

Expanding on our great MiniMe series of subwoofers, the all new MiniMe DSP amplifier utilizes Earthquake's advanced Class D circuitry with over 90% efficiency plus the added benefits of DSP control through mobile devices. Complicated and professional room tuning is now made possible right at your finger tips through a mobile app allowing the user to dial in this MiniMe exactly to the room that it is placed in.

SOUND The Sound That Will Move You

In order to optimize sound and clarity on a subwoofer, it must be tuned properly to its environment. Through an automated room correction process that the iWoofer™ Pro app offers, you will get the customized performance that you deserve and achieve the maximum amount of SPL with a more linear response for your home theater. Up to a 48dB/octave crossover is also available within the application for a steep frequency cutoff.

The MiniMe DSP would not be complete without EQ's patented SLAPS passive radiator technology. It dramatically increases subwoofer efficiency and capability for sub-harmonic frequency reproduction and high SPL that can be felt. When coupled with a premium active driver, SLAPS enables the sub to deliver more bass at sub-harmonic levels while reducing the load on the amplifier.

MINIME

The MiniMe DSP not only sounds amazing but it also features stunning looks with its finely finished deep multi-layered black piano lacquer and high gloss clear coat. When it comes to elegance and performance, MiniMe DSP has set the bar and will dish out serious bass for your home theater enjoyment.



DSP CONTROL

Complicated and professional room tuning is made possible right at your finger tips through a mobile app allowing the user to dial in the MiniMe DSP 10/12 exactly to the room that it is placed in. This provides you with a customized performance that you deserve and achieve the maximum amount of SPL with a more linear response.

PREMIUM ACTIVE DRIVER

The active driver installed in every MiniMe DSP P10/P12 is specifically designed for accurate reproduction of bass and sub-bass frequencies. Built with TCT (Turbine Cooled Transducer) Technology, stitched tensile leads, anti-wobble cone construction and reinforced dust cap, the MiniMe DSP driver effortlessly produces phenomenal bass with extremely low distortion while staying cool.

SLAPS PASSIVE RADIATOR

A newly designed and patented SLAPS passive radiator allows the MiniMe DSP P10/P12 to reach dominating LFE. It effortlessly helps the subwoofer in creating more bass at sub-harmonic levels while reducing the load on the amplifier. Simply put, Earthquake's SLAPS passive radiator coupled with the MiniMe DSP will provide consumers with deeper bass from a compact volume without annoying port noise.

OPTOCOUPLER PROTECTION

MiniMe DSP subwoofers will remain composed and under constant control from Earthquake's propriety optical protection circuitry and paired with multipath gain technology. The result is an amplifier that allows both analog and digital signal processes to be protected.

Earthquake Sound Corporation

2727 McCone Avenue, Hayward, CA 94545 • www.earthquakesound.com • 510-732-1000 ©2025 Earthquake Sound Corporation All copyrighted, trademarked, and patented elements mentioned herein are the sole property of Earthquake Sound Corporation.



MINIME DSP P-10 & P-12

SPECIFICATIONS

MODEL	MiniMe DSP P-10
Enclosure Type	Ported with Passive Radiator
Amplifier Power	600 Watts MAX, Class D
Drivers	10" High-EMF Active Driver
	10" SLAPS Passive Radiator
Frequency Response	20Hz-135Hz
Crossover Frequency	40Hz-160Hz
Inputs/Outputs	Low Level RCA Inputs & Outputs
	Low Level RCA Mono DSP Output
Enclosure Finish	Glossy Black Piano Lacquer
Dimensions (HxWxD) Includes grilles, amplifier, and feet	12.5" x 14" x 12.25" 318mm x 355mm x 312mm
MODEL	MiniMe DSP P-12
MODEL Enclosure Type	MiniMe DSP P-12 Ported with Passive Radiator
Enclosure Type	Ported with Passive Radiator
Enclosure Type Amplifier Power	Ported with Passive Radiator 600 Watts MAX, Class D
Enclosure Type Amplifier Power	Ported with Passive Radiator 600 Watts MAX, Class D 12" Active Driver
Enclosure Type Amplifier Power Drivers	Ported with Passive Radiator 600 Watts MAX, Class D 12" Active Driver 12" SLAPS Passive Radiator
Enclosure Type Amplifier Power Drivers Frequency Response	Ported with Passive Radiator 600 Watts MAX, Class D 12" Active Driver 12" SLAPS Passive Radiator 18Hz-115Hz
Enclosure Type Amplifier Power Drivers Frequency Response Crossover Frequency	Ported with Passive Radiator 600 Watts MAX, Class D 12" Active Driver 12" SLAPS Passive Radiator 18Hz-115Hz 40Hz-160Hz
Enclosure Type Amplifier Power Drivers Frequency Response Crossover Frequency	Ported with Passive Radiator 600 Watts MAX, Class D 12" Active Driver 12" SLAPS Passive Radiator 18Hz-115Hz 40Hz-160Hz Low Level RCA Inputs

MiniMe DSP P-10 MSRP: \$1,199.00

and feet

MiniMe DSP P-12 MSRP: \$1,499.00





15" (382mm)



Earthquake Sound Corporation

2727 McCone Avenue, Hayward, CA 94545 • www.earthquakesound.com • 510-732-1000 ©2023 Earthquake Sound Corporation All copyrighted, trademarked, and patented elements mentioned herein are the sole property of Earthquake Sound Corporation.