

FULLY PROTECTED POWER MOSFET SWITCH

Features

- Over temperature shutdown
- Over current shutdown
- · Active clamp
- Low current & logic level input
- E.S.D protection

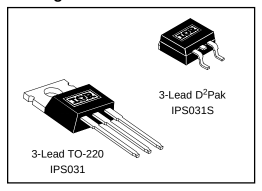
Description

The IPS031/IPS031S are fully protected three terminal SMART POWER MOSFETs that feature over-current, over-temperature, ESD protection and drain to source active clamp. These devices combine a HEXFET® POWER MOSFET and a gate driver. They offer full protection and high reliability required in harsh environments. The driver allows short switching times and provides efficient protection by turning OFF the power MOSFET when the temperature exceeds 165°C or when the drain current reaches 12A. The device restarts once the input is cycled. The avalanche capability is significantly enhanced by the active clamp and covers most inductive load demagnetizations.

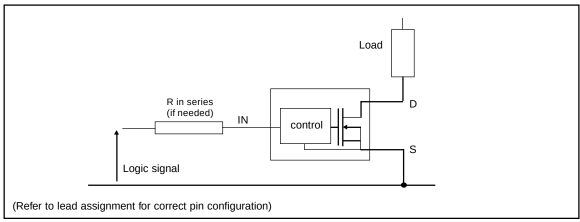
Product Summary

R _{ds(on)}	60m $Ω$ (max)
V _{clamp}	50V
I _{shutdown}	12A
T _{on} /T _{off}	1.5μs

Packages



Typical Connection



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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 referenced to SOURCE lead. (TAmbient = 25°C unless otherwise specified). PCB mounting uses the standard footprint with 70 µm copper thickness.

Symbol	Parameter	Min.	Max.	Units	Test Conditions
V _{ds}	Maximum drain to source voltage	_	47		
V _{in}	Maximum input voltage	-0.3	7	V	
lin, max	Maximum IN current	-10	+10	mA	
Isd cont.	Diode max. continuous current (1)				
	rth=62°C/W IPS031		2.8		TO220 free air
	rth=5°C/W IPS031	_	18	Α	TO220 with Rth=5°C/W
	rth=80°C/W IPS031S	_	2.2		SMD220 Std. footprint
Isd pulsed	Diode max. pulsed current (1)	_	18		
Pd	Maximum power dissipation ⁽¹⁾				
	(rth=62°C/W) IPS031	_	2	W	
	(rth=80°C/W) IPS031S	_	1.56		
ESD1	Electrostatic discharge voltage (Human Body)	_	4	137	C=100pF, R=1500Ω,
ESD2	Electrostatic discharge voltage (Machine Model)	_	0.5	kV	C=200pF, R=0Ω, L=10μH
T stor.	Max. storage temperature	-55	150		
Tj max.	Max. junction temperature	-40	+150	°C	
T _{lead}	Lead temperature (soldering, 10 seconds)	_	300		

Thermal Characteristics

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
Rth 1	Thermal resistance free air	_	60			TO-220
Rth 2	Thermal resistance junction to case		3		1	10-220
Rth 1	Thermal resistance with standard footprint		80		°C/W	_
Rth 2	Thermal resistance with 1" square footprint	l	60			D ² PAK (SMD220)
Rth 3	Thermal resistance junction to case	_	3	_		

Recommended Operating Conditions

These values are given for a quick design. For operation outside these conditions, please consult the application notes.

Symbol	Parameter	Min.	Max.	Units
Vds (max)	Continuous drain to source voltage	_	35	
VIH	High level input voltage	4	6	V
VIL	Low level input voltage	0	0.5	
Ids	Continuous drain current			
Tamb=85°C	(TAmbient = 85°C, IN = 5V, rth = 60°C/W, Tj = 125°C) IPS031	_	3.1	Α
	(TAmbient = 85°C, IN = 5V, rth = 80°C/W, Tj = 125°C) IPS031S	_	2.8	
Rin	Recommended resistor in series with IN pin	0.2	5	kΩ
Tr-in(max)	Max recommended rise time for IN signal (see fig. 2)	_	1	μS
Fr-Isc (2)	Max. frequency in short circuit condition (Vcc = 14V)	0	1	kHz

⁽¹⁾ Limited by junction temperature (pulsed current limited also by internal wiring)

⁽²⁾ Operations at higher switching frequencies is possible. See Application. Notes.

Static Electrical Characteristics

 $(T_j = 25^{\circ}C \text{ unless otherwise specified.})$

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
Rds(on)	ON state resistance T _j = 25°C	20	45	60	mΩ	V _{in} = 5V, I _{ds} = 1A
Rds(on)	ON state resistance T _j = 150°C		75	100	11152	ili o , ag
I _{dss} @Tj=25°C	Drain to source leakage current	0	0.5	25		$V_{CC} = 14V, T_j = 25^{\circ}C$
I _{dss2} @Tj=25°C	Drain to source leakage current	0	5	50	μΑ	$V_{CC} = 40V, T_j = 25^{\circ}C$
V clamp 1	Drain to source clamp voltage 1	47	52	56		Id = 20mA (see Fig.3 & 4)
V clamp 2	Drain to source clamp voltage 2	50	53	60		I _d =I _{shutdown} (see Fig.3 & 4)
Vin clamp	IN to source clamp voltage	7	8.1	9.5	V	lin = 1 mA
Vth	IN threshold voltage	1	1.6	2		$I_d = 50 \text{mA}$, $Vds = 14V$
lin, -on	ON state IN positive current	25	90	200		V _{in} = 5V
lin, -off	OFF state IN positive current	50	130	250	μΑ	V _{in} = 5V
						over-current triggered

Switching Electrical Characteristics

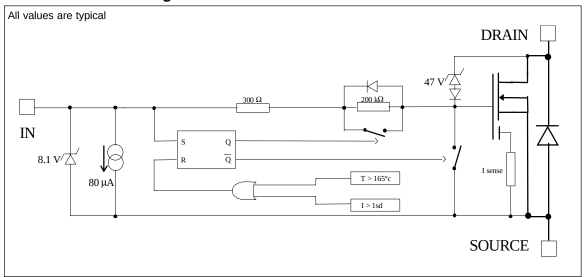
 V_{CC} = 14V, Resistive Load = 5 Ω , Rinput = 50 Ω , 100 μ s pulse, T_j = 25 $^{\circ}$ C, (unless otherwise specified).

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
Ton	Turn-on delay time	0.05	0.3	0.6		
Tr	Rise time	0.4	1	2		See figure 2
T _{rf}	Time to 130% final R _{ds(on)}	_	8	_	μs	
Toff	Turn-off delay time	0.8	2	3.5		Con figure 2
Tf	Fall time	0.5	1.5	2.5	1	See figure 2
Qin	Total gate charge	_	11	_	nC	Vin = 5V

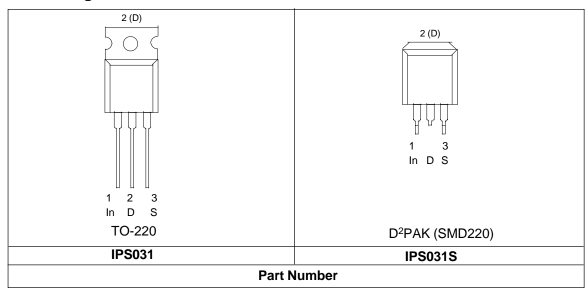
Protection Characteristics

Symbol	Parameter	Min.	Тур.	Max.	Units	Test Conditions
T _{sd}	Over temperature threshold	_	165	_	°C	See fig. 1
I _{sd}	Over current threshold	10	14	18	Α	See fig. 1
V _{reset}	IN protection reset threshold	1.5	2.3	3	V	
Treset	Time to reset protection	2	10	40	μs	$V_{in} = 0V, T_j = 25^{\circ}C$
EOI_OT	Short circuit energy (see application note)	_	400	_	μJ	V _{CC} = 14V

Functional Block Diagram



Lead Assignments



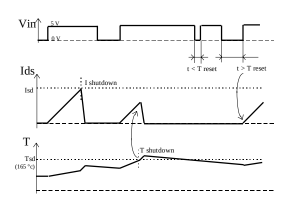
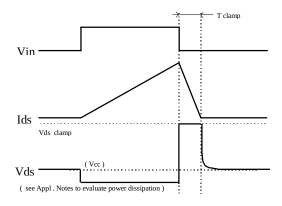


Figure 1 - Timing diagram

Figure 2 - IN rise time & switching time definitions



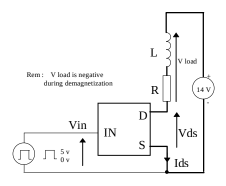


Figure 3 - Active clamp waveforms

Figure 4 - Active clamp test circuit

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All curves are typical values with standard footprints. Operating in the shaded area is not recommended.

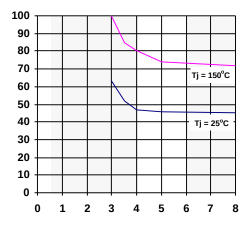


Figure 5 - Rds ON $(m\Omega)$ Vs Input Voltage (V)

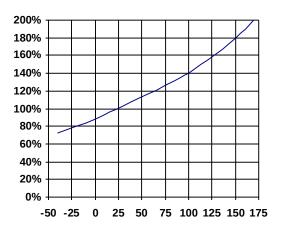


Figure 6 - Normalised Rds ON (%) Vs Tj (°C)

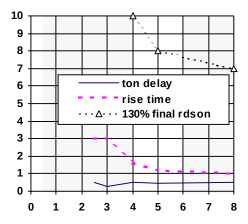


Figure 7 - Turn-ON Delay Time, Rise Time & Time to 130% final $R_{ds(on)}$ (us) Vs Input Voltage (V)

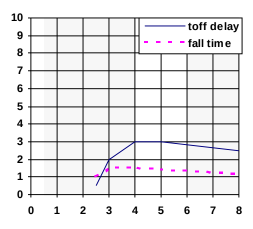


Figure 8 - Turn-OFF Delay Time & Fall Time (us)

Vs Input Voltage (V)

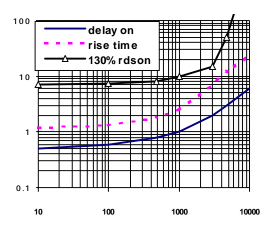
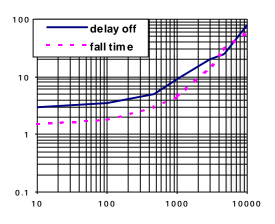


Figure 9 - Turn-ON Delay Time, Rise Time & Time to 130% final $R_{ds(on)}$ (us) Vs IN Resistor (Ω)



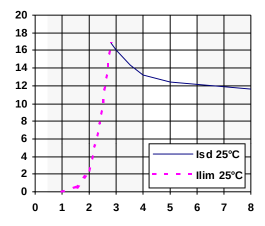


Figure 11 - Current limitation & I shutdown (A) $\mbox{Vs \ Vin (V)}$

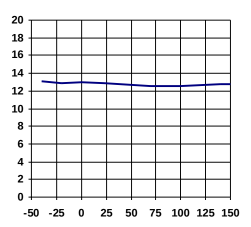
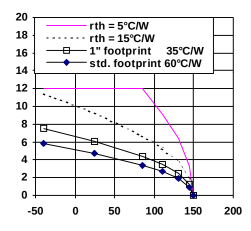


Figure 12 - I shutdown (A) Vs Temperature (°C)



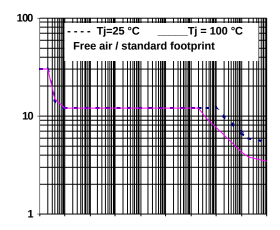


Figure 13 - Max.Cont. Ids (A) Vs Amb. Temperature (°C)

Figure 14 - Ids (A) Vs Protection Resp. Time (s) IPS031 & IPS031S

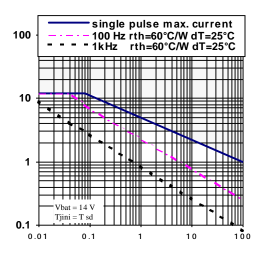


Figure 15 - Iclamp (A) Vs Inductive Load (mH)

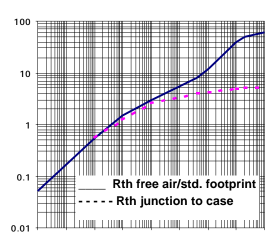
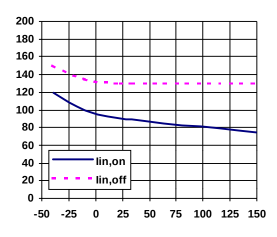


Fig.16 - Transient Thermal Impedance (°C/W) Vs Time (s) - IPS031/IPS031S



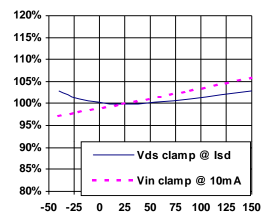


Figure 17 - Input current (μA) Vs Junction (°C)

Figure 18 - Vin clamp and V clamp2 (%) Vs Tj (°C)

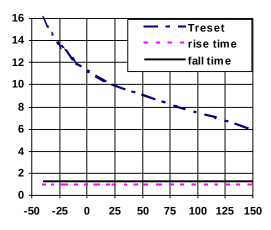
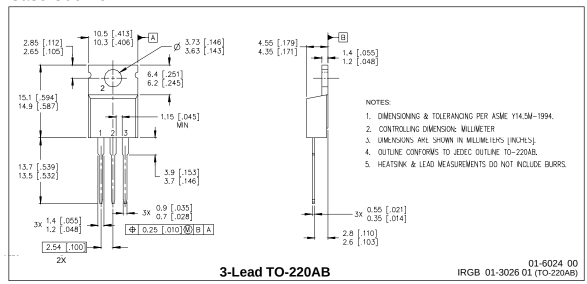
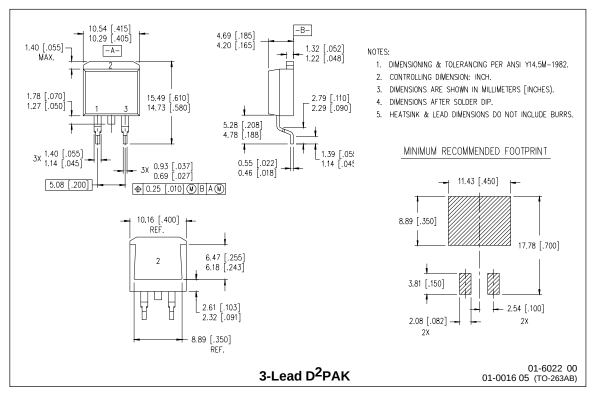


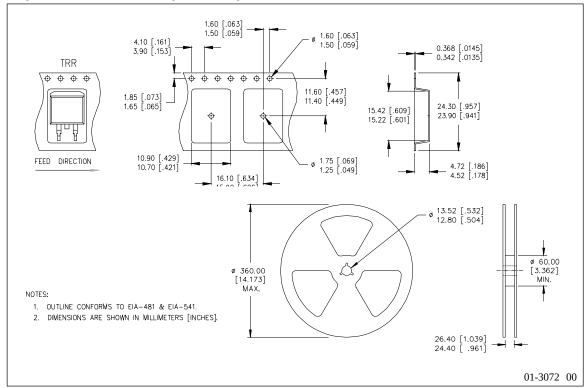
Figure 19 - Turn-on, Turn-off, and treset (µs) Vs Tj (°C)

Case Outline





Tape & Reel - D²PAK (SMD220)



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Data and specifications subject to change without notice. 6/11/2001

Note: For the most current drawings please refer to the IR website at: http://www.irf.com/package/