ISR International Rectifier

101 North Sepulveda Boulevard, El Segundo, California, 90245, USA Telephone: +1 310 726 8000 www.irf.com

Process Change Notification

Date:January 20, 2014PCN Reference:S20732APCR Reference:PCR# 77Product Reference:4x5 24L Supirbuck 111-3040PBF

To Our Valued Customer:

As always we appreciate your use of International Rectifier 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 change:

Type of Change Notification:

Alternate site for the assembly of 4x5 24L SupIRBuck® Product

Description of Change:

China subcon has been qualified as alternate assembly site for the product identified in the following page, with the BOM details below:

Material	Current site	Proposed site	Impact on Form, Fit or Function
Ероху	8600	QMI529	None
IC wire	Gold	Gold	None
FET wire	Copper	Copper	None
Mold compound	G770H	G770H	None
Leadfinish	Matte Tin	Ni/Pd/Au	None

Reason for the Change:

Additional Assembly capacity



Effect Date:

May 5, 2014

International Rectifier will consider this change approved and will implement it by the effective date unless specific conditions of acceptance or data requests are provided in writing within 30 days of receipt of this notice. Please submit conditions of acceptance and data requests to the PCN coordinator listed at the end of this notice.

Impact of Change:

There is no impact on form, fit and function and no change to datasheet..

Products Affected:

111-3040PBF (Std part number IR3897MTRPBF)

Qualification:

Parts passed all the reliability testing requirements. Reliability qualification report is available upon request. Qualification standards can be found on International Rectifier's web site at www.irf.com/product-info/reliability.

Data Availability:

Please contact the PCN Coordinator for supporting data.

Contact Information:

CONTACT TYPE	NAME	PHONE	EMAIL
PCN Coordinator	John Michaelson	951 375-4432	mailto:jmichae2@irf.com
Technical	Mario Dolores	+66890172860	mailto:mdolore1@irf.com