GE Sensing & Inspection Technologies

Everest Ca-Zoom® 6.2 **Remote Visual Inspection**

Increased Productivity

The Everest Ca-Zoom 6.2 puts inspection and digital image management in the palm of your hand with three interchangeable camera head options, integrated image capture and full-motion video recording capabilities, on-board file manager, annotation and measurement features.





The Everest Ca-Zoom[®] 6.2 delivers the superior iVi∈w[™] technology platform for easy and accurate Remote Visual Inspections (RVI)

Features

- Three interchangeable camera head diameter options
 - PTZ140: 36x optical zoom, 12x digital zoom for a total of 432x zoom • PTZ100: 10x optical zoom, 4x digital zoom for a total of 40x zoom
- PTZ70: 10x optical zoom, 4x digital zoom for a total of 40x zoom
- High-performance, variable spot and flood lighting control
- High-resolution images (470 HTV Lines)
- Resolving power of 1/2 mil diameter wire at 1.8m (6.0 ft) distance
- Integrated temperature warning system
- Camera Control Unit with 64MB internal flash memory and CompactFlash® Removable Storage Media
- Still image and motion video
- USB[®] streaming digital video output
- On-screen zoom magnification, pressure, PTZ position, time/date, character generation display and user logo
- Unitized (no exposed wiring), all-in-one camera head construction
- Remote operation with hand-held controller with built-in color VGA LCD monitor to control pan, tilt, zoom, lighting, image control and measurement
- In-air or underwater operation
- Portable operating / carrying case with industrial wheels



operating / carrying case with industrial wheels



Advanced Image Control



Temperature Warning System



Laser Measurement



File Manager

16 cm (6.4 in) diagonal VGA LCD Monitor Provides fine resolution, color precision and clear assessment of inspection areas

Save

Saves images at the touch of a button

Freeze

Instantly freezes the on-screen image for better assessment

Menu

Provides one-touch access to easy-to-use drop-down menu system

Enter

Allows user to verify and accept menu selections

Exit

Allows for one-key exit from current function

Programmable Soft Buttons Context sensitive software controlled "Soft Buttons" using on-screen labels

Headset Connector

Microphone

Hand-held controller's built-in microphone allows the overlay of a voice message onto an image

Allows for attachment of an external audio headset with microphone

Speaker Allows playback of audio messages associated with stored image files

Multi-function Joustick Controls both pan and tilt and

menu navigation

Zoom Zoom in or zoom out for a better view of inspection areas

Focus

Manual or auto-focus control

Lights Select flood and/or spot light and control lamp brightness

Provides manual control of camera

gain, iris and electronic shutter

Image

Technical Specifications

PTZ140



PTZ100





Camera

cumera			
Туре:	Color 1/6 in. EXview HAD CCD® (NTSC and PAL)	Color 1/4 in. EXview HAD CCD® (NTSC and PAL)	Color 1/4 in. EXview HAD CCD® (NTSC and PAL)
Resolution:	470 HTV Lines NTSC, 460 HTV Lines PAL	470 HTV Lines NTSC, 460 HTV Lines PAL	470 HTV Lines NTSC, 460 HTV Lines PAL
Zoom:	36x optical (12x digital) for a total of 432x (f=2.4 mm – 60 mm)	10x optical (4x digital) for a total of 40x (f=4.2 mm – 42 mm)	10x optical (4x digital) for a total of 40x (f=4.2 mm – 42 mm)
Field-of-View:	In-air FOV is 1.7 $^\circ$ H x 1.3 $^\circ$ V in telephoto; minimum distance of 1500 mm (59.1 in)	In-air FOV is 4.6° H x 3.5° V in telephoto; minimum distance of 1000 mm (39.4 in)	In-air FOV is 4.6° H \times 3.5° V in telephoto; minimum distance of 1000 mm (39.4 in)
	In-air FOV is 57.8° H x 43.4° V in wide-angle; minimum distance of 320 mm (12.6 in)	In-air FOV is 46° H x 35° V in wide-angle; minimum distance of 10 mm (0.4 in)	In-air FOV is 46° H x 35° V in wide-angle; minimum distance of 10 mm (0.4 in)
Focus:	Automatic & manual	Automatic & manual	Automatic & manual
Iris:	Automatic & manual (f 1.6 – close)	Automatic & manual (f 1.8 – close)	Automatic & manual (f1.8 – close)
Electronic Shutter:	Automatic & manual (1/10,000 sec – 1 sec)	Automatic & manual (1/10,000 sec – 1 sec)	Automatic & manual (1/10,000 sec – 1 sec)
Sensitivity:	1.4 lux at 1/60th sec; gain adjust -3dB – 28dB	1.5 lux at 1/60th sec; gain adjust -3dB – 28dB	1.5 lux at 1/60th sec; gain adjust -3dB – 28dB
Construction:	Anodized aluminum or stainless steel	Anodized aluminum	Anodized aluminum

Lighting

<u> </u>								
	Two lights; 35 W each, indpendant control with focused dichroic reflectors		Four lights; 2 x 2 control		Eight lights; 4 × 4 control			
	35 W flood: 35 W spot:	650 lumens (1300 beam cp) @ 30° (half-angle) beam spread 650 lumens (4800 beam cp) @ 10° (half-angle) beam spread	10 W flood: 10 W spot:	(2 x 5 W) white LED 240 lumens (200 beam cp) @ 30° beam spread (2 x 5 W) white LED 240 lumens (900 beam cp) @ 10° beam spread	20 W flood: 20 W spot:	(4x 4 w) white LED 480 lumens (400 beam cp) @ 30° beam spread (4x 4 w) white LED 480 lumens (1800 beam cp) @ 10° beam spread		
Turbo lamp mode:	40 W per char	nel	11 W per chan	nel	20 W per chan	inel		

Pan & Tilt

	Pan	Tilt	Pan	Tilt	Pan	Tilt
Range:	360° (+/-180°)	234° (+129°/-105°)	354° (+/-177°)	Mechanical: 340° (+/-170°) Optical wide-angle: 256° (+/-128°) Optical tele-zoom: 280° (+/-140°)	360° (continuous)	270° (+/-135°)
Speed:	0 – 9°/sec	0 – 9°/sec	0 – 9°/sec	0 – 11°/sec	0 – 10°/sec	0 – 12°/sec
Torque:	0.9 Nm (8 in lb) max	1.8 Nm (16 in lb) max	1.8 Nm (16 in lb) max			
Clutch-protected:	Yes	Yes	Yes	Yes	Yes	Yes

Weight:	3.0 kg (6.7 lb) in aluminum, available in stainless steel @ 6.0 kg (13.2 lb)	1.8 kg (3.9 lb) aluminum	2.5 kg (5.5 lb) aluminum
Size:	287 mm (12.60 in) L x 139 mm (5.47 in) ø, Fits through a 140 mm (5.50 in) ø opening	194 mm (7.65 in) L x 98 mm (3.88 in) ø, Fits through a 100 mm (3.94 in) ø opening	468 mm (18.4 in) L x 69.8 mm (2.75 in) ø, Fits through a 76 mm (3.00 in) ø opening
Mounting:	Four 1/4 – 20 mounting points	Four 1/4 – 20 mounting points	Four 1/4 – 20 mounting points
Feedback:	10k ohm potentiometer position feedback	10k ohm potentiometer position feedback	Magnetic angular sensor



PTZ140 with Laser Attachment PTZ100 with Laser Attachment



Technical Specifications

Camera Operating Environment

Temperature:	-18°–50°C (0°–122°F), short-term up to 70°C (158°F)
Pressure:	Waterproof to 45 m (150.0 ft.) or 4.5 bar (65 psi.) external
Radiation Tolerance:	
PTZ140:	Dose Rate: Approximately 10 Gy/hr (~1,000 R/hr)
	*50 Gy/hr (~5,000 R/hr) - Manual focus only
	Cumulative Dose: Approximately 600 Gy (~60,000 rads)
PTZ100:	Dose Rate: Approximately 10 Gy/hr (~1,000 R/hr)
	Cumulative Dose: Approximately 220 Gy (~22,000 rads)
PTZ 70:	Dose Rate: Approximately 10 Gy/hr (~1,000 R/hr)
	Cumulative Dose: Approximately 220 Gy (~22,000 rads)
Pressurization:	Schrader valve with protective cap
	0.7 bar (10 psi.) internal for inert gas

Camera Control Unit (CCU)/Processor

Portable or case-mounted CCU CCU has video input/output capability (USB[®], Composite and S-Video)

Dimensions: Weight:	39.0 cm (15.4 in) L x 28.0 cm (11.0 in) W x 13.5 cm (5.3 in) D 5.9 kg (12.9 lb)
Power Requirement:	AC Power Nominal input: 100–240V, 50–60Hz, 3 A
Processor:	32 bit Pentium®-class embedded computer system
Memory:	64MB internal Flash memory
Disk Drive:	CompactFlash®, Type 1, accepts all memory sizes
File Storage Capacity:	
Still Image Storage:	BMP uncompressed: 900KB typical file size
	JPG Super High Quality: 200KB typical file size
	JPG High Quality: 90KB typical file size
	JPG Low Quality: 30KB typical file size
Video Recording:	MPEG2: High and Low Quality Settings
•	Up to 42 minutes recording on High w/1GB CF card
	MPEG1: High, Medium and Low Quality Settings
	Up to 92 minutes recording on Med w/1GB CF card
Video Output:	Composite, S-Video and USB 2.0 full VGA streaming
	digital video
Remote Control:	All functions may be controlled by a PC running
	iView Remote PTZ
	Interface is serial RS-232 on DB-9E connector

Hand-held Controller

Monitor:	16 cm (6.4 in) diagonal full-resolution color VGA (640 by
	480 pixels)
Temperature:	0°-49°C (32°-120°F)
Weight:	1.4 kg (3.1 lb)
Cable:	Ruggedized 5 m (16.0 ft)
Audio:	Built-in microphone, speaker and headset connector
Controls:	Back-lit buttons and joystick pan/tilt/menu navigation
Soft Buttons:	Programmable for enhanced camera and accessory
	operations

Optional Accessories

- Parallel Laser Measurement Accessory
- iView™ Remote PTZ Software for controlling the Ca-Zoom® camera from a PC
- Second Video Hand-held Controller and 15 m (50.0 ft) controller cables
- Rack-mount Consoles
- PS/2 Keyboard
- Telescoping and Interconnecting Poles; Swivel Ball or Standard Tripod
- Extension Cables / Main Cables up to 500 m (1640.0 ft)
- Slip-Ring Cable Reels
- MiniDV and Super-VHS Video Tape Recorders
- High-resolution Video Monitors

iVIEW[™] Software Features

Zoom:	PTZ140: 36x optical, 12x digital zoom control
	PTZ100: 10x optical, 4x digital zoom control
	PTZ70: 10x optical, 4x digital zoom control
	Enghle/disable digital zoom canability
Camera Setun:	User interface of camera setun: long exposure invert image
cumera setap.	camora control pan/tilt range digital zoom on/off
	lmage stabilization and ID filter on /off for DT7140 only
D	Cat any sublized on and range gasitiens
Positions:	Set camera nome ana zero positions
	Choose up to 10 preset positions for pan-tilt and zoom
On-Screen Into.:	Pressure (BAR/PSIG), Pan/Tilt position, Time/Date and Logo
Lighting Control:	Software-controlled variable lamp intensity, includes
	turbo boost mode
Split-screen:	The split-screen menu allows for viewing a combination of
	live and stored images on screen
Audio Annotation:	The audio annotation allows for up to 15 seconds of audio
	information to be recorded and associated with a stored
	image file
Text Annotation:	Built-in, full-screen text overlau generator using Joustick or
	PS/2 keuboard supports storage of up to 40, 2-line x 30
	characters per line "preset text" scripts
Image Controls	Manual/Auto control for brightness (shutter iris or gain)
Image Pecall	Full-screen live/recalled image
Comparison	Area multi segment length and sircle aguae comparison
Magguramant	magguraments supported
Meusurement.	Cimple drop, down many driven exercision
User interface:	Manu newigetien using isolatiel
F F	Menu navigation using joystick
Freeze Frame:	Freezes live image currently displayed on screen
Image Save:	Single-button activated quick-save feature
Memory:	64MB internal Flash memory
Image Storage:	Images can be stored in folders in internal 64MB flash
	memory
Disk Drive:	CompactFlash, Type 1, accepts all memory sizes
Video Output:	S-Video and USB 2.0 full VGA streaming digital video
Still Image Format:	BITMAP or JPEG (Super High, High or Low .JPG)
Video Record Format:	MPEG2 (High or Low), MPEG1 (High, Med or Low)
File Manager:	Embedded file manager software supporting:
	file and folder creation, naming, deleting. Store to internal
	flash (C:\); CompactFlash (A:\); copy between A:\ and C:\
International	English, German, Italian or French languages for on-screen
Language Support:	prompts. Additional languages available upon regusest.
Software Status:	On-screen software revision status display
Software Updates	Field undateable via CompactElash
Remote Control	All functions may be remotely controlled by a PC operating
Nemote control.	the iVisw Remote PTZ application
	the MEW Nerrole FIZ upplication

Full System

- Portable carrying/shipping case contains the camera head, CCU, hand-held controller (PTZ140 and PTZ100). PTZ70 requires separate shipping case.
- Main cable requires separate carrying case

Case Dimensions:	65.3 cm (2	5.7 in) L x 56.1 cm (22.1 in) W x 27.2 cm (10.7 in) D
System Weight:	PTZ140:	23.3 kg (51.3 lb)
	PTZ100:	22.1 kg (48.5 lb)
	PTZ70:	22.8 kg (50.3 lb)





www.geinspectiontechnologies.com/en

GEIT-65019EN (07/08)

© 2008 General Electric Company. All Rights Reserved. We reserve the right to technical modifications without prior notice. Ca-Zoom is registered trademark of General Electric Company. IVIEw is a trademark of General Electric Company. Pentium is a registered trademark of Intel Corporation. CompactFlash is a registered trademark of Sandisk Corporation. Super HAD CCD and EXView HAD CCD are registered trademarks of Sony, Inc.

GE Sensing & Inspection Technologies

Everest Ca-Zoom® 6.2 Remote Visual Inspection







Contents

- 1 Overview
- 2 System Features
- 6 Software Features
- 8 Application / Industries
- 11 Modular System and Accessories
- 12 PC Connectivity / Applications
- 13 Specifications

Everest Ca-Zoom® 6.2



Inspecting chemical plant vessel with PTZ140 system, extension pole and swivel ball tripod.

The Ca-Zoom 6.2 puts image management in the palm of your hand with interchangeable camera heads, advanced camera setup, integrated image capture and full motion video recording capabilities, on-board file manager, annotation and comparison measurement features.

- Three interchangeable camera head diameter options
- High-performance, variable dual-lighting control
- High-resolution images (470 HTV Lines)
- Integrated temperature warning system
- Camera Control Unit with 64MB internal flash memory and CompactFlash® removeable Storage Media
- Still image or motion video capture
- USB[®] streaming digital video output
- On-screen zoom magnification, pressure, PTZ position, time/date character generation display and user logo
- Unitized (no exposed wiring), all-in-one camera head construction
- Remote operation with hand-held controller with built-in color VGA LCD monitor to control zoom, lighting, image control and measurement
- In-air or underwater operation
- Portable operating / carrying case with industrial wheels

Hardware Features

CA-ZOOM[®] 6.2 Digital Inspection System[™] shown here with standard equipment. System can be equipped with the interchangeable PTZ70, PTZ100 and/or PTZ140 camera heads.



PTZ70 camera head with shipping/storage case



PTZ140

Incorporates a 36x optical with a 12x digital for a 432x total zoom capability. Additionally, the camera is equipped with two high-power 35 watt lights offered with wide and narrow beam spreads.



PTZ100

Incorporates a 10x optical with a 4x digital for a 40x total zoom capability. Additionally, the camera is equipped with four 5-watt LED lights offered with wide and narrow beam spreads.

Camera head/optics The Ca-zoom $^{\odot}$ 6.2 camera heads are enclosed, inertly pressurized and sealed to protect sensitive electronics when submerged.



Hand-held controller

The hand-held controller may be used at distances up to 15 m (50 ft) from the camera control unit. The unit contains a 6.4 in. diagonal color VGA resolution LCD monitor, dual joysticks for camera pan and tilt: control buttons for zoom, lighting, image control, and extensive menu functions for image management.



Cable/Cable Reel

PTZ70

Incorporates a 10x optical with a 4x

digital for a 40x total zoom capability.

Additionally, the camera is equipped

with eight 5-watt LED lights offered

with wide and narrow beam spreads.

Rugged cable and cable reel for operation up to 500 m (1640 ft). Underwater operation up to 45 m (150 ft.).



Camera Control Unit (CCU) / Processor

Portable, case-mounted, or rackmounted camera controller. A Pentium®-class processor runs a real-time, multitasking software operating system which supports file storage on 64MB of internal flash memory and CompactFlash, removeable storage media. Includes connectors for camera, two handheld controllers, video input/output, USB streaming video output and keyboard for text generation.





Accessory Keyboard

CCU contains an integrated text generator which may be operated using the hand-held controller's joystick, or an external keyboard.

Portable Shipping/ Operating Case

Ca-Zoom 6.2 cuts down on setup and teardown time by incorporating system components into a portable, wheeled shipping case. Just roll it to the inspection site and operate the system right from the case.

System Hardware

With the Ca-Zoom[®] 6.2 Digital Inspection System[™], GE Inspection Technologies now offers three camera head options to enable you to increase your inspection capabilities from one base platform. Built-in control functions and advanced iVIEW[™] image management platform are all packaged into one unit.



A: Camera Module

36x Optical (12x digital) Zoom Camera Module

- B: Dual-Controlled High-Powered Lighting 2 lamps, 35 W each, with focused dichroic reflectors, spot or flood illumination available, Turbo lamp mode: 40 W total
- **C: Tilt Capability** 234° total tilt (+129°/-105°)
- D: Slip-Clutch Mechanism Prevents internal damage to pan and tilt components
- E: Pressurized Purge Valve Check pressure integrity

F: Pan Capability

360° total (+/-180°) Optional 360° continuous pan capability

G: Unitized Connectors

Heavy-duty underwater connector with steel keyway for safe alignment

H: Lightweight

Anodized aluminum or optional stainless steel housing



PTZ 140 with optional laser accessory

	PTZ140	PTZ100	PTZ70
Weight	3.0 kg (6.7 lb) – Aluminum	1.8 kg (3.9 lb) – Aluminum	2.5 kg (5.5 lb) – Aluminum
Size	287.0 mm (12.60 in) L x 139.7 mm (5.49 in)ø	194.0 mm (7.65 in) L x 98.4 mm (3.88 in)ø	468.0 mm (18.4 in) L x 69.8 mm (2.75 in) ø,
	Fits through a 140 mm (5.5 in) ø opening	Fits through a 100 mm (3.94 in) ø opening	Fits through a 76 mm (3.00 in) ø opening

PTZ100

A: Camera Module

10x Optical (4x digital) Zoom Camera Module

B: High-Performance Lighting Spot or flood illumination available.

Turbo lamp mode: 11 W total

C: Tilt Capability

Mechanical: 340° total (+/-170°) Optical wide-angle: 256° total (+/-128°) Optical tele-zoom: 280° total (+/-140°)

D: Slip-Clutch Mechanism

Prevents internal damage to pan and tilt components

E: Pan Capability 354° total (+ / - 177°)

F: Unitized Connectors

Heavy-duty underwater connector with steel keyway for safe alignment

G: Pressurized Purge Valve Check pressure integrity

H: Lightweight Anodized aluminum housing





PTZ 100 with optional laser accessory



PTZ70

- A: Camera Module 10x Optical (4x digital) Zoom Camera Module
- **B: High-Performance Lighting** Spot or flood illumination available. Turbo lamp mode: 20 W per channel

C: Tilt Capability 270° total (+/- 135°)

D: Slip-Clutch Mechanism Prevents internal damage to pan and tilt components

Software Features

The Ca-Zoom[®] 6.2 puts image control in the palm of your hand – letting you capture, file, compare, annotate, measure and review at the touch of a button. Position the camera, adjust the lights, zoom in on the problem and record the evidence.

The left side of the hand-held controller lets the operator control the camera functions, including zoom, focus, lights and image brightness. The right side provides image management and on-screen menu options.



A: Soft Buttons

Context sensitive buttons using on-screen labels

B: Zoom

Activate optical zoom and control digital zoom with soft buttons

C: Focus

Control camera focus in manual mode. (autofocus enable/ disable)

D: Lights

Select flood and/or spotlights and control brightness with soft buttons

E: Image Brightness

Controls camera gain, iris and electronic shutter

F: Volume Raise/lower playback volume

G: Screen

Large 16 cm (6.4 in) diagonal VGA-resolution color screen gives the operator a clearer, sharper view of live images, or images recalled from memory.

H: Save Saves images at the touch of a button

I: Freeze

Instantly freezes the on-screen image for better assessment

J: Menu Enable on-screen menus

K: Enter

Selects highlighted on-screen menu selections

L: Exit Exits on-screen menu selections





Advanced Camera Setup

Advanced Image Control



Position Settings



Temperature Sensor



Split-Screen Menu



Laser Measurement



On-Screen Display of Temperature, Pressure, PTZ position, Time & Date and your logo



File Manager

iVIEW[™] Image Management Platform Features Include:

Multi-Function Joystick

Dual joystick controls for camera panand-tilt, menu navigation and character generator control.

Intuitive Drop-Down Menu System

Access the advanced feature set via a drop-down menu system.

Advanced Camera Setup

Menu-driven setup features provide options for enabling or disabling the digital zoom range, brightness (shutter, iris, gain), inverted control of pan-and-tilt, and camera home positioning.

Laser Measurement

Parallel loser accessory mounted on the camera head provides a reference for measurement on a perpendicular surface.

Position Settings

Set camera home and zero positions by moving the camera to the desired location and saving this setting. Set up to 10 additional preset locations, for saving pantilt-zoom settings.

Image Freeze and Storage

A single-button press activates image storage. A separate button provides a freeze-only function.

File Manager

A full-featured embedded file management system with a thumbnail-based image and video recall system. Create and name file folders, and move and store files between folders on internal flash memory and CompactFlash® removeable media storage.

Integrated Text Generator with Arrow Annotation

Text annotation and graphic callout arrows can be placed onto the live display or any frozen or recalled image. Text can be created using an external keyboard or the pendant's joystick. Create preset text messages in advance and quickly recall them during inspection operations. Your company logo, or other bitmap file, can be stored with captured images and displayed on-screen.

Digital Video Recording

Capture and record MPEG2 or MPEG1 video, either on its internal 64 MB flash memory or on the removable CompactFlash® (CF) cards. The system also provides a USB port which provides full VGA streaming digital video output.

Multi-Language Interface

Select from English, German, Italian, and Russian for on-screen text annotation. Custom language capability also available.

Applications / Industries

The Ca-Zoom[®] 6.2 Digital Inspection System[™] helps process and power industries throughout the world maintain efficient operation and lower costs by reducing or eliminating downtime and lost production time, as well as improving worker safety.



PTZ assists with confined space inspection

Power and Process Applications:

- Tank and Vessel Inspection
- Weld Inspections
- Corrosion Evaluation
- Coke Drum Lining Inspection
- Tray Towers
- Floating Roof Inspection
- Fractionation Towers
- Refractory Lining
- Railroad and Truck Tank Cars
- Cleaning Validation
- HVAC, Elevator and Mine Shaft



Spray ball coverage inspection for cleaning validation



Detached agitator blade in mixing vessel due to broken bolts



Tank and vessel inspection

Ca-Zoom systems provide the remote viewing capabilities allowing inspection of vessels for cleanliness, defects, interior indications of cracks and many other features of the vessel surface. The collection of digital images of the inspection allows for historical comparisons of previous vessel inspections to identify and track changes of tanks or vessel profiles.



Riboflavin rinse inspection for cleaning validation



Pharmaceutical tank inspection through 76 mm (3.0 in) ø nozzle



Inspection through a 100mm (3.94 in) ø nozzle



Glass-lined vessel inspection through Pharmaceutical tank inspection through 76 mm (3.0 in) ø nozzle



Glass-lined vessel filter tray inspection

Nuclear Applications:

- Tanks and Vessels
- ALARA
- Reactor Vessel
- On-line Monitoring
- Nuclear Fuel Bundle/Serial Number Verification
- Fuel Movement and Refueling Operations
- Fuel Bundle Failure Analysis
- Spent Fuel Pool
- Reactor Coolant Pump
- BWR Core Shroud Examination
- Jet Pumps
- CRDM and BMI Inspections
- Large Pipe Inspection
- Remote Monitoring of Contaminated Rooms and Hot Cells
- Steam Generator Bowl and Secondary Side Inspection
- Remote Tooling
- FOSAR



Serial number inspection of nuclear fuel.



BWR core shroud weld examination



Operators perform nuclear reactor vessel visual inspections with Ca-Zoom PTZ Digital Inspection System

The advanced Ca-Zoom® 6.2 Digital Inspection System[™] facilitates efficient inspection and surveillance activities in the power generation industry.

The Ca-Zoom 6.2 series of PTZ cameras are used extensively in nuclear power plants and nuclear waste management facilities and is the equipment of choice for major service companies worldwide. The Ca-Zoom 6.2 system facilitates efficient inspection and surveillance activities and its versatile design provides outage service personnel with equipment for a wide range of applications.

In the nuclear industry, the systems are used for inspection or surveillance activities in refueling, reactor vessel maintenance and for in-service inspections. Loose parts, tools or debris dropped into power generation systems may be retrieved from hard-to-reach areas without the need for disassembly of plant equipment with the aid of the Ca-Zoom 6.2.

Modular System and Accessories



PC Connectivity / Applications



iVIEW[™] Remote PTZ

Allows full capability of remote inspections, from either the next room or across the world, via high-speed Internet connection. Once the Ca-Zoom[®] 6.2 is connected to a PC at the inspection site, a remote user has full access to all menu functions, can control camera movement and utilize all advanced camera capabilities. iVIEW Remote supports MPEG4-based motion video capture and allows still capture to laptop or PC.

iVIEW **PC**

FREE software which allows you to manipulate, re-measure and compare, annotate, e-mail images to other locations, review inspection results, and generate automatic reports in Microsoft[®] Word[™] format. Download iView PC from the GE Inspection Technologies website or obtain a copy on CD-Rom from GE Inspection Technologies Remote Visual Inspection Customer Service.



Specifications: PTZ140

Camera

1/
-
1
2
0 m (49.3')

		1.0 m (3.3')	2.5 m (8.2′)	5.0 m (16.4′)	10.0 m (32.8′)	15.0 m (49.3')
	Target Width	1.1 m (3.6')	2.76 m (9.1')	5.52 m (18.1')	11.04 m (36.2')	16.56 m (54.3')
Wide-Angle View	Target Height	795 mm (2.6')	1.99 m (6.5')	3.97 m (13.0')	7.95 m (26.1')	11.92 m (39.1')
(50 FT X 45 V)	Screen Magnification [†]	0.12 x	0.05 x	0.02x	0.01 x	0.008 x
- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Target Width	30 mm (1.18")	74 mm (2.91")	148 mm (5.83")	297 mm (11.69')	445 mm (1.46')
lele-200m View (1.7°H v 1.3°V)	Target Height	22 mm (0.87")	56 mm (2.2")	111 mm (4.37")	223 mm (8.78")	334 mm (1.1')
(1.) X 1.3 V)	Screen Magnification [†]	4.38 x	1.75 x	0.88 x	0.44 x	0.29 x

All values are measured " in air" and are approximate with slight variations based on NTSC or PAL format. Multiply values by 0.75 for underwater FOV or target size. Magnification increases x1.33 for underwater use.

†Screen magnification calculated assuming 6.4" diagonal LCD screen.

Lighting

Two lamps - 35 W each with focused dichroic reflectors35 W flood:650 lumens (1300 cp) @ 30° (half-angle) beam spread35 W spot:650 lumens (4800 cp) @ 10° (half-angle) beam spreadTurbo lamp mode:80 W total

Pan & Tilt

	Pan	Tilt	
Range:	360° (+/-180°)	234° total (+129°/-105°)	
Speed:	0 – 9°/sec.	0 – 9°/sec.	
Torque:	0.9 Nm max	0.9 Nm max	
	8 inch lb max	8 inch lb max	
Clutch-protected:	Yes	Yes	
Weight:	3.0 kg (6.7 lb) aluminum*		
Size:	287.0 mm (12.6 in) L x 139.7 mm (5.47 in) ø		
	Fits through a 140 mm (5.5 in) ø opening		
Mounting:	Four 1/4 – 20 mounting points		
Feedback:	10k ohm potentiometer position feedback		
	*Available in stainless steel @ 6.0 ka (13.2 lb)		



Specifications: PTZ100

Camera

Туре:	Color 1/4 in. EXview HAD CCD [®] (NTSC and PAL)
Resolution:	470 HTV Lines NTSC, 460 HTV Lines PAL
Zoom:	10x optical (4x digital) for a total of 40x (f=4.2 mm to 42 mm)
Field of View:	In-air FOV is 4.6° H x 3.5° V in telephoto;
	minimum distance of 1000 mm (39.4 in)
	In-air FOV is 46° H x 35° H in wide-angle;
	minimum distance of 10 mm (0.4 in)
Focus:	Automatic & manual
Iris:	Automatic & manual (f1.8 – close)
Electronic Shutter:	Automatic & manual (1/10,000 sec – 1 sec)
Sensitivity:	1.5 lux at 1/60th sec; gain adjust -3 dB – 28 dB
Construction:	Anodized aluminum

FIELD OF VIEW



		1.0 m (3.3′)	2.5 m (8.2′)	5.0 m (16.4′)	10.0 m (32.8')	15.0 m (49.3')
	Target Width	849 mm (2.8')	2.1 m (6.9')	4.2 m (13.8')	8.5 m (27.9')	12.7 m (41.7')
Wide-Angle View	Target Height	637 mm (2.1')	1.6 m (5.3')	3.2 m (10.5')	6.4 m (20.1')	9.6 m (31.5′)
	Screen Magnification [†]	0.15 x	0.06 x	0.03x	0.02 x	0.01 x
	Target Width	80 mm (3.1")	201 mm (7.9")	402 mm (1.3')	803 mm (2.6')	1.2 m (3.9')
Iele-Zoom View	Target Height	61 mm (2.4")	153 mm (6.0")	306 mm (1.0')	611 mm (2.0')	917 mm (3.0')
4.0 H X 3 .3 V)	Screen Magnification [†]	1.63 x	0.65 x	0.32 x	0.16 x	0.11 x

All values are measured " in air" and are approximate with slight variations based on NTSC or PAL format. Multiply values by 0.75 for underwater FOV or target size. Magnification increases x1.33 for underwater use.

[†]Screen magnification calculated assuming 6.4" diagonal LCD screen.

Lighting

Four lamps – 2 x 2 control

 10 W flood:
 (2 x 5 W) white LED 240 lumens (200 beam cp) @ 30° beam spread

 10 W spot:
 (2 x 5 W) white LED 240 lumens (900 beam cp) @ 10° beam spread

 Turbo lamp mode:
 22 W total

Pan & Tilt

	Pan	Tilt	
Range:	354° total (+/-177°)	Mechanical: 340° total (+/-170°)	
		Optical wide-angle: 256° total (+/-128°)	
		Optical tele-zoom: 280° total (+/-140°)	
Speed:	0 – 9°/sec.	0 – 9°/sec.	
Torque:	0.9 Nm max	0.9 Nm max	
	8 inch lb max	8 inch lb max	
Clutch-protected:	Yes	Yes	
Weight:	1.8 kg (3.9 lb)		
Size:	194 mm (7.65 in) L x 98.4 mm (3.88 in) ø		
	Fits through a 100.0 mm (3.94 in.) ø opening		
Mounting:	Four 1/4 – 20 mounting points		
Feedback:	10k ohm potentiometer position feedback		





Specifications: PTZ70

Camera



All values are measured " in air" and are approximate with slight variations based on NTSC or PAL format. Multiply values by 0.75 for underwater FOV or target size. Magnification increases x1.33 for underwater use.

0.65 x

0.32 x

0.16 x

0.11 x

[†]Screen magnification calculated assuming 6.4" diagonal LCD screen.

1.63 x

Screen Magnification[†]

Lighting

20 W spot: Turbo lamp mode:

Eight lamps – 4 x 4 control 20 W flood: (4 >

(4 x 4 W) white LED 480 lumens (400 beam cp) @ 30° beam spread (4 x 4 W) white LED 480 lumens (1800 beam cp) @ 10° beam spread 20 W per channel

Pan & Tilt

	Pan	Tilt	
Range:	360° continuous	270° total (+/- 135°)	
Speed:	0 - 10°/sec	0 – 12°/sec	
Torque:	1.8 Nm max	1.8 Nm max	
	16.0 inch lb max	16.0 inch lb	
Clutch-protected:	Yes	Yes	
Weight:	2.5 kg (5.5 lb)		
Size:	468 mm (18.4 in) L x 69.	8 mm (2.75 in) ø,	
	Fits through a 76 -mm	or (3.00 in.) ø opening	
Mounting:	Four 1/4 – 20 mounting points		
Feedback:	Magnetic angular sensor		



Technical Specifications

Camera Operating Environment

	5	
Temperature:	-18°–50°C (0°–122°F), short-term up to 70°C (158°F)	
Pressure:	Waterproof to 45 m (150.0 ft.) or 4.5 bar (65 psi.) external	
Radiation Tolerance:		
PTZ140:	Dose Rate: Approximately 10 Gy/hr (~1,000 R/hr)	
	*50 Gy/hr (~5,000 R/hr) - Manual focus only	
	Cumulative Dose: Approximately 600 Gy (~60,000 rads)	
PTZ100:	Dose Rate: Approximately 10 Gy/hr (~1,000 R/hr)	
	Cumulative Dose: Approximately 220 Gy (~22,000 rads)	
PTZ 70:	Dose Rate: Approximately 10 Gy/hr (~1,000 R/hr)	
	Cumulative Dose: Approximately 220 Gy (~22,000 rads)	
Pressurization:	Schrader valve with protective cap	
	0.7 bar (10 psi.) internal for inert gas	

Camera Control Unit (CCU)/Processor

Dimensions:	39.0 cm (15.4 in) L x 28.0 cm (11.0 in) W x 13.5 cm (5.3 in) D		
Weight:	5.9 kg (12.9 lb)		
Power Requirement:	AC Power Nominal input: 100–240V, 50–60Hz, 3 A		
Processor:	32 bit Pentium®-class embedded computer system		
Memory:	64MB internal Flash memory		
Disk Drive:	CompactFlash [®] , Type 1, accepts all memory sizes		
File Storage Capacity:			
Still Image Storage:	BMP uncompressed: 900KB typical file size		
	JPG Super High Quality: 200KB typical file size		
	JPG High Quality: 90KB typical file size		
	JPG Low Quality: 30KB typical file size		
Video Recording:	MPEG2: High and Low Quality Settings		
	Up to 42 minutes recording on High w/1GB CF card		
	MPEG1: High, Medium and Low Quality Settings		
	Up to 92 minutes recording on Med w/1GB CF card		
Video Output:	Composite, S-Video and USB 2.0 full VGA streaming		
	digital video		
Remote Control:	All functions may be controlled by a PC running iVIEW		
	Remote/PTZ		
	Interface is serial RS-232 on DB-9F connector		

Hand-held Controller

Monitor:	16 cm (6.4 in) diagonal full-resolution color VGA (640 by		
	480 pixels)		
Temperature:	0° to 49°C (32° to 120°F)		
Weight:	1.4 kg (3.1 lb)		
Cable:	Ruggedized 5 m (16.0 ft)		
Audio:	Built-in microphone, speaker and headset connector		
Controls:	Back-lit buttons and joystick pan/tilt/menu navigation		
Soft Buttons:	Programmable for enhanced camera operations		

Optional Accessories

- Parallel Laser Measurement Accessory
- iView^ $\ensuremath{^{\rm M}}$ Remote PTZ Software for controlling the Ca-Zoom^ $\ensuremath{^{\rm B}}$ camera from a PC
- Second Video Hand-held Controller and 15 m (50.0 ft) controller cables
- Keyboard
- Telescoping and Interconnecting Poles; Swivel Ball or Standard Tripod
- Extension Cables
- Main Cables up to 500 m (1640.0 ft)
- Slip-Ring Cable Reels

iVIEW[™] Software Features

Zoom:	PTZ140: 36x optical, 12x digital zoom control
	PTZ100/PTZ70: 10x optical, 4x digital zoom control
	Enable/disable digital zoom capability
Camera Setup:	User interface of camera setup: long exposure, invert image
	camera control, pan/tilt range, digital zoom on/off, image
	stabilization and IR filter on/off for PTZ140 only
Positions:	Set camera home and zero positions
	Choose up to 10 preset positions for pan-tilt and zoom
On-Screen Info.:	Zoom Magnification, Pressure (BAR/PSIG), Pan/Tilt position,
	Time/Date and Logo
Lighting Control:	Software-controlled variable lamp intensity,
	includes turbo boost mode
Split-screen:	The split-screen menu allows for viewing a combination of
	live and stored images on screen
Audio Annotation:	The audio annotation allows for up to 15 seconds of audio
	information to be recorded and associated with a stored
	image file
Text Annotation:	Built-in, full-screen text overlay generator using Joystick or
	PS/2 keyboard supports storage of up to 40, 2-line x 30
	characters per line "preset text" scripts
Image Controls:	Manual/Auto control for brightness (shutter, iris or gain)
Image Recall:	Full-screen, live/recalled image
Comparison	Area, multi-segment length and circle gauge comparison
Measurement:	measurements supported
User Interface:	Simple drop-down menu-driven operation
	Menu navigation using joystick
Freeze Frame:	Freezes live image currently displayed on screen
Image Save:	Single-button activated quick-save feature
Memory:	64MB internal Flash memory
Image Storage:	Images can be stored in folders in internal 64MB flash
	memory or on removable memory
Removable Memory:	CompactFlash, Type 1, accepts all memory sizes
Video Output:	Composite, S-Video and USB® 2.0 full-VGA streaming digital
	video
Still Image Format:	BITMAP or JPEG (Super High, High or Low .JPG)
Video Record Format:	MPEG2 (High or Low), MPEG1 (High, Med or Low)
File Manager:	Embedded file manager software supporting:
	file and folder creation, naming, deleting. Store to internal
	flash (C:\); CompactFlash (A:\); copy between A:\ and C:\
International	English, German, Italian or French languages for on-screen
Language Support:	prompts. Additional languages available upon request.
Software Status:	On-screen software revision status display
Software Updates:	Field updateable via CompactFlash
Remote Control:	All functions may be remotely controlled by a PC operating
	the iView Remote PTZ application

Full System

- Portable carrying/shipping case contains the camera head, CCU, hand-held controller (PTZ140 and PTZ100). PTZ70 requires separate shipping case.
 Main coble requires capacite carrying case.
- Main cable requires separate carrying case

Case Dimensions:	65.3 cm (25.7 in) L x 56.1 cm (22.1 in) W x 27.2 cm (10.7 in) D		
System Weight:	PTZ140:	23.3 kg (51.3 lb)	
	PTZ100:	22.1 kg (48.5 lb)	
	PTZ70:	22.8 kg (50.3 lb)	

Specifications subject to change without notice.

Efficiency and Performance in Remote Visual Inspection

The Everest Ca-Zoom[®] 6.2 inspection system is designed to meet exacting inspection needs across a range of industries. With its wide selection of camera head diameters and measurement capabilities, you can be sure that the Everest Ca-Zoom 6.2 inspection system will handle your remote visual inspection needs efficiently and effectively every time.

For more information about how the Ca-Zoom PTZ-6.2 inspection system can enhance your inspection efforts.

www.geinspectiontechnologies.com



www.geinspectiontechnologies.com





GEIT-65018EN (07/08)

© 2008 General Electric Company. Ca-Zoom is a registered trademark of General Electric Company. iView, Digital Inspection System are trademarks of General Electric Company. Pentium is a registered trademark of Intel Corporation. Windows and Microsoft are registered trademarks of Microsoft Corporation. Pentium is a registered trademark of Intel Corporation. CompactFlash is a registered trademark of Sandisk Corporation. Super HAD CCD and EXView HAD CCD are registered trademarks of Sony Corp.