M2M MANTISTM

Lightweight phased-array flaw detector with TFM



SPECIFICATIONS

| GENERAL | |
|--|---|
| L x W x H: 320mm x 220mm x 100mm | 8.4" high contrast resistive screen Resolution 1024x768 px |
| Operating temperature range: from -10°C to 45°C 14°F to 113°F | Weight: 4,4kg with battery |
| Storage temperature range: -10°C to 60°C 14°F to 140°F with battery | Designed for IP66 |
| Operating time: >4h (hot swappable battery) | Shock resistance according to MIL-STD-810G ¹ |

| 1/0 | |
|--|---|
| 1 IPEX connector for phased-array (can be upgraded to 2 with splitter) | 2 LEMO 00 connectors for UT-TOFD (IPR - IR) |
| 2 up to 3 encoder inputs* | 1 external trigger |
| 1 USB 2.0 + 1 USB 3.0 | Remote control and data transfer through Ethernet & Wifi |
| 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 | | | |
|--------------------------------------|--|--------------------|--|
| | Negative square pulse, width: 35ns to 1250ns | UT-TOFD channels³: | Negative square pulse, width: 30ns to 1250ns |
| Phased array channels ² : | 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 ¹ : | Input impedance: 50 Ω | UT-TOFD channels ² : | 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 | |
|---|---------------------------------------|
| Digitizing and real-time summation on 16 channels | 16bits amplitude resolution |
| FIR filters | Max. sampling frequency: 100 MHz |
| Real-time averaging up to x32 | Digitizing depth up to 16k samples |
| Rectified, RF, envelope | A-scan range or delay max 65k samples |

| WIZARDS | |
|--|--|
| CAD overlay and 3D view | Scanner resolution calibration |
| Real-time phased array calculator | Amplitude calibration (TCG, ACG, DAC, DGS) |
| Base-time calibration for conventional UT & PA | Probe design Weld geometry design |
| Wedge calibration (angle, height, velocity) | Amplitude balancing, dead element check |
| Specimen velocity calibration | Part geometry with parametric shapes: plate, cylinder, T* & Y*, nozzle* |

| ACQUISITION | |
|--|---|
| Hardware acquisition gates (true-depth or soundpath) | Max. data flow 150 MB/s on a 128Gb SSD (extensible up to 1 To) |
| A-Scan/Peak data recording | Data compression |
| FMC recording | Inspection data file size: SSD limitation |
| Acquisition trigger on time, event, encoder | Data frame loss indication |

| ANALYSIS | |
|--|---|
| Capture™ software with analysis and reporting tools – Free PC Viewer | Compatibility with CIVA analysis and ENLIGHT™ |
| 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* |
| Analysis gates | Digital gain , measurement indicators |
| TOFD Lateral wave linearization and removal | Customizable inspection report |
| Csv data export | Amplitude range: up to 800% |

¹ In progress ² Standard: EN ISO 18563-1 for phased array channels ³ Standard: EN ISO 12668-1 for conventional channels *Optional

