

Title of Change:	NCV68261 - Product robustification		
Effective date:	20 Mar 2023		
Contact information:	Contact your local onsemi Sales Office or Juraj.Kremmer@onsemi.com		
Type of notification:	This Product Bulletin is for notification purposes only. onsemi will proceed with implementation of this change upon publication of this Product Bulletin.		
Change Category:	Wafer Fab Change		
Change Sub-Category(s):	New masks to increase passivation to pad metal overlap		
Sites Affected:			
onsemi Sites		External Foundry/Subcon Sites	
onsemi, Gresham United States		None	

Description and Purpose:

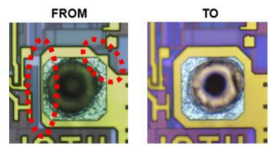
This is a product robustness improvement. In order to make the product more robust against potential issues, the passivation to pad metal overlap has been increased from minimum 2.12 um to minimum 6 um. The change is in the passivation to pad metal overlap only, done by increasing the pad metal dimensions.

No change to the bond pad opening dimensions.

No change in the pad composition and pad metal thickness.

	From	То
Minimum passivation to pad metal overlap	2.12um	6um

Representative picture of the passivation to pad metal overlap increase:



There are no product material changes as a result of this change. There is no product marking change as a result of this change.

As circumspection, reliability evaluation was performed relative to the new masks.

onsemi

Reliability Data Summary:

QV DEVICE NAME: NCV68261MTWAITBG RMS: S80940 PACKAGE: WDFNW-6

Test	Specification	Condition	Interval	Results
HTOL	JESD22-A108	Ta=125°C, 100 % max rated Vcc	2016 hrs	0/160
PC	J-STD-020 JESD-A113	MSL 1 @ 260°C, Pre TC, uHAST, HAST for surface mount pkgs only		0/248
TC	JESD22-A104	Ta= -65°C to +150°C	1000 cyc	0/168

List of Affected Standard 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**.

NCV68261MTWAITBG	

Appendix A: Changed Products

DIKG: DIGI-KEY

Product	Customer Part Number	Qualification Vehicle	New Part Number	Replacement Supplier
NCV68261MTWAITBG		NCV68261MTWAITBG		