BATTERYCHECKPRO OVERVIEW

BMPRO's BatteryCheckPRO is a 12V battery monitor that allows you to check the status of your secondary battery with your smartphone using the BMPRO BatteryCheck100+PRO app.

The BatteryCheck monitors a range of battery parameters through the app using built-in Bluetooth technology.

The BatteryCheck is designed for use with recreational vehicle secondary batteries or similar deep cycle battery applications.

The BatteryCheck is available as both the BatteryCheck100 and BatteryCheckPRO to suit different RV and battery management needs.

KEY FEATURES

- Compatible with lead-acid and LiFePO4 batteries
- Battery voltage monitoring
- Charge/discharge current monitoring
- State of charge monitoring
- Estimated time remaining monitoring
- Battery temperature monitoring
- BMPRO signature durability & ease of use
- 2 year warranty

QR CODES



Manual



FAQs





Datasheet



Install Guide





YouTube



| BATTERYCHECKPRO SPECIFICATIONS | |
|------------------------------------|--|
| Battery Chemistry | Lead-acid, LiFePO4 |
| Input Voltage | 8 to 16V |
| Voltage Measurement Range | 8 to 16V |
| Voltage Measurement Resolution | <20mV |
| Current Consumption | 10mA peak |
| Current Measurement Range | ±300A |
| Continuous Current Rating | ± 240A |
| Current Measurement Resolution | <150mA |
| Operating Temperature | -20°C to 70°C |
| Temperature Measurement Range | -20°C to 70°C |
| Temperature Measurement Resolution | 1°C |
| Monitored Battery Capacity | 7-800Ah |
| Humidity | Operating: ≤ 85% RH non- condensing Non-Operating: ≤ 95% RH non- condensing |
| Dimensions | 140mm x 65mm x 20mm |
| Weight | Approx. 520g |
| Installation | Mounted on battery |
| IP Rating | IP54 |