

The *DAMSystem3* application is available in 2 versions:

- *DAMSystem3* for Macintosh OSX (Intel 10.4+)
- *DAMSystem3* for Windows (XP/Vista/7)

Unzip/Unstuff the appropriate distribution archive and drag the folder to the desktop or other convenient folder on the hard drive. Before launching the application, systems using the PSIU Power Supply Interface Unit will need to download and install the appropriate USB driver from the *PSIUDrivers.zip* archive.

Then launch the application, and make the initial settings in the *Preferences* tab. The *DAMSystem User's Guide* contains additional information on both the hardware and software components of the system.

The *DAMFileScan* application should be downloaded as well, and while optional, does provide a number of useful functions for cleanup and validation of data files at the conclusion of an experiment.

### **Macintosh OSX Platform**

The *DAMSystem* application should be placed in a User directory, preferably in its own folder. The desktop is fine as well.

The current release supports Intel Macintosh processors only. PowerPC Macintosh computers are supported with earlier software releases, available on request.

### **Windows Platform**

The *DAMSystem* application folder may be placed in any folder on the hard drive, in My-Documents, or directly on the desktop. Any version of Windows from XP on may be used, including WindowsXP, Vista, and 7.

The application folder includes the .exe execution file as well as a *libs* library folder which must not be disturbed.

## **Migrating from DAMSystem2**

Users migrating from *DAMSystem2* should have no trouble adapting to the new version, but a number of significant changes have been made, including:

### **Direct Data Output**

Output text files are now produced immediately as the data is taken, eliminating the internal binary file and the Save Data step. This removes the 100000 bin storage limit, allowing data files to grow to any arbitrary length, and facilitates harvesting the data at any point during an experiment. (Simply copy the files to another folder and move them elsewhere for analysis.)

## **Monitor Files**

All output from a single monitor is now stored in a single monitor text file instead of the 32 channel files. This new 42-column file format includes the 32 data channels, the date, time, and status for each reading, and in the case of the DAM2 monitor, the light sensor output (1/0).

## **Light Timing And/Or**

The Light Timing settings (*Lights* tab) now include AND as well as OR logic to combine multiple pulses on a single channel. The AND provision makes possible the use of one long pulse as an enabling gate for a sequence of short pulses, as would be used to apply a repeated stimulus over a limited period of time.

## **Multiple Systems**

Multiple system operation from a single computer is now supported on both platforms. Up to 5 independent systems, each with separate PSIU and monitor network, may operate simultaneously without interference. Each system will use a separate copy of the DAMSystem3 program, each of which must be located in a separate folder.

## **DAM File Scan**

A separate DAMFileScan application is available to preprocess the raw output monitor files. 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.

## **CPU Usage and Reliability**

CPU usage has been significantly reduced over that of DAMSystem2, and overall reliability has been enhanced. Please report experience to the contrary.

## **User's Guide**

Information formerly contained in the Help section of the program has been moved to the separate User's Guide document, available for download.

## **Feedback**

Users migrating from DAMSystem2 are especially encouraged to submit comments, suggestions, and bug reports to [support@trikinetics.com](mailto: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](http://www.trikinetics.com)  
[support@trikinetics.com](mailto:support@trikinetics.com)