



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



о - -	1000		5555	(F))))	518	518
Specifications	EX410	EX411	EX420	EX430	EX450	EX470
Temperature (IR)	_	_	_		(-50 to 270°C)	-58 to 518°F(-50 to 270°C)
Averaging/True RMS	Averaging	✓ True RMS	Averaging	✓ True RMS		✓ True RMS
Basic Accuracy (VDC)	±0.5%	±0.3%	±0.3%	±0.3%	±0.5%	±0.3%
AC Voltage	1mV to 750V	1mV to 750V	0.1mV to 750V	0.1mV to 750V	1mV to 750V	0.1mV to 750V
DC Voltage	0.1mV to 1000V					
AC Current	0.1mA to 20A	0.1mA to 20A	0.1μA to 20A	0.1µA to 20A	0.1µA to 20A	0.1µA to 20A
DC Current	0.1µA to 20A					
Resistance	0.1Ω to $20M\Omega$	0.1Ω to $20M\Omega$	0.1Ω to $40M\Omega$	0.1Ω to $40M\Omega$	0.1Ω to $20M\Omega$	0.1Ω to 40MΩ
Capacitance	_	_	✓ 0.01nF to 100µF	✓ 0.01nF to 100µF	_	✓ 0.01nF to 100µF
Frequency	_	_	✓ 0.001Hz to 10MHz	✓ 0.001Hz to 10MHz	_	✓ 0.001Hz to 10MHz
Temperature (Type K)	-4 to 1382°F	-4 to 1382°F	-4 to 1382°F	-4 to 1382°F	_	-4 to 1382°F
. ().	(-20 to 750°C)	(-20 to 750°C)	(-20 to 750°C)	(-20 to 750°C)		(-20 to 750°C)
Duty Cycle	_	_ ′	✓ 0.1% to 99.9%	✓ 0.1% to 99.9%	_	0.1% to 99.9%
Continuity / Diode	Yes	Yes	Yes	Yes	Yes	Yes
Dimensions	7.4x3.2x2"(187x81x50mm)	7.4x3.2x2"(187x81x50mm)	7.4x3.2x2"(187x81x50mm)	7.4x3.2x2"(187x81x50mm)	7.4x3.2x2"(187x81x50mm)	7.4x3.2x2"(187x81x50mm)
Weight	0.75lbs (342g)					

Ordering Information

EX410Manual Ranging MultiMeter EX410-NISTEX410 MultiMeter w/ Calibration Traceable to NIST.
EX411True RMS Manual Ranging MultiMeter
EX411-NIST EX411 MultiMeter w/ Calibration Traceable to NIST.
EX420Autoranging MultiMeter
EX420-NIST EX420 MultiMeter w/ Calibration Traceable to NIST.
EX430True RMS Autoranging MultiMeter
EX430-NIST EX430 MultiMeter w/ Calibration Traceable to NIST.
EX470 True RMS Autoranging MultiMeter + IR Thermometer
EX470-NISTL* True RMS Autoranging MultiMeter + IR Thermometer w/NIST

1 year

Accessories

√ 3 years

CA500	Case with shoulder strap and side pockets
TP873	Replacement Bead wire Temperature Probe
HG500	Magnetic Hanging Stran

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











Warranty