TI Designs

Isolated IGBT Gate Driver Evaluation Platform for 3-Phase Inverter System

TI Designs

This reference design consists of a 22-kW power stage with TI’s new reinforced isolated IGBT gate driver ISO5852S intended for 3-phase inverters in various applications like AC drives. This design allows performance evaluation of the ISO5852S in a 3-phase inverter incorporating 1200-V rated IGBT modules of current ratings ranging from 50 to 200 A.

Some of the important functionality and performance evaluated are short circuit protection using DESAT detection, soft-shutdown, effectiveness of the Active Miller Clamp at different inverter dv/dt, ESD, and EFT performance of the IGBT gate driver at system level derived from adjustable speed electrical power drive systems (IEC61800-3). Piccolo LaunchPad LAUNCHXL-F28027 generates the PWM signals required for controlling the inverter.

Design Features

- 3-Phase Inverter System With
  - 1200-V Rated IGBT Module of Current Ratings From 50 to 200 A (Supporting Multiple Vendors)
  - Seven Reinforced Isolated IGBT Gate Drivers: ISO5852S With Working Voltage Isolation of 1.5 kVRMS With Minimum CMTI of 50 kV/μs
- Incorporates Protection Against Overcurrent and False Turn ON Using
  - DESAT Detection
  - Soft Shutdown
  - Active Miller Clamp
- Meets IEC61800-3 EMC Immunity Requirements:
  - ±8-kV ESD CD per IEC 61000-4-2
  - ±4-kV EFT per IEC 61000-4-4
- Onboard Half-bridge Isolated Power Supply Generating 16 V/-8 V for Gate Drivers With Provision to Operate Gate Drivers With Unipolar or Bipolar Supply With External BJT/MOSFET Buffers
- Can Configure Gate Driver Input for Inverting or Non-Inverting Operation
- Option to Evaluate the System With
  - Twisted Pair Cable Between the Gate Driver and IGBT
  - External Capacitance Between Gate and Emitter

Design Resources

TIDA-00195 Design Folder
ISO5852S Product Folder
AMC1200 Product Folder
SN6501 Product Folder
UCC27211 Product Folder
CSD88537ND Product Folder
TPS54286 Product Folder
LP38691 Product Folder
SN74ALVC125 Product Folder

Featured Applications

- Industrial Variable Speed Drives
- Servo Drives
- Solar Inverters
- UPS

ASK Our E2E Experts
WEBENCH® Calculator Tools
1 Introduction to IGBT Gate Drivers

Insulated gate bipolar transistors (IGBTs) are considerably used in 3-phase inverters that have numerous applications like variable-frequency drives that control the speed of AC motors, uninterruptible power supply, solar inverters, and other similar inverter applications.

IGBTs have the advantages of high input impedance as the gate is insulated, has a rapid response ability, good thermal stability, simple driving circuit, good ability to withstand high voltage, snubber-less operation, and controllability of switching behavior providing reliable short-circuit protection. The IGBT is a voltage-controlled device, which gives it the ability to turn ON/OFF very quickly.

A typical application of a three-phase inverter using six isolated gate drivers is shown in Figure 1. Note that each phase uses a high-side and a low-side IGBT switch to apply positive and negative high-voltage DC pulses to the motor coils in an alternating mode.

The output voltage to the motor is controlled by pulse-width modulation (PWM). PWM is accomplished by turning the transistor on and off several times. The output voltage is an average of the peak or maximum voltage and the amount of time the transistor is turned on or off.

The ISO5852S is a reinforced isolated IGBT gate driver from TI intended for use in applications such as motor control, industrial inverters, switched-mode power supplies, and so on. In these applications, sophisticated PWM control signals are required to turn the power-devices on and off, which at the system level eventually may determine, for example, the speed, position, and torque of the motor or the output voltage, frequency, and phase of the inverter. These control signals are usually the outputs of a microcontroller (MCU), and are at low-voltage levels such as 3.3 or 5.0 V. The gate controls required by the IGBTs, on the other hand, are in the range of 15 to 20 V, and need high current capability to be able to drive the large capacitive loads offered by those power transistors. Also, the gate drive needs to be applied with reference to the emitter of the IGBT and by inverter construction, the emitter node of top IGBT swings between 0 to the DC bus voltage, which is several hundreds of volts in magnitude. As the IGBT can float with respect to ground at the power stage, both the power supply and the gate circuitry should be isolated from the inverter ground. This gives room to a limited number of gate-driver configurations:

- Gate drivers with potential separation
- Gate drivers without potential separation

![Figure 1. 3-Phase Inverter With Isolated Gate Drive](image-url)
The ISO5852S belongs to a family of gate drivers with potential separation and can level shift the incoming 3.3-V and 5.0-V control signals from the microcontroller to the 15-V to 20-V drive required by IGBT while ensuring high-voltage isolation between the driver side and the MCU side.

This reference design consists of a 22-kW power stage with TI’s reinforced isolated gate drivers ISO5852S intended to drive AC induction motor used in various industrial applications. This reference design demonstrates the following functionality and performance of ISO5852S IGBT gate driver in the real system:

- Unipolar and bipolar IGBT gate driver supply operation
- Undervoltage shutdown
- Interface with external BJT based current buffers
- DESAT detection
- Miller clamp
- Soft turn OFF
- Propagation delay
- ESD and EFT immunity performance of IGBT gate driver at system level

IGBT power module has been chosen such that its footprint fits multiple devices so as to perform gate driver validation on IGBTs from different manufacturers. The footprint supports:

- Fuji Electric: 6MBL150VX-120-50, 6MBL100VX-120-50
- Mitsubishi: CM150TX-24S1
- Infineon: FS50R12KT4, FS200R12KT4R, FS100R17N3E4

The C2000 Piccolo LaunchPad evaluation kit, based on the F28027 MCU is been used to control the inverter.

The power stage includes protection against IGBT overcurrent, over temperature of power module, and DC bus sensing for protection against overvoltage.
## 2 Key System Specifications

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC link input voltage</td>
<td>400 to 1100 V</td>
</tr>
<tr>
<td>Control voltage</td>
<td>24-V DC</td>
</tr>
<tr>
<td>IGBT power module</td>
<td>1200 V/50 to 150 A</td>
</tr>
<tr>
<td>Maximum input DC current</td>
<td>50 A with 200 CFM Airflow</td>
</tr>
<tr>
<td>Rated power capacity</td>
<td>22 kW</td>
</tr>
<tr>
<td>Inverter switching frequency</td>
<td>16 kHz (Default); adjustable through software</td>
</tr>
<tr>
<td>Isolation</td>
<td>Reinforced (IEC61800-5)</td>
</tr>
<tr>
<td>Operating ambient temperature</td>
<td>–25°C to 65°C</td>
</tr>
<tr>
<td>Inverter efficiency</td>
<td>≥ 97% (Theoretical) at rated load</td>
</tr>
<tr>
<td>Controller</td>
<td>TMS320F28027</td>
</tr>
<tr>
<td>Motor</td>
<td>3-phase 400-V Induction motor</td>
</tr>
<tr>
<td>Provision for resistive braking</td>
<td>Yes</td>
</tr>
<tr>
<td>Power supply specification for MCU</td>
<td>3.3 V ±5%</td>
</tr>
<tr>
<td>Feedbacks</td>
<td>DC bus voltage, IGBT temperature</td>
</tr>
<tr>
<td>Protections</td>
<td>Short circuit, over temperature, DC bus under- or overvoltage</td>
</tr>
<tr>
<td>ESD (IEC61000-4-2)</td>
<td>±8-kV Contact discharge</td>
</tr>
<tr>
<td>EFT (IEC61000-4-4)</td>
<td>±4-kV on motor cables (shielded and unshielded)</td>
</tr>
<tr>
<td>PCB</td>
<td>370 × 240 mm / 4 Layer, 2Oz copper</td>
</tr>
</tbody>
</table>
3 System Description

The system consists of:

- **IGBT power module**: hex bridge IGBTs to provide three phases output for variable-frequency drives to control the speed of AC motors (up to 22 kW). The PCB footprint supports mounting of different current rated modules from different manufacturers.
- **ISO5852S reinforced isolated gate driver** capable of sourcing a 2.5-A and 5-A sink current is used to drive the IGBTs. Half-bridge converter powered from 24-V with isolated 16-V/-8-V rails are used to power gate drivers. The half-bridge transformer has been designed to meet safety requirements as described in IEC61800-5.
- **Isolated amplifiers** for measuring DC link voltage.
- **C2000 LaunchPad** for controlling the inverter. This design uses F28027 InstaSPIN™ FOC-enabled MCU. The sinusoidal voltage waveform applied to the motor is created by using the Space Vector modulation technique implemented in the F28027 MCU.
- **Buck converters** for powering control electronics, operated from a 24-V supply and generates multiple voltage rails like 15 V and 5 V. An LDO is used to generate 3.3 V from a 5-V supply for powering the C2000 LaunchPad.
- **Local DC link capacitor** of ~220 μF. Relay is used to bypass NTC after power up.
- **Discrete brake IGBT** for braking during regeneration.
- **Provision to measure** the power module temperature using NTC.
- **Provision for operating the FAN**.

PCB is designed to fulfill the requirements of IEC61800-5. Figure 2 depicts the block diagram of the power stage.

4 Block Diagram

![Figure 2. Power Stage Block Diagram](image-url)
5 Highlighted Products

Key features of the highlighted devices can be taken from product datasheets. The following are the highlighted products used in the reference design.

5.1 ISO5852S

The ISO5852S is a 5.7 kV$_{RMS}$, reinforced isolated, IGBT gate driver with split outputs, OUTH and OUTL, providing 2.5-A source and 5-A sink currents. The primary side operates from a single 3-V or 5-V supply. The output side allows for a supply range from minimum 15 V to maximum 30 V. An internal DESAT detection recognizes when the IGBT is in an overload condition. Upon a DESAT detect, a Mute logic immediately blocks the output of the isolator and initiates a soft-turn-off procedure, which disables OUTH and reduces the voltage at OUTL over a minimum time span of 2 $\mu$s. When OUTL reaches 2 V with respect to the most negative supply potential, $V_{EE2}$, the output is hard-clamped to $V_{EE2}$.

During normal operation with bipolar output supply the output is hard clamp to $V_{EE2}$ when the IGBT is turned OFF. If the output supply is unipolar, an active miller clamp connects the output to $V_{EE2}$.

5.2 CSD88537

The CSD88537 is a 60-V, dual N Channel, SO-8 NexFET™ power MOSFET with very low Drain-to-Source ON resistance of 12.5 mΩ. FET is capable of handling continuous current of 8 A. CSD88537 is designed to serve in half-bridge power supplies and motor control applications to generate gate driver supplies.

5.3 UCC27211

The UCC27211 is a MOSFET driver delivering peak source and sink current of up to 4 A. The inputs are independent of the supply voltage and have a maximum rating of 20 V. The floating high-side driver can operate with supply voltages of up to 120 V. The high-side driver is referred to the switch node (HS), which is typically the source pin of the high-side MOSFET and drain pin of the low-side MOSFET. The low-side driver is referenced to VSS, which is typically ground. Features of the UCC27211 include input stages UVLO protection, level shift, and built-in boot diode.

5.4 Piccolo LaunchPad

The C2000 LaunchPad is based around the C2000 Piccolo TMS320F28027 MCU, which features a 60-MIPS processing core, 64-KB integrated flash, 8 PWM channels with high resolution capability, 12-bit 4.6-MSPS ADC, capture interface, serial connectivity, and more. It is used to generate the PWM signals for the 3-phase inverter.

5.5 TPS54286

The TPS54286 is a dual output non-synchronous buck converter capable of supporting 2-A output applications that operate from a 4.5-V to 28-V input supply voltage, and provides output voltages between 0.8 V and 90% of the input voltage. The outputs can be enabled independently, or it can be configured to allow either ratio metric or sequential startup.

With an internally-determined operating frequency, soft start time, and control loop compensation, this converter provides many features with a minimum of external components. Other features include pulse-by-pulse overcurrent protection and thermal shutdown protection at 148°C.
5.6 AMC1200

The AMC1200 is a precision isolation amplifier with an output separated from the input circuitry by a silicon dioxide (SiO$_2$) barrier that is highly resistant to magnetic interference. This barrier has been certified to provide galvanic isolation of up to 4000 V$_{PEAK}$ according to UL1577 and IEC60747-5-2. The input of the AMC1200 is optimized for direct connection to shunt resistors with a voltage range of ±250 mV. The device has low offset error of 1.5 mV max, BW of 60 KHz and CMMR of 108 dB. The AMC1200 has a working voltage rating of 1200 V$_{PEAK}$.

The MC1200 is fully specified over the extended industrial temperature range of –40°C to 105°C and are available in a wide-body SOIC-8 package (DWV) and a gullwing 8 package (DUB).

5.7 SN6501

The SN6501 is a monolithic oscillator/power-driver, specifically designed for small form factor, isolated power supplies in isolated interface applications. The device drives a low-profile, center-tapped transformer primary from a 3.3-V or 5-V DC power supply. The secondary can be wound to provide any isolated voltage based on transformer turns ratio. The SN6501 consists of an oscillator followed by a gate drive circuit that provides the complementary output signals to drive the ground referenced N channel power switches. The internal logic ensures break-before-make action between the two switches. The SN6501 is available in a small SOT-23 (5) package, and is specified for operation at temperatures from –40°C to 125°C.
6 System Design Theory

6.1 Main Power Input

The main power input section is shown in Figure 3. D1 is the reverse polarity protection diode and has reverse breakdown voltage of 1600 V. The input bulk aluminum electrolytic capacitors C3, C6, and C7 serve as local reservoirs for the IGBT module. These capacitors are rated to carry ripple current of 7.7 A. The rest of ripple current is expected to be sourced from external capacitors. In addition to the bulk aluminum capacitor, a polyester capacitor is used across the DC bus to suppress high frequency noises.

The startup current through the bulk capacitor is limited using thermistor, and the thermistor is bypassed after one second using a relay.

![Figure 3. Main Power Input](image-url)
6.2 Inverter Stage

The IGBT-based 3-phase hex bridge inverter is shown in Figure 4. The decoupling capacitor (C154) should be placed near to DC bus entry of inverter for better filtering. An improper layout or position of the decoupling capacitors can cause undesired switching voltage spikes. IGBT (Q1) and free-wheeling diode (D2) is added externally to the hex bridge IGBT module for braking.

The brake IGBT (APT70GR120L) is rated for 70 A (at Tc = 110°C) current rating and 1200 V. When DC bus voltage increases above the pre-defined value (this reference design uses a 1-kV threshold) brake operation is enabled through controller and the excessive energy will be dissipated through the resistive bank. The resistor bank is connected across the terminal blocks CN11 and CN12. The rating of external brake resistor is selected on the basis of the VFD rating, braking duty cycle, and magnitude of the energy to be dissipated.

![Figure 4. 3-Phase Inverter of Power Stage](image-url)
6.2.1 IGBT module

This reference design is intended to support various makes of IGBT modules like Infineon, Fuji & Mitsubishi, and so on. The power stage is designed to deliver up to 22-kW power. The power stage was supplied with 800-V DC replicating high DC bus voltage during regeneration. Considering the safety factor and switching spikes, IGBTs were selected with the voltage rating greater than or equal to 1200 V. The current rating of the IGBT depends on the peak winding current.

The 3-phase inverter bridge is switched such that the sinusoidal current is injected into the motor windings.

- Motor rating = 22 kW
- Line-to-line voltage = 415-V AC
- Power factor considered = 0.8
- Motor efficiency = 85%

\[
I_{\text{LL}} = \frac{P_{\text{out}}}{\eta_{\text{motor}} \times V_{\text{LL}} \times \sqrt{3} \times \cos \phi}
\]

(1)

Current through the winding = 47 A

Therefore, the peak value of the winding current = \(\sqrt{2} \times I_{\text{rms}} = 66\) A.

(2)

Considering an overloading of 200%, the peak winding current would be 132 A.

The IGBT module used in this reference design (CM150TX-24S1) has continuous collector current carrying capacity of 150 A at \(T_C = 100^\circ\)C and peak current capacity of 300 A.

The selection of IGBT module with inbuilt NTC Thermistor is preferred to avoid thermal breakdown of the IGBT. This IGBT temperature rise information is routed to the MCU to take necessary action.

IGBTs can be driven into saturation to provide a very low voltage drop between the emitter and collector.
6.3 **DC Link Voltage Sense Circuit**

The DC bus input voltage to the inverter module is scaled down and fed to the MCU using the AMC1200 isolation amplifier, which has a gain of 8. The differential output of the AMC1200 can directly drive an analog-to-digital converter (ADC) input or can be further filtered before being processed by the ADC.

The resistor divider network is chosen considering the maximum voltage for the MCU ADC input as 3.3 V and the maximum DC link voltage to be measured as 1200 V.

To achieve better linearity and the noise performance of the device, the allowable input voltage between the amplifier pin \( V_{\text{INP}} \) and \( V_{\text{INN}} \) is \( \pm 250 \text{ mV} \). The voltage divider resistor is selected such that input voltage to the amplifier is less than \( \pm 250 \text{ mV} \) at maximum DC bus condition.

Resistors R76 to R81 (see Figure 5) are selected as 1-M high-voltage resistors and R85 = 1K and R88 = 10K. The differential output of the AMC1200 is directly routed to ADC of MCU.

\[
AMC \text{ Output} = AMC \text{ Gain} \times V_{\text{IN}}
\]

\[
V_{\text{IN}} = \left(\frac{R_{85}}{R_{\text{IN}}}ight) \times V_{\text{DC}}
\]

\[
V_{\text{IN}} = \left(\frac{1K}{6M+11K}\right) \times V_{\text{DC}}
\]

\[
V_{\text{IN}} = 0.00017 \times V_{\text{DC}}
\]

For 400-V DC input
\[
V_{\text{IN}} = 0.00017 \times 400 \approx 0.0665 \text{ V} \quad \text{and} \quad V_{\text{OUT}} = 8 \times 0.0665 \text{ V} \approx 0.532 \text{ V}.
\]

For 1200-V DC
\[
V_{\text{IN}} = 0.00017 \times 1200 = 0.2 \text{ V} \quad \text{and} \quad V_{\text{OUT}} = 8 \times 0.2 \text{ V} = 1.6 \text{ V}
\]

A decoupling capacitor of 4.7 \( \mu \text{F} \) and 0.1 \( \mu \text{F} \) is used for filtering the power-supply path of the AMC1200. A capacitor (C166 and C84 in Figure 5) should be placed as close as possible to the VDD1 pin for best performance.

![Figure 5. DC Voltage Sensing Module](image-url)
6.4 ISO5852S: Isolated IGBT Gate Driver

The ISO5852S is a 5.7-kV$_{\text{RMS}}$ reinforced, isolated IGBT gate driver with split outputs OUTH and OUTL capable of providing a 2.5-A source and 5-A sink currents. The primary side operates from a single 3.3-V or 5-V supply. The output side allows for a supply range from minimum of 15 V to maximum 35 V. The ISO5852S has both inverting and non-inverting gate control inputs, an active low reset input, and an open drain fault output suitable for wired-OR applications.

Figure 6 shows the one section of the gate driver schematic. This IC can be powered with either a unipolar or bipolar supply. If the IC is powered by unipolar supply, the $V_{EE2}$ PIN should be connected to GND2. The supply bypass capacitors provide the large transient currents necessary during a switching transition.

The ISO5852S has the following features:
- 5.7-kV$_{\text{RMS}}$ reinforced isolation voltage
- 1.5-kV$_{\text{RMS}}$ working voltage
- 12-kV surge rating
- Split outputs providing 2.5-A peak source and 5-A peak sink currents
- Short propagation delay: 76 ns typical
- Active Miller and short-circuit clamp
- Soft turn-off during short circuit
- FAULT alarm and RESET
- Input and output supply UVLO with ready (RDY) output
- CMOS compatible inputs

![Figure 6. ISO5852S Application Schematic](image-url)
### Power Supply

VCC1 and GND1 are the supply pins for the input side of the ISO5852S. The supply voltage at VCC1 can range from 3 to 5.5 V with respect to GND1, thus supporting the direct interface to 3.3 V low-power controllers as well as legacy 5 V controllers.

VCC2 and GND2 are the supply pins for the output side of the ISO5852S. VEE2 is the supply return for the output driver and GND2 is the reference for the logic circuitry. The supply voltage at VCC2 can range from 15 V up to 30 V with respect to VEE2.

A positive VGE of typically 15 V is required to switch the IGBT well into saturation. In this design, VCC2 is fed with 16 V to ensure that IGBT is in full saturation.

For low power IGBTs, Miller clamp functionality of the gate driver enables it to be operated with unipolar voltage (VEE2 connected to GND2). For larger IGBTs, negative values of VGE, ranging from a required minimum of –5 V up to the recommended –15 V, are necessary to keep the IGBT turned off and to prevent it from unintentional conducting due to noise transients, particularly during short circuit faults. The board has provision for connecting VEE2 to either 0 V or –8 V through jumpers.

![ISO5852S Supply Voltages](image)

#### Control Signal Inputs

The two digital control inputs, IN+ and IN–, allow for inverting and non-inverting control of the gate driver output. In the non-inverting configuration, IN+ receives the control input signal and VIN– is connected to GND1. In the inverting configuration, VIN– is the control input while VIN+ is connected to VCC1.

![ISO5852 Non-Inverting and Inverting Input Configurations](image)
6.4.3 Gate Resistance

The gate current and the appropriate power of the voltage supply depend on the operating frequency, bias control voltages, and total gate charge. The total gate charge is published in IGBT datasheets, depending on gate-control voltage. The gate charge necessary for switching is very important to establish the switching performance of a MOSFET or IGBT. The lower the charge, the lower is the gate-drive current needed for a given switching time. The gate current can be controlled using external gate resistor between driver output and gate of IGBT. The value of the gate resistor determines the peak charge and discharge currents.

The ISO5852S device features a split-output configuration where the gate drive current is sourced through the OUTH pin and sunk through the OUTL pin. This pin arrangement provides flexibility to apply independent turn-on and turn-off resistors to the OUTH and OUTL pins respectively and easily control the switching slew rates. The value of the gate resistor influences different aspects of the switching process like:

- IGBT switching losses
- Control di/dt
- Cross conduction
- Reverse recovery losses of the diode

The value of gate resistor is system dependent and usually chosen a value to provide optimum performance. Strong sink capability (5 A) in an asymmetrical drive also boosts immunity against parasitic Miller turn-on effect.

![Figure 9. Gate Drive Split Outputs](image-url)
### 6.4.4 Optional External Current Buffer

When driving larger IGBTs requiring gate currents more than 5 A, an external current boost circuit can be built with discrete NPN/PNP complimentary pair. One possible implementation is shown in Figure 10. The selected BJT should be of fast switching and to have sufficient current gain to deliver the desired peak output current. The circuit, in Figure 10, with a MJD3055T4/MJD29555 pair can drive gate currents up to 10 A.

![Figure 10. Options in Using External Current Buffer](image)

### 6.4.5 Undervoltage Lockout

The undervoltage lockout feature prevents the application of insufficient gate voltage ($V_{GE,ON}$) to the power device by forcing OUTH/OTL low during power-up and whenever supply voltage drops below 11 V. IGBTs typically require gate voltages of $V_{GE} = 15$ V to achieve their rated, low saturation voltage, $V_{CES}$. At gate voltages below 13 V typically, their $V_{CE,ON}$ increases drastically, especially at higher collector currents. At even lower voltages, that is $V_{GE} < 10$ V, an IGBT starts operating in the linear region and quickly overheats. The UVLO feature of ISO5852S avoids operating the IGBT in linear region by shutting it off during insufficient gate supply voltage.

The UVLO feature has a hysteresis of 1 V typical and the typical values for the positive and negative going input threshold voltages are $V_{TH^+} = 12$ V and $V_{TH^-} = 11$ V.

### 6.4.6 Desaturation Protection (DESAT)

The DESAT fault detection prevents IGBT destruction due to excessive collector currents during a short circuit fault. Short circuits caused by bad wiring, or overload conditions induced by the load can cause a rapid increase in IGBT current, leading to excessive power dissipation and heating. IGBTs become damaged when the current approaches the saturation current of the device and the collector-emitter voltage, $V_{CE}$, rises above the saturation voltage level, $V_{CE,sat}$. The drastically increased power dissipation overheats and destroys the IGBT.

To prevent damage to IGBT, ISO5852S slowly turns OFF the IGBT in the event of fault detection. Slow turn OFF ensures the overcurrent is reduced in a controlled manner during the fault condition. The DESAT fault detection involves a comparator that monitors the IGBT’s $V_{CE}$ and compares it to an internal 9-V reference. If voltage across the IGBT reaches the threshold, DESAT detects immediately and blocks the gate driver output and initiates a soft-turn-off procedure that disables the OUTH, and reduces the voltage at OUTL over a minimum time span of 2 μs. The output is hard clamped to VEE2 when OUTL reaches 2 V with respect to VEE2.
**6.4.6.1 DESAT Pin Protection**

The diodes (GL41Y in Figure 11) at the DESAT signal block the high voltage during the IGBT OFF state and conduct forward current, which allows the sensing of the IGBT’s saturated collector-to-emitter voltage ($V_{CESAT}$) when the IGBT is “ON”. To avoid false DESAT triggering, fast switching diodes with low capacitance are recommended. Because the sum of the DESAT diode forward-voltage and the IGBT collector-emitter voltage make up the voltage at the DESAT-pin, $V_F + V_{CE} = V_{DESAT}$, the $V_{CE}$ level, which triggers a fault condition, can be modified by adding multiple DESAT diodes in series: $V_{CE-FAULT} = 9 \text{ V} – n \times V_F$ (where $n$ is the number of DESAT diodes). When using two diodes instead of one, diodes with half the required maximum reverse-voltage rating may be chosen. See Figure 11 where provision is provided to mount two DESAT diodes.

Switching inductive loads causes large instantaneous forward voltage transients across the freewheeling diodes of IGBTs. These transients result in large negative voltage spikes on the DESAT pin which draw substantial current out of the device. To limit this current below damaging levels, a 100-Ω to 1-kΩ resistor can be connected in series with the DESAT diode. Further protection is possible through an optional Schottky diode (MM3Z12VB), whose low forward voltage assures clamping of the DESAT input to GND potential at low voltage levels.

![Figure 11. DESAT Detection](image)

**DESAT Blanking Time**

The DESAT fault detection must remain disabled for a short time period following the turn-on of the IGBT to allow its collector voltage to drop below the 9-V DESAT threshold. This time period, called the DESAT blanking time, $t_{BLK}$, is controlled by an internal charge current of $I_{CHG} = 500 \mu\text{A}$, the 9-V DESAT threshold, $V_{DSTH}$, and an external blanking capacitor, $C_{BLK}$.

$$C_{DESAT} = 100 \text{ pF} \quad (\text{refer to C150 in Figure 11}),$$

$$t_b = \frac{9 \text{ V} \times C_{DESAT}}{500 \mu\text{A}},$$

$$t_b = \frac{9 \text{ V} \times 100 \text{ pF}}{500 \mu\text{A}},$$

$$t_b (\mu\text{s}) = 1.8$$

The capacitor value can be scaled slightly to adjust the blanking time. However, because the blanking capacitor and the DESAT diode capacitance build a voltage divider that attenuates large voltage transients at DESAT, $C_{BLK}$ values smaller than 100 pF are not recommended.

If $V_{CE}$ exceeds this reference voltage (9 V) after the blanking time, the comparator inside ISO5852S causes the gate drive and fault logic to initiate a fault shutdown sequence. This sequence starts with the immediate generation of a fault signal, which is transmitted across the isolation barrier towards the fault indicator circuit at the input side of the ISO5852S.

This board also provides feature of disabling the DESAT during testing by connecting the jumper at the DESAT pin.
### 6.4.7 Active Miller Clamp

During turn-on or turn-off of IGBTs, displacement current flows through the miller capacitor (gate to collector capacitor) of the IGBT, raising its gate voltage. It could lead to unintentional turn-on of the IGBT. When the high-side IGBT turns on within an inverter leg, the voltage across the low-side IGBT increases with a high \( \frac{dv}{dt} \). The ratio of reverse transfer capacitance to the input capacitance is larger for IGBTs \( \frac{C_{\text{RES}}}{C_{\text{IES}}} \). This produces an increased Miller effect and a larger noise is coupled from the collector to the gate.

This induces a current in the gate of the lower IGBT that may produce turn-on of the low-side device shorting the DC bus.

However, certain low-power IGBTs have a lesser \( C_{\text{RES}} \) (reverse transfer capacitance) and do not need negative gate voltage for turn-off. Instead, the clamp functionality of the ISO5852S can be used to ensure that gate is pulled to emitter through a low-impedance path, preventing a false turn-on.

The CLAMP transistor is turned on when OUTL reaches 2 V with regard to VEE2 during turn-off of the IGBT. The CLAMP transistor hard clamps the OUTL pin to VEE2. The clamp transistor remains on once it is ON even if OUTL goes above 2 V. The CLAMP transistor is again turned off during IGBT turn-on process.

If the supply is unipolar, an active Miller clamp connects the output to \( V_{\text{EE2}} \) (Ground), and this condition is latched. During a bipolar supply operation, the output is hard clamped to VEE2 (-8 V) when the IGBT is turned off.

For larger IGBTs, a still negative gate voltage is required. Another reason for the negative gate voltage at IGBTs is of the operation at higher voltages with increased \( \frac{dv}{dt} \) coupling of noise.

### 6.4.8 Fault and Protection Handling

The FAULT pin indicates an error event (with soft shutdown) has occurred such as IGBT short circuit. Fault will be latched until the reset is applied. FAULT will go high, when the logic low pulse is applied to RESET pin. This can be accomplished with an MCU, or an additional logic gate that synchronizes the RESET signal with the appropriate input signal.

The ready pin is high during the primary and secondary side supplies are good. It is pulled LOW when the supply voltage is less than the UVLO limits.

### 6.4.9 External Gate Emitter Capacitor to Shunt Miller Current

An option to mount external capacitor between IGBT gate and emitter has been provided to evaluate the effectiveness of clamp functionality.

This capacitor can sink the additional charge originating from the Miller capacitance during the turn-on of top IGBT. Due to the additional capacitance, the effective input capacitance of the IGBT is \( C_{G\|C_{\text{GE}}} \), the gate charge required to reach the threshold voltage will be increased.
### 6.4.10 Power Dissipation

In the process of turning the IGBT ON and OFF, power is dissipated by the driver IC, IGBT gate, and by any RC circuits in the gate drive path.

![Figure 12. Driver Power Loss](image)

The total gate power dissipation is calculated with **Equation 5**:

\[
P_{\text{gate}} = P_{\text{dc}} + (Q_{\text{gate}} \times F_{\text{sw}} \times ΔV_{\text{gate}}) + (C_{\text{ge}} \times F_{\text{sw}} \times ΔV_{\text{gate}}^2)
\]

where

- \(Q_{\text{gate}}\) = total gate charge
- \(F_{\text{sw}}\) = Switching frequency
- \(ΔV_{\text{gate}}\) = Gate driver output voltage swing

For CM150TX-24S1, \(Q_g\) is approximated as 450 nC for bipolar switching and 300 nC for unipolar switching with \(V_{ge} = 15\) V.

- \(F_{SW} = 16\) KHz
- \(ΔV_{gate} = 15\) V and 23 V
- \(C_{ge} = 10\) nF

The static power dissipation of ISO5852S is \(P_{\text{DC}} = I_{\text{Q}} \times V_{\text{DD}}\) where \(I_{\text{Q}}\) is the quiescent current for the driver. The quiescent current is the current consumed by the device to bias all internal circuits such as input stage, reference voltage, logic circuits, protections, and so on, and also any current associated with switching of internal devices when the driver output changes state. The ISO5852S features very low quiescent currents — 6 mA when supplied with 15 V and −8 V.

Power dissipation for bipolar switching: \(P_{\text{gate}} = 0.138 + 0.1656 + 0.085 = 0.4\) W

Power dissipation for unipolar switching: \(P_{\text{gate}} = 0.2\) W
6.5 Half-Bridge SMPS for Gate Driver

A half-bridge SMPS is used to generate isolated positive (16 V) and negative (–8 V) voltage rails required by IGBT gate drivers from a single 24-V DC input supply. The half-bridge driver is operated in open loop mode with 500 kHz / 50% duty cycle generated by the Piccolo controller.

This half-bridge topology allows for more efficient use of the transformer core than the flyback or forward converters. The transformer has two secondaries, each generating 8.7 V (required output = 8 V with a diode drop of 0.7 V). A voltage doubler has been used to generate 16 V from the secondary generated 8 V. Each transformer is used to power TOP and BOTTOM IGBTs of each phase.

During the turn-on and turn-off of IGBT, gate driver requires instant peak current from its power supply for a short period of time, so it is important to use proper by-pass capacitors for the power supply. To achieve the minimum output ripple with high-current load transients, a 47-μF capacitor at each of the output on the secondary side is used.

Figure 13. Isolated Power Supply
6.5.1 Transformer Specification

- Two isolated outputs with $V_{OUT1} = 8.7 \text{ V}$ at 250 mA and $V_{OUT2} = 8.7 \text{ V}$ at 250 mA
- Switching frequency = 500 kHz
- Primary to secondary isolation = 7.4 kV for 1.2/50-µs impulse voltage
- Type test voltage:
  - Primary to Secondary = 3.6 kV\text{RMS}
  - Secondary1 to Secondary2 = 1.8 kV\text{RMS}
- Spacing:
  - Primary to Secondary clearance = 8 mm
  - Secondary1 to Secondary2 clearance = 5.5 mm
  - Creepage distance = 9.2 mm
- Functional Isolation Primary and secondary : 1.5-kV DC
- DC isolation between secondaries: 1.5-kV DC

![Half-Bridge Transformer Symbol](image)

Figure 14. Half-Bridge Transformer Symbol
6.6 Design of 24-V to 15-V and 5-V Step-Down DC-DC Converter

The 15-V regulated power supply for the half-bridge driver and 5 V are derived using the TPS54286 switching converter. The TPS54286 device is a dual step-down (buck) regulator with an integrated high-side and low-side n-channel MOSFET. This operates in constant switching frequency, current mode control which reduces output capacitance, and also reduces the complexity of compensation design. The design specifications of the step-down converter are given Table 2. The schematic of the step-down converter is shown in Figure 15.

Table 2. Design Specifications of Step-Down Converter

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output voltage</td>
<td>15 V and 5 V</td>
</tr>
<tr>
<td>Maximum output current</td>
<td>150 mA and 500 mA</td>
</tr>
<tr>
<td>Input voltage</td>
<td>24 V pre-regulated</td>
</tr>
<tr>
<td>Output voltage ripple</td>
<td>0.5% of V_{OUT}</td>
</tr>
</tbody>
</table>

Figure 15. 24-V to 15-V and 5-V Step-Down Converter
6.6.1 Circuit Design

6.6.1.1 Output Inductor Selection (LO)

To calculate the minimum value of the output inductor,

For 5-V output
\[
D_{\text{min}} = \frac{V_{\text{OUT}} + V_{\text{FD}}}{V_{\text{IN(max)}} + V_{\text{FD}}} \quad (6)
\]

\[
D_{\text{min}} \approx \frac{15 \text{ V} + 0.7 \text{ V}}{24 \text{ V} + 0.7 \text{ V}} \approx 0.23
\]

\[
L_{\text{min}} \approx \frac{V_{\text{IN(max)}} - V_{\text{OUT}}}{I_{\text{LRIP(max)}}} \times D_{\text{min}} \times \frac{1}{f_{\text{SW}}} \quad (7)
\]

\[
L_{\text{min}} = \frac{24 - 5}{0.15} \times 0.23 \times \frac{1}{600 \times 10^3} = 48.71 \mu\text{H} \approx 47 \mu\text{H}
\]

For 15-V output
\[
D_{\text{min}} \approx \frac{15 \text{ V} + 0.7 \text{ V}}{24 \text{ V} + 0.7 \text{ V}} \approx 0.635
\]

\[
L_{\text{min}} = \left(\frac{24 \text{ V} - 15 \text{ V}}{0.1} \times 0.635 \times \frac{1}{600 \times 10^3}\right) = 95.25 \mu\text{H} \approx 100 \mu\text{H}
\]

Ripple current for 15 V
\[
I_{\text{RIPPLE}} = \frac{V_{\text{IN(max)}} - V_{\text{OUT}}}{L} \times D_{\text{min}} \times \frac{1}{f_{\text{SW}}} \quad (8)
\]

\[
I_{\text{RIPPLE}} = \frac{24 \text{ V} - 15 \text{ V}}{100 \mu\text{H}} \times 0.635 \times \frac{1}{600 \times 10^3} = 0.095 \text{ A} \approx 0.1 \text{ A}
\]

\[
I_{\text{L(ms)}} = \sqrt{(I_{\text{L(avg)}})^2 + \frac{1}{12}(I_{\text{RIPPLE}})^2}
\]

\[
I_{\text{L(ms)}} = \sqrt{(0.2)^2 + \frac{1}{12}(0.1)^2} = 0.202 \text{ A}
\]

Ripple current for 5 V
\[
I_{\text{RIPPLE}} = \frac{24 \text{ V} - 5 \text{ V}}{47 \mu\text{H}} \times 0.230 \times \frac{1}{600 \times 10^3} = 0.154 \text{ A} \approx 0.15 \text{ A}
\]

\[
I_{\text{L(ms)}} = \sqrt{(0.5)^2 + \frac{1}{12}(0.15)^2} = 0.501 \text{ A}
\]
6.6.1.2 Output Capacitor

The internal compensation of the TPS54286 limits the selection of the output capacitors. Internal compensation has a double zero resonance at about 6 kHz, so the output capacitor is selected by Equation 10.

For 15 V

\[
C_{OUT} = \frac{1}{4 \times \pi^2 \times (f_{RES})^2 \times L}
\]

\[
C_{OUT} = \frac{1}{4 \times \pi^2 \times (6 \times 10^3)^2 \times 100 \, \mu\text{H}} = 7.04 \, \mu\text{F}
\]

For 5 V

\[
C_{OUT} = \frac{1}{4 \times \pi^2 \times (6 \times 10^3)^2 \times 47 \, \mu\text{H}} = 14.97 \, \mu\text{F}
\]

6.6.1.3 Output Voltage Regulation

For this design feedback divider resistors (R97, R100) are 20K and 51.1K. The lower resistor R102 and R103 are found using the following equations.

\[
R_{102} = \frac{V_{FB} \times R_{97}}{V_{OUT1} - V_{FB}}
\]

\[
R_{102} = \frac{0.8 \times 51.1 \times 10^3}{15 \, \text{V} - 0.8} = 2.873 \, \text{k} \Omega
\]

\[
R_{103} = \frac{V_{FB} \times R_{97}}{V_{OUT1} - V_{FB}}
\]

\[
R_{103} = \frac{0.8 \times 20 \times 10^3}{5 - 0.8} = 3.809 \, \text{k} \Omega
\]

6.6.1.4 Bootstrap circuit

A 3.3-nF ceramic capacitor must be connected between the BOOT and SW pins for proper operation. Use a ceramic capacitor with X5R or better grade dielectric. The capacitor should be rated 50 V or higher.

A small resistor with value between 1 and 3 Ω to be placed in series with the bootstrap capacitor; this reduces the rising edge ringing at the SW node.

6.6.1.5 Snubber

Fast switching and parasitic inductance and capacitance results in a voltage ringing at the SW node. If the ringing results in excessive voltage on the SW node or erratic operation of the converter, an R-C snubber (C = between 330 pF and 1 nF, R = 10 Ω) may be used to dampen the ringing at the SW node to ensure proper operation over the full load range.
6.7 Design of 5-V isolated DC-DC Converter

The AMC1200 requires isolated power supply for powering its input section. The SN6501 is used as a switching device to generate a 5-V isolated output.

Table 3. Specifications for Selection of 5-V DC-DC Converter

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output voltage</td>
<td>5 V</td>
</tr>
<tr>
<td>Output current</td>
<td>10 mA</td>
</tr>
<tr>
<td>Input voltage</td>
<td>5 V</td>
</tr>
<tr>
<td>Output voltage ripple</td>
<td>0.5% of V&lt;sub&gt;OUT&lt;/sub&gt;</td>
</tr>
</tbody>
</table>

The SN6501 is a monolithic oscillator and power-driver, specifically designed for isolated power supplies in isolated interface applications with small form factor. It drives a low-profile, center-tapped transformer primary from a 3.3-V or 5-V DC power supply. The SN6501 consists of an oscillator followed by a gate drive circuit that provides the complementary output signals to drive the ground referenced N-channel power switches. The internal logic ensures break-before-make action between the two switches.

Features:
- Push-pull driver for small transformers
- Single 3.3-V or 5-V supply

Transformer Selection

To prevent a transformer from saturation its V-t product must be greater than the maximum V-t product applied by the SN6501. The maximum voltage delivered by the SN6501 is the nominal converter input plus 10%. The maximum time voltage is applied to the primary is half the period of the lowest frequency at the specified input voltage. Therefore, the transformer’s minimum V-t product is determined using Equation 13.

\[
V_{t_{\text{min}}} \geq V_{\text{IN-max}} \times \frac{T_{\text{max}}}{2} = \frac{V_{\text{IN-max}}}{2 \times f_{\text{min}}}
\]

(13)

\[
V_{t_{\text{min}}} \geq \frac{5.5 \text{ V}}{2 \times 300 \text{ kHz}} = 9.1 \text{ V} \mu\text{s}
\]

Common V-t values for low-power center-tapped transformers range from 22 V<sub>µs</sub> to 150 V<sub>µs</sub> with typical footprints of 10 × 12 mm. Other important factors to be considered in transformer selection are isolation voltage, transformer wattage, and turns ratio.

Transformer Turns Ratio Estimation

\[
n_{\text{min}} = 1.031 \times \frac{V_{F_{\text{max}}} + V_{D_{\text{O-max}}} + V_{D_{\text{O-max}}}}{V_{\text{IN-min}} - R_{DS_{\text{max}}} \times I_{D_{\text{max}}}}
\]

(14)
### Table 4. Transformer Specifications

<table>
<thead>
<tr>
<th>PARAMETERS</th>
<th>TEST CONDITIONS</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC resistance 1-3</td>
<td>@ 20°C</td>
<td>0.419 Ω max</td>
</tr>
<tr>
<td>DC resistance 6-4</td>
<td>@ 20°C</td>
<td>0.335 Ω max</td>
</tr>
<tr>
<td>Inductance 1-3</td>
<td>100 kHz, 10-mV AC, L_S</td>
<td>340 µH min.</td>
</tr>
<tr>
<td>Dielectric 1-6</td>
<td>6250 V_RMS, 1 second</td>
<td>5000 V_RMS, 1 minute</td>
</tr>
<tr>
<td>Turns ratio</td>
<td>(6-4): (1-3)</td>
<td>1.1:1, +2%</td>
</tr>
</tbody>
</table>

![Figure 17. Isolated Transformer Construction](image)

### 6.8 5-V To 3.3-V Regulator

#### Table 5. Specification of 3.3-V Output LDO

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
<td>5 V</td>
</tr>
<tr>
<td>Output</td>
<td>3.3 mA</td>
</tr>
<tr>
<td>Output current</td>
<td>350 mA</td>
</tr>
</tbody>
</table>

The LP38691 is selected based on specifications outlined in Table 5. The LP3869x is a low-dropout CMOS linear regulator providing tight output tolerance (2% typical), extremely low-dropout voltage (250 mV at 500-mA load current V_OUT = 5 V), and excellent AC performance using ultra-low equivalent series resistance (ESR) ceramic output capacitors.

![Figure 18. 3.3-V Circuit](image)
6.9  **Status Indications**

The ISO5852S fault and ready indications are shorted and connected to two LED indications as shown in Figure 19.

![Figure 19. Status Indication Through LED](image-url)
6.10 LaunchPad Connections

The C2000 InstaSPIN™ Piccolo LaunchPad is used for controlling the inverter. The LaunchPad has following connections to the power stage:

- Thermistor feedback from the IGBT module
- DC bus voltage feedback
- FAULT ready
- PWM enable and RESET signals from the ISO5852S
- Relay_Enable signal
- Fan drive signals
- PWM signals for half-bridge SMPS
- PWM signals for gate driver

PWM_EN is used to control the buffer providing PWM signals to ISO5852S.

Figure 20. LaunchPad Connections for C2000 Piccolo LaunchPad
7 System Test Results

7.1 Power Supply

7.1.1 3.3-V LDO Output (U18)

![Figure 21. Output Voltage of 3.3-V LDO With Load of 100 mA](image1)

![Figure 22. Ripples in 3.3-V LDO Output With Load of 100 mA](image2)

7.1.2 Buck Converter Outputs TPS54286PWP (U17)

7.1.2.1 15-V Output

![Figure 23. 15-V Supply With Load of 15 mA](image3)

![Figure 24. Ripples in 15-V Supply With Load of 15 mA](image4)
7.1.2.2 5-V Output

Figure 25. 5-V Supply With Load of 150 mA

Figure 26. Ripples on 5 V With Load of 150 mA

7.1.3 Isolated 5-V Output SN6501DBVR (U19)

Figure 27. 5-V Isolated Supply Output With Load of 7 mA

Figure 28. Ripple on 5-V Isolated Supply Output With Load of 7 mA
7.1.4  Half-Bridge Gate Driver supply

7.1.4.1  16-V Output From Half-Bridge SMPS

Figure 29. 16 V during power ON

Figure 30. Ripples on 16 V at 2.5-A Source Current and 4.5-A Sink current

Figure 31. Ripples on 16 V at 2.5-A Source Current

Figure 32. Ripples on 16 V at 4.5-A Sink Current
7.1.4.2  

---V Output From Half-Bridge SMPS

Figure 33. –8 V During Power ON

Figure 34. Ripple on –8 V

Figure 35. Ripple on –8 V at 2.5-A Source Current

Figure 36. Ripple on –8 V at 4.5-A Sink Current
7.2 **Power ON Test Without External BJT/MOSFET Buffer**

The undervoltage lockout feature monitors the secondary voltage rail and prevents the IGBT operating with insufficient gate voltage ($V_{GE-ON}$) by forcing OUTH/OUTL to low (during power-up else $V_{CC2}$ drops below 12 V). In Figure 37 and Figure 38, the gate driver output is held low (CH2) until VCC (CH3) exceeds 12 V. CH1 represents the PWM input of ISO5852S.

![Figure 37. Gate Driver Output During Power ON With Unipolar Supply](image1)

![Figure 38. Gate Driver Output (Zoomed)](image2)

**NOTE:** CH1: PWM from controller, CH2: Gate driver output, CH3: 16-V supply

![Figure 39. Gate Driver Output During Power ON With Bipolar Supply](image3)

![Figure 40. Gate Driver Output (Zoomed)](image4)

**NOTE:** CH1: –8-V supply, CH2: Gate driver output, CH3: 16-V supply
7.3  Power ON Test With External BJT Buffer

NOTE:  CH1: PWM from controller, CH2: Gate driver output, CH3: 16-V supply

NOTE:  CH1: –8-V supply, CH2: Gate driver output, CH3: 16-V supply
7.4 2.5-A/5-A Sink and Source Current With Bipolar Supply Without BJT Buffer (Infineon Module)

Figure 45 through Figure 47 show the sink and source currents delivered directly by ISO5852S.

Test conditions:
- $R_{G\,(ON)}$: 7.5 $\Omega$
- $R_{G\,(OFF)}$: 0.0 $\Omega$
- IGBT module: Infineon FS200R12KT4R_B11
- Gate charge ($Q_G$): 1.65 $\mu$C
- Internal resistance: 3.5 $\Omega$
- Input capacitance $C_{ies}$: 14 nF

Figure 45. Gate Driver Output — 2.5-A Source Current
Figure 46. Gate Driver Output — 4.5-A Sink Current
Figure 47. Source and Sink Current

NOTE: CH2: Gate current, CH3: Gate driver output
### 7.5 PWM Signal Delay

Section 7.5.1 and Section 7.5.2 show the propagation delay between the Piccolo controller and the gate driver.

![Diagram](image)

**Figure 48. Piccolo Controller and Gate Driver Diagram**

#### 7.5.1 Delay Between PWM Buffer Input and PWM Buffer Output

![Waveform 1](image)

**Figure 49. Propagation Delay of PWM Buffer (R-Top) (Rising Edge)**

![Waveform 2](image)

**Figure 50. Propagation Delay of PWM Buffer (R-Top) (Falling Edge)**

![Waveform 3](image)

**Figure 51. Propagation Delay of PWM Buffer (R-Bot) (Rising Edge)**

![Waveform 4](image)

**Figure 52. Propagation Delay of PWM Buffer (R-Bot) (Falling Edge)**

**NOTE:** CH1: PWM from controller, CH2: PWM buffer output, CH3: Current buffer output
Table 6. Delay Between PWM Signals

<table>
<thead>
<tr>
<th>PWM BUFFER INPUT AND PWM BUFFER OUTPUT</th>
<th>TIME (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_Top (Rising)</td>
<td>5.0</td>
</tr>
<tr>
<td>R_Top (Falling)</td>
<td>5.0</td>
</tr>
<tr>
<td>R_Bottom (Rising)</td>
<td>3.0</td>
</tr>
<tr>
<td>R_Bottom (Falling)</td>
<td>4.0</td>
</tr>
</tbody>
</table>

7.5.2 Delay Between PWM Buffer Input and Gate Driver Output

![Figure 53. Gate Driver Propagation Delay R_Top (Rising)](image)

![Figure 54. Gate Driver Propagation Delay R_Top (Falling)](image)

![Figure 55. Gate Driver Propagation Delay R_Bottom (Rising)](image)

![Figure 56. Gate Driver Propagation Delay R_Bottom (Falling)](image)

**NOTE:** CH1: PWM from controller, CH2: PWM buffer output, CH3: Current buffer output

Table 7. Delay Between PWM Signals

<table>
<thead>
<tr>
<th>PWM BUFFER INPUT AND GATE DRIVER OUTPUT</th>
<th>TIME (ns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>R_Top (Rising)</td>
<td>84.0</td>
</tr>
<tr>
<td>R_Top (Falling)</td>
<td>80.0</td>
</tr>
<tr>
<td>R_Bottom (Rising)</td>
<td>82.0</td>
</tr>
<tr>
<td>R_Bottom (Falling)</td>
<td>81.0</td>
</tr>
</tbody>
</table>
7.6 Induced Voltage at Gate for dV/dt of 2.5 kV/μs With 10-m Motor Cable

7.6.1 Active Miller Clamp Disabled

NOTE: 2.5-kV/μs inverter output and induced voltage at the gate of bottom IGBT with active miller clamp disabled and $C_{ge(Ext)} = 0 \text{ nF}$

CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: Vce of bottom IGBT

<table>
<thead>
<tr>
<th>TEST CONDITIONS</th>
<th>INDUCED VOLTAGE AT THE BOTTOM IGBT (POSITIVE PEAK IN VOLTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Miller clamp disabled $C_{ge(Ext)} = 0 \text{ nF}$</td>
<td>3.4</td>
</tr>
<tr>
<td>Active Miller clamp disabled $C_{ge(Ext)} = 10 \text{ nF}$</td>
<td>2</td>
</tr>
</tbody>
</table>
7.6.2 Active Miller Clamp Enabled

**Figure 61. 2.5-kV/µs Inverter dV/dt**

**Figure 62. Induced Voltage at 2.5-kV/µs dV/dt**

**NOTE:**
2.5-kV/µs inverter output and induced voltage at the gate of bottom IGBT with active miller clamp enabled and $C_{ge(Ext)} = 0 \text{ nF}$

CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: Vce of bottom IGBT

**Figure 63. 2.5-kV/µs Inverter dV/dt**

**Figure 64. Induced Voltage at 2.5-kV/µs dV/dt**

**NOTE:**
2.5-kV/µs inverter output and induced voltage at gate of bottom IGBT with active miller clamp enabled and $C_{ge(Ext)} = 10 \text{ nF}$

CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: Vce of bottom IGBT

**Table 9. Summary of Induced Voltage for 2.5-kV/µs dV/dt (Active Miller Clamp Enabled)**

<table>
<thead>
<tr>
<th>TEST CONDITIONS</th>
<th>INDUCED VOLTAGE AT THE BOTTOM IGBT (POSITIVE PEAK IN VOLTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Miller clamp enabled.</td>
<td>0.4</td>
</tr>
<tr>
<td>$C_{ge(Ext)} = 0 \text{ nF}$</td>
<td></td>
</tr>
<tr>
<td>Active Miller clamp enabled</td>
<td>0.4</td>
</tr>
<tr>
<td>$C_{ge(Ext)} = 10 \text{ nF}$</td>
<td></td>
</tr>
</tbody>
</table>
7.7 Induced Voltage at Gate for dV/dt of 5 kV/µs With 10-m Motor Cable

7.7.1 Active Miller Clamp Disabled

![Figure 65. 5-kV/µs Inverter dV/dt](image1)

![Figure 66. Induced Voltage at 5-kV/µs dV/dt](image2)

**NOTE:**
5-kV/µs inverter output and induced voltage at the gate of bottom IGBT with active miller clamp disabled and $C_{ge(Ext)} = 0$ nF

CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: Vce of bottom IGBT

![Figure 67. 5-kV/µs Inverter dV/dt](image3)

![Figure 68. Induced Voltage at 5-kV/µs dV/dt](image4)

**NOTE:**
5-kV/µs inverter output and induced voltage at the gate of bottom IGBT with active miller clamp disabled and $C_{ge(Ext)} = 10$ nF

CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: Vce of bottom IGBT

**Table 10. Summary of Induced Voltage for 5-kV/µs dV/dT (Active Miller Clamp Disabled)**

<table>
<thead>
<tr>
<th>TEST CONDITIONS</th>
<th>INDUCED VOLTAGE AT THE BOTTOM IGBT (POSITIVE PEAK IN VOLTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Miller clamp disabled</td>
<td></td>
</tr>
<tr>
<td>$C_{ge(Ext)} = 0$ nF</td>
<td>4</td>
</tr>
<tr>
<td>Active Miller clamp disabled</td>
<td></td>
</tr>
<tr>
<td>$C_{ge(Ext)} = 10$ nF</td>
<td>2.8</td>
</tr>
</tbody>
</table>
7.7.2 Active Miller Clamp Enabled

NOTE:
5-kV/μs inverter output and induced voltage at the gate of bottom IGBT with active miller clamp enabled and $C_{\text{ge(Ext)}} = 0$ nF

CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: $V_{\text{ce}}$ of bottom IGBT

<table>
<thead>
<tr>
<th>TEST CONDITIONS</th>
<th>INDUCED VOLTAGE AT THE BOTTOM IGBT (POSITIVE PEAK IN VOLTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Miller clamp enabled $C_{\text{ge(Ext)}} = 0$ nF</td>
<td>0.44</td>
</tr>
<tr>
<td>Active Miller clamp enabled $C_{\text{ge(Ext)}} = 10$ nF</td>
<td>0.44</td>
</tr>
</tbody>
</table>
7.8 Induced Voltage at Gate for $dV/dt$ of 7.5 kV/μs With 10-m Motor Cable

7.8.1 Active Miller Clamp Disabled

NOTE: 7.5-kV/μs inverter output and induced voltage at the bottom IGBT - active miller clamp disabled and $C_{ge(Ext)} = 0$ nF

CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: Vce of bottom IGBT

Table 12. Summary of Induced Voltage for 7.5-kV/μs $dV/dt$ (Active Miller Clamp Disabled)

<table>
<thead>
<tr>
<th>TEST CONDITIONS</th>
<th>INDUCED VOLTAGE AT THE BOTTOM IGBT (POSITIVE PEAK IN VOLTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Miller clamp disabled</td>
<td></td>
</tr>
<tr>
<td>$C_{ge(Ext)} = 0$ nF</td>
<td>4</td>
</tr>
<tr>
<td>Active Miller clamp disabled</td>
<td></td>
</tr>
<tr>
<td>$C_{ge(Ext)} = 10$ nF</td>
<td>3.2</td>
</tr>
</tbody>
</table>
7.8.2 Active Miller Clamp Enabled

![Figure 77. 7.5-kV/μs Inverter dV/dt](image1)

![Figure 78. Induced Voltage at 7.5-kV/μs dV/dt](image2)

**NOTE:**

7.5-kV/μs inverter output and induced voltage at the gate of bottom IGBT with active miller clamp enabled and $C_{ge(Ext)} = 0 \text{ nF}$

CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: Vce of bottom IGBT

![Figure 79. 7.5-kV/μs Inverter dV/dt](image3)

![Figure 80. Induced Voltage at 7.5-kV/μs dV/dt](image4)

**NOTE:**

7.5-kV/μs inverter output and induced voltage at the gate of bottom IGBT - active miller clamp enabled and $C_{ge(Ext)} = 10 \text{ nF}$

CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: Vce of bottom IGBT

<table>
<thead>
<tr>
<th>TEST CONDITIONS</th>
<th>INDUCED VOLTAGE AT THE BOTTOM IGBT (POSITIVE PEAK IN VOLTS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Miller clamp enabled</td>
<td>0.72</td>
</tr>
<tr>
<td>Active Miller clamp enabled $C_{ge(Ext)} = 10 \text{ nF}$</td>
<td>0.56</td>
</tr>
</tbody>
</table>
7.9 Maximum Achievable dV/dt Without External BJT Buffer

Figure 81. Max dV/dt and Induced Voltage Without External Buffer With 10-m Motor Cable (Bipolar)

NOTE: CH1: Bottom gate driver output, CH2: Top gate driver output, CH3: Vce of bottom IGBT

Maximum dV/dt achieved without external BJT buffer: 8.47 kV/µs

Test conditions:
- $R_{G\ (ON)}$: 2.2 Ω
- $R_{G\ (OFF)}$: 2.2 Ω
- IGBT module: CM150TX-24S1_MITSUBISHI
- Gate charge ($Q_g$): 315 nC
- Internal resistance: 13 Ω
- Input capacitance $C_{IES}$: 15 nF
7.10 Current Through Clamp Pin

Test conditions:
- External buffer: without BJT
- Supply: Unipolar
- $R_{G\,(ON)}$: 2.2 $\Omega$
- $R_{G\,(OFF)}$: 2.2 $\Omega$
- IGBT module: CM150TX-24S1_MITSUBISHI
- Gate charge ($Q_g$): 315 nC
- Internal resistance: 13 $\Omega$
- Input capacitance $C_{IES}$: 15 nF

Figure 82. Current Through Clamp Pin
7.11 Validation of Gate Signals With External Cable (Without BJT Buffer)

Figure 83. Gate signal at Gate of IGBT With 100-cm External Cable

NOTE: CH1: Gate driver output, CH3: Vce of bottom IGBT

Figure 84. Block Diagram for Measurement of Gate Signal With External Cable

7.12 DESAT Signal During Normal Operation

Figure 85. DESAT During Normal Operation (Zoomed)

Figure 86. DESAT During Normal Operation

NOTE: CH1: Bottom gate driver output, CH2: DESAT signal, CH3: Vce of bottom IGBT
7.13 Short Circuit Test — Hard Switched

NOTE: All the tests in Section 7.13 and Section 7.14 were performed using engineering samples of ISO5852S. The final silicon has a higher pulldown drive during soft shutdown when compared to the engineering samples, resulting in lower soft shutdown time for given Qg of the IGBT die. Refer to the latest datasheet of ISO5852S on TI Website at http://www.ti.com/product/ISO5852S

Figure 87 shows the block diagram of hard-switched fault setup.

A hard fault switch short circuit test was performed using the power module CM150TX-24S1_MITSUBISHI. This test is performed such that one arm of the inverter bottom IGBT already has a short (from Figure 87, Y phase output is connected to DC negative), during the same turning ON the top IGBT (Y_Top) to know the performance of DESAT detection.

Test conditions:
• Short circuit connection: Y-phase inverter output to DC negative
• Motor connected: NO
• Inverter dV/dT: 2.5 kV/μs, 5 kV/μs, 7.5 kV/μs
• IGBT module: CM150TX-24S1_MITSUBISHI
• Gate charge (Qg): 315 nC
• Internal resistance: 13 Ω
• Input capacitance CIES: 15 nF
7.13.1 Hard Switched Fault With Inverter dV/dt of 2.5kV/μs

Figure 88. DESAT Activation to Gate Driver Turn OFF

Figure 89. DESAT Activation to Fault Indication

Figure 90. Gate Driver Output During Soft Shutdown

NOTE: CH1: Fault signal, CH2: PWM from Controller, CH3: DESAT signal, CH4: Gate driver output

Figure 91. Voltage Across (Vce) Top IGBT

Figure 92. Ic — During Short circuit
NOTE: CH1: Short circuit current, CH2: PWM from Controller, CH3: DESAT signal, CH4: Vce of top IGBT

Table 14. Summary of Short Circuit Test of Hard Switched Fault with 2.5 kV/µs

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESAT activation to gate driver turn OFF</td>
<td>360.0 ns</td>
</tr>
<tr>
<td>DESAT activation to Fault indication</td>
<td>1.16 µs</td>
</tr>
<tr>
<td>Soft shutdown time</td>
<td>10.2 µs</td>
</tr>
<tr>
<td>Short circuit current</td>
<td>1.04 kA</td>
</tr>
<tr>
<td>Dip in Vce</td>
<td>220 V</td>
</tr>
</tbody>
</table>

7.13.2 Hard Switched Fault With Inverter dV/dt of 5 kV/µs

![Figure 93. DESAT Activation to Gate Driver Turn OFF](image1)

![Figure 94. DESAT Activation to Fault Indication](image2)

![Figure 95. Gate Driver Output During Soft Shutdown](image3)

NOTE: CH1: Fault signal, CH2: PWM from Controller, CH3: DESAT signal, CH4: Gate driver output
Figure 96. Voltage Across (Vce) Top IGBT and Ic During Short Circuit

NOTE: CH1: Short circuit current, CH2: PWM from Controller, CH3: DESAT signal, CH4: Vce of top IGBT

Table 15. Summary of Short Circuit Test of Hard Switched Fault with 5 kV/µs

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESAT activation time to gate driver turn OFF</td>
<td>360 ns</td>
</tr>
<tr>
<td>DESAT activation to fault output</td>
<td>800 ns</td>
</tr>
<tr>
<td>Soft shutdown time</td>
<td>10.5 µs</td>
</tr>
<tr>
<td>Short circuit current</td>
<td>1.05 kA</td>
</tr>
<tr>
<td>Dip in Vce</td>
<td>240 V</td>
</tr>
</tbody>
</table>
7.13.3 Hard Switched Fault With Inverter dV/dt of 7.5 kV/µs

Figure 97. DESAT Activation to Gate Driver Turn OFF

Figure 98. DESAT Activation to Fault Indication

NOTE: CH1: Fault signal, CH2: PWM from Controller, CH3: DESAT signal, CH4: Gate driver output

Figure 99. Voltage Across (Vce) Top IGBT

Figure 100. $I_c$ During Short Circuit

NOTE: CH1: Short circuit current, CH2: PWM from Controller, CH3: DESAT signal, CH4: Vce of top IGBT

Table 16. Summary of Short Circuit Test of Hard Switched Fault with 7.5 kV/µs

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESAT activation to gate driver turn OFF</td>
<td>760 ns</td>
</tr>
<tr>
<td>DESAT activation to fault</td>
<td>1.12 µs</td>
</tr>
<tr>
<td>Soft shutdown time</td>
<td>10 µs</td>
</tr>
<tr>
<td>Short circuit current</td>
<td>1.08 kA</td>
</tr>
<tr>
<td>Dip in Vce</td>
<td>270 V</td>
</tr>
</tbody>
</table>
7.14 Short Circuit Test — Fault Under Load

A fault under load short circuit test was performed using the power module CM150TX-4S1_MITSUBISHI. This test is conducted using a add on module for the short circuit consisting of high power IGBT connected between one of the phase output to DC negative. Refer Figure 101 for the test setup.

Figure 101. Setup for Short Circuit Test — Fault Under Load

7.14.1 Fault Under Load Short Between Phase to DC –ve for 2.5-kV/µs Inverter Output

Test conditions:
- Short circuit connection: R phase inverter output to DC negative
- Motor connected: Yes
- Inverter dV/dT: 2.5 kV/µs
- IGBT module: CM150TX-24S1_MITSUBISHI
- Gate charge (Q<sub>G</sub>): 315 nC
- Internal resistance: 13 Ω
- Input capacitance C<sub>IES</sub>: 15 nF
Figure 102. Block Diagram of Fault Under Load Test Short Between Phase to DC –ve

Figure 103. DESAT Activation to Fault Output

Figure 104. Gate Driver Output During Soft Shutdown

Table 17. Summary of Short Circuit Test — Fault Under Load for 2.5 kV/µs (Phase Output to DC Negative)

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESAT activation to gate driver turn OFF</td>
<td>1.30 µs</td>
</tr>
<tr>
<td>Soft shutdown</td>
<td>14.80 µs</td>
</tr>
</tbody>
</table>
7.14.2 Fault Under Load — Short Circuit Between Phase to Phase

A fault under load short circuit test was performed using Mitsubishi power module CM150TX-24S1. This test is conducted using an add-on module for the short circuit consisting of high-power IGBT connected between R_phase and Y_phase of inverter output (see Figure 105).

Test conditions:
- Short circuit connection: Between R_phase and Y_phase
- Motor connected: Yes
- Inverter dV/dT: 2.5 kV/µs
- Cable length: 10 meters
- IGBT module: CM150TX-24S1_MITSUBISHI
- Gate charge (Q_G): 315 nC
- Internal resistance: 13 Ω
- Input capacitance CIES: 15 nF

Figure 105. Block Diagram of Fault Under Load Test — Phase-to-Phase Short (dV/dt: 2.5 kV/µs)
System Test Results

Figure 106. Gate Driver Output During Soft Shutdown

Figure 107. DESAT Activation to Gate Driver Turn Off

NOTE: CH1: Fault signal, CH2: PWM from Controller, CH3: DESAT signal, CH4: Gate driver output

Figure 108. \( I_{\text{C}} \) During Short Circuit Fault Under Load

NOTE: CH1: Short circuit current, CH2: PWM from Controller, CH3: DESAT signal, CH4: Gate driver output

Table 18. Summary of Short Circuit Test for Fault Under Load for 2.5 kV/\( \mu \)s (Phase-to-Phase Short)

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESAT activation to gate driver turn OFF</td>
<td>420.0 ns</td>
</tr>
<tr>
<td>Soft shutdown of gate driver output</td>
<td>11.20 ( \mu )s</td>
</tr>
<tr>
<td>Peak current</td>
<td>980 A</td>
</tr>
</tbody>
</table>
7.15 EMC Test

7.15.1 Electrical Fast Transient (EFT) Test

EFT pulses were applied to motor cable using capacitive coupling clamp as per IEC 61000-4-4. This test was conducted for multiple levels of fast transient voltages (±1 kV, ±2 kV, ±3 kV, ±4 kV) at 5 kHz for duration of 60 seconds.

Different configurations used during testing are listed in Table 19:

<table>
<thead>
<tr>
<th>TEST CONFIGURATION</th>
<th>MOTOR CABLE</th>
<th>UUT/AUX EQUIPMENT LOCATION</th>
<th>REFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Shielded</td>
<td>Ground plane</td>
<td>Figure 109</td>
</tr>
<tr>
<td>2</td>
<td>Shielded</td>
<td>10-cm isolated from plane</td>
<td>Figure 110</td>
</tr>
<tr>
<td>3</td>
<td>Unshielded</td>
<td>Ground plane</td>
<td>Figure 111</td>
</tr>
<tr>
<td>4</td>
<td>Unshielded</td>
<td>10-cm isolated from plane</td>
<td>Figure 112</td>
</tr>
</tbody>
</table>

Test setup:
- DC bus voltage: 400 V
- Auxiliary unit power rating: 2.2 kW
- Load condition: No load
- Motor rpm: 750 rpm
- Cable length: 10 meters
- EFT test equipment: emtest UCS 500N
- Capacitor coupling network
Table 20. EFT Test Results

<table>
<thead>
<tr>
<th>EFT PULSES</th>
<th>DURATION</th>
<th>TEST RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kV</td>
<td>60 seconds</td>
<td>PASS</td>
</tr>
<tr>
<td>–1 kV</td>
<td>60 seconds</td>
<td>PASS</td>
</tr>
<tr>
<td>2 kV</td>
<td>60 seconds</td>
<td>PASS</td>
</tr>
<tr>
<td>–2 kV</td>
<td>60 seconds</td>
<td>PASS</td>
</tr>
<tr>
<td>3 kV</td>
<td>60 seconds</td>
<td>PASS</td>
</tr>
<tr>
<td>–3 kV</td>
<td>60 seconds</td>
<td>PASS</td>
</tr>
<tr>
<td>4 kV</td>
<td>60 seconds</td>
<td>PASS</td>
</tr>
<tr>
<td>–4 kV</td>
<td>60 seconds</td>
<td>PASS</td>
</tr>
</tbody>
</table>

Test pass refers to motor running continuously (without unusual sound) with no malfunctioning observed in the power stage (includes IGBT gate drivers), thereby meeting performance class B requirements as per IEC61800-3.
7.15.2 Electrostatic Discharge (ESD) Test

ESD pulses were applied (contact discharge) to the heat sink while the power stage was running the motor to check for malfunctions. CD was applied on the heat sink close to the IGBT gate drivers. ESD pulses were applied at multiple levels (±2 kV, ±4 kV, ±6 kV, ±8 kV) with 10 pulses on each polarity and level. IEC 61000-4-2 has been used as reference for the test method.

Different configurations used during testing are listed in Table 21:

<table>
<thead>
<tr>
<th>TEST CONFIGURATION</th>
<th>UUT/AUX EQUIPMENT LOCATION</th>
<th>REFERENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Insulated sheet</td>
<td>Figure 113 and Figure 114</td>
</tr>
<tr>
<td>2</td>
<td>Ground reference plane</td>
<td>Figure 116</td>
</tr>
<tr>
<td>3</td>
<td>10 cm isolated from reference</td>
<td>Figure 115</td>
</tr>
</tbody>
</table>

Test setup:
• DC bus voltage: 400 V
• Auxiliary unit power rating: 2.2 kW
• Load condition: No load
• Motor rpm: 750 rpm
• Cable length: 10 meters (Unshielded)
• ESD test equipment: emtest UCS 500N

<table>
<thead>
<tr>
<th>ESD PULES</th>
<th>DURATION</th>
<th>TEST RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Config:1</td>
<td>Config:2</td>
</tr>
<tr>
<td>2 kV</td>
<td>10 pulses</td>
<td>PASS</td>
</tr>
<tr>
<td>–2 kV</td>
<td>10 pulses</td>
<td>PASS</td>
</tr>
<tr>
<td>4 kV</td>
<td>10 pulses</td>
<td>PASS</td>
</tr>
<tr>
<td>–4 kV</td>
<td>10 pulses</td>
<td>PASS</td>
</tr>
<tr>
<td>6 kV</td>
<td>10 pulses</td>
<td>PASS</td>
</tr>
<tr>
<td>–6 kV</td>
<td>10 pulses</td>
<td>PASS</td>
</tr>
<tr>
<td>8 kV</td>
<td>10 pulses</td>
<td>PASS</td>
</tr>
<tr>
<td>–8 kV</td>
<td>10 pulses</td>
<td>PASS</td>
</tr>
</tbody>
</table>

A test pass refers to the motor running continuously (without unusual sound) with no malfunctioning observed in the power stage (includes IGBT gate drivers), thereby meeting performance class B requirements as per IEC61800-3.
Figure 113. EUT/AUX Equipment on Insulated Sheet

Figure 114. Test Configuration 1

Figure 115. EUT/AUX Equipment Isolated From Reference Plane by 10 cm

Figure 116. Test Configuration 2: EUT/AUX Equipment on Reference Plane
8 Design Files

8.1 Schematics

To download the schematics, see the design files at TIDA-00195.

Figure 117. IGBT Module
Figure 120. Gate Driver B

NOTE:
1. Non-inverting Configuration
2. Inverting Configuration

NOTE:
3. DNP while testing with twisted pair
Gate Driver Brake IGBT

Figure 121. Brake Drive
Figure 122. LED Indications
Figure 123. Gate Driver Buffer
Figure 124. Board-to-Board Connections
DC BUS VOLTAGE SENSING

Figure 125. DC Bus Voltage Sensing
Figure 126. Gate Driver Power Supply (R Phase)
Figure 127. Gate Driver Power Supply (Y and B Phase)
Figure 128. Buck Converter 24 V to 15 V and 5 V
Figure 129. Inrush Relay
8.2 Bill of Materials
   To download the bill of materials (BOM), see the design files at TIDA-00195.

8.3 Layer Plots
   To download the layer plots, see the design files at TIDA-00195.

8.4 Altium Project
   To download the Altium project files, see the design files at TIDA-00195.

8.5 Gerber Files
   To download the Gerber files, see the design files at TIDA-00195.

8.6 Assembly Drawings
   To download the assembly drawings, see the design files at TIDA-00195.
References


Terminology

- PWM— Pulse Width Modulation
- LaunchPad— All reference to LaunchPad refers to InstaSPIN-FOC enabled C2000 LaunchPads
- CFM— Cubic Feet per Minute
- MCU— Microcontroller unit
- FETs, MOSFETs—Metal–oxide–semiconductor field-effect transistor
- IGBT— Insulated Bipolar Gate Transistor
- ESD— Electro Static Discharge
- EFT— Electrical Fast Transients
- RPM— Rotation per Minute
- RMS— Root Mean Square

Acknowledgments

The authors would like to thank Kamat Anant and Baranwal Shailendra (Industrial Interface Business unit at TI) for their technical contributions to this design.

About the Authors

KRISTEN MOGENSEN is a system engineer in the Industrial Systems–Motor Drive team at Texas Instruments, responsible for developing reference designs for industrial drives.

N. NAVANEETH KUMAR is a systems architect at Texas Instruments, where he is responsible for developing subsystem solutions for motor controls within Industrial Systems. N. Navaneeth brings to this role his extensive experience in power electronics, EMC, analog, and mixed signal designs. He has system-level product design experience in drives, solar inverters, UPS, and protection relays. N. Navaneeth earned his Bachelor of Electronics and Communication Engineering from Bharathiar University, India and his Master of Science in Electronic Product Development from Bolton University, UK.
## Revision History

<table>
<thead>
<tr>
<th>Changes from Original (June 2015) to A Revision</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Added Note under Section 7.13</td>
<td>46</td>
</tr>
</tbody>
</table>

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.
IMPORTANT NOTICE FOR TI REFERENCE DESIGNS

Texas Instruments Incorporated ("TI") reference designs are solely intended to assist designers ("Buyers") who are developing systems that incorporate TI semiconductor products (also referred to herein as "components"). Buyer understands and agrees that Buyer remains responsible for using its independent analysis, evaluation and judgment in designing Buyer's systems and products.

TI reference designs have been created using standard laboratory conditions and engineering practices. TI has not conducted any testing other than that specifically described in the published documentation for a particular reference design. TI may make corrections, enhancements, improvements and other changes to its reference designs.

Buyers are authorized to use TI reference designs with the TI component(s) identified in each particular reference design and to modify the reference design in the development of their end products. HOWEVER, NO OTHER LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE TO ANY OTHER TI INTELLECTUAL PROPERTY RIGHT, AND NO LICENSE TO ANY THIRD PARTY TECHNOLOGY OR INTELLECTUAL PROPERTY RIGHT, IS GRANTED HEREIN, including but not limited to any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services, or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

TI REFERENCE DESIGNS ARE PROVIDED "AS IS". TI MAKES NO WARRANTIES OR REPRESENTATIONS WITH REGARD TO THE REFERENCE DESIGNS OR USE OF THE REFERENCE DESIGNS, EXPRESS, IMPLIED OR STATUTORY, INCLUDING ACCURACY OR COMPLETENESS. TI DISCLAIMS ANY WARRANTY OF TITLE AND ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, QUIET ENJOYMENT, QUIET POSSESSION, AND NON-INFRINGEMENT OF ANY THIRD PARTY INTELLECTUAL PROPERTY RIGHTS WITH REGARD TO TI REFERENCE DESIGNS OR USE THEREOF. TI SHALL NOT BE LIABLE FOR AND SHALL NOT DEFEND OR INDEMNIFY BUYERS AGAINST ANY THIRD PARTY INFRINGEMENT CLAIM THAT RELATES TO OR IS BASED ON A COMBINATION OF COMPONENTS PROVIDED IN A TI REFERENCE DESIGN. IN NO EVENT SHALL TI BE LIABLE FOR ANY ACTUAL, SPECIAL, INCIDENTAL, CONSEQUENTIAL OR INDIRECT DAMAGES, HOWEVER CAUSED, ON ANY THEORY OF LIABILITY AND WHETHER OR NOT TI HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, ARISING IN ANY WAY OUT OF TI REFERENCE DESIGNS OR BUYER'S USE OF TI REFERENCE DESIGNS.

TI reserves the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in TI's terms and conditions of sale of semiconductor products. Testing and other quality control techniques for TI components are used to the extent TI anticipates dangerous failures, monitor failures and their consequences, lessen the likelihood of dangerous failures and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in Buyer's safety-critical applications.

In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, TI's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.

No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed an agreement specifically governing such use. Only those TI components that have specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components that have not been so designated is solely at Buyer's risk, and Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI has specifically designated certain components as meeting ISO/TS16949 requirements, mainly for automotive use. In any case of use of non-designated products, TI will not be responsible for any failure to meet ISO/TS16949.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
Copyright © 2015, Texas Instruments Incorporated