



Reactivation Notification

201903002RN

Issue Date: 04-Apr-2019
Effective Date: 05-Apr-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

This notice is NXP Company Proprietary.



QUALITY

Reactivation of Select GF35 LCD Display Drivers

Reactivation Information

In addition to product re-activation, future wafer fabrication for these products will incorporate a different photo tool that has the same basic technology. A planned Photo tool change will happen in 3Q 2019 which also adds Exposure Time (ET) tuning to the process. Die bank is being built to accommodate the transfer. Qualification will encompass product char comparisons on material manufactured before and after the change. Please see attached Delta Quality Matrix (DeQuMa) document for details. Process Change Notification (PCN) for tool change will be sent late 2019/early 2020 after samples and qualification data is available. Customers not able to accept the change/char data for qualification purposes may want to consider the purchase of the product in a Last Time Buy (LTB) format and obtain material in current format by contacting marketing, else NXP will move to the new tool after validating compliancy via post change data review and proceed with manufacturing with no planned changes or DNs in the foreseeable future. This Reactivation Notice announces to Digi-Key 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

Due to customers request, NXP is reactivating PCA2117DUGR/DA, PCA2117DUGS/DA and PCA8539DUG/DA.

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 Stephen Blozis
Position International Product Marketing Manager
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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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Reactivated Orderable Part#	Reactivated Part 12NC	Reactivated Part Number	Reactivated Part Description	Package Name	Status	Product Line
PCA8539DUG/DAZ	935301519033	PCA8539DUG/DA	18x100 automotive segment driver	WLCSP244	DOD	High Performance Analog