

## CorrWare Release Notes

### CorrWare 3.5i – February 2022

- On some PCs, if the Gpib High Speed cable length is changed, the gpib driver locks. SaiCZ library modified to avoid using this function.

### CorrWare 3.5h

- The 1290 booster option will fail in the Setup Pstat/Gstat screen because of missing text labels for the boosted current ranges. Corrected.
- Added warnings if a sweep rate  $<0.1\text{mV/sec}$  is selected with an Analog Sweep type.

### CorrWare 3.5g:

- Added setup file name to window captions

### CorrWare 3.5f:

- Improve timing accuracy when using the vs Marker timing method. Compensates for the time it takes to start an experiment step.

### CorrWare 3.5e:

- Clear data buffer when changing segments within the Cyrge Cycle experiment to prevent using data from during the transition.

### CorrWare 3.5b:

- The Scanner/Loop experiment screen does not display the correct options for the Scanner/Multiplexer. Corrected.

### CorrWare 3.5a:

- Help About screen malformed by Transparent setting

### CorrWare 3.3f

- When using the 1470, ControlABC values were not sent for Galvanostatic steps. Corrected