

CellMatch™



Balancer and Voltmeter for Lithium cells

Accurate balancing requires accurate voltage readings - and CellMatch offers an easy way to enjoy both. Connect it to a 2+ cell pack, and it automatically measures and displays the voltage of each cell as it's discharged, and the voltage level of the entire pack. It's designed for use with all packs that feature a JST XH balancing plug, but also includes an adapter that makes it ideal for old FlightPower™ and all Thunder Power packs, too. Plus, it's so light and compact that you can easily take it - and use it - at the field as easily as you do at home.

- Works with all 2-6S LiPo and Lilon battery packs.
- Measures the voltage of each cell with +/- 0.01V accuracy and automatically begins to balance them as they discharge.
- Easy-to-read LCD screen constantly displays the voltage of up to 6 cells as they discharge.
- A small "v" next to each cell's voltage flashes as the cell discharges - and stops when the cell is balanced to within 0.01V of all other cells.
- Unique fuel gauge icon shows if pack voltage is low/medium/maximum.
- Includes a JST XH balancing connector and an adapter for Thunder Power and old FlightPower™ packs.
- Comfortable wrist strap keeps it handy and prevents loss.

Stock #: GPMM3210

Specifications:

Compatible with:	2-6 Cell LiPo & Lilon packs
Voltage range:	0-5V/cell
Balancing current:	50mA
Voltage precision:	0.01V
Balancing precision:	0.01V
Display:	LCD
Operating temperature:	32-106° F (0-41° C)
Dimensions (L x W x H):	2.75 x 1.5 x 0.40 in (70 x 38 x 11 mm)
Weight:	0.70 oz (20 g)