

# TD HANDY-SCANRX - Multi-Function Ultrasonic Inspection Systems









## **Features**

- Highly Portable
- Sunlight Readable Screen
- Extensive Analysis Tools
- Powerful Reporting Functions
- Removable Battery
- 2 Axis Encoder; Video tracking
- Import setups from ESBeamTool®
- x 8 Conventional Channels
- 32/64 Phased Array
- Simultaneous PA, ToFD and/or PE data collection
- 128GB SSD storage

# **Techniques**

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

# **Applications**

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

## Software

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

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









TD Handy-ScanRX Hardware Specification

### Hardware

Contain Ontions	
System Options	32 Active 8 Conventional (Lemo 00)
64 Elements (D Type 78 way) General	32 Active 8 Conventional (Lemo 00)
Number Of Focal Laws	1700 max
Dynamic Depth Focusing	Yes
	res
Digitisation	Phased Array = 8Bit & 14Bit @ 100MHz
A/D Sampling Frequency	Conventional = 8Bit & 14Bit @ 100MHz
System Bandwidth(-3dB)	Phased Array = 0.75MHz to 25MHz
	Conventional = 0.75MHz to 25MHz
Mari Dillas Danastiti an Enamena	Variable up to 5KHz
Max Pulse Repetition Frequency Pulser	variable up to SKHZ
Number Of Pulsers	64
Number Of Pulsers Number Of Active Pulsers	1 to 32
Pulser Delays	0μs to 20μs in 2.5ns steps 6 Ohms
Output Impedance HT Pulse Shape	Square wave
HT Pulse Voltage	Phased Array = 5 to 190V in 1V Steps
LIT Dules Width Daves	Conventional = 5 to 190V in 1V steps
HT Pulse Width Range Rise/fall time	20ns to 500ns in 2.5ns steps
	< 5ns
Receiver Number Of Receivers	64
Number of Active Receivers	1 to 32
Receiver Delays	
	0µs to 20µs in 1ns steps P/E=0 to 90dB in 0.1dB steps,
Gain Range	P/A=0 to 72dB in 0.1dB steps,
Input Noise Level	2.5nV/(Hz) ½ across full system bandwidt
	50 Ohms
Input Impedance	50 Onms
Dynamic Depth Focusing Operation	Dynamically optimises receive focus dela
Range Of Operation	User specified depth/range in mm or µs
Performance	Oser specified depth/range in mm or μs
Receiver DAC Curves	TOOMHZ real-time
Number Of Curves	1 to 8
Rate Of Gain Change	Up to 40dB/μs
A-Scan Digitizing A-Scan Points Per Channel	2000
Number Of Gates Per Channel	8000 samples per channel
Gate Start/Width	3 overlapping hardware Gates User definable in 40ns steps
Gate Reference Points Storage Modes Per Gate	Transmit Pulse or Material Interface Echo A-Scans, Peak Depth and Amplitude, bot

Signal Averaging	
Number Of Channels	All (128 software channels)
Averaging Rates	Real-time averaging 2 - 256, user definable
Peak Processing	
Peak Storage Modes	All Peaks, First Peak, Largest Peak/s, Loss of Signal, Between
Threshold Setup	5 to 100% in 1% steps per hardware Gate
Number Of Peaks Per Gate	16 max
Scanner Interface Ports	
Input Type	Encoder, Potentiometer, Video Camera
Number of Axis	2 axis, TTL compatible
Encoder Interface	TTL compatible, 5V @ 1A, 12V @ 0.4A
Potentiometer Interface	0 to 2.5V, sampled at 100Hz
Video Input	1Vpp Composite
PC (Internal)	
Operating System	Windows® 7
3rd Party Software	AVG Antivirus®
	ESBeamTool® (Eclipse Scientific)
Processor	Intel Atom N270
Memory	2GB
Display	Colour TFT (Industrial type) 8.4"
TFT Display Resolution	800 x 600 - Sunlight Readable Screen
Storage	128GB SSD
Ports	2 x USB, 1 x 10/100 Ethernet, 1 x Video
Size, Weight and Environmental	
Unit Dimensions	270 x 300 x 110mm
Weight	5Kg
Temperature	0°C to 40°C operating, -25°C to 85°C storage
Battery Capability	
Operating Time	4 Hours (approx)
DC Input	19V
AC Input	90 to 260VAC @ 40Hz to 60Hz
e Pres	

### Software

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

- 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

- Independent control of transmit and receive parameters
- C-scan with end views for corrosion mapping
- Trigger reference modes including Interface Echo or Tx Pulse
- $\label{lem:multiple peak data storage modes, including full/selective A-S can storage$

- 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.

- 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
- Automated report generator





