Smartor •••





Ultrasonic Flaw Detector & Thickness Gauge



Upgradeable

One-hand Operation Flat Weld Simulation **Smart Test Wizard**





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Advanced Ultrasonic Testing & Thickness Measurement

Upgradeable



Version 1: Ultrasonic Testing



Version 2: Thickness Gauge



One-hand Operation

SD card port(16G) VGA port(mini HDMI)





Mini USB port(reserved)
Thickness zero-test block(4mm)





Wrist strap



Back Strap

Flat Weld Simulation

Simulate various weld shape, visualize the flaw location.



Users could simulate the weld shape with dynamic beam tracking function, which can indicate flaw location in the weld visually.

Smart Test Wizard

Guide you step by step for the first time operation.



Test wizard for weld, plate and forging inspection, which will guide you step by step during the inspection, from setting up workpiece, probe parameters,

calibration and making DAC or AVG curve to final testing.

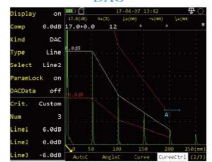
Superior Features

- IP 66 with compact size: 198 (W)* 128 (H) *52 (L) mm
- Light weight: 0.9kg only, including battery
- 5.7" LCD with high resolution 640×480 pixels
- Adjustable pulse width, negative square wave transmission up to 350V.
- Operating frequency range: 0.5~20MHz, multiple steps of wide broadband and narrow-band for selection.
- Easy operation: only a few buttons, intuitive interface and logical menu, support right/left-hand operation, outdoor mode.
- Conventional UT functions
 - √ Weld, plate and forging test wizards are available.
 - √ Peak memory, DAC curve, AGC (Auto gain control), video record makes convenient flaw inspection.
 - √ Optional functions: B-Scan, TCG, FFT (probe spectral analysis), CSC (curved surface correction), flat weld simulation, crack height measurement, BEA(backwall echo attenuator), AWS, API 5UE.
- Thickness measurement functions
 - √ A-scan thickness measurement(echo to echo mode, through coating measurement)
 - √Auto-search, velocity measurement, alarm and dataset management.
 - √Optional functions: CoatMode, B-Scan, MultiLayers, Vpath, TDG and temperature compensation.
- Norm compliant: EN12668-1: 2010/ASTME317(for UT) and EN15317-2007(for TG)

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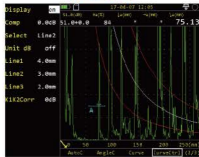
Ultrasonic Testing

DAC



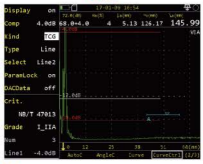
 Bring easier and more convenient flaw evaluation.

AVG/DGS



- Auto created by taking a known flat-bottom hole or large flat-bottom echo for reference.
- GE/Olympus probe listed.

TCG



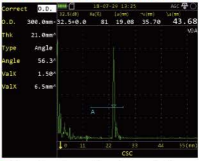
Up to 6 (curves/ lines), each one max. 10 reference points.

FFT (Probe Spectral Analysis)



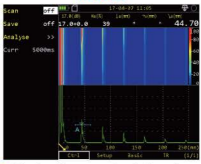
• The probe waveform, spectrum and center frequency of the probe can be measured precisely by capturing echoes.

CSC (Curved Surface Correction)



• For depth and horizontal distance correction when testing circumference with an angle probe.

B-Scan



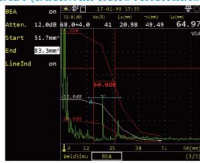
 Display A-scan echo in imaging mode based on time or encoder, so as to achieve more intuitive test result for easy observation and analysis.

CrackMeas (Crack Height Measurement)



• The crack height is automatically calculated with this function.

BEA (Backwall Echo Attenuator)



• This function is to help set a gate over an area and adjust the gain for this area regardless of the global gain. It is very useful for inspection of Forgings and Castings with allowing independent gain control of the area under the gate with the BEA for backwall echo monitoring.

On-site Application









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Ultrasonic Thickness Measurement

TDG (Time Distance Gain Curve)



• It can be used for compensating the loss of echo amplitude due to propagation of sound path.

MultiLayers



• Up to 4 layers can be measured at the same time.

On-site Application



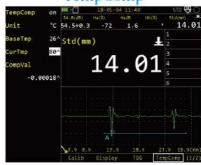
MultiLayers-thickness measurement

B-Scan



 Based on time interal or encoder, display the measurement readings in B-mode image.

TempComp



• When there is temperature difference between the calibration block and the detected workpiece, it can be used for temperature compensation. Adjustable range is -10 to 400 °C.

With PES-02D for encoded B-Scan

CoatMode



 After setting the coating velocity, coat and base material thickness can be displayed at the same time.

Vpath

Finish off	***	17	-07-21 11:5	6	
ALL STATES		B1kThk	MeasRes	BlkThk	MeasRes
Type Std	1	0.75	0.81mm	15 24.00	23.75mm
PntNum 27	2	0.80	0.86mm	16 30.00	29.72mm
CurPnt 1	3	1.00	1.09mm	17 36.00	35.71mm
	4	1.50	1.59mm	18 42.00	41.68mm
InsertUp off	5	2.00	2.09mm	19 50.00	49.65mm
InsertDn off	6	3.00	3.06mm	20 60.00	59.62mm
DelPnt off		4.00	4.00mm	21 70.00	69.63mm
Clear off	8	5.00	4.96mm	22 80.00	79.63mm
Clear off	9	6.00	5.93mm	23 90.00	89.61mm
BlkThk 0.75mm	10	8.00	7.90mm	24 100.00	99.62mm
MeasRes 0.81mm	. 11	10.00	9.84mm	25 225.00	224.00mm
Market Street	12	12.00	11.79mm	26 300.00	299.00mm
	13	15.00	14.81mm	27 425.00	424.00mm
	14	20.00	19.74mm		

 All the original dual element probes have a set of default V-path calibration curves. Users can make a set of UserVpath curves for a specific probe.

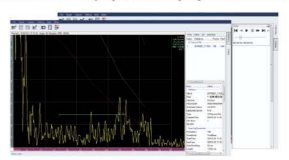


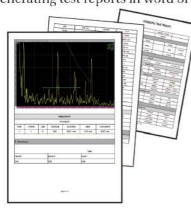
Port dock thickness measurement

SuporUp PC Software

Checking data file, Screen capture, Measuring data analysis, Playtback. Generating test reports in word or excel format. Abundant report samples are available.

It can be installed in every operator's laptop without extra cost.





	Technical Specification for Ultrasonic Testing & Thickness Measurement				
Constal Tacknical Specification					

English/ Spanish/ German/ French/ Portuguese/ Polish/ Czech/ Italian/ Turkish/ Russian/ Japanese

Thickness Measurement

Standard (R-B1, measurement from transmit pulse to the first bottom wave). All measurement using Zero Crossing.

Echo to Echo (B1-B2, measurement by auto-tracking the second bottom wave according to the first bottom wave).

Negative square, Negative spike pulse (auto fits the probe)

0.5~600mm (subject to probe, material, temperature and

Tested with TGM5-10L probe; H is the measured thickness.

With TGM5-10L probe, it can measure steel tube with diameter no less than 20mm and wall thickness no less than 2mm.

0.001/0.01/0.1 mm (0.0001/0.001/0.01 inch)

10.00 - 99.99mm $\pm (1\%H + 0.04)$ mm 100.0~400.0mm ± 3%H mm

Negative square: 50~500ns (auto fits the probe)

 $50/1000\Omega$, 2 levels (auto fits the probe)

Manually adjustable, step: 0.5/2/6/12dB Auto adjustable (auto-search or auto-gain)

Negative/ Positive/ Full/ RF

selected configuration)

0.80~9.99mm ± 0.05mm

100~20000 m/s

5~1000mm

-10~500mm

0~200 us

Negative spike pulse: ≤40ns (auto fits the probe)

Through coating measurement.

50~350V (auto fits the probe)

200Hz

Mini USB, SD card (16G) and VGA ports (Sharing with same mini HDMI with I/O signal port)

5.7" high brightness TFT LCD, 640×480 pixels

DC 12V (external power supply); 7.4V (battery)

Approx. 0.9kg (including a 0.24kg battery)

Negative square, Negative spike pulse

Negative square: 50~500ns, step 10ns

Negative square: 10~1000Hz adjustable, step 10Hz

Negative spike pulse: 10~2000Hz adjustable, step 10Hz

1~4/0.5~10/2~20/1/2.5/4/5/10/13/15/20MHz, 11 levels

Negative spike pulse: ≤40ns

Ultrasonic Testing

≥8h (under factory default mode)

Inch/mm

-10℃~+45℃ -20°C ~ +60°C

198 ×128 × 52 (mm)

1pc (4-core)

LEMO 00 (2pcs)

50~350V, step 50V

 $50/1000\Omega$, 2 levels

1024 points, 16bit/point

0~110dB, step: 0.5/2/6/12dB

Negative/ Positive/ Full/ RF/ Filter

100~20000m/s, min. step 1m/s

-10~1000mm, min. step 0.1mm

0~200us, min. step 0.01us

0~100mm, step 0.1mm

0~15000mm, min. display range 2.5mm

240MHz/10bit

Full gain range

0.5-20MHz(-3dB)

0~80%, step 1%

-4~+4

IP66

6G

1

Display Screen

Measure Unit

Peripheral port

Battery Operating Time Operation Temperature

Storage Temperature

Dimension (W×H×L)

Encoder Connector

Internal Storage

No. of Channel

Work Mode

Pulse Width

Damping

Pulse

PRF

Gain

Fine Gain

Bandwidth

Rectify

Reject

Probe Connector Type

Transmitting Voltage

A/D Sampling Rate

Surface Compensation

Operation Frequency

Detection Range

Indication Resolution

Indication Precision

Tube Wall Thickness

Measurement

Display Range Pulse Shift Range

Probe Zero

Probe Flank

Material Velocity

Sampling Point

Language Power Supply

IP Code

Weight

Technical Specification for Ultrasonic Testing & Thickness Measurement
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	Ultrasonic Testing	Thickness Measurement
Wizard	For weld, plate and forging testing	
Test Point	Peak/ Flank/ J Frank	
Measurement	Gate: amplitude, amplitude dB difference, sound path, horizontal distance, vertical distance, south path difference between Gate A and B; Cursor: 2 cross cursors, measuring horizontal and vertical positions on B scan image, and distance between cursors (activated for optional B scan)	
Gate Mode	Standard	Gate A is selected in standard measurement mode.
No. of Gate	2	
Gate Start	Full range	Gate A start: -10~1000mm, min. step 0.1mm
Gate Width	Full range	Gate A width: 1~1000mm, min. step 0.1mm
Gate Thresh	10~90%, step 1%	Gate A thresh: 10~90% or -10~-90%(for RF), step 1%
Auto Search		off/on; If enabled, auto adjusts to the proper display range, gain and gate position based on the measured wave signals, so as to improve measurement efficiency.
Velocity Measurement		Velocity dynamic measurement
Calibration	zero point/zero point + velocity/ probe angle	Measure the known reference block for fast zero point calibration Custom calibration (zero point/ zero point + velocity calibration)
Measurement Reading Mode		Std/ MinVal/ MaxVal/ Avg/ Diff
Alarm	Audible and visual alarm: positive/ negative	Upper and lower limit alarm(sound, indicator light)
Screen Display Combination	Normal, full screen	A/BVa, A/Ba/SVa, Ba/BVa (AScan+big value/ AScan+data grid+ small value/ data grid + big value)
Refresh rate of measurement		4/8/16/32Hz
Curve Function	DAC up to 6 (curve/ line), each one max. 10 reference points. AVG/DGS	
Auxiliary Function	Full screen, coordinates switch(sound path/ depth/ horizontal), single/continuous auto gain (10~100%, step:10%), SecColor, WaveComp, WaveFill, PeakEnv, PeakEcho, FastScan, Outdoor, gate magnify, CineRec, PrintScreen Auto freeze(Gate: A, B, A and B, A or B)	Freeze, auto gain, history reading column, last reading maintained, mm/inch switch, outdoor mode.
Storage Function	Save, recall and delete the parameter, data files, record files, printscreens, depends on the SD card capacity.	Save, recall and delete the parameter, data sets, printscreens, depends on the SD card capacity.
Dataset File		1D/2D/3D file format Measurements recorded and displayed in grids; record length customizable. Each record point data includes measured values, basic parameter settings and A-scan waveform data.
Data Post Processing	Playback, analysis, reports of parameters, record files, printscreen files in SuporUp software.	Playback, analysis, reports of parameters, data sets, printscreen files in SuporUp software.
Time Base linearity	≤0.5%	
Vertical Linearity	≤3%	
Amplitude Linearity	≤±2%	72
Attenuator Precision	20dB±1dB	
Dynamic Range	≥32dB	
Optional Software	API 5UE, TCG, AWS, CSC, CrackMeas, FFT, BEA, FlatWeldSim, B-Scan	CoatMode, Vpath, TDG, B-Scan, TempComp, MultiLayers



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