

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 0.1µA
- 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	0.1μΑ	
DC Current	10A	0.1μΑ	
Resistance	20M $Ω$	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





