

## CellDIAG X6

<http://www.innov8tivedesigns.com>

After reading Greg's review of the "Cellmeter" and the "CellDIAG X6" it inspired me to purchase a "CellDIAG". It was ordered on a Friday and arrive on the following Monday. It was put it to use right away.

This small and simple cell checker allows you to view the individual and the total pack voltages at the same time. It does the job, but is EXTREEMLY hard to read the display.

Before the CellDIAG arrived I would use a multi-meter to read the voltage of each of the cells in a pack to see if balancing was needed. After the CellDIAG's arrival, I have tested and

documented the cell voltages of each of my LiPol bat packs.



To my surprise I only found one pack with a cell out of balance more that the 0.1V "unbalanced standard".

I will look into removing the protective covering from the LCD display and see if that improves the contrast of the LCD display panel. *Jim Corbett*

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### UPDATE

Needing a flashlight to read the voltages was becoming a real pain. I removed the covering and cutout the clear (sort of) panel that was over the LCD screen. Now I can read the screen without the aid of a flashlight. It is still a bit of a strain, but MUCH better than before.