

# Reactivation Notification Update

202011023RNU01: Reactivation of KMZ49/KMZ60/KMZ60E

**Note:** This notice is NXP Company

Proprietary.

Issue Date: Dec 04, 2020 Effective date: Dec 05, 2020

Dear Emma Tempest,

Here is your personalized notification about a NXP general announcement. For detailed information we invite you to view this notification online

### **PCN Overview**

### **Reactivation Information**

NXP will reactivate KMZ49/KMZ60/KMZ60E, this Reactivation Notification serves as withdrawal of the Discontinuation Notification of the relevant parts.

This Reactivation Notice announces to our customers and partners that NXP Semiconductors (NXP) is reactivating the manufacture of a number of its integrated circuits and discrete semiconductors announced on previous Discontinuation notices and listed in the Part Type Affected list included with this notification.

NXP Semiconductors Standard Terms and Conditions apply. NXP Semiconductors sales, marketing and distribution personnel stand ready to assist you in placing your orders or in providing product information you require. On behalf of NXP Semiconductors, we appreciate your continued business and look forward to serving your company semiconductor requirements in the years to come.

#### Reason

NXP withdraws the wafer fab changes planned for KMZ49, KMZ60 and KMZ60/E, and will continue with the existing supply chain.

# **Update Information**

The Excel file attachment in the original notification might have been missing. We are sending you this Update Notification to ensure you receive the Excel file which contains the Product List and your Sales History.

#### **Related Notification**

Notification	Issue Effecti Date Date	ve Title
202001019A	Feb 20, 2020	Replacement of the AMR Sensor Chip for KMZ49&KMZ43TR
202003005DN	Apr 25 2020	Discontinuation for Angular Sensors due to industrial transfer - Magnetic Sensors

202003007DN	Apr 26, 2020	Apr 27, 2020	Discontinuation for Angular Sensors due to industrial transfer - Magnetic Sensors - HEL
202003037A	Jun 05, 2020		Replacement of the AMR Sensor Chip for KMZ60&KMZ60/E
202003007DNU01	May 28, 2020	May 29, 2020	Discontinuation for Angular Sensors due to industrial transfer - Magnetic Sensors - HEL
202006014DN	Aug 28, 2020	Aug 31, 2020	Discontinuation due to industrial transfer - Magnetic Sensors - KMZ60 - COA
202006015DN	Oct 29, 2020	Oct 30, 2020	Discontinuation due to industrial transfer - Magnetic Sensors - KMZ60
202006016DN	Jun 29, 2020	Jun 30, 2020	Discontinuation due to industrial transfer - Magnetic Sensors - KMZ60 - PAS

# **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.

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

Name Ingobert Gorlt

**Position** Customer Quality Manager

e-mail

address <a href="mailto:ingobert.gorlt@nxp.com">ingobert.gorlt@nxp.com</a>

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**

NXP Semiconductors N.V. (NASDAQ: NXPI) provides High Performance Mixed Signal and Standard Product solutions that leverage its leading RF, Analog, Power Management, Interface, Security and Digital Processing expertise. These innovations are used in a wide range of automotive, identification, wireless infrastructure, lighting, industrial, mobile, consumer and computing applications.

You have received this email because you are a designated contact or subscribed to NXP Quality Notifications. NXP shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

NXP Semiconductors

High Tech Campus, 5656 AG Eindhoven, The Netherlands

• 2006-2020 NXP Semiconductors. All rights reserved.