

# REPETITIVE AVALANCHE AND dv/dt RATED HEXFET® TRANSISTOR

# IRHM7360 IRHM8360

N CHANNEL
MEGA RAD HARD

#### 400Volt, $0.22\Omega$ , MEGA RAD HARD HEXFET

International Rectifier's RAD HARD technology HEXFETs demonstrate excellent threshold voltage stability and breakdown voltage stability at total radiaition doses as high as 1x106 Rads(Si). Under **identical** pre- and post-irradiation test conditions, International Rectifier's RAD HARD HEXFETs retain **identical** electrical specifications up to 1 x 105 Rads (Si) total dose. No compensation in gate drive circuitry is required. These devices are also capable of surviving transient ionization pulses as high as 1 x 1012 Rads (Si)/Sec, and return to normal operation within a few microseconds. Since the RAD HARD process utilizes International Rectifier's patented HEXFET technology, the user can expect the highest quality and reliability in the industry.

RAD HARD HEXFET transistors also feature all of the well-established advantages of MOSFETs, such as voltage control, very fast switching, ease of paralleling and temperature stability of the electrical parameters. They are well-suited for applications such as switching power supplies, motor controls, inverters, choppers, audio amplifiers and high-energy pulse circuits in space and weapons environments.

#### **Product Summary**

Part Number	BVDSS	RDS(on)	lb
IRHM7360	400V	0.22Ω	22A
IRHM8360	400V	0.22Ω	22A

#### Features:

- Radiation Hardened up to 1 x 10<sup>6</sup> Rads (Si)
- Single Event Burnout (SEB) Hardened
- Single Event Gate Rupture (SEGR) Hardened
- Gamma Dot (Flash X-Ray) Hardened
- Neutron Tolerant
- Identical Pre- and Post-Electrical Test Conditions
- Repetitive Avalanche Rating
- Dynamic dv/dt Rating
- Simple Drive Requirements
- Ease of Paralleling
- Hermetically Sealed
- Electrically Isolated
- Ceramic Eyelets

# **Absolute Maximum Ratings ①**

# **Pre-Irradiation**

	Parameter	IRHM7230, IRHM8230	Units
ID @ VGS = 12V, TC = 25°C	Continuous Drain Current	22	
I <sub>D</sub> @ V <sub>GS</sub> = 12V, T <sub>C</sub> = 100°C	Continuous Drain Current	14	Α
I <sub>DM</sub>	Pulsed Drain Current @	88	
P <sub>D</sub> @ T <sub>C</sub> = 25°C	Max. Power Dissipation	250	W
	Linear Derating Factor	2.0	W/°C
VGS	Gate-to-Source Voltage	±20	V
EAS	Single Pulse Avalanche Energy 3	500	mJ
IAR	Avalanche Current ②	22	Α
EAR	Repetitive Avalanche Energy@	25	mJ
dv/dt	Peak Diode Recovery dv/dt 4	4.0	V/ns
TJ	Operating Junction	-55 to 150	
TSTG	Storage Temperature Range		°C
	Lead Temperature	300 (0.063 in. (1.6mm) from case for 10s)	
	Weight	9.3 (typical)	g

# Electrical Characteristics @ Tj = 25°C (Unless Otherwise Specified) ①

	Parameter	Min	Тур	Max	Units	Test Conditions
BVDSS	Drain-to-Source Breakdown Voltage	400	_	_	V	VGS = 0V, ID = 1.0mA
ΔBV <sub>DSS</sub> /ΔT <sub>J</sub>	Temperature Coefficient of Breakdown Voltage	_	0.45	_	V/°C	Reference to 25°C, I <sub>D</sub> = 1.0mA
RDS(on)	Static Drain-to-Source On-State	_	_	0.22	Ω	VGS = 12V, ID = 14A S
	Resistance	_	_	0.25	22	$V_{GS} = 12V, I_{D} = 22A$
VGS(th)	Gate Threshold Voltage	2.0	_	4.0	V	$V_{DS} = V_{GS}$ , $I_{D} = 1.0$ mA
9fs	Forward Transconductance	6.0	_	_	S (℧)	VDS > 15V, IDS = 14A ⑤
IDSS	Zero Gate Voltage Drain Current	_		50	μΑ	V <sub>DS</sub> = 0.8 x Max Rating,V <sub>GS</sub> =0V
		_	—	250	μΛ	V <sub>DS</sub> = 0.8 x Max Rating
						VGS = 0V, TJ = 125°C
IGSS	Gate-to-Source Leakage Forward	_	_	100	nA	VGS = 20V
IGSS	Gate-to-Source Leakage Reverse	_	_	-100	IIA	V <sub>GS</sub> = -20V
Qg	Total Gate Charge	_	_	210		VGS = 12V, ID =22A
Qgs	Gate-to-Source Charge	_	_	45	nC	V <sub>DS</sub> = Max Rating x 0.5
Q <sub>gd</sub>	Gate-to-Drain ('Miller') Charge	_	_	120		
td(on)	Turn-On Delay Time	_	_	33		V <sub>DD</sub> = 200V, I <sub>D</sub> = 22A,
tr	Rise Time	_	_	59	ns	$R_G = 2.35\Omega$
td(off)	Turn-Off Delay Time	_	_	140	115	
tf	FallTime	_	_	75		
LD	Internal Drain Inductance	_	8.7	_	nH	Measured from drain lead, 6mm (0.25 in) Modified MOSFET symbol showing the internal from package to center inductances.
LS	Internal Source Inductance	_	8.7			of die. Measured from source lead, 6mm (0.25 in) from package to source bonding pad.
Ciss	Input Capacitance	_	5600	_		VGS = 0V, VDS = 25V
Coss	Output Capacitance	_	990	_	pF	f = 1.0MHz
Crss	Reverse Transfer Capacitance	_	380	_		

# **Source-Drain Diode Ratings and Characteristics** 0

	Parameter	Min	Тур	Max	Units	Test Conditions	
Is	Continuous Source Current (Body Diode)	l —	_	22	Α	Modified MOSFET symbol	
ISM	Pulse Source Current (Body Diode) ②	_	_	88		showing the integral reverse p-n junction rectifier.	
VSD	Diode Forward Voltage	-	_	1.8	٧	$T_j = 25$ °C, $I_S = 22A$ , $V_{GS} = 0V$ ⑤	
t <sub>rr</sub>	Reverse Recovery Time	_	_	1000	ns	Tj = 25°C, IF =22A, di/dt ≤ 100A/μs	
QRR	Reverse Recovery Charge	_	_	11	μС	V <sub>DD</sub> ≤ 50V ⑤	
ton	Forward Turn-On Time Intrinsic turn-or	Intrinsic turn-on time is negligible. Turn-on speed is substantially controlled by LS + LD.					

# **Thermal Resistance**

	Parameter	Min	Тур	Max	Units	Test Conditions
R <sub>th</sub> JC	Junction-to-Case	_	_	0.5		
RthCS	Case-to-Sink	—	0.21	_	°C/W	
R <sub>th</sub> JA	Junction-to-Ambient	-		48		Typical socket mount

#### **Radiation Characteristics**

## IRHM7360, IRHM8360 Devices

#### Radiation Performance of Rad Hard HEXFETs

International Rectifier Radiation Hardened HEXFETs are tested to verify their hardness capability. The hardness assurance program at International Rectifier comprises three radiation environments.

Every manufacturing lot is tested in a low dose rate (total dose) environment per MIL-STD-750, test method 1019 condition A. International Rectifier has imposed a standard gate condition of 12 volts per note 6 and a  $V_{\rm DS}$  bias condition equal to 80% of the device rated voltage per note 7. Pre- and post- irradiation limits of the devices irradiated to 1 x 10 $^{\rm f}$  Rads (Si) are identical and are presented in Table 1, column 1, IRHM7360. Post-irradiation limits of the devices irradiated to 1 x 10 $^{\rm f}$  Rads (Si) are presented in

Table 1, column 2, IRHM8360. The values in Table 1 will be met for either of the two low dose rate test circuits that are used. Both pre- and post-irradiation performance are tested and specified using the same drive circuitry and test conditions in order to provide a direct comparison.

High dose rate testing may be done on a special request basis using a dose rate up to 1 x 10<sup>12</sup> Rads (Si)/ Sec (See Table 2).

International Rectifier radiation hardened HEXFETs have been characterized in heavy ion Single Event Effects (SEE) environments. Single Event Effects characterization is shown in Table 3.

Table 1. Low Dose Rate © © IRHM7360 IRHM8360

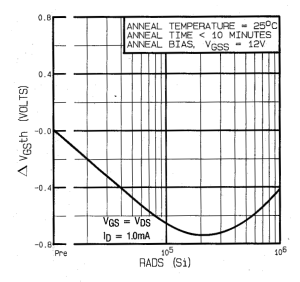
Table 1. L	LOW DOSE Nate w w	1131 11017 300		11(1111100000			
	Parameter		100K Rads (Si)		1000K Rads (Si)		Test Conditions
		Min	Max	Min	Max		
BV <sub>DSS</sub>	Drain-to-Source Breakdown Voltage	400	_	400	_	٧	$V_{GS} = 0V, I_{D} = 1.0mA$
V <sub>GS(th)</sub>	Gate Threshold Voltage	2.0	4.0	1.25	4.5		$V_{GS} = V_{DS}$ , $I_D = 1.0 \text{mA}$
IGSS	Gate-to-Source Leakage Forward	_	100	_	100	nA	V <sub>GS</sub> = 20V
I <sub>GSS</sub>	Gate-to-Source Leakage Reverse		-100	_	-100		V <sub>GS</sub> = -20 V
IDSS	Zero Gate Voltage Drain Current	_	50	_	100	μA	V <sub>DS</sub> =0.8 x Max Rating, V <sub>GS</sub> =0V
R <sub>DS(on)1</sub>	Static Drain-to-Source ⑤	_	0.22	_	0.31	Ω	Vgs = 12V, I <sub>D</sub> = 14A
	On-State Resistance One					32	
V <sub>SD</sub>	Diode Forward Voltage ⑤	_	1.8	_	1.8	V	$T_C = 25$ °C, $I_S = 22A$ , $V_{GS} = 0V$

Table 2. High Dose Rate ®

		10 <sup>11</sup> Rads (Si)/sec 10 <sup>12</sup> Rads (Si)/sec							
	Parameter	Min	Тур	Max	Min	Тур	Max	Units	Test Conditions
VDSS	Drain-to-Source Voltage	_	_	320	_	_	320	V	Applied drain-to-source voltage during
									gamma-dot
IPP		_	6.4	_	_	6.4		Α	Peak radiation induced photo-current
di/dt		_	_	16	_	_	2.3	A/µsec	Rate of rise of photo-current
L <sub>1</sub>		20	_	_	137	_	_	μH	Circuit inductance required to limit di/dt

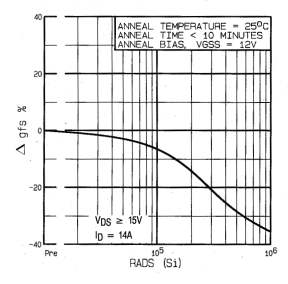
**Table 3. Single Event Effects** 

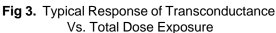
lon	LET (Si) (MeV/mg/cm²)	Fluence (ions/cm²)	Range (µm)	V <sub>DS</sub> Bias (V)	V <sub>GS</sub> Bias (V)
Ni	28	1x 10⁵	~41	275	-5

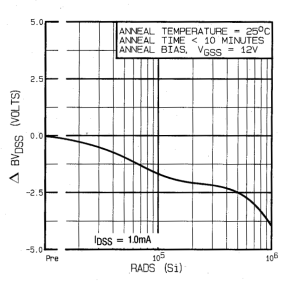


**Fig 1.** Typical Response of Gate Threshold Voltage Vs. Total Dose Exposure

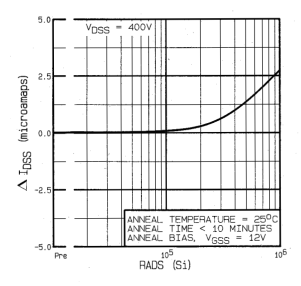
**Fig 2.** Typical Response of On-State Resistance Vs. Total Dose Exposure







**Fig 4.** Typical Response of Drain to Source Breakdown Vs. Total Dose Exposure



ANNEAL TEMPERATURE = 25°C
ANNEAL TIME < 10 MINUTES
ANNEAL BIAS, VGSS = 12V

NEUTRON FLUENCE (NEUTRON/CM²)

**Fig 5.** Typical Zero Gate Voltage Drain Current Vs. Total Dose Exposure

**Fig 6.** Typical On-State Resistance Vs. Neutron Fluence Level

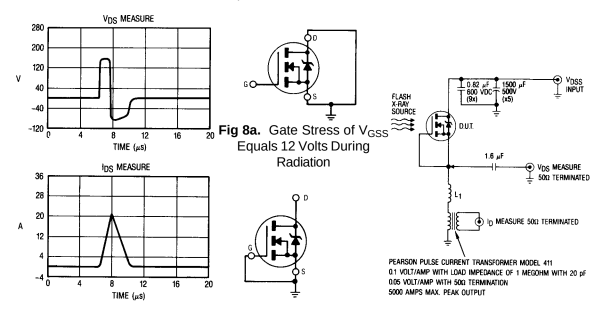
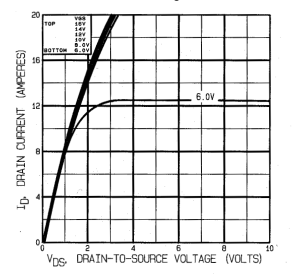


Fig 7. Typical Transient Response of Rad Hard HEXFET During 1x10<sup>12</sup> Rad (Si)/Sec Exposure

Fig 8b.  $V_{DSS}$  Stress Equals 80% of  $B_{VDSS}$  During Radiation

Fig 9. High Dose Rate (Gamma Dot) Test Circuit

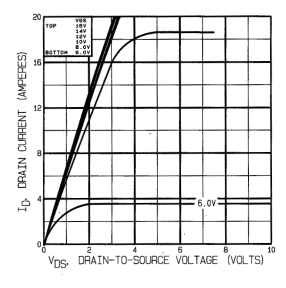
Note: Bias Conditions during radiation: Vgs = 12 Vdc, Vps = 0 Vdc

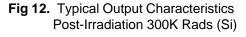


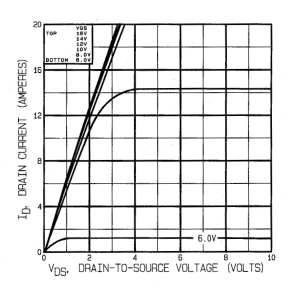
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**Fig 10.** Typical Output Characteristics Pre-Irradiation

**Fig 11.** Typical Output Characteristics Post-Irradiation 100K Rads (Si)

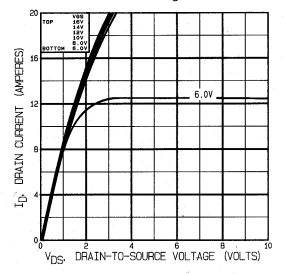






**Fig 13.** Typical Output Characteristics Post-Irradiation 1 Mega Rads(Si)

Note: Bias Conditions during radiation: Ves = 0 Vdc, Ves = 320 Vdc



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**Fig 14.** Typical Output Characteristics Pre-Irradiation

**Fig 15.** Typical Output Characteristics Post-Irradiation 100K Rads (Si)

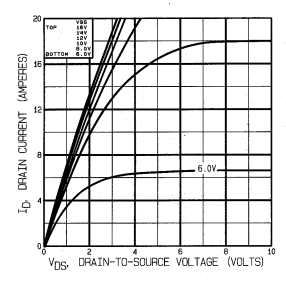


Fig 16. Typical Output Characteristics Post-Irradiation 300K Rads (Si)

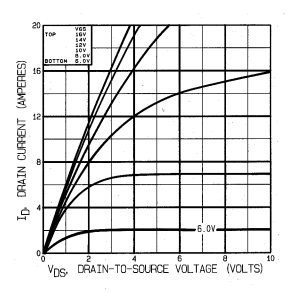


Fig 17. Typical Output Characteristics Post-Irradiation 1 Mega Rads (Si)

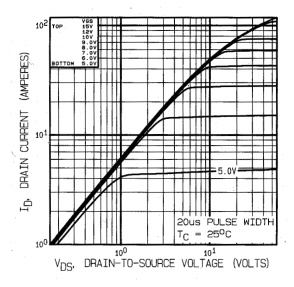
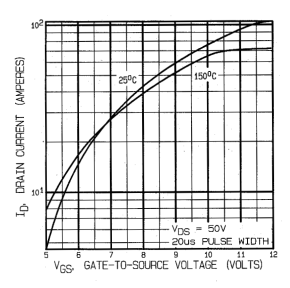
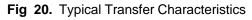
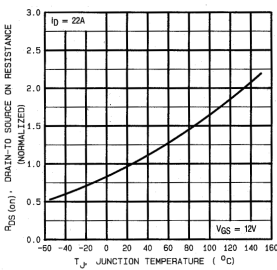


Fig 18. Typical Output Characteristics

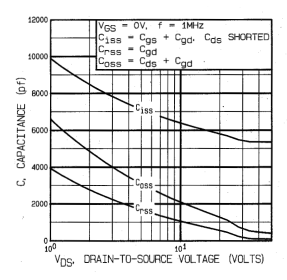
Fig 19. Typical Output Characteristics







**Fig 21.** Normalized On-Resistance Vs. Temperature

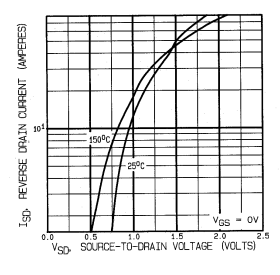


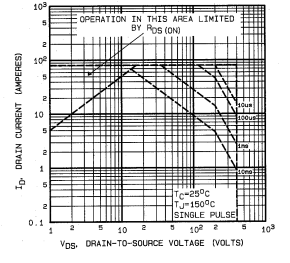
POR TEST CIRCUIT SEE FIGURE 30

Qg, TOTAL GATE CHARGE (nC)

**Fig 22.** Typical Capacitance Vs. Drain-to-Source Voltage

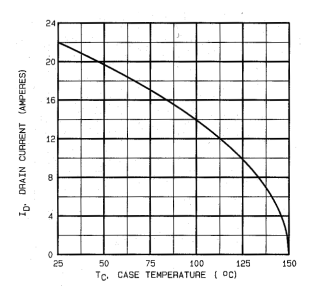
**Fig 23.** Typical Gate Charge Vs. Gate-to-Source Voltage





**Fig 24.** Typical Source-Drain Diode Forward Voltage

**Fig 25.** Maximum Safe Operating Area



**Fig 26.** Maximum Drain Current Vs. Case Temperature

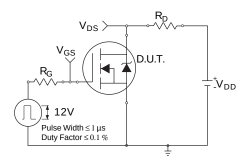


Fig 27a. Switching Time Test Circuit

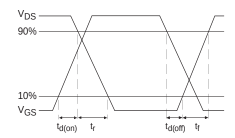


Fig 27b. Switching Time Waveforms

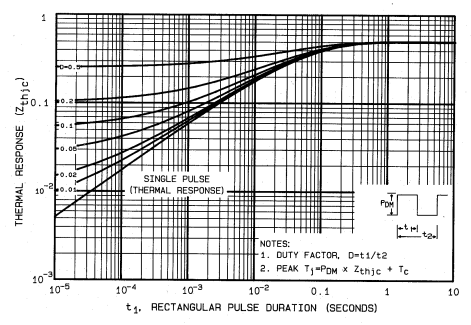


Fig 28. Maximum Effective Transient Thermal Impedance, Junction-to-Case

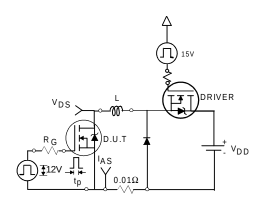


Fig 29a. Unclamped Inductive Test Circuit

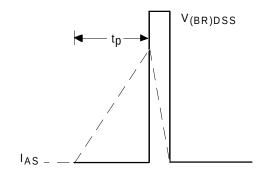


Fig 29b. Unclamped Inductive Waveforms

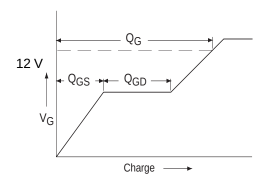
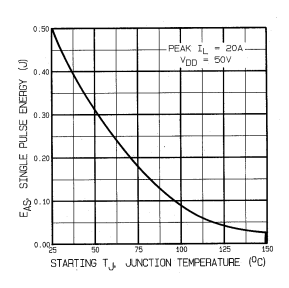


Fig30a. Basic Gate Charge Waveform



**Fig 29c.** Maximum Avalanche Energy Vs. Drain Current

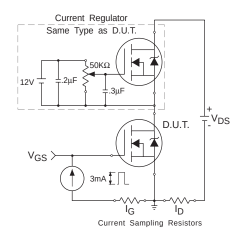


Fig 30b. Gate Charge Test Circuit

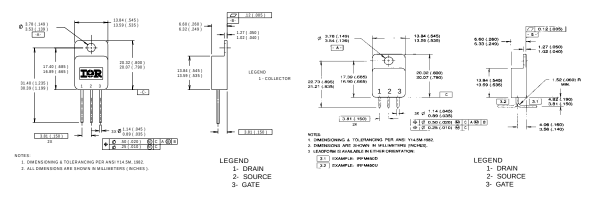
#### IRHM7360, IRHM8360 Devices

- See Figures 18 through 30 for pre-radiation curves
- ② Repetitive Rating; Pulse width limited by maximum junction temperature. Refer to current HEXFET reliability report.
- $^{\circ}$  V<sub>DD</sub> = 25V, Starting T<sub>J</sub> = 25°C, Peak I<sub>L</sub> = 22A, R<sub>G</sub> =2.35 $\Omega$
- $\P$  I<sub>SD</sub> ≤ 22A, di/dt ≤ 120A/µs, V<sub>DD</sub> ≤ BV<sub>DSS</sub>, T<sub>J</sub> ≤ 150°C Suggested RG = 2.35Ω
- ⑤ Pulse width ≤ 300 μs; Duty Cycle ≤ 2%

#### **Pre-Irradiation**

- ® Total Dose Irradiation with VGS Bias. 12 volt VGS applied and VDS = 0 during irradiation per MIL-STD-750, method 1019, codition A.
- Total Dose Irradiation with VDS Bias.
  VDS = 0.8 rated BVDSS (pre-irradiation)
  applied and VGS = 0 during irradiation per
  MIL-STD-750, method 1019, condition A.
- ® This test is performed using a flash x-ray source operated in the e-beam mode (energy ~2.5 MeV), 30 nsec pulse.
- All Pre-Irradiation and Post-Irradiation test conditions are identical to facilitate direct comparison for circuit applications.

### Case Outline and Dimensions — TO-254AA



Conforms to JEDEC Outline TO-254AA Dimensions in Millimeters and (Inches)

# CAUTION BERYLLIA WARNING PER MIL-PRF-19500

Package containing beryllia shall not be ground, sandblasted, machined, or have other operations performed on them which will produce beryllia or beryllium dust. Furthermore, beryllium oxide packages shall not be placed in acids that will produce furnes containing beryllium.

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