

WAVEMAKER® G5

Achieve precision testing effortlessly.

Be part of the next generation of Guided Wave Technology.

Advancing Guided Wave Inspection

The Wavemaker® G5 sets a new benchmark in Guided Wave Testing, seamlessly integrating innovative technology into critical workflows. This approach sets the gold standard for Guided Wave Inspection—delivering the next level of performance and user experience you have come to expect from a top-tier GUL system.

The sophisticated and intuitive design of the G5 brings confidence that is indispensable in industries where safety, accuracy, and reliability are everything. The G5 delivers **technology you can trust**.

Smarter Technology, Better Results

- Configuration that extends range in buried pipe
- Optimised collections for better defect detection
- Software-assisted feature recognition automation
- Unmatched reliability in challenging environments

✓ Maximise Your Team's Potential

- Procedure-based collection empowers L1 inspectors
- Simplified analysis workflows for accuracy
- Streamlined reporting for efficiency
- Instant troubleshooting with remote assistance

✓ Always Ready – Work Without Delays

- On-board touchscreen computer for direct control
- Option to connect to external laptop for flexibility
- Hot-swappable batteries for uninterrupted operation
- Remote calibration to stay operational

Trusted by Professionals, Backed by Experts

- Industry-leading training & qualification by experts
- Unrivalled support expertise that sets us apart
- GUL patented technology that redefines standards
- Subscription-free software no hidden costs

YEARS +

TESTIMONIALS

"The Wavemaker helped us identify precisely where issues existed, which meant fewer unnecessary digs. Helping our client save us hundreds of thousands in excavation and remediation costs. Happy clients, Happy customer."

- Advanced Services Manager, NDT Service Provider

"With the Wavemaker, we've significantly improved our ability to detect corrosion under insulation and long-range pipeline defects—without disrupting operations. It's become a cornerstone of our integrity assessments."

- Pipeline Integrity Manager, Global Oil & Gas Operator

Instrument				
Dimensions (W x H x D)	330 x 260 x 145 mm [13" x 10.2" x 5.7"]			
Weight - with 2 batteries	6.7 kg [14.8 lbs]			
Display				
Type Glo	Glove compatible, multi-touch, ultra-bright toughened glass bonded LCD.			
Size	26.6 cm [10.1"]			
Resolution	1920x1200			
Protection Rep	placeable anti-reflective & anti-fingerprint			
Storage				
Main	64 GB eMMC			
Secondary	64 GB Flash (Expandable)			
External	USB 3.0 Drive			
GPS				
Channels	99 (multi-GNSS receiver)			
Constellations	GPS, GLOSNASS, Galileo, QZSS			
Accuracy	< 2.5m CEP (Horizontal)			
External PC Connectivity				
USB	USB 2.0			
Wireless (*Coming Soon)	Wi-Fi 6, 4G			
General Connectivity	/			
Host	USB-A 2.0 (x3), USB-C 3.2, Bluetooth 5.2			
Video Output	HDMI (USB-C Dock Adapter Required)			
User Verification				
Inspector ID	Reads & updates 'iButton' ID keys			
Environmental & Compliance				
Operating Temperature				
Operating Humidity	Up to 95% RH (non-condensing)			
IP Rating (designed to)	IP54			
Compliance	CE, UKCA, WEEE, FCC Part 15, ICES-001			
Power				
Battery				
Туре	Dual Hot Swappable 99.4 Wh Li-Ion Smart Rechargeable			
Compliance F	IEC62133/ CE / UL2054 / FCC / UKCA PSE / KC / BSMI / Gost-R / CMIM / CCC / RCM / BIS / TISI LIN 38.3 / RoHS / BEACH			

Software		
Controlling Soft	ware	
Instrument Wa		Wavemaker® WaveProX™
External PC Wa		Wavemaker® WaveProV™
Collection		
Max sample range (each direction)		400 m [1,300 ft]
Max number of averages		1024
Processing & Signal Analysis		
		otal Full Matrix Focusing - C-Scan type display
Absolute Calibration Autom		automatic DAC calibration
False Echo Simula	ation Mirr	or + Reverberation detection
Channels		
Number of transd	ucer channels	32
Transmitter		
Transmitter frequency range		5 to 750 kHz
Maximum output drive voltage		400 Vpp
Maximum rep-rate		25 Hz
Receiver		
Converter sampling frequency		100 to 5000 kHz
Receiving gain range		10 to 90 dB
Analogue band pass filter range (Variable) 5 to 750 kHz		
Diagnostics		
Dedicated Channels	On-board connections for instrument, sensor, and cable performance verification	
Compatibility		
Transduction	Piezoelectric transducers	
Sensor Rings	All GUL Screening Rings & non-ATEX Monitoring Sensors	
Sensor Interfac	ce	
Connectors	32 Channel ZIF, 8 Channel Lemos (x2)	
Identification	Detects config	uration, size & serial number
Capacitance	Measures transducer ring capacitance, with 0.1ηF precision	
Pressure & Temperature	Reads pressure and temperature from Compact™, HD, & HT rings	
Orientation	Detects orientation for Compact™, HD, & HT rings	
Module Type	Detects mo	odule for Compact™ rings
Warranty & Support		
Warranty	Standard 1-year warranty included. Extended options available.	
Support	Support through our dedicated training and support teams.	



Typical Battery Life

Charging External

Power Supply

UN 38.3 / RoHS / REACH

150 standard tests

Generic USB-C Charger

or GUL Charger

O Wavemaker House Brentford TW8 8HQ **United Kingdom**







