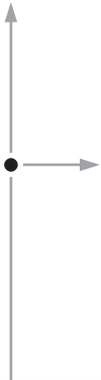


# CameraMan

1-CCD ANALOG ROBOTIC CAMERA SYSTEM

## Installation and Operation Manual



L1204101 Rev D  
2000

*the most watched worldwide*

# Contacting Grass Valley

Region	Voice	Fax	Address	Web Site
North America	(800) 547-8949 Support: 530-478-4148	Sales: (530) 478-3347 Support: (530) 478-3181	Grass Valley P.O. Box 599000 Nevada City, CA 95959-7900 USA	www.thomsongrassvalley.com
Pacific Operations	+852-2585-6688 Support: 852-2585-6579	+852-2802-2996		
U.K., Asia, Middle East	+44 1753 218 777	+44 1753 218 757		
France	+33 1 45 29 73 00			
Germany, Europe	+49 6150 104 782	+49 6150 104 223		

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## Grass Valley Web Site

The [www.thomsongrassvalley.com](http://www.thomsongrassvalley.com) web site offers the following:

**Online User Documentation** — Current versions of product catalogs, brochures, data sheets, ordering guides, planning guides, manuals, and release notes in .pdf format can be downloaded.

**FAQ Database** — Solutions to problems and troubleshooting efforts can be found by searching our Frequently Asked Questions (FAQ) database.

**Software Downloads** — Software updates, drivers, and patches can be downloaded.

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## Section

# 1

# Meet Your CameraMan<sup>?</sup>

---

## General Information

Your new CameraMan<sup>?</sup> 1-CCD General Pan/Tilt Camera is unmatched in quality, flexibility and expandability, providing you with one of the best video communications cameras in the industry.

### About this Manual

---

This manual will introduce you to your new CameraMan<sup>?</sup> and explain how to install, connect and configure it, and how to use it in single and multi-camera network applications. In the appendices you'll find diagrams and charts containing technical specifications.

Throughout this manual, you will see the following icons:



This icon alerts you to important instructions in the operation and maintenance of your CameraMan<sup>?</sup> system.



This icon alerts you to tips or noteworthy suggestions in the operation, use or maintenance of your CameraMan<sup>?</sup> system.

### Support Information

---

The manufacturer reserves the right to change specifications and warranty at any time without notice or obligation.

Refer all warranty and servicing issues to Customer Support at (904) 596-3500.

DURACELL<sup>?</sup> is a registered trademark of Duracell, Inc.

# Meet Your CameraMan<sup>?</sup>



## Product Information

The 1-CCD General Pan/Tilt Camera System is designed for use in a variety of applications. This section provides information on products and packages offered. You will also find information on upgrade packages and recommended accessories.

### Equipment Checklist

Your 1-CCD General Pan/Tilt Camera System should include the following components:

- One 1-CCD CameraMan<sup>?</sup> camera
- One CameraMan<sup>?</sup> connector box (not included in Presenter Systems)
- One CameraMan<sup>?</sup> power supply
- One RS-485 T-connector
- One 3' CameraMan<sup>?</sup> communications cable
- One 25' CameraMan<sup>?</sup> keypad cable
- One 1-CCD Installation and Operations Manual

### Product Description

You can control 1-CCD CameraMan's pan/tilt functions, zoom perspective and IMAGE settings using the Camera Control Keypad, SHOT Director, or Tracking System Keypad. These accessories provide multi-camera control and store up to 99 presets per camera.

The camera has a standard 12x lens and offers advanced camera setup functionality and gen locking for glitch-free video switching.

# Meet Your CameraMan<sup>?</sup>



## Upgrade Packages

---

The following upgrade packages are available:

### Student Camera Upgrade Package

Best for: Distance Learning applications. This system allows the camera to respond to a signal from a button on a hard-wired table-top microphone. To make the camera focus on them, the student presses the button, the camera instantly responds and the gate on the microphone opens.

Includes: Programmable Response Module for distributed preset control and Camera Control Keypad.



Table-top microphone

### Presenter Camera Upgrade Package

Best for: Distance Learning, Telemedicine and Videoconferencing applications. This system gives presenters and instructors the ability to provide dynamic presentations while the camera automatically follows their every move.

Includes: Tracking Ring Package, Tracking System Keypad and Main Docking Station.



Tracking Ring Package for Presenter and Deluxe Systems

### Personal Locator Camera Upgrade Package

Best for: Videoconferencing applications. This system gives each videoconferencing participant the power to be instantly identified by the camera with the touch of a MY TURN button on individually controlled wireless keypads.

Includes: Three RF Personal Locator Keypads and one RF Chairperson Locator Keypad for distributed preset control.



Personal Locator Keypad for Personal Locator and Deluxe Systems

### Deluxe Camera Upgrade Package

This system combines the distributed preset control of the Personal Locator System and the autoTRACK presentation capabilities of the Presenter Camera System.

Includes: Three RF Personal Locator Keypads, one RF Chairperson Locator Keypad, Tracking Ring Package, Tracking System Keypad and Main Docking Station.

# Meet Your CameraMan<sup>?</sup>



## Recommended Accessories

The following accessories are available:

### Camera Control Keypad

Whether you use it in wireless, RF, or hard-wired mode, the keypad enables you to control the pan, tilt, zoom, focus, iris, gain, and location presets for up to three cameras. The keypad comes standard with the Student Camera System.

### SHOT Director

Some applications require precise and flexible camera control. The SHOT Director is a joystick controller designed to give you the ultimate in single and multi-camera control by allowing you to adjust the pan, tilt, zoom, focus, iris and location presets on up to 16 cameras from one location. SHOT Director is available in standard or autoTRACK<sup>™</sup>-equipped models.

### CameraMan<sup>?</sup> Tally Light

The CameraMan<sup>?</sup> Tally Light provides a high-intensity visual indication of which camera is selected in a multiple-camera application. You simply install it into the interface on the rear of the camera. The bright red indicator mounts to the top of a flexible shaft, allowing precise adjustment and positioning of the light for the best possible studio-wide observation.

You can control the Tally Light through the CONTROL Center, STUDIO software, or through an external contact closure connected to a side-mounted Phoenix connector. All current 1-CCD cameras are compatible with the Tally Light and previous models are factory-upgradeable.

### SCRIPT Viewer Display

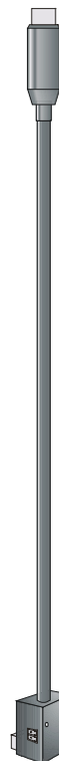
Adding a full-feature teleprompting display that moves with the camera is now available with the addition of a powerful SCRIPT Viewer system. The 12" active-matrix, full-color displays are available separately and mount easily to the camera. Contact your reseller for more information on the complete SCRIPT Viewer system.



1-CCD Camera Control Keypad



SHOT Director



CameraMan<sup>?</sup> Tally Light



SCRIPT Viewer Display

# Meet Your CameraMan<sup>?</sup>

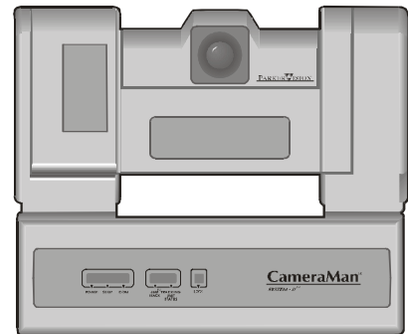


## 1-CCD Camera System Components

This section describes the components that are included with your 1-CCD camera system.

### 1-CCD CameraMan<sup>?</sup> Camera

The CameraMan camera is the primary component and the basis for all CameraMan camera systems.

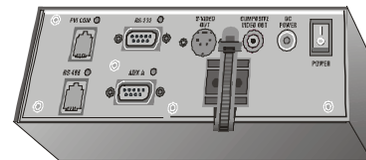


1-CCD CameraMan<sup>?</sup> Camera

### CameraMan<sup>?</sup> Connector Box

The connector box should be attached to the back of the camera. This box is the connection point for all RS-232, RS-485, power and video signals. The only time you would need to remove this box is when you are connecting this camera to a Main Docking Station (included with the Presenter and Deluxe Camera Systems).

**!** If you purchased a Presenter or Deluxe Camera System, you do not need a connector box.

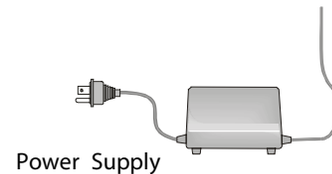


Connector Box

### CameraMan<sup>?</sup> Power Supply

The power supply enables use with 120 VAC sources.

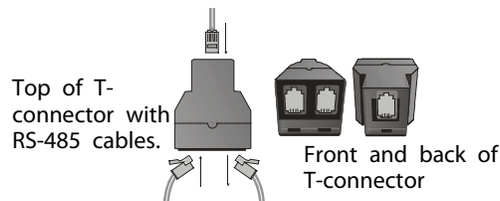
**!** International Models include a 50/60Hz, 100-240V power supply.



Power Supply

### Connection Accessories

- RS-485 T-connector
- 3' CameraMan<sup>?</sup> communication cable
- 25' CameraMan<sup>?</sup> Keypad cable



# Meet Your CameraMan®



## CameraMan® Jacks and Switches

All of the connection jacks and configuration switches described below appear on the back of your CameraMan®.



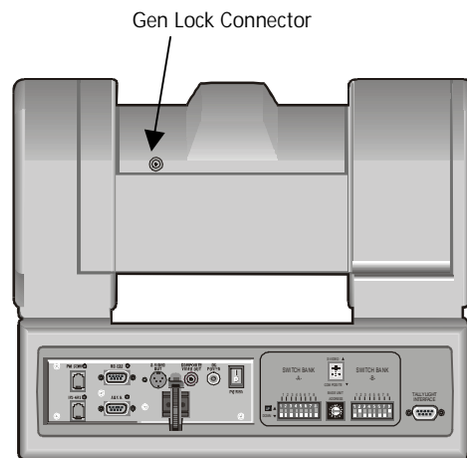
Do not use telephone cords or jacks for any of the following connections. They are wired differently.

### Connection Jacks

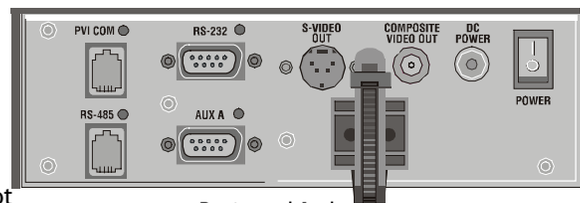
- PVI COM Jack – A standard 6-conductor RJ-11 jack used by the keypads as a communication interface to the camera system. For example, a hard-wired keypad attaches here.
- RS-485 Jack – A standard 4-conductor modular telephone jack used for RS-485 communications between the camera and other devices. You can use this jack to network multiple cameras or to connect appropriate, approved peripherals using a T-connector.
- Auxiliary Communication Port – Provides communications to select peripherals and provides capability for future expansion.
- RS-232 Port – A standard DB-9 female connector that provides RS-232 communications to external devices such as PCs or other vendor control systems.
- S-VIDEO Jack – A standard min-DIN jack that provides direct S-VIDEO video output. S-VIDEO cable is not provided.
- Cable Restrainer – Helps keep cables from becoming dislodged or hindering the pan and tilt of the camera.
- Composite Video Jack – A standard BNC-type jack that provides direct composite video output. Video cable is not provided.
- DC Power Jack – Power input for the CameraMan camera. Plug only the included power supply into this jack. Do not use any other type of power supply. This item is not used with Presenter Systems.
- Power – Use this switch to power on/off the CameraMan camera.
- Tally Light Port – Provides output and external control for the CameraMan<sup>2</sup> Tally Light.
- Gen Lock Connector – Provides input and external control for setting up Gen Lock.



If you purchased a Presenter or Deluxe Camera System, refer to their respective manuals for information on the Main Docking Station that replaces the connector box.



Back of 1-CCD camera with connector box attached and configuration plate removed.



Ports and Jacks



Tally Light Port



## Section

# 2

## Installation and Startup

### Mounting Your CameraMan® Camera

You can mount your CameraMan® camera on any flat, non-slick, nonmetal surface with a minimum supporting area of 8" x 8". Follow the instructions below:

1. Check your selected camera location to ensure that you have enough camera and cable clearance space for the CameraMan® camera to pan and tilt without obstruction.



Do not mount the camera upside down or with more than a 10 degree angle from horizontal.



Refer to Appendix E, Field of View Specifications, to assist you with positioning the CameraMan® camera to achieve optimum optical views.

2. Locate the zero-degree position mark labeled "Front" on the bottom of the base unit. This mark helps ensure that the base unit is calibrated correctly.

Point this indicator mark in the direction that best reflects the center of travel for the camera. (This is usually the center of the room.)



**Lift the unit by its base, not by its tilt assembly.**

3. To ensure that the mounting surface is not prone to vibrations, fasten the camera to a flat, rigid surface using a 1/4"-20 UNC cap screw that **does not extend into the base platform by more than 0.4"**. (The cap screw is not included.) To use a 3/8"-16 UNC cap screw, remove the insert provided in the mounting screw hole.

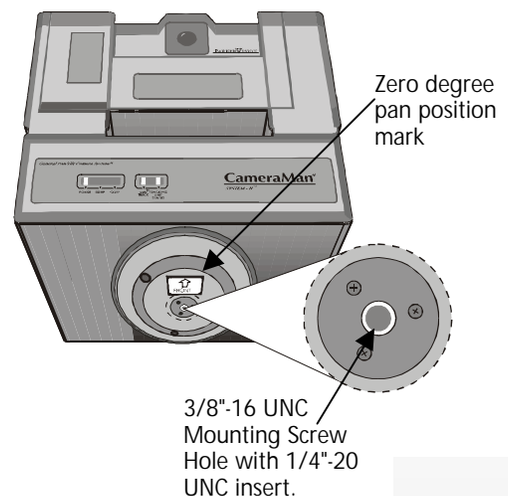
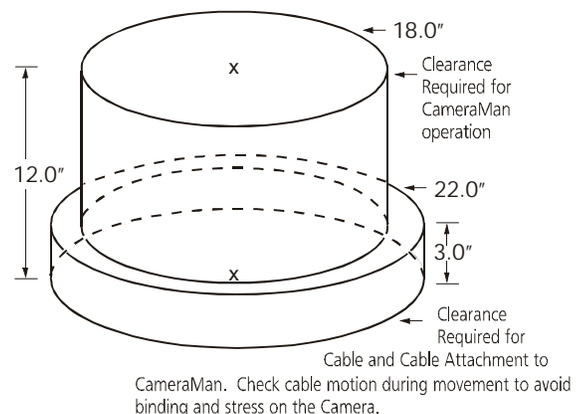


To avoid overtightening, tighten this screw by hand. If necessary, use a non-hardening threadlock to prevent the screw from loosening. **Overtightening can prevent the camera from panning properly and may damage the unit.**

**Never attempt pan or tilt movement by hand. Always use a control device.**



Always operate the camera indoors and follow the temperature and humidity specifications outlined in Appendix B, Camera Specifications.



# Installation and Startup



## Connecting to the Camera System

This section provides connection instructions. Refer to the left-side connection ports.

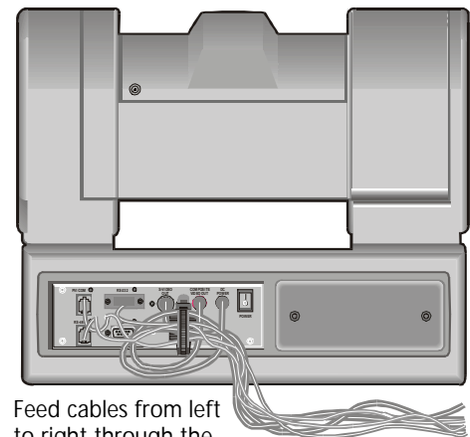
### Restraining the Cable Connections

For the following camera connections:

- Run the cables through the cable restrainer from left to right.
- Tighten the cable restrainer to prevent any cables from dislodging.

This should result in the cables being located approximately in the center of the camera, instead of near the edge.

- ! To relieve stress on the camera and the cable connections, fasten all cables using the cable restrainer on the back of the camera.



Feed cables from left to right through the restrainer.

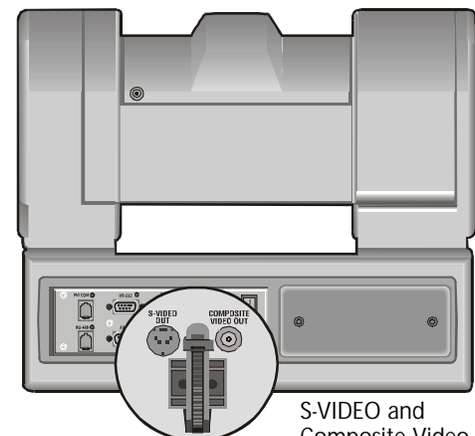
### Connecting the Video Output

- ! CameraMan® supports both composite and S-VIDEO formats, although you can use only one at a time.

For composite format, connect to the BNC jack on the Connector Box on the back of the camera, labeled **COMPOSITE VIDEO OUT**, using a standard coaxial cable with a BNC connector (not provided).

- ! Verify that the Video Select switch is set to **COMPOSITE**. The switch is located behind the switch plate on the back right of the camera. Refer to the "Switch Configuration" topic in this section.

For S-VIDEO format, connect to the **S-VIDEO** jack on the back of the camera using a standard S-VIDEO cable (not provided).



S-VIDEO and Composite Video Out Jacks

# Installation and Startup



**!** Verify that the Video Select switch is set to **S-VIDEO**. **The switch is located behind the switch plate on the back right of the camera.** Refer to the "Switch Configuration" topic in this section.

**💡** For video output specifications, refer to Appendix B, Camera Specifications.

## Connecting to the RS-232 Port

CameraMan<sup>7</sup> provides for RS-232 communications using the DB-9 jack on the back of the camera, labeled RS-232. You can use this port to control the camera using external devices such as a PC or other vendor-control system such as AMX and Cresto<sup>TM</sup>.

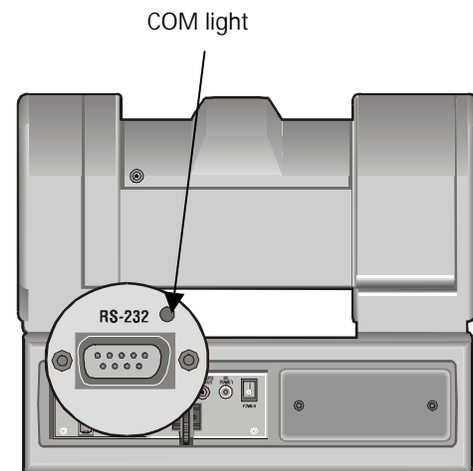
Our RS-232 protocol is available by calling Customer Support at (800)532-8034.

Connect to this port using a standard computer cable with a DB-9 connector. This port operates with No Parity and software handshaking using High Reliability or Basic protocols.

**!** Verify the protocol being used by checking the Protocol switch on the camera. Refer to the "Switch Configuration" topic in this section.

**💡** The COM light above the **RS-232** port is used to indicate communication activity.

**💡** For the DB-9 pin-out port information, refer to Appendix D, Pin-out Diagrams.



# Installation and Startup



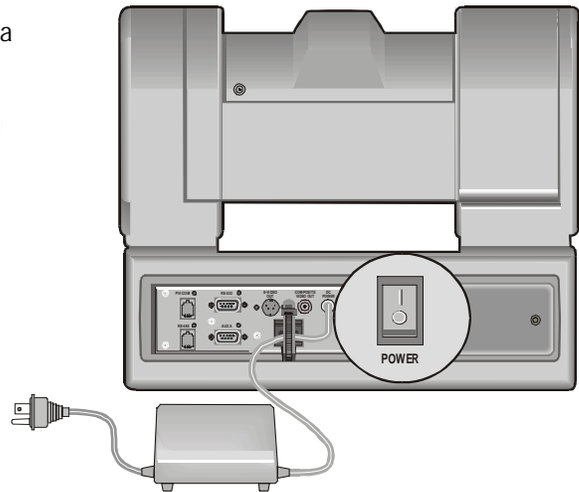
## Connecting the Power Supply

You can mount the power supply with any orientation or on top of a table or roll-about unit. Follow the steps below:

1. Verify that the power switch located on the back of the camera is turned off.
2. Plug the 5.5mm female connector of the power supply into the DC POWER jack on the back of the camera.
3. Connect the other end of the power supply into a 120 VAC source.



Do not modify the length of the AC or the DC wiring.





## Connecting Camera Control Devices

There are several ways to control your camera's movement. The following information explains how to connect and configure the optional Camera Control Keypad and the SHOT Director.

### Camera Control Keypad or Tracking System Keypad

The optional Camera Control Keypad controls the camera's movement via wireless RF technology up to 60', or hard-wired connection up to 250'. If you choose to use a Camera Control Keypad in the hard-wired mode, follow the installation directions below:

1. Connect one end of the 25' CameraMan® Keypad Cable included with your camera to the RJ-11 type jack located in the battery compartment of the keypad.
2. Connect the other end of the cable to the RJ-11 type jack on the back of the camera, labeled **PVI COM**.



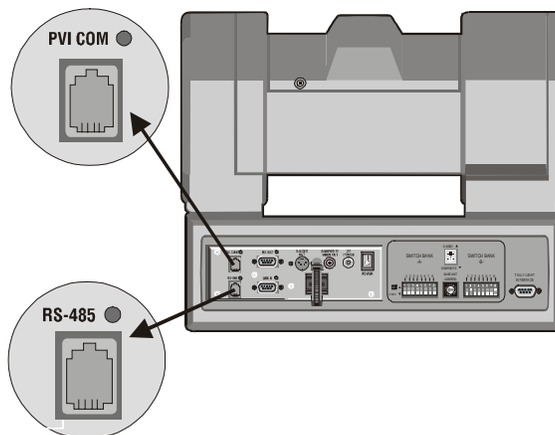
When the system is powered on, the light on the keypad illuminates momentarily and you will hear two beeps indicating that the keypad is ready for operation. The light located above the **PVI COM** port indicates communication activity.



Use only the cable supplied for the PVI COM port. Using non-supplied cables such as telephone cords may cause damage.



Camera Control Keypad connected via PVI COM Port



### SHOT Director

You can connect the optional SHOT Director joystick controller in hard-wired mode only.

#### To connect the SHOT Director to your camera:

1. Connect one end of the RS-485 cable to one of the RS-485 jacks on the back of the SHOT Director.
2. Connect the other end of the cable to one of the following:
  - ◆ For single camera applications, use the jack labeled **RS-485** on the back of the CameraMan® connector box.
  - ◆ For multiple camera applications, use the T-connector. Use the 3' CameraMan® communications cable (provided) to connect the T-connector the camera's RS-485 jack. Longer cables are available.



SHOT Director connected via RS-485

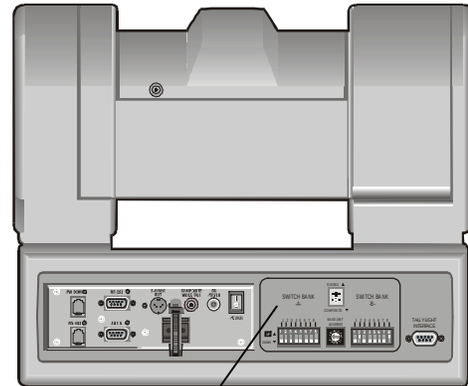
# Installation and Startup



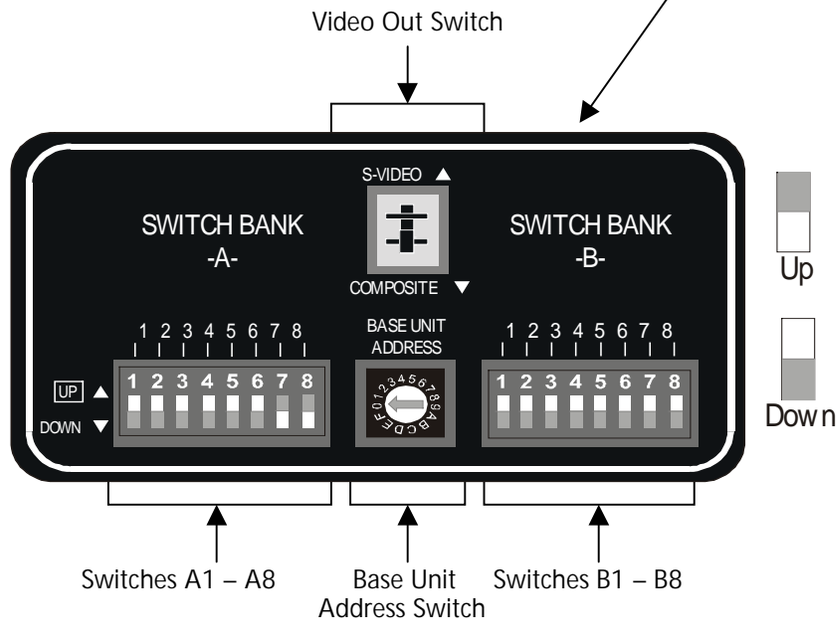
## Switch Configuration

Now that you have connected your camera to the power supply and control devices, you need to configure the camera to work in your specific application. To begin, remove the switch plate on the back right side of the camera by removing the two screws holding it in place. Behind the plate you will see all of the configuration switches.

Refer to the next page for a table describing the switches.



*This diagram shows the default switch configuration of the camera as shipped.*



# Installation and Startup



## Configuration Table

 After changing any switch settings, turn off the camera and then turn it back on to activate the change.

Switch Number	Description	DOWN Position	UP Position	Factory Default	Function
A1	Lens Select	Normal	Adapter	DOWN	Use this switch with Personal Locator and Deluxe Camera Systems to indicate the use of a lens adapter. Refer to their manuals for more information.
A2	Sub-carrier Coarse Adjustment	0°	180°	DOWN	Use this switch to change the sub-carrier phase from 0° to 180°.
A3	--	--	--	DOWN	NOT USED
A4	Lens Converter Type	Wide	--	DOWN	Use this switch with switch A1 to select the type of lens adapter being used. Always set to the DOWN position.
A5 & A6	--	--	--	DOWN	NOT USED
A7	Baud Rate	9600	19200	UP	Use this switch to configure the camera's baud rate for the RS-232 and RS-485 ports.
A8	Memory Lock	Lock	Unlock	UP	For the majority of applications, use this switch in the UP (Unlock) position to prevent programmed settings from being accidentally overridden.
Video Out	Composite/S-VIDEO	Composite	S-VIDEO	DOWN 	Use this switch to set the video source to composite (DOWN) or S-VIDEO (UP). You must choose one source, you cannot use them simultaneously.
Base Unit Address	--	--	--	Zero (0) 	Use this 16-position rotary switch to set the unique identification number of your camera. If you use the optional keypad, SHOT Director, or another control system, refer to the documentation provided with those accessories for proper configuration. For setting up a camera network, refer to Appendix A, Multiple Camera Applications.
B1	Protocol	High Reliability	Basic	DOWN	Use this switch to select the communication protocol to be used by the RS-232 and RS-485 ports. The High Reliability protocol includes some advanced error checking that is not performed in the Basic protocol.
B2	Data Source	Local	Remote	DOWN	Use this switch to determine whether the camera will receive data from a local source such as a keypad, or from a remote source, such as a SHOT Director.
B3	Digital Zoom	Off	On	DOWN	Use this switch to turn on or off the digital zoom feature.
B4	RF Command	Enable	Disable	DOWN 	Use this switch to enable/disable the camera to respond to commands sent from an RF Keypad. When using multiple cameras networked on the RS-485 bus, only one camera should have its RF receiver enabled. Set switch B4 on the other cameras to Disable (UP).
B5	Preset Save	Manual Gain, Iris and Focus	Auto Settings	DOWN	Use this switch to determine how the preset settings will be saved. DOWN saves your Manual Gain, Iris and Focus settings. UP saves only the Auto settings for presets and autoTRACK views.
B6 & B7	--	--	--	DOWN	NOT USED
B8	Interlink	Enable	Disable	DOWN	Use this switch in multi-camera applications. The DOWN position passes all commands through the RS-485 communication bus to the appropriate camera. This switch has no effect in a single camera application.

# Installation and Startup



## System Startup

Once you have made all of the necessary connections and configured the camera to your application, you are ready to turn on the system.

### Powering Up

---

To turn on the system:

1. Switch the Power button on the back of the camera to the **ON** position. The camera should automatically enter its position-calibration mode and stop at the zero-degree pan/tilt point.
2. Verify that the camera is now facing in the direction the **FRONT** label was pointing during mounting. Refer to the "Mounting Your CameraMan® Camera" topic in this section.
3. If you are using the optional Camera Control Keypad, make sure its address is the same as the address on the camera. Also verify that the camera's pan and tilt functions are working properly.



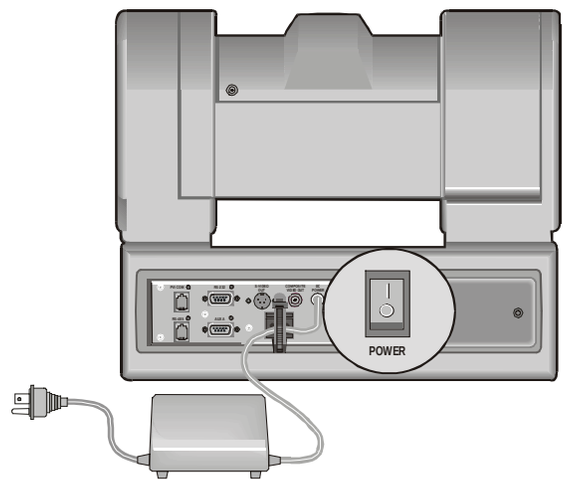
If the camera does not move, refer to the Troubleshooting section of your Camera Control Keypad or SHOT Director manual.

### Setting Up Gen Lock

---

Refer to either of the following manuals for instructions on adjusting gen lock timing parameters:

- *CameraMan® 1-CCD Camera Control Keypad Operations Manual*
- *SHOT Director Installation and Operations Manual*







## Section

# 3

## Appendices

### A: Multiple Camera Applications

If your application requires that you have more than one CameraMan<sup>®</sup>, you will need to set them up in a daisy-chain network configuration.

#### Daisy-chain Network Configuration

To daisy-chain your cameras:

1. To connect the cameras together, plug one end of the CameraMan<sup>7</sup> communication cable into the supplied T-connector and plug the other end into the RS-485 port on the back of the camera.
2. Connect each camera using a 4-conductor cable with 4-position modular handset plugs wired straight-through:

Pin 1 . . . . Pin 1                      Pin 3 . . . . Pin 3  
Pin 2 . . . . Pin 2                      Pin 4 . . . . Pin 4

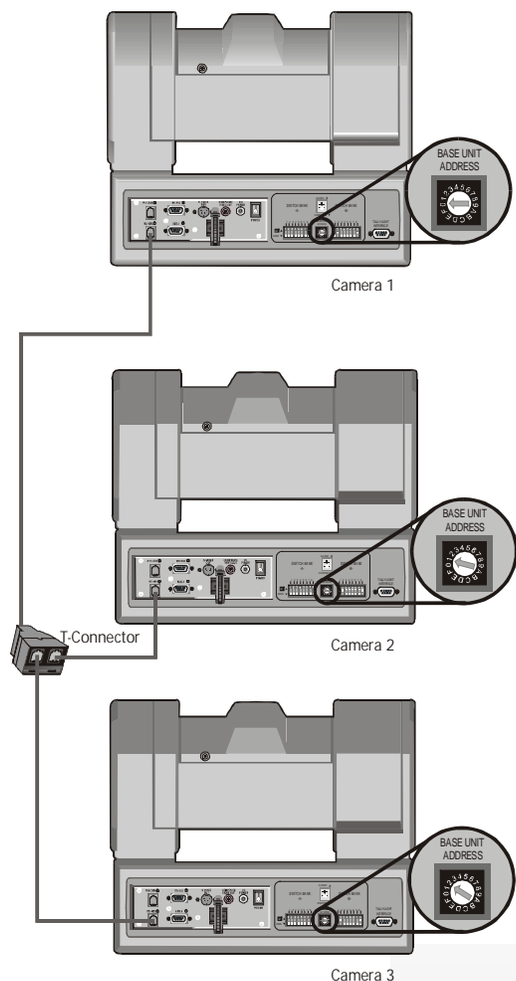
**!** Do not use a standard phone cable. These are wired differently and may cause damage.

3. Using the BASE UNIT ADDRESS rotary switch located on the back of the camera, configure each camera with a unique base unit address.

EXAMPLE: Camera 1 set with address 0, camera 2 set with address 1, etc.

4. In order to control each camera with your Camera Control Keypad, the rotary switch inside the keypad battery compartment must match the lowest base unit address in your system. Only one base unit should have its RF enabled. Refer to the "Switch Configuration" topic of Section 2, Installation and Startup.

EXAMPLE: If the **BASE UNIT ADDRESS** switches are set according to the illustration to the right, the rotary switch inside the keypad should be set to 0. The Camera Control Keypad can control up to 3 cameras. Refer to the "Camera Control Keypad" topic of Section 2, Installation and Startup.





## B: Camera Specifications

This device complies with part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference. FCC identifier: JFECM003-AA

### 1-CCD General Pan/Tilt Camera

Image Sensor .....	1/3" IT CCD	Temperature .....	32° to 100°F (0° to 37.78°C)
Picture Elements.....	NTSC: 768 (H) x 494 (V) PAL: 752 (H) x 582 (V)	Video Out (75 ohm) .....	Composite or S-VIDEO
Angle of View .....	Hor: 48.8° to 4.3° Vert: 37.6° to 3.3°		<b>NTSC</b> VBS: 1.0 Vp-p Composite Y: 1.0 Vp-p Sync Negative C: Burst 0.286 Vp-p
Lens Converter Options .....	Wide Angle (.65x)		<b>PAL</b> VBS: 1.0 Vp-p Composite Y: 1.0 Vp-p Sync Negative C: Burst 0.300 Vp-p
Shortest Subject Dist .....	10 mm (wide) to 800 mm (tele)	RS-232 Port .....	DB-9 female connector
Hor. Resolution .....	NTSC: 460+ TV lines PAL: 450+ TV lines	RS-485 Port .....	Bus up to 16 cameras (4 Pos. RJ handset port)
Vert. Resolution.....	NTSC: 350+ TV lines PAL: 400+ TV lines	Power .....	US: 120V, 60Hz AC INT: 100-240VAC, 50-60Hz 100W maximum consumption
Min. Illumination .....	7 lux F1.8: More than 50 IRE	Genlock .....	VBS Genlock
S/N Ratio .....	More than 48 dB	Phase Control.....	H/SC Phase control
White Balance .....	Auto/TTL Auto Tracing/Preset	Humidity .....	0 to 95% non-condensing
Electronic Shutter .....	NTSC: 27 steps (1/60 to 1/10000 sec) PAL: 28 steps 1/50 to 1/10000 sec)	Dimensions .....	US: 9.25"L x 12.75"W x 10.75"H INT: 23.5cmL x 32.38cmW x 27.31cmH
Flickerless .....	Automatic	Weight.....	14 lbs. (6.35 Kg)
Focus Control.....	Automatic or Manual		
Image Control.....	Automatic or Manual		
Mechanical Devices .....	WhisperDRIVE Plus™ rated for 5000 hrs of continuous motion		
Tilt .....	±25° (speed: 1°/sec to 50°/sec)		
Pan .....	359° (speed: 1°/sec to 65°/sec)		
Location Presets .....	125 via software or CCK		
Location Preset Accuracy.....	± .125°		

### CameraMan® Clearance

The minimum dimension for the CameraMan® is a circular diameter of 22". This accounts for both camera and cable clearance.



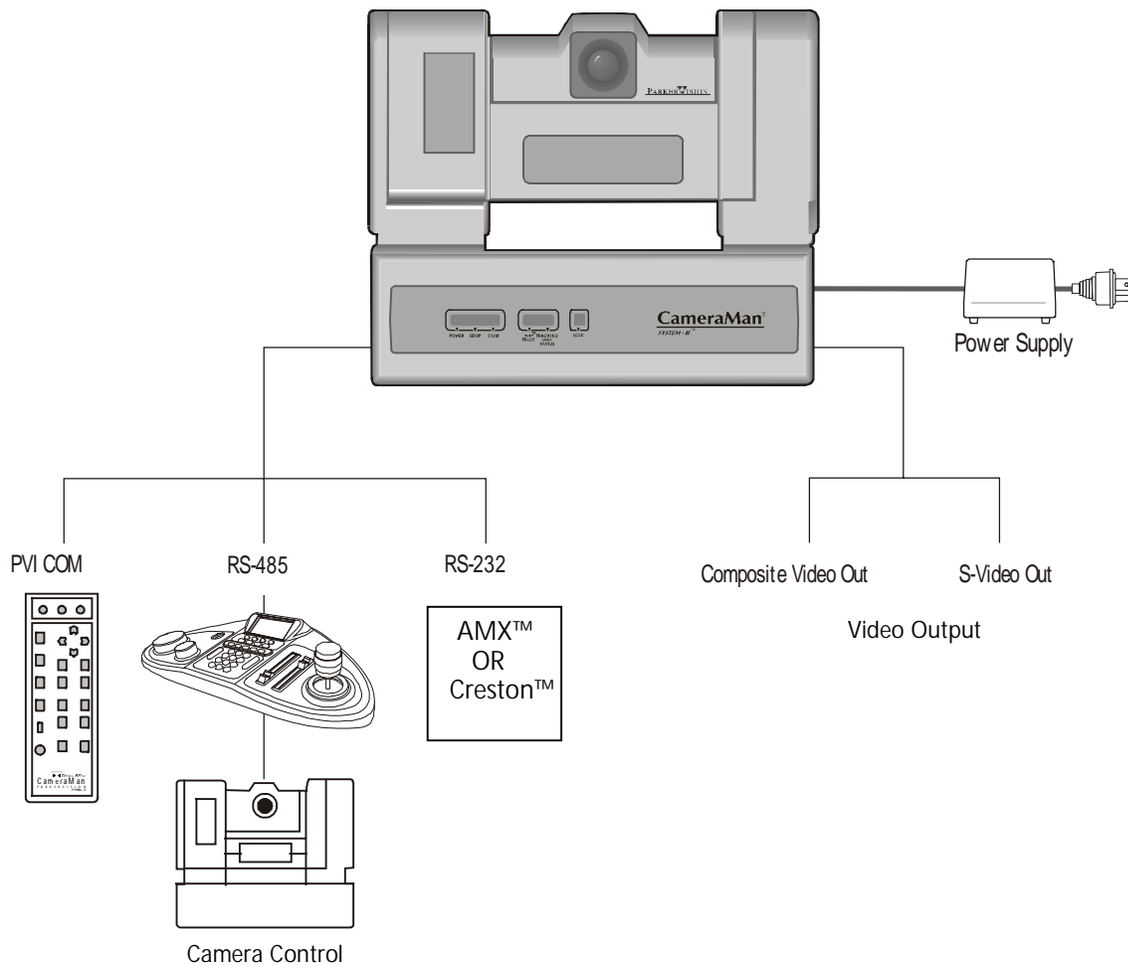
Refer to the "Mounting Your CameraMan® Camera" topic of section 2, Installation and Startup.

# Appendices



## C: Typical System Diagram

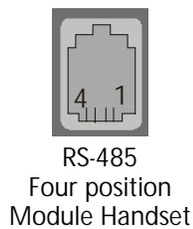
Below is a typical setup for your CameraMan<sup>®</sup> camera. The items in the diagram are not to scale.



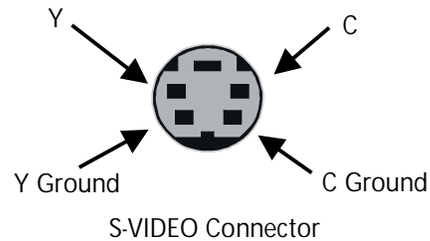


## D: Pin-out Diagrams

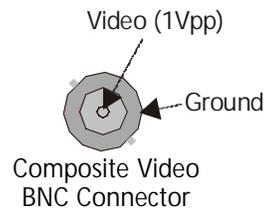
You'll find the following pin-out connections on the back of the CameraMan® connection box.



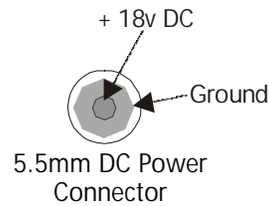
Pin	Signal
1	Ground
2	Signal A
3	Signal B
4	Ground



Pin	Signal
1	12v
2	12v
3	Ground
4	Signal A
5	Signal B
6	Ground



Pin	Signal
2	Transmit
3	Receive
5	Ground
1,4, 6-9	Not used



# Appendices

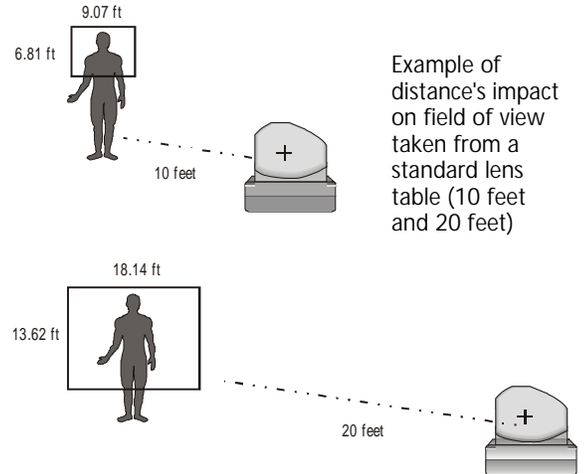


## E: Field of View Specifications

The following reference charts represent the size of your field of view and angle of view from various distances and magnifications, and with different lenses.

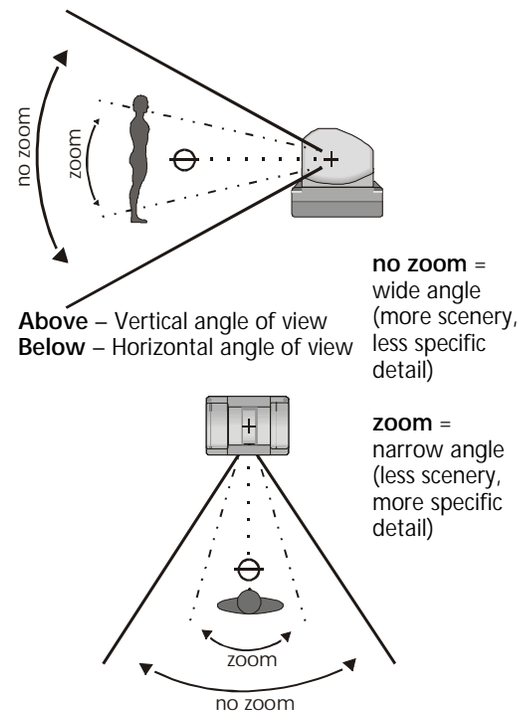
### Standard Lens: 12x zoom (f.l. = 5.4 to 64.8mm):

Distance from Lens (feet)	No Zoom		Full Zoom	
	Horizontal (ft)	Vertical (ft)	Horizontal (ft)	Vertical (ft)
10	9.07	6.81	.75	.58
15	13.61	10.21	1.13	.86
20	18.14	13.62	1.50	1.15
25	22.68	17.02	1.88	1.44
30	27.22	20.43	2.25	1.73
35	31.75	23.83	2.63	2.02
40	36.29	27.23	3.00	2.30
45	40.83	30.64	3.38	2.59
50	45.36	34.04	3.75	2.88
55	49.90	37.45	4.13	3.17
60	54.43	40.85	4.51	3.46
65	58.97	44.26	4.88	3.74
70	63.51	47.66	5.26	4.03
Angle of View	48.8°	37.6°	4.3°	3.3°



### Wide Angle Lens Adapter: 0.65x (f.l. = 3.4 to 42.1 mm):

Distance from Lens (feet)	No Zoom		Full Zoom	
	Horizontal (ft)	Vertical (ft)	Horizontal (ft)	Vertical (ft)
10	14.28	10.33	1.16	0.88
15	21.42	15.49	1.74	1.32
20	28.56	20.65	2.32	1.76
25	35.70	25.82	2.90	2.20
30	42.84	30.98	3.48	2.64
35	49.98	36.15	4.05	3.07
40	57.12	41.31	4.63	3.51
45	64.26	46.47	5.21	3.95
50	71.40	51.64	5.79	4.39
55	78.53	56.80	6.37	4.83
60	85.67	61.96	6.95	5.27
65	92.81	67.13	7.53	5.71
70	99.95	72.29	8.11	6.15
Angle of View	71.05°	54.62°	6.63°	5.03°





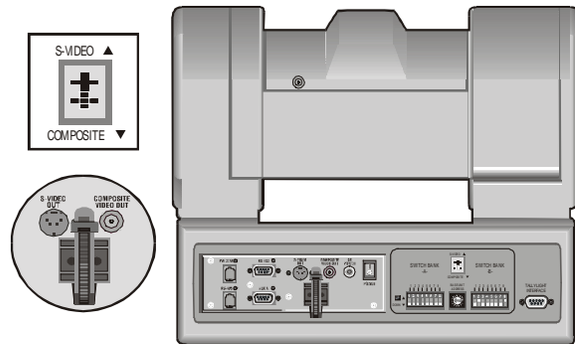
## F: Troubleshooting

If you experience problems with your CameraMan system, use the following troubleshooting steps for assistance. If you are unable to resolve the problem, contact Customer Support at (904) 596-3500.

**!** As you go through this section, make notes about error messages or operation anomalies to discuss with Support personnel if you need to contact them. Please be near the equipment when calling.

**Problem** The camera's video is not working properly.

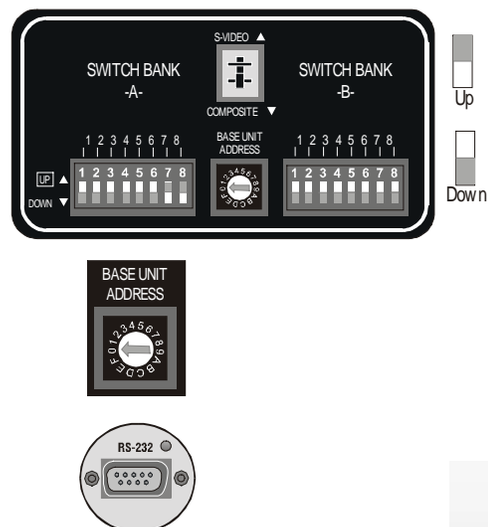
- Solution**
1. Verify that the **VIDEO SELECT** switch on the back of the camera is set properly.
  2. Verify that the appropriate video connection is being used on the back of the camera—either S-VIDEO or COMPOSITE VIDEO OUT, **BUT NOT BOTH**.
  3. Verify that the video output of the camera is connected to the appropriate video input on the switcher, CODEC, or monitor.
  4. Verify that the video cables are good. Try a different one if possible.
  5. Verify that the monitor(s) is working.



**Problem** There are no communications through the RS-232 port.

- Solution**
1. Verify that the cable is wired correctly.
  2. Verify that Switch Bank B - Switch 1 (PROTOCOL SELECT) on the back of the camera is set properly.
  3. Verify that Switch Bank A – Switch 7 (BAUD RATE) on the back of the camera is set properly.
  4. Verify that the BASE UNIT ADDRESS switch is set properly.
  5. Does the COM light above the RS-232 port on the back of the camera blink when you send a command through this port? If no, change the cable and retry.

**!** Verify that you are not using a null-modem cable.



# Appendices

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