

Company Fact Sheet

Company Headquarters:	Blackrock Microsystems 630 Komas Drive Suite 200 Salt Lake City, UT 84018 801-582-5533 Main www.blackrockmicro.com
Founded:	2008
Company Description:	Blackrock Microsystems has become the world's leading provider of technology in the neuroscience, neural engineering and neural prosthetics fields. The Company's technology has been at the core of worldwide innovations in brain machine interface, implantable bionic technologies and epilepsy diagnostics.
Product Offerings:	<p>Blackrock Microsystems (BRM) offers turnkey solutions that facilitate the study, acquisition, processing and analyses of electrical signals from the brain.</p> <p>The Utah Array™ is the gold standard for multichannel, high-density neural recordings from large populations of neurons.</p> <p>The CerePlex family of products directly records digital signal data with an unprecedented low level of noise.</p> <p>The NeuroPort™, CerePlex™ Direct and Cerebus™ are multichannel data acquisition systems for use in human and animal research that capture, process and analyze action potentials, field potentials and other physiological signals in real time.</p>
Product Benefits:	<p>BRM holds the industry's largest portfolio of FDA-cleared and CE-marked systems for use in neuroscience, neuroprosthetics and neuroengineering</p> <p>BRM develops experiment setups that are precisely tailored to individual research needs, regardless of the complexity.</p> <p>BRM systems are fully integrated, user-friendly and offer a simple, intuitive, plug-and-play experiences that take just four steps and less than 90 seconds to setup.</p> <p>BRM products have been miniaturized to maximize subject mobility and comfort.</p> <p>BRM products and solutions provide high quality, reliable data.</p> <p>The Utah Array contains 96 electrodes in customizable designs that have provided the longest known recordings – over six years – from a device implanted for human use.</p>

The highly configurable NeuroPort data acquisition system simultaneously records high-resolution action potentials and EEG signals.

**Installed
Locations:**

BRM systems are installed in over 500 locations worldwide.

**Strategic
Partnerships**

NAN Instruments
Phenosys
The University of Utah
Brown University
Fraunhofer Institute for Reliability and Microintegration
Stanford University
John Hopkins University Applied Physics Laboratory

###

MEDIA CONTACT

Spencer Caton
(202) 471-4228 ext. 112
spencer@keybridge.biz