# RailTek



### Digital Ultrasonic Flaw Detector for Rail Weld



Professional Rail Weld Inspection
Small Size
Easy Operation
Real-time Cineloop









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### Digital Ultrasonic Flaw Detector for Rail Weld

### Portable, Easy-to-Use, Reliable

RailTek ultrasonic flaw detector is the portable ultrasonic rail testing machine with powerful functionand easy operation, which is the first choice for rail weld joint inspection.

Compact & Portable: The whole unit weight (battery included) is approx 1.4kg, suitable for aloft and field work. B Scan Mark Function: Automatically mark alarm signals on the rail weld joint cross section on B scan image. Easy Operation: There are just a few concisely-defined keys, easy to be operated with only one hand. Super-low Consumption: The Li-polymer battery can support up to 6-hour continuous operation. Strong Performance: High defect inspection rate can satisfy precise rail joint inspection. Dynamic Recording: Real-time Cineloop

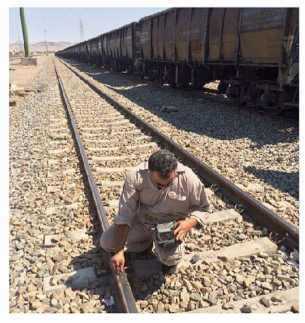
#### **Extendable Connectors**







### **Superior Features**

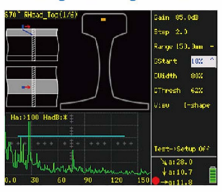


- Max. sampling rate 240MHz; Measurement resolution 0.1 mm.
- User-friendly report with quick label for defect properties, position and testing process, enabling easy post-analysis and determination.
- 20-500Hz PRF with 10 steps adjustable: avoid reverberation signals during flaw detection.
- B scan images can be acquired by scheduled scanning.
- Measure crack height by edge peak echo method and image freeze function.
- The DAC curve works with echo compare function, making echo quantification of different distances and amplitudes more convenient.
- 5.7" high brightness TFT LCD.
- Different color schemes can meet the requirements of different application environments and habits.

## RailTek

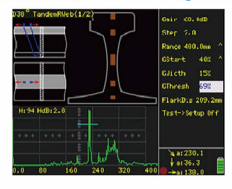
### Digital Ultrasonic Flaw Detector for Rail Weld

### Single 70° Angle Probe



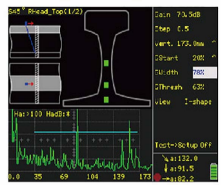
- Use primary wave to scan rail tread and rail side for making DAC curve on No.1-5 SDH in B area of GHT-5 calibration block with single 70° angle probe.
- Rail head inspection.

### Tandem Dual-Element Angle Probe



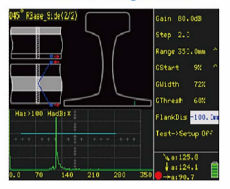
- Use a pair of tandem placed 38° angle probes with a crawler to scan the rail waist.
- Echoes from flat bottom holes in GHT-1 calibration block.

### Single 45° Angle Probe



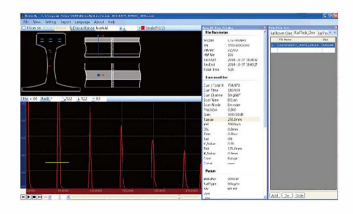
- Use primary wave to scan forward and reverse from rail tread to rail waist with single 45° angle probe.
- Rail inspection from rail head to rail foot.

### Dual 45° Angle Probe



- Use a pair of 45° angle probes to scan each side of the rail foot and rail head.
- An echo from No. 5 FBH in GHT-1a calibration block.

#### PC Software



#### On-site Application



| Function                        | Unit   | Specifications   |
|---------------------------------|--------|--|
| Testing Index                   |        |  |
| Attenuator Error                | dB     | Every 20dB ±1dB  |
| Vertical Linearity Error        | %      | ⊴3   |
| Dynamic Range                   | dB     | ≥32  |
| Horizontal Linearity            |        |  |
| Error                           | %      | ≤0.5   |
| Pulser                          |        |  |
| PRF                             | Hz     | 10 steps (20-500Hz adjustable but subject to detection range, material velocity, pulse shift and |
|                                 |        | probe delay.)  |
| Damping                         | Ω      | Low / High, 2 steps (1000 /50)   |
| Receiver                        |        |  |
| Operating Frequency             | ) (II- | 0.5-8  |
| Range                           | MHz    | 0.5-8  |
| Reject                          | %      | 0 ~ 80   |
| Gain Adjustment                 | dB     | Range: 0 ~ 110; Adjustable steps: 0.5 / 2 / 6 / 12   |
| Measurement                     |        |  |
| Detection Range                 | mm     | 0 ~ 13000 (Longitudinal wave in steel )  |
| Pulse Shift Range               | mm     | -10 ~ 1000 (Longitudinal wave in steel)  |
|                                 |        | Coordinate switch(sound path/depth/horizontal), freeze, auto gain(40%-100%, step:10%), peak      |
| Auxiliary Function              |        | envelop, wave compare, zoom, gate expansion, screen shot, adjustable filtering, cineloop, wave   |
|                                 |        | filling, rail type selection(38/43/50/60/70 kg/m), weld I-shape mark(auto/manual), B scan image  |
| Angle Measurement               |        | Measure probe angle  |
| Material Velocity               | m/s    | 400 ~ 15000  |
| Probe Zero                      | μs     | 0 ~ 200  |
| Auto Calibration                |        | For calibrating material velocity and probe delay. Calibration mode: Velocity and Zero           |
| DAC Curve                       |        | For making, setting and applying DAC curves.   |
| Gate                            |        |  |
| 11/-                            |        | Gate Start: 0~109%   |
| Gate                            |        | Gate Width: 1~109%   |
|                                 |        | Gate Thresh: 10~90%  |
| General Technical Specification |        |  |
| Display Screen                  |        | 5.7" high brightness TFT LCD, 320×240 pixels   |
| Storage                         |        | 500 data sets, including system setup, detection state, echo figures, etc.                       |
| Power Supply                    | V      | 12DC (external power supply); 7.4 (battery)  |
| Battery Operating               | h      | ≥8   |
| Time                            | h      |  |
| Operating                       | 0.5    | -20 ~ +50  |
| Temperature                     | °C     |  |
| Weight                          | kg     | Approx. 1.4 (including battery)  |
| Dimension                       | mm     | 152 × 240 × 68 (W×H×L)   |
| Certifications                  |        | EN 12668-1   |



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