

Noise Tester **NEW**



- ✓ Professional Chip
- ✓ Date Hold
- ✓ LCD Large-screen Backlight
- ✓ Miniature Capacitive Microphone
- ✓ Multi-field And One Machine Measurement

VER:V2

Noise Tester **NEW**

Application

A professional noise tester with portable size, stable functionality, the device can direct, accurate and fast test the decibel level in any environment; Mainly used in construction field,entertainment venue, living community etc to monitor the noise level of the environment.

Function Illustration

- ① **ON/OFF Button:**
Long press for 2s to turn on the device Short press to turn off the device.
- ② **Fast/Slow Button:**
Switch between 125ms fast mode and 1s slow mode.
- ③ **MAX/MIN Button:**
Switch the measuring level between max value and min value, 1st short press to display the max value, 2nd short press to display Min value, and 3rd short press to exit the MAX/MIN measuring mode. When in MAX/MIN mode the device will always display the max/min value during the measuring.
- ④ **HOLD/Backlight Button:**
Short press to store current data, short press again to exit store function; long press for 2s to turn on backlight and long press again to turn off the backlight.
- ⑤ **Low Power Alert And Auto-off**
Power Alert Mode:
The power sign will alert when the battery power is lower than the amount needed for working.
Auto-Off Mode
The device will auto-off when the power is too low to operate or without any operation within 5 minutes.

Technical Parameter

Technical Index		
Display	FSTN LCD Screen	
Buttons	4 Function Buttons	
Sensor	Capacity Microphone	
Noise Testing	Testing Range	30-130dB
	Testing Accuracy	±1.5dB
	Resolution	0.1dB
Testing Speed	FAST	125ms
	SLOW	1S
Over range alert	√	
MAX/MIN testing	√	
Auto-off	5 Minutes Without Operation	
Data Store/Backlight	√	
LCD backlight control	√	
Low power alert	√	
Battery	3*1.5V/AAA	
Dimension	50 X 30 X160mm	