



EDDY CURRENT — COMPONENT TESTING SOLUTIONS

ST-11R features:

- PC App with the same look and feel as the ST-11 parent unit
- Simplified menu provides an intuitive operating experience
- Control via remote touchscreen panel mount PC, PLC or Desktop PC
- Rugged all aluminum modular enclosure with remote mounting flexibility
- No external fan minimizes dirt and oily air intrusion, extending unit life
- TCP/IP & Discrete Industrial I/O options provide flexibility for material handling systems integration
- Eight frequency testing helps to detect multiple reject conditions
- English, Spanish and Chinese language user interface
- Set Up Assist simplifies creation of test configurations and alarm limits using only OK production parts
- Reduce scrap/spills and warranty costs by testing 100% of the manufactured parts on the production line
- Clean non destructive test method

ST-11R®

REMOTE DISPLAY STRUCTURE TEST

FIND MATERIAL DEFECTS DUE TO HEAT TREATMENT ISSUES OR MATERIAL MIX, AS WELL VERIFYING ALLOY, THREADS, FEATURES AND ASSEMBLIES



The Criterion NDT **ST-11R** is a purpose built eight frequency remote display test instrument that helps you verify post heat treatment material structure and case depth/patterns as well as alloy, thread correctness, assembly verification and presence of ID/OD component features at production line speeds.

The Criterion NDT **ST-11R** software App provides you with the same intuitive user experience and test capability as the all in one ST-11 instrument platform, but in a smaller package that offers user logistical flexibility.

Criterion NDT provides **free feasibility studies** to demonstrate the **ST-11R** testing capability, showing you results <u>using your actual</u> <u>production parts</u>. This ensures that we are recommending the right test solution before you commit to a purchase.

SPECIFICATIONS

| Dimensions | 15.5" x 7.1" x 3.4" (394 x 181 x 85 mm) |
|---------------------|--|
| Weight | 8 lbs. (3.6 Kg) |
| Frequency Range | 5 Hz to 4 MHz |
| Probe Drive | 0.1 to 20 Volts |
| Test Frequencies | 8 maximum |
| Display Type | Remote PC , Customer acquired. |
| Probe / Coil | 1 |
| AC Power | Universal Power Brick |
| Alarms / Views | Ellipse, Channel Levels, Polygon, PASS/FAIL |
| Languages | 3 |

Criterion NDT, Inc. Component Testing Solutions

3702 West Valley Highway North, Ste. 202 Auburn, WA 98001 USA +1 253-929-8800 info@CriterionNDT.com

For more information on the Criterion NDT **ST-11R** please give us a call or visit our website at www.CriterionNDT.com

