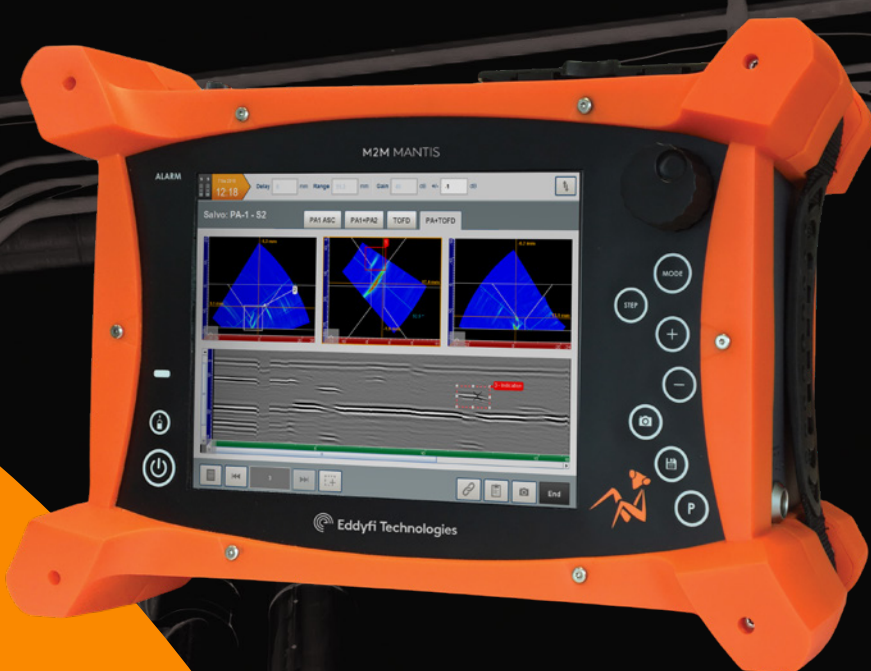


# M2M MANTIS™

Lightweight phased-array flaw detector with TFM



# SPECIFICATIONS

GENERAL		I/O	
L x W x H: 320mm x 220mm x 100mm	8.4" high contrast resistive screen Resolution 1024x768 px	1 IPEX connector for phased-array (can be upgraded to 2 with splitter)	2 LEMO 00 connectors for UT-TOFD (IPR - IR)
Operating temperature range: from -10°C to 45°C   14°F to 113°F	Weight: 4,4kg with battery	2 up to 3 encoder inputs*	1 external trigger
Storage temperature range: -10°C to 60°C   14°F to 140°F with battery	Designed for IP66	1 USB 2.0 + 1 USB 3.0	Remote control and data transfer through Ethernet & Wifi
Operating time: >4h (hot swappable battery)	Shock resistance according to MIL-STD-810G <sup>1</sup>	1 micro display port	7 programmable I/O

PHASED-ARRAY	
Maximum active aperture: 16 elements	Linear scanning, sectorial scanning, compound scanning, CIVA Laws
Total number of channels: 64	Focusing modes: true depth, sound path, projection
Linear, matrix*, DLA and DMA* probes	CIVA fueled phased-array calculator
Up to 6 probes   Up to 8 groups   Up to 2,048 delay-laws	On-board focal law calculation on plate, cylinder, T* & Y*, nozzle*

REAL-TIME TFM	
Reconstruction channels: 16 up to 64* elements	Max number of points of the TFM image: up to 1Mpi (post-processing)
Max refresh rate: up to 80fps	Sound paths: direct (L or S), indirect* and converted* modes
All calibration wizards (including TCG) available	A-Scan, B-Scan, C-Scan, D-Scan, Echodynamic, Top view, Side view, 3D view

PULSERS			
Phased array channels <sup>2</sup> :	Negative square pulse, width: 35ns to 1250ns	UT-TOFD channels <sup>3</sup> :	Negative square pulse, width: 30ns to 1250ns
	HT voltage: from 12V to 90V (with 1V step)		HT voltage: from 12V to 200V (with 1V step)
	Max. PRF: 12kHz up to 20kHz*		Max. PRF: 12kHz up to 20kHz*

RECEIVERS			
Phased array channels <sup>1</sup> :	Input impedance: 50 Ω	UT-TOFD channels <sup>2</sup> :	Input impedance: 50 Ω
	Frequency range: 0.4 to 20MHz		Frequency range: 0.6 to 25MHz
	Max. input signal: 2Vpp		Max. input signal: 1.4 Vpp
	Gain: up to 120dB (0.1dB step)		Gain: up to 120dB (0.1dB step)
	Cross-talk between two channels < 50 dB		

DIGITIZER		ACQUISITION	
Digitizing and real-time summation on 16 channels	16bits amplitude resolution	Hardware acquisition gates (true-depth or soundpath)	Max. data flow 150 MB/s on a 128Gb SSD (extensible up to 1 To)
FIR filters	Max. sampling frequency: 100 MHz	A-Scan/Peak data recording	Data compression
Real-time averaging up to x32	Digitizing depth up to 16k samples	FMC recording	Inspection data file size: SSD limitation
Rectified, RF, envelope	A-scan range or delay max 65k samples	Acquisition trigger on time, event, encoder	Data frame loss indication

WIZARDS		ANALYSIS	
CAD overlay and 3D view	Scanner resolution calibration	Capture™ software with analysis and reporting tools - Free PC Viewer	Compatibility with CIVA analysis and ENLIGHT™
Real-time phased array calculator	Amplitude calibration (TCG, ACG, DAC, DGS)	A-Scan, B-Scan, C-Scan, D-Scan, Echodynamic, Top view, Side view, 3D view	Part & weld overlay: plate, cylinder, T* or Y* section, nozzle*
Base-time calibration for conventional UT & PA	Probe design   Weld geometry design	Analysis gates	Digital gain, measurement indicators
Wedge calibration (angle, height, velocity)	Amplitude balancing, dead element check	TOFD Lateral wave linearization and removal	Customizable inspection report
Specimen velocity calibration	Part geometry with parametric shapes: plate, cylinder, T* & Y*, nozzle*	Csv data export	Amplitude range: up to 800%

<sup>1</sup>In progress   <sup>2</sup>Standard: EN ISO 18563-1 for phased array channels   <sup>3</sup>Standard: EN ISO 12668-1 for conventional channels   \*Optional

The information in this document is accurate as of its publication. Actual products may differ from those presented herein.

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