February 28, 2011 Datasheet No – 97481

IRS4426/IRS4427/IRS4428 DUAL LOW SIDE DRIVER

Features

- Gate drive supply range from 6 V to 20 V
- CMOS Schmitt-triggered inputs
- 3.3V and 5V logic compatible
- Two independent gate drivers
- Matched propagation delay for both channels
- Outputs in phase with inputs
- Leadfree, RoHS compliant

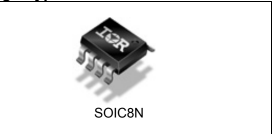
Typical Applications

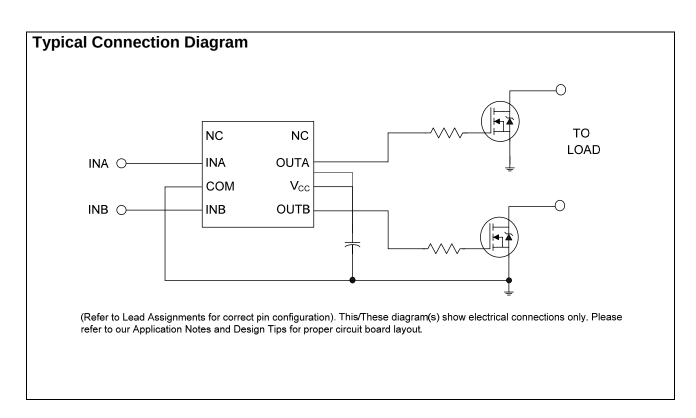
- General Purpose Dual Low Side Driver
- DC-DC converters

Product Summary

Topology	General Driver				
V _{OUT}	6V - 20V				
I _{o+} & I _{o-} (typical)	2.3A & 3.3A				
t _{on} & t _{off} (typical)	50ns & 50ns				

Package Type





IRS4426/IRS4427/IRS4428

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IRS4426/IRS4427/IRS4428

Description

The IRS4426/IRS4427/IRS4428 are low voltage, high speed power MOSFET and IGBT drivers. Proprietary latch immune CMOS technologies enable ruggedized monolithic construction. The logic input is compatible with standard CMOS or LSTTL output. The output drivers feature a high pulse current buffer stage designed for minimum driver cross-conduction. Propagation delays between two channels are matched.

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Qualification Information[†]

Qualification inform				
Qualification Level		Industrial ^{††}		
		Comments: This family of ICs has passed JEDEC's		
		Industrial qualification. IR's Consumer qualification level is		
		granted by extension of the higher Industrial level.		
Majatura Canaitivitus I	21.21	MSL2 ^{†††} 260°C		
Moisture Sensitivity Level		(per IPC/JEDEC J-STD-020)		
	Machine Model	Class B		
ESD	Machine Model	(per JEDEC standard JESD22-A115)		
[E3D	Human Bady Madal	Class 3A		
	Human Body Model	(per EIA/JEDEC standard EIA/JESD22-A114)		
IC Lotals His Toot		Class I, Level A		
IC Latch-Up Test		(per JESD78)		
RoHS Compliant		Yes		

- † Qualification standards can be found at International Rectifier's web site http://www.irf.com/
- †† Higher qualification ratings may be available should the user have such requirements. Please contact your International Rectifier sales representative for further information.
- ††† Higher MSL ratings may be available for the specific package types listed here. Please contact your International Rectifier sales representative for further information.

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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. The thermal resistance and power dissipation ratings are measured under board mounted and still air conditions.

Symbol	Definition	Min	Max	Units	
V _{CC}	Fixed supply voltage	-0.3	25		
Vo	Output voltage	-0.3	V _{CC} + 0.3	V _{CC} + 0.3 V	
V _{IN}	Logic input voltage	-0.3	$V_{CC} + 0.3$		
P_{D}	Package power dissipation @ TA ≤ 25°C	_	0.625	W	
Rth _{JA}	Thermal resistance, junction to ambient	_	200	°C/W	
TJ	Junction temperature	_	150		
Ts	Storage temperature	-55	150	°C	
T _L	Lead temperature (soldering, 10 seconds)	_	300		

Recommended Operating Conditions

For proper operation, the device should be used within the recommended conditions. All voltage parameters are absolute voltages referenced to COM unless otherwise stated in the table. The offset rating is tested with supply of V_{CC} = 15V.

Symbol	Definition	Min	Max	Units
V_{CC}	Fixed supply voltage	6	20	
Vo	Output voltage	0	V_{CC}	V
V_{IN}	Logic input voltage	0	V_{CC}	
T _A	Ambient temperature	-40	125	°C

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Static Electrical Characteristics

 V_{CC} = 15V, T_A = 25°C unless otherwise specified. The V_{IN_c} and I_{IN} parameters are referenced to COM and are applicable to input leads: INA and INB. The V_O and I_O parameters are referenced to COM and are applicable to the output leads: OUTA and OUTB.

Symbol	Definition	Min	Тур	Max	Units	Test Conditions
V _{IH}	Logic "0" input voltage (OUTA = LO, OUTB = LO) (IRS4426) Logic "1" input voltage (OUTA=HI,OUTB=HI) (IRS4427) Logic "0" input voltage (OUTA=LO), Logic "1" input voltage (OUTB=HI) (IRS4428)	2.5	_	_	V	
V _{IL}	Logic "1" input voltage (OUTA = HI, OUTB = HI) (IRS4426) Logic "0" input voltage (OUTA=LO,OUTB=LO) (IRS4427) Logic "1" input voltage (OUTA=HI), Logic "0" input voltage (OUTB=LO) (IRS4428)		_	0.8	V	
V_{OH}	High level output voltage, V _{BIAS} -V _O		_	1.4		$I_O = 0 \text{ mA}$
V_{OL}	Low level output voltage, V _O	_	_	0.15		$I_O = 20 \text{ mA}$
I _{IN+}	Logic "1" input bias current	_	5	15		$V_{IN} = 0V \text{ (IRS4426)}$ $V_{IN} = 5V \text{ (IRS4427)}$ $V_{INA} = 0V \text{ (IRS4428)}$ $V_{INB} = 5V \text{ (IRS4428)}$
I _{IN-}	Logic "0" input bias current	-30	-10	_	μA	$V_{IN} = 5V (IRS4426)$ $V_{IN} = 0V (IRS4427)$ $V_{INA} = 5V (IRS4428)$ $V_{INB} = 0V (IRS4428)$
I _{QCC}	Quiescent V _{CC} supply current		100	200		V _{IN} = 0V or 5V
I _{O+}	Output high short circuit pulsed current	_	2.3	_	٨	$V_{O} = 0V, V_{IN} = COM$ $(IRS4426)$ $V_{O} = 0V, V_{IN} = 5V$ $(IRS4427)$ $V_{O} = 0V, V_{INA} = COM$ $(IRS4428)$ $V_{O} = 0V, V_{INB} = 5V$ $(IRS4428)$
I _O .	Output low short circuit pulsed current		3.3	_	Α -	$V_{O} = 15V, V_{IN} = 5V$ $(IRS4426)$ $V_{O} = 15V, V_{IN} = COM$ $(IRS4427)$ $V_{O} = 15V, V_{INA} = 5V$ $(IRS4428)$ $V_{O} = 15V, V_{INB} = COM$ $(IRS4428)$

IRS4426/IRS4427/IRS4428

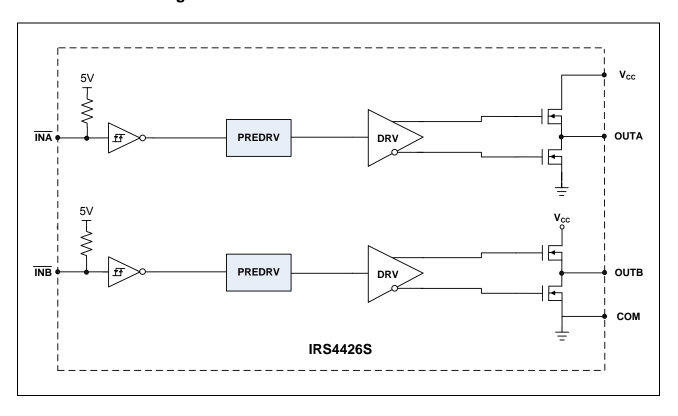
Dynamic Electrical Characteristics V_{CC} = 15V, T_A = 25°C, and C_L = 1000pF unless otherwise specified.

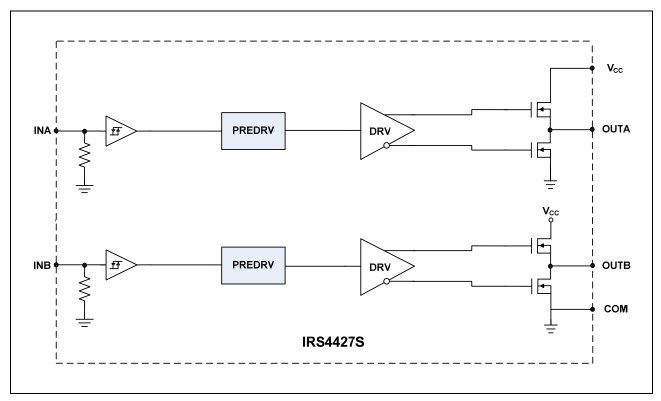
Symbol	Definition	Min	Тур	Max	Units	Test Conditions
t _{on}	Turn-on propagation delay		50	95		
t _{off}	Turn-off propagation delay	_	50	95	no	Figure 2
t _r	Turn-on rise time	_	25	55	ns	Figure 2
t _f	Turn-off fall time	_	25	55		

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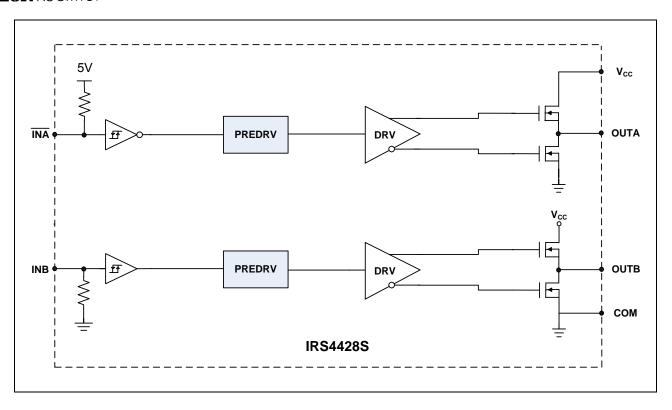
IRS4426/IRS4427/IRS4428

Functional Block Diagram



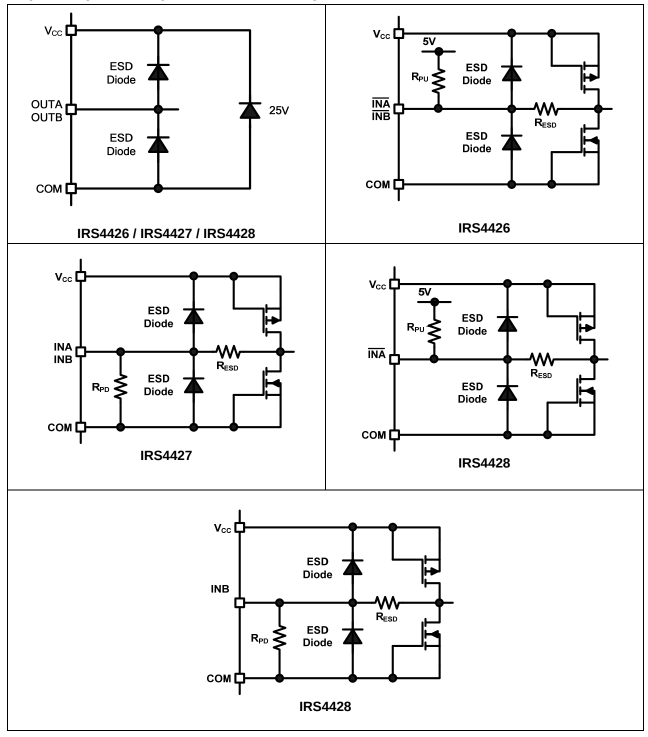


IRS4426/IRS4427/IRS4428



IRS4426/IRS4427/IRS4428

Input/Output Pin Equivalent Circuit Diagrams

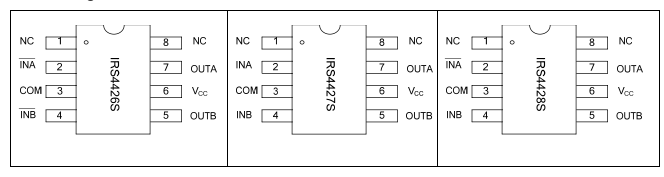


IRS4426/IRS4427/IRS4428

Lead Definitions

PIN	Symbol	Description				
1	NC	No connection				
2	INA	ogic input for gate driver output (OUTA), out of phase (IRS4426, IRS4428), in phase RS4427)				
3	GND	Ground				
4	INB	Logic input for gate driver output (OUTB), out of phase (IRS4426), in phase (IRS4427, IRS4428)				
5	OUTB	Gate drive output B				
6	V _{CC}	Supply voltage				
7	OUTA	Gate drive output A				
8	NC	No connection				

Lead Assignments



IRS4426/IRS4427/IRS4428

Application Information and Additional Details

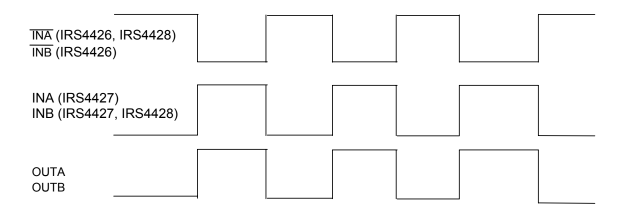


Figure 1: Input/output Timing Diagram

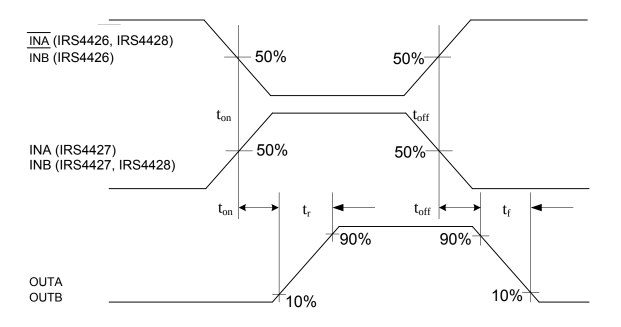
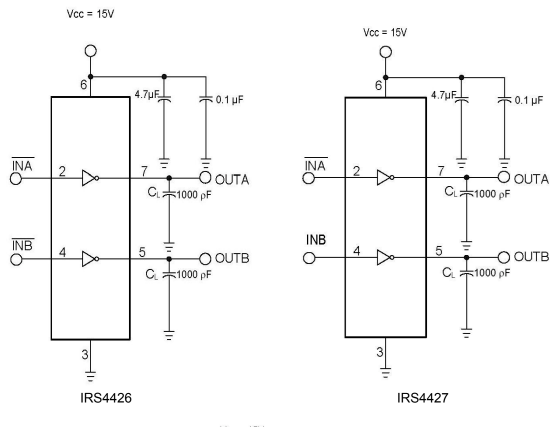


Figure 2: Switching Time Waveform Definitions

IRS4426/IRS4427/IRS4428



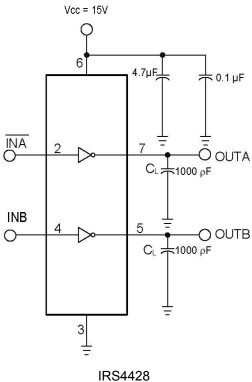
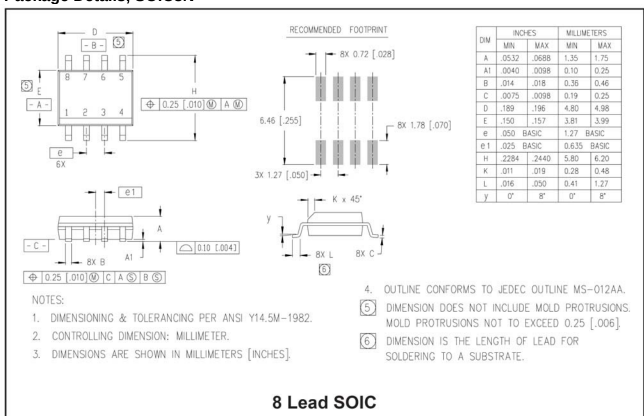


Figure 3: Switching Time Test Circuit

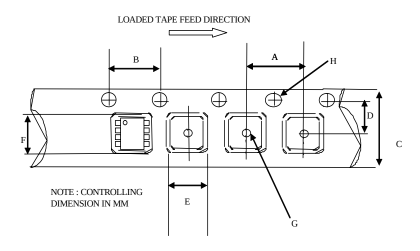
IRS4426/IRS4427/IRS4428

Package Details, SOIC8N



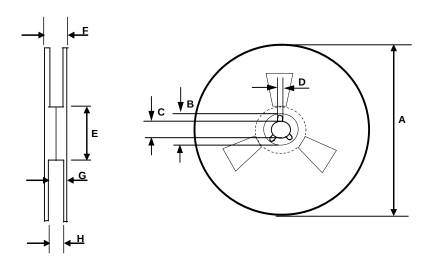
IRS4426/IRS4427/IRS4428

Package details: SOIC8N, Tape and Reel



CARRIER TAPE DIMENSION FOR 8SOICN

	Metric		Imperial		
Code	Min	Max	Min	Max	
Α	7.90	8.10	0.311	0.318	
В	3.90	4.10	0.153	0.161	
С	11.70	12.30	0.46	0.484	
D	5.45	5.55	0.214	0.218	
E	6.30	6.50	0.248 0.25		
F	5.10	5.30	0.200	0.208	
G	1.50	n/a	0.059	n/a	
Н	1.50	1.60	0.059	0.062	

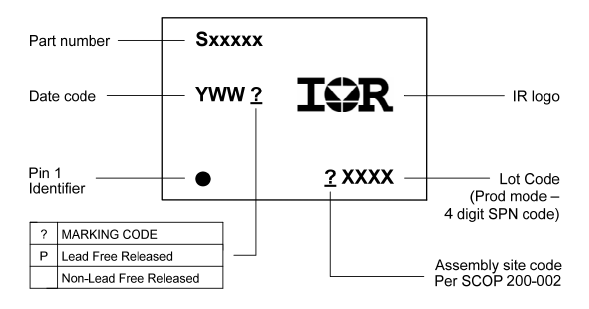


REEL DIMENSIONS FOR 8SOICN

	Me	etric	Imp	erial		
Code	Min	Max	Min	Max		
Α	329.60	330.25	12.976	13.001		
В	20.95	21.45	0.824	0.844		
С	12.80	13.20	0.503	0.519		
D	1.95	2.45	0.767	0.096		
E	98.00	102.00	3.858	4.015		
F	n/a	18.40	n/a	0.724		
G	14.50	17.10	0.570	0.673		
Н	12.40	14.40	0.488	0.566		

IRS4426/IRS4427/IRS4428

Part Marking Information



IRS4426/IRS4427/IRS4428

Ordering Information

5 5 44 .		Standard F	Pack		
Base Part Number	Package Type	Form	Quantity	Complete Part Number	
ID044000	SOIC8N	Tube/Bulk	95	IRS4426SPBF	
IRS4426S	SOICON	Tape and Reel	2500	IRS4426STRPBF	
ID0 44070	SOIC8N	Tube/Bluk	95	IRS4427SPBF	
IRS4427S	SOICON	Tape and Reel	2500	IRS4427STRPBF	
ID044000	SOIC8N	Tube/Bulk	95	IRS4428SPBF	
IRS4428S		Tape and Reel	2500	IRS4428STRPBF	

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