

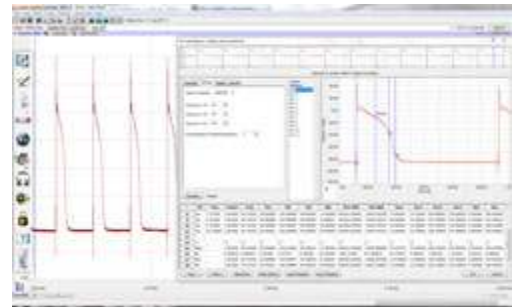


For Immediate Release

iWorx Introduces LabScribe2 Software Module for Measuring Cardiac Action Potentials

Dover, NH, July 14, 2011 – [iWorx](#), a developer of advanced physiology research tools, has introduced the LabScribe2 Monophasic Action Potential (MAP) Module for measuring and analyzing these signals in physiological animal research. The MAP software module identifies common parameters such as maximum, minimum and plateau voltages. The LabScribe2 MAP Module also enables user defined recovery points and records rates of change. Other parameters measured by the Module include frequency, EDV (voltage prior to the upstroke), minimum and maximum dAdt, Amp (Plateau voltage minus EDV), rise, and duration.

iWorx LabScribe2 Monophasic Action Potential Module is optimized for iWorx high performance [data acquisition systems](#) capable of recording at sampling rates required for the most demanding research applications. If stimulation is required, recorders are available with built-in stimulators that are software controlled via the LabScribe2 stimulator interface.



iWorx also offers additional LabScribe2 software modules for [blood pressure measurement and analysis](#), [ECG analysis](#), [metabolic calculations](#), [pressure-volume loops](#), and [cardiac analyses](#).

More information on iWorx LabScribe2 Monophasic Action Potential Module can be found at www.iworx.com. Contact iWorx Systems, Inc., One Washington Street, Suite 404, Dover, NH 03820 (T) (800) 234-1757, (F) (603) 742-2455, billm@iworx.com.

Download a high resolution software screen image [here](#).

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