

## Final Product/Process Change Notification Document #: FPCN22762X Issue Date: 3 July 2019

Title of Change:		Qualification of additional probe test site to Cebu, Philippines, from Bucheon, Korea.				
Proposed first ship	date:	10 October 2019				
Contact information	n:	Contact your local ON Semiconductor Sales Office or < <u>sangseop.kim@onsemi.com</u> >				
Samples:		Contact your local ON Semiconductor Sales Office or < PCN.samples@onsemi.com > Sample requests are to be submitted no later than 30 days from the date of first notification, Initial PCN or Final PCN, for this change.  Samples delivery timing will be subject to request date, sample quantity and special customer packing/label requirements.				
Additional Reliabilit	ty Data:	Contact your local ON Semiconductor Sales Office or < <u>Aileen.Allado@onsemi.com</u> >.				
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 accepted, unless an inquiry is made in writing within 30 days of delivery of this notice. To do so, contact < <a href="mailto:PCN.Support@onsemi.com">PCN.Support@onsemi.com</a>				
Change Part Identif	ication:	Material marked with date code 1944 or later will be assembled with wafers which are probed at ON Cebu or earlier if agreed to by customer.				
Change Category:		☐ Wafer Fab Change ☐ Assembly Change ☐ Test Change ☐ Other				
Change Sub-Catego  Manufacturing S  Manufacturing P  Sites Affected:	Site Additi Site Transfe	Product specific change			☐ Datasheet/Product Doc change ☐ Shipping/Packaging/Marking ☐ Other:  External Foundry/Subcon Sites: None	
Description and Purpose:  ON Semiconductor would like to notify our customers of our qualification the product listed in this FPCN at our ON Cebu, Philippines.						
			Before Change De	scription	After Change Description	
	Prober Site		ON Bucheon Korea		ON Bucheon, Korea ON Cebu, Philippines	
Reliability Data Summary:						
Reliability is not impacted.						
Electrical Characteristic Summary:  Electrical characteristics are not impacted by this change. Electrical comparison reports are available upon request.						

TEM001793 Rev. C Page 1 of 2



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## **List of Affected Parts:**

Note: Only the standard (off the shelf) part numbers are listed in the parts list. Any custom parts affected by this PCN are shown in the customer specific PCN addendum in the PCN email notification, or on the PCN Customized Portal.

FAN3181TMX FL7760AM6X FL7760BM6X FSL3276ALRN FSL336LRLX FSL336LRN FSL337LRN NCP51705MNTXG

TEM001793 Rev. C Page 2 of 2