

## **Product Change Notification**

(Notification - P1607031-DIGI)

July 15, 2016

To: Our Valued Digi-Key Customer

Overview: The purpose of this notification is to communicate a product change of select Renesas

Electronics America, Inc. (REA) devices. There is no change to the part number, electrical

characteristics, or product reliability.

This notification announces a bonding wire change from Gold (Au) wire to Copper (Cu) for

select M16C/M32C, R8C/1x/2x, or MF2/K0/K0R devices.

Affected Products: The accompanying letter, provided by Digi-Key, lists the products which may affect your

company.

Part numbers given in this list are for active part numbers in REA database at the time of

this notification.

**Key Dates:** Deadline to submit sample requests for devices using new

bonding wire.

Cross shipments from REA of products using the new bonding wire begins. Cross shipments between the original and new bonding wire may continue for a period of time.

August 30<sup>th</sup>, 2016

October 15<sup>th</sup>, 2016

Response: No response is required. REA will consider this notification approved 30 days after its

issue. If you anticipate volumes beyond your regular rate prior to the transition date, please

contact your REA sales representative with a forecast of your requirements.

Please contact you REA sales representative to obtain samples.

Please contact your REA sales representative for any questions or comments.

Thank you for your attention.

Sincerely,

Renesas Electronics America, Inc.

Digi-Key

M30302FAPGP#U3

M30302FEPGP#U5

M30620FCPGP#U3C

M30620FCPGP#U5C

M30620SPGP#U3C

M30624FGPGP#U3C

M30624FGPGP#U5C

M30624FGPGP#U7C

M30624FGPGP#U9C

M30626FHPGP#U3C

M30626FHPGP#U5C

M30626FHPGP#U7C

M30626FHPGP#U9C

M30626FJPGP#U3C

M30626FJPGP#U5C

M3062LFGPGP#U3C

M3062LFGPGP#U5C

M3062LFGPGP#U7C

M3062LFGPGP#U9C

M30800SAGP-BL#U5

M30843FJGP#U5

M30843FWGP#U5

M30873FHBGP#U5

M30876FJAGP#U5

M30879FKBGP#U5

M30879FLGP#U5

M308A0SGP#U5

R5F21248SDFP#V2

R5F21248SNFP#V2

R5F21274SNFP#V2

R5F212A8SDFP#V2

R5F212B7SNFP#V2

R5F212B8SDFP#V2

UPD78F0413GA-GAM-AX