

E-TROLZ, Inc.
1600 Osgood Street
North Andover, MA 01845
T: 978.688.8825
F: 978.688.8875



PRESS RELEASE

E-TROLZ Announces Availability of Biomedical Processing Module
North Andover, MA – March 22, 2010

E-TROLZ, Inc., an innovator of highly integrated signal acquisition and data management products for electrophysiological researchers and medical device OEMs, announced today that the floating point DSP based Biomedical Processing Module is available for purchase. The module can be used as a smart USB peripheral to MATLAB to acquire and preprocess raw waveforms. The module can also function as a coprocessor module with E-TROLZ's Programmable Embedded Controller platform, adding high-performance floating point DSP functionality.

“This high performance engine delivers real-time digital signal processing capabilities required by today's sophisticated and computationally intensive biomedical applications,” stated Jay Ward, E-TROLZ's Vice President of Sales & Marketing. “By incorporating E-TROLZ technology, commercialization of sophisticated diagnostic medical devices is now faster and easier.”

About E-TROLZ

E-TROLZ is a global technology leader providing highly integrated real-time measurement and control products for electrophysiological medical devices. Leveraging its proprietary Dual Partition Tri-Core Architecture™, E-TROLZ's products optimize signal acquisition and data management interoperability in a small portable form factor. E-TROLZ's highly integrated products enable dramatic savings for customers in project development cost, time to market, and total cost of ownership. E-TROLZ is the ideal partner for companies who focus resources on software development for the detection of neurological, cardiac, and respiratory disorders. More information about E-TROLZ is available at www.e-trolz.com.

Press Contact

Jay Ward
VP Sales/Marketing
978-688-8825 x13
jay.ward@e-trolz.com