CHARGE MONITOR MAX

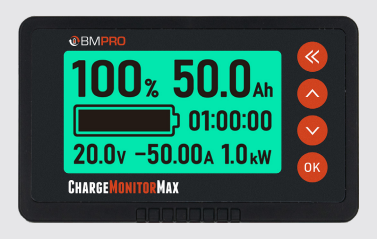
PREMIUM 500A BATTERY MONITOR

The ChargeMonitorMax is a wired device designed to monitor and display your battery performance using real-time data, allowing you to effectively track your battery's remaining energy through an intuitive display.

Compatible with a variety of standard lead-acid and LiFePO4 lithium batteries, the ChargeMonitorMax can be used to instantly view volts, amps, state of charge, and remaining battery capacity, making it ideal for devices like microwaves, inverters, and hair dryers.

The ChargeMonitorMax will ensure you always have enough power for your high-current devices and keep your adventures on track!

Note: The ChargeMonitorMax is not suitable for engine cranking applications of any type and is not designed for under-vehicle bonnet use.





SPECIFICATIONS

Marking Valtage

Working Voltage	10-1200
Voltage Accuracy	±1%
Current Accuracy	±1%
Capacity Accuracy	±1%
Backlight on Current (>50A)	100mA
Present Capacity Value	0.1-9999Ah
Temperature Range	-10 - 60°C
Weight (LCD Interface)	75g
Size (LCD Interface)	99x61x18mm
Shielded Wire Length	6m
B+ Wire Length	1m

KEY FEATURES

Real-time monitoring

Instantly view volts, amps, time remaining, battery temperature, battery status, and state of charge.

User-friendly display

All battery data displayed on one screen to ensure quick and easy monitoring.

Measure up to 500A peak current in and out of the battery

Ideal for operating high-current devices.

- Supports deep cycle lead-acid, AGM, Gel and LiFePO4 batteries
- Easy DIY installation
- Monitor several batteries in parallel