# High Voltage High Current High and Low Side Driver

The NCP5183 is a High Voltage High Current Power MOSFET Driver providing two outputs for direct drive of 2 N−channel power MOSFETs arranged in a half−bridge (or any other high−side + low−side) configuration.

It uses the bootstrap technique to insure a proper drive of the High–side power switch. The driver works with 2 independent inputs to accommodate any topology (including half−bridge, asymmetrical half−bridge, active clamp and full−bridge…).

### **Features**

- Automotive Qualified to AEC Q100
- Voltage Range: up to 600 V
- $\bullet$  dV/dt Immunity  $\pm 50$  V/ns
- Gate Drive Supply Range from 9 V to 18 V
- Output Source / Sink Current Capability 4.3 A / 4.3 A
- 3.3 V and 5 V Input Logic Compatible
- Extended Allowable Negative Bridge Pin Voltage Swing to  $-10$  V ♦ Matched Propagation Delays between Both Channels
	- ♦ Propagation Delay 120 ns typically
	- $\bullet$  Under V<sub>CC</sub> LockOut (UVLO) for Both Channels
- Pin to Pin Compatible with Industry Standards
- These are Pb−free Devices

### **Typical Application**

- Power Supplies for Telecom and Datacom
- Half−Bridge and Full−Bridge Converters
- Push−Pull Converters
- High Voltage Synchronous−Buck Converters
- Motor Controls
- Electric Power Steering
- Class−D Audio Amplifiers



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**SOIC−8 NB CASE 751−07**

### **MARKING DIAGRAM**



- $x = P$  or  $V$ A = Assembly Location
- $L = Water Lot$
- $Y = Year$

-

- W = Work Week
	- = Pb−Free Package

(Note: Microdot may be in either location)





### **ORDERING INFORMATION**



†For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specification Brochure, BRD8011/D.













### **Table 2. ABSOLUTE MAXIMUM RATINGS**

All voltages are referenced to GND pin



Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

1. This device series incorporates ESD protection and is tested by the following methods:

ESD Human Body Model tested per AEC−Q100−002 (EIA/JESD22−A114)

ESD Charged Device Model tested per AEC−Q100−11 (EIA/JESD22−C101E)

Latchup Current Maximum Rating: ≤ 150 mA per JEDEC standard: JESD78

2. For information, please refer to our Soldering and Mounting Techniques Reference Manual, SOLDERRM/D

### **Table 3. THERMAL CHARACTERISTICS**



3. Refer to ELECTRICAL CHARACTERISTICS and APPLICATION INFORMATION for Safe Operating Area.

4. Values based on copper area of 645 mm<sup>2</sup> (or 1 in<sup>2</sup>) of 1 oz copper thickness and FR4 PCB substrate.

#### **Table 4. RECOMMENDED OPERATING CONDITIONS** (Note 5)

All voltages are referenced to GND pin



5. Refer to ELECTRICAL CHARACTERISTICS and APPLICATION INFORMATION for Safe Operating Area.

#### <span id="page-3-0"></span>**Table 5. ELECTRICAL CHARACTERISTICS**

 $-40^{\circ}$ C ≤ T<sub>J</sub> ≤ 125°C, V<sub>CC</sub> = V<sub>B</sub> = 15 V, V<sub>HB</sub> = GND, outputs are not loaded, all voltages are referenced to GND; unless otherwise noted. Typical values are at  $T_J = +25$ °C. (Notes [6](#page-4-0), [7](#page-4-0))



[6.](#page-4-0) Refer to ABSOLUTE MAXIMUM RATINGS and APPLICATION INFORMATION for Safe Operating Area

[7.](#page-4-0) Performance guaranteed over the indicated operating temperature range by design and/or characterization tested at  $T_J = T_A = 25^\circ C$ . Low duty cycle pulse techniques are used during testing to maintain the junction temperature as close to ambient as possible

### <span id="page-4-0"></span>**Table [5](#page-3-0). ELECTRICAL CHARACTERISTICS**

−40°C ≤ TJ ≤ 125°C, VCC = VB = 15 V, VHB = GND, outputs are not loaded, all voltages are referenced to GND; unless otherwise noted. Typical values are at  $T_J = +25$ °C. (Notes 6, 7)



6. Refer to ABSOLUTE MAXIMUM RATINGS and APPLICATION INFORMATION for Safe Operating Area

7. Performance guaranteed over the indicated operating temperature range by design and/or characterization tested at T<sub>J</sub> = T<sub>A</sub> = 25°C. Low<br>duty cycle pulse techniques are used during testing to maintain the junction tem



**Figure 3. Propagation Delay, Rise Time and Fall Time Timing**





















**Figure 7. V<sub>CCUVLOHYS</sub> vs. Temperature Figure 8. V<sub>Bon</sub> vs. Temperature** 











140

140

140















Figure 23. R<sub>OH</sub> vs. Temperature **Figure 24. R<sub>OL</sub> vs. Temperature** 





**Figure 19. t<sub>r</sub> vs. Temperature <b>Figure 20. traveller Figure 20. tr** vs. Temperature







<span id="page-8-0"></span>

**Figure 25. t<sub>MT</sub> vs. Temperature** 



**Figure 26. ICC and IB Current Consumption vs. Frequency**

### **MOSFET Turn On and Turn Off Current Path**

A capacitor connected from VCC (VB) to GND (HB) terminal is source of energy for charging the gate terminal of an external MOSFET(s). For better understanding of this process see Figure 27 (all voltages are related to GND (HB) pin). When there is a request from internal logic to turn on the external MOSFET, then the  $Q_{\text{source}}$  is turned on. The current starts to flow from  $C_{VCC}$  ( $C_{boot}$ ), through  $Q_{source}$ , gate resistor  $R<sub>g</sub>$  to the gate terminal of the external MOSFET (depictured by red line). The current loop is closed from external MOSFET source terminal back to the  $C_{VCC}$  ( $C_{boot}$ ) capacitor. After a while the  $C_{GS}$  capacitance is fully charged so no current flows this path. When the external MOSFET going to be turned off, the internal  $Q_{\text{source}}$  is turned off first

and after a short dead time  $Q_{\text{sink}}$  is turned on. Then  $C_{\text{VCC}}$  $(C_{boot})$  is not a source any more, the source of energy became the CGS (and all capacitance connected to this terminal, like Muller capacitance). Now the current flows from gate terminal, through  $R_g$  resistor and  $Q_{sink}$  back to the MOSFET (depictured by blue line). In both cases (charging and discharging external MOSFET) there are several parasitic inductances in the path. All of them play a role during switching. In Figure 27 an influence of the inductances in some places is showed. On VCC (VB) pin a drop during turn on and turn off is observed. If too long an UVLO protection can be triggered and the driver can be turned off subsequently, which result in improper operation of the application.



**Figure 27. Equivalent Circuit of Power Switch Driver**

### **Layout Recommendation**

The NCP5183 is high speed, high current (sink/source 4.3 A/4.3 A) driver suitable for high power application. To avoid any damage and/or malfunction during switching (and/or during transients, overloads, shorts etc.) it is very important to avoid a high parasitic inductances in high current paths (see "MOSFET turn on and turn off current path" section). It is recommended to fulfill some rules in layout. One of a possible layout for the IC is depictured in Figure 28.

- Keep loop HB\_pin GND\_pin Q\_LO as small as possible. This loop (parasitic inductance) has potential to increase negative spike on HB pin which can cause of malfunction or damage of HB driver. The negative voltage presented on HB pin is added to  $V_{CC} - V_f$ voltage so  $V_{Cboot}$  is increased. In extreme case the  $C_{boot}$  voltage can be so high it will reach maximum rating value which can lead to device damage.
- Keep loop  $VDD\_pin GND\_pin C_{VCC}$  as small as possible. The IC featured high current capability driver.

Any parasitic inductance in this path will result in slow Q\_LO turn on and voltage drop on VCC pin which can result in UVLO activation.

- Keep loop  $VB\_pin HB\_pin C_{boot}$  as small as possible. The IC featured high current capability driver. Any parasitic inductance in this path will result in slow Q\_HI turn on and voltage drop on VB pin which can result in UVLO activation.
- Do not let high current flow through trace between  $GND$  pin and  $C<sub>VCC</sub>$  even a small parasitic inductance here will create high voltage drop if high current flows through this path. This voltage is added or subtracted from HIN and LIN signal, which results in incorrect thresholds or device damaging.
- Keep loops DRVL\_pin Q\_LO GND\_pin and DRVH\_pin – Q\_HI – HB\_pin as small as possible. A high parasitic inductance in these paths will result in slow MOSFET switching and undesired resonance on gate terminal.



**Figure 28. Recommended Layout**

#### **C<sub>boot</sub> Capacitor Value Calculation**

The device featured two independent 4.3 A sink and source drivers. The low side driver (DRVL) supplies a MOSFET whose source is connected to ground. The driver is powered from  $V_{CC}$  line. The high side driver (DRVH) supplies a MOSFET whose source is floating from GND to bulk voltage. The floating driver is powered from  $C_{\text{boot}}$ capacitor. The capacitor is charged only when HB pin is pulled to GND (by inductance or the low side MOSFET when turned on). If too small  $C_{boot}$  capacitor is used the high side UVLO protection can disable the high side driver which leads to improper switching.

Expected voltage on  $C_{boot}$  is depictured in Figure 29. The curves are valid for ZVS (Zero Voltage Switching) observed in LLC applications. For hard switch the curves are slightly different, but from charge on  $C_{boot}$  point of view more

favorable. Under the hard switch conditions the energy to charge  $Q_g$  (from zero voltage to  $V_{th}$  of the MOSFET) is taken from  $V_{CC}$  capacitor (through an external boot strap diode) so the voltage drop on  $C_{\text{boot}}$  is smaller. For the calculation of  $C_{boot}$  value the ZVS conditions are taken account.

The switching cycle is divided into two parts, the charging  $(t_{charge})$  and the discharging  $(t_{discharge})$  of the  $C_{boot}$ capacitor. The discharging can be divided even more to discharging by floating driver current consumption  $I_{B2}$  $(t_{dsIb})$  and to discharging by transfering energy from  $C_{boot}$ to gate terminal of the MOSFET  $(t_{dsOm})$ . Discharging by  $I_{B2}$ becoming more dominant when driver runs at lower frequencies and/or during skip mode operation. To calculate C<sub>boot</sub> value, follow these steps:





- 1. For example, let's have a MOSFET with  $Q_g = 30$  nC,  $V_{DD} = 15$  V.
- 2. Charge stored in  $C_{boot}$  necessary to cover the period the  $C_{boot}$  is not supplied from  $V_{CC}$  line (which is basically the period the high side MOSFET is turned on). Let's say the application is switching at 100 kHz, 50% duty cycle, which means the upper MOSFET is conductive for  $5 \mu s$ . It means the  $C_{boot}$  is discharged by  $I_{B2}$  current

(81  $\mu$ A typ) for 5  $\mu$ s, so the charge consumed by floating driver is:

$$
Q_b = I_{B2} \cdot t_{discharge} = 81\mu \cdot 5\mu = 405 \text{ pC}
$$
 (eq. 1)

3. Total charge loss during one switching cycle is sum of charge to supply the high side driver and MOSFET's gate charge:

$$
Q_{\text{tot}} = Q_{g} + Q_{b} = 30n + 405p = 30.4 \text{ nC} \quad \text{(eq. 2)}
$$

4. Let's determine acceptable voltage ripple on  $C_{boot}$ to 1% of nominal value, which is 150 mV. To cover charge losses from eq. 2

$$
C_{\text{boot}} = \frac{Q_{\text{tot}}}{V_{\text{ripple}}} = \frac{30.4n}{0.15} = 203 \text{ nF}
$$
 (eq. 3)

It is recommended to increase the value as consumption and gate charge are temperature and voltage dependent, so let's choose a capacitor 330 nF in this case.

#### **Rboot Resistor Value Calculation**

To keep the application running properly, it is necessary to charge the  $C_{boot}$  again. This is done by external diode from  $V_{CC}$  line to VB pin. In serial with the diode a resistor is placed to reduce the current peaks from  $V_{CC}$  line. The resistor value selection is critical for proper function of the high side driver. If too small high current peaks are drown from  $V_{CC}$  line, if too high the capacitor will not be charged to appropriate level and the high side driver can be disabled by internal UVLO protection.

First of all keep in mind the capacitor is charged through the external boot strap diode, so it can be charged to a maximum voltage level of  $V_{CC} - V_f$ . The resistor value is calculated using this equation:

$$
R_{boot} = \frac{t_{charge}}{C_{boot} \cdot \ln\left(\frac{v_{max} - v_{Cmin}}{v_{max} - v_{Cmax}}\right)} = \frac{5\mu}{330n \cdot \ln\left(\frac{14.4 - 14.2}{14.4 - 14.35}\right)} \approx 11 \Omega \tag{eq. 4}
$$

Where:

 $t_{charge}$  – time period the  $C_{boot}$  is being charged, usually the period the low side MOSFET is turned on

 $C_{boot}$  – boot strap capacitor value

 $V_{\text{max}}$  – maximum voltage the C<sub>boot</sub> capacitor can be theoretically charged to. Usually the  $V_{CC} - V_f$ . The  $V_f$  is forward voltage of used diode.

V<sub>Cmin</sub> –the voltage level the capacitor is charged from

 $V_{\text{Cmax}}$  –the voltage level the capacitor is charged to. It is necessary to determine the target voltage for charging, because in theory, when a capacitor is charged from a voltage source through a resistor, the capacitor can never reach the voltage of the source. In this particular case a 50 mV difference (between the voltage behind the diode and  $V_{Cmax}$ ) is used.

The resistor value obtained from eq. 4 does not count with the quiescent current  $I_{B2}$  of the high side driver. This current will create another voltage drop of:

$$
V_{IB2\_drop} = R_{boot} \cdot I_{B2} = 11 \cdot 81\mu \approx 0.9 \text{ mV}
$$
 (eq. 5)

The current consumed by high side driver will be higher, because the  $I_{B2}$  is valid when the device is not switching. While switching, losses by charging and discharging internal transistors as well as the level shifters will be added. This current will increase with frequency.

The additional 0.9 mV drop will be added to  $V_{Cmax}$  value. The additional 0.9 mV drop can be either accepted or the Rboot value can be recalculated to eliminate this additional drop.

The resistor  $R_{boot}$  calculated in eq. 4 is valid under steady state conditions. During start and/or skip operation the starting point voltage value is different (lower) and it takes more time to charge the boot strap capacitor. More over it is not counted with temperature and voltage variability during normal operation or the dynamic resistance of the boot strap diode (approximately 0.34  $\Omega$  for MURA160). From these reasons the resistor value should be decreased especially with respect to skip operation.

Boot strap resistor losses calculation.

$$
P_{\text{Rboot}} \cong Q_{\text{tot}} \cdot V_{\text{Cmax}} \cdot f = 30.4n \cdot 14.4 \cdot 100k \cong 44 \text{ mW}
$$
\n
$$
\text{(eq. 6)}
$$

Boot strap diode losses calculation.

$$
P_{\text{Dboot}} \cong Q_{\text{tot}} \cdot V_f \cdot f = 30.4n \cdot 0.6 \cdot 100k \cong 1.8 \text{ mW} \tag{eq. 7}
$$

Please keep in mind the value is temperature and voltage dependent. Especially  $C_{boot}$  voltage can be higher than calculated value. See "Layout recommendation" section for more details.

#### **Total Power Dissipation**

The NCP5183 is suitable to drive high input capacitance MOSFET, from this reason it is equipped with high current capability drivers. Power dissipation on the die, especially at high frequencies can be limiting factor for using this driver. It is important to not exceed maximum junction temperature (listed in absolute maximum ratings table) in any cases. To calculate approximate power losses follow these steps:

1. Power loss of device (except drivers) while switching at appropriate frequency (see Figure [26](#page-8-0)) is equal to

$$
P_{\text{logic}} = P_{\text{HS}} + P_{\text{LS}} = (V_{\text{boot}} \cdot I_{\text{B2}}) + (V_{\text{CC}} \cdot I_{\text{CC2}}) =
$$

$$
= (14.4 \cdot 1.6 \text{m}) + (15 \cdot 0.6 \text{m}) \approx 32.1 \text{mW} \quad \text{(eq. 8)}
$$

2. Power loss of drivers

$$
P_{\text{divers}} = ((Q_g \cdot V_{\text{boot}}) + (Q_g \cdot V_{\text{CC}})) \cdot f =
$$
  
= ((30n · 14.4) + (30n · 15)) · 100k ≈ 88 mW (eq. 9)

3. Total power losses

$$
P_{\text{total}} = P_{\text{logic}} + P_{\text{divers}} = 32.1 \text{m} + 88 \text{m} \approx 120 \text{ mW}
$$
\n
$$
(eq. 10)
$$

4. Junction temperature increase for calculated power loss

$$
t_{\rm J} = R_{\rm tJa} \cdot P_{\rm total} = 183 \cdot 0.12 \approx 22 \text{ K}
$$
 (eq. 11)

The temperature calculated in eq. 11 is the value which has to be added to ambient temperature. In case the ambient temperature is 30°C, the junction temperature will be 52°C.

### **PACKAGE OUTLINE**

**SOIC−8 NB** CASE 751−07 ISSUE AK



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- NOTES: 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982. 2. CONTROLLING DIMENSION: MILLIMETER. 3. DIMENSION A AND B DO NOT INCLUDE
- MOLD PROTRUSION. 4. MAXIMUM MOLD PROTRUSION 0.15 (0.006)
- PER SIDE. 5. DIMENSION D DOES NOT INCLUDE DAMBAR<br>PROTRUSION. ALLOWABLE DAMBAR<br>PROTRUSION SHALL BE 0.127 (0.005) TOTAL<br>IN EXCESS OF THE D DIMENSION AT<br>MAXIMUM MATERIAL CONDITION.<br>6. 751–01 THRU 751–07.<br>STANDARD IS 751–07.
- 



**SOLDERING FOOTPRINT\***



\*For additional information on our Pb−Free strategy and soldering details, please download the ON Semiconductor Soldering and Mounting Techniques Reference Manual, SOLDERRM/D.

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