
INSTALLATION AND OPERATION MANAUL

3930 Series Fixed Barrel Camera System



Figure 1. Model 3930 Camera

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This equipment has been tested and found to comply with limits for class A digital devices, pursuant to part 15 of the FCC rules.

1.0 GENERAL DESCRIPTION

The 3930 Camera (figure 1) integrates a high performance digital signal processing Camera and control receiver into one package.

Specifications are contained in table 1. A model number interpretation is provided in figure 2. This can be used to interpret an existing model number .

WARNING

This Camera can be operated from 115 V ac. Use all appropriate care when installing and maintaining this Camera or any equipment operating from 115 V ac.

1.1 ELECTRICAL CHARACTERISTICS

The Camera uses digital signal processing (DSP). It has an internal source ID generator . Integration control, plus a built-in video storage card provides full color continuous video even at very low light levels.

An automatic circuit places the Camera in monochrome mode at low light levels. This feature can be turned off if desired.

This Camera will operate in temperature ranges from -40° to $+60^{\circ}$ C. The sealed and pressurized enclosure protects against environmental hazards such as salt, road grime, dirt, moisture and other undesired contaminants in the atmosphere.

Most Camera functions are operable via RS-422 serial communications. This is typically required only during setup and adjustments, but the camera could also be controlled during normal operations from a distant location using RS-422. The integrated receiver/driver, contained within the Camera, communicates using Cohu protocol messages.

Win MPC Graphical User Interface (GUI) software is available for setting the address and performing field tests for each Camera. This can be obtained at no cost from either the cohu-cameras.com web site or by mail on either a floppy disk or CD Rom.

Installation and setup adjustments are typically performed on-site using a laptop computer running some form of the Windows operating system. The

typical computer has an RS-232 serial output. This must be converted to RS-422 for connecting to the Camera. A small inexpensive 232-422 converter is available to do this.

1.2 MECHANICAL CHARACTERISTICS

The Camera can be considered as a single mechanical assembly for installation purposes, but it actually consists of two subassemblies: (1) the Camera environmental housing (figure 3) and (2) the sunshield (figure 4). Side, front, and rear views are shown in figures 5 through 7. Figure 1 1 is a bottom view.

All Camera circuits are contained within the sealed and pressurized environmental housing. It has a clear window at one end through which the Camera lens views the scenes of interest. This barrel is fully covered by the sun shield. It is spaced slightly away from the housing itself. This minimizes heat buildup due to sunlight and also serves to minimize sun flair by shading the lens at some Camera angles.

A single rear panel 18-pin cable connector provide for all signal and operating power connections for the Camera.

2.0 INSTALLATION

This section describes the installation of a Camera in a typical situation. Basically, it consists of bolting the Camera to a support, connecting it to a cable that runs to a nearby junction box, setting the field of view using a local on-site laptop computer , and then connecting the video to the system for viewing at the operator's control console. Details about these steps and supporting information are included in this section. Each Camera must be programmed with the altitude above sea level for the location where it will be mounted. This calibrates a low pressure circuit in the Camera.

2.1 UNPACKING AND RECEIVING INSPECTION

This item was thoroughly tested and carefully packed in the factory. Upon acceptance by the carrier, they assume responsibility for its safe arrival.

NOTE 1: Table 1, Specifications was removed. Please refer to the CohuHD website for product specification: <http://www.CohuHD.com>

NOTE 2: Figure 2. Model Number Interpretation was removed Please refer to the CohuHD website for model number interpretation: <http://www.CohuHD.com>.

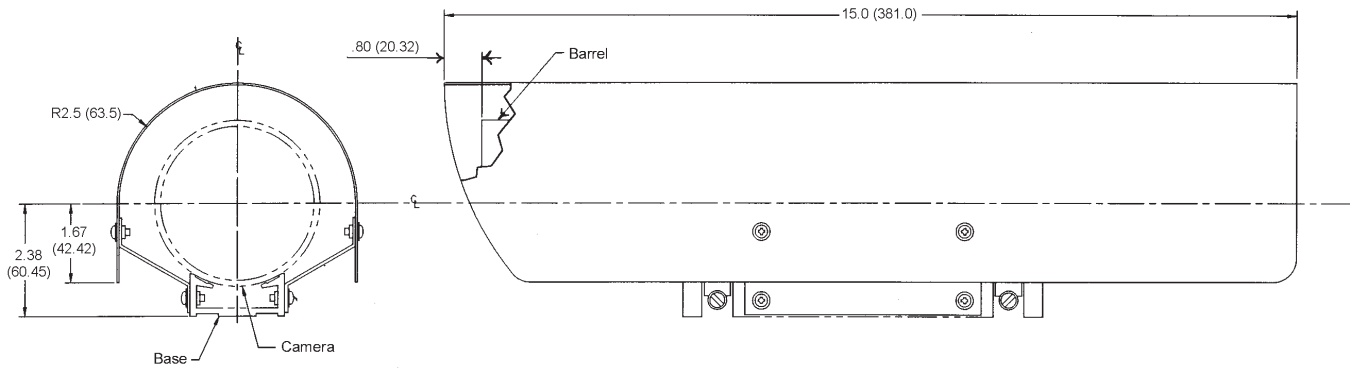


Figure 3. Camera with sunshield. Dimensions in inches (mm)

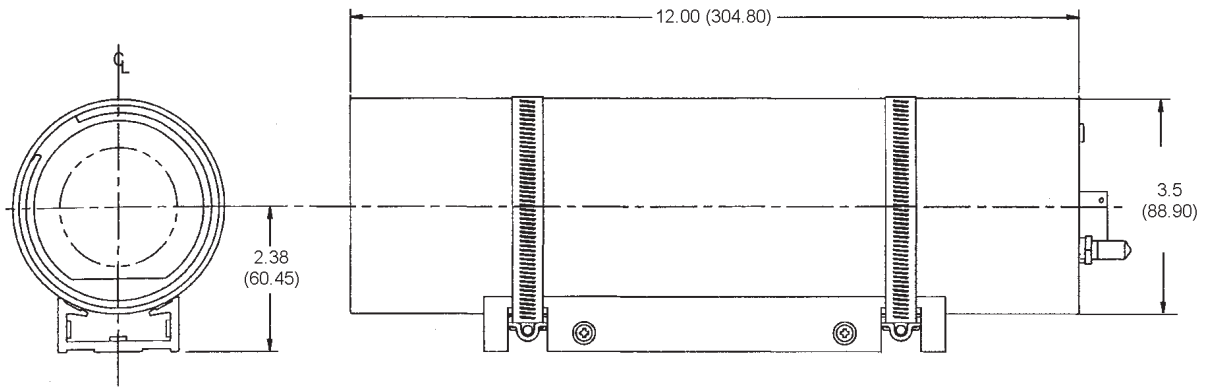


Figure 4. Camera without sunshield. Dimensions in inches (mm)

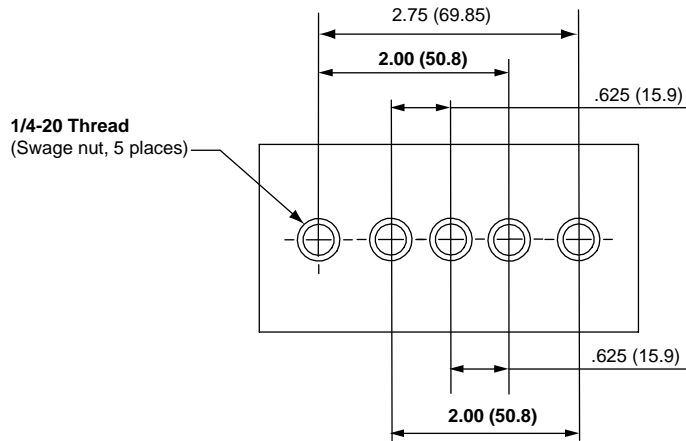


Figure 4a. Mounting Holes Positioning. Dimensions in inches (mm)



Figure

Side View

5. Camera



Figure 6. Camera Rear View



Figure 7. Camera Front View

Should you receive this item in a damaged condition, apparent or concealed, a claim for damage must be made to the carrier.

To return the product to the factory for service, please contact the Customer Service Department for a Return Authorization (RA) Number.

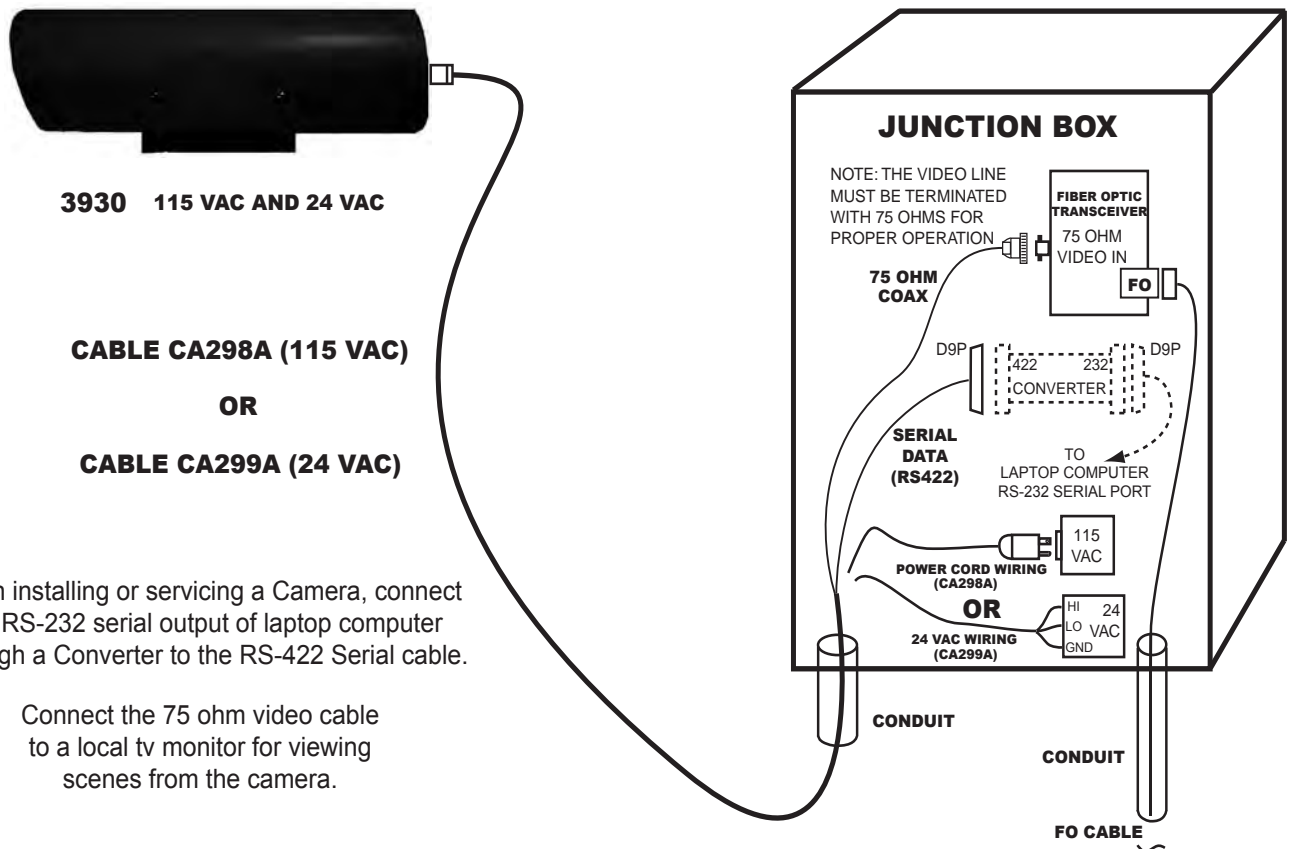
If a visual inspection shows any damage upon receipt of this shipment, it must be noted on the freight bill or express receipt and the notation signed by the carrier's agent. Failure to do this can result in the carrier refusing to honor the claim."

When the damage is not apparent until the unit is unpacked, a claim for concealed damage must be

made. Make a mail or phone request to the carrier for inspection immediately upon discovery of the concealed damage. Keep all cartons and packing materials. Since shipping damage is the carrier's responsibility, the carrier will furnish you with an inspection report and the necessary forms for filing the concealed-damage claim

2.2 STATIC DISCHARGE PROTECTION

Procedures in this manual do not require entry into the housing of the Camera. However in the event that an open unit were available, the following precautions should be followed:



3930 115 VAC AND 24 VAC

CABLE CA298A (115 VAC)

OR

CABLE CA299A (24 VAC)

When installing or servicing a Camera, connect the RS-232 serial output of laptop computer through a Converter to the RS-422 Serial cable.

Connect the 75 ohm video cable to a local tv monitor for viewing scenes from the camera.

Figure 8. Typical Installation

CAUTION

This Camera contains sensitive devices that can be damaged by static discharge. Use appropriate static control methods when working inside the Camera.

Components used in modern electronic equipment, especially solid state devices, are susceptible to damage from static discharge. The relative susceptibility to damage for semiconductors varies from low with TTL to high with CMOS. Most other semiconductors fall between TTL and CMOS in susceptibility to static discharge. As a minimum, therefore, observe the following practices when working inside this or any other electronic equipment:

1. Use conductive sheet stock on the work bench surface.
2. Connect the sheet stock to ground through an 1 megohm or greater value resistor.

3. Use a wrist strap connected to ground through an 1 megohm or greater value resistor when working at the bench.
4. Maintain relative humidity of the room above 30 percent. This may require a room humidifier . Working on circuits with relative humidity below 30 percent requires extraordinary procedures not listed here.
5. Use antistatic bags to store and transport an exposes chassis, circuit boards, and components. Use new antistatic bags. Old, used bags loose their static protection properties.

This list serves as a reminder of the minimum acceptable practices. Be sure that all static discharge devices at the work bench are properly installed and maintained. Standard grounding mats and wrist straps purchased for use at work benches are supplied with leads having current limiting resistors for safety. Never substitute with a grounding lead not having the resistor .

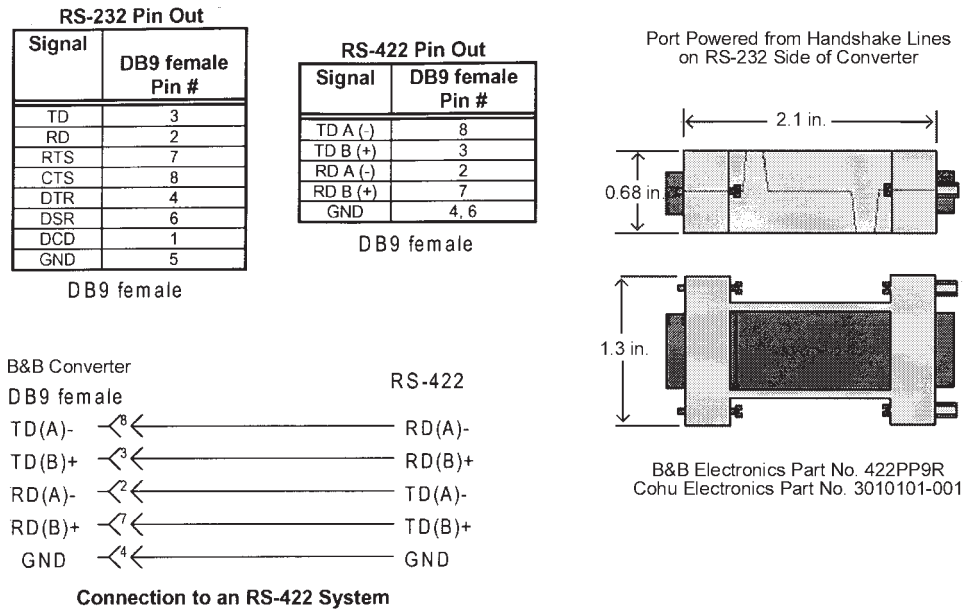


Figure 9. 232/422 Converter

2.3 INSTALLATION OVERVIEW

This section is an overview of installing the Camera at the location where it is mounted to a wall, a pole, or in some other manner.

This section further assumes that the Camera has previously had various internal functions set for the desired operating conditions. This typically is done at a maintenance service facility, though they could be performed after the Camera is mounted on-site. One such setting is the pressurization altitude compensation. Each camera must have programmed into it the altitude above sea level at its operating location. This calibrates the Low Pressure alert circuit. See section 2.9 for instructions regarding communicating with the Camera and setting the various operating conditions.

This summary procedure assumes that the Camera multiconductor cable will be routed from the Camera mounting location to a nearby junction box or control panel located where it is accessible by installation and service personnel. See figure 8. A typical on-site installation consists of the following basic steps:

1. Route the multiconductor cable from the Camera location to the nearby junction box. This will likely require pulling cable through conduit, pedestals, or walls, so preplan carefully for this step.
2. Mount the Camera at the intended viewing site pointing in the direction of interest. (The Camera may have to be repositioned, so do not snug down the fasteners too tight at this step.) Connect the cable to the rear panel connector.
3. Make the following connections at the junction box where the multiconductor cable from the Camera is to interconnect with system cables and power:
 - a. Connect the RS-232 serial output of a laptop computer to the RS-422 cable (using a 232 to 422 converter). The laptop must have Win MPC software installed.
 - b. Connect a viewing monitor to the 75 ohm coaxial cable.
 - c. Connect the proper operating power for the Camera (24 V ac or 115 V ac). Each requires a different cable.

4. Initiate operation of the Win MPC software on the laptop.
5. Obtain a picture from the camera
6. Observe the scene from the Camera and reposition as necessary to obtain the field of view desired at that location. This is done by mechanically repositioning the Camera body while also setting the lens to the required field of view (zoom in-out) using the Cohu Win MPC software running on the laptop computer.
7. Secure the Camera in place once the desired field of view is obtained.
8. Verify or change as desired any of the various Camera functions that can be controlled by the Win MPC software.
9. Turn off power to the Camera, turn off the laptop, and turn off the viewing monitor.
10. Disconnect the laptop and monitor.
11. Connect the 75-ohm cable to the system interface cable.
12. Apply power to the Camera and verify that it is operational in the system.

The previous 12 steps summarize a typical installation. Additional information can be found in the remainder of this manual.

2.4 EQUIPMENT SUPPLIED

The basic Camera model number supplies the following item:

1. Camera module in pressurized environmental housing with integral attached mounting base and sun shield.

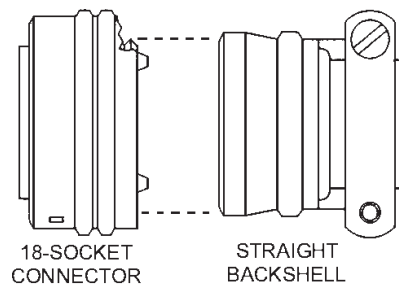
2.5 EQUIPMENT REQUIRED BUT NOT SUPPLIED

The following items are required to install a Camera and unless ordered with the Camera are not supplied:

1. Cable, multiconductor, Camera to junction box (CA-298A for 115 V ac or CA-299A for 24 V ac)
2. Mounting pedestal, arm, pole, or other device - including attachment hardware
3. Installation setup equipment, including:
 - a. Win MPC test and setup GUI (available for no cost as either a download or on disk)
 - b. Laptop computer running Windows
 - c. RS-232 / RS-422 Converter (figure 9)
 - d. Tv monitor for viewing Camera scenes

2.6 POWER REQUIREMENTS

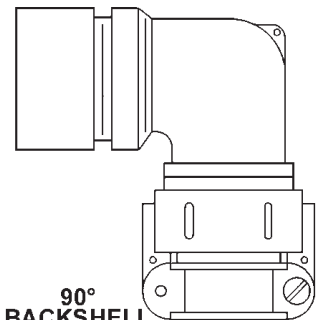
The Camera operates from either 24 V ac 60 Hz or 115 V ac 60 Hz power. Two cables are available. One is wired to use the 24 V ac input (CA-299A), the other is wired to use the 115 V ac input (CA-298A).



Cohu part no. 1310230-011

Amphenol/Bendix part no. PT06A-14-18S(SR)

This 90° backshell is installed on the connector in place of the straight backshell shown above



Note: 90° backshell cables are special order

90° BACKSHELL

Cohu part no. 1310371-001

Glenair part no. G819G148A

Figure 10. Typical Rear Panel Mating Connector and Backshells

Figure 11 was removed

Power consumption is 11 watts — increasing to 17 watts when the internal heaters cycle on and off during cold conditions.

All electrical connections to and from the Camera are made through a single 18-pin connector located on the rear panel. This connector provides operating voltage (115 or 24 V ac), RS-422 data, and 75 ohm video.

2.7 CABLING REQUIREMENTS

Always pre-plan all system cabling before starting an installation. Before a Camera is bolted in place, the Camera cable should be available to attach to the rear of the Camera.

Table 2 is the rear panel connector pin function list for a Camera being operated from 115 V ac, 60 Hz power. Table 3 lists pin functions when the Camera is to be operated from 24 V ac, 60 Hz power. These pin functions are determined by the system cable attached to the connector. The camera itself operates from either 115 or 24 V ac.

Most installations will require a nearby junction box where the camera cable will transition to the system cabling. Maximum cable length to this junction box for 115 V ac is 250 feet. The 24 V ac cable length is limited to 50 feet.

Table 4 lists some basic characteristics required for a typical cable between the Camera and nearby junction box.

Figure 10 shows the 18-pin mating connector with different versions of backshell. The CA-298A (115 V ac) and CA-299A (24 V ac) cables are assembled using the straight backshell; however, cables can be also constructed with a 90 degree backshell.

Figure 12 shows the rear panel connector on the Camera. This is a view looking at the rear panel from outside the Camera. The mating connector on the multiconductor Camera cable attaches here. This diagram can also be used as the pinout view for the wiring side of the mating connector.

Figure 13 is the wiring diagram for the 115 V ac cable (CA-298A). The maximum length for this cable is 250 feet. At the junction box end it has a BNC connector for the video, 115 V ac plug to supply power, and a D9P (pins) connector for the RS-422 data communications.

Figure 14 is the wiring diagram for the 24 V ac cable (CA-299A). The maximum length for this cable is 50 feet. At the junction box end this cable had a BNC connector, three stripped leads for connecting to the 24 V ac power source, and a D9P (pins) connector.

Both these cables use the straight backshell at the Camera end. Cables with the 90 degree backshell would be special order and have different cable type number designators.

Table 2. Rear Panel Connector Pin Functions (115 V ac use)

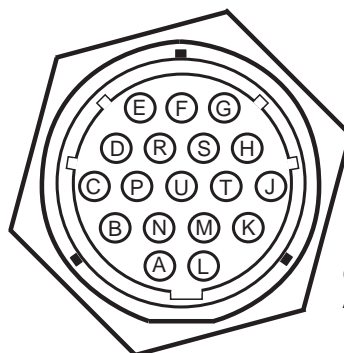
PIN	FUNCTION
S	video signal (75 ohm)
H	video shield
G	data ground
F	Tx- (RS-422)
E	Tx+ (RS-422)
M	Rx+ (RS-422)
N	Rx- (RS-422)
A	no connection
B	no connection
J	no connection
K	no connection
R	no connection
T	no connection
L	no connection
D	115 V ac line (hot/high)
C	115 V ac neutral (low)
P	115 V ac ground
T	no connection
R	no connection
U	overall shield

Table 3. Rear Panel Connector Pin Functions (24 V ac use)

PIN	FUNCTION
S	video signal (75 ohm)
H	video shield
G	data ground
F	Tx- (RS-422)
E	Tx+ (RS-422)
M	Rx+ (RS-422)
N	Rx- (RS-422)
A	no connection
B	no connection
J	no connection
K	24 V ac high
L	24 V ac low
R	no connection
T	no connection
D	no connection
C	no connection
P	24 V ac ground
T	no connection
R	no connection
U	overall shield

Note: A Camera can be operated from either 115 V ac or 24 V ac. Cable wiring determines how the Camera is powered.

Warning: Applying 24 V ac to pins K and L cause 115 V ac to be back fed out of pins D and C.

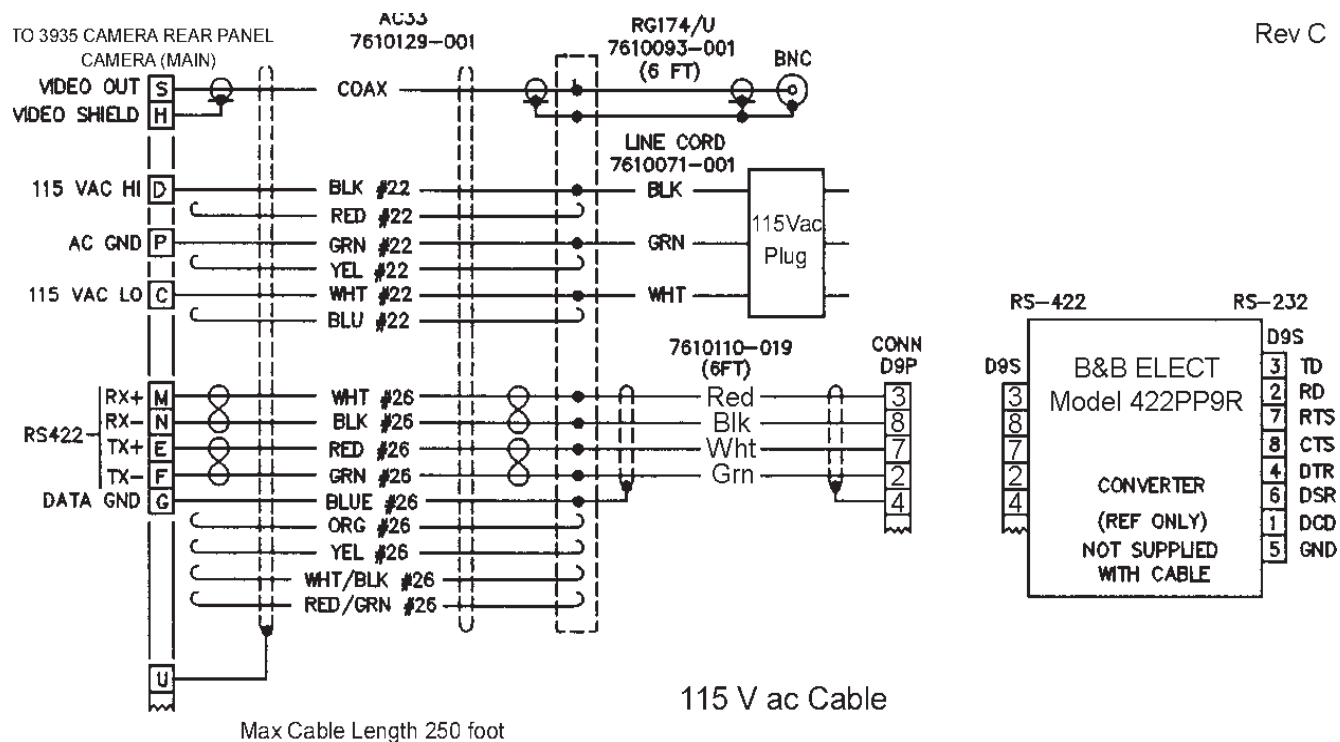


This Connector Has Pins
The Mating Cable Connector Requires Sockets

Cohu part no. 1310225-011
Amphenol/Bendix part no. PT07C-14-18P

MATING VIEW OF REAR PANEL CONNECTOR
(PIN LAYOUT SAME AS WIRING VIEW OF RELATED CABLE CONNECTOR)

Figure 12. Rear Panel Connector Pinout



CA 298	CONNECTOR (MAIN)	ACCESSORY	CONNECTOR (BNC)	ACCESSORY	CONNECTOR (D9P)	ACCESSORY
A	1310230-011	-	1310212-004	-	1310138-003	1310341-009 (HOOD)

Figure 13. Type CA-298A Cable Assembly, 115 V ac Input Power

Table 4. Required Cable Characteristics (Camera to Junction Box)

CONDUCTOR FUNCTION	CHARACTERISTICS
VIDEO	RG-174/U (75 ohm), 100 % copper conductor, 95% minimum braided shield
DATA	2 pair, twisted with overall shield, 26 AWG minimum (Belden 8723 or equivalent)
POWER	3-CONDUCTOR, 22 AWG (Belden 19401 or equivalent)

NOTE: For distances exceeding 50 feet for 24 V ac powered cameras or 250 feet for 115 V ac powered cameras, please contact an Applications Engineer at Cohu Electronics.

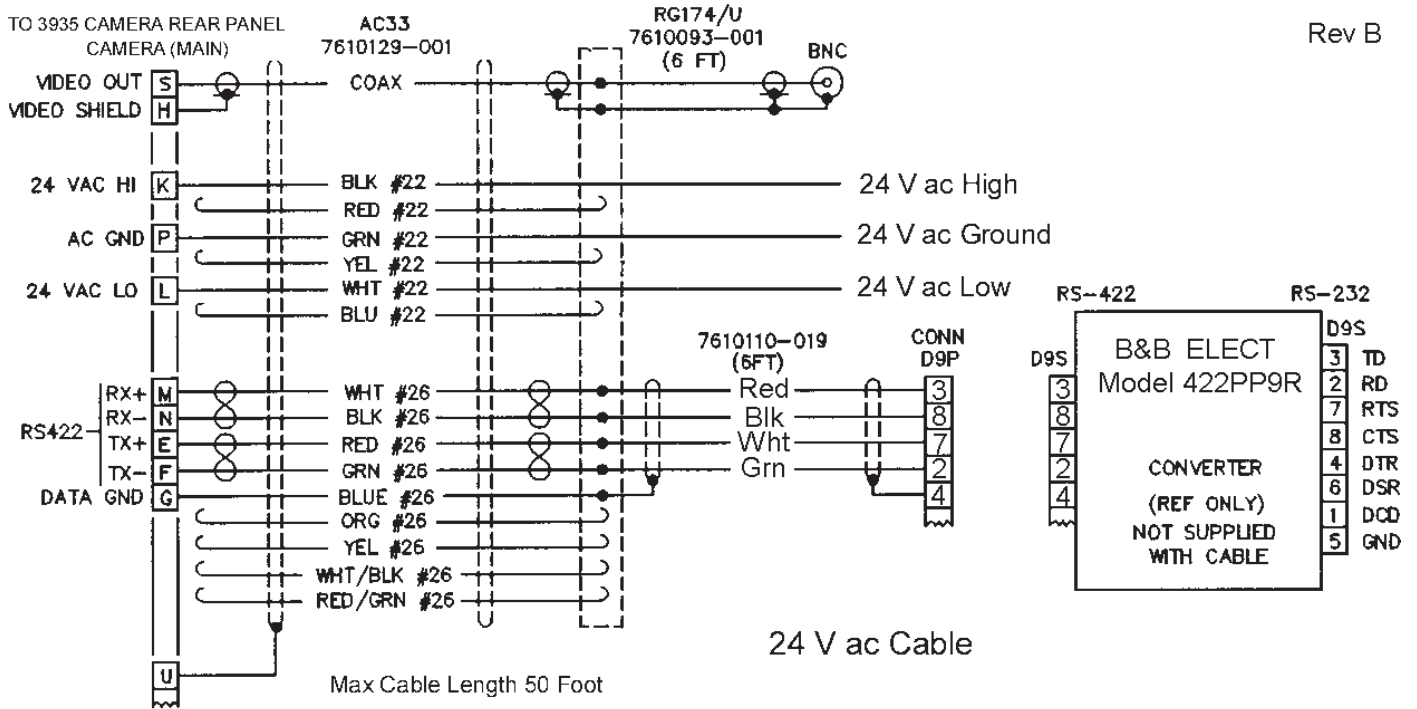
2.8 INSTALLATION

This section describes features of the rear panel, mounting base, and other considerations of interest when performing an installation.

2.8.1 Rear Panel

Most features of interest during installation and servicing of the Camera appear on the rear panel. These include:

1. 18-pin connector through which all signal and power connections are made with the Camera
2. 5 PSI MAX Schrader valve (covered with removable cap) for pressurizing the Camera with dry nitrogen. To relieve pressure from the housing, removing the cap and pressing down on or remove the valve stem.



CA 299	CONNECTOR (MAIN)	ACCESSORY	CONNECTOR (BNC)	ACCESSORY	CONNECTOR (D9P)	ACCESSORY
A	1310230-011	-	1310212-004	-	1310136-003	1310341-009 (HOOD)

Figure 14. Type CA-299A Cable Assembly, 24 V ac Input Power

- SAFETY relief valve to prevent over-pressurization of the camera with dry nitrogen. This valve can also serve to flow dry nitrogen through the Camera to purge moisture out of it. Lift the valve “pop cap” and hold it while introducing dry nitrogen through the Schrader valve. If the internal desiccant bags have absorbed moisture, though, flowing dry nitrogen through the housing will not dry them.
- PRESS RELIEF (pressure relief) hex head screw
The snap ring that holds a Camera together cannot be removed until this screw is removed. This threaded hole passes completely through the rear plate into the interior of the Camera. This ensures that the ring cannot be removed with pressure on the Camera. Never remove this screw without releasing pressure through the Schrader valve.

- PHASE 1 2 3 4 5 6 label. Not a rear panel function on this model camera. Line lock phase is established with the RS-422 serial interface.

2.8.2 Mounting Considerations

Three 1/4-20 threaded screw holes on the base of this Camera (figures 4 and 11) are intended for securing it to a suitable platform. High strength stainless steel bolts should be used. Never use less than two bolts. Three are preferable.

2.8.3 Housing Pressure

The interior of the Camera housing must be maintained at a relative humidity near zero percent. This has several benefits.

One is to ensure that the inside of the window does not fog with cold temperatures. Internal Camera heaters usually maintain the faceplate temperature above the dew point, but in extreme cold conditions a Camera with internal moisture could still fog up.

Also, zoom lenses can absorb moisture between lens elements in high humidity conditions.

And other components inside the housing can be damaged by increased levels of humidity.

For these reasons, positive pressure must always be maintained on the Camera to prevent moisture laden outside air from being drawn in.

The Camera is normally pressurized with a nominal 5 psig (pounds square inch gauge) of dry nitrogen when serviced, but any positive pressure (e.g., 0.5 psig) would actually be sufficient. However a Camera with pressure near one or two pounds is best recharged before any further drop in pressure.

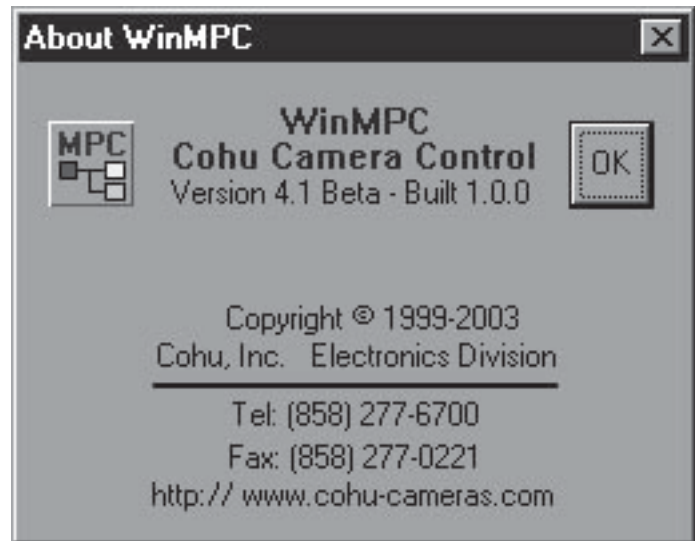
The Camera must be programmed with the altitude above sea level for its installation location. This calibrates the low pressure alert circuit.

2.9 GUI SERIAL INTERFACE

Win MPC is used to control a single Camera during installation or maintenance operations. Initial setup can be done either at a central shop facility or at the site location of the Camera. Final field of view settings, however, must be done on site to ensure proper coverage by the lens.

2.9.1 Win MPC Setup

When Win MPC (figure 15) is used to set up the Camera, it must be isolated from all other Cameras in the system. This generally is no problem since the Camera setup is performed either at a test bench location or at the actual camera site itself. If the address setting function of Win MPC were to be sent to multiple



NOTE: The WinMPC GUI is updated frequently and may differ slightly from the version shown in this manual.



Figure 15. Typical Win MPC Application

Cameras they would all have identical addresses programmed into their memory. Since all Cameras (and other addressable equipment) in a system must have a unique address, this would result in an inoperative system.

2.9.2 Establishing Communications

Before any setups can be made, it is necessary to establish communications with the Camera. Figure 16 shows the home screen of a typical version of Win MPC. Proceed as follows:

1. Under the Special Functions menu area of the window, click on "Camera Setup." The Setup window menu should appear. Figure 17 shows the Setup window of Win MPC with communications functions. Table 5 summarized the required communications selections:

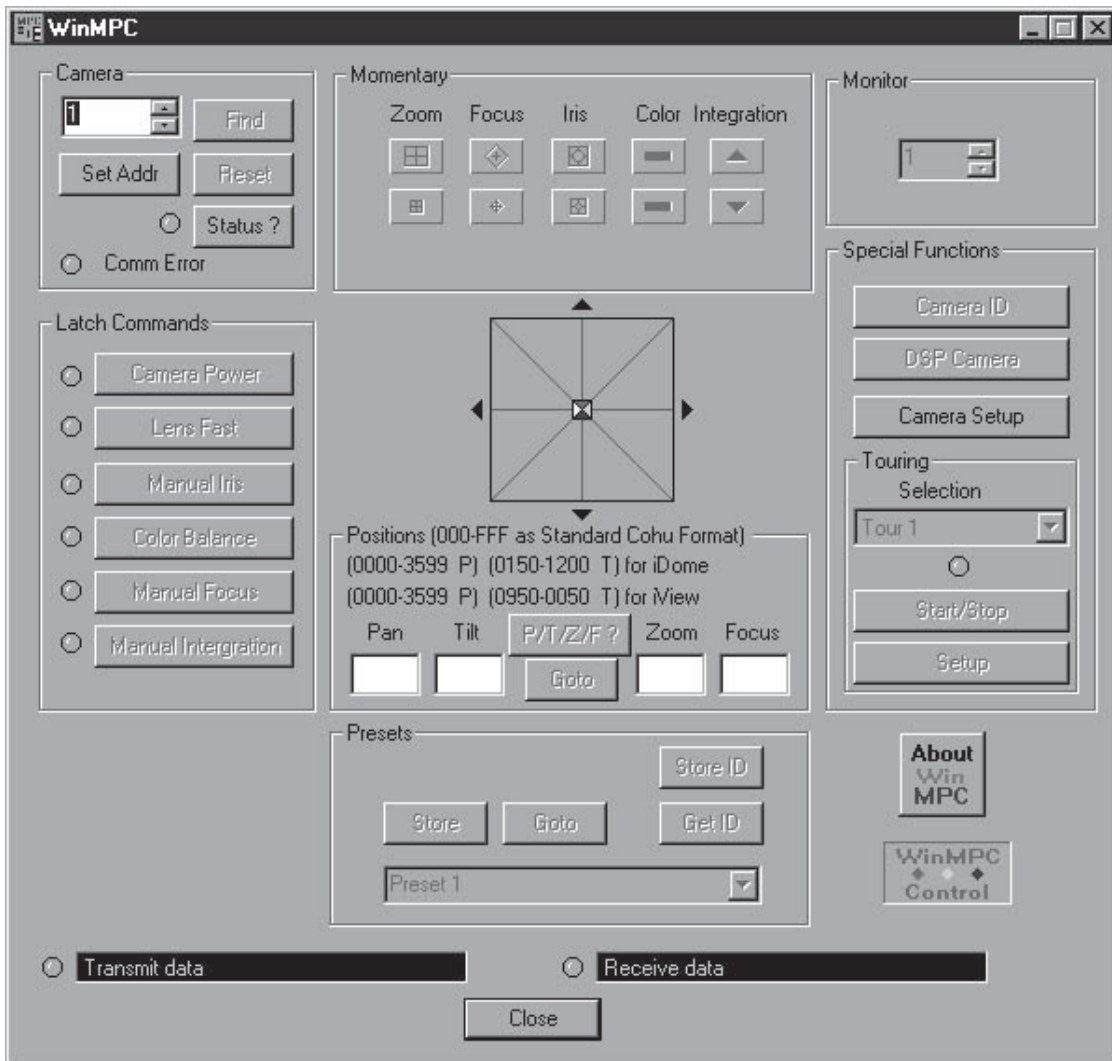


Figure 16. Typical Win MPC “Home” Screen

- a. Port to “COM 1” (This is typically the serial port being used on a PC, but COM 2, COM 3, or COM 4 may possibly be the active port. Try these other ports if communications cannot be established using COM 1.)
 - b. Comm Mode “PC to MPC Receiver”
 - c. Baud Rate to “9600” (Click “Set Baud”)
 - d. Camera to “Day/Night” and Video to “NTSC”
 - e. Receiver to “iDome/iView Camera”
2. The following items on the Setup screen are not related to establishing the serial communications with a Camera.
 - a. Pan/Tilt. These selections do not pertain to this Camera.
 - b. Pan/Tilt Background. These selections do not pertain to this Camera.
 - c. Set Elevation (0-10,000 ft): This setting is performed in section 2.9.4
 3. Click on “OK” to exit the Setup screen.

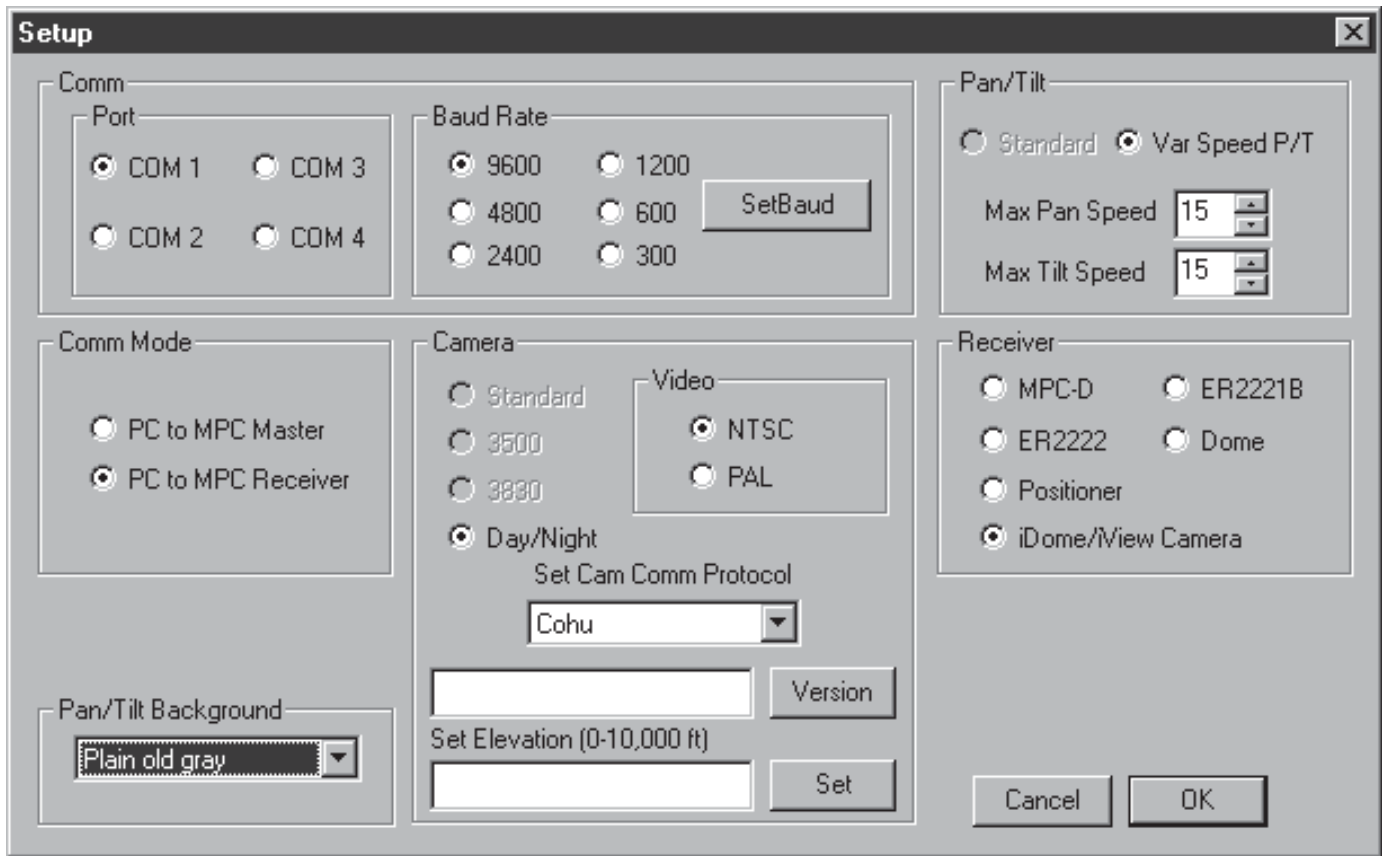


Figure 17. Win MPC Communications Functions Screen

2.9.3 Setting Camera Address

Any data address in the range 1 to 223 can be used for a Camera not connected into a control system. This model Camera typically does not connect into a control system. Thus, the RS-422 data lines to the Camera are used only during installation and servicing. For such a stand-alone Camera, a data address of 1 is preferable.

However, if the Camera were to be connected into a control system using the RS-422 data lines, then the camera must be set to a unique address compatible with that system.

After initial setup, it is a good idea to allow Win MPC to search for the existing Camera address (figure 18). This will verify that communications has been established.

Click on the FIND button at the upper left of the screen. A pop-up window will appear while Win MPC searches for all allowable Camera addresses (1 to 223).

Table 5. Communications Settings

COMMUNICATIONS FUNCTION	SETTING
Port	COM 1 (Typical. Verify)
Baud Rate	9600
Comm Mode	PC to MPC Receiver
Camera	Day/Night
Receiver	iDome/iView Camera
<i>Note: These selections appear on the Setup Screen</i>	

CAUTION: Win MPC is intended to be connected to one Camera at a time. If it were to be connected into a system of Cameras and the Address Set Function used, all Cameras (or other equipment) in the system would have their identifications set to the same address.

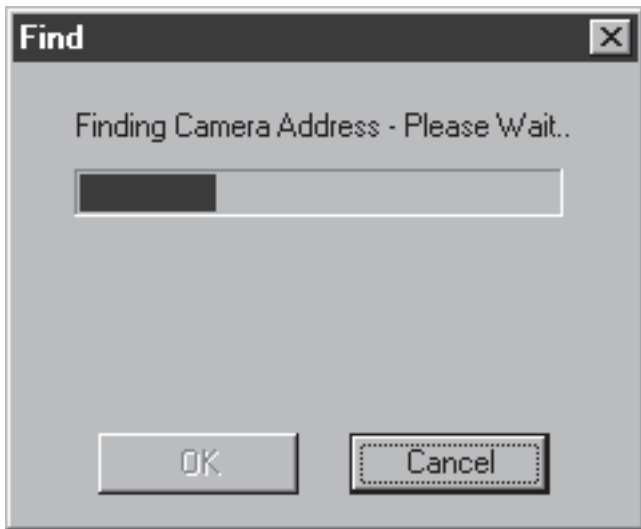


Figure 18. Find ID Screen

If this is not the required address for this Camera, then change the address to the required number and click on “Set Address.”

Click on the FIND button again to confirm that this new address has been accepted.

2.9.4 Pressurization Altitude Compensation

To ensure an accurate indication of low pressure in the housing, the altitude above sea level where the Camera will be installed must be stored in the Camera. This information is entered in the Setup screen.

1. Select “Camera Setup” on the Home screen (figure 16) to bring up the Setup screen (figure 17).
2. Enter the altitude above sea level in feet at the “Set Elevation (0-10,000)” Do not use a comma in numbers.
3. Click on the “Set” button to enter the data.
4. Click on the “OK” button to clear the screen.

2.9.5 Camera Functions Setup

The Day/Night DSP Camera Control screen (figure 19) consists of various setup settings for the Camera. Two functions on this screen do not function with this model Camera: Digital Zoom Range does not apply and Clear NVRAM is a password protected function.

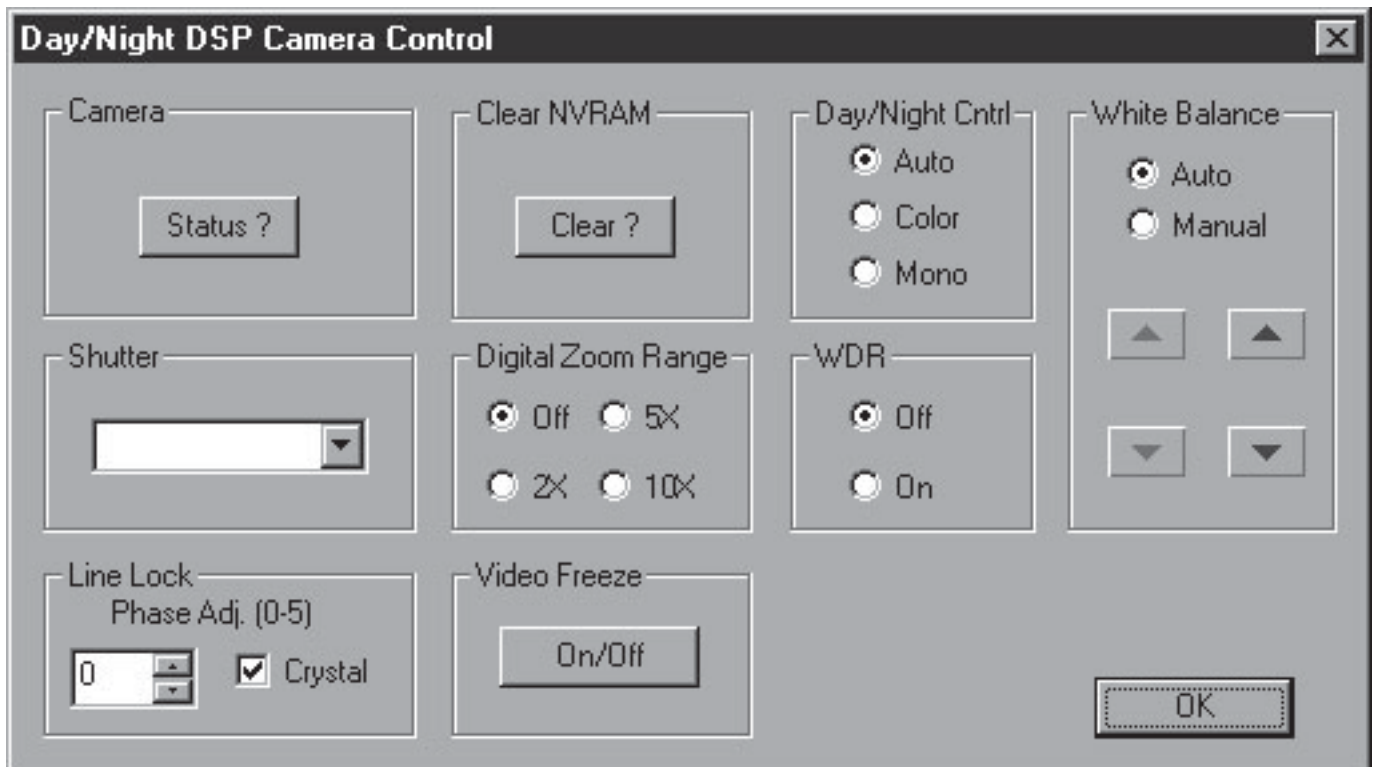
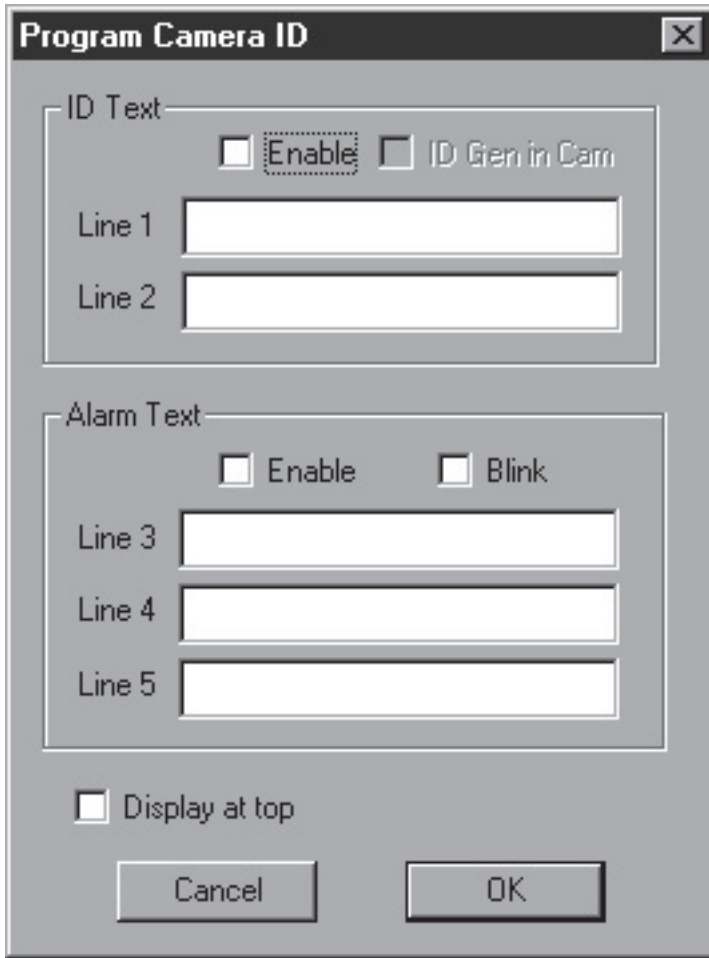


Figure 19. Day/Night DSP Camera Functions Screen



Note: This screen does not show previously programmed ID Text or Alarm Text from the Camera when it is accessed. "Low Pressure" is factory programmed in Line 3. This can be changed if desired.

Figure 20. Message Programming Screen

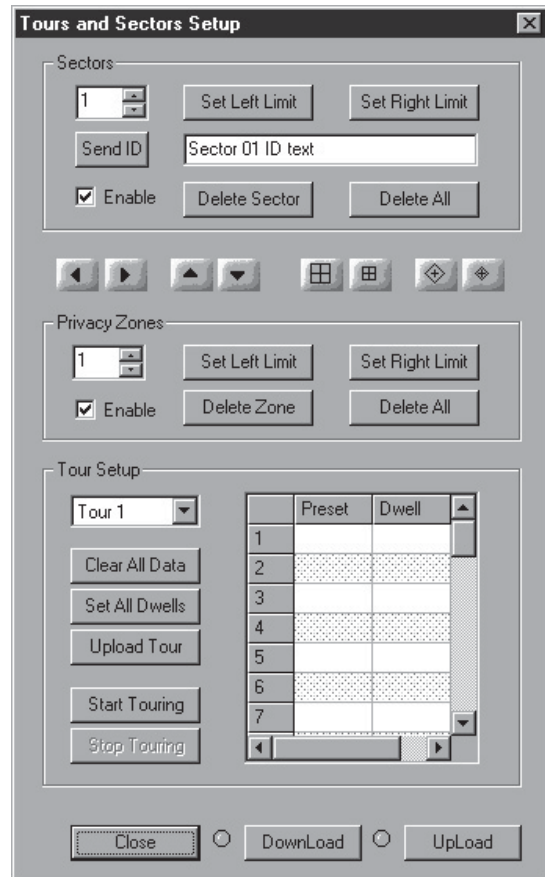
When this screen is accessed the status of each function will be displayed. If any change is made, the "Status" button can be clicked to verify that the Camera accepted the new setting.

The following settings are considered standard for a typical installation:

1. Shutter: "Auto"
2. Line Lock: "Crystal" but "Line Lock" may be required depending on the syncing requirements for a multi-camera system. When line lock is se-

lected, the phase setting must be set so that the Camera is in sync with the reference Camera in the system.

3. Video Freeze: Off. Never leave a camera in the Freeze mode after doing maintenance or setup.
4. Day/Night Cntrl: "Auto" (This allows the camera to automatically switch between color and monochrome modes depending on the light level on the scene. Low light levels (night time) switch the Camera to monochrome mode.
5. WDR (Wide Dynamic Range): "Off" (But if the Camera typically looks at high contrast scenes then "On" might be the preferred setting.
6. White Balance: "Auto"



Note: This screen is shown for reference only. No functions on this screen apply to the model 3930

Figure 21. Tours and Sectors Setup Screen (NOT USED)

2.9.5 Checkout Procedure

After communications has been established with the Camera a functional test should be performed to verify proper operation. Use the Win MPC interface to perform tests and setups.

If the Camera is set to automatic day/night operation, cover the lens sufficiently to provide a dark scene and note whether the Camera reverted to monochrome mode for increases sensitivity.

If the line-lock mode has been set up, verify that this Camera is in vertical sync with the reference Camera.

If white balance is at its default Auto mode, note whether the Camera maintains proper color with a variety of different scenes.

Once it has been verified that the Camera is operating properly it can be released for use.

Be sure the Camera was not left in "freeze" mode after servicing it. This mode stores an image and maintains it as the display until being turned off. Removing power and reapplying also clears the "freeze" image.

2.10 PREPARATION FOR SHIPMENT AND STORAGE

For storage periods exceeding about one month, seal the unit in a vapor-proof bag containing a fresh desiccant pack.

Maintain the Camera storage environment within a range of -40 to 70 °C (-40 to 158 °F).

For shipment, package with enough foam padding or other packing material to prevent damage that can occur during shipping. The original shipping carton is a good container if it has not been damaged or subjected to excessive moisture.

Please contact the Customer Service Department for a Return Authorization (RA) number before sending any shipments to the factory.

Prominently display the RA number on the outside of the shipping container(s) and on paperwork contained inside. Give a brief description of why the equipment is being returned and list the symptoms of any problems being experienced with the equipment.

3.0 OPERATION

A standard installation of this Camera provides for video back to the operator's control console without any control functions being available. No features of the Camera are controllable by an operator in such an installation. The Camera is intended solely for 24 hour a day viewing of video from a fixed scene.

Note that if the Camera has been set up for day/night auto switching, it may revert to monochrome during low light conditions. This is entirely normal when the auto switching feature has been turned on during installation of the Camera.

During installation and maintenance, a local laptop PC running Win MPC software can be used to connect to the Camera at the on-site junction box for control and setup of all available functions.

If dry nitrogen in the Camera housing dissipates to reduce the pressure to a pre-set trigger point, a "Low Pressure" message will be displayed on the video image from the Camera. (The Camera is shipped with this message pre-programmed, but if it has been accidentally deleted during any setup or maintenance operations it will, of course, not appear.)

Also, other messages may be present on the screen if they have been programmed into the Camera.

Use these guidelines to maintain and recharge the 3930 series camera heads if needed.

4.0 Maintenance

The system is intended for long-term unattended use and the maintenance requirements are minimal:

- clean exterior as needed when the Camera is operated in a harsh environment
- clean the front window on the Camera head as needed
- check pressure periodically. Occasional pressurization of the Camera may be required. See section 4.1 for more details. Pressure can be checked remotely with CohuHD protocol by enabling the on screen maintenance mode using WinMPC.
- check cables for deterioration and connectors for corrosion periodically

4.1 Camera Head Housing Pressurization

Before shipping from the factory dry packs of desiccant are secured inside the Camera housing. The housing is then sealed and purged with dry nitrogen to remove moist air from inside the housing. The purging process provides an internal relative humidity of five percent or less. The Camera housing is then pressurized to approximately 5-7 psi (pound per square inch) and tested for leaks.

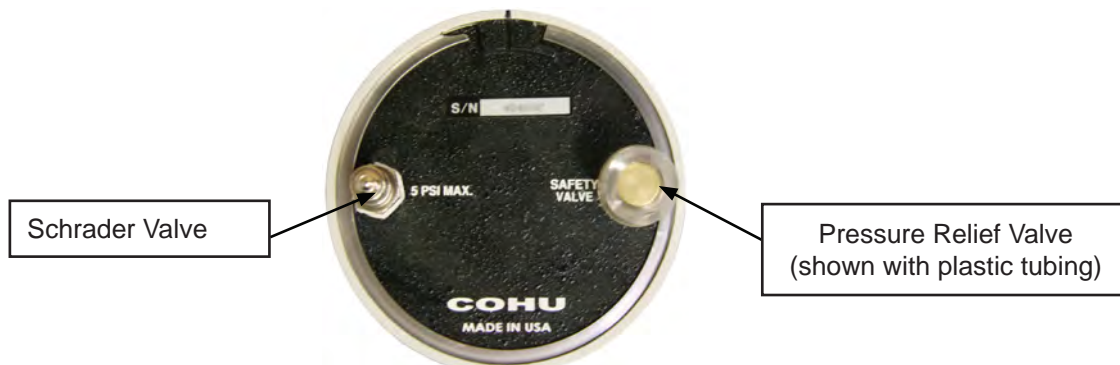


Figure 22. Rear Plate

If the Camera head housing pressure drops to zero over a period of a few weeks, it is likely that a seal is leaking and the Camera should be returned for servicing.

NOTE: It is not recommended to pressurize the Camera head to greater than approximately 5 psi. However, during operation of the Camera in the field the acceptable range of pressure inside the Camera head housing is 0.5-10 psi due to temperature rise, elevation, etc.

4.1.1 Schrader Valve

A Schrader valve is used to pressurize the housing with dry nitrogen.

4.1.2 Pressure Relief Valve

The 20 psi pressure relief valve is used to limit the maximum pressure inside the camera head.

IMPORTANT: Due to high temperature, high altitude, or etc the pressure inside the camera may increase. The pressure relief valve opens when pressure rises above 20 psi (138 kPa), allowing excess internal pressure to bleed off. After the Camera returns to normal conditions, the internal pressure should be checked and the camera should be pressurized with dry nitrogen to bring the pressure back to approximately 5 psi +/- 1 psi. See section 4.1.3 for pressurization procedure.

4.1.3 Pressurizing Procedure

The following items are required for pressurizing:

- a tank of dry nitrogen with a regulator
- a hose with an air chuck to connect to the Schrader valve

NOTE: Preferred gas for pressurization is dry nitrogen. Argon is an acceptable substitute. Do not use compressed air. It may contain oil and other contaminants.

Below are steps for recharging the Camera:

1. Set the regulator gauge to approximately 7-10 psi. (A regulator kit ER2914 is available for purchase.)
2. Remove the plastic tubing from the pressure relief valve if purge is required.
3. Remove the cap from the Schrader valve, place the air chuck on the Schrader valve and fill the housing with nitrogen.
4. Carefully lift the poppet on the pressure relief valve and purge the camera with dry nitrogen for a minimum of one minute by manually lifting the relief valve on the rear plate while injecting the dry nitrogen into the Schrader valve.

CAUTION:

Do not use a sharp object to open the pressure relief valve.
Use care to avoid damage or contamination of the valve seat.

5. Remove the air chuck and verify with a pressure gauge that the pressure is 5 psi +/- 1 psi. Press the pin in the center of the Schrader valve to release extra pressure from the barrel if needed.
6. Firmly install the cap on the Schrader valve to get a good seat. Cap is required for a proper seal.
7. Install the tubing back on the pressure relief valve if it was removed.

4.2 Wiper Unit

The 3930 series is available with a wiper blade option to keep the Camera head window clear in inclement weather. The wiper design allows for easy replacement of the wiper blade or wiper arm.

4.2.1 Wiper Blade Replacement, CohuHD p/n 8157-9

To replace a worn or deteriorated wiper blade, use table with CohuHD part numbers for a replacement:

Table 6. Wiper Blade Replacement Kit. CohuHD p/n 8157-9

No	Description	CohuHD p/n	Characteristics
1	<p>Wiper Blade Replacement Kit</p> <p>Kit consists of:</p> <ul style="list-style-type: none"> • Wiper Blade Assembly (1) • Screw, Socket Head, Nylon Lock Patch, SS 2-56 x 1/2"L (1) • Lock Nut, Hex, Nonmetallic Insert, 2-56 THD (1) 	<p>8157-9</p> <p>8139078-001</p> <p>0310232-004</p> <p>0310003-007</p>	<p>2-56 hardware is used to attach a wiper blade to the wiper arm</p>

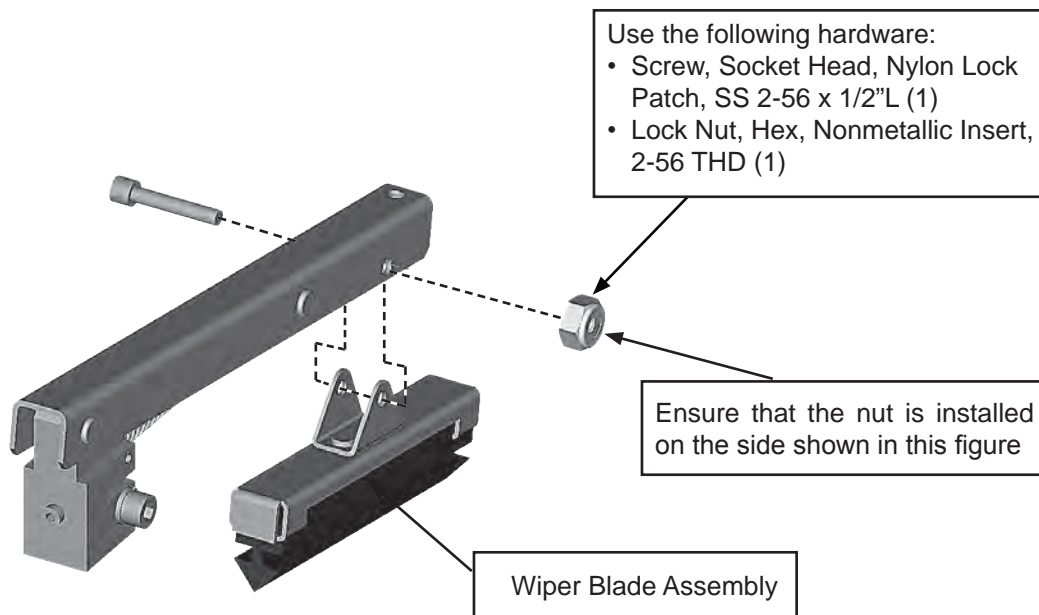


Figure 23. Wiper Blade Replacement

Suggested hex wrench tool:

- 5/64 - inch

Below are steps for replacing the wiper blade:

- switch off the power
- note the free play of the wiper blade on the arm
- replace the blade using 2-56 hardware (see figure 23)

NOTE: Ensure that the nut is installed on the side shown in figure 23.

CAUTION: Be careful not to scratch the glass.

- verify that the new wiper blade assembly has free movement on the arm. If not, loosen the screw and check again for free movement
- position the arm with the blade to the right edge of the Camera window (see figure 24)
- check to ensure that the wiper arm works properly. When the power is on, the wiper blade must go all the way across the window face.



Figure 24.
Wiper Blade Replacement

4.2.2 Wiper Arm Replacement. Cohu p/n 8208-3

To replace a wiper arm, use table 7 with CohuHD part numbers:

Table 7. Wiper Arm Assembly. CohuHD p/n 8208-3

No	Description	CohuHD p/n	Characteristics
1	<p>Wiper Arm Assembly</p> <p>The following hardware is a part of the wiper arm assembly:</p> <ul style="list-style-type: none">• Screw, Socket Head, Nylon Lock Patch, SS 4-40 x 3/8"L• Washer, Spring Lock, SS, #4• Set Screw, Headless, SS, 4-40 x 1/8"L	<p>8208-3</p> <p>0310232-010</p> <p>2010732-004</p> <p>2010345-020</p>	<p>Hardware attaches wiper arm to the wiper shaft on the wiper unit</p>

Suggested hex wrench tools:

- 0.050 - inch and
- 3/32 - inch

Below are steps for replacing the wiper arm:

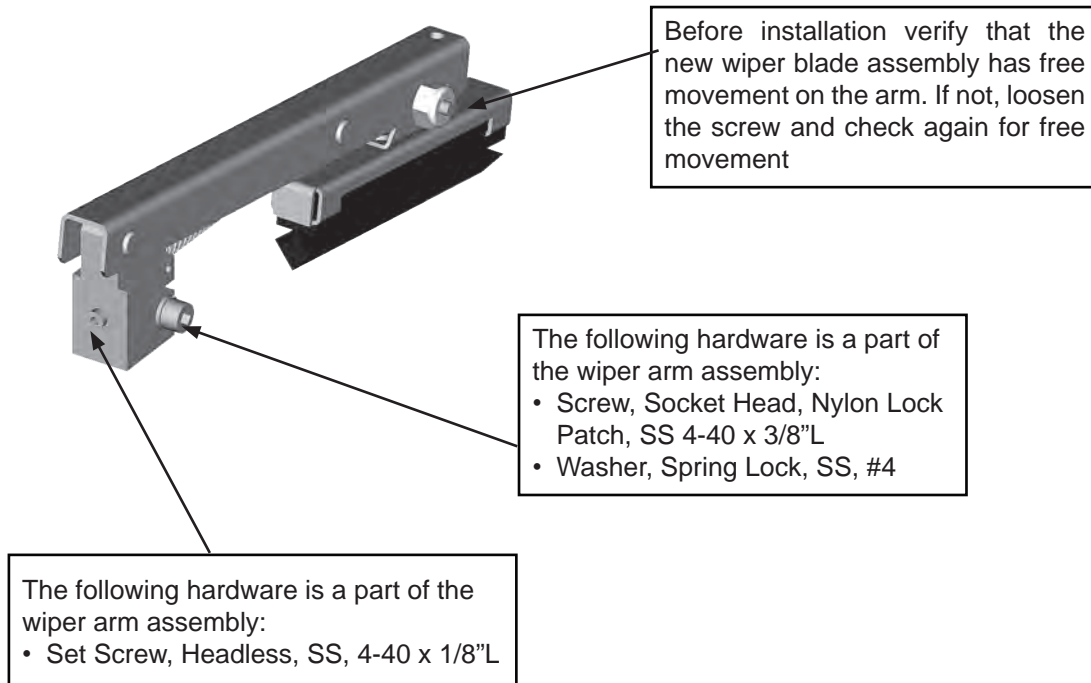


Figure 26. Wiper Arm Replacement

NOTE: Before installation verify that the new wiper blade assembly has free movement on the arm. If not, loosen the screw and check again for free movement

- switch off the power
- loosen socket screw and set screw on the old arm
- loosen socket screw and set screw on the new arm
- replace the arm
- tighten both screws on the new arm
- position the arm to the right edge of the Camera window (see figure 24)
- check to ensure that the wiper arm works properly. When the power is on, the wiper blade must go all the way across the window face.

5.0 Warranty

Please refer to the CohuHD website for product warranty information:

<http://www.CohuHD.com/warranty/WarrantyStatement.pdf>.

Revision History		
Revision	Date	Comments
Rev A	2/28/12	The manual is revised to comply with the latest engineering requirements. See ECO 031213 for a list of changes
Rev B	6/22/12	The manual is revised to replace contact information with the link to the web page.
Rev C	7/15/14	<ul style="list-style-type: none">the manual is revised to change company name