

Avenger EZ

Miniature Ultrasonic Flaw Detector



High Speed LCD Display

Multiple Gate Capability

Uses 'AA' Size Batteries

Dual A-Trace Splitscan

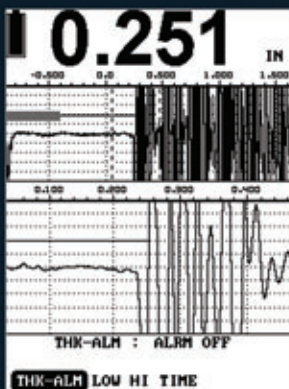
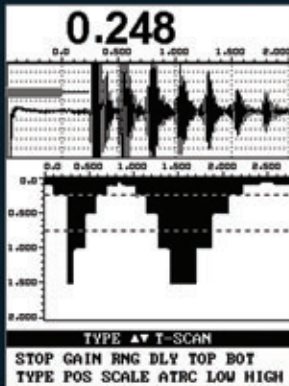
5542 Buckingham Drive, Huntington Beach, CA 92649 Phone: 714-893-2438
Website: www.ndtsonics.com Email: info@ndtsonics.com

Avenger EZ

Miniature Ultrasonic Flaw Detector

- 240 x 320 Pixel Display
- SplitView: A-Trace & B-Scan
- SplitView: Atrace
- AutoTrack: Auto Tracking Zoom

Specifications



Display: 240 x 320 pixels
2.3" (5.8cm)W x 3.1" (7.9cm)H, backlight
on/off/auto with last reading hold

Splitview: display A-Trace and B-scan
simultaneously

Physical: 3.25"W x 1.4"D x 7"L
(8.25x 3.55x17.8cm); all aluminum with
sealed and rubberized end caps

Range: 0.4"-340" (1.016-863.6cm) delay:
0-165" (0-419.1cm) @ full range! resolution -
0.001" (0.0254mm) - inch/mm selectable

velocity range: 0.0490-0.9999in/us
(1.24mm-25.4mm) - fully adjustable

Calibration: range, delay, velocity & zero

Pulser: 300Hz rep rate, unique and adjustable
IP suppression mode

Display Mode: RF, +HW, -HW, FW
GAIN: 100dB

Frequency range: 500KHz to 15MHz

Probe selects: single/dual element
automatic probe recognition (NDT gaging
probes) or probe library selection

Peak echo hold: fixed or unique timed
"waterfall" reset

Damping: - 8 damping levels 25 - 375 Ohms

Alarm: LED thickness high, lo or high/low

I/O: USB connectivity: up and download
setups and data from logger

Memory: 2 MB data logger. 30+ character
alpha numeric identification of files. Store
250+ waveforms & B-Scans

Operational modes: single, dual, angle,
contact, delay; Lemo 00, Lemo 1 or BNC

Gates: Contact probe; IP - 1st, 1st-2nd
(permits through paint measurement). Delay,
bubbler, immersion probe; IP blocking, IF
blocking, IF-1st, 1st-2nd echo blk; POS or NEG
gating; DAG

Stroud Systems, Inc.
600 North Shepherd Drive, Suite 115
Houston, TX 77007-1324

713-861-3270

sales@stroudsystems.com

 **NDT Systems**
Worldwide Excellence In Ultrasonics

5542 Buckingham Drive, Huntington Beach, CA 92649 Phone: 714-893-2438
Website: www.ndtsystems.com Email: info@ndtsystems.com