LMD18201
3A, 55V H-Bridge

General Description
The LMD18201 is a 3A H-Bridge designed for motion control applications. The device is built using a multi-technology process which combines bipolar and CMOS control circuitry with DMOS power devices on the same monolithic structure. The H-Bridge configuration is ideal for driving DC and stepper motors. The LMD18201 accommodates peak output currents up to 6A. Current sensing can be achieved via a small sense resistor connected in series with the power ground lead. For current sensing without disturbing the path of current to the load, the LMD18200 is recommended.

Features
- Delivers up to 3A continuous output
- Operates at supply voltages up to 55V
- Low $R_{DS(ON)}$ typically 0.33Ω per switch
- TTL and CMOS compatible inputs
- No “shoot-through” current
- Thermal warning flag output at 145°C
- Thermal shutdown (outputs off) at 170°C
- Internal clamp diodes
- Shorted load protection
- Internal charge pump with external bootstrap capability

Applications
- DC and stepper motor drives
- Position and velocity servomechanisms
- Factory automation robots
- Numerically controlled machinery
- Computer printers and plotters

Functional Diagram

FIGURE 1. Functional Block Diagram of LMD18201
Connection Diagram and Ordering Information

Top View
Order Number LMD18201T
See NS Package Number TA11B
### Absolute Maximum Ratings (Note 1)

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

- Total Supply Voltage ($V_{S}$, Pin 6): 60V
- Voltage at Pins 3, 4, 5 and 9: 12V
- Voltage at Bootstrap Pins (Pins 1 and 11): $V_{OUT} + 16V$
- Peak Output Current (200 ms): 6A
- Continuous Output Current (Note 2): 3A
- Power Dissipation (Note 3): 25W
- Sense Voltage (Pin 7 to Pin 8): +0.5V to −1.0V

### Power Dissipation (TA = 25˚C, Free Air)

3W

### Junction Temperature, $T_{J(max)}$

150˚C

### ESD Susceptibility (Note 4)

1500V

### Storage Temperature, $T_{STG}$

−40˚C to +150˚C

### Lead Temperature (Soldering, 10 sec.)

300˚C

### Operating Ratings (Note 1)

- Junction Temperature, $T_{J}$: −40˚C to +125˚C
- $V_{S}$ Supply Voltage: +12V to +55V

### Electrical Characteristics (Note 5)

The following specifications apply for $V_{S} = 42V$, unless otherwise specified. **Boldface** limits apply over the entire operating temperature range, $−40˚C ≤ T_{J} ≤ +125˚C$, all other limits are for $T_{A} = T_{J} = 25˚C$.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Conditions</th>
<th>Typ</th>
<th>Limit</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>$R_{DS(ON)}$</td>
<td>Switch ON Resistance</td>
<td>Output Current = 3A (Note 6)</td>
<td>0.33</td>
<td>0.4/0.6</td>
<td>Ω (max)</td>
</tr>
<tr>
<td>$R_{DS(ON)}$</td>
<td>Switch ON Resistance</td>
<td>Output Current = 6A (Note 6)</td>
<td>0.33</td>
<td>0.4/0.6</td>
<td>Ω (max)</td>
</tr>
<tr>
<td>$V_{CLAMP}$</td>
<td>Clamp Diode Forward Drop</td>
<td>Clamp Current = 3A (Note 6)</td>
<td>1.2</td>
<td>1.5</td>
<td>V (max)</td>
</tr>
<tr>
<td>$V_{IL}$</td>
<td>Logic Low Input Voltage</td>
<td>Pins 3, 4, 5</td>
<td>−0.1</td>
<td>0.8</td>
<td>V (min)</td>
</tr>
<tr>
<td>$I_{IL}$</td>
<td>Logic Low Input Current</td>
<td>$V_{IN} = −0.1V$, Pins = 3, 4, 5</td>
<td>−10</td>
<td></td>
<td>µA (max)</td>
</tr>
<tr>
<td>$V_{IH}$</td>
<td>Logic High Input Voltage</td>
<td>Pins 3, 4, 5</td>
<td>2</td>
<td>12</td>
<td>V (max)</td>
</tr>
<tr>
<td>$I_{IH}$</td>
<td>Logic High Input Current</td>
<td>$V_{IN} = 12V$, Pins = 3, 4, 5</td>
<td></td>
<td>10</td>
<td>µA (max)</td>
</tr>
<tr>
<td>$I_{SS}$</td>
<td>Quiescent Supply Current</td>
<td>All Logic Inputs Low</td>
<td>13</td>
<td>25</td>
<td>mA (max)</td>
</tr>
<tr>
<td>$t_{D(ON)}$</td>
<td>Output Turn-On Delay Time</td>
<td>Sourcing Outputs, $I_{OUT} = 3A$</td>
<td>300</td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>$t_{D(ON)}$</td>
<td>Output Turn-On Delay Time</td>
<td>Sinking Outputs, $I_{OUT} = 3A$</td>
<td>300</td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>$t_{ON}$</td>
<td>Output Turn-On Switching Time</td>
<td>Bootstrap Capacitor = 10 nF</td>
<td>100</td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>$t_{OFF}$</td>
<td>Output Turn-Off Switching Time</td>
<td>Bootstrap Capacitor = 10 nF</td>
<td>75</td>
<td></td>
<td>ns</td>
</tr>
<tr>
<td>$t_{PW}$</td>
<td>Minimum Input Pulse Width</td>
<td>Pins 3, 4 and 5</td>
<td></td>
<td>1</td>
<td>µs</td>
</tr>
<tr>
<td>$t_{CPF}$</td>
<td>Charge Pump Rise Time</td>
<td>No Bootstrap Capacitor</td>
<td>20</td>
<td></td>
<td>µs</td>
</tr>
</tbody>
</table>

**Note 1:** Absolute Maximum Ratings indicate limits beyond which damage to the device may occur. DC and AC electrical specifications do not apply when operating the device beyond its rated operating conditions.

**Note 2:** See Application Information for details regarding current limiting.

**Note 3:** The maximum power dissipation must be derated at elevated temperatures and is a function of $T_{J(max)}$, $\theta_{JA}$, and $T_{A}$. The maximum allowable power dissipation at any temperature is $P_{D(max)} = T_{J(max)} / \theta_{JA}$, or the number given in the Absolute Ratings, whichever is lower. The typical thermal resistance from junction to case ($\theta_{JC}$) is 1.0˚C/W and from junction to ambient ($\theta_{JA}$) is 30˚C/W. For guaranteed operation $T_{J(max)} = 125˚C$.

**Note 4:** Human-body model, 100 pF discharged through a 1.5 kΩ resistor. Except Bootstrap pins (pins 1 and 11) which are protected to 1000V of ESD.

**Note 5:** All limits are 100% production tested at 25˚C. Temperature extreme limits are guaranteed via correlation using accepted SQC (Statistical Quality Control) methods. All limits are used to calculate AOQL (Average Outgoing Quality Level).

**Note 6:** Output currents are pulsed ($I_{B} < 2$ ms, Duty Cycle < 5%).
Typical Performance Characteristics

- **V_{SAT} vs Flag Current**
- **R_{DS(ON)} vs Temperature**
- **R_{DS(ON)} vs Supply Voltage**
- **Supply Current vs Supply Voltage**
- **Supply Current vs Frequency (V_S = 42V)**
- **Supply Current vs Temperature (V_S = 42V)**

Test Circuit

Switching Time Definitions
Pinout Description
(See Connection Diagram)

Pin 1, BOOTSTRAP 1 Input: Bootstrap capacitor pin for half H-Bridge number 1. The recommended capacitor (10 nF) is connected between pins 1 and 2.

Pin 2, OUTPUT 1: Half H-Bridge number 1 output.

Pin 3, DIRECTION Input: See Table 1. This input controls the direction of current flow between OUTPUT 1 and OUTPUT 2 (pins 2 and 10) and, therefore, the direction of rotation of a motor load.

Pin 4, BRAKE Input: See Table 1. This input is used to brake a motor by effectively shorting its terminals. When braking is desired, this input is taken to a logic high level and it is also necessary to apply logic high to PWM input, pin 5. The drivers that short the motor are determined by the logic level at the DIRECTION input (Pin 3): with Pin 3 logic high, both current sourcing output transistors are ON; with Pin 3 logic low, both current sinking output transistors are ON. All output transistors can be turned OFF by applying a logic high to Pin 4 and a logic low to PWM input Pin 5; in this case only a small bias current (approximately −1.5 mA) exists at each output pin.

Pin 5, PWM Input: See Table 1. How this input (and DIRECTION input, Pin 3) is used is determined by the format of the PWM Signal.

Pin 6, V_S Power Supply

Pin 7, POWER GROUND/SENSE Connection: This pin is the ground return for the power DMOS transistors of the H-Bridge. The current through the H-Bridge can be sensed by adding a small, 0.1Ω, sense resistor from this pin to the power supply ground.

Pin 8, SIGNAL GROUND: This is the ground return for the internal logic circuitry used to control the PWM switching of the H-Bridge.

Pin 9, THERMAL FLAG Output: This pin provides the thermal warning flag output signal. Pin 9 becomes active-low at 145°C (junction temperature). However the chip will not shut itself down until 170°C is reached at the junction.

Pin 10, OUTPUT 2: Half H-Bridge number 2 output.

Pin 11, BOOTSTRAP 2 Input: Bootstrap capacitor pin for half H-Bridge number 2. The recommended capacitor (10 nF) is connected between pins 10 and 11.

TABLE 1. Logic Truth Table

<table>
<thead>
<tr>
<th>PWM</th>
<th>Dir</th>
<th>Brake</th>
<th>Active Output Drivers</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>H</td>
<td>L</td>
<td>Source 1, Sink 2</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>L</td>
<td>Sink 1, Source 2</td>
</tr>
<tr>
<td>L</td>
<td>X</td>
<td>L</td>
<td>Source 1, Source 2</td>
</tr>
<tr>
<td>H</td>
<td>H</td>
<td>H</td>
<td>Source 1, Source 2</td>
</tr>
<tr>
<td>H</td>
<td>L</td>
<td>H</td>
<td>Sink 1, Sink 2</td>
</tr>
</tbody>
</table>

Application Information

**TYPES OF PWM SIGNALS**

The LMD18201 readily interfaces with different forms of PWM signals. Use of the part with two of the more popular forms of PWM is described in the following paragraphs.

**Simple, locked anti-phase PWM** consists of a single, variable duty-cycle signal in which is encoded both direction and amplitude information (see Figure 2). A 50% duty-cycle PWM signal represents zero drive, since the net value of voltage (integrated over one period) delivered to the load is zero. For the LMD18201, the PWM signal drives the direction input (pin 3) and the PWM input (pin 5) is tied to logic high.

**Sign/magnitude PWM** consists of separate direction (sign) and amplitude (magnitude) signals (see Figure 3). The (absolute) magnitude signal is duty-cycle modulated, and the absence of a pulse signal (a continuous logic low level) represents zero drive. Current delivered to the load is proportional to pulse width. For the LMD18201, the DIRECTION input (pin 3) is driven by the sign signal and the PWM input (pin 5) is driven by the magnitude signal.
SIGNAL TRANSITION REQUIREMENTS
To ensure proper internal logic performance, it is good practice to avoid aligning the falling and rising edges of input signals. A delay of at least 1 µsec should be incorporated between transitions of the Direction, Brake, and/or PWM input signals. A conservative approach is to be sure there is at least 500ns delay between the end of the first transition and the beginning of the second transition. See Figure 4.

USING THE THERMAL WARNING FLAG
The THERMAL FLAG output (pin 9) is an open collector transistor. This permits a wired OR connection of thermal warning flag outputs from multiple LMD18201’s, and allows the user to set the logic high level of the output signal swing to match system requirements. This output typically drives the interrupt input of a system controller. The interrupt service routine would then be designed to take appropriate steps, such as reducing load currents or initiating an orderly system shutdown. The maximum voltage compliance on the flag pin is 12V.

SUPPLY BYPASSING
During switching transitions the levels of fast current changes experienced may cause troublesome voltage transients across system stray inductances.

It is normally necessary to bypass the supply rail with a high quality capacitor(s) connected as close as possible to the VCC Power Supply (Pin 6) and POWER GROUND (Pin 7). A 1 µF high-frequency ceramic capacitor is recommended. Care should be taken to limit the transients on the supply pin below the Absolute Maximum Rating of the device. When operating the chip at supply voltages above 40V a voltage suppressor (transorb) such as P6KE62A is recommended from supply to ground. Typically the ceramic capacitor can be eliminated in the presence of the voltage suppressor. Note that when driving high load currents a greater amount of supply bypass capacitance (in general at least 100 µF per Amp of load current) is required to absorb the recirculating currents of the inductive loads.

CURRENT LIMITING
Current limiting protection circuitry has been incorporated into the design of the LMD18201. With any power device it is important to consider the effects of the substantial surge currents through the device that may occur as a result of shorted loads. The protection circuitry monitors the current through the upper transistors and shuts off the power device as quickly as possible in the event of an overload condition (the threshold is set to approximately 10A). In a typical motor driving application the most common overload faults are caused by shorted motor windings and locked rotors. Under these conditions the inductance of the motor (as well as any series inductance in the VCC supply line) serves to reduce the magnitude of a current surge to a safe level for the LMD18201. Once the device is shut down, the control circuitry will periodically try to turn the power device back on. This feature allows the immediate return to normal operation once the fault condition has been removed. While the fault remains however, the device will cycle in and out of thermal shutdown. This can create voltage transients on the VCC supply line and therefore proper supply bypassing techniques are required.

The most severe condition for any power device is a direct, hard-wired (“screwdriver”) long term short from an output to ground. This condition can generate a surge of current through the power device on the order of 15 Amps and require the die and package to dissipate up to 500W of power for the short time required for the protection circuitry to shut off the power device. This energy can be destructive, particularly at higher operating voltages (>30V) so some precautions are in order. Proper heat sink design is essential and it is normally necessary to heat sink the VCC supply pin (Pin 6) with 1 square inch of copper on the PC board.

FIGURE 4. Transitions in Brake, Direction, or PWM Must be Separated by At Least 1 µsec
INTERNAL CHARGE PUMP AND USE OF BOOTSTRAP CAPACITORS

To turn on the high-side (sourcing) DMOS power devices, the gate of each device must be driven approximately 8V more positive than the supply voltage. To achieve this an internal charge pump is used to provide the gate drive voltage. As shown in (Figure 5), an internal capacitor is alternately switched to ground and charged to about 14V, then switched to $V_S$ thereby providing a gate drive voltage greater than $V_S$. This switching action is controlled by a continuously running internal 300 kHz oscillator. The rise time of this drive voltage is typically 20 µs which is suitable for operating frequencies up to 1 kHz.

For higher switching frequencies, the LMD18201 provides for the use of external bootstrap capacitors. The bootstrap principle is in essence a second charge pump whereby a large value capacitor is used which has enough energy to quickly charge the parasitic gate input capacitance of the power device resulting in much faster rise times. The switching action is accomplished by the power switches themselves (Figure 6). External 10 nF capacitors, connected from the outputs to the bootstrap pins of each high-side switch provide typically less than 100 ns rise times allowing switching frequencies up to 500 kHz.

INTERNAL PROTECTION DIODES

A major consideration when switching current through inductive loads is protection of the switching power devices from the large voltage transients that occur. Each of the four switches in the LMD18201 have a built-in protection diode to clamp transient voltages exceeding the positive supply or ground to a safe diode voltage drop across the switch. The reverse recovery characteristics of these diodes, once the transient has subsided, is important. These diodes must come out of conduction quickly and the power switches must be able to conduct the additional reverse recovery current of the diodes. The reverse recovery time of the diodes protecting the sourcing power devices is typically only 70 ns with a reverse recovery current of 1A when tested with a full 3A of forward current through the diode. For the sinking devices the recovery time is typically 100 ns with 4A of reverse current under the same conditions.

Typical Applications

BASIC MOTOR DRIVER

The LMD18201 can directly interface to any Sign/Magnitude PWM controller. The LM629 is a motion control processor that outputs a Sign/Magnitude PWM signal to coordinate either positional or velocity control of DC motors. The LMD18201 provides fully protected motor driver stage.
CURRENT SENSING

In many motor control applications it is desirable to sense and control the current through the motor. For these types of applications a companion product, the LMD18200, is also available. The LMD18200 is identical to the LMD18201 but has current sensing transistors that output a current directly proportional to the current conducted by the two upper DMOS power devices to a separate current sense pin. This technique does not require a low valued, power sense resistor and does not subtract from the available voltage drive to the motor.

To sense the bridge current through the LMD18201 requires the addition of a small sense resistor between the power ground/sense pin (Pin 7) and the actual circuit ground (see Figure 8). This resistor should have a value of 0.1Ω or less to stay within the allowable voltage compliance of the sense pin, particularly at higher operating current levels. The voltage between power ground/sense (Pin 7) and the signal ground (Pin 8) must stay within the range of −1V to +0.5V. Internally there is approximately 25Ω between pins 7 and 8 and this resistance will slightly reduce the value of the external sense resistor. Approximately 70% of the quiescent supply current (10 mA) flows out of pin 7. This will cause a slight offset to the voltage across the sense resistor when the bridge is not conducting. During reverse recovery of the internal protection diodes the voltage compliance between pins 7 and 8 may be exceeded. The duration of these spikes however are only approximately 100 ns and do not have enough time or energy to disrupt the operation of the LMD18201.
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