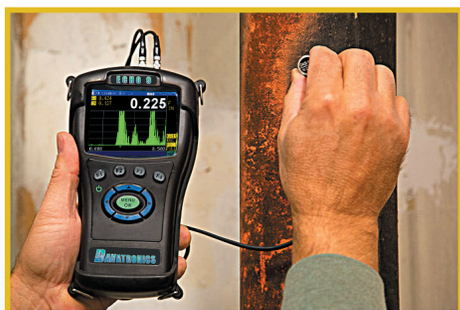


ECHO SERIES

DANATRONICS

ECHO 9-SERIES HAND-HELD
ULTRASONIC THICKNESS GAGE

- SIMULTANEOUS LIVE COLOR A-SCAN AND THICKNESS DISPLAY
- 3.5" SUNLIGHT READABLE COLOR DISPLAY
- FIELD UPGRADEABLE SOFTWARE OPTIONS INCLUDING DATALOGGER WITH B-SCAN, LIVE WAVEFORM AND PRECISION MODE (.0001" OR .001MM)

Typical Applications for
ECHO 9 Series:

- Boiler tubes
- Pressure vessels
- Storage tanks
- Ship hulls
- Pipes

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

713-861-3270

sales@stroudsystems.com

Our new ECHO series represents an entirely new platform of ultrasonic thickness gages combining corrosion and precision gaging into one tough, small package. Model Distinction is simple; ECHO 9 is our corrosion gage (.020"-23" in steel), ECHO 7 (.006-23") is our precision gage, and ECHO 8 (.006-23") is the ultimate combination of both corrosion and precision in the same package. The new ECHO series can non-destructively measure the thickness of any engineering material.

In its most popular configuration, the ECHO 9 series is an extremely capable hand held ultrasonic thickness gage for measuring the wall thickness of primarily metal structures subject to corrosion. ECHO 9 can easily be upgraded to an ECHO 8 to include precision mode and utilize a multitude of single element transducers.

The ECHO 9 has a remarkable sunlight readable 3.5" color display, up to 32 Gb of micro sd memory, built-in rechargeable high capacity Li-Ion battery all packaged in a custom case designed for IP67 rating. Don't worry, the ECHO series is fully capable of field upgrades directly from the keypad. You will never be stuck with an obsolete product or experience any downtime.

Features and Benefits:

- Fast/Min and Fast/Max displays minimum, maximum or both simultaneously with actual thickness at 25 Hz
- Compatible with a wide variety of Danatronics dual and single element transducers
- Multiple languages
- Datalogger interfaces with Microsoft Excel
- Designed for IP67
- Made in the USA



DANATRONICS
N D T
Made/Easy

Product Specifications ECHO 9

Specifications are subject to change for product improvement without notice

Size: Length 7.25" x Width 4.00" x Height 2.00"
(184mm x 101.6mm x 50.8mm)

Weight: 1.15 lbs (.52 kg) with internal Li-Ion battery,
1.0 lb. (.45 kg) with optional Alkaline tray including
3 AA batteries

Display: 3.5" high resolution color display,
320 x 240 pixels (1/4 VGA), sunlight readable, including
multiple color choices

Backlight: Light Emitting Diode (LED) backlight. Includes
variable light intensity, indoor and outdoor modes

Temperature (Gage operating): -4 to 122F (-20 to 50C)

Package: Designed for IP67 rating, custom,
splash-proof, high impact plastic with illuminating
rubber keypad for go/no-go testing

Transducer Connector Type: Lemo 00 (2qty)

Bandwidth: 0.5-30 Mhz (-3dB)

Measurement Rate: 4 Hz or 25 Hz.

Pulsar: 150V, Square Wave

Range: Thickness range depends on gage type, probe
selection and material conditions. Typical range in corrosion
mode, .020"-23" (.508 - 584 mm)

Calibration: Cal zero, Cal velocity, Two-point calibration
or Auto Calibration performs a two-point calibration using
a 5-step test block

Material Velocity Range:

.0200 in/usec-.7362 in/ uS (0.508-18.699 mm/ uS)

Batteries: Standard 3.7 V Li Ion internally rechargeable
battery (16-20 hours) or optional alkaline tray for
3 AA batteries (8-12 hours)

Data XL: Interface program to send and receive stored
readings, latest firmware and application set up
files as two way communication from ECHO to computer

USB: USB 2.0

Stored Setups: Storage and recall of calibration and
set up files

Memory: Internal memory standard on all models.
For Datalogger models 2GB micro SD card standard and
expandable up to 32GB

Gain: Low, Standard and High for gages without waveform.
20-94 db in 1 db increments

Zoom: Automatically centers echos in the center of the
display independent of material thickness

Units: English, Metric, Microseconds

Temperature correction: Software to correct for varying
sound speed as a function of entered temperature

Languages: English, French, German, Spanish, Italian,
Russian, Czech, Finnish, Chinese, Japanese, Hungarian

Fast Min/Max: Displays minimum, maximum or both
simultaneously with actual thickness at 25 Hz.

Alarms: Gage vibrates and beeps. Display changes color
based on alarm condition

Transducers: Single, dual, delay lines, contact,
immersion Click for Transducer Chart
(www.danatronics.com/transducerchart.html)

Measurement Types: Main bang to first backwall echo,
echo to echo and velocity mode (displays acoustic sound
speed based on entered thickness)

Freeze Mode: Direct access to freeze display (ideal for high
temperature applications)

Hold Mode: Holds display to retain last thickness reading

Warranty: Limited 2 year warranty under normal use on
parts and labor for gage. Optional Dan-A-Care to add up
to 3 more years

Shut off: selectable auto shut off 1-31 minutes or never
shut off

Differential Mode: Displays the difference from actual
thickness measurement in absolute or percentage of a user
entered reference value

Resolution: .001" or .010" as corrosion gage and .001" or
.0001" in Precision mode

Transport case: Hard Plastic with high density molded foam
cut out for gage and most accessories

Certifications: CE certified, RHOS compliant, designed
for IP67

Accessory Mount: ECHO 9 includes a 1/4x20 standard
connection point on the back of the unit to allow for a multitude of
accessories including a magnetic pipe attachment and a Gorilla Pod

Standard Inclusions: ECHO 9 series ultrasonic thickness
gage, DKS-537, 5MHz, 0.375 inch diameter transducer with potted
cable, 2oz bottle of couplant, operation manual, Data XL interface
program, USB cable, Charger Adapter, Transport Case *A transducer
is included with each model. Contact Danatronics for details

Available Software Options: Datalogger with B-scan,
Live waveform, Precision mode, Oxide scale, Coating thickness

Hardware Options: EZ Scan Bscan Encoder, Bluetooth,
Alkaline battery tray, rubber boot

Item	Specification	ECHO 9	ECHO 9W	ECHO 9DL	ECHO 9DLW
Echo to Echo	Measures the metal thickness only (ignores paint and coatings)	✓	✓	✓	✓
Re-Certification Reminder	Automatically notifies user when annual calibration is due	✓	✓	✓	✓
Range	Adjustment of manual range control or auto zoom tracking to center echos independent of selected range	0	✓	0	✓
Rectification	RF, Half Wave Positive, Half Wave Negative and Full Wave Rectification	0	✓	0	✓
Live Waveform (A-scan)	Full Adjustments for gain in 1db step or AGC. Main bang blank, blank after first received echo, rectification and range	0	✓	0	✓
Datalogger	Internal datalogger with removeable sd card, alpha-numeric, editable, 20 character ID, 32 character filename in linear, 2D, 3D grid or boiler files with export to excel	0	0	✓	✓
B-scan (Non-Encoded)	Displays a cross section of the test piece	0	0	✓	✓
B-scan (Encoded)	Displays a cross section of the test piece using the EZ Scan magnetic wheel linear access encoder	0	0	0	0
Auto Calibration	Automatically performs a two-point calibration using a 5-step test block	0	✓	✓	✓
Stored Setups	Stores unlimited application set-up	✓	✓	✓	✓
Temperature Correction	Corrects thickness value for sound speed variance at elevated temperatures	0	✓	✓	✓
Administrator Lock	Ability to assign password to lock various functions	0	✓	✓	✓
Coating Thickness	Displays coating and substrate thicknesses simultaneously	0	✓	✓	✓
Oxide Scale	Simultaneously displays the thickness of the oxide layer and boiler tube thickness	0	0	0	0
Angle Beam	Displays trig functions for angular distance, surface and depth (not to be used as a flaw detector)	0	0	0	0
Rubber Boot	Custom Rubber Boot with built in bail and 4 point chest harness	0	0	✓	✓

0 = Software Options that are field upgradeable. Encoded B-Scan requires additional hardware modifications.