

## EX205T & EX210T True RMS MultiMeters



Both models are autoranging True RMS meters providing a more accurate reading when measuring distorted waveforms. EX210T with built-in IR Thermometer allows for quick noncontact Temperature measurements.



## **Features**

- True RMS for better accuracy when measuring distorted waveforms
- Patented built-in IR Thermometer with laser pointer for locating hot spots with 4:1 Distance to Target Ratio (EX210T model only)
- 2000 count large backlit dual LCD with easy-to read digits

- Low current capability with resolution to  $0.1 \mu A$
- Max Hold
- Input fuse protection
- Auto power off and Data Hold
- Complete with test leads and 9V battery

| Specifications               | Range                      | Max Resolution |  |
|------------------------------|----------------------------|----------------|--|
| AC Voltage                   | 600V                       | 0.1mV          |  |
| DC Voltage                   | 600V                       | 0.1mV          |  |
| Basic Accuracy (VDC)         | ±0.5%                      |                |  |
| AC Current                   | 10A                        | 0.1µA          |  |
| DC Current                   | 10A                        | 0.1µA          |  |
| Resistance                   | 20MΩ                       | 0.1Ω           |  |
| IR Temperature (EX210T only) | -5 to 446°F / -20 to 230°C | 0.1°           |  |
| Continuity / Diode           | Yes                        |                |  |
| Dimensions                   | 5.8x2.9x1.6" (147x76x42mm) |                |  |
| Weight                       | 9.17oz (260g)              |                |  |

## Ordering

EX205T ...... True RMS Autoranging MultiMeter EX205T-NIST ..... EX205T with Certificate of Calibration Traceable to NIST EX210T ...... True RMS Autoranging MultiMeter + IR Thermometer EX210T-NIST ..... EX210T with Certificate of Calibration Traceable to NIST



Specifications subject to change without notice. Copyright © 2012 Extech Instruments Corporation. All rights reserved including the right of reproduction in whole or in part in any form. Rev. 7/26/12





www.extech.com

information@itm.com