

JT-UM120

USB multimeter for reliable measurement of voltage, current, capacitance and protocols

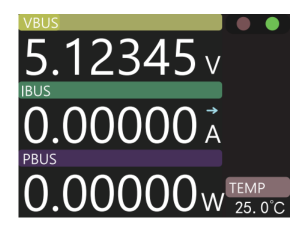


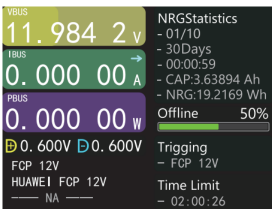
The JT-UM120 is the digital all-round multimeter.

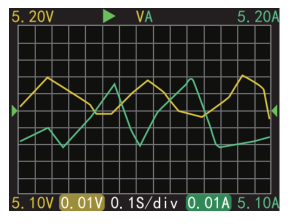
USB ports often differ greatly in their quality and available power. With the JT-UM120, you can conveniently keep track of all measured values and also have a quick-charge trigger for mobile communication devices. The versatile display modes, such as overview measurements, detailed measurements and real-time graph view, offer a particularly wide range of analysis options.

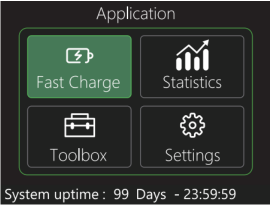
Additional functions such as evaluation via separate PC software, automatic, orientation-controlled display rotation, cable resistance measurements round off the overall package.

MAIN FEATURES	
Functions	Measuring device for USB applications Measured value output via LCD display Automatic protocol detection Evaluation via PC software Automatic, orientation dependent display rotation
Measurement functions	Current, voltage, energy, power, voltage curve, protocol, cable resistance, ripple
USB Ports	INPUTS USB A, USB-C, Micro-USB Outputs USB A, USB-C PC-INTERFACE Micro-USB
Possible data measure- ment groups	10
Supported protocols	QC2.0, QC3.0, Huawei FCP, SCP, Samsung AFC, PD2.0, PD3.0, VOOC/WARP, SuperVOOC 1.0, Super VOOC 2.0, MTK-PE, Apple 2.4A
Display	2.0" IPS color display
Languages	German, English









MEASUREMENT SPECIFICATIONS		
Voltage parameters	Measuring range: 4 - 28 V Resolution: 0,00001 V Accuracy: ± 0,02% + 2 digits	
Current parameters	Measuring range: 0 - 7 A Resolution: 0,00001 A Accuracy: ± 0,05% + 2 digits	
Power parameters	Measuring range: 0 - 120 W Resolution: 0,00001 W Accuracy: ± 0,05% + 2 digits	
Load equivalent internal resistance parameters	Measuring range: 0 - 9999,9 Ω Resolution: $0,0001 \Omega$ Accuracy: $\pm 0,05\% + 2$ digits	
Capacity parameters	Measuring range: 0 - 9999,99 Ah Resolution: 0,00001 Ah	
Energy consumption parameters	Measuring range: 0 - 9999,99 Wh Resolution: 0,00001 Wh	
Cable resistance parameters	Measuring range: 0 - 9999,99 Ω Resolution: 0,0001 Ω	

ADDITIONAL INFORMATION	
Dimensions	82 x 42 x 13 mm
Article no.	JT-UM120
Items shipped	JT-UM120
Customs tariff no.	8473302000
EAN	4250236825939