Rugged 600V Three-Phase Gate Driver
Speeds Adoption of Three-Phase Motors
Rugged 600V 3-Phase Gate Driver with Integrated Bootstrap Diode and Fast Overcurrent Protection Speeds Adoption of 3-Phase Motors

Ruggedness and low cost of ownership over a long service life make three-phase motors, whether they’re induction or permanent-magnet brushless motors, favorites for industrial use. Simpler and cheaper brushed and single-phase motors are increasingly being replaced by three-phase motors in home appliances, boosted by the ongoing demand for high efficiency, clean and quiet operation, and smaller size and lighter weight.

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Three-phase motors require a three-phase inverter, which is generally composed of 6 power transistors (MOSFETs or IGBTs), one or more gate drivers to control each power transistor, and control logic (a microcontroller or microprocessor) that implements the control algorithm (speed control, torque control etc.).

The gate driver is the analog bridge between the digital control and the power actuators and must be reliable, robust against noise and disturbances, accurate (to make the control algorithms and the pulse-width-modulation effective), and in some cases implements protections and safety functions to guarantee safe operation even in unusual conditions or during failures of some parts of the system.

Introduction

The STMicroelectronics STDRIVE601 is a monolithic device embedding three half-bridge gate drivers for N channel power MOSFETs or IGBTs. It is fabricated using ST’s BCD6s-OFFLINE technology process, which integrates Bipolar, CMOS, and DMOS devices on the same chip, along with floating sections with breakdown voltage in excess of 600 V that can drive the high-side transistors. The new generation BCD6s technology also assures best-in-class ruggedness of the device.

The device includes several auxiliary functions and features to accelerate the design of the system, minimize the need for external components and circuits, avoid using complex and delicate protection schemes against noise and disturbances, and keep the overall application simple and cost effective.

The STDRIVE601 is housed in a space-efficient SO28 package and replaces three half-bridge drivers, enabling a compact PCB layout. Its 6 outputs can each sink 350 mA and source 200 mA, with gate-driving voltage ranging between 9 V and 20 V.

The 3 high-side bootstrapped sections can operate as high as 600 V and can be supplied through the integrated bootstrap diodes, which save PCB area and reduce the bill of materials. An under-voltage lockout (UVLO) on the low-sides and each of the high-side driving sections prevent the power switches from operating in low-efficiency or dangerous conditions.

Thanks to technology evolution and design optimization, the STDRIVE601 provides state-of-the-art ruggedness against negative voltage spikes in excess of 100 V and responds quickly to logic inputs in a class-leading 85 ns. Matched delays between the low-side and high-side sections eliminate cycle distortion and allow high-frequency operation, while interlocking and deadtime insertion prevent cross conduction under unforeseen conditions.

Effective overcurrent protection is assured by the smart ShutDown circuit, high-speed protection that turns off the gate-driver outputs just 360 ns after detecting an overload or short-circuit condition. Designers can set and adjust the duration of the protection OFF-time by changing the value of an external capacitor, without affecting the turn-off reaction time. An active-low fault indicator pin is provided.

ST also offers the EVALSTDRIVE601 evaluation board to help users explore the features of the STDRIVE601 and quickly get first prototypes up and running.

The below-ground voltage phenomenon

The negative spike voltage of a half-bridge output is often found in power applications, especially if space or mechanical constraints do not allow an optimized PCB layout. The below-ground spike can lead to unwanted phenomena such as the over-charging of the bootstrap capacitor and the incorrect operation of the output stage if devices with insufficient ruggedness are used.

In half-bridge topologies, especially when driving highly inductive loads, the output of the power half-bridge could experience a negative voltage, with an initial dynamic spike followed by a static component (Figure 1b). This phenomenon occurs when the bridge makes a hard switching transition towards the low voltage level and the load current is outgoing (from the bridge to the load). When the high-side switch...
turns off, the inductive component of the load tries to keep the output
current constant. The output voltage drops and when it reaches the
"ground" value the current starts flowing through the low-side free-
wheeling diode, which gets forward biased. The main contributors to
dynamic below-ground voltage are the spikes due to the high \( \frac{dI}{dt} \)
experienced by the PCB parasitic inductances in series with the free-
wheeling diode located along the low-side current path of the half-
bridge. Other contributors are the forward peak voltage of the low-side
freewheeling diode, which passes from a high voltage reverse condi-
tion to a forward condition in a short time, and by the parasitic induc-
tance of the shunt resistors.

The static below-ground is mainly due to the voltage drop on the
sense resistor (if present) and the forward voltage of the free-wheel-
ing diode (Figure 1a).

![Figure 1: Below-ground phenomenon in half bridges.](image)

**Gate driver ruggedness**

A key feature of the STDRIVE601 design is its exceptional rugged-
ness against noise, disturbances and below-ground phenomena.
Thanks to the innovative level-shifter architecture and ST’s advanced
fabrication process technology, the driver achieves unsurpassed im-
munity to deep below-ground spikes, and properly operates in pres-
ence of very steep common-mode transients.

Immunity to below-ground spikes has been tested and confirmed in a
dedicated test setup (Figure 2), designed to artificially produce nega-
tive spikes much larger than those found in actual applications.

![Figure 2: Setup used to analyze below-ground phenomenon.](image)

We’ve driven an RL load (200 µH, 16 Ω) while putting an inductor with
several selectable values (0.19 µH, 0.45 µH, 0.82 µH) in series with
the low-side IGBT, to simulate a stray inductance that can be due to
very bad PCB layout.

Figure 3 shows the case of a stray inductance of 0.82 µH: the output
swings from 300 V to 0 V and the below-ground spike has a minimum
peak at -127 V and remains negative for about 148 ns.

![Figure 3: 127 V Below-ground observed on channel 1 output with a
stray inductance of 0.82 µH.](image)

Several commutations have been repeated and no damage or mal-
function affects the driver.

**Bootstrap diode**

The STDRIVE601 internal bootstrap diodes, implemented with 600 V
rated MOSFETs, charge the bootstrap capacitor of each channel from
the main supply voltage (VCC) each time the LVG output is turned on.
This avoids expensive and big external high-voltage diodes.

![Figure 4: STDRIVE601 bootstrap diode vs standard bootstrap diode.](image)

The integrated bootstrap structure starts conducting immediately on
forward bias, without the typical offset voltage given by actual diodes.
This difference is visible from the I-V curve in Figure 4, which shows
the transfer curve of an STDRIVE601 bootstrap diode compared with
a traditional bootstrap diode. This characteristic gives an immedi-
ate benefit in residual voltage drop for a given current, and results
in charging the bootstrap capacitors even when the voltage drop is
small, where the traditional diodes show their limit.
Smart ShutDown overcurrent protection

STDRIVE601 integrates a comparator committed to fault protection through a smart ShutDown (SmartSD) circuit.

The SmartSD architecture turns off the gate driver outputs in case of overload or overcurrent conditions, with just 360 ns delay between fault-detection and the actual output switch-off. The protection intervention time, which is about two times faster than other gate drivers in the market, is independent of the duration of the disable time after the fault.

This allows the designer to increase the duration of the output disable time after the fault event up to very large values without increasing the delay time of the protection. The duration of the disable time is determined by the values of the external capacitor \( C_{OD} \) and of the optional pull-up resistor connected to the (OD) pin (see Figure 5).

The comparator for smart ShutDown has an internal voltage reference VREF connected to the inverting input, while the non-inverting input is available on the CIN pin. The comparator’s CIN input can be connected to an external shunt resistor to implement a fast and simple overcurrent-protection function. The comparator’s output signal is filtered from glitches shorter than a fixed time (\( t_{INH} \), approximately 300 ns) and then fed to the SmartSD logic.

The VREF threshold typical value is 460 mV; the comparator input (CIN) has a hysteresis of about 70 mV. If the impulse on CIN pin is higher than VREF, the SmartSD logic is triggered and immediately sets all the driver outputs to low-level (OFF). At the same time the diagnostic pin (FAULT) is forced low to signal the event (for example to a microcontroller input) and OD starts to discharge the external \( C_{OD} \) capacitor used to set the duration of the output disable time of the fault event. As soon as the output disable time expires, the FAULT pin is released and driver outputs restart following the input pins.

The overall disable time is composed by two phases:
The OD un latch time (\( t_1 \) in Figure 5), which is the time required to discharge \( C_{OD} \) capacitor down to \( V_{SSDI} \) threshold. The discharge starts as soon as the SmartSD comparator is triggered.

The OD Restart time (\( t_2 \) in Figure 5), which is the time required to recharge \( C_{OD} \) capacitor up to the \( V_{OD} \) threshold. The recharge of \( C_{OD} \) starts when the OD internal MOSFET is turned-off, which happens when the fault condition has been removed (CIN < VREF - \( C_{INH} \)) and the voltage on OD reaches the \( V_{SSDI} \) threshold. This time normally covers most of the overall output disable time.

If no external pull-up is connected to OD, the external \( C_{OD} \) capacitor is discharged with a time constant defined by \( C_{OD} \) and the internal MOSFET’s characteristic (Equation 1), and the Restart time is determined by the internal current source \( I_{OD} \) and by \( C_{OD} \) (Equation 2).

\[
t_1 \equiv C_{OD} \cdot \frac{V_{OD}}{V_{SSDI}} \cdot \ln \left( \frac{V_{OD}}{V_{SSDI}} \right) \quad \text{Equation 1}
\]

\[
t_2 \equiv C_{OD} \cdot \frac{V_{SSDI}}{I_{OD}} \cdot \ln \left( \frac{V_{SSDI} - V_{OD}}{V_{SSDI} - V_{OD}} \right) \quad \text{Equation 2}
\]

Where \( V_{OD} = \text{OD floating voltage level} \)

In case the OD pin is connected to VCC by an external pull-up resistor \( R_{OD\_ext} \), the OD discharge time is determined by the external network \( R_{OD\_ext} \cdot C_{OD} \) and by the internal MOSFET’s \( R_{ON\_OD} \) (Equation 3), while the Restart time is determined by current in \( R_{OD\_ext} \) (Equation 4).

\[
t_1 \equiv C_{OD} \cdot \left( \frac{R_{OD\_ext} \cdot R_{ON\_OD}}{R_{OD\_ext} + R_{ON\_OD}} \right) \cdot \ln \left( \frac{V_{OD} - V_{on}}{V_{SSDI} - V_{on}} \right) \quad \text{Equation 3}
\]

\[
t_2 \equiv C_{OD} \cdot R_{OD\_ext} \cdot \ln \left( \frac{V_{SSDI} - V_{OD}}{V_{SSDI} - V_{OD}} \right) \quad \text{Equation 4}
\]

where

\[
V_{on} = \frac{R_{ON\_OD}}{R_{OD\_ext} + R_{ON\_OD}} \cdot V_{cc}\quad V_{OD} = V_{cc}
\]

The overall disable time (\( t_{dis} \)) is:

\[
t_{dis} = t_1 + R_{ON\_OD} \cdot C_{OD} \cdot \ln \left( \frac{V_{OD}}{V_{SSDI}} \right)
\]

where

\[
C_{OD} = 2.2 \, \mu\text{F} \quad \Rightarrow \quad t_{dis} = 1.46 \, \text{s}
\]

\[
C_{OD} = 330 \, \text{nF} \quad \Rightarrow \quad t_{dis} = 220 \, \text{ms}
\]

\[
\begin{align*}
V_{SSDI} & = 4 \, \text{V} \\
V_{OD} & = 15 \, \text{V} \\
I_{OD} & = 6 \, \mu\text{A} \\
R_{ON\_OD} & = 25 \, \Omega
\end{align*}
\]

Figures 6 show examples of Smart ShutDown operation, with two different capacitors connected to the OD pin. The triggering pulse on CIN has a width of 500 ns, with amplitude (peak to peak) of 1 V; the internal current source \( I_{OD} \) has been used to charge the external capacitor.
Other functions and characteristics
The STDRIVE601 has been designed to have fast and accurate propagation delays. From input toggling to output turn-on (or off) the delay is 85 ns for both Low and High-side drivers and the matching time is less than 30 ns, with a typical delay matching of 0 ns. An UnderVoltage LockOut (UVLO) mechanism monitors the supply voltage of the output stage of the driver and turns it off when the voltage drops below a pre-defined threshold. This protection prevents the device from driving the power transistors when the supply voltage is so low that it would lead to high conduction losses or, even worse, transistor damage.

Figure 6: On the first figure $C_{OD} = 2.2 \mu F$, on the second figure $C_{OD} = 330 \, nF$.

The UVLO threshold has a hysteresis and a built-in filter to prevent unwanted activations from noise on the supply voltage. All 6 drivers in STDRIVE601 are protected by the UVLO mechanism.

Summary
With the many advantages of three-phase motors, they are rapidly displacing simple single phase and brushed motors. The ease of use, availability, and cost-effectiveness of three-phase inverters, like the STDRIVE601, which is a three-phase 600V-rated single-chip gate driver, is a valuable contributor to this progress. The STDRIVE601 delivers robustness, simplicity, and cost saving while assuring protected system and safety functions.