

Customer Information Notification

 $202105012 I: {\tt NXP\ ATTJ\ Final\ Test\ Site\ Relocation\ from\ ATTJ\ to\ ATTJ\ Building\ 2\ (ATTJ-B2)}$

Note: This notice is NXP Company Proprietary.

Issue Date: May 12, 2021 Effective date: Jun 07, 2021

Here is your personalized notification about a NXP general announcement. For detailed information we invite you to view this notification online

Management summary

NXP ATTJ Final Test Site Relocation from ATTJ to ATTJ Building 2 (ATTJ-B2).

Change Category

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

[]Firmware []Other

PCN Overview

Description

NXP is pleased to announce the relocation of the Final Test Site from the current NXP ATTJ, Tianjin, China test site to the NXP ATTJ Building 2 (ATTJ-B2) located 2.5km away from the current site to create a consolidated ATTJ Test Center of Excellence. Correspondingly, the Test Backend Shipping / Packing Operations will relocate to the ATTJ-B2 site as well.

All current ATTJ Final Test equipment (hardware / software), test flows, test programs, policies, procedures, and personnel will relocate to the new ATTJ-B2 site with no impact to product form, fit, function or reliability.

Reason

This major, strategic NXP initiative ensures future scalability of NXP ATTJ backend manufacturing sites, ATTJ main factory and new ATTJ-B2, to support current and future business. The current ATTJ main factory manufacturing floor space is fully utilized. Final Test and Test Backend Shipping / Packing Operations must be migrated to the new ATTJ-B2 Test Center of Excellence, while the existing ATTJ main factory will be exclusive for assembly and other non-Final Test operations. This initiative allows growth opportunities for both ATTJ manufacturing buildings for 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 **Data Sheet Revision**No impact to existing datasheet

Disposition of Old Products

Existing inventory will be shipped until depleted

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.

You have received this email because you are a designated contact or subscribed to NXP Quality Notifications. NXP shall not be held liable if this Notification is not correctly distributed within your organization.

This message has been automatically distributed. Please do not reply.

NXP Semiconductors

High Tech Campus, 5656 AG Eindhoven, The Netherlands

© 2006- 2021 NXP Semiconductors. All rights reserved.

Changed OPN	12NC	Changed OPN	12NC
MPC8306CVMABDCA	935321518557	MPC8306VMABDCA	935324384557
MPC8306CVMACDCA	935325538557	MPC8306VMACDCA	935323062557
MPC8306CVMADDCA	935325537557	MPC8306VMADDCA	935321519557
MPC8306CVMAFDCA	935323176557	MPC8306VMAFDCA	935324478557
MPC8306SCVMABDCA	935310447557	MPC8309CVMADDCA	935323061557
MPC8306SCVMACDCA	935314345557	MPC8309CVMAFDCA	935314346557
MPC8306SCVMADDCA	935314349557	MPC8309CVMAGDCA	935311292557
MPC8306SCVMAFDCA	935319797557	MPC8309CVMAHFCA	935310736557
MPC8306SVMABDCA	935324383557	MPC8309VMADDCA	935310446557
MPC8306SVMACDCA	935317305557	MPC8309VMAFDCA	935317306557
MPC8306SVMADDCA	935310445557	MPC8309VMAGDCA	935317359557
MPC8306SVMAFDCA	935321641557	MPC8309VMAHFCA	935319759557