# SOUND LEVEL DATALOGGER

# **Instruction Manual**



# 1. **A**SAFETY INFORMATION

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

Use the meter only as specified in this manual:

#### Environment conditions

- ① Altitude lower than 2000 meters
- ② Relatively humidity ≤90%RH
- ③ Operation Ambient 0 ~ 40 °C

## • Maintenance & Clearing

- ① Repair or servicing not covered in this manual should be performed by qualified personnel.
- ② Periodically wipe the case with a dry cloth. Do not use solvents or eradicator on this instrument.
- Safety symbols

Comply with EMC

#### 2. FUNCTIONS DESCRIPTION

This SLD (SOUND LEVEL DATALOGGER) is designed for noise project; quality control; illness prevention and cure and all kinds of environmental sounds measurement. It is applied to the sounds measurement at factory; school; office; traffic access

## and household, etc.

- This unit confirms to the IEC61672-1 CLASS2 for Sound Level Meters.
- NORM (Normal) & PEAK mode
- Data manage: STORE, REALTIME
- Over range indication
- A & C Weighting
- FAST & SLOW response
- Software Calibrate
- Manual & Automatic start mode

#### Note:

- 1) In NORM mode, 20 data will be picked (one datum per 50ms) and the average value of the 20 data will be stored. At the same time, a PEAK MAX. & a PEAK MIN. will be picked within all the sampling data. If sampling rate > 10s, the periphery power will be off before reaching sampling time to save battery energy.
- 2) In PEAK mode, DataLogger will always measure data with 50ms spacing. PEAK value means the MAX. and MIN. reading in the whole measurement but not the MAX. and MIN. in the sampling point. The stored

sampling value is the MAX. in the sampling point of 20 sampling data but not the average.

- STORE :DataLogger sampling data at sampling point and store it to the datalogger memory
- 4) REAL TIME: DataLogger sampling data at sampling point than send it to PC by the USB immediately, and the PC software will display the value

## 3. SPECIFICATION

Standard applied: IEC61672-1 CLASS2

Accuracy: ±1.4dB

Frequency range: 31.5Hz ∼ 8kHz

Dynamic range: 50dB

Measure range: 30dB~130dB

Data memory: 129920

Sampling rate: 1 second to 24 hours

Frequency weighting: A and C

Time weighting: FAST 125mS, SLOW 1Second

Microphone: 1/2 inch electret condenser microphone

Operating indication: Green LED flash

Memory full indication: Yellow LED flash

Data output: USB data traffic

Power: one 3.6V battery, specs:14250 or 1/2AAA

Electric current:

when measuring:5.5mA; when periphery power is off or stop measuring:30uA

Operation temperature and humidity:

0°C~40°C, 10%RH~90%RH

Storage temperature and humidity:

 $-10^{\circ}\text{C} \sim +60^{\circ}\text{C}$ ,  $10^{\circ}\text{RH} \sim 75^{\circ}\text{RH}$ 

Dimension: (5.1 x 1.1 x 0.9") 130 x 30 x 25mm

Weight: 1oz (20g)

System requirement:

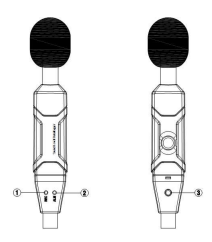
Windows 2000 or Windows XP or Vista

Minimum hardware requirement:

8M EMS memory, 2M hard disk, a free USB jack

Accessories: instruction manual, battery, windscreen, transparent cap, CD

## 4. NAME OF PARTS AND POSITIONS



- (1) Green LED
- 2 Red and yellow LED
- 3 Button

## LED FLASH INDICATION

## Single LED flash indication

Yellow LED: Memory full or datalogger has manually stoped (10s/time)

Green LED: DataLogger normal working indication (cycle time can setup from the software)

## Mixed flash:

Red →Green→Yellow: DataLogger start to measure (automatic mode )

Green LED flash six times in 2 seconds: DataLogger start to measure (manual mode)

Green LED flash five times sequential: the datalogger reset Red LED flash six times in 2 seconds: DataLogger stop measure(indication after operation manually stop)

Red and Yellow alternately: download the data to PC RED and Green LED flash simultaneous: low battery indication(10s/time) or manually stop dataLogger.

## 5. OPERATING INSTRUCTIONS

- 1) Setup the DataLogger by software before use it.
- Under the Manual mode, press and hold the button for 2s, DataLogger start to measure, and LED indicates the function at the same time. (see LED FLASH INDICATION for details.)
- 3) Under the Automatic mode, the DataLogger start to

- measure after setup in software, LED indicate the function at the same time.( see LED FLASH INDICATION for details.)
- 4) During measurement, the green LED indicates the working state by flashing with the frequency setup in the software.
- When datalogger memory full, it will stop recording and yellow LED will flash 10s/time.
- During measurement, when measured value exceeds the alarm range, the red LED will flash. (2 times-high alarm, one time-low alarm)
- As the battery power is not sufficient, the Red and Green LED will flash simultaneous 10s/time for indication.
- 8) DataLogger data can be read time after time, the readings you are checking are the real time measured ones. (1 to 129920 readings)
- 9) Without battery, the latest 1.5 hours (the most) data will be lost. Other data can be read in software after battery is installed.
- 10) When replacing the battery, turn off the meter and open the battery cover. Then, replace the empty battery with a

new 1/2AAA 3.6V battery and go for the cover.

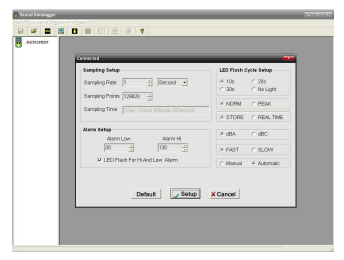
### 6. NOTICE

- Do not store or operate the instrument at high temperature and high humidity environment.
- When not in use for long time, please take out the battery to avoid battery liquid leakage and cautery on the instrument
- 3) When using the instrument in the presence of the wind, it is a must to mount the windscreen to not pick up undesired signals.
- 4) Keep microphone dry and avoid severe vibration
- Without battery, the latest 1.5 hours (the most) data will be lost.
- You have to setup the DataLogger by software before use it.

## 7. SOFTWARE INSTALLATION AND PERATION

- 1) Start windows
- 2) Insert the CD into the CD-ROM
- Run SETUP.EXE installation program in file DISK1, install it to the directory of C:\Program Files\Sound Datalogger\.

- 4) Setup the USB-driver
- 5) Plug the Datalogger to the USB port, system will find and install the USB-driver. Select the relevant Driver under the directory which the software installed in the step 3.
- 6) After Driver installation, a "USB I/O controlled devices" will appear in the Device Manager. You can find "Silabs C8051F320 USB Board" under this directory. Thus software and driver are installed.
- 7) Double click the icon "to start the software, then select "Instrument-DataLogger Setup" to set the sound level dtalogger. Click "setup" to read-in the setup information to the DataLogger.



Samp Setup: set the time of the sampling rate.(1 second to 24 hours)

Alarm Setup: set the alarm function

LED Flash For Hi And Low Alarm: high and low alarm whether need the LED flash or not.

Manual/Automatic: Manual or Automatic mode

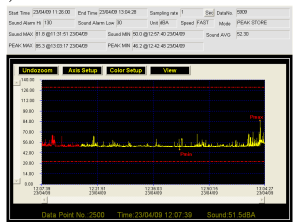
dBA/dBC: weighting selection

FAST/SLOW: the Response time selection

NORM/PEAK: the metrical mode selection

SOTRE/REAL TIME: data manage

## 8) Instrument-Download Data



NORM MODE: Sound MAX/Sound MIN means the MAX degree or MIN degree of the sampling data. It is the average value of the 20 sampling data. PEAK MAX/PEAK MIN means the MAX or MIN degree of all the measuring values.(not the average value)

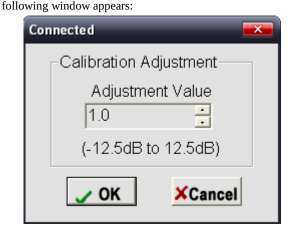
PEAK MODE: Sound MAX/Sound MIN means the MAX degree or MIN degree of the 20 sampling data.

PEAK MAX/PEAK MIN means the MAX or MIN degree of all the measuring values.

The yellow line show the datalogger is low battery.

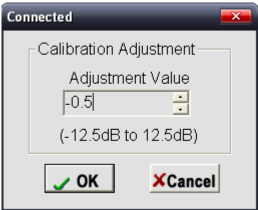
## 9) Software Calibrate

When the microphone or the replacement of aging microphone lead to the the readings offset from standard value, then need for software calibration, click "The



"Adjustment Value" is a Single calibration value, range: "-12.5" to "12.5", value "1.0" means "1dB".

Assume the readings is 0.5dB higher than the standard value, "Ajustment Value" should be set to "-0.5"



## Click"OK"



return"Total calibrated value is -0.5 dB", calibration over.

The range of the total calibrated value is from -12.5dB to 12.5dB.

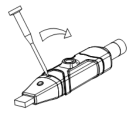
 Please view the Help file for specific plication of the software.

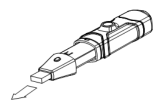
#### 8. BATTERY REPLACEMENT

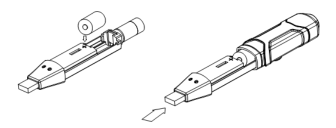
When the battery is low power you should replace the battery.

Datalogger does not lose its stored readings when the battery is discharged or when the battery is replaced; the data logging process will however be stopped and cannot be re-started until the battery has been replaced and the logged data has been downloaded to PC.

Only use 3.6V lithium batteries. Before replacing the battery, remove the model from the PC.







WARNING: Handle lithium batteries carefully, observe warnings on battery casing. Dispose of in accordance with local regulations.

