

Instruction Manual



©Suzhou TASI Electronics Co.,Ltd. All rights reserved Pack #: PB01-0177

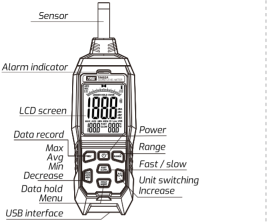
Thank you very much for your patronage and choosing our products. Before you use this product please read this manual carefully as it will familiarize you with the correct operating procedure of our TASI product.

**△Notice**: Before using this instrument, please read this manual carefully.

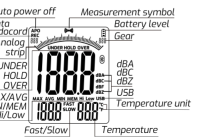
### Product Features

- Wide measurement range: 30~130dB;
- With A/C/Z frequency weighting, FAST/SLOW timeweighted and rate selection:
- With data hold, max/min/avg measurement function;
- With data records download and real-time PC connection function, it can display real-time data sheet and realtime data charts: export and print data sheet and charts: PC software is suitable for Win7, Win8, Win10 (only TA652B);
- With A/C/Z analog signal output, it can be connected to frequency analyzer or X-Y axis recorder for statistical
- The upper and lower limit can be set separately. When over upper lower limit, there will be a buzzer alarm sound, and the the alarm light will flash;
- Analog bar scale indication and low battery indication

## Panel Instruction



# Display



### **Specification**

Micro phone Ranae

Measurina

level				
Resolution	0.1dB			
Accuracy	±1.5dB(sound pressure reference, 94dB@1kHz)			
Frequency weighting	A/C weighting		A/C/Z weighting	
Time weighting	FAST: 0.125s, SLOW: 1s			
Sampling rate				
Frequency response	31.5Hz~8kHz			
Analog bar	One scale represents 1dB			
Display	4 digit, max 1999			
Ambient	Range 0~6		ï0°C	
temp.	Accuracy ±2°C			
Over range	"OVER~HI", "UNDER~LO"			
Analog signal output	-		AC/DC signal is output by the headphone jack socket: AC=100Vrms, DC=10mV/dB	
USB connection	-		√	
Data logger	1999 groups		groups	
Synchronous update	Refer to PC information for program update			
Auto power off	15 mins (can be canceled)			
Working environment	-10~50°C, max 80%RH,			
Storage	-10~50°C, max 70%RH			
environment				
Product size	229 x 70 x 35mm			
Screen size	53 x 44mm			
Weight	Approx. 215g (battery not included)			
Power	3 x 1.5V AA (LRO6) battery USB micro interface 5V			

# **Button Function Description**

552A	TA652B	(b): Power button, long press to turn-on and tap to turn	
gh precision 1/2 inch micro phone		-off:	
30~130dB		<b>HOLD</b> : Data hold, tap to turn on and turn off the data hold;	
30~70dB, 60~90dB, 80~110dB, 100~130dB		A/C : Short press to switch between A-weighting,	
O.1dB		C-weighting and Z-weighting, long press>2s to	
ound pressure reference, 94dB@1kHz)		switch the temperature unit; ▲ refers to increase	
eighting	A/C/Z weighting	value under MODE menu;	

**REC**: Data storage button,long press≥2s to start the data recording, short press to stop and restart, then long press≥2s to close the data recording: **AVG**: Short press to cycle among the max value, min ▼ value, avg value and the sub-window will demonstrate

the value: ▼refers decrease value under MODF menu: FAST: Time weighting switch, short press to switch between FAST and SLOW:

**RANGE**: Short press to switch the measurement range;

**MODE**: Long press ≥2s to enter the menu;

Press the 1st time to enter the HI alarm limit settina: Pres the 2nd time to enter the LOW alarm limit settina: Press the 3rd time to enter the REC data recording interval time adjustment. You can adjust the recording interval time through the up and down keys. The default value is 5s. it has 9 levels of 1s.5s.10s.30s. 1min. 30mins.1h. 12h. 24h in total:

Press the 4th time to enter the data record storage, the REC symbol is displayed, and the records groups is demonstrated at the bottom. You can check the records by pressing the up and down buttons. Under this menu. long press the MAX/AVG/MIN+A/C button for ≥2s to store

Press the 5th time to enter AC/DC output switching, the default is AC output when power on, the display shows AC characters, press▲ and ▼ to switch AC/DC output

Press the 6th time to exit the menu. Long press MODE>2s to exit the menu and save the data:

**Note:** The recorded data will be saved to avoid lost after power-off or replace the battery.

## Measurement Method

- Press to turn on the meter:
- Refer to the function description of each button, press the function button to enter each measurement function:
- Check the measured value on the LCD display:
- Measuring done, press the power button to turn it off.

#### Auto Power Off and Cancel Auto Power Off

- The auto power off function switches on by default , the screen shows the APO symbol when turning on the meter. Only if you stop using it for 15 minutes will it trigger the automatic power off mode;
- If you need to cancel the automatic shutdown function. press HOLD and POWER button to turn on the meter. the APO symbol will not appear and the automatic power off function is canceled. The auto power of function can be restored as long as restart the meter;

 When the meter turns on the auto shutdown function. the display screen shows the APO symbol, APO symbol will disappear once canceled the auto shutdown function:

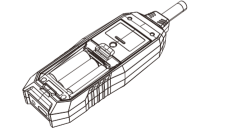
- The meter will not automatically power off even if the APO symbol is on under USB powered mode.

## **Battery Replacement**

- When low battery appeared, the battery level shows empty, indicating that the battery needs to be replaced;
- Replace the 3pcs AA batteries by removing the battery compartment cover, please pay attention to the battery polarity when placing the battery into the compartment;
- when finished. **Remark:** when the battery is lower than about 3.8V, the

battery low voltage prompt.

Ensure that the compartment cover is securely fastened



# Maintenance

- Do not measure for a long time under high temperature and high humidity environment:
- Regular calibrated is needed to maintain the accuracy of the device:
- Please remove the battery if not used for a long time;
- If your device does not work properly, and the repair requirements was confirmed by the manufacturer or dealer. The user should provide a text failure description and packing list , and the packaging should be well cushioned and protected.

Please scan the OR code to downloa the driver software.



TAS! Product: SOUND LEVEL METER

TA652A/B 19/03/2022

#### Suzhou TASI Electronics Co..Ltd

Add:5th Floor, Building 5, No. 317, Mudong Road, Wuzhong District, Suzhou City, Jiangsu Province, China. Tel:+86-512-68057436 http://www.china-tasi.com

MADE IN CHINA