













# **Power Everywhere**

As the leading gate driver experts for medium- and high-power inverter systems, Power Integrations continuously invests in technology development, IC packaging, applications expertise and manufacturing excellence. This enables us to deliver high-performance gate driver solutions from 5 kW up to MW for blocking voltages up to 6.5 kV.

As well as addressing our traditional markets - industrial, traction, HVDC, PV – we now have AEC-Q100 qualification for some members of our SCALE-iDriver<sup>™</sup> gate driver IC family. This development enables automotive designers to use our leading products in EV and HEV applications such as vehicle drive train, power conversion, on-board chargers and charging stations. We also offer optimized products for emerging SiC MOS applications, addressing that burgeoning market, we have added new SCALE-2 solutions for PrimePack3+<sup>™</sup> and HVDC designs. These are just a few highlights in this new catalog.

By expanding our portfolio with conformal coating and burn-in services, we have further improved the robustness of our gate drivers – which were already renowned in industry for long life and operational safety - and we are able to respond faster to customer-specific requirements. With the implementation of a new state-of-the-art production board test system, we have further increased product reliability and now provide high-quality PCBA testing at the highest fault coverage rate without sacrificing throughput. This is demanded by customers in all our key market segments - automotive, industrial, traction, HVDC, PV, etc.

Check out this catalog to see if we have a solution for your application. If you cannot find an exact match for your requirement, we welcome the opportunity to develop a full-custom or tailored solution. Please contact your local sales office to discuss your specific needs.

Power Integrations – Power Everywhere.

Best regards,

*Thomas Simonis* VP - Gate Drivers - Power Integrations



# **PI Databook**

Notes at your Fingertips

#### FULL LISTING OF POWER INTEGRATIONS PRODUCTS

- AC-DC converters
- LED driver ICs •
- Gate drivers •

#### **USEFUL PRODUCT INFORMATION**

Technical documents including datasheets • and application notes for all products

#### **CONVENIENT TO USE**

- Enhanced navigation •
- Better interface •
- Quicker performance •
- Available in five languages •

# power integrations<sup>®</sup>









## FREE FOR DOWNLOAD ON IOS OR ANDROID TODAY SCAN QR CODE TO BEGIN DOWNLOAD









Download, print, email, and share product documents.





PI Databook gives you the ability to view content in five languages.

# power

**Read the latest Power Integrations** news using popular news feed services: Facebook, Twitter, Weibo & LinkedIn.

# CONTENTS

## SCALE-iDriver Gate Driver ICs

| Introduction                                  | p.4-5    |
|-----------------------------------------------|----------|
| 1200 V SID1112K, SID1132K, SID1152K, SID1182K | p. 6-7   |
| 600 / 650 V SID1151K, SID1181K                | р. 8-9   |
| 1700 V SID1183K                               | p. 10-11 |
| SID1102K                                      | p. 12-13 |
| SID1132KQ, SID1182KQ                          | p. 14-15 |

#### **Gate Driver Cores**

| Introduction         | p. 16-17 |
|----------------------|----------|
| 2SC0106T             | p. 18-19 |
| 2SC0115T             | p. 20-21 |
| 2SC0108T             | p. 22-23 |
| 2SC0435T             | p. 24-25 |
| 2SD300C17            | p. 26-27 |
| 2SC0650P             | p. 28-29 |
| 1SC2060P             | p. 30-31 |
| 2SC0535T             | p. 32-33 |
| 2SC0635T             | p. 34-35 |
| 1SC0450V2, 1SC0450E2 | p. 36-37 |

# Plug-and-Play Gate Drivers

| Introductionp. 38-39                           |
|------------------------------------------------|
| 2SP0115Tp. 40-41                               |
| 2SP0320T2, 2SP0320V2p. 42-43                   |
| 2SP0325V2, 2SP0325T2p. 44-45                   |
| 1SP0635V2p. 46-47                              |
| 1SP0340V2 and DC-DC Converter ISO5125Ip. 48-49 |
| 1SP0335 and DC-DC Converter ISO5125Ip. 50-51   |
| DC-DC Converter ISO51251p. 52                  |
| Application Notesp. 53                         |
|                                                |
| Conformal Coatingp. 54-55                      |



# SCALE-iDriver Gate Driver ICs INTRODUCTION

Power Integrations is a technology and market leader in mid- and high-power gate drivers. Using highly integrated technology, the company's gate drivers employ 85% fewer components than other commonly-available solutions. Power Integrations has 30 years' history of supporting demanding industries such as traction, power generation, power transmission and industrial automation with products that combine outstanding reliability, best-in-class performance and competitive pricing.

## **INNOVATIVE TECHNOLOGY**

The SCALE-iDriver family of gate driver ICs, optimized for driving both IGBTs and MOSFETs, are the first products to bring Power Integrations' pioneering FluxLink™ magneto-inductive bi-directional communications technology to 1200 V and 1700 V driver applications.

- FluxLink technology eliminates the need for shortlived opto-electronics and associated compensation circuitry, thereby enhancing operational stability while reducing system complexity.
- Advanced system safety and protection features, commonly found in medium- and high-voltage applications, enhance product reliability.
- Innovative eSOP<sup>™</sup> package features 9.5 mm of creepage and a Comparative Tracking Index (CTI) = 600, ensuring substantial operating voltage margin and high system reliability.

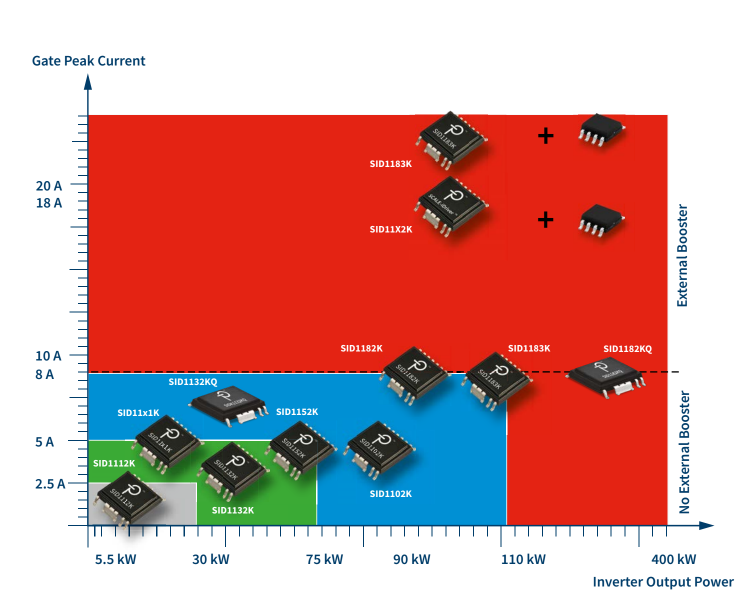
## **AUTOMOTIVE APPLICATIONS**

Power Integrations SCALE-iDriver ICs for automotive applications (SID1132KQ/SID1182KQ) are AEC-Q100 qualified, can drive up to 8 A and support 600 V, 650 V and 1200 V IGBT and SiC inverter designs up to several hundred kW without a booster stage.

#### SCALE-iDRIVER GATE DRIVER ICS

The SCALE-iDriver family of galvanic isolated singlechannel gate driver ICs ranges in output current from 1 A up to 8 A – the industry's highest without needing an external booster amplifier. SCALE-iDriver devices are optimized for driving IGBT and MOSFETs from 600 V to 1700 V, and enable inverters to be built up to 110 kW using only a few external components.





# SCALE-IDRIVER GATE DRIVER IC PORTFOLIO

© 2018 | power.com/gate-driver



# 1200 V SCALE-iDriver Gate Driver SID1112K, SID1132K, SID1152K, SID1182K



c **FL**us

Galvanically-reinforced isolated single-channel gate driver IC has output currents from 1 A to 8 A; drives inverters of up to 110 kW using only a few external components.

#### **APPLICATIONS**

- Industrial drives (GPD, VFD, AC drives and servo drives)
- Power supplies (UPS, large flat panel, industrial filter, lighting, etc.)
- Photovoltaic inverter (low power, high-power commercial)
- Industrial (welding, health care, plasma, inductive heating)
- EV charger (supply and station)

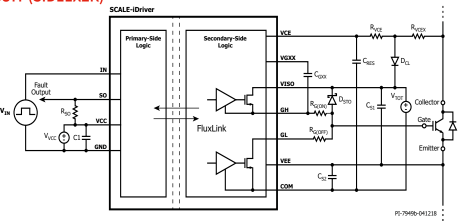
#### CERTIFICATION

- Reinforced isolation according to VDE0884-10 and IEC60747-10
- UL1577 certified: E358471 complies with IEC61000-4-8 and IEC61000-4-9 standards

- eSOP package: CTI 600, 9.5 mm creepage and clearance
- Increased reliability, smaller size, lower system cost
- SCALE technology reduces component count and system cost; smaller and simpler PCB
- ASSD function controls di/dt in
  desaturation without adjustment or
  development work
- VEE regulator avoids 0 V switching: smaller (CHECK) RG(on) resistor and reduced IGBT turn-on losses
- Reduced IGBT switching losses when compared to optocoupler designs

| Parameter                                                   | Min  | Typical | Мах  | Unit  |
|-------------------------------------------------------------|------|---------|------|-------|
| Primary-side supply voltage (V <sub>vcc</sub> )             | 4.75 | 5       | 5.25 | V     |
| Secondary-side total supply voltage (VTOT)                  | 22   | 25      | 28   | V     |
| Maximum gate sourcing peak current (I <sub>GH</sub> )       |      | 7.3     |      | Α     |
| Maximum gate sinking peak current (I <sub>GL</sub> )        |      | 8       |      | A     |
| Operating switching frequency (fs)                          | 0    | 20      | 75   | kHz   |
| Propagation delay jitter                                    |      |         | ±5   | ns    |
| Turn-on propagation delay time (t <sub>P(LH)</sub> )        |      | 253     |      | ns    |
| Turn-off propagation delay time (t <sub>P(HL)</sub> )       |      | 262     |      | ns    |
| Minimum turn-on and off PWM pulses extension (tge(MIN))     |      |         | 650  | ns    |
| Creepage distance primary-secondary (L2)                    | 9.5  |         |      | mm    |
| Clearance distance primary-secondary (L1)                   | 9.5  |         |      | mm    |
| Tracking resistance (comparative tracking index - CTI)      |      | 600     |      |       |
| Max. package dissipated power (Ts)                          |      |         | 1.79 | W     |
| 100% production withstanding isolation voltage test (VTEST) | 6    |         |      | kVRMS |
| 100% production partial discharge test (VPD(m))             | 2652 |         |      | Vpeak |

## APPLICATION CIRCUIT (SID11X2K)



#### **REFERENCE DESIGNS**

https://gate-driver.power.com/design-support/reference-designs/

| RDHP      | Product  | Technology    | Channels | Voltage<br>Class | Power Module<br>Package | Related Power<br>Module | Interface                 | Application                                   |
|-----------|----------|---------------|----------|------------------|-------------------------|-------------------------|---------------------------|-----------------------------------------------|
| RDHP-1526 | SID11x2K | SCALE-iDriver | 2        | 1200 V           | Any                     | up to 3600 A            | Electrical<br>(5 V logic) | General purpose drives,<br>UPS, PV and others |
| RDHP-1608 | SID11x2K | SCALE-iDriver | 2        | 1200 V           | Any                     | up to 600 A             | Electrical<br>(5 V logic) | General purpose drives,<br>UPS, PV and others |

| Part Number | Product Rated Current | IGBT Collector Current Ratings<br>* (without booster) | Ordering Code                                                                              |
|-------------|-----------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------|
| SID1112K    | 1A                    | Up to 50 A                                            | SID1112K (delivered in tubes – 48pcs)<br>SID1112K-TL (delivered in Tape & Reel - 1000pcs ) |
| SID1132K    | 2.5 A                 | Up to 100 A                                           | SID1132K (delivered in tubes – 48pcs)<br>SID1132K-TL (delivered in Tape & Reel - 1000pcs ) |
| SID1152K    | 5 A                   | Up to 300 A                                           | SID1152K (delivered in tubes – 48pcs)<br>SID1152K-TL (delivered in Tape & Reel - 1000pcs ) |
| SID1182K    | 8 A                   | Up to 600 A                                           | SID1182K (delivered in tubes – 48pcs)<br>SID1182K-TL (delivered in Tape & Reel - 1000pcs ) |



# 600 / 650 V SCALE-iDriver Gate Driver SID1151K, SID1181K



Up to 8 A single channel IGBT/MOSFET gate driver providing reinforced galvanic isolation up to 650 V blocking voltage and basic isolation up to 1200 V.

#### **APPLICATIONS**

- Delivery vehicles
- General purpose drives
- General industrial equipment

#### CERTIFICATION

- Reinforced isolation according to VDE0884-10 and IEC60747-10
- UL1577 certified: E358471 complies with IEC61000-4-8 and IEC61000-4-9 standards

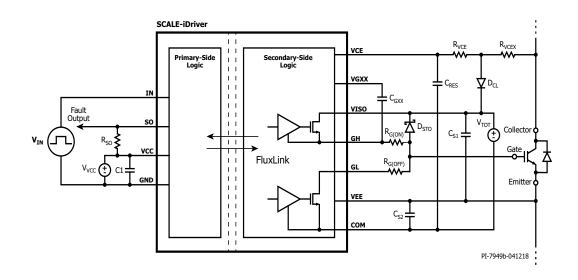
#### **KEY FEATURES**

- Split outputs providing up to 8 A peak drive current
- Integrated FluxLink technology
- Rail-to-rail stabilized output voltage
- Unipolar supply voltage for secondary-side
- Suitable for 600 V / 650 V / 1200 V IGBT and MOSFET switches
- Providing basic isolation up to 1200 V blocking voltage
- Up to 75 kHz switching frequency
- 260 ns low propagation delay time
- ±5 ns propagation delay jitter
- -40 °C to 125 °C operating ambient temperature
- High common-mode transient immunity
- eSOP package with 9.5 mm creepage and clearance

c **RU**us

| Parameter                                                            | Min  | Typical | Мах  | Unit  |
|----------------------------------------------------------------------|------|---------|------|-------|
| Primary-side supply voltage (Vvcc)                                   | 4.75 | 5       | 5.25 | V     |
| Secondary-side total supply voltage (V <sub>TOT</sub> )              | 22   | 25      | 28   | V     |
| Maximum gate sourcing peak current (I <sub>GH</sub> )                |      | 7.3     |      | Α     |
| Maximum gate sinking peak current (I <sub>GL</sub> )                 |      | 8       |      | A     |
| Operating switching frequency (fs)                                   | 0    | 20      | 75   | kHz   |
| Propagation delay jitter                                             |      |         | ±5   | ns    |
| Turn-on propagation delay time (t <sub>P(LH)</sub> )                 |      | 253     |      | ns    |
| Turn-off propagation delay time (t <sub>P(HL)</sub> )                |      | 262     |      | ns    |
| Minimum turn-on and off PWM pulses extension (t <sub>GE(MIN)</sub> ) |      |         | 650  | ns    |
| Creepage distance primary-secondary (L2)                             | 9.5  |         |      | mm    |
| Clearance distance primary-secondary (L1)                            | 9.5  |         |      | mm    |
| Tracking resistance (comparative tracking index - CTI)               |      | 600     |      |       |
| Max. package dissipated power (Ts)                                   |      |         | 1.79 | w     |
| 100% production withstanding isolation voltage test (VTEST)          | 6    |         |      | kVRMS |
| 100% production partial discharge test (VPD(m))                      | 2652 |         |      | Vpeak |

# APPLICATION CIRCUIT (SID11X1K)



| Part Number | Product Rated Current | IGBT Collector Current Ratings<br>* (without booster) | Ordering Code                                                                              |
|-------------|-----------------------|-------------------------------------------------------|--------------------------------------------------------------------------------------------|
| SID1151K    | 5 A                   | Up to 300 A                                           | SID1151K (delivered in tubes – 48pcs)<br>SID1151K-TL (delivered in Tape & Reel - 1000pcs ) |
| SID1181K    | 8 A                   | Up to 600 A                                           | SID1181K (delivered in tubes – 48pcs)<br>SID1181K-TL (delivered in Tape & Reel - 1000pcs ) |



# 1700 V SCALE-iDriver Gate Driver SID1183K

Single-channel gate driver for up to 1700 V application with basic isolation.

m



#### **APPLICATIONS**

- VFD (Variable Frequency Drives) AC drives from 500 V to 690 V
- PV (Photo Voltaic) with 1500 V DC bus, three-level and interleaved topologies
- Medium Voltage Drive (MVD) and LV STATCOM
- Commercial e-mobility

#### CERTIFICATION

- Basic isolation according to VDE0884-10 and IEC60747-10
- UL1577 certified: E358471 complies with IEC61000-4-8 and IEC61000-4-9 standards

#### **KEY FEATURES**

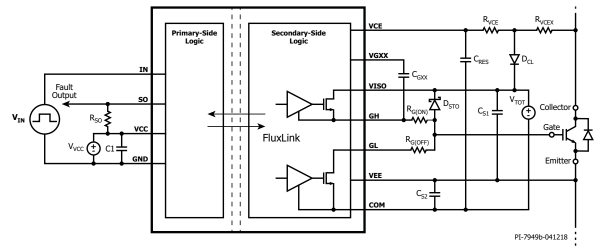
- Full platform solution: same device across the whole voltage range from 1200 V to 1700 V
- FluxLink provides basic isolation for applications using 1700 V IGBTs

SCALEIDE

- eSOP package provides CTI 600 and >9.5 mm creepage and clearance distance
- SCALE features reduced component count and system cost, smaller and simpler PCB
- ASSD function controls di/dt in desaturation without adjustment or development work
- VEE regulator avoids 0 V switching lower RG(on) resistor reduced turn-on losses
- Switching up to 1700 V and 600 A IGBT modules without external boosters (ASSD function still effective)
- Reduced IGBT switching losses

| Parameter                                                            | Min  | Typical | Мах  | Unit  |
|----------------------------------------------------------------------|------|---------|------|-------|
| Primary-side supply voltage (V <sub>vcc</sub> )                      | 4.75 | 5       | 5.25 | v     |
| Secondary-side total supply voltage (V <sub>TOT</sub> )              | 22   | 25      | 28   | V     |
| Maximum gate sourcing peak current (I <sub>GH</sub> )                |      | 7.3     |      | A     |
| Maximum gate sinking peak current (I <sub>GL</sub> )                 |      | 8       |      | А     |
| Operating switching frequency (f <sub>s</sub> )                      | 0    | 20      | 75   | kHz   |
| Propagation delay jitter                                             |      |         | ±5   | ns    |
| Turn-on propagation delay time (t <sub>p(LH)</sub> )                 |      | 253     |      | ns    |
| Turn-off propagation delay time (t <sub>p(HL)</sub> )                |      | 262     |      | ns    |
| Minimum turn-on and off PWM pulses extension (t <sub>ge(MIN)</sub> ) |      |         | 650  | ns    |
| Creepage distance primary-secondary (L2)                             | 9.5  |         |      | mm    |
| Clearance distance primary-secondary (L1)                            | 9.5  |         |      | mm    |
| Tracking resistance (comparative tracking index - CTI)               |      | 600     |      |       |
| Max. package dissipated power (P <sub>s</sub> )                      |      |         | 1.79 | W     |
| 100% production withstanding isolation voltage test ( $V_{TEST}$ )   | 6    |         |      | kVRMS |
| 100% production partial discharge test (V <sub>PD(m))</sub>          | 2550 |         |      | Vpeak |

## **APPLICATION CIRCUIT (SID1183K)**



## **REFERENCE DESIGN**

https://gate-driver.power.com/design-support/reference-designs/



| l  | RDHP    | Part<br>Number | Technology    | Channels | Voltage<br>Class | Power<br>Module<br>Package | Related<br>Power<br>Module | Interface             | Application                            |
|----|---------|----------------|---------------|----------|------------------|----------------------------|----------------------------|-----------------------|----------------------------------------|
| RD | HP-1702 | SID1183K       | SCALE-iDriver | 2        | 1700 V           | Any                        | N/A                        | Electrical (5V logic) | General purpose drives, UPS and others |

| Part Number | Product Rated Current | IGBT Collector Current Ratings<br>*(without booster) | Ordering Code                                                                             |
|-------------|-----------------------|------------------------------------------------------|-------------------------------------------------------------------------------------------|
| SID1183K    | 8 A                   | Up to 600 A                                          | SID1183K (delivered in tubes – 48pcs)<br>SID1183K-TL (delivered in Tape & Reel – 1000pcs) |



# SCALE-iDriver Gate Driver SID1102K

a second li



c**AL**us

Single-channel IGBT and MOSFET gate driver in eSOP wide-body package with reinforced galvanic isolation.

#### **APPLICATIONS**

- UPS
- Standard AC/drive and VFD
- Photovoltaic /solar
- Commercial air conditioners
- DC-charger
- Welding

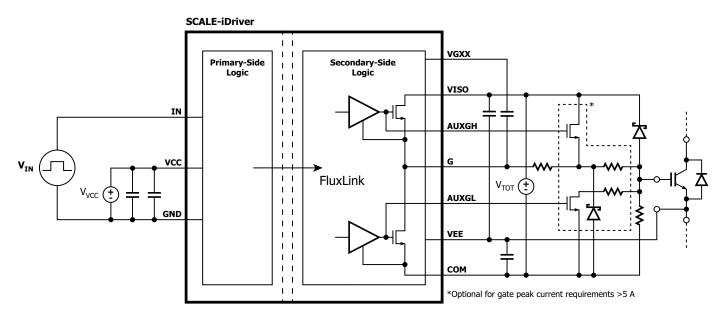
#### CERTIFICATION

- Reinforced isolation according to VDE0884-10 and IEC60747-10
- UL1577 certified: E358471 complies with IEC61000-4-8 and IEC61000-4-9 standards

- Straightforward 5 A IGBT gate driver with scalable external N-channel MOSFET booster up to 60 A peak gate current (N-channel has lower losses and lowers total system cost), with wide flexible use to drive IGBT modules up to 1200 V and IGBT current 50 A up to 3600 A
- Single channel providing up to 5 A peak gate drive current without boosters
- Undervoltage lockout
- Integrated FluxLink technology provides safe isolation between primary-side and secondary-side
- Rail-to-rail stabilized output voltage
- Suitable for 600 V / 650 V / 1200 V IGBT and MOSFET switches
- Up to 75 kHz switching frequency
- ±5 ns propagation delay jitter
- -40 °C to 125 °C operating ambient temperature
- eSOP package with 9.5 mm creepage and clearance

| Parameter                                                    | Min  | Typical | Мах  | Unit  |
|--------------------------------------------------------------|------|---------|------|-------|
| Primary-side supply voltage (Vvcc)                           | 4.75 | 5       | 5.25 | V     |
| Secondary-side total supply voltage (VTOT)                   | 22   | 25      | 28   | V     |
| Maximum gate sourcing peak current (IGH)                     |      | 3.3     |      | Α     |
| Maximum gate sinking peak current (IGL)                      |      | 5       |      | A     |
| Operating switching frequency (fs)                           | 0    | 75      | 250  | kHz   |
| Propagation delay jitter                                     |      |         | ±5   | ns    |
| Turn-on propagation delay time (t <sub>p(LH)</sub> )         |      | 262     |      | ns    |
| Turn-off propagation delay time (t <sub>P(HL)</sub> )        |      | 262     |      | ns    |
| Minimum turn-on and off PWM pulses extension (tge(MIN))      |      |         | 650  | ns    |
| Creepage distance primary-secondary (L2)                     | 9.5  |         |      | mm    |
| Clearance distance primary-secondary (L1)                    | 9.5  |         |      | mm    |
| Tracking resistance (comparative tracking index - CTI)       |      | 600     |      |       |
| Max. package dissipated power (Ts)                           |      |         | 1.79 | W     |
| 100% production withstanding isolation voltage test (VTEST)  | 6    |         |      | kVRMS |
| 100% production partial discharge test (V <sub>PD(m)</sub> ) | 2652 |         |      | Vpeak |

## **APPLICATION CIRCUIT (SID1102K)**



| Part Number | Product Rated Current | IGBT Collector Current Ratings<br>*(without booster) | Ordering Code                                    |
|-------------|-----------------------|------------------------------------------------------|--------------------------------------------------|
| SID1102K    | 5.0                   | Up to 300 A                                          | SID1102K (delivered in tubes – 48pcs)            |
| 5101102K    | 34                    | 0p to 300 A                                          | SID1102K-TL (delivered in Tape & Reel - 1000pcs) |



# Automotive Application Gate Drivers SID1132KQ, SID1182KQ





2.5 A and up to 8 A single-channel IGBT/MOSFET gate driver for automotive applications providing reinforced galvanic isolation.

#### **APPLICATIONS**

- Electric vehicle power train
- Electric vehicle on-board chargers and charger stations
- High reliability drivers and inverters

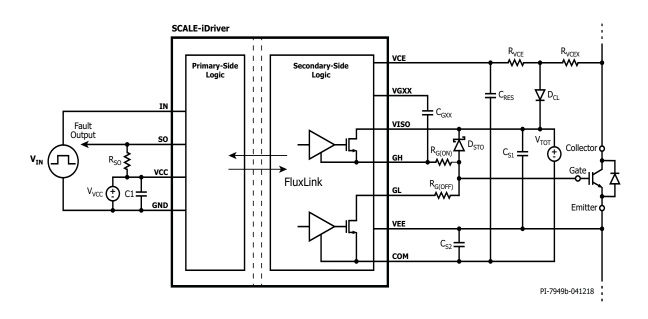
#### CERTIFICATION

- AEC-Q100 qualified reaching automotive grade level 1
- Full safety and regulatory compliance
- 100% production partial discharge test
- 100% production HIPOT compliance testing at 6 kV RMS 1 s
- Reinforced isolation according to VDE0884-10 and IEC60747-10
- UL1577 certified: E358471 complies with IEC61000-4-8 and IEC61000-4-9 standards

- Split outputs providing up to 8 A peak drive current
- Integrated FluxLink technology providing safe isolation between primary-side and secondary-side
- Rail-to-rail stabilized output voltage
- Unipolar supply voltage for secondary side
- Suitable for 600 V / 650 V / 1200 V IGBT and MOSFET switches
- Up to 75 kHz switching frequency
- 260 ns propagation delay time
- ±5 ns propagation delay jitter
- -40 °C to +125 °C operating ambient temperature
- High common-mode transient immunity
- eSOP package with 9.5 mm creepage and clearance

| Parameter                                                          | Min  | Typical | Мах  | Unit  |
|--------------------------------------------------------------------|------|---------|------|-------|
| Primary-side supply voltage (V <sub>vcc</sub> )                    | -0.5 | 5       | 6.5  | v     |
| Secondary-side total supply voltage (V <sub>TOT</sub> )            | -0.5 | 25      | 30   | V     |
| Maximum gate sourcing peak current (I <sub>GH</sub> )              |      | 7.3     |      | A     |
| Maximum gate sinking peak current (I <sub>GL</sub> )               |      | 8       |      | A     |
| Operating switching frequency (f <sub>s</sub> )                    |      | 20      | 75   | kHz   |
| Propagation delay jitter                                           |      |         | ±5   | ns    |
| Turn-on propagation delay time (t <sub>p(LH)</sub> )               |      | 253     |      | ns    |
| Turn-off propagation delay time $(t_{p(HL)})$                      |      | 262     |      | ns    |
| Minimum turn-on and off PWM pulses extension $(t_{_{GE(MIN)}}))$   |      |         | 650  | ns    |
| Creepage distance primary-secondary (L2)                           | 9.5  |         |      | mm    |
| Clearance distance primary-secondary (L1)                          | 9.5  |         |      | mm    |
| Tracking resistance (comparative tracking index - CTI)             |      | 600     |      |       |
| Max. package dissipated power (P <sub>s</sub> )                    |      |         | 1.79 | w     |
| 100% production withstanding isolation voltage test ( $V_{TEST}$ ) | 6    |         |      | kVRMS |
| 100% production partial discharge test ( $V_{PD(m)}$ )             | 2550 |         |      | Vpeak |

# APPLICATION CIRCUIT (SID1132KQ AND SID1182KQ)



| Part Number | Product Rated Current | IGBT collector current ratings<br>*(without booster) | Ordering Code                                                                               |
|-------------|-----------------------|------------------------------------------------------|---------------------------------------------------------------------------------------------|
| SID1132KQ   | 2.5 A                 | Up to 100 A                                          | SID1182KQ (delivered in tubes – 48pcs)<br>SID1182KQ-TL (delivered in Tape & Reel – 1000pcs) |
| SID1182KQ   | 8 A                   | Up to 600 A                                          | SID1182KQ (delivered in tubes – 48pcs)<br>SID1182KQ-TL (delivered in Tape & Reel – 1000pcs) |



# Gate Driver Cores

Power Integrations is a technology and market leader in mid- and high-power gate drivers. Using highly integrated technology, the company's gate drivers employ 85% fewer components than other commonly-available solutions. Power Integrations has 30 years' history of supporting demanding industries such as traction, power generation, power transmission and industrial automation with products that combine outstanding reliability, best-in-class performance and competitive pricing.

### **INNOVATIVE TECHNOLOGY**

Power Integrations' SCALE-2 IGBT and MOSFET gate drivers use an ASIC chip set specifically designed to reduce count, save space and increase product reliability and functionality. A recent technology development, SCALE-2+, enables Soft Shut Down (SSD) to be implemented in the event of a short circuit without requiring additional components (SSD function exclusive in 2SC0106T and 2SC0108T). This is particularly beneficial in applications with low strayinductance where Advanced Active Clamping (AAC) may not be required.

## **EVERYTHING A DESIGNER NEEDS**

Power Integrations' gate driver cores incorporate driver functions including galvanic isolation, protection functions, DC-DC converter, etc., on board presenting designers with a complete yet extremely flexible system solution.

Gate driver cores are available with blocking voltage capabilities from 600 V to 6500 V and output power from 1 W to 20 W per channel. They are also suitable for driving wide bandgap devices based on emerging materials such as Gallium Nitride (GaN) and Silicon Carbide (SiC) at frequencies at up to 500 kHz. Gate driver cores are supported by reference designs for fast design-ins.

## **DESIGN SUPPORT AND CUSTOMISATION**

Power Integrations develops reference designs and semi-custom gate drive designs based on the company's driver cores and produces full-custom drivers using the company's SCALE-2 platform for large projects.





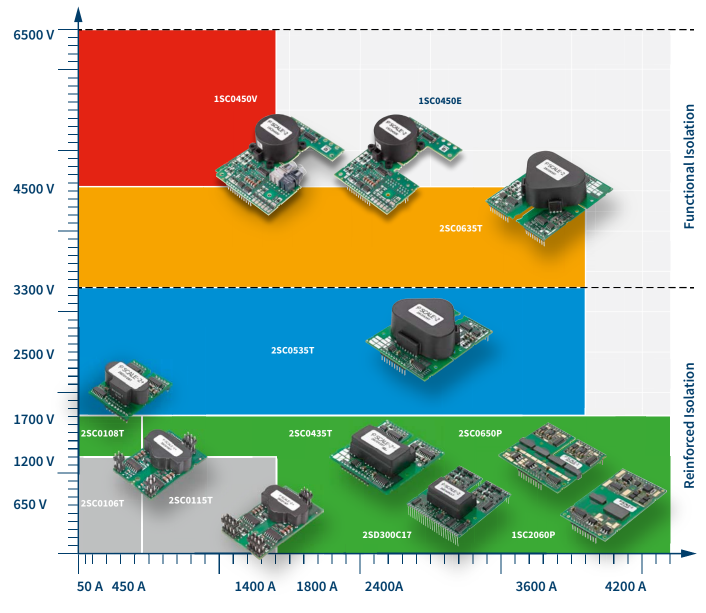








## SCALE-2 AND SCALE-2+ GATE DRIVER CORES PORTFOLIO



IGBT Module Blocking Voltage

**IGBT Module Nominal Current** 



# SCALE-2+ Gate Driver Core 2SC0106T



Dual-channel gate driver core for 1200 V IGBTs – The alternative to optocoupler driver E321757 E346491 solutions for inverter designs requiring reinforced isolation in the 37 kW to 110 kW power range.

#### **APPLICATIONS**

- Industrial motor drives
- Premium drives
- Uninterruptible power supplies (UPS)
- Solar inverters
- Electro/hybrid drive vehicles
- Switch-mode power supplies (SMPS)
- Medical (MRT, CT, X-ray)
- Welding

#### **CERTIFICATION**

Reinforced isolation coordination according to IEC

#### **KEY FEATURES**

- Dual-channel driver core for up to 1200 V
- ±6 A gate current, +15 V/-8 V
- 1 W @ 85 °C per channel
- On-board regulated power supply
- High reliability (reduced component count)
- Direct paralleling capability
- Short-circuit protection, undervoltage lockout
- <100 ns delay time up to 50 kHz; jitter ± 3 ns
- -40 °C to +85 °C (105 °C with derating)
- Lead-free
- Soft Shut Down (SSD)

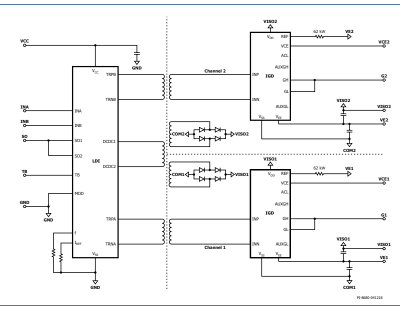
#### **PRODUCT DESCRIPTION**

An output current of ±6 A and 1 W driver power at 85 °C is available per channel, making the 2SC0106T an ideal driver platform for universal usage in small and medium power applications. The driver provides a gate voltage swing of +15 V/–8 V. The turn-on voltage is regulated to maintain a stable 15 V regardless of the output power level. Outstanding EMC performance enables safe and reliable operation even in harsh industrial environments.

| Parameter                              | Min  | Typical | Мах  | Unit  |
|----------------------------------------|------|---------|------|-------|
| Nominal supply voltage                 |      | 15      |      | V     |
| Supply current @ f <sub>IN</sub> =0 Hz |      | 40      |      | mA    |
| Supply current, full load              |      | 300     |      | mA    |
| Output power per channel               |      | 1       |      | W     |
| Gate voltage                           |      | +15/-8  |      | V     |
| Peak output current (gate current)     | -6   |         | +6   | Α     |
| Switching frequency (f <sub>s</sub> )  | 0    |         | 50   | kHz   |
| Duty cycle                             | 0    |         | 100  | %     |
| Creepage distance primary-secondary    | 9    |         |      | mm    |
| Creepage secondary-secondary           | 5.5  |         |      | mm    |
| Clearance distance primary-secondary   | 9    |         |      | mm    |
| Clearance distance secondary-secondary | 5.5  |         |      | mm    |
| Dielectric test voltage                | 4000 |         |      | Vac   |
| Partial discharge extinction voltage   | 1800 |         |      | Vpeak |
| dv/dt immunity, input-to-output        |      |         | 50   | kV/us |
| Operating temperature                  | -40  |         | +105 | °C    |

#### **APPLICATION CIRCUIT (2SC0106T)**

The 2SC0106T is a cost-effective driver core equipped with Power Integrations' latest SCALE-2+ chipset which consists of two ASICs that provide the main functions required to implement intelligent gate drivers. Devices include all functionality necessary for an advanced dual-channel gate driver: isolated DC-DC converter, short-circuit protection, Soft Shut Down (SSD) and supply voltage monitoring.



### **REFERENCE DESIGN**

https://gate-driver.power.com/design-support/reference-designs/



| RDHP      | Part<br>Number | Technology | Channels | Voltage<br>Class    | Power<br>Module<br>Package | Related Power<br>Module | Interface               | Application                                            |
|-----------|----------------|------------|----------|---------------------|----------------------------|-------------------------|-------------------------|--------------------------------------------------------|
| RDHP-1423 | 2SC0106T       | SCALE-2+   | 2        | 600 V and<br>1200 V | Any                        | N/A                     | Electrical (15 V logic) | General purpose drives, UPS,<br>solar power and others |

| Part Number | Type Designation | Тетр             | SSD |
|-------------|------------------|------------------|-----|
| 2SC0106T    | 2SC0106T2A1-12   | -40 °C to +85 °C | Yes |



# SCALE-2+ Gate Driver Core



Dual-channel gate driver core – The alternative to optocoupler driver solutions for inverter designs in the 90 kW to 500 kW power range.

#### **APPLICATIONS**

- Industrial motor drives
- Premium drives
- Uninterruptible power supplies (UPS)
- Solar inverters
- Electro/hybrid drive vehicles
- Switch-mode power supplies (SMPS)
- Medical (MRT, CT, X-ray) •
- Welding •

#### **CERTIFICATION**

Reinforced isolation according to VDE/EN and IEC

#### **KEY FEATURES**

- Dual channel driver core for up to 1200 V
- Driver core for modules up to Vces <= 1200 V</li>
- ±15 A peak output gate current
- +15 V/-6 V gate output voltage
- 1 W @ 85 °C output power per channel or 1.4 W @ = 55 °C
- On-board power supply
- High reliability (reduced component count)
- Isolation technology according to international standard
- Short-circuit protection, undervoltage lockout
- <100 ns delay time up to 50 kHz
- Advanced Active Clamping (AAC)
- Able to drive SiC-MOSFETs

#### **PRODUCT DESCRIPTION**

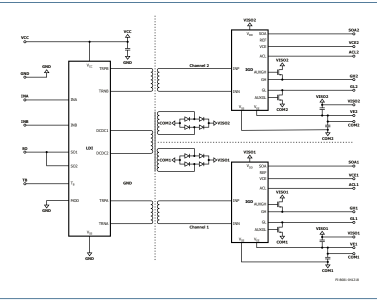
The 2SC0115T combines a complete two-channel driver core with other driving components including isolated DC-DC converter, short-circuit protection, and supply voltage monitoring. Each channel is electrically isolated from the primary side and the other secondary channel. An output current of ±15 A and 1.4 W drive power is available per channel. The driver provides a gate voltage swing for IGBT switching of +15 V/–6 V. Turn-on voltage is regulated to maintain a stable 15 V regardless of output power level. For SiC-MOSFET usage, the 2SC0115T provides adjustable gate source voltages. Outstanding EMC performance enables safe and reliable operation even in harsh environments.

F3/6/91

| Parameter                              | Min  | Typical | Мах  | Unit            |
|----------------------------------------|------|---------|------|-----------------|
| Nominal supply voltage                 |      | 15      |      | v               |
| Supply current @ f <sub>IN</sub> =0 Hz |      | 40      |      | mA              |
| Output power per channel               |      | 1       | 1.4  | W               |
| Gate voltage                           |      | +15/-6  |      | V               |
| Peak output current (gate current)     | -15  |         | +15  | A               |
| Switching frequency (f <sub>s</sub> )  | 0    |         | 50   | kHz             |
| Duty cycle                             | 0    |         | 100  | %               |
| Creepage distance primary-secondary    | 9    |         |      | mm              |
| Creepage secondary-secondary           | 5.5  |         |      | mm              |
| Clearance distance primary-secondary   | 9    |         |      | mm              |
| Clearance distance secondary-secondary | 5.5  |         |      | mm              |
| Dielectric test voltage                | 4000 |         |      | V <sub>AC</sub> |
| Partial discharge extinction voltage   | 1800 |         |      | Vpeak           |
| dv/dt immunity, input-to-output        |      | 50      |      | kV/us           |
| Operating temperature                  | -40  |         | +105 | °C              |
| Operating temperature                  | -40  |         | +105 | °C              |

#### **APPLICATION CIRCUIT (2SC0115T)**

The 2SC0115T is a cost-effective driver core equipped with Power Integrations' latest SCALE-2+ chipset. The SCALE-2 chipset consists of two application specific integrated circuits (ASICs) that cover the main range of functions needed to design intelligent gate drivers. It comprises all functionality for an advanced dual-channel IGBT gate driver, including an isolated DC-DC converter, short-circuit protection, Advanced Active Clamping (AAC) and supply voltage monitoring.



#### **REFERENCE DESIGN**

https://gate-driver.power.com/design-support/reference-designs/



| RDHP      | Part<br>Number | Technology | Channels | Voltage<br>Class    | Power<br>Module<br>Package | Related Power<br>Module | Interface               | Application                                            |
|-----------|----------------|------------|----------|---------------------|----------------------------|-------------------------|-------------------------|--------------------------------------------------------|
| RDHP-1521 | 2SC0115T       | SCALE-2+   | 2        | 600 V and<br>1200 V | Any                        | N/A                     | Electrical (15 V logic) | General purpose drives, UPS,<br>solar power and others |

| Part Number | Type Designation | Тетр                              | Pin Length |
|-------------|------------------|-----------------------------------|------------|
| 2SC0115T    | 2SC0115T2A0-12   | -40 °C to +105 °C, lead free, AAC | 3.00 mm    |



SCALE-2+ Gate Driver Core 2SC0108T



# Dual-channel, ultra-compact universal gate driver core for up to 1700 V IGBTs.



#### **APPLICATIONS**

- General purpose drives
- Uninterruptible power supplies (UPS)
- Solar and wind power converters
- Auxiliary converters for traction
- Electric/hybrid drive vehicles
- Switch-mode power supplies (SMPS)
- Medical (MRT, CT, X-ray)
- Laser technology
- Medium voltage drives

#### CERTIFICATION

- Reinforced isolation according to IEC 60664-1
- UL recognized: UL 508C NMMS2/8 and UL 60950-1 NWGQ2/8

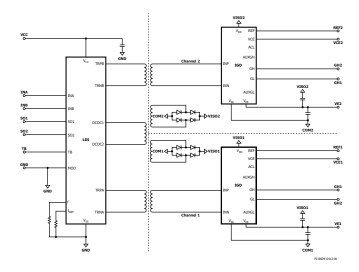
#### **KEY FEATURES**

D'SCALE: 2x

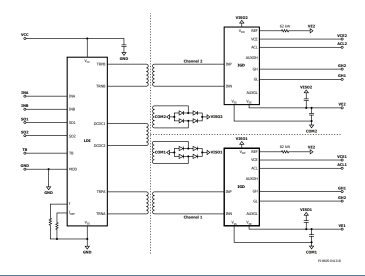
- Ultra-compact, dual-channel driver
- Blocking voltages up to 1700 V
- Switching frequency up to 50 kHz
- <100 ns delay time</li>
- ±2 ns jitter
- ±8 A
- +15 V/-8 V gate driving
- Regulated gate emitter voltage
- Interface for 3.3 V 15 V logic level
- Direct and half bridge modes
- Two-level and multi-level topologies
- IGBT short-circuit protection with Soft Shut Down (SSD)
- Isolated DC-DC converter
- 2 x 1 W output power
- Supply undervoltage lockout
- 45 mm x 34.3 mm footprint

| Parameter                              | Min  | Typical | Мах | Unit              |
|----------------------------------------|------|---------|-----|-------------------|
| Nominal supply voltage                 |      | 15      |     | V                 |
| Supply current @ f <sub>IN</sub> =0 Hz |      | 31      |     | mA                |
| Supply current, full load              |      | 240     |     | mA                |
| Output power per channel               |      | 1       |     | w                 |
| Gate voltage                           |      | +15/-8  |     | V                 |
| Peak output current (gate current)     | -8   |         | +8  | A                 |
| Switching frequency (f <sub>s</sub> )  | 0    |         | 50  | kHz               |
| Duty cycle                             | 0    |         | 100 | %                 |
| Turn-on delay                          |      | 90      |     | ns                |
| Turn-off delay                         |      | 75      |     | ns                |
| Output rise time                       |      | 17      |     | ns                |
| Output fall time                       |      | 15      |     | ns                |
| Creepage distance primary-secondary    | 12.9 |         |     | mm                |
| Creepage secondary-secondary           | 8.5  |         |     | mm                |
| Clearance distance primary-secondary   | 12.9 |         |     | mm                |
| Clearance distance secondary-secondary | 6.5  |         |     | mm                |
| Dielectric test voltage                | 5000 |         |     | Vac               |
| Partial discharge extinction voltage   | 1768 |         |     | V <sub>peak</sub> |
| dv/dt immunity, input-to-output        |      |         | 75  | kV/us             |

## **APPLICATION CIRCUIT (2SC0108T)**



## APPLICATION CIRCUIT (2SC0108T2D0-xx)



#### **REFERENCE DESIGNS**

https://gate-driver.power.com/design-support/reference-designs/

| RDHP      | Part Number | Technology | Channels | Voltage<br>Class            | Power<br>Module<br>Package | Related Power<br>Module | Interface                  | Application                                         |
|-----------|-------------|------------|----------|-----------------------------|----------------------------|-------------------------|----------------------------|-----------------------------------------------------|
| RDHP-1415 | 2SC0108T    | SCALE-2+   | 2        | 600 V, 1200 V<br>and 1700 V | Any                        | N/A                     | Electrical<br>(15 V logic) | General purpose drives, UPS, solar power and others |
| RDHP-1531 | 2SC0108T    | SCALE-2+   | 2        | 600 V, 1200 V<br>and 1700 V | Any                        | N/A                     | Electrical<br>(15 V logic) | General purpose drives, UPS, solar power and others |

| Part Number | Type Designation | Increased EMI Capability | Тетр             | Lead Free | Pin Length |
|-------------|------------------|--------------------------|------------------|-----------|------------|
|             | 2SC0108T2D0-12   | Yes                      | -40 °C to +85 °C | Yes       | 2.54 mm    |
| 2SC0108T    | 2SC0108T2H0-17   | Yes                      | -40 °C to +85 °C | Yes       | 2.54 mm    |
| 23001081    | 2SC0108T2F1-17   | Yes                      | -40 °C to +85 °C | Yes       | 5.84 mm    |
|             | 2SC0108T2G0-17   | Yes                      | -40 °C to +85 °C | Yes       | 3.10 mm    |



# SCALE-2+ Gate Driver Core 2SC0435T



#### APPLICATIONS

- Wind power and photovoltaic
- Industrial drives
- Medium voltage drive
- Traction applications
- Electric/hybrid commercial vehicles
- Uninterruptible power supplies (UPS)
- Driving large parallel-connected IGBTs
- High gate current driving applications
- Medical (MRT, CT, X-ray)
- Industrial power supplies

### CERTIFICATION

- Reinforced isolation according to IEC 60664-1
- UL recognized: UL 508C NMMS2/8 and UL 60950-1 NWGQ2/8



- High power, dual-channel driver
- Blocking voltages up to 1700 V
- Switching frequency up to 100 kHz
- <100 ns delay time
- ±3 ns jitter
- ±35 A gate current @ 85 °C
- Regulated gate emitter voltage
- Interface for 3.3 V to 15 V logic level
- Direct and half bridge modes
- Two-level and multi-level topologies
- IGBT short-circuit protection
- Advanced Active Clamping
- Isolated DC-DC converter
- 2 x 4 W output power at 85 °C
- Supply undervoltage lockout
- 57.2 mm x 51.6 mm footprint

| Parameter                              | Min  | Typical | Мах | Unit              |
|----------------------------------------|------|---------|-----|-------------------|
| Nominal supply voltage                 |      | 15      |     | V                 |
| Supply current @ f <sub>IN</sub> =0 Hz |      | 58      |     | mA                |
| Supply current, full load              |      | 700     |     | mA                |
| Output power per channel               |      | 4       |     | W                 |
| Gate voltage                           |      | +15/-10 |     | V                 |
| Peak output current (gate current)     | -35  |         | +35 | A                 |
| Switching frequency (f <sub>s</sub> )  | 0)   |         | 100 | kHz               |
| Duty cycle                             | 0    |         | 100 | %                 |
| Turn-on delay                          |      | 85      |     | ns                |
| Turn-off delay                         |      | 70      |     | ns                |
| Output rise time                       |      | 20      |     | ns                |
| Output fall time                       |      | 20      |     | ns                |
| Creepage distance primary-secondary    | 15.7 |         |     | mm                |
| Creepage secondary-secondary           | 12   |         |     | mm                |
| Clearance distance primary-secondary   | 15.7 |         |     | mm                |
| Clearance distance secondary-secondary | 7.3  |         |     | mm                |
| Dielectric test voltage                | 5000 |         |     | Vac               |
| Partial discharge extinction voltage   | 1768 |         |     | V <sub>peak</sub> |
| dv/dt immunity, input-to-output        |      | 50      |     | kV/us             |
| Operating temperature                  | -40  |         | +85 | °C                |

## **REFERENCE DESIGNS**

https://gate-driver.power.com/design-support/reference-designs/



RDHP-1424



RDHP-1516



| RDHP                   | Part<br>Number | Technology | Channels | Voltage<br>Class            | Power Module<br>Package                  | Related<br>Power<br>Module | Interface                                | Application                                                                           |
|------------------------|----------------|------------|----------|-----------------------------|------------------------------------------|----------------------------|------------------------------------------|---------------------------------------------------------------------------------------|
| RDHP-1424              | 2SC0435T       | SCALE-2+   | 2        | 1200 V and<br>1700 V        | Dual 130 mm x<br>140 mm power<br>modules | N/A                        | Electrical<br>(15 V logic)<br>or optical | Two-level topology for traction,<br>solar power, general purpose drives<br>and others |
| RDHP-1516<br>RDHP-1532 | 2SC0435T       | SCALE-2+   | 2        | 600 V, 1200 V<br>and 1700 V | Any                                      | N/A                        | Electrical<br>(15 V logic)               | General purpose drives, traction, solar power and others                              |

| Part Number | Type Designation | Increased EMI Capability | Тетр             | Lead Free | Pin Length |
|-------------|------------------|--------------------------|------------------|-----------|------------|
|             | 2SC0435T2F1-17   | Yes                      | -40 °C to +85 °C | Yes       | 2.54 mm    |
| 2SC0435T    | 2SC0435T2G1-17   | Yes                      | -40 °C to +85 °C | Yes       | 3.10 mm    |
|             | 2SC0435T2H0-17   | Yes                      | -40 °C to +85 °C | Yes       | 5.84 mm    |



# SCALE-2 IGBT Gate Driver Core 2SD300C17



1700 V dual-channel gate driver core.

## APPLICATIONS

- Traction
- Solar
- Wind power converters
- Medium voltage converters/drives
- Motor drives
- IGBTs up to 1700 V

#### CERTIFICATION

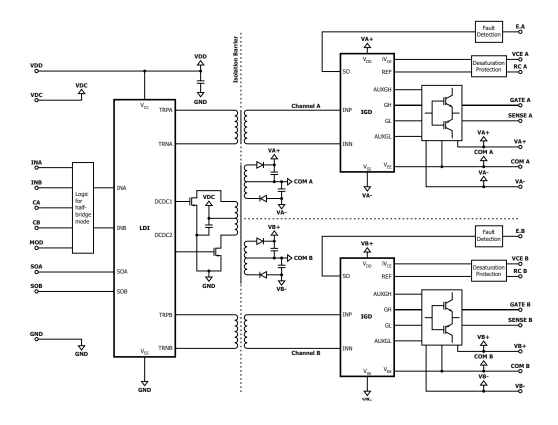
Reinforced isolation according to IEC 60664-1

- Dual-channel driver core
- Second source solution
- Blocking voltages up to 1700 V
- Switching frequency up to 60 kHz
- 400 ns pulse suppression
- <700 ns delay time
- ±30 A gate current
- ±15 V gate voltage
- 15 V logic interface
- Direct and half bridge modes
- IGBT short-circuit protection
- Soft Shut Down
- Isolated DC-DC converter
- 2 x 4 W output-power
- Supply undervoltage lockout

| Parameter                              | Min | Typical | Мах | Unit |
|----------------------------------------|-----|---------|-----|------|
| Nominal supply voltage                 |     | 15      |     | v    |
| Supply current @ f <sub>IN</sub> =0 Hz |     | 65      |     | mA   |
| Supply current @ fi≥=60 Hz             |     | 21      |     | mA   |
| Output power                           |     | 4       |     | w    |
| Gate voltage                           |     | +15/-15 |     | V    |
| Peak output current (gate current)     | -30 |         | +30 | A    |
| Switching frequency (fs <sup>1</sup> ) |     |         | 60  | kHz  |
| Duty cycle                             | 0   |         | 100 | %    |
| Turn-on delay                          |     | 630     |     | ns   |
| Turn-off delay                         |     | 490     |     | ns   |
| Operating temperature                  | -40 |         | +85 | °C   |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

## **APPLICATION CIRCUIT (2SD300C17)**



| Part Number | Type Designation | Lead Free                |     |
|-------------|------------------|--------------------------|-----|
|             | 2SD300C17A2      | Standard version         | Yes |
| 2SD300C17   | 2SD300C17A3      | Increased EMI capability | Yes |



# SCALE-2 Planar Gate Driver Core 2SC0650P



Dual-channel IGBT, MOSFET and SiC-MOSFET gate driver core with planar transformers. Highest power density for high power and high frequency.

50 A gate current and 2 x 6 W output power at 85 °C ambient temperature.

#### **APPLICATIONS**

- High gate current driving applications
- High frequency applications
- Switch-mode power supplies (SMPS)
- Wind power converters
- Induction heating
- Industrial drives
- Traction applications
- Electro/hybrid commercial vehicles
- SiC-MOSFET applications

#### CERTIFICATION

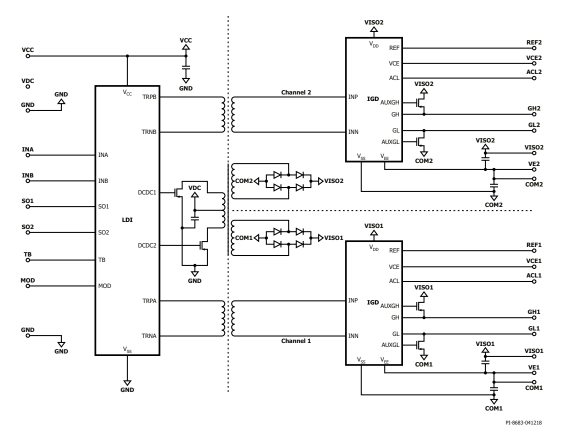
- Reinforced isolation according to IEC 60664-1
- UL compliant

- Ultra-low-profile solution
- Planar transformer isolation
- IGBT blocking voltages up to 1700 V
- Switching frequency up to 150 kHz
- ≤80 ns very short delay time
- ≤±2 ns jitter
- ±50 A gate current
- Compatible with all logic families
- IGBT short-circuit protection
- Advanced Active Clamping
- 2 x 6 W output power
- Supply undervoltage lockout

| Parameter                              | Min  | Typical | Мах  | Unit  |
|----------------------------------------|------|---------|------|-------|
| Nominal supply voltage                 |      | 15      |      | V     |
| Supply current @ fi₀=0 Hz              |      | 61      |      | mA    |
| Supply current, full load              |      |         | 1335 | mA    |
| Output power per channel               |      |         | 6.5  | W     |
| Gate voltage                           |      | +15/-10 |      | V     |
| Peak output current (gate current)     | -50  |         | +50  | A     |
| Switching frequency (fs <sup>1</sup> ) |      |         | 150  | kHz   |
| Duty cycle                             | 0    |         | 100  | %     |
| Turn-on delay                          |      | 80      |      | ns    |
| Turn-off delay                         |      | 75      |      | ns    |
| Creepage distance primary-secondary    |      | 15      |      | mm    |
| Clearance distance primary-secondary   |      | 15      |      | mm    |
| Dielectric test voltage                | 5000 |         | 5100 | Vac   |
| Partial discharge extinction voltage   | 1768 |         |      | Vpeak |
| dv/dt immunity, input-to-output        |      |         | 100  | kV/us |
| Operating temperature                  | -40  |         | +85  | °C    |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

## **APPLICATION CIRCUIT (2SC0650P)**



| Part Number | Type Designation | Description                       | Тетр             | Lead Free | Pin Length |
|-------------|------------------|-----------------------------------|------------------|-----------|------------|
| 00000505    | 2SC0650P2A0-17   | Switching frequency up to 150 kHz | -40 °C to +85 °C | No        | 2.54 mm    |
| 2SC0650P    | 2SC0650P2C0-17   | Switching frequency up to 150 kHz | -40 °C to +85 °C | No        | 5.84 mm    |



# SCALE-2 Single-Channel Gate Driver Core 1SC2060P



Single-channel gate driver core with ±60 A gate current for driving IGBT modules and SiC-MOSFET. 20 W output power for high frequency applications up to 500 kHz.

#### **APPLICATIONS**

- High frequency applications
- High gate current driving applications
- Switch-mode power supplies (SMPS)
- Driving parallel-connected large IGBTs
- Wind power converters
- Traction propulsion converters
- Industrial drives
- Induction heating
- SiC-MOSFET applications

#### CERTIFICATION

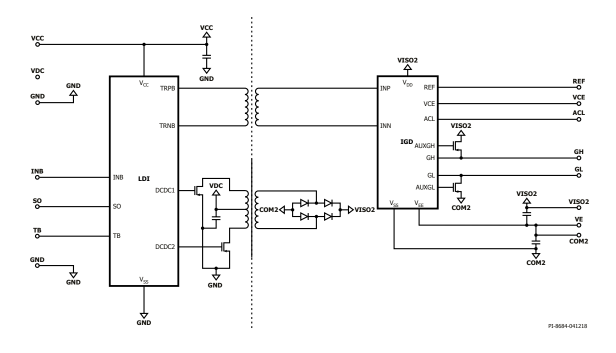
- Reinforced isolation according to IEC 60664-1
- UL compliant

- Ultra-low-profile solution
- Planar transformer isolation
- Switching frequency up to 500 kHz
- IGBT blocking voltages up to 1700 V
- <80 ns delay time
- <±1 ns jitter
- ±60 A gate current
- Compatible with all logic families
- IGBT short-circuit protection
- Advanced Active Clamping
- Isolated DC-DC converter
- 20 W output power
- Supply undervoltage lockout

| Parameter                              | Min  | Typical | Мах  | Unit            |
|----------------------------------------|------|---------|------|-----------------|
| Nominal supply voltage                 |      | 15      |      | V               |
| Supply current @ f <sub>IN</sub> =0 Hz |      | 48      |      | mA              |
| Supply current, full load              |      |         | 2131 | mA              |
| Output power per channel               |      |         | 23   | W               |
| Gate voltage                           |      | +15/-10 |      | V               |
| Peak output current (gate current)     | -60  |         | +60  | A               |
| Switching frequency (fs <sup>1</sup> ) |      |         | 500  | kHz             |
| Duty cycle                             | 0    |         | 100  | %               |
| Turn-on delay                          |      | 75      |      | ns              |
| Turn-off delay                         |      | 70      |      | ns              |
| Creepage distance primary-secondary    | 15   |         |      | mm              |
| Clearance distance primary-secondary   | 15   |         |      | mm              |
| Dielectric test voltage                | 5000 | 5050    | 5100 | V <sub>AC</sub> |
| Partial discharge extinction voltage   | 1768 |         |      | Vpeak           |
| dv/dt immunity, input-to-output        |      |         | 100  | kV/us           |
| Operating temperature                  | -40  |         | +85  | °C              |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

## **APPLICATION CIRCUIT (1SC2060P)**



| Part Number | Type Designation Description |                                   | Temp             | Lead Free | Pin Length |
|-------------|------------------------------|-----------------------------------|------------------|-----------|------------|
| 1SC2060P    | 1SC2060P2A0-17               | Switching frequency up to 500 kHz | -40 °C to +85 °C | No        | 5.84 mm    |



# SCALE-2 Gate Driver Core 2SC0535T



Dual-channel gate driver for 1.7 kV to 3.3 kV IGBTs and SiC MOSFETs.

#### **APPLICATIONS**

- Traction
- Railroad power supplies
- Light rail vehicles
- HVDC
- Flexible AC transmission systems (FACTS)
- Medium voltage converters
- Wind power converters
- Industrial drives

#### CERTIFICATION

- Reinforced isolation according to IEC 61800-5-1
- UL compliant

#### **KEY FEATURES**

- IGBT blocking voltages up to 3300 V
- Two-level and multi-level topologies
- Applicable for SiC-MOSFETs
- Switching frequency up to 100 kHz
- <100 ns delay time
- ±2 ns jitter
- ±35 A current
- +15 V (regulated)/-10 V gate driving
- Interface for 3.3 V to 15 V logic level
- Direct and half bridge modes
- IGBT short-circuit protection
- Supply undervoltage lockout
- Isolated DC-DC converter
- 2 x 5 W output power
- Operating temperature -55 °C to +85 °C

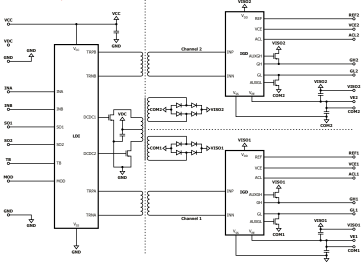
#### **DRIVING PARALLEL-CONNECTED IGBTS**

The driver allows direct parallel-connection of any of IGBT modules with individual drivers or a single gate driver. This concept for simple and reliable parallel connection makes it practical to set up a converter series with discrete modules as well as parallel-connected IGBTs.

| Parameter                                          | Min  | Typical | Мах | Unit              |
|----------------------------------------------------|------|---------|-----|-------------------|
| Nominal supply voltage                             |      | 15      |     | V                 |
| Supply current @ f <sub>IN</sub> =0 Hz             |      | 87      |     | mA                |
| Supply current, full load                          |      | 900     |     | mA                |
| Output power per channel                           |      | 5       |     | W                 |
| Gate voltage                                       |      | +15/-10 |     | V                 |
| Peak output current (gate current)                 | -35  |         | +35 | A                 |
| Switching frequency (f <sub>s</sub> <sup>1</sup> ) | 0    |         | 100 | kHz               |
| Duty cycle                                         | 0    |         | 100 | %                 |
| Turn-on delay                                      |      | 70      |     | ns                |
| Turn-off delay                                     |      | 70      |     | ns                |
| Output rise time                                   |      | 20      |     | ns                |
| Output fall time                                   |      | 20      |     | ns                |
| Creepage distance primary-secondary                | 44   |         |     | mm                |
| Creepage secondary-secondary                       | 22   |         |     | mm                |
| Clearance distance primary-secondary               | 25   |         |     | mm                |
| Clearance distance secondary-secondary             | 14   |         |     | mm                |
| Dielectric test voltage                            | 9100 |         |     | V <sub>AC</sub>   |
| Partial discharge extinction voltage               | 4125 |         |     | V <sub>peak</sub> |
| dv/dt immunity, input-to-output                    |      | 50      |     | kV/us             |
| Operating temperature                              | -55  |         | +85 | °C                |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

## **APPLICATION CIRCUIT (2SC0535T)**



#### **REFERENCE DESIGNS**

https://gate-driver.power.com/design-support/reference-designs/



| RDHP      | Part<br>Number | Technology | Channels | Voltage<br>Class | Power Module<br>Package | Related<br>Power<br>Module | Interface                 | Application                                             |
|-----------|----------------|------------|----------|------------------|-------------------------|----------------------------|---------------------------|---------------------------------------------------------|
| RDHP-1517 | 2SC0535T       | SCALE-2    | 2        | 3300 V           | Any                     | N/A                        | Electrical<br>(15V logic) | General purpose drives, traction, wind power and others |

| Part Number | Type Designation | Description      | Temp             | Lead Free | Pin Length |
|-------------|------------------|------------------|------------------|-----------|------------|
| 2SC0535T    | 2SC0535T2A1-33   | Standard version | -55 °C to +85 °C | Yes       | 5.84 mm    |
| 2SC0535T    | 2SC0535T2G0-33   | Standard version | -55 °C to +85 °C | Yes       | 3.10 mm    |



# **SCALE-2 Gate Driver Core** 2SC0635T



High-voltage, dual gate driver core with electrical signal interface.

### **APPLICATIONS**

- Traction
- HVDC •
- STATCOM •
- Medium voltage converters/drives
- Wind power converters

#### **CERTIFICATION**

- Isolation coordination according to IEC 61800-5-1
- UL compliant

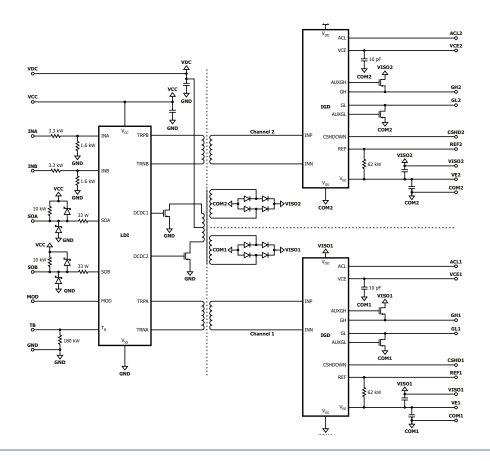
- Dual-channel driver core for up to 4500 V
- ±35 A gate current, +15 V/-10 V
- 6 W @ 85 °C per channel
- High reliability (reduced component count)
- Design flexibility
- 1700 V/3300 V three-level converters
- Direct paralleling capability
- Advanced Active Clamping
- Short-circuit protection, undervoltage lockout
- Adjustable short-circuit turn-off delay (three-level converters)
- <100 ns delay time
- Switching frequency up to 100 kHz

| Parameter                              | Min  | Typical | Мах  | Unit            |
|----------------------------------------|------|---------|------|-----------------|
| Nominal supply voltage                 |      | 15      |      | v               |
| Supply current @ fiℕ=0 Hz              |      | 95      |      | mA              |
| Supply current, full load              |      |         | 1484 | mA              |
| Output power per channel               |      |         | 9    | W               |
| Gate voltage                           |      | +15/-10 |      | V               |
| Peak output current (gate current)     | -35  |         | +35  | A               |
| Switching frequency (fs <sup>1</sup> ) |      |         | 100  | kHz             |
| Duty cycle                             | 0    |         | 100  | %               |
| Turn-on delay                          |      | 95      |      | ns              |
| Turn-off delay                         |      | 80      |      | ns              |
| Creepage distance primary-secondary    | 34   |         |      | mm              |
| Clearance distance primary-secondary   | 25   |         |      | mm              |
| Dielectric test voltage                |      | 10300   |      | V <sub>AC</sub> |
| Partial discharge extinction voltage   | 5400 |         |      | Vpeak           |
| dv/dt immunity, input-to-output        |      |         | 50   | kV/us           |
| Operating temperature                  | -40  |         | +85  | °C              |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

#### **APPLICATION CIRCUIT (2SC0635T)**

The 2SC0635T2A0-45 combines a complete two-channel driver core with all components required for driving, such as an isolated DC-DC converter, short-circuit protection, Advanced Active Clamping, as well as supply voltage monitoring. Each of the two output channels is electrically isolated from the primary side and from the other secondary channel.



| Part Number | Type Designation | Description                                   | Temp             | Lead Free | Pin Length |
|-------------|------------------|-----------------------------------------------|------------------|-----------|------------|
| 2SC0635T    | 2SC0635T2A1-45   | For 4.5 kV IGBT modules, electrical interface | -40 °C to +85 °C | Yes       | 3.1 mm     |



# 

High-voltage 4.5 kV and 6.5 kV single-channel gate driver with integrated DC-DC converter.

#### **APPLICATIONS**

- Traction
- HVDC
- STATCOM
- Medium voltage converters/drives
- Wind power converters

#### CERTIFICATION

- Isolation according to IEC 61800-5-1
- UL compliant

- Single-channel driver core for up to 4.5 kV and 6.5 kV IGBTs
- ±50 A gate current, +15 V/-10 V
- 6 W @ 85 °C
- High reliability (reduced component count)
- Parallel connection of IGBT modules
- Design flexibility
- Advanced Active Clamping and Dynamic Advanced Active Clamping
- Short-circuit protection, undervoltage lockout
- <100 ns delay time
- Power supply short-circuit protection
- Lead free
- -40 °C to +85 °C

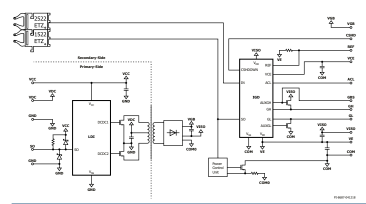
| Parameter                              | Min       | Typical | Мах | Unit            |
|----------------------------------------|-----------|---------|-----|-----------------|
| Nominal supply voltage                 |           | 15      |     | V               |
| Supply current @ f <sub>IN</sub> =0 Hz |           | 130     |     | mA              |
| Supply current, full load              |           |         | 880 | mA              |
| Output power per channel               |           |         | 8   | W               |
| Gate voltage                           |           | +15/-10 |     | V               |
| Peak output current (gate current)     | -50       |         | +50 | A               |
| Switching frequency (fs <sup>1</sup> ) |           |         | 10  | kHz             |
| Duty cycle                             | 0         |         | 100 | %               |
| Turn-on delay                          |           | 135     |     | ns              |
| Turn-off delay                         |           | 105     |     | ns              |
| Creepage distance primary-secondary    | 45        |         |     | mm              |
| Clearance distance primary-secondary   | 25        |         |     | mm              |
| Dielectric test voltage                |           | 10300   |     | V <sub>AC</sub> |
| Partial discharge extinction voltage   | 5400/7800 |         |     | Vpeak           |
| dv/dt immunity, input-to-output        |           |         | 35  | kV/us           |
| Operating temperature                  | -40       |         | +85 | °C              |
| Dielectric test voltage                | 9100      |         |     | VAC             |
| Partial discharge extinction voltage   | 4125      |         |     | Vpeak           |
| dv/dt immunity, input-to-output        |           | 50      |     | kV/us           |
| Operating temperature                  | -55       |         | +85 | °C              |

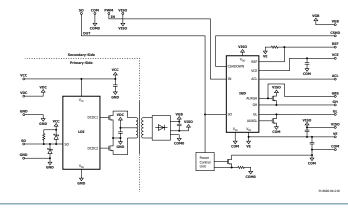
<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

#### **APPLICATION CIRCUIT (1SC0450V)**

#### **APPLICATION CIRCUIT (1SC0450E)**

The 1SC0450V2A0-xx combines a complete single-channel driver core with all components required for driving, such as an isolated DC-DC converter, short-circuit protection, Advanced Active Clamping, as well as supply voltage monitoring. Enhanced features, such as gate boosting or power supply short-circuit protection, are also implemented and provide further driving benefits.





#### **REFERENCE DESIGN**

https://gate-driver.power.com/design-support/reference-designs/



| RDHP      | Part<br>Number | Technology | Channels | Voltage<br>Class | Power Module<br>Package | Related<br>Power<br>Module | Interface | Application                                                                            |
|-----------|----------------|------------|----------|------------------|-------------------------|----------------------------|-----------|----------------------------------------------------------------------------------------|
| RDHP-1413 | 1SC0450E       | SCALE-2    | 1        | 4500 V           | Press-pack IGBTs        | N/A                        | Optical   | Two-level and multi-level topologies<br>for medium voltage drives,<br>FACTS and others |

#### **ORDERING INFORMATION**

| Part Number | Type Designation | Description                       | Тетр             | Lead Free | Pin Length |
|-------------|------------------|-----------------------------------|------------------|-----------|------------|
|             | 1SC0450V2B0-45   | Fiberoptic interface              | -40 °C to +85 °C | Yes       | 5.84 mm    |
| 1000450     | 1SC0450V2B0-65   | Fiberoptic interface              | -40 °C to +85 °C | Yes       | 5.84 mm    |
| 1SC0450     | 1SC0450E2B0-45   | Non-isolated electrical interface | -40 °C to +85 °C | Yes       | 5.84 mm    |
|             | 1SC0450E2B0-65   | Non-isolated electrical interface | -40 °C to +85 °C | Yes       | 5.84 mm    |



# Plug-and-Play Gate Drivers INTRODUCTION

Power Integrations is a technology and market leader in mid- and high-power gate drivers. Using highly integrated technology, the company's gate drivers employ 85% fewer components than other commonly-available solutions. Power Integrations has 30 years' history of supporting demanding industries such as traction, power generation, power transmission and industrial automation with products that combine outstanding reliability, best-in-class performance and competitive pricing.

#### **INNOVATIVE TECHNOLOGY**

Power Integrations pioneered the use of ASIC technology to develop highly-integrated, ultraefficient, high-performance gate drivers. Our SCALE-2 design methodology uses an ASIC chipset to reduce component count and save space. It is manufactured on an automotive-qualified BiCMOS wafer processing line, so performance and reliability are ensured. By owning the IC design, Power Integrations is also able to insure a long service life.

#### COMPLETE AND READY TO USE

Plug-and-play products are complete, ready-to-use IGBT gate drivers that have been tightly matched to a specific IGBT module. Drivers are available to cover a large selection of high-power and high-voltage IGBT modules with reverse blocking voltages from 600 V to 6500 V. All plug-and-play drivers are equipped with DC-DC converters, short-circuit protection, active clamping, supply monitoring, soft start and more.

#### **DESIGN SUPPORT AND CUSTOMISATION**

Power Integrations develops reference designs and semi-custom gate drive designs based on the company's driver cores and produces full custom drivers using the company's SCALE-2 platform for large projects.



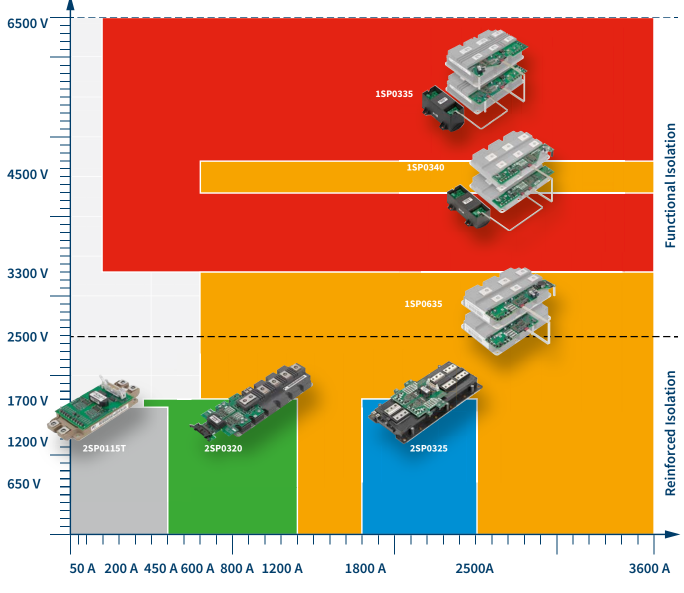








### SCALE-2 PLUG-AND-PLAY GATE DRIVER



IGBT Module Blocking Voltage

**IGBT Module Nominal Current** 



# SCALE-2 Plug-and-Play Gate Driver 2SP0115T



Dual-channel gate driver with electrical interface for 17 mm dual IGBT modules.

#### **APPLICATIONS**

- Wind power converters
- Industrial drives
- Railways auxiliary systems
- Induction heating
- Elevators
- UPS and SMPS
- Medical (MRT, CT, X-ray)
- Laser technology

#### CERTIFICATION

- Isolation according to IEC 60664-1
- UL compliant

- <100 ns delay time</li>
- ±4 ns jitter
- +15 V (regulated)/-8 V gate driving
- Separate gate current paths (on/off)
- Suitable for IGBTs up to 1700 V
- Interface for 3.3 V to 15 V logic level
- Direct and half bridge modes
- Two-level and multi-level topologies
- IGBT short-circuit protection
- Advanced Active Clamping
- Isolated DC-DC converter
- 2 x 1 W output power
- Supply undervoltage lockout
- Superior EMC
- Reliable, long service life

| Parameter                                                  | Min  | Typical | Мах | Unit              |
|------------------------------------------------------------|------|---------|-----|-------------------|
| Nominal supply voltage                                     |      | 15      |     | V                 |
| Supply current @ f <sub>IN</sub> =0 Hz                     |      | 33      |     | mA                |
| Supply current, full load                                  |      |         | 220 | mA                |
| Output power per channel                                   |      | 1       |     | W                 |
| Gate voltage                                               |      | +15/-8  |     | V                 |
| Peak output current (gate current)                         | -8   |         | +15 | Α                 |
| Switching frequency $(f_s^{1})$                            | 0    |         | 50  | kHz               |
| Duty cycle                                                 | 0    |         | 100 | %                 |
| Turn-on delay                                              |      | 75      |     | ns                |
| Turn-off delay                                             |      | 65      |     | ns                |
| Creepage distance primary-secondary                        | 12.6 |         |     | mm                |
| Creepage distance secondary-secondary                      | 6.6  |         |     | mm                |
| Clearance distance primary-secondary                       | 12.3 |         |     | mm                |
| Clearance distance secondary-secondary                     | 6.6  |         |     | mm                |
| Dielectric test voltage (600 V/1200 V versions)            | 3800 |         |     | V <sub>AC</sub>   |
| Dielectric test voltage (1700 V version)                   | 5000 |         |     | VAC               |
| Partial discharge extinction voltage (600/1200 V versions) | 1200 |         |     | Vpeak             |
| Partial discharge extinction voltage (1700 V version)      | 1700 |         |     | V <sub>peak</sub> |
| dv/dt immunity, input-to-output                            |      | 50      |     | kV/us             |
| Operating temperature 2SP0115T2Ax-xx                       | -20  |         | +85 | °C                |
| Operating temperature 2SP0115T2Bx-xx                       | -40  |         | +85 | °C                |

#### **ELECTRICAL INTERFACE DIC20**

The 2SP0115T driver series is equipped with DIC20 electrical interface, fully compatible to PrimePACK driver series 2SP0320T.

The DIC20 electrical interface is very simple and easy to use. It has the following terminals:

- Power supply and GND
- 2x drive signal inputs
- 2x status outputs (failure returns)
- 1x mode selection (half bridge mode/direct mode)
- 1x input to set the blocking time

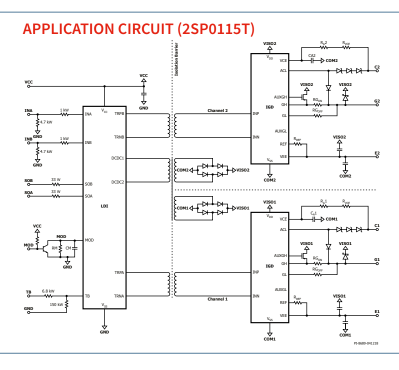
# All inputs are ESD protected and all digital inputs have Schmitt trigger characteristics.

PrimePACK™ is a registered trademark of Infineon Technology AG

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

#### **PLUG-AND-PLAY GATE DRIVER**

The driver contains all necessary components for optimal and safe driving of the relevant IGBT module: smallest gate resistors in order to minimize switching losses, gate clamping, active clamping diodes (overvoltage protection at turn-off), Vce monitoring (short-circuit protection), as well as the input electrical connector X1. Moreover, it includes components for setting the turn-off trip level, the response time and the dead time between both channels in half bridge mode. Its plug-andplay capability means that it is ready to operate immediately after mounting. The user needs to invest no effort in designing or adjusting the driver for a specific application.



#### **ORDERING INFORMATION**

| Part Number | Type Designation  | Description                                                                  |
|-------------|-------------------|------------------------------------------------------------------------------|
|             | 2SP0115T2A0       | Standard version (-20 °C to +85 °C)                                          |
|             | 2SP0115T2B0       | Extended operating temperature (-40 °C to +85 °C)                            |
|             | 2SP0115T2A0-xx or | xx: voltage basic type (for any module type) <sup>1</sup> )                  |
| 2SP0115T    | 2SP0115T2B0-xx    | xx = 06 (600 V) / xx = 12 (1200 V) / xx = 17 (1700 V)                        |
| 23601131    |                   | xx: specific module type (Infineon, Fuji, Mitsubishi, Starpower, Powerex)    |
|             |                   | such as 2MBI300VN-120-50                                                     |
|             | 25001157260       | xx: voltage basic type xx = 06 (600 V) / xx = 12 (1200 V) / xx = 17 (1700 V) |
|             | 2SP0115T2C0-xx    | 15 V logic level, extended operating temperature (-40 °C to +85 °C)          |

<sup>1)</sup> Gate resistors have to be soldered by customer



# SCALE-2 Plug-and-Play IGBT Gate Driver 2SP0320T2, 2SP0320V2

Dual-channel gate driver for PrimePACK and equivalent IGBT modules with electrical or fiberoptic interfaces.

#### **APPLICATIONS**

- Wind power converters
- Industrial drives
- Railway auxiliary systems
- Induction heating
- Elevators
- UPS and SMPS
- Medical (MRT, CT, X-ray)
- Laser technology

#### CERTIFICATION

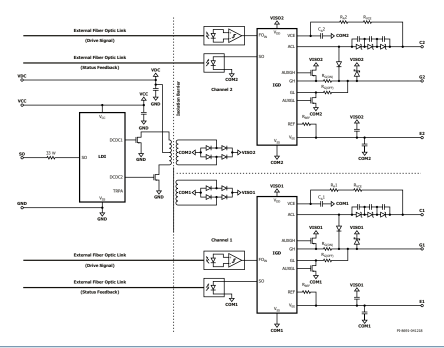
- Reinforced isolation to IEC-60664-1
- UL compliant

- Compact plug-and-play solution up to 1.7 kV
- <120 ns delay time
- ± 2 ns jitter
- Interface for 3.3 V to 15 V logic level
- Electrical or fiberoptic interfaces
- +15 V/-10 V gate driving
- Easy mounting directly onto the IGBT
- Supports two-level and three-level converter topologies
- IGBT short-circuit protection
- Advanced Active Clamping
- Isolated DC-DC converter
- Supply undervoltage lockout

| Parameter                                             | Min  | Typical | Мах | Unit  |
|-------------------------------------------------------|------|---------|-----|-------|
| Nominal supply voltage                                |      | 15      |     | V     |
| Supply current 2SP0320T2xx @ fin=0 Hz                 |      | 56      |     | mA    |
| Supply current 2SP0320V2xx and 2SP0320S2xx @ fin=0 Hz |      | 164     |     | mA    |
| Supply current, full load 2SP0320T2xx                 |      | 600     |     | mA    |
| Supply current, full load 2SP0320V2xx and 2SP0320S2xx |      | 690     |     | mA    |
| Output power per channel                              |      | 3       |     | W     |
| Gate voltage                                          |      | +15/-10 |     | V     |
| Peak output current (gate current)                    | -20  |         | +20 | A     |
| Switching frequency (f <sub>s</sub> <sup>1</sup> )    | 0    |         | 30  | kHz   |
| Duty cycle                                            | 0    |         | 100 | %     |
| Turn-on delay, 2SP0320T2xx                            |      | 90      |     | ns    |
| Turn-off delay, 2SP0320T2xx                           |      | 90      |     | ns    |
| Turn-on delay, 2SP0320V2xx and 2SP0320S2xx            |      | 120     |     | ns    |
| Turn-off delay, 2SP0320V2xx and 2SP0320S2xx           |      | 100     |     | ns    |
| Creepage distance primary-secondary                   | 20   |         |     | mm    |
| Creepage distance secondary-secondary                 | 17   |         |     | mm    |
| Dielectric test voltage                               | 5000 |         |     | VAC   |
| Partial discharge extinction voltage                  | 1768 |         |     | Vpeak |
| dv/dt immunity, input-to-output                       |      |         | 50  | kV/us |
| Operating temperature                                 | -40  |         | +85 | °C    |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

#### **APPLICATION CIRCUIT (2SP0320V2)**



#### **ORDERING INFORMATION**

|                                       | 2SP0320T2                         | 2SP0320V2                  |
|---------------------------------------|-----------------------------------|----------------------------|
|                                       | 2SP0320T2A0-xx                    |                            |
| Type designation                      | 2SP0320T2C0-12                    | 2SP0320V2A0-xx             |
|                                       | 2SP0320T2C0-17                    |                            |
| xx: Voltage basic type <sup>1</sup> ) | xx = 12 (1200 V) / xx             | κ = 17 (1700 V)            |
| or xx: Specific module type           | xx = e.g., 2MBI900                | VXA-120E-50                |
|                                       | Electrical interface              |                            |
| Input signal interface                | 2SP0320T2A0: 3.3-15 V logic level | Versatile FOL input/output |
|                                       | 2SP0320T2C0: 15 V logic level     |                            |
| On-board connector                    | DIC20 <sup>2</sup>                | HFBR 2522ETZ/1522ETZ       |

#### 1) Gate resistors must be soldered by customer

2) Electrical connector on the driver: 71922-120LF from FCI, recommended cable connector: 71600-020LF from FCI. Recommended twisted pair flat cable: 1700/20 or 2100/20 from 3M<sup>™</sup>.



# SCALE-2 Plug-and-Play IGBT Gate Driver 2SP0325V2, 2SP0325T2



Perfect driving of the new mega-power dual (nMPD) from Mitsubishi.

#### **APPLICATIONS**

- Wind power converters
- Solar inverters
- UPS systems
- Industrial drives

#### CERTIFICATION

- Creepage and clearance according to IEC 60664-1
- UL compliant

#### **KEY FEATURES**

- High-power dual-channel plug-and-play IGBT gate driver
- Schmitt trigger input
- 15 V Electrical logic level or fiberoptic interfaces
- +15 V (regulated)/-10 V gate driving
- Supports three-level converter topologies
- IGBT short-circuit protection
- Isolated DC-DC converter
- Supply undervoltage lockout
- Dynamic Advanced Active Clamping (DAAC)

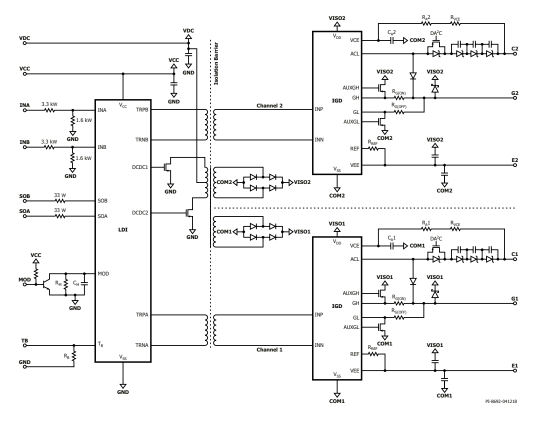
#### PLUG-AND-PLAY GATE DRIVER

The driver contains all necessary components for optimal and safe driving of the relevant IGBT module: smallest gate resistors in order to minimize switching losses, gate clamping, active clamping diodes (overvoltage protection at turn-off), Vce monitoring (short-circuit protection), as well as the input electrical connector X1. Moreover, it includes components for setting the turn-off trip level, the response time and the dead time between both channels in half bridge mode. Plug-and-play capability means that this driver is ready to operate immediately after mounting. The user needs to invest no effort in designing or adjusting the driver to a specific application.

| Parameter                                          | Min  | Typical | Мах | Unit              |
|----------------------------------------------------|------|---------|-----|-------------------|
| Nominal supply voltage                             |      | 15      |     | V                 |
| Supply current @ f <sub>IN</sub> =0 Hz             |      | 55      |     | mA                |
| Supply current, full load                          |      |         | 573 | mA                |
| Output power per channel                           |      |         | 2   | W                 |
| Gate voltage                                       |      | +15/-10 |     | V                 |
| Peak output current (gate current)                 | -25  |         | +25 | A                 |
| Switching frequency (f <sup>1</sup> <sub>s</sub> ) |      |         | 5   | kHz               |
| Duty cycle                                         | 0    |         | 100 | %                 |
| Turn-on delay                                      |      | 80      |     | ns                |
| Turn-off delay                                     |      | 65      |     | ns                |
| Creepage distance primary-secondary                | 12.5 |         |     | mm                |
| Clearance distance primary-secondary               | 12.5 |         |     | mm                |
| Dielectric test voltage                            |      | 5050    |     | V <sub>AC</sub>   |
| Partial discharge extinction voltage               | 1768 |         |     | V <sub>peak</sub> |
| dv/dt immunity, input-to-output                    |      |         | 50  | kV/us             |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

#### **APPLICATION CIRCUIT (2SP0325T)**



#### **ORDERING INFORMATION**

| Part Number | Type Designation | Description                                           | Lead Free |
|-------------|------------------|-------------------------------------------------------|-----------|
| 2SP0325T    | 2SP0325T2A0      | Electrical interface                                  | Yes       |
| 2SP0325V    | 2SP0325V2A0      | Fiberoptic interface with built-in DC-DC power supply | Yes       |



# SCALE-2 Plug-and-Play IGBT Gate Driver 1SP0635V2



Single-channel plug-and-play gate driver 1.2 kV, 1.7 kV and 3.3 kV, supports direct paralleling with master/slave principle.

#### **APPLICATIONS**

- Traction
- Railroad power supplies
- Light rail vehicles
- HVDC
- Flexible AC transmission systems
- Medium voltage converters
- Industrial drives
- Wind power converters

#### CERTIFICATION

- Creepage and clearances according to IEC 60077-1
- UL compliant

- Single-channel driver
- Compact plug-and-play solution
- Fiberoptic interfaces
- +15 V/-10 V gate driving
- Regulated gate voltage
- Direct paralleling of IGBTs
- Two-level and multi-level topologies
- Embedded paralleling capability
- IGBT short-circuit protection
- Dynamic Advanced Active Clamping (DAAC)
- Built-in isolated DC-DC converter
- Supply undervoltage lockout
- Easy mounting directly onto the IGBT
- Extremely reliable, long service life

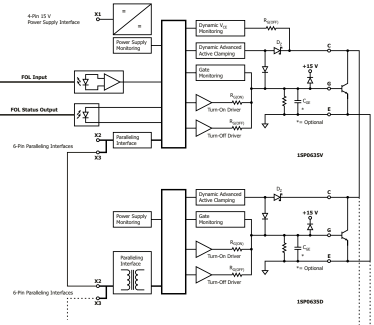
| Parameter                                              | Min  | Typical | Мах | Unit              |
|--------------------------------------------------------|------|---------|-----|-------------------|
| Nominal supply voltage                                 |      | 15      |     | V                 |
| Supply current 1SP0635x2Mx @ fin=0 Hz                  |      | 120     |     | mA                |
| Per additional 1SP0635D2Sx @ f <sub>IN</sub> =0 Hz     |      | 35      |     | mA                |
| Supply current, full load 1SP0635x2Mx                  |      | 325     |     | mA                |
| Output power (1SP0635V2Mx or 1SP0635SMx)               |      | 3       |     | w                 |
| Output power (1SP0635D2Sx)                             |      | 2.6     |     | w                 |
| Gate voltage                                           |      | +15/-10 |     | V                 |
| Peak output current (gate current)                     | -35  |         | +35 | A                 |
| Switching frequency (fs <sup>1</sup> )                 | 0    |         | 30  | kHz               |
| Duty cycle                                             | 0    |         | 100 | %                 |
| Turn-on delay                                          |      | 190     |     | ns                |
| Turn-off delay                                         |      | 185     |     | ns                |
| Creepage distance primary-secondary                    | 21   |         |     | mm                |
| Clearance distance primary-secondary                   | 21   |         |     | mm                |
| Dielectric test voltage (3.3 kV versions)              | 6000 |         |     | VAC               |
| Partial discharge extinction voltage (3.3 kV versions) | 3630 |         |     | V <sub>peak</sub> |
| Operating temperature                                  | -40  |         | +85 | °C                |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

#### **1SP0635 SERIES MASTER-SLAVE SYSTEM**

The master (1SP0635V or 1SP0635S) can be used as perfect standalone driver without a slave to drive IGBT modules without parallel connection or with one to three 1SP0635D slaves to drive up to four parallel-connected IGBT modules. Paralleling is achieved by simply connecting the master and slaves via the provided paralleling interfaces X2 and X3, which are identical.

#### **APPLICATION CIRCUIT (1SP0635)**



#### **ORDERING INFORMATION**

|                             | V-Type (Master)                      | S-Type (Master)     | D-Type (Slave) |
|-----------------------------|--------------------------------------|---------------------|----------------|
| Type designation plus       | 1SP0635V2M1-xx                       | 1SP0635S2M1-xx      | 1SP0635D2S1-xx |
| xx: Voltage basic type      | xx = 12 (1200 V) xx = 17 (1700 V) xx | = 33 (3300 V)       |                |
| or xx: Specific module type | e.g., 5SNA1200E330100                |                     |                |
| Module package              | IHM 130/190                          |                     |                |
| Input signal interface      | Versatile FOL input/output           | ST FOL input/output | N/A            |
| On-board connector          | HFBR-1522ETZ/2522ETZ                 | HFBR1412Z/2412Z     | N/A            |
| Bus interface               | X2/X3                                |                     |                |
| On-board connector          | MBCON-6-1-0                          |                     |                |
| Connecting cable            | MBC61-xxx-0 (xxx=030,050,070,11      | 0)                  |                |
| Power supply                | X1                                   |                     | N/A            |
| User-board connector        | Right angle MBCON-4-1-0; vertical    | MBCON-4-2-0         | N/A            |
| Connecting cable            | MBC41-xxx-0 (xxx=035,045,070)        |                     | N/A            |



# SCALE-2 Plug-and-Play IGBT Gate Driver 1SP0340V2 and DC-DC Converter ISO5125I



Compact plug-and-play gate driver for 4.5 kV IGBT modules in a low-voltage (6 kV IGBT module) package.

#### **APPLICATIONS**

- Traction inverters
- HVDC
- Wind power converters
- Medium and high-voltage drives
- Pulse power applications

#### CERTIFICATION

- Creepage and clearances according to IEC 60077-1
- UL compliant

#### POWER SUPPLY AND ELECTRICAL ISOLATION

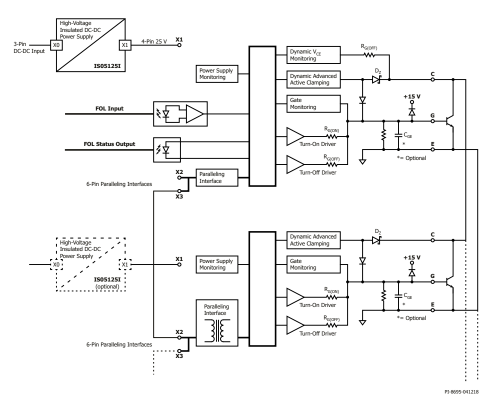
The 1SP0340 driver is modular, so the driver card and power supply (DC-DC converter, ISO5125I see page 52) are two separate units. This means that any driver that has been developed to match a specific IGBT module can be used for any required isolation specification. Only the separate power supply (ISO51) must be selected to match the specific application. A further benefit is that drivers for 4.5 kV IGBTs can be implemented in two-level, three-level and multi-level inverter topologies. For parallel-connected drivers, only one power supply is needed per switch.

- Single-channel IGBT gate driver
- Compact plug-and-play solution
- Fiberoptic interfaces
- +15 V (regulated)/-10 V gate driving
- Direct paralleling of IGBTs
- Two-level and multi-level topologies
- IGBT short-circuit protection
- Dynamic Advanced Active Clamping (DAAC)
- Supply undervoltage lockout
- Gate monitoring
- Active Miller clamping
- Easy mounting directly onto the IGBT
- External DC-DC converter ISO5125I necessary

| Parameter                                          | Min | Typical | Мах | Unit |
|----------------------------------------------------|-----|---------|-----|------|
| Nominal supply voltage                             |     | 25      |     | V    |
| Supply current 1SP0340V2M0 @ f <sub>IN</sub> =0 Hz |     | 180     |     | mA   |
| Output power (1SP0340V2M0)                         |     | 2.8     |     | W    |
| Gate voltage                                       |     | ±15     |     | V    |
| Peak output current (gate current)                 | -35 |         | +35 | A    |
| Switching frequency (f <sub>s</sub> <sup>1</sup> ) | 0   |         | 30  | kHz  |
| Duty cycle                                         | 0   |         | 100 | %    |
| Turn-on delay                                      |     | 170     |     | ns   |
| Turn-off delay                                     |     | 160     |     | ns   |
| Operating temperature                              | -40 |         | +85 | °C   |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for actual value of specific driver.

#### APPLICATION CIRCUIT (1SP0340, ISO5125I)



Fiberoptic links are used to electrically isolate the command and status feedback signals.

#### **ORDERING INFORMATION**

|                                 | V-Type (Master)                                     | D-Type (Slave)                                                      |  |  |
|---------------------------------|-----------------------------------------------------|---------------------------------------------------------------------|--|--|
| Type designation plus           | 1SP0340V2M0-xx                                      | 1SP0340D2S0-xx                                                      |  |  |
| xx: Voltage basic type          | 4500 V=45                                           |                                                                     |  |  |
| or xx: Specific module type     | e.g., FZ1200R45HL3                                  | e.g., FZ1200R45HL3                                                  |  |  |
| Module package                  | IHV 130/140; 190/140                                | IHV 130/140; 190/140                                                |  |  |
| DC-DC converter                 | ISO5125I-xx (xx: 4500 V=45 / 6500 V=65 / 10000 V=10 | ISO5125I-xx (xx: 4500 V=45 / 6500 V=65 / 10000 V=100 / 12000 V=120) |  |  |
| Input signal interface          | Versatile FOL input/output                          | N/A                                                                 |  |  |
| On-board connector              | HFBR-2522ETZ/1522ETZ                                | N/A                                                                 |  |  |
| Bus interface                   | X2/X3                                               |                                                                     |  |  |
| On-board connector              | MBCON-6-1-0 (on 1SP0340)                            |                                                                     |  |  |
| Connecting cable                | MBC61-xxx-0 (xxx=030,050,070,110)                   |                                                                     |  |  |
| Power supply                    | X0/X1                                               |                                                                     |  |  |
| User-board connector            | Right angle MBCON-3-1-0; vertical MBCON-3-2-0       |                                                                     |  |  |
| Connecting cable driver/ISO     | MBC41-xxx-0 (xxx=035,045,070,110)                   |                                                                     |  |  |
| Connecting cable ISO/user board | MBC31-100-0                                         |                                                                     |  |  |



# SCALE-2 Plug-and-Play IGBT Gate Driver 1SP0335 and DC-DC Converter ISO5125I



Single-channel driver 6.5 kV/4.5 kV with separate power supply unit for high-voltage (10.2 kV IGBT module) package.

#### **APPLICATIONS**

- Traction
- Railroad power supplies
- Light rail vehicles
- HVDC
- Flexible AC transmission systems
- Medium voltage converters
- Industrial drives
- Wind power converters

#### CERTIFICATION

- Creepage and clearances according to IEC 60077-1
- UL compliant

#### **MASTER-SLAVE SYSTEM**

#### **KEY FEATURES**

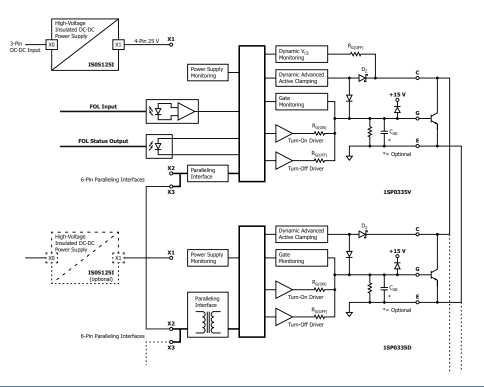
- Single-channel driver
- Compact plug-and-play solution
- Fiberoptic interfaces
- +15 V (regulated)/-10 V gate driving
- Direct paralleling of IGBTs
- Two-level and multi-level topologies
- Dynamic IGBT short-circuit protection
- Dynamic Advanced Active Clamping
  (DAAC)
- Supply undervoltage lockout
- Easy mounting directly onto the IGBT
- Extremely reliable, long service life
- External DC-DC converter ISO5125I necessary

The master (1SP0335V or 1SP0335S) can be used as a perfect standalone driver without a slave to drive IGBT modules without parallel connection or with up to three 1SP0335D slaves to drive up to four parallel-connected IGBT modules. Paralleling is achieved by simply connecting the master and slaves via paralleling interfaces. In contrast to other SCALE-2 plug-and-play drivers, the drivers of the 1SP0335 family are modular - driver card and power supply (DC-DC converter, ISO5125I see page 52) are two separate units. Therefore, any driver unit that matches a specific IGBT module can be used for any insulation specifications. A separate PSU ISO5125I must be chosen for a specific application.

| Parameter                                          | Min | Typical | Мах | Unit |
|----------------------------------------------------|-----|---------|-----|------|
| Nominal supply voltage                             |     | 25      |     | V    |
| Supply current 1SP0335x2Mx @ f <sub>IN</sub> =0 Hz |     | 45      |     | mA   |
| Per additional 1SP0335D2Sx @ f <sub>IN</sub> =0 Hz |     | 20      |     | mA   |
| Output power (1SP0335V2Mx)                         |     | 3.5     |     | W    |
| Output power (1SP0335D2Sx)                         |     | 3.3     |     | W    |
| Gate voltage                                       |     | +15/-10 |     | V    |
| Peak output current (gate current)                 | -35 |         | +35 | Α    |
| Switching frequency (fs <sup>1</sup> )             | 0   |         | 30  | kHz  |
| Duty cycle                                         | 0   |         | 100 | %    |
| Turn-on delay                                      |     | 190     |     | ns   |
| Turn-off delay                                     |     | 185     |     | ns   |
| Operating temperature                              | -40 |         | +85 | °C   |

<sup>1)</sup> Maximum switching frequency depends on the IGBT gate charge. See data sheet for the value of a specific driver.

#### APPLICATION CIRCUIT (1SP0335 AND DC-DC ISO5125I)



#### **ORDERING INFORMATION**

|                                 | V-Type (Master)                                            | S-Type (Master)                   | D-Type (Slave) |
|---------------------------------|------------------------------------------------------------|-----------------------------------|----------------|
| Type designation plus           | 1SP0335V2M1-xx                                             | 1SP0335S2M1-xx                    | 1SP0335D2S1-xx |
| xx: Voltage basic type          | 3300 V=33 / 4500 V=45 / 6500 V=65<br>e.g., 5SNA1200G330100 |                                   |                |
| or xx: Specific module type     |                                                            |                                   |                |
| Module package                  | IHV 130/140; 190/140                                       |                                   |                |
| DC-DC converter                 | ISO5125I-xx (xx: 4500 V=45 / 6500 \                        | /=65 / 10000 V=100 / 12000 V=120) |                |
| Input signal interface          | Versatile FOL input/output                                 | ST FOL input/output               | N/A            |
| On-board connector              | HFBR-2522ETZ/1522ETZ                                       | HFBR-2412Z/1412Z                  | N/A            |
| Bus interface                   | X2/X3                                                      |                                   |                |
| On-board connector              | MBCON-6-1-0 (on 1SP0335)                                   |                                   |                |
| Connecting cable                | MBC61-xxx-0 (xxx=030,050,070,110)                          |                                   |                |
| Power supply                    | X0/X1                                                      |                                   |                |
| User-board connector            | Right angle MBCON-3-1-0; vertical MBCON-3-2-0              |                                   |                |
| Connecting cable driver/ISO     | MBC41-xxx-0 (xxx=035,045,070,110)                          |                                   |                |
| Connecting cable ISO/user board | MBC31-100-0                                                |                                   |                |



# DC-DC Converter for SCALE-2 Plug-and-Play Gate Drivers ISO5125I



For 3.3 kV to 6.5 kV SCALE-2 plug-and-play gate drivers.

#### APPLICATIONS

- Traction
- Railroad power supplies
- Light rail vehicles
- HVDC
- Flexible AC transmission systems
- Medium voltage converters
- Industrial drives
- Wind power converters

#### **KEY FEATURES**

- Operating voltage up to 12 kV peak
- Dielectric test voltage up to 18 kVAC
- Creepage distance 60 mm
- Output power 5 W
- Reliable, long service life
- Outstanding coupling capacitance 4 pF

#### ELECTRICAL INSULATION AND POWER SUPPLY WITH ISO5125I

The ISO5125I is a single-channel isolated DC-DC converter suitable as a power supply for IGBT drivers up to 6.5 kV. It complements Power Integrations' 1SP0335 and 1SP0340 high voltage plug-and-play gate drivers. Its output power of 5 W enables switching frequencies up to 5 kHz for 6.5 kV/750 A IGBTs. It enables IGBTs drivers in the 3.3 kV to 6.5 kV voltage range to be implemented in two-level, three-level and multi-level inverter topologies.

The driver unit is mounted directly onto the IGBT module by means of three screws. The power supply unit ISO51251 is designed as a separate module, to be attached close to the IGBT. For parallel-connected drivers, only one power supply is needed per switch.



For better understanding and easier design with SCALE gate drivers, Power Integrations offers detailed application notes with test data, PCB layout references, topology application suggestions and other useful information.

- Typical application failures
- EMI requirements
- Clearance and creepage distances for PCB
- External implementation guidance

#### **KEY APPLICATION NOTES**

AN-1001: IGBT AND MOSFET DRIVERS CORRECTLY CALCULATED This application note describes the calculation of gate driver performance figures required for a given application. The values derived from this application note serve as a basis for selecting the most appropriate driver.

AN-1101: APPLICATION WITH SCALE-2 AND SCALE-2+ GATE DRIVER CORES This application note highlights important design rules and helps to speed up development time by showing detailed examples about how to successfully design IGBT drivers for industrial and traction applications. Considered SCALE driver cores are: 2SC0108T, 2SC0435T, 2SC0650P and 1SC2060P.

AN-1301: DO'S AND DON'TS WITH SCALE-2 GATE DRIVERS This application note highlights important points that must be considered when using SCALE-2 driver cores, as well as plugand-play drivers (complements Application Note AN-1101).

AN-1601: CONTROLLING SIC MOSFET POWER SWITCHES WITH SCALE-2 AND SCALE-2+ GATE DRIVERS CORES AND SCALE-iDRIVER GATE DRIVER ICS

This application note discusses procedures to use SCALE gate drivers with SiC MOSFET switches.

More Application Notes available for download here: gate-driver.power.com/design-support/application-notes/







## **Conformal Coating for Gate Drivers**



In-line conformal coating enhances reliability and protection.

#### **APPLICATIONS**

- Offshore and onshore wind parks
- Traction main and auxiliary inverter
- HVDC stations
- Photovoltaic installations
- Medium voltage drives in mining and oil and gas industry

#### QUALIFICATION

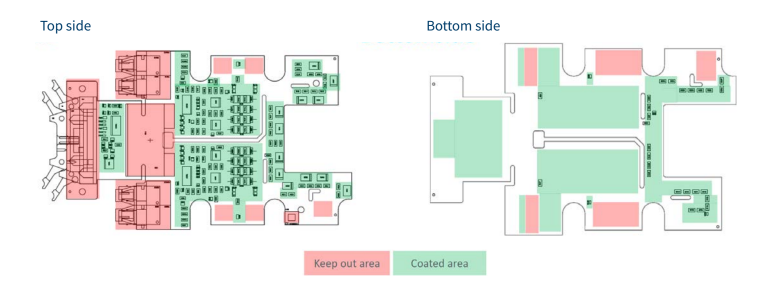
- Qualification is based on tests in accordance with IEC 60068-2-xx
- Vibration (sinusoidal) test parameters according to IEC 60068-2-6:2008-10
- Shock test parameters according to IEC 60068-2-27:2010-02
- Damp heat, steady-state test parameters according to IEC 60068-2-78:2012-10
- Cold test parameters according to IEC 60068-2-1:2007-03
- Dry heat test parameters according to IEC 60068-2-2:2007-07
- Thermal cycle test parameters according to IEC 60068-2-14:2009-01
- Salt mist test test parameters according to IEC 60068-2-11

- Reduced total cost of ownership and streamlined production
- Internal solutions and specialized subcontractors become obsolete
- Full conformal coating qualification with testing in accordance with IEC 60068-2 standards
- Controlled process with 100% optical inspection at end of line
- SCALE-2+ gate driver cores with UL recognition:
  - E321757 for UL508C (NMMS2/8)
  - E346491 for UL60950-1C (NWGQ2/8)

#### **CONFORMAL COATING: IN-LINE PROCESS FLOW**



#### TYPICAL COATED AND KEEP OUT AREAS (2SP0320V2AX-XXXX)



#### **ORDERING INFORMATION**

| Part Number         | Page  | Part Number           | Page  |
|---------------------|-------|-----------------------|-------|
| 2SC0106T2A1C-12 (1) | 20-21 | 2SC0435T2H0C-17 (1)   | 26-27 |
| 2SC0108T2G0C-17 (1) | 24-25 | 2SP0115T2A0C-xxxx (2) | 42-43 |
| 2SC0108T2F1C-17 (1) | 24-25 | 2SP0115T2B0C-xxxx (2) | 42-43 |
| 2SC0108T2G0C-17 (1) | 24-25 | 2SP0115T2C0C-xxxx (2) | 42-43 |
| 2SC0108T2H0C-17 (1) | 24-25 | 1SP0335V2M1C-xxxx (2) | 52-53 |
| 2SC0108T2D0C-12 (1) | 24-25 | 1SP0335S2M1C-xxxx (2) | 52-53 |
| 2SC0435T2F1C-17 (1) | 26-27 | 1SP0335D2S1C-xxxx (2) | 52-53 |

#### For additional products, please contact: gate-drivers.sales@power.com



## SiC-MOSFET Gate Driver 600 V - 4500 V

#### **KEY FEATURES**

- Variable gate voltage by VEE circuit 0 V to 25 V, 0 V to 10 V = 28 V
- <=2 μs short-circuit response time
- High output current capability
- High isolation capability
- Advance active clamping with dv/dt feedback
- High switching frequency up to 500 kHz
- SiC-MOSFET breakdown voltage up to 4.5 kV

- High MTBF/low FITrate
- Broad portfolio
- Paralleling of MOSFET module
- Proven designs
- Suitable for all SiC-MOSFET designs
- Application defaults by request

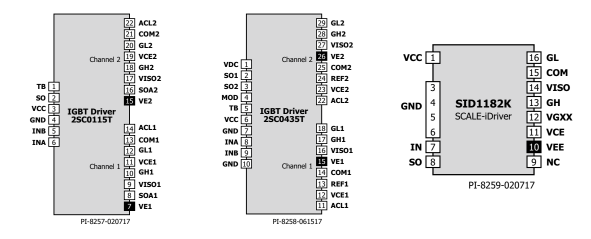


Figure 1.

Pinning of different SCALE gate drivers with marked VEx/VEE pins (gate driver cores 2SC0115T and 2SC0435T and driver IC SID1182K)

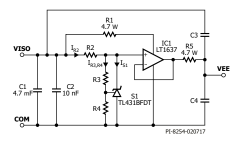
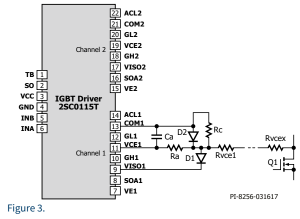
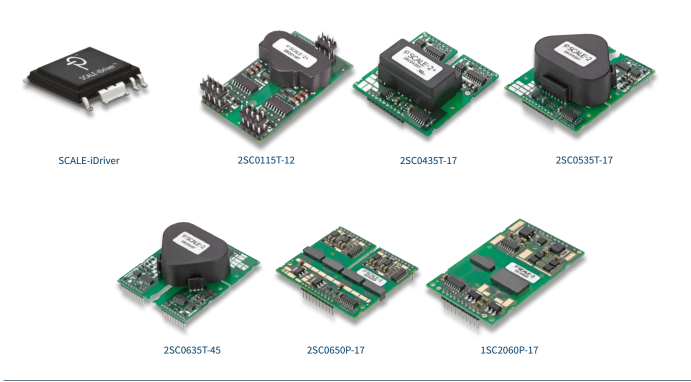


Figure 2. VEE-Regulator for SiC MOSFET switches with regulated negative rail



Modified setting for SiC MOSFET short-circuit detection

#### **GATE DRIVERS**



#### **APPLICATION NOTE**

AN-1601: Controlling SiC MOSFET Power Switches with SCALE-2 and SCALE-2+ Gate Drivers Cores and SCALE-iDriver Gate Driver



Besides driving conventional Si-based power devices like IGBTs and MOSFETs, which require turn-on and turn-off gate voltages of 15 V / -10 V and 10 V through 20 V / 0 V respectively, SCALE-2 and SCALE-2+ gate driver cores plus SCALE-iDriver gate driver ICs are also able to drive SiC MOSFET power switches. However, SiC switches often require turn-on and turn-off voltage levels which are different from those required by Si-based devices.



# Notes

| 2 |  |
|---|--|
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |

# Notes

| <br> |
|------|
|      |
|      |
|      |
|      |
|      |
| <br> |
| <br> |
|      |
| <br> |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
| <br> |
|      |
|      |
|      |
|      |
|      |
|      |
| <br> |
| <br> |
| <br> |
| <br> |
|      |
|      |
|      |
|      |
|      |
|      |
|      |



# Notes

## **POWER** integrations<sup>\*\*</sup>

# Power Integrations Worldwide High-Power Customer Support Locations

#### WORLD HEADQUARTERS

5245 Hellyer Avenue San Jose, CA 95138 USA Phone: +1-408-414-9200 Fax: +1-408-414-9765 Email: usasales@power.com

#### **AMERICAS - SOUTH**

7360 McGinnis Ferry Road Suite 225 Suwanee, GA 30024 Phone: +1-678-957-0724 Email: usasales@power.com

#### **AMERICAS - NORTH**

3100 Dundee Rd., Suite 204 Northbrook, IL 60062 Phone: +1-847-721-6293 Email: usasales@power.com

#### **AMERICAS - WEST**

5245 Hellyer Avenue San Jose, CA 95138 Phone: +1-408-414-9520 Email: usasales@power.com

#### **CHINA (SHANGHAI)**

Room 1601-1603, Charity Plaza No. 88 North Caoxi Road Shanghai, PRC 200030 Phone: +86-021-6354-6323 Email: chinasales@power.com

#### **CHINA (SHENZHEN)**

17/F, Hivac Building, No 2 Keji South 8th Road, Nanshan District Shenzhen, China, 518057 Phone: +86-755-8672-8689 Email: chinasales@power.com

#### **GERMANY (AC-DC/LED SALES)**

Lindwurmstrasse 114 D-80337 München Germany Phone: +49-89-5527-39100 Email: eurosales@power.com

#### GERMANY (GATE DRIVERS SALES)

HellwegForum 1 59469 Ense Germany Phone: +49-2938-64-39990 Email: gate-drivers.sales@power.com

#### **INDIA (BANGALORE)**

# 1, 14th Main Road Vasanthanagar Bangalore 560052 India Phone 1: +91-80-4113-8020 Phone 2: +91-80-4113-8028 Email: indiasales@power.com

#### INDIA (MUMBAI)

Power Integrations India Private Limited Unit: 106-107, Sagar Tech Plaza-B Sakinaka, Andheri Kurla Road Mumbai - 400072, Maharashtra, India Phone 1: +91-22-40033700 Phone 2: +91-22-40033600 Email: indiasales@power.com

#### INDIA (NEW DELHI)

#45, Top Floor Okhla Industrial Area, Phase – III New Delhi, India Pin – 110020 Phone: +91-11-4055-2351/53 Email: indiasales@power.com

#### ITALY

Via Milanese 20 20099 Sesto San Giovanni (MI) Italy Phone: +39-02-455-08708 Email: eurosales@power.com

#### JAPAN

Yusen Shin-Yokohama 1-chome Bldg. 1-7-9, Shin-Yokohama, Kohoku-ku, Yokohama-shi Japan 222-0033 Phone: +81-45-471-1021 Email: japansales@power.com

#### KOREA

RM602, 6FL, 22 Teheran-ro 87-gil, Gangnam-gu Seoul, 06164, Korea Phone: + 82-2-2016-6610 Email: koreasales@power.com

#### SINGAPORE

51 Newton Road #20-01/03 Goldhill Plaza Singapore, 308900 Phone: +65-6358-2160 Customer Service: Phone +65-6356-4480 Email: singaporesales@power.com

#### SWITZERLAND

Johann-Renfer-Strasse 15 2504 Biel/Bienne, Switzerland Phone: +41 (0)-32-344-47-47 Email: gate-driver.sales@power.com

#### TAIWAN

5F, No. 318, Nei Hu. Rd., Sec. 1 Nei Hu Dist. Taipei, Taiwan 114, R.O.C. Phone: +886-2-2659-4570 Email: taiwansales@power.com

#### **UNITED KINGDOM**

Building 5, Suite 21, The Westbrook Centre Milton Road, Cambridge CB4 1YG Phone: +44 (0)7823-557484 Email: eurosales@power.com





# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Power Integrations: RDHP-1526 RDHP-1702