



PRODUCT DATASHEET

Extech 400 Series MultiMeters

Rugged design with built-in IR Thermometer

Extech 400 Series Multimeters are available with or without the built-in InfraRed thermometer, select auto or manual ranging, True RMS or averaging, and choose the meter you want at a price you can afford.



Common Features:

- Large backlit LCD display with easy-to-read 1" digits
- Type K thermometer built-in for temperature measurements
- Low current capability: measure down to 0.1µA
- Input fuse protection and mis-connection warnings
- Complete with CAT III test leads, multi-position tilt stand and velcro strap for hanging, protective holster with test lead holder, bead wire temperature probe, and 9V battery

Model EX410/EX411

- True RMS (EX411)
- Manual Ranging

Model EX420/EX430

- True RMS (EX430)
- Autoranging
- Capacitance
- Frequency
- Relative function

Model EX450

- Built-in IR Thermometer
- Autoranging

Model EX470

- Built-in IR Thermometer
- True RMS
- Autoranging
- Capacitance
- Frequency
- Relative function



Built-In IR Thermometer EX450 and EX470 models offer built-in InfraRed Thermometer



EX400
Specifications
Temperature (IR)

Averaging/True RMS

Basic Accuracy (VDC)

Temperature (Type K)

Continuity / Diode

AC Voltage

DC Voltage

AC Current

DC Current

Resistance

Capacitance

Frequency

Duty Cycle

Dimensions

Weight

Warranty



Averaging

1mV to 750V

0.1mV to 1000V

0.1mA to 20A

 $0.1\Omega\,$ to $20M\Omega\,$

-4 to 1382°F

(-20 to 750°C)

0.75lbs (342a)

1 vear

7.4x3.2x2"(187x81x50mm)

0.1µA to 20A

±0.5%



EX411

✓ True RMS

±0.3%

1mV to 750V

0.1mV to 1000V

 $0.1\Omega\,$ to $20M\Omega\,$

0.1mA to 20A

0.1uA to 20A

-4 to 1382°F

(-20 to 750°C)

0.75lbs (342a)

7.4x3.2x2"(187x81x50mm)



EX420

Averaging

0.1mV to 750V

0.1µA to 20A

0.1µA to 20A

✓ 0.01nF to 100uF

-4 to 1382°F

(-20 to 750°C)

0.75lbs (342a)

7.4x3.2x2"(187x81x50mm)

✓ 0.1% to 99.9%

 0.1Ω to $40 M\Omega$

✓ 0.001Hz to 10MHz

0.1mV to 1000V

±0.3%



✓ True RMS

±0.3%

0.1mV to 750V

0.1mV to 1000V

0.1µA to 20A

0.1µA to 20A

0.1Ω to 40MΩ

✓ 0.01nF to 100μF

-4 to 1382°F

(-20 to 750°C)

0.75lbs (342a)

√ 3 years

7.4x3.2x2"(187x81x50mm)

✓ 0.1% to 99.9%

✓ 0.001Hz to 10MHz



EX450 √ -58 to 518°F (-50 to 270°C)

Averaging

1mV to 750V

0.1µA to 20A

0.1µA to 20A

 0.1Ω to $20M\Omega$

0.75lbs (342a)

7.4x3.2x2"(187x81x50mm)

0.1mV to 1000V

±0.5%

Yes



EX470	
√ -58 to 518°F	
(-50 to 270°C)	
✓ True RMS	
±0.3%	
0.1mV to 750V	
0.1mV to 1000V	
0.1μA to 20A	
0.1μA to 20A	
0.1Ω to $40M\Omega$	
√ 0.01nF to 100µF	
✓ 0.001Hz to 10MHz	
-4 to 1382°F	
(-20 to 750°C)	
0.1% to 99.9%	

7.4x3.2x2"(187x81x50mm)

Ordering Information

..Manual Ranging MultiMeter **EX410-NIST**EX410 MultiMeter w/ Calibration Traceable to NIST.True RMS Manual Ranging MultiMeter EX411 **EX411-NIST**EX411 MultiMeter w/ Calibration Traceable to NIST. EX420Autoranging MultiMeter EX420-NISTEX420 MultiMeter w/ Calibration Traceable to NIST. EX430True RMS Autoranging MultiMeter EX430-NISTEX430 MultiMeter w/ Calibration Traceable to NIST. EX470True RMS Autoranging MultiMeter + IR Thermometer EX470-NISTL* .. True RMS Autoranging MultiMeter + IR Thermometer w/NIST

Accessories

CA500Case with shoulder strap and side pockets TP873Replacement Bead wire Temperature Probe HG500Magnetic Hanging Strap

*NISTL-Limited NIST for Certificate of Traceability to all functions except IR Thermometer





Yes

3 years

0.75lbs (342a)



