



For Immediate Release

iWorx Introduces High Performance Data Acquisition System with Analytical Software for OEM Applications

Dover, NH, March 20, 2012 – [iWorx](http://www.iworx.com), a developer of advanced physiology research tools, has introduced the [IX-404E Data Acquisition System](#) for OEM applications that require data recording and analysis. The cost-effective, high performance system features four single-ended analog inputs and a 16 bit analog-to-digital converter. The system is capable of sampling at up to 10 k/s/s per channel on each of its 4 channels and can be easily embedded into a variety of biomedical and analytical devices.

The IX-404E system is controlled by [iWorx LabScribe2 Recording and Analysis Software](#) which is included with the system. LabScribe2 software features an intuitive, user-friendly interface for setting up acquisition screens, calibrating signals and analyzing data. A comprehensive set of analysis routines have been preconfigured making data analysis and interpretation quick and easy. LabScribe2 software also includes a scripting function for creating custom analytical routines.



More information on iWorx IX-404E Data Acquisition System can be found at www.iworx.com. 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