# **ON Semiconductor®**



Title of Change:	Assembly and Backgrin	Assembly and Backgrind Transfer of SOIC 24 and 28 from ATP to OSPI		
Proposed First Ship date:	14 Jun 2020 or earlier i	14 Jun 2020 or earlier if approved by customer		
Contact Information:	Contact your local ON	Contact your local ON Semiconductor Sales Office or Scott.Brow@onsemi.com		
PCN Samples Contact:	Sample requests are to Initial PCN or Final PCN Samples delivery timin	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.</pcn.samples@onsemi.com>		
Type of Notification:	advance notification al change details and dev plan.The completed qu Product/Process Chang Product/Process Chang	This is an Initial Product/Process Change Notification (IPCN) sent to customers. An IPCN is an advance notification about an upcoming change and contains general information regarding the change details and devices affected. It also contains the preliminary reliability qualification plan. The completed qualification and characterization data will be included in the Final Product/Process Change Notification (FPCN). This IPCN notification will be followed by a Final Product/Process Change Notification (FPCN) at least 90 days prior to implementation of the change. In case of questions, contact <pcn.support@onsemi.com></pcn.support@onsemi.com>		
Marking of Parts/ Traceability of Change:	marking (Line 2 Trace of label of the reel. Pleas	Product assembled in OSPI will be identified by the assembly location code change on the product marking (Line 2 Trace code: L = ATP, P = OSPI) as well as the assembly location identifier on the label of the reel. Please see sample Label on page 2 at the following link http://www.onsemi.com/pub_link/Collateral/LABELRM-D.PDF		
Change Category:	Assembly Change	Assembly Change		
Change Sub-Category(s):	Manufacturing Site Tra	Manufacturing Site Transfer		
Sites Affected:				
ON Semiconductor Sites		External Foundry/Subcon Sites		
ON Semiconductor Carmona, Philippines		None		
Description and Purpose:		•		

#### Description and Purpose:

ON Semiconductor would like to inform customers of the intent to transfer backgrind and assembly for the products listed in this notification from the current assembly site, ATP (Amkor Technology Philippines) to an internal factory OSPI (ON Semiconductor Philippines). BOM (Bill of Materials) changes are listed below:

	Before Change Description	After Change Description
Assembly Site	ATP	OSPI
Die Attach	Ablestick 8290/84-1 LMIS R4	Sumitomo CRM1084
Mold Compound	Sumitomo G600/Nitto MP8000AN	Sumitomo G600
Plating	PbSn	100% Sn
MSL	MSL 2 @ 225°C	MSL 2 @ 260°C

Product marking will be changed as listed here:

	From	То	
	Trace Code Assembly Location Line 2: L(WLYYWW)G	Trace Code Assembly Location Line 2: P(WLYYWW)G	
Product marking change	(Where WL = Wafer Lot Number YY = Year of Production, Last Two Numbers	(Where WL = Wafer Lot Number YY = Year of Production, Last Two Numbers	
	WW = Work Week Number)	WW = Work Week Number)	



### **Qualification Plan:**

# QV DEVICE NAME : <u>0SDIA-008 / 20501-001</u> RMS : <u>063317 / 064144 / 063163</u> PACKAGE : 24W SOIC / 28W SOIC

Test	Specification	Condition	Interval
HTSL	JESD22-A103	Ta= 150°C	1008 hrs
TC	JESD22-A104	Ta= -65°C to +150°C	500 <u>cyc</u>
uHAST	JESD22-A118	130°C, 85% RH, 18.8psig, unbiased	96 hrs
РС	J-STD-020 JESD-A113	MSL 2 @ 260 °C	

## 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**.

Part Number	Qualification Vehicle
AMIS30512C5122RG	OSDIA-006-XTP



# Appendix A: Changed Products

Product	Customer Part Number	Qualification Vehicle	New Part Number	Replacement Supplier
AMIS30512C5122RG		0SDIA-006-XTP		