



Customer Information Notification

2019050171

Issue Date: 06-Jun-2019

Effective Date: 06-Jul-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

Change Category

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

S9KEA128 and S9KEA64
Final Test Site Expansion
from NXP-ATTJ to KESM
Tianjin

Description

NXP Semiconductors announces the Final Test site expansion for the S9KEA128 and S9KEA64 products associated with this notification from NXP-ATTJ, Tianjin, China Final Test site to the KESM Tianjin, China Final Test site.

Final Test site expansion was successfully qualified adhering to NXP specifications.
Corresponding ZVEI Delta Qualification Matrix ID: SEM-TF-01

Please see the attached file(s) for additional details.

Reason

Qualification of KESM Tianjin, China is required for manufacturing flexibility and customer supply assurance.

Identification of Affected Products

Product identification does not change

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

No impact on form, fit, function, reliability or quality.

Disposition of Old Products

Test Site Expansion, no depletion of inventory required. NXP will reserve the right to ship from any location based on market demand situation.

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 Cathy Yang
Position NXP ATTJ, Tianjin, China
e-mail address Cathy.Yang@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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NXP Semiconductors
High Tech Campus, 5656 AG Eindhoven, The Netherlands

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Changed Orderable Part#	Changed Part 12NC	Changed Part Number	Changed Part Description	Package Outline	Package Name	Status	Product Line
S9KEAZN64AMLHR	935318303528	S9KEAZN64AMLHR	KINETIS E SERIES 64K FLA	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZ128ACLK	935323622557	S9KEAZ128ACLK	KINETIS E SERIES 128K FL	SOT823-3	LQFP80	RFS	Auto Micro Processors
S9KEAZ64ACLH	935325942557	S9KEAZ64ACLH	KINETIS E SERIES 64K FL	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZN64ACLH	935312098557	S9KEAZN64ACLH	KINETIS E SERIES 64K FLA	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZN32AMLH	935320459557	S9KEAZN32AMLH	KINETIS E SERIES 32K FLA	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZ128AVLHR	935312446528	S9KEAZ128AVLHR	KINETIS E SERIES 128K FL	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZN16AMLCR	935313121528	S9KEAZN16AMLCR	KINETIS E SERIES 16K FLA	SOT358-3	LQFP32	RFS	Auto Micro Processors
S9KEAZ128ACLH	935318379557	S9KEAZ128ACLH	KINETIS E SERIES 128K FL	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZN16AMLH	935325873557	S9KEAZN16AMLH	KINETIS E SERIES 16K FLA	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZN16ACLCLC	935325874557	S9KEAZN16ACLCLC	KINETIS E SERIES 16K FLA	SOT358-3	LQFP32	RFS	Auto Micro Processors
S9KEAZ64AMLH	935324761557	S9KEAZ64AMLH	KINETIS E SERIES 64K FL	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZN32AVLC	935320572557	S9KEAZN32AVLC	KINETIS E SERIES 32K FLA	SOT358-3	LQFP32	RFS	Auto Micro Processors
S9KEAZN64AMLC	935322166557	S9KEAZN64AMLC	KINETIS E SERIES 64K FLA	SOT358-3	LQFP32	RFS	Auto Micro Processors
S9KEAZN32AMLC	935323585557	S9KEAZN32AMLC	KINETIS E SERIES 32K FLA	SOT358-3	LQFP32	RFS	Auto Micro Processors
S9KEAZ128AMLK	935311898557	S9KEAZ128AMLK	KINETIS E SERIES 128K FL	SOT823-3	LQFP80	RFS	Auto Micro Processors
S9KEAZ128AVLH	935312446557	S9KEAZ128AVLH	KINETIS E SERIES 128K FL	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZN32ACLCLC	935323623557	S9KEAZN32ACLCLC	KINETIS E SERIES 32K FLA	SOT358-3	LQFP32	RFS	Auto Micro Processors
S9KEAZ128AMLH	935325897557	S9KEAZ128AMLH	KINETIS E SERIES 128K FL	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZN16ACLH	935318309557	S9KEAZN16ACLH	KINETIS E SERIES 16K FLA	SOT1699-1	QFP64	RFS	Auto Micro Processors
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S9KEAZN16AMLC	935313121557	S9KEAZN16AMLC	KINETIS E SERIES 16K FLA	SOT358-3	LQFP32	RFS	Auto Micro Processors
S9KEAZN64AMLH	935318303557	S9KEAZN64AMLH	KINETIS E SERIES 64K FLA	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZ64AVLH	935322207557	S9KEAZ64AVLH	KINETIS E SERIES 64K FL	SOT1699-1	QFP64	RFS	Auto Micro Processors
S9KEAZ64AMLK	935320422557	S9KEAZ64AMLK	KINETIS E SERIES 128K FL	SOT823-3	LQFP80	RFS	Auto Micro Processors