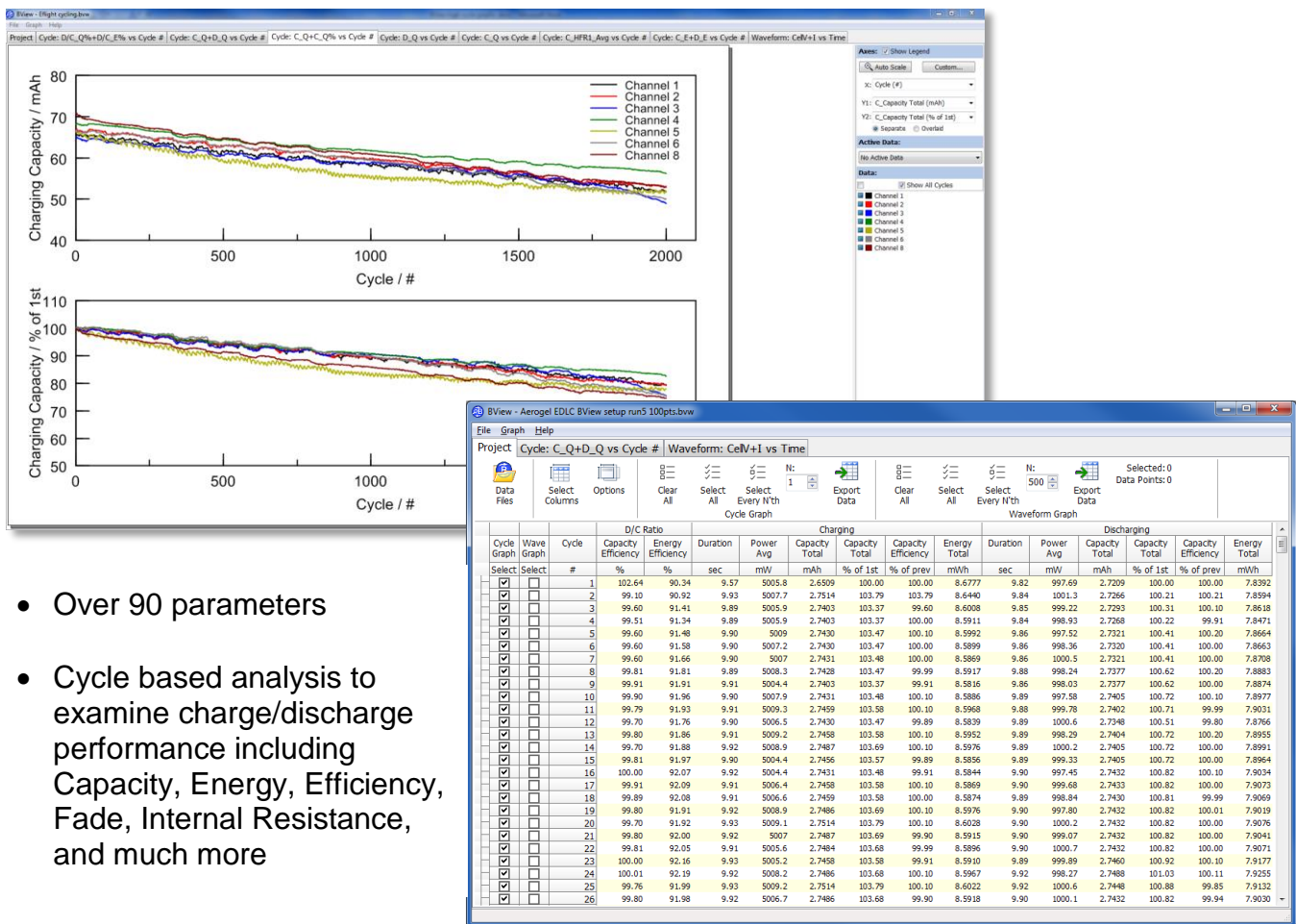


NEW!



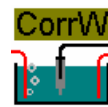
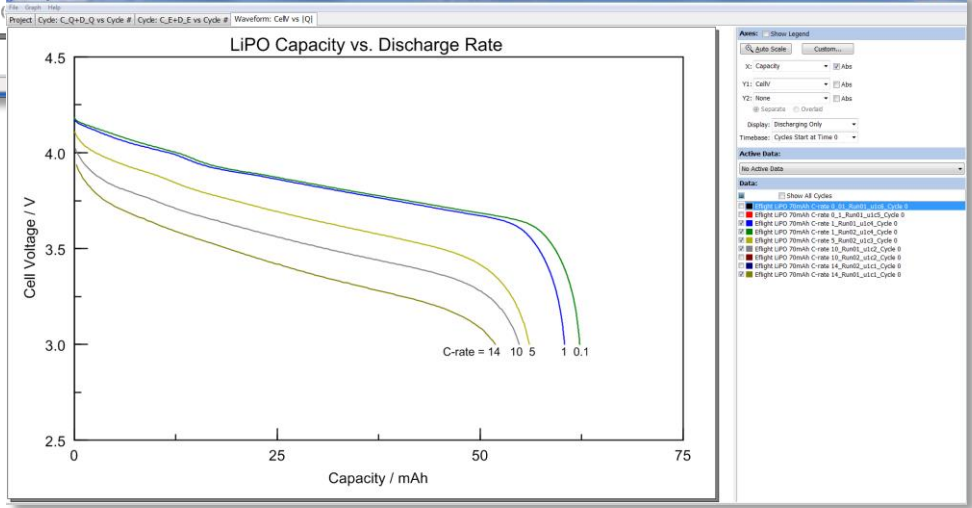
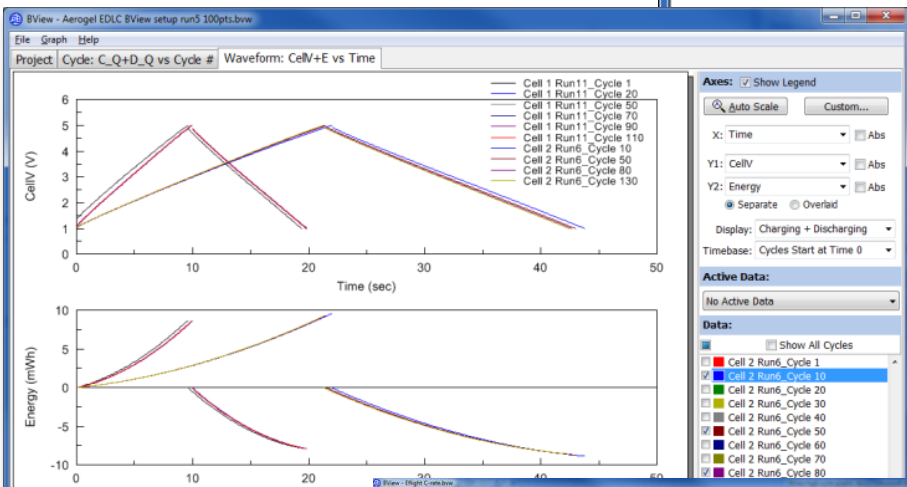
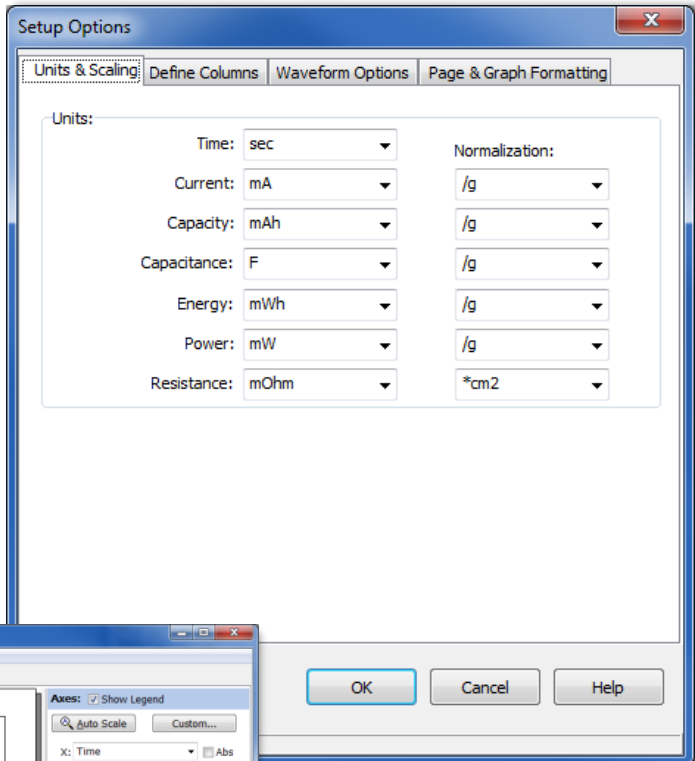
Powerful, user-friendly software for analysis of BCycle™ and MultiStat® data

Battery and super-capacitor testing typically require high cycle-count protocols that can lead to complex data processing requirements. With BView™, quickly process and analyze cycling data. Easily generate publication quality graphs for cycle or time based parameters.



- Over 90 parameters
- Cycle based analysis to examine charge/discharge performance including Capacity, Energy, Efficiency, Fade, Internal Resistance, and much more

- Time based analysis of individual cycle performance including Current, Voltage, Charge, Power, Energy, Internal Resistance, and much more
- Absolute or normalized by mass or area
- Publication quality graphs with built-in & user-defined axes
- Export reduced data to Excel® or other programs



BCycle, BView, CorrWare, CorrView, MultiStat, ZPlot and ZView are trademarks or registered trademarks of Scribner Associates, Inc.
Excel is a registered trademark of Microsoft Corporation



150 E. Connecticut Ave, Southern Pines, North Carolina 28387 USA
Tel: +1-910-695-8884 · Fax: +1-910-695-8886 · www.scribner.com · info@scribner.com