



Customer Information Notification

202010005I

Issue Date: 08-Oct-2020
Effective Date: 09-Oct-2020
Dear *Emma Tempest*,

Here's your personalized quality information concerning products Premier Farnell PLC purchased from NXP.

For detailed information we invite you to [view this notification online](#)

This notice is NXP Company Proprietary.



QUALITY

Management Summary

Continuing customer communication regarding NXP Semiconductors Oak Hill Fab Scale Down for Pressure and Motion Sensor products.

Change Category

- | | | | | |
|--|---|--|---|---|
| <input type="checkbox"/> Wafer Fab Process | <input type="checkbox"/> Assembly Process | <input type="checkbox"/> Product Marking | <input type="checkbox"/> Test Location | <input type="checkbox"/> Design |
| <input type="checkbox"/> Wafer Fab Materials | <input type="checkbox"/> Assembly Materials | <input type="checkbox"/> Mechanical Specification | <input type="checkbox"/> Test Process | <input type="checkbox"/> Errata |
| <input checked="" type="checkbox"/> Wafer Fab Location | <input type="checkbox"/> Assembly Location | <input type="checkbox"/> Packing/Shipping/Labeling | <input type="checkbox"/> Test Equipment | <input type="checkbox"/> Electrical spec./Test coverage |
| <input type="checkbox"/> Firmware | <input type="checkbox"/> Other | | | |

NXP Semiconductors Oak Hill Fab Scale Down: Customer Information Notification - Pressure and Motion Sensor Products

Description

Through the General Notification, 202009009G, issued 11 Sept 2020, NXP informed you that the Pressure and Motion Sensor products, among other devices currently manufactured at Oak Hill Fab, will either be transferred to an alternate wafer fab, or transitioned to end-of-life (EOL) status, and that additional details would be communicated by 25 September 2020. A specific Discontinuation Notification, 202009030DN, was issued 26 Sept 2020 for some of those devices that will be end-of-life without a transition plan. However, the details and official notification for the remaining products is now delayed until the end of October 2020 as NXP continues to collect customer feedback. This Customer Information Notification 202010005I serves to identify those Pressure and Motion Sensor products still pending disposition details for your awareness and advanced planning.

Reason

Continuing customer communication regarding NXP Semiconductors Oak Hill Fab Scale Down for Pressure and Motion Sensor products still pending disposition details.

Identification of Affected Products

See the attached affected products list and corresponding product remarks - no additional product details to be relayed at this time.

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

Any impact on form, fit, function, reliability or quality, will be relayed at a later time with additional disposition details.

Related Notifications

Notification	Issue Date	Effective Date	Title
202009009G	11-Sep-2020		NXP Semiconductors Will Scale Down Operations at Oak Hill Fab
202009030DN	26-Sep-2020	27-Sep-2020	NXP Semiconductors Oak Hill Fab Scale Down: Product Discontinuation Notification - Analog, Sensors, Edge Processing

Additional information

Affected products and sales history information: see attached file

Additional documents: [view online](#)

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 Don Barbari

Position Tactical Marketing

e-mail address don.barbari@nxp.com

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.

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