

The Niigata and Tarlac site are ISO/TS16949 certified.

## Final Product/Process Change Notification Document #: FPCN21204XA

Issue Date: 14 October 2016

Title of Change:	Optical Device Chip Scale Package (ODCSP) site change from Gunma, Japan to Niigata, Japan and Dicing site change from Shenzhen, China to Tarlac, Philippines				
Proposed first ship date:	20 January 2017 or earlier upon approval				
Contact information:	Contact your local ON Semiconductor Sales Office or <hiroshi.kojima@onsemi.com></hiroshi.kojima@onsemi.com>				
Samples:	Contact your local ON Semiconductor Sales Office				
Additional Reliability Data:	our local ON Semiconductor Sales Office or <satoru.fujinuma@onsemi.com>.</satoru.fujinuma@onsemi.com>				
Type of notification:	a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior lementation of the change. miconductor will consider this change accepted, unless an inquiry is made in writing within 30 days of ry of this notice. To do so, contact <pcn.support@onsemi.com>.</pcn.support@onsemi.com>				
Change Part Identification:	Products manufactured at Niigata and Tarlac will be printed Date Code from 1645 on shipping MPN label.				
Change category:	☐ Wafer Fab Change ☐ Assembly Change ☐ Test Change ☐ Other				
Change Sub-Category(s):  Manufacturing Site Change/ Manufacturing Process Chan	3 Troduct Specific change				
Sites Affected:  All site(s) not ap	ON Semiconductor site(s):  DN Gunma, Japan ON Niigata, Japan ON Tarlac City, Philippines ON Shenzhen, China				
Description and Purpose:					
To continuously supply products and increase our supply capacity to support increased demand, the Optical Device Chip Scale Package (ODCSP) location will move from Gunma, Japan to Niigata, Japan and dicing site location will move from Shenzhen, China to Tarlac city, Philippines. All equipment and most personnel were transferred from Shenzhen to Tarlac city.					

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#### **Reliability Data Summary:**

#### **QV DEVICE NAME LV0318XA** PACKAGE ODCSP16

Test	Specification	Condition	Interval	Results	
HTOL	EIAJ ED-4701/100	Ta= 70°C , Vcc = operating max	1008 hrs	0/231	
HTSL	EIAJ ED-4701/200	Ta= 100°C	1008 hrs	0/231	
TC	EIAJ ED-4701/100	Ta= -40°C to +100°C	100 сус	0/231	
THB	EIAJ ED-4701/100	60°C, 90% RH, Vcc = recommended	1008 hrs	0/231	

### **Electrical Characteristic Summary:**

There is no change in the electrical performance. Datasheet specifications remain unchanged.

#### **List of affected Standard Parts:**

Part Number	Qualification Vehicle
LV0104CS-TLM-H	LV0318XA-NH

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