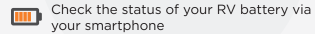


®BMPRO

Key Features



Free downloadable app available at Google Play and iTunes App Store

Use with deep cycle 12V lead acid, AGM and GEL batteries

Reliability with Bluetooth communication

Easy DIY installation - no mechanical expertise required

Monitor several house batteries in parallel with one device

Measure up to 100A peak current in and out of the battery with an internal shunt

Specifications

| Input Voltage Range | 8V to 16V |
|-----------------------------------|---------------------------------------|
| Voltage Measurement Resolution | < 20 mV |
| Continuous Current Rating | 80A |
| Current Measurement Range | 100A |
| Current Measurement Resolution | < 20 mA |
| Overload Protection | (100ms w/out damage) ±300A |
| Monitored Battery Capacity | 7Ah to 800Ah |
| Temp Measurement Range | -20°C to 70°C (@ Battery Terminal) |
| Dimensions | 140mm x 65mm x 18.6mm |
| Weight | 520g |

Note: The BatteryCheck is not suitable to be used with engine cranking applications of any type and is not designed for under vehicle bonnet use.

BatteryCheck100

BatteryCheck100 is a wireless battery monitor manufactured by BMPRO. It connects to a range of standard deep cycle batteries and communicates with smartphones via Bluetooth.

BatteryCheck100 provides real time battery management data that allows users to effectively monitor remaining battery energy via a simple to use free app.

Choose BatteryCheck100 for current requirements under 100A. Instantly view volts and amps, time remaining, battery temperature, battery status, state of charge and battery health. BatteryCheck100 will monitor performance of your battery so you can ensure you'll always have enough power to keep your adventures on track!



For more information and pricing please contact the SPB team on 1300 001 772 or info@spb.net.au



