Accurately recording test data is a critical issue for every test engineer. You only get one shot, because repeats are expensive, if not impossible. That’s a fact we understand. That’s why TEAC offers more combinations of affordable recorders, data analysis programs and downloading options than anyone else. For digital recording we have seven different compact, portable DAT models with extended dynamic range and high signal-to-noise ratios.

For Hi-8mm recording, our RX series offers a very low cost-per-channel, in either a 16 or 32 channel model. Using multiple units, you can synchronously record up to 128 channels. These units feature S/N ratios greater than 80dB, a 20kHz bandwidth and up to 60 minutes of record time. And using on-board, menu-driven programming, you can easily record up to 7GB of data.

And you’ll appreciate TEAC QuikVu®, a real-time PC or PCMCIA software program that lets you preview test data before you record. It allows you to monitor data in real time as well as archive or transfer data to other systems. And speaking of software, TEAC offers another major advantage.

We have relationships with all the major data analysis software companies, so our recorders are compatible with their programs. That makes your data analysis much easier ... much faster. Just pick your favorite analytical program and go to work.

We’re the only one who can give you a total solution for virtually any application. In fact, if we don’t have it, you probably don’t need it.

TEAC®
INSTRUMENTATION DATA RECORDERS

Dalimar Instruments Inc.
193, Joseph Carrier, Vaudreuil-Dorion, Quebec, Canada J7V 5V5 Tel.: (450) 424-0033 Fax: (450) 424-0030
90 "C" Centurian Drive, Suite 206, Markham, Ontario, Canada L3R 8C5 Tel.: (905) 948-8345 Fax: (905) 948-8344
E-mail: info@dalimar.ca Website: www.dalimar.ca
SYSTEM 824

Five sophisticated acoustical instruments in One!

Integrating Sound Level Meter meeting Type 1 Standards with simultaneous measurement of sound pressure levels using fast, slow, and impulse detector, and simultaneous A, C, and flat weighting. It measures 48 sound pressure parameters at once! All this with a 105 dB linearity range!

Simple Sound Analyzer with simultaneous sound pressure level measurement and real-time 1/3 octave frequency analysis.

Logging Sound Level Meter permits data gathering of broadband sound pressure levels and frequency spectra over user-defined time intervals.

Real Time Frequency Analyzer with 1/1 and 1/3 octave analysis over a 20kHz frequency range and optimized for characterizing steady-state or high speed transient events.

Fast Fourier Transform Analyzer with 100, 200, and 400 lines resolution and 20kHz range for specific frequency investigations.

Listen with Larson•Davis

For use in a wide variety of applications

Research and Development
- Building Acoustics
- Sound Power Determination
- Vibration measurements
- Statistics
- Simple Point Shoot
- Transient Capture

Environmental
- Aircraft Noise
- Industrial Noise
- General Surveys
- Transportation Noise
- Community Noise

Worker Safety
- Noise Exposure Measurements
- Work Place Surveys
- Machinery Noise
- Audiometric Calibration
- Simultaneous C minus A Measurements

Dalimar Instruments Inc.
193, Joseph Carrier, Vaudreuil-Dorion, Quebec, Canada J7V 5V5 Tel.: (450) 424-0033 Fax: (450) 424-0030
90 °C Centurian Drive, Suite 206, Markham, Ontario, Canada L3R 8C5 Tel.: (905) 948-8345 Fax: (905) 948-8344
E-mail: info@dalimar.ca Website: www.dalimar.ca