



MPT9000CZ/ MPT9000PZ Transmitter/ Control (Coaxitron® System 2000)

Installation/ Operation Manual C550M-E (8/97)

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# **REVISION HISTORY**

<u>Manual #</u>	<u>Date</u>	<u>Comments</u>
C550M	_	Original version.
C550M	8/89	Rev. A. Manual revised to new format.
C550M	9/90	Rev. B. Manual revised to include 230 VAC, 12 V and preset (PP) models. Sections 2.1-2.3, 4.1.1, 4.2 and 5.5-5.6 revised.
C550M	5/91	Rev. C. New figure added for connector assembly (Fig. 2); Figure 16 revised.
C550M	6/92	Rev. D. Revised to 2-column format. Section 4.1.1 and Figures 10-12 revised.
		ADDENDUM to Rev. D created 6/93 for CX9024RX field modification procedures. Pages 4, 18 and 19 revised; pages 4-1 and 19-1 added. (Addendum was incorporated in reprint of manual as pages 4, 5, 5-1, 5-2, 18, 19, 19-1 and 19-2.)
C550M-E	11/94	Rev. E. Completely revised. Updated for PCB1500529 REV J and PCB1500529 REV K production models. Incorporates update for fuse values per ECO 94-376.
	8/96	Revised fusing values for fuse #F1, Figure 3.
	10/96	Revised Figure 2, 24 VAC Input Wiring Schematic, per ECO #96-278.
	8/97	Revised fusing values for fuse #F2, Figure 3 per ECO# 96-362.

# INSTALLATION/OPERATION MANUAL COAXITRON SYSTEM 2000

# **1.0 WARNINGS**

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

- 1. Installation and servicing should only be done by Qualified Service Personnel and conform to all Local codes.
- 2. Unless the unit is specifically marked as a NEMA Type 3-6P enclosure, it is designed for Indoor use only and it must not be installed where exposed to rain and moisture.
- 3. The product bears the following marks:

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



# CAUTION:

TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

- 4. Only use replacement parts recommended by Pelco.
- 5. 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.

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



CAUTION: RISK OF ELECTRIC SHOCK. DO NOT OPEN.

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

**NOTE:** This manual applies to those Coaxitron systems using either **PCB1500529 REV J** or **PCB1500529 REV K** boards. PCB board drawings were done from the REV J board perspective; however, differences between the two boards that affect function or operation are clearly pointed out.

# 2.0 SCOPE

The information contained within this manual covers the installation and operation of the Coaxitron System 2000 (transmitter control and receiver).

Installation should be in accordance with all applicable local and national electric codes, utilizing approved materials only.

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

# 3.0 DESCRIPTION

The Coaxitron System 2000 control system provides up to 16 remote control functions without the need for control cables other than for a dedicated video cable for the normal transmission of a remote camera signal to the local monitoring and control position. The Coaxitron Control System lends itself to application in situations where short-to-medium distances are involved and where equalization of cable losses is not required.

Typically, these functions are:

1.	Pan Left	9.	Iris Open
2.	Pan Right	10.	Iris Close
3.	Tilt Up	11.	Camera Power On/Off
4.	Tilt Down	12.	Auto/Manual Scan
5.	Zoom In	13.	AUX 1 (Manual Iris)
6.	Zoom Out	14.	AUX 2 (Auto Iris)
7.	Focus Near	15.	AUX 3
8.	Focus Far	16.	AUX 4

Functions 1 through 10, 15 and 16 are momentary; that is, they are only actuated while the associated control switch located on the Coaxitron transmitter or front panel is operated. Functions 11, 12, 13 and 14 are latching; that is, camera power, auto scan, and auto/ manual iris are latching functions and remain on until turned off. The latching iris function is not dedicated, and with proper interfacing, it can be used for some other latching function. Alternately, AUX 1, 2, 3 and 4 may be used as momentary functions to control such things as lights or gates with proper external interfacing. Up to ten functions can be operated simultaneously. Functions 11 through 16 must be used individually; although any one of these functions may be used simultaneously with functions 1 through 10. Coaxitron System 2000 is an improved version of the original Coaxitron. Improvements include the following features:

- 1. When used with an AI700 Auto Iris Servo, three latching functions rather than two are available: (a) auto scan, (b) camera power and (c) auto/manual iris.
- 2. When used with a CX900TLC Local Test Board Plug-in Module, manual control of functions from the receiver location plus the ability to check for the valid reception of a given command from the transmitter.
- 3. Pan/tilt, zoom lens and camera power control are included on the main (video and logic) receiver board, which eliminates malfunctions due to miswiring or broken wires.

Coaxitron System 2000 provides the following standard functions on a single circuit board and chassis with integral power supply:

- 1. Pan/Tilt (24 VAC or 120 VAC as ordered from the factory)
- 2. Zoom Lens Zoom, iris, and focus with adjustable speed (speed not remote controllable)
- 3. Camera power (24 VAC or 120 VAC as ordered from the factory)
- 4. An open collector transistor output (latching) intended for use in manual override of an automatic iris control.

# 4.0 INSTALLATION

Coaxitron System 2000 installation includes the connection of all coaxial cable to the proper connectors, depending on your system configuration. Various connector assembly pin-out geometries are shown in Figure 4. Connector location and pin assignments are illustrated in Figure 5.

For optional auxiliary functions, consult the factory to make the proper connections between the receiver, pan/ tilt and camera/enclosure.

### 4.1 RECEIVER POWER INPUT MODIFICATIONS

# 4.1.1 24 VAC Input Conversion

The CX9024RX series receivers can be converted to operate with a 24 VAC input. If desired (see Figure 2). Please contact factory for more information. For AC input and fuse values, refered to Figure 3.







Figure 2. 24 VAC Input Wiring Schematic



**NOTE:** For this manual, ignore references to "WX" type models in the table below. These are "Wiretron" equipment models.

INPUT	OUTPUT P/T VAC →	120VAC IN 24VAC P/T OUT	230VAC IN 24VAC P/T OUT	230VAC IN 230VAC P/T OUT	24VAC IN 24VAC P/T OUT	120VAC IN 120VAC P/T OUT
P/T	F3	1ASB	1/2ASB	1/2ASB	3 <b>A</b>	1ASB
CAMERA	F2	2/10ASB *1/2ASB	1/10ASB *1/4ASB	1/10ASB	1A	2/10ASB
PC BOARD	F1	NOT USED	NOT USED	1/10ASB	NOT USED	2/10ASB
Additional combinations of equip- ment options are possible depending on custom- er need & availability. This listing covers the most used and/or the most available type units & their options.	APPLICABLE MODELS	CX9024RX CX9024RXI *12VDC Camera options use a 1/2ASB fuse value in this position in place of the 2/10's value. *CX9024RX-12V CX9024RX-12V CX9024RX-PP CX9024RXI-PP WX8024RX WX8024RX	CX9024RX/220 CX9024RXI/220 CX9024RXI-PP/22 CX9024RX-12V220 *CX9024RXI-12V220 *12VDC camera option uses a 1/4ASB fuse value in place of the 1/10's value. WX8024RX/220 WX8024RXI/220	CX9220RX CX9220RXIPC CX9220RXI CX9220RXI-PP WX8220RX	CX9224RX CX9224RX-PP CX9224RXI-PP *CX9224RXI-PP *CX9224RXI-12V WX8224RX WX8224RX WX8224RXI *The CX9224 option w/ 12VDC camera uses 1 (one) fuse in the F3 position. It is a 3A fuse, <b>not</b> a 3ASB fuse. Fuse positions F1 and F2 are not used.	CX9115RX CX9115RX-PP CX9115RXI CX9115RXI-PP WX8115RX

Figure 3. AC Input and Fuse Val
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# 4.2 CONNECTOR ASSEMBLY

Installation and/or testing will require you to assemble the connector parts provided. Fabricate the interconnecting cable according to the following steps (reference Figure 4).

- 1. Slide part A of the cable clamp (item 1) over the end of the cable (item 1, part C) with the threaded end of the cable clamp facing the connector (item 5).
- 2. If the cable has a diameter less than 1/2 inch (1.3 cm), slide the rubber boot (item 2) over the end of the cable and pull through the cable clamp to so that the boot encases the cable and forms a good seal.
- 3. Strip back the cable jacket approximately 1-1/4 inches (3.2 cm) and separate the individual conductors (item 3).

- 4. The contact pins supplied with the mating connector are the "crimp" type which may also be soldered if you so desired (item 4).
- 5. After crimping or soldering the contact pins to the conductors, push them into the proper holes in the connector until they snap in place.

**Note:** Contacts cannot be removed from the connector without the use of the appropriate AMP extraction tool which is available from PELCO.

- 6. Slide part A of the cable clamp toward the connector and screw the parts together. Attach part B (item 1) onto part A and connect both parts with the screws provided.
- 7. Connect the cable assembly to the unit and seat the connector by twisting the locking collar until it snaps into position (see Figure 5 and Figure 10).



Figure 4. Connector Assembly



Figure 5. Receiver Control Output/Input Pin Assignments

# 4.3 SYSTEM CONFIGURATIONS

Figure 6 shows the simplest system configuration utilizing the Coaxitron System 2000. This system consists of the control transmitter, coax cable and receiver/camera. This basic Coaxitron system is flexible in that it can be expanded to control multiple camera sites when a hard contact switching device is added. Figure 7 shows the addition of a manual video switcher and one receiver/camera. In this example, the active coaxial cable is terminated in the transmitter and the inactive cables are terminated in the switcher. The selected camera signal is fed to the Coaxitron transmitter, which then feeds the monitor. When a camera selection is made, that video line is dedicated to the transmitter that allows the associated Coaxitron receiver to be controlled. Functions such as auto/random are latching and will remain on until turned off by the transmitter.



Figure 6. Basic Coaxitron System 2000



Figure 7. Coaxitron System 2000 with Manual Video Switcher and Multiple Cameras

A more complex system is shown in Figure 8. Here, several control locations can serve a single camera system.

**Note**: All transmitters, except the last one, must be looping (unterminated) rather than terminating.

In a system of this type, any one of the transmitters can assume control because there is no priority provision. If two or more transmitters are activated simultaneously, error detection circuitry in the receiver will cause multiple commands to be ignored.

Figure 9 shows an even more complex system. In this example, multiple transmitters are controlling multiple receivers.

**Note:** All but the last transmitter and associated switcher must be looping (unterminated). Transmitters and associated switchers should be physically adjacent to insure against signal deterioration due to cable mismatch.

Video cables from the receivers are looped through the first control station to the second. At the first control station, a bridging-looping type sequential switcher (except VA500 series) is used. The Monitor 2 output is a hard contact switch, otherwise known as the bridged output for continuous viewing or control selection.

This monitor may also be used for sequential switching. As in the previous configuration, any one transmitter can assume control. If two or more control units are activated simultaneously, erroneous responses are prevented by error detection circuitry in the associated receiver.

The switchers depicted in Figure 10 are hard contact devices and do not have isolation or bridging amplifiers. In each case, the Coaxitron transmitter acts as the isolation or bridging amplifier. **Do not** use VA500 series switchers with Coaxitron systems.

**Note:** For configurations where RG59 cable length between the transmitter and receiver exceeds 750 feet, it is necessary to reset switch SW1 on the receiver board (PCB1500529) from SHORT to LONG. The switch should be left in the SHORT position when using shorter lengths of RG59 cable or when using RG11 cable (see Figure 5). For RG11 cable, the upper limit is 1800 ft. In any case, these operating distances can be extended by using the EA2000. See the table on page 26.

Coaxitron System 2000 basic interconnections between the transmitter and receiver are shown in Figure 10. If you have chosen a configuration that includes a switching device, refer to the manual provided with the switcher for the appropriate connections.



Figure 8. Coaxitron System 2000 with Multiple Transmitters



Figure 9. Coaxitron System 2000 with Multiple Transmitters and Receivers



Figure 10. Coaxitron System 2000 Basic Interconnect Diagram

# 5.0 OPERATION

In general, all operating controls on the transmitter are self explanatory. With the exception of the ON/OFF power switch and the 8-position joystick, all controls are center-off, spring return paddle switches (momentary on-off-on).

# 5.1 FUNCTIONAL CIRCUIT DESCRIPTION

The basic functional concept of the Coaxitron system is that 15 control pulses are fed in a reverse direction from the control transmitter to the receiver located near each camera station. These control pulses do not interfere with the video monitor presentation because they occur during the vertical blanking interval of the video signal. The equipment is designed to operate with video cable lengths up to 750 feet of RG59B/U (or equivalent), or up to 1,800 feet of RG11. The SW1 switch prominently located on the receiver board (PCB1500529), should be moved to the LONG position when RG59B/U cable of greater than 750 feet is used (see Figure 3).

Cable impedance matching is insured by the video amplifier in the control receiver. Proper receiving and termination impedance is likewise insured by the terminating resistor in the control transmitter. Any equipment placed between the remote and local locations must be of the "loop-through" or "bridging" type; power splitter or line amplifiers cannot be tolerated.

Response time of the system is normally less than 30 ms. Error detection circuitry is incorporated to immunize the system from externally generated noise. Under extremely adverse environmental noise conditions response time may increase, and in the limit, control functions can fail. Under such extreme conditions, however, provision is made to inhibit all momentary functions.

The proper function of the Coaxitron system depends on the compatibility of two signals simultaneously traveling in opposite directions in the same coaxial cable. If the control signal is made large, compared to the video signal, there is the risk that associated equipment will be adversely affected. If the control signal is made small, compared to the video signal, it becomes difficult to separate it from the video signal (and any incumbent noise or hum). Therefore, the Coaxitron system is designed to function with video and control signals nominally equal. Under such circumstances, reliable performance can be predicted with cable lengths of 1,500 feet or more. Beyond this distance, the control signal amplitude can become attenuated sufficiently to make performance marginal. Marginal performance is also approached if the video signal is allowed to become excessive — the dynamic range of the receiver video amplifier is one limitation. Sending end distortion produced by the coaxial cable is typically the major contributor to the malfunctioning of a Coaxitron system. The amplitude of distortion products is proportional to video signal amplitude and is a non-linear function of cable length. The influence of these distortion products upon system performance is difficult to predict if signal amplitude is allowed to exceed specifications.

Normally, auto-target or auto-iris functions will maintain a video level well within reasonable limits and insure reliable performance. Often, however, automatic or manual level settings may be made abnormally high (perhaps to compensate for long cable losses or to produce a picture with more contrast). An excessively high video level setting can cause the Coaxitron control system to fail completely — with all control functions disabled. In order to prevent system failures due to excessively high video levels, it is recommended that cameras be powered by the receiver.

The Coaxitron System 2000 is designed to combat prolonged loss of control due to the conditions described above by providing the following protective functions:

- 1. Simultaneous commands from two different sources are processed to insure that manual iris control cannot be inadvertently selected in place of automatic control.
- A sustained (20 to 40 second) illegal command condition results in (a) camera off, (b) automatic iris, or (c) manual pan.

These functions greatly reduce the possibility of loss of control and usually eliminate the need for service.

As an example, assume that the operator switches to manual iris control and proceeds to open the iris excessively. The result can be a complete loss of control. Within 20 to 40 seconds, camera power is automatically removed (assuming this feature exists) and auto iris is reinstated. Thus, distortion products are eliminated if the camera power function is incorporated in the system or reduced to a tolerable level if only the AUTO/ MANUAL iris function is incorporated.

# 5.2 TRANSMITTER

The transmitter is housed in a 1-3/4" high enclosure, supplied as a desk top unit (rack mount available). Three video connectors (J6, J7, J8) are located on the rear rail (see Figure 10). J8 allows the user to loop the camera signal from one transmitter to another, or to terminate the signal by installing the appropriate resistor. Connector J7 accepts the camera signal from the receiver, and J6 provides an output for monitoring equipment.

### 5.2.1 Controls

Power ON/OFF	Rocker switch
Pan/Tilt	8-position joystick
Zoom	Paddle switch Tele/Wide
Focus	Paddle switch Near/Far
Iris	Paddle switch Open/Close
Aux 1,2	Paddle switch Auto/Manual Iris (latching function)
Camera Power	Paddle switch On/Off (latching function)
Pan Auto/Man	Paddle switch Manual/Auto (latching function)*
Aux 3, 4	Paddle switch (momentary functions)*

\*External requirements are needed for operation

# 5.3 RECEIVER

The receiver and control function assemblies are contained in a "J-Box" housing. One end of the J-Box has two video connectors (input and output) and CPC-type control cable connector. Provision is made on this same surface for entry of AC power line (120/230/24 VAC). (See Figure 10.)

The INPUT video connector accepts the signal from the camera and provides a 75 ohm termination.

The OUTPUT video connector is connected to the transmitter input connector (J7) via a dedicated and continuous coaxial cable. Proper termination of this cable is vital to the operation of the equipment. Although loop-through connections in this cable are permissible, power splitter or line amplifiers cannot be tolerated.

#### 5.4 RECEIVER/TRANSMITTER INPUTS AND OUTPUTS

The Receiver/Transmitter inputs and outputs are described as follows:

<u>Receiver Video Input</u>

Normally, this is the video signal from the camera serviced by the receiver. The receiver provides a 75 ohm cable termination and an isolation amplifier to prevent the control pulse train from being fed to the camera. (See Figure 10.)

<u>Receiver Video Output</u>

This output is fed to the transmitter video input (J7) via 75 ohm coaxial cable. Active elements or "splitters" in this cable run cannot be tolerated. (See Figure 9.)

<u>Receiver Power Input</u>

All Coaxitron receivers may be powered by 24/ 120/230 VAC as ordered from the factory. The AC power input for 24 VAC operation must be changed as described in Section 4.1.

<u>Receiver Control Output</u>

All control signals from the receiver are available from an AMP Series CPC output connector, except for optional auxiliary functions. (See Figure 10.) <u>Receiver Control Output for 12 VDC Camera</u>
 <u>Option</u>

The usual output for camera power is 24 VAC accessed at pins 9 and 14 of the 37-pin AMP connector (see Fig. 5) where CAM AC HIGH and AC LOW emerge as CAMERA INPUT POWER. The output pin assignments remain the same for 12 VDC camera power options, only now pin 9 (WH) is positive (+) and pin 14 (WH/ YEL) is negative (-).

### Transmitter Video Input

The transmitter usually provides for the 75 ohm termination of the cable from the receiver. However, the user may alter this termination in order to loop through and terminate further downstream. (See Figure 10.)

**WARNING:** Power for enclosure models utilizing heater/blowers cannot be tapped off the secondary of the Coaxitron receiver transformer or off of camera AC power (see Figure 5, Pins 9 and 14). Instead,for example, enclosure power for these purposes could be run off of the primary of the Coaxitron transformer and routed to the enclosure via unused Pins 15 and 16 of the 37-Pin connector.

Although the Coaxitron control system is immune to transient or surge disturbances, its performance can be impaired by the presence of large ground loop voltages between the transmitter and the receiver. The amplitude of ground loop potential that can be tolerated varies as a complex function of cable center conductor resistance, video signal amplitude, and cable length. However, ground loop voltages that induce less than 0.5 volt p-p into the video output of the receiver should not cause the system to malfunction.

In general, ground loop problems will seldom be encountered. However, potentials as high as 10 volts p-p between ground connections within a single building are not unheard of. If such circumstances arise, Pelco recommends the use of its Model GIT100 Ground Isolation Transformer. When inserted in the cable run between two points of different ground potential, the effect of this potential difference on the video signal is reduced by more than 100 times with 200 feet, and more than 20 times with 1,500 feet of RG59 type cable. More than one GIT100 can be utilized in situations where the common mode voltage (CMV) exceeds 10 volts p-p. This transformer is passive and can easily be inserted where required at any time. Factors that limit the distance over which the Coaxitron can be used are transmission line attenuation and transmission line signal distortion

When signal attenuation becomes large due to excessive cable length, the differential amplifier in the Coaxitron receiver can no longer detect the presence of a control pulse train. The limitation can be overcome by increasing the amplitude of the pulses generated by the transmitter. This is not done without danger, however, because associated equipment may be over-driven by the larger signal. (Note that the presence of the control signal is not restricted to the cable between the transmitter and receiver, but will be on all signal cables downstream from the receiver.)

It has been stipulated that loop-through connections are permissible in the control link, and distribution or equalizing amplifiers are not because of their undirectional characteristics.

Pre-equalization of the camera signal prior to feeding to the Coaxitron receiver is generally not practical because of the dynamic limits in the receiver video amplifier. Post equalization of the signal (transmitter output signal) is permissible, but probably not practical. It should be kept in mind that although the camera signal has been deteriorated by the transmission line, the control signal has not. Therefore, the equalized control pulses will be extremely large and probably cause an overload in some part of the system downstream from the equalizing amplifier.

In the absence of an assertive control command, the transmitter is inactive. Thus, it is possible to control one receiver from more than one control.

# 5.5 COAXITRON PREPOSITION RECEIVER

**Note:** The Coaxitron preposition receiver is designed for use with Coaxitron Matrix controls only.

The Coaxitron System utilizes linear taper precision potentiometers as the position feedback sensors. This feedback voltage is digitized and stored in the receiver. The storage of the presets is held in EEPROM and is therefore nonvolatile. Up to 32 presets can be stored in each receiver. Up to 8 presets can be activated by alarm contacts connected to the receiver. There is also an open collector output from the receiver to activate an external device (such as the CSA764) when the alarm contacts are activated. Figure 11 shows the wiring for alarmed presets.

If multiple alarms are activated, the receiver will sequence between the alarm presets at a 5 second dwell time per preset.

Figures 12 through 14 provide pin-to-pin connections for preset domes, pan/tilts and lenses to the Coaxitron receiver that are available at this revision manual.

# 5.5.1 Power-up Routine

When a preposition receiver is first powered up, it has a routine that it goes through to orient itself to the pan/ tilt and lens connected to it.

The routine first automatically operates the lens "zoom" and "focus" functions.

The pan/tilt will "nod yes" if the receiver reads the feedback voltages (preposition lens) or "nod no" if it does not read any feedback voltages (manual lens).

This routine is a good troubleshooting indicator of incorrect wiring of the control cable.

The second part of the routine will operate the "pan left" and "pan right" functions. The pan/tilt will "nod yes" if it reads only one feedback voltage (pan/tilt with limit stops) or "nod no" if it reads two feedback voltages (SL pan/tilt).

The total routine takes approximate 45 seconds to complete.

### 5.5.2 Creating Presets

At the present time the only Coaxitron system transmitters capable of creating presets are the CM7500, the CM9500 Matrix and the MPT9500. Refer to the instructions in the product manuals (C584M, dated 2/90 or later for CM7500 matrix, or C500M for CM9500 matrix or C535M for the MPT9500) to create presets, if necessary.



Figure 11. Wiring Diagram for Preposition Alarm Outputs

r         Function         37-pin         Function         27-pin         Eurction         24-pin         Eurction         24-pin         Function         1         Pan/Tit Common         1         1         24-pin         Ear.         Connector         24-pin         Connector         23-pin         Pan/Tit Common         2         24-pin         24-pin         24-pin         24-pin         26-pin         23-pin         24-pin         26-pin         23-pin         24-pin         26-pin         23-pin         24-pin         26-pin         24-pin         26-pin         26-pin	-	Coaxitron Receiver Preset Unit Only	SB2 SB260	SB2500-PP, SB2500SL-PP, SB2600-PP and SB2600SL-PP	SB190 SS2000	SB1900-PP, SB1900SL-PP, SS2000-PP and SS2000SL-PP
Par/Tilt Common     1     Par/Tilt Common     1       Manual Iris     Par/Tilt Common     2     Par/Tilt Common       Par/Tilt Down     Tilt Down     3     Par/Tilt Common       Tilt Down     Tilt Down     5     Tilt Up       Tilt Down     Tilt Up     8     Par/Tilt Common     3       Tilt Down     Tilt Up     8     Par Right     3       Tilt Up     7     6     Tilt Up       Camera AC (High)     9     8     Ground       Tilt Up     8     Ground     8       Couns     11     7     Par Right       Cound     8     Ground     10       Tilt Up     10     11     11       Couns     11     7     Par Right       Couns     11     7     Ground       Tilt Up     8     Ground     11       Couns     11     10     11       Toound     11     11     11       Couns     11     11     11       Couns     11     11     11       Couns     11     11     11       Couns     11     10     11       Couns     11     11     11       Couns <t< td=""><td>37-pin Connector</td><td>Function</td><td>37-pin Connector</td><td>Function</td><td>28-pin Connector</td><td>Function</td></t<>	37-pin Connector	Function	37-pin Connector	Function	28-pin Connector	Function
Manual Iris     2     Not Used     2       Pan Left     3     Pan Left     3       Tit Up     5     Tit Up     5       Tit Up     6     Tit Up     6       Tit Up     6     Tit Up     6       Tit Up     7     7     7       Pan Right     7     7     7       Tit Up     6     Tit Up     6       Camera AC (High)     9     9     7       Focus     11     7     7       Camera AC (Low)     10     13     200md       Lens Common     12     200md     11       Lens Common     13     200md     11       Not Used     14     7     7       Alarm Input 3     16     Not Used     11       Alarm Input 4     20     Not Used     21       Alarm Input 5     11     17     11       Alarm Input 6     23     Not Used     23       Alarm Input 7     21     Not Used     23       Not Used     23     Not Used		Pan/Tilt Common	-	Pan/Tilt Common	-	Pan/Tilt Common
Pan Left     3     Pan Left     3     Pan Left     3       Tilt Up     Tilt Up     6     Tilt Up     6     Tilt Up       Tilt Up     6     Tilt Up     6     Tilt Up       Faun Right     7     7     7     7     7       Tilt Up     6     Tilt Up     6     7     7       Ground     6     Tilt Up     6     7     9       Camera AC (High)     9     Camera AC (High)     9     9       Focus     10     11     5     6       Focus     200m     12     200m     12       Lense Common     13     Lense Common     12     12       Lense Common     14     17     7     7       Not Used     11     Focus     200m     13       Lense Common     14     17     14       Not Used     16     Not Used     11       Alarm Input 3     19     Not Used     11       Alarm Input 4     20     Not Used     21       Alarm Input 5     21     Not Used     23       Alarm Input 6     23     Not Used     23       Alarm Input 7     23     Not Used     24       Not Used	N	Manual Iris	Ŋ	Not Used	2	Video Core
Mideo Shield     4     Video Shield     4     Video Shield     4       Tit Up     Tit Up     Tit Up     7     7     7       Tit Up     Camera AC (High)     9     7     8     7     7       Ground     6     Tit Up     7     7     7     7     7       Camera AC (High)     9     Camera AC (High)     9     7     7     7       Frous     Cound     8     Ground     8     6     7     7       Frous     Common     13     Lens Common     13     10     13       Lens Common     13     Lens Common     13     14     7       Not Used     Not Used     Not Used     Not Used     11       Atam Input 1     17     Not Used     11     11       Atam Input 2     13     Not Used     11     11       Atam Input 3     23     Not Used     23     11       Atam Input 4     23     Not Used     23     11       Atam Input 5     23     Not Used     23     11       Atam Input 6     23     Not Used     23     23       Atam Input 7     23     Not Used     23     23       Preset Ground	ო	Pan Left	ო	Pan Left	ო	Pan Left
Till Down     5     Till Down     5     Till Down     5       Pan Right     7     7     7     7       Farn Right     7     7     7     7       Ground     8     Ground     8     Ground       Camera AC (High)     9     6     7       Tirs     Focus     11     7     7       Focus     11     7     7     7       Focus     11     7     7     7       Focus     11     10     13     10       Focus     11     7     7     7       Pann Input 1     13     Lens Common     13     10       Not Used     13     Lens Common     13     10       Not Used     Not Used     Not Used     11     11       Alarm Input 2     Not Used     Not Used     23       Alarm Input 3     19     Not Used     23       Alarm Input 4     23     Not Used     23       Alarm Input 5     23     Not Used     23       Alarm Input 6     23     Not Used     23       Alarm Input 7     23     Not Used     23       Not Used     23     Not Used     23       Not Used	4	Video Shield	4	Video Shield	4	Video Shield
Tit Up Fam Right6Tit Up Tit Up Found6Tit Up Found6Par Right7777Ground9Camera AC (High)996Forund10fris710frisFocus11Focus11Focus11Focus11Focus1113Couns11Focus11FocusZoom11Focus12Lens CommonLens Common13Lens Common13Lens Common14Camera AC (Low)14Not Used15Not Used11Atam liput 219Not UsedAtam liput 320Not UsedAtam liput 421Not UsedAtam liput 623Not UsedAtam liput 724Not UsedAtam liput 823Not UsedAtam liput 623Atam liput 723Atam liput 723Atam liput 823Atam liput 823Atam liput 823Atam liput 923Atam liput 924Atam liput 9 <td< td=""><td>Q</td><td>Tilt Down</td><td>Q</td><td>Tilt Down</td><td>Q</td><td>Tilt Down</td></td<>	Q	Tilt Down	Q	Tilt Down	Q	Tilt Down
Par Right7Par Right7Par Right8GroundCanera AC (High)9Carrera AC (High)9Carnera AC (High)910FrousFocus11Focus11Focus11Focus11FocusZoomLens Common12Lens Common12Lens Common13Lens Common13Lens CommonLens Common13Lens Common13SoomLens Common14Carnera AC (Low)Not Used17Not Used17Not Used17Not UsedNot Used17Not UsedAtam liput 521Not UsedAtam liput 623Not UsedAtam liput 723Not UsedAtam liput 824Not UsedAtam liput 823Not UsedAtam liput 623Not UsedAtam liput 723Not UsedAtam liput 824Atam liput 923Atam liput 923Atam liput 623Atam liput 723Atam liput 824Atam liput 923Atam liput 924Atam liput 924 <td< td=""><td>9</td><td>Tilt Up</td><td>9</td><td>Tilt Up</td><td>9</td><td>Tilt Up</td></td<>	9	Tilt Up	9	Tilt Up	9	Tilt Up
Ground Gamera AC (High)%Ground Gamera AC (High)%Gamera AC (High)9Camera AC (High)910InsFocus11Focus11Focus11Focus11Eners Common12ZoomLens Common13Lens Common12Lens Common13Lens Common13Lens Common13Lens Common14Not Used16Not Used17Not Used17Not Used17Not Used17Not Used19Alarm Input 319Not Used19Alarm Input 420Not Used19Alarm Input 522Not Used23Alarm Input 623Not Used22Alarm Input 723Not Used22Alarm Input 825Not Used22Alarm Input 825Not Used22Alarm Input 825Not Used23Alarm Input 825Not Used23Preset 50 und28Preset 50 und28Preset 50 und33Preset 60 und23Preset 50 und33Preset 70 und23Preset 70 und 1937Preset 70 und37Preset 3337Prese	► 0	Pan Right	۲ - C	Pan Right	⊳ °	Pan Right
Camera AC (High)       9       Camera AC (High)       9       Camera AC (High)       9         Fous       Zoom       10       Fis       Common       12       1         Fous       Zoom       12       Zoom       12       1       1         Fous       Common       12       Lens Common       12       1       1         Tool Used       Not Used       14       Camera AC (Low)       14       14       14         Not Used       11       Focus       17       Not Used       17       14         Alam Input 3       19       Not Used       17       Not Used       17       16         Alam Input 4       20       Not Used       17       Not Used       17       17         Alam Input 5       21       Not Used       21       Not Used       22         Alam Input 6       22       Not Used       22       19       117         Alam Input 7       22       Not Used       22       23       23         Alam Input 7       22       Not Used       23       24       23         Alam Input 7       22       Not Used       23       23       24         Al	ω (	Ground	ω (	Ground	ω (	Ground
Fins Focus Zoom10Ins Focus Zoom11Focus Focus Zoom1111Zoom 	ი <sup>(</sup>	Camera AC (High)	თ ,	Camera AC (High)	б <sup>°</sup> ,	Camera AC (High)
Focus Zoom Lens CommonT Lens CommonFocus 200mLens Common12Lons CommonLens Common13Lens CommonLens Common13Lens CommonNot Used16Not UsedNot Used17Not UsedNot Used17Not UsedNot Used17Not UsedAlarm liput 117Not UsedAlarm liput 520Not UsedAlarm liput 621Not UsedAlarm liput 720Not UsedAlarm liput 622Not UsedAlarm liput 723Not UsedAlarm liput 623Not UsedAlarm liput 723Not UsedAlarm liput 623Not UsedAlarm liput 723Not UsedAlarm liput 823Not UsedAlarm liput 723Not UsedAlarm liput 823Not UsedAlarm liput 823Not UsedNot Used31Not UsedNot Used33Not UsedNot Used33Not UsedNot Used33Preset ForusPreset 700m35Preset ForusPreset 700m37Preset ForusPreset 700m37Preset TitPreset 700m37Preset TitPreset 711Preset 711Pan A Preset 10137Preset 71137Preset 711Pan A Preset 711Pan A Preset 711Pan A Preset 711 <td>10</td> <td>Iris </td> <td>01</td> <td>Iris </td> <td>01</td> <td>Iris </td>	10	Iris 	01	Iris 	01	Iris 
ZoomZoomLens Common12ZoomLens Common13Lens CommonCarnera aC (Low)15Not UsedNot Used16Not UsedNot Used16Not UsedAlam liput 217Not UsedAlam liput 219Alam liput 320Alam liput 421Not Used17Alam liput 219Alam liput 622Alam liput 622Alam liput 721Alam liput 823Alam liput 723Alam liput 823Alam liput 823Alam liput 9Not UsedAlam liput 723Alam liput 823Alam liput 922Alam liput 922Alam liput 923Alam liput 924Alam liput 923Alam liput 924Alam liput 1723Alam liput 1824Alam liput 1723Alam liput 1724Alam liput 1826Alam liput 1727Alam 1		Focus	<del>,</del>	Focus	1	Focus
Lens Common13Lens CommonCarmera AC (Low)14Carmera AC (Low)Not Used15Not UsedNot Used16Not UsedNot Used17Not UsedAlarm Input 218Not UsedAlarm Input 319Not UsedAlarm Input 520Alarm Input 622Alarm Input 720Alarm Input 622Alarm Input 720Alarm Input 720Alarm Input 622Alarm Input 723Alarm Input 723Alarm Input 723Alarm Input 723Alarm Input 723Alarm Input 824Alarm Output 725Alarm Output 726Alarm Output 827Yideo Core27Yideo Core28Preset Ground31Preset Focus33Preset Focus33Preset Focus33Preset Focus33Preset Toom35Preset Toom37Preset Toom3	12	Zoom	12	Zoom	12	Zoom
Camera AC (Low)14Camera AC (Low)14Not Used15Not Used15Not Used16Not Used17Alarm Input 219Not Used17Alarm Input 319Not Used17Alarm Input 420Not Used17Alarm Input 521Not Used17Alarm Input 623Not Used17Alarm Input 622Not Used23Alarm Input 722Not Used23Alarm Input 723Not Used23Alarm Input 723Not Used23Alarm Input 723Not Used23Alarm Input 723Not Used23Alarm Input 724Not Used23Alarm Output 825Not Used23Yideo Core27Not Used26Not Used28Preset Ground27Preset 5V33Preset Focus28Preset Focus33Preset Focus28Preset Focus33Preset Focus33Preset Tit37Preset Focus37Preset Tit37Preset Focus37Preset Tit27Preset Tit27Pan A Preset Tit27Preset TitPan A Preset Tit27Preset TitPan A Preset Tit27Pan A Preset Tit27Pan A Preset Tit27Preset Tit27Pan A Preset TitPan A Pres	13	Lens Common	13	Lens Common	13	Lens Common
Not Used15Not Used15Not Used16Not Used16Not Used17Not UsedAlarm Input 219Alarm Input 219Alarm Input 219Alarm Input 320Alarm Input 421Alarm Input 522Alarm Input 622Alarm Input 622Alarm Input 622Alarm Input 723Alarm Input 622Alarm Input 622Alarm Input 723Alarm Input 723Alarm Input 723Alarm Input 825Alarm Input 724Alarm Input 723Alarm Output 825Alarm Output 825Alarm Output 826Video Core27Video Core27Video Core27Video Core27Video Core27Video Core27Video Core27Video Core27Video Core28Preset 5V30Not Used31Not Used33Preset Focus33Preset Focus33Preset 1035Preset 70037Preset 70037Preset 70037Preset 70037Preset 70037Preset 700Preset 700Preset 700Preset 700Preset 700Preset 700Preset 700	14	Camera AC (Low)	14	Camera AC (Low)	14	Camera AC (Low)
Not Used16Not Used16Alarm input 117Not Used17Alarm input 218Not Used18Alarm input 319Not Used18Alarm input 420Not Used18Alarm input 520Not Used19Alarm input 622Not Used19Alarm input 723Not Used23Alarm input 822Not Used23Alarm input 823Not Used23Alarm output25Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Dutput28Preset Ground26Not Used29Preset Ground27Not Used31Not Used27Not Used33Preset Focus27Preset Focus33Preset Focus27Preset Focus33Preset Focus27Preset Tom37Preset Focus37Preset Tilt37Preset Focus37Preset Stom77Preset Pan (SL models only)	15	Not Used	15	Not Used	15	Not Used
Alam Input 117Not Used17Alam Input 2Alam Input 319Not Used19Alam Input 519Not Used1919Alam Input 520Not Used1919Alam Input 521Not Used2119Alam Input 622Not Used2223Alam Input 723Not Used23Alam Input 723Not Used23Alam Input 823Not Used23Alam Input 824Not Used23Alam Output25Not Used23Ground25Not Used23Video Core27Video Core26Preset 50Not Used28Preset GroundPreset 5033Preset Ground28Preset 5033Not Used27Not Used33Preset Focus27Pan B Preset 6033Preset Focus27Preset 70035Preset 70037Preset 70077Preset 700Preset 70037Preset 700	16	Not Used	16	Not Used	16	Not Used
Alarm Input 218Not Used18Alarm Input 319Not Used19Alarm Input 520Not Used20Alarm Input 622Not Used21Alarm Input 723Not Used22Alarm Input 623Not Used23Alarm Input 723Not Used23Alarm Input 623Not Used23Alarm Output24Not Used23Alarm Output25Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output28Preset 45V23Not Used28Preset 45V23Not Used31Not Used28Preset Focus33Preset PanPreset Focus33Preset PanPreset Focus35Preset Pan (SL models only)37Preset Tilt37Preset Tilt37Preset Pan (SL models only)37	17	Alarm Input 1	17	Not Used	17	Preset +5V
Alarm Input 319Not Used19Alarm Input 420Not Used20Alarm Input 521Not Used21Alarm Input 622Not Used22Alarm Input 723Not Used23Alarm Input 823Not Used23Alarm Input 823Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used26Preset Ground28Preset Ground28Not Used30Cam Sync - C28Not Used33Preset Focus28Preset Focus33Preset Focus28Preset Focus33Preset Focus33Preset Tilt36Preset Zoom36Preset Tilt37Preset Tout36Preset Tilt37Preset Pan (SL models only)	18	Alarm Input 2	18	Not Used	18	Preset Ground
Alarm Input 420Not Used20Alarm Input 521Not Used21Alarm Input 622Not Used22Alarm Input 822Not Used23Alarm Input 824Not Used23Alarm Output25Not Used23Alarm Output25Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used23Alarm Output26Not Used25Stround27Video Core25Not Used28Preset Ground26Preset Ground28Preset Ground28Not Used28Preset Ground28Not Used23Not Used27Not Used33Not Used28Preset Focus33Preset FocusPreset Focus35Preset FocusPreset Tilt36Preset FocusPreset Tilt37Preset Pan (SL models only)	19	Alarm Input 3	19	Not Used	19	Cam Sync-C
Alarm Input 5       21       Not Used       21         Alarm Input 6       22       Not Used       22         Alarm Input 7       23       Not Used       23         Alarm Input 8       24       Not Used       23         Alarm Output       25       Not Used       24         Alarm Output       25       Not Used       23         Alarm Output       26       Not Used       24         Alarm Output       26       Not Used       26         Video Core       27       Video Core       27         Video Core       27       Video Core       28         Preset 45 V       29       Preset Ground       28         Not Used       28       Preset Ground       28         Not Used       31       Not Used       28         Not Used       33       Preset Pan       28         Preset Focus       33       Preset Focus       28         Preset Zoom       35       Preset Zoom       36       Preset Zoom         Alara A Preset (360)       37       Preset Pan (SL models only)       21	20	Alarm Input 4	20	Not Used	20	Preset Zoom
Alarm Input 6       22       Not Used       22         Alarm Input 7       23       Not Used       23         Alarm Input 8       24       Not Used       23         Alarm Output       25       Not Used       23         Alarm Output       25       Not Used       24         Alarm Output       26       Not Used       25         Video Core       27       Video Core       27         Video Core       27       Video Core       28         Preset 4.5 V       29       Preset 5V       28         Not Used       31       Not Used       28         Not Used       31       Not Used       28         Preset Focus       33       Preset Pan       28         Preset Focus       33       Preset Pan       28         Preset Tilt       36       Preset Zoom       37         Preset Tilt       36       Preset Pan (SL models only)       28	21	Alarm Input 5	21	Not Used	21	Preset Focus
Alarm Input 723Not Used23Alarm Input 8Z4Not Used24Alarm Output25Not Used24Ground26Not Used25Video Core27Video Core26Preset Ground28Preset Ground26Video Core27Video Core27Preset Ground28Preset Ground26Not Used28Preset Ground27Not Used29Preset Ground28Not Used30Cam Sync - CNot Used33Preset FoundNot Used33Preset PanPan B Preset33Preset Focus35Preset Tilt36Preset Tilt37Preset Tilt37Preset Tilt37Preset TiltPan A Preset (360)37Preset Pan (SL models only)	22	Alarm Input 6	22	Not Used	22	Preset Pan
Alarm Input 824Not Used24Alarm Output25Not Used24Alarm Output25Not Used25Ground26Not Used26Video Core27Video Core27Video Core27Video Core27Preset Ground28Preset Ground28Preset 45 V29Preset 45 V29Not Used30Cam Sync - C28Not Used31Not Used28Pan B Preset33Preset PanPreset Focus33Preset PanPreset Soom35Preset FocusPreset Tilt36Preset TiltPan A Preset (360)37Preset Pan (SL models only)	23	Alarm Input 7	23	Not Used	23	Preset Tilt
Alarm Output25Not Used25Ground26Not Used26Video Core27Video Core27Video Core27Video Core27Preset 45 V28Preset 6round28Preset 45 V29Preset 45V28Not Used29Preset 45V28Not Used31Not Used28Preset 5033Preset 45V28Preset 6033Preset 7028Pan B Preset33Preset 70028Preset 70033Preset 70033Preset 70036Preset 70036Preset 7137Preset 70037Preset 7137Preset 700Preset 70037Preset 700	24	Alarm Input 8	24	Not Used	24	Preset Pan (SL models only)
Ground26Not Used26Video Core27Video Core27Video Core27Video Core27Preset 45 V28Preset 5028Preset 45 V30Cam Sync - C28Not Used31Not Used28Not Used33Preset For28Pan B Preset33Preset Pan28Preset Focus33Preset Pan28Preset Focus33Preset Pan28Preset Zoom35Preset Focus36Preset Tilt36Preset Tilt37Pan A Preset (360)37Preset Pan (SL models only)	25	Alarm Output	25	Not Used	25	Not Used
Video Core27Video Core27Preset Ground28Preset Ground28Preset 45 VNot Used29Preset 45VNot Used30Cam Sync - C28Not Used31Not Used28Pan B Preset33Preset Pan28Preset Focus33Preset Pan28Preset Focus33Preset Pan28Preset Zoom35Preset Zoom36Preset Tilt36Preset Tilt36Pan A Preset (360)37Preset Pan (SL models only)	26	Ground	26	Not Used	26	Not Used
Preset Ground28Preset Ground28Preset +5 VNot Used29Preset + 5VNot Used30Cam Sync - CNot Used31Not UsedNot Used32Not UsedNot Used33Preset PanPreset Focus33Preset PanPreset Focus35Preset FocusPreset Zoom36Preset TiltPreset Tilt36Preset TiltPan A Preset (360)37Preset Pan (SL models only)	27	Video Core	27	Video Core	27	Not Used
Preset +5 V 29 Not Used 30 Not Used 31 Not Used 32 Pran B Preset 33 Preset Focus 35 Preset Zoom 35 Preset Tilt 360) 37	28	Preset Ground	28	Preset Ground	28	Not Used
Not Used30Not Used31Not Used31Pan B Preset33Preset Focus34Preset Zoom35Preset Tilt36Pan A Preset (360)37	29	Preset +5 V	29	Preset + 5V		
Not Used 31 31 31 31 31 31 31 31 32 32 32 33 33 33 33 33 33 33 33 33 34 33 34 35 34 35 35 35 35 35 35 7 36 71 36 37 37 37 37 37 37 37 37 37 37 37 37 37	30	Not Used	30	Cam Sync - C		
Not Used 32 Pan B Preset 33 Preset Focus 34 Preset Zoom 35 Preset Tilt 360) 37	31	Not Used	31	Not Used		
Pan B Preset 33 Preset Focus 34 Preset Zoom 35 Preset Tilt 360) 37	32	Not Used	32	Not Used		
Preset Focus 34 Preset Zoom 35 Preset Tilt 360) 37	33	Pan B Preset	33	Preset Pan		
Preset Zoom 35 Preset Tilt 36 Pan A Preset (360) 37	34	Preset Focus	34	Preset Focus		
Preset Tilt 36 360 37 1	35	Preset Zoom	35	Preset Zoom		
37	36	Preset Tilt	36	Preset Tilt		
	37	Pan A Preset (360)	37	Preset Pan (SL models only)		

Figure 12. SB1900, SS2000, SB2500 and SB2600 Series Preset Wiring Diagram

	xitron Receiver eset Unit Only	Pre	position Lenses
37-pin Connector	Function	9-pin Connector	Function
$     \begin{array}{c}       1 \\       2 \\       3 \\       4 \\       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\       16 \\       17 \\       18 \\       19 \\       20 \\       21 \\       22 \\       23 \\       24 \\       25 \\       26 \\       27 \\       28 \\       29 \\       30 \\       31 \\       32 \\       33 \\       34 \\       35 \\       36 \\       37 \\     \end{array} $	Pan/Tilt Common Manual Iris Pan Left Video Shield Tilt Down Tilt Up Pan Right Ground Camera AC (High) Iris Focus Zoom Lens Common Camera AC (Low) Not Used Not Used Alarm Input 1 Alarm Input 2 Alarm Input 2 Alarm Input 3 Alarm Input 3 Alarm Input 4 Alarm Input 5 Alarm Input 5 Alarm Input 6 Alarm Input 7 Alarm Input 8 Alarm Output Ground Video Core Preset Ground Preset +5 V Not used Not used Not used Not used Pan B Preset Preset Focus Preset Zoom Preset Tilt Pan A Preset (360)	1 2 3 4 5 6 7 8 9	Iris Zoom Focus Lens Common Ground Preset +5V Preset Zoom Preset Ground Preset Focus

Figure 14.	Lens Preset	Wiring Diagram
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# **5.6 AUXILIARY FUNCTIONS**

The Coaxitron receiver is capable of operating up to four (4) remotely activated auxiliary functions. Each auxiliary output may be individually converted at the receiver for momentary or latching operation. Refer to Figure 15 for the desired jumper location. When in the latching mode, activating the same AUX function will toggle the function from on to off.

The AUX outputs are buffered to provide a continuous 10 VDC at 25 mA to drive small relays, lamps or some other external device. Refer to Figures 16 and 17 for

examples of typical circuits used for auxiliary functions.

**Note:** The preceding two paragraphs pertain to Revision J or newer Receiver/Driver Mother boards.

Figure 18 shows a typical connection using the latching command to operate an AI700 or AI701 for auto iris or manual iris operation. AUX 1 latches manual iris; AUX 2 latches auto iris.



Figure 15. Jumper Settings, Receiver/Driver Mother Board



Figure 16. External Device Wiring Diagram



Figure 17. Auxiliary Functions Wiring Diagram



Figure 18. AI700/AI701 Wiring Diagram

# 5.7 AUTO/RANDOM OPERATION

The A9000 Auto/Random Scan module is a plug-in P.C. board option (See Fig. 19 for board location) for all Coaxitron receivers. This module provides two modes for automatically controlling pan and tilts within preset limits - Auto Scan and Random Scan. The Random Scan and Auto Scan functions are controlled by the same momentary switch on the control panel labeled AUTO and MAN. The first activation of the switch to the AUTO position will put the pan/tilt into Random Scan. In Random Scan operation the pan/tilt will travel between the preset limits with a random scan period of about 0 to 60 seconds, and a random dwell period of between about 4 seconds and a programmable 60 to 900 seconds. At the completion of a dwell period, another random scan period is started. The direction of this scan period is also randomly determined. When a pan limit is reached, scan direction is reversed automatically. A second activation of the AUTO switch will put the pan/ tilt into continuous duty Auto Scan. After approximately 1/2 hour of auto scan, the circuit will reset to random scan. Commanding AUTO while in Random mode causes a shift to Auto mode and starts the halfhour timer. Similarly, commanding AUTO while in Auto mode causes a shift to the Random mode and zeros the half-hour timer.

Advantages of random scan:

- 1. Because scan direction, scan period and dwell period are unpredictable, unauthorized activities or intrusions are discouraged.
- 2. Because of the reduced duty cycle, gear train wear, cable fatigue, drive motor wear and temperature rise are reduced. These factors all contribute to higher system reliability and increased equipment life.

The A9000 auto/random scan plug-in module comes equipped with an 8-pin male connector and two nylon spacers factory installed. To install the module perform the following steps:

**WARNING:** Power must be removed from receiver prior to installing A9000. Destructive failure of A9000 may result if it is plugged into a powered motherboard.

 Locate the 8-pin female connector (J2) on the motherboard and insert the 8-pin male connector (P5). See Figure 20 for wiring schematic. 2. Insert spacers into appropriate holes in the motherboard and snap firmly into place.

#### 5.8 CX900TLC MANUAL/TEST MODULE

The CX900TLC Manual/Test Board is a dual purpose plug-in module (See Fig. 19 for board location) which permits local operation of all functions directly from the receiver unit, and also serves to verify that the receiver and accessories are operating properly by providing visual confirmation. This module also aids in troubleshooting receiver or transmitter operational problems. See Figure 21 for module functions and wiring schematic.



Figure 19. Coaxitron Receiver Assembly Layout (Top View)



Figure 20. A9000 Wiring Schematic



Figure 21. CX900TLC Test Module and Wiring Schematic

# 6.0 TROUBLESHOOTING GUIDELINES

If you experience operating problems with either the receiver or transmitter, first check all fuses and voltage readings to make sure they are in working order. The CX900TLC can be utilized to verify receiver functions and accessories are operational.

There is little that can be done without the aid of an oscilloscope. We recommend you contact your local dealer or our Customer Service Department for assistance.

Copies of the Coaxitron System 2000 Maintenance Manual (document number C550SM) are available on request.

# 7.0 MAINTENANCE

The Coaxitron System 2000 is engineered to provide years of reliable service. The Coaxitron System 2000 has very few operator serviceable parts and we recommend that system components be serviced by a trained technician or returned to the factory for repair.



# 8.1 OPTIONAL ACCESSORIES

A9000	Auto/random scan, plug-in mod- ule.
AUX2000	Auxiliary function relay box for control of wiper/washer functions.
AUX9000	Auxiliary function wiring harness. Required for use with AUX2000 and all indoor Coaxitron/Wiretron receivers (supplied with outdoor receivers).
CX900TLC	Local test board, plug-in module.
EA2000	Coaxitron equalizing video/con- trol amplifier. This unit is highly effective in maintaining picture quality. See Section 9.0 for spe- cific distances.

# 8.2 RECOMMENDED CABLES

C1906	Pretested 6 foot (2 m) cable for use with ED2820, ED2920, SB2800, SS2000, and SS3000 series enclosures and inverted	Po Co
	PT180-24P, PT280-24P pan/ tilts.	,
C1906/PP	Same as C1906 except for use with preset pan/tilts.	]
C1925	Pretested 25 foot (8 m) cable for use with ED2820/ED2920, SB2800, SS2000 and SS3000	]
	series enclosures and inverted PT180-24P, PT280-24P pan/ tilts.	Co
C1925/PP	Same as C1925 except for use with preset pan/tilts.	
C2506	Pretested 6 foot (2 m) cable for use with SB2500 series enclosures.	Pu
C2525	Pretested 25 foot (8 m) cable for use with SB2500 series enclosures.	Co
C6806	Pretested 6 foot (2 m) cable for use with PT680-24P/PT680- 24SL pan/tilts. Not for inverted operation.	

C6806/PP	Same as C6806 except for use with preset pan/tilts.
C6825	Pretested 25 foot (8 m) cable for use with PT680-24P/PT680- 24SL pan/tilts. Not for inverted operation.
C6825/PP	Same as C6825 except for use with preset pan/tilts.
WH1900-06	6 foot (2 m) wire harness pre- assembled with bare wire and 37-pin connector for use with SB1900 series enclosures.
WH1900-25	Same as WH1900-06 except 25 feet (8 m) long.

# 9.0 SPECIFICATIONS

# **ELECTRICAL**

Input Voltage:	120 VAC, 60 Hz Transmitter and Receiver (strapable for 230 VAC, 50 Hz)
Power	
Consumption:	
Transmitter	2.5vA
Receiver	5vA (120 VAC or 24 VAC)
Pan/Tilt Supply	140vA Max. (120 VAC) 50vA Max. (24 VAC)
Lens Supply	0-4vA Max.
Camera Supply	15vA (typical)
Control Method:	15-pulse train (pulse width
	modulated) superimposed on the video signal during the vertical blanking interval by the control transmitter. Pulse train occupies 1 TV line period.
Pulse Amplitude:	video signal during the vertical blanking interval by the control transmitter. Pulse train occupies
Pulse Amplitude: Connectors:	video signal during the vertical blanking interval by the control transmitter. Pulse train occupies 1 TV line period. Approximately 1V p-p added to
-	video signal during the vertical blanking interval by the control transmitter. Pulse train occupies 1 TV line period. Approximately 1V p-p added to
Connectors:	video signal during the vertical blanking interval by the control transmitter. Pulse train occupies 1 TV line period. Approximately 1V p-p added to
Connectors: Control	video signal during the vertical blanking interval by the control transmitter. Pulse train occupies 1 TV line period. Approximately 1V p-p added to video signal, 333 kHz nominal

Input Video Level:	1V p-p nominal; 2V p-p maxi- mum at less than 75% APL;	
	1.5V p-p maximum at 90% APL	
System		
Bandwidth:	Less than 2 dB down at 10 MHz (exclusive of cable)	
Fuse Protection:	3 AG type	
Power Cord:	3-wire grounded #18 AWG, Transmitter and Receiver	
Operating		
Distance:	Cable distances are approximate according to cable type used. 75 ohm coax required.	

Cable Type	Distance	Distance Using EA2000
RG59U	750 ft (229 m)	3,000 ft (914 m)
RG6	1,500 ft (457 m)	4,500 ft (1372 m)
RG11	1,800 ft (549 m)	6,000 ft (1829 m)
RG15	—	8,000 ft (2438 m)

# **GENERAL**

Ambient	
Temperature:	$-4^{\circ}F$ to $+140^{\circ}F(-20^{\circ}C$ to $+60^{\circ}C)$

# **NOTES:**

#### 10.0 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<sup>®</sup> Series products (multiplexers, server, and keyboard).
- Three years on Camclosure<sup>®</sup> 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<sup>®</sup>, CM6700/CM6800/CM9700 Series matrix, and DF5/DF8 Series fixed dome products.
- Two years on Spectra<sup>®</sup>, Esprit<sup>®</sup>, ExSite<sup>™</sup>, and PS20 scanners, including when used in continuous motion applications.
- Two years on Esprit<sup>®</sup> and WW5700 Series window wiper (excluding wiper blades).
- Eighteen months on DX Series digital video recorders, NVR300 Series network video recorders, and Endura<sup>™</sup> 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
- 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.