

# Low noise pressure field measurement microphone

M676

Version: 1.1\_20230816\_EN



The M 676 is a 1/2 inch prepolarized pressure field measurement microphone that is generally used to measure the acoustic performance of a product located in a coupling cavity. The main part is made of stainless steel so that it has good toughness and long-term stability.

The MegaSig A 802 preamplifier is recommended for optimal test results.

## **Product characteristics**

- Low noise, wide frequency response range
- No polarization voltage required, in accordance with IEC 61072-I standard.

## **Specifications**

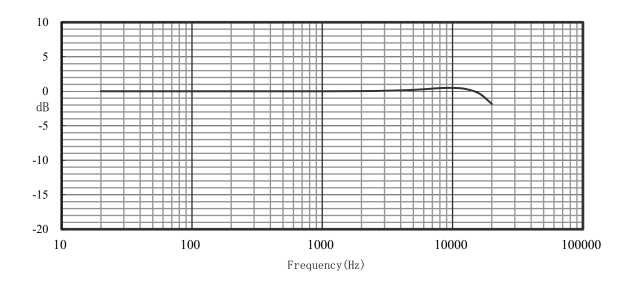
Sound field	Pressure field
Frequency Response (dB)	20Hz – 16kHz ± 2 dB 20Hz – 10kHz ± 1dB
THD	<3% at 135dBSPL
Noise level	< 25 dB(A)
Sensitivity mV/Pa(dBV/Pa)	50mV/Pa (-26.0dB ± 2dB) re 1V/Pa
Typical capacitance	12.0 pF
Polarization voltage	0V
Working temperature	-20°C to 60°C
Temperature Coefficient	10- 90% no condensation
Storage condition	Temperature: $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$ , humidity: $50\% \pm 15\%\text{RH}$ (to ensure the long-term stability of the sensor)



#### Mechanical dimension

Height (including protective cover)	17.2mm
Diameter (including protective cover)	13.2mm
Height (without protective cover)	16.0mm
Diameter (without protective cover)	12.7mm
Preamplifier fit thread	11.7mm-60UNS
Protection grid fit thread	12.7mm-60UNS

# M 676 Typical curve of pressure field microphone, 1000Hz is the reference 0 point



 ${\it MegaSig\ reserves\ the\ right\ to\ change\ specifications\ and\ accessories\ without\ notice.}$ 



www.megasig.com

# MegaSig Measurement & Control Technology Co.,Ltd

Tel: 0755-8950.8393 Fax: 0755-8950.8392

Sales email: sale@megasig.com

Technical support email: <a href="mailto:support@megasig.com">support@megasig.com</a>

Address: Room 1002, Unit 2, Building 1, Hongxing Chuangzhi Plaza, Guangming

District, Shenzhen, China