FOR IMMEDIATE RELEASE

iWorx Systems, Inc. Introduces Serial Interface Software to Enable Researchers Using Popular Experiment Building Platforms to Perform Advanced Stimulus Response Studies

Dover, NH, February 13, 2015 – iWorx Systems, Inc., a developer of advanced physiology teaching and research instruments and software, has introduced Serial Interface Software that enables popular experiment builder platforms to communicate with iWorx LabScribe v3 Recording and Analysis Software. The S-IXSI Serial Interface Software allows experiment builder platforms, including DirectRT, EPrime, OpenSesame, PsychoPy and others, to send messages to LabScribe software when particular events occur, such as when an image is displayed or video is played by the experiment builder. By marking the occurrence of the event in LabScribe software, researchers can perform advanced stimulus response studies.

iWorx LabScribe v3 is a powerful recording and analysis software with specific modules for various areas of research, including blood pressure monitoring, electrocardiography (ECG), electroencephalography (EEG), metabolic fitness and pressure-volume Loops. LabScribe has an intuitive, user-friendly interface for setting up acquisition screens, calibrating signals and built-in calculations for analyzing data. Up to 128 channels of data can be displayed simultaneously at sampling rates as high as 100,000 samples/second.

More information on LabScribe and the Serial Interface Software can be found on iWorx Web site. Contact iWorx Systems, Inc., 62 Littleworth Road, Dover, NH 03820 (T) (800) 234-1757, (F) (603) 742-2455, billm@iworx.com.

About iWorx

iWorx advanced research solutions include high performance recording hardware, software, and components that accelerate metabolic, cardiovascular, neuromuscular and respiratory physiology research. In addition to data acquisition systems, iWorx offers a full selection of signal conditioners, stimulators, transducers, electrodes, cables, and general-purpose laboratory equipment and accessories.

Media Contacts:

Bill Mitchell
billm@iworx.com
603-742-2492/ (800) 234-1757

Tom Ricci
tom@riccicomunications.com
401-354-2360