

Sonatest Wave - Full Specifications

Version 1.0 - as of April 1st 2020

GENERAL PHYSICAL CHARACTERISTICS

Dimensions (W x H x D)

Weight (with battery)

UT ports

1.7 kg

UT Connectors

1.7 kg

Encoder and GPIO connector LEMO 1

USB Connection USB-C port - used for charging, wired Ethernet

Proprietary port 18 leads port – future use

Tripod mount Yes (using standard ¼-20 socket / ¼", 20 threads per inch)

Adjustable Self Stand Support Adjustable from 0° to 180°

POWER AND CHARGING

Battery Type Intelligent Li-ion, 10.8V, 73Wh
Operation On battery or on external power

Battery Replacement Yes – no tools required

Battery Recharge Rechargeable in unit – Optional external charger

External Power USB-C supporting PD adaptative power source (up to 20V-3A)

Battery Life Typical 10 hours of continuous work (minimum of 8.5 hours)

DISPLAY

Type LCD, TFT

Size 7-inch, wide aspect ratio (154 mm x 90 mm)

Resolution 1024 x 600

Colours 16.7 million colours

Polarizer Anti-glare
Backlight LED

High Contrast Mode Yes (sunlight readable)

Touch Panel Yes, Projective Capacitive (PCAP)

Touch Panel Operation

True multi-touch capability (allows pinching and panning), operable with

gloves, undisturbed by reasonable quantity of liquid

Touch Panel Sensitivity Adjust. Automatic

Touch Panel Control Touch panel can be disabled/enabled using power button (double-click)

PULSER

Pulser Type Spike or Square Wave (negative pulse)

Pulse Width (Square Wave) Adjustable – 50ns to 1 us

Pulse Voltage 100V, 150V, 250V, 300V, 350V, 400V, 450V, 500V (±10% in 50Ω)

PRF 1 Hz to 1500 Hz Edge Time 10ns in 50 Ω @ 300 V

Damping 50 Ω

RECEIVER

Gain range 0 to 110 dB Maximum Input Voltage 10Vpp

Bandwidth

26 digital filters – 13 pairs of narrow and wide band filters

Filters (0.5, 1.0, 1.25, 2.0, 2.25, 3.5, 4.0, 4.5, 5.0, 7.5, 10.0, 15.0, 20.0 MHz)

2 broadband filters (high and low frequency)

Receiver Mode Pulse-Echo, Pitch Catch, Through Transmission

Rectification Full, Positive Half, Negative Half, RF

Signal Reject Type None, Suppressive, Linear

Signal Reject Level 0% to 80%

Envelope Modes None, Peak, Trail (with customizable trail duration)

Reference A-Scan Yes (live)

Averaging Yes – 0 (no averaging), 2, 4, 8, 16, 32

A-Scan %FSH Range 0% to 160% FSH

A-Scan %FSH resolution 0.1%

Analog to Digital Conversion 14 bits per sample, 125 MHz sampling rate

A-SCAN PRESENTATION

A-Scan Trace Thin, Thick Filled

Rulers Vertical (%FSH) and horizontal (distance or time)

Grid Type None, Plain, Dash, Dot, Cross

Grid Alignment Fixed (10 divisions) or Aligned to ruler

Overlay Mode (Skips) Line or Band

Overlay Sync Based on calculated travel path (embedded ray-tracer)

A-Scan Interactions Zoom & pan using multi-touch pinching

Zoom in Gate Yes (double tap gate)

Quick Reset Zoom Yes

Freeze Yes – All measurements and gates remain active

A-Scan Capture Yes – (full resolution, includes scan parameters and measurements)

Interactive Scan Plan Capture Yes – (full resolution, includes scan parameters and measurements)

SCAN PLAN PRESENTATION

Scan Plan Components Probe, Wedge, Part

Parts Flat, Curved, T-Joint, Corner Joint

Welds Single V, U, J / Double V, U, J / Bevel Groove / Double Bevel

Weld Caps Yes

Ray Tracer Yes – Interactive (move probe on part)

Ray Tracer Path Supports reflective weld caps that allows real skip path in A-Scan

Gates Shown in part – overlays ray-tracer path A-Scan Shown in part – overlays ray-tracer path

GATES AND MEASUREMENTS

Number of Gates 4

Gate Measurements %FSH, Sound Path, Depth, True Depth, Surface Distance, Surface

Distance minus X Offset, % Ref. dB Ref

Gate Triggering Peak, Flank, First Peak

Gate to Gate Measurements Yes, all modes (Peak, Flank, First Peak)

DAC Yes, 16 point with 3 sub-DACs
DAC Measurements Relative or Absolute, in % or dB

TCG Yes – with DAC to TCG and TCG to DAC

Split DAC Yes

DGS Yes (Standard)

AWS D1.1/D1.5 Yes (Standard) – shows A, B, C and D values

API Yes (Standard)
Alarms 4 (Colour coded)

Alarm sources	Any Gate, DAC, DGS / not G1 / G1 and G2 / G1 or G2
Measurements at PRF Rate	Yes
CALIBRATION	
Units	SI or Imperial
Auto Cal	Zero, Velocity
Velocity	2-point calibration
Range	0 to 10000 mm
Zero Offset (Probe Zero)	0 to 1000 μs
Delay	0 to 9999 mm
MEMORY ANS STORAGE	
Total Memory	16 GB
Available Memory (Apps & Data)	12 GB
A-Scan Storage	Up to 100,000 separate A-Scans
Thickness Logging Storage	Up to 3,000 Thickness grids of 200 x 200 measurements
ENVIRONMENTAL	
IP Rating	Designed to meet IP67
Vibration Tested	MIL-STD-810F, Method 514.5, Procedure I
Shock Tested	MIL-STD-810F, Method 516.5, Procedure I
Operating Temperature	-10 °C to 45 °C
Storage Temperature	-30 °C to 75 °C (Battery is -20 °C to 60 °C)

All above specifications subject to change without notice