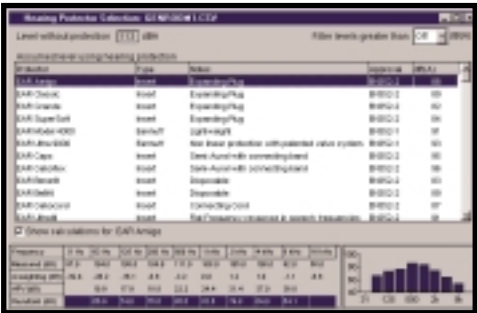


DEAF DEFIER 2

DEAF DEFIER 2 HEARING PROTECTOR SELECTION REPORT

If Octave Band measurements have been made and downloaded, the Hearing Protector Selection Report can be accessed.

Deaf Defier2 will calculate the noise levels “at the ear” before and after all of the hearing protectors in the database are applied. The Hearing Protector Selection Report can also be asked to remove all protectors that do not reduce the measured noise levels below a preset threshold, such as 85dB(A) for example.



Deaf Defier2 is supplied with a database of hearing protectors. The database of hearing protectors can also be updated with new information as and when required.

The hearing protection calculations performed by this software are carried out in accordance with methods defined in the BS EN 458 : 1994 “Hearing protectors - Recommendations for selection, use, care and maintenance - Guidance document”.

Deaf Defier2 displays the calculated values, and either the entire list or the information for a selected product can be printed or exported to other applications.

DEAF DEFIER 2 PRODUCT INFO.

Deaf Defier2 is suitable for PC's running Microsoft Windows95/98 or NT4.0.

Deaf Defier2 is supplied on CD-ROM, with a full installation program, and comprehensive on line help, which gives details of the options and functions of the software, along with details of the calculations used in the Hearing Protector Selection Report.

Deaf Defier2 is supplied as standard with the CR:800A Sound Level Meter, or can be purchased as an individual item with the product code SW:DDR.

Please contact NoiseMeters B.V. for further information.

NoiseMeters Limited
West End, Muston, N. Yorks
YO14 0ES, England
UK: 0845 680 0312
USA: 888-206-4377
e-mail (sales):
sales@noisemeters.com
e-mail (technical support):
support@noisemeters.com
web site: www.noisemeters.com

DEAF DEFIER 2

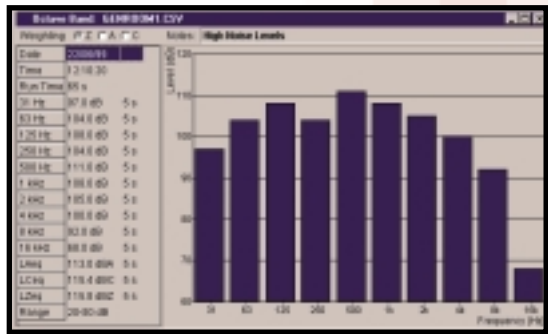
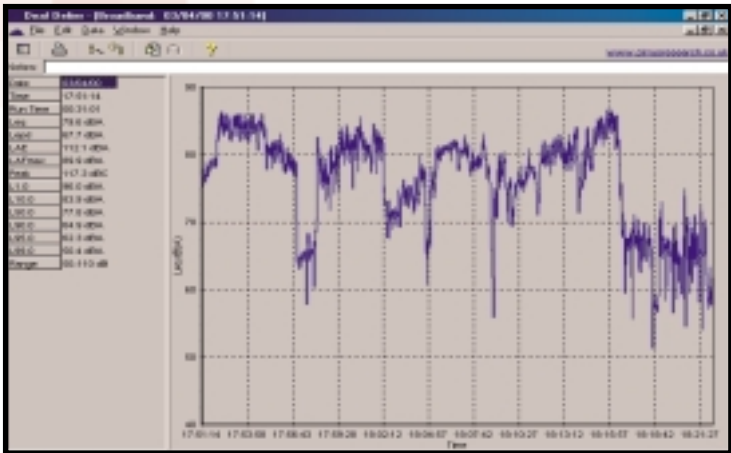
DEAF DEFIER 2 OVERVIEW

Deaf Defier2 is an advanced Windows-based program that allows information to be downloaded, viewed and printed, from any CR:800A Series Sound Level Meter.

Downloaded measurements are stored in “folders” with each different measurement type indicated by an icon, as well as the time and date of the measurement and any comments that have been entered.

Deaf Defier2 allows each measurement to be viewed either as an individual file, or in a table format that allows information to be compared and listed.

At any time, measurements can be printed or exported into other programs such as Spreadsheets or Wordprocessors for further reporting.



DEAF DEFIER 2 MAIN FEATURES

- DOWNLOAD, PRINT & SAVE ALL MEASUREMENTS FROM A CR:800A SOUND LEVEL METER
- DATA STORED IN “FOLDERS” FOR EASY ACCESS
- BROADBAND DATA SHOWN WITH TIME HISTORY
- GRAPHICAL DISPLAY OF OCTAVE AND THIRD OCTAVE BAND DATA
- GENERATION OF TEXTUAL AND GRAPHICAL REPORTS
- DATABASE OF HEARING PROTECTOR PRODUCTS
- CALCULATION OF “LEVEL AT THE EAR” BASED ON THE ASSUMED PROTECTION GIVEN BY HEARING PROTECTION
- MANUAL ENTRY OF OCTAVE BAND MEASUREMENTS
- COMPREHENSIVE ON-LINE HELP