



September 11, 2015

Dear Valued Customer:

Re: Change of Name of International Rectifier Corporation

On January 13, 2015, Infineon Technologies AG acquired International Rectifier Corporation. As a follow-up to the acquisition, effective as of October 1, 2015 the name of International Rectifier Corporation (IR) will be changed to

Infineon Technologies Americas Corp.

This is a change in name only, and does not reflect a change in operations, facilities, entity, tax ID or registered address.

- You will continue to be served by your current account manager.
- Your checks should be mailed to the same address, and your wire transfers/ACH should be sent to the same bank account.
- Your shipments will continue to come from the same site.
- You will still deal with the same personnel you currently deal with.

As our customer you are very important to us, and we would like to make this transition as seamless as possible. Should you have any questions or concerns regarding the name change, please contact your IR representative.

We look forward to our strong continued business relationship.

Sincerely,

International Rectifier Corporation

Rainer Matern

Senior Director Accounting,

Controlling & Business Operations

Michael Cortez

Director

Accounting & Treasury

PRODUCT DISCONTINUATION



Date: 10/15/2015
EOL Reference: EOL547_Public
Product Reference: Fab 11 Low runner

To Our Valued Customer:

As always we appreciate your use of Infineon Technologies semiconductor products. Our commitment to customer satisfaction and continuous improvement is demonstrated by our change plans to enhance capacity, quality and reliability. This notice is to inform you of the following products which will be discontinued. We would like to express our sincere appreciation for your cooperation regarding the following changes, and Infineon Technologies will work closely with you to support your requirements during this transition.

Reason for Product Discontinuance:

Lack of demand on older technologies through Fab 11

2015-10-26

Product(s) Affected:	Alternate or Replacement
111-3047PBF	N/A
111-4115PBF	N/A
111-4148PBF	N/A
111-4167PBF	N/A
64-9061PBF	N/A
94-3601PBF	N/A
94-3606PBF	N/A
64-9087PBF	N/A
64-9094PBF	N/A
IRF6728PBF	N/A
IR3800AMTRPBF	N/A
IR3820AMTRPBF	N/A
IRF6609TRPBF	N/A
IRF6611TRPBF	N/A
IRF6612TRPBF	N/A
IRF6619TRPBF	N/A
IRF6629TRPBF	N/A
IRF6633TRPBF	N/A
IRF6633ATRPBF	N/A
IRF6638TRPBF	N/A
IRF6678TRPBF	N/A
IRF6711TRPBF	N/A

Product(s):

Effective Dates:

Customer Notice: 10/26/2015 Last Time Buy*: 4/26/2016 Last Scheduled Shipment*: 10/26/2016 Final Returns Date*: 4/26/2016

IRF6723M2DTRPBF

IRF6729MTRPBF

*Infineon Technologies makes no guarantee regarding quantities available for last-time-buys. Actual quantities and pricing will be negotiated on a case-by-case basis. The "Last Time Buy" is the last date Infineon Technologies will accept new orders for an EOL material. The "Last Scheduled Shipment" is the date Infineon Technologies will attempt to fulfill all final orders, however, Infineon Technologies makes no guarantee that all quantities will be shipped by this date due to unforeseen supply constraints and/or acts of nature, etc. The "Final Returns Date" is the last date Infineon Technologies will accept a return or cancellation for a material. After the "Final Returns Date" all EOL materials become NCNR. However, the "Final Returns Date" only applies to those materials which Infineon Technologies currently accepts returns and/or cancellations per Infineon Technologies policy or your specific customer contract and any returns and/or cancellations are subject to the terms and conditions of those policies or contracts, where applicable. Any material previously identified as "NCNR = Non-Cancellable, Non-Returnable" is exempt from this return and cancellation period. All returns must be in multiples of the standard Delivery Unit (this does not apply to Distributor Scrap Allowances). No returns, including stock rotations, will be accepted after the "Final Returns Date".

N/A

N/A

Contact Information:

Contact	Name	Phone	Email
Quality Engineer	Mark Ogden	(951) 375-2334	Mark.ogden@infineon.com