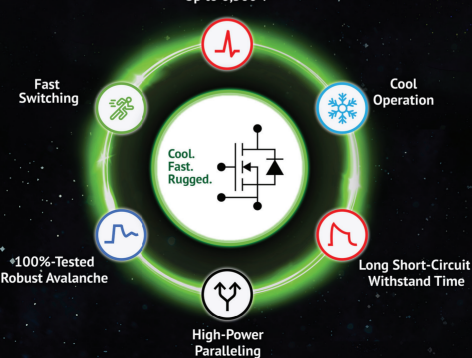


GeneSiC Power Devices Electrify Our World ™

Up to 6,500 V





Markets and Technology

In applications from 20 W to 20 MW, and with device voltages from 650 V to 6.5 kV, GeneSiC silicon carbide (SiC) MOSFETs and Schottky MPS™ diodes drive high-speed, high-efficiency power conversion across diverse markets including EV, industrial automation, solar, wind, grid, motor drives and defense. High-volume, high-quality shipments ensure application performance, reliability and uptime availability.









Trench-Assisted Planar Gate: No-Compromise Technology

SiC MOSFETs offer superior conductivity and switching performance compared to silicon (Si) due to their 'wide bandgap' characteristics and high electric-field strength. However, traditional designs using legacy planar or trench techniques must compromise between manufacturability, performance, and/or reliability.

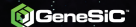
GeneSiC's patented trench-assisted planar gate design is a no-compromise, next-generation solution; high-yield manufacturing, fast and cool operation, and extended, long-life reliability.

	Planar	Trench	GeneSiC		
	Gote Metal P-Vett N- Drift layer A-Drain	N- Drift layer	Gote Metal P- Veet N- Drift Layer 4 Drain		
Manufacturability	» Repeatable» High yield» Low cost	 Inconsistent trench etch Lower yields High cost 	» Repeatable » High yield » Low cost		
Performance	 High R_{DS(ON)} / area Slow switching High R_{DS(ON)} / Δ temp 	 » Lower R_{DS(ON)} / area » Faster switching » High R_{DS(ON)} / Δ temp 	 Lower R_{DS(ON)} / area Fastest switching Lowest R_{DS(ON)} / Δ temp 		
Reliability	» Rugged gate oxide (stable V _{тн})	 Failures due to non-uniform gate oxide Lower short-circuit capability 	» Highest 100% tested avalanche » Long short-circuit withstand time » Rugged gate oxide (stable V _{тн})		





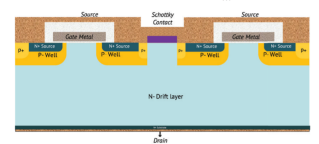




High Voltage Pioneer

GeneSiC have pioneered robust, high-voltage, high-efficiency SiC MOSFETs which are critical for reliable, harsh environment, high-power applications

- Unique, advanced, integrated 6.5 kV technology
 - » Double-implanted metal oxide semiconductor (DMOSFET)
 - Monolithically-integrated Junction barrier Schottky (JBS) rectifier
 - » Superior high-power performance
- Higher efficiency bi-directional performance
 - Temperature independent switching
 - Fast (low switching loss) and cool (low conduction losses)
 - Longer-term reliability
 - Easy-to-parallel for high power (V_{TH} stability)





Alternative Energy

Solar and Wind Inverters



Automotive

Electric Vehicles and Fast Chargers



Industrial

Power Supply, Traction and Welding



Transportation

Rail and Ship Board



Power Grid

HVDC Transmission and FACTS



Aerospace and Defense

High Temperature



Oil Drillina

Rectifiers and Motor Drives

Widest Range of SiC MOSFETs 750

			111	7111		s
V _{BR(DSS)} (V)	$R_{DS(ON)}$ typ. (m Ω)	TO-263-7 (D2PAK-7L)	TO-247-3	TO-247-4	SOT-227	Bare Chip
	10					G3R10MT07-CAx
750	12					G4R12MT07-CAx
	60	G3R60MT07J	G3R60MT07D	G3R60MT07K		
	10					G4R10MT12-CAx
	12			G3R12MT12K		G3R12MT12-CAL
	20			G3R20MT12K	G3R20MT12N	G3R20MT12-CAL
1200	30	G3R30MT12J		G3R30MT12K		G3R30MT12-CAL
1200	40	G3R40MT12J	G3R40MT12D	G3R40MT12K		
	75	G3R75MT12J	G3R75MT12D	G3R75MT12K		
	160	G3R160MT12J	G3R160MT12D			
	350	G3R350MT12J	G3R350MT12D			
	20			G3R20MT17K	G3R20MT17N	G3R20MT17-CAL
	45		G3R45MT17D	G3R45MT17K		G3R45MT17-CAL
1700	160	G3R160MT17J	G3R160MT17D			
	450	G3R450MT17J	G3R450MT17D			
	1000	G2R1000MT17J	G2R1000MT17D			
	15					G2R15MT33-CAL
3300	50			G2R50MT33K		G2R50MT33-CAL
3300	120	G2R120MT33J				G2R120MT33-CAL
	1000	G2R1000MT33J				
	50					G2R50MT65-CAL
6500	300					G2R300MT65-CAL
6500	50					G2R50MS65-CAL
	325					G2R325MS65-CAL

Engineering Samples









3



Cool. Fast.

Efficient, cost-effective power conversion relies on a comprehensive understanding of modern circuit topologies and high-speed (frequency) switching techniques. There are two main device factors;

- How well does the MOSFET conduct current (measured in $R_{DS(ON)}$)?
- How efficiently does the device 'switch' (measured by energy loss, or E_{yy})?

For each question, we must understand the answer in both 'hard-switch' and 'soft-switch' topologies, and under tough high-temperature and high-speed conditions. Combined, a high-temperature, high-speed (frequency) figure-of-merit (FoM) is critical for system performance and reliability.

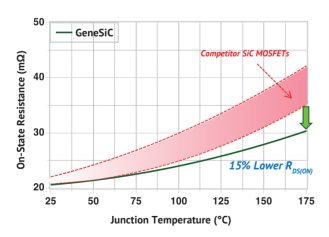
	Resistance		Energy Loss		Figure-of-Merit (Low number is better)		
Supplier	R _{DS(ON)} @ 25°C (mΩ)	R _{DS(ON)} @ 175°C (mΩ)	Ε _{ον} + Ε _{οϝς} (μͿ)	E _{zvs} (µJ)	Hard-Switching R _{DS} @ 175°C x (E _{ON} +E _{OFF}) (Ω-μJ)	Soft-Switching R _{DS} @ 175°C x E _{zvs} (Ω-μ)	
(i)GeneSiC	40	57	680	46	38.8	2.6	
#2	40	68	680	40	46.2	2.7	
#3	40	80	1240	355	99.2	28.4	
#4	40	71	700	115	49.7	8.2	
#5	45	85	585	36	49.7	3.1	

Lowest power loss at high temp, high speed

Highest Efficiency, Energy Savings Small Size, Light Weight, Low System Costs!

GeneSiC patented trench-assisted planar-gate technology delivers the lowest $R_{DS(ON)}$ at high temperature and the lowest energy losses at high speeds. This enables unprecedented, industry-leading levels of performance, robustness and quality.

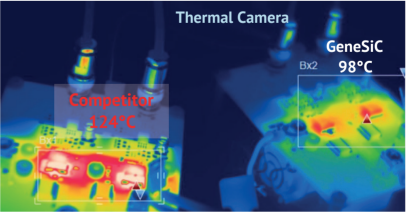
$R_{DS(ON)}$ vs T_{i}



• GeneSiC vs. competitor SiC FET

- » 1200 V, 20 mΩ, TO-247-4L
- » Higher drain current
- » Lower conduction losses
- » Cooler operation

In-Circuit, High-Speed Test



GeneSiC vs. competitor SiC FET

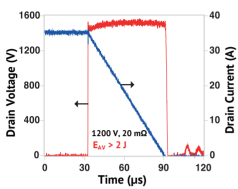
- » 1200 V, 40 m Ω , D2pak in half-bridge
- > 150 kHz switching = ~10x faster than Si IGBT
- » 30% lower FET loss vs. other SiC
- » 25°C cooler operation = 3x longer lifetime

Partner



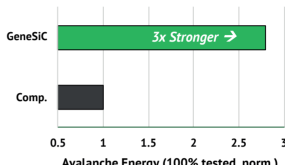
100%-Tested Avalanche

Highest published capability to handle excess energy in fault condition



*refer to datasheet for EAS rating

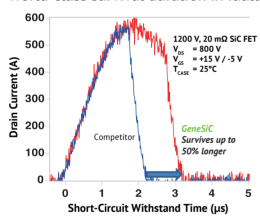
Critical in applications like motor drives to withstand unclamped inductive load (UIL) energy dump in situations like motor open-circuit (O.C.)



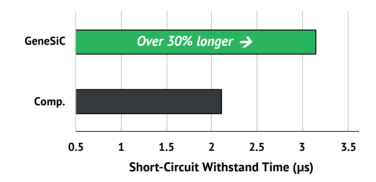
Avalanche Energy (100% tested, norm.)

Long Short-Circuit Withstand Time

World-class survival duration in fault condition



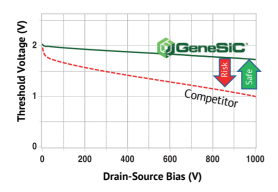
Critical to prevent failures like motor short circuit where the FET faces full voltage (V_{DD}) in ON-state.



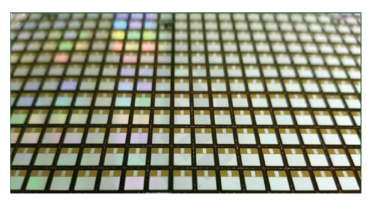
High Power Paralleling

Matching currents (Stable V_{TH})

Competitor products allow threshold voltage to drop under high voltage, creating risk of turn-on error



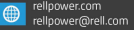
GeneSiC packaged and bare-die FETs can be paralleled reliably for high-power applications



Navitas



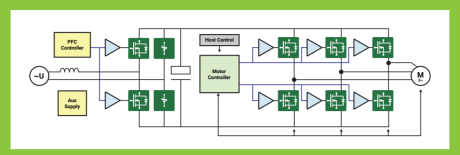




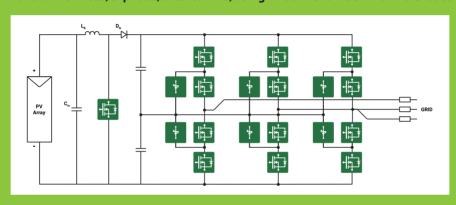


Typical Circuits

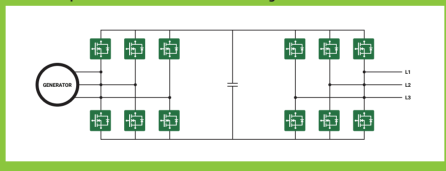
PFC and 3-Phase Motor Drive using 750 V SiC MOSFETs and Diodes



Transformer-Less, 3-phase, 3-level NPC, using 1200 V SiC MOSFETs and Diodes

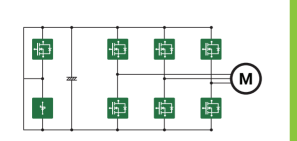


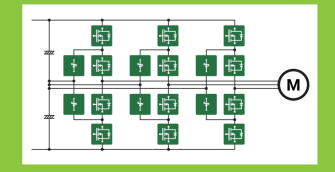
4-quadrant Full-Power Converter using 1700 V SiC MOSFETs



Locomotive Traction Inverters using 3.3 kV & 6.5 kV SiC MOSFETs and Diodes

2-Level Inverter (6.5 kV)





3-Level Inverter (3.3 kV)

Navitas











SiC Schottky MPSTM Diodes

Merged-PIN Schottky (MPS) Diodes combine two beneficial features from the PIN and Schottky diode. The PIN sustains excessive surge currents with low leakage, while the Schottky element offers low forward-voltage drop and fast-switching characteristics. Target applications include PFC, Boost, and high-voltage, higher-power motor drives.

		(0		THE STATE OF THE S	1	111	Oounic P	
V _{RRM} (V)	I _F (A)	DO-214	TO-252-2	TO-263-7 (D2PAK-7L)	TO-220-2	TO-247-2	TO-247-3	SOT-227	Bare Chip
	1	GB01SLT06-214							
	4		GE04MPS06E		GE04MPS06A				
	6		GE06MPS06E		GE06MPS06A				
	8		GE08MPS06E		GE08MPS06A				
	10		GE10MPS06E		GE10MPS06A				
650	16						GE2X8MPS06D		
	20						GE2X10MPS06D		
	30			GD30MPS06J	GD30MPS06A	GD30MPS06H			
	60					GD60MPS06H	GD2X30MPS06D	GD2X30MPS06N	
	120							GD2X60MPS06N	
	200							GD2X100MPS06N	
	300							GD2X150MPS06N	
	1	GB01SLT12-214	GB01SLT12-252						
	2	GB02SLT12-214	GD02MPS12E		GC02MPS12-220				
	5		GC05MPS12-252						
	8		GC08MPS12-252		GC08MPS12-220				
	10		GD10MPS12E		GD10MPS12A	GD10MPS12H	GC2X5MPS12-247		
	15				GC15MPS12-220	GC15MPS12-247	GC2X8MPS12-247		
1200	20				GD20MPS12A	GD20MPS12H	GD2X10MPS12D		
	30					GD30MPS12H	GC2X15MPS12-247		GD30MPS12-CAL
	40						GD2X20MPS12D		
	50					GD50MPS12H			GD50MPS12-CAL
	60						GD2X30MPS12D	GD2X30MPS12N	
	100							GD2X50MPS12N	GD100MPS12-CAL
	200							GD2X100MPS12N	
	5			GB05MPS17-263		GD05MPS17H			
	10					GD10MPS17H			
	15					GD15MPS17H			
	25					GD25MPS17H			
1700	50					GB50MPS17-247			
	60					GD60MPS17H			
	75								GD75MPS17-CAL
	100							GB2X50MPS17-227	
	150							GD2X75MPS17N	
	0.3	GAP3SLT33-214			GAP3SLT33-220 (FP)				
3300	5		GC05MPS33J						
	50					GC50MPS33H			GC50MPS33-CAL



