



- Class 1 (BSWA 308) and Class 2 (BSWA 309) sound level meter
- Comply with IEC 61672-1:2013, ANSI S1.4-1983 and ANSI S1.43-1997
- Real-time 1/1 and 1/3 Octave in accordance with IEC 61260-1:2014 and ANSI S1.11-2004
- Linearity range: 22dBA~136dBA (BSWA 308), 25dBA~136dBA (BSWA 309)
- Single range to cover 123dB (BSWA 308) / 122dB (BSWA 309) dynamic range
- Frequency weighting: A/B/C/Z. Time weighting: Fast/Slow/Impulse
- 3 profile and 14 custom define measurement are calculate in parallel with different frequency/time weighting
- Calculate SPL, LEQ, Max, Min, Peak, SD, SEL, E
- LN statistical and time history curve display
- User define integral period measurement, integral period up to 24h
- High speed ARM core with FPU (Float Point Unit) to achieve wide frequency response, large dynamic range and low noise floor
- 4G MicroSD card (TF card) mass storage
- RS-232 remote control port
- Mini thermal printer for measurement data print
- Internal GPS module (option), support GPS timing

Application:

- Basic noise measurement
- Environmental noise assessment
- Product quality check
- Evaluation of noise reduction engineering

Introduction

New BSWA 308/BSWA 309 are new generation octave sound level meter upgrade from base BSWA 308/309. The new types update the dual-core (DSP+ARM) architecture to single chip ARM with float

Product Brief

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point unit, and update all fix-point calculation to float-point which significantly improves the accuracy and stability. Re-design analog front end circuit also lower the noise floor and linear range of product. **BSWA 308** is Class 1 and **BSWA 309** is Class 2. Both instruments have certificated by the China CPA (Certification of Pattern Approval) and CMC (China Metrology Certification).

| > | Single chip high speed ARM with FPU | > | USB port function implemented |
|---|--|---|---|
| > | White backlight LCD | > | Update firmware via USB (also power supply) |
| > | Integral period from 1s~24h | > | Timer feature support auto measurement |
| > | 0.1s, 0.2s, 0.5s logger step added | > | Internal GPS (option) with GPS timing |
| > | 5 templates to save user setting | > | Single range to cover 123dB dynamic range |
| > | B-weighting added to meet ANSI standard | > | Reduce the noise floor (only for Class 1) |
| | Automatic power on with external supply, | > | Upper limit of measurement: |
| | ease of integration | | 136dBrms/139dBpeak (40mV/Pa) |

| ease of integration 130dbins/133dbpeak (40mv/Fa) | | | | | | | |
|--|---|---|--|--|--|--|--|
| <u>Specifications</u> | | | | | | | |
| Туре | BSWA 308 | BSWA 309 | | | | | |
| Accuracy | Class 1 (Group X) | Class 2 (Group X) | | | | | |
| Standard | GB/T 3785.1-2010, IEC 60651:1979, IEC 60804:2000, IEC 61672-1:2013, | | | | | | |
| Stariuaru | ANSI S1.4-1983, ANSI S1.43-1997 | | | | | | |
| | Real-time 1/1 Octave: 8Hz~16kHz | Real-time 1/1 Octave: 20Hz~8kHz | | | | | |
| Octave ¹ | Real-time 1/3 Octave (Option): 6.3Hz~20kHz | Real-time 1/3 Octave (Option): 20Hz~12.5kHz | | | | | |
| Ociave | GB/T 3241-2010, IEC 61260-1:2014 | GB/T 3241-2010, IEC 61260-1:2014 | | | | | |
| | ANSI S1.11-2004. Base 10 system. | ANSI S1.11-2004. Base 10 system. | | | | | |
| Supplied | MPA231T: 1/2" prepolarized measurement | MPA309T: 1/2" prepolarized measurement | | | | | |
| Microphone | microphone, Class 1. Sensitivity: 40mV/Pa. | microphone, Class 2. Sensitivity: 40mV/Pa. | | | | | |
| Microphone | Frequency Range: 3Hz~20kHz. | Frequency Range: 20Hz~12.5kHz. | | | | | |
| Mic Interface | CP power supply (4mA) | | | | | | |
| Detector / Filter | Fully float-point digital signal processing (digital detector and filter) | | | | | | |
| Integral Period | Infinite or 1s~24h user define integral period. Repeat time: Infinite or 1~9999 | | | | | | |
| Logger Step | 0.1s, 0.2s, 0.5s, 1s~24h | | | | | | |
| Measurement | LXY(SPL), LXeq, LXYSD, LXSEL, LXE, LXYmax, LXYmin, LXPeak, LXYN. Where X is the frequency weighting: A, | | | | | | |
| Functions | B, C, Z; Y is time weighting: F, S, I; N is the statistical percentage: 1~99. 3 profile and 14 custom | | | | | | |
| T dilotions | define measurement are calculate in parallel with different frequency/time weighting | | | | | | |
| 24h Measurement | Automatic measurement based on user define date/time and save the history data | | | | | | |
| Frequency Weighting | Parallel A, B, C, Z (It can also be applied to 1/1 and 1/3 Octave) | | | | | | |
| Time Weighting | Parallel F, S, I and Peak detection | | | | | | |
| Self-Noise ² | Sound: 19dB(A), 25dB(C), 31dB(Z) | Sound: 20dB(A), 26dB(C), 31dB(Z) | | | | | |
| Sell-Noise | Electrical: 13dB(A), 17dB(C), 24dB(Z) | Electrical: 14dB(A), 19dB(C), 24dB(Z) | | | | | |
| Upper Limit ² | 136dB(A) | 136dB(A) | | | | | |
| оррег шпп | Increase to 154dB(A) with 5mV/Pa Microphone | Increase to 154dB(A) with 5mV/Pa Microphone | | | | | |
| Frequency Response ¹ | 10Hz~20kHz | 20Hz~12.5kHz | | | | | |
| Level Linearity | 22dB(A)~136dB(A) | 25dB(A)~136dB(A) | | | | | |
| Range ^{2, 3, 4} | Octave: 30dB~136dB | Octave: 33dB~136dB | | | | | |



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| Dynamic Range ² | 123dB (13dB(A)~136dB(A)) | 122dB (14dB(A)~136dB(A)) | | | |
|------------------------------|--|---|--|--|--|
| Peak C Range ^{2, 3} | | | | | |
| | | 50dB~139dB | | | |
| Electrical Input | Maximum input voltage: 5Vrms (7.07Vpeak). Input impedance of preamplifier: >6GΩ | | | | |
| Range Setting | Single range to cover whole dynamic range | | | | |
| Resolution | 24Bits | | | | |
| Sampling Rate | 48kHz (Sampling interval for LN: 20ms) | | | | |
| Time History | Time domain noise curve display. Duration time: 1min, 2min, 10min | | | | |
| LCD Display | 160x160 LCD with white backlight, 14 step contrast level, 1s display update rate | | | | |
| Mass Storage | 4G MicroSD card (TF card) | | | | |
| Post-Processing | Post-processing software VA-SLM can read, analyze and generate reports of store data. | | | | |
| Export Data | Directly connect to the computer to read the memory card (USB disk) | | | | |
| Output | AC Output (max 5V _{RMS} , ±15mA), DC Output (10mV/dB, max 15mA), | | | | |
| | RS-232 serial interface and USB | (USB disk mode or modem mode) | | | |
| Alarm | User define alarm threshold. | LED indicate the alarm status | | | |
| Setup Template | 5 templates to save user setup for different application, template can be save in MicroSD card | | | | |
| Auto Power On | Automatic power on and start measurement when power supply available, ease of integration | | | | |
| Power Supply | 4x1.5V alkaline batteries (LR6/AA/AM3), sustainable use of approx.10 hours (depends on | | | | |
| r offer Gappiy | battery). It also can be supply by external DC p | ower (7V~14V 500mA) and USB power (5V 1A) | | | |
| | Built-in backup battery has been calibrated at factory to the error <26s in 30days (<10ppm, | | | | |
| RTC | (25±16) °C). It can keep RTC running when replacing the main batteries. | | | | |
| | GPS timing function available (option with GPS module) | | | | |
| Language | English, Chinese, Portuguese, Spanish, German, French | | | | |
| Firmware Update | Update firmware via USB port | | | | |
| Conditions | Temperature: -10°C~50°C. Humidity: 20%~90%RH | | | | |
| RT Temperature | Real-time temperature display on the main screen | | | | |
| Size (mm) | W70 x H300 x D36 | | | | |
| Weight | Approx. 620g, including 4 alkaline batteries | | | | |
| | Option | | | | |
| | Receiver Type: 50 Channels; Time-To-First-Fix: Cold Start 27s, Warm Start 27s, Hot Start 1s; | | | | |
| GPS | Sensitivity: Tracking -161dBm, Reacquisition -160dBm, Cold Start -147dBm, Hot Start -156dBm; | | | | |
| GF 3 | Horizontal position accuracy: 2.5m, Timing accuracy: 30ns, Velocity accuracy: 0.1m/s; | | | | |
| | Update Rate: 1Hz, Operation Limits: Dynamic≤4g, Altitude<50000m, Velocity<500m/s | | | | |
| Calibrator | tor CA111, Class 1, 94dB/114dB, 1kHz | | | | |
| Printer | Mini thermal or dot-ma | trix printer, RS-232 port | | | |

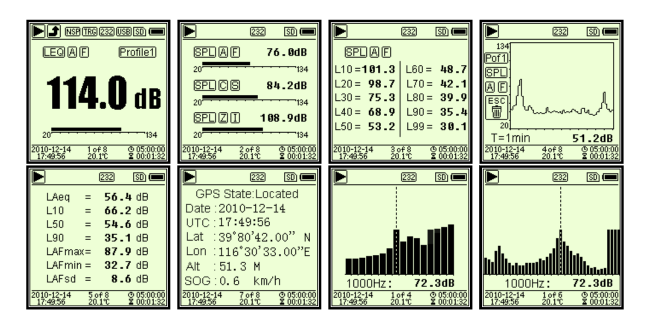
Note 1: Ignore the result outside 20Hz~12.5kHz for type BSWA 309 alone due to microphone frequency response of Class 2.

- Note 2: The data was measured with 40mV/Pa microphone for BSWA 308 and BSWA 309.
- Note 3: Measurement according to GB/T 3785 and IEC 61672.
- Note 4: Measurement according to GB/T 3241 and IEC 61260.



| BSWA 308 CPA | BSWA 308 CMC |
|--------------|---------------|
| PA | |
| 2014S226-11 | 京制 01020122 号 |
| BSWA 309 CPA | BSWA 309 CMC |
| PA | |
| 2012S233-11 | 京制 01020122 号 |

Measurement Screen



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