## PICCOLO SLM ===

**Integrating Sound Level Meter & Datalogger** 

# Soft dB www.softbb.com

### **QUICK-GUIDE**

#### 2) Leq/Lx Display parameters

Press to display:

- LEQ, LMAX & LMIN
- SPL & SEL
- Record Number
- Averaging Time

#### STEP 3: STORE

- A) Press to store current data (This action stops the current averaging process)
- B) Press and hold to start/stop the Averaging & Auto-Store data mode

Note the Record Number for later retrieval.

Used the PiccoloSLM software to retrieve and post-process the data (see the procedure on the verse of this page).



- 1) ON/OFF Power & Start
  - A) Press and hold to **POWER ON/OFF.**
  - B) Press to **START / STOP Averaging**\*

#### \* Default Measurement Set-up

- > LEQ 1 hour;
- Response time : FAST
- Frequency Weighting : dB(A)
- ➤ Storage Option : LEQ, LMAX, LMIN, L%

The measurement set-up can be customized using the PiccoloSLM software (see the procedure on back

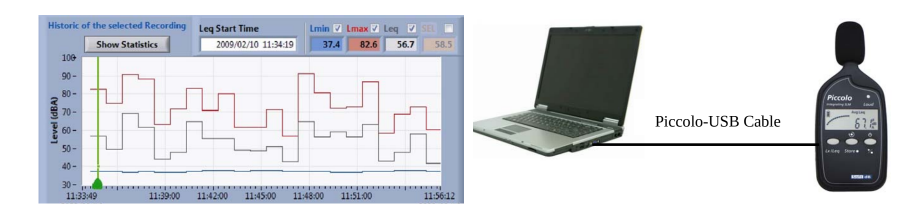
## PICCOLO SLM ===

**Integrating Sound Level Meter & Datalogger** 



#### **CONFIGURE AND RETRIEVE DATA**

Install the software before connecting the USB cable (This installation make available the Driver requested for the USB connection)



- 1) Insert the installation CD provided into your CD Drive. Run the CD Drive and follow the PICCOLO SLM Software Setup Wizard instructions.
- 2) Connect the PICCOLO SLM Unit to the PC via the USB cable provided.
- 3) From the computer's START menu, select PROGRAMS > PiccoloSLM > PiccoloSLM\_Manager. The PICCOLO SLM Unit synchronizes time and date with the PC and the following menus will be available:
  - SETUP to configure the measurement parameters.
  - RECORDINGS to retrieve data.
  - CALIBRATION to re-calibrate the unit if needed

For detailed information about the software, see the User's Guide. Pdf on the CD or in PROGRAMS > PiccoloSLM