

USB200 USB Power Monitor



The Extech's USB200 monitors voltage, current, and charge capacity (mAh) to determine the quality and stability of chargers, power banks, and cables. It's designed with a standard USB-A connector to plug into a device to be measured. It also has a USB input to test the quality of charging cables by observing the displayed current. The USB Power Monitor measures the output voltage, current, capacity and stability to prolong the charging equipment's life cycle and memory stores up to 10 readings. Includes protective USB plug cover for storage.



Features

- Test the output voltage, current, capacity and stability to prolong the charging equipment's life cycle
- Test the quality of charging cable
- 10 storage bank locations
- Lightweight, ergonomic design with USB-A connector
- Complete with internal battery and USB plug cover for storage

Specifications

opeometaiene	
Input Voltage	3.0 to 9.0VDC
Load Current	0 to 3ADC
Memory Charge Capacity	0 to 9999mAh
Memory	10 sets
Dimensions	3.3 x 1.2 x 0.5" (84.1 x 29.1 x 12.3mm)
Weight	0.8oz (22.7g)

Ordering

USB200 USB Power Monitor