



# Solution brief

# MERUS™ audio amplifier HAT ZW board

With the MA12070P class D multilevel amplifier for Raspberry Pi Zero W

The MERUS™ audio amplifier HAT ZW is a Hardware at the Top (HAT) audio power amplifier board that brings the Infineon's proprietary multilevel technology to Raspberry Pi users and makers. It is intended for loudspeaker building and wireless music streaming with minimum size and consumption, state-of-the-art power efficiency and HD audio quality. The MERUS™ audio amplifier HAT ZW board is equipped with the MA12070P class D multilevel amplifier and it can provide up to 40 W of instantaneous output power and up to 48 KHz/24 bit music streaming. Extra power supply is not needed because the MERUS™ audio amplifier HAT ZW board is powered directly from the same supply that runs the Raspberry Pi. It is compatible with the most popular audio streaming applications for Raspberry Pi such as Volumio or Max2Play and it can be also used in Raspbian as an airplay client or a Bluetooth audio receiver.

## **Key applications**

- > Multi-room wireless audio streaming
- > Portable wireless speakers
- > Set-top boxes

### KIT\_40W\_AMP\_HAT\_ZW evaluation board



# Key features

- Compatible with Raspberry Pi Zero W and Raspberry Pi 3 and 4
- > MERUS™ MA12070P proprietary multilevel class D amplifier
- Single 5 V/2.5 A USB power supply required. No need for additional power supply
- Compatible with Raspbian, Volumio, JustboomPlayer and many more
- > 40 W peak output power
- > 2xBTL or 1xPBTL channel for TWS or subwoofer applications

## Key benefits

- > MERUS™ multilevel class D amplification
- > Small and compact design
- > Best-in-class efficiency
- Up to 20 hours of playback time with ~6700 mAh power bank

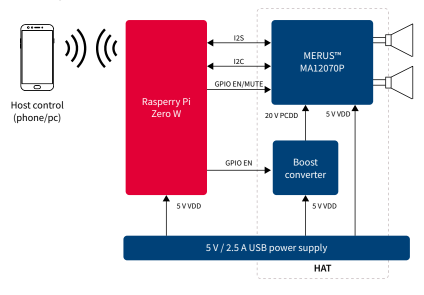




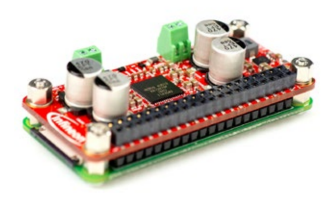
# MERUS™ audio amplifier HAT ZW board

With the MA12070P class D multilevel amplifier for Raspberry Pi Zero W

### **Block diagram**



### KIT\_40W\_AMP\_HAT\_ZW evaluation board



Parametrics	Specification
Order number	KIT40WAMPHATZWTOBO1
Input type	DC
Output current min/max	0.077 A/2.25 A
Output voltage/chv max	9.0 V
P <sub>out</sub> (instantaneous peak)	40.0 W
P <sub>out</sub> (continuous)	7.0 W
Product description	Audio amp HAT for Raspberry Pi Zero W
Qualification	Standard
Supply voltage min/max	4.8 V/5.2 V
Target application	Audio
Topology	Amplifier

Published by Infineon Technologies Austria AG 9500 Villach, Austria

© 2020 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 life-endangering 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.