

OZIII & OZIII-S Pan, Tilt, Optical Zoom Camera OPERATION & MAINTENANCE MANUAL P/N MZ901, Revision 2: 05.23.24



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ELIES ® 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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Styles and specifications are subject to change without notice. First version published in 2006.

Printed in the United States of America.

OZIII & OZIII-S (Sonde Included)

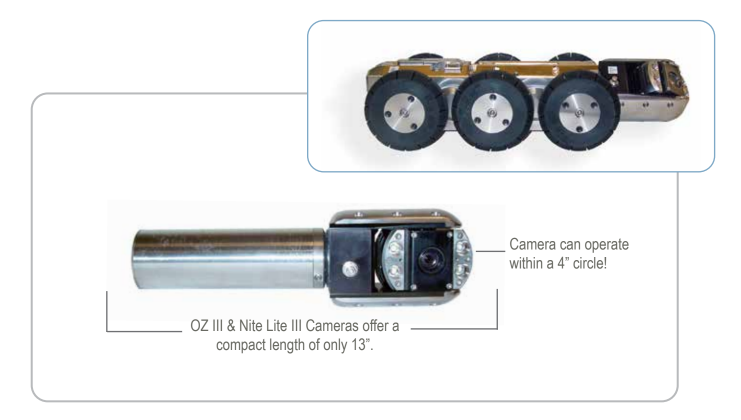
Pan, Tilt, & Optical Zoom Camera

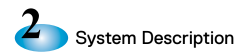
This manual includes setup, operation, troubleshooting, and maintenance instructions for the CUES OZIII camera. The OZIII incorporates the latest video technology to provide up-close imaging of pipe walls and surfaces during sewer line inspections.

The OZIII camera is designed to run on any CUES television inspection system. The instructions provided in this manual are for multi-conductor systems. Multi-conductor cable is approximately ½" in diameter and contains 8 to 12 conductors, depending on the age of the system. If you have any questions or are uncertain about your specific system, please contact the CUES Customer Service Department at 1-800-327-7791.

The OZIII Camera is a unique pan, tilt, and zoom inspection camera designed to pan 285 degrees and rotate 360 degrees with 10x optical and 4x digital zoom ranges to provide total up/down and side to side views during pipeline inspections. Manual focus is provided, as well as manual iris and manual shutter, to assure the highest picture quality in unusual or special conditions.

This unit can be used in conjunction with the steerable Compact Pipe Ranger (CPR) to inspect 6" relined through 30" sanitary and storm sewers and connects directly to the CPR transporter with no exterior wires or cables. When the OZ III is installed on the CPR transporter, it produces a compact assembly only 19.5" long with superior pulling power and the ability to negotiate difficult entry conditions and standard 45- and 90-degree sweeps and turns.





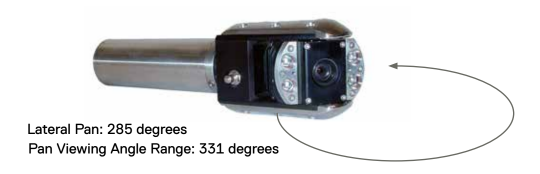


Get the finest detailed video inspections with the CUES OZIII (Optical Zoom) Camera!

The OZIII optical zoom pan-and-tilt camera system offers built-in directional field replaceable lighting for 6" to 30" pipe to produce the highest quality image to enhance the details of your CCTV inspection. The OZIII camera provides up to 40:1 optical/digital zoom, automatic focus, remote focus and iris control to assure the best quality video within varying pipe conditions. This compact zoom pan and tilt camera can operate within a 4" circle! The robust design of the OZIII camera includes protective forks for the camera head to protect it during insertion and retrieval and to shield it from roots and other obstructions in the pipe.

The OZIII incorporates "Light Enhancement Technology" to eliminate the need for an external lighthead. This allows operators to change the sensitivity of the camera at their fingertips and provides easy operation at the controller. There's no need to remove the camera to install an external lighthead if the pipe material or pipe diameter changes.





OZIII & OZIII-S

Pan, Tilt, & Optical Zoom Camera

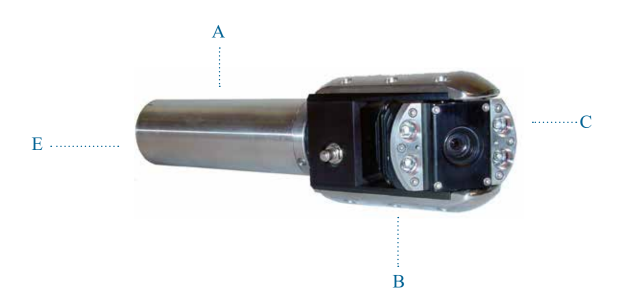
Features/Benefits:

- 10X optical zoom, 12X digital. Total 120:1 zoom capability
 Enhances image details from faraway distances for inspection and assessment
- NTSC at 480H lines of resolution;
 - Higher image resolution means sharper pictures with maximum detail
- 0.05 Lux sensitivity @ F1.6. ¼ to 1/60 second shutter speed, 10 steps;
 Increased sensitivity provides brighter pictures with reduced lighting requirements
- 360 x 285 degree pan and rotate viewing capability;
 Detailed lateral inspection up to 250 feet without having to traverse the lateral
- Four field replaceable lights
 Internal lights are directional with the moving camera head for optimum illumination in various pipeline conditions
- Back light compensation;
 - No spotlight reflection blooming in image
- Auto-tracking white balance;
 - Perfect color under all conditions
- Auto-focus;
 - Quickly focus on an area of interest
- Manual override of focus, iris, and shutter;
 - Flexible for unusual or special conditions
- Pan, rotate, zoom, and focus homing;
 - Quick and easy to reorient to the current location
- 400 degree rotation optical viewing angle / 331 degree pan viewing angle range;
 View minute defects and voids around the entire diameter of the pipe wall
- · Compatible with up to 4000' multi-conductor cable
 - Camera is compatible with existing CUES multi-conductor TV inspection systems with minimal modification
- Compatible with existing CUES PCU's;
 - Camera can be used without the need for modification if utilizing one of the following PCU's: Multi-conductor versions: 1208 Mainline and Inspector General
- Overall length of 13", a head length of 5.3", and a camera barrel diameter of 2.5";
- Can be used in pipelines as small as 5".
- Optical-grade sapphire camera window;
 - Helps prevent image distortion
- Includes an internal diagnostic system;
 - Continually monitors camera functions, including run time, serial
 - number identification, camera head temperature, humidity, light supply voltage, and camera input voltage.
- Built-in Sonde:
 - Optional w/ OZIII; Included w/ OZIII-S

- A. Camera Housing The camera mechanics and electronics are housed in a high strength, damage resistant, aluminum housing with stainless steel tube.
- B. Mounting Fork The mounting fork is the forward-most portion of the camera and includes the mounting fork, camera head, and lighting. The mounting fork rotates 360 degrees with an optical viewing angle of 400 degrees and allows the camera head to pan mechanically 285 degrees with a pan viewing angle of 331 degrees.
- C. Camera Lighting The lighting is integrated into the camera and includes (2) ea. 5 watt cluster LED's, for a total of 10 watts.
- D. Stand-alone Camera Controller The controller provides remote control of the camera assembly and includes a joystick to move the camera head in four directions: up/down/left/and right. For information regarding the desk-mounted camera controller, refer to Chapter 4.

OPTIONAL EQUIPMENT

- E. Sonde An optional sonde, built into the camera housing, is available on OZIII cameras and comes standard on OZIII-S cameras. A sonde helps accurately locate the camera in metallic and non-metallic pipes. The sonde can operate with any constant tone 512 Hz locator/receiver and can be turned ON/OFF remotely by activating/deactivating the internal lights.
- F. Inclinometer An optional pipe grade verification system is available to detect and record variations in pipe angle from true horizontal. The inclinometer is able to read and transmit pipe grade variations of +5 degrees from horizontal (+ 8.7% grade) with an error of + 0.1 degree.



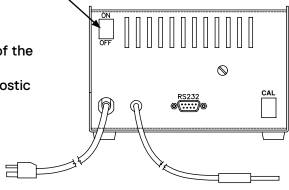
CONNECTING THE SYSTEM

Prior to connecting the system, ensure that all of the equipment is turned to the OFF (O) position and read the entire manual before attempting to connect or operate the OZIIITM.

- 1. Connect or disconnect cables only when the power switch for the PCU is in the OFF (0) position.
- 2. With the equipment OFF, start up the generator. Run the generator for five minutes before turning on any equipment to protect the electronics from power surges and failures (refer to your generator manual for more information).
- 3. While waiting for the generator to warm up, ensure that the cable for the 110-volt power is secured at the back of the OZIII™ Controller and the power source. The OZIII™ Controller cable should be connected to the Power Control Unit.

POWERING UP

- 1. Turn ON the PCU power.
- 2. Turn ON the OZIII Controller power (located at the rear of the controller as shown).
- 3. Await illumination of the controller's LED while the diagnostic self-test is performed (approximately 15 seconds).



VIEWING CAMERA DIAGNOSTICS

The camera is equipped with an internal diagnostics system to continually monitor the camera functions.

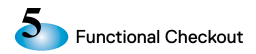
- 1. To view the diagnostics at any time, press the Diagnostic or Calibration button.
- 2. To adjust the light supply voltage, turn the lights ON and the light voltage will be displayed for 10 seconds for adjustment purposes.

The following diagnostics will be displayed in cyclical order:

- Serial Identification Number
- Operating Hour Meter
- Camera Type (OZIII / Nite Lite)
- Lights Limit (HIGH / LOW)
- Autoexposure (ON / OFF)
- Relative Humidity (see below)
- Temperature
- Light Voltage
- Camera Voltage

NOTE: Camera functions are inoperable while viewing the diagnostics.

IMPORTANT! The OZIII includes a humidity sensor designed to indicate if the camera is leaking or has significant water intrusion. Always ensure that the relative humidity display is below 80%. If at any time the humidity display goes over 80% during use, contact CUES Customer Service at 1-800-327-7791.



FUNCTIONAL CHECKOUT - CAMERA CONTROLLER

It is important to perform this checkout prior to placing the OZIII in the pipe. This checkout is designed to uncover possible functional problems while the camera is still on the surface. Before performing the functional checkout, ensure that all of the equipment is connected as described in the Set-Up and Installation chapter.

The functions of the OZIII camera are controlled with the stand-alone controller or the optional desk-mounted, multi-camera controller. For existing CUES customers with an OZII camera, the OZII camera controller can operate the OZIII camera.

The stand-alone OZIII controller is equipped with the following functions and controls:

- A Shutter Push Button
- B Iris Push Button
- C Focus Push Button
- D Shutter Indication LED
- E Joystick
- F Automatic Focus/Lamps Push Button
- G Zoom Push Button
- H Tilt Home/Pan & Tilt Home Push Button



CONTROLLER OPERATIONAL DETAILS

Camera Controller

The controller includes the following toggle switches: ZOOM, SHUTTER, IRIS, LAMPS, AUTO FOCUS, FOCUS, and HOME for control of magnification, shutter speed, iris f-stop, lamps, auto focus, manual focus, and homing of the field of view.

Joystick Operations

The joystick is used to control the movement of the camera head.

The following procedure allows selection of the desired joystick orientation as being "standard," "right," or "left." Either "right" or "left" joystick orientation may be preferred by the operator.

The "right" orientation causes the joystick-camera relationship to function similar to an aircraft flight stick:

- Forward movement of the joystick causes the camera head to pitch down like the nose of an aircraft.
- Rearward movement of the joystick causes the camera head to pitch up like the nose of an aircraft.
- Left and right movement of the joystick causes the supporting fork to roll in that direction like an aircraft.

The "left" orientation causes the joystick-camera relationship to function opposite to an aircraft flight stick:

- Forward (upward) movement of the joystick causes the camera head move upwards.
- Rearward (downward) movement of the joystick causes the camera move downwards.
- Left and right movement of the joystick causes the supporting fork to rotate in either direction.

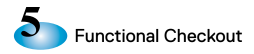
Selecting the Joystick for Use with a Standard or 90-degree Rotated Camera Module (IMPORTANT: The default is already set at the factory as 'standard'.)

- 1. Cycle the camera and controller power while holding the joystick left or right until the LED illuminates. NOTE: Successively, the orientation will change: standard, right, left, standard,
- 2. Verify the operation.

A camera which is in the "standard" orientation, described above, is provided with two options for joystick control of the supporting fork's rotation. These two options are termed "rotational" control and "directional" control:

- "Rotational" control is the historic norm, wherein upward movement of the joystick causes the supporting fork to rotate one way and downward movement of the joystick causes it to rotate the other way.
- "Directional" control is intended as more intuitive. When the camera head has been panned to the "home" position, control is identical to the "rotational" control described above. However, if the camera head has been panned out of the "home" position, upward movement of the joystick causes the fork to rotate in such a direction that the field of view moves upwards in the pipe and downward movement of the joystick causes the fork to rotate in such a direction that the field of view moves downwards in the pipe.

continued....



CONTROLLER OPERATIONAL DETAILS - CONTINUED

Selecting the Joystick Tilt Sense as ROTATIONAL or DIRECTIONAL (IMPORTANT: The default is already set at the factory as 'rotational'.)

- 1. Cycle the camera and controller power while holding the joystick up or down until the LED illuminates.
- 2. Verify the operation.

For 'rotational' joystick operations:

- 1. Move the joystick left/right to move the panning head left/right.
- 2. Move the joystick up to rotate the camera clockwise.
- 3. Move the joystick down to rotate the camera counter-clockwise.

For 'directional' joystick operations (note: the directional tilt sense is only available if the joystick orientation is set for a standard camera module as explained in the previous procedure):

When the camera is left or right of 'home':

- 1. Move the joystick upwards to view upwards in the pipe.
- 2. Move the joystick downwards to view downwards in the pipe.

Focus Push-button - Toggle the button to focus NEAR and FAR.

Zoom Push-button - Toggle the zoom push button at any time during the inspection to zoom the OZIII™ camera IN and OUT.

Iris Push-button - Toggle the iris push-button to OPEN or CLOSE the camera iris.

AutoExposure - Enabling/Disabling the AutoExposure

(IMPORTANT: The default is already set at the factory as 'enabled'.)

- 1. Cycle the camera and controller power while holding down the iris CLOSE or OPEN button until the LED illuminates.
- 2. Display the diagnostics screen to verify proper autoexposure enable/disable settings.

Automatic Focus/Lamps Push-button

Usually the operator will find that the automatic initiation of autofocus when the camera head is panning will be helpful; however, under certain circumstances this automatic feature may be found to be a hindrance. By example, the operator may spend some considerable time attempting to focus on something beyond a cloud of mist or fog and then pan the camera head slightly in an attempt to better center the viewed image. If autofocus were enabled, the camera may well refocus on the cloud itself, necessitating that the operator repeat the lengthy focusing chore. The procedure below details the method for disabling autofocus.

continued....

Autofocus: Enabling/Disabling the Autofocus

(IMPORTANT: The default is already set at the factory as 'enabled'.)

- 1. Cycle the camera and controller power while holding down the focus near or focus far button until the LED illuminates.
- 2. Verify the operation.
- 3. If the autofocus is enabled, toggle the automatic focus/lamps push-button to "AutoFocus". The camera will autofocus on the current scene.

The camera electronics are well designed thermally to prevent heat buildup and, in the unlikely event of overheating, a protection circuit will reduce or turn off the lights, the greatest source of that heat. Most cameras will never experience such an overheating event; however, under certain circumstances it can occur. By example, if the camera were operated continually for an extended period of several hours with the lights at full brightness in small diameter pipe with minimal airflow and elevated ambient temperature, this could occur. For this reason, a selectable light voltage limit of "high" or "low" is provided. Importantly, in such circumstances of small diameter pipe, less lighting is necessary to illuminate the scene, so no degradation of the video would be anticipated.

Selecting the Light Voltage Limit as HIGH or LOW (IMPORTANT: The default is already set at the factory as 'HIGH'.)

- 1. Cycle the camera and controller power while holding down the lamps button until the LED illuminates.
- 2. Display the diagnostics screen to verify proper light voltage limit settings.
- 3. To turn the camera lights ON or OFF, toggle the automatic focus/lamps pushbutton to LAMPS.

When the switch is in the "Lamps" position, the internal lamps will toggle on and off. If inadequate voltage is detected, the lamps will not illuminate and the following message will be displayed on the monitor: 'Power Too Low'. Note that the lights can be adjusted while this message is being displayed.

continued....



CONTROLLER OPERATIONAL DETAILS - CONTINUED

Old And New OZ Cameras -

At CUES, we are constantly improving our products and adding new features. At the same time we strive for backwards compatibility in support of our many longtime customers. Recent enhancements to the OZ controller necessitate that the controller know whether the attached OZ camera is old or new.

Selecting Controller Operation with an Old or New OZ Camera -

To toggle between old and new cameras:

- 1. Cycle the camera and controller power while holding down the zoom in or zoom out button until the LED illuminates.
- 2. Observe the current selection on the copyright screen. If the last character is a period, the camera is old; an exclamation point designates a new camera.
- 3. Verify the operation.

Shutter Push-button -

The shutter push-button is a two-position rocker switch labeled "Fast" and "Slow". The shutter function controls the electronic shutter and frame store integration to enable visibility in low-light conditions.

The shutter indication LED will illuminate during frame store integration. The LED flashes once for 1/30th second integration (1/25th second for PAL), twice for 1/16th second integration, three times for 1/8th second integration, and four times for 1/4th second integration. After the LED flashes the appropriate number of times, it will turn off for a short period and then repeat this process.

Tilt Home/Pan & Tilt Home Push-button -

The tilt home/pan & tilt home push-button is a two-position rocker switch labeled "Tilt Home" and "Pan & Tilt Home."

- To move the camera to the home position in the tilt axis, toggle the switch to the "Tilt Home" position.
- To move the camera to the home position in both the pan and tilt axes, toggle the switch to the "Pan & Tilt Home" position. The camera will also zoom out and set the shutter speed to 1/60th of a second.

Desk-mounted Camera Controller -

The desk-mounted controller is designed to operate Night Owl, Pan and Rotate, and OZ cameras. The instructions included in this section pertain to the OZIII desk-mounted controller functions.



COMPACT PIPE RANGER WITH OZIII CAMERA

MAINTENANCE TERMINAL OPERATION

Maintenance Terminal Operation -

A dumb terminal may be interfaced to the OZ[™] camera controller via a DB9 connector on the back panel for RS-232 communication. The terminal or terminal emulator should be configured to operate at 9600 bps, 8 data bits, 1 stop bit, no parity, and no terminal echo. Emulation of a VT100 or VT220 is ideal.

While the front panel of the OZ[™] camera controller provides all controls necessary for day-to-day operation, the maintenance terminal is useful for specialty tasks, system setup, and maintenance diagnostics.

Logging on, gaining access, and logging off -

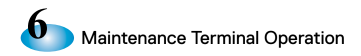
Once the maintenance terminal is connected to the OZ^{TM} , the user may log on at the terminal keyboard at any time. The user may log on with any user name by inputting: "logon=" followed by the desired user name and a carriage return, <cr>. Alternatively, the user need not log on.

If not logged on, the user's access level will be zero, which the user may observe by inputting, "ACCESS<cr>," to which the system will respond, "ACCESS=0." With an access level of zero, the user may still interact with the system by reading system data. A minimum of access level one is required to write data to the system. Level 0 commands include all the commands, but are read only.

If logged on, the user's access level will be one, which the user may observe by inputting, "ACCESS<cr>," to which the system will respond. "ACCESS=1." With an access level of one, the user may not only read data from the system but also write data to the system through several of the commands, which are not password-protected.

The access level 2 password is normally known at the supervisor level and provides the capability of saving new default setup parameters to nonvolatile storage. The access level 3 password is known only to CUES personnel and provides capabilities intended for factory use and troubleshooting.

When the user is finished with a session at the maintenance terminal, it is very important to log off the system. This applies whether the user is logged on or not. Input the command QUIT and the system will return to normal operation. Alternatively, the system will reset to normal operation by cycling power.



MAINTENANCE TERMINAL OPERATION

Downloading a parameter setup file -

A parameter setup file contains ASCII text in the form of a list of write commands just as they would be input from the maintenance terminal keyboard and can be downloaded to the system. Certain commands can be used to cause the system to output its parameter setup for capturing in a file. That file could then be used to setup another system identically to the first.

Level 3 access is required to perform the download. After logging on and gaining level 3 access, the user must type LOGON=DOWNLOAD. The system will indicate that after the download, the user should type QUIT in order to exit the download function (alternatively, the QUIT command can be embedded at the end of the download file). After the system prompts that it is waiting for the download, the user sends the file (same baud rate, etc.).

A simple text editor can be used to create the parameter setup file. Alternatively, the user can issue the SHOWSET, DEFAULTS, or RESET command to the system and then capture the output. SHOWSET would list the currently active parameters, DEFAULTS would list the nonvolatile default parameters, and RESET would list the factory default parameters. Done in this fashion, the file may require slight modification if extraneous characters are captured by whatever terminal emulator application was used. Also, the user may desire to change the values from those which were read from the system or, as stated earlier, to add the QUIT command to the end of the file.

Inputting commands -

Within this text the commands are shown in their entirety; however, the user need enter only enough letters to differentiate the command desired from all other commands. For the IRIS command, IR would be sufficient, but PAG would be required for the PAGE command since PASSWORD also begins with PA. For the LOG command, the entire command must be entered since the LOGON command also begins with LOG. This applies for both read and write commands.

Read commands are differentiated from write commands by the appending of the equals sign to the command name or command root. Most read and write commands with the same command root are closely if not identically associated. Not all command roots have both read and write commands associated with them. Command parser error text attempts to assist the user in the inputting of valid commands. It detects misspellings and suggests correction; it detects extraneous characters appended to the command root and suggests shortening the input; it detects ambiguities and suggests spelling out more of the command name.

LIST OF COMMANDS

The following list contains definitions, syntax, limits, and examples for the commands available.

ACCESS -

Read access level/enter password.

ACCESS [=<password>]

Valid password: ACCESS=CUES2003

ACCESS is a read command of the user's current access level. The system responds with the user's current access level, either 0, 1, 2, or 3. (0=No Access;1=Read Access;2=Write Access;3=Global Access)

ACCESS= is a write command for gaining access to system commands. The user must follow the equal sign with a valid system password. If the password input matches a stored password for a higher access level, the system will grant that higher access level to the user, and display the system prompt. If the password input does not match a stored password, the system will respond with an error message. There is no limit on the number of tries that the user can attempt to input a correct password. For security reasons, the characters of the password as typed are not echoed to the terminal, rather they are overlaid with asterisks.

APERTURE -

Description: Read/write aperture gain. Format: APERTURE[= (<gain>/+/-)]

Limits: -1 < gain < 16 Example: APERTURE=6

Aperture adjusts the enhancement of the edges of objects in the picture.

AUTOFOCUS -

Description: Read/set autofocus on/off/one-push/infinite and sensitivity. Format: AUTOFOCUS[=<autofocus>[,<mode>[,<sensitivity>]]]

Limits: autofocus(ON/OFF)

mode(OnePush/Infinite)
sensitivity(High/Low)

Example: AUTOFOCUS=On,OnePush,High

AutoFocus automatically adjusts the focus position to maximize the high frequency content of the picture in a center measurement area, taking into consideration the high luminance and strong contrast components

BACK LIGHT -

Description: Read/enable/disable backlight compensation.

Format: BACKLIGHT[=<enable>]

Limits: enable(ON/OFF)
Example: BACKLIGHT=On

Back light compensation will make the subject appear clearer when the background of the subject is too bright.



BLUEGAIN -

Description: Read/set blue again.

Format: BLUEGAIN [= (<magnitude>/+/-)]

Limits: -1 < magnitude < 256 Example: BLUEGAIN=100

Blue gain is the level of amplification of the video's blue signal components.

BRIGHTNESS -

Description: Read/set brightness.

Format: BRIGHTNESS [= (<magnitude>/+/-)]

Limits: -1 < magnitude < 24 Example: BRIGHTNESS=12

Brightness sets the black level of the video image.

CAMERA (for factory use only) -

Description: Enable/disable camera module, set ID, hours, and camera type.

Format: CAMERA[=<enable>[,<ID>[,<hours>[,<zoom enable>]]]]

Limits: enable(On/Standby)

0 < id < 100

-1 < hours < 32768 zoom enable(On/Off)

Example: CAMERA=On,99,32000,On

CLOCK -

Description: Read/reset operating clock.

Format: CLOCK[=RESET]

Limits: RESET

Example: CLOCK=RESET

CLOCK is a read command of the system's operating clock. The system responds with the clock's value in hours and minutes. This clock keeps a running total of the hours and minutes of system operation and is used as the time stamp for diagnostic log entries.

COMPENSATION -

Description: Read/enable/disable/set exposure compensation.
Format: COMPENSATION [= (<enable> [, (<dB of gain>/+/-)]]

Limits: enable(On/Off)

dB of gain (-10.5/-9/-7.5/-6/-4.5/-3/-1.5/0/1.5/3/4.5/6/7.5/9/10.5

Example: COMPENSATION=On, 4.5

Exposure compensation offsets the internal reference brightness level used in the autoexposure mode by steps of 1.5 dB.

DATETIME -

Description: Read/write/enable/disable date and time (24 hour clock).

Format: DATETIME[= <date>, <time>, [, <year>/<month>/<day> - <hour>:<minute>]]

Limits: date(On/Off)

time(On/Off)
year(On/Off)
month(On/Off)
day(On/Off)
hour(On/Off)
minute(On/Off)

Example: DATETIME=On,On,03/11/03-14:03

DEFAULTS -

Description: Read defaults/get defaults as active/put active as defaults.

Format: DEFAULTS[=<action>]
Limits: action(GET/PUT)
Example: DEFAULTS=GET

DEFAULTS is a read command of system default parameters. The system

responds by displaying system setup default values from nonvolatile

storage.

DISPLAY -

Description: Enable/disable display.
Format: DISPLAY[=<enable>]
Limits: enable(On/Off)
Example: DISPLAY=On

DUTYCYCLE -

Description: Sets pan and tilt motors' lower limit on duty cycle.

Format: DUTYCYCLE[=<pan limit>[,<tilt limit>]]
Limits: limits(100/87.5/75/62.5/50/37.5/25/12.5)

Example: DUTYCYCLE=25,37.5

Duty cycle in a pulse-width modulated control of a motor is the percent of the

that the motor is being driven.

DZOOM -

time

Description: Enable/disable digital zoom.

Format: DZOOM[=<enable>]
Limits: enable (On/Off)
Example: DZOOM=Off

Digital zoom enlarges the the subject by expanding each image in both the vertical and horizontal directions. The effective picture elements in each direction may be

reduced by as much as 1/4 and the overall resolution deteriorates.



EXPOSURE -

Description: Read/set exposure mode. Format: EXPOSURE[=<mode>]

Limits: mode(AutoExposure/ManualExposure/Bright/IrisPriority/ShutterPriority

Example: EXPOSURE=IrisPriority

Manual exposure mode allows manual adjustment of shutter (22 steps), iris (18 steps), and gain (16 steps).

Autoexposure mode automatically adjusts iris and gain with a fixed shutter speed of 1/60th second for NTSC and 1/50th second for PAL.

Bright exposure mode adjusts both the gain and iris using an internal algorithm according to a brightness level set by the user. Exposure is controlled by gain when dark and by iris when bright. Only when the exposure mode is set to autoexposure mode or shutter priority exposure mode can the user switch to bright exposure mode.

Shutter priority exposure mode allows the user to set the shutter speed manually. If a shutter speed greater than 1/60th second is set, the iris and gain are set automatically according to the brightness of the subject.

Iris priority exposure mode allows the user to set the iris manually and the gain and shutter speed are set automatically according to the brightness of the subject.

FACTORY -

Description: Read/write factory text. Format: FACTORY[=<text>]

Limits: Maximum 29 printable characters

Example: FACTORY=CUES_110347-999,11/3/2001

FACTORY is a read command of factory-stored system information. It displays customer specific information, including model number, serial number,

configuration number, etc.

FOCUS -

Description: Read/write focus speed, position, and near limit.

Format: FOCUS [=<speed>/+/-) [,<position>/+/-) [,<limit>/+/-)]]]

Limits: $-1 < \text{speed} < 8 \n 4095 < \text{position} < 49153 \n 4095 < \text{limit} < 49153$

Example: FOCUS=4, 32888, 49152

Focus position and speed may be set by the user.

FREEZE -

Description: Read/enable freeze mode. Format: FREEZE [=<enable>]

Limits: enable(On/Off)
Example: FREEZE=On

Freeze mode is a picture effect which captures an image in the field memory of the camera so that it can be output continuously.

•

GAIN -

Description: Read/set gain.

Format: GAIN = <dB of gain > /+/-)

Limits: dB of gain (-3/0/2/4/6/8/10/12/14/16/18/20/22/24/26/28)

Example: GAIN=8

Gain is the level of amplification of the signal.

HELP -

Description: Read helpful info, list of commands, or info on a command.

Format: HELP[CMD/<command>]

Limits: Read_only

Example: HELP DEFAULTS

HELP is a read command of generally helpful information. The system responds with a page or two of text explaining the use of on-line HELP, its notation, and provides phone numbers and addresses for technical assistance. HELP CMD is a read command of the list of commands available to the user. A brief description of each command is also provided. HELP <command> are read commands and may be used for any command available in the system (e.g., HELP FOCUS provides help specific to the FOCUS command.). The system responds with three lines of text. The first line is a description of the command's use, the second line provides the command syntax indicating optional fields, the third line provides an example of the command's usage.

IRIS -

Description: Read/set iris.

Format: IRIS = (<f-stop>/+/-)

Limits: f-stop (Closed/28/22/19/16/14/11/9.6/8/6.8

/5.6/4.8/4/3.4/2.8/2.4/2/1.8)

Example: IRIS=1.8

Iris is the adjustable lens opening that regulates the amount of light entering the camera.

LOG -

Description: Read maintenance log.

Format: LOG Limits: read_only Example: LOG

LOG is a read command of the system event log. It displays all of the events currently listed in the nonvolatile system event log. The event log table indicates the event number, the time of occurrence, and a description of the event.



LOGON -

Description: Begin maintenance session.

Format: LOGON=<username>

Limits: Maximum 19 printable characters

Example: LOGON=Sandy

LOGON is a read command of the user's name currently logged on to the system. The system responds with the user's name or an error message if no user is currently logged on. LOGON= is a write command used for logging onto the system. The LOGON= should be followed by the user's name (any keyboard characters are accepted). The system responds with a greeting. Internally, the user's access level is increased from zero to one providing the user access to several write commands.

MIRROR -

Description: Read/enable left/right mirror.

Format: MIRROR [=<enable>]
Limits: enable (On/Off)
Example: MIRROR=On

Mirror mode is a picture effect which allows the viewed image to be reversed left and right.

MONITOR -

Description: Enable/disable command monitoring.

Format: MONITOR [=<enable>]

Limits: enable (On/Off)
Example: MONITOR=On

Monitor mode disables normal camera operation and instead displays the raw serial commands which have been intercepted. This is for factory use only.

PAGE -

Description: Read/write terminal page length.

Format: PAGE[=<value>/+/-)]

Limits: 5<value<256 Example: PAGE=40

PAGE is a read command of the terminal page length or screen height (setting the page length appropriate to the monitor in use allows the user to read lengthy text one screen at a time.). The system responds with the current page length.

PASSWORD -

Description: Change to new password
Format: PASSWORD[=<password>]
Limits: Eight alphanumeric characters
Example: PASSWORD=CUES2000

PRESET -

Description: Store/retrieve camera preset.
Format: PRESET [=<memory>,<action>]

Limits: -1 < memory > < 6

action(Reset/Store/Recall

Example: PRESET=3,Recall

Presets allow storage and recall of up to six sets of camera shooting conditions including zoom position, digital zoom on/off, focus auto/manual, focus position, exposure mode, shutter control parameters, brightness control, iris control parameters, gain control parameters, exposure compensation on/off, exposure level, backlight compensation on/off, slow shutter auto/manual, red gain, blue gain, and aperture.

PICTURE -

Description: Read/set picture effects.

Format: PICTURE [=<mode>/+/-)]
Limits: mode(Off/Negative/BlackWhite)

Example: PICTURE=Negative

Picture effects include monochrome (i.e., black and white) and negative-positive reversal.

QUIT -

Description: Lose changes and exit.

Format: QUIT

Limits: Control-only

Example: QUIT

QUIT is a control command for ending a session at the terminal. The system responds with a "Goodbye" message. Mostly transparent to the user, the system also returns to a more normal mode of operation and the user's access level is returned to zero.

REDGAIN -

Description: Read/set red gain.

Format: REDGAIN [=<magnitude>/+/-)]

Limits: -1 < magnitude < 256

Example: REDGAIN=100

Red gain is the level of amplification of the video's red signal components.

RESET -

Description: Read factory settings/write as defaults/write as active.

Format: RESET[=<parameter-group>]

Limits: parameter-group (DEFAULTS/ACTIVE ** Secret **)

Example: RESET=DEFAULTS

RESET is a read command of factory default parameters. The system responds by displaying factory default values from program storage.



SHOWSET -

Description: Read active/default/factory system setup parameters.

Format: SHOWSET[=[<parameter-set>]]
Limits: parameter-set (RAM/EEPROM/ROM)

Example: SHOWSET=Ram

SHOWSET is a read command of active setup parameters. The system responds by displaying the active setup values that are being used in the current operation.

SHUTTER -

Description: Read/set shutter speed and mode.
Format: SHUTTER [=<speed>/+/-) [,<mode>]]

Limits: speed (1, 1/2,1/4,1/8,1/15,1/30,1/60,1/90,1/100,1/125,1/180,1/250

,1/350,1/500

1/725,1/1000,1/1500,1/2000,1/3000,1/4000,1/6000,1/10000)

mode (AutoSlow/ManualSlow)

Example: SHUTTER=1/60,AutoSlow

Shutter speed is the adjustable speed with which each frame image is captured. Auto slow shutter mode ensures that the slow shutter is engaged automatically when the brightness drops which may occur only when the exposure mode is automatic. Manual slow shutter mode is the default setting.

SPOTEXPOSURE -

Description: Read/setspot exposure mode and location.

Format: SHOWEXP [=<enable> [, (<X-position>/+/- [, (<Y-position>/+/-)]]]

Limits: enable (On/Off) \n\t\

-1 < X-position $< 16 \n\t$

-1 < Y-position < 16

Example: SPOTEXP=ON,3,13

Spot exposure allows a particular spot within the image to be designated which will govern automatic exposure mode.

STATUS -

Description: Read system status.

Format: STATUS Limits: read_only Example: STATUS

STATUS is a read command of system status. The system responds by displaying the current user access level, current magnification and location, firmware version, firmware checksum, operation clock, date, time, factory-stored device information, name of user currently logged on, serial mode in effect, and video characteristics.

TEST -

Description: Read last test results/initiate built-in-test.

Format: TEST[=<function>]

Limits: function(ALL/INPUT/ROM/EEPROM/RAM/DATA/STACK/SCI/MICRO)

Example: TEST=ALL

TEST is a read command of built-in-test and self-test results. The system responds by listing the tests by name followed by the test status: PASSED, FAILED, or INCOMPLETE.

TEXT -

Description: Read/write display text.

Format: TEXT[=<text>]

Limits: maximum of 20 characters of text

Example: TEXT=The quick brown fox.

Text can be displayed onscreen per the user's discretion (up to 20 characters).

TITLE -

Description: Read/enable/write titles.

Format: TITLE [=<enable> [, (<vertical>/+/-) [, (<horizontal>/+/-) [, (<color>/+/-)

[, (<blink>]]]]

Limits: enable (On/Off)

-1 < vertical < 11 -1 < horizontal < 24

color(White/Yellow/Violet/Red/Cyan/Green/Blue)

blink (On/Off)

Example: TITLE=On,2,13,Red,Off

Title text (see "text" above) can be displayed at a location and in a color of the user's

choosing.

VERSION -

Description: Read firmware version and checksum.

Format: version
Limits: read_only
Example: VERSION

VERSION is a read command of the firmware version and the program's hexadecimal checksum. The system responds by naming the parameters to be displayed followed by a display of their values.



WHITEBALANCE -

Description: Read/set white balance.

Format: WHITEBALANCE[= (<setting>/+/-) [, <OnePushTrigger>]]

Limits: setting(AUTO/INDOOR/OUTDOOR/ONEPUSH/AUTOTRACKING/MANUAL)

ONEPUSHTRIGGER (TRIGGER)

Example: WHITEBALANCE=OnePush, Trigger

- Auto white balance computes the white balance value output using color information from the entire screen. It outputs the proper value using the color temperature radiating from a black subject based on a range of values from 3000 to 7500K. This is the default setting.

- Autotracking white balance ranges from 2000 to 10000K.
- Indoor white balance is 3200K base mode.
- Outdoor white balance is 5800K base mode.
- One-push white balance mode is a fixed white balance mode that may be automatically readjusted only at the request of the user by employing the trigger, assuming that a white subject, in correct lighting condition, and occupying more than ½ of the image is in the field of view of the camera.
- Manual white balance allows manual control of red and blue gain.

ZOOM -

Description: Read/set zoom speed and position.

Format: ZOOM [=<spped>/+/-) [, (<position>/+/-)]]

Limits: -1 < speed < 8

\n\t\-1 < position < 28673 (with Digital Zoom On) \n\t\-1 < position < 16385 (with Digital Zoom Off)

Example: ZOOM=5,3000

Zoom allows manual control of the 10x optical zoom lens.

AFTER THE INSPECTION

After the inspection, retrieve all of the equipment and turn all of the components, including the camera controller, to the OFF (0) position BEFORE shutting down the generator. This will help protect the equipment when the generator is started up for the next use.

MAINTAINING THE OZIII CAMERA

Generator -

The OZIII™ Camera is a sensitive piece of electronic equipment. Power surges and abrupt shutdowns can cause it to fail. It is strongly suggested to keep the mobile generator properly adjusted. The generator should deliver a steady 110 to 120 volts. Should the Engineering Control Panel indicate that the generator is operating outside these guidelines, see the Generator Manual for the proper adjustments or contact authorized service personnel.

Cleaning -

To keep the OZ[™] camera clean, use a damp cloth to wipe down the front panel. Any other maintenance MUST be performed by CUES. If there are any problems with the OZIII[™] camera, contact CUES Customer Service/Technical Support at 1-800-327-7791. Attempting to perform any other maintenance will void the warranty.

Lightbulb Replacement -

For light bulb replacement, determine whether you're utilizing the standard lighthead assembly with incandescent light bulbs or the LED lighthead assembly and then refer to the applicable procedure on the following pages.



LIGHTBULB REPLACEMENT - STANDARD (INCANDESCENT)

Replacing Standard (Incandescent) Light Bulbs on the MZ301 Lighthead Assembly

- 1. To remove the lens cover assembly from the lighthead body, loosen the 3 screws.
- 2. Grasp the lens cover assembly and carefully pull it away from the lighthead, ensuring that the two red o-rings stay in tact with the assembly.
- 3. The light bulbs should now be exposed in the lighthead as shown.

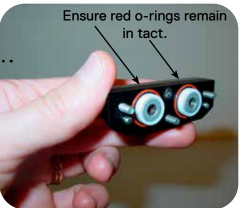


CAUTION! Lamp bulbs are pressurized. Always wear safety goggles and handle the bulbs with a cloth during removal and reinsertion. Refer to the Safety Instructions and Personal Safety Equipment in the preface of this manual for additional information.















4. To remove the old light bulb, hold the light bulb and carefully pull the light bulb away from the pin socket. Replace the light bulb(s) with CUES P/N EL204. To install the new light bulb, insert the bulb into the pin socket.



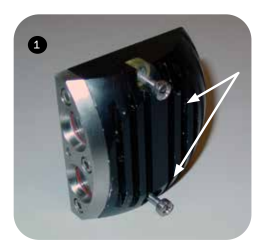
It's suggested to use a cloth or gloves when handling new bulbs! If it's necessary to handle the bulbs with bare hands, wipe the bulbs clean with a cloth after installation to remove any residue.

5. Push the light bulb inward until the base is flush with the pin socket. Ensure that the bulb points straight out and is not slanted to the left or right (not shown).



DO NOT force the bulbs into the socket as damage to the bulb and/or connector will occur!

- With the camera on it's side, grasp the lens cover assembly (ensure that the 3 screws and o-rings are in tact and in the proper position) and carefully re-insert the assembly into the lighthead.
- 7. Fasten the 3 screws.

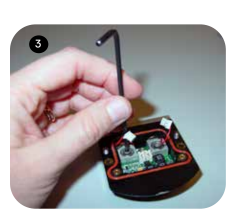


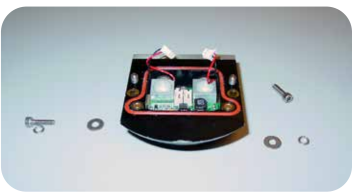
LIGHTBULB REPLACEMENT - LED'S

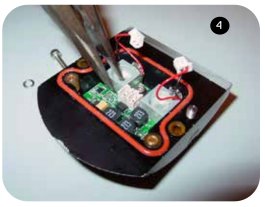
Replacing LED's on the MZ354 Lighthead Assembly

- 1. To remove the lighthead module assembly from the camera body, loosen the 2 captive screws.
- 2. On the inner-side of the lighthead module assembly, carefully grasp and unplug the (2) white plug connectors as shown.
- 3. Using a 7/64 allen wrench, remove the (2) captive screws, (2) split washers, and (2) flat washers that secure the LED assemblies to the lighthead.

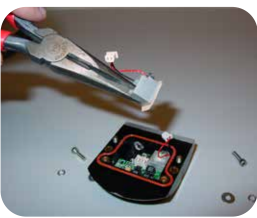






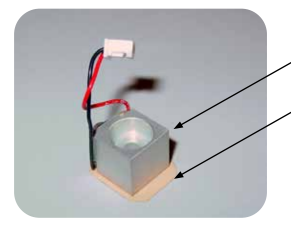


- Using needle-nose pliers, carefully grasp the back side of the LED assembly and the inside of the plastic shoulder washer as shown. Slowly pull the LED assembly back and upwards to remove.
 - * See important note below.



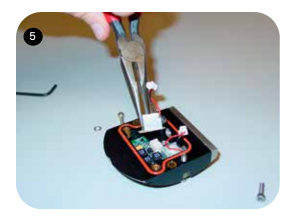


* IMPORTANT NOTE: In the event the thermal pad is removed with the LED assembly (shown below), ensure that the thermal pad is replaced in the lighthead assembly prior to inserting the new LED assembly(s).



LED Assembly P/N: MZ354 Thermal Pad P/N: CZ086 (part of MZ354 above)

Ensure that the thermal pad is placed in the lighthead assembly prior to inserting the new LED assembly!



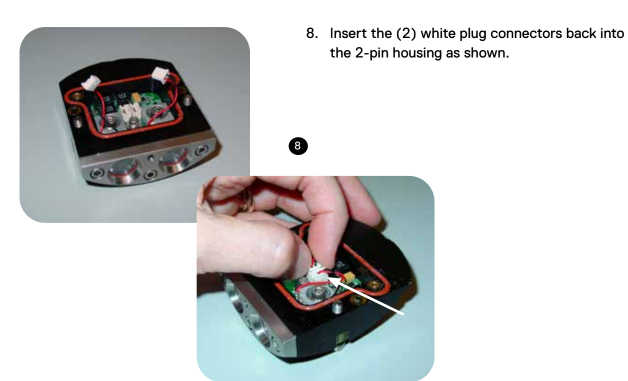


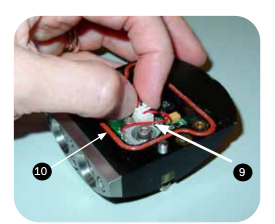


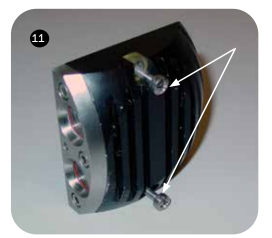
LIGHT BULB REPLACEMENT - LED'S

Replacing LED's on the MZ354 Lighthead Assembly

- Using needle-nose pliers, replace the LED(s) with CUES P/N MZ354 only. Do not force the LED assembly(s) into the lighthead housing as damage may occur.
- Prior to securing, ensure that the thermal pad P/N CZ086 is under each LED and is flush with the lighthead assembly (the arrows on the picture at the left are pointing to the beige-colored thermal pad underneath the LED assembly).
- 7. Place the following in consecutive order on top of the LED assembly: flat washer, split washer and then the captive screw. Using a 7/64 allen wrench, secure the LED assembly to the lighthead assembly (not shown).







- 9. Ensure that the plug connector wires are routed around the screw heads as shown.
- 10. Remove and replace the o-ring. Prior to inserting the new o-ring, clean the o-ring groove and ensure that the mating surface on the camera head is clean. Ensure that the o-ring is in the proper position and then reinstall the lighthead module assembly to the camera body by fastening the captive screws(not shown).
- 11. Reinstall the lighthead module assembly to the camera body (not shown) by fastening the captive screws.

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.

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.
- 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.
- 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.
- 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.
- 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 #:	Na	me:				Contact:		Date: 4/21/2004
Original SO #: N/A		so o	SO Orig: Dated:		New SO #:	,	S.O. To Be	Credited:
Return For:	Reason:		Territory	Prod. Ref. Cd: 512	200	ļ.	Orig:	
xplanation:				1				
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 #:

Return To:

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

CUES PARTS & SERVICE

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.

West Coast

For West Coast Customers:

The parts and service depot is located at 1943 S. Augusta Court, Ontario, CA, 91761. Normal operating hours are 8am to 5pm, PST Phone: 800-544-8695

Canada

For Canadian Customers:

The parts and service depot is located at 1675 Sismet Road, Unit 2 & 3, Mississauga, Ontario L4W1P9

Phone: 905-238-9178

Midwest

CUES Midwest:

www.cuesmidwest.com 2325 Parklawn Drive, Suite K Waukesha, WI 53186

Phone: 262-717-3165 Fax: 262-717-3167

CUES RECORD OF REVISIONS

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 this hardware 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
OZIII Camera	11.2006	Initial preliminary release
	02.2019	Obsolete part numbers on page 26-27 were corrected with current part numbers
	05.2024	Added OZIII-S information

Innovation for over 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.