

MINI POCKET HANDHELD OSCILLOSCOPE

MINI袖珍手持示波器



FIRMWARE UPGRADE 支持固件升级



8 KINDS OF PARAMETER MEASUREMENT 8项参数测量



AUTO 一键自动调节



SMALL AND PORTABLE 小巧便携



以 电压 测量



MINI Pocket Handheld Oscilloscope



INTRODUCTION | 产品简介

"DSO152" is a highly practical and cost-effective handheld oscilloscope launched by our company, which is aimed at the maintenance industry and the research education industry. The oscilloscope has a real-time sampling rate of 2.5 MS/s, a bandwidth of 200 KHz, and complete trigger functions (single, normal, and automatic). It can be used freely for both periodic analog signals and non-periodic digital signals, and can measure voltages up to ± 400 V. Equipped with an efficient one-key AUTO, it can display the measured waveform without cumbersome adjustments. Equipped with a 2.8-inch 320*240 resolution high-definition LCD screen. Built-in 1000 mAh high-quality lithium battery, can be used continuously for about 4 hours after fully charged.

"DSO152"是我司推出的一款高实用性,高性价比,针对于维修行业和研发教育行业人群的高性价比手持示波器。该示波器具有2.5MS/s的实时采样率、200KHz带宽、完整的触发功能(单次,正常,自动)。对于周期模拟信号及非周期的数字信号都能运用自如,最高可测量土400V的电压配备高效一键AUTO,无需繁琐调节即可显示被测波形。搭载2.8英寸320*240分辨率的高清液晶屏,内置1000mAh高品质锂电池充满电后可连续使用4小时左右。









TECHNICAL SPECIFICATIONS

Calibration

校准方波

square wave

产品参数

Model	FNIRSI-DSO152
产品型号	MINI袖珍手持示波器
Vertical sensitivity 垂直灵敏度	10mV/Div-20V/Div

1KHz

Display 2.8inch 显示 PPI:320*240

200KHz

10μs/Div-50s/Div

Analog

模拟带宽

Time

bandwidth

base range

时基范围

Sampling rate 采样率

Coupling AC/DC 耦合

Battery 1000mAH 电池容量 Measuring range 测量范围

Trigger method 触发方式 X1:±40V (Vpp:80V) X10: ±400V (Vpp:800V)

auto/normal/single 自动/常规/单次

USB charging 5V1A USB充电



Download manuals 下载电子手册