# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



# Silicon Carbide Semiconductor Products



Low Switching Losses Low Gate Resistance High Power Density High Thermal Conductivity High Avalanche (UIS) Rating Reduced Heat Sink Requirements High Temperature Operation Reduced Circuit Size and System Costs



### Overview

### Breakthrough Technology Combines High Performance with Low Losses

#### Extremely Low Switching Losses

 Zero reverse recovery charge improves system efficiency

#### **High Power Density**

 Smaller footprint device reduces system size and weight

#### **High Thermal Conductivity**

• 2.5x more thermally conductive than silicon

#### **Reduced Sink Requirements**

• Results in lower cost and smaller size

#### **High Temperature Operation**

Increased power density and improved reliability

Silicon Carbide (SiC) semiconductors are an innovative new option for power electronic designers looking for improved system efficiency, smaller form factor and higher operating temperature in products covering industrial, medical, mil-aerospace, aviation, and communcation market segments. Microsemi's next-generation SiC MOSFETS and SiC SBDs are designed with higher repetitive unclamped inductive switching (UIS) capability at rated current, with no degradation or failures. The new SiC MOSFETs maintain high UIS capability at approximately 10-15 Joules per square centimeter (J/cm2) and robust short circuit protection at 3-5 microseconds. The company's SiC SBDs are designed with balanced surge current, forward voltage, thermal resistance and thermal capacitance ratings at low reverse current for lower switching loss. In addition, its SiC MOSFET and SiC SBD die can paired together for use in modules. SiC MOSFET and SiC SBD products from Microsemi will be qualified to the AEC-Q101 standard.

SiC is the perfect technology to address high-frequency and high-power-density applications Lower Higher f Higher j

Lower power losses Higher frequency cap. Higher junction temp. Easier cooling Downsized system Higher reliability



# Higher Switching Frequency

Silicon Carbide (SiC) is the ideal technology for higher switching frequency, higher efficiency, and higher power (>650 V) applications. Target markets and applications include:

- Industrial-motor drives, welding, UPS, SMPS, induction heating
- Transportation/automotive—EV battery charger, onboard chargers, hybrid electric vehicle (HEV)/electric vehicle (EV) powertrain, DC–DC converter, energy recovery
- Smart energy-PV inverter, wind turbine
- Medical-MRI power supply, X-ray power supply
- Commercial aviation—actuation, air conditioning, power distribution
- Defense—motor drives, auxiliary power supplies, integrated vehicle systems

SiC MOSFET and SiC Schottky Barrier Diode product lines from Microsemi increase your system efficiency over silicon MOSFET and IGBT solutions while lowering your total cost of ownership by enabling downsized systems and smaller/lower cost cooling.

### Full In-House and Foundry Capabilities

Design

Silvaco design and process simulator



- SiC MOSFET gate oxide
- ASML steppers
- RIE and plasma etching
- Sputtered and evaporated metal deposition

#### Analytical and Support

- SEM/EDAX
- Thermal imaging
- Photo Emission Microscope system (Phemos 1000)

#### **Reliability Testing and Screening**

- AEC-Q101
- HTRB and HTGB
- Sonoscan and X-ray

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# SiC Discretes and Modules Nomenclature

#### SiC Discretes



#### SP6LI SiC Power Modules



# **Discrete Products**

### SiC Schottky Barrier Diodes

| Part Number   | Voltage (V) | I <sub>F</sub> (A) | Package |
|---------------|-------------|--------------------|---------|
| MSC010SDA070B |             | 10                 | TO-247  |
| MSC010SDA070K |             | 10                 | TO-220  |
| MSC030SDA070B | 700         | 30                 | TO-247  |
| MSC030SDA070K |             | 30                 | TO-220  |
| MSC050SDA070B |             | 50                 | TO-247  |
| MSC010SDA120B |             | 10                 | TO-247  |
| MSC010SDA120K | 1200        | 10                 | TO-220  |
| MSC015SDA120B |             | 15                 | TO-247  |
| MSC030SDA120B |             | 30                 | TO-247  |
| MSC030SDA120K |             | 30                 | TO-220  |
| MSC030SDA120S |             | 30                 | D3PAK   |
| MSC050SDA120B |             | 50                 | TO-247  |
| MSC050SDA120S |             | 50                 | D3PAK   |
| MSC010SDA170B |             | 10                 | TO-247  |
| MSC030SDA170B | 1700        | 30                 | TO-247  |
| MSC050SDA170B |             | 50                 | TO-247  |

### SiC MOSFETs

| Part Number   | Voltage (V) | RDS(on)  | Package |
|---------------|-------------|----------|---------|
| MSC090SMA070B |             | 00 m0    | TO-247  |
| MSC090SMA070S |             | 90 1112  | D3PAK   |
| MSC060SMA070B |             | 60 m 0   | TO-247  |
| MSC060SMA070S | 700         | 00 1112  | D3PAK   |
| MSC035SMA070B | 700         | 05 mm 0  | TO-247  |
| MSC035SMA070S |             | 35 mu2   | D3PAK   |
| MSC015SMA070B |             | 15 000   | TO-247  |
| MSC015SMA070S |             | 15 m2    | D3PAK   |
| MSC280SMA120B |             | 000 m0   | TO-247  |
| MSC280SMA120S |             | 200 1112 | D3PAK   |
| MSC140SMA120B |             | 140 m0   | TO-247  |
| MSC140SMA120S |             | 140 1112 | D3PAK   |
| MSC080SMA120B |             |          | TO-247  |
| MSC080SMA120S |             | 80 mΩ    | D3PAK   |
| MSC080SMA120J | 1200        |          | SOT-227 |
| MSC040SMA120B |             |          | TO-247  |
| MSC040SMA120S |             | 40 mΩ    | D3PAK   |
| MSC040SMA120J |             |          | SOT-227 |
| MSC025SMA120B |             |          | TO-247  |
| MSC025SMA120S |             | 25 mΩ    | D3PAK   |
| MSC025SMA120J |             |          | SOT-227 |
| MSC750SMA170B |             | 750 mO   | TO-247  |
| MSC750SMA170S | 1700        | 1001112  | D3PAK   |
| MSC045SMA170B | 1700        | 45 m0    | TO-247  |
| MSC045SMA170S |             |          | D3PAK   |







### SiC MOSFET Features and Benefits

| Characteristics               | SiC vs. Si | Results                     | Benefits                    |
|-------------------------------|------------|-----------------------------|-----------------------------|
| Breakdown field (MV/cm)       | 10x higher | Lower on-resistance         | Higher efficiency           |
| Electron sat. velocity (cm/s) | 2x higher  | Faster switching            | Size reduction              |
| Bandgap energy (ev)           | 3x higher  | Higher junction temperature | Improved cooling            |
| Thermal conductivity (W/m.K)  | 3x higher  | Higher power density        | Higher current capabilities |





TO-247



TO-220



D3PAK

(TO-268)



SOT-227

## **Power Modules**

### Power Module Advantages

- High-speed switching
- Low switching losses
- Low input capacitance
- High power density
- Low profile packages
- Minimum parasitic inductance
- Lower system cost
- Standard & custom modules
- Choice of Si/SiC devices

#### **Standard Modules**

| Part Number         | Туре                     | Electrical Topology                    | Voltage (V) | Current | Package |
|---------------------|--------------------------|--|-------------|---------|---------|
| APT2X20DC60J        |                          |  |             | 20      | SOT227  |
| APT2X30DC60J        | -                        | Dual diode                             | 000         | 30      | SOT227  |
| APT2X50DC60J        |                          |  | 600         | 50      | SOT227  |
| APT2X60DC60J        |                          |  |             | 60      | SOT227  |
| APT2X20DC120J       |                          |  |             | 20      | SOT227  |
| APT2X40DC120J       |                          |  | 1000        | 40      | SOT227  |
| APT2X50DC120J       |                          |  | 1200        | 50      | SOT227  |
| APT2X60DC120J       | SIC Diode                |  |             | 60      | SOT227  |
| APT40DC60HJ         | module                   |  | 600         | 40      | SOT227  |
| APTDC40H601G        |                          | Full bridge                            | 600         | 40      | SP1     |
| APT10DC120HJ        |                          |  |             | 10      | SOT227  |
| APT20DC120HJ        |                          |  | 1200        | 20      | SOT227  |
| APTDC20H1201G       |                          | 0                                      |             | 20      | SP1     |
| APT40DC120HJ        |                          |  |             | 40      | SOT227  |
| APTDC40H1201G       |                          |  |             | 40      | SP1     |
| APT50MC120JCU2      |                          | De est els esses                       | 1200        | 50      | SOT227  |
| APT100MC120JCU2     | -                        | Boost chopper                          |             | 100     | SOT227  |
| APTMC120HM17CT3AG   |                          | Full bridge                            |             | 110     | SP3F    |
| APTMC120AM55CT1AG   |                          |  |             | 40      | SP1     |
| APTMC120AM25CT3AG   | -                        |  |             | 80      | SP3F    |
| APTMC120AM20CT1AG   |                          |  |             | 100     | SP1     |
| APTMC120AM16CD3AG   |                          |  |             | 100     | D3      |
| APTMC120AM12CT3AG   | -                        | Phase leg                              |             | 150     | SP3F    |
| APTMC120AM08CD3AG   |                          |  |             | 185     | D3      |
| APTMC120AM09CT3AG   |                          |  |             | 200     | SP3F    |
| APTMC170AM60CT1AG   | - SIC MOSFET<br>- module |  | 1700        | 40      | SP1     |
| APTMC170AM30CT1AG   |                          |  |             | 80      | SP1     |
| APTMC60TL11CT3AG    |                          | Three level inverter                   | 600         | 20      | SP3F    |
| APTMC60TLM55CT3AG   |                          |  |             | 40      | SP3F    |
| APTMC60TLM14CAG     |                          |  |             | 160     | SP6     |
| APTMC120HR11CT3AG   |                          |  | 1200        | 20      | SP3F    |
| APTMC120HRM40CT3AG  |                          |  |             | 50      | SP3F    |
| APTMC120TAM34CT3AG  |                          | Three phase bridge<br>Triple phase leg |             | 55      | SP3F    |
| APTMC120TAM33CTPAG  |                          |  |             | 60      | SP6P    |
| APTMC120TAM17CTPAG  |                          |  |             | 100     | SP6P    |
| APTMC120TAM12CTPAG  |                          |  |             | 150     | SP6P    |
| MSCMC120AM07CT6LIAG |                          | Phase leg                              | 1200        | 210     | SP6LI   |
| MSCMC120AM04CT6LIAG | Very Low                 |  |             | 307     | SP6LI   |
| MSCMC120AM03CT6LIAG |                          |  |             | 475     | SP6LI   |
| MSCMC120AM02CT6LIAG | module                   |  |             | 586     | SP6LI   |
| MSCMC170AM08CT6LIAG | 11100010                 | Phase leg                              | 1700        | 207     | SP6LI   |

### Customization

Microsemi offers a complete engineering solution with mix and match capabilities in terms of package, interconnection, configuration, performance, and cost.

Out of the existing standard power modules product line, Microsemi can offer simple, modified, or fully customized parts to meet 100% of our customers' needs.

- Design expertise
- High power density
- Low profile packages

- Extended temperature capabilities
- Pin locating flexibility
- Mix of silicon

## Gate Driver Solutions

Microsemi and our partner ecosystem provide open-source, user friendly SiC MOSFET driver solutions that enable faster time to market for customers using our SiC MOSFETs and power modules. Customers can use isolated dual-gate driver referenced designs with our SiC MOSFETS in a number of SiC topologies.

|  | SIC MOSF | ET Driver | Reference | Designs | With | Isolation |
|--|----------|-----------|-----------|---------|------|-----------|
|--|----------|-----------|-----------|---------|------|-----------|

| Part Number    | Gate Drive<br>Voltage (V) | Freq. (max) | Per Side<br>Drive Power |
|----------------|---------------------------|-------------|-------------------------|
| MSCSICMDD/REF  | -5/+20                    | 400 kHz     | 8 W                     |
| MSCSICSP3/REF2 | -5/+20                    | 400 kHz     | 16 W                    |



The MSCSICMDD/REF1 is a switch-configurable high/lowside driver with half bridges or independent drive

- 400kHz maximum switching frequency
- 8 W of gate drive power per side
- 30 A peak output current
- -5 V/+20 V gate drive voltage
- +/- 100 kV/uS capability
- Galvanic isolation of more than 2000 V on both gate
  drivers

www.microsemi.com/product-directory/reference-designs/ MSCSICMDD-REF1 SP3F standard package compatible



The MSCSICSP3/REF2 is a half bridge driver compatible with SP3F standard package modules

- 400kHz maximum switching frequency
- 16 W of gate drive power per side
- 30 A peak output current
- -5 V/+20 V gate drive voltage
- +/- 100 kV/uS capability
- Galvanic isolation of more than 2000 V on both gate drivers

www.microsemi.com/product-directory/reference-designs/ MSCSICSP3-REF2

# Microsemi is continually adding new products to its industry-leading portfolio.

For the most recent updates to our product line and for detailed information and specifications, please call, email, or visit our website.

#### Toll-free: 800-713-4113

sales.support@microsemi.com

www.microsemi.com



Microsemi Corporate Headquarters One Enterprise, Aliso Viejo, CA 92656 USA Within the USA: +1 (800) 713-4113 Outside the USA: +1 (949) 380-6100 Fax: +1 (949) 215-4996 Email: sales.support@microsemi.com www.microsemi.com

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