MERUS™ class D audio solutions
Cooler, smaller and lighter amplifiers for great sounding audio products

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MERUS™ class D audio amplifier solutions

Infineon enables customers to create better sounding products, for the benefit of all who love audio.
## Contents

**MERUS™ audio solutions**  4
**MERUS™ applications and use cases**  5

### Low power (<40 V)
- **MERUS™ integrated multilevel audio amplifier ICs**  10

### High power (100–600 V)
- **MERUS™ integrated audio amplifier multi-chip modules (MCMs)**  12
- **MERUS™ audio amplifier driver ICs with**
  - Power MOSFETs  15
  - CoolGaN™ 400 V e-mode HEMT  16

**MERUS™ evaluation environment**  18
- **Integrated multilevel audio amplifier IC evaluation boards**  18
- **Integrated audio amplifier multi-chip module (MCM) evaluation boards**  19
- **Discrete audio amplifier driver IC and MOSFET evaluation boards**  20
- **Discrete audio amplifier driver IC and CoolGaN™ 400 V evaluation board**  21
- **Power supply for audio evaluation boards**  21
Infineon’s solutions for audio applications

No compromise on quality – products for exceptional audio performance

Hear it, feel it, experience it - it’s all about clear sound. MERUS™ products are developed to enable exactly that, relying on a set of three basic principles that audio components:

› must produce sound in the speakers, not heat to its surroundings
› must be heard, not seen; smaller and lighter is better while bulky and heavy is history
› must be robust and flexible, not delicate and demanding

By combining our core principles, competencies, and leadership in groundbreaking power semiconductors with revolutionary audio technologies, such as MERUS™ multilevel class D audio amplifier ICs, we provide solutions that are smaller, lighter, more robust and flexible, running with less heat dissipation.

With patented architectures, proprietary algorithms, advanced manufacturing technologies, as well as elaborate verification and testing, we offer our expertise and partnership to manufacturers aiming to deliver progressive audio products for an unprecedented sound experience.

Design with Infineon’s solutions to benefit from:

MERUS™ portfolio of advanced audio amplifier solutions ensures outstanding performance, maximum flexibility, and highest reliability.

Performance

Infineon’s MERUS™ amplifier solutions are designed to maximize power efficiency and dynamic range while providing best-in-class audio performance in product form factors that make them an optimal fit for any audio application, in both low (< 40 V) and high voltage (100-600 V) ranges. Having this at hand, our customers are enabled to manufacture heatsink-free and filterless high performance audio products with fewer components, lower total system costs, and longer battery playback time. By utilizing patented IC architectures, proprietary algorithms and sophisticated manufacturing processes, our MERUS™ amplifier ICs provide unsurpassed peak-to-idle-power ratios, best-in-class audio performance and size-optimized solutions.

Flexibility

MERUS™ portfolio addresses a broad range of premium class D audio applications. It includes fully integrated monolithic audio amplifier ICs, multi-chip audio amplifier modules (MCMs) as well as discrete audio amplifier driver IC and power MOSFET solutions, scalable in the output power range from 20 watts to several kilowatts to meet the most stringent and demanding application needs.

Reliability

Thanks to enhanced design and production standards, customers can rely on the robustness of Infineon’s MERUS™ amplifiers for complete system stability and reliability over their entire product lifetime. Standardized design processes used by our world-class high-voltage/mixed-signal IC design and verification teams along with extremely high manufacturing and product testing standards result in exceptional product durability and benchmark quality.*

*The MERUS™ MA12070 4–26 V ultraefficient audio amplifier was the first amplifier to receive the “WiSA endorsed” certification in the market (December, 2018)
Audio applications and use cases
Audio amplifier solutions for advanced audio products

MERUS™ audio amplifiers address a wide range of applications in the field of portable/battery powered, home and professional audio applications.

**Application overview**

<table>
<thead>
<tr>
<th>Portable/battery powered audio applications</th>
<th>Home audio applications</th>
<th>Professional audio applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>› Battery powered speakers</td>
<td>› Multiroom systems</td>
<td>› Power-over-ethernet (PoE)</td>
</tr>
<tr>
<td>› On-the-go Bluetooth speakers</td>
<td>› Home hubs</td>
<td>› audio systems</td>
</tr>
<tr>
<td>› Docking speakers</td>
<td>› TVs</td>
<td>› Touring amplifiers</td>
</tr>
<tr>
<td>› Boom boxes</td>
<td>› Sound bars</td>
<td>› Active speakers</td>
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<tr>
<td>› Wearable speakers</td>
<td>› Home theater systems</td>
<td>› Public announcement</td>
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<tr>
<td></td>
<td>› Smart speakers</td>
<td>› 70-100 V systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>› Music instrument amplifiers</td>
</tr>
</tbody>
</table>

Let’s innovate! Unleash your creativity and together we can work on your customized design. Visit www.infineon.com/merus for more product-related information or www.infineon.com/audio for application-specific details and get in touch!

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When designing portable/battery powered audio devices, it is essential to maximize battery playback time, and at the same time, maintain an excellent audio performance. Infineon's MERUS™ audio amplifier ICs provide up to twice as long battery playback time in combination with the best-in-class audio performance and unsurpassed sound quality.

Solution example: 2.1 configuration (2xSE + 1xBTL)

Solution specification
Number of audio channels: 2 single-ended (SE) and 1 bridge-tied load (BTL) channels
Peak power output: 2x10 W and 40 W @ 4 Ω, 10% THD
Featured audio IC: MA12040P including volume control and limiter

Solution example: 2.1 configuration (2xBTL + 1xPBTL)

Solution specification
Number of audio channels: 2 bridge-tied load (BTL) and 1 parallel BTL channels
Peak power output: 2x40 W @ 4 Ω, 10% THD and 160 W @ 2 Ω, 10% THD
Featured audio ICs: MA12040P and MA12070P including volume control and limiter

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MERUS™ audio amplifiers in home audio

Modern home audio products come in many shapes, sizes and configurations but one thing they all have in common is the requirement for remarkable sound paired with outstanding industrial and acoustic design. In addition to producing exceptional sound quality, MERUS™ amplifiers eliminate the need for bulky and expensive LC output filters and heatsinks. As such, they pave the way for innovative and unforgettably sounding home audio products in form factors and shapes that were previously unthinkable.

Solution example: 2.1 configuration (2xBTL + 1xPBTL)

Solution specification
Number of audio channels: 2 bridge-tied load (BTL) and 1 parallel BTL channels
Peak power output: 2x80 W @ 4 Ω, 10% THD and 160 W @ 2 Ω, 10% THD
Featured audio ICs: 2x MA12070

Solution example: 4.1 configuration (4xBTL + 1xPBTL)

Solution specification
Number of audio channels: 4 bridge-tied load (BTL) and 1 parallel BTL channels
Peak power output: 2x80 W @ 4 Ω, 10% THD and 160 W @ 2 Ω, 10% THD
Featured audio ICs: MA12040 and 2x MA12070
Professional audio equipment is all about maximizing output power and power density. Big, heavy, and not very much energy-efficient professional audio electronics is now history. Infineon’s MERUS™ discrete audio amplifier ICs combined with a set of power MOSFETs and GaN HEMTs make it possible to develop both amplifiers and power supply units with great audio performance and high efficiency in a very compact space with smaller parts and reduced BOM count. With these combinations, Infineon is offering to its customers advantageous scalability of output power levels to achieve the sound quality of professional standard - relentlessly perfect.

Solution example: touring amplifiers (one channel)

**Solution specification**
- **Number of audio channels:** 2 half-bridge channels
- **Peak power output:** 3000 W @ 4 Ω, 1% THD
- **Featured audio ICs:** IRS2092SPBF, IRS20957SPBF

Solution example: active speakers

**Solution specification**
- **Number of audio channels:** 2 half-bridge channels
- **Peak power output:** 500 W @ 4 Ω, 1% THD
- **Featured audio ICs:** IRS2092SPBF, IRS20957SPBF

Solution example: public announcement 70-100 V system

**Solution specification**
- **Number of channels:** 2 half bridge channels
- **Peak power output:** 500 W, 70 V_{rms}/100 V_{rms}, 1% THD
- **Featured audio ICs:** IRS2452AM

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Class D audio amplifiers have practically eliminated class A and class B amplifiers for their substantially improved energy efficiency and small form factors, even for high power amplification. In addition, since class D audio amplifiers can reach 0 percent distortion and 100 percent energy efficiency (i.e. an ideal power switch), the class D stage is ideal for providing excellent sound quality with practically negligible thermal design limitations.

MERUS™ class D audio amplifier solutions

Infineon’s portfolio stretches from fully integrated single-chip audio solutions to discrete audio solutions with highly scalable audio amplifier driver IC and power MOSFET combinations. With MERUS™ as one brand for all class D audio applications, we offer compelling class D audio solutions that are ideally suited for a broad range of class D audio applications with output power levels ranging from 20 W up to over 2000 W per channel. Choose from:

![Audio amplifier solutions](image-url)

- **Integrated audio solutions**
  - MERUS™ integrated multilevel audio amplifier ICs
  - MERUS™ integrated audio amplifier multi-chip modules (MCMs)

- **Discrete audio solutions**
  - MERUS™ discrete audio amplifier driver ICs with
    - Power MOSFETs
    - CoolGaN™ 400 V e-mode HEMT

- **MERUS™ evaluation environment**
  - Integrated multilevel audio amplifier IC evaluation boards
  - Integrated audio amplifier multi-chip module (MCM) evaluation boards
  - Discrete audio amplifier driver IC and MOSFET evaluation boards
  - Discrete audio amplifier driver IC and CoolGaN™ 400 V evaluation board
  - Power supply for audio evaluation boards

We help you reduce complexity. The scalability in output power level of MERUS™ products, amongst other features, helps you meet the most stringent and demanding application needs.
Low power audio solutions (<40 V)
Multilevel switching for ultrahigh power efficiency and filterless amplification

MERUS™ low power class D amplifier solutions are tailored for audio applications with voltage classes below 40 V. These monolithic ICs enable optimization of audio systems.

MERUS™ integrated multilevel audio amplifier ICs

With its revolutionary MERUS™ integrated multilevel class D audio amplifier ICs, Infineon is leading in efficiency and power density. Compared to traditional class D amplifier ICs, which produce only two voltage output levels, multilevel amplifier ICs use additional on-chip MOSFETs and capacitors to produce outputs with a higher signal granularity i.e. higher switching frequencies and/or multiple output signal levels - typically up to five voltage levels.

Multilevel switching - technology breakthrough with MERUS™ integrated multilevel audio amplifier ICs

Infineon is the first company to apply the multilevel switching technology to class D audio amplifier products, what positively affects the most important amplifier evaluation parameters: power consumption, solution size, audio performance, electromagnetic interference, and BOM cost. In addition to these, MERUS™ integrated multilevel audio amplifier ICs bring other advantages - such as potential LC filter removal, low THD+N, and cooler operation.

Power consumption advantage

Even in idle and near-idle mode, traditional class D amplifiers continue to have a lot of internal switching activity, which increases power consumption. MERUS™ integrated multilevel audio amplifier ICs use scalable signal “granularity” to keep the power loss extremely low. Due to the proprietary circuits architecture, there is virtually no switching loss measurable in idle mode - one of the parameters where MERUS™ integrated multilevel audio amplifier ICs excel.

Source of power loss: idle vs. playback mode

Traditional class D amplifiers are only efficient at highest music volume levels, with high THD, which renders this quality less useful in practice. In realistic audio playback situations, they consume significantly more input power (~1 W on average) than the first generation of MERUS™ integrated multilevel audio amplifier ICs (~0.25 W).

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Filterless topology with “flying capacitor” of an integrated class D IC

For MERUS™ integrated multilevel audio amplifier ICs, amplifier efficiency at average output power is key. As the graph on the left shows, MERUS™ multilevel amplifier is much more effective than the traditional class D amplifier, which translates into less power consumption in AC input and in battery powered audio applications.

**Efficiency where it matters for audio reproduction**

![Graph showing efficiency comparison between different amplifier types](image)

**MERUS™ integrated multilevel audio amplifier IC product portfolio**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>MA12040</th>
<th>MA12040P</th>
<th>MA12070</th>
<th>MA12070P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of audio channels</td>
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<td>2xBTL</td>
<td>2xBTL</td>
<td>2xBTL</td>
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<tr>
<td>Max. peak power @ 4 ohm 10% THD</td>
<td>2x40 W</td>
<td>2x40 W</td>
<td>2x80 W</td>
<td>2x80 W</td>
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<td>4-18 V</td>
<td>4-18 V</td>
<td>4-26 V</td>
<td>4-26 V</td>
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<td>✓</td>
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<td>Max. PWM frequency</td>
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<td>Analog</td>
<td>Digital</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
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<td>Volume and dynamic range control</td>
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<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Idle power dissipation Max. output and all channels switching</td>
<td>&lt;100 mW</td>
<td>&lt;110 mW</td>
<td>&lt;160 mW</td>
<td>&lt;160 mW</td>
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<tr>
<td>Audio performance (PMP2)</td>
<td>&gt;107dB DNR 55 µV output noise 0.003% THD+N</td>
<td>&gt;98dB DNR 135 µV output noise 0.006% THD+N</td>
<td>&gt;110dB SNR 45 µV output integrated 0.004% THD+N</td>
<td>101dB SNR 140 µV output noise 0.007% THD+N</td>
</tr>
</tbody>
</table>

*All ICs carry a full protection scheme comprising undervoltage lockout, overtemperature warning/error, short circuit/overload protection, power stage pin-to-pin short circuit, error reporting through serial interface (I2C), and DC protection.*
High power audio solutions (100–600 V)

Integrated and discrete components for scalable output power and superb audio performance

MERUS™ high power solutions address audio applications in the voltage range from 100 V to 600 V. The offering covers both integrated audio solutions, with MERUS™ integrated multi-chip modules (MCMs), and discrete solutions, with discrete audio amplifier driver ICs, power MOSFETs and e-mode HEMTs.

**MERUS™ integrated audio amplifier multi-chip modules (MCMs)**

Multi-chip modules integrate PWM controller and power MOSFETs in a single package to offer a highly efficient, compact solution that reduces component count, shrinks PCB size up to 70 percent, and simplifies class D amplifier design.

<table>
<thead>
<tr>
<th>Key advantages</th>
<th>Key benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>› Single package with integrated PWM controller and audio-performance-optimized power MOSFET</td>
<td>› Extended battery playback time</td>
</tr>
<tr>
<td>› Overcurrent protection</td>
<td>› Unrivalled audio performance</td>
</tr>
<tr>
<td>› Thermal shutdown</td>
<td>› Smaller solution size (BOM reduction, system level cost savings)</td>
</tr>
<tr>
<td>› Floating differential input</td>
<td>› Eliminated need for heatsink</td>
</tr>
<tr>
<td>› Clip detection</td>
<td>› High noise immunity</td>
</tr>
<tr>
<td>› Best-in-class power efficiency and audio performance</td>
<td>› Reliable operation</td>
</tr>
<tr>
<td>› Lower component count, leading to design simplification</td>
<td>› Thermal efficiency</td>
</tr>
<tr>
<td>› Compatible with single supply or split rail configuration</td>
<td>› Click noise reduction</td>
</tr>
</tbody>
</table>

**Multi-chip audio amplifier module**

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**MERUS™ integrated audio amplifier multi-chip modules (MCMs)**

**Specifications**

<table>
<thead>
<tr>
<th></th>
<th>IR4301M</th>
<th>IR4321M</th>
<th>IR4311M</th>
<th>IR4302M</th>
<th>IR4322M</th>
<th>IR4312M</th>
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<tbody>
<tr>
<td>Number of audio channels</td>
<td>1</td>
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<td>2</td>
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<td>2</td>
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<tr>
<td>Max. power per channel</td>
<td>160 W</td>
<td>90 W</td>
<td>45 W</td>
<td>130 W</td>
<td>100 W</td>
<td>40 W</td>
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<td>Supply voltage</td>
<td>± 31 V or 62 V</td>
<td>± 25 V or 50 V</td>
<td>± 15 V or 30 V</td>
<td>± 31 V or 62 V</td>
<td>± 25 V or 50 V</td>
<td>± 16 V or 32 V</td>
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<td>Max. PWM frequency</td>
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<td>500 kHz</td>
<td>500 kHz</td>
<td>500 kHz</td>
<td>500 kHz</td>
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**Features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>IR4301M</th>
<th>IR4321M</th>
<th>IR4311M</th>
<th>IR4302M</th>
<th>IR4322M</th>
<th>IR4312M</th>
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</thead>
<tbody>
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<td>Differential audio input</td>
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<td>✓</td>
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<td>Click noise reduction</td>
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<td>✓</td>
<td>✓</td>
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<td>Clip detection</td>
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<td>IRAUDAMP16 IRAUDAMP17</td>
<td>IRAUDAMP22 IRAUDAMP18</td>
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</table>
MERUS™ discrete audio amplifier driver ICs

Infineon’s MERUS™ discrete audio amplifier driver IC portfolio and accompanying assortment of power MOSFETs and GaN HEMTs, optimized for class D audio applications, enable audio system manufacturers to more efficiently design products with superior audio performance and higher reliability in smaller footprint.

**Benefits**
- Unified design platform
- Scalable output power up to over 2 kW per channel
- Simple yet effective - exchange of external MOSFET triggers alteration in output power level
- Best-in-class power efficiency

**Key values**
- Superior audio performance
- Increased reliability
- Unique audio experience

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**MERUS™ discrete audio amplifier driver IC product portfolio**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>IRS20965S</th>
<th>IRS20957SPBF</th>
<th>IRS20925PBF</th>
<th>IRS2052M</th>
<th>IRS2093MPBF</th>
<th>IRS2452AM</th>
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<tbody>
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<table>
<thead>
<tr>
<th>Features</th>
<th>IRS20965S</th>
<th>IRS20957SPBF</th>
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<th>IRS2052M</th>
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<td>Evaluation boards</td>
<td>IRAUDAMP4A IRAUDAMP6</td>
<td>IRAUDAMP5 IRAUDAMP7S IRAUDAMP7D IRAUDAMP9</td>
<td>IRAUDAMP10 IRAUDAMP8</td>
<td>EVAL IRAUDAMP23</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Recommended power MOSFETs

For class D audio amplifier applications, Infineon is offering power MOSFETs optimized to contribute to high efficiency and improved audio performance. The same audio amplifier driver IC can be used with a variety of MOSFETs making it scalable to various output power levels. Replacing the external MOSFET with a matching one is enough to trigger an alteration in the chipset output power level. The extensive range of MOSFETs (Through-hole, DirectFET™) addresses key parameters, such as on-state resistance ($R_{\text{DS(on)}}$), gate charge ($Q_G$), and reverse recovery charge ($Q_{rr}$), with the purpose of maximizing efficiency, THD, and EMI.

DirectFET™ voltage vs. audio output power

Through-hole MOSFET voltage vs. audio power

Recommended MOSFET (through-hole) product portfolio

<table>
<thead>
<tr>
<th>Output power</th>
<th>Recommended driver IC</th>
<th>2 Ω</th>
<th>4 Ω</th>
<th>8 Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 W</td>
<td>IRS2093MPBF</td>
<td>IRF6641</td>
<td>IRF6419</td>
<td>IRF6420H-117P</td>
</tr>
<tr>
<td>200 W</td>
<td>IRS2052M</td>
<td>IRFB4019</td>
<td>IRFB4019</td>
<td>IRF6420H-117P</td>
</tr>
<tr>
<td>300 W</td>
<td>IRS2092SPBF</td>
<td>IRFB4228PBF</td>
<td>IRFB4228PBF</td>
<td>IRFB4229</td>
</tr>
<tr>
<td>500 W</td>
<td>IRS20957SPBF</td>
<td>IRFB4228PBF</td>
<td>IRFB4228PBF</td>
<td>IRFB4229</td>
</tr>
<tr>
<td>750 W</td>
<td></td>
<td>IRFB4227</td>
<td>IRFB4229</td>
<td></td>
</tr>
<tr>
<td>1000 W</td>
<td></td>
<td>IRF6668</td>
<td>IRFB4229 x 2</td>
<td></td>
</tr>
</tbody>
</table>

IRS2093MPBF works up to 150 W and IRS2052M works up to 300 W. IRS2092SPBF and IRS20957SPBF work with all power levels listed above.

Recommended MOSFET (DirectFET™) product portfolio

<table>
<thead>
<tr>
<th>Output power</th>
<th>Recommended driver IC</th>
<th>2 Ω</th>
<th>4 Ω</th>
<th>8 Ω</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 W</td>
<td>IRS2093MPBF</td>
<td>IRF6645</td>
<td>IRF6665</td>
<td>IRF775M</td>
</tr>
<tr>
<td>200 W</td>
<td>IRS2052M</td>
<td>IRF6646</td>
<td>IRF775M</td>
<td>IRF775</td>
</tr>
<tr>
<td>300 W</td>
<td>IRS2092SPBF</td>
<td>IRF6644</td>
<td>IRF775M</td>
<td>IRF6785</td>
</tr>
<tr>
<td>500 W</td>
<td>IRS20957SPBF</td>
<td>IRF6643</td>
<td>IRF6641</td>
<td></td>
</tr>
</tbody>
</table>

IRS2093MPBF works up to 150 W and IRS2052M works up to 300 W. IRS2092SPBF and IRS20957SPBF work with all power levels listed above.

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CoolGaN™ 400 V e-mode HEMT for audio solutions

Gallium nitride (GaN) is a material driving the next generation of power semiconductor products such as high electron mobility transistors (HEMTs). GaN has a much higher critical electrical field density allowing very low on-resistance. Very high electron mobility enables small die size, therefore, small input and output capacitances in the device, which makes GaN HEMTs great for high speed switching.

The CoolGaN™ 400 V enhancement-mode (e-mode) HEMT offering is built around class D audio requirements in a high performing SMD package to fully exploit the benefits of GaN. Class D audio amplifiers offer 0 percent distortion and 100 percent efficiency. The decrease of the actual number depends on how close the PWM is to an ideal waveform shape and how great power loss is in the device. The zero reverse recovery charge in the body diode and very small linear input and output capacitances from Infineon’s CoolGaN™ technology allow switching waveforms to be close to an ideal switch device.

CoolGaN™ 400 V e-mode HEMT benefits in class D amplifiers
› Efficient - best FOM of 400 V power devices
› Very low noise - zero reverse recovery charge enables quiet hard switching
› Small and linear Coss narrows deadtime window for better THD
› Easy-to-use - compatible with class D audio control ICs

Recommended CoolGaN™ 400 V e-mode HEMT product offering

<table>
<thead>
<tr>
<th>Package</th>
<th>CoolGaN™ 400 V e-mode HEMT</th>
<th>Recommended discrete audio amplifier driver IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package</td>
<td>HSOF-8-3 (TO-leadless)</td>
<td>IRS20957SPBF</td>
</tr>
<tr>
<td>Pmax.</td>
<td>Up to 200 W</td>
<td></td>
</tr>
<tr>
<td>RDS(on) max.</td>
<td>70 mΩ</td>
<td></td>
</tr>
<tr>
<td>OPN</td>
<td>IGT40R070D1 E8220</td>
<td></td>
</tr>
</tbody>
</table>

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Recommended audio evaluation boards

Enabling fast time to market and device performance evaluation

MERUS™ portfolio of advanced class D audio amplifiers is accompanied with a variety of evaluation boards, for both integrated and discrete solutions, at both low and high power levels. These boards allow designers to evaluate the performance of the amplifier ICs within their system. Via our evaluation environment, products are developed faster, resulting in shorter time to market.

MERUS™ integrated multilevel audio amplifier IC evaluation boards

EVAL_AUDIO_MA12040
Number of audio channels: 2 channels BTL or 1 channel PBTL or 2 channels SE + 1 BTL or 4 channels SE
Output power per channel (2xBTL, Peak, 10% THD, 4 Ω): 2x 40 W
Featured module IC: MA12040
Input: Analog
OPN: EVAL_AUDIO_MA12040

EVAL_AUDIO_MA12040P
Number of audio channels: 2 channels BTL or 1 channel PBTL or 2 channels SE + 1 BTL or 4 channels SE
Output power per channel (2xBTL, Peak, 10% THD, 4 Ω): 2x 40 W
Featured module IC: MA12040P
Input: Digital
OPN: EVAL_AUDIO_MA12040P

EVAL_AUDIO_MA12070
Number of audio channels: 2 channels BTL or 1 channel PBTL or 2 channels SE + 1 BTL or 4 channels SE
Output power per channel (2xBTL, Peak, 10% THD, 4 Ω): 2x 80 W
Featured module IC: MA12070
Input: Analog
OPN: EVAL_AUDIO_MA12070

EVAL_AUDIO_MA12070P
Number of audio channels: 2 channels BTL or 1 channel PBTL or 2 channels SE + 1 BTL or 4 channels SE
Output power per channel (2xBTL, Peak, 10% THD, 4 Ω): 2x 80 W
Featured module IC: MA12070P
Input: Digital
OPN: EVAL_AUDIO_MA12070P

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MERUS™ integrated audio amplifier multi-chip module (MCM) evaluation boards

IRAUDAMP12
Number of audio channels: 2
Output power per channel [RMS]: 130 W
Featured class D IC: IR4301M
Input: Analog
OPN: IRAUDAMP12

IRAUDAMP15
Number of audio channels: 2
Output power per channel [RMS]: 35 W
Featured class D IC: IR4311M
Input: Analog
OPN: IRAUDAMP15

IRAUDAMP16
Number of audio channels: 2
Output power per channel [RMS]: 70 W
Featured class D IC: IR4302M
Input: Analog
OPN: IRAUDAMP16

IRAUDAMP17
Number of audio channels: 2
Output power per channel [RMS]: 100 W
Featured class D IC: IR4302M
Input: Analog
OPN: IRAUDAMP17

IRAUDAMP18
Number of audio channels: 2
Output power per channel [RMS]: 35 W
Featured class D IC: IR4312M
Input: Analog
OPN: IRAUDAMP18

IRAUDAMP19
Number of audio channels: 2
Output power per channel [RMS]: 100 W
Featured class D IC: IR4301M
Input: Analog
OPN: IRAUDAMP19

IRAUDAMP21
Number of audio channels: 2
Output power per channel [RMS]: 135 W
Featured class D IC: IR4321M
Input: Analog
OPN: IRAUDAMP21

IRAUDAMP22
Number of audio channels: 2
Output power per channel [RMS]: 100 W
Featured class D IC: IR4322M
Input: Analog
OPN: IRAUDAMP22

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## Discrete MERUS™ audio amplifier driver IC and MOSFET evaluation boards

<table>
<thead>
<tr>
<th>Board</th>
<th>Number of Audio Channels</th>
<th>Output Power per Channel [RMS]</th>
<th>Featured Driver IC</th>
<th>Featured MOSFET</th>
<th>OPN</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRAUDAMP4A</td>
<td>2</td>
<td>120 W</td>
<td>IRS20957SPBF</td>
<td>IRF6645TRPbF</td>
<td>IRAUDAMP4A</td>
</tr>
<tr>
<td>IRAUDAMP5</td>
<td>2</td>
<td>120 W</td>
<td>IRS20957SPBF</td>
<td>IRF6645TRPbF</td>
<td>IRAUDAMP5</td>
</tr>
<tr>
<td>IRAUDAMP6</td>
<td>2</td>
<td>120 W</td>
<td>IRS20957SPBF</td>
<td>IRF6785MTRPbF</td>
<td>IRAUDAMP6</td>
</tr>
<tr>
<td>IRAUDAMP7S</td>
<td>2</td>
<td>250 W</td>
<td>IRS20957SPBF</td>
<td>IRF6785MTRPbF</td>
<td>IRAUDAMP7S</td>
</tr>
<tr>
<td>IRAUDAMP8</td>
<td>4</td>
<td>120 W</td>
<td>IRS2093MPBF</td>
<td>IRF6665TRPbF</td>
<td>IRAUDAMP8</td>
</tr>
<tr>
<td>IRAUDAMP9</td>
<td>1</td>
<td>1700 W</td>
<td>IRS2093MPBF</td>
<td>IRFB4227PbF</td>
<td>IRAUDAMP9</td>
</tr>
<tr>
<td>IRAUDAMP10</td>
<td>2</td>
<td>370 W</td>
<td>IRS2052MTRPBF</td>
<td>IRF6775MTRPbF</td>
<td>IRAUDAMP10</td>
</tr>
<tr>
<td>IRAUDAMP23</td>
<td>2</td>
<td>500 W</td>
<td>IRS2052MTRPBF</td>
<td>IPP60R180C7</td>
<td>IRAUDAMP23</td>
</tr>
</tbody>
</table>

[www.infineon.com/merus](http://www.infineon.com/merus)
Discrete audio amplifier driver IC and CoolGaN™ 400 V evaluation board

**EVAL_AUDAMP24**
Number of audio channels: 2
Output power per channel [RMS]: 200 W
Featured driver IC: IRS20957SPBF
Featured HEMT: IGT40R070D1 E8220
OPN: EVAL_AUDAMP24

Power supply units for audio evaluation boards

**IRAUDPS1**
Input voltage: 12 V\textsubscript{DC}
Output voltage: ± 35 V
Output power per channel [RMS]: 100 W
Featured driver IC: IR2085S
Description: 250-1000 W scalable audio power supply
OPN: IRAUDPS1

**IRAUDPS3**
Input voltage: 110/220 V\textsubscript{AC}
Output voltage: ± 30 V
Output power per channel [RMS]: 200 W
Featured driver IC: IRS27952
Description: Power supply for class D audio amplifier
OPN: IRAUDPS3

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We innovate
We perform

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