

Castle dBAir Sound Meter

Castle to it's Core

The Concept—New from Tip to Toe

Measuring sound doesn't need to be complex, and it isn't with the Castle dBAir System. Simplifying the process from measurement to analysis, the Castle dBAir Sound meter is the first of its kind to send your measurement data to your noise management portal, The Castle Cloud, through your Wi-Fi network. This enables you to have global access on just about any device, with cable free and immediate Wi-Fi Data-Transfer.

And for those still a little uncomfortable with Cloud Software, simply plug the dBAir into your PC using the included USB cable and download the CSV file to view in any spreadsheet programme.

Castle dBAir

Small, powerful and simple to use, the dBAir was designed with the qualities to provide the best user experience possible. Simply switch on and start measuring, the dBAir takes care of everything else for you — including the transfer of data and the installation of software!

Couldn't be Simpler!

With a large colour screen and the support of The Castle Cloud software, the dBAir requires virtually no set-up so you can simply power it on and start recording.

All your measurements are available on-screen, as well as an exposure calculator so you can see who is being exposed to dangerous levels of sound even before you go back to your office.

Connectivity—Data from your hand to the cloud

Get the most of your measurements and never worry about data issues again, with vast on-board memory and data back-up in the Castle Cloud; storing, sharing and exporting data has never been easier to manage.

Data is saved in a universal format, meaning you can export reports, compare previous data, combine exposures for employees and so much more in **both** the Castle Cloud Software and in a standard spreadsheet programmes. Simply copy the CSV file from the dBAir onto your PC to open in a spreadsheet programme.

The Castle dBAir — 3 Models

Miniaturised Power!

Never worry about data storage again with the dBAir's 16GB memory.

Results can be viewed on the screen or sent to the Castle Cloud Software, which enables you to access your data anywhere in the world. Data is then readily available to be downloaded for analysis on a laptop, PC or tablet.

Each instrument is supplied with a comprehensive user manual in electronic format and a laminated getting started sheet.

The dBAir Range

There are 3 models in the dBAir range; the dBAir Safety, the dBAir Environment and the dBAir Safety & Environment. Each instrument is dedicated to specific applications, providing distinct benefits of powerful measurement capabilities, large storage, flexible timers and hassle free data analysis.

Every dBAir, no matter which model, makes full use of their large colour display to ensure the simplest of user interfaces and clearest presentation of results, no matter the application.

dBAir Safety

- Dedicated Occupational Safety Mode
- User 'Templates' for Personal Preference
- Hearing Protection Database
- Voice Note Recording
- Optional 1/1 Octave Band Analysis

dBAir Environment

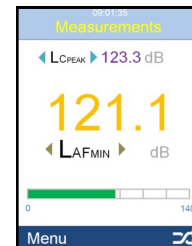
- Dedicated Application Specific Measurement Templates
- Statistics
- Optional 1/3 Octave Band Analysis

dBAir Safety & Environment

- All of the above

What's supplied with a dBAir System?

- Your chosen dBAir Sound Meter and Windshield
- Acoustic Calibrator (Class 1 or Class 2)
- Castle Cloud Software License and USB Cable
- Protective Carry Case for dBAir and Accessories
- Heavy Duty Tripod (where required)



Hearing Protection

0/254

Name	-4dB	APL dB
Amigo		33.2
Bellfit Foam		33.4
Earplugs		43.2
Benefit Foam		44.5
Earplugs		46.6
Caboflex		57.7
Caps		57.9
Classic		58.3
Classic Corded		58.7

Home



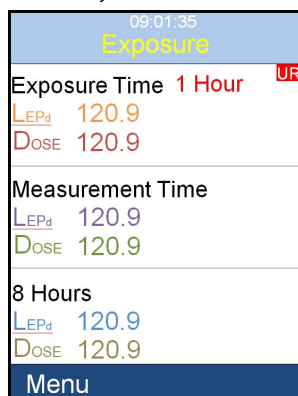
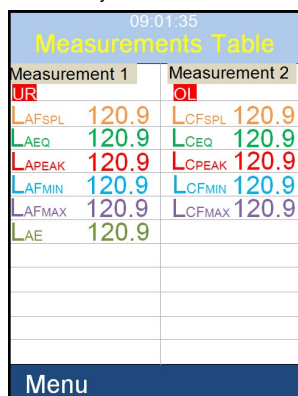
dB*A*ir (GA141) Specification

dB*A*ir Models

dB*A*ir Safety Class 1 (GA141S)
 dB*A*ir Safety Class 2 (GA241S)
 dB*A*ir Safety Octave (1/1) Class 1 (GA141SO)
 dB*A*ir Safety Octave (1/1) Class 2 (GA241SO)
 dB*A*ir Environment Class 1 (GA141E)
 dB*A*ir Environment Octave (1/3) Class 1 (GA141EO)
 dB*A*ir Safety & Environment Class 1 (GA141SE)
 dB*A*ir Safety & Environment Octave (1/1,1/3) Class 1 (GA141SEO)

dB*A*ir Systems

dB*A*ir Safety Managers System
 dB*A*ir Safety Managers Octave System
 dB*A*ir Environment Assessment System
 dB*A*ir Environment Assessment Octave System
 dB*A*ir Safety & Environment Assessment System
 dB*A*ir Safety & Environment Assessment Octave System



Applicable Standards

IEC 61672-1:2013
 IEC 61260-1:2014 (Where Octave Bands Fitted)
 IEC 61252:1993 amendment 1:2000 (Where Exposure Fitted)

Microphone

Class 1:

Type 1 Pre-Polarised 1/2" (13.2 mm) Electret Condenser Microphone -27 dB ± 2 dB re 1V/Pa

Class 2:

Type 2 Pre-Polarised 1/2" (13.2 mm) Electret Condenser Microphone -32 dB ± 3 dB re 1V/Pa

Measurement Ranges

Linear Operating Range: 95dB

	Low	High
Class 1 Measurement Ranges:	20 to 115dB	45 to 140dB
Class 2 Measurement Ranges	25 to 115dB	45 to 140dB

Noise Floor

Typical 'A' Weighting <15 dB(A) rms
 'C' Weighting <18 dB(C) rms
 'Z' Weighting <18 dB(Z) rms

Frequency Weightings

Measurement 1: A, C or Z
 Measurement 2: A, C or Z

Frequency Range

1 Hz - 20 kHz (electrical characteristics)
 Class 1: 12.5 Hz - 20 kHz (including microphone)
 Class 2: 12.5 Hz - 16 kHz (including microphone) (TBD)

Time Weighting

Measurement 1: Slow, Fast, Impulse
 Measurement 2: Slow, Fast, Impulse

Display

2.4" Full Colour TFT 240x320 pixels

Dual Measurements

Simultaneous dual measurement with independent time and frequency weightings.

Octave Band Analysis

Where fitted 1/1 or 1/3 octave band analysis on measurement 1 only.

Measurement Parameters

dB*A*ir Safety:

L_{SPL}, L_{EQ}, L_{MAX}, L_{MAX}, Peak, L_{EPd}, Exposure Points, Dose, Hearing Protector Calculator

dB*A*ir Safety Octave:

L_{SPL}, L_{EQ}, L_{MAX}, L_{MAX}, Peak, L_{EPd}, Exposure Points, Dose, Hearing Protector Calculator

1/1 or 1/3 Octaves:

L_{SPL}, L_{EQ}, L_{MAX}, L_{MAX}, Peak

dB*A*ir Environmental:

L_{SPL}, L_E, L_{EQ}, L_{MAX}, L_{MAX}, Peak, L_{tm3}, L_{tm5}, L_{day}, L_{night}, L_{dn}, L_{den}, NA, 10 user-definable Ln values (pre-set to: L1, L2, L5, L10, L50, L90, L95, L98, L99) plus LAF* for Noise act assessment.

dB*A*ir Environmental Octave:

L_{SPL}, L_E, L_{EQ}, L_{MAX}, L_{MAX}, Peak, L_{tm3}, L_{tm5}, L_{day}, L_{night}, L_{dn}, L_{den}, NA, 10 user-definable Ln values (pre-set to: L1, L2, L5, L10, L50, L90, L95, L98, L99) plus LAF* for Noise act assessment.

1/1 or 1/3 Octaves:

L_{SPL}, L_E, L_{EQ}, L_{MAX}, L_{MAX}, Ln's, Peak

dB*A*ir Safety & Environmental:

L_{SPL}, L_E, L_{EQ}, L_{MAX}, L_{MAX}, Peak, L_{EPd}, Exposure Points, Dose, Hearing Protector Calculator, L_{tm3}, L_{tm5}, L_{day}, L_{night}, L_{dn}, L_{den}, NA, 10 user-definable Ln values (pre-set to: L1, L2, L5, L10, L50, L90, L95, L98, L99) plus LAF* for Noise act assessment.

dB*A*ir Safety & Environmental Octave:

L_{SPL}, L_E, L_{EQ}, L_{MAX}, L_{MAX}, Peak, L_{EPd}, Exposure Points, Dose, Hearing Protector Calculator, L_{tm3}, L_{tm5}, L_{day}, L_{night}, L_{dn}, L_{den}, NA, 10 user-definable Ln values (pre-set to: L1, L2, L5, L10, L50, L90, L95, L98, L99) plus LAF* for Noise act assessment.

1/1 or 1/3 Octaves:

L_{SPL}, L_E, L_{EQ}, L_{MAX}, L_{MAX}, Ln's, Peak

Languages:

English UK, English US, Chinese, French, German, Italian, Portuguese, Brazilian, Russian, Spanish

Time History

Short Interval: 10ms to 60m
 Long Interval: 1s to 24h
 Smart Timer, Duration Timer or Interval Timer

Memory

16GB

Input / Output Connection

Micro USB Type B

Power

Batteries: 4 x AA (1.5V)
 Life: Approximately 16 hours continuous operation (screen settings dependent)
 USB Socket

Size and Weight

Dimensions:
 Including Pre-Amplifier:
 210mm (H) x 70mm (W) x 30mm (D)
 Excluding Pre-Amplifier:
 145mm (H) x 70mm (W) x 30mm (D)
 Weight: 480g approximately (including batteries)

Available Accessories

- GA607 Dual Level Calibrator
- KA017 Kit Case for dB*A*ir and Accessories (included)
- KA022 Weatherproof Enclosure
- PSU5 Power Supply
- ZL1093-01 Microphone Extension Cable (1m)
- ZL1061-01 AC Output Cable





Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.



UK Office

Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399

Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.