

Update Notification Document #: FPCN21129X1

Issue Date: 14 January 2016

Title of Change:	Update Notice of FPCN21129X - Qualification Vehicle Model correction.	
Proposed first ship date:	14 March 2016	
Contact information:	Contact your local ON Semiconductor Sales Office or < Tsutomu Shimazaki@ onsemi.com > < Takashi.Harashima@onsemi.com>< Takeshi2.Hoshino @onsemi.com>< Kazumi. Onda@onsemi.com> < Shinya Okada@onsemi.com>< Yoshiyuki Nunokawa@onsemi.com>	
Samples:	Contact your local ON Semiconductor Sales Office or < jun.hasunuma@onsemi.com>	
Additional Reliability Data:	Contact your local ON Semiconductor Sales Office or < Satoru.Fujinuma@onsemi.com>	
Type of notification:	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 <pcn.support@onsemi.com>.</pcn.support@onsemi.com>	
Change category:	☐ Wafer Fab Change	
Change Sub-Category(s): □ Datasheet/Product Doc change □ Manufacturing Site Change/Addition ☑ Material Change □ Shipping/Packaging/Marking □ Manufacturing Process Change □ Product specific change □ Other:		Shipping/Packaging/Marking
Sites Affected: ☐ All site(s) ☐ not app	ON Semiconductor site(s): ON Tarlac City, Philippines	☐ External Foundry/Subcon site(s)
Description and Purpose:		
This Update Notification is issued to customers to correct the Qualification Vehicle model names of the list of affected Standard parts for the previously released FPCN21129X.		
LV8711V-TLM-H → correct → LV8111V-TLM-H		
FPCN21129X was previously issued to announce the contents below:		
1) Gold wire connecting chip and Lead will be changed to Copper wire.		
2) Mold resin will be changed to suitable Copper wire.		
There is no change of the electrical characteristic specifications with this changing.		
List of Affected Standard Parts:		
Part	Number	Qualification Vehicle
LV8	729V-TLM-H	LV8111V-TLM-H
LV8	731V-TLM-H	LV8111V-TLM-H
LV8	732V-TLM-H	LV8111V-TLM-H
LV87	732VL-TLM-H	LV8111V-TLM-H
LV8734V-TLM-H		LV8111V-TLM-H
LV8734VL-TLM-H		LV8111V-TLM-H
LV8735V-TLM-H		LV8111V-TLM-H
LV8736V-TLM-H LV8111V-TLM-H		

TEM001153 Rev. C Page 1 of 1