



**FOR IMMEDIATE RELEASE**

**CONTACT:** Juliana Allen  
Gray & Rice Public Relations  
617-367-0100, ext. 114  
jallen@gr2000.com

**EXTECH INSTRUMENTS ANNOUNCES  
NEW BATTERY POWERED MILLIOHM METER**

*High Accuracy, High Resolution Portable Milliohm Meter for Field Use*

Extech Instruments, a major supplier of test and measurement equipment for the industrial marketplace, announces its new 380580 battery powered milliohm meter, ideal for field applications.

Extech's high accuracy, battery powered milliohm meter features five ranges with 100 $\mu$ \_ max and four terminal Kelvin measurements. It has over-temperature and over-voltage protection sensors for safety purposes and features an invalid test indicator to prevent inaccurate measurements, all of which are easily read on its large 2000 count LCD display.

Other features of Extech's portable milliohm meter include a built-in water resistant case with a shoulder strap, with auto-hold and auto-off functions. Each meter comes complete with 8 AA batteries and two sets of test leads (four wire with four alligator clips and four wire with two Kelvin alligator clips).

About Extech Instruments

Headquartered in Waltham, Massachusetts, Extech Instruments is one of the largest suppliers of test and measurement equipment worldwide. Founded in 1971, Extech is known for its depth and breadth of products and its innovation in providing instruments with unique combinations of features that make them highly useful and very convenient. All Extech meters are distributed worldwide through leading representatives, distributors and OEMs. The company is ISO 9001 2000 certified.

For further information about the Extech Instruments and its products, call 781-890-7440 or visit [www.extech.com](http://www.extech.com).

#####

Attn. publishers: Please send all sales leads to Peter Harper, Marketing Communications Manager, Extech Instruments, 285 Bear Hill Rd., Waltham, MA 02451 USA; Phone: 781-890-7440; Fax: 781-890-7864; Email: [peter.harper@extech.com](mailto:peter.harper@extech.com) Thank you.