

JT-DMSO2D72

3 in 1 handheld oscilloscope, signal generator and multimeter



This practical and flexible 3-in-1 device combines the functions of a multimeter, a function generator and an oscilloscope. 2 batteries (18650 cells) allow use of up to one day. The batteries are charged via a USB-C port (which can also be used to operate the device during charging).

MAIN FEATURES	
Functions	2-channel-oscilloscope, sig- nal generator for arbitrary wave types, 6 multimeter measuring modes
Display type	2,8 Inch 64K color-TFT-LCD
Display resolution	320 x 240
Display settings	Adjustable background brightness, backlight duration, auto power off time
Protective Case	Silicon cover, good impact resistance, outstanding heat resistance, easy to disassemble
Special features	mobile use through battery operation, 3 in 1 device (oscilloscope, signal generator, multimeter), 3 languages (German, English, French)
Assembly / Stand function	45° suspension bracket
Dimensions	199 x 98 x 40 mm
Items delivered	JT-DMSO2D72, 2 batteries (18650, 2600 mAh), passive 80 MHz Probe + accessories, 2x BNC to crocodile clip coaxial cable, 2x DMM test lead, USB to type C USB cable, USB power supply (5V, 2 A)



FURTHER SPECIFICATIONS	
Interface	USB Type C for power/data
Charging current	5 V/ 2 A
Charging duration (@2A)	Full recharge after 2 h
Rechargeable battery	2x 16850 Lithium
Battery life in use	A full day
Battery life in Standby	Up to eight weeks
Self calibration	After long non-usage
PC software support	Windows7/8/10 32& 64 bit



SINGLE FUNCTION SPECIFICA	TIONS
Oscilloscope:	With storage function
Sampling rate Single channel Dual channel	250 MSa/s 125 MSa/s
Bandwidth	70 MHz
Vertical resolution	10mV - 10V
Automatic measurement of	frequency and amplitude
Manual cursor measure- ment	voltage and time
Channels	2+ DMM + AWG
Output impedance (DC)	25 pF ±3pF ; 1 MΩ±2%
Maximum input voltage	150 V RMS
Signal generator:	
Sampling rate	250 MSa/s
Vertical resolution	12 bits
Waveforms	Sine, square, triangle, trapezoid, and many more
Sine	1Hz - 25 MHz
Square	1Hz - 10 MHz
Triangular	1Hz - 1MHz
Trapezoid	1Hz - 5MHz
Frequency resolution	1Hz
Output impedance	50 Ω
Digital Multimeter:	
6 Multimeter measuring modes	Voltage, current, resistance, capacity, diode, on-off
max. resolution	4000 Counts
Ranges voltage current	0 µV - 600 V DC 0 mV - 600 V AC, 40-400 Hz
resistance	0 μA - 10 A 0mΩ - 40 MΩ
capacity	0 pF - 100 μF
diode	0-2 V
on-off	<50Ω

FURTHER DETAILS	
Article No.	JT-DMSO2D72
EAN	4250236819723
Customs Tariff No.	85432000