# Piccolo-II

# Integrating Averaging Sound Level Meter

User Guide V1.2.0 - 2018/05/21



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## 1 Introduction

Congratulations for purchasing the Piccolo-II Integrating Sound Level Meter. This instrument provides an innovative and cost effective solution for professional grade acoustical measurement.

### 1.1 Features

- Precision Integrating Sound Level Meter;
- A, C and Z simultaneous frequency weightings;
- Leq, Lmax, Lmin, Lpeak, SEL,
- 10 Percentiles (L1%, L2%, L5%, L8%, L10%, L25%, L50%, L90%, L95% and L99%);
- Large dynamic range: 30 dBA to 130 dBZpk<sup>1</sup>;
- Slow or Fast SPL Time response;
- 1/1 Octave spectrum;
- 1/3 Octave spectrum<sup>2</sup>;
- 400 lines FFT spectrum;
- 16 MB memory for up to 198,948 records;
- Auxiliary input for external microphone;
- Large Li-lon battery for up-to 48h operating time.

1

<sup>&</sup>lt;sup>1</sup> Using two ranges: Low: 30 dBA to 110 dBZpk, High 46 dBA to 130 dBZpk, at nominal sensitivity

<sup>&</sup>lt;sup>2</sup> 1/3 octave spectrum available using software



## 2 First Use

# 2.1 Unpacking



## 2.2 Instrument Components



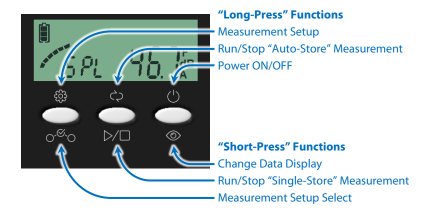


### 2.3 Dimensions



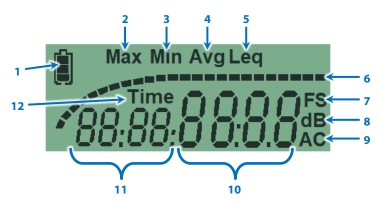
### 2.4 Buttons

There are 3 buttons on the Piccolo-II to control the instrument. Icons displayed above each button indicate the functions associated with a long-press and icons under the buttons indicate the functions associated with a short-press.





## 2.5 Display Screen



- 1) Battery Level (contour blinking when charging)
- 2) Maximum Sound Pressure Level (SPL) Label
- 3) Minimum SPL Label
- 4) Average in progress (blinking)
- 5) Equivalent Level Label (Leq)
- 6) Live SPL Bar Graph (Right-most segment blinking on Under-Range, Left-most segment blinking on Over-Load)
- 7) SPL Time-Weight Label (Fast or Slow)
- 8) dB Unit Label
- 9) Frequency Weighting Label (A, C or Z)
- 10) Sound Level (Leg, Live SPL, Lmax, Lmin, SEL, Lpeak);

Record Number;

Elapsed Time (mm:ss);

Overload (- or 1);

Battery %.

- 11) Additional Label: SPL, SEL, PEA (Lpeak), rEC (Record number), bAtt (Battery); Under-Range (- or 1);
- 12) Time Label: visible when displaying Elapsed Time.

### 2.6 Overload Indication



The overload LED will blink for 1s when an overload occurs. If the overload occurs during a measurement, the right-most segment of the SPL Bar Graph will blink. This segment will keep blinking until another measurement is performed.

The overload threshold is set 1 dB below the upper limit of the dynamic range.



## 2.7 Power-Up

To power ON the instrument, press and hold the right-most button. At power-up, the display screen displays the live SPL.



To power-up the instrument, perform a long-press on the right-most button. This will power-up the instrument and display "Init" on the display during the warm-up process (~1s).

## 2.8 Shut-Down

To shut-down the instrument, press and hold the right-most button until the display turns off.

When no measurement is in progress, the instrument will shut-down after 10 minutes of inactivity.



## 3 Running a Measurement

There are two measurement modes available on the Piccolo-II: "Single-Store" and "Auto-Store".

The Single-Store runs a single average period and stopes after the specified duration or when the user stops the measurement.

The Auto-Store runs a series of average periods one after the other until the user stops the measurement or until the memory is full.

## 3.1 Single-Store



To start a Single-Store measurement, perform a short-press on the center button. This will display "run SGLE" on the display for 1s and start the measurement.



Once the measurement is started, the display automatically shows the Leq. While the measurement is running, the "Avg" indicator will blink and the left-most segments will rotate indicating a measurement in progress.



To stop the measurement, press the center button or simply wait for the measurement duration to be elapsed.

When the measurement is over, the record number will be displayed for 1s and the display will return to the Leq.



## 3.2 Auto-Store



To start an Auto-Store measurement, perform a long-press on the center button. This will display "run AUTO" on the display for 1s and start the measurement.



Once the measurement is started, the display automatically shows the Leq. While the measurement is running, the "Avg" indicator will blink and the left-most segments will rotate indicating a measurement in progress.

Note that the left-most segments rotate to form an "O" shape in Auto-Store mode whereas it forms a small "o" shape in Single-Store mode.



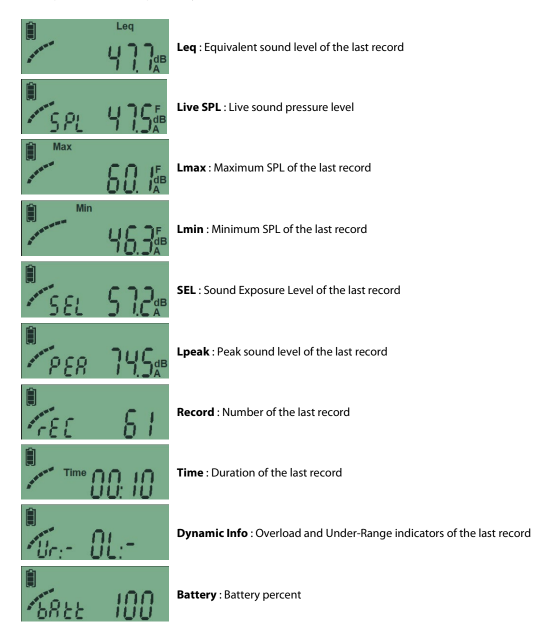
To stop the measurement, press the center button.

When the measurement is over, the record number will be displayed for 1s and the display will return to the Leq.



## 4 Data Display

Each Data Display is accessible by performing a short-press on the right-most button. This will flip through the following displays:





## 5 Measurement Setup

The measurement setup is accessible by performing a long-press on the left-most button. Another long-press on the button changes the setup menu and a short-press on the button changes the parameter value. To exit the menu, click on any of the two other buttons or wait 10s.



**Record Duration**: Flips through 1s, 10s, 1m, 5m, 15m and 60m. Note that these durations can be changed using the software.



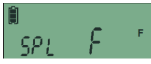
**Calibration**: Flips through 94 dB or 114 dB calibrator selection. A long-press on the center button starts the calibration process. Refer to section XX for more information.



**Input Range**: Flips through "Low" and "High". Refer to technical specifications for more information on the input range.



**Frequency Weighting**: Flips through "A", "C" and "Z" frequency weighting to display. Note that "A", "C" and "Z" global levels are always recorded regardless of this parameter. The only exception are percentiles (LN%) which are only recorded for the selected frequency weighting.



**SPL Time Response**: Flips through "Fast" and "Slow" time response for sound pressure level exponential response.



**FFT Mode**: Flips through "OFF", "Full", "8000", "4000", "2000", "1000", and "500". The FFT is 400 lines and spans a full bandwidth of 17.2kHz. The bandwidth can be reduced using the "8000" to "500" modes to achieve higher frequency resolution.



## 6 Calibrating

- 1) Insert the microphone in the calibration chamber of a microphone calibrator<sup>1</sup>
- 2) Perform a long press on the Setup button to enter the setup;
- 3) Perform another long-press on the setup button to get to the calibration menu;
- 4) Perform a short-click on the setup button to select the calibration level (94dB or 114 dB) matching the calibrator reference level;



- 5) Turn the calibrator ON;
- 6) Perform a long-press on the RUN/STOP button to initiate the calibration process;
- 7) The calibration process takes 5s. During this period the display shows the measured SPL and the "Avg" label blinks;



8) When the process is done, the display shows "done" indicating a success or "err" indicating an error.



An error can occur if the calibration value is out of range. This can occur when the calibrator is not in function or when the level selection (94-114) does not match the calibrator reference level.

Note that when an external signal source is connected on the auxiliary jack, the auxiliary input will be calibrated. This will not affect the calibration value of the main microphone.

The calibration process can also be performed using the software. Refer to section 8.6 for more information.

<sup>&</sup>lt;sup>1</sup> The microphone calibrator should be compliant to IEC 60942.



# 7 Locking and Unlocking

To lock and unlock the Piccolo-II, press and hold all 3 buttons at the same time. When the instrument gets locked or unlocked, it will display the following:





## 8 Software

### 8.1 Download and Install

To download the software installer, use the following link:

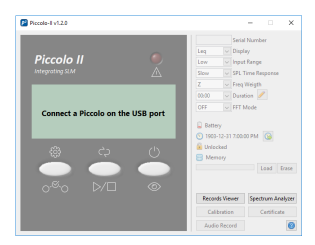
www.softdb.com/software.php?piccolo-2

**Computer Requirements** 

ltem	Minimum Requirements
Operating System	Windows 7 or more
CPU	Dual-Core at 1.2 GHz
Memory	2 GB RAM
Hard drive	300 MB free hard disk space
Port	USB 2.0
Display resolution	800 x 600

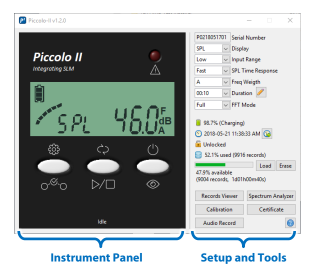
## 8.2 First Use

1) To open the software, click on "Piccolo-II" from the Start Menu.



2) Connect a Piccolo-II instrument to the computer using the provided USB cable. Once connected, the software should automatically detect it.





The left side of the interface shows the Instrument Panel and the right side shows the Setup and Tools.

The Instrument Panel shows exactly what's happening on the instrument itself. You can use the 3 software buttons as you would with the physical buttons. The display screen shows the same information as on the physical instrument as well as the Overload LED.

The Setup and Tools shows the setup parameters of the instrument as well as additional tools

### 8.3 Memory Download

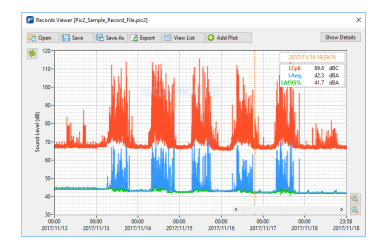
- 1) Click on the "Load" button to load the records in memory;
- 2) Once the download is completed, the "Records Viewer" interface will be launched.

### 8.4 Records Viewer

The "Records Viewer" function allows viewing recorded measurements data, save it to a file and export it to a text file.

Upon downloading data from a Piccolo-II instrument, this record viewer will automatically open. When used as a post-processing viewer, click on the "Open" button to load a record file.





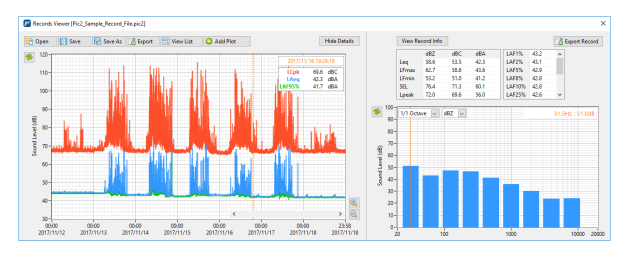
The main interface shows a time history graph of all recorded measurements. You can add a data plot by clicking on the "Add Plot" button.

Drag the cursor on the graph to update the legend values.

You can zoom in/out on the graph using the magnifier buttons or using the mouse wheel or the up/down keys.

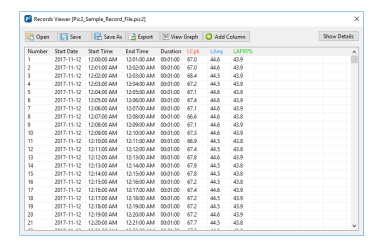
You can move the time range by moving the scrollbar at the bottom, or by dragging the cursor on the graph limits or by using the left/right keys.

Click on the "Show Details" button to open the record details panel. This panel shows the details of the record indicated by the cursor. Moving the cursor on the time history graph updates the displayed information.



Click on "View List" to show the recorded measurements as a table. When displaying the list, click on "View Graph" to go back to the time history graph. Note that displayed data curves on the time history graph will appear as data columns in the list view. The selected row in the list is linked to the cursor on the time history graph





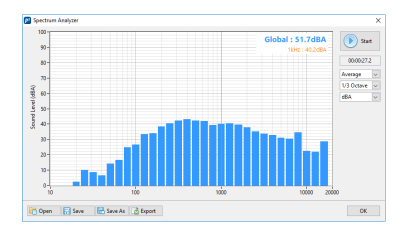
Click on the "Save" or "Save As" button to save the records in a \*.pic2 file.

Click on the "Export" button to export the data in a tab delimited file.

### 8.5 Spectrum Analyzer

The Spectrum Analyzer function allows to record 1/1 octave, 1/3 octave and FFT records simultaneously. All spectra definitions are recorded simultaneously.

- 1) Click on the "Spectrum Analyzer" button to launch the spectrum analysis tool;
- 2) Click on the "Start" button to start a measurement;
- 3) Click on the "Stop" button to stop the measurement.



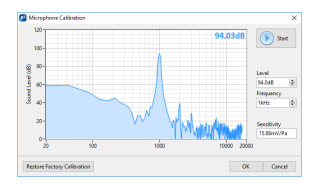
Live or Averaged spectrum can be displayed using the drop-down menu on the right. The spectrum definition (1/1 octave, 1/3 octave or FFT) is selected using the drop-down menu on the right. The measured spectrum can be saved to a \*.sp2 file which can be opened using the same tool.

Note: The FFT resolution and bandwidth follows the Piccolo-II FFT mode. Refer to section 5 for more information.



#### 8.6 Calibration

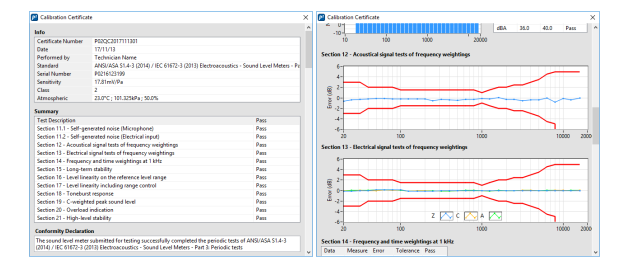
- 1) Click on the "Calibration" button to launch the microphone calibration interface;
- 2) Insert the microphone in the calibration chamber of a microphone calibrator<sup>1</sup>;
- 3) Enter the calibrator reference Sound Pressure Level and Frequency;
- 4) Turn the calibrator ON:
- 5) Click on the "Start" button to start the calibration process;
- 6) After 5s the measurement stops and the sensitivity value is updated.



Note: If an external source is used with the auxiliary jack connector, the auxiliary jack will be calibrated.

### 8.7 Calibration Certificate

Click on the "Certificate" button to view the factory calibration certificate of the Piccolo-II:



<sup>&</sup>lt;sup>1</sup> The microphone calibrator should be compliant to IEC 60942.



Each Piccolo-II instrument is calibrated and tested at the factory following the procedures from IEC 61672-3 (2013) / ANSI/ASA S1.4-3 (2014) Electroacoustics – Sound Level Meters – Part 3: Periodic Tests.

A paper copy of the calibration certificate is delivered with each instrument and the certification data is stored in the instrument internal memory for software display. The Piccolo-II instruments can be sent back to the factory for periodic testing. Contact <a href="mailto:info@softdb.com">info@softdb.com</a> for more information.

Refer to section 12 for a specimen calibration certificate.

## 8.8 Audio Recording

- 1) Click on the "Audio Recording" to launch the audio recording tool;
- 2) Click on the "Start" button to start a recording;
- Click on the "Stop" button to stop the recording;
- 4) Upon stopping the recording, the software prompts to save the recorded file.



On the audio recording interface, the graph shows the time signal and the vertical fill-bar shows the dynamic range.

If an external source is used with the auxiliary jack connector, the auxiliary jack will be used as the signal source to be recorded.

## 8.9 Clock Synchronisation

Click on the button to synchronize the clock with the computer clock.

When the Piccolo-II clock indicates an offset of more than 10s compared to the computer clock, this icon will be displayed next to the clock in the software interface.



# **9 Technical Specifications**

Sound Level Meter	
	IEC 61672-1 (2013) Class 2, Group X;
Standards	ANSI S1.4-1 (2014) Class 2, Group X; ANSI S1.43 (2007) Type 2;
	IEC 60651 (1979), Amd.1(1993-02), Amd.2(2000-10) Type 2, Group X
Averaging	Exponential and Linear
Time Weightings	Slow or Fast
Frequency Weightings	A, C and Z
Input Ranges	Low or High
Sampling Rate	44.1 kHz
Measured Metrics	Leq, Lmax, Lmin, Lpeak, SEL, LN% (1%, 2%, 5%, 8%, 10%, 25%, 50%, 90%, 95%, 99%)
Peak Maximum Level	Low Range: 110 dBZpk, High Range: 130 dBZpk
Under-Range Level	Low Range: 30 dBA, High Range: 46 dBA
Electrical Noise Level	Low Range: 24 dBA, High Range: 40 dBA
Total Noise Level	Low Range: 30 dBA, High Range: 40 dBA
Resolution	0.1 dB
Microphone Nominal Sensitivity	-35dB ±3 dB, ref 1V/Pa (17.78 mV/Pa)
Spectrum Analyzer	
Standards	IEC 61260-1 (2014) Class 2, Group X (1/1 Octave), Group Z (1/3 Octave); ANSI S1.11-1 (2014) Class 2, Group X (1/1 Octave);
Averaging	Linear (Leq)
1/1 Octave Spectrum	31.5 Hz to 8 kHz
1/3 Octave Spectrum (PC software only)	20 Hz to 16 kHz
FFT Spectrum	400 lines, 6 bandwidths
	Full: 17.2kHz (43.1Hz)
	8000: 8.62kHz (21.5Hz)
FFT Bandwidth	4000: 4.31kHz (10.8Hz)
	2000: 2.15kHz (5.39Hz) 1000: 1.08kHz (2.69Hz)
	500: 539Hz (1.35Hz)
Timing	
Display Refresh Rate	0.1s
Display Refresh Rate  Record Duration Resolution	0.1s 1s
Record Duration Resolution	1s
Record Duration Resolution Record Duration Pre-sets	1s 1s, 10s, 1m, 5m, 15m, 60m (can be redefined from 1s to 1h)
Record Duration Resolution Record Duration Pre-sets Real-Time Clock Resolution	1s 1s, 10s, 1m, 5m, 15m, 60m (can be redefined from 1s to 1h)
Record Duration Resolution Record Duration Pre-sets Real-Time Clock Resolution Recording	1s 1s, 10s, 1m, 5m, 15m, 60m (can be redefined from 1s to 1h) 1s
Record Duration Resolution Record Duration Pre-sets Real-Time Clock Resolution Recording Recording Modes	1s 1s, 10s, 1m, 5m, 15m, 60m (can be redefined from 1s to 1h) 1s Single-Store or Auto-Store



Auxiliary Input	
Connector	Phone Jack 1/8" (Female, Mono)
Voltage Range	Low Range: ±0.16Vpk, High Range: ±1.6Vpk
Routing	Automatic upon jack plug connection
Sensitivity	Independent value for microphone and auxiliary input
Environmental	
Operating Temperature	0°C to 40°C
Storage Temperature	-10°C to 50°C
Power	
Power	70 mW (Running), 0.3 mW (Sleeping)
Battery Life	48 h (Running), > 6 months (Sleeping)
Battery Charge	5V (USB-powered)
Physical	
Dimensions	144mm x 59mm x 18.5mm (5 5/8" x 2 5/16" x 3/4")
Weight	115g (4 Oz.)
Accessories	
Windscreen	35mm x 25mm (12mm hole)
USB Cable	0.9m (3') A to Micro-B
Carrying Case	213 mm x 183 mm x 62 mm (8.4" x 7.2" x 2.45")
Calibration Certificate	Tested in accordance with procedures from IEC 61672-3 (2013)



# **10** Measuring to IEC 61672-3

#### 10.1 Calibration

Calibrate the microphone using an IEC 60942 Class 1 sound pressure calibrator at the reference sound pressure and frequency of 94.0 dB at 1 kHz.

The microphone calibration procedure can be performed on the instrument (see section 7) or using the equivalent software interface (see section 8.6).

The nominal microphone sensitivity is -35 dB (ref 1V/Pa) and the tolerance from one instrument to another is  $\pm 3.0$  dB.

### 10.2 Inserting Electrical Signals

Inserting electrical signals into the Piccolo-II is performed by the means of the auxiliary input. The auxiliary input requires a 1/8" phone plug and must be a mono type (no stereo). The signal should be applied on the tip and the ground should be on the sleeve.

Note that when using an electrical input it is recommended to use the Piccolo-II in stand-alone configuration (without USB connection to a PC) to avoid ground loop noise. If the instrument is tested using a USB connectivity to a PC, make sure to use appropriate ground isolation.

### 10.2.1 Adjusting Sensitivity for the Auxiliary Input

There are two sensitivity settings for the Piccolo-II, one for the microphone and the other for the auxiliary input. To perform the periodic testing, both inputs must share the same sensitivity. Follow this procedure to adjust the sensitivity:

- 1) Calibrate the microphone (see section 11.1);
- 2) Using the software, click on the "Calibrate" button to open the calibration interface;
- 3) On the calibration interface, make sure the window title is "Microphone Calibration";
- 4) Identify the sensitivity field in mV/Pa and write it down;
- 5) Insert the 1/8" phone plug in the auxiliary input to force the input change;
- 6) On the calibration interface, make sure the window title is "Auxiliary Input Calibration";
- 7) Identify the sensitivity field in mV/Pa and write the same sensitivity as for the microphone.
- 8) Click OK.

## 10.3 Reference Dynamic Range

The reference dynamic range is the "Low" input range.



### 10.4 Corrections

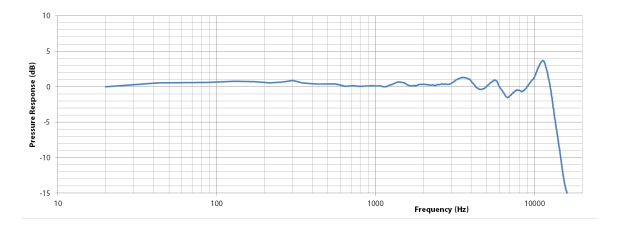
### 10.4.1 Specifications Adjustment

The technical specifications are set for a nominal microphone sensitivity of -35dB (ref 1V/Pa). The variation in sensitivity from one instrument to another is  $\pm 3.0$  dB. If the sensitivity of the instrument under test differs from the nominal sensitivity, an adjustment should be applied to the specifications of the instrument corresponding to the sensitivity offset.

$$Adjustment(dB) = -35(dB) - Microphone Sensitivity(dB)$$

### 10.4.2 Pressure Response

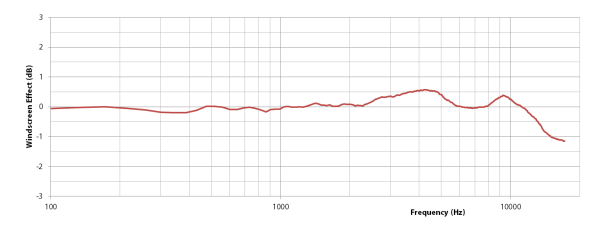
The Piccolo-II is designed to have a flat response ( $\pm 0$  dB) in a 0° free-field sound field. When in a pressure field such as in the calibration chamber of a calibrator, the following pressure response must be taken into account:



### 10.4.3 Effect of Windscreen

The figure below shows the effect of the supplied windscreen (35mm x 25mm, 12mm hole).

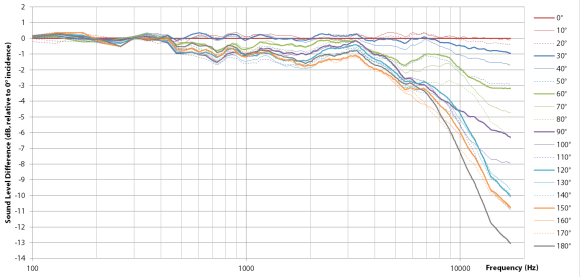
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## 10.4.4 Directional Response

The figure below shows the directional response of the Piccolo-II with respect to the sound incidence angle.







## 11 Glossary

### Time-Weighted Sound Pressure Level (SPL)

Expressed in dB, the SPL represents the sound level of the running time-weighted average of a sound pressure signal observed at a specific time.

$$LW(t) = 10lg \left[ \frac{1}{\tau_W} \cdot \frac{\int_{-\infty}^t p^2(t)e^{-t/\tau_W} dt}{p_0^2} \right]$$

- W is the time-weight indication, F for Fast and S for Slow
- $\tau_W$  is the time constant for the time-weight 0.125s for Fast and 1s for Slow
- p(t) is the sound pressure signal;
- p<sub>0</sub> is the reference sound pressure (2x10<sup>-5</sup> Pa.)

### Equivalent Continuous Sound Level (Leq)

Expressed in dB, the Leq,T represents the equivalent continuous sound level of a sound pressure signal observed for a specific time interval.

$$Leq, T = 10lg \left[ \frac{1}{T} \cdot \frac{\int_{t-T}^{t} p^{2}(t)dt}{p_{0}^{2}} \right]$$

- T is the averaging time interval;
- p(t) is the sound pressure signal;
- p<sub>0</sub> is the reference sound pressure (2x10<sup>-5</sup> Pa.)

### Peak Sound Level (Lpk)

Expressed in dB, the Lpk represents the sound level of the maximum of a squared sound pressure signal observed for a specific time interval.

$$Lpk = 10lg \left[ \frac{max(p^2(t), T)}{p_0^2} \right]$$

- T is the observation time interval;
- p(t) is the sound pressure signal;
- p<sub>0</sub> is the reference sound pressure (2x10<sup>-5</sup> Pa.)

### Maximum and Minimum Sound Pressure Level (Lmax, Lmin)

Expressed in dB, the Lmax and Lmin represent the maximum and minimum time-weighted sound pressure level observed for a specific time interval.



### Percentiles (LN%)

Expressed in dB, the Percentiles represent the time-weighted sound pressure level which is exceeded N% of a specific time interval. Typical percentiles are L1%, L5%, L10%, L50%, L90%, L95% and L99%.

### Sound Exposure Level (SEL or LE)

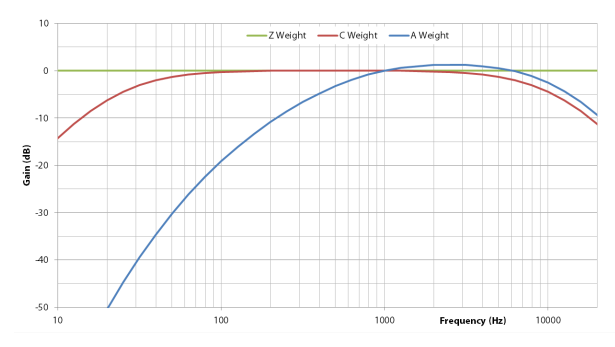
Expressed in dB, the SEL (or LE) represents the total energy level of a sound pressure signal observed for a specific time interval.

$$LE, T = 10lg \left[ \frac{\int_{t-T}^{t} p^2(t)dt}{p_0^2} \right]$$

- T is the averaging time interval;
- p(t) is the sound pressure signal;
- p<sub>0</sub> is the reference sound pressure (2x10<sup>-5</sup> Pa.)

### Frequency Weighting (A, C, Z)

The A, C and Z frequency weightings refer to signal filters applied to the sound pressure signal. The figure below shows the frequency response of each filter.



Note that all sound level metrics (SPL, Leq, SEL, Lpk, Lmax, Lmin, and LN%) can be expressed with a specific frequency weighting. For example, the LAeq represents the A-weighted Equivalent Continuous Sound Level.

## **Specimen Calibration Certificate**



1040, Avenue Belvedere, Suite 215 Quebec, Qc, Canada, G1S 3G3 1 (418) 686-0993 Email: info@softdb com www softdb com

## Calibration Certificate No. P02QC2017111301

17/11/13

Instrument

Integrating Averaging Sound Level Meter

Type: Model: Piccolo-II SN: P0216123199

Class: Mic Sensitivity: 17.81mV/Pa (0.0 dB from nominal)

Tested in accordance with procedures from ANSI/ASA S1.4-3 (2014) / IEC 61672-3 (2013) Electroacoustics - Sound Level Meters -

Part 3: Periodic tests

**Calibration Instruments** 

Description	Manufacturer	Model	Serial Number
Function Generator	Stanford Research Systems	DS360	33623
Multi-function Calibrator	Brüel & Kjær	4226	1551588

### **Environmental Conditions**

Temperature	Barometric Pressure	Humidity
23.0 C	101.3kPa	50%

#### Personnel

Summary

Date: 17/11/13 Calibrated by:

### Technician Name

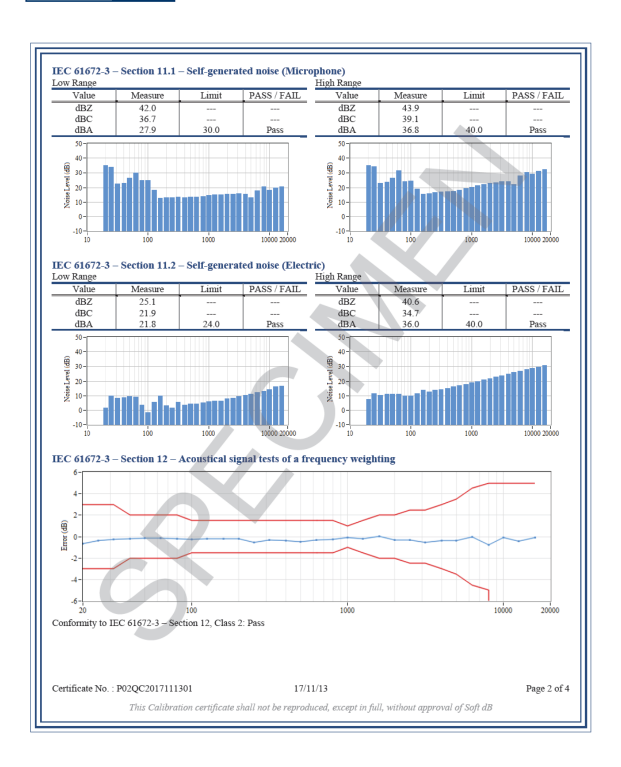
Summary	
Description	PASS / FAIL
Section 11.1 – Self-generated noise (Microphone)	Pass
Section 11.2 – Self-generated noise (Electrical input)	Pass
Section 12 – Acoustical signal tests of frequency weightings	Pass
Section 13 – Electrical signal tests of frequency weightings	Pass
Section 14 – Frequency and time weightings at 1 kHz	Pass
Section 15 – Long-term stability	Pass
Section 16 – Level linearity on the reference level range	Pass
Section 17 – Level linearity including range control	Pass
Section 18 – Toneburst response	Pass
Section 19 – C-weighted peak sound level	Pass
Section 20 – Overload indication	Pass
Section 21 – High-level stability	Pass

#### **Declaration of Conformity**

The sound level meter submitted for testing has successfully completed the Class 2 tests of ANSI/ASA S1.4-3 (2014) / IEC 61672-3 (2013) (limited to sections 11, 12, 13, 14, 15, 16, 17, 18, 19, 20 and 21), for the environment conditions under which the tests were

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This Calibration certificate shall not be reproduced, except in full, without approval of Soft dB







Ref.   94.0   94.0   0.0   1.1   Pas   Pas	Tb(ms)  200 2 200 2 0.25 200 2 0.25 200 2 0.25	UR+5 Ref UR+5  Section 18  Data  LASmax LASmax LAFmax LAFmax LAFmax LAE LAE LAE Section 19	**SdB ef. **SdB	eBurs ied .9 .9 .9 .9 .9 .9 .9 .9 .9 .9 .9	94.0 37.0 94.0 53.0 <b>t Response</b> Measure 97.5 77.9 103.9 86.2 77.7 98.0 78.0	37.1 94.0 53.1 Meas. Diff. -7.4 -27.0 -1.0 -18.7 -27.2 -6.9	0.1 0.0 0.1 Target Diff. -7.4 -27.0 -1.0 -18.0 -27.0	0.0 0.0 0.0 -0.7	1.1 1.1 Tolerance ±1.0 1.0; -5.0 ±1.0	Pass Pass Pass Pass Pass Pass Pass Pass
UR+5dB	Low High High High Sec 61672-3 - Tb(ms) 200 2 200 2 200 2 0.25 200 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	UR+5 Ref UR+5  Section 18  Data  LASmax LASmax LAFmax LAFmax LAFmax LAE LAE LAE Section 19	**SdB ef. **SdB	.9 .9 .9 .9 .9 .9	37.0 94.0 53.0 <b>t Response</b> Measure 97.5 77.9 103.9 86.2 77.7 98.0 78.0	37.1 94.0 53.1 Meas. Diff. -7.4 -27.0 -1.0 -18.7 -27.2 -6.9	0.1 0.0 0.1 Target Diff. -7.4 -27.0 -1.0 -18.0 -27.0	0.0 0.0 0.0 -0.7	1.1 1.1 Tolerance ±1.0 1.0; -5.0 ±1.0	Pass Pass Pass Pass Pass Pass
Ref.   94.0   94.0   0.0   1.1   Pas   Pas	High High  EC 61672-3 - Tb(ms) 200 2 200 2 0.25 200 2 0.25 EC 61672-3 - Freq. 31.5Hz	Ref UR+5 Data Data LASmax LASmax LAFmax LAFmax LAFmax LAE LAE LAE	8 - Tone 8 - Tone 104 104 104 104 104 104 104	.9 .9 .9 .9 .9 .9	94.0 53.0 <b>Response</b> Measure  97.5 77.9 103.9 86.2 77.7 98.0 78.0	94.0 53.1 Meas. Diff. -7.4 -27.0 -1.0 -18.7 -27.2 -6.9	0.0 0.1 Target Diff. -7.4 -27.0 -1.0 -18.0 -27.0	0.0 0.0 0.0 -0.7	1.1 1.1 Tolerance ±1.0 1.0; -5.0 ±1.0	Pass Pass Pass Pass Pass Pass
UR+5dB	High  EC 61672-3 - Tb(ms)  200 2 200 2 0.25 200 2 0.25  EC 61672-3 - Freq. 31.5Hz	UR+5 Section 18 Data LASmax LASmax LAFmax LAFmax LAFmax LAE	8 - Tone Appl 104 104 104 104 104 104 104 104	.9 .9 .9 .9 .9 .9	53.0  t Response  Measure  97.5  77.9  103.9  86.2  77.7  98.0  78.0	53.1  Meas. Diff:  -7.4  -27.0  -1.0  -18.7  -27.2  -6.9	7.4 -7.4 -27.0 -1.0 -18.0 -27.0	0.0 0.0 0.0 -0.7	1.1 Tolerance ±1.0 1.0; -5.0 ±1.0	PASS / FA Pass Pass
Data   Applied   Measure   Meas. Diff.   Target Diff.   Error   Tolerance   PASS	Tb(ms)  200 2 200 2 0.25 200 2 0.25 200 5 EC 61672-3 – Freq. 31.5Hz	Data LASmax LASmax LAFmax LAFmax LAFmax LAE LAE LAE LAE Section 19	Appl 104 104 104 104 104 104 104 104	.9 .9 .9 .9 .9 .9	Measure 97.5 77.9 103.9 86.2 77.7 98.0 78.0	Meas. Diff.  -7.4  -27.0  -1.0  -18.7  -27.2  -6.9	-7.4 -27.0 -1.0 -18.0 -27.0	0.0 0.0 0.0 -0.7	±1.0 1.0; -5.0 ±1.0	Pass Pass
Data         Applied         Measure         Meas. Diff.         Target Diff.         Error         Tolerance         PASS           LASmax         104.9         97.5         -7.4         -7.4         0.0         ±1.0         P           LASmax         104.9         77.9         -27.0         -27.0         0.0         ±1.0         P           LAFmax         104.9         103.9         -1.0         -1.0         0.0         ±1.0         P           LAFmax         104.9         86.2         -18.7         -18.0         -0.7         1.0; -2.5         P           LAFmax         104.9         77.7         -27.2         -27.0         -0.2         1.5; -5.0         P           LAE         104.9         98.0         -6.9         -7.0         0.1         ±1.0         P           LAE         104.9         78.0         -26.9         -27.0         0.1         ±0.0         -2.5         P           LAE         104.9         68.9         -36.0         -36.0         0.0         1.5; -5.0         P           Section 19 - C-Weighted Peak Sound Level         Cycle         Applied         Meas.         Meas.         Meas. Diff.         Target Diff.	Tb(ms)  200 2 200 2 0.25 200 2 0.25 200 5 EC 61672-3 – Freq. 31.5Hz	Data LASmax LASmax LAFmax LAFmax LAFmax LAE LAE LAE LAE Section 19	Appl 104 104 104 104 104 104 104 104	.9 .9 .9 .9 .9 .9	Measure 97.5 77.9 103.9 86.2 77.7 98.0 78.0	-7.4 -27.0 -1.0 -18.7 -27.2 -6.9	-7.4 -27.0 -1.0 -18.0 -27.0	0.0 0.0 0.0 -0.7	±1.0 1.0; -5.0 ±1.0	Pass Pass
LASmax	200 2 200 2 0.25 200 2 0.25 EC 61672-3 – Freq. 31.5Hz	LASmax LASmax LAFmax LAFmax LAFmax LAE LAE LAE LAE	104 104 104 104 104 104 104	.9 .9 .9 .9 .9	97.5 77.9 103.9 86.2 77.7 98.0 78.0	-7.4 -27.0 -1.0 -18.7 -27.2 -6.9	-7.4 -27.0 -1.0 -18.0 -27.0	0.0 0.0 0.0 -0.7	±1.0 1.0; -5.0 ±1.0	Pass Pass
LASmax	2 200 2 0.25 200 2 0.25 EC 61672-3 – Freq. 31.5Hz	LASmax LAFmax LAFmax LAFmax LAE LAE LAE LAE	104 104 104 104 104 104	.9 .9 .9 .9 .9	77.9 103.9 86.2 77.7 98.0 78.0	-27.0 -1.0 -18.7 -27.2 -6.9	-27.0 -1.0 -18.0 -27.0	0.0 0.0 -0.7	1.0; -5.0 ±1.0	Pass
LAFmax	200 2 0.25 200 2 0.25 EC 61672-3 – Freq. 31.5Hz	LAFmax LAFmax LAF LAE LAE LAE LAE	104 104 104 104 104	.9 .9 .9 .9	103.9 86.2 77.7 98.0 78.0	-1.0 -18.7 -27.2 -6.9	-1.0 -18.0 -27.0	0.0 -0.7	±1.0	
LAFmax	2 0.25 200 2 0.25 EC <b>61672-3</b> – Freq. 31.5Hz	LAFmax LAFmax LAE LAE LAE	104 104 104 104 104	.9 .9 .9	86.2 77.7 98.0 78.0	-18.7 -27.2 -6.9	-18.0 -27.0	-0.7		
LAFmax	0.25 200 2 0.25 EC 61672-3 – Freq. 31.5Hz	LAFmax LAE LAE LAE Section 19	104 104 104 104	.9 .9 .9	77.7 98.0 78.0	-27.2 -6.9	-27.0			Pass
LAE         104.9         98.0         -6.9         -7.0         0.1         ±1.0         P           LAE         104.9         78.0         -26.9         -27.0         0.1         1.0; -2.5         P           LAE         104.9         68.9         -36.0         -36.0         0.0         1.5; -5.0         P           Section 19 - C-Weighted Peak Sound Level           Cycle         Applied         Meas.         Meas. Diff.         Target Diff.         Error         Tolerance         PASS           1 (Full)         119.9         123.1         3.2         2.5         0.7         ±3.0         P           1 (Full)         119.9         123.1         3.2         3.5         0.1         ±2.0         P           1 (Full)         119.9         123.1         3.2         3.4         -0.2         ±3.0         P           ½ (Pos.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           ½ (Neg.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           Section 20 - Overload (+)         Overload (-)         Error         Tolerance         PASS / 1. <td>200 2 0.25 EC 61672-3 – Freq. 31.5Hz</td> <td>LAE LAE LAE Section 19</td> <td>104 104 104</td> <td>.9 .9</td> <td>98.0 78.0</td> <td>-6.9</td> <td></td> <td>-0.2</td> <td></td> <td>Pass</td>	200 2 0.25 EC 61672-3 – Freq. 31.5Hz	LAE LAE LAE Section 19	104 104 104	.9 .9	98.0 78.0	-6.9		-0.2		Pass
LAE         104.9         78.0         -26.9         -27.0         0.1         1.0; -2.5         P           LAE         104.9         68.9         -36.0         -36.0         0.0         1.5; -5.0         P           Section 19 – C-Weighted Peak Sound Level           Cycle         Applied         Meas.         Meas. Diff.         Target Diff.         Error         Tolerance         PASS           1 (Full)         119.9         123.1         3.2         2.5         0.7         ±3.0         P           1 (Full)         119.9         123.1         3.2         3.5         0.1         ±2.0         P           1 (Full)         119.9         123.1         3.2         3.4         -0.2         ±3.0         P           1 (Full)         119.9         123.1         3.2         3.4         -0.2         ±3.0         P           1 (Full)         119.9         123.1         3.2         3.4         -0.2         ±3.0         P           1 (Full)         119.9         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           Section 20 – Overload Indication           Freq.         Over	2 0.25 EC 61672-3 – Freq. 31.5Hz	LAE LAE Section 19	104 104	.9	78.0		-70			Pass
LAE         104.9         68.9         -36.0         -36.0         0.0         1.5; -5.0         P           Section 19 – C-Weighted Peak Sound Level           Cycle         Applied         Meas.         Meas. Diff.         Target Diff.         Error         Tolerance         PASS           1 (Full)         119.9         123.1         3.2         2.5         0.7         ±3.0         P           1 (Full)         119.9         123.1         3.2         3.5         0.1         ±2.0         P           1 (Full)         119.9         123.1         3.2         3.4         -0.2         ±3.0         P           ½ (Pos.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           ½ (Neg.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           Section 20 – Overload Indication           Freq.         Overload (+)         Overload (-)         Error         Tolerance         PASS /1           4kHz         68.1         68.3         0.2         ±1.5         Pas           4kHz         67.5         67.7         0.2         ±1.5         Pas	0.25 EC 61672-3 - Freq. 31.5Hz	LAE Section 19	104							Pass
Cycle         Applied         Meas.         Meas. Diff.         Target Diff.         Error         Tolerance         PASS           1 (Full)         119.9         123.1         3.2         2.5         0.7         ±3.0         P           1 (Full)         123.0         126.6         3.6         3.5         0.1         ±2.0         P           1 (Full)         119.9         123.1         3.2         3.4         -0.2         ±3.0         P           ½ (Pos.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           ½ (Neg.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           Section 20 – Overload Indication           Freq.         Overload (+)         Overload (-)         Error         Tolerance         PASS / 1           4kHz         68.1         68.3         0.2         ±1.5         Pas           4kHz         67.5         67.7         0.2         ±1.5         Pas           4kHz         68.4         68.5         0.1         ±1.5         Pas	Freq. 31.5Hz				68.9					Pass
Cycle         Applied         Meas.         Meas. Diff.         Target Diff.         Error         Tolerance         PASS           1 (Full)         119.9         123.1         3.2         2.5         0.7         ±3.0         P           1 (Full)         123.0         126.6         3.6         3.5         0.1         ±2.0         P           1 (Full)         119.9         123.1         3.2         3.4         -0.2         ±3.0         P           ½ (Pos.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           ½ (Neg.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           Section 20 – Overload Indication           Freq.         Overload (+)         Overload (-)         Error         Tolerance         PASS / 1           4kHz         68.1         68.3         0.2         ±1.5         Pas           4kHz         67.5         67.7         0.2         ±1.5         Pas           4kHz         68.4         68.5         0.1         ±1.5         Pas	Freq. 31.5Hz		0 - C W	eight	ed Peak Sor	ınd I evel				'
1 (Full)         119.9         123.1         3.2         2.5         0.7         ±3.0         P           1 (Full)         123.0         126.6         3.6         3.5         0.1         ±2.0         P           1 (Full)         119.9         123.1         3.2         3.4         -0.2         ±3.0         P           ½ (Pos.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           ½ (Neg.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           Section 20 – Overload Indication           Freq.         Overload (+)         Overload (-)         Error         Tolerance         PASS / 1           4kHz         68.1         68.3         0.2         ±1.5         Pas           4kHz         67.5         67.7         0.2         ±1.5         Pas           4kHz         68.4         68.5         0.1         ±1.5         Pas	31.5Hz						Target Diff	Error	Tolerance	PASS / FA
1 (Full) 123.0 126.6 3.6 3.5 0.1 ±2.0 P 1 (Full) 119.9 123.1 3.2 3.4 -0.2 ±3.0 P ½ (Pos.) 123.0 124.8 1.8 2.4 -0.6 ±2.0 P ½ (Neg.) 123.0 124.8 1.8 2.4 -0.6 ±2.0 P  Section 20 – Overload Indication  Freq. Overload (+) Overload (-) Error Tolerance PASS / 4kHz 68.1 68.3 0.2 ±1.5 Pas 4kHz 67.5 67.7 0.2 ±1.5 Pas 4kHz 68.4 68.5 0.1 ±1.5 Pas		_			•	<del></del>			*	Pass
1 (Full) 119.9 123.1 3.2 3.4 -0.2 ±3.0 P ½ (Pos.) 123.0 124.8 1.8 2.4 -0.6 ±2.0 P ½ (Neg.) 123.0 124.8 1.8 2.4 -0.6 ±2.0 P    Section 20 - Overload Indication   Freq. Overload (+) Overload (-) Error Tolerance PASS / IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		` '								Pass
½ (Pos.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           ½ (Neg.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           Section 20 – Overload Indication           Freq.         Overload (+)         Overload (-)         Error         Tolerance         PASS/1           4kHz         68.1         68.3         0.2         ±1.5         Pas           4kHz         67.5         67.7         0.2         ±1.5         Pas           4kHz         68.4         68.5         0.1         ±1.5         Pas	8kHz									Pass
½ (Neg.)         123.0         124.8         1.8         2.4         -0.6         ±2.0         P           Section 20 – Overload Indication           Freq.         Overload (+)         Overload (-)         Error         Tolerance         PASS / Tolerance           4kHz         68.1         68.3         0.2         ±1.5         Pas           4kHz         67.5         67.7         0.2         ±1.5         Pas           4kHz         68.4         68.5         0.1         ±1.5         Pas	500Hz									Pass
Freq.   Overload (+)   Overload (-)   Error   Tolerance   PASS / 1										Pass
4kHz 67.5 67.7 0.2 ±1.5 Pas 4kHz 68.4 68.5 0.1 ±1.5 Pas	Data			Ov				<del></del>		PASS / FAIL
4kHz 68.4 68.5 0.1 ±1.5 Pas										Pass
										Pass
4kHz   110.0   110.0   0.0   ±1.5   Pas.										
41-TI- 100.1 100.1 100.1 11.5 Dec	I Znk									Pass Pass
4KHZ 109.1 109.1 0.0 ±1.5 Pas					109.1	109.1	0.0			
	LCpk	4KH						· ·	21.5	1 433
From Overload (+) Overload ( ) Ferror Tolerance DASS /	LCpk igh Range			Ov	arland (+)	Overland ( )	Error	То		
	LCpk igh Range Data	Free	eq.	Ov				-	lerance	PASS / FAIL
4kHz 88.4 88.2 0.2 ±1.5 Pas	LCpk igh Range Data LZE	Freq 4kH	eq. Hz	Ov	88.4	88.2	0 2		lerance ±1.5	PASS / FAIL Pass
4kHz 88.4 88.2 0.2 ±1.5 Pas 4kHz 87.8 87.6 0.2 ±1.5 Pas	LCpk  igh Range  Data  LZE  LCE	Freq 4kH 4kH	eq. Hz Hz	Ov	88.4 87.8	88.2 87.6	0 2 0 2	:	lerance ±1.5 ±1.5	PASS / FAIL Pass Pass
4kHz     88.4     88.2     0 2     ±1.5     Pas       4kHz     87.8     87.6     0 2     ±1.5     Pas       4kHz     88.6     88.4     0 2     ±1.5     Pas	LCpk  igh Range  Data  LZE  LCE  LAE	Fred 4kH 4kH 4kH	eq. Hz Hz Hz	Ov	88.4 87.8 88.6	88.2 87.6 88.4	0 2 0 2 0 2	:	lerance ±1.5 ±1.5 ±1.5	PASS / FAIL Pass Pass Pass
4kHz     88.4     88.2     0 2     ±1.5     Pas       4kHz     87.8     87.6     0 2     ±1.5     Pas       4kHz     88.6     88.4     0 2     ±1.5     Pas       4kHz     130.0     130.0     0.0     ±1.5     Pas	LCpk  igh Range  Data  LZE  LCE  LAE  LZpk	Fred 4kH 4kH 4kH 4kH	eq. Hz Hz Hz Hz Hz	Ov	88.4 87.8 88.6 130.0	88.2 87.6 88.4 130.0	0 2 0 2 0 2 0 0		lerance ±1.5 ±1.5 ±1.5 ±1.5 ±1.5	PASS / FAIL Pass Pass Pass Pass
4kHz     88.4     88.2     0 2     ±1.5     Pas       4kHz     87.8     87.6     0 2     ±1.5     Pas       4kHz     88.6     88.4     0 2     ±1.5     Pas       4kHz     130.0     130.0     0.0     ±1.5     Pas       4kHz     129.2     129.2     0.0     ±1.5     Pas	LCpk  igh Range  Data  LZE  LCE  LAE  LZPk  LCPk	Frec 4kH 4kH 4kH 4kH 4kH	eq. Hz Hz Hz Hz Hz Hz		88.4 87.8 88.6 130.0 129.2	88.2 87.6 88.4 130.0	0 2 0 2 0 2 0 0		lerance ±1.5 ±1.5 ±1.5 ±1.5 ±1.5	PASS / FAIL Pass Pass Pass
4kHz     88.4     88.2     0 2     ±1.5     Pas       4kHz     87.8     87.6     0 2     ±1.5     Pas       4kHz     88.6     88.4     0 2     ±1.5     Pas       4kHz     130.0     130.0     0.0     ±1.5     Pas       4kHz     129.2     129.2     0.0     ±1.5     Pas       Section 21 – High-level Stability	LCpk  Data  LZE  LCE  LAE  LZpk  LCpk	Frec 4kH 4kH 4kH 4kH 4kH	eq. Hz Hz Hz Hz Hz Hz	-leve	88.4 87.8 88.6 130.0 129.2	88.2 87.6 88.4 130.0 129.2	0 2 0 2 0 2 0 2 0.0 0.0	:	lerance ±1.5 ±1.5 ±1.5 ±1.5 ±1.5 ±1.5 ±1.5	PASS / FAIL  Pass  Pass  Pass  Pass  Pass  Pass  Pass
	LZE LCE LAE LAE LZpk		4k 4k 4k 4k	4kHz 4kHz 4kHz	4kHz 4kHz 4kHz 4kHz	4kHz 68.1 4kHz 67.5 4kHz 68.4 4kHz 110.0	4kHz         68.1         68.3           4kHz         67.5         67.7           4kHz         68.4         68.5           4kHz         110.0         110.0	4kHz         68.1         68.3         0.2           4kHz         67.5         67.7         0.2           4kHz         68.4         68.5         0.1           4kHz         110.0         110.0         0.0	4kHz     68.1     68.3     0 2       4kHz     67.5     67.7     0 2       4kHz     68.4     68.5     0 1       4kHz     110.0     110.0     0.0	4kHz         68.1         68.3         0.2         ±1.5           4kHz         67.5         67.7         0.2         ±1.5           4kHz         68.4         68.5         0.1         ±1.5           4kHz         110.0         110.0         0.0         ±1.5
4KIIZ 109.1 109.1 0.0 ±1.5 Pas			m/. I		109.1	109.1	0.0		T1 )	Pacc
		4KH						'	21.0	1 433
	LCpk	4KH				_		'		1 433
Freq Overload (+) Overload ( ) From Tolerance DASS /	LCpk igh Range			Ow	erload (+)	Overload ( )	Error	То		
	LCpk igh Range Data	Free	eq.	Ov				-	lerance	PASS / FAIL
4kHz 88.4 88.2 0.2 ±1.5 Pas	LCpk igh Range Data LZE	Freq 4kH	eq. Hz	Ov	88.4	88.2	0 2		lerance ±1.5	PASS / FAIL Pass
4kHz 88.4 88.2 0.2 ±1.5 Pas 4kHz 87.8 87.6 0.2 ±1.5 Pas	LCpk gh Range Data LZE LCE	Freq 4kH 4kH	eq. Hz Hz	Ov	88.4 87.8	88.2 87.6	0 2 0 2	:	lerance ±1.5 ±1.5	PASS / FAIL Pass Pass
4kHz     88.4     88.2     0 2     ±1.5     Pas       4kHz     87.8     87.6     0 2     ±1.5     Pas       4kHz     88.6     88.4     0 2     ±1.5     Pas	LCpk  igh Range  Data  LZE  LCE  LAE	Fred 4kH 4kH 4kH	eq. Hz Hz Hz	Ov	88.4 87.8 88.6	88.2 87.6 88.4	0 2 0 2 0 2	:	lerance ±1.5 ±1.5 ±1.5	PASS / FAIL Pass Pass Pass
4kHz     88.4     88.2     0 2     ±1.5     Pas       4kHz     87.8     87.6     0 2     ±1.5     Pas       4kHz     88.6     88.4     0 2     ±1.5     Pas       4kHz     130.0     130.0     0.0     ±1.5     Pas	LCpk  igh Range  Data  LZE  LCE  LAE  LZpk	Fred 4kH 4kH 4kH 4kH	eq. Hz Hz Hz Hz Hz	Ov	88.4 87.8 88.6 130.0	88.2 87.6 88.4 130.0	0 2 0 2 0 2 0 0		lerance ±1.5 ±1.5 ±1.5 ±1.5 ±1.5	PASS / FAIL Pass Pass Pass Pass
4kHz     88.4     88.2     0 2     ±1.5     Pas       4kHz     87.8     87.6     0 2     ±1.5     Pas       4kHz     88.6     88.4     0 2     ±1.5     Pas       4kHz     130.0     130.0     0.0     ±1.5     Pas	LCpk  igh Range  Data  LZE  LCE  LAE  LZpk	Fred 4kH 4kH 4kH 4kH	eq. Hz Hz Hz Hz Hz	Ov	88.4 87.8 88.6 130.0	88.2 87.6 88.4 130.0	0 2 0 2 0 2 0 0		lerance ±1.5 ±1.5 ±1.5 ±1.5 ±1.5	PASS / FAIL Pass Pass Pass Pass
4kHz     88.4     88.2     0 2     ±1.5     Pas       4kHz     87.8     87.6     0 2     ±1.5     Pas       4kHz     88.6     88.4     0 2     ±1.5     Pas       4kHz     130.0     130.0     0.0     ±1.5     Pas       4kHz     129.2     129.2     0.0     ±1.5     Pas	LCpk  Igh Range  Data  LZE  LCE  LAE  LZPk  LCPk	Frec 4kH 4kH 4kH 4kH 4kH	eq. Hz Hz Hz Hz Hz Hz		88.4 87.8 88.6 130.0 129.2	88.2 87.6 88.4 130.0	0 2 0 2 0 2 0 0		lerance ±1.5 ±1.5 ±1.5 ±1.5 ±1.5	PASS / FAIL Pass Pass Pass Pass
4kHz     88.4     88.2     0 2     ±1.5     Pas       4kHz     87.8     87.6     0 2     ±1.5     Pas       4kHz     88.6     88.4     0 2     ±1.5     Pas       4kHz     130.0     130.0     0.0     ±1.5     Pas       4kHz     129.2     129.2     0.0     ±1.5     Pas       - Section 21 – High-level Stability	LCpk  igh Range  Data  LZE  LCE  LAE  LZpk  LCpk  LCpk  EC 61672-3	Frec 4kH 4kH 4kH 4kH 4kH	eq. Hz Hz Hz Hz Hz Hz	-level	88.4 87.8 88.6 130.0 129.2	88.2 87.6 88.4 130.0 129.2	0 2 0 2 0 2 0 2 0.0 0.0	olerance	lerance ±1.5 ±1.5 ±1.5 ±1.5 ±1.5 ±1.5 ±1.5	PASS / FAIL  Pass Pass Pass Pass Pass Pass Pass

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## 13 Warranty

Soft dB warrants this instrument to be free of defects in parts and workmanship for one year from date of shipment (a six-month limited warranty applies on sensors and cables). Please contact us at <a href="mailto:info@softdb.com">info@softdb.com</a> should it become necessary to return the instrument for service during or beyond the warranty period. A return authorization (RMA) must be issued before any product is returned to Soft dB. The sender is responsible for shipping charges, freight, insurance and proper packaging to prevent damage in transit. This warranty does not apply to defects resulting from actions of the user such as misuse, improper wiring, operation outside of specification, improper maintenance or repair, or unauthorized modifications. Soft dB specifically disclaims any implied warranties or merchantability or fitness for a specific purpose and will not be liable for any direct, indirect, incidental or consequential damages. Soft dB's total liability is limited to repair or replacement of the product. The warranty set forth is inclusive and no other warranty, whether written or oral, is expressed or implied.