

SELF-OSCILLATING HALF-BRIDGE DRIVER IC

Features

- Integrated 600V Half-Bridge Gate Driver
- CT, RT programmable oscillator
- 15.4V Zener Clamp on VCC
- Micropower Startup
- Non-latched shutdown on CT pin (1/6th VCC)
- Internal bootstrap FET
- Excellent Latch Immunity on All Inputs & Outputs
- +/- 50V/ns dV/dt immunity
- ESD Protection on All Pins
- 8-lead SOIC or PDIP package
- 1.1 usec (typ.) internal deadtime

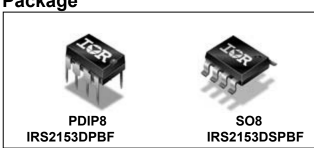
Product Summary

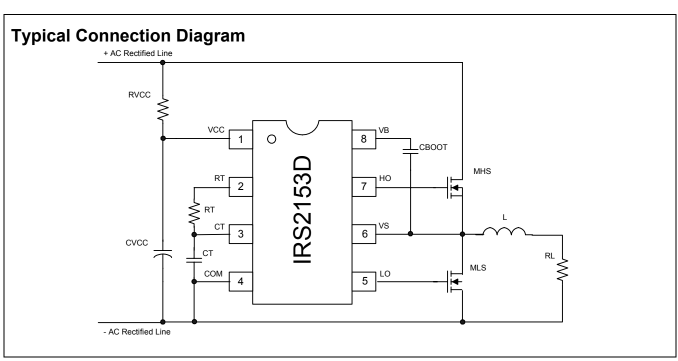
VOFFSET	600V Max
Duty Cycle	50%
Driver source/sink current	180/260mA typ.
Vclamp	15.4V typ.
Deadtime	1.1us typ.

Description

The IRS2153D is based on the popular IR2153 self-oscillating half-bridge gate driver IC using a more advanced silicon platform, and incorporates a high voltage half-bridge gate driver with a front end oscillator similar to the industry standard CMOS 555 timer. HVIC and latch immune CMOS technologies enable rugged monolithic construction. The output driver features a high pulse current buffer stage designed for minimum driver cross-conduction. Noise immunity is achieved with low di/dt peak of the gate drivers.

Package







Absolute Maximum Ratings

Absolute Maximum Ratings indicate sustained limits beyond which damage to the device may occur. All voltage parameters are absolute voltages referenced to COM, all currents are defined positive into any lead. The Thermal Resistance and Power Dissipation ratings are measured under board mounted and still air conditions.

Parameter				
Symbol	Definition	Min.	Max.	Units
V _B	High Side Floating Supply Voltage	-0.3	625	V
Vs	High Side Floating Supply Offset Voltage	V _B - 25	V _B + 0.3	V
V_{HO}	High-Side Floating Output Voltage	V _S - 0.3	V _B + 0.3	V
V _{LO}	Low-Side Output Voltage	-0.3	V _{CC} + 0.3	V
I _{RT}	R _T Pin Current	-5	5	mA
V _{RT}	R _T Pin Voltage	-0.3	V _{CC} + 0.3	V
V _{CT}	C _T Pin Voltage	-0.3	V _{CC} + 0.3	V
Icc	Supply Current (Note 1)		20	mA
IOMAX	Maximum allowable current at LO and HO due to external power transistor Miller effect.	-500	500	
dV _S /dt	Allowable Offset Voltage Slew Rate	-50	50	V/ns
P_D	Maximum Power Dissipation @ T _A ≤ +25°C, 8-Pin DIP		1.0	W
P_D	Maximum Power Dissipation @ T _A ≤ +25°C, 8-Pin SOIC		0.625	W
$R_{\theta JA}$	Thermal Resistance, Junction to Ambient, 8-Pin DIP		85	°C/W
$R_{\theta JA}$	Thermal Resistance, Junction to Ambient, 8-Pin SOIC		128	°C/W
TJ	Junction Temperature	-55	150	
Ts	Storage Temperature	-55	150	°C
TL	Lead Temperature (Soldering, 10 seconds)		300	1

Note 1: This IC contains a zener clamp structure between the chip V_{CC} and COM which has a nominal breakdown voltage of 15.4V. Please note that this supply pin should not be driven by a DC, low impedance power source greater than the V_{CLAMP} specified in the Electrical Characteristics section.



Recommended Operating Conditions

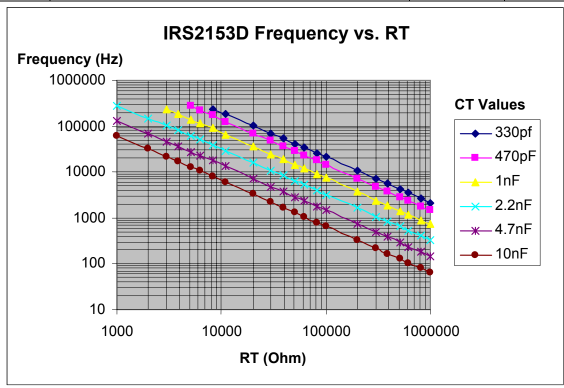
For proper operation the device should be used within the recommended conditions.

	Parameter			
Symbol	Definition	Min.	Max.	Units
V _{BS}	High Side Floating Supply Voltage	V _{CC} - 0.7	V_{CLAMP}	V
Vs	Steady State High Side Floating Supply Offset Voltage	-3.0 (Note 2)	600	V
V _{CC}	Supply Voltage	V _{CCUV} + +0.1V	V _{CC} CLAMP	V
Icc	Supply Current	(Note 3)	5	mA
TJ	Junction Temperature	-40	125	°C

- Note 2: Care should be taken to avoid output switching conditions where the V_S node flies inductively below ground by more than 5V.
- **Note 3:** Enough current should be supplied to the V_{CC} pin of the IC to keep the internal 15.6V zener diode clamping the voltage at this pin.

Recommended Component Values

	Parameter			
Symbol	Component	Min.	Max.	Units
R⊤	Timing Resistor Value	1		kΩ
Ст	C _T Pin Capacitor Value	330		pF





Electrical Characteristics

VBIAS (VCC, VBS) = 14V, CT = 1 nF, VS=0V and TA = 25° C unless otherwise specified. The output voltage and current (VO and IO) parameters are referenced to COM and are applicable to the respective output leads: HO or LO.

Symbol	Definition	Min	Тур	Max	Units	Test Conditions
Low Volt	age Supply Characteristics	•				1
V _{CCUV} +	Rising V _{CC} Undervoltage Lockout Threshold	10.2	10.8	11.5		
V _{CCUV} -	Falling V _{CC} Undervoltage Lockout Threshold	8.3	8.8	9.4	V	
Vccuvhys	V _{CC} Undervoltage Lockout Hysteresis	1.6	2.0	2.4		
I _{QCCUV}	Micropower Startup V _{CC} Supply Current		130	170	μA	V _{CC} ≤ V _{CCUV} -
lacc	Quiescent VCC Supply Current		800	1000	μA	
Icc	VCC Supply Current		1.8		mA	$R_T = 36.9k\Omega$
V _{CC CLAMP}	V _{CC} Zener Clamp Voltage	14.4	15.4	16.8	V	I _{CC} = 5mA
Floating	Supply Characteristics		I		I.	l
I _{QBS}	Quiescent V _{BS} Supply Current		60	80	μA	
V _{BSUV+}	V _{BS} Supply Undervoltage Positive Going Threshold	8.0	9.0	9.5	V	
V_{BSUV}	V _{BS} Supply Undervoltage negative Going Threshold	7.0	8.0	9.0		
I _{LK}	Offset Supply Leakage Current			50	μΑ	V _B = V _S = 600V
Oscillato	r I/O Characteristics					
f _{OSC}	Oscillator Frequency	18.4	19.0	19.6	kHz	$R_T = 36.5k\Omega$
		88	93	100		$R_T = 7.15k\Omega$
d	R _T Pin Duty Cycle		50		%	f _o < 100kHz
Іст	C _T Pin Current		0.02	1.0	μΑ	
I _{CTUV}	UV-Mode C _T Pin Pulldown Current	0.20	0.30	0.6	mA	V _{CC} = 7V
V _{CT+}	Upper C _T Ramp Voltage Threshold		9.32			
V _{CT} -	Lower C _T Ramp Voltage Threshold		4.66		V	
V _{CTSD}	C _T Voltage Shutdown Threshold	2.2	2.3	2.4		
V _{RT+}	High-Level R _T Output Voltage, V _{CC} - V _{RT}		10	50	mV	I _{RT} = -100μA
			100	300	mV	I _{RT} = -1mA
$V_{RT ext{-}}$	Low-Level R _T Output Voltage		10	50	mV	I _{RT} = 100μA
			100	300	mV	I _{RT} = 1mA
V _{RTUV}	UV-Mode R _T Output Voltage		0	100	mV	$V_{CC} \leq V_{CCUV}$
V _{RTSD}	SD-Mode R _T Output Voltage, V _{CC} - V _{RT}		10	50	mV	I _{RT} = -100μA, V _{CT} = 0V
			100	300	mV	I _{RT} = -1mA, V _{CT} = 0V

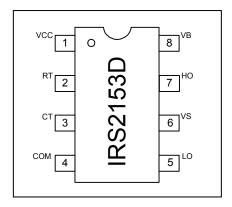


Electrical Characteristics

VBIAS (VCC, VBS) = 14V, CT = 1 nF, VS=0V and TA = 25° C unless otherwise specified. The output voltage and current (VO and IO) parameters are referenced to COM and are applicable to the respective output leads: HO or LO.

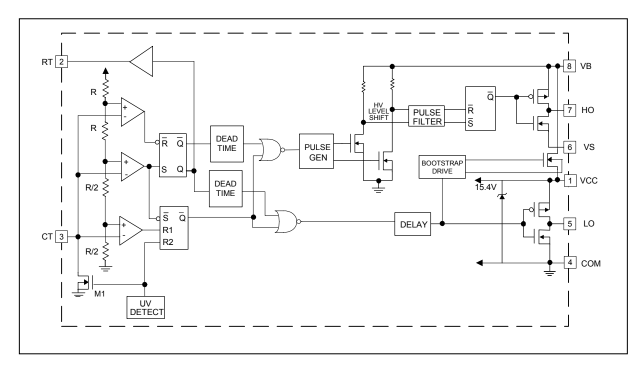
Definition	Min	Тур	Max	Units	Test Conditions		
Gate Driver Output Characteristics							
High-Level Output Voltage		VCC			I _O = 0A		
Low-Level Output Voltage		COM			I _O = 0A		
UV-Mode Output Voltage		COM			$I_{O} = 0A,$ $V_{CC} \le V_{CCUV}.$		
Output Rise Time		120	220				
Output Fall Time		50	80	nsec			
Shutdown Propagation Delay		350					
Output Deadtime (HO or LO)	0.65	1.1	1.75	μsec			
Output source current		180		mA			
Output sink current		260					
Bootstrap FET Characteristics							
VB when the bootstrap FET is on		13.7		V			
VB source current when FET is on	40	55		mA	CBS=0.1uF		
VB source current when FET is on	10	12			VB=10V		
	High-Level Output Voltage Low-Level Output Voltage UV-Mode Output Voltage Output Rise Time Output Fall Time Shutdown Propagation Delay Output Deadtime (HO or LO) Output source current Output sink current P FET Characteristics VB when the bootstrap FET is on VB source current when FET is on	High-Level Output Voltage Low-Level Output Voltage UV-Mode Output Voltage Output Rise Time Output Fall Time Shutdown Propagation Delay Output Deadtime (HO or LO) 0.65 Output source current Output sink current P FET Characteristics VB when the bootstrap FET is on VB source current when FET is on 40	High-Level Output Voltage VCC Low-Level Output Voltage COM UV-Mode Output Voltage COM Output Rise Time 120 Output Fall Time 50 Shutdown Propagation Delay 350 Output Deadtime (HO or LO) 0.65 1.1 Output source current 180 Output sink current 260 p FET Characteristics VB when the bootstrap FET is on 13.7 VB source current when FET is on 40 55	Ver Output Characteristics High-Level Output Voltage VCC Low-Level Output Voltage COM UV-Mode Output Voltage COM Output Rise Time 120 220 Output Fall Time 50 80 Shutdown Propagation Delay 350 Output Deadtime (HO or LO) 0.65 1.1 1.75 Output source current 180 Output sink current 260 PFET Characteristics VB when the bootstrap FET is on 13.7 VB source current when FET is on 40 55	Ver Output Characteristics High-Level Output Voltage VCC Low-Level Output Voltage COM UV-Mode Output Voltage COM Output Rise Time 120 220 Output Fall Time 50 80 nsec Shutdown Propagation Delay 350 0.65 1.1 1.75 μsec Output Deadtime (HO or LO) 0.65 1.1 1.75 μsec Output source current 180 mA Output sink current 260 PFET Characteristics VB when the bootstrap FET is on 13.7 V VB source current when FET is on 40 55 mA		

Lead Definitions



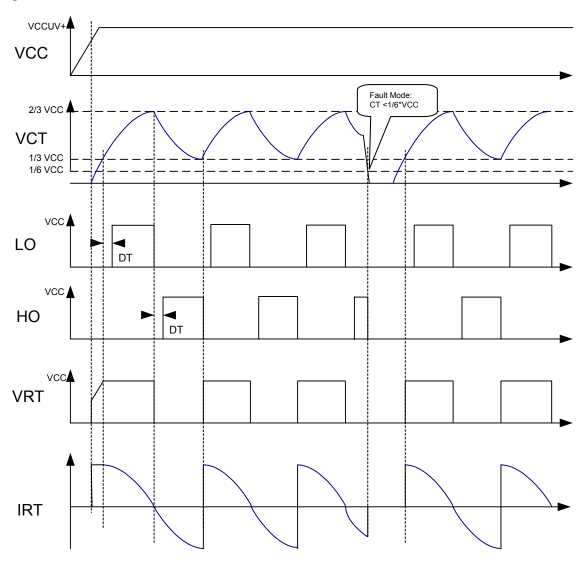
Lead		
Symbol	Description	
V _{CC}	Logic and internal gate drive supply voltage	
R _T	Oscillator timing resistor input	
Ст	Oscillator timing capacitor input	
COM	IC power and signal ground	
LO	Low-side gate driver output	
Vs	High voltage floating supply return	
НО	High-side gate driver output	
V _B	High side gate driver floating supply	

Functional Block Diagram



Timing Diagram

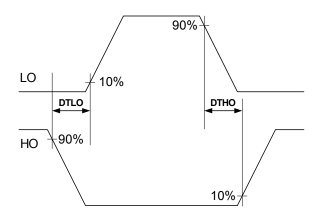
Operating Mode



Switching Time Waveform

HO LO 10%

Deadtime Waverform





Functional Description

Under-voltage Lock-Out Mode (UVLO)

The under-voltage lockout mode (UVLO) is defined as the state the IC is in when VCC is below the turn-on threshold of the IC. The IRS2153D under voltage lock-out is designed to maintain an ultra low supply current of less than 155uA, and to guarantee the IC is fully functional before the high and low side output drivers are activated. During under voltage lock-out mode, the high and low-side driver outputs HO and LO are both low.

Supply voltage

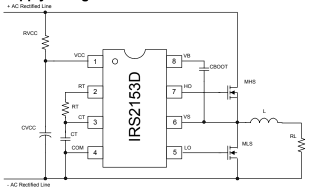


Fig. 1 Typical Connection Diagram

Fig. 1 shows an example of supply voltage. The start-up capacitor (C_{VCC}) is charged by current through supply resistor (R_{VCC}) minus the start-up current drawn by the IC. This resistor is chosen to provide sufficient current to supply the IRS2153D from the DC bus. C_{VCC} should be large enough to hold the voltage at Vcc above the UVLO threshold for one half cycle of the line voltage as it will only be charged at the peak, typically 0.1uF. It will be necessary for RVCC to dissipate around 1W.

The use of a two diode charge pump made of DC1, DC2 and CVS (Fig. 2) from the half bridge (VS) is also possible however the above approach is simplest and the dissipation in R_{VCC} should not be unacceptably high.

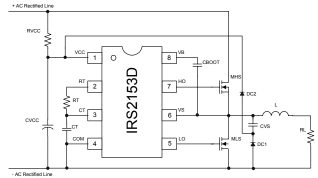


Fig. 2 Charge pump circuit

The supply resistor (R_{VCC}) must be selected such that enough supply current is available over all operating conditions.

Once the capacitor voltage on VCC reaches the start-up threshold VCCUV+, the IC turns on and HO and LO begin to oscillate.

Bootstrap MOSFET

The internal bootstrap FET and supply capacitor (C_{BOOT}) comprise the supply voltage for the high side driver circuitry. The internal boostrap FET only turns on when LO is high. To guarantee that the high-side supply is charged up before the first pulse on pin HO, the first pulse from the output drivers comes from the LO pin.

Normal operating mode

Once the VCCUV+ threshold is passed, the MOSFET M1 opens, RT increases to approximately VCC (VCC-VRT+) and the external CT capacitor starts charging. Once the CT voltage reaches VCT- (about 1/3 of VCC), established by an internal resistor ladder, LO turns on with a delay equivalent to the deadtime td. Once the CT voltage reaches VCT+ (approximately 2/3 of VCC), LO goes low, RT goes down to approximately ground (VRT-), the CT capacitor discharges and the deadtime circuit is activated. At the end of the deadtime, HO goes high Once the CT voltage reaches VCT-, HO goes low, RT goes high again, the deadtime is activated. At the end of the deadtime, LO goes high and the cycle starts over again.

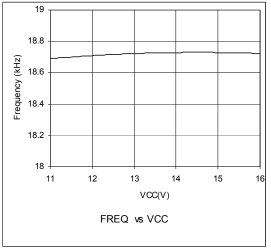
The following equation provides the oscillator frequency:

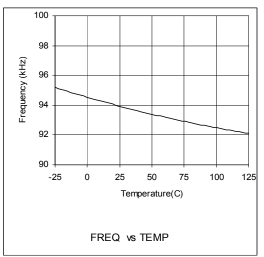
$$f \sim \frac{1}{1.453 \times RT \times CT}$$

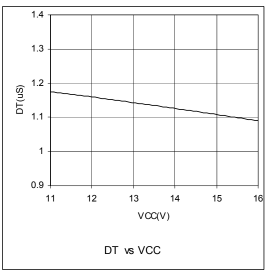
This equation can vary slightly from actual measurements due to internal comparator over- and under-shoot delays. For a more accurate determination of the output frequency, the frequency characteristic curves should be used (RT vs. Frequency, Page 3).

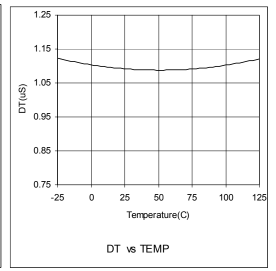
Shut-down

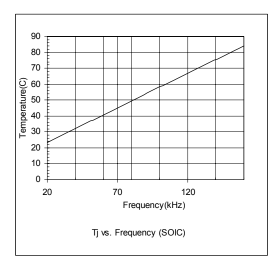
If CT is pulled down below V_{CTSD} (approximately 1/6 of VCC) by an external circuit, CT doesn't charge up and oscillation stops. LO is held low and the bootstrap FET is off. Oscillation will resume once CT is able to charge up again to VCT-.

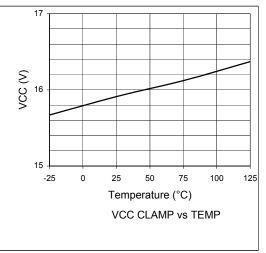


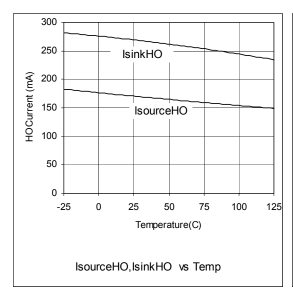


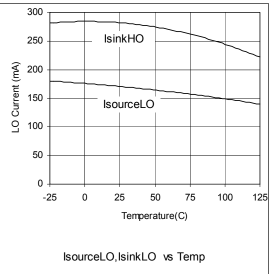


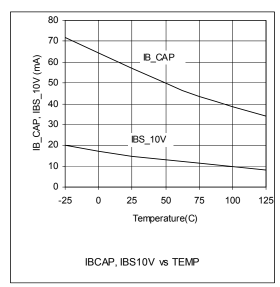


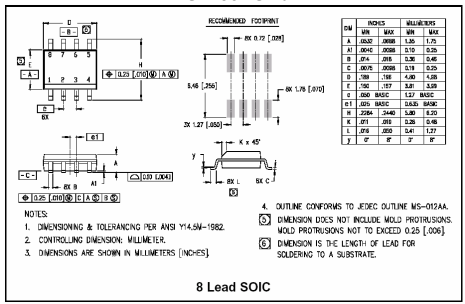




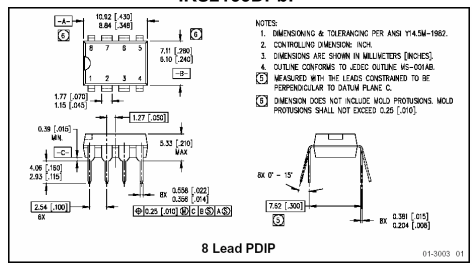




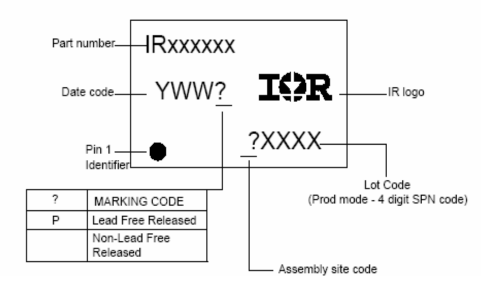




IRS2153DPbF



LEADFREE PART MARKING INFORMATION



ORDER INFORMATION

Leadfree Part

8-Lead PDIP IRS2153D order IRS2153DPbF 8-Lead SOIC IRS2153DS order IRS2153DSPbF

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