GE Measurement & Control Solutions

XLG3[™] VideoProbe[®] Inspection Technologies

Productivity Tool

Designed by GE's Inspection Technologies business and built on the Everest legacy, comes a revolutionary new video borescope – XLG3 VideoProbe system. The next imaging advancement from leader's in remote visual inspection (RVI) equipment.

A power tool for improving inspection productivity.







Features

- Extra-bright, high-resolution LCD screen and high-output illumination deliver sharp, clear images
- Dual-purpose shipping and operating case
- Lightweight remote control (optional)
- Powerful computing platform for data management and worldwide connectivity

QuickChange™ Probes

With its interchangeable QuickChange probes, the XLG3™ system quickly reconfigures probe diameter and length for maximum productivity. Probes come in 3.9 mm, 5.0 mm, 6.1 mm, 6.2 mm and 8.4 mm diameters and are built for increased durability with:

- Titanium camera head that is 8 times stronger than older designs
- Bending necks seams that are laser welded to strengthen critical joints
- 6.1 mm, 6.2 mm and 8.4 mm probes are built with a double tungsten braid insertion tube for added crush resistance





System

The base unit is a portable workstation for inspection data management, plus light source and storage reel for the probe. The unit features:

- 4.0GB internal CompactFlash $^{\mathbb{R}}$ card
- 3 USB 2.0 ports
- 10/100 Ethernet port for PC with optional Internet connection
- Optional battery/UPS pack in one- or two-hour capacities
- User configurable NTSC/PAL video format selection
- Optional internal Wi-Fi card

Advanced Features, Improved Inspection



3D Phase Measurement Technology

The 3D Phase Measurement is a new approach to video borescope measurement in aerospace and rotating equipment applications. The new measurement technology enables inspectors to both view and measure a defect using a single tip optic, eliminating the extra steps required to back out, change the tip and then relocate the defect. In effect, 3D Phase Measurement provides accurate measurement "on-demand" while saving time and increasing overall inspection productivity. The XLG3 VideoProbe with 3D Phase Measurement is one of the most advanced and technically powerful visual inspection tools available.

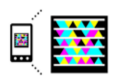
The 3D Phase Measurement combined with the XLG3 creates a 3D surface scan of the viewing area and can measure all aspects of surface indications using a 3D scan. The probe creates a new type of measurement called Profile View, a cross section view of the surface, allowing inspectors to better visualize the shape and characteristics of an indication and make a well informed decision on the serviceability of the asset.

Owners of XLG3 systems can enhance their initial equipment investment as 3D Phase Measurement probes and optical tips can be used with existing equipment. Current owners can add Phase Measurement probes and tips to their existing equipment, or choose to purchase additional XLG3 systems with Phase Measurement components.

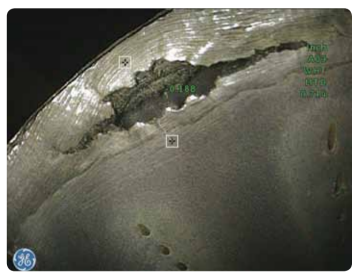
See a Demo

Ed Hubben, Senior Product Manager for the Inspection Technologies product line, demos 3D Phase Measurement technology.

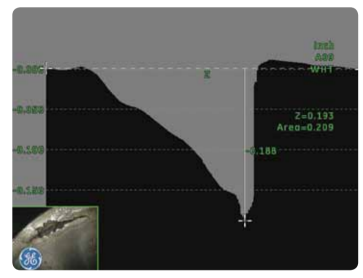
To watch, snap a photo of the icon or go to http://www.youtube.com/watch?v=5eShovbZlys



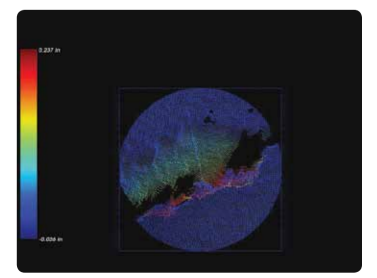
Get the free mobile app at http://gettag.mobi



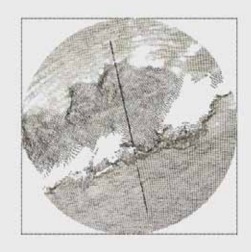




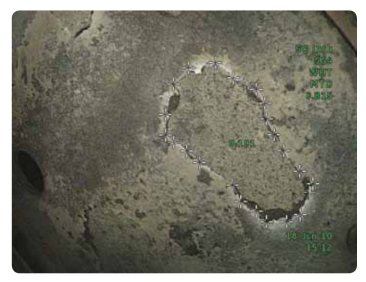
Profile View



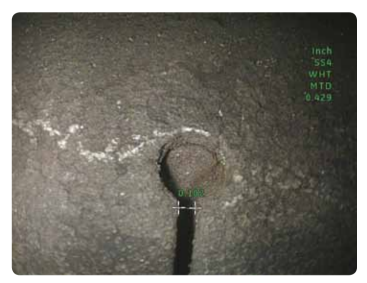
Point Cloud with Color Depth Map of Tear in Turbine Blade



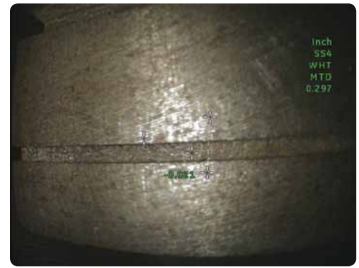
Point Cloud of Tear in Turbine Blade



Area Measurement



Length Measurement



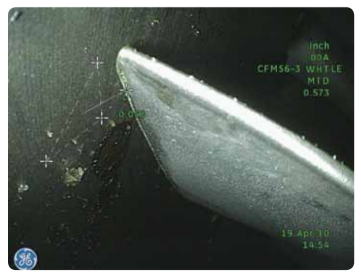
Depth Measurement



Point-to-line Measurement



Multi-segment length Measurement



Turbine Blade Tip Clearance

Technical Specifications

System

Case Dimensions: Standard

Tall Weight: In Case: Without Case: 54.6 x 49.5 x 32.0 cm (21.5 x 19.5 x 12.6 in) 54.6 x 60.9 x 32.0 cm (21.5 x 24 x 12.6 in)

21.8 kg (48 lb) 10.9 kg (24 lb)

QuickChange[™] Probes

6.1 mm (0.242 in), 5.0 mm (0.197 in) and 8.4 mm (0.331 in) Diameter Probes

Image Sensor: Pixel Count: Temperature Sensor: **Camera Housing:** Articulation: Tip Optics:

1/6" Color SUPER HAD CCD® 440,000 pixels Integrated Temperature Warning System Titanium 360° All-Way® Double threaded attachment

Polycarbonate housing with integrated elastomer

Built-in microphone for audio annotation located at the

16.3 cm (6.4 in) diagonal, 16 x 9 aspect ratio,

Joystick and complete button function set

Aluminum chassis with polyurethane bumpers

Automatic and variable, adjustable auto gain

Internal CompactFlash® card, 2.7GB (standard)

3.9 mm (0.154 in) and 6.2 mm (0.244 in) Diameter Probes 1/10" Color, SUPER HAD CCD

Image Sensor: Pixel Count: Camera Housina: Articulation: Tip Optics:

Titanium 360° All-Way Double threaded attachment

1.81 kg (3.98 lb)

380 nits (cd/m2)

2.4 m (8 ft) long

7.21 kg (15.90 lb)

Intel Pentium® M

and exposure

4300 Lumens

1000 hour median

bumpers

39 x 18 x 13 cm (15.4 x 7.1 x 5.1 in)

800 x 480 pixels, wide VGA

top center of the handset

44 x 22 x 35 cm (17.3 x 8.7 x 13.8 in)

Multiple digital signal processors

75W High Intensity Discharge (HID)

USB keyboard with built-in trackball

Switchable NTSC/PAL S-Video, Standard 15-pin PC video connector

Three external USB 2.0 ports

115 V, 400 Hz; 275 W max

20A, 600 VDC, fast acting

Built-in front panel speaker,

3.5 mm stereo headphone

3.5 mm microphone

6.3A, 250V, fast acting

Auto detecting NTSC/PAL S-Video

Integrated 10/100 Ethernet port

One CompactFlash card (Type II) slot

AC Nominal input: 100 to 240 V, 50 to 60 Hz;

100 W max; IEC320-2-2 Type F connector

11 to 15 VDC; nominal 12 VDC; 150 W max

3.5 mm stereo line level out, 2V RMS max,

290,000 pixels

Handset

Dimensions: Weight: Construction:

LCD:

LCD Brightness: Power Tube: User Controls: Microphone:

Base Unit

Dimensions: Weight: Construction: System CPU: Video Processors: **Brightness Control:**

System Memory: Lamp Type: Lamp Output: Lamp Life: Keyboard Input: Video Outputs:

Video Input: USB: Ethernet: CompactFlash: AC Input:

AC Output: AC Fuse: DC Input: DC Fuse: Audio Output Connectors:

Audio Input Connector:

Operating Enviror	iment
System Operating Temp:	-4° to 115°F (-20° to 46°C)
	LCD requires warm-up period below 32°F (0°C)
Tip Operating Temp:	-13° to 176°F (-25° to 80°C)
	Reduced articulation below 32°F (0°C)
Storage Temperature:	-13° to 140°F (-25° to 60°C)
Relative Humidity:	95% max, non condensing
Waterproof:	Insertion tubes are watertight to 1 bar (14.5 psig,
	10.2 m [33.5 ft] of H ₂ O)
Hazardous Environments:	Not rated for use in hazardous environments
Software	
Operating System:	Multitasking with desktop software options
User Interface:	Drop-down menu driven operation, joystick,
	and keypad
File Manager:	File and folder creation, naming, copying and deleting
Measurements:	3D Phase, StereoProbe®, ShadowProbe® & Comparison
MDI Software (optional):	Provides user defined guided inspection
	Creates DICONDE compatible inspection files
	Creates MS Word™ compatible inspection reports
Audio Data:	PC compatible, 15 second files (WAV or MP3
	format). PCM audio with MPEG2 video recordings
Image Controls:	Adjustable brightness, 1/10,000 sec to 12 sec
	exposure. Left/Right invert for side-view tip
	correction. Freeze frame, live/still Inverse+
	enhancement, side-by-side split screen
Digital Zoom:	1X to 3X – Continuous and 5-level stepped
User Available Memory:	2.7GB internal, user-supplied external
Annotation:	Text and arrow overlays and custom logos

Annotation: Articulation Controls: 360° All-Way® steering, Steer-and-Stay™, Home Lamp Control: On/Off, menu-controlled Software Updates: Field upgradeable via removable media Temperature Warning: Integrated camera and base unit temperature warning systems DVD writing: DVD+R, DVD-R, still images, audio clips, MPEG2 video and PCM audio real-time recording

Languages

Chinese, Czech, English, French, Japanese, Spanish, Russian, German, Italian, Portuguese, Swedish, or factory supplied custom language.

Tip Articulation

Length	Straight Tube
2.0 m, 3.0 m, and 4.5 m	Up/Down – 140° min, Left/Right – 140° min
6.0 m	Up/Down – 130° min, Left/Right – 130° min
8.0 m	Up/Down – 120° min, Left/Right – 120° min
9.6 m	Up/Down – 110° min, Left/Right – 110° min

Note: Typical articulation exceeds minimum specifications

Measurement (Supported Features)

Feature	3D Phase	ShadowProbe®	StereoProbe®	Comparison
Length/Distance				
Depth				
Point-to-Line				
Non-perpendicular Length				
Area				
Multi-Segment Length				
Circle Gauge				
Blade Tip Clearance				
Profile View				
3x Zoom Windows				
5 Measurements/ Image				

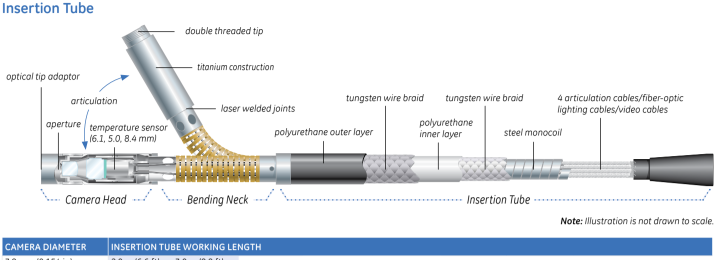
Technical Specifications

Tip Optics

Tip View (DOV)	Tip Color	Field of View (FOV)*	Depth of Field (DOF)	3.9 mm Optical Tip Part #	5.0 mm Optical Tip Part #	6.1 mm Optical Tip Part #	6.2 mm Optical Tip Part #	8.4 mm Optical Tip Part #
Standard Tips								
FORWARD	NONE 🖂	80°	6-80 mm (0.24-3.15 in)	PXT480FG				
FORWARD	ORANGE 🔴	90°	3-40 mm (0.12-1.57 in)	PXT490FN				
FORWARD	NONE 🖂	50°	50 mm (1.97 in)–infinity		PXT550FF	XLG3T6150FF		
FORWARD	WHITE \bigcirc	50°	12-200 mm (0.47-7.87 in)		PXT550FG	XLG3T6150FG		
FORWARD	ORANGE 🔴	80°	3-20 mm (0.12-0.79 in)		PXT580FN	XLG3T6180FN		
FORWARD	YELLOW 😑	90°	20 mm (0.79 in)-infinity			XLG3T6190FF		
FORWARD	BLACK •	120°	5–120 mm (0.20–4.72 in)			XLG3T61120FG		
FORWARD	BLACK •	100°	5–120 mm (0.20–4.72 in)		PXT5100FG			
FORWARD	PURPLE 🌒	50°	12-80 mm (0.47-3.15 in)			XLG3T6150FB		
OBLIQUE								
FORWARD	NONE 🖂	40°	100 mm (3.94 in.)–infinity				PXT6240FF	
FORWARD	YELLOW 😑	120°	25mm (0.98in.)-infinity				PXT62120FF	
FORWARD	BLACK •	120°	4–190 mm (0.16–7.48 in.)				PXT62120FN	
FORWARD	BLUE 🔵	120°	5–200 mm (0.20–7.87 in)				XLG3T84120FN	
FORWARD	NONE 🛛	40°	250 mm (9.84 in)–infinity					XLG3T8440FF**
FORWARD	WHITE ()	40°	80 - 500 mm (3.15 - 19.68 in)					XLG3T8440FG
FORWARD	YELLOW 😑	80°	25–500 mm (0.98–19.68 in)					XLG3T8480FG
SIDE	BROWN 🔴	80°	4-80 mm (0.16-3.15 in)	PXT480SG				
SIDE	RED 🔴	90°	2-16 mm (0.08-0.63 in)	PXT490SN				
SIDE	BROWN 🔴	50°	45 mm (1.77 in.)–infinity			XLG3T6150SF		
SIDE	GREEN 🔵	50°	9–160 mm (0.35–6.30 in)		PXT550SG	XLG3T6150SG		
SIDE	BLUE 🔵	120°	4–100 mm (0.16–3.94 in)			XLG3T61120SG		
SIDE	BLUE 🔵	100°	4–100 mm (0.16–3.94 in)		PXT5100SG			
SIDE	RED 🔴	80°	1–20 mm (0.04–0.79 in)		PXT580SN	XLG3T6180SN		
SIDE	GREEN 🔵	80°	18 mm (0.71 in) – infinity				PXT6280SF	
SIDE	BLUE 🔵	80°	5 mm (0.20 in) – infinity				PXT62120SN	
SIDE	BROWN 🔴	40°	250 mm (9.84 in)-infinity					XLG3T8440SF**
SIDE	GREEN 🔵	80°	25-500 mm (0.98-19.68 in)					XLG3T8480SG
SIDE	BLUE 🔵	120°	4-200 mm (0.16-7.87 in)					XLG3T84120SN
hadowProbe	Measuren	nent Tips						
FORWARD	WHITE O	50°	12-30 mm (0.47-1.18 in)			XLG3TM6150FG		
SIDE	BLUE 🔵	50°	7–24 mm (0.28–0.94 in)			XLG3TM6150SG		
tereoProbe®	Measureme	ent Tips						
FORWARD	BLACK •	50°/50°	5–45 mm (0.20–1.77 in)	PXTM45050FG				
FORWARD	BLACK •	60°/60°	4-80 mm (0.16-3.15 in)		PXTM56060FG	XLG3TM616060FG	PXTM626060FG	
FORWARD	BLACK •	60°/60°	4–50 mm (0.16–1.97 in)					XLG3TM846060F
SIDE	BLUE 🔵	50°/50°	4–45 mm (0.16–1.77 in)	PXTM45050SG				
SIDE	BLUE 🔵	45°/45°	2–50 mm (0.08–1.97 in.)		PXTM54545SG			
SIDE	BLUE 🔵	50°/50°	2–50 mm (0.08–1.97 in)			XLG3TM615050SG		
SIDE	BLUE 🔵	60°/60°	4-80 mm (0.16-3.15 in)				PXTM626060SG	
SIDE	BLUE 🔵	60°/60°	4–50 mm (0.16–1.97 in)					XLG3TM846060S
3D Phase Me	asurement	Tips						
FORWARD	BLACK •	105°	8–250 mm (0.31–9.84 in)			XL4TM61105FG		
SIDE	BLUE O	105°	7–250 mm (0.27–9.84 in)			XL4TM61105SG		

*FOV is specified diagonally. **Indicates tips with maximum brightness.

Technical Specifications



CAMERA DIAMETER	INSERTION					
3.9 mm (0.154 in)	2.0 m (6.6 ft)	3.0 m (9.8 ft)				
5.0 mm (0.197 in)	2.0 m (6.6 ft)	3.0 m (9.8 ft)	4.5 m (14.8 ft)			
6.1 mm (0.242 in)	2.0 m (6.6 ft)	3.0 m (9.8 ft)	4.5 m (14.8 ft)	6.0 m (19.7 ft)	8.0 m (26.2 ft)	
6.2 mm (0.244 in)		3.2 m (10.5 ft)				
8.4 mm (0.331 in.)	2.0 m (6.6 ft)	3.0 m (9.8 ft)	4.5 m (14.8 ft)	6.0 m (19.7 ft)	8.0 m (26.2 ft)	9.6 m (31.5 ft)





www.ge-mcs.com

GEIT-65043EN (3/11)

© 2010 General Electric Company. All Rights Reserved. We reserve the right to technical modifications without prior notice. VideoProbe, StereoProbe, ShadowProbe and All-Way are registered trademarks of General Electric Company. XLG3, QuickChange, iV EW and Steer-and-Stay are trademarks of General Electric Company. CompactFlash is a registered trademark of SanDisk Corporation. Pentium is a registered trademark of Intel Corp. Super HAD CCD is a registered trademark of Sony Corp. MPEG Layer-3 audio coding technology licensed from Fraunhofer IIS and Thomson.