

COMPACT FLAW DETECTOR WITH TFM



LIGHTWEIGHT 16:64PR PORTABLE PHASED-ARRAY FLAW DETECTOR

PAUT | sectorial, linear & compound scanning
Conventional UT | pulse-echo & dual techniques
TOFD | time of flight diffraction with lateral wave straightening
TFM | total focusing method in real-time for expertise



MANTIS

FULLY LOADED

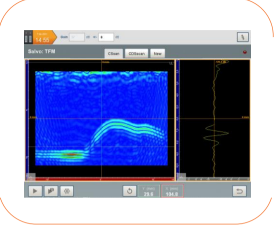
Real-time TFM Onboard PAUT calculator for all geometries Compound scanning Multi-group configurations High PRF Up to 3 encoded axes

ISO & ASTM code compliant



ONBOARD ANALYSIS

800% amplitude dynamic Cumulated volume views TOFD lateral wave linearization Customizable inspection report **Dedicated analysis tools** Fast Ethernet file transfer PC data analysis with CAPTURE



QUICK SETUP TIME

Intuitive interface, step by step app design 3-click TCG, TCG save and import 3-click material velocity 3-click probe balancing 3-click wedge calibration Onboard library of probes, wedges & scanners Onboard library of geometries and weld preps **Application oriented templates**





m2m_ndt

MANTIS

MANTIS comes in 3 cost-effective packages: Adept, Expert and Master.

MASTER



Key features:

- Hi-resolution TFM
- Matrix and dual arrays (DLA, DMA)
- FMC recording
- + EXPERT features

Typical applications:

- Thick pipes, austenitic welds, limited probe access, 3D focusing
- R&D
- + EXPERT Typical applications

EXPERT



Key features:

- 3-axis encoding
- live 3D-overlays
- 20kHz PRF
- + ADEPT features

Typical applications:

- Nozzle inspection
- T-, K-, Y-Joints
- + ADEPT Typical applications

ADEPT



Key features:

- PAUT + TOFD + PE + TFM
- Weld prep overlay
- CAD import
- Multi-group
- Quick TCG/DAC/AVG
- Quick calibration wizards
- Comes with CAPTURE for PC
- CIVA and ENLIGHT compatible
- Free data viewer
- Fast Ethernet file transfer + USB 3.0
- Unique flaw-detector with real-time TFM

Typical applications:

- Composite, Thin pipes, Corrosion
- Rope access inspections



MANTIS

general

L x W x H: 320mm x 220mm x 100mm

Operating temperature range: from -10°C to 45°C \mid 14°F to 113°F Storage temperature range: -10°C to 60°C \mid 14°F to 140°F with battery

Operating time: 4h (hot swappable battery)

8.4" high contrast resistive screen - resolution 1024x768 px

Weight: 4,4kg with battery IP65 according to CEI60529

Shock resistance according to MIL-STD-810G

standard phased-array

Linear scanning, sectorial scanning, compound

Maximum active aperture: 16 channels

Phased array computation delay laws on plate, cylinder, $\mathsf{T}^\star \ \& \ \mathsf{Y}^\star, \ \mathsf{nozzle}^\star$

Focusing mode: true depth, sound path, projection

Linear, matrix*, DLA and DMA* probes

Up to 6 probes $\,\mid\,\,$ Up to 8 groups $\,\mid\,\,$ Up to 2048 delay-laws

CIVA fueled phased-array calculator

real-time TFM

Reconstruction channels: 16 up to 64* Max refresh rate: up to 80fps

Max number of points of reconstructed image: up to 65k Sound paths: direct (L or S), indirect* and converted* modes

pulsers

64 phased-array channels:

Negative square pulse, width: 35ns to 1250ns

Voltage: 12V – 90V with 1V step Max. PRF: 12kHz up to 20kHz*

UT-TOFD:

Negative square pulse, width: 30ns to 1250ns

Voltage: 12V to 200V with 1V step

Max. PRF: 12kHz up to 20kHz*

receivers

16 phased-array channels:

Input impedance: 50Ω

Frequency range: 0.4 to 20MHz

Max. input signal: 2Vpp | TCG – ACG – DGS calibration wizard

Gain: up to 120dB (0.1dB step)

Cross-talk between two channels < 50 dB

UT-TOFD:

Input impedance: 50Ω

Frequency range: 0.6 to 25MHz

Max. input signal: 2Vpp

TCG – DAC calibration wizard

Gain: up to 120dB (0.1dB step)

digitizer

Digitizing and real-time summation on 16 channels

FIR filters
Real-time averaging up to x32

Rectified, RF, envelope

Resolution: 16bits

Max. sampling frequency: 100 MHz Digitizing depth up to 16k points

A-scan range or delay max 65k points

acquisition

Hardware acquisition gates
A-Scan/Peak data recording

FMC recording

Acquisition trigger on time, event, encoder

Max. data flow 150 MB/s on a 128Gb SSD Inspection data file size: up to 10Gb

800% amplitude range

Data transfer through Ethernet

wizards

CAD overlay and 3D view

Real-time phased array calculator

Base-time calibration for conventional UT

Wedge calibration (angle, height)

Velocity calibration

Scanner calibration

Amplitude calibration (TCG, DAC, DGS)
Probe design | Weld geometry design

Amplitude balancing

Part geometry with parametric shapes: plate, cylinder, T* & Y*, nozzle*

analysis

Capture © software with analysis and reporting tools - Free viewer

1 USB 2.0 + 1 USB 3.0 + 1 mini display port + 1 RJ45 Ethernet

A-Scan, B-Scan, C-Scan, D-Scan, Echodynamic, Top view, Side view, 3D view

Analysis gates

Compatibility with CIVA analysis and ENLIGHT

Amplitude range: 800%

Overlay part geometry: plate, cylinder, T* or Y* section, nozzle*

Overlay weld geometry

Customizable inspection report

I-0

Encoder inputs: 2 axes up to 3 axes*

1 IPEX connector for phased-array probe - can be upgraded to 2 with splitter*

2 LEMO 00 connectors for UT-TOFD (1 PR – 1R)

2 with splitter* 1 external trigger

7 TTL inputs/outputs

