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# CoolGaN™ e-mode HEMTs

Mastering power technologies of tomorrow





# Wide bandgap semiconductors

A new era in power electronics

From operating expense and capital expenditure reduction, through higher power density enabling smaller and lighter designs, to overall system cost reduction, the benefits are compelling.



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# Gallium nitride (GaN)

## Mastering power technologies of tomorrow

The continuous growth of the world's population and the acceleration of social development have led to an increasing demand for electricity. The increasingly urgent environmental pressure has forced us to do more with less energy.

The key for the next essential step towards an energy-efficient world lies in the use of new materials, like wide bandgap semiconductors which are allowing for greater power efficiency, smaller size, lighter weight, lower cost – or all of these together. Infineon Technologies with its unique position of being the only company currently offering Si, SiC, IGBT and GaN devices is the customer's first choice in all segments.

### Why CoolGaN™

Compared to silicon (Si), the breakdown field of Infineon's CoolGaN™ enhancement mode (e-mode) HEMTs is ten times higher and the electron mobility is double. Both the output charge and gate charge are ten times lower than with Si and the reverse recovery charge is almost zero which is key for high frequency operations. GaN is the suitable technology of choice in hard switching as well as resonant topologies, and is enabling new approaches in current modulation. Infineon's GaN solution is based on the most robust and performing concept in the market – the enhancement mode concept offering fast turn-on and turn-off speed. CoolGaN™ products focus on high performance and robustness, and add significant value to a broad variety of systems across many applications such as server, telecom, wireless charging, adapter and charger, and audio.

### Comparison of key figures of merit (FOM) for Si, GaN and SiC devices

CoolGaN™ sets the performance benchmark among currently available 600 V devices.

Device	Vendor	$R_{DS(on)}$ [typ mΩ]	$R_{DS(on)} \cdot Q_{oss}$ [mΩ·μC]	$R_{DS(on)} \cdot Q_{RR}$ [mΩ·μC]	$R_{DS(on)} \cdot E_{oss}$ [mΩ·μJ]	$R_{DS(on)} \cdot Q_G$ [mΩ·nC]	Structure
CoolMOS™ C7 600 V	Infineon	57	22.6	32.5	440	3820	Vertical
<b>CoolGaN™ 600 V</b>	<b>Infineon</b>	<b>55</b>	<b>2.2<sup>1)</sup></b>	<b>0<sup>2)</sup></b>	<b>350<sup>3)</sup></b>	<b>320<sup>4)</sup></b>	<b>Lateral</b>
GaN e-mode 650 V	Competitor A	50	2.8	0	350	290	Lateral
GaN Cascode 600 V	Competitor B	52	3.8	7.0	730	1460	Lateral 2 chips
GaN D-Drive 600 V	Competitor C	70	4.1	0	530	-	Lateral 2 chips
SiC DMOS 900 V	Competitor D	65	4.5	4.0	570	1950	Vertical
SiC TMOS 650 V	Competitor E	60	3.8	3.3	540	3480	Vertical

All values given typical at 25°C incl. package.  $Q_{RR}$  is exclusive of  $Q_{oss}$ .

<sup>1)</sup> Facilitates dead time setting and enables high frequency designs > 400 kHz

<sup>2)</sup> Switch can be operated as fast switching diode which enables use in totem pole PFC

<sup>3)</sup> Low losses in hard switching topologies

<sup>4)</sup> Low driving losses: benefit especially in light load efficiency

### Features

- > Low output charge and gate charge
- > No reverse recovery charge

### Design benefits

- > High power density, small and light design
- > High efficiency in resonant circuits
- > New topologies and current modulation
- > Fast and (near-) lossless switching

### Advantages

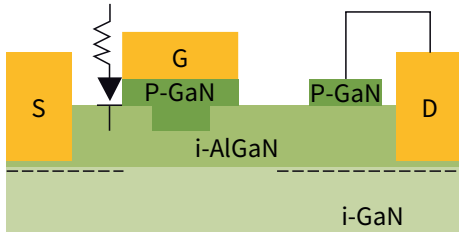
- > Operational expenses (OPEX) and capital expenditure (CAPEX) reduction
- > BOM and overall cost savings

**The normally-off concept**

**The technology for innovative solutions and high volumes**

GaN devices are by nature normally-on devices, since the 2DEG channel is immediately present in an GaN/AlGaN heterojunction. Power electronics industry, however, strongly wishes normally-off devices. There are two ways to achieve that: the so-called Cascode approach or to realize a real monolithic enhancement mode device. Infineon is focusing on the e-mode GaN concept for its CoolGaNTM 400 V and 600 V devices, suitable for all consumer and industrial applications with the most robust and performing concept in the market.

**Hybrid drain-GIT, normally-off GaN**



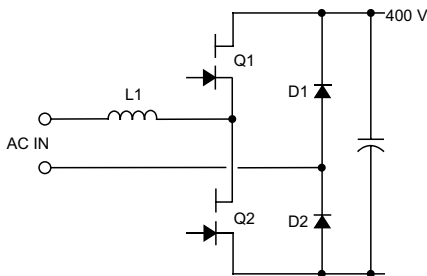
**Enhancement mode GaN (normally-off)**

- > Excellent for hard and soft switching topologies
- > Turn-on and turn-off optimized
- >  $R_{DS(on)}$  shift immunity
- > Excellent  $V_{th}$  stability
- > Best FOMs
- > Longer lifetime proven

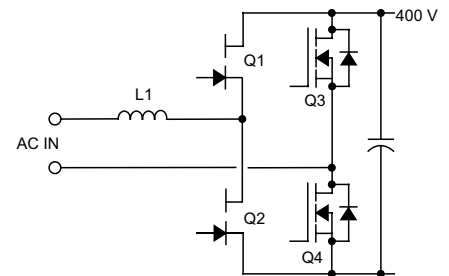
**GaN enables simpler and more efficient half-bridge topologies such as totem pole**

Nowadays, several high efficiency topologies for CCM PFC are available like interleaved stages or dual boost. The BOM costs and part count depend on efficiency targets. CoolGaNTM technology enables to use these simpler and cost effective half-bridge/hard switching topologies and at the same time to achieve higher efficiency. With almost zero reverse recovery charge ( $Q_{rr}$ ) CoolGaNTM allows for simpler, highly efficient, and cost effective system solutions in half-bridge totem pole or full-bridge totem pole topologies.

**Half-bridge totem pole**



**Full-bridge totem pole**



← GaN has zero  $Q_{rr}$  →

**GaN enables highest efficiency and power density**

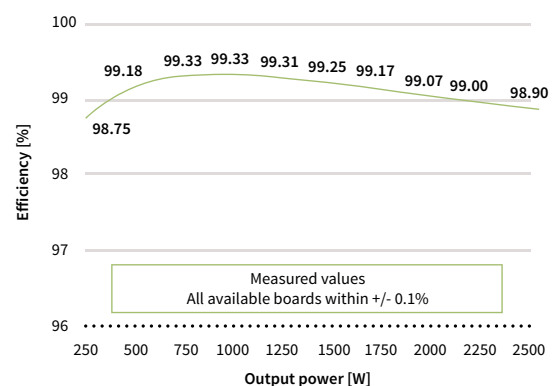
In the evaluation of Infineon's 2.5 kW PFC FB totem pole board (EVAL\_2500W\_PFC\_GAN\_A), CoolGaNTM demonstrates its unique benefits in hard switching topologies showing a flat efficiency of >99% over a wide load range. The use of simplified topologies and the benefits of GaN switching performance additionally allows potential system cost reduction.

**2.5 kW totem pole PFC board:**  
EVAL\_2500W\_PFC\_GAN\_A



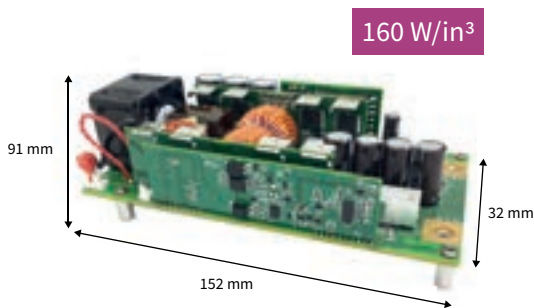
- > 2 x 70 mΩ CoolGaNTM in DSO-20 BSC
- > 2 x 33 mΩ CoolMOS™

**2.5 kW totem pole PFC, efficiency vs. load ( $f_{sw} = 65$  kHz)**

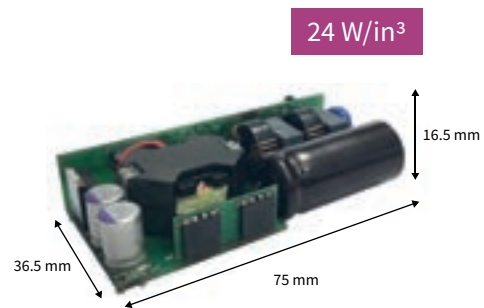


## CoolGaN™ enables higher power density at the same efficiency

The reduced switching losses - associated with GaN - deliver smaller and lighter designs. On one hand, the SMD packaged device allows compact and modular designs, while on the other hand, smaller heatsinks and less components can be used. Additionally, moving to higher switching frequency in certain applications (when required) reduces the size of the passives. At system level, higher power density achieved by GaN-based power supplies allows more computing power to be installed within the same volume.



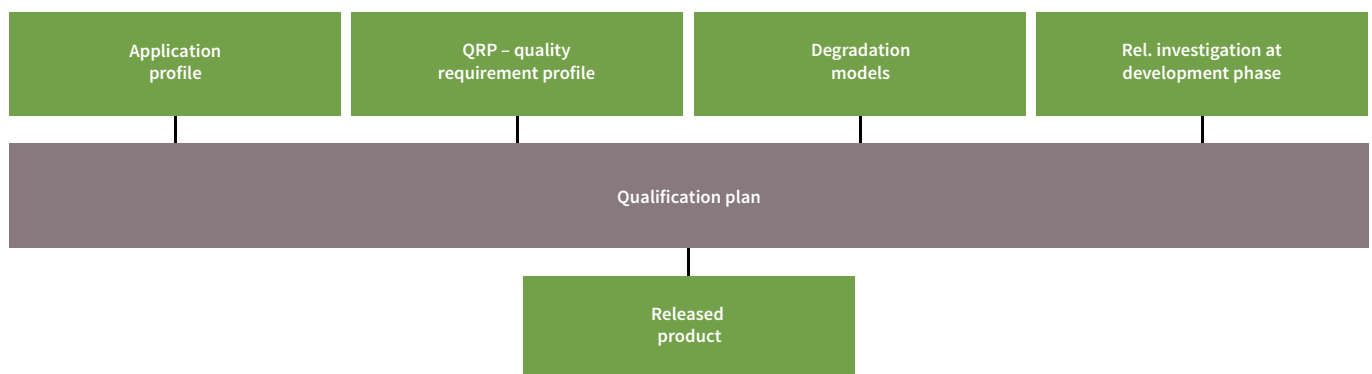
3.6 kW LLC,  $f_{sw}$  350 kHz, 380 V-54 V, using IGT60R070D1



65 W hybrid flyback,  $f_{sw}$  72 to 196 kHz,  $V_{in}$  90 to 264 V<sub>rms</sub>,  $V_{out}$  3 to 20 V, using IGLD60R190D1

### Qualification that exceeds industry standards

Infineon's CoolGaN™ is one of the most reliable globally qualified GaN solution in the market. During the quality management process not only the device is tested, but also its behavior in the application. The performance of CoolGaN™ goes beyond other GaN products in the market. It offers a predicted lifetime of more than 15 years, with a failure rate less than 1 FIT.



Infineon's CoolGaN™ 400 V and 600 V e-mode HEMTs target consumer and industrial applications such as server, telecom, charger and adapter, wireless charging and audio.

# GaN EiceDRIVER™ family

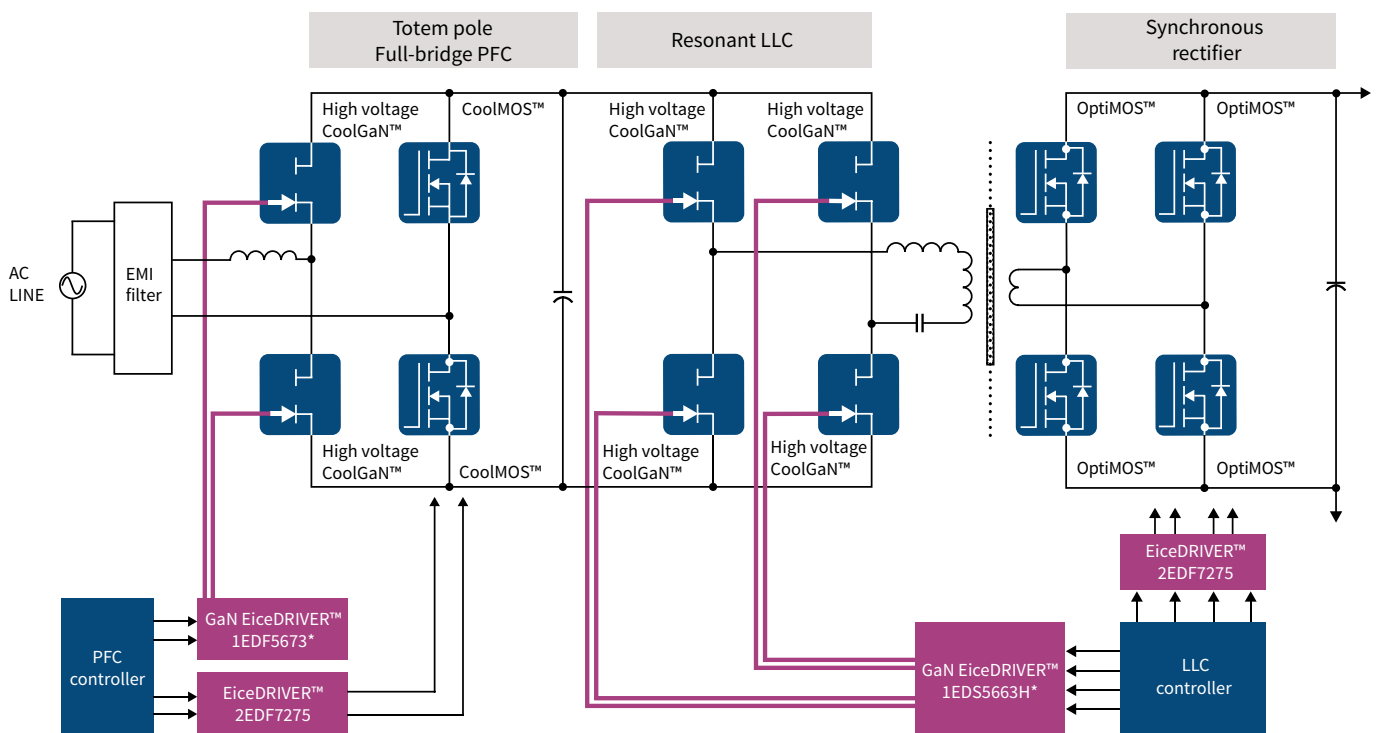
Single-channel isolated gate-driver ICs for enhancement mode GaN HEMTs

Infinion's CoolGaN™ 400 V and 600 V e-mode HEMTs enable 98% + system efficiency and help customers to make their end products smaller and lighter. Driving enhancement mode devices requires some additional features when choosing the correct gate driver IC; however, CoolGaN™ technology does not require customized ICs. Infineon introduces three new members of its single-channel galvanically isolated gate driver IC family. The new components are a perfect fit for enhancement mode GaN HEMTs with non-isolated gate (diode input characteristic) and low threshold voltage, such as CoolGaN™.

## Complete support for all requirements specific to e-mode GaN HEMTs operation:

- › Low driving impedance (on-resistance 0.85  $\Omega$  source, 0.35  $\Omega$  sink)
- › Resistor programmable gate current for steady on-state (typical 10 mA)
- › Programmable negative gate voltage to completely avoid spurious turn-on in half-bridges

## Block diagram: typical application example – totem pole full-bridge PFC



\*GaN EiceDRIVER™ ICs are single-channel products



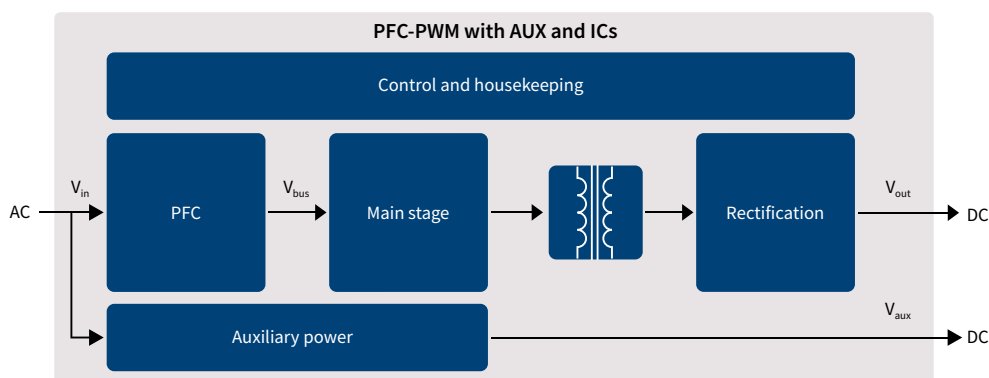
## CoolGaN™ in server

### Enabling the efficient data flow and storage

Internet of Things (IoT), big data, machine learning and artificial intelligence are driving the power demand for servers and data centers, posing new challenges to SMPS efficiency and form factors. Data center architects face the challenge to increase the delivered power in a given form factor and/or increase efficiency levels to reduce operating costs of server farms.

Both challenges can be addressed with Infineon's CoolGaN™ technology. By implementing CoolGaN™ in a totem pole PFC combined with a LLC DC-DC stage, more than 98.5% system efficiency can be achieved (for 48 V output voltage systems) providing a total of 2 billion kWh annual savings for US data centers (~ 300 million USD annual savings at 0.15 USD / kWh). Additionally, GaN based SMPS solutions will enable doubling of computed power per rack by pushing the power density to >80 W/in<sup>3</sup> from today's typical ~30 – 40 W/in<sup>3</sup> silicon-based solutions.

The outstanding performance of Infineon CoolGaN™ is demonstrated in a full-bridge totem pole PFC board (EVAL\_2500W\_PFC\_GAN\_A), reaching >99% peak efficiency. The system has been designed using CoolGaN™ 600 V, 70 mΩ devices in a PG-DSO-20 bottom-side cooled package (IGO60R070D1).





## Product portfolio

Functional block	Product category	Topology	Product family	Benefits
PFC	High voltage MOSFETs	CCM/interleaved PFC; TTF	600 V/650 V CoolMOS™ C7 600 V/650 V CoolMOS™ C7 Gold in TOLL	<ul style="list-style-type: none"> <li>Best FOM <math>R_{DS(on)} \cdot Q_G</math> and <math>R_{DS(on)} \cdot E_{oss}</math></li> <li>Lowest <math>R_{DS(on)}</math> per package</li> <li>Low dependency of switching losses from <math>R_{g,ext}</math></li> </ul>
	High voltage GaN	Totem pole PFC	CoolGaN™ 600 V	<ul style="list-style-type: none"> <li>Enable the highest efficiency and highest power density</li> </ul>
	SiC diodes	CCM/interleaved PFC	650 V CoolSiC™ Schottky diode generation 5	<ul style="list-style-type: none"> <li>Low FOM <math>V_F \cdot Q_G</math></li> </ul>
	Control ICs	CCM PFC IC	ICE3PCS0xG	<ul style="list-style-type: none"> <li>Ease-of-use</li> </ul>
	GaN driver IC	Totem pole PFC	EiceDRIVER™ 1EDF5673F and 1EDF5673K	<ul style="list-style-type: none"> <li>Low driving impedance (on-resistance 0.85 <math>\Omega</math> source, 0.35 <math>\Omega</math> sink)</li> <li>Input-output propagation delay accuracy: <math>\pm 5</math> ns</li> <li>Functional and reinforced isolation available</li> </ul>
Main stage	High voltage MOSFETs	ITTF	600 V CoolMOS™ C7/P6	<ul style="list-style-type: none"> <li>Fast switching speed for improved efficiency and thermals, low gate charge for enhanced light load efficiency and low power consumption at no load condition</li> <li>Optimized <math>V_{GS}</math> threshold for lower turn-off losses</li> <li>Rugged body diode which prevents device failure during hard commutation</li> </ul>
		LLC, half-bridge below 1 kW	600 V CoolMOS™ P7/CFD6	<ul style="list-style-type: none"> <li>Low turn-off losses</li> <li>Low <math>Q_{oss}</math></li> <li>Low <math>Q_G</math></li> </ul>
		LLC, phase shift full-bridge below 1 kW	600 V CoolMOS™ CFD7 650 V CoolMOS™ CFD2	<ul style="list-style-type: none"> <li>Fast and rugged body diode</li> <li>Optimized low <math>Q_G</math> and soft commutation behavior to reach highest efficiency</li> <li>Highest reliability for 650 V VDS</li> </ul>
		ZVS PS FB; LLC, TTF	650 V TRENCHSTOP™ F5	<ul style="list-style-type: none"> <li>Improved ruggedness and high efficiency in low inductance designs</li> </ul>
	Control ICs	HB LLC IC	ICE1HS01G-1 ICE2HS01G	<ul style="list-style-type: none"> <li>High efficiency and low EMI</li> </ul>
	GaN driver IC	LLC, ZVS phase shift full-bridge	EiceDRIVER™ 1EDS5663H	<ul style="list-style-type: none"> <li>Low driving impedance (on-resistance 0.85 <math>\Omega</math> source, 0.35 <math>\Omega</math> sink)</li> <li>Input-output propagation delay accuracy: <math>\pm 5</math> ns</li> <li>Functional and reinforced isolation available</li> </ul>
	GaN e-mode HEMTs	LLC, ZVS phase shift full-bridge	CoolGaN™ 600 V	<ul style="list-style-type: none"> <li>Enable the highest efficiency and highest power density</li> </ul>
	Synchronous rectification	Low voltage MOSFETs	HB LLC and centertap	40 V OptiMOS™
ITTF			60 V OptiMOS™	<ul style="list-style-type: none"> <li>High efficiency, low thermals, low <math>V_{DS}</math> overshoot</li> </ul>
ZVS PS FB and center-tap			80 V OptiMOS™	<ul style="list-style-type: none"> <li>High efficiency over whole load range, low <math>V_{DS}</math> overshoot and oscillations</li> </ul>
Auxiliary power supply	Control ICs	QR/FF flyback CoolSET™	ICE2QRxx80(Z)(G) 800 V ICE3xRxx80J(Z)(G) 800 V ICE5QRxx70A(Z)(G) 700 V ICE5QRxx80A(Z)(G) 800 V	<ul style="list-style-type: none"> <li>Low standby power, high efficiency and robustness</li> <li>An integrated 700 V/800 V superjunction power MOSFET with avalanche capability</li> <li>Burst mode entry/exit to optimize standby power at different low load conditions</li> </ul>
Housekeeping	Microcontrollers	-	XMC1xxx	<ul style="list-style-type: none"> <li>Flexibility, HR PWM, digital communication</li> <li>ARM® based standard MCU family and wide family</li> </ul>
Conversion	Microcontrollers	-	XMC4xxx	<ul style="list-style-type: none"> <li>Flexibility, HR PWM and digital communication</li> </ul>
PFC, PWM/resonant converter, synchronous rectification	Gate driver ICs	Single-channel isolated	EiceDRIVER™ 1EDI Compact	<ul style="list-style-type: none"> <li>100 ns typical propagation delay time</li> <li>Functional isolation</li> <li>Separate source</li> </ul>
		Dual-channel non-isolated	EiceDRIVER™ 2EDNx	<ul style="list-style-type: none"> <li>8 V UVLO option</li> <li>-10 V input robustness</li> <li>Output robust against reverse current</li> </ul>
		Dual-channel isolated	EiceDRIVER™ 2EDFx	<ul style="list-style-type: none"> <li>35 ns typical propagation delay time</li> <li>Functional isolation</li> <li>1.5 kV CMTI &gt; 150 V/ns</li> </ul>

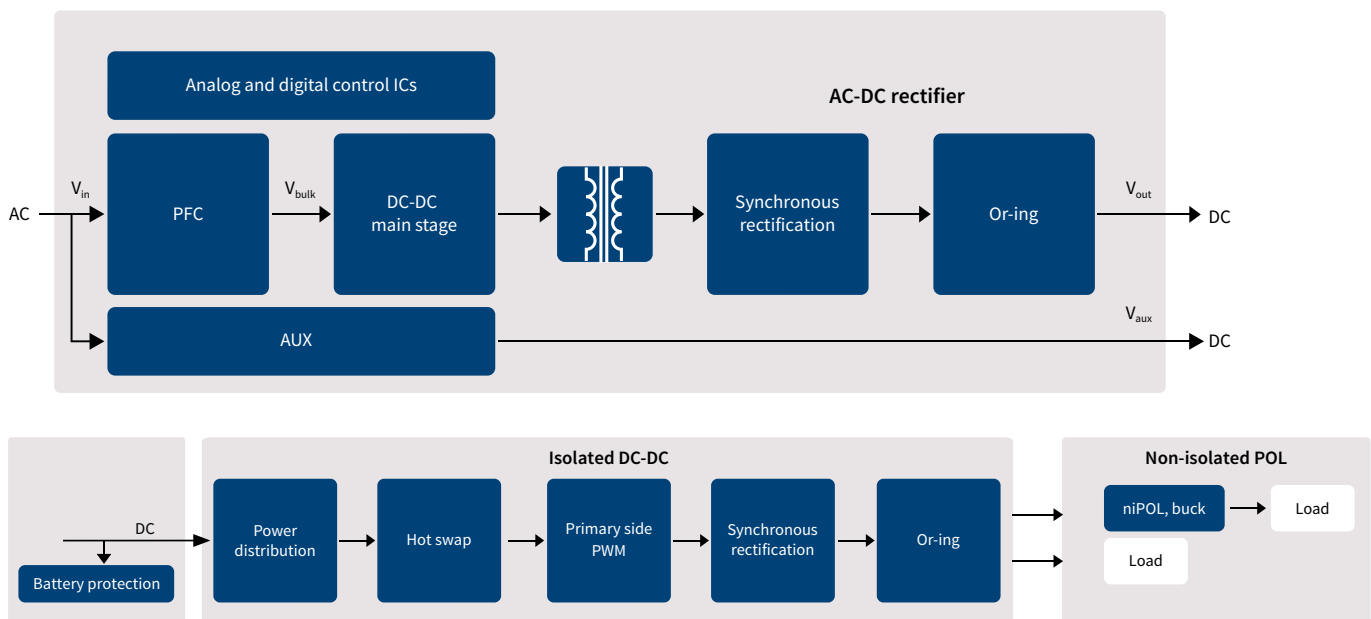
# CoolGaN™ in telecom

## Full system solution for telecom power supply

Saving operating and capital expenses, overall power supply footprint and highest solution robustness have been and will remain the major concerns in telecommunication infrastructure development. Infineon's CoolGaN™ solutions address these challenges by providing benchmark efficiency in the entire operation range, maximizing power density and following Infineon's stringent qualification regimen.

A 3.6 kW system has been designed using CoolGaN™ 600 V, 70 mΩ (IGT60R070D1) devices in parallel configuration. The system is based on LLC DC-DC topology with up to 400 V<sub>DC</sub> input and 52.5 V output voltage, delivering up to 3.6 kW of power at 160 W/inch<sup>3</sup> power density. Peak efficiency of this system reaches 98.5% (V<sub>IN</sub> = 390 V<sub>DC</sub>, V<sub>out</sub> = 52.5 V), and remains greater than 97% for loads higher than 20%.

Combining CoolGaN™ in the DC-DC stage with CoolGaN™ based PFC stages will maximize achievable power density and power conversion efficiency, and therefore reduce operating expenses for telecom suppliers. In addition, Infineon's CoolGaN™ devices and technology have been fully qualified based on industrial requirements to ensure ultimate robustness when deployed in telecom SMPS.



### Product portfolio

Functional block	Product category	Topology	Product family	Benefits
PFC	High voltage MOSFETs	CCM/interleaved PFC; TTF	600 V/650 V CoolMOS™ C7	<ul style="list-style-type: none"> <li>&gt; Best FOM <math>R_{DS(on)} * Q_G</math> and <math>R_{DS(on)} * E_{oss}</math></li> <li>&gt; Lowest <math>R_{DS(on)}</math> per package</li> <li>&gt; Low dependency of switching losses from <math>R_{g,ext}</math></li> </ul>
			600 V CoolMOS™ P7	<ul style="list-style-type: none"> <li>&gt; Low turn-off losses</li> <li>&gt; Low <math>Q_{oss}</math></li> <li>&gt; Low <math>Q_G</math></li> </ul>
	High voltage GaN	CCM totem pole	CoolGaN™ 600 V	<ul style="list-style-type: none"> <li>&gt; Switching at high frequencies (&gt; Si)</li> <li>&gt; Enables high power density</li> </ul>
	SiC diodes	CCM/interleaved PFC	650 V CoolSiC™ Schottky diode generation 6	> Low FOM $V_F * Q_C$
	Control ICs	CCM PFC IC	800 V - ICE3PCS0xG	> High PFC and low THD
	GaN driver IC	Totem-pole PFC	EiceDRIVER™ 1EDF5673F and 1EDF5673K	<ul style="list-style-type: none"> <li>&gt; Low driving impedance (on-resistance 0.85 Ω source, 0.35 Ω sink)</li> <li>&gt; Input-output propagation delay accuracy: ±5 ns</li> <li>&gt; Functional and reinforced isolation available</li> </ul>

Functional block	Product category	Topology	Product family	Benefits
DC-DC main stage	High voltage MOSFETs	CCM/interleaved PFC; TTF HB LLC	600 V CoolMOS™ C7/P7	<ul style="list-style-type: none"> <li>Fast switching speed for improved efficiency and thermals</li> <li>Low gate charge for enhanced light load efficiency and low power consumption at no load condition</li> <li>Optimized <math>V_{GS}</math> threshold for lower turn-off losses</li> <li>Rugged body diode which prevents device failure during hard commutation</li> </ul>
		LLC	600 V CoolMOS™ C7	<ul style="list-style-type: none"> <li>Low turn-off losses</li> <li>Low <math>Q_{oss}</math></li> <li>Low <math>Q_G</math></li> </ul>
		CCM/interleaved PFC; TTF HB LLC	600 V CoolMOS™ CFD7	<ul style="list-style-type: none"> <li>Best-in-class <math>Q_{rr}</math> and <math>t_{rr}</math> level</li> <li>Significant reduced <math>Q_G</math></li> <li>Improved efficiency over previous CoolMOS™ fast body diode series</li> </ul>
	Control ICs	HB LLC IC	ICE1HS01G-1, ICE2HS01G	High efficiency and low EMI
	GaN driver IC	LLC, ZVS phase shift full-bridge	EiceDRIVER™ 1EDS5663H	<ul style="list-style-type: none"> <li>Low driving impedance (on-resistance 0.85 <math>\Omega</math> source, 0.35 <math>\Omega</math> sink)</li> <li>Input-output propagation delay accuracy: +/- 5 ns</li> <li>Functional and reinforced isolation available</li> </ul>
	GaN e-mode HEMTs	LLC, ZVS phase shift full-bridge	CoolGaNTM 600 V	Enable the highest efficiency and highest power density
Synchronous rectification	Low voltage MOSFETs	Synchronous rectification MOSFET	OptiMOS™ 80-150 V	<ul style="list-style-type: none"> <li>Industry's lowest FOM (<math>R_{DS(on)} * Q_G</math>) leading to high efficiency at good price/performance</li> <li>Low voltage overshoots enabling easy design-in</li> <li>Industry's lowest <math>R_{DS(on)}</math></li> <li>Highest system efficiency and power density</li> <li>Outstanding quality and reliability</li> <li>Reduces the need for a snubber circuit</li> </ul>
Auxiliary power supply	Control ICs	5 <sup>th</sup> generation QR/FF flyback CoolSET™	QR 800 V - ICE5QRxx80Ax FF 800 V - ICE5xRxx80AG	<ul style="list-style-type: none"> <li>Quasi-resonant switching operation for high efficiency and low EMI signature</li> <li>Fixed frequency switching operation for ease-of-design – 100 KHz and 125 KHz</li> <li>Fast and robust start-up with cascode configuration</li> <li>Robust protection with adjustable line input over-voltage protection, <math>V_{CC}</math> and CS pin short-to-ground protection</li> <li>Optimized light-load efficiency with selectable burst mode entry/exit profile</li> <li>Frequency reduction for mid and light load condition to reduce switching losses and increase efficiency</li> <li>Direct feedback and regulation with integrated error amplifier for non-isolated output</li> <li>High power delivery of up to 42 W with 800 V heatsink-less SMD package CoolSET™</li> </ul>
Housekeeping	Microcontrollers	-	XMC1xxx	<ul style="list-style-type: none"> <li>Flexibility, HR PWM, digital communication</li> <li>ARM® based standard MCU family and wide family</li> </ul>
Conversion	Microcontrollers	-	XMC4xxx	<ul style="list-style-type: none"> <li>Flexibility, HR PWM, digital communication</li> <li>ARM® based standard MCU family and wide family</li> </ul>
PFC, PWM/resonant converter, synchronous rectification	Gate driver ICs	Single channel non-isolated	EiceDRIVER™ 1EDN751x	<ul style="list-style-type: none"> <li>8 V UVLO option</li> <li>(-)10 V input robustness</li> <li>Output robust against reverse current</li> </ul>
		Single channel non-isolated	EiceDRIVER™ 1EDN7550	<ul style="list-style-type: none"> <li>8 V UVLO option</li> <li>(-)10 V input robustness</li> <li>True differential inputs for &gt;100 V<sub>AC</sub> ground shift robustness</li> </ul>
		Dual channel non-isolated	EiceDRIVER™ 2EDN7x	<ul style="list-style-type: none"> <li>8 V UVLO option</li> <li>(-)10 V input robustness</li> <li>Output robust against reverse current</li> </ul>
		Dual channel junction isolated	EiceDRIVER™ 2EDL811x*	<ul style="list-style-type: none"> <li>20 ns typ. propagation delay time</li> <li>20 V bootstrap capability on high side</li> <li>(-)7 V input robustness</li> </ul>
		Single channel isolated	EiceDRIVER™ 1EDi Compact	<ul style="list-style-type: none"> <li>100 ns typ. propagation delay time</li> <li>Functional isolation 1.2 kV separate source and sync outputs</li> </ul>
		Dual channel isolated	EiceDRIVER™ 2EDFx	<ul style="list-style-type: none"> <li>35 ns typ. propagation delay time</li> <li>Functional isolation 1.5 kV CMTI &gt; 150 V/ns</li> </ul>
		Dual channel isolated	EiceDRIVER™ 2EDSx	<ul style="list-style-type: none"> <li>35 ns typ. propagation delay time</li> <li>Reinforced (safe) isolation 6 kV CMTI &gt; 150 V/ns</li> </ul>
Or-ing	Low voltage MOSFETs	Or-ing MOSFET	OptiMOS™ 60-200 V	<ul style="list-style-type: none"> <li>Industry's lowest FOM (<math>R_{DS(on)} * Q_G</math>) leading to high efficiency at good price/performance</li> <li>Low voltage overshoots enabling easy design-in</li> </ul>
Battery protection	Low voltage MOSFETs	MOSFET	OptiMOS™ 60-150 V	
Isolated DC-DC	Low voltage MOSFETs	Primary side PWM MOSFET	OptiMOS™ 60-200 V	<ul style="list-style-type: none"> <li>Industry's lowest <math>R_{DS(on)}</math></li> <li>Highest system efficiency and power density</li> <li>Outstanding quality and reliability</li> <li>Reduces the need for a snubber circuit</li> </ul>
			StrongIRFET™ 60-200 V	
			Small Signal 60-200 V	
	Synchronous rectification MOSFET	OptiMOS™ 40-100 V		
		StrongIRFET™ 40-100 V		
	Or-ing MOSFET	OptiMOS™ 25-30 V		
StrongIRFET™ 25-30 V				

\* Upcoming Q1 2019

# CoolGaN™ in wireless charging

## Enabling the next level of charging

The prospect of wirelessly charging our mobile devices has been around for years and has recently become reality with the proliferation of inductive wireless charging technology. However, to make wireless charging truly ubiquitous and offer improved end-user convenience (e.g., improved freedom of positioning), wireless charging solutions need to further evolve, and likely will apply the magnetic-resonance technology over time. For the latter, high transmission frequencies (multiple MHz) are required, which poses significant challenges to standard silicon power technologies within the transmitter and the receiver devices. Infineon is developing resonant solutions for transmitter, receiver and adapter to serve the upcoming requirements of various wireless charging applications.

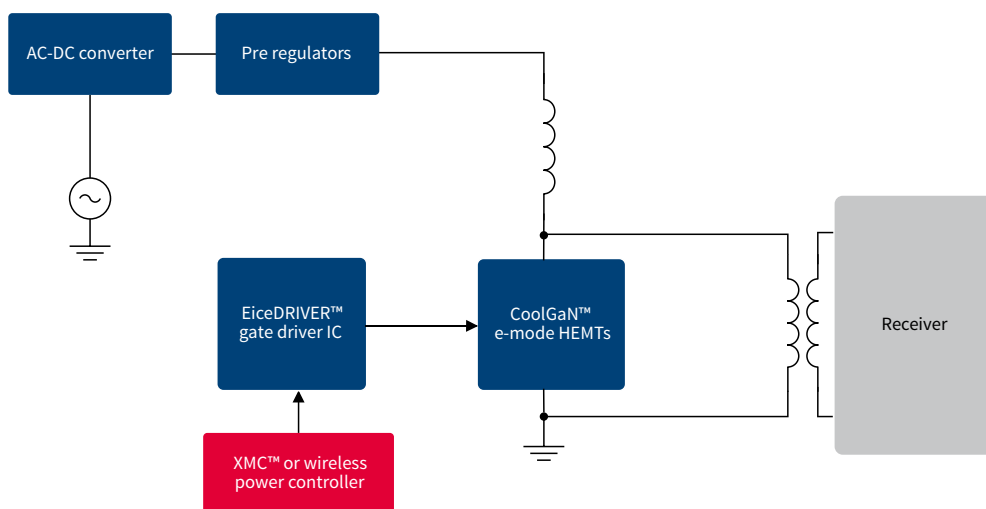
Due to its significantly reduced parasitic capacitances, CoolGaN™ technology is the ideal choice when switching at frequencies in the MHz range (e.g., 6.78 MHz as required by the resonant AirFuel wireless charging standard).

Class E and class D topologies are the main topologies of choice when resonant wireless charging is applied. Both topologies reduce switching losses by transitioning between on- and off-switching position of the power devices at zero volt across the respective power switch. In the class D ZVS topology, lower breakdown voltage devices can be used, thereby increasing the overall system efficiency. In the class E topology, however, simpler driver architecture (low-side only) and only a single switch per class E branch offer the prospects of reduced system cost. CoolGaN™ is ideally suited to address both topologies by either maximizing overall system performance (in class D implementations) or reducing overall system solution cost (in class E implementation).

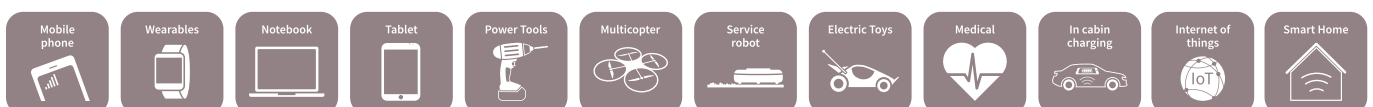
Infineon's CoolGaN™ devices have been successfully tested in a 16 W class E wireless charging demonstrator system as well as in customer implementations operating at 6.78 MHz at higher watt class.

Having a reliable partner by your side is key to maximize the performance and consumer appeal of your wireless charging designs. At Infineon, we help you master your design challenges with our broad selection of semiconductors and our powerful CoolGaN™ products.

### System diagram: resonant class E single-ended with CoolGaN™



### Target applications



## Components for resonant (AirFuel) and high frequency solutions

Sub-application	Voltage class	Package	Part number	$R_{DS(on) \text{ max @ } V_{GS} = 4.5 \text{ V}}$ [mQ]	$Q_c$ typical [nC]	$C_{oss}$ typical [pF]	Topology
Inverter MOSFETs	30 V	PQFN 2 x 2 Dual	IRLHS6376PbF	48	2.8	32	Class D
		PQFN 3.3 x 3.3 Dual	BSZ0909ND	25	1.8	120	Class D
			BSZ0910ND	13	5.6	230	Class D
		SOT 23	IRLML0030pbf	33	2.75	84	Class D
	40 V	SOT 23	IRLML0040pbf	62	2.8	49	Class D
	60 V	SOT 23	IRLML0060pbf	98	2.6	37	Class D
	80 V	PQFN 2 x 2	IRL80HS120	32	2.5	68	Class D/E
	100 V	PQFN 2 x 2	IRL100HS121	42	2.7	62	Class D/E
	150 V	PQFN 3.3 x 3.3	BSZ900N15NS3	75**	4.1**	46	Class E
			BSZ520N15NS3	42**	7.2**	80	Class E
			BSZ900N20NS3	78**	7.2**	52	Class E
			BSZ22DN20NS3	200**	3.5**	24	Class E
			BSZ12DN20NS3	111**	5.4**	39	Class E
200 V		BSZ42DN25NS3	375**	3.6**	21	Class E	
250 V							
Driver ICs	EiceDRIVER™ 2EDL71*						
	EiceDRIVER™ 1EDN7512, 2EDN7524						
	EiceDRIVER™ GaN driver IC 1EDS5663H, 1EDF5673F, 1EDF5673K						
GaN e-mode HEMTs	CoolGaN™ 600 V e-mode GaN HEMT IGT60R190D1S (HDSOF-8-3)						
Microcontroller	XMC™ MCU and wireless power controller XMC™-SC* (including software IP)						
Voltage regulators	IR3841MPbF, IFX20002, IFX91041EJV50, IFX90121ELV50, IFX81481ELV						
Small signal MOSFETs	Please check online						

\* Coming soon

\*\*  $V_{GS} = 8 \text{ V}$ 

## Find the right solutions for your wireless charging designs in four steps

For Infineon's complete offering of devices for inductive, resonant or in-cabin car charging access the Infineon wireless charging selection tool that allows you to find the right solutions for your designs in just four steps: select the application, power range, standard and the topology you want to apply and get an overview of Infineon's most recommended offerings.



## GaN EiceDRIVER™ family

Single-channel isolated gate-driver ICs for enhancement mode GaN HEMTs

Release the full potential of GaN e-mode HEMTs with Infineon's silicon-based drivers. The combined solution of CoolGaN™ and EiceDRIVER™ reduces the complexity in customer design, bringing ease-of-use into modern topologies.



# CoolGaN™ in adapter and charger

## Breakthrough in power density

Travelling with multiple and often clunky chargers and adapters for phones, tablets and laptops has been a nuisance for many consumers, and often leads to frustrations due to the additional weight and required space. Over the past years, manufacturers of chargers and adapters became increasingly aware of these issues and a trend towards higher power density and consequently smaller devices has emerged. Today, the typical power topology used in such systems is a flyback power conversion topology, and the form factor is limited by the efficiency achievable at 90 V<sub>AC</sub> input voltage and full load. The highest power density systems available today reach ~12 W/in<sup>3</sup> (for 65 W maximum output power).

Infineon's CoolGaN™ supports a breakthrough with respect to power density for adapter and charger systems, enabling ~20 W/in<sup>3</sup> power density systems (for 65 W maximum output power). This advantage can be realized by implementing Infineon's CoolGaN™ in a half-bridge topology that allows increasing switching frequency and efficiency simultaneously.

Functional block	Product category	Topology	Product family	Benefits
Flyback converter	High voltage MOSFETs	Flyback	600 V/700 V/800 V CoolMOS™ P7	<ul style="list-style-type: none"> <li>Fast switching speed for improved efficiency and thermals</li> <li>Reduced gate charge for enhanced light load efficiency</li> <li>Optimized V<sub>GS</sub> threshold for lower turn-off losses</li> </ul>
		Active clamp flyback Hybrid flyback	CoolGaN™ 600 V	<ul style="list-style-type: none"> <li>Highest efficiency</li> <li>Highest power density</li> </ul>
	Low voltage MOSFETs	Flyback/auxiliary synchronous rectification	OptiMOS™ 100 V-150 V	<ul style="list-style-type: none"> <li>Low conduction losses and reduced overshoot</li> <li>Logic level can support low voltage gate drive to achieve high efficiency</li> </ul>
	Control ICs	QR flyback IC	ICE2QS03G, ICE5QSAG	High efficiency and low standby power
		FFR flyback IC	IDP2105	High power density and digital control
PFC	High voltage MOSFETs	DCM PFC	600 V CoolMOS™ P7	<ul style="list-style-type: none"> <li>Fast switching speed for improved efficiency</li> <li>Reduced gate charge for enhanced light load efficiency</li> <li>Optimized V<sub>GS</sub> threshold for lower turn-off losses</li> </ul>
		ZVS totem pole	CoolGaN™ 600 V	<ul style="list-style-type: none"> <li>Highest efficiency contribution via less parasitic parameter</li> <li>Space saving with SMD smaller package</li> </ul>
		DCM PFC	650 V Rapid 1	<ul style="list-style-type: none"> <li>Easy control of switching behavior due to higher R<sub>G,int</sub></li> <li>Better transition losses versus standard MOSFET</li> </ul>
	Boost diode	DCM/PFC	650 V Rapid 1	Low conduction losses
	Control ICs	DCM PFC ICs	TDA4863G, IRS2505LTRPBF	<ul style="list-style-type: none"> <li>Simple external circuitry</li> <li>High power factor and low THD</li> </ul>
Main stage	High voltage MOSFETs	HB LLC	600 V CoolMOS™ P7	<ul style="list-style-type: none"> <li>Fast switching speed for improved efficiency and thermals</li> <li>Reduced gate charge for enhanced light load efficiency</li> <li>Optimized V<sub>GS</sub> threshold for lower turn-off losses</li> </ul>
			CoolGaN™ 600 V	<ul style="list-style-type: none"> <li>Highest efficiency</li> <li>Highest power density</li> </ul>
Synchronous rectification	Low voltage MOSFETs	Synchronous rectification	OptiMOS™ 5 100 V-150 V	<ul style="list-style-type: none"> <li>Low conduction losses, reduced overshoot</li> <li>Logic level switching</li> </ul>
	Control ICs	Synchronous rectification	IR1161LTRPBF	<ul style="list-style-type: none"> <li>High efficiency</li> <li>Simple external circuitry</li> </ul>

# CoolGaN™ for class D audio

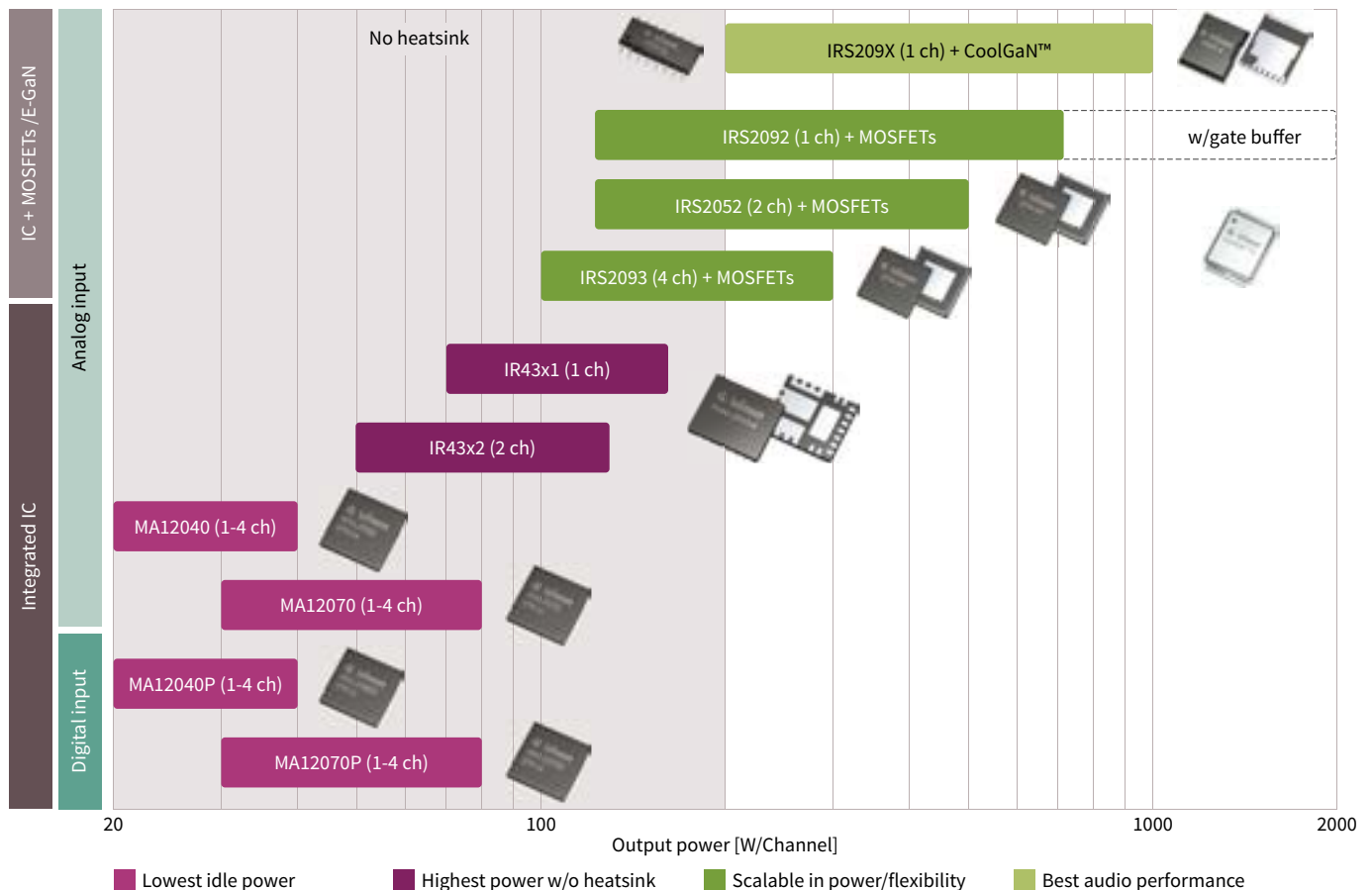
## Maximize audio performance

Class D audio amplifiers have practically eliminated class A/B amplifiers as they offer greatly improved energy efficiency, and thereby enable small form factor designs for even high power amplification. In addition, class D audio amplifiers theoretically can reach 0% distortion and 100% energy efficiency in case the power switch in the class D stage is an ideal switch that results in excellent sound quality and practically negligible thermal design limitations.

Infineon's CoolGaN™ technology allows approaching the theoretical ideal performance of class D audio amplifiers due to its unique characteristics, perfectly suited for this application: zero reverse recovery charge ( $Q_{rr}$ ) of the body diode, linear input and output capacitances, and extremely fast switching speeds (lowest  $Q_{GD}$  and  $R_g$ ) result in ideal switching waveforms, close to an ideal switch. These ideal switching waveforms are the prerequisite to maximize audio performance and minimize power losses in class D audio amplifiers.

Infineon's CoolGaN™ 400 V devices in PG-DSO-20-87 and PG-TOLL packages have been tested in class D audio amplifier applications on 300 W + 300 W dual-channel system designs.

## Infineon's audio solutions





## Integrated class D audio modules

		IR4301M	IR4321M	IR4311M	IR4302M	IR4322M	IR4312M
Specifications	Number of audio channels	1	1	1	2	2	2
	Max. power per channel	160 W	90 W	45 W	130 W	100 W	40 W
	Supply voltage	~ ±34 V or 68 V	~ ±25 V or 50 V	~ ±15 V or 32 V	~ ±32 V or 64 V	~ ±25 V or 50 V	~ ±16 V or 32 V
	Max. PWM frequency	500 kHz	500 kHz	500 kHz	500 kHz	500 kHz	500 kHz
Features	Differential audio input	✓	✓	✓	✓	✓	✓
	Over-current protection	✓	✓	✓	✓	✓	✓
	Integrated power MOSFET	✓ (80 V)	✓ (60 V)	✓ (40 V)	✓ (80 V)	✓ (60 V)	✓ (40 V)
	PWM controller	✓	✓	✓	✓	✓	✓
	Thermal shutdown	✓	✓	✓	✓	✓	✓
	Click noise reduction	✓	✓	✓	✓	✓	✓
	Clip detection				✓	✓	✓
	Fault output				✓	✓	✓
	Package type	5 x 6 mm QFN	5 x 6 mm QFN	5 x 6 mm QFN	7 x 7 mm QFN	7 x 7 mm QFN	7 x 7 mm QFN
	Reference design	IRAUDAMP12 IRAUDAMP19	IRAUDAMP21	IRAUDAMP15	IRAUDAMP16 IRAUDAMP17	IRAUDAMP22	IRAUDAMP18

## Class D driver IC selection guide

		IRS20965S	IRS20957S	IRS2092S	IRS2052M	IRS2093M	IRS2452AM
Specifications	Number of audio channels	1	1	1	2	4	2
	Max. power per channel	500 W	500 W	500 W	300 W	300 W	500 W
	Supply voltage	±100 V	±100 V	±100 V	±100 V	±100 V	±200 V
	Gate sink/source current	2.0/2.0 A	1.2/1.0 A	1.2/1.0 A	0.6/0.5 A	0.6/0.5 A	0.6/0.5 A
Features	Over-current protection	✓	✓	✓	✓	✓	✓
	Over-current flag	✓					
	PWM input	✓	✓				
	Floating input	✓	✓	✓	✓	✓	✓
	Dead time		✓	✓	✓	✓	✓
	Protection control logic	✓	✓	✓	✓	✓	✓
	PWM controller			✓	✓	✓	✓
	Clip detection				✓		
	Click noise reduction			✓	✓	✓	✓
	Temperature sensor input				✓		✓
	Thermal shutdown				✓		
	Clock input				✓		✓
	Package type	16pin SOIC narrow	16pin SOIC narrow	16pin SOIC narrow	MLPQ48	MLPQ48	MLPQ32
	Reference design	-	IRAUDAMP4A IRAUDAMP6	IRAUDAMP5 IRAUDAMP7S IRAUDAMP7D IRAUDAMP9	IRAUDAMP10	IRAUDAMP8	EVAL_IRAUDAMP23

## CoolGaN™ 400 V e-mode GaN HEMTs for class D audio product portfolio

	PG-DSO-20-87 (Top-side cooling)	PG-TOLL (TO-Leadless)
$P_{max}$	Up to 500 W	Up to 200 W
$R_{DS(on) max.}$	70 Ω	70 Ω
Typical part number	IGOT40R070D1*	IGT40R070D1*

\* Coming soon

# CoolGaN™ boards

## Driving the innovation

Infiniteon's CoolGaN™ devices benefit from Infiniteon's innovative spirit towards challenging applications like telecom rectifiers, SMPS servers, or class D audio where CoolGaN™ technology proved to be highly reliable. It is the most rugged and reliable solution in the market, available in high performing SMD packages to fully exploit the benefits of GaN. With a set of available evaluation boards, comprehensive online training materials and a global support structure Infiniteon allows for an easier transition to these new technologies and allows for faster prototyping and go-to-market.

### PFC for server SMPS and telecom rectifiers – 99.3% peak efficiency

- > 2.5 kW totem pole PFC using IGO60R070D1 (70 mΩ/600 V in DSO-20-85 bottom-side cooling)
- > Order code: EVAL\_2500W\_PFC\_GAN\_A



### LLC for telecom rectifiers – ~160 W/in<sup>3</sup> @ >98% peak efficiency

- > 3.6 kW LLC, 52 V V<sub>out</sub>, 350 kHz using IGT60R070D1 in primary side (70 mΩ/600 V in TO-leadless)
- > Order code: EVAL\_3K6W\_LLC\_GAN\*



### High frequency (>1 MHz) half-bridge platform

- > Functional board with 2 x 1EDF5673K in LGA package, 2 x IGT60R070D1 (DSO-20-87 top-side cooling packages)
- > Order code: EVAL\_1EDF\_G1\_HB\_GAN\*\*



### 300 W + 300 W class D audio amplifier

- > 300 W + 300 W class D audio amplifier boards, ±75 V<sub>in</sub> using IGT40R070D1 or IGT40R070D1 (70 mΩ in TO-leadless or DSO-20-87 top-side cooling packages)
- > Order code: EVAL\_AUDAMP24\*



\*Order on request

\*\*Coming soon

# CoolGaN™ product portfolio

Infinion's solutions to master power technologies of tomorrow

## CoolGaN™ 400 V e-mode HEMTs



Package	PG-DSO-20-87 (Top side cooling)	HSOF-8-3 (TO-leadless)
$P_{max}$	Up to 500 W	Up to 200 W
$R_{DS(on) max.}$	70 $\Omega$	70 $\Omega$
Typical part number	IGOT40R070D1*	IGT40R070D1*

\* Coming soon

## CoolGaN™ 600 V e-mode HEMTs



$R_{DS(on) max.}$	DSO-20-85 Bottom-side cooling	DSO-20-87 Top-side cooling	HSOF-8-3 (TO-leadless)	DFN 8x8
35 m $\Omega$	IGO60R035D1**	IGOT60R035D1**	IGT60R035D1**	
70 m $\Omega$	IGO60R070D1	IGOT60R070D1	IGT60R070D1	IGLD60R070D1
190 m $\Omega$			IGT60R190D1*	IGLD60R190D1**
340 m $\Omega$			IGT60R190D1**	IGLD60R340D1**

\*Standard grade

\*\*Coming soon

# GaN EiceDRIVER™ product portfolio

Release the full potential of the e-mode HEMTs

Infinion's CoolGaN™ devices, driven by single-channel isolated gate driver ICs from the GaN EiceDRIVER™ family, aim to unlock the full potential of GaN.

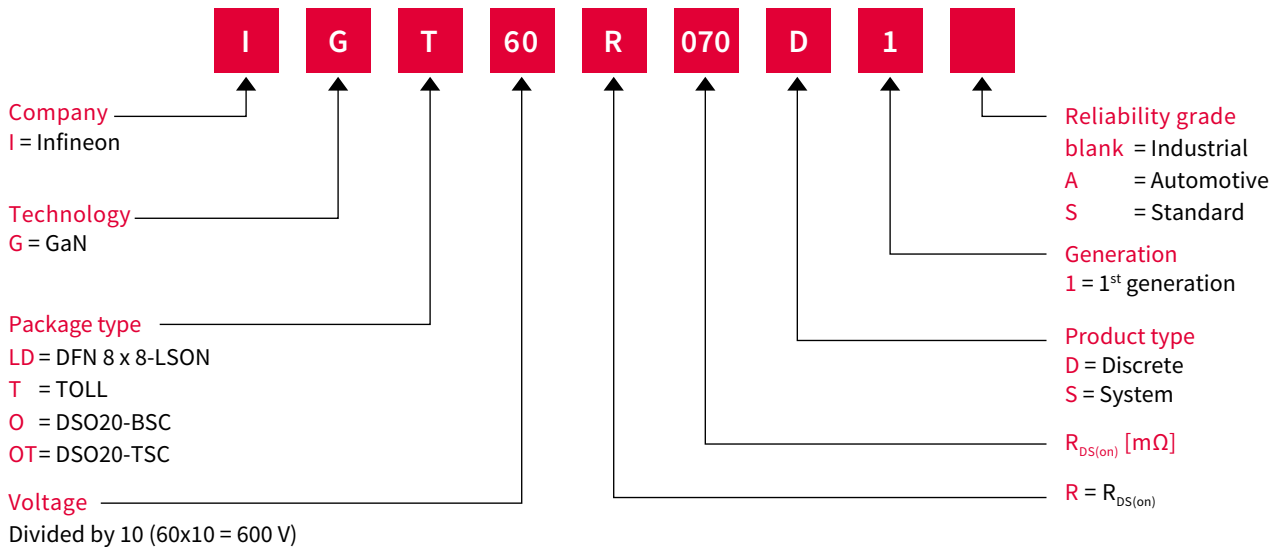
## GaN EiceDRIVER™ family product portfolio



Produkt	Package	Input to output isolation				Propagation delay accuracy	Typ. high level (sourcing) output resistance	Typ. low level (sinking) output resistance	SP number
		Isolation class	Rating	Surge testing	Certification				
1EDF5673K	LGA, 13-pin 5x5 mm	functional	$V_{IO} = 1.5 \text{ kV}_{DC}$	n.a.	n.a.	-6 ns/+7 ns	0.85 $\Omega$	0.35 $\Omega$	SP002447622
1EDF5673F	DSO, 16-pin 150 mil	functional	$V_{IO} = 1.5 \text{ kV}_{DC}$	n.a.	n.a.	-6 ns/+7 ns	0.85 $\Omega$	0.35 $\Omega$	SP003194020
1EDS5663H	DSO, 16-pin 300 mil	reinforced	$V_{IOTM} = 8 \text{ kV}_{pk}$ $V_{ISO} = 5.7 \text{ kV}_{rms}$	$V_{ISOM} > 10 \text{ kV}_{pk}$	VDE0884-10 UL1577	-6 ns/+7 ns	0.85 $\Omega$	0.35 $\Omega$	SP002753980



## CoolGaN™ nomenclature



A world leader  
in semiconductor solutions



### Our vision

We are the link between the  
real and the digital world.

### Our values

We commit  
We partner  
We innovate  
We perform

### Our mission

We make life  
easier, safer  
and greener.

Part of your life. Part of tomorrow.





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