



HANTEK 2000 SERIES MINI PORTABLE OSCILLOSCOPES

Oscilloscope + Multimeter: This multi-purpose station own three universal test instrument functions. It is outgoing right-hand product for engineers.

Intelligent charging control: Its lithium batteries can be recharged by either high current-5V/2A or ordinary computer USB interface. Allow while charging, while using, very convenient and handy.

Ultra-low power design: Type C charging interface, after every recharge of 2 hours, the device can be used continuously for a full day or standby more than two months;

Large-capacity lithium battery power supply: 18650 replaceable lithium battery power system, free from replace battery;

5V/2A charger + Type C charging cable: Type C power + data transfer interface, can share the charger and data cable with your mobile phone;

AUTO one-key test: Magic tool and essential function for test newbie;

Volume small, one hand holding: The 45 degree suspension bracket design provide you a work station anywhere anytime; One key page out, quick compare two groups of reference waveforms + 6 groups of waveform storage, simple and effective;

Digital voltmeter function: automatic frequency and amplitude measurement, convenient and worry-free; Its cursor measurement function supports time and voltage manual measurement, and measure the required waveforms accurately; One-click switching its Chinese and English language menu;

Color LCD screen: exquisite and smooth lines make the waveforms clear and undistorted when magnify; Minimalist keyboard design simplify operation, convenient to use;

Unibody Casing: fine touch feeling, favorable impact resistance, outstanding heat resistance, easy to disassemble;

Self-calibration function: free from level drift after long time unused;

Universal multimeter function: voltage, current, resistance, diode, capacitor, on-off test;

Model	Channel	Bandwidth	Sample	Power	DMM	AFG
Hantek2C42	2CH+DMM	40 MHz	250MSa/S	Direct Charge	ok	-
Hantek2C72	2CH+DMM	70 MHz	250MSa/S	Direct Charge	ok	-
Hantek2D42	2CH+AFG+DMM	40 MHz	250MSa/S	Direct Charge	ok	ok
Hantek2D72	2CH+AFG+DMM	70 MHz	250MSa/S	Direct Charge	ok	ok