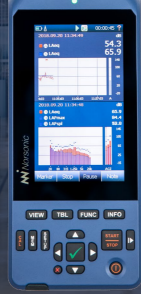
NOR145 SOUND LEVEL METER FOR BUILDING ACOUSTICS SIMPLE | MODERN | EFFICIENT





AIRBORNE TEST WITH NORSONIC NOR-145 SOUND LEVEL METER AND NORSONIC BUILDING ACOUSTICS EQUIPMENT

The Nor145 is like a smartphone. Results, warnings and guidance according to

the standard can all be seen directly on-screen; allowing you to take action in the field.

A brand new building acoustics kit is delivered with 3 years warranty from Norsonic' and Campbell Associates are available to provide support for the life of the equipment. With our UKAS accredited calibration laboratory, we can look after everything in house.





Hassle-free Sound Level Meter that utilises Norsonic unique system and customisable 'apps'.

Simply select the the Building Acoustics app and the sound level meter will load the configuration.

Check your measurements and results on site; if any measurement needs attention, a sad emoji will be displayed as will a happy one if the measurement is good.





WHY USING THE NORSONIC 145 BUILDING ACOUSTICS PACKAGE IS THE SMART CHOICE



<u>SET-UP</u>

Pre-configured Building Acoustics set up Meets requirements of BS EN ISO 140 and BS EN ISO 16283 series of standards

MEMORY



No need to remove fiddly SD cards – large internal memory with flexible download options

REPORTING

Simple reporting - you only have one file, per test to upload

<u>BATTERY</u>

Long-life Lithium battery to last a full day of testing



INTUITIVE INTERFACE

Guides you through the required measurements Smiley face system is a valuable feature to indicate if you need to retake measurements whilst still on site. Avoids return trips to site

WIFI and 3G/4G option



Convenient data transfer – with new dropbox upload someone can be writing reports whilst measurements are being taken on site

ACCESSORIES

YE

Lightweight accessories that meet the standards Robust reliable equipment with 3 year warranty



CALIBRATION In house UKAS calibration





- ISO 10140-1:2010 (replaces ISO 140-3 Annex C (Laboratory measurements))
- ISO 16283-1:2014 (replaces ISO 140-4 Annex A (Field measurements)
- ISO 3382 Annex A (Reverberation Time measurements)
- Stable and Powerful 120 dB Lw
- Lightweight, portable and rugged design for field use

NOR277 - TAPPING MACHINE

- Impact sound transmission testing
- Determination of single number quantity index Ln,w,
- Mains or battery operation
- Battery capacity: Typical 1 hour with intermittent use and 45 minutes of continuous operation.
- Charging time: 2 hours
- Compact & light weight 10 kg (22 lb) incl. battery and wireless remote
- Built in self check of hammer fall speed, and tapping sequence.
- Retractable feet

NOR282 - BATTERY POWERED AMPLIFIER

- Specially designed for building acoustic and room acoustic measurements.
- Graphical user defined equalizer to optimise acoustic output from speaker.
- WiFi for easy connect to Norsonic measuring equipment.
- Compact, lightweight and rugged construction.
- Emits 120 dB sound power level in the 50 5000 Hz frequency range when used with Norsonic loudspeakers
- Wireless Noise on/off hand switch.

NOR275 - HEMI-DODECAHEDRON LOUDSPEAKER

- Nor275 fulfil ISO 16283-1:2014 standard for airborne insulation measurements in the field.
- Powerful 120 dB Lw
- Lightweight (6 kg / 13.2 lb), portable and rugged design for field use.





