





PC Software

Specification

Power supply: AC220V or 110V LCD display: 320*240 pixels

Com port: USB
Internal memory: 16MB
External memory: 4GB (USB)
Temperature: $5^{\circ} \sim 50^{\circ} C$ Humidity: $5\% \sim 90\%$ RH

Dimension: 395*370*200 mm Weight: 10Kg (main unit)

Standard: CE marking

EMC standard LVD EN60335

BCD-3932T Battery Charger/Discharger

Three units in one: Charger, Discharger & Activator

Small solution for single cell

It is a compact unit for regular maintenance of single cell, especially for old cell. It plays three roles for complete solutions: charger, discharger and activator, which will facilitate your maintenance for batteries. The three functions could be used individually or comprehensively. When used comprehensively, lag-out battery will experience low-volt constant current charging and discharging in one or multi-circles (1~99). By activating the disabled Active-Material on battery electrode plate, it amends the battery malfunction caused by chemical failure and thus boosts the capacity of battery. it is very significant for resources utilization and efficiency increasing.

Features

- ♦ Touch screen and keypad operation
- Small size, portable and user-friendly
- ♦ Applicable to single cell of 1.2V, 2V, 4, 6V, 8V and 12V
- 3 functions in one: charging, discharging and activation
- These functions could be used separately or comprehensively
- All-rounded and accurate testing results with vivid waveforms
- Could charge/discharge battery singly and circularly for many times
- Long-time monitoring of the battery condition
- Safety circuits prevent damage to battery
- ♦ Direct USB drive for data transfer to PC
- Powerful PC software for testing data analysis and report printing
- Simple and fast for software update

Technical Parameters

Parameters	Measurement Range	Resolution	Accuracy
Charging current	1-50A(cell: 1.2V)		
	1-100A (cell: 2V)	1A	1%
	1-30A (cell: 4V, 6V, 8V & 12V)		
Discharge current	1-25A(cell: 1.2V)		
	1-100A(cell: 2V)	1A	1%
	1-30A(cell: 4V, 6V, 8V & 12V)		
Voltage measurement	1.2V: 1.08V-1.41V (Discharge)		
	1.08V-1.44V (Charge)		
	2V: 1.8V-2.35V (Discharge)		
	1.8V-2.4V (Charge)		
	4V: 3.6V-4.7V (Discharge)		
	3.6V-4.8V (Charge)	0.1V	0.25%
	6V: 5.4V – 7.05V (Discharge)	0.17	0.23 /6
	5.4V-7.2V (Charge)		
	8V: 7.2V – 9.4V (Discharge)		
	7.2V-9.6V (Charge)		
	12V: 10.8V – 14.1V (Discharge)		
	10.8V-14.4V (Charge)		