

Reactivation Notification

Issue Date: 30-Nov-2017 Effective Date: 01-Dec-2017

Here's your personalized quality information concerning products Digi-Key purchased from NXP. For detailed information we invite you to view this notification online

201711019RN



Reactivation Notice

Reactivation Information

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.

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 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.

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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NXP Semiconductors

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Reactivated Orderable Part#	Reactivated Part 12NC	Reactivated Part Number	Reactivated Part Description	Package Outline	Package Name	Status	Product Line
MCIMX6G2AVM05AA	935313145557	MCIMX6G2AVM05AA	i.MX6UL		LFBGA289	DOD	BL Microcontrollers
MCIMX6G2CVK05AA	935322295557	MCIMX6G2CVK05AA	i.MX6UL 9X9		LFBGA272	DOD	BL Microcontrollers
MCIMX6G2DVK05AA	935324976557	MCIMX6G2DVK05AA	i.MX6UL 9x9		LFBGA272	DOD	BL Microcontrollers
MCIMX6G2DVM05AA	935318783557	MCIMX6G2DVM05AA	i.MX6UL		LFBGA289	DOD	BL Microcontrollers
MCIMX6G3DVK05AA	935323757557	MCIMX6G3DVK05AA	i.MX6UL 9x9		LFBGA272	DOD	BL Microcontrollers
MCIMX6G3DVM05AA	935316313557	MCIMX6G3DVM05AA	i.MX6UL		LFBGA289	DOD	BL Microcontrollers
PCF2100CT/F1,118	935195690118	PCF2100CT/F1	DISPLAY DRIVERS	SOT136-1	SO28	DOD	BL SECURE INTERFACES & POWER
PCF85063AT/AY	935303639518	PCF85063AT/A	Tiny RTC I2C-bus SO8	SOT96-1	SO8	DOD	BL SECURE INTERFACES & POWER
SL3S1004FUD/BG1Z	935331073003	SL3S1004FUD/BG1	Ucode		UNCASED	RFS	BL SECURE ID SOLUTIONS