Integrating Sound Level Meters
Effective Solutions For Industrial Noise Management

The most simple to use, cost effective, compliant instruments of their kind
Ideal for quick, accurate measurements to IEC61672-1:2002 Class 2 (Class 1 also available)
Choice of six user friendly instruments to suit your needs and budget
Only four buttons on basic unit
Unique ‘Exposure Table’ displayed after measurement
Automatic Calibration function
Automatically pre programmed for Industrial / Occupational Noise
Helpful on screen $L_{eq, \text{settled}}$ indicator
Robust die cast case and large clear display
Essential information displayed on one screen
Effective LED mode indicator for C-A and Octave Band instruments
Compatible with the outstanding Pulsar Analyser software package
Overview

The Assessor Range of high performance instruments appeal to a user requiring an affordable, simple to use meter whilst complying with international standards.

Using the Assessor instruments and optional Analyser software package noise measurement and risk assessments have never been quicker or easier.

All unnecessary features and options are removed to leave the user with an instrument they can use with total confidence and the minimum of training.

Making a measurement couldn’t be easier, simply switch the unit on and the Assessor starts measuring. To complete the measurement press the ‘Stop’ button and everything needed for your assessment is displayed on one screen.

A unique feature of the Assessor range is an exposure table allowing you to instantly determine the duration a person can work in a specific area before exposure levels or legal limits are exceeded.

If manual reporting is your preferred method then the non data logging instruments are an affordable and ideal solution. For those preferring the benefits of computer technology the exceptional ‘Assessor Extra Upgrade’ gives the instrument the ability to store measurements and quickly transform your data into informative, professional reports.

The Assessor

Measurement Kits

Instruments can be supplied as a complete measurement kit to ensure you have all of the accessories necessary to perform your noise survey. The Noise Measurement kits include the Sound Level Meter, Acoustic Calibrator, Windshield, Hard Attache Case, Wrist Strap, Analyser Software (for upgrade versions), Operating Manuals, Certificates of Calibration, Download Cable and Batteries.

Applications

The Assessor range focuses on one main purpose and that is for compliance with International Industrial Noise Directives. This mindset has produced an extremely effective noise measurement tool for the busy Health & Safety Professional, Industrial Hygienist, Consultant, Manager, Supervisor, Technician or Engineer.

Typical noisy industries include: Manufacturing, Construction, Utilities (Water, Gas & Electricity), Local Authority / Government, Food, Shipping, Entertainment / Leisure, Education / Higher Learning, Highway Maintenance, Haulage / Transport, Rail, Agriculture, Aviation, Public Transport, Emergency Service (Hospitals, Fire, Police), Chemical, Mining, Printing and Catering.

For noisy environments, where noise control would be difficult, accurate prescription of suitable personal hearing protection can be made by:

- HML or SNR Methods (Models 82CA & 81CA)
- 1/1 Octave band Method (Models 84 & 83)
Exactly what you need - no more, no less

With the Models 82A and 81A, making accurate industrial noise measurements has never been easier

Just four buttons, each with just one labelled function, make using the Assessor as simple as possible

Just switch on the Model 82A and it starts measuring the parameters you need immediately

The ‘A’ weighted Leq or average noise level is displayed with very large digits so it can be clearly seen

The risk from impulsive noise sources can be assessed using the ‘C’ weighted Peak value which is displayed on the right hand side of the screen

Display of estimated exposure duration

The Model 82A and 81A instruments have a unique feature which is the display of the estimated exposure duration. This feature estimates the noise exposure that would be achieved if the measurement was made over a longer period displayed in terms of LEX,8. For example, if the noise from an operation was measured for 2 minutes and the LLeq value is 92.6 dB(A), the instrument will calculate the LEX,8 value based on different exposure durations. The figure to the right shows an example of this information

Which Assessor is ideal for your exact requirements?

When designing the Assessor range we wanted to keep the basic concept as simple as possible but we have added other instruments to the range with extra functionality.

<table>
<thead>
<tr>
<th>Order Codes</th>
<th>Class 1</th>
<th>Class 2</th>
<th>‘A’ Weighted Leq</th>
<th>‘C’ Weighted Peak</th>
<th>HML Method PPE</th>
<th>1:1 Octave Band Filters PPE</th>
<th>Software as Standard</th>
<th>SU80 Software Upgrade Option</th>
<th>Measurement Kits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 82A</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Model 82AK</td>
</tr>
<tr>
<td>Model 81A</td>
<td></td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Model 81AK</td>
</tr>
<tr>
<td>Model 82CA</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Model 82CAK</td>
</tr>
<tr>
<td>Model 81CA</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Model 81CAK</td>
</tr>
<tr>
<td>Model 84</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Model 84K</td>
</tr>
<tr>
<td>Model 83</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>✔️</td>
<td>Model 83K</td>
</tr>
</tbody>
</table>
Automatic C-A measurement mode

Ideal for HML method of hearing protection calculation

Hearing protection measurements have never been easier; The C-A mode ensures automatic measurement calculation

Expands the original concept of the basic Assessor for those with noisy work places that prefer an affordable but legal method of specifying suitable hearing protection measurements

The Models 82CA & 81CA are the ideal instruments for those who do not want to pay extra for an instrument with 1:1 Octave Band Filters because the HML method (High, Medium and Low), is an established and accepted method of calculating hearing protection.

All hearing protection (PPE) should be supplied by the manufacturer with attenuation (reduction) values for each of the H, M and L values. By knowing the ‘C’ and ‘A’ weighted Leq values and the difference between them you can use either a spreadsheet or simple formula to prescribe suitable hearing protection for your workforce.

C-A measurement mode

By just pressing the C-A button, the instrument will automatically switch to ‘C-A’ Measurement Mode. A blue LED indicator shows that you are now measuring in ‘C-A’ mode rather than the normal ‘Broadband’ mode.

The instrument will make an Leq measurement with dB(C) Weighting (LCeq) and will continue until the average level has settled. When the level has settled, the instrument will switch to dB(A) and repeat the process with ‘A’ weighting. When this level has also settled, the instrument will display the LCeq, LAeq and in large digits, the resultant LCeq-LAeq value on the screen.

Making this type of measurement has never been easier as everything is done in an automatic cycle for you.
Ideal for those preferring the 1:1 Octave Band method of hearing protection selection

- The basic measurements of the Models 82A & 81A with the addition of 1:1 Octave Band Measurements from 31Hz to 8kHz
- Outstanding Analyser Software supplied as standard
- Blue LED indicator to show that you are using Octave Band Mode
- The instrument automatically sweeps through the information upon completion of the measurement cycle
- The Octave Bands are correctly measured in ‘Z’ weighting and an overall ‘A’ weighted Leq is included for comparison

**Analyser Software**

Another key benefit of the Model 84 & 83 instruments is that they do not need to be upgraded. They are supplied as data logging instruments with the Pulsar Analyser software and download cable supplied as standard.

In other words they can store data in the internal memory and allow this information to be downloaded and reports created using the excellent Pulsar Analyser download / analysis reporting software suite.

The software also has a special database of hearing protection that allows you, at the click of an icon, to have all calculations done for you automatically. You then select the hearing protectors of your choice and print out a full report justifying your selection.
**Accuracy**

Class 1: Model 81A, Model 81CA & Model 83
Class 2: Model 82A, Model 82CA & Model 84

**Applicable Standards**


**Microphone**

Class 1: MK226 Class+ Electret Prepolarised Condenser
Class 2: MK216 Class+ Electret Prepolarised Condenser

**Measurement Range**

57dB(A) to 130dB(A) Class 1 & Class 2
143dB(C) Peak

**Noise Floor (Typical)**

52dB(A)

**Frequency Weightings**

Model 81A & Model 82A: dBA for Leq, dBC for Peak
Model 81CA & Model 82CA: dBA & dBC for Leq, dBC for Peak
Model 83 & Model 84: dBA for Leq, dBC for Peak, dBL for 1:1 Octave Bands

**Measurements**

**Model 81A & Model 82A**

- LAeq,t: Equivalent Continuous Sound Level dBA
- LCPeak: Peak Sound Pressure dBC
- LEq,t (LEX,t): Equivalent Daily Exposure Level dBA
- Duration Indication (refer to manual for details)
- Measurement Duration
- Overload, Under Range
- Measurement Status

**Model 81CA & Model 82CA**

- LAeq,t: Equivalent Continuous Sound Level dBA
- LCPeak: Peak Sound Pressure dBC
- LCeq,t-LAeq,t Mode: dBC minus dBA
- Measurement Duration
- Overload, Under Range
- Measurement Status

**Model 83 & Model 84**

- LAeq,t: Equivalent Continuous Sound Level dBA
- LCPeak: Peak Sound Pressure dBC
- L0eq,t: in Octave Band Mode
- Measurement Duration
- Overload, Under Range
- Measurement Status

**Frequency Bands (Model 83 & 84 Only)**

1:1 Octave Band Mode 31.5Hz to 8kHz

**Display**

Graphical LCD with Quasi-Analogue Bar Graph
Selected Measurement Parameter with Level
Warnings for Overload, Under Range
Battery Level
Frequency Weighting
Exposted Measurement Time
Measurement Status (refer to manual for details)

**Dimensions**

Class 1 Instruments: 340mm x 75mm x 25mm
Class 2 Instruments: 300mm x 75mm x 25mm

**Weight**

450 gms

**Batteries**

2 x AA (LR6)

**Battery Life**

Typically > 18 hours

**Environmental**

Operating Temperature: -10°C to +50°C
Storage Temperature: -20°C to +60°C
Humidity: 30 to 90% RH

**External Connections**

USB Output

**Software**

Pulsar Analyser Download / Analysis / Reporting Software (where appropriate)
This software is compatible with Windows 9x/Me/2000/NT/XP and Vista

**Ordering Codes**

- Sound Level Meter: Measurement Kit
  - Model 82A: Model 82AK
  - Model 81A: Model 81AK
  - Model 82CA: Model 82CAK
  - Model 81CA: Model 81CAK
- SU80 Assessor Extra data logging upgrade with Software for Models 82A, 81A, 82CA & 81CA
  - Model 84: Model 84K
  - Model 83: Model 83K

Measurements kits include the Sound Level Meter, Acoustic Calibrator, Windshield, Hard Attache Case, *Software, Download Cable, Batteries, Operating Manuals & Certificates of Calibration

*The Pulsar Analyser Software is supplied with all versions of the Assessor Sound Level Meters. The Model 83 and Model 84 instruments can be connected to the software to download measurements. The Model 81A, 82A, 81CA and 82CA instruments can be upgraded to add data logging. Please contact Pulsar Instruments Plc or your local representative for more information.

**Pulsar Analyser Software**

PROMAT (HK) LIMITED
寶時 (香港) 有限公司
香港九龍新蒲崗太子道東 704 號新時代商業中心 901 樓
Suite 9-01 New Trend Centre, 704 Prince Edward Road East, Kowloon, Hong Kong
Tel: (852) 2961 2392 Fax: (852) 2961 2066 Email: info@promat.hk Website: http://www.promat.hk