



MARKAUDIO



## MA200-P MICA

The MA200-P MICA retains Markaudio's signature design philosophy—combining elegant form, robust engineering, and full-range musicality. This driver delivers a near-linear midrange response, making it a standout choice for playback of vocal-rich and acoustic music.

The cone is made from mica-reinforced paper, a material known for its natural damping and tonal warmth. This composition favors clarity while maintaining a broad frequency range from 40Hz depending on enclosure to 22kHz.

As one of the larger drivers in the Markaudio range, the MA200-P is designed to deliver strong bass performance when used in appropriately tuned enclosures. Its wide usable bandwidth allows builders to achieve both deep bass and extended full-range output from a single driver.

The long-stroke suspension and low-distortion motor system contribute to a low resonant frequency and medium Q, with air volume compliance optimized for a wide variety of enclosures. This driver will easily partner with lower power tube and solid state amplification due to its +92dB efficiency and light 14g moving mass.

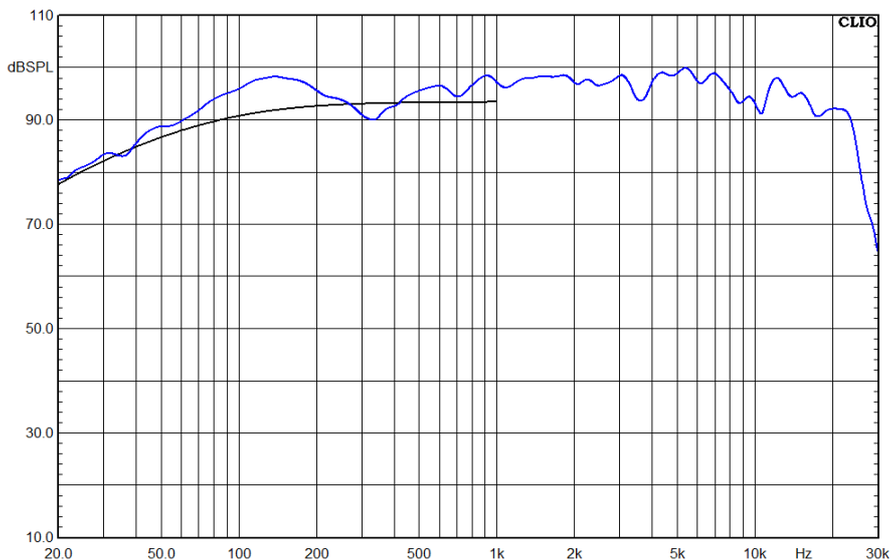
The MA200-P is particularly well suited to vented and hybrid box designs that maximize bass output while preserving the driver's wide-range capability.

The chassis features rounded edges to enhance wave dispersion and airflow efficiency. The MA200-P MICA offers high performance with a classic sound signature. It provides custom builders with versatile integration options for full-range or mid-bass applications. Ideal for high-fidelity audio, home-theatre setups, and commercial A/V environments, it suits a wide variety of enclosure designs.

The MA200-P gives builders a clear path to achieving powerful, full-range sound from a single driver.

Markaudio continues to deliver refined listening experiences through advanced mechanical engineering and accessible pricing—bringing timeless sound to classic and modern systems.





FS	39.0189 Hz
VAS	66.5052 L
RE	6.20 ohms
QMS	2.2943
QES	0.4458
QTS	0.3733
SPL	92.773dB 1m.2.83v
SD	0.0206 m2
CMS	1.1210 mm/N
MMS	14.1089 g
RMS	1.5463 WM
MMD	12.4339 g
B*L	7.0242 Txm
L1kHz	0.1648 mH
L10kHz	0.0850 mH
X Max	7mm (1 way)
Pwr	50 Watts (Nom)

The frequency response above shows the measured anechoic axial sound pressure level using a standard IEC test baffle. Input 2.83v RMS, microphone distance 0.5m, SPL normalized to 1m value. The dark grey line is the calculated low-frequency infinite baffle response from the parameters given in this datasheet. Impedance is measured in free space with a 1v input signal.

'Markaudio reserves the right to change technical data

