



## WAVE - Interactive Flaw Detector

Ultrasonic NDT Reinvented

# Interactive Flaw Detector

## Next generation technology at your fingertips

What if you could tailor the settings on your UT device and alter it to your own process and people's needs? An instrument where all the useful parameters are pre-set and available in less than two clicks? Now you can.

Introducing **WAVE** by Sonatest. It integrates the latest technologies available in order to create a revolution in the ultrasonic non-destructive testing equipment market. Not only is it innovative, but the customisable interface also optimises the daily workflow, and a unique and embedded interactive scan plan, with ray-tracing capability and simulation tools, consolidates your results.

Its wifi capability allows you to access it anywhere in the field, eases data transfer, application installation and manages calibration date and software version.



## Mitigate false calls with the new WAVE Interactive Scan Plan

The **WAVE** Interactive Scan Plan has been developed to ease diagnostics on the inspected part. The scan plan can reproduce complex geometries such as curved surfaces and T-joints. Combined with a real-time Raytracer, this unique feature facilitates the distinction between a real flaw and a geometrical indication, thus avoiding unnecessary repair.

Simplicity | Capability | Reliability

## WAVE UTouch Technology

The Sonatest UTouch Technology allows your device to operate in the same way as a mobile phone. Combined with rugged components and an intelligent algorithm which makes the distinction between couplant and finger, the Sonatest **WAVE** is the first **true** industrial touch-screen device on the market.

[sonatest.com](http://sonatest.com)



### WAVE targeted industries

-  Aerospace
-  Automotive
-  Manufacturing
-  Forging
-  Power Generation
-  Oil and Gas



### Reach performance & conformity with the Wave Application Concept

The **WAVE** Application Concept combines conformity and performance allowing the operator to customise the user interface according to his/her specific procedure. A lean manufacturing philosophy means less training and long-term financial benefits. The intuitive user interface with an easy to use display will guarantee workflow optimisation as well as preventing potential operational errors.

The **WAVE** ultrasonic flaw detector innovative solution is suitable for a wide range of industrial applications from manufacturing to service engineering.

**Find out more on how WAVE can bring value to your quality control process at [sonatest.com/wave](http://sonatest.com/wave)**

<b>Wave Concept</b>	Wave Applications	Up to 50 Apps
	Wave UTouch Technology	P-CAP Multi Touch
<b>Interactive Scan plan</b>	Crown and Root Geometries	Yes
	Weld Overlay	Yes
	TKY/ Nozzle/ Flange Geometries	Yes
	Curved Surface	Yes
	Live Raytracer	Yes
	Projected A-Scan	Yes
	True Depth on Complex Shapes	Yes
<b>Measurements</b>	Gates	4
	DAC/Split DAC	Standard
	TCG	Standard
	AVG/DGS	Standard
	AWS	Standard
	API	Standard
	Curved Surface Correction (CSC)	Standard
	TKY and Complex Shapes	Standard
<b>Transmitter</b>	PRF	1500 (up to 6000 optional)
	Pulser (Voltage)	100 to 500 V
<b>Receiver</b>	Dynamic Range	120 dB
	Bandwidth	0.2 to 20 MHz
	Filters	20 filters
	Signal Averaging	Yes
<b>General</b>	Battery Life	10 Hours
	Display Size (Resolution)	7" wide (1024 x 600)
	Dimensions mm (in)	222 x 174 x 63 (8.7 x 6.8 x 2.5)
	Weight kg (lb)	1,7 (3.7)
	IP Rating (Design)	IP 67
	Operation Temperature	-10°C to 45°C
	Wifi/Bluetooth	Yes/ Future
	Speaker and Audio Recording	Yes



## UK

Sonatest (HQ)  
Dickens Road  
Old Wolverton, Milton Keynes  
MK12 5QQ  
United Kingdom  
**t:** +44 (0) 1908 316345  
**e:** sales@sonatest.com

## USA

Sonatest (North America)  
12775 Cogburn  
San Antonio, Texas  
78249  
United States  
**t:** +1 (210) 697 0335  
**e:** sales@sonatestinc.com



[sonatest.com](http://sonatest.com)

