

Battery life: know before you go.

BR-3000 Battery Checker

In-flight and in the lead are terrible places to find out your battery isn't fully charged. But with the BR-3000 Battery Checker, you'll know your pack's exact condition going in.

It's credit card-sized so it fits easily in a shirt pocket or pit box, but it delivers big peace of mind for modeling.

- Requires no outside power draws power from the pack you're checking.
- Great for 2-7 LiPo, Lilon and LiFe cells and 4-7 cell NiCd and NiMH batteries.
- Big, bright LCD screen identifies pack chemistry and displays voltage two ways: 1) on a bar graph, and 2) as a percentage of total pack capacity.
- Reads voltages with 98+% accuracy.
- Displays the voltage of individual cells in lithium packs.



PS10 10A Voltage Regulator

- Lets you use 4.8V servos with high-voltage 2.4GHz radio systems.
- Steps 6-12.6V power down to a safe 5.2V.
- Minimizes voltage fluctuations and enhances consistent servo performance.

Comes with connectors attached, for easy hookup between the battery and most 2.4GHz receivers.



SPECIFICATIONS

Stock Number: FUTM4166

Dimensions: 3.3 x 2.5 x 0.6 in (85 x 63 x 15 mm)

Weight: 1.8 oz (52.6 g)

Total Voltage (Nickel type): 4-17V Total Voltage (Lithium type): 5-34V Cell Voltage (Lithium type): 1.1-4.9V

Operating Temperature: 14 to 113°F (-10 to +45°C **Storage Temperature:** -4 to +140°F (-20 to +60°C)

SPECIFICATIONS

Stock Number: FUTM0961 Input Voltage: 6.0-12.6V Output Voltage: 5.2V

Continuous/Surge Current: 7.0A / 12.0A (30 sec.) Operating Temperature: 14 to $113^{\circ}F$ (-10 to $+45^{\circ}C$ Storage Temperature: -4 to $+140^{\circ}F$ (-20 to $+60^{\circ}C$) Dimensions: $1.4 \times 0.81 \times 0.39$ in (36 x 21 x 10 mm)

Weight: 0.52 oz (14.9 g)