Data Sheet No. PD60166 revU

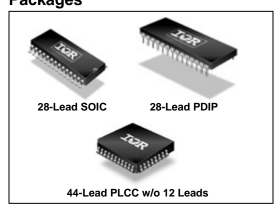
IR2136/IR21362/IR21363/IR21365/ IR21366/IR21367/IR21368 (J&S) & (PbF)

### 600 V three-phase gate driver IC with OCP, Enable, and Fault

#### **Features**

- Floating channel designed for bootstrap operation
- Fully operational to +600 V
- Tolerant to negative transient voltage, dV/dt immune
- Gate drive supply range from 10 V to 20 V (IR2136/ IR21368), 11.5 V to 20 V (IR21362D), or 12 V to 20 V (IR21363/IR21365/IR21366/IR21367)
- Undervoltage lockout for all channels
- Over-current shutdown turns off all six drivers
- Independent 3 half-bridge drivers
- Matched propagation delay for all channels
- Cross-conduction prevention logic
- Low side output out of phase with inputs. High side outputs out of phase (IR213(6,63, 65, 66, 67, 68)), or in phase (IR21362) with inputs
- 3.3 V logic compatible
- Lower di/dt gate drive for better noise immunity
- Externally programmable delay for automatic fault clear
- All parts are LEAD-FREE

### **Packages**



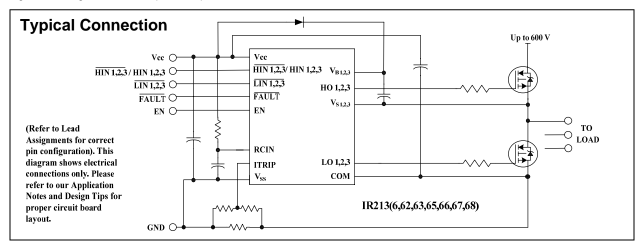
### **Description**

The IR2136x (J&S) are high voltage, high speed power MOSFET and IGBT drivers with three independent high and low side referenced output channels for 3-phase applications. Proprietary HVIC technology enables ruggedized monolithic construction. Logic inputs are compatible with CMOS or LSTTL outputs, down to 3.3 V logic. A current trip function which terminates all six outputs

#### Feature Comparison: IR213(6,62,63,65,66,67,68)

Part	IR2136	IR21362	IR21363	IR21365	IR21366	IR21367	IR21368
Input Logic	HIN, LIN						
Ton (typ.)	400 ns	400 ns	400 ns	400 ns	250 ns	250 ns	400 ns
Toff (typ.)	380ns	380 ns	380 ns	380 ns	180 ns	180 ns	380 ns
V <sub>IH</sub> (typ.)	2.7 V	2.7 V	2.7 V	2.7 V	2.0 V	2.0 V	2.0 V
V <sub>IL</sub> (typ.)	1.7 V	1.7 V	1.7 V	1.7 V	1.3 V	1.3 V	1.3 V
Vitrip+	0.46 V	0.46 V	0.46 V	4.3 V	0.46 V	4.3 V	4.3 V
UVCC/BS+	8.9 V	10.4 V	11.2 V	11.2 V	11.2 V	11.2 V	8.9 V
UVCC/BS-	8.2 V	9.4 V	11.0 V	11.0 V	11.0 V	11.0 V	8.2 V

can be derived from an external current sense resistor. An enable function is available to terminate all six outputs simultaneously. An open-drain FAULT signal is provided to indicate that an overcurrent or undervoltage shutdown has occurred. Overcurrent fault conditions are cleared automatically after a delay programmed externally via an RC network connected to the RCIN input. The output drivers feature a high pulse current buffer stage designed for minimum driver cross-conduction. Propagation delays are matched to simplify use in high frequency applications. The floating channels can be used to drive N-channel power MOSFETs or IGBTs in the high side configuration which operates up to 600 V.



### **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	
Vs	High side offset voltage		V <sub>B 1,2,3</sub> - 25	V <sub>B 1,2,3</sub> + 0.3	
V <sub>B</sub>	High side floating supply voltage		-0.3	625	
V <sub>HO</sub>	High side floating output voltage		V <sub>S1,2,3</sub> - 0.3	$V_{B 1,2,3} + 0.3$	
V <sub>CC</sub>	Low side and logic fixed supply volta	age	-0.3	25	
V <sub>SS</sub>	Logic ground		V <sub>CC</sub> - 25	V <sub>CC</sub> + 0.3	V
V <sub>LO1,2,3</sub>	Low side output voltage		-0.3	V <sub>CC</sub> + 0.3	V
V <sub>IN</sub>	Input voltage LIN, HIN, ITRIP, EN		V <sub>SS</sub> -0.3	Lower of (V <sub>SS</sub> + 15) or V <sub>CC</sub> + 0.3)	
V <sub>RCIN</sub>	RCIN input voltage	RCIN input voltage			
$V_{FLT}$	FAULT output voltage		V <sub>SS</sub> -0.3	V <sub>CC</sub> + 0.3	
dV/dt	Allowable offset voltage slew rate		_	50	V/ns
	Danka wa manaza dia sinatia w	(28 lead PDIP)	_	1.5	
$P_{D}$	Package power dissipation @ T <sub>A</sub> ≤ +25 °C	(28 lead SOIC)	_	1.6	W
	₩ 1 <sub>A</sub> = ·20 0	(44 lead PLCC)	_	2.0	
		(28 lead PDIP)	_	83	
$Rth_JA$	Rth <sub>JA</sub> Thermal resistance, junction to ambient (28		_	78	°C/W
	ambient	_	63		
TJ	Junction temperature	_	150		
Ts	Storage temperature	-55	150	°C	
TL	Lead temperature (soldering, 10 sec	conds)	_	300	

### **Recommended Operating Conditions**

The input/output logic-timing diagram is shown in Fig. 1. For proper operation the device should be used within the recommended conditions. All voltage parameters are absolute referenced to COM. The  $V_{\rm S}$  offset ratings are tested with all supplies biased at a 15 V differential.

Symbol	Definition	Definition			Units
		IR213(6,68)	V <sub>S1,2,3</sub> +10	V <sub>S1,2,3</sub> + 20	
$V_{B1,2,3}$	High side floating supply voltage	IR21362	V <sub>S1,2,3</sub> +11.5	V <sub>S1,2,3</sub> + 20	
		IR213(6,63,65,66,67)	V <sub>S1,2,3</sub> +12	V <sub>S1,2,3</sub> + 20	
V <sub>S 1,2,3</sub>	High side floating supply offset v	oltage	Note 1	600	
V <sub>HO 1,2,3</sub>	High side output voltage	High side output voltage			
V <sub>LO1,2,3</sub>	Low side output voltage	Low side output voltage			V
		IR213(6,68)	10	20	V
V <sub>CC</sub>	Low side and logic fixed supply voltage	IR21362	11.5	20	
		IR213(6,63,65,66,67)			
V <sub>SS</sub>	Logic ground	-5	5		
V <sub>FLT</sub>	FAULT output voltage	V <sub>SS</sub>	V <sub>CC</sub>		
V <sub>RCIN</sub>	RCIN input voltage		$V_{SS}$	$V_{CC}$	

Note 1: Logic operational for V<sub>S</sub> of (COM - 5 V) to (COM + 600 V). Logic state held for V<sub>S</sub> of (COM - 5 V) to (COM - V<sub>BS</sub>). (Please refer to the Design Tip DT97-3 for more details).

Note 2: All input pins and the ITRIP and EN pins are internally clamped with a 5.2 V zener diode.

<u>www.irf.com</u> 2

### **Recommended Operating Conditions - (Continued)**

The input/output logic-timing diagram is shown in Fig. 1. For proper operation the device should be used within the recommended conditions. All voltage parameters are absolute referenced to COM. The  $V_{\rm S}$  offset ratings are tested with all supplies biased at a 15 V differential.

Symbol	Definition	Min	Max	Units
$V_{ITRIP}$	ITRIP input voltage	V <sub>SS</sub>	V <sub>SS</sub> + 5	
$V_{IN}$	Logic input voltage <del>LIN</del> , <del>HIN</del> (IR213(6,63,65,66,67,68)), HIN (IR21362), EN	V <sub>SS</sub>	V <sub>SS</sub> + 5	V
T <sub>A</sub>	Ambient temperature	-40	125	°C

Note 2: All input pins and the ITRIP and EN pins are internally clamped with a 5.2 V zener diode.

### **Static Electrical Characteristics**

 $V_{BIAS}$  ( $V_{CC}$ ,  $V_{BS1,2,3}$ ) = 15 V unless otherwise specified. The  $V_{IN}$ ,  $V_{TH}$ , and  $I_{IN}$  parameters are referenced to  $V_{SS}$  and are applicable to all six channels ( $\overline{HIN1,2,3}$ ) and  $\overline{LIN1,2,3}$ ). The  $V_O$  and  $I_O$  parameters are referenced to COM and  $V_{S1,2,3}$  and are applicable to the respective output leads: HO1,2,3 and LO1,2,3.

Symbol	Definition		Min	Тур	Max	Units	<b>Test Conditions</b>
V <sub>IH</sub>	Logic "0" input voltage LIN1,2,3, HIN1,2,3 IR213(6,63,65) Logic "1" input voltage HIN1,2,3 IR21362				_		
	Logic "0" input voltage LIN1,2 IR213(66,67,68)	,3, HIN1,2,3	2.5	_	_		
V <sub>IL</sub>	Logic "1" input Voltage LIN1,2,3, HIN1,2,3 IR213(6,63,65) Logic "0" input voltage HIN1,2,3 IR21362			_	0.8		
	Logic "0" input voltage LIN1,2 IR213(66,67,68)	,3, HIN1,2,3					
$V_{\text{EN,TH+}}$	Enable positive going thresho	ld	_	_	3		
$V_{EN,TH}$	Enable negative going thresh	bld	8.0	_	_		
V <sub>IT,TH+</sub>	ITRIP positive going	IR2136(2)(3)(6)	0.37	0.46	0.55	V	
VII,IN+	threshold	IR21365(7)(8)	3.85	4.30	4.75		
V	ITRIP input hysteresis	IR2136(2)(3)(6)		0.07	_		
V <sub>IT,HYS</sub>	TI KIP IIIput Tiysteresis	IR21365(7)(8)	_	.15	_		
V <sub>RCIN, TH+</sub>	RCIN positive going threshold		_	8	_		
V <sub>RCIN, HYS</sub>	RCIN input hysteresis		_	3	_		
V <sub>OH</sub>	High level output voltage, V <sub>BIAS</sub> - V <sub>O</sub>		_	0.9	1.4		lo = 20 mA
V <sub>OL</sub>	Low level output voltage, V <sub>O</sub>			0.4	0.6		10 – 20 IIIA
V <sub>CCUV+</sub>	V <sub>CC</sub> and V <sub>BS</sub> supply	IR2136(8)	8.0	8.9	9.8		
V <sub>CCUV+</sub> V <sub>BSUV+</sub>	undervoltage positive going	IR21362	9.6	10.4	11.2		
- 500 (	threshold	IR21363(5)(6)(7)	10.6	11.1	11.6		

### **Static Electrical Characteristics - (Continued)**

 $V_{BIAS}$  ( $V_{CC}, V_{BS1,2,3}$ ) = 15 V unless otherwise specified. The  $V_{IN}$ ,  $V_{TH}$ , and  $I_{IN}$  parameters are referenced to  $V_{SS}$  and are applicable to all six channels ( $\overline{HIN1,2,3}$ ) and  $\overline{LIN1,2,3}$ ). The  $V_O$  and  $I_O$  parameters are referenced to COM and  $V_{S1,2,3}$  and are applicable to the respective output leads: HO1,2,3 and LO1,2,3.

Symbol	Definition		Min	Тур	Max	Units	<b>Test Conditions</b>
V <sub>CCUV</sub> -	V <sub>CC</sub> and V <sub>BS</sub> supply	IR2136(8)	7.4	8.2	9.0		
V <sub>CCUV</sub> -	undervoltage negative going	IR21362	8.6	9.4	10.2		
<b>№</b> B20A-	threshold	IR2136(3,5,6,7)	10.4	10.9	11.4		
	$V_{CC}$ and $V_{BS}$ supply	IR2136	0.3	0.7	_	V	
V <sub>CCUVH</sub> V <sub>BSUVH</sub>	undervoltage lockout	IR21362	0.5	1.0	—		
• B20VH	hysteresis	IR2136(3,5)	_	0.2	_		
I <sub>LK</sub>	Offset supply leakage current			ı	50	μA	V <sub>B1,2,3</sub> = V <sub>S1,2,3</sub> = 600 V
$I_{QBS}$	Quiescent V <sub>BS</sub> supply current		_	70	120	•	V <sub>IN</sub> = 0 V or 5 V
Iqcc	Quiescent V <sub>CC</sub> supply current		_	1.6	2.3	mA	V <sub>IN</sub> = 0 V 01 5 V
$V_{IN,CLAMP}$	Input clamp voltage (HIN, LIN, I	TRIP and EN)	4.9	5.2	5.5	V	I <sub>IN</sub> =100 μA
I <sub>LIN+</sub>	Input bias current (LOUT = HI)	IR2136(2,3,5)	_	200	300		V <sub>LIN</sub> = 5 V
ILIN+	input bias current (EOOT = Til)	IR2136(6,7,8)	_	30	100		V <sub>LIN</sub> – 5 V
I <sub>LIN-</sub>	Input bias current (LOUT = LO)	IR2136(2,3,5)	_	100	220		$V_{LIN} = 0 V$
'LIN-	input bias current (EGG1 = EG)	IR2136(6,7,8)	_	0	1		V LIN — O V
		IR2136(3,5)	_	200	300		
I <sub>HIN+</sub>	Input bias current (HOUT = HI)	IR21362	_	30	100		$V_{HIN} = 5 V$
		IR2136(6,7,8)	_	30	100		
I <sub>HIN-</sub>	Input bias current (HOUT = LO)	IR2136(3,5)	_	100	220	μA	V <sub>HIN</sub> = 0 V
-11114-	. ,	IR2136(2,6,7,8)	_	0	1		
I <sub>ITRIP+</sub>	"High" ITRIP input bias current		_	30	100		$V_{ITRIP} = 5 V$
I <sub>ITRIP</sub> -	"Low" ITRIP input bias current		_	0	1		$V_{ITRIP} = 0 V$
I <sub>EN+</sub>	"High" ENABLE input bias curre	nt	_	30	100		V <sub>ENABLE</sub> = 5 V
I <sub>EN-</sub>	"Low" ENABLE input bias curre	nt	_	0	1		V <sub>ENABLE</sub> =0 V
I <sub>RCIN</sub>	RCIN input bias current			0	1		Vrcin= 0 V or 15 V
I <sub>O+</sub>	Output high short circuit pulsed current		120	200	_	mA	Vo =0 V, PW ≤10 μs
I <sub>O-</sub>	Output low short circuit pulsed current		250	350	_	111/4	Vo =15 V, PW ≤10 μs
$R_{on\_RCIN}$	RCIN low on resistance		_	50	100	Ω	
R <sub>on_FAULT</sub>	FAULT low on resistance		_	50	100	1 12	

### **Dynamic Electrical Characteristics**

 $V_{CC} = V_{BS} = V_{BIAS} = 15 \text{ V}, V_{S1,2,3} = V_{SS} = COM, T_A = 25 ^{\circ}C$  and CL = 1000 pF unless otherwise specified.

Symbol	Definition	1000 pr 0				Units	Test Conditions
t <sub>on</sub>	Turn-on propagation delay	IR2136(2,3,5,8)	300	425	550		
4011	ram on propagation dotay	IR2136(6,7)		250	_		
t <sub>off</sub>	Turn-off propagation delay	IR2136(2,3,5,8)	250	400	550		\/ -0\/ 0 E \/
COII	rain on propagation dolay	IR2136(6,7)	_	180	_		$V_{IN} = 0 V \& 5 V$
t <sub>r</sub>	Turn-on rise time			125	190		
t <sub>f</sub>	Turn-off fall time			50	75		
t <sub>EN</sub>	ENABLE low to output shutdown	IR2136(2,3,5,8)	300	450	600	ns	$V_{IN}, V_{EN} = 0 V$
LEN	propagation delay IR2136(6,7)		100	250	400		or 5 V
t <sub>ITRIP</sub>	ITRIP to output shutdown propagati	on delay	500	750	1000		$V_{ITRIP} = 5 V$
t <sub>bl</sub>	ITRIP blanking time		100	150	_		$V_{IN} = 0 \text{ V or 5 V}$
t <sub>FLT</sub>	ITRIP to FAULT propagation delay		400	600	800		$V_{ITRIP} = 5 V$
t <sub>FILIN</sub>	Input filter time (HIN, LIN) (IR213(6,62,63,65,68) only)		100	200	_		V <sub>IN</sub> = 0 V & 5 V
t <sub>FLTCLR</sub>	FAULT clear time RCIN: R = 2 M $\Omega$ ,	C = 1 nF	1.3	1.65	2	ms	$V_{IN} = 0 \text{ V or } 5 \text{ V}$ $V_{ITRIP} = 0 \text{ V}$
DT	Deadtime		220	290	360		$V_{IN} = 0 V \& 5 V$
MT	Matching delay ON and OFF			40	75		External dead
MDT	Matching delay, max (t <sub>on</sub> , t <sub>off</sub> ) – min (t <sub>on</sub> , t <sub>off</sub> ), (t <sub>on</sub> , t <sub>off</sub> are applicable to all 3 channels)			25	70	ns	time >400 ns
PM	Output pulse width matching (pwin-	pwout) (Fig.2)		40	75		

**Note:** For high side PWM, HIN pulse width must be  $\geq 1 \mu s$ .

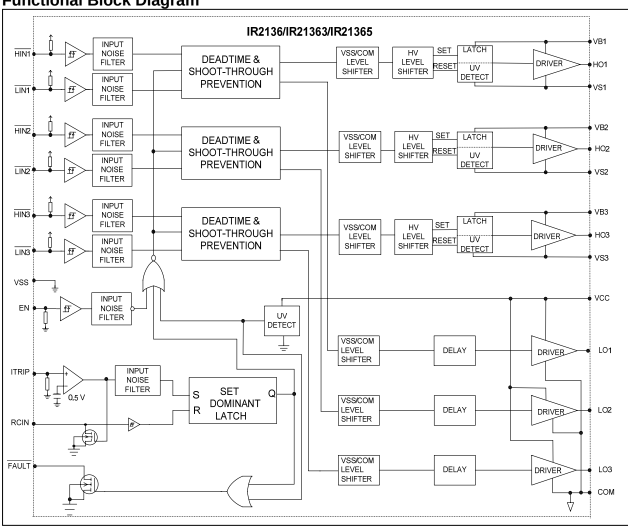
VCC	VBS	ITRIP	ENABLE	FAULT	LO1,2,3	HO1,2,3
<uvcc< th=""><th>X</th><th>X</th><th>X</th><th>0 (note 1)</th><th>0</th><th>0</th></uvcc<>	X	X	X	0 (note 1)	0	0
15 V	<uvbs< th=""><th>0 V</th><th>5 V</th><th>high imp</th><th>LIN1,2,3</th><th>0</th></uvbs<>	0 V	5 V	high imp	LIN1,2,3	0
15 V	15 V	0 V	5 V	high imp	LIN1,2,3	HIN1,2,3
15 V	15 V	>V <sub>ITRIP</sub>	5 V	0 (note 2)	0	0
15 V	15 V	0 V	0 V	high imp	0	0

Note 1: A shoot-through prevention logic prevents LO1,2,3 and HO1,2,3 for each channel from turning on simultaneously.

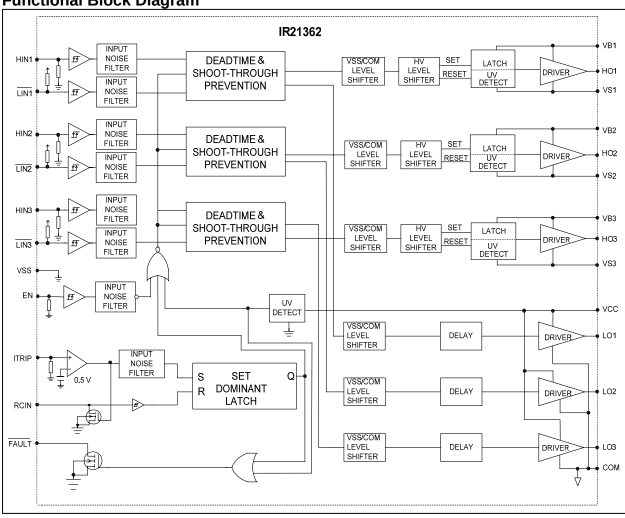
**Note 2:** UVCC is not latched, when  $V_{CC} > UV_{CC}$ , FAULT returns to high impedance. **Note 3:** When ITRIP  $< V_{ITRIP}$ , FAULT returns to high-impedance after RCIN pin becomes greater than 8 V (@  $V_{CC} = 15 \text{ V}$ ).

<u>www.irf.com</u> 5

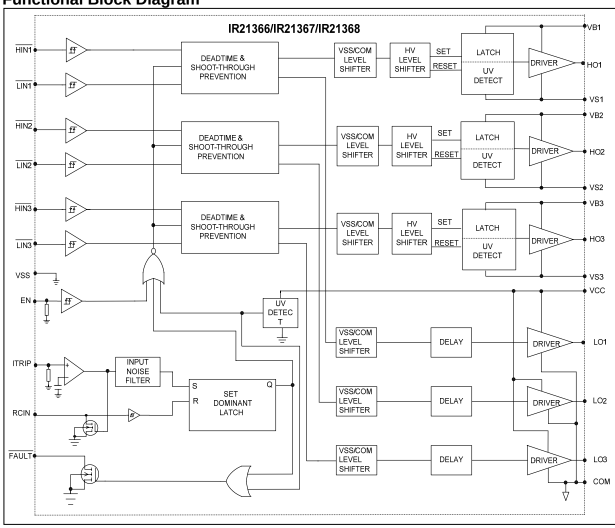
**Functional Block Diagram** 



**Functional Block Diagram** 



**Functional Block Diagram** 

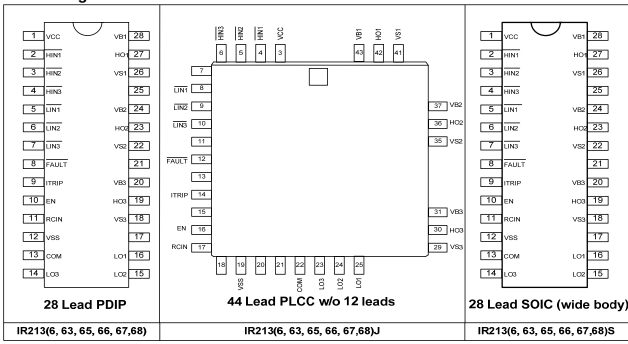


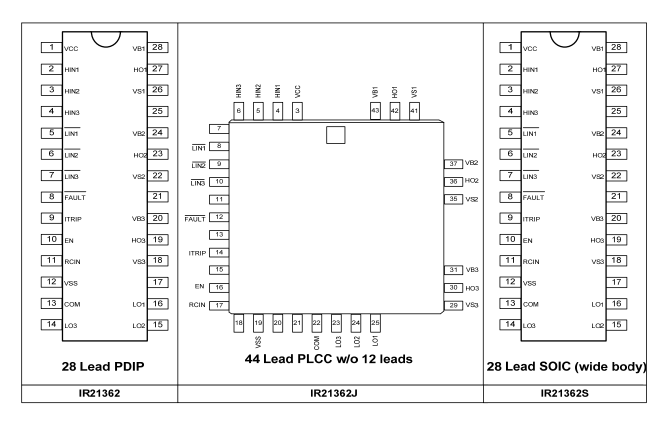
### **Lead Definitions**

Symbol	Description					
V <sub>CC</sub>	Low side and logic fixed supply					
V <sub>SS</sub>	Logic ground					
HIN1,2,3 HIN1,2,3	Logic inputs for high side gate driver outputs (HO1,2,3), out of phase [IR213(6,63,65,66,67,68)] Logic inputs for high side gate driver outputs (HO1,2,3), in phase (IR21362)					
LIN1,2,3	Logic input for low side gate driver outputs (LO1,2,3), out of phase					
FAULT	Indicates over-current (ITRIP) or low-side undervoltage lockout has occurred. Negative logic, open- drain output					
EN	Logic input to enable I/O functionality. I/O logic functions when ENABLE is high (i.e., positive logic) No effect on FAULT and not latched					
ITRIP	Analog input for overcurrent shutdown. When active, ITRIP shuts down outputs and activates FAULT and RCIN low. When ITRIP becomes inactive, FAULT stays active low for an externally set time T <sub>FLTCLR</sub> , then automatically becomes inactive (open-drain high impedance).					
RCIN	External RC network input used to define FAULT CLEAR delay, T <sub>FLTCLR</sub> , approximately equal to R*C. When RCIN>8 V, the FAULT pin goes back into open-drain high-impedance					
COM	Low side gate drivers return					
V <sub>B1,2,3</sub>	High side floating supply					
HO1,2,3	High side gate driver outputs					
V <sub>S1,2,3</sub>	High voltage floating supply return					
LO1,2,3	Low side gate driver outputs					

**Note**: All input pins and the ITRIP pin are internally clamped with a 5.2 V zener diode.

### **Lead Assignments**





<u>www.irf.com</u> 10

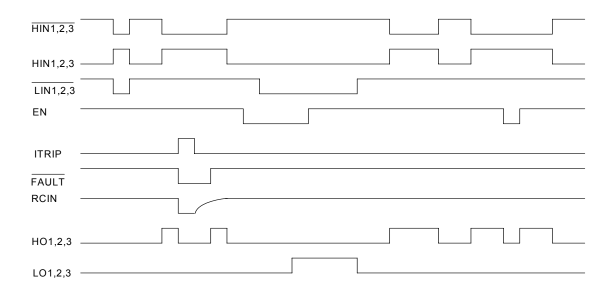


Fig. 1. Input/Output Timing Diagram

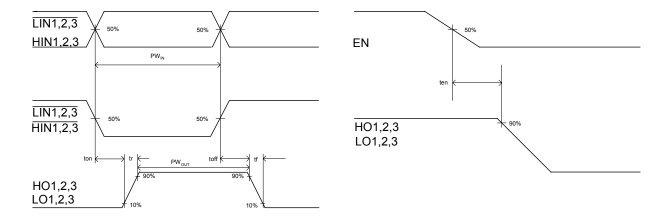


Fig. 2. Switching Time Waveforms

Fig. 3. Output Enable Timing Waveform

<u>www.irf.com</u> 11

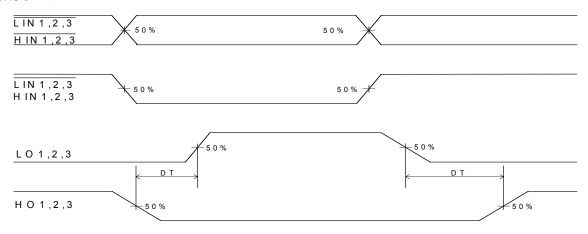


Fig. 4. Internal Deadtime Timing Waveforms

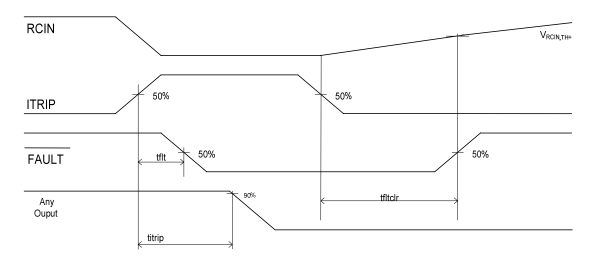


Fig. 5. ITRIP/RCIN Timing Waveforms

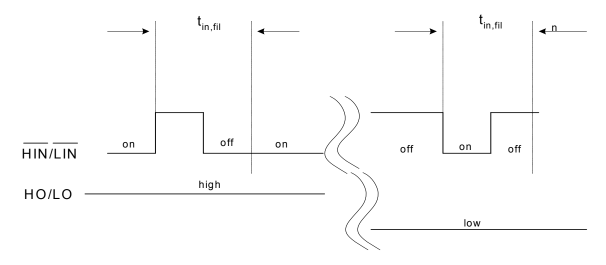


Fig. 6. Input Filter Function

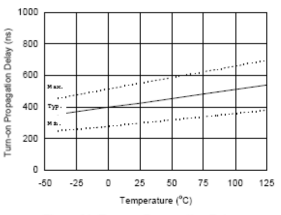


Figure 6A. Turn-on Propagation Delay vs. Temperature

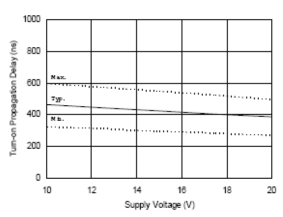


Figure 6B. Turn-on Propagation Delay vs. Supply Voltage

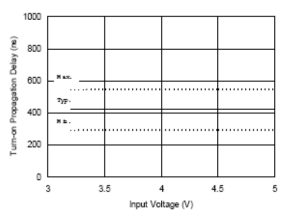


Figure 6C. Turn-on Propagation Delay vs. Input Voltage

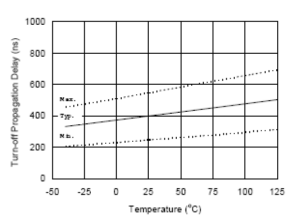


Figure 7A. Turn-off Propagation Delay vs. Temperature

<u>www.irf.com</u> 13

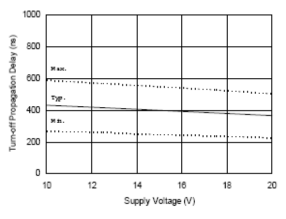


Figure 7B. Turn-off Propagation Delay vs. Supply Voltage

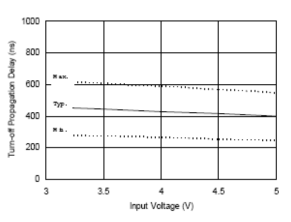


Figure 7C. Turn-off Propagation Delay vs. Input Voltage

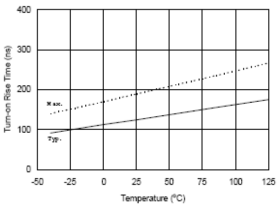


Figure 8A. Turn-on Rise Time vs. Temperature

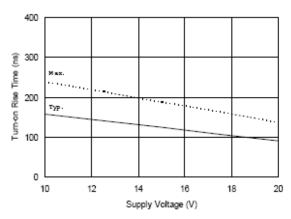
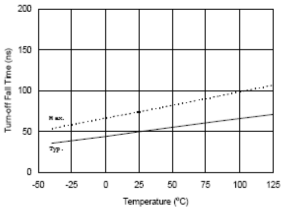


Figure 8B. Turn-on Rise Time vs. Supply Voltage



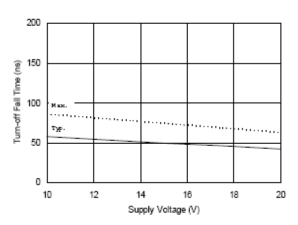
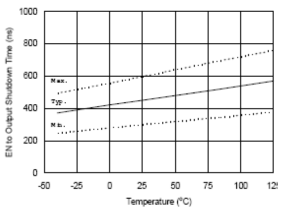


Figure 9A. Turn-off Fall Time vs. Temperature

Figure 9B. Turn-off Fall Time vs. Supply Voltage



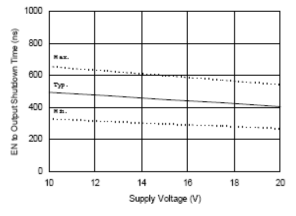


Figure 10A. EN to Output Shutdown Time vs. Temperature

Figure 10B. EN to Output Shutdown Time vs. Supply Voltage

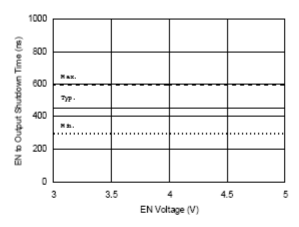


Figure 10C. EN to Output Shutdown Time vs. EN Voltage

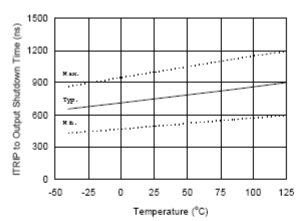


Figure 11A. ITRIP to Output Shutdown Time vs.
Temperature

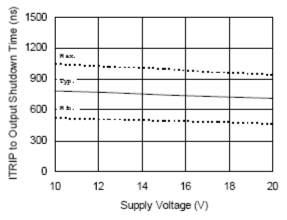


Figure 11B. ITRIP to Output Shutdown Time vs. Supply Voltage

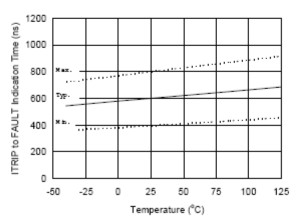


Figure 12A. ITRIP to FAULT Indication Time vs. Temperature

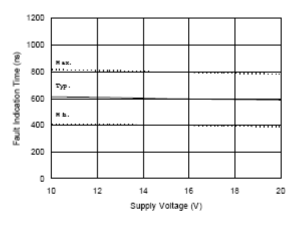


Figure 12B. ITRIP to FAULT Indication Time vs. Supply Voltage

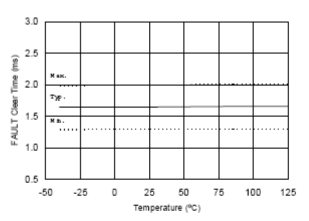


Fig13A. FAULT Clear Time vs. Temperature

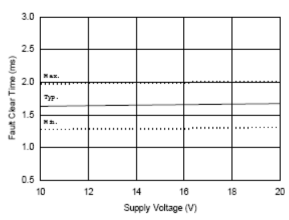


Figure 13B. FAULT Clear Time vs. Supply Voltage

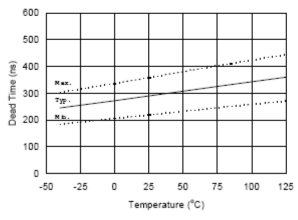


Figure 14A. Dead Time vs. Temperature

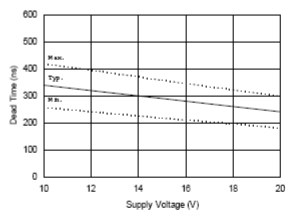


Figure 14B. Dead Time Time vs. Supply Voltage

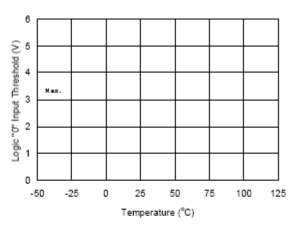


Figure 15A. Logic "0" Input Threshold vs. Temperature

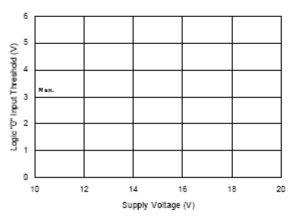


Figure 15B. Logic "0" Input Threshold vs. Supply Voltage

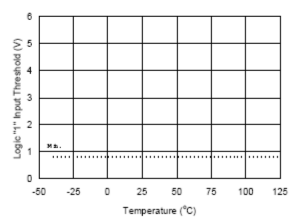


Figure 16A. Logic "1" Input Threshold vs. Temperature

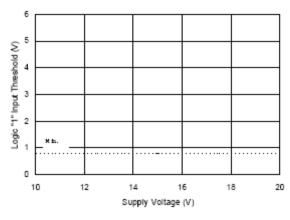


Figure 16B. Logic "1" Input Threshold vs. Supply Voltage

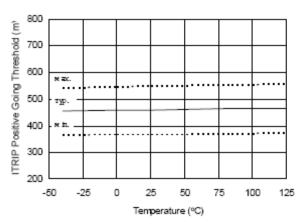


Figure 17A. ITRIP Positive Going Threshold vs. Temperature (IR2136/21362/21363/IR21366 Only)

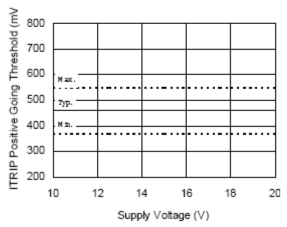


Figure 17B. ITRIP Positive Going Threshold vs. Supply Voltage (IR2136/21362/21363/IR21366 Only)

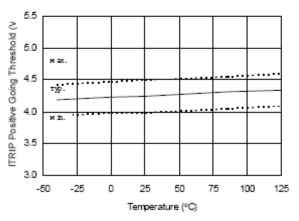


Figure 17C. ITRIP Positive Going Threshold vs. Temperature (IR21365/IR21367/IR21368 Only)

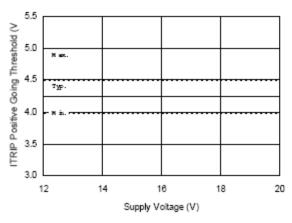


Figure 17D. ITRIP Positive Going Threshold vs. Supply Voltage (IR21365/IR21367/IR21368 Only)

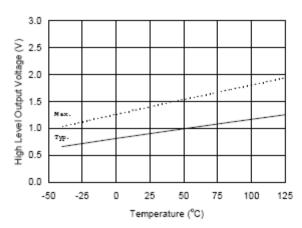


Figure 18A. High Level Output vs. Temperature

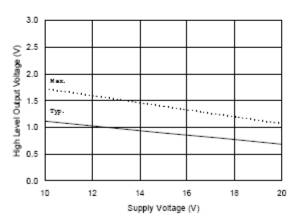


Figure 18B. High Level Output vs. Supply Voltage

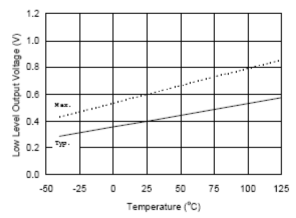


Figure 19A. Low Level Output vs. Temperature

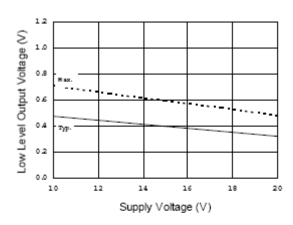


Figure 19B. Low Level Output vs. Supply Voltage

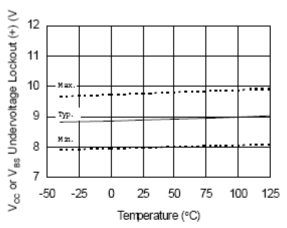


Figure 20. V<sub>cc</sub> or V<sub>ss</sub> Undervoltage (+) vs. Temperature (IR2136/IR21368 Only)

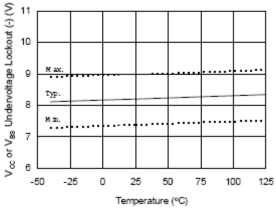


Figure 21. V<sub>CC</sub> or V<sub>BS</sub> Undervoltage (-) vs. Temperature (IR2136/IR21368 Only)

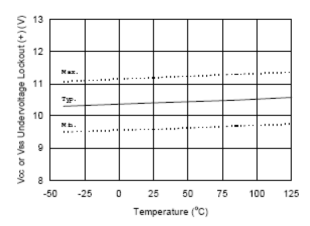


Figure 22. V<sub>cc</sub> or V<sub>B8</sub> Undervoltage (+) vs. Temperature (IR21362 Only)

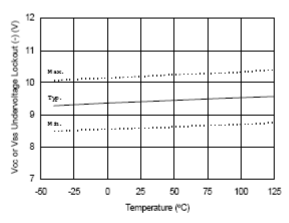


Figure 23. V<sub>CC</sub> or V<sub>BS</sub> Undervoltage (-) vs. Temperature (IR21362 Only)

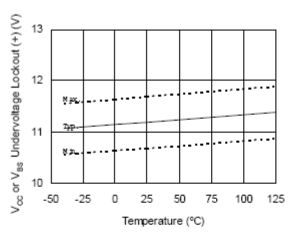


Figure 24. V<sub>cc</sub> or V<sub>ss</sub> Undervoltage (+) vs. Temperature (IR21363/21365/IR21366/IR21367 Only)

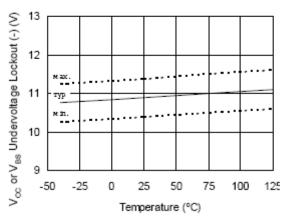


Figure 25. V<sub>cc</sub> or V<sub>ss</sub> Undervoltage (-) vs. Temperature (IR21363/21365/IR21366/IR21367 Only)

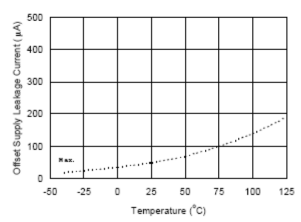


Figure 26A. Offset Supply Leakage Current vs. Temperature

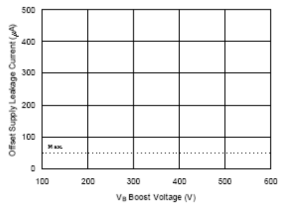


Figure 26B. Offset Supply Leakage Current vs. V<sub>B</sub> Boost Voltage

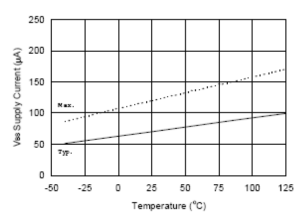


Figure 27A. V<sub>B8</sub> Supply Current vs. Temperature

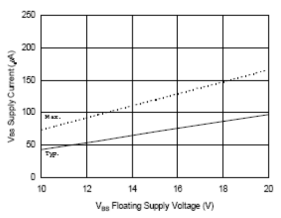


Figure 27B. V<sub>B8</sub> Supply Current vs. V<sub>B8</sub> Floating Supply Voltage

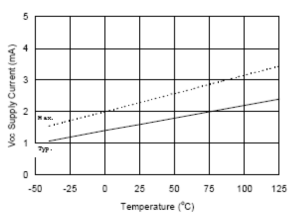


Figure 28A. Vcc Supply Current vs. Temperature

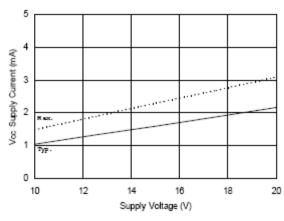


Figure 28B. V<sub>cc</sub> Supply Current vs. V<sub>cc</sub> Supply Voltage

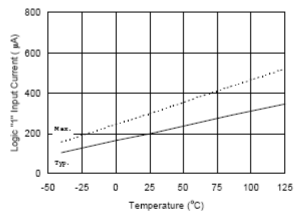


Figure 29A. Logic "1" Input Current vs. Temperature (IR2136/21363/21365 and IR21362 Low Side Only)

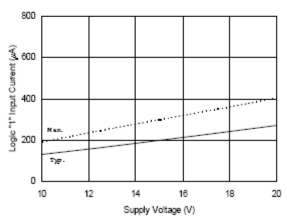


Figure 29B. Logic "1" Input Current vs. Supply Voltage (IR2136/21363/21365 and IR21362 Low Side Only)

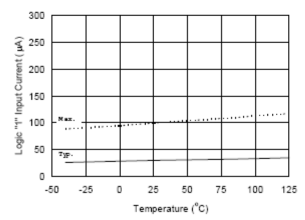


Figure 29C. Logic "1" Input Current vs. Temperature (IR21362 High Side Only)

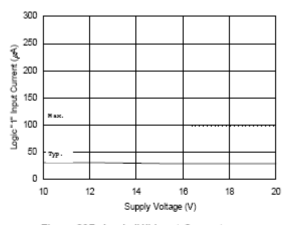


Figure 29D. Logic "1" Input Current vs. Supply Voltage (IR21362 High Side Only)

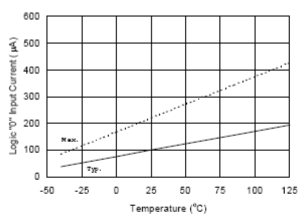


Figure 30A. Logic "0" Input Current vs. Temperature (IR2136/21363/21365 and IR21362 Low Side Only)

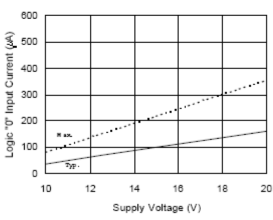


Figure 30B. Logic "0" Input Current vs. Supply Voltage (IR2136/21363/21365 and IR21362 Low Side **Only**)

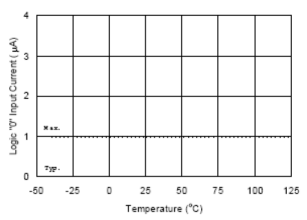


Figure 30C. Logic "0" Input Current vs. Temperature (IR21362 High Side Only)

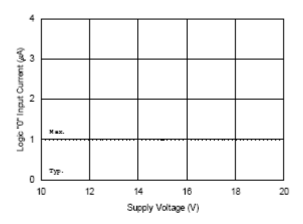


Figure 30D. Logic "0" Input Current vs. Supply Voltage (IR21362 High Side Only)

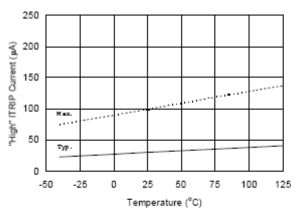


Figure 31A. "High" ITRIP Current vs. Temperature

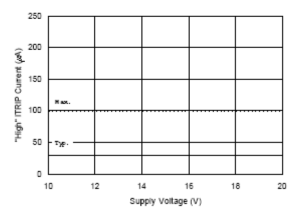


Figure 31B. "High" ITRIP Current vs. Supply Voltage

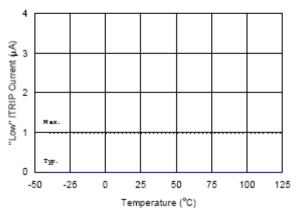
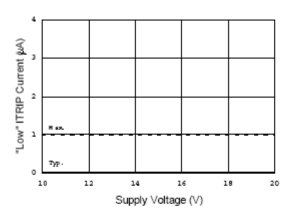


Figure 32A. "Low" ITRIP Current vs. Temperature



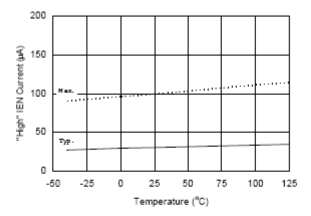
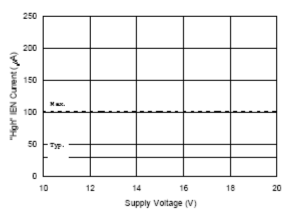


Figure 32B. "Low" ITRIP Current vs. Supply Voltage

Figure 33A. "High" IEN Current vs. Temperature



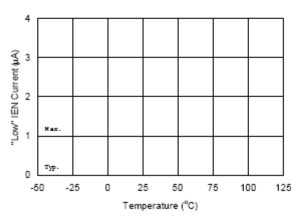


Figure 33B. "High" IEN Current vs. Supply Voltage

Figure 34A. "Low" IEN Current vs. Temperature

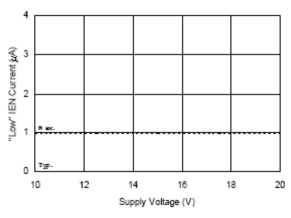


Figure 34B. "Low" IEN Current vs. Supply Voltage

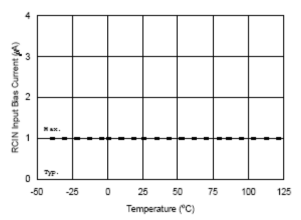


Figure 35A. RCIN Input Bias Current vs. Temperature

Figure 34B. "Low" IEN Current vs. Supply Voltage

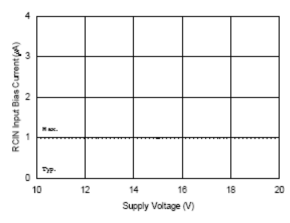


Figure 35B. RCIN Input Bias Current vs. Supply Voltage

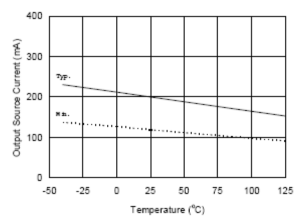


Figure 36A. Output Source Current vs. Temperature

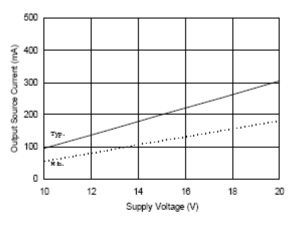


Figure 36B. Output Source Current vs. Supply Voltage

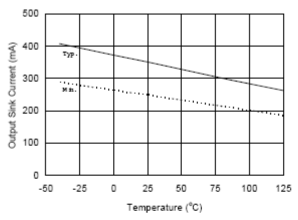


Figure 37A. Output Sink Current vs. Temperature

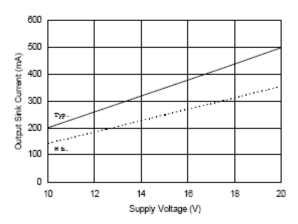


Figure 37B. Output Sink Current vs. Supply Voltage

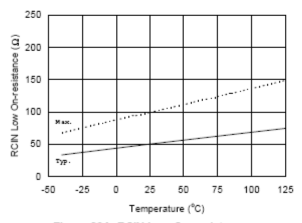


Figure 38A. RCIN Low On-resistance vs. Temperature

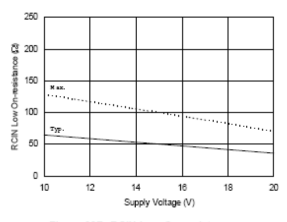


Figure 38B. RCIN Low On-resistance vs. Supply Voltage

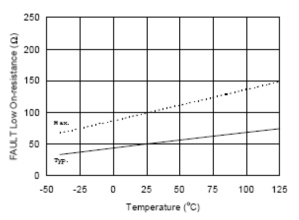


Figure 39A. FAULT Low On-resistance vs. Temperature

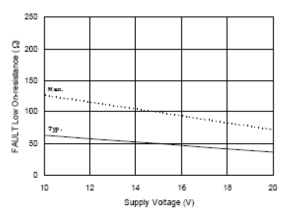


Figure 39B. FAULT Low On-resistance vs. Supply Voltage

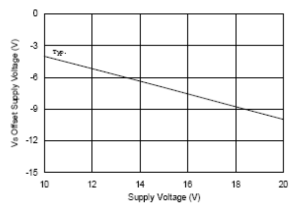


Figure 40. Maximum V<sub>3</sub> Negative Offset vs. V<sub>83</sub> Supply Voltage

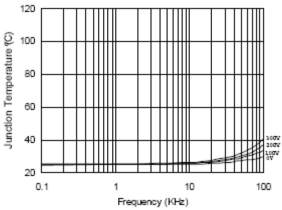


Figure 41. IR2136/IR21362(3)(5)(6)(7)(8) vs. Frequency (IRG4BC20W), Rgate=33Ω, Vcc=15V

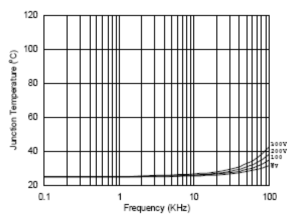


Figure 42. IR2136/IR21362(3)(5)(6)(7)(8) vs. Frequency (IRG4B C30W), Rgate=15Ω, Vcc=15V

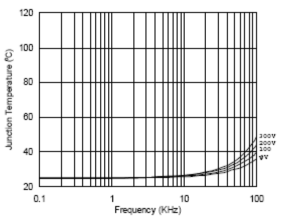


Figure 43. IR2136/IR21362(3)(5)(6)(7)(8) vs. Frequency (IRG4BC40W), Rgate=10Ω, Vcc=15V

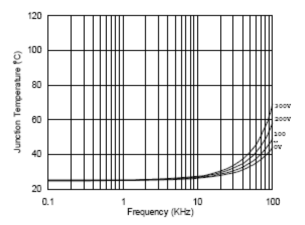


Figure 44. IR2136/IR21362(3)(5)(6)(7)(8) vs. Frequency (IRG4PC50W), Rgate=5Ω, Vcc=15V

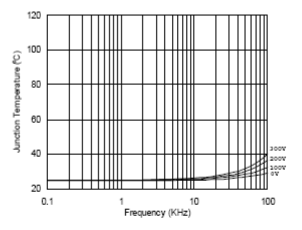


Figure 45. IR2136/IR21362(3)(5)(6)(7)(8) (J) vs. Frequency (IRG4BC20W), Rgate=33Ω, Vcc=15V

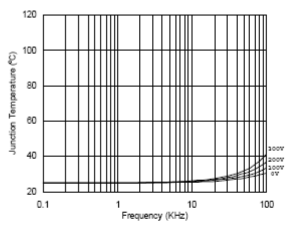


Figure 46. IR2136/IR21362(3)(5)(6)(7)(8) (J) vs. Frequency (IRG4BC30W), Rgate=15Ω, Vcc=15V

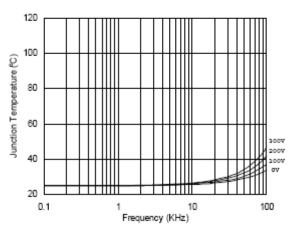


Figure 47. IR2136/IR21362(3)(5)(6)(7)(8) (J) vs. Frequency (IRG4BC40W), Rgate=10Ω, Vcc=15V

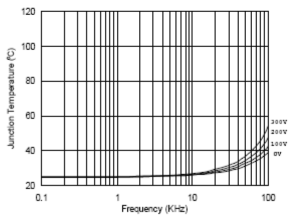


Figure 48. IR2136/IR21362(3)(5)(6)(7)(8) (J) vs. Frequency (IRG4PC50W), Rgate=5Ω, Vcc=15V

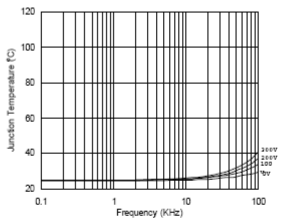


Figure 49. IR2136/IR21362(3)(5)(6)(7)(8) (S) vs. Frequency (IRG4BC20W), Rgate=33Ω, Vcc=15V

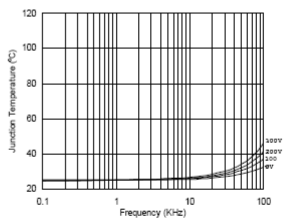


Figure 50. IR2136/IR21362(3)(5)(6)(7)(8) (S) vs. Frequency (IRG4BC30W), Rgate=15Ω, Vcc=15V

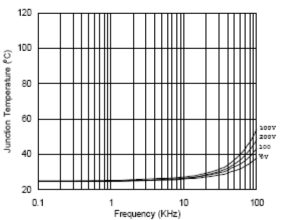


Figure 51. IR2136/IR21362(3)(5)(6)(7)(8) (S) vs. Frequency (IRG4BC40W), Rgate=10Ω, Vcc=15V

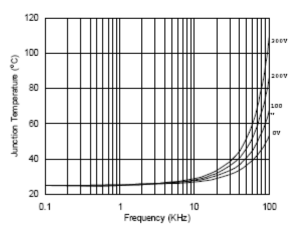
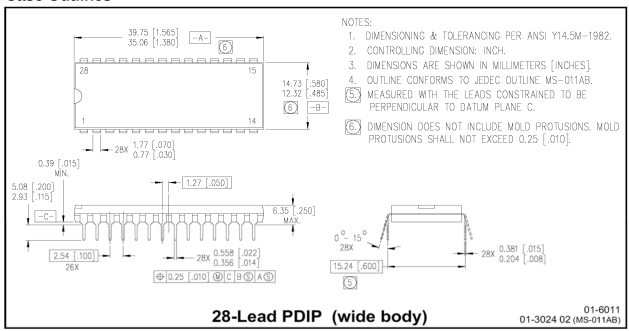
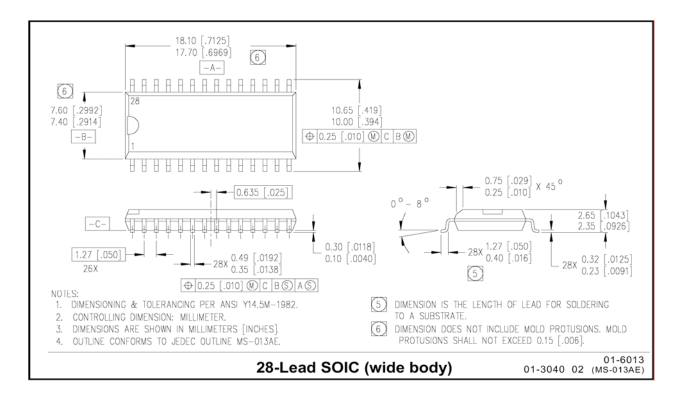


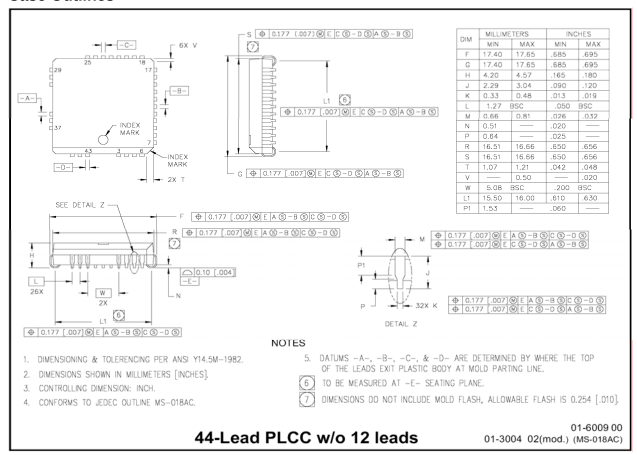
Figure 52. IR2136/IR21362(3)(5)(6)(7)(8) (S) vs. Frequency (IRG4PC50W), Rgate=5Ω Vcc=15V

### **Case Outlines**

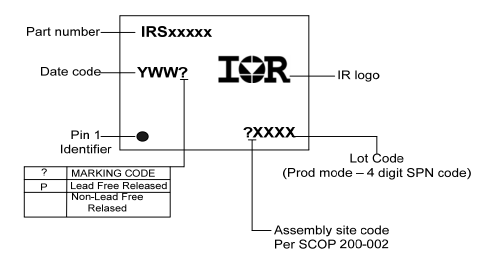




### **Case Outlines**



#### LEAD-FREE PART MARKING INFORMATION



### ORDER INFORMATION

#### **Basic Part**

28-Lead PDIP IR2136(3,5,6,7,8) 28-Lead SOIC IR2136(3,5,6,7,8)S 44-Lead PLCC IR2136(3,5,6,7,8)J 28-Lead PDIP IR21362 28-Lead SOIC IR21362S 44-Lead PLCC IR21362J Order IR2136(3,5,6,7,8) Order IR2136(3,5,6,7,8)S Order IR2136(3,5,6,7,8)J Order IR21362 Order IR21362S Order IR21362J

#### **Lead-Free Part**

28-Lead PDIP IR2136(3,5,6,7,8) 28-Lead SOIC IR2136(3,5,6,7,8)S 44-Lead PLCC IR2136(3,5,6,7,8)J 28-Lead PDIP IR21362 28-Lead SOIC IR21362S 44-Lead PLCC IR21362J Order IR2136(3,5,6,7,8)PbF Order IR2136(3,5,6,7,8)(S)PbF Order IR2136(3,5,6,7,8)(J)PbF Order IR21362PbF Order IR21362SPbF Order IR21362JPbF

International

TOR Rectifier

WORLDWIDE HEADQUARTERS: 233 Kansas Street, El Segundo, CA 90245 Tel: (310) 252-7105

This part has been qualified per industrial level

<a href="http://www.irf.com">http://www.irf.com</a> Data and specifications subject to change without notice. 7/08/2008</a>