

# Echomac<sup>®</sup> FD-4E<sup>\*</sup>

Ultrasonic Instrument for Flaw Detection, Thickness, and Dimensional Measurement in Tube & Bar



#### Echomac FD4E - UT Instrumentation Setup Display

The Echomac FD-4E Scan screen, shown above, displays detection of an OD surface notch 0.3 mm deep using shear waves that also detect ID defects. The horizontal bars indicate gate thresholds. The strip chart display in the lower portion of the screen, shows the peak amplitude of the signal within the gate.

### Features of Echomac<sup>®</sup> FD-4E Electronics

- Up to thirty-two independent test channels in a single computer chassis.
- User configured flaw detection or thickness gauging for each channel for any combination of wall thickness and flaw detection.
- Simultaneous A-scan and strip chart display for all channels.
- Adjustable pulse firing sequence to avoid crosstalk in multi-channel applications.
- □ Four independent flaw gates in each channel
- $\hfill\square$  Pulse Echo or Through Transmission mode .
- Sixteen-segment distance-amplitude correction (DAC).
- Summary reports can be generated for each production run.
- □ Full network support for remote desktop view -and control.



Echomac Instrument housed in a CAB 002 Environmental Cabinet



### Versatile, Intuitive Operation

- Operating parameters for each channel are displayed on one screen and are adjusted using the convenient mouse.
- □ A simple "copy and paste" sequence lets you transfer parameter settings from one channel to another, where appropriate.
- □ An unlimited number of setups can be named, saved, and recalled, using the hard drive, or they can be archived to a CDR, DVD-R, or USB flash device.
- □ High resolution color printing of setups, wave forms or strip chart recordings can be done with ease.
- □ Summary reports of the total number of pieces or length tested, number of rejects, date of test, material and customer data, are shown at the end of each run.

## Echomac<sup>®</sup> FD-4E Applications

- Inspect carbon, duplex, or stainless steels, aluminum, titanium, copper and other metal tube and bar.
- Detect ID and OD flaws and measure dimensions and wall thickness.
- Test tube & bar for internal defects and inclusions.
- Inspect for tube ovality and eccentricity.
- □ Inspect strip before welding.
- Upgrade and/or replace older ultrasonic testers & systems.
- Use with rotary, spin-the-tube, squirter, and bubbler installations.



-Echomac® electronics installed with an Echomac® rotary transducer unit to test stainless steel and titanium alloy tube used in heat exchangers.

### Echohunter® Software

The convenient Echohunter® software package comes with multi-channel A-scan viewer/recorder, test signal recorder, end suppression, tracking system, strip chart viewer, production logging, data compression, storage, color printing, and remote network interface.



#### **Tracking System - Track Screen**

The Tracker Panel, in conjunction with an encoder or simulated timer clock, is used to set up the end suppression and production tracking system for defect marking and accept/ reject sorting. The Track screen provides control for all the parameters relating to the production line, alarm matrix routing, output control and sorting criteria.



#### Multi Channel View - Multi Screen

Multi Channel display shows A-scan and strip chart for up to 32 individual channels simultaneously. The strip chart shows the peak captured signal levels in color highlighted outlines, along with the numerical peak values within each gate. Custom controls to conveniently edit visual devices such as gate, DAC, and scope position are included.

#### SPECIFICATIONS

PULSER		A-SCAN DISPLAY	
Type of pulser:	Spike pulser.	Digitization:	100 MHz, 8-bit, independent for each
Pulse amplitude:	500 V, adjustable		channel
Pulse damping:	Hi and Low settings, 50 ohms or 200 ohms.	Depth:	500 points
Rise time:	10 ns or less.	Range:	1 us. or greater
Pulse repetition	0.6 to 15 kHz, adjustable in 0.1 kHz steps.	Sync:	IP or IF with delay.
frequency (PRF): Pulse delay:	1 to 1000 $\mu s$ , adjustable in 1 steps.	Processing:	Each channel has a dedicated ADC, processor, and DMA engine for capturing and displaying consecutive traces. Specialized peak capture mode of
Gain:	0 to 60 dB, adjustable in 0.25 dB steps.		operation is implemented in both hardware
Differential gain:	Adjustable in the full gain range for each	Demoistere e /Deserve	and software.
-	gate interval. 0.4 to 30 MHz.	Persistence/Decay:	Previous traces can be displayed in decaying intensities to hold infrequent
Frequency range:			events. DIB processing mode allows much
Oscilloscope display:	FW, PHW, NHW, and RF.		longer and infinite hold.
Band Pass Filters: Linear Reject	Full BW, 2MHz, 5MHz, 10MHz Digital, adjustable from 0 to 50% in 1% steps.		
Modes of operation:	Pulse-echo, or Through Transmission.		NTATION AND RECORDING
GATE		General:	Strip-charts are presented on the monitor in combination with the A-scan and setup parameters or individually.
Number of gates:	Four gates, plus interface.	Number of traces:	Any and all gates up to 32 channels.
Gate synchronization: Minimum delay	Internal pulse (IP) or interface (IF).	Recording:	There are 32 recording channels and 4 gates.
after interface:	20 ns.	Reporting:	Summary reports are given at the end of
Gate start range:	0.02 to 1000 us, adjustable in 0.02 us steps.		production run containing total number of
Gate width:	0.02 to 1000 us, adjustable in 0.02 us steps.		pieces or length tested, number of rejects,
Defect evaluation:	Alarm threshold adjustable from 0% to 100% in 1-% steps.		date of test, material and customer information.
Alarm output:	Opto-isolated logic and AC solid state relays.		
Alarm logic:	Positive or negative, independently selectable for each gate.	TUBE & BAR TRACKING	Implemented in hardware, end
Peak and valley detection:	For positive alarm mode the largest signal within the gate is held until it is recorded on		suppression and defect marking is fast and high precision.
	strip chart. In negative alarm mode the smallest signal is held in a similar manner.	COMPUTER	Industry standard IBM compatible standard rack mount computer with
DISTANCE-AMPLITUD	DE(DAC)		Windows® platform
CORRECTION			
DAC curve:	16-segment, no width limitations, any segment can be increasing or decreasing, mouse drag adjustment.	NETWORK	10/100 Ethernet, TCP/IP. Remote application can control test parameters and view all signal waveforms.
		OPERATING CONDITIONS	
THICKNESS CIRCUIT	2.5 no approximately 0.0002 inch for start	AC power requirement:	Under 800 VA from a 115 V or 230 V,
Thickness Resolution:	2.5 ns, approximately 0.0003 inch for steel		50 or 60 Hz line for an eight-channel
Thickness Modes:	Average, and min/max capture for rotary		installation.
Error Detection Circuit	An adjustable measuring gate restricts thickness measurement to a specific	Enclosure:	Standard 19" rack-mount computer enclosure and rack mount monitor. These
	location, prohibiting false readings in case		units typically operate in air-conditioned
	of missing echoes. Slew rate control restricts measurements from rapidly changing from		cabinets.
	previous measurement.	Weight:	55 lbs. (24.75 kg)
Alarm Thresholds:	Independently settable for minimum and maximum deviations from nominal value.	Operating temperature range:	0 to 50 degree C (32 to 122 degrees F).
DIMENSIONAL MEASUREMENT	Three-transducer mode of operation for simultaneous measurement of OD, ID and wall thickness of tubes. Two transducers are located on opposite sides of the tube, the third transducer has a fixed artificial target for		
	water velocity compensation due to temperature change.		