

Cirrus Research plc

# Optimus Yellow Sound Level Meters for Simple Noise Measurements





The Optimus Yellow instruments are a range of state-of-the-art sound level meters that have been designed to meet the very latest standards for noise measurement instruments and to provide the highest level of performance, whilst being simple to set up, use and operate.

#### **Applications**

- Simple noise level testing
- Noise ordinance enforcement
- Community noise assessments
- Fire and emergency alarm testing
- Machinery servicing and maintenance

There are many noise measurement applications where integrated noise levels, such as  $L_{\rm eq}$  or  $L_{\rm AVG}$ , are not required and where basic noise data such as sound level (SPL) or maximum sound level ( $L_{\rm max}$ ) are all that is needed. These applications include simple noise level testing, noise ordinance enforcement and the testing of fire and other emergency alarms.

The Optimus Yellow instruments are ideal for these applications and can be upgraded to add further functions, future-proofing your investment.

#### Simple operation to make measurements simple

Your instrument will measure every parameter simultaneously, so there is no possibility of you setting the wrong function. However, only the most important data is displayed on the screen.

#### A modern instrument with modern technology

A Bluetooth® connection allows you to pair your sound level meter with your Android or iOS mobile device,

enabling you to control your instrument remotely. With this feature, you can also see a live feed of the data being recorded and download the overall measurement values.

#### **Key features**

- Simple operation
- Simultaneous measurement of all parameters
- · High-resolution colour display
- Latest digital technology
- Ergonomically designed case
- Single measurement range
- Optional data logging with VoiceTag audio note recording
- Bluetooth connectivity, compatible with Android and iOS devices

### Data logging of measured data

The CR:152B and CR:151B instruments provide data logging of over 10,000 records as well as allowing VoiceTag audio information to be stored before each measurement. These recordings can be played back in the NoiseTools software package to provide notes and documentation for each measurement.

#### A clear upgrade path to protect your investment

A sound level meter should be an investment and the Optimus range has been designed with the future in mind.

Your unit can be upgraded and enhanced as and when new regulations are introduced or when new functions are available.

## **Specifications**



IEC 61672-1:2013 Class 1 or Class 2\*1 IEC 61672-1:2002 Class 1 or Class 2 Group X\*1

IEC 60651:2001 Type 1 I or Type 2 I ANSI S1.4 -1983 (R2006)

Microphone

Class 1 Instruments MK:224 or MK:229 pre-polarized Class 2 Instruments MK:216 pre-polarized

Microphone preamplifier MV:200 Removable Preamplifier

Total measurement range: 20dB to 140dB RMS Single Range Noise Floor: <18dB(A) Class 1, <21dB(A) Class 2

Frequency weightings RMS: A, C, & Z Measured Simultaneously

Time weightings

Fast, Slow & Impulse Measured Simultaneously

High resolution display with ambient light sensor and illuminated keypad

Memory

4GB Expandable with up to 10,000 measurements stored (B Version)

Time history data rates (global settings) 10ms, 62.5ms, 100ms, 125ms, 250ms, 1/2 sec, 1 sec, 2 sec (User selectable)

VoiceTag audio recording (B versions) 30 seconds of audio recording with each measurement

BLE compatible with Android and iOS devices  $Cirrus\, mobile\, applications\, available\, from\, Google\, Play\, and\, the$ App Store

283mm x 65mm x 30mm

Weight 300gms/10oz

Batteries 4 x AA alkaline

Typically 12 hours with Alkaline AA

Typically 20 hours with Lithium AA Non-Rechargeable

Battery life is dependent upon the battery type and quality &

External power

5v via  $\dot{\text{USB}}$  socket from PC or power supply

5v-15v via MultilO socket

Tripod mount 1/4" Whitworth socket

Connections

USB Type B to PC Multi-pin IO for external power AC output via 3.5mm jack socket & ZL:826 cable

DC output via Multi-IO socket & ZL:825 cable

Case

Material: high impact ABS-PC with soft touch back and keypad

Environmental

Temperature Operating -10°C to +50°C Storage -20°C to +60°C

Up to 95% RH non-condensing

Electromagnetic performance IEC 61672-1:2002 & IEC 61672-2:2003

Except where modified by EN 61000-6-1:2007 & EN 61000-6-1:2007

English, French, German, Spanish, Italian as standard Other language options may be available

Software support

NoiseTools download, configuration and analysis software supplied as standard.

NoiseTools is supplied free from any licensing or installation

Measurement functions\*2

CR:152A & CR:151A Displayed functions L<sub>XY</sub>, L<sub>XYMax</sub>, L<sub>XYMin</sub> Measurement run time

CR:152B & CR:151B Displayed functions Measurement run time

 $L_{XYMax}$  & time history of  $L_{XYMax}$ 

where x=A .C .Z: y=F. S. I

 $All \, values, figures \, and \, performance \, statements \, are \, typical \, and \,$ are subject to change without notice.

Notes

1. Please contact Cirrus Research plc for details of the standards and approvals that are available on specific instrument types.

2. For details of the displayed and stored parameters, please refer to the optimus user manual for full specifications.

All specifications, features and values are typical and are subject to change without notice.

### **Instrument Selection**

Function/ Instrument	Class 1	Class 2	Sound Level Functions	Data Logging	VoiceTag Recording	Software Support	Measurement Kit	Bluetooth*
CR:152A		Yes	Yes				CK:152A	✓
CR:151A	Yes		Yes				CK:151A	✓
CR:152B		Yes	Yes	Yes	Yes	Yes	CK:152B	✓
CR:151B	Yes		Yes	Yes	Yes	Yes	CK:151B	✓

\*Bluetooth Low-energy

Standard accessories

The Optimus sound level meters are supplied, as standard, with the following accessories:

User manual

Certificate of Calibration

USB data/power cable Windshield

NoiseTools software USB stick (requires B version of instrument to download

measurements)

Measurement kits

The Optimus sound level meters are available as a complete measurement kit with the following accessories:

Optimus sound level meter

CR:514 Class 2 or CR:515 Class 1 acoustic calibrator

UA:237 90mm windshield CK:300 carrying case

User manual and Certificates of Calibration

USB data/power cable and NoiseTools software USB stick (requires B version of instrument to download measurements)



**Acoustic House Bridlington Road** Hunmanby North Yorkshire YO14 0PH **United Kingdom** 

T: 0845 230 2434 T: +44 1723 891655 F: +44 1723 891742 F: sales@cirrusresearch.co.uk W: www.cirrusresearch.co.uk







FM 531001

EMS 552104



