

## SC101

Class 1 integrating sound level meter with measurement protocols

### **Applications**

Includes measurement protocols for:



Noise generated by motor vehicles



Emission and immission of leisure and community noise levels . (Correction by area and by points)



Workers' exposure to noise and testing of **PPE** 



Levels of machine noise

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L	Lω

Acoustic power level of sound sources

Traditional integrating sound level meter

### **User-friendly**

- Step by step guide through the protocols, while carrying out measurements
- Measures all parameters simultaneously
- Single scale
- Large 3.2" high resolution screen
- Only 3 operating keys (Soft key) and 1 on/ measurements to be carried out on vehioff key
- Powered by USB (cable not included)

" MEASURING NOISE HAS **NEVER BEEN SO EASY"** 



tain the final result.

sure and power).

easv!



## SC101

Class 1 integrating Sound Level Meter with measurement protocols

The **SC101** is characterised by its user-friendliness. The structure of its menus and options is both visual and intuitive. There is no need to set the language as it uses icons which are easy to identify and recognise . Any of the applications or adjustments shown below can be accessed from the main menu. To do this simply select the required icon.



Sound level meter application Vehicle application Leisure and community application (correction by area) Leisure and community application (correction by points) Risks at work application Machinery application - pressure Machinery application - power Sensitivity adjust Contrast adjust

The SC101 has a large screen which displays all the relevant information to carry out the measurement.

The data displayed varies, adapting continuously to the application chosen, so that only the necessary parameters are displayed in each application.





SC101 Motor vehicle application

### STEP 1

### Measurement of background noise



### STEP 2

### 1st measurement of vehicle noise



STEP 3

### 2nd measurement of vehicle noise



3rd measurement of vehicle noise and obtaining final results





The **vehicle application** follows the measurement procedure for noise produced by motor vehicles step by step, according to directives 70/157/CEE, 78/1015/CEE and 97/24/CE (automobiles, public transport vehicles, goods vehicles, motorcycles, mopeds, three-wheeled vehicles, and quads).

The **SC101** guides the user through the measurement protocol. As the measurements are carried out each value measured is checked ( $\checkmark$ ) and filled in automatically in its corresponding box on the grid. This characteristic enables decisions to be made in situ.

Once the three measurements of motor vehicle noise have been made the final results appear:

- difference between maximum and minimum values (Δ)
- maximum value of the three measurements (>)
- average of the three values measured  $(\overline{X})$





<u>SC101</u>

*Leisure and Community Noise Application (correction by area)* 



The **Leisure and Community Noise Application** is designed to enable the user to assess the level of noise pollution produced by:

- Traffic (road, rail and air)
- Businesses (pubs, bars, shops, workshops, companies, etc.)
- Neighbours (electrical appliances, TV, musical instruments, voices, singing, shouting, pets, etc.)

The application tests, averages and corrects by area (background noise) the values measured in real time, and places the results in the boxes on the grid.

The application enables as many measurements of the leisure/ community/ traffic noise as required to be carried out.

After carrying out the measurements, the final result obtained is simply compared to the emission/immission limits established by the relevant regulations.

#### STEP 4

### 1st measurement of leisure/ community/ traffic noise and obtaining results

合□	00:00:00
L <sub>AT</sub>	65.5 de T <sub>m:s</sub> 01:00
LAFmax	94.2 db > db 94.2
N 🖌 L 1 5	N 4B N A 4B LAt 4B 3.5 1 0.0 65.5
	۵L <sub>dB</sub> L'At <sub>dB</sub> 120 65.5

### <u>STEP 5</u>

Last measurement of leisure/ community/ traffic noise and obtaining results



### <u>STEP 1</u>

Key in the duration of the measurement and indicate if background noise is to be set



### STEP 2

1st measurement of background noise



### STEP 3

Last measurement of background noise





STEP 1

合 🗆

Lat

LAFmax

N 🗛

T LN ]

0

ground noise

合 🖸

Lat

LAFmax

V LN AB

N IA

- Ĥ

STEP 3

64.4

STEP 2

Key in the duration of the

measurement and indicate if background noise is to be set

4B 🔁

ΔL

First measurement of back-

00:00:00 •

48

4B L'AT

<sub>ae</sub> L'At

00:04:00

AB L'AT

as L'At

ИB

64.4 JB Tm:s 04:00

70.3 db > db

۵L,

<u>48</u>|>

ЛB

SC101

*Leisure and Community Noise Application (correction by points)* 



The **Leisure and Community Noise Application** is designed to enable the user to assess the level of noise pollution produced by:

- Traffic (road, rail and air)
- Businesses (pubs, bars, shops, workshops, companies, etc.)
- Neighbours (electrical appliances, TV, musical instruments, voices, singing, shouting, pets, etc.)

The application carries out the measurement procedure step by step, for the inspection of noise levels both indoors and outdoors, in accordance with various by-laws which require measurements to be taken in each of the assessed points, of background noise and the activity noise, and correct it with its corresponding background noise. Subsequently, the application displays the average energy and the maximum corrected level measured.

After carrying out the measurements, the final result obtained is simply compared to the emission/immission limits established by the relevant regulations.

First measurement of leisure/ community/ traffic noise and obtaining results



#### STEP 4

### Last measurement of background noise



### STEP 5

Last measurement of leisure/ community/ traffic noise and obtaining results





### STEP 1

1st measurement of worker's exposure to noise and obtaining the result

∣	00:00:25
LAt	85.8µ8 x 48 85.8
L <sub>Ct</sub>	93.9 B X 48 93.9
L <sub>Cpeak</sub>	130.3 ⊫ > <sub>48</sub> 130.3
#	1 LEX,8h p dB
Δ	# 0.0 85.8
t <sub>p hhin</sub>	m 08:00
[ tp	

### STEP 2

2nd measurement of worker's exposure to noise and obtaining the result

<b>a</b> 📼	(	00:00:25 🗖
LAt	85.2.B	× 48 85.5
	92.3	⊼ <sub>48</sub> 93.2
∟Cpeak <b>(</b>	30.1 8	
#	2	LEX,8hp <sub>dB</sub>
t <sub>p bhimm</sub>	0.0	85.5
tp	) 🔁	

### STEP 3

Last measurement of worker's exposure to noise and obtaining the result



### STEP 4

## Setting the pt and obtaining the final result

<u> </u>	•		00:00	:25
LAt		86.0 ab	⊼ <sub>dB</sub>	85.8
Lot	1	03.248	$\overline{\times}_{dB}$	100.6
LCpeak	1	31.1 ав	> <sub>dB</sub>	131.1
#		3	L <sub>EX</sub> ,	8hp ab
Δ.	₫₿	0.8		84.5
t <sub>p bhim</sub>	m	06:00		V 4. V
( tp		15		•

### SC101 Risks at Work Application



The **Risks at Work Application** is designed to assess the noise level to which a worker is exposed during the day.

It enables the assessment to be based on working days, jobs or tasks, as recommended by the Technical Guide for the assessment and prevention of risks related to the exposure of workers to noise (ISO 9612).

In addition, it will assess the PPI used by the workers in accordance with the HML and SNR methods.

As the measurements are being carried out, the application calculates: the energy average of the  $L_{At}$  and  $L_{Ct}$  measured, the maximum  $L_{Cpeak}$  value and the final result of  $L_{EX,8hp}$ . In addition to the difference between the  $L_{At}$  values measured, and it places them in their boxes on the grid. These values are updated each time a measurement is taken. As many as required can be made.

The application permits the projection time (pt) to be set. Once it has been modified the new final  $_{LEX,8hp}$  result will automatically be displayed corresponding to the new projection time.

The final result obtained is simply compared to the exposure limits and the values which require action to be taken.





### SC101 Machinery: sound pressure level application

### STEP 1

## Measurement of background noise

	00:00:18 🗖
LAt	49.3 db
L <sub>Cpeak</sub>	25.5 db
L"рА <sub>ав</sub> (49.3)	N <sup>L'</sup> pa <sub>ab</sub> dl <sub>ab</sub> O
k <u>1a <sub>ab</sub></u> K3a <sub>ab</sub>	LpA de LCpeak de
	5)

### STEP 2

## 1st measurement of machine noise and obtaining results

	00:00:15
L <sub>At</sub> 8	B.746
LCpeak 13:	3.0 ав
L" <sub>pÅ db</sub> N L 49.3 1	рн <sub>ав</sub> 🛆 <sub>ав</sub> (88.7) (39.4)
k <u>1a <sub>ab</sub>0.0</u> L <sub>D</sub> k3a <sub>ab</sub> 0.0	A de <sup>L</sup> Cpeak de <b>89 133</b>
	5.

### STEP 3

## Last measurement of machine noise and obtaining results

	00:	00:15 🗖
LAt	80.0	
L <sub>Cpeak</sub>	123.8 <sub>48</sub>	
L" <sub>рА ав</sub> 49.3	N L <sup>i</sup> ph ab 2 <b>(</b> 86.2)	ΔL <sub>48</sub> (36.9)
k1A <sub>db</sub> ().() k3A <sub>db</sub> ().()	Lpi dr 86	L <sub>Cpeak de</sub> 133
<u>k3</u> A	5	

### STEP 4

# Setting K<sub>3</sub> and obtaining final result

	00:	00:15
Lat	80.0 db	
L <sub>Cpeak</sub>	123.8 ab	
L" <sub>рА ав</sub> 49.3	N ЦрА <sub>ав</sub> 2 86.2	ΔL <sub>db</sub> 36.9
k1A <sub>db</sub> 0.0 k3A <sub>db</sub> 1.0	<sup>∟</sup> ря <sub>ав</sub> 2 <mark>85</mark>	L <sub>Cpeak dB</sub> 133
k3A 🗌	5	



The **Machinery: Sound Pressure Level application** gives a step by step guide through the measurement procedure described in Directives 2005/88/CE and 2006/42/CE and the standard ISO 11202.

It is ideal for pre-certifying and certifying the machines by the manufacturer or a separate laboratory and incorporating the information into the machine's instruction manual. In addition, the installer can check that the machinery has been installed correctly, and the owner can then periodically check the sound pressure level.

As the measurements are being made the **SC101** carries out the relevant calculations and checks and places the results in the corresponding box on the grid. From the first measurement of machine noise levels onwards the application also shows the final results of  $L_{pA}$  and  $L_{Cpeak}$  applying the background noise correction (K<sub>1A</sub>) and the local environmental correction (K<sub>3A</sub>) when necessary.

As many machine noise level measurements as required may be made.





## SC101 Machinery: sound power level application

### STEP 1

Sound pressure measurement of 1<sup>st</sup> point of machine

1 2	00:00:04
LAt	<b>79.2</b> 48
Ν Ľ <sub>ΡĤ a</sub> 1 (79.)	<u>в А дв</u> N L"рА дв 2 0.0
ΔL <sub>dB</sub>	k1A <sub>ab</sub> k2A <sub>ab</sub> LpfA <sub>ab</sub>
S <sub>m</sub> 2	LWA 48

### STEP 2

Sound pressure measurement of last point of machine

Lw 🗈	00:00:22 🗖
Lat 🤇	79.9 ав
N L'pA <sub>48</sub> Δ 2 (79.6)	AB N L"pA AB
ΔL <sub>db</sub> k1A.	<sub>ab</sub> k <sub>2A ab</sub> L <sub>pfA ab</sub>
Sm2	LWA 48
	5 🕩

### STEP 3

Background noise measurement of 1<sup>st</sup> point of machine

Lw 🗈 00:	00:36 🗖
Lát 49.248	
N Ľ <sub>PA dB</sub> ∆ dB 2 79.6 0.7	l L"pA 48 1 49.2
<u>ab</u> k <u>10 ab</u> k20 ab	L <sub>pfA db</sub>
S m² LWA de	
<b>(</b>	•

### STEP 4

### Background noise measurement of last point of machine





The Machinery application: sound power level is designed to simplify the measurement of sound power levels of noise sources (machines) in accordance with standard ISO 3746.

It is the easiest and most efficient way available to the manufacturer to obtain the sound power level of the machine and thus be able to include it in the instruction manual (2006/42/CE) and to affix an indication of the guaranteed sound power level (2005/88/CE) on to the machine.

During the sound pressure level and background noise measurements at the various points selected around the machine, the application carries out the relevant calculations and checks and places the results in the corresponding boxes on the grid. Next the final results (L<sub>pfA</sub> y L<sub>WA</sub>) appear in the boxes, applying the background noise correction  $(K_{1A})$  and the local environmental correction  $(K_{2A})$ as well as the surface factor (S) when necessary.



STEP 5

W 🗈

2

LAt

N ЦрА <sub>ав</sub> Δ

dB

m² (3010)

30.1

79.6



SC101 Sound Level Meter Application





### **Functions available**

LAF (max, min) LAS (max, min) LA1" LC1" LAt LCt LCteak The **Sound Level Meter application** is designed for all kinds of users. It can distinguish between the most appropriate parameters for the assessment to be carried out.

This application is based on the typical operation of the traditional integrating sound level meter. When a measurement is begun three functions are displayed simultaneously. In addition, if desired the functions to be displayed can be changed during the measurement process, as they are all measured at the same time.

This application offers all the information, both graphic and numerical, on a single screen.

The **Sound Level Meter application** is ideal to comply with any sort of regulation which requires the assessment of overall sound pressure levels, as it measures instantaneous values, averages based on integration (equivalent level) and maximum and minimum values over the measurement period.



## SC101 Accessories



Outdoor Kit TK1000



Outdoor Kit carrying case



Outdoor Kit TK200



Tripod TR040



Tripod TR050



Extension cable for preamplifier and microphone, CN003, CN010 and CN030



Carrying case ML060

### **Accessories supplied**

FNS020	Case
PVM05	Wind screen

### Accesorios opcionales

CB006	Class 1 acoustic calibrator
CN1US	USB Cable – miniUSB for connection to a PC
TK1000	Outdoor kit
TK200	Outdoor kit
CN003	Microphone extension cable
CN010	Microphone extension cable
CN030	Microphone extension cable
TR001	Tripod adapter
TR040	Tripod (height 1,1 m)
TR050	Tripod (height 1,55 m)
ML040	Carrying case (48 x 37 x 16 cm)
ML010	Carrying case (39 x 32 x 12 cm)
ML060	Special outdoor kit carrying case (51x38x15 cm)
AM300	Mains power feeder with USB

The characteristics, technical specifications and accessories may vary without prior notice



Carrying case ML010

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SC101 Technical specifications

### **Certificates and standards**

- EN 61672-1:03 class 1, EN 60651:94 (A1:94) (A2:01) class 1, EN 60804:00 type 1
- IEC 61672-1:02 class 1, IEC 60651:01 class 1, IEC 60804:00 type 1
  ANSI S1.4:83 (R2001) type 1, ANSI S1.43:97 (R2002) type 1, ANSI
- ANSI S1.4:83 (R2001) type 1, ANSI S1.43:97 (R2002) type 1, ANSI S1.11:04
- C€ . Mark. Complies with low voltage directive 73/23/CEE and directive CEM 89/336/CEE modified by 93/68/CEE.

### Measurement range

### C-130 + PA-13

<ul> <li>L<sub>F</sub>, L<sub>S</sub>, L<sub>T</sub> y L<sub>t</sub></li> <li>Margin of measurement:</li> <li>Upper limit:</li> <li>Lower limit:</li> </ul>	A C 137 137 24.8 25.8
C-240 + PA-14	
<ul> <li>L<sub>F</sub>, L<sub>S</sub>, L<sub>T</sub> y L<sub>t</sub></li> <li>Margin of measurement:</li> <li>Upper limit:</li> <li>Lower limit:</li> </ul>	A C 137 137 23.7 26.9
C-130 y C-240	
<ul> <li>Linear margin of measurement:</li> </ul>	55 – 140 dB
Noise	
C-130 + PA-13	
• Electrical noise: Maximum Typical	A C 15.7 17.1 15.0 16.3
Maximum	21.2 22.0
Typical	20.6 21.8
Typical C-240 + PA-14	20.6 21.8
Typical C-240 + PA-14 • Electrical noise: Maximum Typical • Total noise (electrical + thermal microphone):	20.6 21.8 A C 15.7 16.7 15.1 16.4





Technical specifications





Peak detector Lpeak				
Onset time constant	< 75	ms		
Microphone				
• Model <b>CESVA C-130</b> : ½" Condenser microphone. Nominal capacity 22.5 pF. Nominal sensitivity: 17.5 mV/Pa in reference conditions. or				
<ul> <li>Model CESVA C-240: ½" Prepolari inal capacity 20.0 pF. Nominal sensitive ditions.</li> </ul>	sed condenser mic ity: 49.0 mV/Pa in r	rophone. Nom- reference con-		
Frequency weighting				
Complies with standard IEC 61672 class A and C weightings	s 1			
Time weighting				
$L_F$ , $L_S$ , conforms to class 1tolerances				
Parameters				
Resolution: 0,1dB				
Influence of humidity				
Operating margin in absence of condens Maximum error for 30% <h.r.<90% 40<br="" at="">Storage without batteries:</h.r.<90%>	25 to 90 % 0,5 dB < 93 %			
Influence of magnetic camps				
The sound level meter complies with the basic specifications of standard 61672-1 for the required immunity to a.c. power and radio frequency fields.				
Influence of temperature				
Operating margin:	-10 to +50	°C		
Maximum error (-10 a +50°C): Storage without batteries:	0.5 -20 a +60	dB ⁰C		
Influence of vibrations				
For frequencies from 20 to 1000 Hz and	1 m/s <sup>2</sup> : < 75	dB(A)		
Power source				
Two 1,5 V AA (LR6) batteries. Typical duration with continuous use:	14 hours			
Dimensions and weight				
Dimensions:	336 x 82 x 20	mm		

Weight:	
<ul><li>With batteries:</li><li>Without batteries:</li></ul>	487 g 438 g
	•