

Final Product/Process Change Notification Document #: FPCN16790GN Issue Date: 23 April 2015

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Title of Change:	Final PCN for wafer fabrication site addition of ON Semiconductor Niigata Co., Ltd. In Niigata, Japan (Group GN)
Proposed first ship date:	30 July 2015
Contact information:	Contact your local ON Semiconductor Sales Office or <yasuhiro.lgarashi@onsemi.com></yasuhiro.lgarashi@onsemi.com>
Samples:	Contact your local ON Semiconductor Sales Office
Additional Reliability Data:	Contact your local ON Semiconductor Sales Office or <kazutoshi.kitazume@onsemi.com>.</kazutoshi.kitazume@onsemi.com>
Type of notification:	This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change.
	ON Semiconductor will consider this change approved unless specific conditions of acceptance are provided in writing within 30 days of receipt of this notice. To do so, contact <pcn.support@onsemi.com>.</pcn.support@onsemi.com>
Change Part Identification:	Affected products will be identified with date code.
Change category(s): Wafer Fab Change Assembly Change Test Change	☐ Product specific change ☐ Manufacturing Site Change/Addition ☐ Manufacturing Process Change ☐ Material Change ☐ Other:
Sites Affected: ☐ All site(s) ☐ not applicable ☐ ON Semiconductor site(s): ☐ External Foundry/Subcon site	ON Niigata, Japan
Description and Purpose: This is a Final Process Change Notification to announce the expanding of conventional Manufacturers AMPI to newly wafer fabrication site. Additional fabrication site is ON Semiconductor Niigata Co., Ltd.(OSNC). OSNC is located in Niigata, Japan, obtained ISO9001 certification. The product design and electrical specifications will remain identical. A full electrical characterization over the temperature range will be performed for each product to check the device functionality and electrical specifications. Qualification tests are designed to show that the reliability of transferred devices will continue to meet or exceed ON Semiconductor standards.	
Reliability Data Summary:	
Test: Steady State Operating Life High Temperature Reverse Bias Temp Humidity Storage Temperature Cycle Pressure Cooker High Temperature Storage Resistance to Soldering heat(Resistance to Solderability Electrical Characteristic Summer There is no change in the electrical State of Solderability	Ta=85degC, RH=85% Ta=-55degC to 150degC 30min each Ta=55degC to 150degC 30min each Ta=121degC,2.03×105Pa,100% Ta=150degC
List of Affected Standard Parts: MCH6664-TL-W	

TEM001092 Rev. D Page 1 of 1