Process Change Notification

Date: May 22, 2012

PCN Reference: S12758A Addendum Product Reference: SO8 Discrete Products

Dear 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:

Additional assembly site for the assembly of Pb-free SO8 Discrete Products

Description of Change:

Cirtek Philippines will be the alternate assembly site for the assembly of SO8 discrete products identified in the following page.

Reason for the Change:

Increase assembly capacity.

Effect Date:

August 31, 2012

International Rectifier will consider this change approved unless specific conditions of acceptance are provided in writing within 30 days of receipt of this notice. Please submit conditions of acceptance to the PCN Coordinator listed at the end of this notice.

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

Impact of Change:

There will be no change in fit, function, quality, or reliability. Datasheet specifications and major electrical characteristics will remain unchanged.

Products Affected:

IRF7401PBF IRF7401TRPBF IRF7403PBF IRF7403TRPBF IRF7413ZPBF IRF7413ZTRPBF IRF7466PBF IRF7466TPRBF IRF7468TRPBF IRF7469TRPBF IRF7469TRPBF IRF7807ZPBF					
IRF7403PBF IRF7403TRPBF IRF7413ZPBF IRF7413ZTRPBF IRF7466PBF IRF7466TPRBF IRF7468PBF IRF7469PBF IRF7469TRPBF IRF7469TRPBF IRF7807ZPBF	IRF7401PBF				
IRF7403TRPBF IRF7413ZPBF IRF7413ZTRPBF IRF7466PBF IRF7466TPRBF IRF7468PBF IRF7468TRPBF IRF7469PBF IRF7469TRPBF IRF7807ZPBF	IRF7401TRPBF				
IRF7413ZPBF IRF7413ZTRPBF IRF7466PBF IRF7466TPRBF IRF7468PBF IRF7468TRPBF IRF7469PBF IRF7469TRPBF IRF7807ZPBF	IRF7403PBF				
IRF7413ZTRPBF IRF7466PBF IRF7466TPRBF IRF7468PBF IRF7468TRPBF IRF7469PBF IRF7469TRPBF IRF7807ZPBF	IRF7403TRPBF				
IRF7466PBF IRF7466TPRBF IRF7468PBF IRF7468TRPBF IRF7469PBF IRF7469TRPBF IRF7807ZPBF	IRF7413ZPBF				
IRF7466TPRBF IRF7468PBF IRF7468TRPBF IRF7469PBF IRF7469TRPBF IRF7807ZPBF	IRF7413ZTRPBF				
IRF7468PBF IRF7468TRPBF IRF7469PBF IRF7469TRPBF IRF7807ZPBF	IRF7466PBF				
IRF7468TRPBF IRF7469PBF IRF7469TRPBF IRF7807ZPBF	IRF7466TPRBF				
IRF7469PBF IRF7469TRPBF IRF7807ZPBF	IRF7468PBF				
IRF7469TRPBF IRF7807ZPBF	IRF7468TRPBF				
IRF7807ZPBF	IRF7469PBF				
	IRF7469TRPBF				
IRF7807ZTRPBF	IRF7807ZPBF				
	IRF7807ZTRPBF				

Qualification:

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

Sample Availability:

Representative samples are available through PCN coordinator

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