

Sound Level Meter PCE-TSM 5 User's Manual



*Please read this user manual thoroughly before using this unit
and keep it properly for your future reference.*

Catalogue

1、 Safety.....	2
2、 Applications.....	2
3、 Features	3
4、 Specifications	4
5、 Meter Description.....	6
6、 Display Description	7
7、 Function Operation Description	7
8、 Notes.....	11
9、 Accessories.....	13

1、 Safety


Read the following safety information carefully before attempting to operate the meter.

▲ Environment conditions

1. $RH \leq 90\%$ (Non-Condensation)
2. Operating Temperature: $-20 \sim 60^{\circ}\text{C} / -4 \sim 140^{\circ}\text{F}$

▲ Maintenance

1. Repairs or servicing should only be performed by qualified personnel.
2. Wipe the unit with a dry soft cloth. Do not use abrasives or solvents on this instrument

 Comply with EMC

2、Applications

This instrument adopts the capacitive microphone as the sensor, and is equipped with high-configuration MCU

calculation, with high measurement accuracy and quick response. Suitable for noise engineering, quality control, health prevention and control and various environmental sound measurement, such as construction engineering, factory, school, hospital, library, office, home

3、 Features

- large HD color LCD display
- Wide frequency response range and high accuracy
- Light and voice alarm functions
- Alarm value can be set
- Preset six countries warning language optional
- 15S Self defined recording broadcast duration 15S
- Screen locking function
- Remote control and remote operation
- Audio output function

4、 Specifications

Measuring range	35dB ~ 135dB
Dynamic range	50dB
Frequency response	31.5Hz ~ 8KHz
Accuracy	±2.0dB
Frequency weighting	A weighted network
Microphone	1/2 inch electret condenser microphone
Value update	500ms
six Languages	English, Spanish, French, German, Japanese, Chinese
Recording function	15S
Over range prompt	> 135DB, "Hi" symbol is displayed; < 35 DB, "LO" symbol is displayed
High alarm value setting	√
Audio output function	√
Volume adjustment	√
Remote control	√

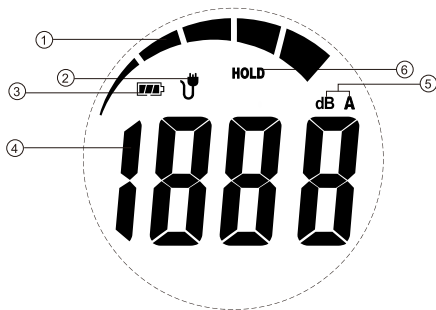
Battery life	60hours
Power	Adapter; DC 9V/1A, outer diameter 5.5mm, inner diameter 2.0mm, central positive pole
	AA LR6 1.5V ×6
Operating temperature and humidity	-20°C ~ 60°C/-4°F ~ 140°F,10%RH ~ 90%RH
Storage temperature and humidity	-20°C ~ 60°C/-4°F ~ 140°F,10%RH ~ 75%RH
Size	197*176*49mm
Weight	623g

5、Meter Description





- (1) Display screen
- (2) Recording hole
- (3) Function keys
- (4) Horn
- (5) Infrared receiving hole
- (6) Function keys
- (7) Noise detection sensor
- (8) Noise correction fine adjustment hole
- (9) Audio output hole
- (10) Adapter jack
- (11) Hanging hole
- (12) Battery compartment

6、 Display Description



- (1) Volume identification symbol
- (2) Adapter access prompt symbol
- (3) Low voltage prompt symbol
- (4) Noise value display area
- (5) Noise unit symbol
- (6) Screen lock symbol

7、 Function Operation Description


- 1) **On/off function;** Press the "  " button to start the meter, and press the "  " button for 3 seconds to shut down the machine


2) Alarm function

a. Yellow light alarm, in the measurement mode, when the measurement value is greater than the reported value, the yellow light flashes continuously.



b. Red light alarm. in measurement mode, when the measurement value is greater than the alarm value set by the red light, the red light is continuously flashing and the voice is reported (please be quiet).

3) Screen lock function; in the measurement state,



press the " " key, the "HOLD" symbol appears at the top of the screen to indicate that the instrument locks the

current screen display, and again, the " " key to cancel the function


4) Recording function; in measurement mode, press


the " " button, and hear the "drop", indicating that the recording begins, release " " the key, and hear the two sounds of "drop" and "drop", indicating the end of the recording. The instrument will automatically broadcast a recording content.


5) Volume adjustment function; in measurement


mode, press " " to increase the volume and " " to reduce the volume.

6) Alarm value adjustment function; in the


measurement mode, press the " " button, the instrument can enter the "Yellow Light Alarm Value Adjustment", "Red Light Alarm Value Adjustment", "Green Light Self Test", "Yellow Light Self Test", "Red

Light" mode, and press the "" button again to return to the measurement mode. In the alarm value adjustment

mode, press "" key to adjust the large value and

press "" key to adjust the small value.


7) **Broadcast voice selection;** in measurement mode,

press "" to select the required broadcast language,

then select in English, Spanish, French, German,

Japanese, Chinese, homemade recording content.

Note: After pressing the "" key, a voice will be

broadcast. After the voice is played, press the "" key

within 3 seconds to jump to the next voice play. If more

than 3 seconds, play the selected voice

8) Correction method; Open the power switch of the standard sound source (94 dB @ 1 KHZ), close the standard source to the induction hole of the noise detection sensor, and rotate the potentiometer in the adjustment hole on the right side of the instrument to display the LCD as 94.0dB.


8、 Notes

The instrument has been calibrated before leaving the factory. Without any professional equipment and personnel, please do not easily modify the calibration parameters

[Note] The instrument has been corrected before leaving the factory, and the recommended correction period is one year.

1) Repairs or servicing should only be performed by

qualified personnel.

- 2) Wipe the unit with a dry soft cloth. Do not use abrasives or solvents on this instrument
- 3) Remove the battery when the meter is to be stored for long periods of time to avoid battery leakage.
- 4) When the battery runs out, the LCD displays the " " symbol, and the new battery must be replaced.
- 5) Use adapters to power as much as possible
- 6) Do not use it in places with high temperature and high humidity
- 7) Do not tap the microphone head and remain dry.

9、 Accessories

- 1 x PCE-TSM 5 sound level meter
- 1 x 9 V 1 A plug-in mains adaptor
- 1 x remote control
- 1 x screwdriver
- 6 x 1.5 V AA battery
- 1 x user manual
- 1 x mounting material