

Product brief

MA2304DN and MA2304PN 2 x 37 W, inductorless multilevel class D amplifier family

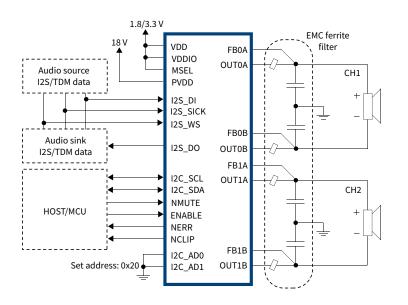
The MA2304DN and MA2304PN are a family of 2 × 37 W audio amplifiers that feature the MERUS[™] multilevel switching amplifier technology which enables unmatched power efficiency at both low and high output power.

Multilevel switching also relaxes EMC requirements and enables inductorless applications with lower cost. A high order internal feedback loop ensures low THD and high PSRR for excellent audio performance.

The integrated DSP in the MA2304DN is highly configurable and can be used to correct for imperfections in real speaker applications with e.g. equalization, limiting and more. The MA2304PN offers a simpler volume control and limiter, for systems where an application/ connectivity processor does the audio processing.

The ultra low idle power consumption is in a class of its own and makes the MA2304DN ideal in battery powered speaker applications with extended battery life and/or reduced battery cell cost. 90 % Improvements in idle current consumption can be seen in comparison to previous generation devices from competitors.

In mains powered multi channel applications, the reduced and scalable EMI performance, enables otherwise impossible industrial designs, without the necessity for a heatsink.



Key features

5 Level MERUS[™] multilevel switching technology

- > Ultra low idle power consumption: 50 mW (LPC mode).
- > High efficiency at low output power: > 80 %, 2 × 1 W, 8 Ω

High Fidelity Audio Performance

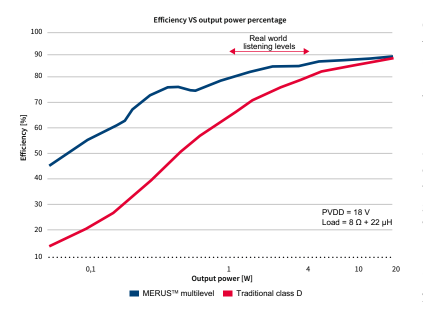
- > BTL rated output: 2 × 37 W, 18 V, 4 Ω, 10 % THD.
- > PBTL rated output: 1 × 74 W, 18 V, 2 Ω, 10 % THD.
- > Dynamic range: 105 dB.
- > Output noise: 55 µVrms
- > THD+N: < 0.03 %, 1 W, 1 kHz

Target applications

- > Battery powered speakers
- > Bluetooth/wireless/smart speakers and soundbars
- > Conference speakers
- > Multi channel/multi room audio systems



Efficiency and audio performance A design aimed at increasing your battery life by more than 30%



Other amplifier ICs on the market use maximum volume to measure their best efficiencies, but in the real world, users rarely listen at ear-bleeding volumes. Infineon's MERUS[™] audio's design philosophy address the real world use cases, addressing system efficiency where it really counts - at real world listening levels as well as at max power! Today's battery powered audio systems can achieve a minimum of 30% extended battery life compared to previous generation technology adopted by the competition. Use that difference in your next generation system to shrink the battery, lower the weight, and spend less in your system. Contact your local Infineon representative or your distributor to find out more about how the new MA2304 can improve the sound, improve the battery life and ease the design in process for your next generation systems.

Part numbers and features

Part number	Differentiating feature
MA2304DN	Configurable DSP with advanced algorithms
MA2304PN	Digital Input Class D with Volume Control and Limiter

Published by Infineon Technologies Austria AG 9500 Villach, Austria

© 2021 Infineon Technologies AG. All Rights Reserved.

Please note!

This document is for information purposes only and any information given herein shall in no event be regarded as a warranty, guarantee or description of any functionality, conditions and/or quality of our products or any suitability for a particular purpose. With regard to the technical specifications of our products, we kindly ask you to refer to the relevant product data sheets provided by us. Our customers and their technical departments are required to evaluate the suitability of our products for the intended application.

We reserve the right to change this document and/or the information given herein at any time.

Additional information

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office (www.infineon.com).

Warnings

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any lifeendangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.