











TD Focus-Scan · Multi-Function Ultrasonic Inspection Systems









Features

- Exceptional Performance
- · Exceptional Price
- Portable yet Powerful
- High Speed Real-time Data Collection
- · Fast Inspection Speed
- Extensive Analysis Tools
- Easy to Use Menus
- Powerful Reporting Functions
- On-board 2-axis Drive Control
- Includes ES BeamTool®
- Import Phased Array Setups from ES BeamTool®

Techniques

- Phased Array
- ToFD
- Pulse Echo
- Corrosion Mapping
- Weld Zone Discrimination

Applications

- Pressure Vessels Welds
- Pipeline Welds
- Structural Welds
- Forgings & Castings
- Turbine Disks & Blades
- Aircraft Components
- Complex Geometries
- Hydrogen Damage Surveys
- · Corrosion Surveys

Software Options

- Phased Array/Pulse Echo
- ToFD
- Strip-Scan
- Long Range (Creep Wave & Corrosion Mapping)
- TD Super-View
- ES BeamTool® included



TD Focus-Scan Technical Specification

Hardware

System Options	
64/32/16	64 Elements, 32 Active, 16 Conventional
128/16/16	128 Elements, 16 Active, 16 Conventional
128/32/16	128 Elements, 32 Active, 16 Conventional
128/64/16	128 Elements, 64 Active, 16 Conventional
General	
Number Of Elements	Up to 128 Elements + 16 Conventional
Number Of Active Channels	Up to 128
Number Of Focal Laws	2000
Dynamic Depth Focusing	Yes
Digitisation	
A/D Sampling Frequency	Phased Array = 10Bit @ 100MHz
	Conventional = 14Bit @ 200MHz
System Bandwidth	(-3dB) Phased Array = $0.25MHz$ to $25MHz$
	Conventional = 0.25MHz to 50MHz
Pulse Repetition Frequency	Up to 10KHz
Pulser	
Number of Pulsers	16/32/64/128
Number of Active Pulsers	1 to 128
Pulser Delays	Ous to 20us in 2.5nS steps
Output Impedance	6 Ohms
HT Pulse Shape	Negative square wave
HT Pulse Voltage	Phased Array = 50 to 200V in 5V Steps
	Conventional = 50 to 200V in 5V steps
HT Pulse Width Range	20ns to 500ns in 2.5nS steps
Rise/fall time	< 5nS
Receiver	
Number Of Receivers	16/32/64/128
Number of Active Receivers	1 to 128
Receiver Delays	0us to 20/40μs in 1nS steps
Signal Bandwidth (-3dB)	Phased Array = 0.25MHz -25MHz
	Conventional = 0.25MHz -50MHz
Gain Range	0dB to 100dB's controllable in 0.1dB steps
Gain Linearity	0.5dB (typical)
Input Noise Level	2nV/(Hz) 1/2 (typical) across full system band wi
Input Impedance	50 Ohms
Dynamic Depth Focussing	
Operation	Dynamically optimises receive focus delays
Range Of Operation	User specified depth/range in mm or us
Performance	100MHz real time
Time Corrected Gain (TCG)	
Number Of Curves	1 to 8
Gain Range	0 to 80dB in 0.1dB steps
Rate Of Gain Change	Up to 40dB/μs
Analogue Signal Filtering	
High Pass Filters	(-3dB) 0.25, 0.5, 0.75,1.0, 2.5, 5, 10
Low Pass Filters	(-3dB) 1, 2.5, 5.0, 7.5, 10, 15, 20, 25, 30,35,40,50
	(-3dB) No filter, 1, 2, 3, 4, 5, 6, 7MHz
-	(-3dB) 1, 2.5, 5.0, 7.5, 10, 15, 20, 25, 30,35,40,50

8000 0 - 10ms, in 10ns steps @ 100MHz sampling ra hardware Gates User definable in 10 ns steps
hardware Gates
User definable in 10 ns steps
Transmit Pulse or Material Interface Echo
A-Scans, Peak Depth and Amplitude
6MByte/sec
All
100 million points per second
Real-time averaging 1-256, user definable
All Peaks, First Peak, Largest Peak/s, Loss Of Si
Thinnest/Thickest/Between Peaks
5 to 100% in 1% steps per hardware Gate
16
Encoder, Potentiometer, Video Camera, Tempe
2 TTL compatible
4, TTL compatible
TTL compatible, 5V @ 1A, 12V @ 0.4A
RTD. 2 or 4 wire
0 to 2.5V, sampled at 100Hz
1Vpp Composite
тър отпрото
DC Servo, 12Volts or 24Volts
2Amps (Continuous) Up to 4Amps (Peak)
Software definable
Windows 7
Celeron 1.06GHz
2GByte
TFT (Industrial type)
1024 x 768
120GBytes
4 x USB, 1 x 10/100 Ethernet, 1 x Video
III., . A 10, 100 Enterined 1 A 1000
360mm x 300mm x 86mm
7Kg
IP54
0°C to 40°C operating, -25°C to 85°C storage
Unit supplied in white as standard
orne supplied in write as standard
201/4- 24//00 0 40/// (0
ZUV TO ZAVIJE (a) AUW (UDERATING) TOOM
20V to 24VDC @ 40W (Operating), 100W 90 to 260VAC @ 40 to 60Hz

Software

General Features

- Simultaneous Phased Array, ToFD &/or Pulse Echo data collection
- Operator definable weld geometry overlays
- Real-time A, B, C and D-Scan images, with user defined display modes
- Multiple TCG curves
- Internal report generation including interactive print-preview & user-definable report fields
- Full cursor analysis indicating peak depth, amplitude and x,y position
- Supports single, dual, & encoder/motor drive
- Export Bitmap images to any Windows application
- 8 or 14 bit Data collection (Phased array/Pulse Echo)

Phased Array

- User configurable control of beam angle, focal distance and spot size
- Fixed-angle electronic or sectorial scans
- Dynamic Depth Focusing (DDF) provides a user-definable focal range
- 2000 Focal laws
- Supports linear probe/wedge geometry
- Normalisation of amplitude across sectorial scan angles or fixed angle focal laws
- Beam Apodization
- Skip Correction provides correct depth/range relationship for multiple legs
- Import ESBeamTool® setups

Pulse Echo

ESBeamTool® (Eclipse Scientific)

- Independent control of transmit and receive parameters
- C-scan with end views for corrosion mapping
- Trigger reference modes including Interface Echo or Tx Pulse
- Multiple peak data storage modes, including full/selective A-Scan storage

ToFD

- Very fast inspection rates up to 400mm /sec
- Perform multi-channel TOFD and Pulse Echo inspections simultaneously
- Full suite of image analysis tools for defect/crack sizing
- Real-time multi-channel averaging significantly improves signal quality
- Linearization, Straightening, Synthetic-Aperture-Focusing-Technique (SAFT)
- File utilities include file join, split, reverse, save partial, output data to text file etc.

Weld Zone Discrimination

- Fast, accurate inspection at up to 200mm/sec
- Combined TOFD, Time/Amplitude view, Map view, Couplant Check & Go/No-Go in a single pass
- Inspection data displayed as strips indicating weld zones
- Integrated TOFD analysis
- Supports internal fixed or rotating head scans using Phased Array or conventional probes
- Perform inspections over km's of pipeline

E&OE - All specifications are subject to change. It is advisable to check all information provided.

