# **EPC2307 – Enhancement Mode Power Transistor**

 $V_{DS}$  , 200 V  $R_{DS(on)} \,, \,\, 10 \; m\Omega \,\, max \label{eq:DS_DS_on_DS_On_DS_DS}$ 









Revised December 19, 2024

Gallium Nitride's exceptionally high electron mobility and low temperature coefficient allows very low  $R_{DS(on)}$ , while its lateral device structure and majority carrier diode provide exceptionally low  $Q_G$  and zero  $Q_{RR}$ . The end result is a device that can handle tasks where very high switching frequency, and low on-time are beneficial as well as those where on-state losses dominate.

### **Application Notes:**

- Easy-to-use and reliable gate, Gate Drive ON = 5 V typical, OFF = 0 V (negative voltage not needed)
- Top of FET is electrically connected to source

Questions
Ask a GaN
Expert



	Maximum Ratings				
	PARAMETER VALUE				
V	Drain-to-Source Voltage (Continuous)	200	V		
V <sub>DS</sub>	Drain-to-Source Voltage (Repetitive Transient) (1)	240	V		
I <sub>D</sub>	Continuous (T <sub>A</sub> = 25°C)	62			
	Pulsed (25°C, T <sub>PULSE</sub> = 300 μs)	130	A		
V	Gate-to-Source Voltage		V		
$V_{GS}$	Gate-to-Source Voltage	-4	V		
TJ	Operating Temperature	ating Temperature -40 to 150			
T <sub>STG</sub>	Storage Temperature	-55 to 175	°C		

 $<sup>^{(1)}</sup>$  Pulsed repetitively, duty cycle factor (DCFactor)  $\leq$  1%; See Figure 13 and Reliability Report Phase 16, Section 3.2.6"

Thermal Characteristics					
	PARAMETER TYP UNIT				
$R_{\theta JC}$	Thermal Resistance, Junction-to-Case (Case TOP)	0.5			
$R_{\theta JB}$	Thermal Resistance, Junction-to-Board (Case BOTTOM)	3.0	°C/W		
$R_{\theta JA\_JEDEC}$	Thermal Resistance, Junction-to-Ambient (using JEDEC 51-2 PCB)	54	C/ VV		
R <sub>0JA_EVB</sub>	Thermal Resistance, Junction-to-Ambient (using EPC90150 EVB)	23			

	Static Characteristics ( $T_j = 25^{\circ}$ C unless otherwise stated)					
	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
BV <sub>DSS</sub>	Drain-to-Source Voltage	$V_{GS} = 0 \text{ V, I}_{D} = 0.25 \text{ mA}$	200			V
I <sub>DSS</sub>	Drain-Source Leakage	$V_{GS} = 0 \text{ V}, V_{DS} = 160 \text{ V}$		0.003	0.25	
	Gate-to-Source Forward Leakage	$V_{GS} = 5 V$		0.0015	0.6	- A
I <sub>GSS</sub>	Gate-to-Source Forward Leakage#	$V_{GS} = 5 \text{ V}, T_J = 125^{\circ}\text{C}$		0.15	1.3	mA
	Gate-to-Source Reverse Leakage	$V_{GS} = -4 V$		0.02	0.8	
V <sub>GS(TH)</sub>	Gate Threshold Voltage	$V_{DS} = V_{GS}$ , $I_D = 4 \text{ mA}$	0.8	1.5	2.5	V
R <sub>DS(on)</sub>	Drain-Source On Resistance	$V_{GS} = 5 \text{ V}, I_D = 15 \text{ A}$		7.2	10	mΩ
$V_{SD}$	Source-Drain Forward Voltage#	$I_S = 0.5 \text{ A}, V_{GS} = 0 \text{ V}$		1.6		V

<sup>#</sup> Defined by design. Not subject to production test.



# Package size: 3 x 5 mm

# Applications

- · Synchronous Rectification
- AC/DC chargers, SMPS, adaptors
- High Frequency DC-DC Conversion
- · Class D audio
- · Wireless Power
- · High power lidar & dToF

#### Benefits

- Higher Efficiency Lower conduction and switching losses, zero reverse recovery losses
- Ultra Small Footprint Higher power density

Scan QR code or click link below for more information including reliability reports, device models, demo boards!



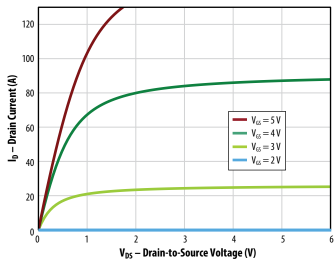
https://l.ead.me/EPC2307

**EPC2307** eGaN® FET DATASHEET

	Dynamic Characteristics <sup>#</sup> (T <sub>J</sub> = 25°C unless otherwise stated)					
	PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
C <sub>ISS</sub>	Input Capacitance			1298	1682	
$C_{RSS}$	Reverse Transfer Capacitance	$V_{DS} = 100 \text{ V}, V_{GS} = 0 \text{ V}$		2.8		
Coss	Output Capacitance			343	505	pF
C <sub>OSS(ER)</sub>	Effective Output Capacitance, Energy Related (Note 1)	$V_{DS} = 0$ to 100 V, $V_{GS} = 0$ V		435		
C <sub>OSS(TR)</sub>	Effective Output Capacitance, Time Related (Note 2)	$\mathbf{v}_{DS} = 0 \text{ to 100 } \mathbf{v}, \mathbf{v}_{GS} = 0 \text{ v}$		579		
$R_{G}$	Gate Resistance			0.4		Ω
$Q_{G}$	Total Gate Charge	$V_{DS} = 100 \text{ V}, V_{GS} = 5 \text{ V}, I_D = 15 \text{ A}$		10.1	12.6	
$Q_{GS}$	Gate to Source Charge			3.5		
$Q_{GD}$	Gate-to-Drain Charge	$V_{DS} = 100 \text{ V}, I_D = 15 \text{ A}$		1.2		
Q <sub>G(TH)</sub>	Gate Charge at Threshold			2.5		nC
Qoss	Output Charge	$V_{DS} = 100 \text{ V}, V_{GS} = 0 \text{ V}$		58	72	
$Q_{RR}$	Source-Drain Recovery Charge			0		

<sup>#</sup> Defined by design. Not subject to production test.

Figure 1: Typical Output Characteristics at 25°C



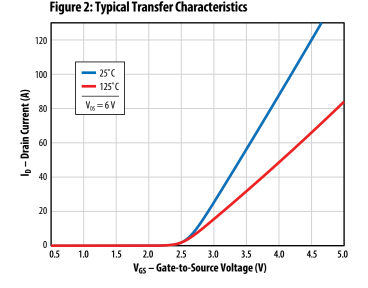


Figure 3: Typical  $R_{DS(on)}\, vs.\, V_{GS}$  for Various Drain Currents

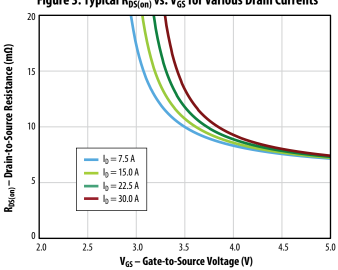
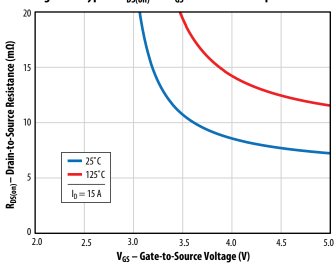


Figure 4: Typical  $R_{DS(on)}\, vs.\, V_{GS}$  for Various Temperatures



All measurements were done with substrate shorted to source.

Note 1:  $C_{OSS(ER)}$  is a fixed capacitance that gives the same stored energy as  $C_{OSS}$  while  $V_{DS}$  is rising from 0 to 50% BV<sub>DSS</sub>. Note 2:  $C_{OSS(TR)}$  is a fixed capacitance that gives the same charging time as  $C_{OSS}$  while  $V_{DS}$  is rising from 0 to 50% BV<sub>DSS</sub>.

Figure 5a: Typical Capacitance (Linear Scale)

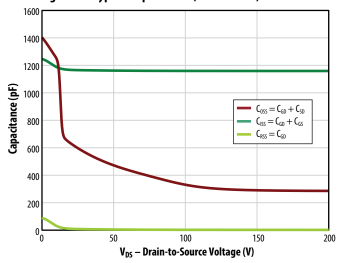


Figure 5b: Typical Capacitance (Log Scale)

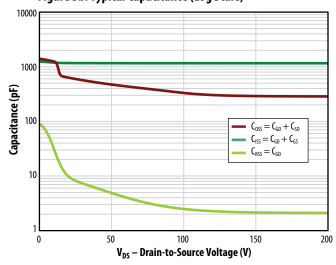


Figure 6: Typical Output Charge and Coss Stored Energy

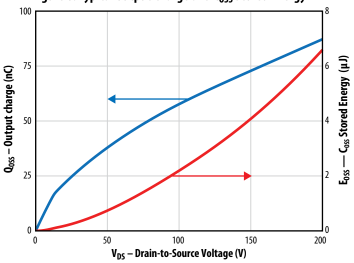
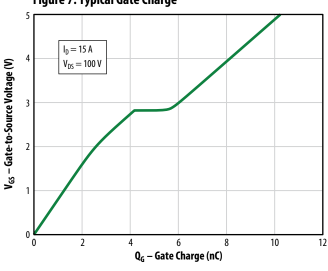


Figure 7: Typical Gate Charge



**Figure 8: Typical Reverse Drain-Source Characteristics** 

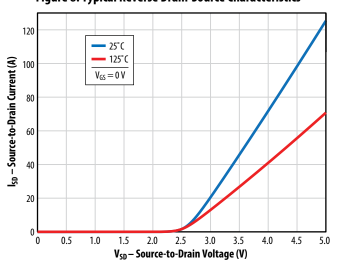
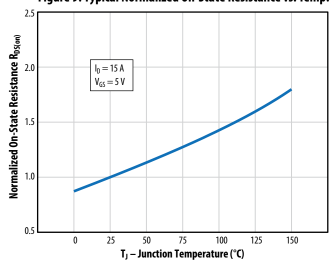


Figure 9: Typical Normalized On-State Resistance vs. Temp.



Note: Negative gate drive voltage increases the reverse drain-source voltage. EPC recommends 0 V for OFF.

1.4 | I<sub>D</sub> = 4 mA | I<sub>D</sub> = 4 m

75

T<sub>J</sub> – Junction Temperature (°C)

100

125

150

Figure 10: Typical Normalized Threshold Voltage vs. Temp.

Figure 11: Safe Operating Area

1000

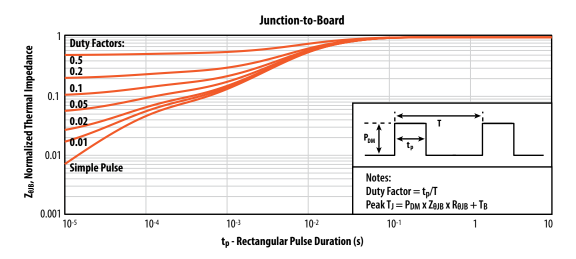
Pulse Width

T = Max Rated, T<sub>c</sub> = +25°C, Single Pulse

**Figure 12: Transient Thermal Response Curves** 

25

0.6



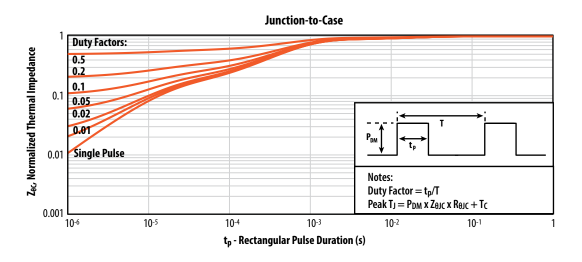
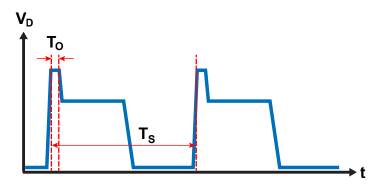


Figure 13: Duty Cycle Factor (DC<sub>Factor</sub>) Illustration for Repetitive Overvoltage Specification



1% is the ratio between  $T_0$  (overvoltage duration) and  $T_s$  (one switching period)

### **LAYOUT CONSIDERATIONS**

GaN transistors generally behave like power MOSFETs, but at much higher switching speeds and power densities, therefore layout considerations are very important, and care must be taken to minimize layout parasitic inductances. The recommended design utilizes the first inner layer as a power loop return path. This return path is located directly beneath the top layer's power loop allowing for the smallest physical loop size. This method is also commonly referred to as flux cancellation. Variations of this concept can be implemented by placing the bus capacitors either next to the high side device, next to the low side device, or between the low and high side devices, but in all cases the loop is closed using the first inner layer right beneath the devices.

A similar concept is also used for the gate loop, with the first inner layer used as a reference for the gate loop under the gate resistors and the relative pins of the gate driver: ground for the bottom FET and switch node for the top FET.

Furthermore, to minimize the common source inductance between power and gate loops, the power and gate loops are laid out perpendicular to each other, and a via next to the source pad closest to the gate pad is used as Kelvin connection for the gate driver return path.

The EPC90150 Half-Bridge Development Board Using EPC2307 implements our recommended vertical inner layout.

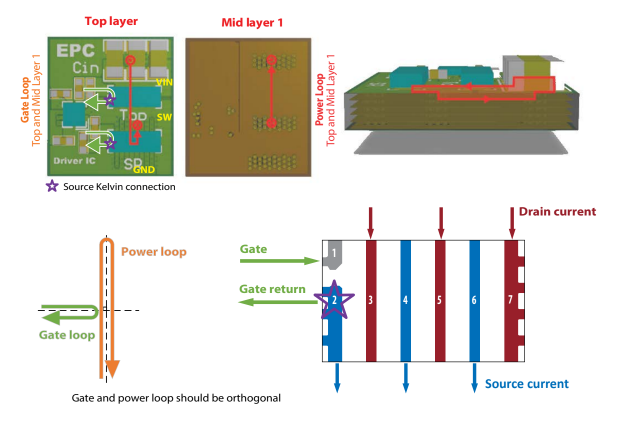


Figure 14: Inner Vertical Layout for Power and Gate Loops

Detailed recommendations on layout can be found on EPC's website: Optimizing PCB Layout with eGaN FETs.pdf

# **TYPICAL SWITCHING BEHAVIOR**

The following typical switching waveforms are captured in these conditions:

- EPC90150 Half-Bridge Development Board Featuring EPC2307
- Gate driver: NCP51820 with 1A source and 2 A sink capability
- External  $R_G(ON) = 1 \Omega$ ,  $R_G(OFF) = 0 \Omega$
- $V_{IN} = 150 \text{ V}, I_L = 30 \text{ A}$

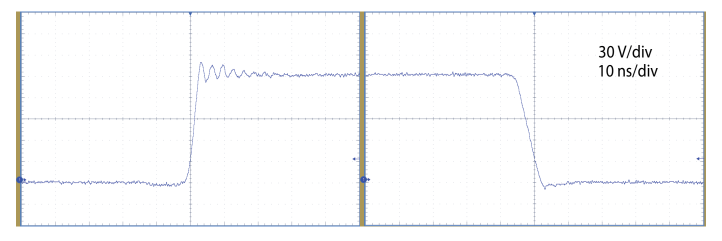


Figure 15: Typical half-bridge voltage switching waveforms

### TYPICAL THERMAL CONCEPT

The EPC2307 can take advantage of dual sided cooling to maximize its heat dissipation capabilities in high power density designs. Note that the top of EPC FETs are connected to source potential, so for half-bridge topologies the Thermal Interface Material (TIM) needs to provide electrical isolation to the heatsink.

Recommended best practice thermal solutions are covered in detail in How2AppNote012 - How to Get More Power Out of an eGaN Converter.pdf.

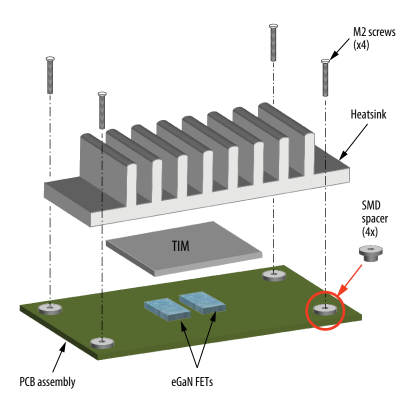


Figure 16: Exploded view of heatsink assembly using screws

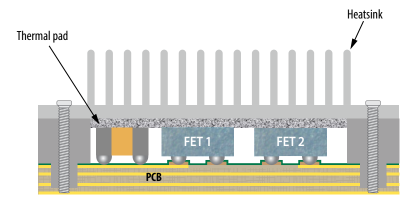
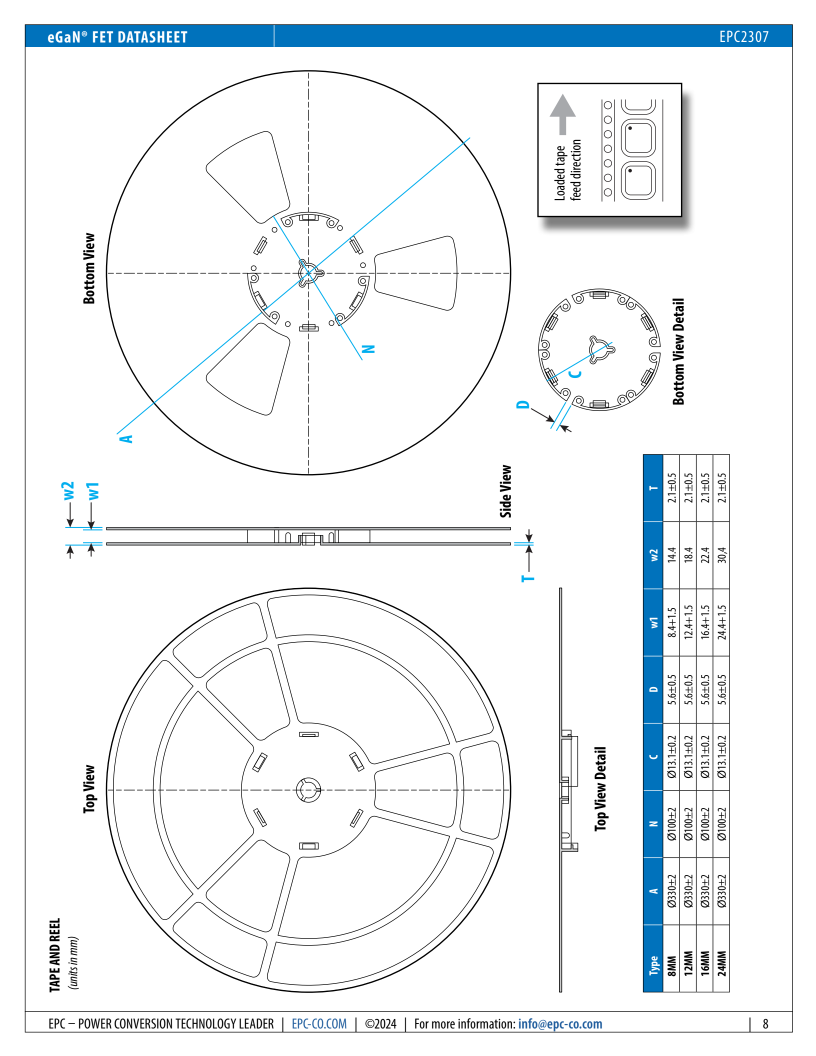


Figure 17: A cross-section image of dual sided thermal solution

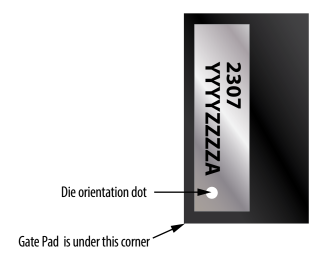
Note: Connecting the heatsink to ground is recommended and can significantly improve radiated EMI

The thermal design can be optimized by using the **GaN FET Thermal Calculator** on EPC's website.

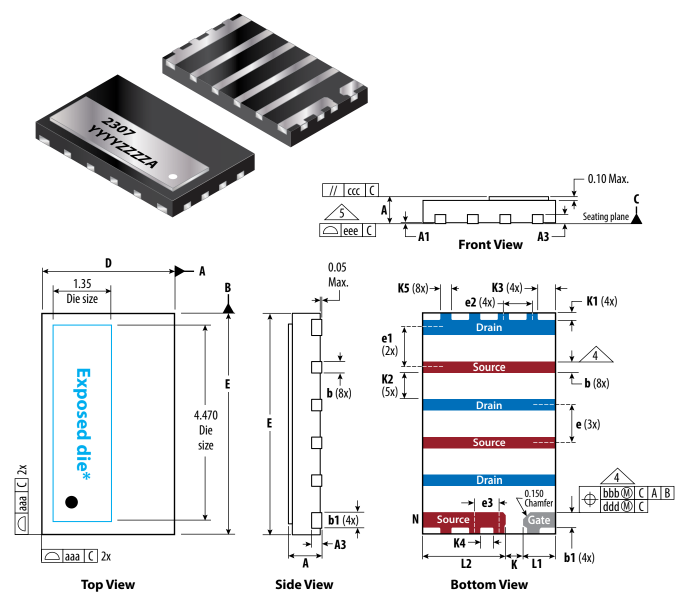


EPC2307 eGaN® FET DATASHEET

# **Part Marking**



Dout	Laser Markings			
Part Number	Part # Marking Line 1	Lot_Date Code Marking Line 2		
EPC2307	2307	YYYYZZZZA		



\*The exposed die is the silicon substrate that is internally connected to the source. It is not recommended to use it as an electrical connection

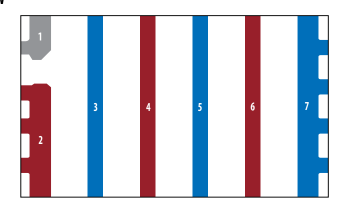
SYMBOL	Dimension (mm)				
SYMBUL	MIN	Nominal	MAX	Note	
Α			0.70		
A1	0.00	0.02	0.05		
A3			0.25		
b	0.20	0.25	0.30	4	
b1	0.30	0.35	0.40	4	
D	2.90	3.00	3.10		
E	4.90	5.00	5.10		
e	0.85 BSC				
e1	0.90 BSC				
e2	0.65 BSC				
e3	0.55 BSC				
L1	0.625	0.725	0.825		
L2	1.775	1.875	1.975		

SYMBOL		Dimension	(mm)		
SYMBUL	MIN	Nominal	MAX	Note	
K		0.40 Ref			
K1		0.15 Ref			
K2		0.60 Ref			
К3		0.40 Ref			
K4		0.30 Ref			
K5		0.25 Ref			
aaa	0.05				
bbb	0.10				
ССС	0.10				
ddd	0.05				
eee	0.08				
N	7 3			3	

### **Notes:**

- 1. Dimensioning and tolerancing conform to ASME Y14.5-2009
- 2. All dimensions are in millimeters
- 3. **N** is the total number of terminals
- Dimension **b** applies to the metalized terminal and a radius on the other end of it, dimension **b** should not be measured in that radius area.
- Coplanarity applies to the terminals and all the other bottom surface metallization.

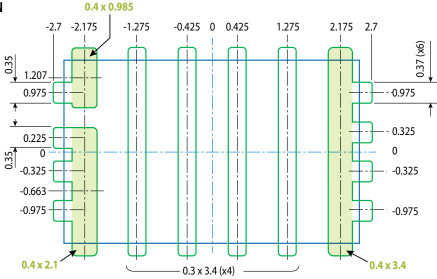
#### TRANSPARENT VIEW



PIN	DESCRIPTION		
1	Gate		
2	Source		
3	Drain		
4	Source		
5	Drain		
6	Source		
7	Drain		

# **RECOMMENDED LAND PATTERN**

(units in mm)



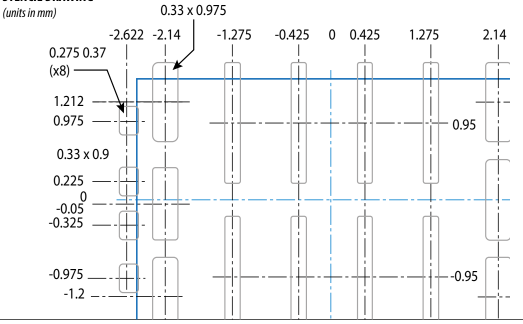
Legend:

Part outline **Mask Opening** 

Radius = 0.05

Land pattern is solder mask defined

# **RECOMMENDED STENCIL DRAWING**



Recommended stencil should be 4 mil (100 μm) thick, must be laser cut, openings per drawing. Intended for use with SAC305 Type 4 solder, reference 88.5% metals content.

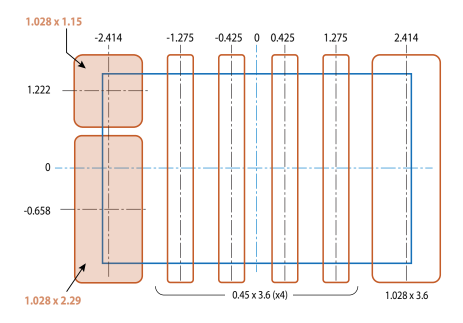
The corner has a radius of 0.1.

Split stencil design can be provided upon request, but EPC has tested this stencil design and not found any scooping issues.

EPC2307 eGaN® FET DATASHEET

# **RECOMMENDED COPPER DRAWING**

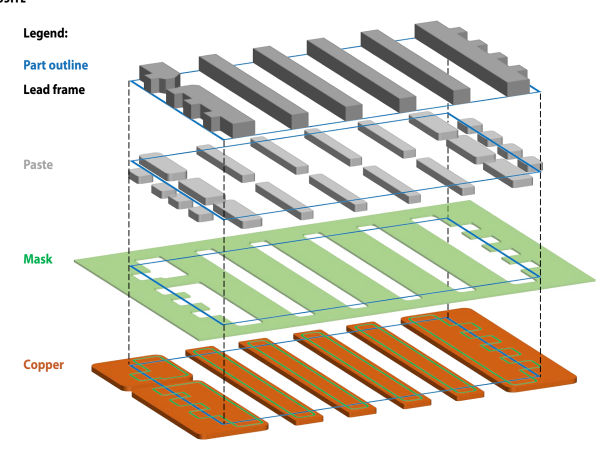
(units in mm)



Legend: **Part outline** Copper

Radius = 0.05

# **3D COMPOSITE**



### **ADDITIONAL RESOURCES AVAILABLE**

Solder mask defined pads are recommended for best reliability.

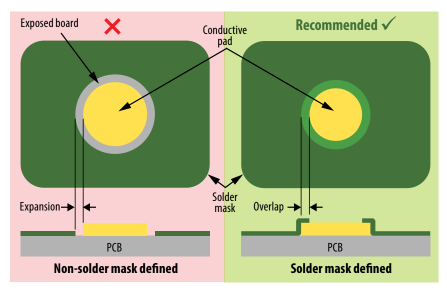


Figure 18: Solder mask defined versus non-solder mask defined pad

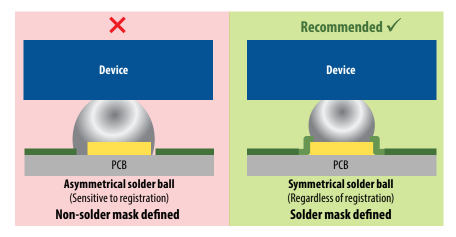


Figure 19: Effect of solder mask design on the solder ball symmetry

- Assembly resources https://epc-co.com/epc/Portals/0/epc/documents/product-training/Appnote\_GaNassembly.pdf
- Library of Altium footprints for production FETs and ICs https://epc-co.com/epc/documents/altium-files/EPC%20Altium%20Library.zip (for preliminary device Altium footprints, contact EPC)

Efficient Power Conversion Corporation (EPC) reserves the right to make changes without further notice to any products herein to improve reliability, function or design. EPC does not assume any liability arising out of the application or use of any product or circuit described herein; neither does it convey any license under its patent rights, nor the rights of others.

eGaN® is a registered trademark of Efficient Power Conversion Corporation.

EPC Patent Listing: https://epc-co.com/epc/about-epc/patents

Information subject to change without notice.