

PICS

Pullback Inspection Camera System

Gas Infrastructure repair, rehabilitation, and replacement

OPERATION & MAINTENANCE MANUAL

P/N CH915, Revision: 12.2024

- > Lateral Utility Inspection
- > HDD Bore Hole Inspection
- > Utility Locating
- > Data Management



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CUES® equipment is designed to be easy to use during day to day operation. However, it is powered electrically and thus must be operated with care and safety. PLEASE READ THE INFORMATION ON SAFETY AND MAINTENANCE EVEN IF THE SYSTEM IS SET UP BY SOMEONE ELSE.

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More locations to serve you!

CUES® Corporate Office
3600 Rio Vista Avenue
Orlando, Florida 32805
800-327-7791
407-425-1569 FAX

8am - 6pm EST M-Fri

CUES® Atlanta
3755 Industrial Ct.
NW, Suite 14
Suwanee, GA 30024
770-945-8674
770-945-9604 FAX

8am - 5pm EST M-Fri

CUES West
1943 S. Augusta Ct.
Ontario, CA 91761
909-923-2001
909-923-2091 FAX

7^{AM} - 6^{PM} PST M-Fri

CUES® Northern California
640 Eubanks Court, Suite C
Vacaville, CA 95688
Phone: 866-358-CUES
Fax: 707-449-0260

8:00^{AM} - 5^{PM} PST M-Fri

CUES® MidWest
2325 Parklawn Drive, Suite K
Waukesha, WI 53186
Phone:: 262-717-3165
Fax: 262-717-3167

7AM - 4PM CST M-Fri

CUES® Canada
1675 Sismet Rd., #2
Mississauga, Ontario
Canada L4W 1P9
905-238-9178
905-238-5018 FAX

8^{AM} - 5^{PM} EST M-Fri

CUES Northwest
1000 NW Commerce Ct., Suite B
Estacada, OR 97023
Phone: 1.800.432.1549 ext: 403
Fax: 909-923-2051

CUES® toll free hot line for
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800-854-CUES (800-854-2837)

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Styles and specifications are subject to change without notice. First version published in 2016.
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This manual includes setup, operation, troubleshooting, and maintenance instructions for the CUES PICS Pullback Inspection Camera System. Equipment information is included in the Equipment Overview chapter in this manual. The instructions in this manual are for the PICS system and its components only.

The PICS system is designed to inspect HDD boreholes and pre/post inspections of sanitary and storm service laterals. The system operates as a stand-alone system, but is also fully compatible with external observation software or other asset management systems. An optional mainline interface is available for operation with standard CUES TV trucks. The PICS system can be powered from the built-in, rechargeable battery, 110 AC mains power, or 12 VDC power. If uncertain about your specific system or need more information regarding the PICS, please call our Customer Service Department at 1-800-327-7791.

The CUES PICS is designed to:

- Operate as an All-In-One system or the modular design allows the control unit to be removed and used separately or to accommodate compact storage.
- Operate with a standard TV inspection system (optional).
- The standard configuration reel will operate/store up to 350' of fiberglass rod push cable (optional) optimized for pullback inspection applications.
- Operate in extreme conditions with the heavy duty construction and weather / water resistant, injection-molded control unit.
- Designed to operate with a borehole centering and leveling carrier for 2.5" to 4" boreholes.



2 EQUIPMENT OVERVIEW

PICS SYSTEM



PICS SYSTEM

The PICS System consists of the following equipment. Refer to the BOMs and drawings at the back of this manual for additional information.

- 1** (CH385) CONTROL UNIT WITH TEXT WRITING, OBSERVATION CODING, DIGITAL RECORDING AND INDUSTRIAL GRADE MONITOR IN AN INJECTION MOLDED ENCLOSURE TO INCLUDE:
 - 8.4" industrial grade, optically bonded, sunlight viewable, monitor with anti-reflective properties and LED backlighting
 - Operator Interface with controls for all camera functions
 - Video Titling to include multiple predefined and customizable screens
 - Digital video recording features video recording and playback and records screenshot picture images
 - Control Unit quick bracket mount for attaching to the coiler with hands free locking
 - System Interface connector features Video, Audio, distance counter quadrature and 12VDC outputs and a Video input
 - Built-in Li-Ion Battery with advanced charging technology for 4 hours of continuous use
 - Universal AC power input 85-264 volt AC, 50/60 Hz, or 12 Volt DC Power Source

- 2** (CH300) STAINLESS STEEL COILER TO INCLUDE:
 - Heavy 18 gauge and corrosion resistance Stainless Steel construction
 - Adjustable height handle for portability with cam locks and button stops
 - Large 10" durable wheels for portability and a balanced footprint for stability
 - Quick-Connect allows Control Unit mounting with 3 axes adjustability
 - Adjustable coiler brake
 - Integral distance sensor

- 3** (CH333-xx) .197 Diameter Fiberglass Rod and Hytrel jacket Push Cable to include:
 - Push Cable with durable Hytrel jacket and advanced fiberglass rod

(CH374) Pullback centering and leveling carrier to include:

 - Pullback centering and leveling carrier

(CH900) ACCESSORY KIT TO INCLUDE:

 - Sunshield for enhanced sunlight viewability
 - 10 ft interconnect cable for connecting the coiler to the control unit
 - AC power cord for 85-264 volt AC, 50/60 Hz, operation

- 4** (SR320) SELF-LEVELING COLOR CAMERA WITH BUILT-IN SONDE, NTSC TO INCLUDE:
 - 1 1/2" Stainless Steel Camera head designed for HDD borehole inspections
 - 512 Hz integral sonde
 - 12 high intensity LED's

2 EQUIPMENT OVERVIEW

PICS SYSTEM - CONTINUED



SYSTEM WEIGHTS - STANDARD PICS CONFIGURATION

CH300, COILER WEIGHT MINUS PUSH CABLE = 31 LBS.

CH385, CONTROL UNIT CASE WEIGHT = 14 LBS.

CH333 - xx, 100 FOOT PUSH CABLE WEIGHT = 8.5 LBS.

SR320 SERIES, SELF-UPRIGHT CAMERA = .55 LBS.

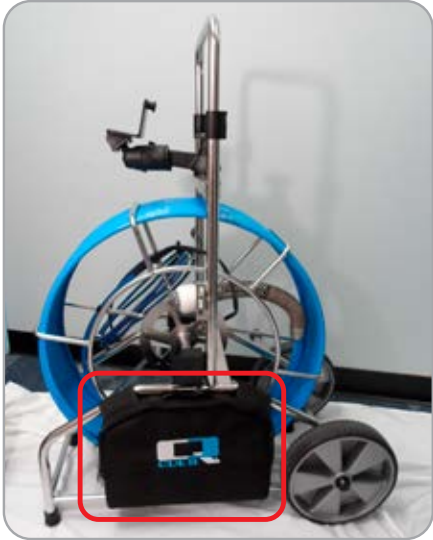
CH900, ACCESSORY KIT = 1 LBS. (not shown)

CH374, PULLBACK CENTERING AND LEVELING CARRIER = 2 LBS.

PICS SYSTEM - OPTIONAL EQUIPMENT

PICS offers a variety of optional equipment to expand the role of the system.

DESCRIPTION	PART NUMBER
PICS100 (100ft Cable)	
PICS150 (150ft Cable)	
PICS200 (200ft Cable)	
PICS300 (300ft Cable)	
HDD Borehole Pullback Centering and Leveling Carrier	CH374
Accessory bag for storage, attaches to coiler frame	CH061
Debris Bag for push cable coiler basket	CH062
LOCATOR,512HZ,8KHZ,33KHZSONDE+LINE	MS610
LINE TRACE TRANSMITTER,5WATT	MS620
Line-Trace Post Terminal for Line Locating	CH901
PICS Control Unit with digital wireless video transmission kit	CH385-1
Truck Digital 2.4 GHz Wireless Video Receiver kit to work with wireless PICS (CH385-1) option	TR1955
Cable to operate PICS with Multi Conductor Truck system	CH352
Granite-Net Translator with video and footage counter interface	CH309
Granite Net Basic Decision Support Software	GN502
Granite Net Advanced Decision Support Software	GN501



3

SET-UP & INSTALLATION

ELECTRICAL & PHYSICAL CONNECTIONS -

To reduce the risk of equipment damage, please read the following instructions prior to operating the system. Ensure that all of the equipment is turned to the OFF (O) position prior to connecting the PICS system. Inspect all of the cables and connectors for cuts or worn areas prior to operating the equipment. Repair or replace worn cables immediately.

PROCEDURE: Connecting the System

Power Source:

The PICS can be powered from the built-in, rechargeable battery, 110 AC mains power, or 12 VDC power. If the internal battery is not going to be utilized, connect the unit to one of the external power sources listed above.

Camera Centering Ball:

Ensure the centering ball, if needed, is attached to the mini camera as shown in this chapter.

Mini-Camera:

Ensure the mini-camera is connected and secured to the CX-1 cable end as shown in this chapter.

Adjustable Handle Height:

The PICS includes a height-adjustable handle for portability with cam locks and button stops. Refer to the handle height adjustment instructions in this chapter.

Debris Bag:

An optional debris bag is provided to prevent debris from spilling/leaking out during and after the inspection. Ensure the debris bag is attached to the PICS per the instructions in this chapter.

Adjustable Cable Guide: Ensure the push cable is inserted through the cable guide for the most efficient operation.

Accessory Bag:

An optional accessory bag is available to store additional items, as needed. Ensure the accessory bag is attached to the PICS per the instructions in this chapter.

Monitor:

Ensure that the Control Unit cable is connected as shown in this chapter.

Power Control Unit (PCU):

The PICS system is controlled by the PCU (power control unit). The PCU contains all of the controls for the system including system power, camera, lighting, recording, video titling, and observation coding. Ensure that the PCU is connected as shown.

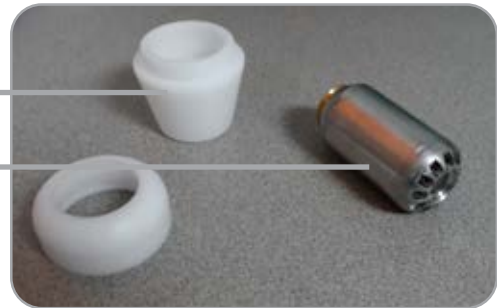
To adjust the Control Unit position, perform the following:

Swivel/rotate the PCU vertically and left-to-right to place the unit in differing viewing angles. Once the desired position is determined, secure the unit by turning the hand knobs.

INSTALLING THE SELF UPRIGHT MINI CAMERA AND CENTERING BALL -

Centering Ball, (2) Pieces, P/N LM299

Self Upright Camera P/N SR320



To install the self upright camera and centering ball on the PICS, perform the following:

Remove the orange cap that is covering the end of the CX-1 connector as shown.



3 SET-UP & INSTALLATION

INSTALLING THE SELF UPRIGHT MINI CAMERA AND CENTERING BALL -

Slide the bottom piece of the centering ball onto the end of the CX-1 connector as shown.



Secure the mini camera to the end of the CX-1 connector as shown.



Place the top piece of the centering ball onto the camera as shown.



Twist the top and bottom pieces of the centering ball together until secure.



ADJUSTING THE HANDLE HEIGHT -

The PICS includes a height-adjustable handle for portability with cam locks and button stops.

To adjust the height of the handle, open the cam locks on each side of the handle.

Extend/retract the handle to the desired position.

To secure, engage the cam locks on both sides of the handle as shown.



3 SET-UP & INSTALLATION

ADJUSTING THE CABLE GUIDE -

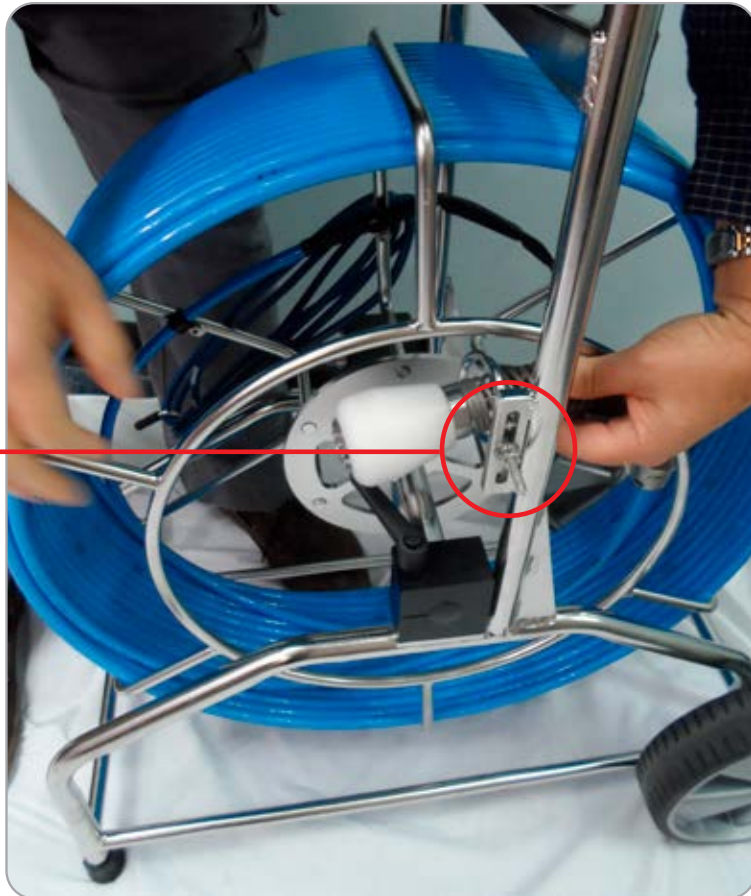
An adjustable cable guide is provided to guide the cable while being released / retrieved from the coiler.

The cable guide is set at the factory, but can be adjusted based on your specific needs.

To adjust the cable guide, loosen the bolt located on the coiler, then adjust the cable guide height up/down. Secure the bolt to hold into place.

Replacement cable guides, P/N CH006, are available, if needed.

Cable Guide, P/N CH006



INSTALLING THE DEBRIS BAG -

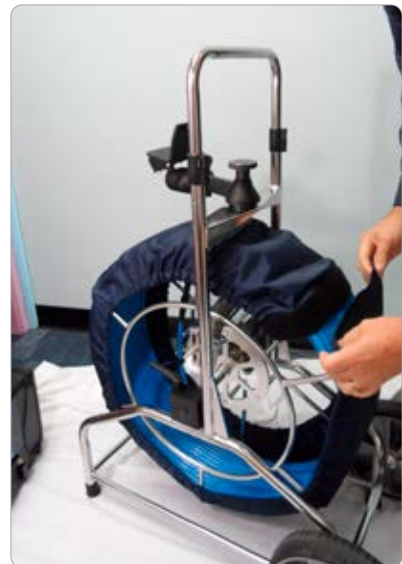
An optional debris bag is provided to prevent debris from spilling/leaking out during and after the inspection.

To attach the debris bag, perform the following:

Wrap the bag around the coiler / cable as shown below.

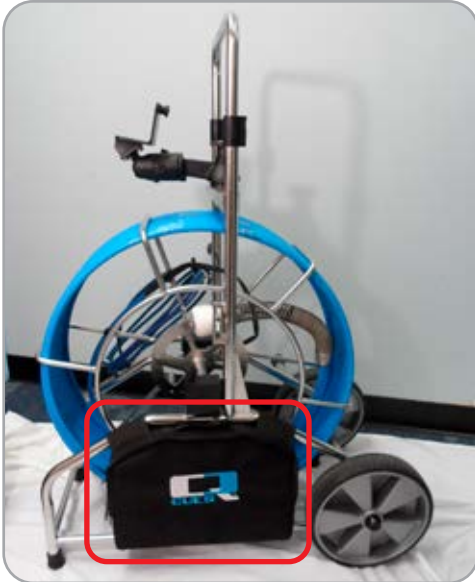
Continue wrapping around the coiler and then loop it through the bottom of the unit.

Attach the velcro ends together to secure in place.



3

SET-UP & INSTALLATION



INSTALLING THE ACCESSORY BAG -

An accessory bag is provided to store additional items, if needed. It also includes a convenient carry handle for portability.

To attach/remove the bag, secure the (3) velcro flaps onto the cable reel as shown and per below:

Secure the long flap at the bottom of the bag around the bottom of the coiler as shown.

Then wrap the (2) smaller flaps around the colier.

Press together to ensure good adhesion.



(3) velcro flaps located on the accessory bag



INSTALLING THE CONTROL UNIT -

The control unit can be quickly installed/removed for off road/remote jobsites or to accommodate compact storage. The Control Unit features a quick connect mount for attaching to the coiler. The quick-connect “click-lock” feature is a no-hand locking mechanism for simple and secure mounting.

To install the control unit, slide it onto the mounting bracket as shown. Once installed, the bracket will make a clicking sound, which means the unit is locked in place.



To remove/release the control unit, pull the locking pin while simultaneously lifting up on the control unit.



3 SET-UP & INSTALLATION

INSTALLING THE CONTROL UNIT -

Once installed, the control unit can swivel vertically approximately 90 degrees, and rotate left-to-right approximately 180 degrees for different viewing angles.

To change the angle of the control unit, release the hand knob located on the ball mount. Swivel/rotate the unit vertically and left-to-right to place the unit in differing viewing angles. Once the desired position is determined, secure the unit by turning the hand knobs.



INSTALLING THE SUNSHADE -

A removable sunshade is provided for optimum visibility in extreme sunlight conditions.

To install the sunshade, ensure the magnetic flap is attached at the top of the LCD screen and place the sunshade on the control unit as shown.



3

SET-UP & INSTALLATION

INSTALLING THE PULLBACK CARRIER -

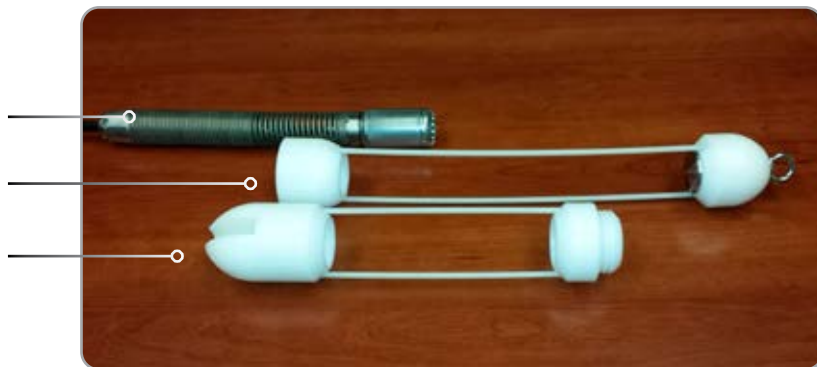
To install the pullback and centering carrier on the PICS, perform the following:

Refer to the three components of the pullback and center carrier shown below.

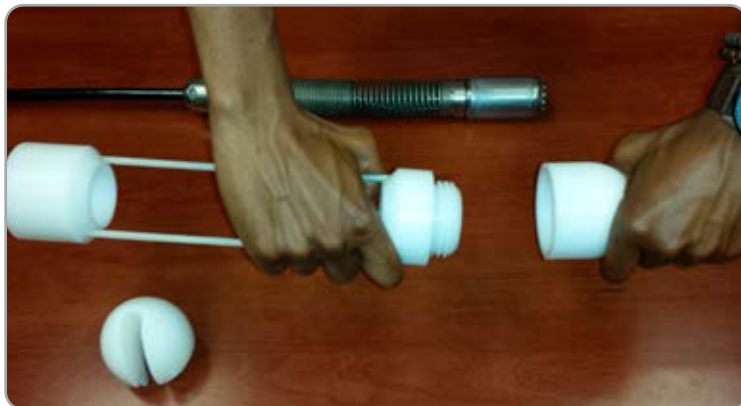
PICS Camera Assembly

PICS Reflective Tow Cap

PICS Camera Carrier



Ensure that the front of the carrier, the PICS Reflective Tow Cap, is securely attached to the center of the carrier, the PICS Camera Carrier, as shown below.



Slide the (2) assembled sections of pullback carrier onto the camera head and camera spring as shown below.



Slide the rear push cable carrier lock, the PICS Retainer Cap, over the push cable and twist until secure.



The Pullback and Centering Carrier is properly installed as shown below.

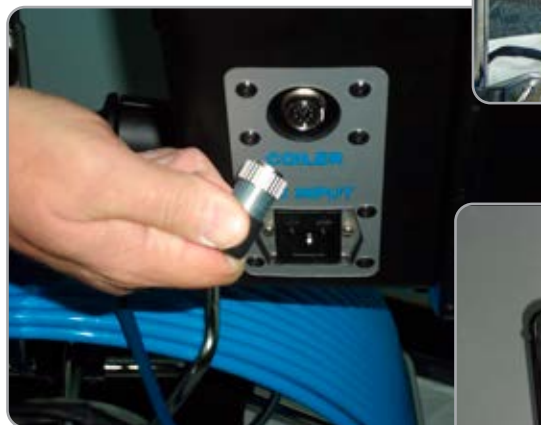


3 SET-UP & INSTALLATION

CONNECTING THE COILER TO THE PCU -

The coiler and AC connections are located on the side of the control unit.

Attach the interconnect cable, P/N CH070, from the coiler to the control unit as shown.



Connect the AC power cord to the control unit as shown.

Confirm the Battery “Charging” Yellow Light or “Charged” Green Light indication appears on control unit.

CONFIGURING THE COILER AND PUSH CABLE

Note: The following configuration procedure must be followed after all system related service, push cable service and/or retermination, push cable replacement or if coiler is being interchanged

Enter “Coiler Setup” in the System Menu and confirm or configure PUSH ROD LENGTH, COILER TYPE and COUNT DIRECTION.

COILER SETUP

```
COILER SETUP
COILER TYPE
PUSH ROD / CABLE LENGTH
AUX. REEL SCALING COUNT
COUNT DIRECTION
```

- PUSH ROD / CABLE LENGTH
 - XXX.X - NOTE: enter actual length to one decimal place using the Up Arrow and Down Arrow keys to modify the value in the field displayed. Use the Left Arrow and Right Arrow keys to move within the field. The value is changed upon exiting from the field by pressing <ENTER> or <ESC>.
 - Prior to changing the push rod or cable’s length , all of the cable must be inside the basket/coiler because the firmware assumes this is the case when computing the footage distance.

3

SET-UP & INSTALLATION

COILER TYPE

```
COILER TYPE

WARNING: ALL CABLE MUST
BE IN BEFORE PROCEEDING!

STANDARD BASKET
XL BASKET
AUXILIARY REEL
```

- The selection of 'XL' as the Coiler Type automatically selects large cable, internally.
- The combinations of large coiler with standard cable and standard coiler with large cable are invalid and are currently not selectable.
- Changing the coiler type requires an internal reset of the distance calculation firmware, which requires that all of the cable be retracted into the coiler for the distance to count properly.
- Proper PICS operation requires selection of "STANDARD" coiler.

AUX REEL SCALING COUNT

```
AUX. REEL SCALING COUNT
004000 counts per 100 ft

----- DEFAULT VALUES -----
                IGGY : 004000
```

When using an auxiliary reel, the scaling counts must be input in order for the distance to count properly.

- AUX REEL SCALING COUNT
 - XXXXXX – NOTE: enter actual scaling count using the Up Arrow and Down Arrow keys to modify the value in the field displayed. Use the Left Arrow and Right Arrow keys to move within the field. The value is changed upon exiting from the field by pressing <ENTER> or <ESC>.

COUNT DIRECTION

```
COUNT DIRECTION

UP
DOWN
```

Count direction refers to whether the footage counts up or down when the cable is pulled out.

OPERATION & MAINTENANCE INSTRUCTIONS

To reduce the risk of equipment damage, please read the following instructions prior to operating the system. ***Ensure that all of the equipment is connected per the instructions included in the previous SETUP & INSTALLATION CHAPTER.***

PROCEDURE: Operating the System

The PICS system is controlled by the PCU (power control unit). The PCU contains all of the controls for the system including system power, camera, lighting, recording, video titling, and observation coding. Ensure that the AC power cord or optional DC power cord is connected to the Control Unit. An internal Li-Ion rechargeable battery can also be used.

If a power cord is used, verify that the battery “Charging” Yellow Light or “Charged” Green Light indication illuminates on the PCU.

1. Ensure that all of the equipment is connected as described in the SET-UP & INSTALLATION chapter.
2. Prior to turning on the system, ensure that all of the cable is inside of the basket/coiler because the firmware assumes this is the case when displaying the footage distance.
3. On the Power Control Unit (PCU), press the ON/OFF power button to cycle the system ON.
 - Prior to turning on the system, ensure that all of the cable is inside of the basket/coiler because the firmware assumes this is the case when displaying the footage distance.
 - Ensure that the system power LED is illuminated blue.
 - Verify that the LCD display powers up and displays a video image.
 - 20 seconds after powering on the system, verify that the DVR is operational by pressing the [MENU/OK] button in the center of the oval. Once the menu appears, press the [STOP/BACK] button to remove the menu from the screen.
4. Ensure that a clear picture is evident on the screen prior to placing the camera and pullback carrier in a borehole.
5. Attach the pullback carrier and camera to the drill rig and place in the borehole.
6. Refer to the additional SYSTEM OPERATION – SYSTEM INTERFACE section for additional functionality including Video/Audio Recording, Text Writing, Observation Coding, Etc.
7. It is recommended to start with a standard inspection in LIVE MODE.
8. Perform pullback inspection operations.

4 OPERATING THE SYSTEM

AUXILIARY CONNECTIONS



- POWER ON/OFF
- POWER INDICATOR LIGHT
- BATTERY FULLY CHARGED INDICATOR (GREEN)
- BATTERY IS CHARGING INDICATOR (YELLOW)
- BATTERY NEEDS SERVICING (RED)

12 VDC INPUT (5 AMPS)

P&T functionality currently not supported on PICS systems!

The PCU has been updated to reflect significant improvements, including the addition of Pan & Tilt Camera Head functionality. The operator interface includes Pan, Tilt, Focus, Home, and automatic picture-leveling functionality.

Monitor:

A high-resolution, high-viewability LCD Monitor is provided to view the inspection / observations.

Power Control Unit (PCU):

The PICS system is controlled by the PCU (power control unit). The PCU contains all of the controls for the system including system power, camera, lighting, recording, video titling, and observation coding.

AUXILLIARY CONNECTIONS - CONTINUED



PICS auxiliary connections include auxiliary microphone jack and a multipurpose I/O port that features Video out, Video in, Audio Out, distance counter quadrature out and auxiliary 12vdc out. The following are interconnecting options available for your PICS system.

Please contact CUES for a recommended or full list of available options.

Auxilliary Microphone Jack

Multipurpose I/O Port

- CH352 – Cable to operate PICS with Multi Conductor Truck System – Connects Video from PICS to 12 pin Mainline Cable
- CH343 – 12pin to 5 pin Cable – Converts 12 pin CH352 Cable to 5 pin output.
- CH329 - Cable with RCA Video Output – 12ft
- CH309 - Granite-Net Translator with video and footage counter interface

4 OPERATING THE SYSTEM

AUXILLIARY CONNECTIONS - CONTINUED



LINE TRACE

An optional line trace is available to provide a connection point for a line transmitter. It is compatible with multiple frequencies, including 128 Hz, 1 kHz, 8 Hz, and 33 kHz. Maximum 10 watts. Please contact CUES for recommended transmitter options.



BRAKE TENSION

A brake tension adjustment handle is provided to freely rotate the basket. Adjust the handle to apply more/less tension while the cable is being released /retrieved, based on your preferences. Complete clockwise rotation will lock the basket in place.

SYSTEM INTERFACE

PICS FUNCTIONS:

ON/OFF SWITCH - ILLUMINATED

- BLUE LED indicator operates when system is ON.

BATTERY CHARGE STATUS LED INDICATORS

- YELLOW indicates the battery is charging.
- GREEN indicates the battery is fully charged.
- RED indicates battery charging fault. If this occurs, reset the power and verify. If RED is still displayed after resetting, contact CUES for service.
- RED/YELLOW/GREEN LED indicators will be displayed while the system is being charged, even if the system is OFF.

LOW BATTERY INDICATORS

- The display of the battery gauge is selectable from the system menu.
- A low battery indicator will be displayed on the monitor at 10% remaining power, even if battery gauge OFF is selected in the system menu.
- A low battery indicator will flash on the monitor at 5% remaining power.
- The LCD display will power down at 0% remaining power.

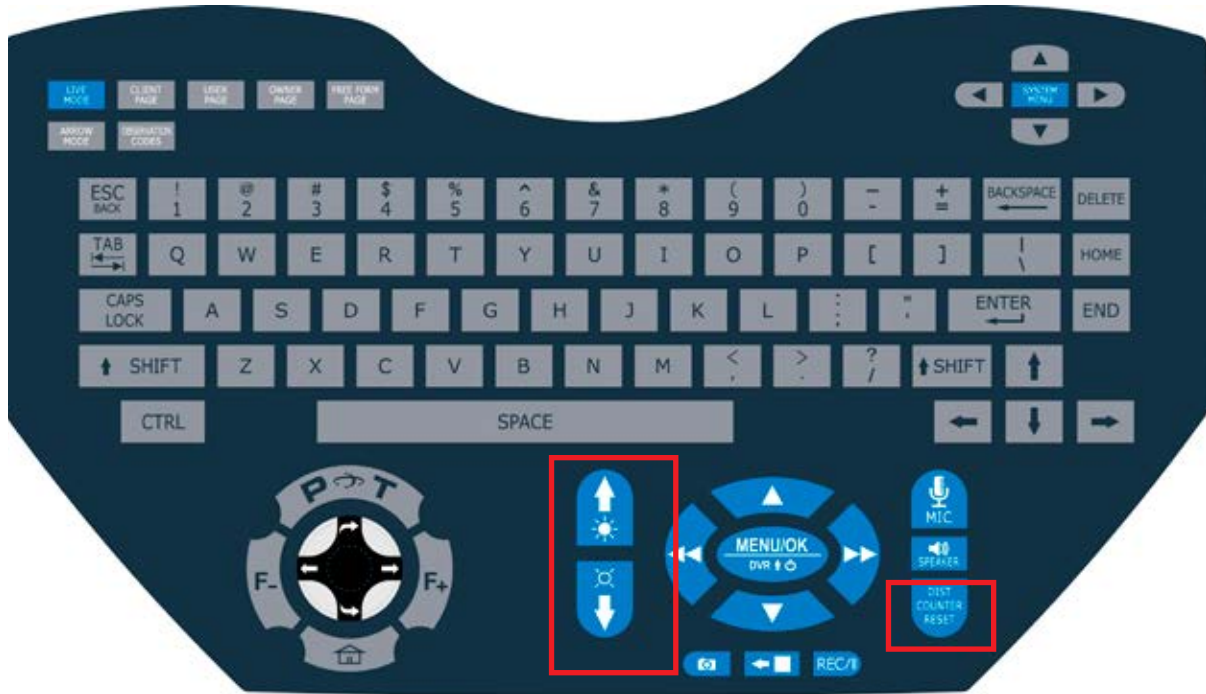
Note that the battery gauge is always displayed at startup for a few seconds, regardless of the state of the battery gauge ON/OFF setting.

SYSTEM FAULTS

If the system encounters a problem, or the operator makes a selection which changes one of the settings, a message is displayed for a short amount of time (usually only a few seconds) on the 3rd line from the bottom of the display. The system is completely active during display of these messages.

A list of the messages currently available is provided in Appendix A.

4 OPERATING THE SYSTEM



PICS BASIC SYSTEM FUNCTIONS

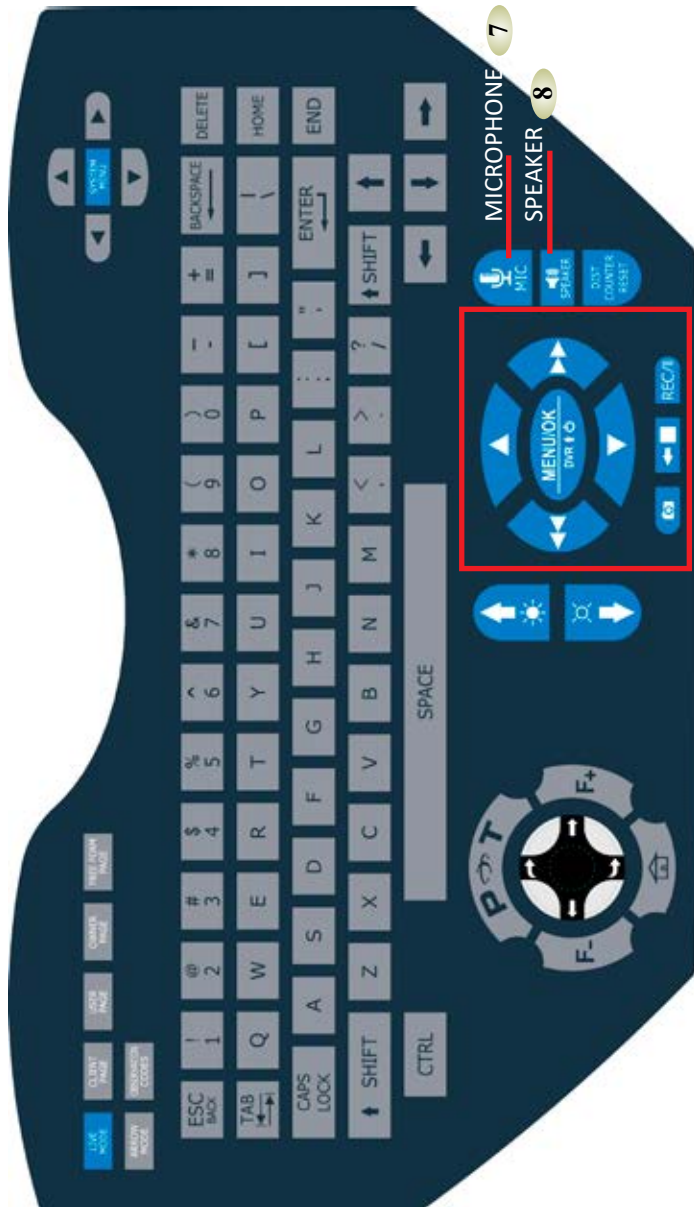
CAMERA HEAD LED CONTROL

- LED UP Brightness BUTTON
 - Press to increase the LED brightness from low to high in 19 steps.
- LED DOWN Brightness BUTTON
 - Press to decrease the LED brightness from high to low in 19 steps.

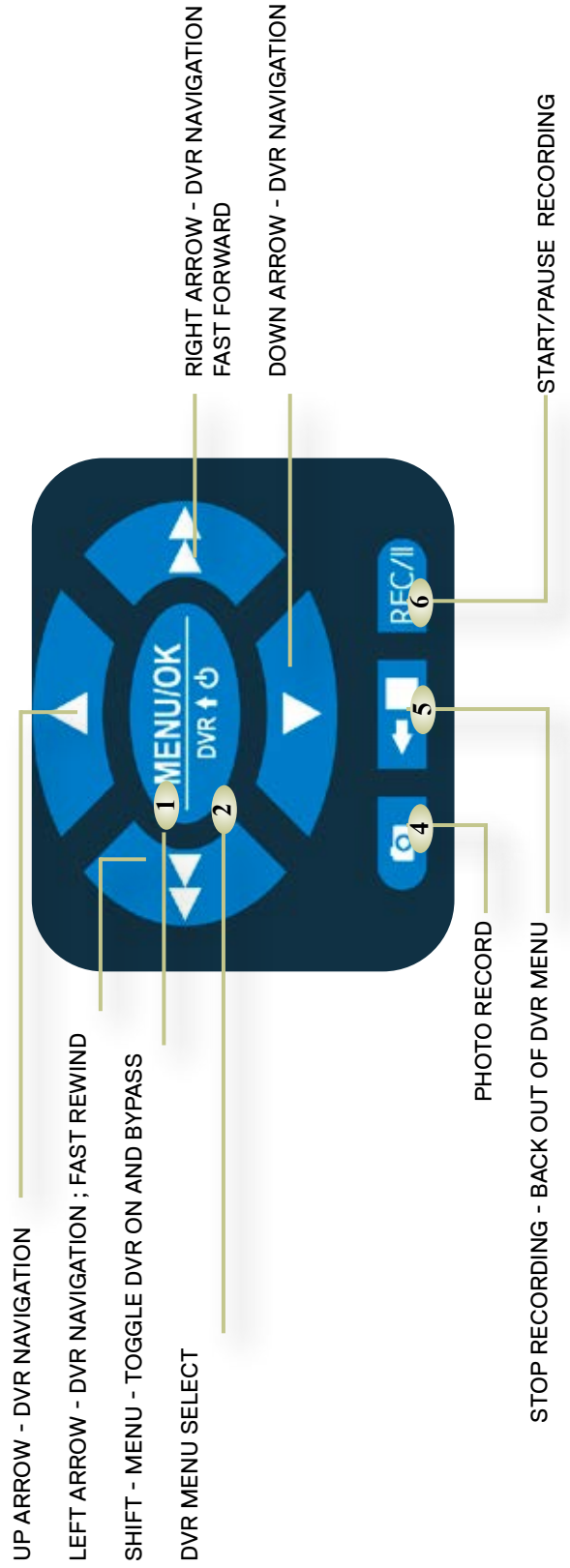
DISTANCE COUNTER RESET

- Press twice quickly to reset the distance counter to zero. After pressing once, a message is displayed indicating that a second press is required for the reset to take place

DIGITAL VIDEO RECORDER (DVR) CONTROLS DIAGRAM



P&T functionality currently not supported on PICS systems!



4 OPERATING THE SYSTEM

P&T functionality currently not supported on PICS systems!

KEYPAD FUNCTIONS (RECORDER)

The DVR Recorder enables recording of live video and individual snapshots from live video. DVR Menu accesses DVR set-up screens and pre-recorded videos.

1. SHIFT - MENU

SHIFT - MENU switches the source of video output to the monitor between the raw video coming into the recorder and the video being output by the DVR module. It can be used to bypass the DVR so its status icons don't appear on the viewing screen or if the input/output processing of the video causes undesirable effects during camera motion. Using these controls to select the source of the video currently being displayed does not affect what is being recorded.

2. MENU / OK

The MENU / OK button is used to enter the DVR Menu and to select the highlighted command when in the DVR Menu Mode. MENU / OK also begins a playback of a pre-recorded video file from the Play Video : External or Play Video : Internal. The STOP button is used to back out of the menu structure, in one step increments.

3. DVR Menu Arrow Keys

- Up Arrow – used to navigate DVR menu screens when in DVR Menu Mode.
- Left Arrow – fast rewinds pre-recorded file.
- Left Arrow - used to navigate DVR menu screens when in DVR menu mode.
- Right Arrow – used to navigate DVR menu screens when in DVR Menu Mode.
- Right Arrow – fast forwards pre-recorded file.
- **Down Arrow – used to navigate DVR menu screens when in DVR Menu Mode.**

4. SNAPSHOT

- Records snapshot (JPG) of video image

5. STOP/BACK

- Stops recording.
- Backs out of menu structure, in one step increments, when in DVR Menu Mode.

6. RECORD/PAUSE

- Records live video (MP4)
- Pause pre-recorded video or recording of live video

Recorded videos will be named by their year, month, day and then sequence during the day. For example, the first video made on October 17, 2017 will be named 20171017-00 (00 is the first number in the sequence). All videos will have the file extension .mp4 when shown in lists. Snapshots will be named by their year, month, day and then sequence during the day. For example, the first snapshot made on October 17, 2017 will be named 20171017-00 (00 is the first number in the sequence). All snapshots will have the file extension .jpg when shown in lists.

7. MICROPHONE ON/OFF BUTTON – “MIC”

- Microphone On indicator will be displayed on-screen
- Audio will be recorded to the video when the mic is ON
- Microphone will only work when the DVR is recording video.

8. SPEAKER ON/OFF/LOUDNESS BUTTON

- Press to toggle from OFF to LOUD in 6 total steps
- The SPEAKER LOUDNESS indicator is displayed on-screen
- Speaker will only work when playing back a video.

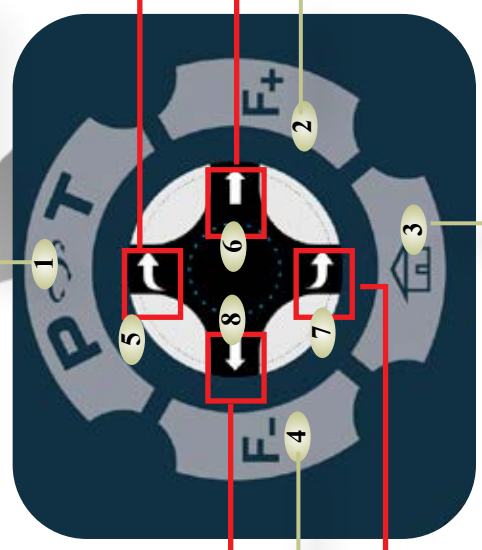
Reference the following Digital Video Recorder Instructions for more detailed operational instructions of the DVR.

DPad CONTROLS DIAGRAM



P&T functionality currently not supported on PICS systems!

P&T - POPS UP A MENU CONTAIN THE CHOICES TOGGLE SONDE ON/OFF, JOINT INSPECTION AND TOGGLE FREQUENCY HIGH/LOW



LEFT ARROW AT LEFT - PAN THE PAN & TILT CAMERA TO THE LEFT

F- - FOCUS THE PAN & TILT CAMERA NEAR

CURVED RIGHT ARROW AT BOTTOM OF DPAD - ROTATE PAN & TILT CAMERA COUNTER-CLOCKWISE

CURVED RIGHT ARROW AT TOP OF DPAD - ROTATE PAN & TILT CAMERA CLOCKWISE

RIGHT ARROW AT RIGHT - PAN THE PAN & TILT CAMERA TO THE RIGHT

F+ - FOCUS THE PAN & TILT CAMERA FAR

HOME - HOME THE PAN & TILT CAMERA

4 OPERATING THE SYSTEM

P&T functionality currently not supported on PICS systems!

DPad FUNCTIONS

The DPad provides the following functionality:

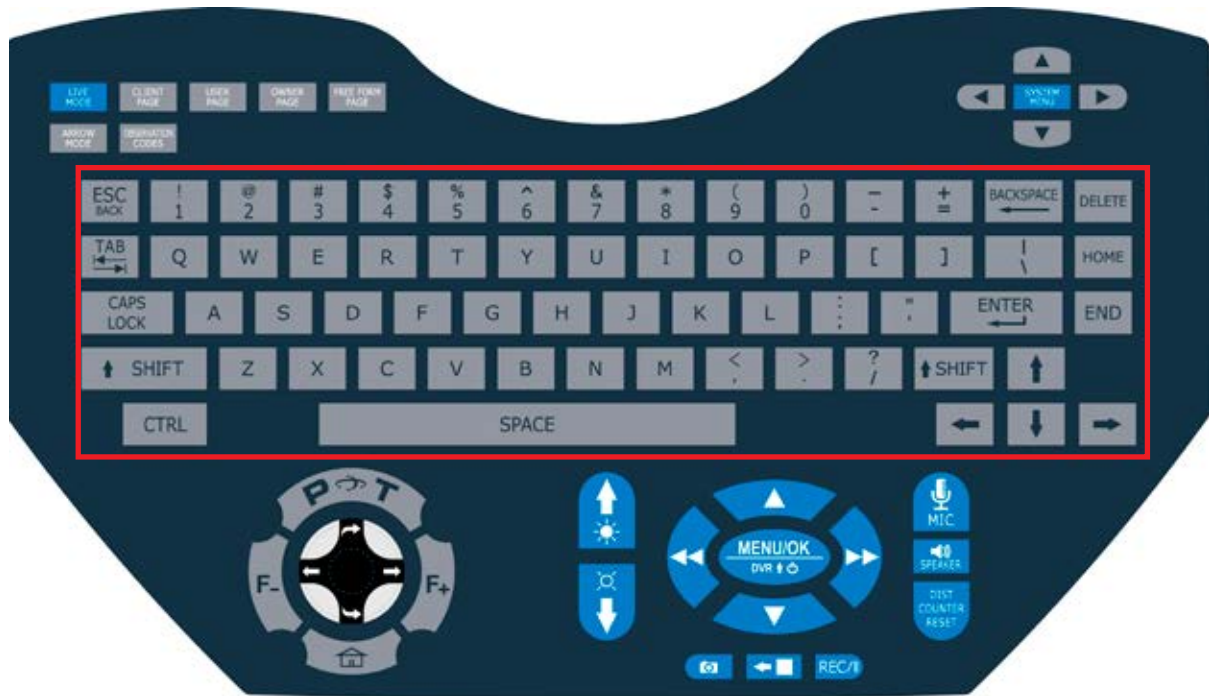
1. **P&T** - P&T - Pops up a menu contain the choices TOGGLE LIGHT ALL/SPOT/FLOOD, TOGGLE SONDE ON/OFF, JOINT INSPECTION and TOGGLE FREQUENCY HIGH/LOW. These are four selections that might commonly be needed, and are given quick access to. Note that “TOGGLE LIGHT ALL/SPOT/FLOOD” is only available for the Micro P&T camera.
2. **F+** - Focus the Pan & Tilt camera far
3. **Home** - Home the Pan & Tilt Camera
4. **F-** - Focus the Pan & Tilt camera near
5. **Curved Right Arrow at top of DPad** - Rotate Pan & Tilt Camera clockwise
6. **Right arrow at right** - Pan the Pan & Tilt Camera to the right
7. **Curved Right Arrow at bottom of DPad** - Rotate Pan & Tilt Camera counter-clockwise
8. **Left arrow at left** - Pan the Pan & Tilt Camera to the left

NOTE: Pressing in the diagonal regions between two labeled keys will cause both to occur. For example, pushing down around 2 O'clock on the DPad will cause the Pan & Tilt camera to both rotate clockwise and pan to the right. However, if the Simultaneous Pan/Tilt option is set to NO, only one will occur at a time.

DIGITAL VIDEO RECORDER INSTRUCTIONS

NOTE: For DVR-USB instructions, please refer to the DVR-USB Operating Appendix, P/N EC2978-APP, located at the back of this manual.

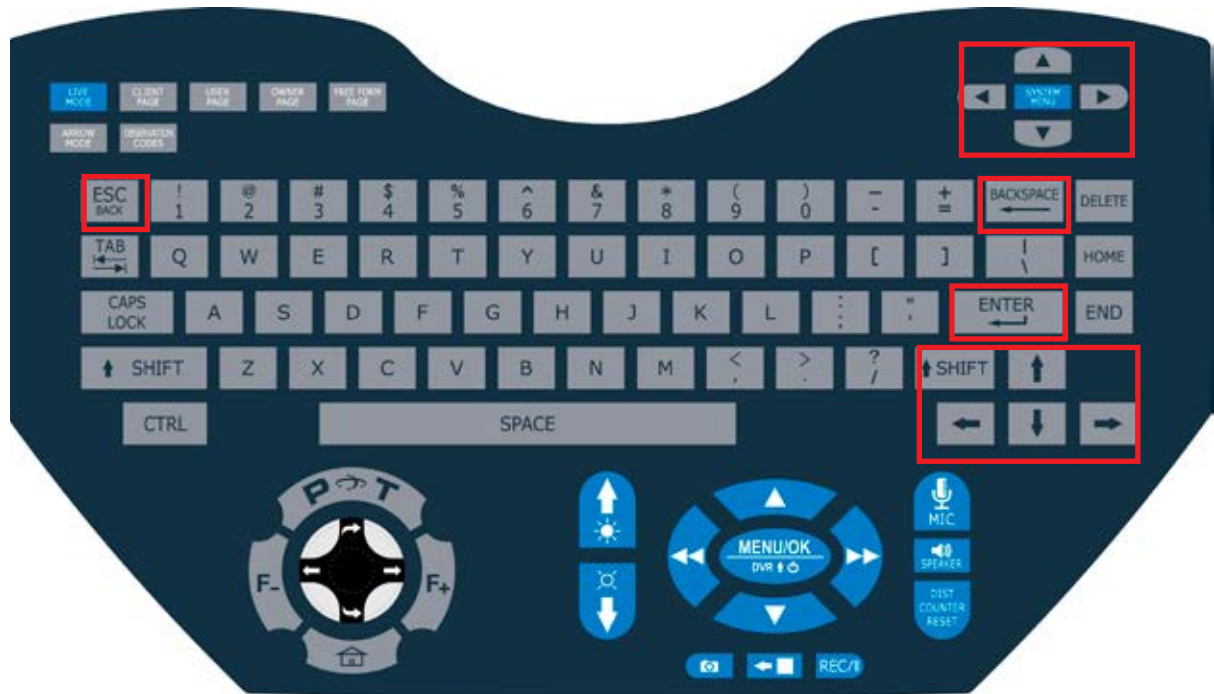
4 OPERATING THE SYSTEM



QWERTY KEYBOARD FUNCTIONS

Basic keypad – QWERTY

- 62 characters/keys
- Will function with Titler Pages: “CLIENT PAGE”, “USER PAGE”, “OWNER PAGE”, “FREE FORM”, “ARROW MODE”, “OBSERVATION CODES”
- Will function with the System Menu if required for data entry



MAIN SYSTEM MENU FUNCTIONS

Navigation

- System Menu/OK – Press to display the System Menu and accept the selection
- Up Arrow – Cursor UP to move to the previous selection
- Down Arrow – Cursor DOWN to move to the next selection
- Right Arrow – Press to accept the selection
- Left Arrow – Press to go back up one menu level

Navigation - Additional from QWERTY keypad

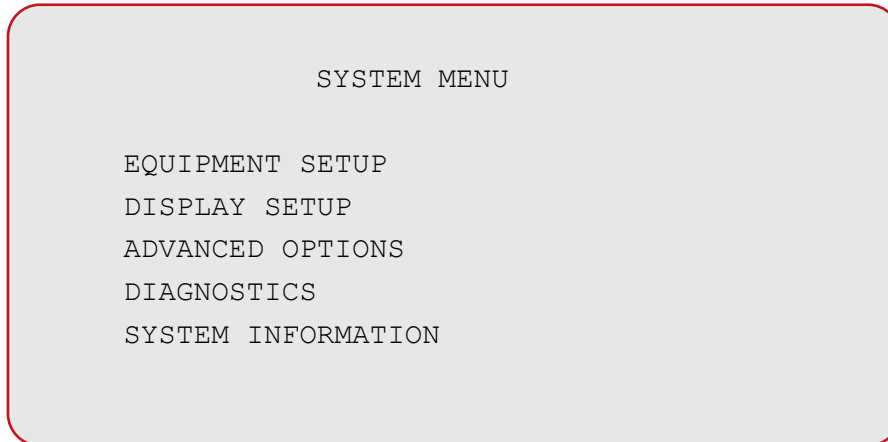
- Enter Key– Press to accept the selection
- BackSpace Key – Press to go back up one menu level
- Arrows Up, Down, Right, Left – duplicate function per above arrow descriptions
- ESC - Press to go back up one menu level



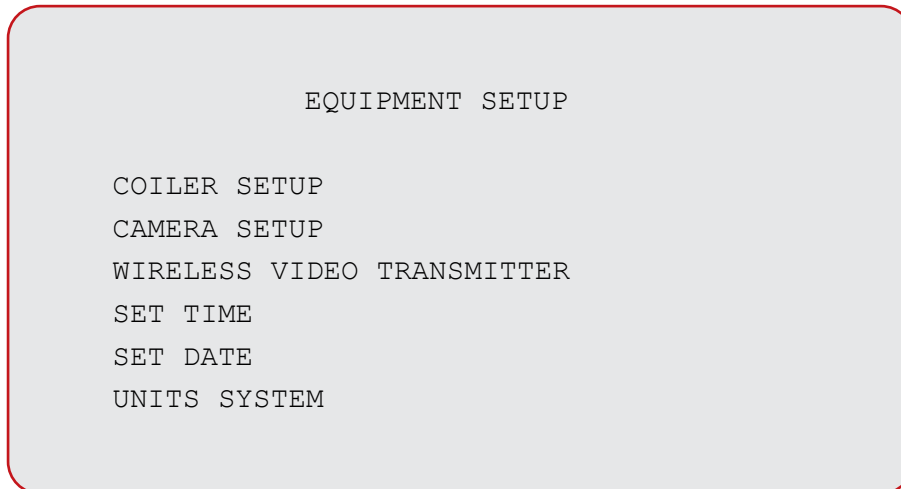
OPERATING THE SYSTEM

SYSTEM MENU

SYSTEM MENU



EQUIPMENT SETUP



- SET TIME
 - XX:XX AM/PM - NOTE: use the Up Arrow and Down Arrow keys to modify the value in the field displayed. Use the Left Arrow and Right Arrow keys to move within the field. The value is changed upon exiting from the field by pressing <ENTER> or <ESC>.
- SET DATE
 - MM/DD/YY- NOTE: use the Up Arrow and Down Arrow keys to modify the value in the field displayed. Use the Left Arrow and Right Arrow keys to move within the field. The value is changed upon exiting from the field by pressing <ENTER> or <ESC>.

COILER SETUP

```
COILER SETUP

COILER TYPE
PUSH ROD / CABLE LENGTH
AUX. REEL SCALING COUNT
COUNT DIRECTION
```

- PUSH ROD / CABLE LENGTH
 - XXX.X - NOTE: enter actual length to one decimal place using the Up Arrow and Down Arrow keys to modify the value in the field displayed. Use the Left Arrow and Right Arrow keys to move within the field. The value is changed upon exiting from the field by pressing <ENTER> or <ESC>.
 - Prior to changing the push rod or cable's length, all of the cable must be inside the basket/coiler because the firmware assumes this is the case when computing the footage distance.

COILER TYPE

```
COILER TYPE

WARNING: ALL CABLE MUST
BE IN BEFORE PROCEEDING!

STANDARD BASKET
XL BASKET
AUXILIARY REEL
```

- The selection of 'XL' as the Coiler Type automatically selects large cable, internally.
- The combinations of large coiler with standard cable and standard coiler with large cable are invalid and are currently not selectable.
- Changing the coiler type requires an internal reset of the distance calculation firmware, which requires that all of the cable be retracted into the coiler for the distance to count properly.

COUNT DIRECTION

```
COUNT DIRECTION

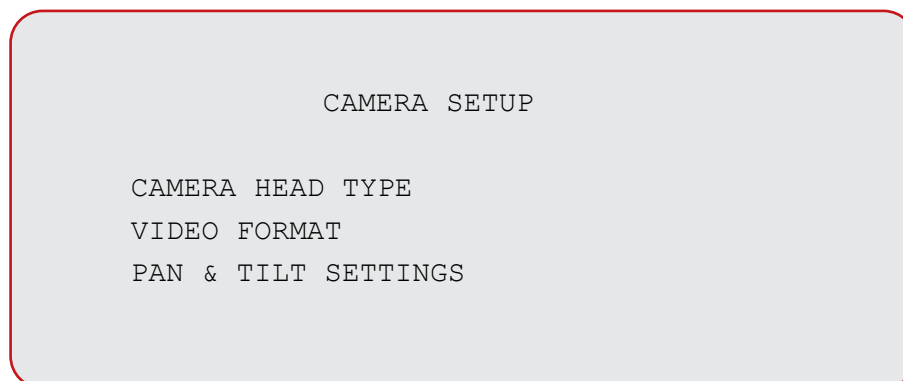
UP
DOWN
```

Count direction refers to whether the footage counts up or down when the cable is pulled out.

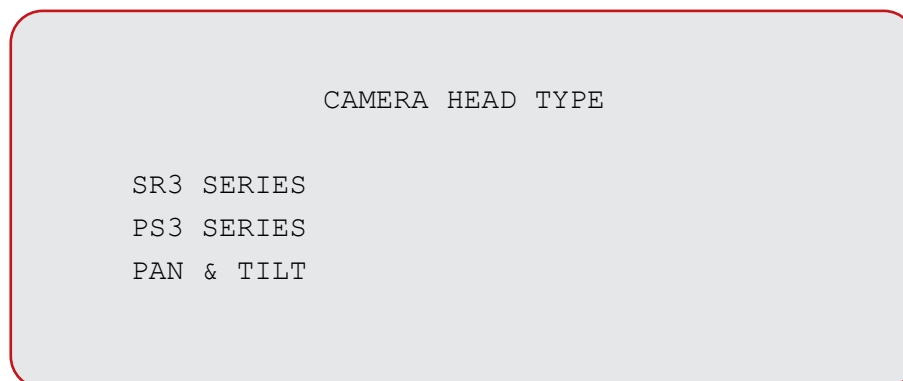
4 OPERATING THE SYSTEM

SYSTEM MENU

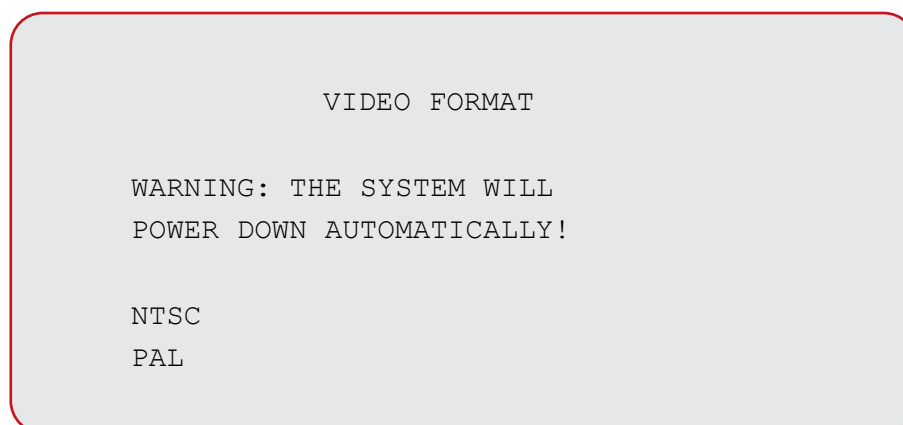
CAMERA SETUP



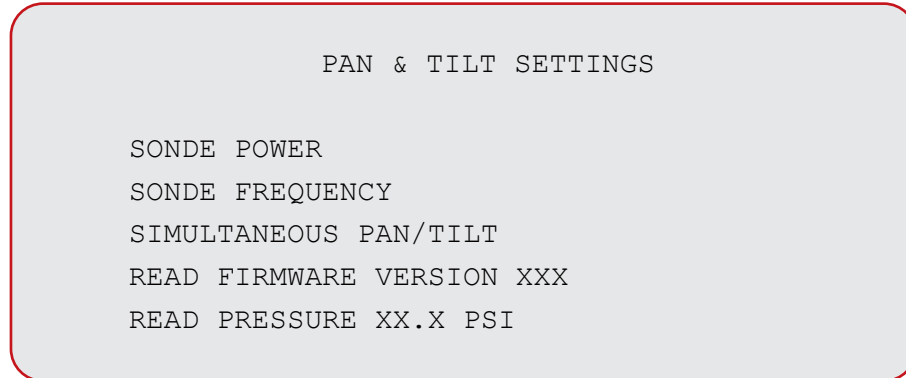
CAMERA HEAD TYPE



VIDEO FORMAT



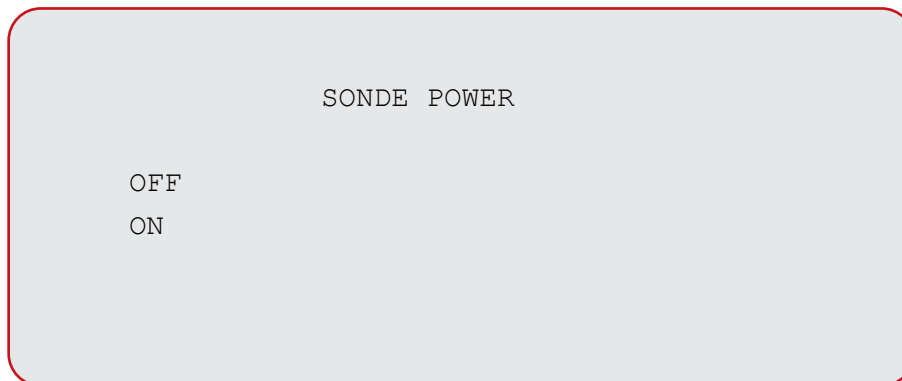
CAMERA SETUP



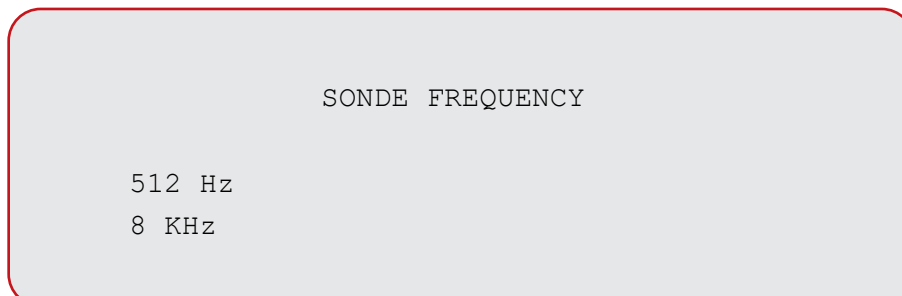
Selecting READ FIRMWARE VERSION will read the camera's firmware version and display it in place of the XXX.

Selecting READ PRESSURE will read the camera's relative pressure and display it in PSI with one decimal point, e.g. 1.3 in place of the XXXXX.

SONDE POWER



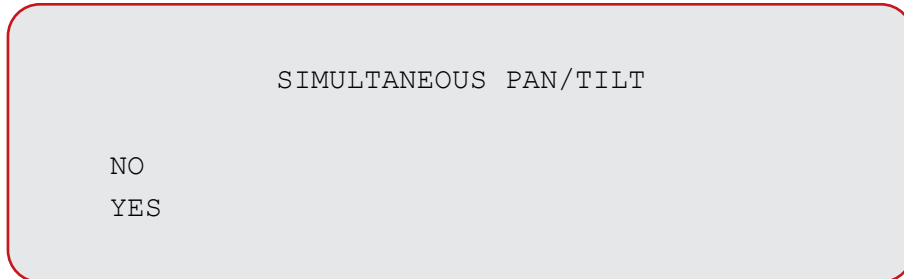
SONDE FREQUENCY



4 OPERATING THE SYSTEM

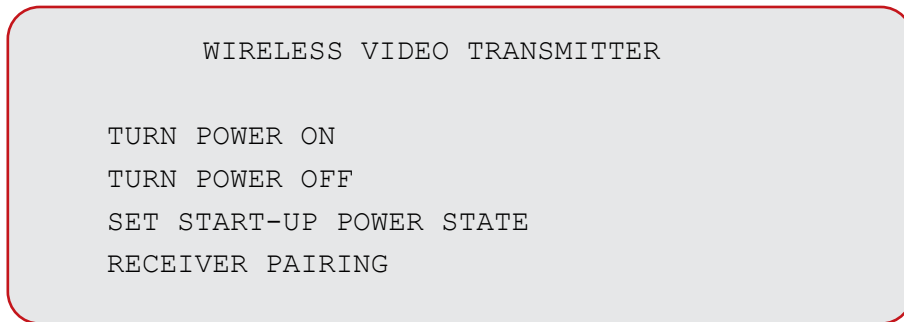
SYSTEM MENU

SIMULTANEOUS PAN/TILT



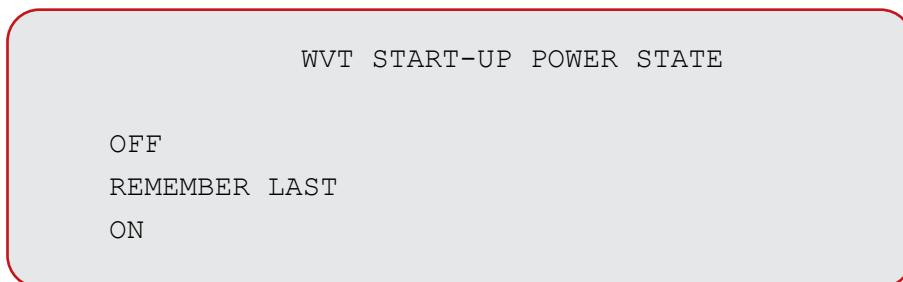
The pan and tilt motors can be run simultaneously (default), or independent of one another.

WIRELESS VIDEO TRANSMITTER



(Note: Turns on/off an optional accessory)

WVT START-UP POWER STATE



Selecting OFF will set the POWER STATE at start-up to OFF. This means that the operator will have to move to the WIRELESS VIDEO TRANSMITTER MENU and TURN POWER ON whenever he wishes to use the wireless video transmitter.

Selecting ON will set the POWER STATE at start-up to ON. The operator will never have to move to the WIRELESS VIDEO TRANSMITTER MENU again to turn power on. Note that this can impact the battery life if the wireless video transmitter is not needed regularly.

Selecting REMEMBER LAST will cause the system to remember the setting when it is turned off and then use that setting the next time that the system is powered up. This is useful if the operator wants to have the wireless transmitter on until he specifically wants it off or alternately, wants to have the wireless transmitter off until he specifically wants it on.

ADVANCED CONFIGURATION

WVT PAIRING

WVT PAIRING

** PAIRING NOT REQUIRED **

	ID				
ON	●			●	
OFF		●	●		●
	1	2	3	4	5

UNITS SYSTEM

UNITS SYSTEM

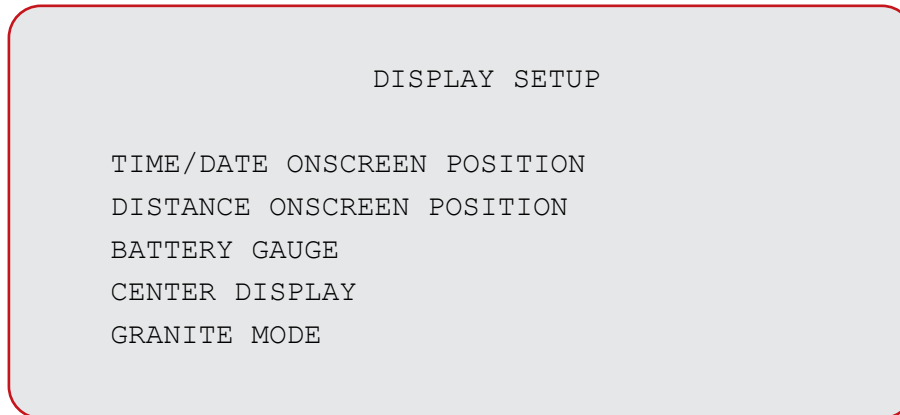
U.S./IMPERIAL

METRIC

4 OPERATING THE SYSTEM

ADVANCED CONFIGURATION

DISPLAY SETUP



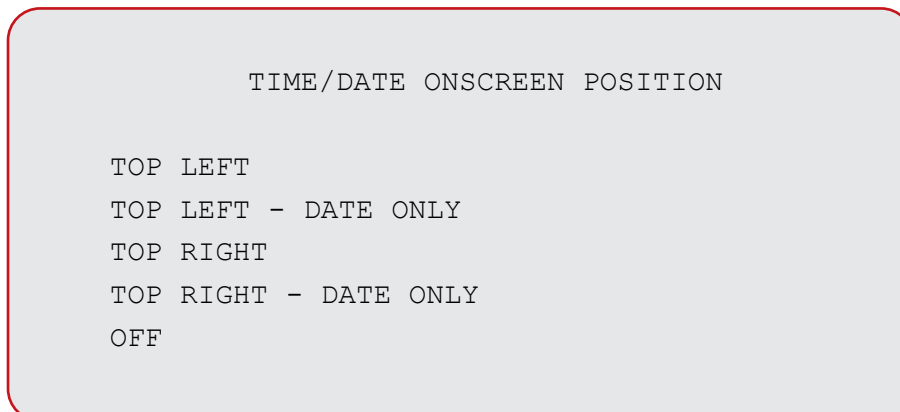
GRANITE MODE

When the Granite Mode screen is entered, both the Camera screen and the DVR are bypassed, which means that ‘clean’ video straight from the camera is being passed out of the “AV Video Out” to Granite.

The screen title ‘GRANITE MODE’ is displayed on the ONSCREEN display, for the benefit of the operator, and will not show up on the video being passed to Granite. Also, the DVR is disabled while on this screen, because it is being bypassed and thus, its control buttons won’t work.

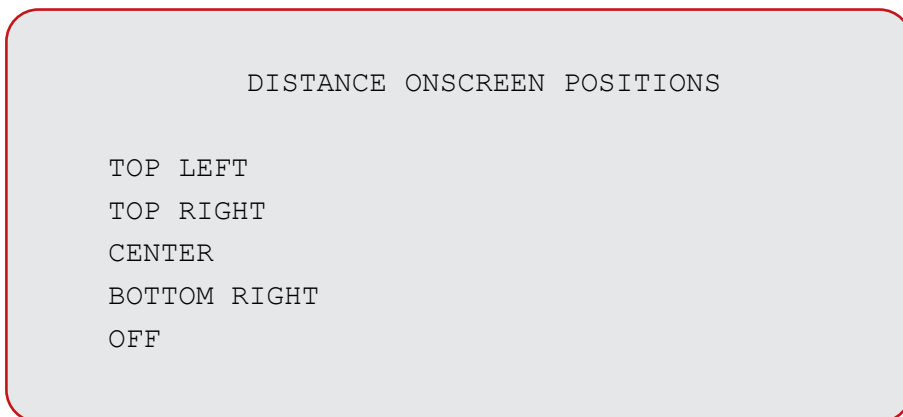
While the PICS may be connected to either a Granite XP or GraniteNet system, we recommend GraniteNet because it has the ability to not only use the video from the PICS, but also the footage information – See Cues Part # CH309 for connecting the two. If using Granite XP, only the video from the PICS will be transferred.

TIME/DATE ONSCREEN POSITION



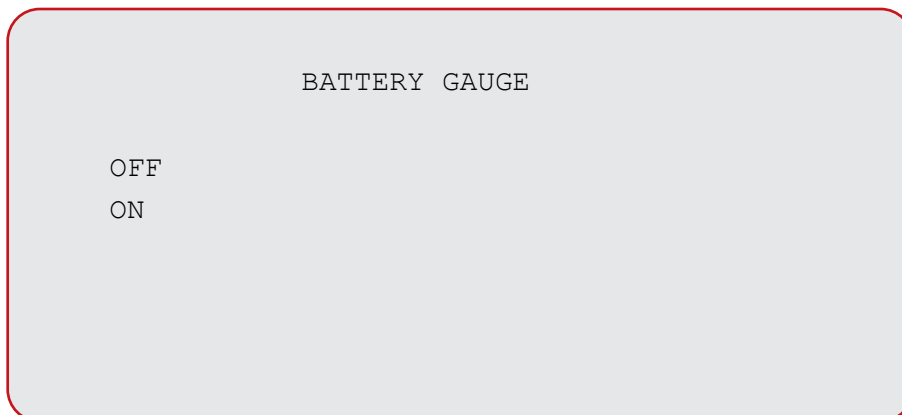
For items that have ‘DATE ONLY’, only the date will be displayed, not the time.

DISTANCE ONSCREEN POSITIONS



If there is a conflict between the Time/Date onscreen position and the Distance onscreen position whereby they are both chosen to be TOP RIGHT (or TOP LEFT), the Time/Date will be displayed on the top row of the screen and the DISTANCE COUNTER will be displayed on the second row. This applies only to the LIVE MODE screen which has the second row available. All other menu screens and the CLIENT, USER, OWNER AND FREE FORM PAGE screens which use the second row of the screen cause the DISTANCE COUNTER to be displayed on the BOTTOM RIGHT. The same situation occurs whenever the DISTANCE COUNTER is set to be displayed on the CENTER of the screen. It gets moved to the bottom right on anything other than the LIVE MODE screen so that it doesn't obscure information displayed in that area of the display.

BATTERY GAUGE

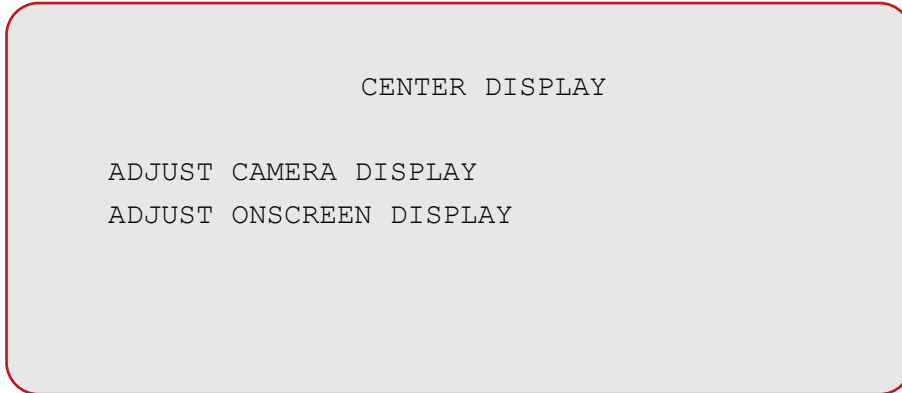




OPERATING THE SYSTEM

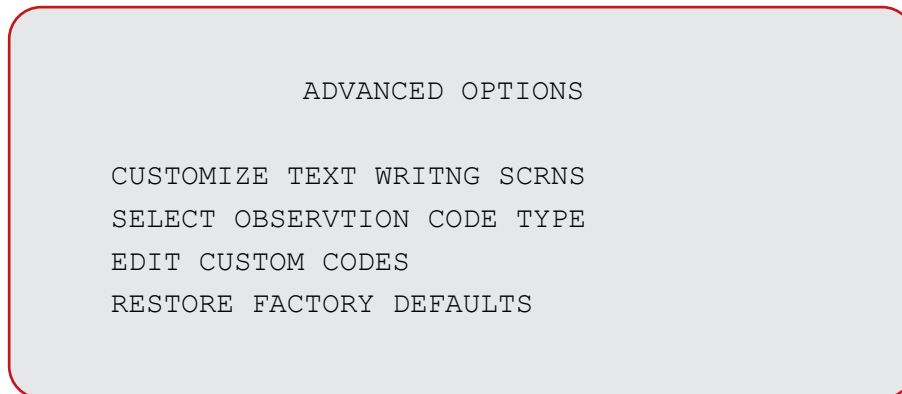
ADVANCED CONFIGURATION

CENTER DISPLAY

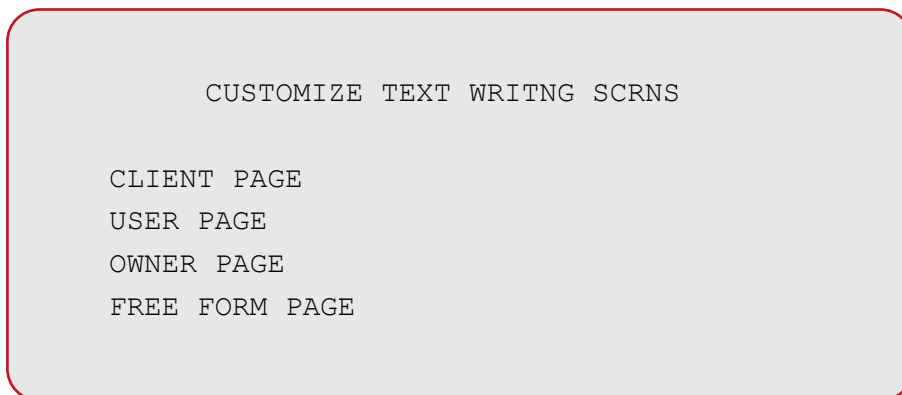


The Up Arrow, Down Arrow, Left Arrow and Right Arrow are used to properly align the CAMERA and ONSCREEN displays such that all their characters fit nicely on the display.

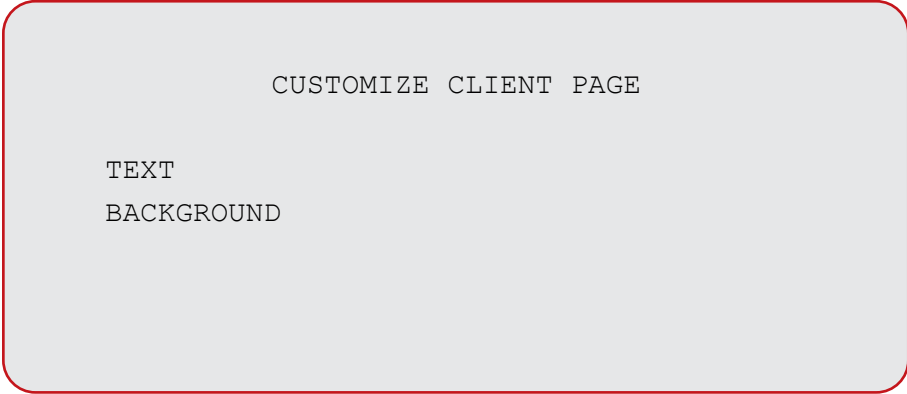
ADVANCED OPTIONS



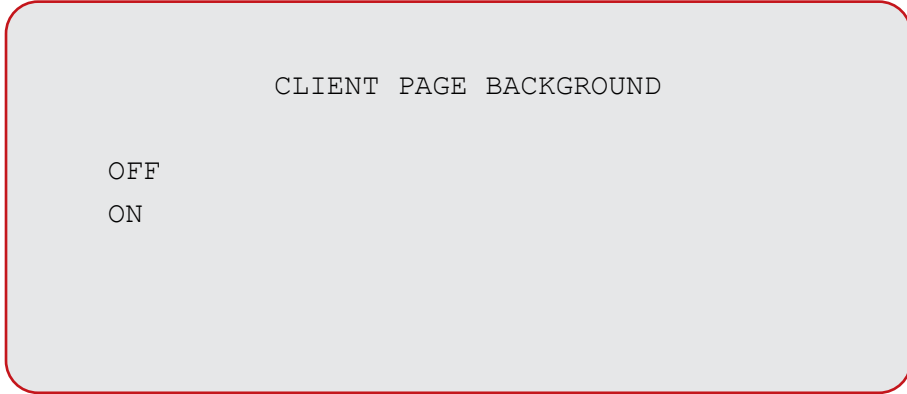
CUSTOMIZE TEXT WRITNG SCRNS



CUSTOMIZE CLIENT PAGE

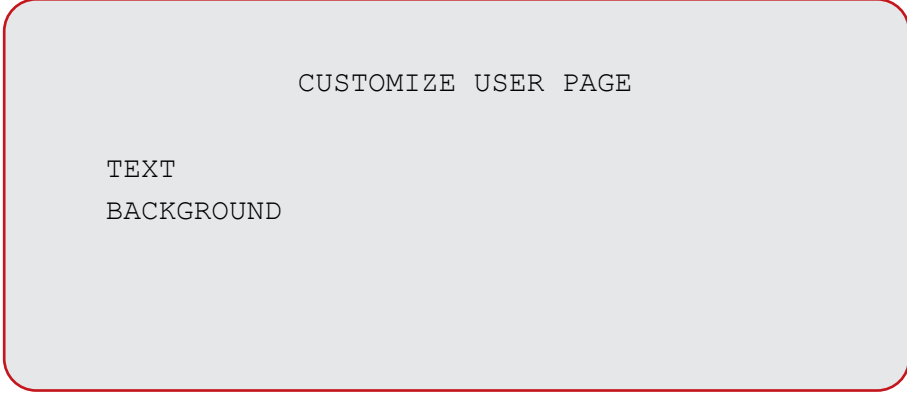


CLIENT PAGE BACKGROUND



This controls whether the CLIENT PAGE has a video background (OFF, default) or a black background (ON). Setting the background to ON may be useful for recording purposes in order to get all the information to be displayed without having the video image obscure anything.

CUSTOMIZE USER PAGE



4 OPERATING THE SYSTEM

ADVANCED CONFIGURATION

USER PAGE BACKGROUND

USER PAGE BACKGROUND

OFF
ON

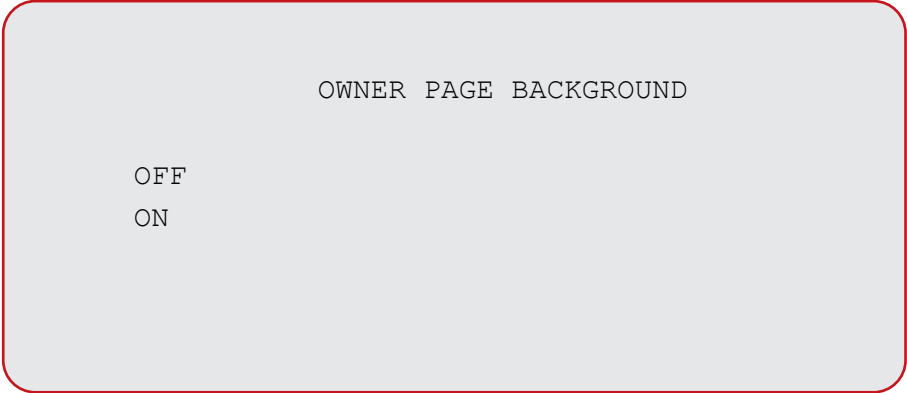
This controls whether the USER PAGE has a video background (OFF, default) or a black background (ON). Setting the background to ON may be useful for recording purposes in order to get all the information to be displayed without having the video image obscure anything.

CUSTOMIZE OWNER PAGE

CUSTOMIZE OWNER PAGE

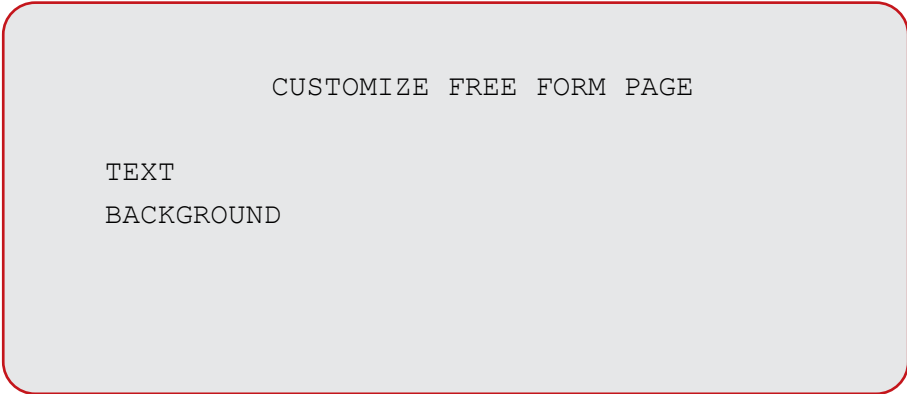
TEXT
BACKGROUND

OWNER PAGE BACKGROUND



This controls whether the OWNER PAGE has a video background (OFF, default) or a black background (ON). Setting the background to ON may be useful for recording purposes in order to get all the information to be displayed without having the video image obscure anything.

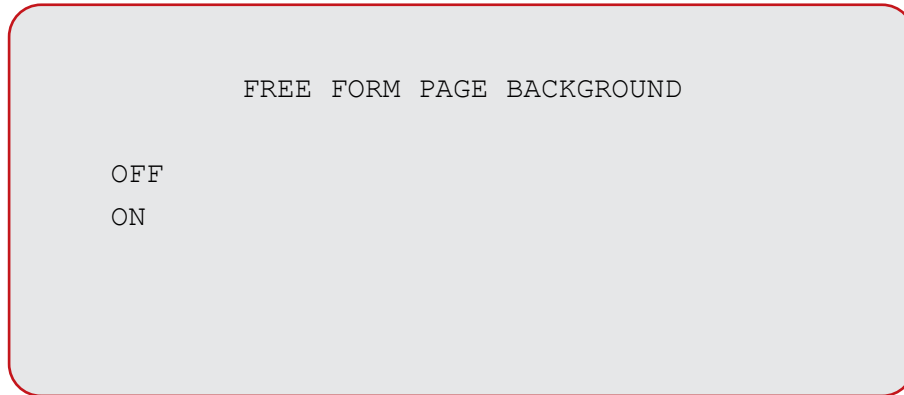
CUSTOMIZE FREE FORM PAGE



4 OPERATING THE SYSTEM

ADVANCED CONFIGURATION

FREE FORM PAGE BACKGROUND



FREE FORM PAGE BACKGROUND

OFF
ON

This controls whether the FREE FORM PAGE has a video background (OFF, default) or a black background (ON). Setting the background to ON may be useful for recording purposes in order to get all the information to be displayed without having the video image obscure anything.

CUSTOMIZE TEXT WRITING SCREENS

There are four customizable text writing screens. The CLIENT, USER and OWNER page are initially set up with field names such as 'NAME', 'ADDR1', etc., that should be relevant to that particular screen. (The FREE FORM page is entirely clear so that it can be set up in any way desired.) Other than the field names are characters displayed as unlocked padlocks. The unlocked padlocks represent the characters that later, an operator can edit (through pressing the CLIENT PAGE, USER PAGE, OWNER PAGE or FREE FORM PAGE buttons). Any character position that doesn't contain an unlocked padlock is not editable by pressing the CLIENT PAGE, USER PAGE, OWNER PAGE or FREE FORM PAGE buttons. Unlocked padlocks characters appear as empty space characters when on the screens displayed by these buttons.

If desired, the customizable text writing screens can be changed by typing over the field names provided, typing over the unlocked padlock characters, or inputting unlocked padlock characters in positions where they don't currently reside. To type over one of the field names provided, simply move the cursor using the arrow keys to that field and begin typing.

To type over one of the unlocked padlocked characters, simply move the cursor using the arrow keys to that character and begin typing.

To input an unlocked padlocked character, simply move the cursor using the arrow keys to any position and press <CTRL>+<SPACE> simultaneously..

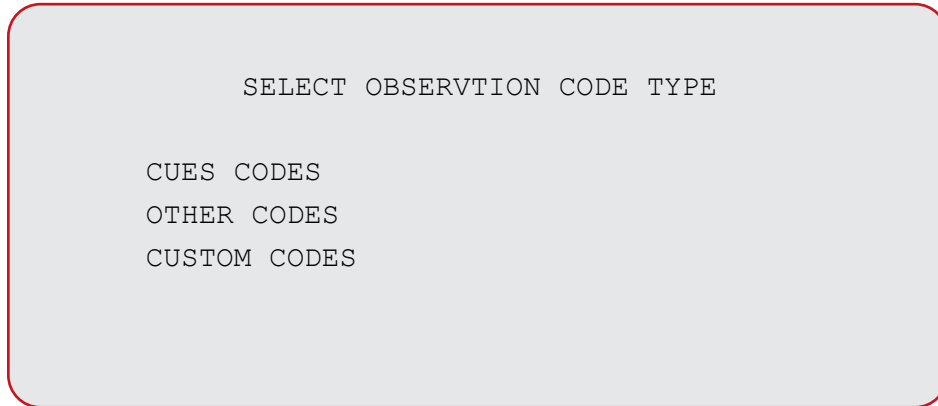
It is advisable that the customizable text writing screens be designed/set up once back in the office, and then the operator in the field will only use the CLIENT PAGE, USER PAGE, OWNER PAGE or FREE FORM PAGE buttons to input relevant data.

Editing of the customizable text writing screens is done on the onscreen display and thus is not recorded to the DVR.

The CLIENT PAGE, USER PAGE, OWNER PAGE and FREE FORM PAGE buttons display screens that are written to the camera display, and thus recorded (assuming the DVR is turned on). When typing characters on any of these pages, it will not wrap around from the bottom line to the top line. Similarly, while pressing <BACKSPACE> on the top line it will not wrap around to the bottom line. However, using the arrow keys will wrap around between the bottom/top and top/bottom of the screen.

4 OPERATING THE SYSTEM

SELECT OBSERVATION CODE TYPE



The observation code type selected through this menu affects which set of codes is displayed when the operator presses the OBSERVATION CODES button.

EDIT CUSTOM CODES



Selecting CREATE CUSTOM CODES allows the operator to add up to 50 custom codes of up to 27 characters, each of which will be added to a sorted list that is displayed when the OBSERVATION CODES button is pressed and the observation code type has been set to CUSTOM CODES.

The first character of each custom code input will be converted to upper case, which is needed for display and sorting purposes when showing the observation code list (see section on OBSERVATION CODES later in this manual).

After pressing <ENTER>, the operator may continue adding additional custom codes until the maximum limit (50) is reached.

There is no checking to prevent duplicate codes, although codes will be sorted alphabetically and are case-sensitive (aside from the first character).

Selecting DELETE CUSTOM CODES displays a list of the custom codes and allows the operator to delete a custom code by first pressing <ENTER> to select it, which causes the message to be displayed:

ARE YOU SURE YOU WANT TO PROCEED? PRESS <ENTER> TO DELETE

At which point, pressing <ENTER> will remove that entry from the custom code list.

RESTORE FACTORY DEFAULTS

```
RESTORE FACTORY DEFAULTS

ARE YOU SURE YOU WANT TO
PROCEED?
WARNING: THE SYSTEM WILL
POWER DOWN AUTOMATICALLY!

NO
YES
```

DIAGNOSTICS

```
DIAGNOSTICS

SYSTEM STATUS
PAN & TILT STATUS
```

4 OPERATING THE SYSTEM

SYSTEM STATUS

```
SYSTEM STATUS

CAMERA: XX.X V  Y.YY A
LIGHTS: XX.X V  Y.YY A
+12V:   XX.X V  Y.YY A
BATT:   XX.X V  Y.YY A
KYBD:   POWER OK
TEMP.:  ZZZ C
```

The SYSTEM STATUS screen displays the voltage and amperage readings of the camera, lights, +12V, battery, and keyboard for diagnostics purposes. Voltage is given with one decimal place whereas amperage is given with two decimal places. It also displays the temperature of the battery in whatever units system is chosen (shown here in Celsius).

PT STATUS

```
PAN & TILT STATUS

PAN STATUS:      UNKNOWN
ROTATE STATUS:  UNKNOWN
FOCUS STATUS:   UNKNOWN
SELF-LEVELING:  UNKNOWN
AT HOME (PAN):  UNKNOWN
SONDE STATUS:   UNKNOWN
```

P&T functionality currently not supported on PICS systems!

When the Micro Pan & Tilt is connected, there will not be an indication for Focus. Instead, it will show the “AT UPRIGHT” status to indicate if the camera is at the home position or not. Pressing the home button and letting the camera finish homing will give a status of “YES”, while otherwise being a status of “NO”

The PT Status screen displays the panning, rotating, focus, self-leveling, at home and sonde status of the PT camera.

Pan status can be LEFT, RIGHT, OFF.

Rotate status can be CCW, CW, OFF.

Focus status can be NEAR, FAR, OFF.

Self-Leveling can be ON or OFF.

At home (Pan) can be YES or NO.

Sonde status can be ON or OFF, 512Hz or 8KHz.

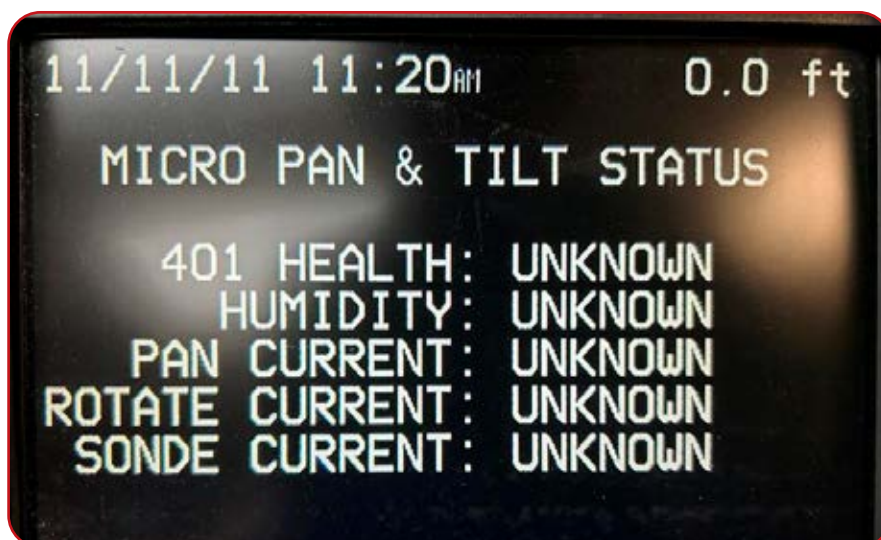
P&T functionality currently not supported on PICS systems!

Pressing the Home button on the PICS keyboard both homes the camera and turns on self leveling. Self leveling is turned off whenever rotating, either clockwise or counter-clockwise is selected on the PICS keyboard. At Home is set to NO whenever the operator pans a certain distance left or right from the home position.

If the system is unable to read the PT camera, the values for these fields will be set to their initial values 'UNKNOWN'.

MICRO PAN & TILT STATUS

The UPT status screen displays 401 Health, Relative Humidity, Pan Current, Rotate Current, and Sonde Current. Current is displayed in milli-Amps. 401 health determines if the 401 board is working. These values are updated periodically and automatically. If the system cannot read from the camera, then the values for the fields will be set to their initial values 'UNKNOWN'.





OPERATING THE SYSTEM

SYSTEM INFORMATION

```
SYSTEM INFORMATION

FIRMWARE VERSION
USAGE TIME
COPYRIGHT
```

FIRMWARE VERSION

```
FIRMWARE VERSION

R11
```

SYSTEM TOTAL USAGE TIME

```
SYSTEM TOTAL USAGE TIME

Hours:    3
Minutes:  51
```

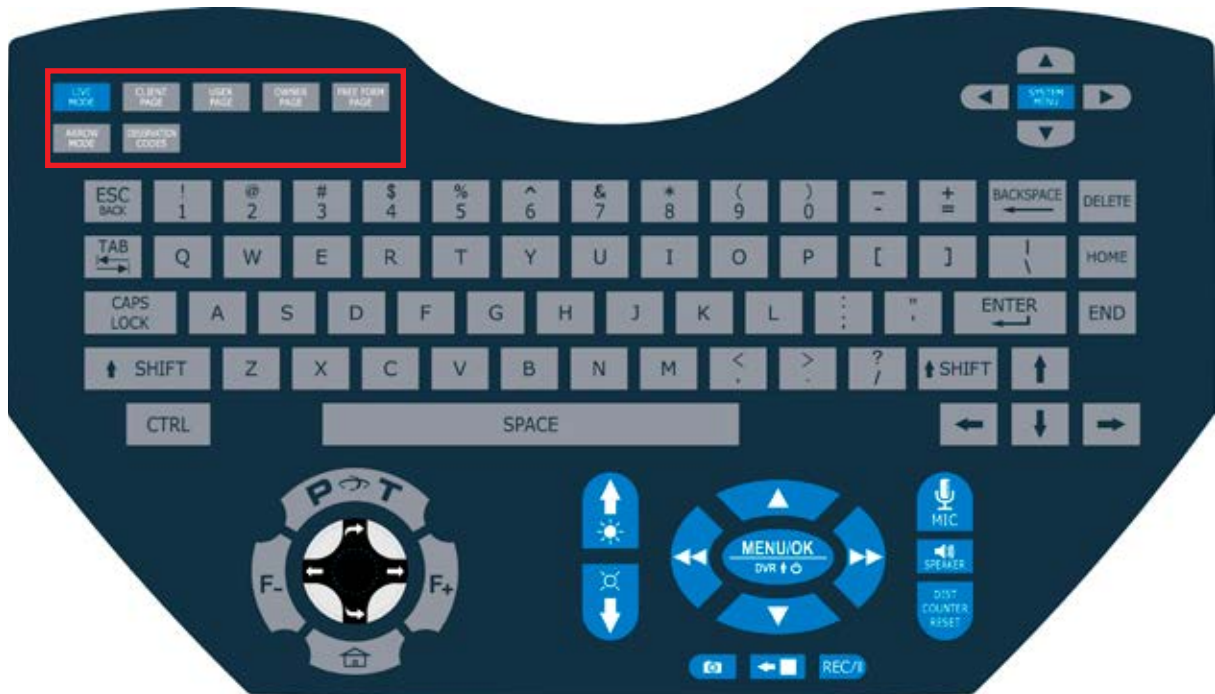
NOTE: The System Total Usage Time is maintained through firmware updates.

COPYRIGHT

```
COPYRIGHT

CUES, INC.
3600 RIO VISTA AVENUE
ORLANDO, FLORIDA 32805
PHONE 800-327-7791
FAX 407-425-1569
WWW.CUESINC.COM
```

The copyright screen contains contact information for the vendor.



PRECONFIGURED TEXT WRITING SCREENS/ARROW MODE/OBSERVATION CODES

- LIVE MODE - video is displayed on the screen without any text
- CLIENT PAGE - Select to edit or view Client information
- USER PAGE - Select to edit or view User information
- OWNER PAGE - Select to edit or view Owner information
- FREE FORM PAGE - Select to edit or view Free Form information

On each of these four screens, pressing <CTRL><DELETE> will clear all of the operator entered data so that it may quickly set up with new information.

- ARROW MODE - an arrow is displayed on the screen. The arrow can be positioned anywhere on the screen to help identify voids, defects, or other observations in the pipeline.

Pressing any of these four buttons brings up the named screen in a read-only mode. This means that there is no cursor flashing and characters may not be inserted/deleted. Read-only mode is available so that these screens may be overlaid on the video screen for recording purposes. A message will be displayed for two seconds indicating that pressing the same button again will toggle into an editable mode, where text may be inserted and deleted. On the editable screen a blinking cursor indicates where the next character will be inserted.

4 OPERATING THE SYSTEM

When the ARROW MODE button is pressed, a blinking arrow is displayed in the middle of the display, pointing right. This blinking arrow may be moved around using the arrow keys. When an arrow key is pressed, it will either change the direction of the blinking arrow displayed on the screen, or move the blinking arrow on the screen one position vertically or horizontally. If the arrow key pressed is different from the current direction of the blinking arrow displayed, it will change the blinking arrow's direction. If the arrow key pressed is the same as the current direction of the blinking arrow displayed it will move the blinking arrow on the screen one position in that direction.

The blinking arrow on the screen should be positioned to point at the observation desired. Once it is properly positioned, pressing <ENTER> will cause the blinking arrow to stop blinking and be moved from the ONSCREEN to the CAMERA display, where it will be recorded (assuming the DVR is on).

- OBSERVATION CODES - press to select and enter observation codes while recording the inspection.

Selecting a CUES CODE or CUSTOM CODE observation code:

When the operator has made CUES CODES or CUSTOM CODES his observation code type and then presses the OBSERVATION CODES button, a list of codes is displayed alphabetically with an arrow pointing at the middle line of the display. The operator may move up and down through the list using the Up Arrow or Down Arrow keys. However, he may more easily move about the list by pressing the first character of the desired code and the list will jump to that section of the list (or the nearest letter prior to that letter).

In the CUES CODES list items that are followed by '...' have a secondary list from which to select.

Moving around the lists is all displayed in the ONSCREEN display, which will not be recorded.

In both the CUES CODES and CUSTOM CODES pressing <ENTER> will select the code (or take one to the secondary list, at which time pressing <ENTER> again will select the code). When a code is selected, it is written to the top one or two lines of the CAMERA display which will be recorded (assuming the DVR is on).

Selecting an OTHER CODES observation code:

When the operator has made OTHER CODES his observation code type and then presses the OBSERVATION CODES button, a list of codes is displayed alphabetically with an arrow pointing at the middle line of the display. The operator may move up and down through the list using the Up Arrow or Down Arrow keys. However, he may more easily move about the list by pressing the first character of the desired code and the list will jump to that section of the list (or the nearest letter prior to that letter). If a match is found, that first letter will start blinking. He may continue pressing letters (second, third, fourth, etc., and the list will further be sorted and the additional matching letters will start blinking. Pressing <BACKSPACE> will move back a letter and again, re-sort the list based on what has been selected thus far.

Moving around the lists is all displayed in the ONSCREEN display, which will not be recorded.

Pressing <ENTER> at any time will move to the secondary (code expanded) definition of the code, at which time <ENTER> again will select the code). When a code is selected, it is written to the top one or two lines of the CAMERA display which will be recorded (assuming the DVR is on).

The operator may choose to position an arrow either prior to, or after displaying an observation code, and vice-versa. In the former case, the arrow will stay displayed on the camera display while the operator selects and displays an observation code. In the latter case, the observation code will stay displayed while the operator positions and displays an arrow. This can be quite useful if the same observation appears in more than place in the image displayed, such that the operator wants to record two separate arrows with the same observation code. Or alternately, if the operator wants to record two different observation codes with the same arrow, he may choose to do that.

In other words, neither the arrow or observation code are removed from the camera display unless the operator repeats the operation (selecting an observation code with one already displayed removes the former observation code and selecting ARROW MODE with an arrow already displayed removes the former arrow), or exits entirely to the SYSTEM MENU, LIVE MODE, or one of the CLIENT, USER, OWNER or FREE FORM PAGES.

OTHER CODES			
CODE	DESCRIPTION		
ACB	Catch Basin	DAGS	Deposits Attached Grease
ACOH	Cleanout House	DAR	Deposits Attached Ragging
ACOM	Cleanout Mainline	DAZ	Deposits Attached Other
ACOP	Cleanout Propertyline	DI	Dropped Invert
ACOS	Cleanout Saddle	DNF	Deposits Ingressed Fine
ADP	Discharge Point	DNGV	Deposits Ingressed Gravel
AEP	End of Pipe	DNZ	Deposits Ingressed Other
AJB	Junction Box	DSC	Deposits Settled Compacted
AM	Meter	DSF	Deposits Settled Fine
AMH	Manhole	DSGV	Deposits Settled Gravel
AML	Mainline	DSZ	Deposits Settled Other
AOC	Special Chamber	FBEMD	Fitting Mitered Bend Down
ATC	Tee Connection	FBEML	Fitting Mitered Bend Left
AW	Wye	FBEMLD	Fitting Mitered Bend Left Down
AWA	Wastewater Access Device	FBEMLU	Fitting Mitered Bend Left Up
AWD	Double Wye	FBEMR	Fitting Mitered Bend Right
AWW	Wet Well	FBEMRD	Fitting Mitered Bend Right Down
B	Broken	FBEMRU	Fitting Mitered Bend Right Up
BSV	Broken Soil Visible	FBEMU	Fitting Mitered Up
BVV	Broken Void Visible	FBESD	Fitting Sweep Bend Down
CC	Crack Circumferential	FBESL	Fitting Sweep Bend Left
CH2	Crack Longitudinal Hinge, 2	FBESLD	Fitting Sweep Bend Left Down
CH3	Crack Longitudinal Hinge, 3	FBESLU	Fitting Sweep Bend Left Up
CH4	Crack Longitudinal Hinge, 4	FBESR	Fitting Sweep Bend Right
CL	Crack Longitudinal	FBESRD	Fitting Sweep Bend Right Down
CM	Crack Multiple	FBESRU	Fitting Sweep Bend Right Up
CS	Crack Spiral	FBESU	Fitting Sweep Bend Up
D	Deformed	FC	Fracture Circumferential
DAE	Deposits Attached Encrustation		

OTHER CODES	
CODE	DESCRIPTION
FCA	Fitting Cap
FCAF	Fitting Cap Fitting
FCAS	Fitting Cap Seal
FH2	Fracture Longitudinal Hinge, 2
FH3	Fracture Longitudinal Hinge, 3
FH4	Fracture Longitudinal Hinge, 4
FL	Fracture Longitudinal
FM	Fracture Multiple
FRV	Fitting Vertical Riser
FS	Fracture Spiral
FTDS	Fitting Double Sweep Tee
FTS	Fitting Sweep Tee
GRT	Grout done at Location
GTFJ	Grout Air Test Fail Joint
GTFL	Grout Air Test Fail Lateral
GTPJ	Grout Air Test Pass Joint
GTPL	Grout Air Test Pass Lateral
GTUJ	Grout Air Test Unable Joint
GTUL	Grout Air Test Unable Lateral
H	Hole
HSV	Hole Soil Visible
HVV	Hole Void Visible
ID	Infil Dripper
IG	Infil Gusher
IR	Infil Runner
IS	Infil Stain
ISGT	Intruding Sealing Grout
ISSR	Intruding Sealing Ring
ISSRB	Intruding Sealing Ring Broken
ISSRH	Intruding Sealing Ring Hanging
ISSRL	Intruding Sealing Ring Loose/ Poorly Fitting
ISZ	Intruding Sealing Other
IW	Infil Weeper
JAL	Joint Angular Large
JAM	Joint Angular Medium
JOL	Joint Offset Large
JOM	Joint Offset Medium
JSL	Joint Separated Large
JSM	Joint Separated Medium
KD	Buckling Dimpling
KI	Inverse Curvature
KW	Buckling Wall
LD	Alignment Down
LFAC	Lining Failure Abandoned Connection
LFAS	Lining Failure Annular Space
LFB	Lining Failure Blistered
LFBK	Lining Failure Buckled
LFBU	Lining Failure Bulges
LFCS	Lining Failure Connection Cut Shifted
LFD	Lining Failure Detached
LFDC	Lining Failure Discoloration
LFDE	Lining Failure Defective End
LFDL	Lining Failure Delaminating
LFOC	Lining Failure Overcut Connection
LFPH	Lining Failure Pinhole

OTHER CODES			
CODE	DESCRIPTION		
LFRS	Lining Failure Resin Slug	OBM	Obstacle Pipe Material
LFUC	Lining Failure Undercut Connection	OBN	Obstacle Construction Debris
LFW	Lining Failure Wrinkled	OBP	Obstacle External Pipe or Cable
LFZ	Lining Failure Other	OBR	Obstacle Rocks
LL	Alignment Left	OBS	Obstacle Built Into Structure
LLD	Alignment Left Down	OBZ	Obstacle Other
LLU	Alignment Left Up	RBB	Roots Ball Barrel
LR	Alignment Right	RBC	Roots Ball Connection
LRD	Alignment Right Down	RBJ	Roots Ball Joint
LRU	Alignment Right Up	RBL	Roots Ball Lateral
LU	Alignment Up	RFB	Roots Fine Barrel
MCU	Camera Underwater	RFC	Roots Fine Connection
MGO	General Observation	RFJ	Roots Fine Joint
MGP	General Photo	RFL	Roots Fine Lateral
MJL	Joint Length Change	RMB	Roots Medium Barrel
MLC	Lining Change	RMC	Roots Medium Connection
MMC	Material Change	RMJ	Roots Medium Joint
MSA	Abandoned Survey	RML	Roots Medium Lateral
MSC	Shape or Size Change	RPL	Repair Localized Liner
MWL	Water Level	RPLD	Repair Localized Liner Defective
MWLS	Water Level Sag	RPP	Repair Patch
MWM	Water Mark	RPPD	Repair Patch Defective
MYN	Dye Test Not Visible	RPR	Repair Point Pipe Replaced
MYV	Dye Test Visible	RPRD	Repair Point Defective
OBB	Obstacle Brick	RPZ	Repair Other
OBC	Obstacle Thru Connection	RPZD	Repair Other Defective
OBI	Obstacle Intruding Thru Wall	RTB	Roots Tap Barrel
OBJ	Obstacle In Joint	RTC	Roots Tap Connection
		RTJ	Roots Tap Joint

OTHER CODES			
CODE	DESCRIPTION		
RTL	Roots Tap Lateral		SRCC Surface Reinforcement Corroded Chemical
SAM	Surface Aggregate Missing		
SAMC	Surface Aggregate Missing Chemical		SRCM Surface Reinforcement Corroded Mechanical
SAMM	Surface Aggregate Missing Mechanical		SRCZ Surface Reinforcement Corroded Unknown
SAMZ	Surface Aggregate Missing Unknown		SRI Surface Roughness Increased
SAP	Surface Aggregate Projecting		SRIC Surface Roughness Increased Chemical
SAPC	Surface Aggregate Projecting Chemical		SRIM Surface Roughness Increased Mechanical
SAPM	Surface Aggregate Projecting Mechanical		SRIZ Surface Roughness Increased Unknown
SAPZ	Surface Aggregate Projecting Unknown		SRP Surface Reinforcement Projecting
SAV	Surface Aggregate Visible		SRPC Surface Reinforcement Projecting Chemical
SAVC	Surface Aggregate Visible Chemical		SRPM Surface Reinforcement Projecting Mechanical
SAVM	Surface Aggregate Visible Mechanical		SRPZ Surface Reinforcement Projecting Unknown
SAVZ	Surface Aggregate Visible Unknown		SRV Surface Reinforcement Visible
SCP	Surface Corrosion Metal Pipe		SRVC Surface Reinforcement Visible Chemical
SMW	Surface Missing Wall		SRVM Surface Reinforcement Visible Mechanical
SMWC	Surface Missing Wall Chemical		SRVZ Surface Reinforcement Visible Unknown
SMWM	Surface Missing Wall Mechanical		SSS Surface Spalling
SMWZ	Surface Missing Wall Unknown		SSSC Surface Spalling Chemical
SRC	Surface Reinforcement Corroded		SSSM Surface Spalling Mechanical

CUES BASE CODES	
Abandoned Survey	
Bricks Missing	Severe
	Medium
	Light
Broken	Hole
	Void Visible - Large
	Void Visible - Medium
	Void Visible - Small
	Soil Visible - Large
	Soil Visible - Medium
	Soil Visible - Small
Camera Under Water	
Catch Basin	
Cavity	Small
	Medium
	Large
Cleaned	
Cleanout	
Collapsed	Large
	Medium
	Small
Continue Against Flow	
Continue With Flow	

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OPERATING THE SYSTEM

CUES BASE CODES	
Crack	Multiple - Narrow
	Longitudinal - Narrow
	Circular - Narrow
	Spiral - Wider
	Multiple - Wider
	Longitudinal - Wider
	Circular - Wider
	Spiral - Narrow
Dead End	
Debris	>30%
	<=30%
	<=20%
	<=10%
Deformed	>10%
	<=10%
Deposits	Severe
	Medium
	Light
Discharge Point	
Dye Test	Visible
	Not Visible
End of Pipe	
Factory Defective Pipe	
Flattened	Severe
	Medium
	Light

CUES BASE CODES	
Grease	Severe
	Medium
	Light
Grouted	
Infiltration	Severe
	Medium
	Light
Intruding Sealing Grout	Hanging Gasket >30%
	Hanging Gasket <=30%
	Hanging Gasket <=20%
Intruding Sealing Ring	Hanging Gasket <=10%
Intruding Sealing Ring	Hanging Gasket >30%
	Hanging Gasket <=30%
	Hanging Gasket <=20%
	Hanging Gasket <=10%
Joint - Angular	
	Large
	Medium
Joint - Gasket	Small
Joint - Gasket	Severe
	Medium
	Light
Joint - Infiltration	
	Severe
	Medium
Joint - Infiltration	Light
Joint Offset	Large
	Medium
	Small

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OPERATING THE SYSTEM

CUES BASE CODES	
Joint - Separated	Large
	Medium
	Small
Junction Box	
Lateral	Capped
	Live Connection
Lateral Abandoned -Unsealed	
Lateral Blocked	
Lateral Connection Prblm	Blocked
	Protruding
	Pipe Damaged
	Factory Defective Pipe
Lining Failure	Other
	Undercut connection
	Overcut connection
	Defective end
	Detached
	Connection cut shifted
	Buckled
	Blistered lining
	Abandon connection
Meter	
Not accessible	
Pipe Continue	
Pipe Size	

CUES BASE CODES	
Pipe Type	
Root	Heavy
	Medium
	Light
Root-in-Joint	Light
	Medium
	Heavy
Root-in-Lateral	Light
	Medium
	Heavy
Sag	Severe
	Medium
	Light
Satisfactory	
Start Against Flow	
Start Lateral Inspection	
Start With Flow	
Status -	
Stop	
Surface Damage	Sev Mat Damg- Mechan Problm
	Med Mat Damg- Mechan Problm
	Lit Mat Damg- Mechan Problm
	Sev Mat Damg- Chemcl Problm
	Med Mat Damg- Chemcl Problm
	Lit Mat Damg- Chemcl Problm



OPERATING THE SYSTEM

CUES BASE CODES	
Tee Connection	
Vermin	Other
	Mice
	Rat
	Cockroach
Water Level	100%
	>=75%
	>=50%
	>=25%
	< 25%
Water Mark	>=75%
	>=50%
Wet Well	



LIST OF STATUS MESSAGES
ADDED CUSTOM CODE TO LIST
ATTEMPTING MP&T RECONNECTION
ATTEMPTING P&T RECONNECTION
ATTEMPTING uP&T RECONNECTION
BATTERY GAUGE OFF
BATTERY GAUGE ON
CAMERA HEAD SET TO MINI P&T
CAMERA HEAD SET TO PAN&TILT
CAMERA HEAD SET TO PS3
CAMERA HEAD SET TO SR3
CAMERA HEAD SET TO uP&T
CAMERA POWER FAULT: LOW V
CAMERA POWER FAULT: HIGH I
CAMERA POWER FAULT: HIGH V
CLIENT PAGE BACKGROUND OFF
CLIENT PAGE BACKGROUND ON
CODE CAN'T BE ALL SPACES
COILER SET TO AUX. REEL
COILER SET TO XL BASKET
COILER SET TO STD. BASKET
COUNT DIRECTION SET TO DOWN
COUNT DIRECTION SET TO UP
CUSTOM LIST IS EMPTY
DATE ONLY IN TOP LEFT
DATE ONLY IN TOP RIGHT
DELETED CUSTOM CODE
DISTANCE IN BOTTOM RIGHT
DISTANCE IN CENTER
DISTANCE IN TOP LEFT
DISTANCE IN TOP RIGHT
DISTANCE OFF
DVR NOT READY
FACTORY DEFAULTS NOT RESET
FREE FORM PAGE BACKGROND OFF
FREE FORM PAGE BACKGROND ON
FUNCTION UNAVAILABLE
GAUGE ON DUE TO LOW BATTERY
KEYBOARD POWER FAULT: HIGH I
LIGHTS POWER FAULT: LOW V
LIGHTS POWER FAULT: HIGH I
LIGHTS POWER FAULT: HIGH V



APPENDIX A

LIST OF STATUS MESSAGES
MINI PAN & TILT RECONNECTED
NO MORE ROOM IN LIST
NO TRANSMITTER PRESENT
OBSERVATION CODES NOW CUES
OBSERVATION CODES NOW OTHER
OBSERVATION CODES NOW CUSTOM
OWNER PAGE BACKGROUND OFF
OWNER PAGE BACKGROUND ON
PAIRING UNSUCCESSFUL
PAN & TILT CAMERA REQUIRED
PRESS AGAIN TO ZERO DISTANCE
PRESS BUTTON AGAIN TO EDIT
PRESS <ENTER> TO SELECT CODE
SIMULTANEOUS P/T ENABLED
SIMULTANEOUS P/T DISABLED
SONDE FREQUENCY NOW 512 HZ
SONDE FREQUENCY NOW 8 KHZ
SONDE NOW OFF
SONDE NOW ON
TIME/DATE OFF
TIME/DATE IN TOP LEFT
TIME/DATE IN TOP RIGHT
UNHANDLED EXCEPTION PWR DOWN
UNITS SET TO U.S./IMPERIAL
UNITS SET TO METRIC
UNSUPPORTED USB DEVICE
uP&T CAMERA REQUIRED
uP&T RECONNECTED
USAGE TIME RESET (PWR CYCLE)
USB COMMUNICATION ERROR
USER PAGE BACKGROUND OFF
USER PAGE BACKGROUND ON
VIDEO FORMAT REMAINS NTSC
VIDEO FORMAT REMAINS PAL
WARNING: BATTERY OVERCURRENT
WARNING: INTERNAL +5VB ERROR
WVT START-UP : LAST PWR STATE
WVT START-UP : POWER OFF
WVT START-UP : POWER ON
WVT TYPE CHANGED

STATUS MESSAGE DESCRIPTIONS:

Many of the messages displayed are self-explanatory. Here are some that may benefit from additional information:

ATTEMPTING MP&T RECONNECTION:

Communication with the MP&T camera has not been established. The firmware will continue to display this message every 5 seconds while it is not able to connect.

CODE CAN'T BE ALL SPACES:

When creating a custom code, there must be at least one non-space character in it.

CUSTOM LIST IS EMPTY:

This message is displayed when the operator attempts to view or delete a custom code list that is empty and after deleting the last entry from a custom list.

DVR NOT READY:

The internal DVR module requires 25 seconds to initialize after power-up. Attempting to adjust the microphone or speaker, or to display the DVR menu during this period will cause this message to be displayed.

FUNCTION NOT AVAILABLE:

Any time the operator tries to do something for which he doesn't have the proper equipment, e.g. move the Mini Pan & Tilt camera when he isn't using one, he will receive this message. It is also displayed when trying to toggle the DVR when on the GXP screen.

GAUGE ON DUE TO LOW BATTERY:

The battery gauge can only be turned off if the battery has more than 10% charge remaining.

NO MORE ROOM IN LIST:

Only 50 custom codes may be created. Attempting to add a custom code once there are already 50 codes will cause this message to be displayed.

CAMERA POWER FAULT: HIGH I:

If the current being drawn from camera power was measured at more than 0.45 amps, the camera power is shut down and this message will be displayed.

CAMERA POWER FAULT: HIGH V:

If the camera power voltage was measured at more than 31.02 Volts, the camera power supply is shut down and this message will be displayed.

LIGHTS POWER FAULT: HIGH I:

If the lights power being drawn was measured at more than 1.125 amps, the lights power supply is shut down and this message will be displayed.



APPENDIX A

LIGHTS POWER FAULT: HIGH V:

If the lights power voltage was measured at more than 31.02 Volts, the lights power supply is shut down and this message will be displayed.

UNHANDLED EXCEPTION PWR DOWN:

This message will only be displayed if the firmware has an unresolved error.

UNSUPPORTED USB DEVICE:

This message will be displayed if the firmware detects something other than the keyboard during normal operation, or a suitable thumb drive when performing a firmware update.

USB COMMUNICATION ERROR:

This message will be displayed if the firmware has difficulty communicating with a USB device.

WARNING: BATTERY OVERCURRENT:

If the battery current is measured at more than 8.0 A, this message will be displayed.

WARNING: INTERNAL +5VB ERROR:

If the internal CH405 board's '+5VB' supply is measured at more than 3% away from 5.0 Volts, this message will be displayed.

PICS FIELD FIRMWARE UPDATE

EQUIPMENT NEEDED:

1. Phillips screwdriver, size #1
2. USB Flash “thumb” drive (Specs: 2TB maximum capacity FAT(16) or FAT32 file system)

PROCEDURE:

1. Load the firmware update file, MPupdate.cfw, onto the USB Flash drive in the “root”, meaning not inside of any folder. For example, if the thumb drive shows up as drive E:, the update file should have the following path (address): E:\MPupdate.cfw. For USB Flash drives containing multiple partitions, the firmware update file must be loaded into the drive’s first primary partition, typically assigned the lowest letter alphabetically, i.e., closest to ‘A’, of the partitions on the drive.

To obtain the PICS firmware update file, please contact CUES Customer Service at 1-800-327-7791.

2. Power-down the PICS, if necessary, by pressing the power button.
3. Using the Phillips screwdriver, unscrew the 14 screws that secure the keyboard panel to the fold-down portion of the PICS Control Unit.



PICS FIELD FIRMWARE UPDATE

4. Locate the circuit board attached to the underside of the keyboard panel. Insert the USB Flash drive into the USB port, J4, on top of this circuit board.



5. Move the sliding switch, S1, on the circuit board to the 'UPD' position.



6. Activate the firmware update mode:
 - Press and hold the PICS power button. The system powers-up initially, as indicated by the blue LED turning on.
 - Continue holding down the PICS power button until the system powers back down, as indicated by the blue LED turning off. This occurs after anywhere between three and six seconds.
 - Release the PICS power button. The system immediately powers-up, but this time into the firmware update mode.
7. Wait while the PICS firmware is updated. Onscreen messages indicate the update progress and will identify if any issues occur during programming.

Please refer to the Troubleshooting section if the system displays an error message.

8. Wait until the PICS system automatically powers-down; this occurs approximately 8 – 10 seconds after the firmware update completes.
9. Remove the USB Flash drive from the circuit board.
10. Move the sliding switch, S1, on the circuit board back to the 'KB' position.



11. Set the keyboard panel back in place into the fold-down portion of the PICS Control Unit, and, using the Phillips screwdriver, reinstall the 14 screws to secure it. Be careful to not over-tighten the screws.



PICS FIELD FIRMWARE UPDATE

TROUBLESHOOTING:

The following is a list of the error messages provided by the PICS firmware update program, along with a description of what each indicates and some potential causes.

NOTES:

1. All of the below error messages can, additionally, be caused by communication problems with the attached USB Flash drive, which can be caused by poor connection between the contacts in the drive and those in the USB connector.
 2. If the error message description does not provide a solution, try pulling the USB Flash drive out and plugging it back in, and then retry the procedure from step 6.
 3. If failures persist, retry the procedure from the beginning with a different USB Flash drive.
- NO USB DEVICE FOUND
 - o A USB device is not plugged into the USB port, J4, on the circuit board attached to the underside of the keyboard panel.
 - USB COMMUNICATION ERROR
 - o The system is having unspecified problems communicating with the attached USB device.
 - UNSUPPORTED CONFIG DSCRPTR
 - o The 'Configuration Descriptor' data received from the USB device was too large to fit into the internal buffer.
 - o This is an uncommon error that should only occur when using a non-standard USB Flash drive or when the attached USB device is something else entirely.
 - UNSUPPORTED USB DEVICE
 - o The attached USB device has not been identified as a 'Mass Storage Device', which is the standard classification for USB Flash drives.
 - o Check the state of the slide switch, S1, on the circuit board attached to the underside of the keyboard panel. Make sure it is set to the 'UPD' position for performing the firmware update.
 - UNSUPPORTED LOG BLOCK LEN
 - o The 'Logical Block Length' reported by the USB Flash drive is not equal to the value, 512 bytes, supported by the PICS firmware update program.
 - o This is an uncommon error that should only occur when using a non-standard USB Flash drive.
 - UNSUPPORTED NUM LOG BLOCKS
 - o The number of 'Logical Blocks' reported by the USB Flash drive exceeds the maximum number supported by the PICS firmware update program.
 - o If the drive's 'Logical Block Length' is the standard 512 bytes, this equates to approximately 2TB of memory capacity.

TROUBLESHOOTING CONTINUED

- **UNSUPPORTED FILE SYSTEM**
 - o The PICS firmware update program was unable to locate a volume on the USB Flash drive formatted with either of the two supported file systems, FAT(16) or FAT32.
 - o On USB Flash drives containing multiple partitions, only the first primary partition is examined.

- **UNSUPPORTED VOL SECTR SIZE**
 - o The 'Bytes Per Sector' parameter of the detected FAT volume is not equal to the value, 512 bytes, supported by the PICS firmware update program.
 - o This is an uncommon error that should only occur when using a non-standard USB Flash drive.

- **VOLUME MAY BE CORRUPTED**
 - o Information gathered from the FAT volume indicates that it may be corrupted.
 - o This can result from either: (A) not dismounting the volume properly, e.g., pulling the USB Flash drive out of a USB port without first using the "Safely Remove..." feature, or (B) the occurrence of a disk read/write error, indicating that some of the USB Flash drive's memory sectors may have gone bad.

- **UPDATE FILE NOT FOUND**
 - o The PICS firmware update program was unable to locate a filename that matches the firmware update file, MPupdate.cfw, in the volume's "root" directory.
 - o Check the filename of the firmware update file on the USB Flash drive to make sure it is named properly, including its three-letter extension. The filename is not case-sensitive.
 - o Check the location of the firmware update file on the USB Flash drive to make sure it is located in the "root", i.e., not inside of any folder.

- **UPDATE FILE IS CORRUPTED**
 - o The firmware update file that was found has failed one of the PICS firmware update program's integrity checks, meaning it contains invalid data that cannot be used.
 - o Try re-loading the firmware update file onto the USB Flash drive.
 - o Try obtaining a fresh copy of the firmware update file, either by re-downloading the original file you received or by requesting a new copy from CUES Customer Service.

- **ERROR DURING PROGRAMMING**
 - o Some of the raw firmware data being programmed into memory failed the verification step, i.e., the data read back differed from the data that was written.
 - o This can result from a problem with the microcontroller on the main circuit board inside the PICS Control Unit.

CUES STANDARD 12 MONTH WARRANTY

CUES (“CUES”) warrants that all parts, components, and equipment manufactured by CUES shall be free from defects in material and workmanship under normal use and service for which it was intended for a period of twelve (12) months from the date of shipment of materials by CUES to the purchaser. CUES’ obligation under this warranty is limited, at CUES’ option, to replacing or repairing, free of charge, any defective materials returned, freight prepaid, to the CUES designated service facility. For all warranty claims, the materials must be returned in accordance with CUES Material Return Policy.

Major items of equipment, such as vehicles, generators, etc., furnished, but not manufactured by CUES, will be covered only under the warranty of the third party manufacturer of such equipment. Expendable parts, such as light bulbs, fuses, connectors, etc., are excluded from this warranty.

Purchaser must notify CUES of a breach of warranty not later than the last day of the warranty period; otherwise, such claims shall be deemed waived.

CUES does not warrant the materials to meet the requirements of the safety codes of any federal, state, municipal or other governmental or administrative jurisdiction. Purchaser assumes all risk and liability whatsoever resulting from the use of its products, whether used singly or in combination with other products, machines or equipment.

This Warranty shall not apply to any materials, or parts thereof, which have; (a) been repaired or altered by anyone other than CUES without CUES’ written consent; (b) been subject to misuse, abuse, negligence, accident, or damage; (c) not been installed or operated in accordance with CUES’ printed instructions, or; (d) been operated under conditions exceeding or more severe than those set forth in the specifications of design tolerance of the equipment.

THIS WARRANTY AND THE OBLIGATION AND LIABILITIES OF CUES HEREUNDER ARE EXCLUSIVE AND IN LIEU OF (AND PURCHASER HEREBY WAIVES) ALL OTHER WARRANTIES, GUARANTEES, REPRESENTATIONS, OBLIGATIONS, OR LIABILITIES, EXPRESSED OR IMPLIED, ARISING BY LAW OR OTHERWISE, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, REGARDLESS WHETHER OR NOT OCCASIONED BY CUES’ NEGLIGENCE.

CUES SHALL NOT BE LIABLE FOR ANY LOSS OR DAMAGE RESULTING, DIRECTLY OR INDIRECTLY, FROM THE USE OR LOSS OF USE OF THE MATERIALS, OR FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, ECONOMIC LOSSES, LOSS OF PROFITS, LOSS OF BUSINESS, OR LOSS OF BUSINESS OPPORTUNITY. Without limiting the generality of the foregoing, this exclusion from liability embraces Purchaser’s expenses for downtime or for making up downtime, damages to property, and injury to or death of any persons.

CUES neither assumes nor authorizes any person (including employees, agents, or representatives of CUES) to assume for it any other liability, guarantee, or warranty in connection with the sale or use of the materials, and no oral agreements, warranties, or understandings exist collateral to or affecting this warranty.

This warranty shall not be extended, altered, modified, or waived except by a written instrument signed by CUES.

At CUES, we realize your return on investment is directly related to daily production in the field. By stocking the largest inventory of OEM equipment in our industry, CUES strives to ship all parts orders on the same day or within 24 hours after receipt of the order.

Whether you need a camera or a fuse, CUES will quickly process and ship your order in accordance with your schedule requirements! Our experienced parts professionals can help you with parts identification, shipping methods, equipment operation questions, and connect you to the correct specialist for troubleshooting!

CUES offers four convenient stocking locations that contain a large assortment of parts, finished products, portable, and truck mounted systems. Texas, Arizona, Oklahoma and Louisiana customers can be serviced by our local dealerships. Contact us at your most convenient stocking location! For authorized dealer locations, log onto our website at www.cuesinc.com.

Parts can be ordered via phone or facsimile! For operating hours, contact information, and locations, log onto our website at www.cuesinc.com. Contact us at your most convenient stocking location! Log onto our website at www.cuesinc.com to view the CUES Parts Department & Dealers hours & locations.

CUES Parts Department: Parts turnaround is normally within 24 hours after receipt of order. Please note that special shipping arrangements can be made at the time of the order. All return shipments received at CUES freight collect will be refused upon delivery unless previously authorized by CUES personnel. Normal operating hours are 8am to 5pm, EST., Phone: 800-327-7791, Fax: 800-831-1184.

CUES Service Depot: Service turnaround is normally 72 hours or less upon receipt at our depot, excluding weekends and holidays. All return shipments received at CUES freight collect will be refused upon delivery unless previously authorized by CUES personnel. Normal operating hours are 8am to 5pm, EST., Phone: 800-327-7791.

CUES @ Corporate Office
3600 Rio Vista Avenue
Orlando, Florida 32805
800-327-7791
407-425-1569 FAX

8am - 6pm EST M-Fri

CUES @ Atlanta
3755 Industrial Ct.
NW, Suite 14
Suwanee, GA 30024
770-945-8674
770-945-9604 FAX

8am - 5pm EST M-Fri

CUES West
1943 S. Augusta Ct.
Ontario, CA 91761
909-923-2001
909-923-2091 FAX

7^{AM} - 6^{PM} PST M-Fri

CUES @ Northern California
640 Eubanks Court, Suite C
Vacaville, CA 95688
Phone: 866-358-CUES
Fax: 707-449-0260

8:00^{AM} - 5^{PM} PST M-Fri

CUES @ MidWest
2325 Parklawn Drive, Suite K
Waukesha, WI 53186
Phone:: 262-717-3165
Fax: 262-717-3167

7AM - 4PM CST M-Fri

CUES @ Canada
1675 Sismet Rd., #2
Mississauga, Ontario
Canada L4W 1P9
905-238-9178
905-238-5018 FAX

8^{AM} - 5^{PM} EST M-Fri

CUES Northwest
1000 NW Commerce Ct., Suite B
Estacada, OR 97023
Phone: 1.800.432.1549 ext: 403
Fax: 909-923-2051

CUES MATERIAL RETURN POLICY

To ensure the orderly return of CUES products from our customers and to assure proper credit and warranty replacements handled in a timely manner, CUES has implemented a MATERIAL RETURN AUTHORIZATION (MRA) SYSTEM. Please read and follow the instructions below to ensure your MRA is handled properly and efficiently:

1. Once it is determined that a CUES product needs to be returned, call the CUES Parts Department in Orlando at 1-800-327-7791.
2. CUES will provide an MRA number by phone and ask a few questions.
3. CUES will then mail or fax the MATERIAL RETURN AUTHORIZATION (MRA) FORM with the MRA number, or include it with the replacement parts, if applicable.
4. Follow all instructions on the MRA Form. Make 2 copies - one for your records and the other will be used as a packing list.
5. Place an MRA sheet in with the parts that are shipped back to CUES along with a copy of the original packing slip or invoice, if possible. Send only the parts originally agreed upon with your Parts Representative. Any deviations/changes will require an additional MRA.
6. Make sure to include a copy of the MRA form for a packing slip.
7. Write the MRA number on the outside of the box.
8. Please take care in packing the parts that are to be shipped back to CUES. Parts must be individually protected from each other and appropriate packing material must be used to prevent damage during shipping.
9. Freight on the material returned is to be prepaid by the customer. Depending on the warranty determination, CUES, at its' option, may credit freight charges both ways.
10. The parts must be returned to CUES within 5 days of receipt of the MRA for credit to be granted.

Under normal circumstances, a warranty determination can be made within 30 days, and if under warranty, the part will be replaced at no charge. A credit will be issued if you have already received a replacement part. No credits will be issued until CUES receives the defective part.

*****NOTE*****

CUES will not warrant look-alike parts sold by competitors and reserves the right to charge a restocking fee. CUES shall not be liable for any loss or damage resulting, directly or indirectly, from the use of the materials, or for special, indirect, or consequential damages, economic losses, loss of profits, loss of business, or loss of business opportunity.

Without limiting the generality of the foregoing, this exclusion from liability embraces purchaser's expenses for downtime or for making up downtime, damages to property, and injury to or death of any persons.

CUES neither assumes nor authorizes any person (including employees, agents, or representatives of CUES) to assume for it any other liability, guarantee, or warranty in connection with the sale or use of the materials, and no oral agreements, warranties, or understandings exist collateral to or affecting this warranty. This warranty shall not be extended, altered, modified, or waived except by a written instrument signed by an authorized CUES representative.

CUES MATERIAL RETURN AUTHORIZATION

Cust #:	Name:	Contact:	Date: 4/21/2004
Original SO #: N/A	SO Orig:	Dated:	New SO #:
Return For:	Reason:	Territory	S.O. To Be Credited:
		Prod. Ref. Cd: 51200	Orig:
Explanation:			

Items Returned	
1	
2	
3	
4	
5	
6	

To ensure your MRA is handled properly and efficiently, please follow the instructions below.

1. Ship parts back within five (5) business days of receiving your MRA number. Parts ordered in error are subject to a restocking fee.
 2. Send only the parts originally agreed upon with your customer service representative. Any deviations will require an additional MRA.
 3. Make a copy of this sheet and keep the original for your records. Use the copy as a packing slip.
 4. Write the MRA number on the outside of the box.
 5. Parts must be individually protected from each other (original packaging would be best) and appropriate packing material must be used to prevent against damage during shipping.
- Note: If parts are not well protected and arrive at our facility damaged in any manner, we will automatically reject them and return them to you without credit.

PARTS WILL BE RETURNED TO CUSTOMER AT CUSTOMER EXPENSE WITHOUT AN MRA NUMBER DOCUMENTED ON BOX. CUES IS NOT RESPONSIBLE FOR SHIPMENT FROM CUSTOMER TO CUES.

Use this section as a Packing Slip.

Please remember to write the MRA number on the box.

MRA #:
XXXX

Return To:

Cues
 3600 Rio Vista Avenue
 Orlando, Fl. 32805
 (407) 849-0190
 FAX (407) 425-1569
 WATS 800-327-7791

SAFETY PRECAUTIONS

Precautions must always be taken when operating electronic equipment. Exposed wires, damaged equipment, or improper operation can lead to a dangerous situation.

Please take a few minutes and read this entire manual prior to operating the equipment. Follow all safety procedures and thoroughly inspect equipment prior to use each day. This will help the equipment retain its full value and will reduce the risk of injury, property, and/or equipment damage.



- Read the entire manual before attempting to connect or operate any equipment.
- Connect and disconnect cables only when the electric power is turned OFF.
- Never remove protection covers from the equipment or power generator. Internal repairs should only be done by an authorized CUES technician.
- If using a portable generator, always place it in an open area away from other equipment, manholes or obstructions prior to start-up; do not use a portable generator in an enclosed area.
- Upon receipt of the equipment, check for visible damage. If there is any evidence of rough handling, if damage is found, or if any equipment is missing, please contact the CUES Customer Service at 1-800-327-7791.

PERSONAL SAFETY EQUIPMENT & TRAINING

CUES stresses the use of appropriate safety equipment while working in and around manholes and during system operation. Safety should constantly remain the utmost priority. NOTE: The user of CUES products is responsible for all training and operation under federal, state and local guidelines and regulations for both confined space entry and traffic control. Recommended safety equipment includes but is not limited to the following:

- Safety goggles
- Work gloves
- Steel-toed boots
- Reflective vests
- Hard hats
- Filter masks (full respirators may be necessary)
- Flashlights
- Safety lines
- Traffic warning signs
- Traffic cones
- Gas detectors
- Ventilation fans

CUES ® makes no warranty for the use of its products and assumes no responsibility for any errors or omissions in this document or for incidental or consequential damages resulting from misuse of the products.

This Record of Revision page is designed to allow the manual user to determine the Engineering/ Manufacturing level to which the manual is written. As engineering changes to the hardware and/ or software are made at CUES, necessary information in the manual will be revised to reflect those changes. The latest change level and the rationale for any change(s) will be explained in tabular format on this page to allow the manual user to be better equipped should the need arise to call CUES regarding technical information.

ORIGINAL MANUAL	REVISION	CHANGE DESCRIPTION
PICS	101516	Initial preliminary release
	011917	Updated the manual to current Rev. 07
	111417	Updated the manual to include new Sensoray DVR instructions.
	011518	Removed the new Sensoray DVR instructions and added a note to refer to the DVR-USB Operating Appendix, P/N EC2978-APP, (located at the back of this manual) for operating instructions.
	091520	Various part number changes required for the internal wireless video transmitter update.
	020921	Updated the Optional Equipment Table on page 5.
	12.2024	<ul style="list-style-type: none"> • Manual updated per ECR #123691 & 123692

Innovation for over **50** Years

CUES is the world's leading manufacturer of closed circuit television video (CCTV) inspection, rehabilitation, pipe profiling equipment and asset inspection/decision support software. For over 50 years, **CUES** has provided innovative pipeline inspection technology and solutions to enable accurate condition assessment and proactive maintenance programs for buried infrastructure.

In addition to inspection equipment, **CUES** also designs, manufactures, and sells a broad range of pipeline rehabilitation and profiling equipment. These include chemical grouting systems for sewer line pipe joints capable of using a wide variety of grouting products. **CUES** also manufactures lateral reinstatement cutting systems which enable the reinstating of laterals in mainline sewers after they have been relined with any of a wide variety of liner materials. Pipe profiling is accomplished via Laser for Sonar based systems.

CUES has the most locations and dealers available to serve you! To find a local **CUES** facility, find the operating hours for a particular location, or to contact us at your most convenient stocking location, please log onto our website at www.cuesinc.com or call the **CUES** Corporate Headquarters in Orlando, Florida for more information.