

Final Product/Process Change Notification Document # : FPCN22165Z Issue Date: 10 April 2018

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Title of Change:	Assembly Process Change for improving quality of NCV70514MW003xR2G QFN Wettable flank package from Electroless plating to Electroplated Step Cut at UTAC (Thailand)			
Proposed Changed Material First Ship Date:	10 April 2019			
Current Material Last Order Date:	Not applicable			
Current Material Last Delivery Date:	30 June 2018 The Current Material Last Delivery Date may be subject to change based on build and depletion of the current (unchanged) material inventory.			
Product Category:	Active components – Integrated circuits			
Contact information:	Contact your local ON Semiconductor Sales Office or <bernard.blanchet@onsemi.com></bernard.blanchet@onsemi.com>			
Samples:	Contact your local ON Semiconductor Sales Office or < <u>PCN.Samples@onsemi.com</u> >. Sample requests are to be submitted no later than 45 days after publication of this change notification.			
Sample Availability Date:	12 March 2018			
PPAP Availability Date:	19 March 2018			
Additional Reliability Data:	Contact your local ON Semiconductor Sales Office or <catherine.dekeukeleire@onsemi.com>.</catherine.dekeukeleire@onsemi.com>			
Type of Notification:	 This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 12 months prior to implementation of the change or earlier upon customer approval. ON Semiconductor will consider this proposed change and it's conditions acceptable, unless an inquiry is made in writing within 45 days of delivery of this notice. To do so, contact <pcn.support@onsemi.com>.</pcn.support@onsemi.com> 			
Change Category	Туре о	f Change		
Change Category Process – Assembly	Type o Change of lead and heat slug plating material/plat	-		
		-		
Process – Assembly		-		
Process – Assembly Description and Purpose:	Change of lead and heat slug plating material/plating	ting thickness (external)		
Process – Assembly Description and Purpose: NQFP 32	Change of lead and heat slug plating material/plat Before Change Description	ting thickness (external) After Change Description		
Process – Assembly Description and Purpose: NQFP 32 Coating thickness	Change of lead and heat slug plating material/plat Before Change Description 1.5-2.0 micron Not applicable - Change benefits for customer: The electroplat	After Change Description 4.50 micron Applicable e step cut process improves the quality of soldering Auto Optical Inspection) and increases the shelf life me BOM on same footprint		
Process – Assembly Description and Purpose: NQFP 32 Coating thickness Dry (re)bake for packing	Change of lead and heat slug plating material/plat Before Change Description 1.5-2.0 micron Not applicable - Change benefits for customer: The electroplat by forming consistent side fillet to perform AOI (A from 1 to 2 years - Risk for late release for customer: low risk, sa - Quality improvement "Yes" : Automatic AOI The device has been qualified and validated based successfully passed the qualification tests. Poter performed by ON Semiconductor in relation to th	After Change Description 4.50 micron Applicable e step cut process improves the quality of soldering Auto Optical Inspection) and increases the shelf life me BOM on same footprint inspection and shelf lifetime improvement. d on the same Product Specification. The device has ntial impacts can be identified, but due to testing		
Process – Assembly Description and Purpose: NQFP 32 Coating thickness Dry (re)bake for packing Reason / Motivation for Change: Anticipated impact on fit, form, function, reliability, product safety or manufacturability	Change of lead and heat slug plating material/plat Before Change Description 1.5-2.0 micron Not applicable Change benefits for customer: The electroplat by forming consistent side fillet to perform AOI (A from 1 to 2 years - Risk for late release for customer: low risk, sa - Quality improvement "Yes" : Automatic AOI The device has been qualified and validated based successfully passed the qualification tests. Poter performed by ON Semiconductor in relation to th No anticipated impacts.	After Change Description 4.50 micron Applicable e step cut process improves the quality of soldering Auto Optical Inspection) and increases the shelf life me BOM on same footprint inspection and shelf lifetime improvement. d on the same Product Specification. The device has ntial impacts can be identified, but due to testing e PCN, associated risks are verified and excluded.		
Process – Assembly Description and Purpose: NQFP 32 Coating thickness Dry (re)bake for packing Reason / Motivation for Change: Anticipated impact on fit, form, function, reliability, product	Change of lead and heat slug plating material/plat Before Change Description 1.5-2.0 micron Not applicable - Change benefits for customer: The electroplat by forming consistent side fillet to perform AOI (A from 1 to 2 years - Risk for late release for customer: low risk, sa - Quality improvement "Yes" : Automatic AOI The device has been qualified and validated based successfully passed the qualification tests. Poter performed by ON Semiconductor in relation to th	After Change Description 4.50 micron Applicable e step cut process improves the quality of soldering Auto Optical Inspection) and increases the shelf life me BOM on same footprint inspection and shelf lifetime improvement. d on the same Product Specification. The device has ntial impacts can be identified, but due to testing		



Reliability Data Summary: QV DEVICE NAME 0C514-003 RMS 36062 PACKAGE QFN32 5x5

Test	Specification	Condition	Interval	Results
WBP	Mil-Std-883 Meth 2011	Wire Bond Pull: Cpk>1.67 TC500 Wire Bond Pull		0/15
WBP	Mil-Std-883 Meth 2011	Wire Bond Pull: Cpk>1.67 Fresh units		0/15
TC	JESD22-A104	Ta= -65°C to +175°C	1000 сус	0/225
PC	J-STD-020 JESD-A113	MSL 3 @ 260 °C		0/240
SD	JSTD002	Ta = 245C, 10 sec		0/ 45
PD	JESD22			0/30

Note : AEC one pager is attached

- 1. Download pdf copy of the PCN to your computer
- 2. Open the downloaded pdf copy of the PCN
- 3. Click on the paper clip icon available on the menu provided in the left/bottom portion of the screen to reveal the Attachment field
- 4. Then click on the attached file/s

Electrical Characteristic Summary:

Electrical characteristics are not impacted.

List of affected Standard Parts:

Current Part Number	New Part Number	Qualification Vehicle
NCV70514MW003R2G	NCV70514MW003BR2G	0C414-003
NCV70514MW003AR2G	NCV70514MW003BR2G	0C414-003