



Carrying On the Tradition

FMA Direct takes the next step in charging technology with the Cellpro Multi4. All the easy-to-use features you have come to love in the Cellpro Brand...and so much more.

1. Backlit Liquid Crystal Display
2. High Impact ABS Plastic protective enclosure
3. Multi-Chemistry, supports LiPoly, Lilon, LiFePO4, A123, LiMn, NiCd, NiMH, Pb
4. Supports 2-way P.C. Interface (FUIM2)
5. Enhanced Internet Upgradable (IU) Charge Control Software (free download)
6. IU Firmware support (free for the life of the product)
7. 25 User-Programmable Presets
8. Also includes 50 library presets built into the charger and virtually unlimited potential for presets within the CCS.
9. Presets may be edited at the charger, -or-
10. Advanced editing of presets may be accomplished using the Charge Control Software
11. Edit, save, and recall presets one at a time to your PC using the CCS
12. Backup all 25 user programmable presets in the charger to your PC
13. Share custom presets with your friends
14. Edit, save, and recall custom fuel tables to improve the accuracy of AUTO charge modes. Custom fuel tables may be generated from 1C manual charge graphs of Li batteries, included with software upgrades over time, and/or shared with friends over the internet.
15. Alter the individual charger displays to meet your needs. Change the order of any screen or hide screens from displaying. Set each preset to present the information you want the way you want it using the CCS.
16. Open Architecture Presets provide access to over 70 different preset parameters. You don't have to be an expert to create the perfect charger for yourself. The CCS will ensure that any charger parameters you wish to alter do not violate safety protocols. This feature is for advanced users only, but if you are the type of person who wants to tweak settings to meet your exact requirements, this is the ultimate tool for you.
17. Support for non-balanced charge of A123 packs (up to full output voltage of the charger)
18. Support for non-balanced charge of 2s LiPo for small park flyer batteries.
19. Charge optimizations programmable by preset – select between various options such as “Optimize for faster charging”, “Optimize for accurate balancing”, “Optimize for small LiPo’s”, and more to come.