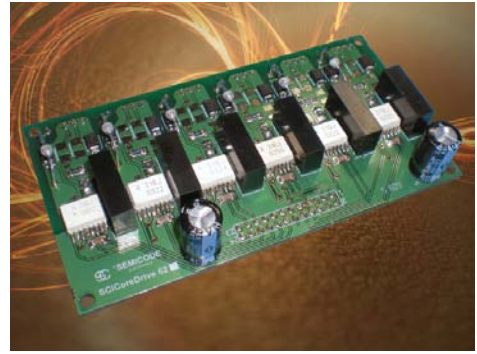


**PRELIMINARY TECHNICAL INFORMATION**

**HIGHLIGHTS**

- 6 channel IGBT driver
- suitable for 1200V IGBT (900 V max on DCLink)
- Up to 8 A<sub>peak</sub> output current
- Collector sensing & fault protection
- TTL level input signal
- 12 V<sub>DC</sub> supply
- Electrical isolation of 3000 V<sub>AC</sub>



non-contractual photo

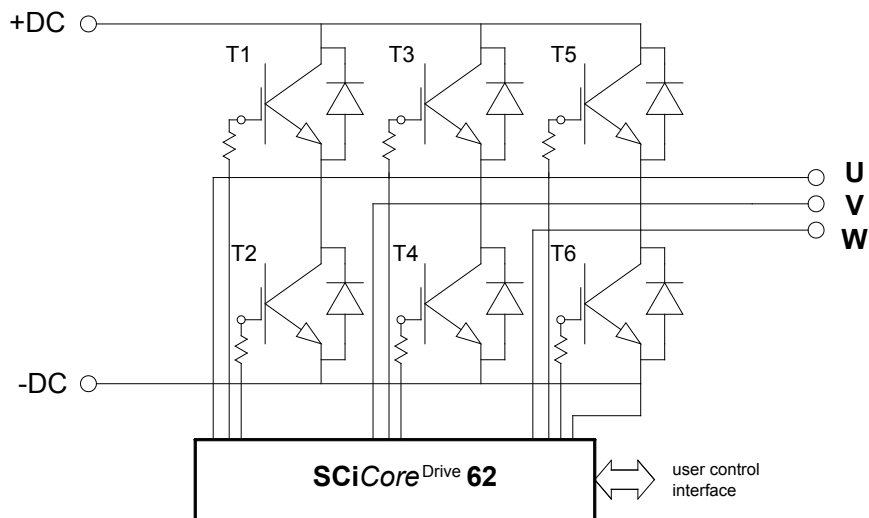
**APPLICATIONS**

- Inverters
- Converters
- Renewable energies
- Traction
- Welding
- UPS

**SCiCoreDrive62** is a 6-channel driver designed to control three phase bridge inverters with IGBT or MOSFET up to 1200 V. Incorporates an internal DC-DC converter for each channel. Includes a V<sub>CE</sub> monitoring of IGBT providing protection in case of desat failure by soft turning-off the IGBT sending an optically isolated feedback fault signal. It also provides an under voltage lock out protection to avoid trigger the IGBT with insufficient gate voltage.

The fan-in of each driver channel is a signal PWM and a reset (for fault status) TTL compatible. Fault output of each channel is open collector and can be ORed easily by a pull up resistor.

Suitable for any architecture that includes three phase bridges of IGBT's with a DC-link up to 900 V covering a wide range of applications: three-phase inverters, renewable energies, traction, welding, UPS.



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**ELECTRICAL CHARACTERISTICS**

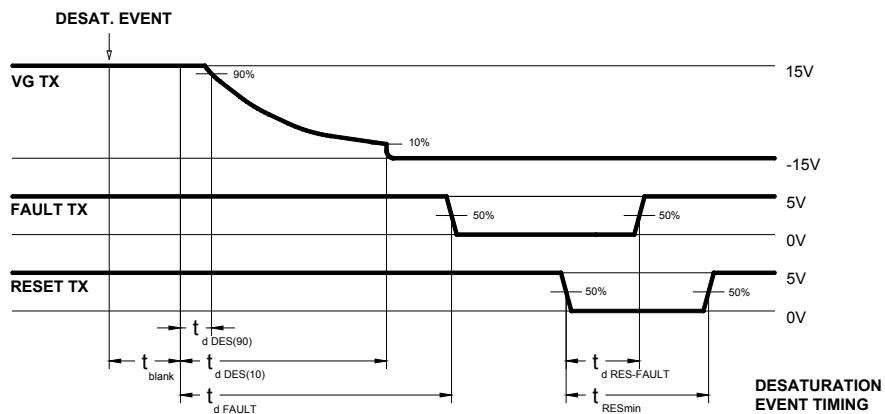
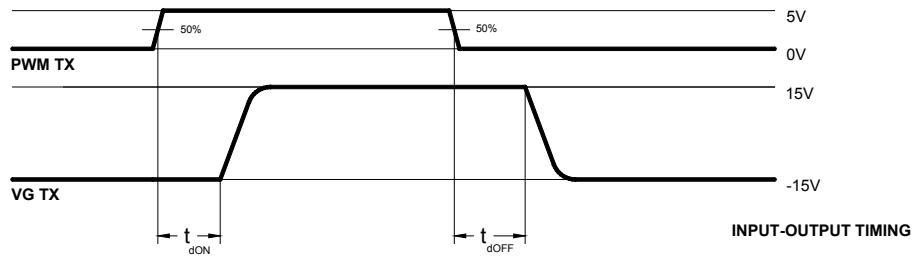
| Description                                     | symbol               | conditions & notes | min. | typ. | max. | units    |
|---|----------------------|--------------------|------|------|------|----------|
| Supply voltage                                  | $V_{CC}$             |                    |      | 12.0 | 13.2 | V        |
| Supply current no load                          | $I_{SO}$             |                    |      | 288  |      | mA       |
| Collector emitter voltage sense across the IGBT | $V_{CEmax}$          |                    |      |      | 900  | V        |
| Isolation voltage between input-output          | $V_{ISOL\ P-S}$      | 1 min @ 50 Hz      |      |      | 3000 | $V_{AC}$ |
| Isolation voltage between outputs               | $V_{ISOL\ S-S}$      |                    |      |      | 2000 | $V_{AC}$ |
| Max. switching frequency                        | $f_{sw\_max}$        | $Q_g=0.5\mu C$     |      |      | 100  | kHz      |
| Duty cicle for PWM input signals                | DC                   |                    | 0    |      | 100  | %        |
| Output power per channel                        | $P_{DR\_CH}$         |                    |      |      | 1.5  | W        |
| Turn ON gate voltage output                     | $V_{G\_ON}$          |                    | 14   | 15   |      | V        |
| Turn OFF gate voltage output                    | $V_{G\_OFF}$         |                    | -14  | -15  |      | V        |
| Output max. peak current                        | $I_{out\ max\ peak}$ |                    | -8   |      | 8    | A        |
| Maximum charge at IGBT gate per pulse           | $Q_{Gmax/PULSE}$     |                    |      |      | 1.5  | $\mu C$  |
| Minimum resistance value to $R_{ON}$ output     | $R_{GON\_min}$       |                    | 3.75 |      |      | $\Omega$ |
| Minimum resistance value to $R_{OFF}$ output    | $R_{GOFF\_min}$      |                    | 3.75 |      |      | $\Omega$ |

**MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS**

| Description                                      | symbol | conditions & notes            | typ.  | units |
|--|--------|-------------------------------|-------|-------|
| Height   | H      |                               | 26    | mm    |
| Width  | B      |                               | 112.5 | mm    |
| Lenght   | T      |                               | 60    | mm    |
| Weight   | W      |                               | 70    | gr    |
| Protection grade (EN-60529 / CEI529 / UNE-20324) |        |                               | IP-00 |       |
| Humidity max.                                    |        | 50% RH @ 35°C / 90% RH @ 20°C |       |       |
| Pollution degree                                 |        |                               | III   |       |

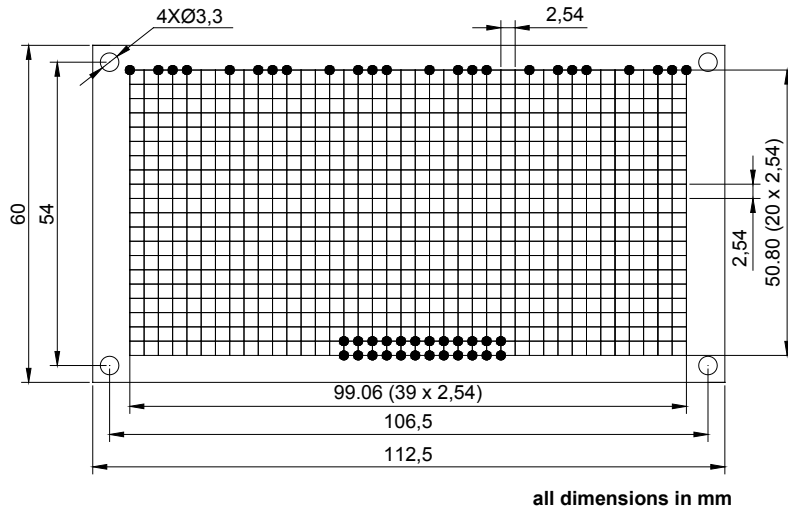
**TIMMING AND LOGIC LEVELS**

| Description                               | Symbol             | Conditions & notes        | min. | typ. | max. | units         |
|---|--------------------|---------------------------|------|------|------|---------------|
| Logic low input voltages (PWM and reset)  | $V_{PWM, RESET}$   |                           | -0.5 |      | 0.8  | V             |
| Logic high input voltages (PWM and reset) | $V_{PWM, RESET}$   |                           | 2.0  |      | 5.5  | V             |
| Fault output current                      | $I_{FAULT}$        |                           |      |      | 8    | mA            |
| Logic low input current                   | $I_{IN, RESET}$    |                           | -0.5 | -0.4 |      | mA            |
| High output propagation time              | $t_{d ON}$         |                           |      | 440  |      | ns            |
| Low output propagation time               | $t_{d OFF}$        |                           |      | 460  |      | ns            |
| Desat. detection to FAULT output delay    | $t_{d FAULT}$      | $C_g = 10 \text{ nF}$     |      | 1.8  | 5.0  | $\mu\text{s}$ |
| Blanking time                             | $t_{blank}$        | $R_g = 15 \Omega$         |      |      | 2.8  | $\mu\text{s}$ |
| Desat. detection to 10% turn off delay    | $t_{d DES(10)}$    | $f_{sw} = 10 \text{ kHz}$ |      | 0.3  | 0.5  | $\mu\text{s}$ |
| Desat. detection to 90% turn off delay    | $t_{d DES(90)}$    |                           |      | 2.0  | 3.0  | $\mu\text{s}$ |
| Reset to fault                            | $t_{d RES\_FAULT}$ |                           | 3    | 7    | 20   | $\mu\text{s}$ |
| Minimum pulse width for RESET             | $PW_{RES\_min}$    |                           | 0.1  |      |      | $\mu\text{s}$ |

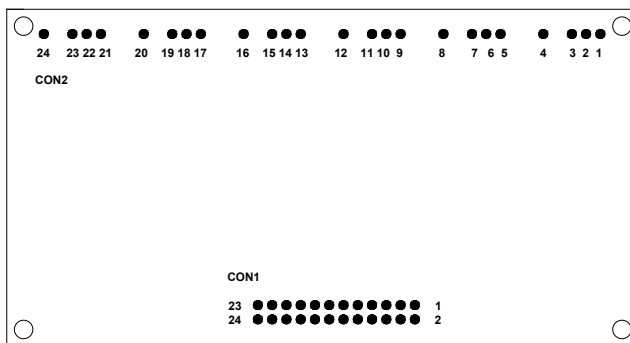


VG TX refers to the voltage at X-IGBT gate when SciCoreDrive62 is driving the IGBT via gate resistor. See APPLICATION.

**DIMENSIONAL DRAWING AND CONNECTIONS**



all dimensions in mm



TOP VIEW

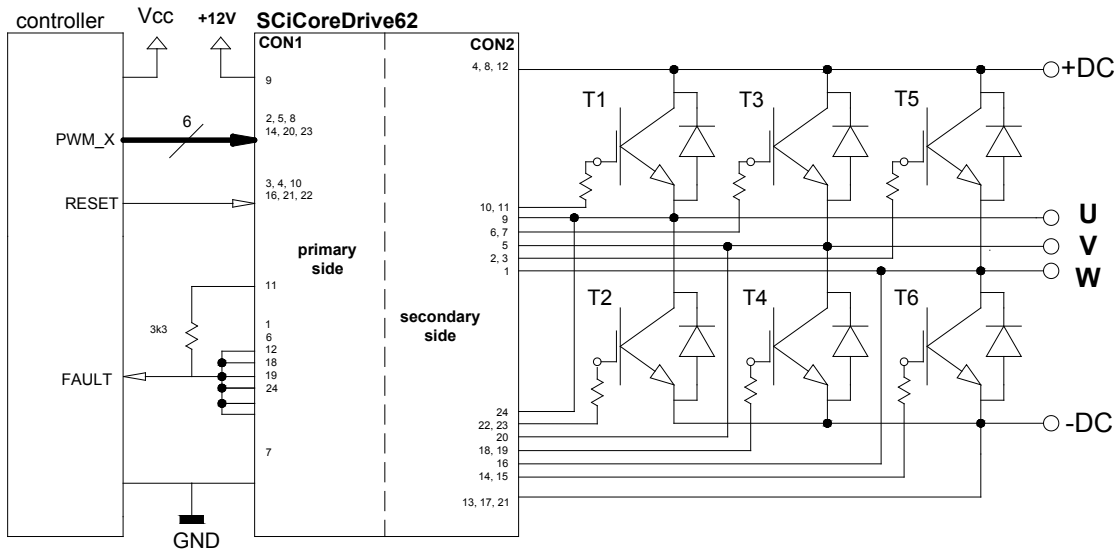
| CON2 | designation |
|------|-------------|
| 1    | EM T5       |
| 2    | ROFF T5     |
| 3    | RON T5      |
| 4    | COL T5      |
| 5    | EM T3       |
| 6    | ROFF T3     |
| 7    | RON T3      |
| 8    | COL T3      |
| 9    | EM T1       |
| 10   | ROFF T1     |
| 11   | RON T1      |
| 12   | COL T1      |
| 13   | EM T6       |
| 14   | ROFF T6     |
| 15   | RON T6      |
| 16   | COL T6      |
| 17   | EM T4       |
| 18   | ROFF T4     |
| 19   | RON T4      |
| 20   | COL T4      |
| 21   | EM T2       |
| 22   | ROFF T2     |
| 23   | RON T2      |
| 24   | COL T2      |

| CON1 | designation | function                              | CON1 | designation | function                   |
|------|-------------|---------------------------------------|------|-------------|----------------------------|
| 1    | FAULT T1    | fault output channel 1                | 2    | PWM T3      | PWM signal input channel 3 |
| 3    | RESET T1    | reset input channel 1                 | 4    | RESET T3    | reset input channel 3      |
| 5    | PWM T1      | PWM signal input channel 1            | 6    | FAULT T3    | fault output channel 3     |
| 7    | GND         | ground for supply and logic signals   | 8    | PWM T5      | PWM signal input channel 5 |
| 9    | VCC         | 12 V <sub>DC</sub> for supply voltage | 10   | RESET T5    | reset input channel 5      |
| 11   | 5V output   | 5 V <sub>DC</sub> auxiliary output    | 12   | FAULT T5    | fault output channel 5     |
| 13   | N.C.        |                                       | 14   | PWM T2      | PWM signal input channel 2 |
| 15   | N.C.        |                                       | 16   | RESET T2    | reset input channel 2      |
| 17   | N.C.        |                                       | 18   | FAULT T2    | fault output channel 2     |
| 19   | FAULT T6    | fault output channel 6                | 20   | PWM T4      | PWM signal input channel 4 |
| 21   | RESET T6    | reset input channel 6                 | 22   | RESET T4    | reset input channel 4      |
| 23   | PWM T6      | PWM signal input channel 6            | 24   | FAULT T4    | fault output channel 4     |

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**APPLICATION**

**SCiCoreDrive62** is designed to drive three-phase inverter bridges, other configuration is possible. Each one of the 6 drivers are completely independent from each other and maintains the isolation. Below is shown the typical scheme for a three-phase inverter.

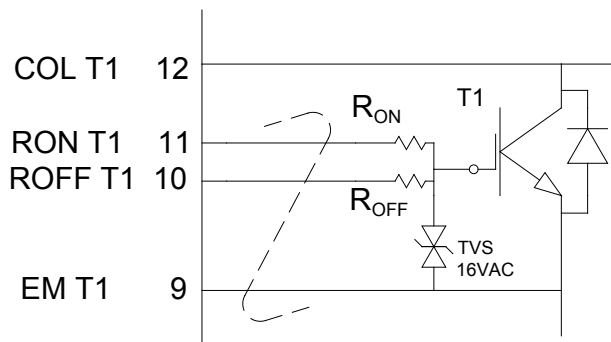


connection scheme

**RECOMMENDATIONS**

If the terminals of driven IGBT are pins or springs gate resistors and IGBT gate should be as close as possible (avoiding large tracks on PCB adaptation board). If the connection is with wires, a good practice is to twist the gate and emitter wires.

**SCiCoreDrive62** offers 2 outputs for IGBT gate in order to connect different gate resistors values for turn on and off the IGBT, and no additional diodes is required. Sometimes a different performance for turn on than turn off the IGBT is better, due to inductive load. Transient voltage suppressor between gate and emitter is recommended to protect the gate against overvoltages due to parasitic gate inductances.

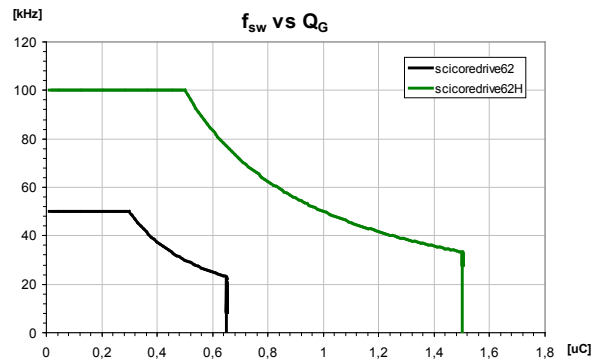


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### DETERMINING MAXIMUM ALLOWED SWITCHING FREQUENCY

There are 3 parameters in the driver that limits the switching frequency at IGBT gate: maximum switching frequency of the driver, (internal limitation of the driver), maximum gate charge per pulse (it depends of the input gate capacitance of the IGBT) and the maximum output power per channel. The last one determine the max. frequency by the following formula:

$$P_{DR\_CH} = f_{sw} \cdot Q_G \cdot (V_{G\_ON} - V_{G\_OFF})$$



### FAULT DETECTION

Under normal operation, the input gate control signal (PWM TX) directly controls the IGBT TX and FAULT TX output remains in high state (if connected via pull-up resistor).

During the on state of the IGBT TX, if a voltage larger than 7 V appears in COL TX, it means that the IGBT is desaturated and it is working in active region, It can be dangerous because IGBT dissipates a lot of power in this state, then a failure condition is detected. When an IGBT fault is triggered, its corresponding IGBT is soft-turned off via ROFF TX terminal, reducing the IGBT current to zero in a controlled manner to avoid potential IGBT damage from inductive overvoltages.

Simultaneously, the fault status of the IGBT TX is transmitted back to the primary side, where the fault latch disables the gate control, and FAULT TX output is turned low.

Fault status of channel X remains low until RESET TX is activated (active low).

### UVLO

The UnderVoltage LockOut (UVLO) feature is designed to prevent the application of insufficient gate voltage to the IGBT by forcing the **SCiCoreDrive62** output low during power-up. IGBTs typically require gate voltages of 15 V to achieve their rated V<sub>CE(ON)</sub> voltage. At gate voltages below 13 V typically, their on-voltage increases dramatically, especially at higher currents. At very low gate voltages (below 10 V), the IGBT may operate in the linear region and quickly overheat. The UVLO function causes the output to be clamped whenever insufficient operating supply is applied.

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