

BSWA Microphone Arrays



BSWA Company Introduction



Established in 1998, BSWA Technology Co., Ltd. is becoming the preferred supplier for acoustical measurements. With headquarter located in Beijing, BSWA currently employs 100 staffs with branch offices in Shanghai, Guangzhou, and Chengdu. BSWA's products are distributed in over 40 countries through our sales partners.

BSWA Products cover a full range of acoustic measurement devices. The products are sorted into easy-to-follow sections:

- Microphones
- Micrphone Arrays
- Sound level meter
- Measuring systems
- Material testing
- Audio testing
- Outdoor monitoring systems
- Sound sources
- Cable and accessories

BSWA Array Microphones

BSWA engineers have accumulated 30 years of experiences in making measurement microphones. Each microphone was handcrafted to exacting its high qualities, reliabilities, and extreme stabilities in all kinds of environments.

BSWA micorphones range from 1/1 inch to 1/4 inch in diameter. Among them the MPA231 (or MPA271 with TEDS) 1/2" ICCP(*ICCP* = Integrated Constant Current *Power*) microphone is for critical applications where high accuracy and low noise are required; The MPA 4*6 series 1/4" ICCP microphones are the most cost-effective models for array use. The phases of the microphones are matched according to the customer's specifications.



BSWA Array Microphones Specifications

BSWA MPA Series Array Microphones					
Model	MPA201	MPA231	MPA215	MPA416*	MPA436*
Photos				1	A
Diameter	1/2″	1/2″	1/2″	1/4″	1/4″
Standards (IEC61672)	Class I	Class I	Class II	Class I (frequency response)	Class I (frequency response)
Microphone Capsules	MP201	MP231	MP215	Integrated	Integrated
Optimized	Free Field	Free Field	Free Field	Free Field	Free Field
Preamplifiers	MA231 (TEDS optional)	MA231 (TEDS optional)	MA231 (TEDS optional)	Integrated	Integrated
Frequency Response (Hz)	20 ~ 20k	20 ~ 20k	20 ~ 12.5k	20 ~ 20k	20 ~ 20k
Open-circuit Sensitivity (mV/Pa) (±2dB)	45	40	40	50	12.5
Output Impedance (Ω)	< 50	< 50	< 110	< 110	< 110
Dynamic Range (dBA)	16 ~ 134	17 ~ 136	20 ~ 135	29 ~ 127	35 ~ 130
Inherent Noise (dBA)	< 16	< 17	< 23	< 29	< 35
Operating Temperature Range (℃)	-30 ~ 80	-30 ~ 80	-20 ~ 80	-10 ~ 50	-10 ~ 50
Operating Humidity Range (RH)	0 ~ 95%	0 ~ 95%	0 ~ 95%	0~95%	0~95%
Temperature Coefficient (dB/℃)	0.005	0.005	<± 0.3 dB (0 ~ 40 °C) with 250Hz, at reference temperature 23 °C	15 ~ 35 ℃: < ±0.3 dB 0 ~ 40 ℃: < ±1.5 dB-10 ~ 50 ℃: < ±3.0 dB with 1000Hz, at reference temperature 23 ℃	23°C)15 ~ 35 °C: < ±0.3 dB 0 ~ 40 °C: < ±1.5 dB-10 ~ 50 °C: < ±3.0 dB with 1000Hz, at reference temperature 23 °C
Humidity Coefficient (dB/%RH)	0.003	0.003	0.007	20% ~ 90% RH: < ±0.8 dB with 1000Hz, at reference temperature 23 °C, Humidity 50% RH	20% ~ 90% RH: < ±0.8 dB with 1000Hz, at reference temperature 23 °C, Humidity 50% RH
Pressure Coefficient (250 Hz) (dB/kPa)	-0.004	-0.004	-0.03	-0.06	-0.06
Length (mm)	91	91	91	61	24
Input Connector	BNC	BNC	BNC	SMB	SMB
Corresponding Model when used with TEDS preamplifier	MPA261	MPA271	MPA265	MPA466	

* The MPA416 & MPA436 are the most cost-effective models for array use. Their frequency responses meet the IEC 61672 Class 1 requirements.

BSWA Microphone Arrays



BSWA designs and manufactures microphone arrays for acoustical measurements. Our experience spans from simple linear array to complicated random array. The number of microphones in the arrays ranges from 16 to 256 according to the customers' requirements.

Study of array algorithm is a hot topic in the area of both acoustics and signal processing. BSWA can design and produce the microphone array based on the demands of customers.

The following details are required when the customized microphone array is ordered:

- Positions of microphones to be fixed;
- Number of microphone to be used;
- Diameter of microphone to be used;
- Connector type of microphone to be used.

BSWA has the capability to design the mechanical structure, the layout of the cables, and the connector type of the Data Acquisition (DAQ).

To make the array structurally stable, BSWA uses stainless steel (or aluminum) and CNC cutting to fabricate the mechanical parts. The LEMO connectors are used for cables. Each Lemo connector corresponds to several microphones, so that the layout of the cable is very tidy.





Part of microphone array with 6 channels, Lemo Connector on the end

Mechanical structure of microphone array with 8×8 channels



SPS980 Spiral Array of 36 channels



256-channel rectangular microphone array