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May 20,2016

Shawn Martinsen DigiKey 701 Brooks Ave S Thief River Falls, MN 56701

Announcing changes in Assembly and Testing Locations for Magnetic Sensor ICs

Dear Shawn,

As our Magnetic Sensor IC portfolio expands with new and exciting products, Honeywell Sensing & Productivity Solutions (S&PS) is announcing that assembly of TO-92, SOT-89B, SOIC-8, U-Pack, TO-94 and 4/5-Pin packaged products will transfer from Juarez Mexico to established suppliers in China. Final product testing will transfer to the Honeywell S&PS facility in Nanjing, China.

This announcement encompasses phases 2 and 3 of the transition plan from which phase 1 involving certain T0-92 package versions was already announced on March 7th, 2016.

Affected Product Listings:

See Appendix 1

Transition Plan and Timing:

A dedicated global cross-functional team is managing these transitions with first priority on continued quality, delivery and service. Buffer inventories will be put in place to serve customer needs during the 12 – 16 week period when equipment will be moved and requalified. Honeywell S&PS will continue to fulfill orders and meet contractual obligations. The transitions are expected to be completed by the end of April 2017.

In order to enhance our planning for buffer stock builds, we would greatly appreciate if customers could review and update forecast requirements and communicate these to their customer care representative.

Product Test and Qualification:

We do not anticipate that these transfers will affect product form, fit or function and we will conduct thorough qualification testing to ensure that product performance characteristics specified on data sheets and customer specifications remain unchanged. There are no changes to the silicon sense die used in our products.

Important Dates:

We plan to operate this change notification according to JEDEC standard JESD46. For customers who utilise these products in special applications, have specific questions or where additional documentation is required, please contact your customer care representative or product manager within 30 days of the date of this communication.

Your regional product manager will log your requests and we will be happy to address any questions.

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For any additional information on the listings affected, please contact:

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Best Regards, James McKenna James McKenna Snr Global Product Manager - Magnetics

Appendix 1: Affected Product Listings

TO-92							
SS40A-T3	SS411A-R	SS411A-S	SS411A-T2	SS41-L	SS41-S	SS41-S=ARW	SS41-SP
SS41-T2	SS41-T3	SS441A-T2	SS443A-S	SS443A-S=GLB	SS443A-SP	SS443A-T2	SS443A-T3
SS445P	SS449A-S	SS449A-SP	SS449A-T2	SS449A-T3	SS460P	SS460P-T2	SS460S
SS460S-LP	SS460S-T2	SS461A-L	SS461D-L	SS491B	SS494B	SS494B=NEW	SS494B-S
SS494B-SP	SS494B-T2	SS495A	SS495A1	SS495A1-S	SS495A1-SP	SS495A2	SS495A-S
SS495A-SP	SS495A-T3	SS495B	SS495B-T2	SS495B-T3	SS496A	SS496A=NEW	SS496A1
SS496A1-SP	SS496A1-T2	SS496A1-T3	SS496A-S	SS496A-SP	SS496A-T2	SS496B	SS496B-S
SS496B-SP	SS496B-T2	SS49E	SS49E-F	SS49E-L	SS49E-T2	SS49F	VF401
VF402	VF460S	VF495A1-SP					

SOT-89B

SS50AT	SS50A-T	SS511AT	SS511A-T	SS511AT=WM	SS513AT	SS513A-T	SS513GT
SS51T	SS526GT	SS541AT	SS541A-T	SS541GT	SS543AT	SS543A-T	SS543AT=WM
SS543GT	SS549AT	SS549A-T	SS549BT	SS549GT	SS551AT	SS552MT	SS552M-T
SS561AT	SS561A-T	SS566AT	SS566A-T	SS59ET	VF526DT		

SOIC-8

APS00A	APS00B	APS00D	GT-14082	GT-14082J	GT-14082T	GT-14088	GT-14091
GT-14091J	GT-14114	GT-14114C	GT-14114J	GT-14123	GT-14123C	GT-14128	GT-14128C
GT-14132	GT-14132C	GT-14132T	GT-16082J	GT-16082T	GT-18030	GT-18030C	GT-18034J
GT-18034T	GT-18037	GT-18039	VF651A-SP	VF651B-SP	VF651B-SPT	VF652B2-SP	

U-Pack

2SS52M 2SS52M=NEW 2SS52M-S 2SS52M-T2	2SS52M	2SS52M=NEW	2SS52M-S	2SS52M-T2
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4-Pin special with PP

SS-20008

5-Pin Delta Phi

GI-14049 GI-14049C GI-14067 GI-14067J	GT-14049	GT-14049C	GT-14067	GT-14067J
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TO-94

SS-20008 VF421DP-T3

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