

SL-1352 Professional Sound Level Meter





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1. 🛕 Safety

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

Use the meter only as specified in this manual; otherwise, the warranty may be invalidated.

◆Environment conditions:

Altitude up to 2000 meters

RH≤90% (Non-Condensation)

Operating Temperature: -20~60°C

♦Maintenance

Repairs or servicing should only be performed by qualified personnel.

Wipe the unit with a dry soft cloth. Do not use abrasives or solvents on this instrument.

◆Safety Symbol C € Comply with EMC



2. General Description

This Sound Level Meter is designed to meet the measurement requirements of safety engineers, health, industrial safety offices and sound quality control in various environments like construction, factories, schools, offices, traffic access, household, stereos, etc.

Comply with IEC61672-1 CLASS2 standard

Max/Min record

Over range indication

◆Under range indication

◆Time, data transmission display

A & C Weighting

◆Selectable response time: FAST/SLOW

Analog AC/DC outputs for connection to frequency analyzer or X-Y shaft recorder

◆PC real-time monitoring, recording and memory

◆4digits LCD display with a resolution of 0.1dB

Sampling time: 2 times/second.



3. Specifications

Applied standard	IEC61672-1 CLASS2	
Accuracy	±1.4dB	
Frequency range	31.5Hz~8kHz	
Dynamic range	50dB	
	Lo: 30dB~80dB	
Measuring level range	Med: 50dB~100dB	
	Hi: 80dB~130dB	
	Auto:30dB~130dB	
Frequency weighting	A & C	
Time weighting:	FAST 125ms;SLOW (1s)	
Microphone	1/2 inch electret condenser microphone	
Display	4digits LCD display with a resolution of	
Display	0.1dB	
Sampling time	time 2 times/sec	
Max Hold	MAX	
Min Hold	MIN	
HOLD:	Hold the readings	
	"OVER" is when input is more than upper	
Alarm function	limit of range.	
	"UNDER" is when input is less than lower	
	limit of range.	



Analog output	AC/DC outputs from			
	earphone outlet			
Data recording:	AC=1Vrms ,			
Data recording:	DC=10mV/dB			
	Meter memory: 262100			
Auto power off	readings			
Power supply				
	Meter automatically shuts			
	down after approx. 15			
Battery life	minutes inactivity (auto			
	power off is disabled in			
	recording mode)			
Operating conditions	One 9V battery			
Storage conditions	at least 30 hours			
	-20~60°C; 10%RH~90%			
Dimension	RH			
	-20°C~60°C; 10%RH~			
(L*W*H)	75%RH			

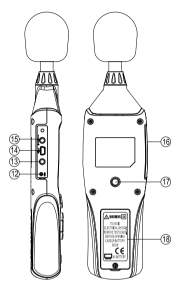


4. Meter Description

(1)Wind Muffler 1 2 Microphone ③LCD display 2 ④Frequency weighting A/C selection key Λ Λ (5)Backlight ON/OFF key 6 HOLD key SOUND LEVEL METER (7)Range selection key CUTOT IB Road Data OVER SLOW MAX FAST (8) Power ON/OFF key 88 188 3 WE 00 00 00 (9)MAX/MIN key ⁽¹⁾Response time selection key AUTO REC dBA (1010) Full dBC Hold 4 1)SET key (11) SET (dBA) 5 (10) 6 9 LEVEL IEC61672-1CLASS2 8

CE





- 12 Potentiometer calibration
- (13) AC/DC signal output earphone outlet
- ⁽⁴⁾USB interface
- (5) External DC 9V power supply terminal
- 16Dustproof cover
- 174mm camera bush for tripod mounting
- 18Battery Compartment



5. LCD display description

Icon	Function		
LCD	4 digits		
MAX	Maximum data hold		
MIN	Minimum data hold		
OVER	Input value is more than upper limit of range.		
UNDER	Input value is less than lower limit of range.		
FAST	Fast response		
SLOW	Slow response		
dBA	A frequency weighting(the noise that human ear can hear)		
dBC	C frequency weighting (response to machine monitor)		
TIME	Display current time(Hour-Minute-Second)		
DATE	Display current date(Year-Month-Day)		
AUTO	Auto level range selection		
HOLD	Data hold function		
REC	Data recording		
Full	Memory is up to limitation		
\bigcirc	Auto power off		
	Low battery indication		
→I	Real-time communication icon: it flashes when the meter is connected with PC to achieve data transmission.		



6. Operation Instructions

(1) Frequency weighting selection:

Press "

(2) Backlight:

After turning the meter on, press "" key, the backlit will turn on. It will automatically turn off after approx. 30 seconds of no activity or you can press "" key again to disable the backlight before 30secs.

(3) **HOLD:**

After turning the meter on, press "button, "**HOLD**" icon will appear on the bottom right hand corner of the LCD display, which indicates the data is frozen. To release the held reading,

press the ""button again.



(4) Level range selection:

Press "Free," key, the level range will change from 'Lo', 'Med', 'Hi' to 'Auto' level.

(5) Power on/off:

Press the" ", key for 1 second to turn the meter on. Press and hold ", key for approx. 3 seconds to turn the meter off.

(6) MAX/MIN

Press the "WMX" key once to enter MAX measurement. 'MAX' will appear on the top left hand corner of the LCD display. The

captured maximum sound level will be displayed. Press the "we we will appear on the top left hand corner of the LCD display and the minimum sound level will be displayed.

Press the "button one more time to exit MAX/MIN



measurement mode.

(7) FAST/SLOW

Press "Fs" to select FAST or SLOW time weighting measurement. FAST: Fast sampling measurement, 1 time per 125ms.

SLOW: Slow sampling measurement, 1 time per second.

(8) Date & Time Set

(8.1) While the meter is turned off, press and hold the "SET" key

and keep "^{SET}" held while turning the meter on. Release the "^{SET}" key when the meter has powered on. The year data, next to the DATE will flash to indicate you have entered the Date & Time Set mode. The date is disclosed on VEAB MONTH DAY.

Time Set mode. The date is displayed as YEAR-MONTH-DAY, see fig. as below:



increase the value or press the " $\mathbf{\nabla}$ " key to decrease the value. See fig.as below:



Press "SET", the MONTH data will flash continuously, then press

" \blacktriangle " or " \blacktriangledown " to increase or decrease the value. See fig. as below:



Press " \checkmark " again, the DAY data will flash continuously, then press " \blacktriangle " or " \checkmark " to increase or decrease the value. See fig.as below:



Press " \mathfrak{st} " for the fourth time, the TIME icon appears and HOUR data flashes, press " \blacktriangle " or " \blacktriangledown " to increase or decrease the



value. See fig.as below:



Press " \checkmark " for the fifth time, the MINUTE data flash, then press " \blacktriangle " or " \checkmark " to increase or decrease the value. See fig.as below: Minute



When Date & Time set is complete press "HOLD" key to save the data and exit this mode.

(8.2)TIME/DATE Display

Turn the meter on and press "^{SET}" key once time to change between TIME and DATE display.

(8.3) REC recording function

Hold the "SFT" key for 3 seconds until "REC" appears on the LCD display. The meter will start recording automatically

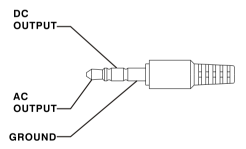


according to the set sampling rate. When the memory is full, the word "Full" will appear on LCD and the meter will stop recording automatically. The meter will restart recording after the memory data is cleared.

During recording, hold the "SET" key for 3 seconds to exit recording mode.

Note: Adapter must be connected and the battery removed for long periods of recording to avoid the meter shutting down suddenly and the recorded data lost.

(9) AC/DC Signal Output Earphone Outlet



AC: Output voltage: 1Vrms corresponding to each range step.Output impedance: 100ΩDC: Output voltage: 10mv/dB



Output impedance: approx.1KΩ

(10) External power supply:

DC 9V input

External DC 9V, positive inside and negative outside

Pore size: OD 3.5mm, ID 1.35mm



7. Calibration Procedure

(1) Turn the meter on and select the following:

a) Frequency weighting: A-weighting

b) Time weighting: FAST

c) Level range: 50 ~100dB

(2) Insert the microphone housing carefully into the 1/2 inch insertion hole of the calibrator (94dB @ 1kHZ.)

(3) Turn the calibrator on and adjust the CALL potentiometer (using the screwdriver provided with this meter) until 94.0dB is displayed.



The recommended recalibration cycle is one year.



8. Basic Operation

(1) Open battery cover and install a 9-volt battery into the battery compartment.

(2) Close the battery compartment.

- (3) When the low battery icon " " appears, replace the battery.
- (4) When the AC adapter is used, insert the plug of the adapter (3.5ϕ) into the DC 9V connector on the side panel and you must remove the 9V battery.



9. Operating Procedures

(1) Power on the meter.

(2) Press (1) button to select the desired level range.

(3) Select 'dBA' for general noise sound level and 'dBC' for measuring sound level of acoustic material.

(4) Select 'FAST' for instant sound and 'SLOW' for average sound level.

(5) Select (), button for measuring maximum and minimum noise level.

(6) Hold the meter in your hand or use a tripod (**sold separately**) to fix the meter in the desired location. The best measuring distance is 1~1.5m away from the microphone to the sound source.

(7) To view the current time or date, press the "Str" key:



10. Software Installation

Insert the CD into the CD-drive. The software will run the setup file, follow the installation tips to install the PC professional software; if the software cannot run the setup file directly, open

the CD contents, double-click the file



the installation tips to install the software.



(1) Menu & Toolbar

As show below:



The icons on the toolbar from left to right are as below:



File opening

Open saved data files, the data and line graph will be displayed on the software.



Save the data downloaded from the meter, or recordings made via the software, saving address and name can be defined by the user.



This function is to adjust the meter's time in accordance with the PC time.



The date can be set in three kinds of common format

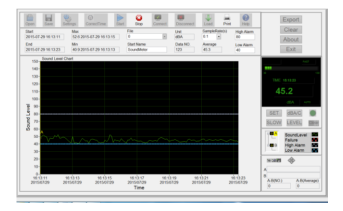


Start real-time data recording

This function is to monitor the real-time environmental sounds and produce a line

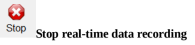


graph after the meter has successfully connected to the software.



As shown below:







Zoom in on areas of the graph.



Disconnection

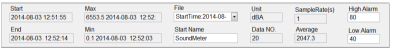
Disconnect the meter from the software and PC



Download

Download the recorded data in the meter to PC

(2) Real Time Display Description



Start Time: Display measuring start time

End Time: Display measuring stop time

File List: Shows date time & number of readings downloaded



MAX: Displays the maximum reading recorded

MIN: Displays the minimum reading recorded

Unit: Measuring unit

Sample Rate: Displays sample rate

High Alarm: Set high alarm limit

Low Alarm: Set low alarm limit

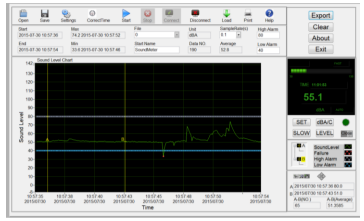
Data No: Shows number of readings recorded

Average: Display average data

Start Name: Set save name



(3) A-B Graph



To look at a small section of the graph results, you can set markers called A and B. To move the markers select A by pressing the



minus sign next to it, to highlight 'A' in yellow . Using the

 \otimes

diamond arrows you can move the A marker to the desired position on the graph. Repeat for the B marker making sure that A is no longer highlighted in yellow, by pressing the





minus sign next to it . The start time, start value, end time, end value, the amount and average values between A and B will appear in the bottom left hand corner of the software

	+ 2 0	\Rightarrow
A	2015/07/30	10:57:36 80.0
В	2015/07/30	10:57:43 51.0
	A-B(NO.)	A-B(Average)
	65	51.3585



(4) Datalogger Function

1 SETUP

SampleRate (1-36000 Sec)
1
Time Format
YY-MM-DD
DateTime
2015-07-30 11:16:20
Model
MANUAL
Record
ONE TIME
OK Cancel

Set data sampling rate, Date, Time format, mode for recording, in the above shown table

2 Down Load

This function is to download the recorded data in the meter to PC.

3 Clear Memory



To clear the memory, connect your meter to the software. Download results and save them before you press **Clear** on the software to wipe the memory.



12. Operation

(1) Click " on the desktop to open the software, connect the meter to the PC via the USB cable and turn the meter on.

pc

(3) Set the sample rate, high alarm, low alarm and start name

Start	Max	File 0	Unit	SampleRate(s)	High Alarm 80
End	Min	Start Name SoundMeter	Data NO. 0	Average 0	Low Alarm 40

Start

then click

to start real-time measuring and monitoring.



(4) Power off



and turn the

To disconnect from the software press Disconnect meter off

13. Notes

(1) Do not store or operate the meter in high temperature or humidity.

(2) Remove the battery when the meter is to be stored for long periods of time to avoid battery leakage.

(3) Wind blowing across the microphone increases the noise measurement. Use the supplied wind muffler to cover the microphone.

(4) Keep microphone dry and avoid severe vibration.

(5) If the date and time automatically resume to default settings after the meter is turned on this indicates the battery power is low, replace the meter's battery.



14. Accessories

- ♦ User's manual
- Wind muffler
- ◆ Screw driver
- 9V battery





- ♦ Adaptor
- ◆ Tripod (optional)