

# **Customer Information Notification**

Issue Date: 19-Apr-2019 Effective Date: 20-Apr-2019 Dear Emma Tempest,

Here's your personalized quality information concerning products Premier Farnell PLC purchased from NXP. For detailed information we invite you to <u>view this</u> notification online

### This notice is NXP Company Proprietary.

## 2019040111



# QUALITY

#### **Management Summary**

Data sheet update for BAP64XX family

Change Category

[] Wafer Fab Process	[] Assembly	[] Product Marking	[]Test	[] Design
	Process		Location	
[] Wafer Fab Materials	[] Assembly	[] Assembly [] Mechanical Specification		[X] Errata
	Materials		Process	
[] Wafer Fab Location	[] Assembly	[]	[] Test	[] Electrical
	Location	Packing/Shipping/Labeling	Equipment	spec./Test
				coverage

[] Firmware

[] Other

Data Sheet Update BAP64XX Family

### Description

Changed condition for reverse current (IR) for VR to 60V as higher voltages are not used in applications **Reason** 

Compliant to use case application Identification of Affected Products

Product identification does not change

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** 

NA

Additional information

Affected products and sales history information: see attached file

**Contact and Support** 

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

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

For specific questions on this notice or the products affected please contact our specialist directly:

Name Wali Ahmad Position Pr. Customer Quality

e-mail address <u>wali.ahmad@nxp.com</u>

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.

About NXP Semiconductors

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