

Final Product/Process Change Notification

Document #:FPCN24563XC Issue Date: 29 Jun 2022

Title of Change:	UTAC Thai Limited Assembly site expansion for non-automotive.		
Proposed First Ship date:	06 Oct 2022 or earlier if approved by customer		
Contact Information:	Contact your local ons	emi Sales Office or Naruedol.Srisamran@onsemi.com	
PCN Samples Contact:	Contact your local onsemi Sales Office. 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.		
Additional Reliability Data:	Contact your local onsemi Sales Office or Shiela.Crosby@onsemi.com		
Type of Notification:	This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change. onsemi will consider this change accepted, unless an inquiry is made in writing within 30 days of delivery of this notice. To do so, contact PCN.Support@onsemi.com		
Marking of Parts/ Traceability of Change:	No change on marking. Traceability will be maintained by manufacturing lot number		
Change Category:	Assembly Change		
Change Sub-Category(s):	Manufacturing Site Addition		
Sites Affected:	·		
onsemi Sites		External Foundry/Subcon Sites	
None UTAC, Thailand		UTAC, Thailand	

Description and Purpose:

Add UTAC Thailand Bangsamak site as alternative assembly site by apply same machine model and same material. Including update in case outline dimensions D2 and E2 tolerances for the exposed pad have increased by 0.10 mm. This does not affect the Recommended Mounting Footprint shown on the case outline drawing

	Before Change Description		After Change Description		
Assembly Site	UTAC Thailand Bangkok site		UTAC Thailand Bangkok site (site1) and UTAC Thailand Bangsamak site (Site3)		
	See illustration below for D2 and E2 dimensions.		See illustration below for D2 and E2 dimensions.		
Case Outline Dimensions D2 &	Dimension	Before (MIN, NOM, MAX)	Dimension	After (MIN, NOM, MAX) mm	
E2		1.70, 1.75, 1.80	D2	1.65, 1.75, 1.85	
		3.0, 3.0, 3.00		1.65, 1.75, 1.85	
	E2	1.70, 1.75, 1.80			

Materials shipped after PCN effectivity may be sourced from either qualified locations and will be identified by product date code and package labelling. Traceability will be maintained by manufacturing lot number

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

There is no product marking change as a result of this change

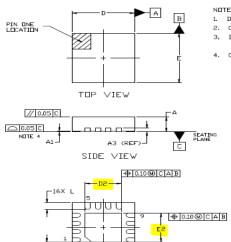
TEM001793 Rev. F Page 1 of 2



Final Product/Process Change Notification

Document #:FPCN24563XC Issue Date: 29 Jun 2022

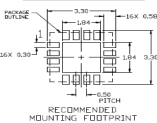
Illustration of case outline showing the exposed pad dimensions D2 and E2



BOTTOM VIEW

- 1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
- CONTROLLING DIMENSION: MILLIMETERS
- DIMENSION to APPLIES TO PLATED TERMINAL AND IS MEASURED BETWEEN 0.25 AND 0.30 MM FROM THE TERMINAL TIP.
- COPLANARITY APPLIES TO THE EXPOSED PAD AS WELL AS THE TERMINALS.

	MILLIMETERS			
DIM	MIN.	N□M.	MAX.	
Α	0.80	0.90	1.00	
A1	-	-	0.05	
A3	0.20 REF			
ю	0.18	0.24	0.30	
D	2.95	3.00	3.05	
DS	1.70	1.75	1.80	
Е	2.95	3.00	3.05	
E2	1.70	1.75	1.80	
e	0.50 BSC			
K	0.18 TYP			
L	0.30	0.40	0.50	



Reliability Data Summary:

QV DEVICE NAME: NCS37010MNTWG

RMS: 082486 PACKAGE: QFN

Test	Specification	Condition	Interval	Result
HTSL	JESD22-A103	Ta= 150°C	1008 hrs	0/80
TC	JESD22-A104	Ta= -65°C to +150°C	500 cyc	0/80
uHAST	JESD22-A118	130°C, 85% RH, 18.8psig, unbiased	96 hrs	0/80
PC	J-STD-020, JESD-A113	MSL 3 @ 260 °C		0/160
SD	JSTD002	Ta = 245C, 5 sec		0/15
PD	JESD22 B100,B108	Critical Cpk>1.67		0/30

Electrical Characteristics Summary:

Electrical characteristics are not impacted.

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	
NCS37010MNTWG	NCS37010MNTWG	

TEM001793 Rev. F Page 2 of 2



Appendix A: Changed Products

PCN#: FPCN24563XC

Issue Date: Jun 29, 2022

Product	Customer Part Number	Qualification Vehicle	New Part Number	Replacement Supplier
NCS37010MNTWG	NCS37010MNTWGOSTR-ND	NCS37010MNTWG		