MPA426 is a low-cost surface microphone for aerodynamic noise measurements. It is widely used in ground vehicle and aerospace to investigate the wind induced noise. It can be easily mounted on surfaces using double sided adhesive tape.

The MPS426 has ICCP preamplifier and can be connected to any ICCP input channel. It has 5 m cable with SMB connector.

The MPS426 has a high sensitivity of 50mV/Pa and a flat frequency response between 20 Hz and 20 kHz.

The TEDS version of MPS426 is also available. It has a built-in TEDS chip written with such information as model, serial number, sensitivity, reference frequency, and etc.



MPP201 is a probe microphone with 1 mm diameter steel probe. It is suitable for measuring sound pressure in the tiny space or the extreme environmental conditions. The MPP201 is supplied with four probe lengths. For each probe length, the calibration chart is provided.



SPECIFICATIONS

Surface Micophone & Probe Microphone		
Model	Surface Microphone MPS426	Probe Microphone MPP201
Front Microphone		MP201
Optimized	Free Field	Free Field
Open-circuit Sensitivity	-26 dB ± 2 dB	-26 dB ± 2 dB
Inherent Noise	29 dBA	< 16 dBA
Dynamic Range	127 dB	> 134 dB
Frequency Response	20 Hz ~ 20k Hz	20 Hz ~ 20k Hz
Power Supply	ICCP	ICCP
Operating Temperature	-10 ~ 50	< 300
Diameter	60 mm	1/2"
Thickness	7.5 mm	
The length of cable	5 m	
Calibration level	113.8 dB with CA 111 and adaptor	
Front probe		Φ1x20 mm, 40 mm, 80 mm, 160 mm
Connector	SMB	BNC