Sound Level Meter GT1355

This Sound Level Meter has been designed to meet the measurement requirement of noise engineers, noise quality control and health prevention in various environments, such as noise measurement in factory, office, traffic road, family and all other noise measurement applications.



- 1. Real-time measurement of various environmental noises
 - 2. A/C Frequency weighting selection
 - 3. Fast/Slow Time weigting selection
 - 4. Three-color light alarm
 - 5. Maximum
 - 6. Data HOLD
 - 7. Data storage: 31,000 data record function
 - 8. Data Read(only on PC) and Delete
 - 9. Automatic shutdown for about 10 minutes without button operation
 - 10. Display date and time

11. USB charging and PC communication: Connect with the PC through USB, provides data record download, real-time data sampling analysis, and printing graph&data functions.

12. This Sound Level Meter was designed according to following standards:

a. International electrician committee standard:IEC PUB 651 TYPE2

b. US national standard: ANSI S1.4 TYPE2

| Calibration sound source | 94dB@1KHz |
|--------------------------------|---|
| Measurement range | 30~130 dB(A), 35~130dB(C) |
| Accuracy | ±1.5dB(Reference sound pressure standard,94dB@1KHz) |
| Resolution | 0.1dB |
| Frequency weighting | A/C |
| Frequency response | 31.5Hz~8500Hz |
| Time weighting | FAST/SLOW |
| Sampling rate | FAST: 8 times/second |
| | SLOW: 1 times/second |
| Rated current | 70mA |
| Standby current | 5uA |
| Power supply | 3.7V lithium battery /1000mAh |
| Charging time | 1.5h |
| Duration of service | 8h |
| Data storage | 31,000 |
| Microphone | 1/2-inch polarization capacitance microphone |
| Operating temperature | 0~50°C |
| | |
| Operating humidity | 10~80%RH |
| Operating humidity 10~80%RH | 10~80%RH 160*56*31mm(Excluding sponge ball) |