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Data Sheet

ASE02506MS-LW90-DSM-R

PUI Audio's **ASE02506MS-LW90-DSM-R** is a Dynamic Speaker Management **(DSM)-Ready** micro speaker that has been pre-characterized for use with Maxim's DSM smart amplifier solution. This DSM-Ready micro speaker comes prepackaged in a compact enclosure enabling easy system integration. This turnkey solution vastly increases the loudness (SPL) and bass response safely and reliably within our strict speaker specifications.

Simply load the provided Vdrx, defined as the voltage required to reach maximum excursion, into Maxim's DSM Sound Studio GUI when setting the excursion limit in the "Characterize" section of the GUI. You are now ready to start tuning! The DSM Sound Studio GUI allows you to develop a complete register map to customize DSM for your design.

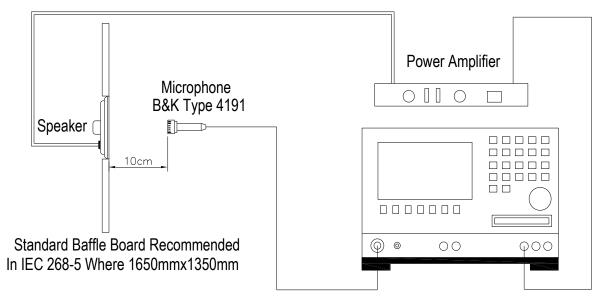
DSM-Ready speaker + DSM Smart Amplifier delivers the easiest and fastest path for designing a high-performance speaker system in the shortest amount of time.

Specifications

| Parameters | Values | Units |
|---------------------------------------|---|-------|
| Rated Power Handling | 1 | Watts |
| Max Power Handling | 1.2 | Watts |
| Impedance @ 2 kHz | 6 ± 15% | Ohms |
| Sensitivity (SPL @ 2.45V/10cm) | | |
| At 2 kHz in 1cc enclosure | 93 ± 3 | dB |
| Resonant Frequency | | |
| (free air / in 1.5cc enclosure) | 550±10% / 750±10% | Hz |
| Frequency Range (-10 dB, without DSM) | 650 ~ 20,000 | Hz |
| Xmax (where BL product drops by 20%) | 0.3 | mm |
| Tmax (max voice coil temperature) | 90 | °C |
| Vdrx (based on Xmax set to 0.3mm) | 3.65 | V |
| Housing Material | ABS | - |
| Magnet Material | NdFeB | - |
| Polarity | With positive voltage applied to the positive terminal, the diaphragm will move outward | - |
| Storage Temperature | -40 ~ +85 | °C |
| Operating Temperature | -20 ~ +70 | °C |
| Weight | 15 | Grams |
| Ingress Protection Rating | IP67 | - |

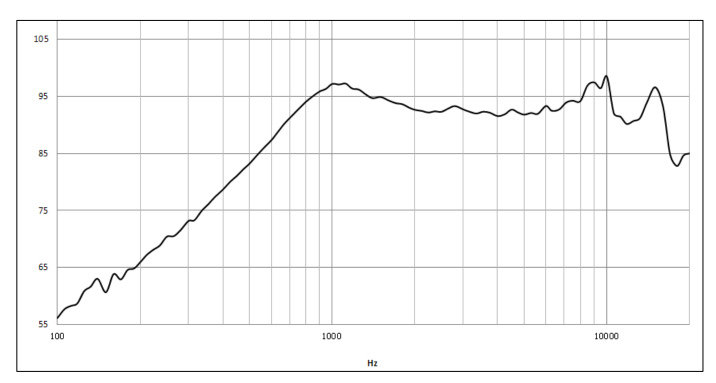
$Measurement\ Method\ (measured\ with\ 2.45V,\ Temperature:\ 15\ \sim\ 35^{\circ}C,\ Relative\ Humidity:\ 25\%\sim70\%)$

Standard test condition of speaker



Audio Analyzer B&K Type 2012

Frequency Response without DSM (measured with 2.45V @ 10cm in 1.5cc enclosure)



Reliability Testing

| Type of Test | Test Specifications |
|---------------------------|--|
| High Temperature Test | 96 hours at +85°C ± 3°C followed by three hours in normal room temperature |
| Low Temperature Test | 96 hours at -40°C ± 3°C followed by three hours in normal room temperature |
| Humidity Test | 96 hours at +40°C ± 3°C with relative humidity at 90%~95% followed by 6 hours in normal room temperature |
| Temperature Cycle Testing | The part shall be subjected to 12 cycles using the following procedure: Low temperature: -40°C±3°C High temperature:+80°C±3°C Cycle: 2 hours at High, 5 minutes High to Low, 2 hours at Low, 5 minutes Low to High |
| | 10 to 55 to 10 Hz sine sweep, per minute @ 1.5mm amplitude |
| Vibration Test | 2 hours in each axis X, Y, and Z. |
| Drop Test | Mount speaker to 100g fixture, drop fixture 1.5 meters, twice per side and twice for each corner |
| Load Test | White noise is applied at the speakers rated power for 96 hours at room temperature with speaker in 1cc enclosure. |

After each test, the speaker's SPL shall be ± 3 dB of the original SPL

Dimensions

