GE

Measurement & Control

## XL Go+™ VideoProbe®

## Inspection Technologies





XpertSuite™

need to make



## Redefine Portability

Whether you're climbing a 100 meter tower to inspect a wind turbine gearbox, crawling atop a refinery heat exchanger or creeping under a turbofan jet engine on a test stand, a portable video borescope is essential.

The XL Go+ VideoProbe system combines portability with performance—delivering sharp, clear digital images on a system designed to meet inspection needs across a wide range of industry applications.

XL Go+ combines cordless operation with a host of features found in systems three times as large. Unlike other video borescopes, the XL Go+ has no bulky base unit, no backpacks, no tethered scopes or power cords to get in the way—ensuring unlimited inspection access and unprecedented ease of use.







## Redefine Image Quality

The ultra-compact XL Go+ VideoProbe system doesn't sacrifice image quality for the sake of portability. Its white LED and crystal-clear active matrix VGA LCD give inspectors the sharp, detailed images needed to ensure accurate detection and analysis, even in applications with poor lighting conditions. The XpertBright™ LCD has enhanced image quality for better readability in sunny or snowy outdoor environments and harsh indoor lighting. An intuitive user interface makes it easy to save still images or record motion video to the internal flash memory or removable USB® ThumbDrive®.



#### XL Go+'s Versatile Features

- XpertSuite—enhances the probability of detecting and identifying flaws using precise steering, superior visibility and easier viewing.
- LED technology—produces more light output than most other LED video borescope, uses less power and runs cooler than traditional illumination systems.
- VGA LCD—matches display to CCD imager performance for outstanding image quality.
- **Still images and motion video**—captures non-compressed BMPs, compressed JPGs or MPEG video.
- Optical tip adapters—offers numerous Field-of-View, Depth-of-Field and Direction-of-View options for enhanced versatility in multiple applications, and are more reliable than LED lenses.





## Redefine Ruggedness

The XL Go+ VideoProbe system is constructed to withstand the rigors of the industrial workplace. Shock absorbing materials and seals are strategically incorporated to resist impact damage and to prevent dust and water intrusion.

To ensure top performance in a wide range of environmental conditions, XL Go+ has been subjected to a battery of performance tests.

#### **Performance Tests**

#### MIL-STD-810G<sup>1</sup>

- Test Method 506.4 Rain and Blowing Rain
- Test Method 507.4 Humidity
- Test Method 509.4 Salt Fog
- Test Method 510.4 Sand and Dust
- Test Method 511.4 Explosive Atmosphere
- Test Method 514.5 Vibration
- Test Method 516.5 Shock
- Test Method 521.2 Icing/Freezing Rain

#### MIL-STD-461F<sup>2</sup> (Above Deck)

- Test Method RE102 Radiated Emissions
- Test Method RS103 Radiated Susceptibility

**Note:** All tests were performed on a fully functioning system, including monitors.

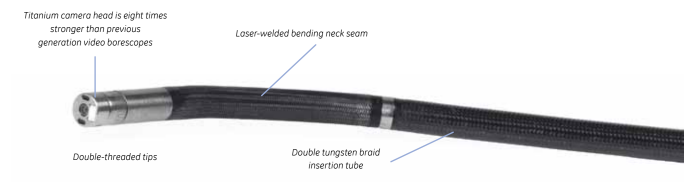


## **See Testing**

See how XL Go+ performs during testing. **To watch**, snap a photo of the icon or go to







Note: 6.1 mm Ø probe shown at 2:1 scale

 $<sup>^{1}</sup>$  United States Department of Defense - Test Method Standard for Environmental Engineering considerations and laboratory tests

<sup>&</sup>lt;sup>2</sup> United States Department of Defense Interface Standard – Requirements for the Control of Electromagnetic Interference Characteristics of Subsystems and Equipment



## A: Second USB® Port

allows use of additional memory devices

## B: Headphone Jack

allows recording and listening to audio annotation

## C: VGA Video Out Port

displays XL Go+ video on Xpert**Vision** monitor or other external devices

## D: Covered USB Port

protects memory device



offers quick steering responsiveness for tight probe control - bump steering enables slight adjustments to probe position

## High Strength Housing

uses impact-resistant materials for system durability

## Colored Housing

provides high visibility



# Shock Absorbing Materials

protects system from impact damage



provides two hours of operation (four-hour battery optional)



## XpertSuite™ Improves Probability of Detection

XL Go+ has a host of new features designed to help increase the probability of detection. XpertSuite complements the Go's superior image quality to provide enhanced performance to assist in locating and measuring defects.

## **XpertVision™ External Monitor**

An optional battery-operated monitor supplements the XL Go+system. The monitor easily connects to the Go and provides additional viewing by a second inspector or remote observation.

## **XpertBright™ Readable LCDs**

Both the XL Go+ and the XpertVision LCDs are designed for maximum readability in strong outdoor lighting, harsh factory lighting or snowy environments. XpertBright enables optimum viewing while enhancing image quality.



XpertVision External Monitor



## **XpertSteer™ Probe Articulation**

Coupled with Servomotor All-Way® articulation, XpertSteer offers quick, responsive steering. When you stop steering the probe stops moving - no more overshooting. A bump steering feature enables tight probe control. A small "bump" of the joystick moves the probe at a small increment for better defect visibility.

## **XpertLight™** Probe Illumination

Increased probe light output improves the image quality and the likelihood of a thorough inspection. The increase in light output also improves performance in larger area applications.

## **Temperature Warning System**

A sensor integrated into the camera head monitors temperature and provides three levels of on-screen indication to prevent damage from high-temperature environments.

#### Probe Operating Temperature up to 100°C (212°F)

The probe can gain faster access in higher-temperature applications where cooling time is needed (e.g., aircraft engines).

## **Data Storage Options**

Save still images and MPEG motion video to internal flash memory or choose between two external USB® ThumbDrive® bays.





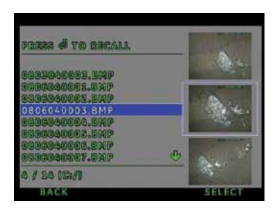
## Powerful Software Technology

#### **Advanced User Interface**

Intuitive drop-down menus combined with on-screen cues make XL Go+simple to operate and powerful enough to offer text, audio and graphic annotation.

### File Manager

XL Go+ uses a convenient method for recalling files, creating folders, copying and viewing thumbnail images. Save images directly to USB® ThumbDrive® and transfer files from the system to USB drives.



File management system with a thumbnail-based image and video recall system

## Patented Menu Directed Inspection (MDI)

MDI is the first software tool to standardize the inspection process in the NDT industry. This optional patented software helps guide inspectors through the inspection process and intelligently names saved images and videos, and auto-generates reports—saving time, improving quality and increasing productivity.

### Tip Map

XL Go+ has a Tip Map that aids inspectors in guiding the tip. A grid shows the tip direction and helps inspectors maintain orientation or better navigation.

#### Measurement

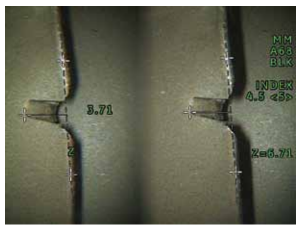
The XL Go+ is the only video borescope to offer ShadowProbe®, StereoProbe® and Comparison measurement capabilities. Inverse + and Zoom features allow precise cursor placement.

#### **Supported Measurement Features**

Feature	ShadowProbe®	StereoProbe <sup>®</sup>	Comparison
Length/Distance			
Depth			
Point to Line			
Skew			
Area			
Multi-Segment Length			
Circle Gauge			
3x Zoom Windows			
Five Measurements per Image			



ShadowProbe measurement



StereoProbe measurement

## System and Accessories

## **Standard Accessories**

A: Operating Manual

**B**: Optical Tip Case

C: 8GB ThumbDrive®

D: AC Battery Charger

E: XL Go+ System with two-hour battery

F: Standard Shipping/Storage Case

## **Optional Accessories**

G: XpertVision External Monitor

H: Tube Gripper & Rigidizer

I: Mini Magic Mount Kit

J: Four-Hour Battery





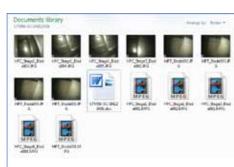




**Tube Gripper** 



Two- and Four-Hour Battery



**Menu Directed Inspection Software** 



**Rigidizers and Grippers** 

## **Technical Specifications**

#### **System**

Case Dimensions: 48.8 x 38.6 x 18.5 cm (19.2 x 15.2 x 7.3 in)

System Weight:

Joystick Control:

In Case: 6.5 kg (14.3 lb) Without Case: 1.73 kg (3.8 lb)

7 2V 5100 mAh or 10 200 mAh Battery Pack Power:

AC: 90-264 VAC, 47-63 Hz, <1.2Arms @ 90 VAC

DC: 10.2V +5%/-3%.4.9 A

Polycarbonate housings with integrated Versalon™(JP) Construction:

bumpers

Dimensions: 9.53 x 13.34 x 34.29 cm (3.75 x 5.25 x 13.50 in) Integrated transflective 9.40 cm (3.70 in) active matrix LCD Monitor:

VGA color LCD with XpertBright, 640 x 480 resolution 360° All-Way® tip articulation with XpertSteer, bump

gesture, menu access and navigation

**Button Set:** Access user functions, measurement and digital

functions

Audio: Integrated 2.5 mm headset/microphone jack

Internal Memory: 4 GB flash memory Data I/O Ports: Two USB® 2.0 ports VGA Video Out

**Brightness Control:** Auto and Variable Illumination Type: White LED

Long Exposure: Up to 12 seconds via auto and manual mode

White Balance: Factory default or user defined

**XpertVision** (optional external monitor):

Weight: 1.12 kg (2.46 lb) with battery

16.25 cm (6.4 in) diagonal active matrix VGA color LCD

with XpertBright

Resolution: 640 x 480 pixels Sunlight Readable: 1100 Cd/Msquared

Mounting:  $75 \times 75$  mm (1/4-20) and vesa mount

**Battery Run Time:** 

## **Standards Compliance and Classifications**

MIL-STD-810G: United States Department of Defense Environment Tests Sections 506.4, 507.4, 509.4, 510.4, 511.4, 514.5, 516.5, 521.2

MIL-STD-461F: United States Department of Defense Electromagnetic Interference RS103 and RE102 (Navy above deck)

Group 1 Class A: FN61326-1 Standards Compliance:

UL. IEC, EN CSA-C22.2:61010-1

UN/DOT T1-T8

#### Camera

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

Image Sensor: 1/6 inch Color SUPER HAD™ CCD camera

Pixel Count: 440,000 pixels Housing: Titanium

3.9 mm (0.154 in) and 6.2 mm (0.244 in) Diameter Probes

Image Sensor: 1/10 inch Color SUPER HAD™ CCD camera

Pixel Count: 290,000 pixels Housing: Titanium

## **Operating Environment**

Tip Operating Temp: -25°C to 100°C (-13°F to 212°F)

Reduced articulation below 0°C (32°F)

System Operating Temp: -20°C to 46°C (-4°F to 115°F) Storage Temperature: -25°C to 60°C (-13°F to 140°F) **Relative Humidity:** 95% maximum, non-condensing

Waterproof: Insertion tube and tip to 14.7 psi (1 bar, 10.2 m of  $H_2O$ ,

33.5 ft of H<sub>2</sub>O)

Ingress Protection:

#### **Software**

Audio Data:

Image Control:

Operating System:

Real-time, multi-tasking operating system User Interface: Simple drop-down, menu-driven operation Menu navigation using articulation joystick Embedded file manager software supporting: File Manager:

> File and Folder creation, naming, deleting Store to internal flash (C:\) or USB ThumbDrive®

Copy between USB and C:\ PC compatible (.AAC) file format Invert, Zoom (5X digital)

Image Capture and Recall Digital Zoom: Continuous (5.0X) Bitmap (.BMP), JPEG (.JPG) Image Formats:

Video Format: MPEG 4

Text Annotation: Built-in full screen text overlay generator

**Graphic Annotation:** User placement of arrows

**Articulation Control:** "Steer & Stay" articulation lock/fine articulation

Tip "Home" return to neutral forward-tip orientation

User-selectable fine or coarse control

XpertSteer probe articulation offers quick steering responsiveness for tight probe control - bump steering

enables slight adjustments to probe position

Software Updates: Field updateable via USB ThumbDrive

Languages: English, Spanish, French, German, Italian, Russian, Japanese, Korean, Portuguese, Chinese, Polish

### **Tip Articulation**

Insertion Tube Length	Straight Tube
2.0 m, 3.0 m, 3.2 m, 4.5 m	Up/Down – 160° min, Left/Right – 160° min
6.0 m, 8.0 m, 9.6 m	Up/Down – 150° min, Left/Right – 150° min

Note: Typical articulation exceeds minimum specifications

CAMERA DIAMETER	INSERTION TUBE WORKING LENGTH						
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)					
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)	

## **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 O	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 OBLIQUE	PURPLE •	50°	12-80 mm (0.47-3.15 in)			XLG3T6150FB		
FORWARD	NONE 🗵	40°	100 mm (3.94 in.)-infinity				PXT6240FF	
FORWARD	YELLOW -	120°	25 mm (0.98 in.)-infinity				PXT62120FF	
FORWARD	BLACK ●	120°	4–190 mm (0.16–7.48 in.)				PXT62120FN	
FORWARD	BLACK	120°	5-200 mm (0.20-7.87 in.)					XLG3T84120FN
FORWARD	NONE 🗵	40°	250 mm (9.84 in)-infinity					XLG3T8440FF**
FORWARD	WHITE O	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
ShadowProbe <sup>6</sup>	® Measure							
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		
StereoProbe®			E //Emm/(0.30, 1.77;a)	DVTM/FOCOCC				
FORWARD	BLACK •	50°/50°	5-45 mm (0.20-1.77 in)	PXTM45050FG	DYTMEGOGOEO	VI CZTMC1COCOCO	DYTM626060EC	
FORWARD	BLACK •	60°/60°	4–80 mm (0.16–3.15 in)		PXTM56060FG	XLG3TM616060FG	PXTM626060FG	VI C7TM0//C0C0C/
FORWARD	BLACK •	60°/60°	4–50 mm (0.16–1.97 in)	DVTMAEOCOCC				XLG3TM846060F0
SIDE	BLUE •	50°/50°	4-45 mm (0.16-1.77 in)	PXTM45050SG	DVTME//F/CCC			
SIDE	BLUE •	45°/45°	2–50 mm (0.08–1.97 in.)		PXTM54545SG	XLG3TM615050SG		
SIDE	BLUE •	50°/50°	2–50 mm (0.08–1.97 in)			VF021140120202Q	DVTMC2CCCC	
SIDE	BLUE •	60°/60°	4–80 mm (0.16–3.15 in)				PXTM626060SG	VII C7Th10 / C0C00
SIDE	BLUE •	60°/60°	4–50 mm (0.16–1.97 in)					XLG3TM846060S0

<sup>\*</sup>FOV is specified diagonally.
\*\*Indicates tips with maximum brightness.



## www.geinspectiontechnologies.com

### Standards Compliance

Every Measurement System is supplied with a Certificate of Compliance that indicates that the probe was manufactured and tested to measurement standards traceable to NIST (National Institute of Standards and Technology). Further, every Measurement System is supplied with a measurement verification block that contains test targets which are NIST traceable.







#### GEIT-65045EN (01/12)