



FOR IMMEDIATE RELEASE

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

**EXTECH INSTRUMENTS ANNOUNCES
WARNING SIGNAGE KIT FOR THE SL120 SOUND LEVEL MONITOR**

SL120 now available with illuminated signage

Extech Instruments, a major supplier of test and measurement equipment for the industrial marketplace, now offers an illuminated signage option for its SL120 sound level monitor. The new kit includes an SL120, a 120V AC adaptor, a single-sided 110V AC illuminated light box with red translucent face, and an AC alarm relay module with 9' cable (SL120K). Designed to examine area decibel levels and alert users when pre-set limits are exceeded, the ANSI Type 2, IEC 651 and SL120 monitor with warning signage is ideal for clinical healthcare environments where they can alert visitors and employees that they are exceeding area noise level restrictions. This new kit, with a list price of \$349, offers a savings of \$73 from the combined \$422 price of the individual components.

As a stand-alone device or wall mounted in patient rooms, intensive care areas, nurseries and hallways Extech's SL120 can be strategically placed to monitor noise levels for entire areas. The SL120 has a programmable high limit set point between 30 and 130db, and its LCD display with large "OVER" limit indication can be easily read at 30 feet and more. Additionally, the SL120's microphone is detachable and can be remotely located using the optional 15' microphone cable. A Certificate of Traceability to NIST is also available.

Highly effective in maintaining proper noise levels, the SL120 is extremely flexible, and settings can be quickly changed to meet varying needs. The SL120 can also assist in eliminating noise factors by recording the time and date of maximum decibel level occurrences. The SL120 features a clock display and programmable start-stop time for extended battery life with rear panel controls to prevent unauthorized programming. Other features include selectable weighting (A or C) and Fast or Slow response time. The Sound Level Monitor is ideal for any clinical application where noise level is of concern to patient welfare. Additional information can be found at www.extech.com/SL120.

(MORE)

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.

The company is comprised of two divisions and is ISO 9001 2000 certified. The Instruments Division which designs and supplies handheld test and measurement instruments, offers a depth of products in over 14 major product lines applicable in a wide variety of markets. The Data Systems Division manufactures and distributes custom portable receipt printers. Both the test and measurement instruments and the portable printers are distributed worldwide through leading representatives, distributors and OEMs.

For further information about the Extech Instruments and its products, call 781-890-7440 or visit 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
Thank you.