

General Announcement

Date: August 19th 2015

PCR Reference: PCR #561

Product Reference: Package Outline Drawings of IR's Power MOSFET and IGBT products

To Our Valued Customers:

We thank you for your use of International Rectifier (IR) semiconductor products. Our commitment to customer satisfaction and continuous improvement is demonstrated by our change plans to enhance capacity, quality and reliability. We would like to express our sincere appreciation for your cooperation regarding the following update.

Type of Change Notification:

The intention of this notification is to clarify the Package Outline Drawing (POD) in data sheets of IR's Power MOSFET and IGBT products in various packages.

Description of Change:

IR has been following JEDEC's guidelines since its inception for specifying the mechanical dimensions of our packages. The last known major change to some of these PODs was back in 2006 when the entire industry made changes from Pb-plated to non-Pb-plated (or Lead-free) leads as the result of the Restriction of Hazardous Substances (RoHS) Directive went into effect.

Since early 2007, IR has made correction to these PODs by incorporating this external web link into every product data sheet:

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

For the latest package outline information, customers are encouraged to follow the above web link found in every Power MOSFET and IGBT product data sheet.

Reason for the Change:

The use of an external POD web link was deemed essential and practical for future data sheet POD updates.

Effective Date:

Immediately. Previous Effective Date was early 2007

Products Affected:

International Rectifier

101 N. Sepulveda Blvd., El Segundo, CA 90245 USA Telephone: +1 310 726 8000 www.irf.com

All of IR's Power MOSFET and IGBT products

Impact of Change:

Describe impact of change here

Method of Identifying Changed Product:

All Lead-Free (PbF) products as marked

Qualification and Supporting Data Availability:

Not applicable

Sample Availability:

Not applicable

Contact Information:

CONTACT	NAME	PHONE	EMAIL
PCN Engineer	Mark Ogden	+1 951 375 4531	mogden1@irf.com
Product Engineer	Jason Le	+1 310-726-8165	jle1@irf.com