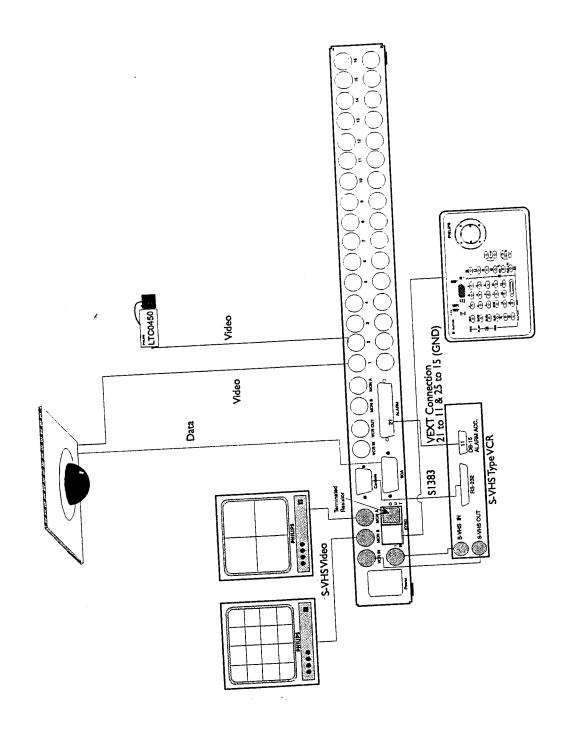


Figure B4: System4 Triplex Typical Operation

44

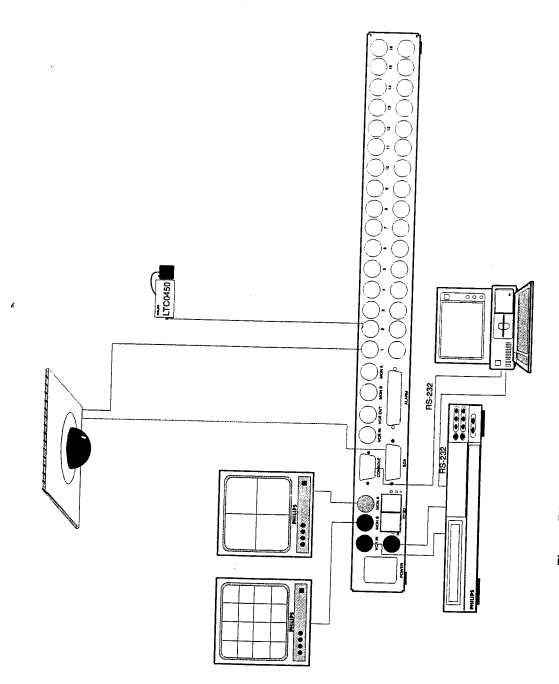


Figure B5: LTC 2672 and LTC 2482 Series with LTC 2650 GUI

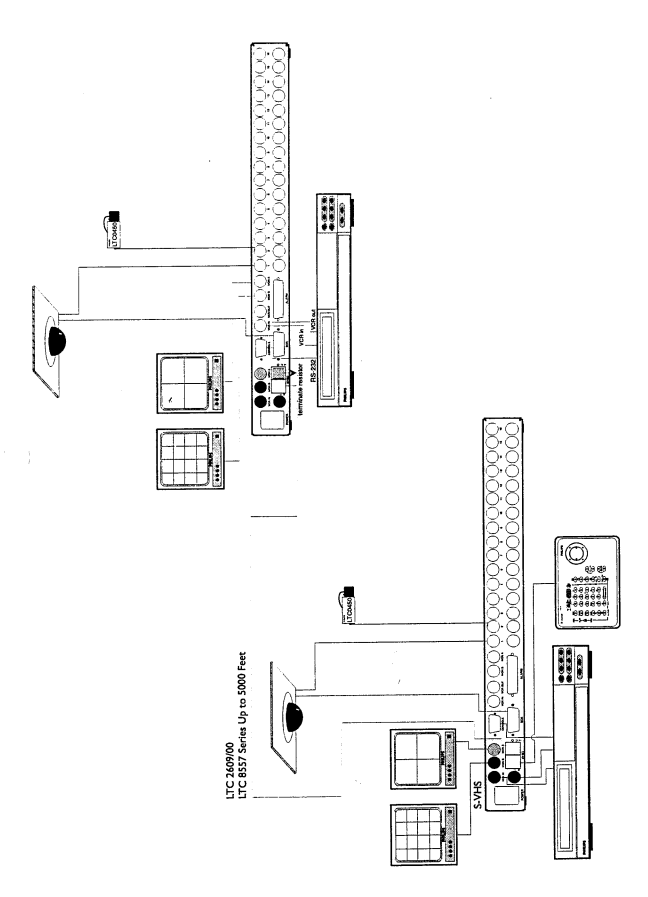
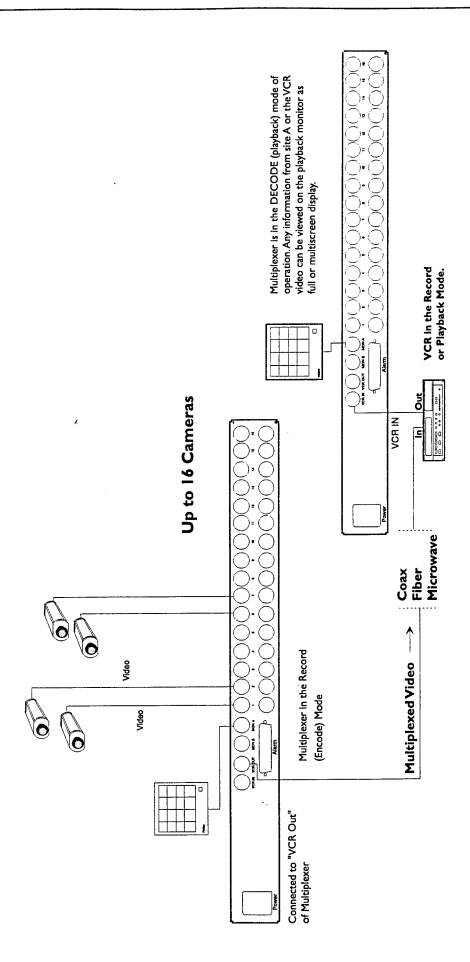


Figure B6: Control of Multiple Multiplexers from a Single Keyboard



This application using two 16 channels multiplexed allows the video from one location to be sent as a multiplexed signal to another site via a single transmission link such as coax, fiber, or microwave.

Any or all of the camera may be decoded at the monitor (site B) location. Using this configuration minimizes the number of video links between the sites.

Figure B7: Transmitting 16 Videos over One Single Coax

andix C: FACTORY DEFAULT SETTINGS

TACTORY D	EFAULT SETTINGS			
andix C: FACTORY D		OPTIONS		
	DEFAULT			
TEM				
	01/01/1998			
DATE/TIME:	12/00/00	12 hr, 24 hr		
Date	24 hr	12 hr, 24 hr mm/dd/yy dd/mm/yy yy/mm/dd		
Time	dd/mm/yy (PAL)	Illing		
Time Format	mm/dd/yy (NTSC)			
Date Format	mm/gg/yy (1712)	mad		
		PAL: 3 to 720 hrs or as programmed		
	(041)	PAL: 3 to 720 hrs or as programmed NTSC: 2 to 720 hrs or as programmed camera in a 16 camera sequence		
VCR SETUP:	3 hr (PAL)	a. I/ Any Calliera		
Time-lapse	2 hr (NTSC)	i.e. 1, 5, 8, 4, 2, 3, 4		
	01-16			
Record List	_	LTC 2600, TC8298B, VITC LTC 2600, TC8298B, VITC		
	LTC 2600	LTC 2600, 1 CO27007		
Playback Format	LTC 2600	Off, On		
Record Format	Off	LALVCR OUT and MON B		
Record Lock	_	Off, On for both VCR OUT and MON B		
Kees.	Off			
VEXT		Off, On		
	On (Sys4 models)			
Remote VCR Setup	O.: (9)			
Remote 10		rogrammed		
CREATEVCR SETUP:	Custom VCR 1	PAL: 3 to 720 hrs or as programmed		
CREATEVER	3 hrs (PAL)	PAL: 3 to 720 hrs or as programmed NTSC: 2 to 720 hrs or as programmed		
VCR Title	2 hrs (NTSC)	141000		
VCR/Field Table	2 mrs (1412 2)	134		
		Off, ACT, ALM, ACT/ALM		
		N/O, N/C		
VCR OUTPUT	Off	3 to 720 hrs		
Output	N/O	- 720 hrs		
Output Relay	3 hrs (PAL)			
ALM/ACT Speed	2 hrs (NTSC)	INTERLEAVE, Exclusive		
	INTERLEAVE	INTERLEAVE		
Alarm Record	INTERLEAVE			
Action Record		FOLLOWS		
		1 - 60 sec FOLLOWS		
ALARM SETUP:	8 sec	1 - 60 sec FOLLOWS Full, Quad, 4+3, 8+2, 3x3, 12+1,4x4		
Alarm Dwell	E. II			
Aliam Display Plott	•	Select any camera		
(Sys4 models only) All off	NO N/C		
Alarm List	NIO	Enable, disable		
Alarm Inputs	Disable			
	D1340.			
Beeper		1 - 60 sec Full, Quad, 4+3, 8+2, 3x3, 12+1,4x4		
ACTION SETUP:	0.005	Full, Quad, 4+3, 8+2, 3x3, 12 1, 1		
ACTION 321 OF	8 sec	(any -		
Action Dwell Action Display Mor	n A Full			
Action Display 1 (Sys4 models or	aly)	On/Off (All Zones)		
(Sys4 models of	All off			
Action List	On Except Outer	MIN, LOW, MED, HI		
Action Zones		MIIN, LOTTI		
Direction Sensing	MED	Enable, disable		
Walkthrough	Disable			
Beeper				

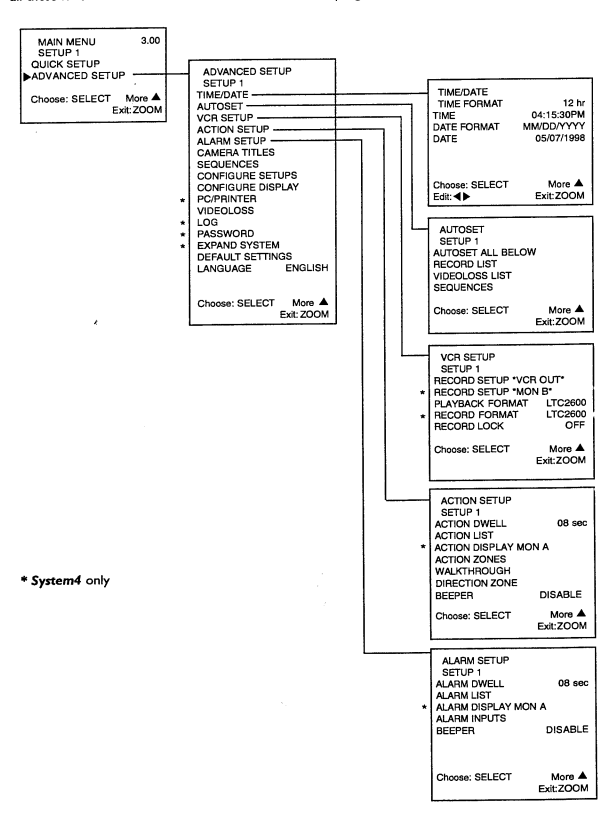
8 sec 8 sec 8 sec 8 sec 8 sec 1-16 1-4, 5-8, 9-12, 13-16 1-16	Appendix C: Factory Default S. OPTIONS 1 - 60 sec 1 - 16. Any camera in a 16 camera sequence i.e. 1, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 1 - 16. Any camera in a 16 camera sequence i.e. 1, 5, 8, 4, 2, 3, 4 Any camera
8 sec 8 sec 8 sec 8 sec 1-16 1-4, 5-8, 9-12, 13-16	I - 60 sec I-16. Any camera in a 16 camera sequence i.e.I, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 I-16. Any camera in a 16 camera sequence i.e.I. 5, 8, 4, 2, 3, 4
8 sec 8 sec 8 sec 8 sec 1-16 1-4, 5-8, 9-12, 13-16	I - 60 sec I - 60 sec I - 60 sec I - 60 sec I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4
8 sec 8 sec 8 sec 1-16 1-4, 5-8, 9-12, 13-16	I - 60 sec I - 60 sec I - 60 sec I - 60 sec I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4
8 sec 8 sec 8 sec 1-16 1-4, 5-8, 9-12, 13-16	I - 60 sec I - 60 sec I - 60 sec I - 60 sec I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4
8 sec 8 sec 8 sec 1-16 1-4, 5-8, 9-12, 13-16	I - 60 sec I - 60 sec I - 60 sec I - 60 sec I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4
8 sec 8 sec 1-16 1-4, 5-8, 9-12, 13-16	I - 60 sec I - 60 sec I - 60 sec I - 60 sec I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4
8 sec 1-16 1-4, 5-8, 9-12, 13-16 1-16	I - 60 sec I - 60 sec I - 60 sec I - 60 sec I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 I-16. Any camera in a 16 camera sequence i.e. I, 5, 8, 4, 2, 3, 4
1-16 1-4, 5-8, 9-12, 13-16 1-16	l - 60 sec l - 60 sec l - 60 sec l-16. Any camera in a 16 camera sequence i.e. 1, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 l-16. Any camera in a 16 camera sequence i.e. 1, 5, 8, 4, 2, 2, 4
1-4, 5-8, 9-12, 13-16 1-16	I - 60 sec I-16. Any camera in a 16 camera sequence i.e.1, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 I-16. Any camera in a 16 camera sequence
1-16	I-16. Any camera in a 16 camera sequence i.e.1, 5, 8, 4, 2, 3, 4 Any camera to cameo assignment is allowed NOTE: 9-channel product has only 3 Quads instead of 4 I-16. Any camera in a 16 camera sequence i.e.1, 5, 8, 4, 2, 2, 4
1-16	NOTE: 9-channel product has only 3 Quads instead of 4 1-16. Any camera in a 16 camera sequence
1-16	NOTE: 9-channel product has only 3 Quads instead of 4 1-16. Any camera in a 16 camera sequence
	NOTE: 9-channel product has only 3 Quads instead of 4 1-16. Any camera in a 16 camera sequence
	Quads instead of 4 1-16. Any camera in a 16 camera sequence
	Quads instead of 4 1-16. Any camera in a 16 camera sequence
1-4, 5-8, 9-12, 13-16	i.e.l. 5.8.4.2.2
1-4, 5-8, 9-12, 13-16	i.e.1, 5, 8, 4, 2, 3, 4
, 13-16	-44CILLA
	Any camera as
	Any camera to cameo assignment is allowed NOTE: 9-channel product beautiful to the second se
	NOTE: 9-channel product has only 3 Quads instead of 9
SETUP I	Quads instead of 8
	Any 12 character title
VCR	
	D
3, 11, 0, 1	Printer; GUI, CCL, VCR
	144.0, 12.14.49.07.100
D :	Data bits: 7, 8
Disable	Stop bit I
	Enable, disable
	The same of the sa
All off	
	ACTAIM FOR I
	ACT, ALM, EVT, VL, ERR - All can be either selected
1111	selected or not selected
•	1111 0000
0.1	no password
	01 to 30
4	
	On, off
MTWTFS	
Off	SMTWTEC
eff .	On, off SMTWTFS - Any day or days of the week On, off On, off
	On, off
	∵ 1, O∏

ITEM	DEFAULT	OPTIONS		
CONFIGURE DISPLAY:				
Time/Date Mon A On		On, off		
Time/Date Mon B	On	On, off		
Show Text Mon A	On	On, off		
Show Text Mon B	On	On, off		
Text	White:Black	Clear:White, Clear:Gray, Clear:Black White:Clear, White:Gray, White:Black Gray:Clear, Gray:White, Gray:Black Black:Clear, Black:White, Black:Gray		
Cameo Borders	Black	White, Gray Black		
VCR Status	Off	On/off		
Display Lock List	1-16	1-16. Any camera in a camera sequence		
Menu Timeout	On	On, off		
Auto Gain Control	On	On, off		
VIDEO LOSS:				
Video Loss o/p	Enable	Enable, disable		
Video Loss Relay	N/O	N/C, N/O		
Video Loss List	No Cameras Selected	Any Camera or Cameras		
LANGUAGE:				
Language	English	English, French, German, Spanish, Italian, Dutch		

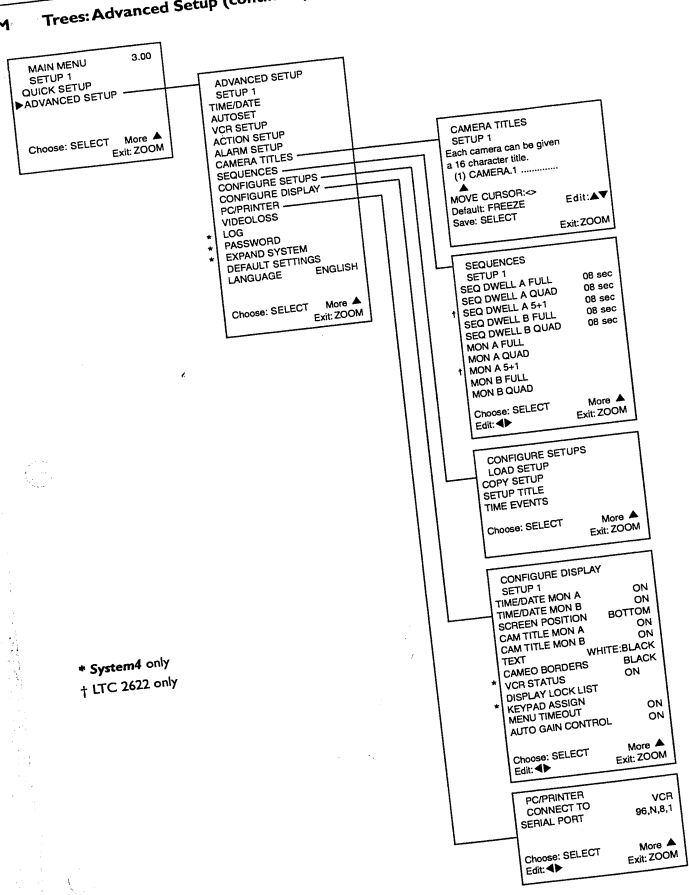
Appendix D: PROGRAMMING REFERENCE

Menu Trees: Advanced Setup

The following menu trees are provided for reference in locating advanced programming functions. Descriptions of all these functions are located in the ADVANCED SETUP programming section.

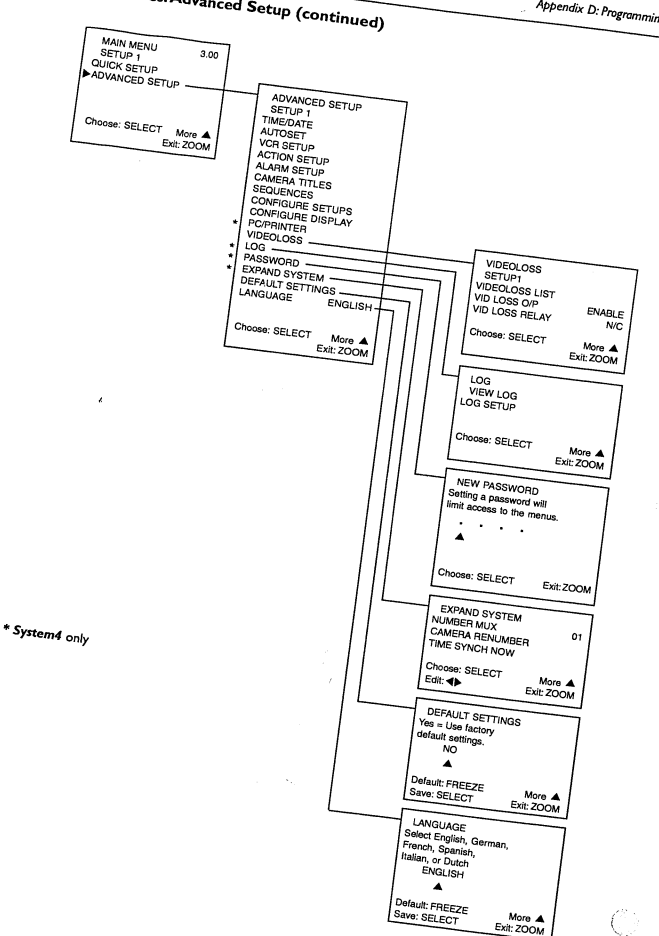


Trees: Advanced Setup (continued) \mathbf{M}'

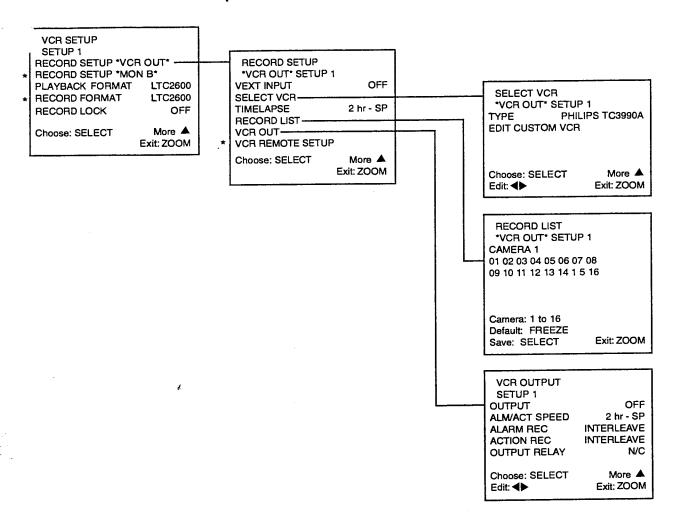


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Menu Trees: Advanced Setup (continued)

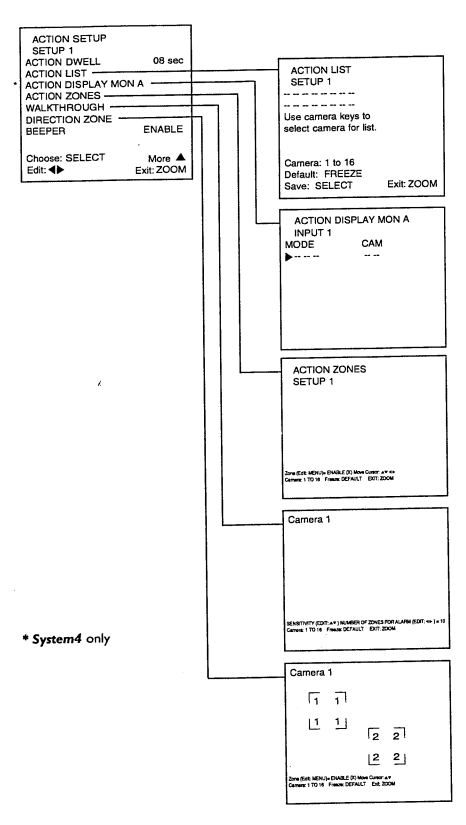


Menu Trees: Advanced Setup - VCR SETUP

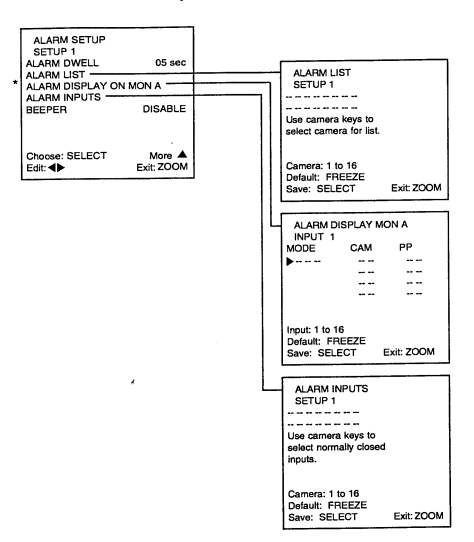


^{*} System4 only

Menu Trees: Advanced Setup - ACTION SETUP

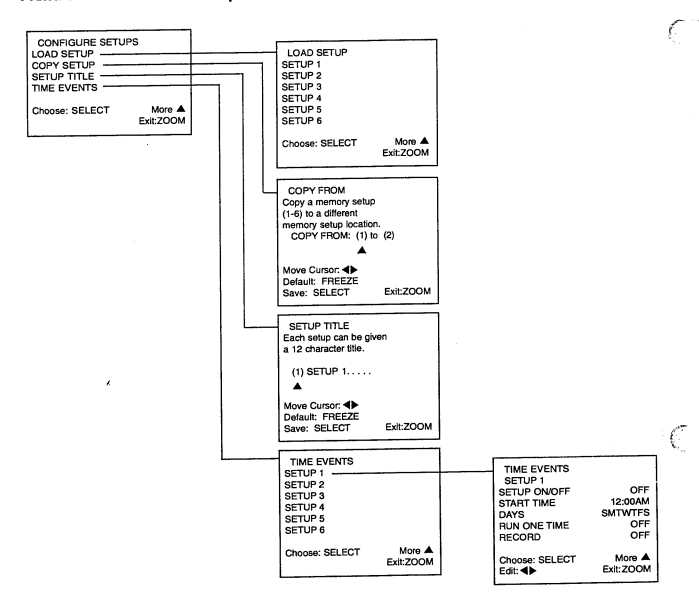


Menu Trees: Advanced Setup - ALARM SETUP



^{*} System4 only

Menu Trees: Advanced Setup - CONFIGURE SETUPS



Annendix E: QUICK FUNCTION KEYS

The LTC 2600 Series Video Multiplexer provides Quick Function Keys which enable "instant access" to the Programming lists critical for multiplexer operation. To access the list commands, you will have to press a

First, press the ALT (key, followed by 1, and then one of these additional keys to select the required list: sequence of keys.

To access the Alarm List To access the Action List ALM (4) To access the Video loss List ACT % To access the Sequence List for monitor A in Full Screen mode To access the Record List ZOOM € To access the Sequence List for monitor A in Quad mode RECORD To access the Sequence List for monitor B in Full Screen mode FULL QUAD # MON B @, FULL

To access the Playback Format selection PLAY

System4 models provide additional quick function key combinations which apply to the operation of the second record list Press ALT followed by I, (MON B).

To access the VCR2 Record List RECORD

To access the Sequence List for monitor B in Quad mode MON BE, QUAD

To access the Record List on Monitor B MON BO, REC

Appendix F: ACCESSORY CABLES FOR THE LTC 2600 SERIES MULTIPLEXE

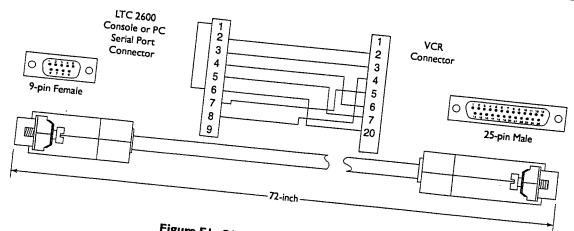


Figure F1: S1383 RS-232VCR/Multiplexer Cable

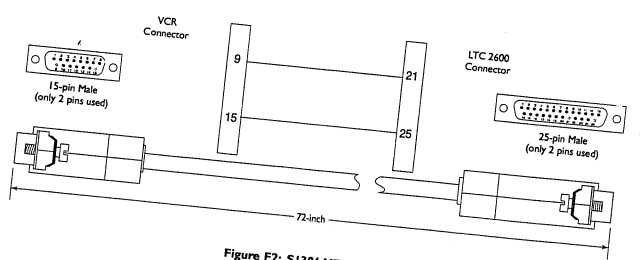


Figure F2: S1386 VEXT Cable

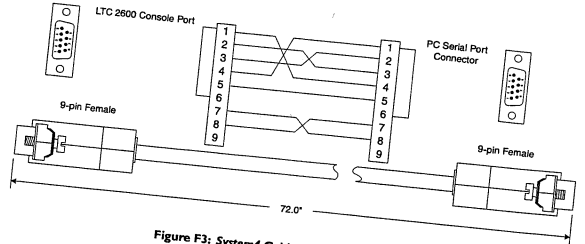


Figure F3: System4 Cable - S1385 Console to PC Cable

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