

CM6700 Matrix Switcher/Controller

Installation/ Operation Manual

C523M-H (6/05)

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IMPORTANT SAFEGUARDS AND WARNINGS

Prior to installation and use of this product, the following WARNINGS should be observed.

- Installation and servicing should be done only by qualified service personnel and conform to all local codes.
- This unit is designed for indoor use only and must not be installed where exposed to rain and moisture.
- 3. The installation method and materials should be capable of supporting four times the weight of the unit and equipment.
- After replacement/repair of this unit's electrical components, conduct a resistance measurement between line and exposed parts to verify the exposed parts have not been connected to line circuitry.

The product and/or manual may bear the following marks:



This symbol indicates that dangerous voltage constituting a risk of electric shock is present within this unit.





This symbol indicates that there are important operating and maintenance instructions in the literature accompanying this unit.

Please thoroughly familiarize yourself with the information in this manual prior to installation and operation.

REGULATORY NOTICES

This equipment has been tested and found to comply with the limits of a Class A digital device, pursuant to part 15 of the FCC rules. 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 can radiate 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.

MODELS

CM6700-MXB2 Matrix switcher/controller with 16 video inputs and 2 monitor outputs,

120 VAC, 50/60 Hz

CM6700-MXB2-X Same as CM6700-MXB2, PAL-configured for 230 VAC and 50 Hz

operation

CM6700-MXB4 Same as CM6700-MXB2 with two-monitor expansion card

(CM6700VMC2) pre-installed

CM6700-MXB4-X Same as CM6700-MXB4, PAL-configured for 230 VAC and 50 Hz

operation

ASSOCIATED EQUIPMENT

KBD100 Desktop keyboard with full switching and programming capabilities

KBD200A Desktop keyboard with full switching and programming capabilities,

plus push-button control of PTZ functions

KBD300A Desktop keyboard with full switching and programming capabilities,

plus joystick control of PTZ functions

CM6700-VMC2 Expansion card with two monitor outputs

CM6700-VMC2-X Expansion card with two monitor outputs, PAL-configured

KBDKIT Wiring kit for connecting KBD100, KBD200A, and KBD300A keyboards

to remote keyboard port; includes two RJ-45 wall blocks and a trans-

former to convert 120 VAC to 12 VAC for keyboard power

KBDKIT-X Wiring kit for connecting KBD100, KBD200A, and KBD300A keyboards

to remote keyboard port; includes two RJ-45 wall blocks and a trans-

former to convert 230 VAC to 12 VAC for keyboard power

CM9760-CDU-T This is a 16-channel RS-422 transmit-only (two-wire and ground) dis-

tributor that is used primarily to install pan and tilt and dome receivers

in a star configuration.

DESCRIPTION

Pelco's CM6700 is a keyboard-controlled cross-point video matrix switcher/control unit (SCU) that allows you to route up to sixteen video images to as many as four monitors while controlling camera positions.

Applications

The CM6700 SCU can be controlled from a local or remote keyboard (refer to Figure 1), used with a multiplexer to display multiple camera views on a monitor (refer to Figure 2), and interfaced to a distant keyboard via dial-up telephone circuits through appropriate interface equipment (refer to Figure 3). The CM6700 features menu-driven, password-protected programming. The CM6700 can also be controlled from a personal computer using ASCII commands.

Keyboards

Camera positioning options can be programmed and controlled from a keyboard. Up to eight keyboards can be connected to the CM6700 SCU, allowing monitoring stations that share a common monitor to each have a keyboard. Four different keyboards are available to use with the CM6700 SCU, each with varying features and different costs. (Keyboard types can be mixed in a system – See *Associated Equipment*.)

Sequences, Presets, and Patterns

Special programmed operations include sequences, presets and patterns.

A **sequence** allows you to see a routine of 16 camera views on your monitor over and over again. The sequence can be operated automatically or manually. The order in which the views appear and the time each view remains can be programmed.

A **preset** allows you to direct a pan/tilt/zoom (camera positioning system) to move to a certain position on command or as a result of an alarm. In addition to moving the camera, a descriptive title can appear on the screen. (Presets are not available with the KBD100 keyboard.)

With a **pattern** you can program a camera positioning system to move around its viewing area in a repeating pattern. The number and time length of patterns varies with different positioning systems. (Patterns are not available with the KBD100 keyboard.)

Alarm Inputs

Eighteen alarm inputs are provided. These can be programmed to cause the display to switch automatically to the camera with the alarm and/or to operate one of three auxiliary outputs. Sixteen of the inputs are associated with individual cameras. Two of the inputs activate group camera sequences.

Auxiliary Outputs

Three auxiliary outputs are provided. One output is a relay and two are open collector (TTL) outputs. Auxiliary outputs are activated at the keyboard (except KBD100).

Protocols

The CM6700 works with Pelco's Coaxitron®, D, and P protocol receivers.

Power, Mounting Methods

The CM6700 SCU operates on 120 VAC or 230 VAC, depending on the model. The compact case mounts in 3-1/2 inches of vertical space in a 19-inch equipment bay or to a wall or table top.

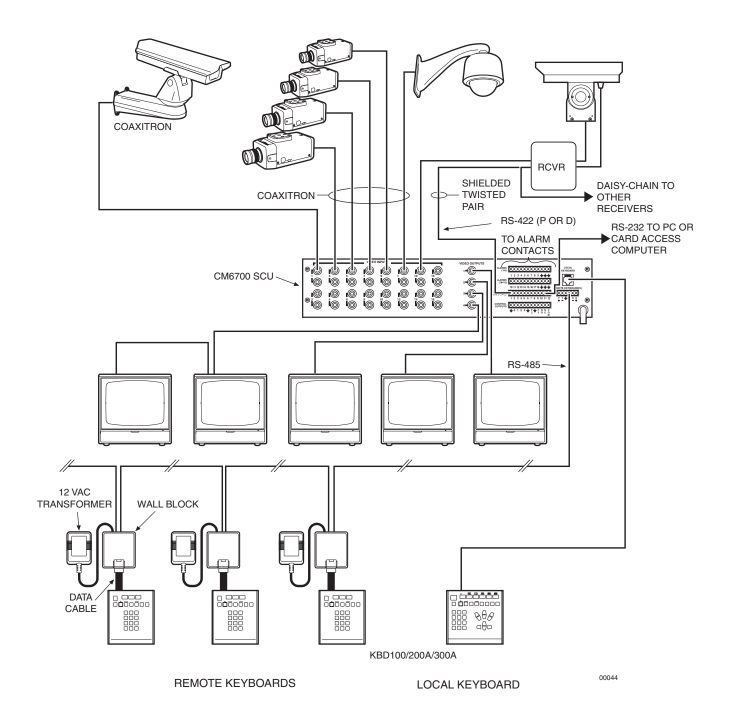


Figure 1. CM6700 Applications

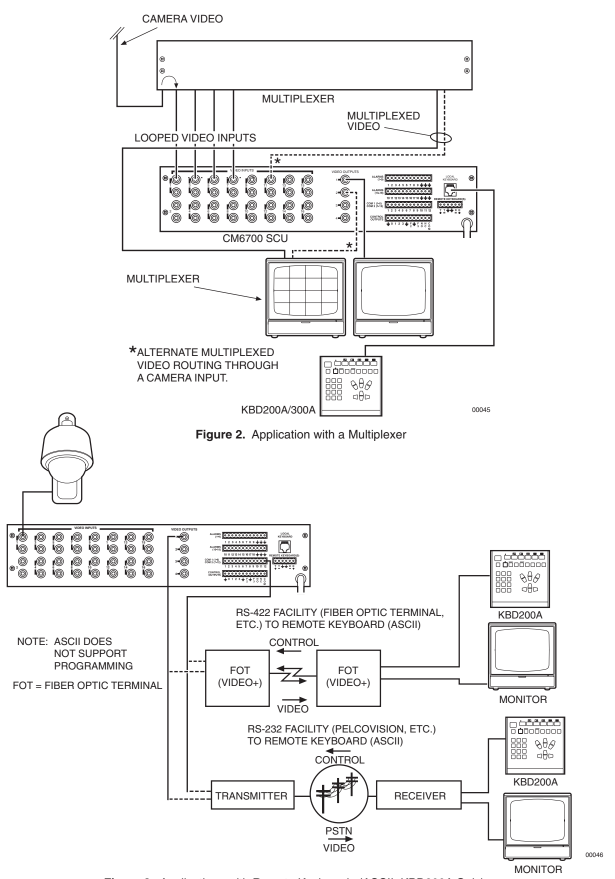


Figure 3. Applications with Remote Keyboards (ASCII, KBD200A Only)

INSTALLATION

SET OPTIONS

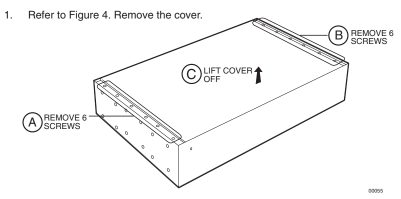


Figure 4. Cover Removal

2. Refer to Figure 5. Set jumpers according to your system requirements. JP1-JP16 are used to terminate the video input with a 75-ohm resistor or to unterminate the video (looping). The factory default has the jumper installed in the terminating position. If you are connecting only a camera to an input, leave the jumper in the terminating position. If you are looping the video to another device, move the jumper to the looped position, and terminate at the equipment connected to the looping output.

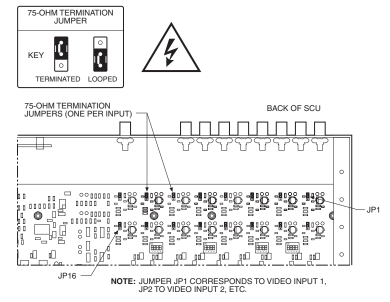


Figure 5. Video Termination Jumpers

- 3. Refer to Figure 6. Set DIP switches.
 - a. Communication port 2 is available for a PC or remote keyboard operating in ASCII mode. (Refer to ASCII Operating Commands.) Most PC applications require RS-232. A remote keyboard can require either RS-232 or RS-422, depending on the communications facility. To find out the required interface, check your PC serial port information or refer to your keyboard manual. Set DIP switch SW5 (COM 2) for RS-232 or RS-422, according to your system requirements. The SCU is configured at the factory for RS-422.
 - b. DIP switches SW1, SW2, SW3 and SW4 are to remain in the factory default position (OFF).
 - c. DIP switch SW6 (COM1) is to remain in factory default position (RS-422).

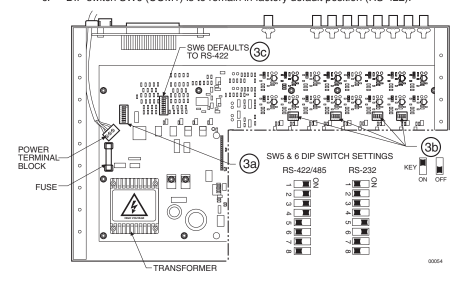


Figure 6. DIP Switch Locations

4. Replace cover.

2 MOUNT UNIT

- Select a suitable location for the SCU. It must be within 6 feet (1.8 m) of a suitable electrical outlet. Do not connect the power yet.
- Refer to Figure 7. Position mounting ears on the sides of the SCU for the appropriate mounting. If the ears are not required, leave them off.

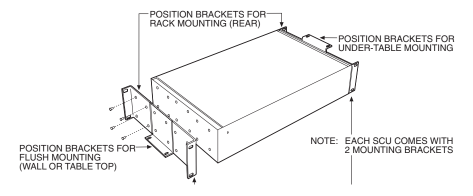


Figure 7. Installing Mounting Ears

3. Refer to Figure 8. Use suitable hardware to mount the SCU an in equipment bay or against a flat surface, according to your installation requirements.

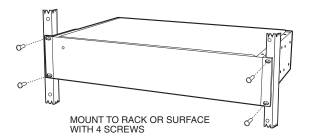


Figure 8. Mounting the Matrix Switcher

3 CONNECT VIDEO SOURCES

Refer to Figure 9. Connect video cables at the appropriate BNC receptacles on the back of the SCU.

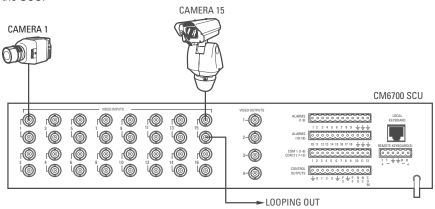


Figure 9. Connecting Video Sources

4 CONNECT CONTROL LINES

NOTE: If D or P protocol receivers are used, they must all be the same protocol. D and P protocol receivers cannot be mixed on the SCU's communication port. Coaxitron control may be used for some of your sources when either D or P protocol receivers are used.

 Connect camera control lines to receivers. If your video sources are all controlled by Coaxitron, skip this section and go to step 5. If any of your video sources are using D or P protocol via RS-422 communications circuits, they will connect at COM 1 on the back of the SCU, as outlined below.

Refer to Figure 10. Connect control lines to COM 1 at the connector on the back of the SCU.

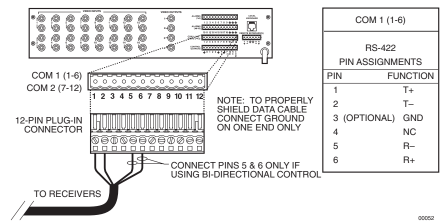


Figure 10. COM 1 Connections on the SCU

- 3. Connect wiring to all receivers.
 - Daisy-chaining (going from one receiver to another) is recommended (refer to Figure 11) but not always possible.

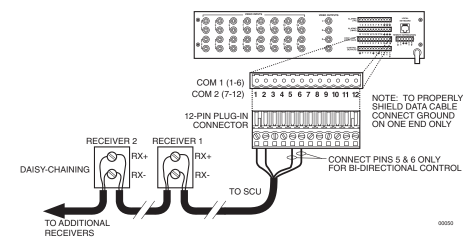


Figure 11. Daisy-Chaining Receivers

NOTE: Unless you have receivers that are equipped for bi-directional control, you will only need to run two wires (TX+ and TX-) to each receiver.

b. A star configuration (going to each receiver from a central connecting point) is sometimes more practical. Your installation will be easier to maintain and trouble-shoot if you make all connections at a distribution block made of barrier terminals or at a Pelco CM9760-CDU-T distribution panel (refer to Figure 12). The total length of all control lines combined should not exceed 4,000 feet (1,219 m).

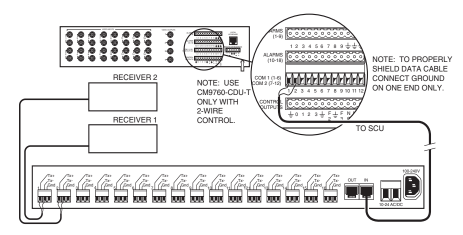


Figure 12. Making Receiver Connections at a Distribution Block (CM9760-CDU-T)

5 CONNECT MONITORS

- Your SCU will support either two or four monitors. Models CM6700-MXB4 and CM6700-MXB4-X support four monitors (Monitors 1-4). Models CM6700-MXB2 and CM6700-MXB2-X support two monitors (Monitor 1 and 2). A CM6700-VMC2 expansion card can be added to the CM6700-MXB2 or a CM6700-VMC2-X to the CM6700-MXB2-X to increase the support to four monitors.
- 2. Install monitors according to the instructions provided with them.
- Refer to Figure 13. Connect the monitor cables at the appropriate BNC receptacle on the back of the SCU.
- 4. Be sure to terminate cables properly at the monitors.

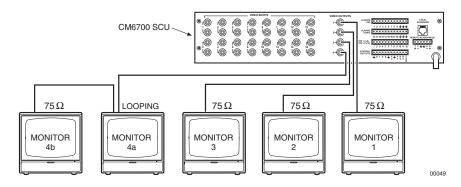


Figure 13. Monitor Connections

6 CONNECT ALARMS

- 1. Refer to Figure 14. Alarm inputs 1-16 correspond to video inputs 1-16. If an open door sensor is connected to alarm input 1, when the sensor is activated the video image from camera 1 will be displayed on one of the four monitors and the camera will move to a preset (determined by programming). Alarm sensors can be either N.O. or N.C. contacts. Connect wires from the sensors to the respective alarm input points on the connectors at the back of the SCU. Each sensor requires one wire to the alarm input terminal and a return wire to one of the ground terminals on the connector.
- 2. Alarm inputs 17 and 18 correspond to group sequences 1 and 2. During a group sequence four video inputs are sequentially shown on a monitor. Each of the four monitors can be programmed to show the images from four different video sources. An alarm sensed at input 17 or 18 causes the respective group sequence to operate. Connect sensors for these two alarm inputs as described in step 1 above.

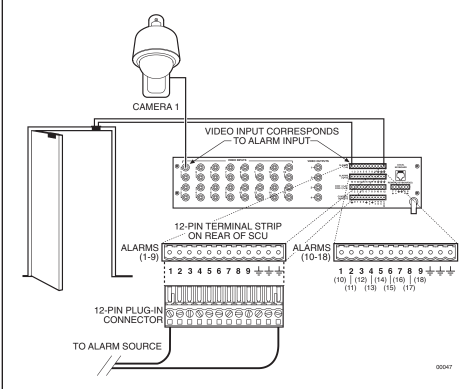
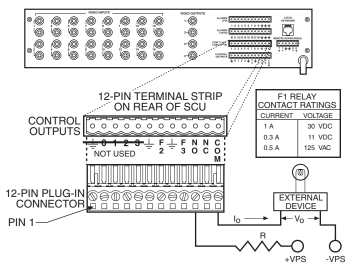


Figure 14. Connecting Alarms

7 CONNECT AUXILIARIES

The SCU provides three auxiliary (AUX) outputs for controlling VCRs and other devices. These outputs can be activated directly from a keyboard by using the F1, F2, and F3 function keys, or they can be activated by an alarm (determined by programming). Both relay contacts and TTL outputs are used.

- a. AUX 1 is a dry contact relay output. Refer to Figure 15 for wiring details. Terminal connections are provided for both normally open (N.O.) and normally closed (N.C.) contacts. Do not exceed the voltage and current ratings for the relay contacts. You will need to provide an external power source to operate your device. In most cases you will also need an external current limiting resistor. The formula for calculating the resistor value is given in Figure 15.
- b. AUX 2 and 3 are TTL open collector outputs. These outputs provide a path to ground to control the low voltage trigger inputs on many devices. They can control higher voltage control inputs via isolation relays. Refer to Figure 16 for wiring details. Do not exceed the voltage and current ratings for the TTL outputs. An external pull-up resistor is usually necessary. The formula for calculating the resistor value is given in Figure 16.



NOTE: Io MUST NOT EXCEED FI CURRENT RATING. +VPS MUST NOT EXCEED FI VOLTAGE RATING FOR THE ASSOCIATED FI CURRENT. VPS CAN BE AC OR DC. = OPERATING CURRENT OF THE EXTERNAL DEVICE.

= RATED OPERATING VOLTAGE OF THE EXTERNAL DEVICE.

= CURRENT LIMITING RESISTOR.

+VPS = VOLTAGE OF THE EXTERNAL POWER SOURCE.

-VPS = NEGATIVE, COMMON OR GROUND TERMINAL OF EXTERNAL POWER SOURCE.

FORMULAS FOR R VALUES

Vo

R

$$R (OHMS) = VPS - Vo$$

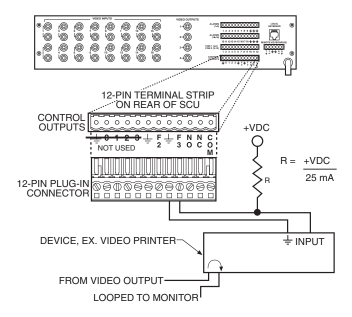
$$I_O$$

 $P (WATTS) = (I_0)^2 X R$

*WIRING FOR NORMALLY OPEN TYPE CONTACTS SHOWN. FOR NORMALLY CLOSED TYPE CONTACT, MOVE WIRE FROM THE NO TERMINAL TO THE NC TERMINAL.

00048

Figure 15. Wiring the AUX 1 (Relay) Output



+VDC = VOLTAGE OF THE EXTERNAL POWER SOURCE

NOTE: +VDC SHOULD BE 5 V OR GREATER, BUT NOT EXCEED 32 V OR THE MAXIMUM RATED OUTPUT VOLTAGE FOR THE DEVICE INPUT. +VDC CAN ONLY BE DC.

Figure 16. Wiring the AUX 2 and AUX 3 (TTL) Outputs

8 CONNECT COM 2 PORT

NOTE: If you are using a PC at COM 2, refer to the Troubleshooting section.

You will need to use the COM 2 port if your system includes an ASCII control device, such as a personal computer or a keyboard that is connected via dial-up lines or fiber optic network. The port interface at COM 2 can be either RS-232 or RS-422/485. The DIP switches should have been set (refer to Figure 6).

- If you require an RS-232 port interface, connect wires from the RS-232 device to the COM 2 terminals at the back of the SCU. Refer to Figure 17.
- b. If you require an RS-422/485 port interface, connect wires from the RS-422 device to the COM 2 terminals at the back of the SCU. Refer to Figure 18.

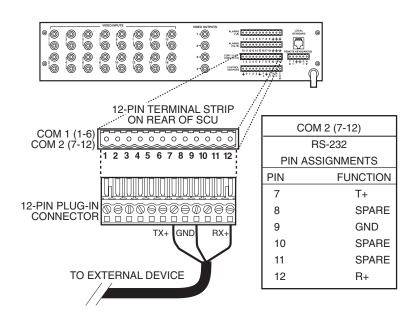


Figure 17. Connecting an RS-232 Interface

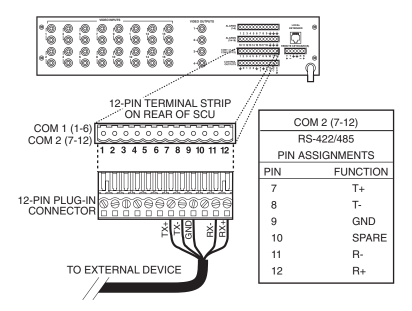


Figure 18. Connecting an RS-422/485 Interface

9 CONNECT KEYBOARDS

Pelco offers three keyboard models for use with the CM6700 matrix switcher. Complete installation instructions are provided with each keyboard. The most common connections are for local and remote keyboards. The procedures for installing local and remote keyboards are repeated here. Refer to the keyboard manual for the less common ASCII connection (KBD200A only).

Do the following to install. Refer to Figure 19.

 Local keyboard. Using the data cable that is supplied with the keyboard, plug one end into the RJ-45 connector on the rear of the keyboard and plug the other end into the LOCAL KEYBOARD port on the SCU. Set the keyboard DIP switch for the desired address for the local keyboard (refer to Table A).

If you are not installing any other keyboards, go to the *Programming* section. To install remote keyboards, complete steps 2-10.

- 2. Select a suitable location for each keyboard and wall block. Wall blocks must be within 6 feet (1.8 m) of a suitable electrical outlet. Do not mount the wall block yet.
- Run wall block interconnect cable (user-supplied) from the SCU to the closest keyboard location, and then to the next nearest location, and the next, etc.

Communication to the keyboards is RS-485. Maximum total cable distance for RS-485 communication over 24-gauge wire is 4,000 feet (1,219 m). Pelco recommends using shielded twisted pairs cable that meets or exceeds the basic requirements for EIA RS-485 applications.

- 4. Remove the wall block cover and make cable connections at each wall block.
- 5. At each wall block, wire the transformer to pins 3 and 4. Polarity is unimportant.
- Replace the cover on the wall block. Secure the wall block to a suitable surface. A double-sided sticky pad is provided to mount the wall block.
- 7. Set the address switches for each keyboard according to Table A.

KBD CM6700 SCU LOCAL KEYBOARD (23) 25-FOOT KEYBOARD DATA (23) TO ADDITIONAL TX KEYBOARDS ▶RX+ USER-SUPPLIED CABLE RX-WALL BLOCK TERMINALS WALL BLOCK TERMINALS TO REMOTE KEYBOARDS 6 6 9 0 8 REMOTE KEYBOARD REMOTE KEYBOARD 25-FOOT KEYBOARD 25-FOOT KEYBOARD 12 VAC

Figure 19. Installing Local and Remote Keyboards

NOTE: A KBDKIT or

KBDKIT-X is required to

connect remote keyboards.

RJ-45 wall blocks and one 120 VAC to 12 VAC trans-

former. The KBDKIT-X is for

for each keyboard.

230 VAC. Use one wall block

The KBDKIT consists of two

NOTE: You must re-initialize whenever power is cycled.

NOTE: Switch positions 5 through 8 appear on the KBD200A and KBD300A. Set 5, 7, and 8 OFF. Switch 6 enables (ON) or disables (OFF) turbo pan.

NOTE: You can also use older KBD200 and KBD300 models with the CM6700.

- 8. Plug in all keyboard data cables.
- 9. Plug the KBDKIT or KBDKIT-X transformers into a suitable outlet and apply power to the SCU.
- To initialize a keyboard, wait five seconds after power-up, enter the number for the monitor you are viewing (1-4) and press MON.

Table A. Keyboard Addresses

Keyboard	Address	Switch Settings			
		1	2	3	4
1	0	OFF	OFF	OFF	OFF
2	1	ON	OFF	OFF	OFF
3	2	OFF	ON	OFF	OFF
4	3	ON	ON	OFF	OFF
5	4	OFF	OFF	ON	OFF
6	5	ON	OFF	ON	OFF
7	6	OFF	ON	ON	OFF
8	7	ON	ON	ON	OFF
9	8	OFF	OFF	OFF	ON
10	9	ON	OFF	OFF	ON
11	10	OFF	ON	OFF	ON
12	11	ON	ON	OFF	ON
13	12	OFF	OFF	ON	ON
14	13	ON	OFF	ON	ON
15	14	OFF	ON	ON	ON
16	15	ON	ON	ON	ON

PROGRAMMING

Programming allows you to assign titles for cameras, establish monitor group sequences, enable/disable alarms, establish access restrictions, set alarm options, set time and date, change password, and set auxiliary options.

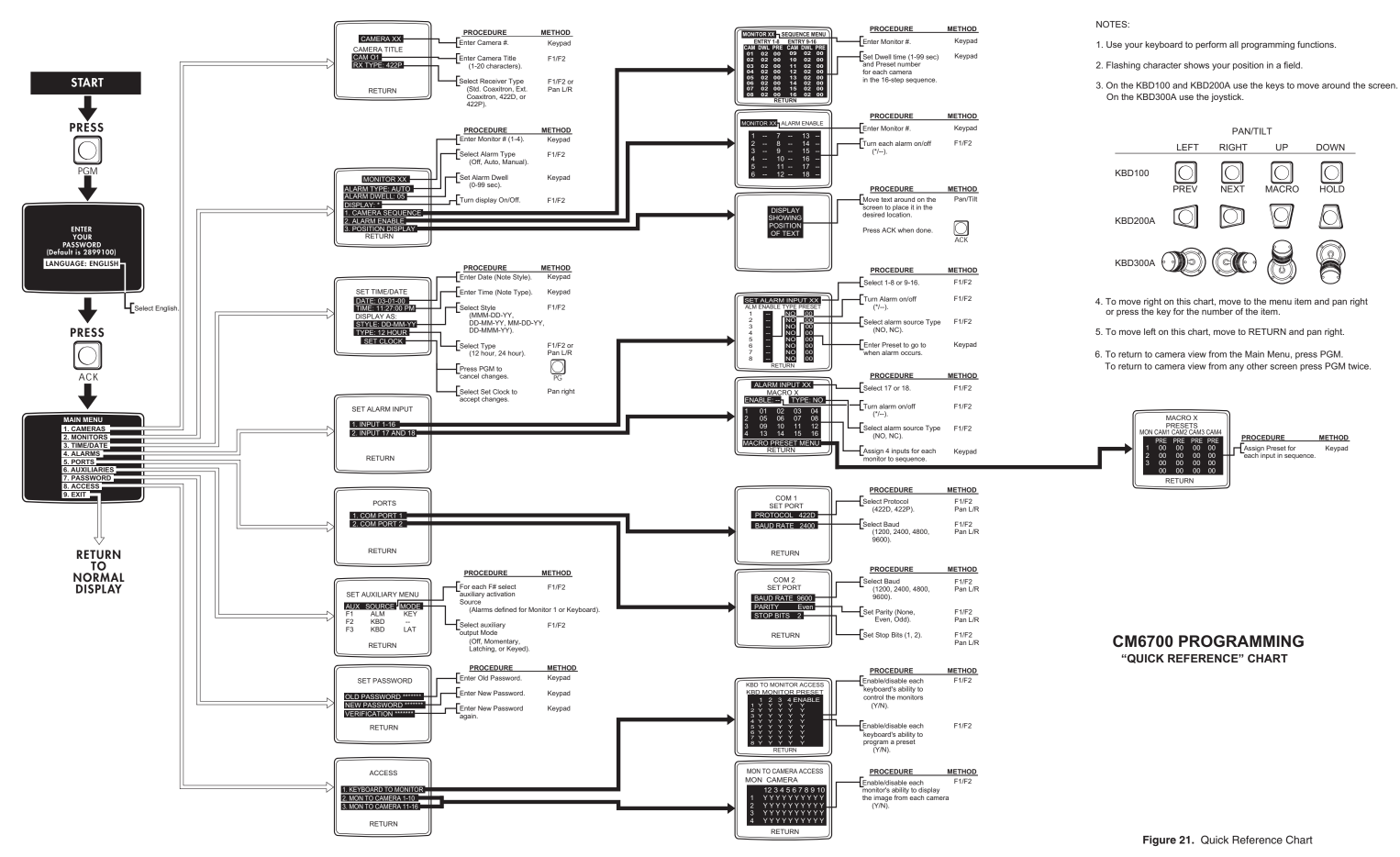
Refer to Figure 20. You program the CM6700 with the keyboard and a monitor. During programming, a menu appears on the monitor screen. Use the sequence and macro keys (KBD100), pan/tilt positioning keys (KBD200A), or the joystick (KBD300A) on your keyboard to navigate the menu. The F1 and F2 keys select (toggle) options and scroll through lists. Use the numerical keypad to enter numerical values.

Programming the CM6700 SCU is described in Table B. Table B is arranged in the general order in which you should program your SCU, but also allows you to go into the programming mode at any time to change a particular item. If you do not wish to perform a step (for example, change password), just go to the next step.

If you are familiar with programming the SCU, you can use Figure 20 by itself to quickly locate any program item. Permission is granted to copy Figure 20 if you wish to post it in a convenient location for quick reference.

Table B. Programming the CM6700 Switching Control Unit

Step 1		
Function	Action	Result
Enter Main Menu	a. Press the PGM key.	The Password
		Screen appears. ENTER YOUR PASSWORD (Default is 2899100) LANGUAGE: ENGLISH Select English
	b. Make sure the language selection is English.	
	c. Use the number keypad to enter the password – default is 2899100 (Pelco's toll-free phone number).	Asterisks (*) appear on screen for each number you type.
	d. Press ACK.	The Main Menu appears. 1. CAMERAS 2. MONITORS 3. TIME/DATE 4. ALARMS 5. PORTS 6. AUXILIARIES 7. PASSWORD 8. ACCESS 9. EXIT
	e. Go to another step or press 9 to exit.	(Continued on page 22)



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 Table B. Programming the CM6700 Switching Control Unit (Continued)

Function	Action	Result
Change	a. Enter the Main Menu.	The Main Menu appears.
Password		
NOTE: If you change the	b. Press 7.	The Set Password screen appears. The first asterisk (*) in the OLD PASSWORD field flashes.
password and then forget the new one, you will have to reset the system to	c. Type the existing password and press ACK.	The first asterisk (*) in the NEW PASSWORD field flashes. If you make a mistake, you are prompted to try again.
the factory defaults. All system programming will be lost.	d. Type the new password and press ACK.	The first asterisk (*) in the VERIFICATION field flashes.
See the <i>Trouble-shooting</i> section for the system reset procedure.	e. Type the new password again and press ACK.	The screen says "NEW PASSWORD ACCEPTED." If you make a mistake, you will be notified that the new password does not match the verification password. After the new password is accepted, the Main Menu appears.
	f. Go to another step or press 9 to exit.	DESCRIPTION METHOD
		SET PASSWORD Enter Old Password. Keypad OLD PASSWORD Enter New Password. Keypad NEW PASSWORD Enter New Password. Keypad Enter New Password Keypad again.

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 Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 3		
Function	Action	Result
Program	a. Enter the Main Menu.	The Main Menu appears.
Cameras		
	b. Press 1.	The Camera NN screen appears. NN is the camera
Assign Camera		number. The camera number flashes.
Titles: Up to 20		
alpha or numeric	c. Enter the desired camera number (01-16) or pan	The selected number appears on screen.
characters can be	left/right to show the desired camera number.	
assigned to help	d. Marca davina to bioblishable CAMEDA TITLE (CAMANIN)	T. 6
identify on-screen	d. Move down to highlight the CAMERA TITLE (CAM NN)	The first position in the CAMERA TITLE field flashes.
video. This will appear with camera	field (the line below CAMERA TITLE).	
number, time and	e. Use the F1 and F2 keys to scroll through the	The first position shows the character you are on.
date on the monitor.	available characters. There are 26 upper case	The first position shows the character you are on.
date on the monitor.	letters, 26 lower case letters and the numbers 0-9.	
Select Receiver	letters, 20 lower case letters and the numbers 0 3.	
Protocol: Type of	f. When you find the character you want for the first	The second position in the CAMERA TITLE field
receiver communi-	position, pan right to the next position.	flashes.
cation you will use to	, , , , , , , , , , , , , , , , , , ,	
control a camera's	g. Use F1 and F2 to find the second character.	The second position shows the character.
pan and tilt and lens		·
(if applicable).	h. Pan right.	The third position in the CAMERA TITLE field
Choose from		flashes.
Standard Coaxitron,		
Extended Coaxitron,	i. Continue selecting characters until the title field is	The CAMERA TITLE field shows the entire title.
Pelco D protocol or	completed (up to 20 characters).	
Pelco P protocol.	To change any position's entry pan left until the	The many character fleehee
NOTE: Pand D	j. To change any position's entry, pan left until the character flashes and use F1 and F2 to change it.	The new character flashes.
protocols cannot be	Character hasnes and use it i and i 2 to change it.	
mixed in the same	k. When finished, move down to the RX TYPE field.	The current protocol setting for the selected camera
system.		flashes.
,		
	I. Use F1 and F2 to find the desired protocol.	The selected protocol appears.
	m. To program another camera, go to step n. When you	
	have finished programming cameras, go to step o.	
	n. Move up to the CAMERA NN field and go back to	
	step c to program another camera. When you have	
	finished programming cameras, go to step o.	
	o. Move down to RETURN and pan right to go back to	The Main Menu appears.
	the Main Menu.	тне імантімени арреать.
	and Wall Moria.	
	p. Go to another step or press 9 to exit.	
		PROCEDURE METHOD
		CAMERA XX Enter Camera #. Keypad
		CAMERA TITLE CAM 01 Enter Camera Title F1/F2
		RX TYPE: 422P (1-20 characters).
		Select Receiver Type F1/F2 or
		RETURN (Std. Coaxitron, Ext. Pan L/R Coaxitron, 422D, or
		422P).

Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 4		
Function	Action	Result
Program	a. Enter the Main Menu.	The Main Menu appears.
Monitors Alarm Type:	b. Press 2.	The Monitor NN screen appears. NN is the monitor number. The monitor number flashes.
Manual – must press ACK to reset. Auto – alarm resets 10 seconds after	c. Enter the desired monitor number (01-04) or pan left/right to show the desired monitor number.	The selected number appears on screen.
alarm normalizes. Off – no alarms shown.	d. Move down to highlight the ALARM TYPE: field.	The current alarm type for the selected monitor appears on screen.
Alarm Dwell: 1 to 99 seconds –	e. Use the F1 and F2 keys to find the desired alarm type.	The selected alarm type appears.
time between display of multiple alarm screens.	f. Move down to highlight the ALARM DWELL field.	The current alarm dwell for the selected monitor appears on screen.
Character Display: On or off.	g. Use the keypad to enter the desired dwell time (1 to 99 seconds).	The entered dwell time appears.
Program Camera	h. Move down to highlight the DISPLAY field.	The current status of character display appears.
Sequences: Each monitor can have one 16-step	i. Use F1 and F2 to toggle the character display on or off.	Asterisk (*) = on, dashes () = off.
sequence. Set dwell time and preset	j. Move down to the 1. CAMERA SEQUENCE field.	The 1. In the 1. CAMERA SEQUENCE field flashes.
number for each camera.	k. Pan right.	The Monitor NN Sequence Menu appears.
carriora.	I. Use the position keys or joystick to move around the menu. Set Camera Number (1-16), Dwell Time (1-99 sec.) and Preset number for each camera in the sequence. Enter zeroes to skip a camera.	The entered values appear.
	m. Move down to RETURN.	The R in RETURN flashes.
	n. Pan right.	The Monitor NN screen appears.

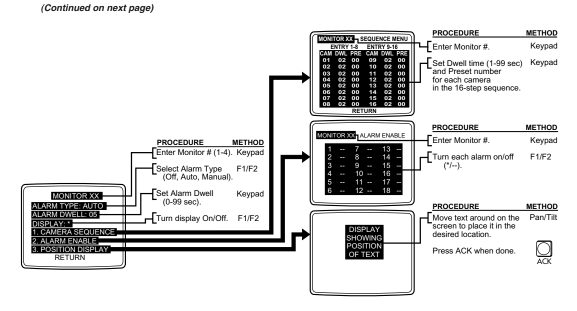


 Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 4 (Continued)		
Function	Action	Result
	o. Move down to the 2. ALARM ENABLE field.	The 2. in the 2. ALARM ENABLE field flashes.
	p. Pan right.	The Monitor NN Alarm Enable screen appears.
	q. Turn each alarm on or off.	Asterisk (*) = on, dashes () = off.
	r. Move down to RETURN.	The R in RETURN flashes.
	s. Pan right.	The Monitor NN screen appears.
	t. Move down to the 3. POSITION DISPLAY field.	The 3. in the 3. POSITION DISPLAY field flashes.
	u. Pan right.	The real-time camera display appears with superimposed text.
	v. Use the position keys or joystick to move the text to the desired position on the screen.	The text moves one line or character position at a time.
	w. Press the ACK button.	The Monitor NN screen appears.
	x. To program another monitor, go to step c. When you have finished programming monitors, go to step y.	
	y. Move down to RETURN and pan right to go back to the Main Menu.	The Main Menu appears.
	z. Go to another step or press 9 to exit.	

 Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 5		
Function	Action	Result
Program	a. Enter the Main Menu.	The Main Menu appears.
Time and Date	b. Press 3.	The Set Time/Dete serven appears. The MONTH
Time and date is kept current in battery-backed RAM. Corrections can be made when necessary. The time and date displayed	Take note of the contents of the STYLE and TYPE fields for the following procedure. The Style must be MMM-DD-YY and the Type must be 12 hour. If they are not, move down to the field and use the F1 and F2 keys to change them, then move back up to the first field.	The Set Time/Date screen appears. The MONTH field flashes.
is the time in memory when the	c. Use F1 and F2 to find the desired month.	The selected month appears.
TIME/DATE field is selected. The new	d. Pan right.	The DAY field flashes.
time will be set when you select the	e. Use the keypad to select the desired day.	The selected day appears.
SET CLOCK field and pan right.	f. Pan right.	The YEAR field flashes.
NOTE: To abort	g. Use the keypad to select the desired year.	The selected year appears.
time and date pro- gramming without changing the set- tings already in	h. To change any position's entry, pan left until the character flashes and use the keypad or F1 and F2 to change it.	
memory, press PGM.	i. Pan right and move down to TIME field.	The HOUR field flashes.
	j. Use the keypad to select the desired hour.	The selected hour appears.
	k. Pan right.	The MINUTE field flashes.
	Use the keypad to select the desired minute.	The selected minute appears.
	m. Pan right.	The SECOND field flashes.
	n. Use the keypad to select the desired second.	The selected second appears.
	o. Pan right.	The AM/PM designator field flashes.
	p. Use F1 and F2 to select the correct designator.	The selected designator flashes.
	q. Move down to the STYLE field.	The STYLE field flashes.
	(Continued on next page)	SET TIME/DATE DATE: 03-01-00 DISPLAY AS: STYLE: DD-MM-YY TYPE: 12 HOUR SET CLOCK Press PGM to cancel changes.

Select Set Clock to accept changes.

Pan right

 Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 5 (Continued)		
Function	Action	Result
	r. Use F1 and F2 to select the desired style (DD-MM-YY, MM-DD-YY, DD-MMM-YY and MMM-DD-YY).	The selected style flashes.
	s. Move down to the TYPE field.	The TYPE field flashes.
	t. Use F1 and F2 to select the desired type (12 HOUR or 24 HOUR).	The selected type flashes.
	u. Move down to the SET CLOCK field.	The SET CLOCK field flashes.
	v. Check all your entries. If any fields are incorrect, move to them, enter the corrections, and move back to the SET CLOCK field.	The SET CLOCK field flashes.
	w. When you are ready to set the time, mark time and pan right when the new time in the TIME field arrives.	The clock begins running from the new time. The Main Menu appears.
	x. Go to another step or press 9 to exit.	

 Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 6	A .:	B 11
unction	Action	Result
Program Alarms 1-16	a. Enter the Main Menu.	The Main Menu appears.
	b. Press 4.	The Set Alarm Input screen appears. Alarms are programmed in two groups. The Group 1 (INPUT 1-16) number flashes.
	c. Pan right.	The Set Alarm Input 1-8 screen appears. 1-8 flashes.
	d. Move down to the ALM ENABLE 1 field.	The entry in the ENABLE field flashes.
	e. Use the F1 and F2 keys to toggle the Alarm Enable field (* = ON, = OFF). If you selected OFF go to step k; otherwise, go to the next step.	The selected value flashes.
	f. Pan right.	The entry in the TYPE field flashes.
	g. Use the F1 and F2 keys to toggle the Alarm TYPE field (NO = normally open contacts, NC = normally closed contacts).	The selected value flashes.
	h. Pan right.	The entry in the PRESET field flashes.
	 Use the keypad to select the desired preset (that the camera will assume when an alarm occurs) for this alarm number. 	The selected value flashes.
	j. Pan right.	The Alarm 1 ENABLE field flashes.
	k. To program another alarm, go to step I. When you have finished programming the alarms in this group, go to step m.	
	I. Move down to the next ALM ENABLE field. Repeat steps e through k for the next alarm.	The entry in the ENABLE field flashes.
	m. To program group 2 (INPUT 9-16), go to step n. When you have finished programming the alarms in group 2, go to step r.	
	n. Move up to the Set Alarm Input 1-8 screen.	The Set Alarm Input 1-8 screen appears. 1-8 flashes.
	(Continued on next page)	
		PROCEDURE METHO → Select 1-8 or 9-16. F1/F

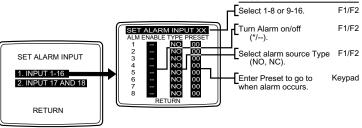


Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 6 (Continued)				
Function	Action	Result		
	o. Pan right.	The Set Alarm Input 9-16 screen appears. 9-16		
		flashes. The screen changes to show alarms 9-16.		
	p. Move down to the ALM ENABLE 9 field.	The entry in the ENABLE field flashes.		
	q. Repeat steps e through I for alarms 9 through 16. Then go to step r.			
	r. Move down to RETURN.	The R in RETURN flashes.		
	s. Pan right.	The Set Alarm Input screen appears.		
	t. To program the macros (inputs 17 and 18), go to step 7c.			
	u. Move down to RETURN and pan right to go back to the Main Menu.	The Main Menu appears.		
	v. Go to another step or press 9 to exit.			

Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 7		
Function	Action	Result
Program Alarms 17 & 18	a. Enter the Main Menu.	The Main Menu appears.
	b. Press 4.	The Set Alarm Input screen appears. Alarms are programmed in two groups. The Group 1 (INPUT 1-16) number flashes.
	c. Press 2.	The Set Alarm Input 17 screen appears. The numbe 17 flashes.
	d. Move down to the ENABLE field.	The entry in the ENABLE field flashes.
	e. Use the F1 and F2 keys to toggle the Alarm Enable field (* = ON, = OFF). If you selected OFF go to step q. Otherwise go to the next step.	The selected value flashes.
	f. Pan right.	The entry in the TYPE field flashes.
	g. Use the F1 and F2 keys to toggle the Alarm TYPE field (NO = normally open contacts, NC = normally closed contacts).	The selected value flashes.
	h. Move down to the MON1/CAM1 field in the Macro matrix.	The entry in the MON1/CAM1 field flashes.
	The entry indicates which camera will be displayed first on monitor number 1 when the Macro alarm is activated. Use the keypad to enter the desired camera number.	The entered value flashes. The selected value flashes.
	j. Use the pan and tilt to move through the matrix and assign the cameras to the sequence for each monitor. If a monitor is not to be included in the sequence, enter all zeros.	Each selected value flashes.
	k. When you have completed all entries, move down to MACRO PRESET MENU.	The M in MACRO PRESET MENU flashes.
	I. Pan right.	The Macro 1 (or 2) Presets screen appears. The entry in the MON1/CAM1 field flashes.
	m. The entry indicates which preset will be assumed by the MON1/CAM1 camera when the Macro alarm is activated. Use the keypad to enter the desired preset number.	The entered value flashes.

(Continued on next page)

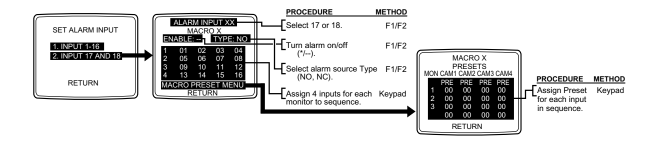


 Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 7 (Continued	d)	
Function	Action	Result
	Use the sequence and macro keys (KBD100) or pan and tilt to move through the matrix and use the keypad to assign the presets for each MON/CAM entry.	Each entered value flashes.
	o. When you have completed all entries, move down to RETURN.	The R in RETURN flashes.
	p. Pan right.	The Alarm Input 17 (or 18) Macro 1 (or 2) screen appears. The number 17 (or 18) flashes.
	q. To program Alarm Input 18, Macro 2, go to step r. To exit go to step t.	
	r. Pan right.	The Alarm Input 18 Macro 2 screen appears. The number 18 flashes.
	s. Repeat steps d through q for Alarm Input 18, Macro 2.	
	t. Move down to the RETURN field at the bottom of the screen.	The R in RETURN flashes.
	u. Pan right.	The Set Alarm Input screen appears.
	v. Move down to the RETURN field at the bottom of the screen.	The R in RETURN flashes.
	w. Pan right.	The Main Menu appears.
	x. Go to another step or press 9 to exit.	

 Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 8 Function	Action	Result
Program	a. Enter the Main Menu.	The Main Menu appears.
Com Ports	a. Enter the Main Mena.	The main mena appearer
	b. Press 5.	The Ports screen appears. Port number 1 flashes
	c. To configure port 1, go to step d.	
	To skip port 1 and configure port 2, go to step j.	
	d. Pan right.	The COM 1 Set Port screen appears. The entry in the PROTOCOL field flashes.
		the Fried GGE held hadries.
	e. Use the F1 and F2 keys to toggle the protocol field.	The selected value flashes.
	f. Move down to the BAUD RATE field.	The entry in the BAUD RATE field flashes.
	g. Use F1 and F2 to select the desired baud rate.	The selected value flashes.
	h. Move down to the RETURN field.	The R in RETURN flashes.
	i. Pan right.	The Ports screen appears.
	j. Move down to the COM 2 PORT field.	Port number 2 flashes.
	k. Pan right.	The COM 2 Set Port screen appears. The entry i
	K. Falligili.	the BAUD RATE field flashes.
	I. Use F1 and F2 to toggle baud rate field.	The selected value flashes.
	m. Move down to the PARITY field.	The entry in the PARITY field flashes.
		The collected action fleeting
	n. Use F1 and F2 to select the parity.	The selected value flashes.
	o. Move down to the STOP BITS field.	The entry in the STOP BITS field flashes.
	n. Hoo E1 and E2 to colout the atom bits	The selected value flashes.
	p. Use F1 and F2 to select the stop bits.	The selected value liasties.
	q. Move down to the RETURN field.	The R in RETURN flashes.
	r. Pan right.	The Ports screen appears.
	i. Tarright.	The Folia solesh appears.
	s. Move down to the RETURN field.	The R in RETURN flashes.
	t. Pan right.	The Main Menu appears.
	u. Go to another step or press 9 to exit.	

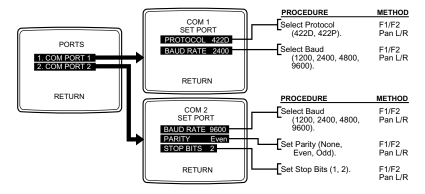


 Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 9			
Function	Action	Result	
Program	a. Enter the Main Menu.	The Main Menu appears.	
Auxiliary Outputs AUX F1, F2, and F3 can be operated by an alarm* (ALM) or	b. Press 6.c. Use the F1 and F2 keys to select the source.	The Set Auxiliary Menu screen appears. The entry in the AUX F1 SOURCE field flashes. The selected value flashes.	
from the keyboard (KBD).	d. Pan right.	The entry in the MODE field flashes.	
Mode can be off (), on or off latching	e. Use F1 and F2 to select the mode.	The selected value flashes.	
(LAT), momentary for 300 microsec-	f. Pan left and move down to the AUX F2 SOURCE field.	The entry in the AUX F2 SOURCE field flashes.	
onds (MOM), or mo- mentary for the time	g. Use F1 and F2 to select the source.	The selected value flashes.	
the key is held down (KEY).	h. Pan right.	The entry in the MODE field flashes.	
*Alarms as defined	i. Use F1 and F2 to select the mode.	The selected value flashes.	
for Monitor 1.	j. Pan left and move down to the AUX F3 SOURCE field.	The entry in the AUX F3 SOURCE field flashes.	
	k. Use F1 and F2 to select the source.	The selected value flashes.	
	I. Pan right.	The entry in the MODE field flashes.	
	m. Use F1 and F2 to select the mode.	The selected value flashes.	
	n. Move down to the RETURN field.	The R in the RETURN field flashes.	
	o. Pan right.	The Main Menu appears.	
	p. Go to another step or press 9 to exit.		
		SET AUXILIARY MENU AUX SOURCE MODE F1 ALM KEY F2 KBD - F3 KBD LAT RETURN RETURN PROCEDURE METHOD For each F# select auxiliary activation Source (Alarm or Keyboard). Select auxiliary F1/F2 output Mode (Off, Momentary, Latching, or Keyed).	

Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 10		
Function	Action	Result
Program	a. Enter the Main Menu.	The Main Menu appears.
Keyboard Access Access determines which keyboards have access to	b. Press 8.	The Access screen appears. Access is programmed in three groups. The group 1 (Keyboard to Monitor) number flashes.
which monitors and if presets can be programmed.	c. Pan right.	The Keyboard to Monitor Access matrix screen appears. The entry for KBD 1/MONITOR 1 flashes.
programmou.	d. Use the F1 and F2 keys to toggle the keyboard 1/monitor 1 access entry.	The selected value flashes.
	e. Use the sequence and macro keys (KBD100) or pan and tilt to move through the matrix. Use F1 and F2 to assign the desired value for each keyboard/monitor combination and preset enable.	The selected values flash.
	f. When you have completed all entries, move down to RETURN.	The R in the RETURN field flashes.
	g. Pan right.	The Access screen appears.
	h. To continue with Access programming, go to step c. Otherwise continue with the next step.	
	i. Move down to the RETURN field.	The R in RETURN flashes.
	j. Pan right.	The Main Menu appears.
	k. Go to another step or press 9 to exit.	

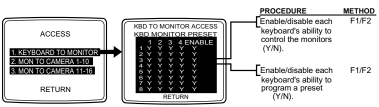


 Table B. Programming the CM6700 Switching Control Unit (Continued)

Step 11		
Function	Action	Result
Program	a. Enter the Main Menu.	The Main Menu appears.
Access determines which camera	b. Press 8.	The Access screen appears. Access is programmed in three groups. The group 1 (Keyboard to Monitor) number flashes.
images are shown on which monitors.	c. Move down to the group 2 (MON TO CAMERA 1-10) field.	The group 2 number flashes.
	d. Pan right.	The Monitor to Camera Access matrix screen appears. The entry for MON 1/CAMERA 1 flashes.
	e. Use the F1 and F2 keys to toggle the monitor 1/ camera 1 access entry.	The selected value flashes.
	f. Use the sequence and macro keys (KBD100) or pan and tilt to move through the matrix. Use F1 and F2 to assign the desired value for each keyboard/monitor combination.	The selected values flash.
	g. When you have completed all entries, move down to RETURN.	The R in the RETURN field flashes.
	h. Pan right.	The Access screen appears. The group 1 (Keyboard to Monitor) number flashes.
	i. To program group 3 go to step j. Otherwise go to step l.	The group 3 number flashes.
	j. Move down to the group 3 (MON TO CAMERA 11-16) field.	
	k. Repeat steps d through i for group 3.	
	I. Move down to the RETURN field.	The R in RETURN flashes.
	m. Pan right.	The Main Menu appears.
	n. Go to another step or press 9 to exit.	
	ACCESS 1. KEYBOARD TO MONITOR 2. MON TO CAMERA 1-10 3. MON TO CAMERA 11-16 RETURN	MON TO CAMERA ACCESS MON CAMERA 12 3 4 5 6 7 8 9 10 1 YYYYYYYYY 2 YYYYYYYYY 3 YYYYYYYYY 4 YYYYYYYYY

Step 12		
Function	Action	Result
Program	Refer to your keyboard manual.	
Presets,		
Patterns, and		
Zones		

RETURN

Programming is completed.

OPERATION

The CM6700 can be operated with a KBD100, KBD200A, or KBD300A keyboard. It can also be operated from a PC with ASCII operating commands. Refer to your keyboard manual for keyboard operating instructions.

ASCII OPERATING COMMANDS

NOTE: If you are using a PC to send ASCII commands via COM 2, refer to the Troubleshooting section.

ASCII protocol uses the ASCII character set to transmit and receive commands between a personal computer (PC) and the CM6700. The commands are readable but are not English. They control the pan and tilt mechanisms (fixed and variable speed), camera functions, auxiliary relays, and alarms.

The ASCII protocol communicates in a standard asynchronous, byte-oriented protocol that includes: 1 start bit, 8 data bits, 1 parity bit (odd parity), and 1 stop bit. The communication rate is 9600 baud.

A lowercase "a" ends each command. The ASCII translator acknowledges accepted commands with "AKa" and rejected commands with "NA", the command that was rejected, and a lowercase "a". If it does not recognize the command, it sends "NAa". If the command requires a numeric value, enter the number first. Table C gives examples of ASCII commands. Table D lists all of the commands.

Table C. Examples of ASCII Commands

Functional Procedure	Commands	Result
Select a pan and tilt device labeled	3Ма	Switch camera # 16 to currently selected monitor 3.
"CAMERA # 16" and switch it to	16#a	
monitor # 3.		
Manipulate the pan and tilt device.	1Ma3#a	Switch camera 3 to monitor 1.
	5Ma2#a3\a	Go to camera 2, preset 3, on monitor 5.
	47Ra33Da	Pan right at speed 47, tilt down at speed 33.
	sa	Stop tilt down only.
Switch a camera.	1Ma3#a	Switch camera 3 to monitor 1.
Call a preset.	5Ma2#a3\a	Go to camera 2, preset 3, on monitor 5.
Pan and tilt.	47Ra33Da	Pan right at speed 47, tilt down at speed 33.

Table D. ASCII Commands

Number ranges are enclosed in brackets—do not enter the brackets. When you control a fixed speed pan and tilt, omit the speed information.

Desired Action	Command	Result
Select monitor	[1-9999]Ma	Calls a monitor to use for camera operation.
Select camera	[1-9999]#a	Selects a camera to display on the current operating monitor. The NEXT
Next camera	+a	key (+) and PREV key (-) commands switch to the next numbered
Previous camera	-a	camera in the system.
Start a sequence	[1-99]qa	Starts the selected sequence going forward (incrementing camera
forward		numbers) by pressing and holding the NEXT key for two seconds.
Start a sequence	[1-99]ba	Starts the selected sequence going backward (decrementing camera
backward		numbers) by pressing and holding the PREV key for two seconds.
Hold a sequence	ea	Places the running sequence on hold, freezing the currently selected
		camera on the monitor. It lets you control the camera or switch. The
		sequence is still "armed" on the monitor, but inactive.
Pan left	[1-64]La	Moves the currently selected pan and tilt device left or right at the speed
Pan right	[1-64]Ra	indicated. If you omit the speed, some devices move at their default
Stop pan left	sa or ~La	speed and others move at their slowest possible speed. Speed
Stop pan right	sa or ~Ra	information has no effect on fixed speed devices.
Tilt up	[1-63]Ua	Moves the currently selected pan and tilt device up or down at the speed
Tilt down	[1-63]Da	indicated. If you omit the speed, some devices move at their default
Stop tilt up	sa or ~Ua	speed and others move at their slowest possible speed. Speed
Stop tilt down	sa or ~Da	information has no effect on fixed speed devices.
Zoom telephoto	Та	Makes the currently selected camera zoom in (close up view) or zoom
Zoom wide	Wa	out (wide view).
Stop zoom telephoto	sa or ~Ta	
Stop zoom wide	sa or ~Wa	
Focus near	Na	Changes the good focus range nearer or farther on the currently
Focus far	Fa	selected camera.
Stop focus near	sa or ~Na	
Stop focus far	sa or ~Fa	
Iris open	Oa	Opens (brighter image) or closes (darker image) the iris on the currently
Iris close	Ca	selected camera.
Stop iris open	sa or ~Oa	
Stop iris close	sa or ~Ca	
Stop all PTZ motion	sa	Stops all image motion (stops pan, tilt, zoom, focus, and iris). Does not
'		stop a pattern.
Record pattern	[1-99]/a	On receivers that do patterns, these commands let you record your
Execute pattern	[1-99]pa	motions and operations (for a limited time) and then have the system
End pattern	[1-99]na	repeat them.
Go to preset position	[1-99]\a	Recalls a stored preset position.
Set preset with a label	la[string]!a	Sets a preset location with an embedded label, where the ASCII string
	[1-9999]^a	must be UPPERCASE characters.
	[must be of i Enoage onaldotels.
		The [string] is an alphanumeric label up to 20 ASCII characters long
		and [1-999] is the associated preset number.
		and [1-0000] to the accordated preset number.
		NOTE: All transmitted characters must be ASCII.
Auxiliary on	[1-9999]Aa	Auxiliaries are relay outputs that can be controlled through the protocol.
Auxiliary off	[1-9999]Ba	1-8 operate auxiliaries at the camera (receiver) and 9-11 operate F1-F3
, .		auxiliaries at the CM6700.
		addition of the Ower of.

(Continued on next page)

Table D. ASCII Commands (Continued)

Desired Action	Command	Result
Start macro	[1-99]Sa	Starts the pre-programmed system group camera sequence (the
		CM6700 supports only two macros-1 and 2).
Acknowledge alarm	[1-9999]la	Acknowledges an existing alarm.
Send camera titles	Ya[string1//string16]!a	Sends a series of camera titles (up to 16) to a matrix switching system.
		The first string always corresponds to camera #1, then each
		subsequent string (separated by a slash) corresponds to the next
		higher camera number (ending with camera #16). You can choose to
		send fewer than 16 camera titles; be sure to end with]!a. Valid
		characters in the string are A-Z, a-z, space, and 0-9 in ASCII represen-
		tation. Strings are limited to 20 characters.
Send one camera title	[camera number (1-16)]	Sends one camera title to the matrix switching system. Valid characters
	Ya[camera title]!a	in the string are A-Z, a-z, space, and 0-9 in ASCII representation.
		Strings are limited to 20 characters.
Version	va	Returns the device's version number.
Set date and time	ZaMM/DD/YY/HH:MM:SSa	This mode of operation command sets the date and time. Since the
		date and time string might be confused with other commands, Za
		comes first. This puts the receiving device into a mode that can accept
		the specialized string.
		NOTE: All transmitted characters must be ASCII.

TROUBLESHOOTING

GAINING INITIAL CONTROL

If you are having problems gaining control of your system for the first time:

- Confirm that everything is plugged in and has power.
- Confirm that multiple keyboards have different DIP switch addresses. See the Switch Settings section.
- Confirm that keyboard interconnect cable is wired correctly. See installation step 9 -Connect Keyboards.



- Be sure data cables have not been mixed up. See Figure 19.
- Cycle (unplug and then plug in again) the data cable to the keyboard.
- WAIT AT LEAST FIVE SECONDS.
- Select a monitor.

If you still cannot gain control of the system:

- Confirm the wiring is correct and the user-supplied cable between wall jacks is appropriate for the application.
- Confirm that when the keyboard data cable is cycled, the keyboard LED flashes momentarily (indicating power).

If you still cannot gain control of the system, call Pelco's 24-hour technical support at 1-800-289-9100 or 1-559-292-1981.

USING A PC TO SEND ASCII COMMANDS VIA COM 2

The CM6700 will ignore ASCII commands issued to the COM 2 port from an external device (such as a PC) if (1) the commands are issued manually from a PC, AND (2) a system keyboard is connected to the local keyboard port. The CM6700 will respond with the acknowledgement string (AK or NA), but it will not execute the commands. Under these conditions the CM6700 will execute the ASCII commands if they are issued as strings from a text file or programmed function key. The problem exists only if keying the characters in manually.

Solution:

Disconnect any system keyboard from the CM6700 if you are manually keying in ASCII commands from a PC, or 2) do not key ASCII characters in manually. Write command strings to text files and send the file. If using Terminal in Windows 3.1, program the function keys with complete command strings.

PERFORMING A SOFTWARE RESET

CAUTION: Resetting the software restores the system to default settings. All programming is lost.

Press the Software Reset button on the front panel (refer to Figure 21). The button is recessed to prevent accidental operation. Use a small screwdriver, pencil tip, or similar probe to operate the switch. Hold the switch in for about five seconds, and then release. The switcher will go through a software clear cycle and reset back to defaults. Re-initialize keyboards by entering the monitor number and then pressing the MON key.

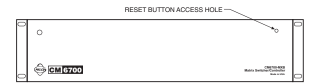


Figure 21. Software Reset Button Location

Table E. Solutions To Common Problems

Problem	Remedy
CM6700 does not have power.	Make sure the power cord is plugged in.
	Check the fuse. Refer to Figure 6 for the fuse location.
You can see some cameras and not others from your location.	Confirm that the camera is properly connected and has power.
	The keyboard and monitor may have been denied access to the cameras.
The CM6700 does not respond to keyboard commands.	Confirm that the monitor the keyboard is addressing is the same as the monitor in front of you.
Pressing the PGM key displays a P on the keyboard LED but the Password menu does not appear on the menu.	Confirm that the keyboard transformer is plugged in and all electrical connections are in order.
account appear on the mental	Confirm that the monitor the keyboard is addressing is the same as the monitor in front of you.
Upon initial system startup, the alpha- numeric monitor display is in the middle of the screen or is not seen.	Jumper JP17 on the motherboard is in the wrong position. Remove the cover and change JP17 to the opposite position. Instructions for switching video termination jumpers in the <i>Set Options</i> section are a similar process.
Keyboards do not function after installation and initial power-up.	Confirm that all wiring is correct and that keyboards have power and are connected.
	Confirm that all keyboards are addressed differently.
Previous system control has been lost.	First, try initializing the keyboard by entering the monitor number followed by pressing the MON key. If this does not restore control
	Second, try unplugging the data cable from the rear of the keyboard and then plugging it back in. Then re-initialize the keyboard. If this does not restore control
	Third, power down the CM6700, power back up, and then re-initialize keyboards. If this does not restore control
	Fourth, perform a software reset (refer to <i>Performing a Software Reset</i> in this section). If this does not restore control, call Pelco at 1-800-289-9100.
Cannot gain keyboard and ASCII port PTZ control after another user has stopped controlling.	You must wait at least five seconds after a separate user has stopped before you can gain control.
The unit malfunctions and you cannot restore it to satisfactory operation.	Perform a software reset (refer to <i>Performing a Software Reset</i> in this section).
The keyboard transformer must be	If a 12 VAC transformer is unavailable, you can use a 12 VDC transformer.
replaced.	Polarity is unimportant when wiring the transformer to the wall jack.

Table F. Switcher/Controller and Keyboard RJ-45 Pin Functions

Switcher/Controller		Keyboards	
Pin	Function	Pin	Function
1	RX+	1	TX+
2	RX-	2	TX-
3	12 VAC	3	12 VAC/DC
4	12 VAC	4	NON-POLAR
5	Ground	5	Ground
6	NC	6	NC
7	TX-	7	RX-
8	TX+	8	RX+

NC = No connection

SPECIFICATIONS

SWITCHING

Programmable Switching

Duration: User-defined between 1 and 99 seconds

Programmable Number of Steps

per Sequence: 16 Maximum Number

of Sequences: 4

VIDEO INPUTS

Number of inputs: 16

Type: 75-ohm, unbalanced, terminating or looping; jumper-selectable

Level: 1 Vp-p

Connector Type: Panel-mount BNC

VIDEO OUTPUTS

Number: 4 (maximum)

Type: 75-ohm, unbalanced

Level: 1 Vp-p

Video Fail Detection

Type: Vertical sync detector

Action: Switch to back-up sync generator

Connector Type: Panel-mount BNC

VIDEO SPECIFICATIONS

Bandwidth: 17 MHz

Frequency Response: Flat to 8 MHz, ±1.0 dB to 15 MHz

Gain: Unity (±1 dB)
Differential Gain: 2% typical
Differential Phase: 0.2° typical
Tilt: 0.5% typical

Signal-to-Noise: -55 dB (peak-to-peak vs. RMS noise)

DC Output: Zero volts

Cross Talk: -50 dB typical at 3.58 MHz

CHARACTER GENERATOR

Display: White with black border

Program Menus: Raster background with white characters

KEYBOARD INTERFACE

Protocol: Keyboard

Number of Ports:
Number of Independent
Keyboards:

Data Rate: 9600 baud

Connector Type: RJ-45, 8-pin modular (female)

Cable Type (supplied): 6 feet (1.8 m), flat, unshielded (may be shielded)

ALARM INTERFACE INPUTS

Number of Inputs: 18

Connector Type: 12-pin screw terminal Sensing: Programmable, N.O./N.C.

AUXILIARY OUTPUTS

Number of Outputs: 3

Connector Type: 12-pin screw terminal

Contact Configuration

F1: Form C, 0.5 A at 125 VAC maximum
F2 and F3: Open collector, 32 VDC at 25 mA maximum

POWER SUPPLY

Input Voltage: 120 VAC, 50/60 Hz or 230 VAC, 50 Hz

Power Consumption: 10 watts

Ambient Operating

Temperature: 20° to 120°F (-7° to 49°C) Humidity: 10–90% noncondensing

PHYSICAL SPECIFICATIONS

Dimensions: 17.0 (W) x 10.5 (D) x 3.5 (H) inches

(43.18 x 26.67 x 8.89 cm)

Weight

CM6700-MXB2: 9.39 lb (4.26 kg) CM6700-MXB2-X: 9.47 lb (4.30 kg) CM6700-MXB4: 10.15 lb (4.61 kg) CM6700-MXB4-X: 10.06 lb (4.56 kg)

Rating: Meets NEMA Type 1 standard

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

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PRODUCT WARRANTY AND RETURN INFORMATION

WARRANTY

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

Exceptions to this warranty are as noted below

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

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

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

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

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

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

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

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

RETURNS

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

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

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

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

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

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

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

Pelco 3500 Pelco Way Clovis, CA 93612-5699 USA

If the goods are to be sent by a FREIGHT FORWARDER, send the goods to:

Pelco c/o Expeditors 473 Eccles Avenue South San Francisco, CA 94080 USA Phone: 650-737-1700 Fax: 650-737-0933



This equipment contains electrical or electronic components that must be recycled properly to comply with Directive 2002/96/EC of the European Union regarding the disposal of waste electrical and electronic equipment (WEEE). Contact your local dealer for procedures for recycling this equipment.

REVISION HISTORY

Manual #	Date	Comments
C523M	6/97	Original version.
C523M-A	10/97	Revised to add KBD300 keyboard information, update drawings, and expand troubleshooting section.
C523M-B	4/98	Revised keyboard installation instructions as a result of hardware changes to rear panel. Changed manual pagination.
C523M-C	9/98	Revised Section 4.2.5.
C523M-D	3/99	Corrected an error in Figure 6. Revised programming menus. Documented an option for programming patterns for Spectra®. Added Section 5.8, Programming Zones, and renumbered subsequent sections. Revised Figures 31 and 32.
C523M-E	6/99	Revised and reformatted entire manual. Added ASCII command information and some keyboard material.
	9/99	Added a Spanish menus option to the Password screen. Revised the Set Alarm Input and Set Time/Date programming menus and the procedures for setting alarm inputs and the time and date.
C523M-F	10/00	Revised and reformatted entire manual.
C523M-G	11/01	Revised Table D to add additional ASCII stop commands for pan, tilt, zoom, focus, and iris functions. These additional commands, which begin with a tilde (~), also work with the CM9760.
C523M-H	4/03	Removed KBD300V installation material. Added ASCII command to send one camera title. Added information in the Troubleshooting section that there is a five-second wait required when trying to gain ASCII PTZ port control after another user gives up control.
	8/04 6/05	Removed agency logos and certifications; updated Warranty and Return information. Corrected Figure 9, Connecting Video Sources.