

ULTRASONIC FLAW DETECTOR

SONOSCREEN ST10

FOR NONDESTRUCTIVE TESTING

MADE IN GERMANY



SONOSCREEN ST10

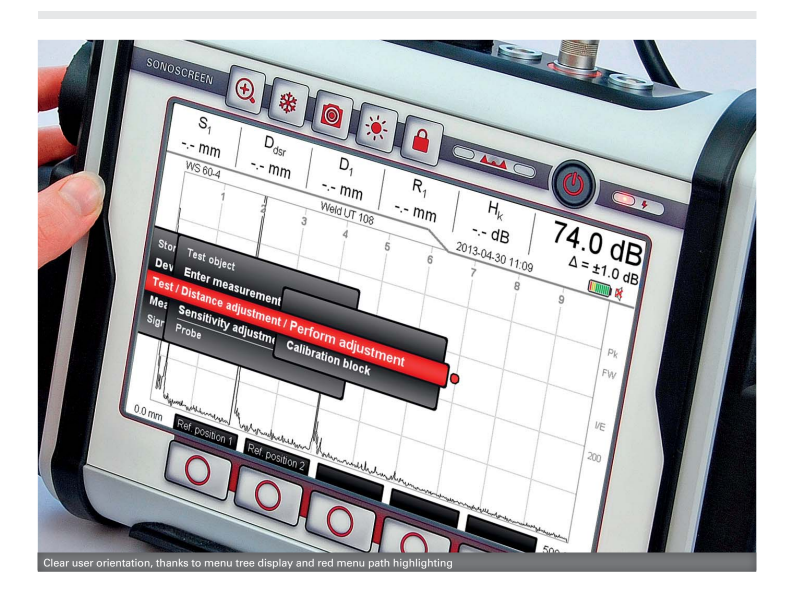
Developed with the help of experienced material testing experts, the compact ultrasonic flaw detector unites high-spec performance with user-orientation. A clearly-structured menu quickly guides the tester through all of the steps required for test set-up. Efficiency is also boosted by the full-text menu labels and by the complete overview of all

probe settings. This makes the SONOSCREEN ST10 an ideal tool for all standard ultrasound ispections, from weld seam testing, wall thickness measurement and sheet metal testing to the detection of invisible cracks, inclusions, cavities and discontinuities in metals, plastics, ceramics and composite materials.

ADVANTAGES AT A GLANCE

- Large, high-resolution 8" graphic display (174 x 104 mm), optimal readability even in direct sunlight
- Robust aluminum casing, IP 66
- Clearly-structured menu and intuitive usability
- Configurable display with up to 10 measurement values
- Display of the entire measurement range (10 m) in one A-scan

- Powerful square wave transmitter
- Integrated, editable database for materials and probes
- 5 ns resolution over the entire measurement range (equivalent to 0.03 mm in 10 m steel)
- 2 GB internal memory for storing up to 60 000 A-scans plus device configuration
- External data storage on USB flash drive



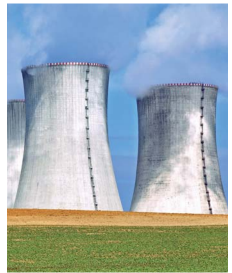
APPLICATIONS





Key applications

- Weld seam testing
- Casting and forging inspection
- Sheet metal testing
- Shaft and axle testing
- Plastic and composite testing
- Wall thickness measurement



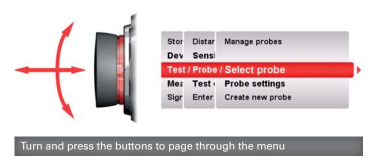




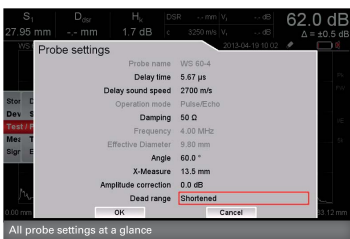


INTUITIVE OPERATION

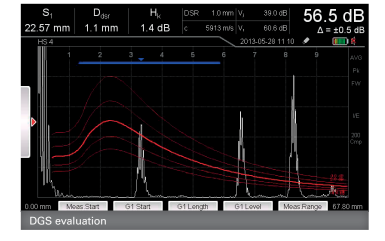
The SONOSCREEN ST10 offers a clearly structured menu system optimized to support the testing process plus intuitive device operation. This helps to increase testing reliability and to save valuable testing time. By turning and pressing the rotary knobs, you can browse quickly through the menu. The complete menu tree is displayed in full text and the selected menu path is highlighted in red.



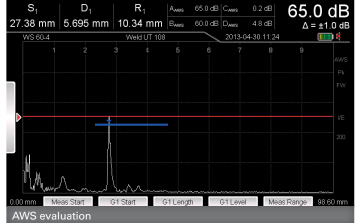
The SONOSCREEN ST10 guides you step-by-step through the pre-test set-up. All parameters needing configuration are arranged logically one after the other. This ensures that relevant parameters are set before testing begins. Useful database also helps to shorten the preparation time: the database already contains all SONOSCAN probes. Other probes are easy to add. The provided probe settings overview enables quick verification of the entered data. Selected calibration blocks are also stored to enable rapid distance calibration. Device setup, probe and material databases can be stored on a USB flash drive and transferred to other SONOSCREEN units.



INTERNATIONAL EVALUATION METHODS

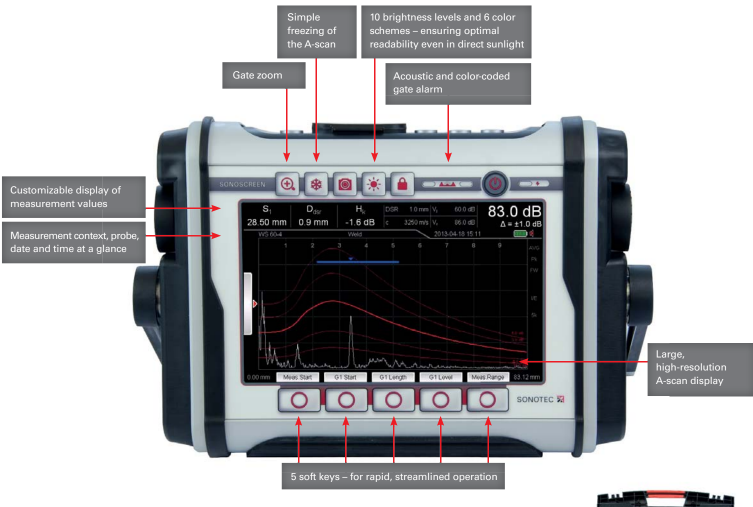


- DGS curves for single-element probes and sender/receiver probes
- DAC analysis with TCG
- Individual correction of all DAC curve measuring points



- Up to 4 additional freely-positionable curves can be displayed for DGS and DAC (in 0.5 dB steps)
- Amplitude evaluation according to AWS D1.1
- Reference and envelope curve to support signal analysis

USER-FRIENDLY – ERGONOMIC DESIGN – ROBUST





THE FULL PACKAGE ULTRASONIC FLAW DETECTOR + DGS evaluation ... + DAC evaluation ... + TCG function ... + AWS evaluation ... + Charger ... + USB flash drive ... + Couplant ...

+ Transportation and storage case ...

+ Operating manual and calibration certificate ...

+ Protective working case ...

SONOSCAN ULTRASONIC PROBES

We offer an extensive range of different SONOSCAN probes. Simply choose the probe that matches your application from our product range.







ANGLE BEAM PROBES -

in a range of sizes, angles and frequencies



STRAIGHT BEAM PROBES -

pulse-echo and dual element probes detect even the smallest flaws

TECHNICAL DATA SONOSCREEN ST10

Dimensions (W x H x D)	310 x 206 x 77 mm	Pulse shape
Weight	3000 g	Polarity
		Voltage
Temperature ranges	Storage temperature:: -20 to +60 °C Operating temperature: -20 to +60 °C	Pulse width
Battery operation	Internal Li-lon battery Operating time: up to 13 hours	Pulse repetition
Mains/ Charging operation	Via external power supply with wide range input (100 to 240 V, 1.07 A)	requency RECEIVER
Connectors	2 probe connectors: LEMO 1S Switching output/Analog output*: LEMO 1S Power supply: LEMO 1S	Amplifier
	2 USB connectors	Rectification
Protection type	IP66	Reject
Menu languages	English, German, Polish, Russian, Czech (others upon request)	Amplitude measurement
Operating mode	Pulse-Echo, Transmit-Receive, Through-Transmission	ADJUSTMENT
Measurement unit	Inch (in) or millimeter (mm)	Time base range
Measurement range	10 to 10 000 mm (up to 20 000 mm with pulse shift of max. 10 000 mm)	Adjusting aid
Sound velocity	Adjustable from 500 to 10 000 m/s, in steps of 1 m/s or fixed preset values	Digital filters
Measurement resolution	0.001 mm within the measurement range up to 10 000 mm (depending on sound velocity)	GATES
Amplitude evaluation	DGS*, DAC* (incl.TCG) or AWS D1.1*	Measuring gates
Standards	DIN EN 12668-1, ASTM E1324	
SCREEN		
Screen type	8" color display in 16:9 format; WVGA 800 x 480 pixels	Functionality
Dimensions	174 x 104 mm	
Representation	Adjustment of brightness and color to lighting conditions; 10 levels of brightness	_
DISPLAY		Zoom
A-scan dimension	Size : 156 x 76 mm;	DATA STORAGE
	Resolution: 720 x 350 pixels	Storage capacity
A-scan mode	Normal, comparative curve or envelope	
Measurement values	Up to 10 fields, customizable	Storage options
Information/Settings	Probe; Measurement context; Date and time; Adjusted gain and increment; Current device settings and measurement status; Registration of USB flash drive;	
	Color-coded charge status display,	Report Generator

TRANSMITTER	
Pulse shape	Rectangular, unidirectional
Polarity	Negative
Voltage	50 to 400 V, adjustable in steps of 10 V $$
Pulse width	20 to 1000 ns, in steps of 5 ns
Pulse repetition frequency	4 steps (maximum, high, medium, low)

RECEIVER	
Amplifier	Dynamic range : 0 to 110 dB Increment : 0; 0.5; 1; 2; 6; 12 dB
Rectification	Full-wave; positive/negative half-wave; RF
Reject	0 to 80 % of screen height
Amplitude measurement	0 to 125 % of screen height

ADJUSTMENT	
Time base range	0.5 to 10 000 mm (steel)
Adjusting aid	2-point adjustment: calculation of sound velocity and probe delay by means of two adjustment echoes
Digital filters	0.5 to 20, 1 to 10, 1 to 6 or 1 to 4 MHz

J0	
Measuring gates	2 independent gates; Color bars (gate 1: blue, gate 2: green); Start and width adjustable over the full time-base range; Response threshold adjustable from 10 to 90 % of screen height in steps of 1 %
Functionality	Alarm in case signal exceeds or falls below the threshold value; Acoustic and visual signal (LED; color of signal corresponds to the color of gate); 2 switching outputs* (1 output per gate); 1 analog output* (sound path in % inside the gate or amplitude in % of screen height)

Zoom	Magnification of gate area over the full
	scan width

Internal: 2 GB, for up to 60 000 A-scans incl. device setup;

External: USB flash drive

Internal and/or external:

Screen shot incl. all parameters, A-scan, measurement context, date and time; Setup: with all device and probe settings; Material database and Probe database

Software* to create test protocols including screenshots

SONOTEC preserves the right to change technical specifications without further notice. (Rev. 2 / 2014-01-27)

*Optional



SONOTEC Ultraschallsensorik Halle GmbH

Nauendorfer Str. 2 06112 Halle (Saale) Germany

+49 (0)345 / 133 17-0 phone fax +49 (0)345 / 133 17-99 e-mail sonotec@sonotec.de web www.sonotec.eu

