

Product Change Notification

PCN No: DAS-16-0422-CCB-0217

Conversion of matte tin lead finish to NiPdAu, with change in epoxy for applicable parts.

Notification Date: 03/03/2017

Notification Period: 30 days

Proposed First Ship Date for Change: 04/02/2017

Qualification Data Availability Date: 03/20/2017 Sample Availability Date: 02/20/2017 Last Date of Manufacture of Unchanged Product: 05/31/2017

Dear Valued Skyworks Customer:

Please be advised that Skyworks Solutions Inc. is introducing the following product change(s):

Description and Scope of Change

To be consistent with the material set of other Skyworks Products, affected products will have conversion of matte tin lead finish to NiPdAu, Change in epoxy for the SE2623L1-R and SE2623L-R1 from 2815A to 1290WA. No change of epoxy for SE5012BT-R, SE5012BT-R, SE5010L-R.

Products Affected

SE2623L-R1; SE2623L1-R; SE5010L-R; SE5012BT-R; SE5012T-R

Method for Identifying Changed Product

Full product change traceability is maintained by: lot code

Reason for Change

To be consistent with the material set of other Skyworks Products.

Anticipated Impact on Form, Fit Function, Reliability, Quality or Safety

No customer impact is anticipated with this change; there is no change to form, fit, function, reliability, quality or safety.

Note: The material declaration will be updated as a result of material changes. Product remains RoHS compliant.

Qualification Plan Summary

240 units x 4 NiPd lots & 1 Copper LF control lot, SQ02-0013, SQ03-0023, SQ03-0024, SQ03-0025, JESD22, JESD47, MIL-STD-883

Launch Plan

Upon customer notification

Please contact your Skyworks customer service representative with any questions or comments regarding this change. If you are unsure whom to contact, please email Skyworks Change Management at <u>Skyworks.CCB@Skyworksinc.com</u>.

Skyworks Solutions, Inc.

20 Sylvan Road, Woburn, MA 01801 USA: (781) 376-3000 • Asia: 886 2 2735 0399 Europe: 33 (0)1 43548540 • Fax: (781) 376-3300 On the Web: <u>www.skyworksinc.com</u>