

# 100V Dual High-Side MOSFET Gate Driver

#### **FEATURES**

- Unique Symmetric Floating Gate Driver Architecture
- High Noise Immunity, Tolerates ±10V Ground Difference
- 100V Maximum Input Voltage Independent of IC Supply Voltage V<sub>CC</sub>
- 5V to 14V V<sub>CC</sub> Operating Voltage
- 4V to 14V Gate Driver Voltage
- $0.8\Omega$  Pull-Down,  $1.5\Omega$  Pull-Up for Fast Turn-On/Off
- TTL/CMOS Compatible Input
- V<sub>CC</sub> UVLO/OVLO and Floating Supplies UVLO
- Drives Dual N-Channel MOSFETs
- Open-Drain Fault Indicator (V<sub>CC</sub> UVLO/OVLO, Gate Driver UVLO and Thermal Shutdown)
- Available in Thermally Enhanced 12-Lead MSOP
- AEC-Q100 Automotive Qualification in Progress

#### **APPLICATIONS**

- Automotive and Industrial Power Systems
- Telecommunication Power Systems

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#### DESCRIPTION

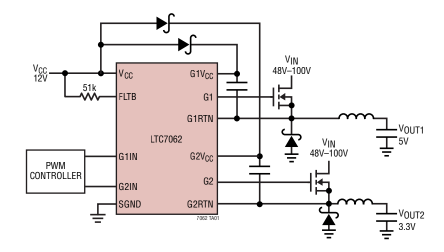
The LTC®7062 drives two high-side N-Channel MOSFETs with supply voltages up to 100V. Both drivers can operate with a different ground reference, providing excellent noise and transient immunity. The two drivers are symmetric and independent of each other, allowing complementary or non-complementary switching.

Its powerful  $0.8\Omega$  pull-down and  $1.5\Omega$  pull-up MOSFET drivers allows the use of large gate capacitance high voltage MOSFETs. Additional features include UVLO, TTL/CMOS compatible inputs and fault indicator.

See chart below for a similar driver in this product family.

PARAMETER	LTC7060	LTC7061	LTC7062	LTC7063
Input Signal	3-State PWM	CMOS/ TTL Logic	CMOS/ TTL Logic	3-State PWM
Shoot-Through Protection	Yes	Yes	No	Yes
Absolute Max Voltage	115V	115V	115V	155V
V <sub>CC</sub> Falling UVLO	5.3V	4.3V	4.3V	5.3V

#### TYPICAL APPLICATION



Rev. 0

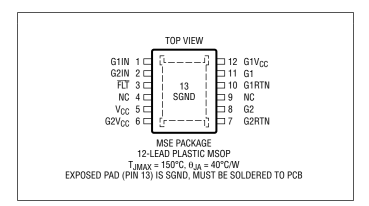
#### **ABSOLUTE MAXIMUM RATINGS**

# (All voltages are referred to SGND unless otherwise noted.) (Note 1)

V <sub>CC</sub> Supply Voltage	0.3V to 15V
G1 Gate Driver Voltage (G1V <sub>CC</sub> )	
G2 Gate Driver Voltage (G2V <sub>CC</sub> )	0.3V to 115V
G1RTN, G2RTN	10V to 100V
(G1V <sub>CC</sub> – G1RTN)	0.3V to 15V
(G2V <sub>CC</sub> – G2RTN)	0.3V to 15V
FLT	
G1IN, G2IN	–0.3V to 6V
Output G1 (with Respect to G1RTN)	0.3V to 15V
Output G2 (with Respect to G2RTN)	0.3V to 15V
Operating Junction Temperature	
Range (Notes 2, 3)	–40°C to 150°C
Storage Temperature Range	–65°C to 150°C

Note: All voltage are referred to SGND unless otherwise noted.

#### PIN CONFIGURATION



#### ORDER INFORMATION

LEAD FREE FINISH	TAPE AND REEL	PART MARKING*	PACKAGE DESCRIPTION	TEMPERATURE RANGE
LTC7062EMSE#PBF	LTC7062EMSE#TRPBF	LTC7062	12-Lead Plastic MSOP -40°C to 125°C	
AUTOMOTIVE PRODUCTS*	*			
LTC7062IMSE#WPBF	LTC7062IMSE#WTRPBF	LTC7062	12-Lead Plastic MSOP	-40°C to 125°C
LTC7062JMSE#WPBF	LTC7062JMSE#WTRPBF	LTC7062	12-Lead Plastic MSOP	-40°C to 150°C
LTC7062HMSE#WPBF	LTC7062HMSE#WTRPBF	LTC7062	12-Lead Plastic MSOP	-40°C to 150°C

Contact the factory for parts specified with wider operating temperature ranges. \*The temperature grade is identified by a label on the shipping container.

Tape and reel specifications. Some packages are available in 500 unit reels through designated sales channels with #TRMPBF suffix.

<sup>\*\*</sup>Versions of this part are available with controlled manufacturing to support the quality and reliability requirements of automotive applications. These models are designated with a #W suffix. Only the automotive grade products shown are available for use in automotive applications. Contact your local Analog Devices account representative for specific product ordering information and to obtain the specific Automotive Reliability reports for these models.

# **ELECTRICAL CHARACTERISTICS** The • denotes the specifications which apply over the specified operating temperature range, otherwise specifications are at $T_A = 25^{\circ}C$ (Note 2). $V_{CC} = V_{G1VCC} = V_{G2VCC} = 10V$ , $V_{G1RTN} = V_{G2RTN} = 0V$ , unless otherwise noted.

Voc	SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
Voc	Input Supply an	d V <sub>CC</sub> Supply		•			•
Voc   Voc Supply Current   Voc   Voc Undervoltage Lockout Threshold   Voc Raling	$V_{IN}$	Input Supply Operating Range				100	V
V <sub>CC</sub> Undervoltage Lockout Threshold   V <sub>CC</sub> Falling   4.3     Hysteresis   0.2     V <sub>CC</sub> OVLO Threshold   V <sub>CC</sub> Rising   14.6     Hysteresis   0.8     State Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Paling   14.6     Hysteresis   0.8     State Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply Voltage Range (With Respect to GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply Voltage Range (With Respect to GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply Voltage Range (With Respect to GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI Driver Supply (GIV <sub>CC</sub> − GIRTN)     V <sub>CC</sub> Califit   GI GIV   GIV <sub>CC</sub> − GIRTN     V <sub>CC</sub> Califit   GI GIV   G	V <sub>CC</sub>	IC Supply Operating Range		5		14	V
Hysteresis   0.2	I <sub>VCC</sub>	V <sub>CC</sub> Supply Current	$V_{G1IN} = V_{G2IN} = 0V$		0.3		mA
Voc OVLO Threshold   Voc Rising   14.6   Hysteresis   0.8	V <sub>UVLO_VCC</sub>	V <sub>CC</sub> Undervoltage Lockout Threshold	V <sub>CC</sub> Falling		4.3		\
Hysteresis   0.8			Hysteresis		0.2		V
G1 Gate Driver Supply (G1V <sub>CC</sub> – G1RTN)   VG1VCC-G1RTN   G1 Driver Supply Voltage Range (With Respect to G1RTN)   G1 = L   G1 = L   G1 = H   146   G1 = H	V <sub>OVLO_VCC</sub>	V <sub>CC</sub> OVLO Threshold	V <sub>CC</sub> Rising		14.6		\
Very Company   Ver			Hysteresis		0.8		V
Garage   Content   Conte	<b>G1 Gate Driver</b>	Supply (G1V <sub>CC</sub> - G1RTN)					
G1 = H	V <sub>G1VCC-G1RTN</sub>			4		14	V
Vivio   Viv	I <sub>G1VCC</sub>	Total G1VCC Current (Note 4)	G1 = L		8.9		μΑ
Hysteresis   0.3			G1 = H		146		μΑ
G2 Gate Driver Supply (G2V <sub>CC</sub> – G2RTN)     V <sub>G2VCC</sub> – G2RTN	V <sub>UVLO_G1VCC</sub>	Undervoltage Lockout Threshold	G1V <sub>CC</sub> Falling, Respect to G1RTN		3.4		V
VG2VCC−G2RTN   G2 Driver Supply Voltage Range (With Respect to G2RTN)   G2 = L			Hysteresis		0.3		V
	G2 Gate Driver	Supply (G2V <sub>CC</sub> – G2RTN)					
G2 = H	V <sub>G2VCC-G2RTN</sub>			4		14	V
Vvuvlo_G2vcc         Undervoltage Lockout Threshold         G2V <sub>CC</sub> Falling, Respect to G2RTN         3.4           Input Signal (G1IN, G2IN)         Hysteresis         0.3           ViH(G1IN)         G1 Turn-On Input Threshold         G1IN Rising         1.75           ViL(G1IN)         G1 Turn-Off Input Threshold         G1IN Falling         0.5           ViH(G2IN)         G2 Turn-On Input Threshold         G2IN Rising         1.75           ViL(G2IN)         G2 Turn-Off Input Threshold         G2IN Falling         0.5           RDOWN_G1IN         G1IN Internal Pull-Down Resistor         1000         Incompany           RDOWN_G2IN         G2IN Internal Pull-Down Resistor         1000         Incompany           FAULT (FLT)         FLT Pin Pull-Down Resistor         60         100         Incompany           FAULT (FLT)         FLT Pin Delay         Low to High         100         Incompany           Gate Driver Output (G1)         VOH(G1)         G1 High Output Voltage         Incompany         Inc	I <sub>G2VCC</sub> Total G2V <sub>CC</sub> Current (Note	Total G2V <sub>CC</sub> Current (Note 4)	G2 = L		8.9		μΑ
Hysteresis   0.3			G2 = H		146		μA
Input Signal (G1IN, G2IN)	V <sub>VUVLO_G2VCC</sub>	Undervoltage Lockout Threshold	G2V <sub>CC</sub> Falling, Respect to G2RTN		3.4		V
VIH(G1IN)         G1 Turn-On Input Threshold         G1IN Rising         1.75           VIL(G1IN)         G1 Turn-Off Input Threshold         G1IN Falling         0.5           VH(G2IN)         G2 Turn-On Input Threshold         G2IN Rising         1.75           VIL(G2IN)         G2 Turn-Off Input Threshold         G2IN Falling         0.5           RDOWN_G1IN         G1IN Internal Pull-Down Resistor         1000         4           RDOWN_G2IN         G2IN Internal Pull-Down Resistor         1000         4           FAULT (FLT)         RFLTb         FLT Pin Pull-Down Resistor         60         60         60         61         61 High Output Voltage         Low to High         100         62         62         64         65         65         60         65         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60	_		Hysteresis		0.3		٧
$\begin{array}{c} V_{IL(G1IN)} & G1 \ Turn-Off \ Input \ Threshold & G1IN \ Falling & 0.5 \\ \hline V_{IH(G2IN)} & G2 \ Turn-On \ Input \ Threshold & G2IN \ Rising & 1.75 \\ \hline V_{IL(G2IN)} & G2 \ Turn-Off \ Input \ Threshold & G2IN \ Rising & 0.5 \\ \hline R_{DOWN\_G1IN} & G1IN \ Internal \ Pull-Down \ Resistor & 1000 & R_{DOWN\_G2IN} & G2IN \ Internal \ Pull-Down \ Resistor & 1000 & R_{DOWN\_G2IN} & R_{DO$	Input Signal (G	1IN, G2IN)		•			
$V_{\text{IH}(\text{G2IN})} \qquad \text{G2 Turn-On Input Threshold} \qquad \text{G2IN Rising} \qquad \qquad 1.75$ $V_{\text{IL}(\text{G2IN})} \qquad \text{G2 Turn-Off Input Threshold} \qquad \text{G2IN Falling} \qquad \qquad 0.5$ $R_{\text{DOWN\_G1IN}} \qquad \text{G1IN Internal Pull-Down Resistor} \qquad \qquad 1000 \qquad \text{M}$ $R_{\text{DOWN\_G2IN}} \qquad \text{G2IN Internal Pull-Down Resistor} \qquad \qquad 1000 \qquad \text{M}$ $FAULT (FLT)$ $R_{\text{FLT}b} \qquad \overline{\text{FLT}} \text{ Pin Pull-Down Resistor} \qquad \qquad 60$ $t_{\text{FLTb}} \qquad \overline{\text{FLT}} \text{ Pin Delay} \qquad \text{Low to High} \qquad \qquad 100$ $Gate \ Driver \ Output \ (G1)$ $V_{\text{OH}(G1)} \qquad \text{G1 High Output Voltage} \qquad   I_{\text{G1}} = -100\text{mA}, V_{\text{OH}(G1)} = V_{\text{G1VCC}} - V_{\text{G1}} \qquad 150 \qquad \text{n}$ $V_{\text{OL}(G1)} \qquad \text{G1 Low Output Voltage} \qquad   I_{\text{G1}} = 100\text{mA}, V_{\text{OL}(G1)} = V_{\text{G1}} - V_{\text{G1RTN}} \qquad 80 \qquad \text{n}$ $R_{\text{G1\_UP}} \qquad \text{G1 Pull-Up Resistance} \qquad V_{\text{G1VCC-G1RTN}} = 10V \qquad 1.5$	V <sub>IH(G1IN)</sub>	G1 Turn-On Input Threshold	G1IN Rising			1.75	V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V <sub>IL(G1IN)</sub>	G1 Turn-Off Input Threshold	G1IN Falling	0.5			V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V <sub>IH(G2IN)</sub>	G2 Turn-On Input Threshold	G2IN Rising			1.75	V
$R_{DOWN\_G2IN}  \text{G2IN Internal Pull-Down Resistor} \qquad \qquad 1000 \qquad \text{Measure} $ $R_{FUT}  \text{FLT}  \text{FLT Pin Pull-Down Resistor} \qquad \qquad 60 \qquad \\ I_{FLTb}  \text{FLT Pin Delay} \qquad \text{Low to High} \qquad \qquad 100 \qquad \\ \textbf{Gate Driver Output (G1)} $ $V_{OH(G1)}  \text{G1 High Output Voltage} \qquad I_{G1} = -100\text{mA}, V_{OH(G1)} = V_{G1VCC} - V_{G1} \qquad 150 \qquad \text{n} \\ V_{OL(G1)}  \text{G1 Low Output Voltage} \qquad I_{G1} = 100\text{mA}, V_{OL(G1)} = V_{G1} - V_{G1RTN} \qquad 80 \qquad \text{n} \\ R_{G1\_UP} \qquad \text{G1 Pull-Up Resistance} \qquad V_{G1VCC\_G1RTN} = 10V \qquad 1.5 \qquad \\ \textbf{1.5}  \text{C1}  \text{C2}  \text{C3}  \text{C3}  \text{C4}  \text{C4} $	V <sub>IL(G2IN)</sub>	G2 Turn-Off Input Threshold	G2IN Falling	0.5			V
FAULT (FLT) $R_{FLTb}$ FLT Pin Pull-Down Resistor60 $t_{FLTb}$ FLT Pin DelayLow to High100Gate Driver Output (G1) $V_{OH(G1)}$ G1 High Output Voltage $l_{G1} = -100$ mA, $V_{OH(G1)} = V_{G1VCC} - V_{G1}$ 150n $V_{OL(G1)}$ G1 Low Output Voltage $l_{G1} = 100$ mA, $V_{OL(G1)} = V_{G1} - V_{G1RTN}$ 80n $R_{G1\_UP}$ G1 Pull-Up Resistance $V_{G1VCC-G1RTN} = 10$ V1.5	R <sub>DOWN_G1IN</sub>	G1IN Internal Pull-Down Resistor			1000		kΩ
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R <sub>DOWN_G2IN</sub>	G2IN Internal Pull-Down Resistor			1000		kΩ
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	FAULT (FLT)						
	R <sub>FLTb</sub>	FLT Pin Pull-Down Resistor			60		Ω
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	t <sub>FLTb</sub>	FLT Pin Delay	Low to High		100		μs
$V_{OL(G1)}$ G1 Low Output Voltage $I_{G1} = 100$ mA, $V_{OL(G1)} = V_{G1} - V_{G1RTN}$ 80 n $R_{G1\_UP}$ G1 Pull-Up Resistance $V_{G1VCC-G1RTN} = 10V$ 1.5	Gate Driver Out	put (G1)					
$R_{G1\_UP}$ G1 Pull-Up Resistance $V_{G1VCC-G1RTN} = 10V$ 1.5	$V_{OH(G1)}$	G1 High Output Voltage	$I_{G1} = -100 \text{mA}, V_{OH(G1)} = V_{G1VCC} - V_{G1}$		150		m۷
4.5.	$V_{OL(G1)}$	· · · ·					m۷
R <sub>G1_DOWN</sub> G1 Pull-Down Resistance V <sub>G1VCC-G1RTN</sub> =10V 0.8	R <sub>G1_UP</sub>	· ·	V <sub>G1VCC-G1RTN</sub> =10V		1.5		Ω
	R <sub>G1_DOWN</sub>	G1 Pull-Down Resistance	V <sub>G1VCC-G1RTN</sub> =10V		8.0		Ω

**ELECTRICAL CHARACTERISTICS** The  $\bullet$  denotes the specifications which apply over the specified operating temperature range, otherwise specifications are at  $T_A = 25^{\circ}C$  (Note 2).  $V_{CC} = V_{G1VCC} = V_{G2VCC} = 10V$ ,  $V_{G1RTN} = V_{G2RTN} = 0V$ , unless otherwise noted.

SYMBOL	PARAMETER	CONDITIONS	MIN	ТҮР	MAX	UNITS
Gate Driver O	utput (G2)		'			
V <sub>OH(G2)</sub>	G2 High Output Voltage	$I_{G2} = -100 \text{mA}, V_{OH(G2)} = V_{G2Vcc} - V_{G2}$		150		mV
V <sub>OL(G2)</sub>	G2 Low Output Voltage	$I_{G2} = 100 \text{mA}, V_{OL(G2)} = V_{G2} - V_{G2RTN}$		80		mV
R <sub>G2_UP</sub>	G2 Pull-Up Resistance	V <sub>G2VCC-G2RTN</sub> =10V		1.5		Ω
R <sub>G2_DOWN</sub>	G2 Pull-Down Resistance	V <sub>G2VCC</sub> -G2RTN =10V		0.8		Ω
Switching Tim	e					
t <sub>PDLH(G1)</sub>	G1IN High to G1 High Propagation Delay			20		ns
t <sub>PDHL(G1)</sub>	G1IN Low to G1 Low Propagation Delay			20		ns
t <sub>PDLH(G2)</sub>	G2IN High to G2 High Propagation Delay			21		ns
t <sub>PDHL(G2)</sub>	G2IN Low to G2 Low Propagation Delay			21		ns
tr <sub>(G2)</sub>	G2 Output Rise Time	10% – 90%, C <sub>LOAD</sub> = 3nF		18		ns
tf <sub>(G2)</sub>	G2 Output Fall Time	10% – 90%, C <sub>LOAD</sub> = 3nF		14		ns
tr <sub>(G1)</sub>	G1 Output Rise Time	10% – 90%, C <sub>LOAD</sub> = 3nF		18		ns
tf <sub>(G1)</sub>	G1 Output Fall Time	10% – 90%, C <sub>LOAD</sub> = 3nF		14		ns

**Note 1:** Stresses beyond those listed under Absolute Maximum Ratings may cause permanent damage to the device. Exposure to any Absolute Maximum Rating condition for extended periods may affect device reliability and lifetime.

**Note 2:** The LTC7062E is guaranteed to meet performance specifications from 0°C to 85°C junction temperature. Specifications over the -40°C to 125°C operating junction temperature range are assured by design, characterization and correlation with statistical process controls. The LTC7062I is guaranteed over the -40°C to 125°C operation junction temperature range. The LTC7062J and LTC7062H are guaranteed over the -40°C to 150°C operation junction temperature range. High junction temperature degrades operation lifetimes; operating lifetime is derated

for junction temperatures greater than 125°C. Note that the maximum ambient temperature consistent with these specifications is determined by specific operating conditions in conjunction with board layout, the rated package thermal impedance and other environment factors.

Note 3:  $T_J$  is calculated from the ambient temperature  $T_A$  and power dissipation PD according to the following formula.

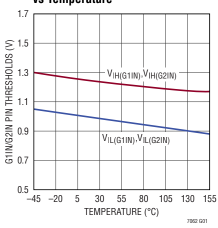
$$T_J = T_A + (P_D \cdot 40 \circ C/W)$$

**Note 4:** The total current includes both the current from  $G1V_{CC}/G2V_{CC}$  to G1RTN/G2RTN and the current to SGND. Dynamic supply current is higher due to the gate charge being delivered at the switching frequency.

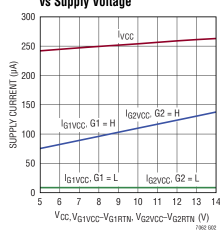
Note 5: Rise and fall times are measured using 10% and 90% levels.

# TYPICAL PERFORMANCE CHARACTERISTICS TA = 25°C, unless otherwise noted.

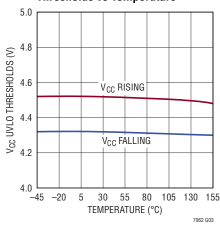




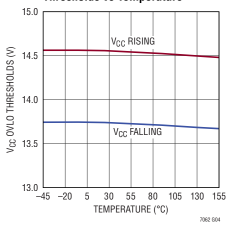
#### **Quiescent Supply Current** vs Supply Voltage



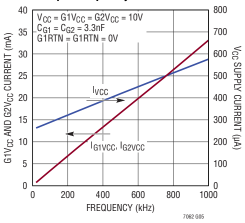
# V<sub>CC</sub> Undervoltage Lockout Thresholds vs Temperature



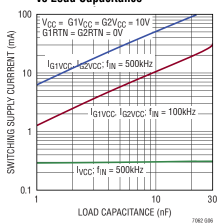
# V<sub>CC</sub> Overvoltage Lockout Thresholds vs Temperature



#### **Supply Current** vs Input Frequency

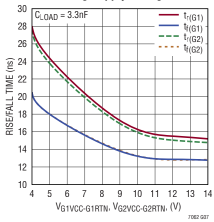


#### **Switching Supply Current** vs Load Capacitance

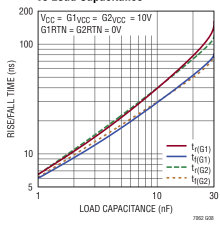


# TYPICAL PERFORMANCE CHARACTERISTICS $T_A = 25$ °C, unless otherwise noted.

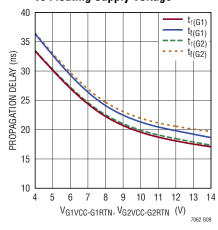
Rise and Fall Time vs Floating Supply Voltage



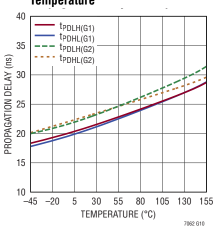
Rise and Fall Time vs Load Capacitance



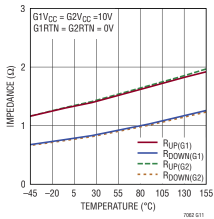
Propagation Delay vs Floating Supply Voltage



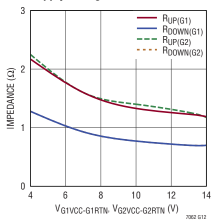
Propagation Delay vs Temperature



G1/G2 Pull-Up and Pull-Down Resistance vs Temperature



G1/G2 Pull-Up and Pull-Down Resistance vs Floating Supply Voltage



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#### PIN FUNCTIONS

 $V_{CC}$ :  $V_{CC}$  Supply. IC bias supply referred to the SGND pin. An internal 4.5V supply is generated from the  $V_{CC}$  supply to bias all the internal circuitry. A bypass capacitor with a minimum value of 0.1 $\mu$ F should be tied between this pin and the SGND pin.

**G2V<sub>CC</sub>:** G2 MOSFET Driver Supply. The G2 MOSFET gate driver is biased between this pin and G2RTN pin. An external capacitor should be tied between this pin and G2RTN and placed close to the IC.

**G2RTN:** G2 MOSFET Driver Return. The G2 gate driver is biased between  $G2V_{CC}$  and G2RTN. Kelvin connect G2RTN to the G2 MOSFET source pin for high noise immunity. The voltage difference between the G2RTN pin and the SGND can be -10V to 100V.

**G2:** G2 MOSFET Gate Driver Output. This pin drives the gate of the N-channel MOSFET between G2RTN and  $G2V_{CC}$ .

**G1V**<sub>CC</sub>: G1 MOSFET Driver Supply. The G1 MOSFET gate driver is biased between this pin and the G1RTN pin. An external capacitor should be tied between this pin and the G1RTN pin and placed close to the IC.

**G1RTN:** G1 MOSFET Driver Return. The G1 gate driver is biased between  $G1V_{CC}$  and G1RTN. Kelvin connect G1RTN to the G1 MOSFET source pin for high noise immunity. The voltage difference between the G1RTN pin and SGND can be -10V to 100V.

**G1:** G1 MOSFET Gate Driver Output. This pin drives the gate of the N-channel MOSFET between G1RTN and  $G1V_{CC}$ .

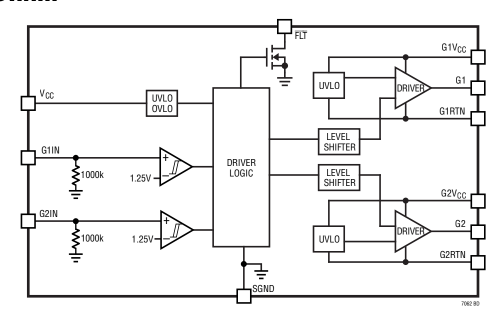
**G1IN:** Logic input for G1-side driver. If G1IN is unbiased or floating, G1 is held low.

**G2IN:** Logic input for G2-side driver. If G2IN is unbiased or floating, G2 is held low.

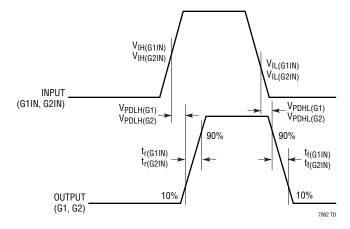
**FLT**: Open Drain Fault Output pin referred to the SGND pin. Open-drain output that pulls to SGND during  $V_{CC}$  UVLO/OVLO and floating supplies UVLO condition. The typical pull-down resistor is  $60\Omega$ .

**SGND:** Chip Ground. The exposed pad must be soldered to the PCB ground for electrical contact and for rated thermal performance.

## **BLOCK DIAGRAM**



# TIMING DIAGRAM



#### **OPERATION**

#### Overview

The LTC7062 has two ground-referenced, low voltage digital signal inputs to drive two N-channel high-side power MOSFETs. The output G2 is driven high or low, swinging between  $G2V_{CC}$  and G2RTN, depending on the G2IN pin. Similarly, the output G1 is swinging between  $G1V_{CC}$  and G1RTN. Each channel is controlled by its input pints (G1IN and G2IN), allowing independent flexibility to control on and off state of the output.

Both the G1 and G2 drivers are high-side gate drivers. LTC7062 features robust drive with excellent noise and transient immunity, including large negative ground difference tolerance (-10V) on switch node (G1RTN, G2RTN). The two drivers are symmetric and independent of each other, allowing G1 and G2 complementary or non-complementary switching.

#### **V<sub>CC</sub>** Supply

 $V_{CC}$  is the power supply for the LTC7062's internal circuitry. An internal 4.5V supply is generated from the  $V_{CC}$  supply to bias all the internal circuits referred to SGND. The  $V_{CC}$  pin may be tied to the  $G2V_{CC}$  pin if SGND and G2RTN are at the same potential.  $V_{CC}$  is independent of  $V_{IN}$ .

#### Input Stage (G1IN, G2IN)

The LTC7062 employs two logic inputs with fixed transition thresholds. When the voltage on G1IN is greater than the threshold  $V_{IH(G1IN)},\ G1$  is pulled up to  $G1V_{CC},$  turning the external MOSFET on. This MOSFET will stay on until G1IN falls below  $V_{IL(G1IN)}.$  Similarly, when G2IN is greater than  $V_{IH(G2IN)},\ G2$  is pulled up to  $G2V_{CC},$  turning the external MOSFET on. G2 will stay high until G2IN falls below the threshold  $V_{IL(G2IN)}.$ 

The hysteresis between the corresponding  $V_{IH}$  and  $V_{IL}$  voltage levels eliminates false triggering due to the noise during switch transitions. However, care should be taken to keep noise from coupling into the input pins (G1IN, G2IN), particularly in high frequency, high voltage applications.

When G1IN/G2IN pin is floating, there is an internal 1000k pull-down resistor from the G1IN/G2IN pin to SGND, keeping the G1/G2 default state low if the input is not driven.

Both G1IN and G2IN pin can be used by the controller IC to perform the Discontinuous Conduction Mode (DCM) in switching regulator applications.

#### **Output Stage**

A simplified version of the LTC7062's output stage is shown in Figure 1. Both G1 and G2 designs are symmetrical and have floating gate-driver outputs. The pull-up device is a P-channel MOSFET with a typical  $1.5\Omega$   $R_{DS(0N)}$  and the pull-down device is a N-channel MOSFET with a typical  $0.8\Omega$   $R_{DS(0N)}$ . The wide driver supply voltage ranging from 4V to 14V enables driving different power MOSFETs, such as logic level or high threshold MOSFETs. However, LTC7062 is optimized for high threshold MOSFETs (e.g.,  $G1V_{CC}-G1RTN=10V$  and  $G2V_{CC}-G2RTN=10V$ ). The driver output pull-up and pull-down resistance may increase with lower driver supply voltage.

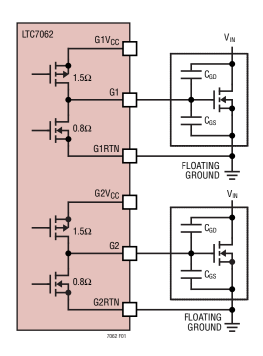


Figure 1. Simplified Output Stage

#### **OPERATION**

Since the power MOSFETs generally account for the majority of the power loss in a converter, it is important to turn them on and off quickly, thereby minimizing the transition time and power loss. The LTC7062's typical  $1.5\Omega$  pull-up resistance and  $0.8\Omega$  pull-down resistance are equivalent to 3A peak pull-up current and 6A peak pull down current at a 10V driver supply. Both G2 and G1 can produce a rapid turn-on transition for the MOSFETs with capability of driving a 3nF load with 18ns rise time.

#### **Protection Circuitry**

When using the LTC7062, care must be taken not to exceed any of the Absolute Maximum Ratings. As an added safeguard, the LTC7062 incorporates an overtemperature shutdown feature. If the junction temperature reaches approximately 180°C, the LTC7062 will enter thermal shutdown mode and G2 will be pulled to G2RTN; G1 will be pulled to G1RTN. Normal operation will resume when the junction temperature cools to be less than 165°C. The overtemperature level is not production tested. The LTC7062 is guaranteed to operate at temperatures below 150°C.

The LTC7062 contains both undervoltage and overvoltage lockout detectors that monitor the  $V_{CC}$  supply. When  $V_{CC}$  falls below 4.3V or rises above 14.6V, the output pins G2 and G1 are pulled to G2RTN and G1RTN, respectively. This turns off both the external MOSFETs. When  $V_{CC}$  has adequate supply voltage but less than the overvoltage threshold, normal operation will resume.

Additional undervoltage lockout circuitry is included in each floating driver supply. The G2 will be pulled down to G2RTN when the floating voltage from G2V $_{\rm CC}$  to G2RTN falls below 3.3V. Similarly, the G1 will be pulled down to G1RTN when the floating voltage from G1V $_{\rm CC}$  to G1RTN is less than 3.3V.

The normal operation and undervoltage/overvoltage logic table is shown in Table 1.

Table 1. Normal Operation and Undervoltage/Overvoltage Logic

G1IN	G2IN	V <sub>CC</sub> UVLO or OVLO	(G1V <sub>CC</sub> - G1RTN) UVLO	(G2V <sub>CC</sub> - G2RTN) UVLO	Thermal Shutdown	G1	G2	FLTB
Χ	Χ	Х	Χ	Х	Yes	L	L	L
Χ	Х	Yes	Х	Х	No	L	L	L
X	Н	No	Yes	N	No	L	Н	L
Н	Х	No	No	Yes	No	Н	L	L
L	Н	No	No	No	No	L	Н	Н
Н	L	No	No	No	No	Н	L	Н
Н	Н	No	No	No	No	Н	Н	Н
L	L	No	No	No	No	L	L	Н

Note: "X" means "Don't Care", "H" means "High", and "L" means "Low".

#### **FAULT FLAG**

 $\overline{\text{FLT}}$  pin is connected to the open-drain of an internal N-channel MOSFET. It needs a pull-up resistor (e.g. 51k) tied to a supply such as  $V_{CC}$  or any other bias voltage up to 15V. The  $\overline{\text{FLT}}$  pin is pulled low to SGND immediately if any of these conditions are met:

- a. The  $V_{CC}$  is below its UVLO threshold or above its OVLO threshold.
- b.  $(G2V_{CC} G2RTN)$  is below its UVLO threshold.
- c.  $(G1V_{CC}-G1RTN)$  is below its UVLO threshold.
- d. The junction temperature reaches approximately 180°C.

When all the faults are cleared, FLT pin is pulled up by the external resistor after a built-in 100µs delay.

#### APPLICATIONS INFORMATION

#### Bootstrapped Supply (G2V<sub>CC</sub> – G2RTN, G1V<sub>CC</sub> – G1RTN)

Either or both of the  $G2V_{CC}-G2RTN$  and  $G1V_{CC}-G1RTN$  supplies can be bootstrapped supplies. An external boost capacitor,  $C_B$ , connected between  $G2V_{CC}$  and G2RTN, or between  $G1V_{CC}$  and G1RTN, supplies the gate driver voltage for its respective MOSFET driver. When the external MOSFET is turned on, the driver places the  $C_B$  voltage across the gate-source of the MOSFET. This enhances the MOSFET and turns it on.

The charge to turn on the external MOSFET is referred to gate charge,  $Q_G$ , and is typically specified in the external MOSFET data sheet. The boost capacitor,  $C_B$ , needs to have at least 10 times the gate charge to turn on the external MOSFET fully. Gate charge can range from 5nC to hundreds of nC and is influenced by the gate drive level and type of external MOSFET used. For most applications, a capacitor value of  $0.1\mu F$  for  $C_B$  will be sufficient. However, if multiple MOSFETs are paralleled and drove by the LTC7062,  $C_B$  needs to be increased correspondingly and the following relationship for the  $C_B$  should be maintained:

$$C_B > \frac{10 \bullet External \, MOSFET \, Q_G}{1V}$$

An external supply, typically  $V_{CC}$  connected through a Schottky diode, is required to keep the  $C_B$  charged. The LTC7062 does not charge the  $C_B$  and always discharges the  $C_B$ . When the G2/G1 is high, the total current from  $G2V_{CC}/G1V_{CC}$  to G2RTN/G1RTN and SGND is typically 146 $\mu$ A; when the G2/G1 is low, the total current from  $G2V_{CC}/G1V_{CC}$  is typically  $9\mu$ A.

#### **POWER DISSIPATION**

To ensure proper operation and long-term reliability, the LTC7062 must not operate beyond its maximum temperature rating. Package junction temperature can be calculated by:

$$T_{J} = T_{A} + (P_{D})(\theta_{JA})$$

where:

 $T_J$  = junction temperature

 $T_A$  = ambient temperature

P<sub>D</sub> = power dissipation

 $\theta_{JA}$  = junction-to-ambient thermal resistance

Power dissipation consists of standby, switching and capacitive load power losses:

$$P_D = P_{DC} + P_{AC} + P_{QG}$$

where

P<sub>DC</sub> = quiescent power loss

 $P_{AC}$  = internal switching loss at input frequency  $f_{IN}$ 

 $P_{QG}$  = loss due to turning on and off external MOSFET with gate charge  $Q_G$  at frequency  $f_{IN}$ 

The LTC7062 consumes very little quiescent current. The DC power loss at  $V_{CC} = 10V$  is only (10V)(0.3mA) = 3mW.

At a particular switching frequency, the internal power loss increases due to both AC currents required to charge and discharge internal nodal capacitances and cross-conduction currents in the internal logic gates. The sum of the quiescent current and internal switching current with no load are shown in the Typical Performance Characteristics plot of Switching Supply Current vs Load Capacitance.

The gate charge losses are primarily due to the large AC currents required to charge and discharge the capacitance of the external MOSFETs during switching. For identical pure capacitive loads  $C_{LOAD}$  on BG and TG at switching frequency  $f_{IN}$ , the load losses would be:

In a typical synchronous buck configuration, the  $V_{CC}$  is connected to the power for the bottom MOSFET driver, G2V<sub>CC</sub>.  $V_{G1VCC-G1RTN}$  is equal to  $V_{CC}-V_D$ , where  $V_D$  is the forward voltage drop of the external Schottky diode between  $V_{CC}$  and  $G1V_{CC}$ . If this drop is small relative  $V_{CC}$ , the load losses can be approximated as:

$$P_{CLOAD} \approx 2(C_{LOAD})(f_{IN})(V_{CC})^2$$

#### APPLICATIONS INFORMATION

Unlike a pure capacitive load, a power MOSFET's gate capacitance seen by the driver output varies with its  $V_{GS}$  voltage level during switching. A MOSFET's capacitive load power dissipation can be calculated using its gate charge,  $Q_{G}$ . The  $Q_{G}$  value corresponding to the MOSFET's  $V_{GS}$  value ( $V_{CC}$  in this case) can be readily obtained from the manufacturer's  $Q_{G}$  vs  $V_{GS}$  curves. For identical MOSFETs on G2 and G1:

 $P_{QG} \approx 2(Q_G)(f_{IN})(V_{CC})$ 

#### BYPASSING AND GROUNDING

The LTC7062 requires proper bypassing on the  $V_{CC}$ ,  $V_{G1VCC-G1RTN}$  and  $V_{G2VCC-G2RTN}$  supplies due to its high speed Switching (nanoseconds) and large AC currents (amperes). Careless component placement and PCB trace routing may cause excessive ringing and under/overshoot.

To obtain the optimum performance form the LTC7062:

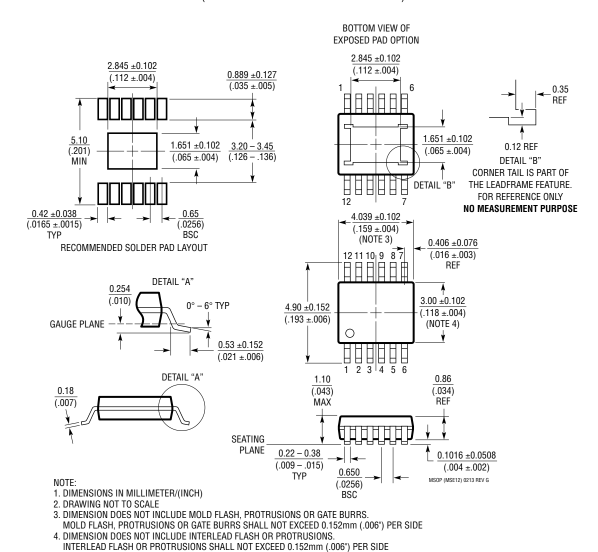
• Mount the bypass capacitors as close as possible between the  $V_{CC}$  and SGND pins, the  $G2V_{CC}$  and G2RTN pins, and the  $G1V_{CC}$  and G1RTN pins. The leads should be shortened as much as possible to reduce lead inductance.

- Use a low inductance, low impedance ground place to reduce any ground drop and stray capacitance. Remember that the LTC7062 switches greater than 5A peak currents and any significant ground drop will degrade signal integrity.
- Plan the power/ground routing carefully. Know where the large load switching current is coming from and going to. Maintain separate ground return paths for the input pin and the output power stage.
- Kelvin connect the G1 pin to the G1 MOSFET gate and G1RTN pin to the G1 MOSFET source. Kelvin connect the G2 pin to the G2 MOSFET gate and G2RTN to the G2 MOSFET source. Keep the copper trace between the driver output pin and load short and wide.
- Be sure to solder the Exposed Pad on the back side of the LTC7062 packages to the board. Failure to make good thermal contact between the exposed back side and the copper board will result in thermal resistances far greater than specified for the packages.

#### PACKAGE DESCRIPTION

#### MSE Package 12-Lead Plastic MSOP, Exposed Die Pad

(Reference LTC DWG # 05-08-1666 Rev G)



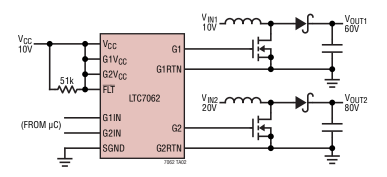
5. LEAD COPLANARITY (BOTTOM OF LEADS AFTER FORMING) SHALL BE 0.102mm (.004\*) MAX 6. EXPOSED PAD DIMENSION DOES INCLUDE MOLD FLASH. MOLD FLASH ON E-PAD SHALL

NOT EXCEED 0.254mm (.010") PER SIDE.

Rev. 0

## TYPICAL APPLICATION

#### **Dual Outputs Boost Converters**



## **RELATED PARTS**

PART NUMBER	DESCRIPTION	COMMENTS			
LTC7060	100V Half-Bridge Driver with Floating Grounds and Programmable Dead-Time	Up to 100V Supply Voltage, $6V \le V_{CC} \le 14V$ , $0.8\Omega$ Pull-Down, $1.5\Omega$ Pull-Up, Symmetric Floating Gate Driver Architecture, Adjustable Dead-Time from 31ns to 76ns			
LTC7061	100V Half-Bridge Gate Driver with Floating Grounds and Adjustable Dead-Time	Up to 100V Supply Voltage, $5V \le V_{CC} \le 14V$ , $0.8\Omega$ Pull-Down, $1.5\Omega$ Pull-Up, Two Inputs, Symmetric Floating Gate Driver Architecture, Adjustable Dead-Time from 31ns to 76ns			
LTC7063	150V Half-Bridge Driver with Floating Grounds and Programmable Dead-Time	Up to 150V Supply Voltage, $6V \le V_{CC} \le 14V$ , $0.8\Omega$ Pull-Down, $1.5\Omega$ Pull-Up, Symmetric Floating Gate Driver Architecture, Adjustable Dead-Time from 31ns to 76ns			
LTC4449	High Speed Synchronous N-Channel MOSFET Driver	nel Up to 38V Supply Voltage, $4V \le V_{CC} \le 6.5V$ , Adaptive Shoot-Through Protection, 2m 3mm DFN-8			
LTC4442/ LTC4442-1	High Speed Synchronous N-Channel MOSFET Driver	Up to 38V Supply Voltage, $6V \le V_{CC} \le 9.5V$ , 2.4A Peak Pull-Up/5A Peak Pull-Down			
LTC4444/ LTC4444-5	High Voltage Synchronous N-Channel MOSFET driver with Shoot-Through Protection	Up to 100V Supply Voltage, 4.5V/7.2V $\leq$ VCC $\leq$ 13.5V, 3A Peak Pull-Up/0.55 $\Omega$ Peak Pull-Down			
LTC7851	Quad Output, Multiphase, Step-Down Voltage Mode DC/DC Controller with Accurate Current Sharing  Operates with Power Block, DrMOS or External Drivers and MOSFETs, 3V ≤ V <sub>IN</sub> :				
LTC3861	Dual, Multiphase, Step-Down Voltage Mode DC/DC Controller with Accurate Current Sharing	Operates with Power Block, DrMOS or External Gate Driver and MOSFETs, $3V \le V_{IN} \le 24V$			
LTC3774	Dual, Multiphase, Current Mode Synchronous Step-Down DC/DC Controller for Sub-Milliohm DCR Sensing	Operates with DrMOS, Power Blocks or External Drivers/MOSFETs, $4.5V \le V_{IN} \le 38V_{IN} \le 0.6V \le V_{OUT} \le 3.5V$			

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