

## **HIGH-PERFORMANCE NDT SOLUTIONS**

## CADA

Portable, high-power, ultrasonic instrument

## **Equipment** Highlights

- Patented pulser technology to pulse both EMAT • and piezoelectric sensors
- Non-contact, no-couplant EMAT sensors provide measurements and flaw detection at extreme temperatures from -30° to 650°C
- Works with piezoelectric sensors from any manufacturer and Innerspec's proprietary Dry-Coupled piezoelectric sensors
- Custom EMAT applications for thickness • measurement, corrosion mapping, stress measurement (train wheels, rails, plates), bolt-load measurement and 0° flaw detection
- Conventional UT applications for thickness • measurement, and shear wave inspection
- NDT-WEB software permits direct control from any • connected device using built-in WiFi
- NDT-LINK connectivity for Innerspec's cloud services •

CODA is the first and only compact high-power UT flaw detector capable of working with both EMAT and piezoelectric sensors using Innerspec's patented pulser technology. Available EMAT applications include thickness gauging, corrosion mapping, bolt-load measurement, stress measurement, and flaw detection with normal beam. When fitted with piezoelectric transducers, CODA works as a conventional UT flaw detector and includes all standard ultrasonic applications including normal beam, shear wave and surface waves.

CODA+ incorporates a one axis encoder input to be able to plot strip charts and C-scans using a manual or an automated scanner. CODA SM permits pulsing a custom two-channel EMAT sensor for stress measurement. CODA is designed to work with EMAT sensors from Innerspec and piezoelectric sensors from any manufacturer.









|                            | <b>CODA</b> – Technical Specifications  |  |
|----------------------------|---|--|
| Ultrasonic Pulsers         | 1 - EMAT  | 1 - PIEZO  |
| Bandwidth                  | 1500 kHz to 10 MHz  | 100 kHz to 10 MHz  |
| Pulse Repetition Rate      | Up to 400 Hz  | Up to 400 Hz   |
| RF Pulser                  | 1-3 Cycles (Toneburst)<br>16kW power output<br>800Vpp @ 40Amp pk<br>0.6% maximum duty   | Half Cycle Square Wave<br>600 W power Output<br>100 V - 400 V @ 5Amp pk<br>0.6% maximum duty |
| Receivers                  | 20 dB to 90 dB Gain   | 0 dB to 48 dB Gain   |
| Pulse / Receive Modes      | Pulse-Echo/Pitch-Catch  |  |
| Dual Channel Multiplexer   | Yes (CODA SM)   | No   |
| Analog /Digital Converters | 14-bit, 100 MSPS  |  |
| Rectification              | Full-wave +/- half-wave, Envelope and RF mode   |  |
| Filtering                  | Programmable digital filters  |  |
| Evaluation Gates           | 3 gates per channel<br>Amplitude, time and frequency  |  |
| Encoder Interface          | A/B Quadrature or clock/direction (CODA+, CODA SM)  |  |
| PC Communication           | Wi-Fi 2x802.11ac/ax dual band<br>USB 3.0, Ethernet  |  |
| Software                   | ITOP with NDT-WEB   |  |
| Internal Storage Capacity  | 32 GB SSD   |  |
| Memory                     | 8 GB RAM  |  |
| Probe Connector            | LEMO, BNC, Thermocouple   |  |
| Operating Temperature      | 32°F to 105°F (0°C to 40°C)   |  |
| Power Input                | USB Type-C adapter input: 100-240 VAC, 50-60 Hz   |  |
| Rechargeable Battery       | Li-Ion 14.4V, 49Wh, <10A@ 6.8Ah;<br>up to 10 hours battery life   |  |
| Other I/O                  | HDMI, Thermocouple  |  |
| Temperature Compensation   | Automatic, thermocouple input   |  |
| User Interface             | Portable touchscreen 6.6" (default)<br>Web browser accessible through ITOP operating platform on<br>any operating system and device |  |
| Dimensions                 | 8.8"(W) x 7.2"(D) x 2.6"(H)<br>223 mm(W) x 182 mm(D) x 70 mm(H)   |  |
| Weight                     | 3.49lb/1.58kg (2.97 lb/1.35kg without battery)  |  |