

This application performs post-processing on monitor data files produced by the DAMSystem3 data collection application. At the conclusion of an experiment, the monitor files should be moved out of the DAMSystem3Data folder, and into another (or other machine) for scan by the DAMFileScan application. This program will correct skipped or extra bins, and produce subsets of the raw data files over specified date/time ranges if desired. The program will also produce the legacy Channel files for use with existing analysis protocols.

Additional information is available in the DAMSystem User's Guide.

V1.0.1 January 2007

Initial program release

V1.0.2 August 2007

The following modifications have been incorporated:

- Output bins produced by consolidating multiple readings are now phased properly, containing the data from readings up to and including the output bin time. This produces data bins with exactly the same data as would have been collected had the collection program been set to the longer reading interval.
- The Macintosh version of the program is now Universal, running natively on both PowerPC and Intel platforms.

Feedback

Users migrating from DAMSystem2 are especially encouraged to submit comments, suggestions, and bug reports to support@trikinetics.com. Such feedback is invaluable to the continued improvement of this product, and is always welcome.

For additional assistance

TriKinetics Inc
56 Emerson Road
Waltham, MA 02451 USA
781-891-6110
www.trikinetics.com
support@trikinetics.com