

## CView Release Notes

### CView 3.5j – February 2022

Extra data points with random values may be added to the beginning of BCycle 3 data files. Corrected.

### CView 3.5i

The data scroll bar is not visible. On some computers, a driver update has a bug that incorrectly draws older xp themed scrollbars. Changed to a modern 'flat' theme that is drawn correctly.

### CView 3.5h

- If there is a mismatch of Date/Time region formatting between a Gamry file and the pc, it may display a "Error Reading Data File" message. Corrected.
- If a data file has more points than the MaxPoints limit, it will default to the decimate mode to reduce the file size below the limit.

### CView 3.5g

- No changes.

### CView 3.5f:

- When using the [Format] section in the CView2.ini file to define custom data formats, the Separator= and Decimal= parameters do not work properly. Corrected
- Add Multi-Data Explorer to the CView installer
- Added [CorrView] MaxPoint= parameter to the ini file to select the default maximum number of points to load. If the file contains more than this number, the data loading dialog allows a subset of the file to be loaded.

### CView 3.5e:

- Added support for BCycle Format 3 files.
- Added support for Keysight data files. Add Precision and Grid setting to .ini file to allow high resolution graph of voltage.

#### CView 3.5d:

- Updated Gamry data file import to recognize tags CORPOL (Corrosion Potential / Open Circuit) and POLRES (Polarization Resistance).

#### CView 3.5c:

- The first data point in a file may be missing when loaded. Corrected.

#### CView 3.5b:

- Merging MultiStat data can get points out of order unless "Merge" is checked when loading the files. Corrected.
- The 1470 gives nonsense charge values when measuring an oc step. These values are now hidden by CView.
- All values used by graph axes are now displayed in Tools | Data Values

#### CView 3.5a

- Added splash screen on startup.