

Customer Information Notification

Issue Date: 19-Dec-2018 Effective Date: 20-Dec-2018

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

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2018110011



Change Category				
[] Wafer Fab Process	[] Assembly	[] Product Marking	[X] Test	[] Design
	Process		Location	
[] Wafer Fab Materials	[] Assembly	[] Mechanical	[]Test	[] Errata
	Materials	Specification	Process	
[] Wafer Fab Location	[] Assembly		[] Test	[] Electrica
-	Location	Packing/Shipping/Labeling	Equipment	spec./Test
				coverage

[] Firmware [] Other

NXP-ATTJ Final Test to KESM Tianjin Final Test Expansion

Description

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

Final Test site transfer was successfully qualified adhering to NXP specifications.

Corresponding ZVEI Delta Qualification Matrix ID: SEM-TF-01

Please see the attached files for additional details.

Reason

Capacity Expansion: Qualification of the external Test site KESM Tianjin 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

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.

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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Affected Part Numbers

MC9S08LL16CLH	MKV58F1M0VLL24	MKW22D512VHA5
MCF51CN128CLH	MK20DN512ZVLL10	MK50DX256CMC10
MK60DN512ZVLQ10	MK10DN512VMD10	MK63FN1M0VLQ12
MK50DX256CLK7	MK10DN512VLK10	MKV30F128VLF10
MC9S08PT60VLH	MC56F84451VLF	MKS22FN256VLL12
MK40DX256VLQ10	MK51DN512CLL10	MKS22FN128VLH12
MK60DN512VMD10	MC56F84452VLH	MKS22FN128VFT12
MK10DX256VLK7	MK20DX256VLQ10	MK10DX256ZVMD10
MK60DN256VMC10	MK20DN512VMD10	MK60DN512ZVLL10
MK20DN512VMC10	MK10DX128VLQ10	MC56F84543VLH
MC56F82746VLF	MK20DN512VLL10	MK40DN512VLQ10
MC56F82743VLC	MK52DN512CMD10	MC9S08PA32VLH
MC56F82723VFM	MC56F82723VLC	MK20DX128VLK7
MC56F82743VFM	MC56F82748VLH	MK20DN512VLQ10
MK51DX256CMC10	MK10DX256VLH7R	MK60DN512VLL10

MK20DX256VLL10	MK10DX256VLH7	MC56F82726VLF
MC56F84763VLH	MK22FN256VMP12	MKE06Z64VLH4
MK63FN1M0VMD12	MKE04Z64VLD4	MK64FX512VDC12
MC9S08PT32AVLH	MC9S08PT32AVLD	MK02FN64VFM10
MKE06Z64VLD4	MC9S08PA32AVLH	MC56F84786VLK
MKE04Z64VLH4	MK64FN1M0VDC12	MK10DX256VMD10
MKV30F64VFM10	MK80FN256VDC15	MK20DX256VLK10
MKE06Z128VLH4	MKS22FN256VLH12	MK10DN512VLQ10
MKE06Z64VQH4	MC9S08PA32AVLC	MK10DX256VLQ10
MK80FN256VLL15	MC908GP32CFBER	MK60DX256VLQ10
MK02FN128VLF10	MC908GP32CFBE	MK20DX256VLK7
MKV30F64VLF10	MK20DX256ZVLK10	MK20DX128VLH7
MKL82Z128VLK7	MK10DX256ZVLQ10	MK40DN512VMD10
MKL81Z128VMC7R	MK40DX256VLH7	MK60DN256VLQ10
MKL81Z128VMC7	MK53DN512ZCLQ10	MK51DX256ZCMC10
MK81FN256VDC15	MK10DN512VLL10	MK64FN1M0VLQ12
MK20DN512VLK10	MK40DN512VLK10	MK24FN1M0VDC12
MKS22FN256VFT12	MC56F84766VLK	MK64FX512VMD12
MCF51CN128CGT	MK40DN512VLL10	MC9S08PA32VLD
MK60DN512ZVMD10	MK30DX64VLH7	MKE04Z128VQH4
MK60DN256ZVLL10	MK50DX128CLK7	MKV30F128VFM10
MK10DX64VLK7	MK52DN512CLQ10	MK22FN256VLH12
MK10DX128VLK7	MK53DN512CLQ10	MK10DX128VLH7
MK20DX128VLQ10	MK51DN512CMD10	MK60DX256ZVLQ10
MKE06Z128VLD4	MK10DX128VMD10	MK10DN512ZVLQ10
MKW21D256VHA5	MK20DX256VMC10	MK10DN512ZVMD10
MC56F84550VLFR	MC56F82313VLC	MK10DN512ZVLL10
MC56F84550VLF	MK22FN128VLH10	MK60DX256VLL10
MKE04Z128VLD4	MKV31F256VLH12	MC9S08PT32VLD
MK64FX512VLL12	MC56F84442VLH	MK10DX64VLH7
MK24FN1M0VLL12	MC9S08PT60AVLH	MC9S08PA60VLH
MK64FX512VLQ12	MC9S08PT60AVLD	MC9S08PT60VLD
MK24FN1M0VLQ12	MC9S08PA60AVLC	MK20DX256ZVLQ10
MK64FN1M0VMD12	MKE04Z128VLH4	MKW24D512VHA5
MK64FN1M0VLL12	MKV31F128VLH10P	MC9S08PA60AVLH
MK02FN128VFM10	MK20DX256VLH7	MC9S08PT60AVLF
MKV31F128VLH10	MK20DN512ZVLQ10	MC9S08PA32AVLD
MK02FN64VLF10	MK60DN512VLQ10	MC9S08PT60AVLC
MKL82Z128VMC7	MK60DX256VMD10	MK82FN256VLL15
MK82FN256VDC15	MC9S08PA32VLC	MKV30F128VLF10P
MK81FN256VLL15	MK20DX256VMD10	MKV31F256VLH12P
MKL81Z128VLK7	MK60DN256VLL10	MC9S08PL32CQH
MKV58F1M0VLQ24	MKW21D512VHA5	MC9S08PL60CQH