

MULTIFUNCTION MULTIMETER

Precision multimeter with non-contact NCV measurement



Our JT-MT01 multimeter is an absolute must-have for every technology enthusiast and professional. Thanks to its versatility, it is your ideal companion for all electrical measurements:

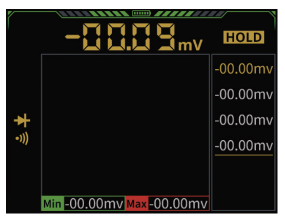
From voltages and currents to resistances, diodes, capacitances and frequencies to temperatures. Experience absolute safety and convenient handling with the additional non-contact voltage measurement (NCV), which allows you to detect live wires without contact.

MAI	N FEATURES	
Spe	cial functions	Measurement of voltages, currents, resistances, diodes, capacitances, frequencies and temperatures
		Additional non-contact voltage (NCV) voltage measurement
		Measurement of current- carrying lines
		Storage of up to 8 data sets
		3 different measuring modes (normal, recording mode, monitoring mode)
		Integrated, foldable stand
		Holder for measuring tips on the back
Incl	uded manual	In German, English and French language
Dev	ice language	German, English
Volt	age measuring range	0 - 999,9 V (DC), 0 - 750 V (AC)
Mea	suring range current	0 - 9,999 A
Mea	suring range resistance	0 - 99,99 ΜΩ
Mea	suring range capacitance	0 - 99,99 mF
Frec rang	quency measuring ge	0 - 9,999 MHz
Tem rang	perature measuring ge	Measuring device: -55 - 1300 °C Enclosed probe: -50 - 300 °C
Mor	e measurements	Diodes, continuity test, NCV, live wires

TECHNICAL SPECIFICATIONS		
Voltage accuracy (DC)	±(0,5 % + 3 digits)	
Voltage accuracy (AC)	±(1% + 3 digits)	
Current accuracy (DC)	±(1,2% + 3 digits)	

Capture every important moment: Store up to 8 records with ease and switch between 3 different measurement modes as needed: Normal, detailed recording mode, or monitoring mode that sounds an alarm at limits you set. This multimeter convinces not only with its functionality, but also with its reliability and accuracy.





Current accuracy (AC)	±(1,5% + 3 digits)
Resistance accuracy	0 - 9,999 MΩ: \pm (0,5% + 3 digits) > 9,999 MΩ: \pm (1,5% + 3 digits)
Capacity accuracy	0 - 999,9 μF: ±(2,0% + 5 digits) > 9,999 mF: ±(5,0% + 20 digits)
Frequency accuracy	±(0,1% + 2 digits)
Temperature accuracy	±(2,5% + 5 digits)
Fuse in the power input	10 A, 1 A
Working temperature	0 - 40 ° C
Storage temperature	-20 - 60 ° C
Working humidity	< 75 %
Storage humidity	< 80 %
Battery capacity	1500 mAh (5 V - 1 A)
Display	2.4" TFT display, 240 x 320 pixels

ADDITIONAL INFORMATION				
Dimensions	152 x 80 x 38 mm			
Weight	178 g			
Article no.	JT-MT01			
Items shipped	JT-MT01, manual, USB-C cable, 2x test probes, temperature probe			
Customs tariff no.	90302000			
EAN	4250236826820			