

Final Product Change Notification

Issue Date: 22-Feb-2019 Effective Date: 22-May-2019

Here's your personalized quality information concerning products Digi-Key purchased from NXP.

For detailed information we invite you to view this notification online

201808025F01



Management Summary

NXP announces a change from silver filled epoxy to a sintered silver die attach for passive components in TO270WB packages.

Change Category

Change Calegory			
[] Wafer Fab Process	[] Assembly [] Product Marking	[]Test	[] Design
••	Process	Location	0
[] Wafer Fab Materials	[X] Assembly [] Mechanical	[]Test	[] Errata
	Materials Specification	Process	
[] Wafer Fab Location	[] Assembly []	[] Test	[] Electrical
	Location Packing/Shipping/La	beling Equipment	spec./Test
			coverage

[] Firmware [] Other

IMPROVED PASSIVE COMPONENT ATTACH MATERIAL FOR TO270WB PACKAGES

Description of Change

NXP announces a change from silver filled epoxy to a sintered silver die attach for passive components in TO270WB packages. Sintered silver is a widely accepted die attach material for power devices with superior thermal and electrical properties and significantly increases the adhesion strength of the bond between passive component and heatsink. Datasheet Functional Table RF performance specifications remains unchanged. If you have any questions or require additional information, please contact your local NXP sales office or NXP approved distributor.

Reason for Change

Die attach material standardization and improved die attach bond strength.

Identification of Affected Products

Device marking will not change.

Product Availability

Sample Information

Samples are available from 28-Feb-2019

Production

Planned first shipment 18-May-2019

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

No impact on form, fit, function, reliability or quality.

Data Sheet Revision

No impact to existing datasheet

Disposition of Old Products

Existing inventory will be shipped until depleted

Related Notifications

Notification Issue Date Effective DateTitle

201808025A09-Sep- IMPROVED PASSIVE COMPONENT ATTACH MATERIAL FOR TO270WB

2018 PACKAGES

Timing and Logistics

In compliance with JEDEC J-STD-046, your acknowledgement of this change is expected by 24-Mar-2019.

Contact and Support

For all inquiries regarding the ePCN tool application or access issues, please contact NXP "Global Quality Support Team".

For all Quality Notification content inquiries, please contact your local NXP Sales Support team.

At NXP Semiconductors we are constantly striving to improve our product and processes to ensure they reach the highest possible Quality Standards.

Customer Focus, Passion to Win.

NXP Quality Management Team.

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Affected Part Numbers

A2I22D050NR1

A2I25D025NR1

A2I25D025GNR1

A2I20D040NR1