

Ghost-Voltage Multimeters for Electrical & HVAC/R Professionals

All in one functionality - True RMS, LoZ, Low-Pass Filter, MicroAmps, Built-in Voltage Detector





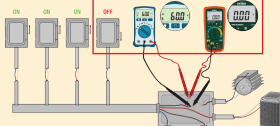
EXTECH'S EX350 SERIES DIGITAL MULTIMETERS:

Designed for advanced electrical troubleshooting and predictive maintenance:

- True RMS for precise AC readings ensures accuracy even with distorted signals
- Low Impedance (LoZ) mode overcomes "ghost voltage" errors
- Low Pass Filter (LPF) to reduce high frequency noise for accurate readings
- Integrated Non-Contact Voltage Detector
- μA function for HVAC flame rod measurements or AC/DC μA Current measurement
- Min/Max/Max-Min captures highest and lowest readings and the difference between them
- Ultra-wide temperature range: -40 to 1832°F (-40 to 1000°C) (EX355)

Say Goodbye to Ghost Voltage!

Ever get a voltage reading on a circuit that should have been off and reading zero? It could be "ghost" voltage hopping over, through capacitive coupling, from an energized wire near the circuit under test. Ditch the antiquated and heavy, "wiggy"-style solenoid volt meter for low impedance ghost voltage testing. The EX350 series DMMs with "LoZ" mode help eliminate false readings from stray ghost voltage.



Standard meter shows six volts of ghost voltage, meter with LoZ shows correct reading of zero volts.

EX350

For Electrical
Contractors &
Industrial Electrical
Maintenance:

- Diagnostics & Troubleshooting
- New construction
- Service & maintenance
- Commercial electrical
- Plant motor & manufacturing equipment predictive maintenance

EX355

For HVAC/R & Mechanical Professionals

- Troubleshooting A/C, heating, refrigeration
- New installations
- Equipment upgrades
- Temperature-related readings
- Residential & commercial maintenance
- Testing flame sensor function

WHAT YOU GET:

- EX350/EX355 digital multimeter
- Test leads
- Temperature bead probe (EX355)
- Batteries
- Three-year warranty from a trusted brand

Compare against the competition:

- True RMS
- LoZ Low Impedance loading
- · Low-Pass filter
- Built-in non-contact voltage detector
- CAT-III 600V rating
- 10A current testing
- Temperature measurement (EX355)
- Microamp flame rectification testing (EX355)
- 4000 count display (EX350)/6000 count display (EX355)