the sound investment



# **The Quantifier Range**

The Practical & Easy To Use Solution for Industrial & Environmental Noise Measurements.

- Simple to use solutions for occupational, general & environmental noise measurements
- Meets the latest standards for sound level meters
- The entire Quantifier range is data logging with the outstanding Analyser software package supplied as standard
- 1:1 Octave Band Filters available to aid the selection of hearing protection
- The option of 1:3 Octave Band Filters for environmental noise measurements and tonal analysis
- Class 1 or Class 2 instruments available
- Simultaneous measurement of LAF, LAeg, LAFmax & Lcpeak
- AC output for use with external analysis and recording equipment
- Outdoor measurement kits and GSM modem available for remote environmental noise measurements
- Automatic Backlight function





### Overview

The Quantifier range of integrating averaging sound level meters is the practical option for a user requiring a no nonsense, simple to use solution for their noise measurements.

All instruments are data logging with the outstanding Analyser software provided as standard, making the transformation of your measurements into informative reports a simple task.

The Quantifier range complies with virtually all worldwide noise measurement regulations making it the ideal instrument for industrial, general and environmental noise monitoring.

## **Occupational / Industrial Noise Measurement**

Current noise at work legislation requires the assessment of the risk of potential hearing damage or loss to employees. The Quantifier range provides all of the functions required to comply with these standards.

The Model 91 (Class 1) and Model 92 (Class 2) are ideal for the risk assessment of noise levels providing time history and the measurement of all required parameters needed to comply with the Noise at Work regulations and the EU Directive 2003/10/EC.

The Model 93 (Class 1) and Model 94 (Class 2) are perfectly suited for noise measurements requiring the use of 1:1 Octave Band Filters, assisting in the prescription of suitable hearing protection for employees working in noisy areas that exceed the recommended guidelines.

## The Quantifier Range

### **Environmental, Vehicle and Outdoor Noise Measurement**

The Quantifier range is also the ideal solution for environmental, vehicle and outdoor noise measurements. Although legislation differs from that of occupational noise, the range once again fully complies with most international standards, regulations and guidelines. These include the measurement of Lmax, Lmin, Leq and five Ln values including  $L_{10}$ ,  $L_{90}$ and  $L_{95}$ .

The Model 95 (Class 1) and Model 96 (Class 2) provide 1:1 and 1:3 Octave Band Filters for the identification and subsequent analysis and control of noise sources that may require tonal analysis.

The Quantifier stores the Time History which is often crucial when assessing environmental noise. Data logging of the required measurement parameters is standard and up to 12 days of 1 second Time History data can be stored.

### **Applications**

The Quantifier range is suited to most applications where noise measurement is required.

These applications include:

- Noise measurements for Noise at Work and EU Directive 2003/10/EC
- Environmental noise measurement using frequency analysis
- Boundary noise measurements

Pulsar Instruments provides two exceptional outdoor measurement kits to protect your instrument from adverse weather conditions.

The WK1 Lightweight Outdoor Kit uses the microphone and preamplifier from the sound level meter to make a simple, lightweight system suitable for overnight and occasional use.

For longer term measurements, the WK2 kit uses the microphone from the sound level meter to provide a complete integral outdoor microphone assembly, which has a superior degree of weather protection for the microphone capsule.

The GSM wireless modern option provides you with the opportunity to access the system remotely and to download stored measurements.





- Machinery noise testing
- Vehicle noise measurement
- Entertainment noise
- Fire alarm testing
- Building acoustic measurement
- Engineering noise measurement





# Models 91 & 92

Simple to use meters for a wide range of applications

- Ideal for Industrial and Environmental Noise Measurements
- Simply switch the instrument on, calibrate and begin measurement
- Easy to navigate keypad
- Broadband measurements with Time History
- Data-logging with outstanding Analyser software package provided as standard
- Option to print data directly from the instrument
- Automatic Backlight
- Complies with IEC 61672, IEC 60651 & IEC 60804

The Model 91 (Class 1) and Model 92 (Class 2) are the ideal choice for noise measurements in accordance with the Noise at Work Regulations and EU directive 2003/10/EC.

The instruments have been designed to be easy to use whilst providing the user with the fundamental parameters required to comply with current legislation, such as Leq, LEPA (LEX.8h) and LCPeak.

Both instruments are data logging with the outstanding Analyser software package provided as standard, making the transformation of measurements into informative reports a simple task.

Order Codes	Class 1	Class 2	Industrial	Environmental	General	Datalogging	1:1 Octaves	1:3 Octaves	Software
Model 91	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			$\checkmark$
Model 92		$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$			$\checkmark$
Model 93	$\checkmark$		$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$		$\checkmark$
Model 94		$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$		$\checkmark$
Model 95	$\checkmark$			$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Model 96		$\checkmark$		$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



# Models 93 & 94 The complete solution for Noise at Work

- Suitable for both Industrial and Environmental noise applications
- Includes all the measurement functions of the Model 91 and Model 92 with the addition of 1:1 Octave Band Filters
- 1:1 Octave Band measurements from 31Hz to 16kHz
- Up to 12 days of 1 second Time History can be stored
- Analyser software includes a database of PPE for the selection of appropriate hearing protection
- Weatherproof kits available for outdoor long term monitoring
- GSM wireless modem provides the option of remote measurement download

The Model 93 (Class 1) and 94 (Class 2) offer all the measurement functions of the Model 91 and Model 92 with the addition of 1:1 Octave Band Filters.

For Industrial Noise measurements these models offer 1:1 Octave Band Filters for the selection of accurate hearing protection. You can then choose your preferred PPE from a database of hearing defender products included in the Analyser software package.

NR and NC values and curves can also be calculated using the Analyser software.

For Environmental noise monitoring the Model 93 and Model 94 provide either an automatic or manual sweep through the filter bands in a measurement duration of as little as 1 minute for the 1:1 Octave Band Filters.

The frequency measurements are automatically time and date stamped with the 1:1 Octave Band Filters displayed as a bar graph. Comments can be added to the reports and individual frequency bands can be highlighted using the cursor.



# Models 95 & 96

For comprehensive Industrial & Environmental noise measurements

- The simple to use solution for Environmental, Industrial and General noise measurements
- Includes all the measurement functions of the Model 91 and Model 92 with the addition of 1:1 & 1:3 Octave Band Filters
- 1:3 Octave Band measurements from 25Hz to 16kHz with the option of adding 20Hz to 20kHz filter bands
- Ideal for applications requiring tonal analysis using 1:3 Octave Band Filters.
- All measurement functions provided to comply with most world wide standards, regulations and guidelines
- Outdoor weatherproof kits and GSM modem for remote download available

The Model 95 (Class 1) and Model 96 (Class 2) have 1:1 & 1:3 Octave Band Filters making them a cost effective, yet fully compliant instrument for environmental noise measurements where distinct tones need to be identified and subsequently controlled.

The Analyser software enables the user to show over 12 days of Time History data. This can then be used to analyse and discover specific noise sources and take the necessary action.

The option of 2 weatherproof kits are available for semi permanent outdoor monitoring and measurements can be downloaded remotely using a GSM modem.







#### Accuracy

Class 1	Model 91, Model 93 & Model 95
Class 2	Model 92, Model 94 & Model 96

#### **Applicable Standards**

IEC61672-1:2002 Class 1 or 2 Group X IEC 60651:2001 Type 1 or Type 2 IEC 60804:2000 Type 1 or Type 2 ANSI S1.4 with NK:70 Random Incidence Adaptor 1:1 & 1:3 Octave Filters to IEC 61260 Class 1 (where fitted)

#### Microphone (Typically)

Class 1	MK:224 pre-polarised Free-field 1/2
	Condenser
Class 2	MK:216 pre-polarised Free-field 1/2
	Condenser

#### Microphone Preamplifier

Class 1	MV:200D Removable Preamplifier
Class 2	MV:200D Integral Preamplifier

#### Measurement Range

Broadband	21dB(A) to 140dB(A) Class 1
	25dB(A) to 140dB(A) Class 2
	143dB(C) Peak (70dB to 140dB Range)
1:1 Octaves	19dB(Z) to 140dB(Z)
1:3 Octaves	14dB(Z) to 140dB(Z)

#### Noise Floor (Typical)

Broadband	18dB(A) Class 1, 20dB(A) Class 2
1:1 Octaves	12dB(Z) @ 1kHz 1:1 Octave Band
1:3 Octaves	7dB(Z) @ 1kHz 1:3 Octave Band

#### **Frequency Weightings**

Channel 1 'A', 'C' or 'Z'

Channel 2 'C' for Peak

Z weighting is a flat frequency response. When either 1:1 or 1:3 Octave Band Filters are selected the 'Z' weighting is used.

#### **Time Weightings**

'F' (Fast), 'S' (Slow) & 'I' (Impulse) to IEC 61672-1:2002 Class 1 or 2

#### Measurements

#### **Broadband Mode**

LAeq, LCeq Or LZeq

LAF, LAS, LAI, LCF, LCS, LCI, LZF, LZS or LZI (not stored) LAFmax, LASmax, LAImax, LCFmax, LCSmax, LCImax, LZFmax, LZSmax Or LZ LAFmin, LASmin, LAImin, LCFmin, LCSmin, LCImin, LZFmin, LZSmin, LZImi LAE, LCE OF LZE, LAIeq, LCIeq OF LZIeq, LAFTeq Lo.1 to L99.9 (five simultaneous user-selected values available) Date and time, 1 second Short Leg Noise Profile (leg, Leg or Lzeg)

Pulsar Instruments Plo The Evron Centre, John Street, Filey North Yorkshire YO14 9DW United Kingdom

+44 (0) 1723 518011 Fax: +44 (0) 1723 518043 Tel· Email: sales@pulsarinstruments.com Web:www.pulsarinstruments.com

#### Filter Mode

1:1 or 1:3 filter selected Filtered LZS, LZF or LZI (not stored) Filtered LZeq (stored), LAeq, LCeq or LZeq (stored) Date and time

#### Frequency Bands (Nominal Frequencies)

1:1 Octave Band 31Hz to 16kHz 1:3 Octave Band 25Hz to 16KHz 20Hz & 20kHz 1:3 Octave band with MO:800/6 Factory Option

#### Memory

16Mbit memory allowing up to: 1300 broadband measurements 770 1:1 octave measurements 330 1:3 octave measurements

For example, broadband mode allows 12 days of 15 minute measurements to be stored. Calibration records are automatically stored in the instrument memory

#### Noise Profile (L $_{Aeq}$ , L $_{Ceq}$ or L $_{Zeq}$ ).

Short Leq (LAear LCea or LZea) Up to 12 days at 1 second acquisition with 2 second factory set option

#### Automatic Measurements

The unit can be set to record and store data over fixed times of:			
1 minute	5 minutes		
10 minutes	15 minutes		
30 minutes	1 hour		
8 hours	12 hours		

#### Display

Graphical LCD with Quasi-Analogue Display Selected measurement parameter with level Warnings for Overload, Under Range Battery Level & External Power Indicators Time & Frequency Weighting Elapsed measurement time Real time short Leg (broadband mode) Graphical 1:1 and 1:3 Octave Band (recall mode only) Recalled stored measurements Measurement Range & Instrument settings

Dimensions

#### 340mm x 75mm x 25mm

#### Weight

#### Batteries

2 x AA (LR6)

#### Battery Life

Broadband Mode typically >24 hours

#### Environmental

Temperature	Operating −10c to +50°c
	Storage –20°C to + 60°C
Humidity	Up to 95% RH Non Condensing

#### **External Connections**

USB Type B Data Out Multipin I/O for optional connections

#### Outputs

Unweighted AC Output via Multipin I/O Connector PU:90C recommended (Specify UK, EU or US plug type)

#### **Electromagnetic Performance**

IEC 61672-1:2002 IEC 61672-2:2003 Except where modified by EN 61000-6-1:2007

#### **Output Cables**

Standard:	ZL:100 USB to USB
Optional:	ZL812 AC Output Cable to Phono Cable
	ZL:813 RS232 Output Cable

#### Software

So

M M

M M

M

M

Pulsar Analyser download, analysis & reporting software Compatible with Windows 9x / Me / 2000 / NT / XP and Vista

#### **Ordering Codes**

ound Level Meter	Measurement Kit
odel 91	Model 91K
odel 92	Model 92K
odel 93	Model 93K
odel 94	Model 94K
odel 95	Model 95K
odel 96	Model 96K

#### **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 Quantifier noise measurement kit contains: Sound Level Meter, Acoustic Calibrator, Windshield, Hard Attache Case, Wrist Strap, Analyser Software, Download Cable, Batteries, Operating Manuals, Calibration Certificates & Extended Warranty Record

#### Your Pulsar Distributor

Impex Produkter AS Gamle Drammensvei 107 1363 HØVIK Tel. 22 32 77 20 info@impex.no www.impex.no

450 gms