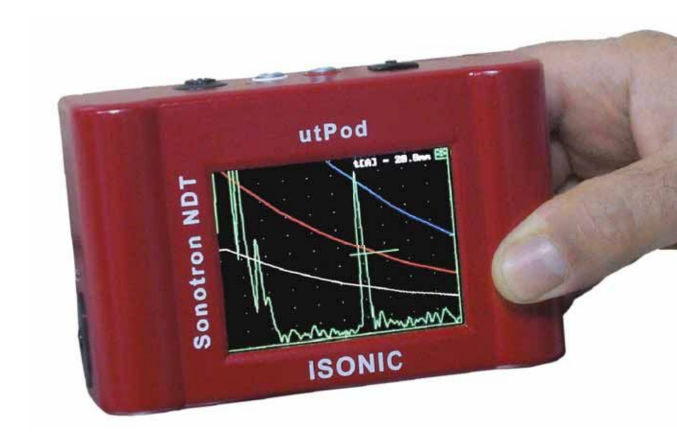
# ISONIC utPod



ULTRA-PORTABLE MULTI-PURPOSE ULTRASONIC TESTING INSTRUMENT



# PERSONAL **400 g** PACK OF ADVANCED TECHNOLOGY COMPRISING:

- ✓ Top Performance Flaw Detector
- ✓ All-Functional A-Scan Thickness Gauge
- ✓ Simple Corrosion Gauge
- ✓ Comprehensive Data Logger
- ✓ Fully USB Controllable







### MINIATURE DIMENSIONS AND LIGHTEST WEIGHT EVER

ISONIC utPod delivers full functionality of the top performance ultrasonic detector such as

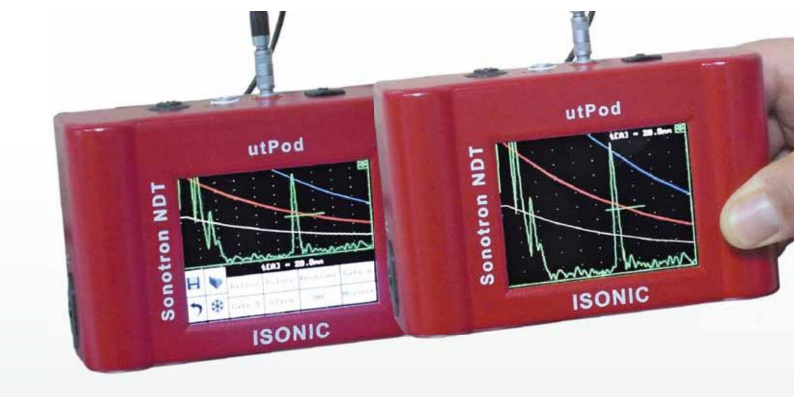
- Bi-polar square wave pulser with tunable pulse duration and amplitude (up to 300 V pp) and boosted leading / falling edges enhancing ultrasound penetration for various materials characterized either by high or low grain, sound attenuation, and the like
- 100 dB analogue gain / 0.2 ... 25 MHz bandpass / 100 MHz sampling rate
- 32-Taps FIR band pass digital filter with controllable lower and upper frequency limits
- Analogue performance A-Scan with no range limit for RF display mode
- Up to 2 kHz pulse repetition frequency
- Multi-curve DAC, DGS / TCG
- 2 independent gates
- · Automatic evaluation including trigonometric functions, thickness and curvature correction, etc
- AWS / API defect evaluation
- And more... (see technical data page)



## **TOUCH CONTROL**

**ISONIC** utPod is controlled through highly intuitive user interface provided on the high definition sun readable touch screen





## **ZOOM A-SCAN**

Simple double click on the A-Scan expands it to the full screen area / returns to the combined A-Scan / Control Menu View

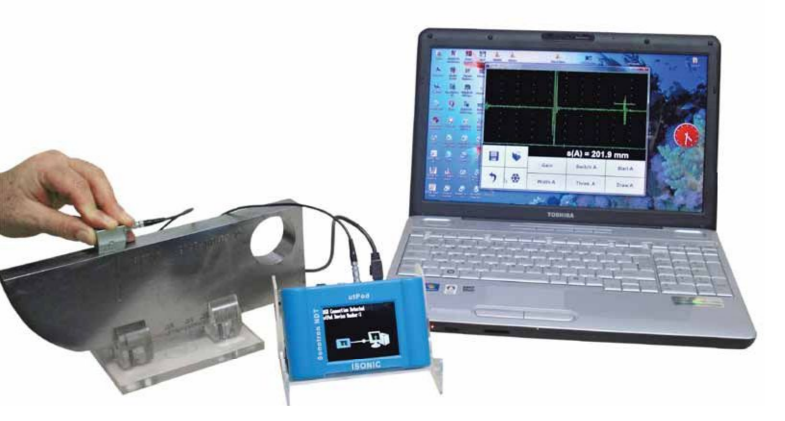
# "GOOSE NECK" FIXTURE This optional adaptor has been designed to ensure positioning of the instrument on any surface and allows the operator to optimize the instrument location and viewing angle freeing both hands for probe manipulation, holding onto ladders, etc



## **DATA LOGGER**

ISONIC utPod data logger allows storage of pointby-point measurement results accompanied with corresponding A-Scans into a database organized as either 1D (linear), 2D (X, Y), 3D (X, Y, Z), or 4D (X, Y, Z, retake) array





## **CONNECTION TO THE COMPUTER**

On connection to the computer via USB port ISONIC utPod is recognized automatically and becomes fully controllable by mouse and keyboard. This allows performing of instrument operation enjoying comfort of friendly graphic interface and live A-Scan on the computer screen provided by ISONIC utPod for PC software. This extremely useful utility delivered with every ISONIC utPod unit at no additional cost carries a number of important features such as transfer data and setup files to / from the instrument, data logger files processing, generating of editable comprehensive inspection reports in MS Word® format, hard copy print, etc

# OTHER IMPORTANT FEATURES

- High Color Resolution QVGA screen – 3.2" Active Matrix LCD with an embedded PICASO-GFX2 graphics controller
- Built-in horn and virtual lamps on the screen to alarm the defect indications
- On-board rechargeable long durability Li-Ion battery





## ISONIC utPod – Technical Data

| 1501110 401 04  | Flaw Detector   |
|---|---|
| Operating Modes   | All-Functional A-Scan Thickness Gauge Simple Corrosion Gauge  |
| Initial Pulse Type  | Bipolar Square Wave Pulse   |
| Initial Transition  | ≤ 5 ns (10 – 90 %)  |
| Pulse Amplitude   | Smoothly tunable (12 levels) 60 V $\dots$ 300 V pp into 50 $\Omega$   |
| Pulse Duration  | 50600 ns for each half wave synchronously controllable in 10 ns step  |
| Modes   | Single / Dual   |
| PRF   | 152000 Hz controllable in 1 Hz resolution   |
| Gain  | 0100 dB controllable in 0.5 dB resolution   |
| Advanced Low Noise Design                                       | 81 μV peak to peak input referred to 80 dB gain / 25 MHz bandwidth  |
| Frequency Band  | 0.2 25 MHz Wide Band  |
| Digital Filter  | 32-Taps FIR band pass with controllable lower and upper frequency limits  |
| Ultrasound Velocity   | 30020000 m/s (11.81787.4 "/ms) controllable in 1 m/s (0.1 "/ms) resolution  |
| Range   | 0.57000 μs controllable in 0.01 μs resolution   |
| Display Delay   | 03200 μs controllable in 0.01 μs resolution   |
| Probe Angle   | 090° controllable in 1° resolution  |
| Probe Delay   | 0 to 70 μs controllable in 0.01 μs resolution   |
| Display Modes   | RF, Rectified (Full Wave / Negative or Positive Half Wave)  |
| Reject  | 099 % of screen height controllable in 1 % resolution   |
| DAC / TCG   | Multi-curve (up to 4) Theoretical – through keying in dB/mm (dB/") factor as used for AWS evaluation, inspection of highly attenuative materials, and the like Experimental – through recording echo amplitudes from variously distanced equal reflectors, up to 40 points 46 dB Dynamic Range, Slope $\leq$ 120 dB/ $\mu$ s Available for Rectified and RF Display                                     |
| DGS   | Standard Library for 18 probes / expandable   |
| Gates   | 2 Independent Gates   |
| Gate Start and Width  | Controllable over the whole range of A-Scan time base settings in 0.1 mm / 0.001" resolution  |
| Gate Threshold  | 595 % of A-Scan height controllable in 1 % resolution   |
| Signal Evaluation — Digital<br>Readout                          | 19 automatic functions / expandable; curved surface / thickness / skip correction for angle beam probes; material velocity and probe delay auto-calibration for all types of probes; AWS / API evaluation   |
| Freeze  | Freeze All / Freeze Peak  |
| Data Storage Capacity   | At least 100000 sets including calibration dumps accompanied with A-Scans   |
| Data Logger   | 1D (linear), 2D (X, Y), 3D (X, Y, Z), or 4D (X, Y, Z, retake) array   |
| Internal Flash Memory   | 2 Gigabytes   |
| Output  | USB – calibration and data files transfer to / from PC, generation of inspection reports in editable format and hard copy / full control by PC  |
| Screen  | in editable format and hard copy / fall control by FC   |
|   | 3.2" High Color Resolution QVGA Sun-Readable Active Matrix LCD with an embedded PICASO-GFX2 graphics controller   |
| Controls  | 3.2" High Color Resolution QVGA Sun-Readable Active Matrix LCD  |
|   | 3.2" High Color Resolution QVGA Sun-Readable Active Matrix LCD with an embedded PICASO-GFX2 graphics controller   |
| Controls Power Housing  | 3.2" High Color Resolution QVGA Sun-Readable Active Matrix LCD with an embedded PICASO-GFX2 graphics controller  Touch Screen  On-board Li-Ion Rechargeable Battery, 6-10 hours continuous operation depending on mode of use   |
| Controls Power  | 3.2" High Color Resolution QVGA Sun-Readable Active Matrix LCD with an embedded PICASO-GFX2 graphics controller  Touch Screen  On-board Li-Ion Rechargeable Battery, 6-10 hours continuous operation depending on mode of use Mains - External AC/DC converter / charger 100-240 VAC, 40-70 Hz  |
| Controls Power Housing  | 3.2" High Color Resolution QVGA Sun-Readable Active Matrix LCD with an embedded PICASO-GFX2 graphics controller  Touch Screen  On-board Li-Ion Rechargeable Battery, 6-10 hours continuous operation depending on mode of use Mains - External AC/DC converter / charger 100-240 VAC, 40-70 Hz  IP 67 rugged plastic case   |
| Controls Power Housing Dimensions                               | 3.2" High Color Resolution QVGA Sun-Readable Active Matrix LCD with an embedded PICASO-GFX2 graphics controller  Touch Screen  On-board Li-Ion Rechargeable Battery, 6-10 hours continuous operation depending on mode of use Mains - External AC/DC converter / charger 100-240 VAC, 40-70 Hz  IP 67 rugged plastic case  130×84×42 mm (5.12"×3.31"×1.65")   |
| Controls  Power  Housing  Dimensions  Weight                    | 3.2" High Color Resolution QVGA Sun-Readable Active Matrix LCD with an embedded PICASO-GFX2 graphics controller  Touch Screen  On-board Li-Ion Rechargeable Battery, 6-10 hours continuous operation depending on mode of use Mains - External AC/DC converter / charger 100-240 VAC, 40-70 Hz  IP 67 rugged plastic case  130 × 84 × 42 mm (5.12" × 3.31" × 1.65")  400 g (0.88 lbs) – with battery    |
| Controls  Power  Housing  Dimensions  Weight  Hardware Warranty | 3.2" High Color Resolution QVGA Sun-Readable Active Matrix LCD with an embedded PICASO-GFX2 graphics controller  Touch Screen  On-board Li-Ion Rechargeable Battery, 6-10 hours continuous operation depending on mode of use Mains - External AC/DC converter / charger 100-240 VAC, 40-70 Hz  IP 67 rugged plastic case  130×84×42 mm (5.12"×3.31"×1.65")  400 g (0.88 lbs) – with battery  12 months |