

WAVEMAKER® G4MINI

TECHNICAL SPECIFICATION

The Wavemaker® G4mini is GUL's compact guided wave screening instrument, trusted since 2014 for its reliability and performance. It delivers powerful data acquisition in a lightweight design, making it ideal for routine pipe screening in a wide range of environments.

Model	Wavemaker [®] G4 ^{mini} - Full		
Application Areas			
Designed for	All pipe and tube applications		
Physical Characteristics	22 x 30 x 13 cm [8.5 x 12 x 5 inches] 4.4 kg [9.7 lbs] 7" colour LCD touchscreen (800x480 pixels) 7 to 400 kHz 400 Vpp		
Dimensions W x D x H (approx.) (1)	22 x 30 x 13 cm [8.5 x 12 x 5 inches]		
Weight (approx.)	4.4 kg [9.7 lbs]		
Screen	7" colour LCD touchscreen (800x480 pixels)		
Transmitter (1)			
Transmitter frequency range	7 to 400 kHz		
Maximum output drive voltage	400 Vpp		
Maximum rep-rate	20 Hz		
Receiver (1)			
Convertor sampling frequency	100 to 2500 kHz		
Receiving gain range	10 to 90 dB		
Analog band pass filter range (Variable)	7 to 600 kHz		
Maximum sample range	400 m		
Maximum number of averages	256		
Channels			
Number of transducer channels	16		
Diagnostics			
Dedicated Diagnostic Interface	Built-in diagnostic connection to verify instrument and cable performance		
Communication Interfaces			
USB	USB 2.0 (Both device and Host)		
LAN	10/100 Base-T Ethernet (using supplied cable)		
Software			
Controlling Software	Wavemaker [®] WavePro4™		
Supported Operating Systems	Windows 7 to Windows 11		
Processing Options			
Unrolled Pipe (EFC) ⁽²⁾	Total Full Matrix Focusing with C-Scan type display. (Requires EFC option)		
Absolute Calibration ⁽³⁾	Automatic DAC Calibration. (Requires CAL option)		
Power Ratings			
Battery type (Removable)	6.6 Ah, 14.8 V Li-ion		
Typical battery life	At least 150 standard tests		
External power supply to charge instrument	18-20 VDC (60W min)		
Other Features			
Transducer Ring Identification	Detects transducer ring type, size and serial number		
Transducer Ring Capacitance	Measures transducer capacitance (0.1ηF precision)		
Transducer Ring Pressure	Able to read pressure sensors in HD / HT rings		
Inspector Identification	Reads and updates inspector 'iButton' ID keys		
GPS	20 channel SiRF Star IV GPS module		

⁽¹⁾ Dimensions without removable handles.
(2) GUL patented: Method and apparatus for inspecting pipes (US8356518B2, GB2437547B, WO2007125308A2).

⁽³⁾ GUL patented method: Processing signals acquired during guided wave testing (US9927405B2, EP2598866B1, WO2012013942A1).

RING COMPATIBILITY AND CONFIGURATIONS

Ring			
Standard Solid (R2F) and Inflatable (R2B) Rings	Yes		
Compact™ Rings (R3D)	Yes		
Claw Small Diameter Rings (R2G)	Yes		
HD Solid (R2F-HD) and HD Modules (R2MHD) in inflatable	Yes		
HT Solid (R2F-H) and Inflatable (HT-R2B) Rings	Yes		
gPIMS® Sensors (R2P)	Yes		
Lowest frequency setting in Variable Modules	Yes		
Longitudinal Mode (with 4 rows)	Yes		
Special Configurations			
Joining Two Rings	Requires convertors		
Joining Three or Four Rings	Not currently supported		
Pitch-Catch collections	Requires convertors		

WAVEMAKER® G4^{MINI}

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WM-G4M-FULL	A fully loaded Wavemaker [®] G4 ^{mini} ; supplied with a pair of 2.5m transducer cables, a battery, USB umbilical, charger, soft bag, and case.
Packages	These are all included in the G4M-FULL.
WE-G4MPKG-BURIED	400Vpp output, lower frequency collection, Pitch-catch configurations (4 rows).
WE-G4MPKG-PLANT	400Vpp output, higher frequency collection, support for HD, HT, R2G (claws) rings.
WE-G4MPKG-GPIMS	Supports all required collections for gPIMS® sensor (including interface for ATEX rings & untrained operators).
WE-G4MPKG-BIGPIPE	Supports joining rings together for large pipes.
WE-G4MPKG-SPEED	Increase the maximum possible rep-rate and sample length.
WE-G4MPKG-L02	Supports required functionality for using the longitudinal mode.
WE-G4MPKG-UPGRADES	Access to new versions of WavePro4™ as they are released.
Software Licenses	These are included in the G4M-FULL.
WM-EFC	Allows for the unrolled pipe (C-Scan) display for data collected from an instrument.
WM-CAL	Allows for the absolute calibration of reflection amplitudes from an instrument.









