



Customer Information Notification

201702030I

Issue Date: 05-Apr-2017
Effective Date: 06-Apr-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



QUALITY

Change Category

- | | | | | |
|--|---|--|---|---|
| <input type="checkbox"/> Wafer Fab Process | <input type="checkbox"/> Assembly Process | <input type="checkbox"/> Product Marking | <input type="checkbox"/> Test Location | <input checked="" 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 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 |

MPC57xx Flash Erase-Suspend and Erase-Abort Operation Engineering Bulletin

Information Notification

Engineering bulletin EB851: "MPC57xx Flash Erase-Suspend and Erase-Abort" has been published.

The engineering bulletin is attached to this notice and can be found on [nxp.com](http://www.nxp.com), on the Documentation page for each MPC57xx device.

For example:

http://www.nxp.com/products/automotive-products/microcontrollers-and-processors/32-bit-power-architecture/ultra-reliable-mpc57xx-32-bit-automotive-industrial-microcontrollers-mcus/ultra-reliable-mcus-for-automotive-industrial-control-and-gateway:MPC574xB-C-G?tab=Documentation_Tab

Why do we issue this Information Notification

Engineering bulletin "MPC57xx Erase-Suspend and Erase-Abort" has been published.

Identification of Affected Products

Product identification does not change

Impact

no impact to the product's functionality anticipated.

No changes have been made to the current production devices. The engineering bulletin clarifies existing conditions identified on current production devices.

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 Janna Garofolo
Position Automotive Applications Engineering Manager
e-mail address janna.garofolo@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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Changed Orderable Part#	Changed Part 12NC	Changed Part Number	Changed Part Description	Package Name	Status	Product Line
SPC5746CSK1MMH6	935316141557	SPC5746CSK1MMH6	"32 BIT,3M FLASH,384 RAM"	LBGA100	RFS	BL Auto Micro Processors
SPC5748GK1MKU6	935322387557	SPC5748GK1MKU6	"32 BIT,6MB FLASH,768 RAM"	HLQFP176	CQS	BL Auto Micro Processors
SPC5748GGK1MMJ6	935316302557	SPC5748GGK1MMJ6	"32 BIT,6MB FLASH,768 RAM"	LBGA256	RFS	BL Auto Micro Processors
SPC5743RK1MLQ5	935324937557	SPC5743RK1MLQ5	"32 BIT, 2M FLASH,200MHz"	LQFP144	RFS	BL Auto Micro Processors
SPC5746CSK1MMJ6	935312542557	SPC5746CSK1MMJ6	"32 BIT,3M FLASH,384 RAM"	LBGA256	RFS	BL Auto Micro Processors
SPC5748GK1MMJ6	935312772557	SPC5748GK1MMJ6	"32 BIT,6MB FLASH,768 RAM"	LBGA256	RFS	BL Auto Micro Processors
SPC5777CK2MME3	935318579557	SPC5777CK2MME3	"Power Arch cores, 8MB FI"	BGA416	DOD	BL Auto Micro Processors
SPC5748GK1MMN6	935316042557	SPC5748GK1MMN6	32 BIT,6MB FLASH,768 RAM	LBGA324	CQS	BL Auto Micro Processors
SPC5743RK1MLU5	935318672557	SPC5743RK1MLU5	2 x eTPU2+ 4M FLASH	LQFP176	RFS	BL Auto Micro Processors
SPC5777CK3MME3	935320923557	SPC5777CK3MME3	"Power Arch cores, 8MB FI"	BGA416	RFS	BL Auto Micro Processors
SPC5744PFK1AMLQ9	935316242557	SPC5744PFK1AMLQ9	C55G-PANTHER (Cut 2.2B)	LQFP144	RFS	BL Auto Micro Processors
SPC5777CK3MMO3	935318909557	SPC5777CK3MMO3	"Power Arch cores, 8MB FI"	BGA516	RFS	BL Auto Micro Processors
SPC5777MK0MVU8	935320541557	SPC5777MK0MVU8	QUAD CORE 8M FLASH	BGA416	RFS	BL Auto Micro Processors
SPC5744PGK1AMMM9	935325066557	SPC5744PGK1AMMM9	"2.5MB, 384K RAM, FlexRay"	LFBGA257	RFS	BL Auto Micro Processors
SPC5777CK2MMO3	935315708557	SPC5777CK2MMO3	"Power Arch cores, 8MB FI"	BGA516	DOD	BL Auto Micro Processors
SPC5777MK0MVA8	935315463557	SPC5777MK0MVA8	QUAD CORE 8M FLASH 404K	FBGA512	RFS	BL Auto Micro Processors
SPC5746RK1MMT5	935318627557	SPC5746RK1MMT5	32 BIT 4MB FLASH	LFBGA252	RFS	BL Auto Micro Processors
SPC5746CSK1MKU6	935322183557	SPC5746CSK1MKU6	"32 BIT,3M FLASH,384 RAM"	HLQFP176	RFS	BL Auto Micro Processors