SONOTEC S

Ultrasonic Flaw Detector

SONOSCREEN® ST10

*

SONOSCREEN

SONOSCREEN

 \mathbf{E}

Perfect for Weld Seam Testing

MADE IN GERMANY

Nondestructive Testing

SONOSCREEN® ST10 User-friendly and Extremely Reliable



5 Softkeys for fast operation



Interfaces

USB, Probe connections, voltage supply, digital or analog output (optional)



Stand

Stable, multi-angle foldout stand – also serves as carry handle



Functional Design Rotary knob & 4 buttons for quick access to all functions, right and left hand operation possible





Gate Alarm Acoustically, color-coded: Gate 1: blue Gate 2: green

Applications and Industries Flaw Detection in Demanding Environments



Developed with the help of experienced material testing experts, the compact ultrasonic flaw detector unites highspec 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. discontinuities in metals, plastics, ceramics and composite materials.

S₁ D_{ksr} H_k KSR 10mm V, 390 dB 21.73 mm 1.3 mm 4.0 dB 5913 ms V, 60.5 dB 56.0 dB HS4 2013.02-26 12-28 € C013.02-26 12-28 € VE V VE V 0.00 mm Messstart B1 Start B1 Lange B1 Schwelle Messbereich 67.80 mm

DGS Evaluation

- → DGS-curves for single-element probes and transmitter/receiver probes
- → DAC-evaluation with TCG

Evaluation Methods

→ Single point modification of DAC curve





- → For AVG and DAC up to 4 additional, freely movable curves can be displayed (in 0.5dB steps)
- → Amplitude evaluation according to AWS D1.1
- → Comparison signal and envelope curve to support the signal evaluation

Intuitive Operation Fast Test Preparation

DThe 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.

The ultrasonic flaw detector 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 all 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. Device setup, probe and material databases can be stored on a USB flash drive and transferred to other SONOSCREEN units.

S ₁ .86 mn	R ₁ n 16.46 mm 0.1	D _{ksr} 9 mm 7	D ₁ .570 mm	c 3356 V, 46.5	^{m/s} 44.0 Δ=±	d 0.5
WS P	rüfkopfeinstellung	gen		2016-04-11	15.46	
	Pri	fkopf-Name	WS 60-4			
		Vorlaufzeit	9.827 µs			
-	Schallgeschwindi	gkeit Vorlauf	2700 m/s			
liche		Betriebsart	Impuls/Ech	10		
räte		Dämpfung	50 Ω			
ifun	Sei	ndefrequenz	4.00 MHz			
ssei	Effektiver D	urchmesser	9.80 mm			
nal		Winkel	60.0 °			
		X-Maß	13.5 mm			
	Amplitud	lenkorrektur	0.0 dB			
have		Filter	4 MHz			
mm	ок		A	bbrechen		901

For fast, manual distance adjustment, the calibration bodies K1 and K2 are already stored.

Advantages

- → Large, high-resolution 8" graphic display (174 mm × 104 mm), optimal readability even in direct sunlight
- → Robust Aluminum hosuing, IP66
- → Clearly-structured menu and intuitive usability
- Configurable display with up to 10 measurement values
- → Display of a measurement range up to 10m in one A-scan

- → 400V powerful square wave transmitter
- → Editable database for materials, probes, setups
- → 5ns resolution over the entire measurement range (equivalent to 0.03mm in 10m steel)
- → 2GB internal memory for storing up to 60 000 A-scans, plus device configuration
- → External data storage and transfer via USB flash drive



Complete set

- → Charger and couplant
- → USB stick
- → Transport and storage case
- → Protective and carrying bag
- Calibration certificate
- Manual



Software options

- → AVG and DAC evaluation
- → TCG function
- → AWS evaluation

Complete documentation

Operator: John Smith		Date: 2021-01-15	
Träger: T15-3		Test time: 2021-01-15 11:26:21	
St, Rt, Diw 31.75 mm 15.50 mm 47.17 mm 8.12 Verified 2 3 4 4 6	D ₁ c 3356 m/s 33 mm /v, 46.5 dB 2016/0.4111542		
Product Dirotan Dirotan	e Diounee nos	Past -	
Gain	44.0 dB	Probe name	WS 60-
Measurement start	0 mm	Delay time	9.827 µ
Measurement range	75.9 mm	Delay sound velocity	2700 m/
Voltage Duloo width	190 V	Attenuation Operation mode	50 9
PRE	High	Nominal frequency	4 MH
	F	Effective diameter	9.8 mr
Rectification	Full		shortene
Rectification Digital filter	Off	Dead range	0110110110
Rectification Digital filter	Off	Dead range Angle X-Measure	60.0
Rectification Digital filter Distance adjustment Reference point 1	Off 25 mm	Dead range Angle X-Measure Amplitude correction	60.0 12 mr 0.0 d
Rectification Digital filter Distance adjustment Reference point 1 Reference point 2	25 mm 100 mm	Dead range Angle X-Measure Amplitude correction	60.0 12 mr 0.0 d
Rectification Digital filter Distance adjustment Reference point 1 Reference point 2	25 mm 100 mm	Dead range Angle X-Measure Amplitude correction Sensitivity adjustment	60.0 12 mr 0.0 d
Rectification Digital filter Distance adjustment Reference point 1 Reference point 2 Measurement object Sound velocity	25 mm 100 mm 3356 m/s	Dead range Angle X-Measure Amplitude correction Sensitivity adjustment Amplitude evaluation Transfer correction	60.0 12 mr 0.0 d AVI -1.5 d
Rectification Digital filter Distance adjustment Reference point 1 Reference point 2 Measurement object Sound velocity Sound velocity	25 mm 100 mm 3356 m/s 10.0 dB/m	Dead range Angle X-Measure Amplitude correction Sensitivity adjustment Amplitude evaluation Transfer correction Sound attenuation (reference)	60.0 12 mr 0.0 d -1.5 d 6.0 dB/r
Rectification Digital filter Digital filter Reference point 1 Reference point 2 Messuremet object Sound velocity Sound attenuation (object) Thickness	25 mm 100 mm 3356 m/s 10.0 dB/m 12 mm	Dead range Angle X-Measure Amplitude correction Sensitivity adjustment Amplitude evaluation Transfer correction Sound attenuation (reference) Reference echo type	60.0 12 mr 0.0 d -1.5 d 6.0 dB/r backwa
Rectification Digital filter Distance adjustment Reference point 1 Reference point 2 Messurement object Sound velocity Sound velocity Sound velocity Thickness Diameter	25 mm 100 mm 3356 m/s 10.0 dB/m 12 mm flat	Dead range Angle X-Measure Amplitude correction Sensitivity adjustment Amplitude evaluation Transfer correction Sound attenuation (reference) Reference echo type AVG curve Multi-curve display	60.0 12 mr 0.0 d -1.5 d 6.0 dB/r backwa 3 mr Of
Rectification Digital filter Distance adjustment Reference point 1 Reference point 2 Measurement object Sound velocity Sound attenuation (object) Thickness Diameter	25 mm 100 mm 3356 m/s 10.0 dB/m 12 mm fiat	Dead range Angle X-Measure Amplitude correction Sensitivity adjustment Amplitude evaluation Transfer correction Sound attenuation (reference) Reference echo type AVG curve Multi-curve display	60 12 0.0 -1.5 6.0 df backy 3

SONOSCAN Ultrasonic probes

We offer a wide range of SONOSCAN standard single-element, dual-element and angle beam probes. SONOTEC is also specialized in customized ultrasonic probes - please send us your requirements!

Find our complete ultrasonic probe portfolio on our website!



Ultrasonic angle beam probes (WS 45-4)

Туре	Angle	Frequency	Element size	Connection
WS (small)	45° 60° 70°	4MHz	8mm×9mm	LEMO 00
WS (small)	45° 60° 70°	2 MHz	8mm×9mm	LEMO 00
WM (medium)	45° 60° 70°	2 MHz	14 mm × 14 mm	LEMO 00
WL (large)	45° 60° 70°	2 MHz	20mm × 22mm	LEMO 00
TS4	Dual-element	4MHz	Ø 17 mm	2x LEMO 00
TXS7.5	Fingertip	7,5 MHz	Ø 5 mm / 2	2x LEMO 00
PL1	Single element	1MHz	Ø24mm	LEMO 1S
PL2	Single-element	2 MHz	Ø 24 mm	LEMO 1S

Standard probes (selection)

Technical Data

General Data	
Standards	DIN EN 12668-1, ASTM E1324
Ambient Temperature	-20°C +60°C
Display	8" color display in 16:9 format; WVGA 800 px × 480 px (174 mm × 104 mm)
Operating Modes	Pulse-Echo, Transmit-Receive, Through-Transmission
Dimension (W x H x D)	310 mm × 206 mm × 77 mm
Weight	3000g
Housing	Aluminum
Protection Class	IP66
Battery	Internal Li-Ion battery Operating time: up to 13 hours
Internal Memory	2GB, for up to 60 000 A-scans incl. device setup
External Memory	USB Stick
Reporting	Software (optional) for the creation of test reports including screenshot screenshot including all parameters (A-scan, measurement context, date and time) setup with all devices and probe settings test protocol material database probe database
Transmitter	
Pulse Shape	Rectangular, unidirectional
Polarity	Negative
Pulse Width	Automatic, or 20ns 1 000ns, in steps of 5ns
Voltage	50 V 400 V, adjustable in steps of 10 V
Pulse Frequency	Automatic or manual (low, medium, high, maximum)
Receiver	
Amplifier	Dynamic range: 0 dB to 110 dB Increment: 0; 0.5; 1; 2; 6; 12 dB
Rectification	Full-wave; positive/negative half-wave; RF
Noise Reduction	0% 80% of screen height
Amplitude Measurement	0 to 125% of screen height
Filter	0.5 1 2 2.25 4 5 10 15 1 5 5 10 10 15 1 20 0.5 20 MHz
Adjustment	
Measurement Range	0.5 mm 10 000 mm (steel)
Distance Adjustment/ Probe Calibration	Automatic 2-point adjustment: calculation of sound velocity and probe delay by use of two adjustment echoes
Resolution	0.01mm in the measuring range up to 10 000mm (depending on sound velocity)
Sound Velocity	Adjustable from 500 m/s 15 000 m/s, in steps of 1 m/s or fixed preset values
Measurement Range	10 mm to 10 000 mm (up to 20 000 mm with pulse shift)
Evaluation	DGS*, DAC* (incl. TCG) or AWS D1.1*
Gate	2 independent gates color bars (gate 1: blue, gate 2: green) position and width adjustable over the full measurement range response threshold adjustable from 10 % to 90 % of screen height in steps of 1 %
Connectors	2 probe connectors: LEMO 1S Switching output/Analog output*: LEMO 1S Power supply: LEMO 1S 2 USB connectors

Contact and Support

SONOTEC GmbH Nauendorfer Str. 2 06112 Halle (Saale) Germany & +49 (0)345 / 133 17-0

- ⊠ sonotec@sonotec.de
- www.sonotec.eu
- ⊘ Certified according to ISO 9001

SONOTEC® is a registered trademark