

Initial Product/Process Change Notification Document #:IPCN24655ZA Issue Date: 19 Apr 2022

Title of Change:	Additional Assembly Site - Dual Source at UTAC 3, Thailand Site.				
Proposed Changed Material First Shi Date:	p	27 Jan 2023 or earlier if approved by customer			
Current Material Last Order Date:		N/A Orders received after the Current Material Last Order Date expiration are to be considered as orders for new changed material as described in this PCN. Orders for current (unchanged) material after this date will be per mutual agreement and current material inventory availability.			
Current Material Last Delivery Date:		N/A 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 onsemi Sales Office or Henri-Xavier.Delecourt@onsemi.com			
PCN Samples Contact:		Contact your local onsemi Sales Office to place sample order. Sample requests are to be submitted no later than 45 days after publication of this change notification. Samples delivery timing will be subject to request date, sample quantity and special customer packing/label requirements.			
Additional Reliability Data:		Contact your local onsemi Sales Office or Shiela.Crosby@onsemi.com			
Type of Notification:		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 6 months prior to implementation of the change. In case of questions, contact < <u>PCN.Support@onsemi.com</u> >.			
Change Category					
Category		Type of Change			
Process - Assembly		Move of all or part of assembly to a different location/site/subcontractor.			
Description and Purpose: There is no BOM changes other than addi	ng UTAC	3 Thailand Site as additional site to assembly.			
		From	То		
Assembly Site	UTAC 1 Thailand Site		UTAC 1 Thailand Site and UTAC 3 Thailand Site		
Reason / Motivation for Change:	Source/Supply/Capacity Changes				
Anticipated impact on fit, form, function, reliability, product safety or manufacturability:	The device has been qualified and validated based on the same Product Specification. The device has successfully passed the qualification tests. Potential impacts can be identified, but due to testing performed by onsemi in relation to the PCN, associated risks are verified and excluded. No anticipated impacts.				



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Sites Affected:								
onsemi Sites	External Foundry/	External Foundry/Subcon Sites						
None		UTAC, Thailand						
Marking of Parts/ Traceability of Change:	NA	A.						
Reliability Data Summary:								
QV DEVICE NAME: NCV97310MW33AR2G RMS: 82855 PACKAGE: QFNW								
Test	Specification	Con	dition	Interval				
HTSL	JESD22-A103	Ta= 175°C		504 hrs, 1008 hrs				
тс	JESD22-A104	Ta= -65°C to +150°C		500 cyc, 1000 cyc				
HAST	JESD22-A110	130°C, 85% RH, 18.8psig, bias		96 hrs				
uHAST	JESD22-A118	130°C, 85% RH, 18.8p	sig, unbiased	96 hrs				
PTC	JESD22 A105	Ta = -40°C to+125°C		1000 сус				
	STD-020 JESD-A113		@ 260 °C					
SD PD	JSTD002 JESD22 B100,B108	Ta = 245C, 5 sec Critical Cpk>1.67						
Electrical Characteristics Summary: Electrical characteristics are not impacte	:d.							
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 <u>PCN Customized Portal</u> .								
Current Part Number	New Pa	art Number	Qualification Vehicle					
NCV97310MW33AR2G		NA	NCV97310MW33AR2G					
NCV97311MW50AR2G		NA		NCV97310MW33AR2G				
NCV97400MW00R2G		NA		NCV97310MW33AR2G				
NCV97200MW33R2G		NA		NCV97310MW33AR2G				
NCV97200MW01R2G		NA		NCV97310MW33AR2G				
NCV891930MW00AR2G		NA		NCV97310MW33AR2G				
NCV891930MW01AR2G		NA		NCV97310MW33AR2G				
NCV881930MW00AR2G		NA	NCV97310MW33AR2G					