

Title of Change:	Assembly and Final Test Site Transfer from onsemi, Seremban to JCET, China.		
Proposed Changed Material First Ship Date:	13 Oct 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 orders for new changed material as described in this PCN. Orders for current (unchang material after this date will be per mutual agreement and current material invent availability.		
Current Material Last Delivery Date:	N/A The Current Material Last Delivery Date may be subject to change based on build and depletic of the current (unchanged) material inventory		
Product Category:	Active components – Integrated circuits		
Contact information:	Contact your local onsemi Sales Office or Zihan.Shang@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.		
Sample Availability Date:	28 Mar 2023		
PPAP Availability Date:	12 May 2023		
Additional Reliability Data:	Contact your local onsemi Sales Office or MohdAzizi.Azman@onsemi.com		
Type of Notification:	This is a Final Product/Process Change Notification (FPCN) sent to customers. The change be implemented at 'Proposed Change Material First Ship Date' in compliance to J-STD-46 ZVEI, or earlier upon customer approval, or per our signed agreements. onsemi will consider this proposed change and it's conditions acceptable, unless an inqui made in writing within 45 days of delivery of this notice. To do so, contact <u>PCN.Support@onsemi.com</u> .		
Change Category			

Category	Type of Change	
Test Flow	Move of all or part of electrical wafer test and/or final test to a different location/site/subcontractor	
Equipment	Change in final test equipment type that uses a different technology, Production from a new equipment/tool which uses the same basic technology (replacement equipment or extension of existing equipment pool) without change of process.	
Process - Assembly	Move of all or part of assembly to a different location/site/subcontractor., Change of mold compound, Die attach material	



Description and Purpose:

Transfer of assembly and final test manufacturing from onsemi, Vietnam to JCET, China.

See details of change in chart below.

Purpose of change is capacity improvement.

	From	То
Assembly Site	onsemi, Seremban	JCET, China
Die Attach	Pb95Sn5 92.5%Pb,2.5%Sn,5%/	
Mold Compound	G700HC CEL-9240HF10	
Final Test Site	onsemi, Seremban JCET, China	
Final Test Equipment	Tesec 881A	STS8203

	From	То
Product marking change	Tracecode:R(YWW)	Tracecode:R(YWW)
	Line2:NCV	Line2:NCV
	Line3:8406AG	Line3:8406BG

Reason / Motivation for Change:	Capacity improvement		
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.		
Sites Affected:			
onsemi Sites		External Foundry/Subcon Sites	
onsemi Seremban, Malaysia		JCET, China	

Marking of Parts/ Traceability of Traceable by Date Code Change: Traceable by Date Code

Reliability Data Summary:

QV DEVICE NAME : NCV8401ADTRKG RMS: S85946, S86124 PACKAGE: DPAK

Specification Condition Results Interval Test Early Life Failure Rate JESD22-A108 Ta=125°C, 100 % max rated Vcc 48 hrs 0/1200 High Temperature Reverse Bias JESD22-A108 Ta=150°C, 100% max rated V 1008 hrs 0/231 High Temperature Operating Life JESD22-A108 Ta=125°C, 100 % max rated Vcc 1008 hrs 0/231 Ta= 150°C High Temperature Storage Life JESD22-A103 1008 hrs 0/231



Final Product/Process Change Notification Document #: FPCN25188ZA Issue Date: 06 Apr 2023

Preconditioning	J-STD-020 JESD- A113	MSL 1 @ 260 °C, Pre IOL, TC, uHAST, HAST, PTC for surface mount pkgs only		0/1155
Intermittent Operating Life	MIL-STD-750 (M1037) AEC-Q101	Ta=+25°C, delta Tj=100°C On/off = 2 min	15000 cyc	0/231
Power Temperature Cycling	JESD22-A105	-40°C to 125°C	1000 cyc	0/231
Temperature Cycling	JESD22-A104	Ta= -55°C to +150°C, mount on board	1000 cyc	0/231
Highly Accelerated Stress Test	JESD22-A110	130°C, 85% RH, 18.8psig, bias	96 hrs	0/231
Unbiased Highly Accelerated Stress Test	JESD22-A118	130°C, 85% RH, 18.8psig, unbiased	96 hrs	0/231
Resistance to Solder Heat	JESD22- B106	Ta = 265°C, 10 sec Required for through hole devices only		0/90
Solderability	JSTD002	Ta = 245°C, 5 sec		0/45
Physical Dimensions	JESD22-B120			0/30

QV DEVICE NAME : NCV8406ADTRKG RMS: S86020 PACKAGE: DPAK

Test	Specification	Condition	Interval	Results
High Temperature Storage Life	JESD22-A103	Ta= 150°C	1008 hrs	0/231
Preconditioning	J-STD-020 JESD-A113	MSL 1 @ 260 °C, Pre TC, uHAST for surface		0/462
Freconditioning	J-31D-020 JL3D-A113	mount pkgs only		
Temperature Cycling	JESD22-A104	Ta= -55°C to +150°C, mount on board	1000 cyc	0/231
Unbiased Highly Accelerated Stress	JESD22-A118	130°C, 85% RH, 18.8psig, unbiased	96 hrs	0/231
Test	JL3D22-A110	150 C, 85% Kil, 18.8058g, ulibiaseu	301113	0/231
Resistance to Solder Heat	JESD22- B106	Ta = 265°C, 10 sec		0/90
		Required for through hole devices only		0/30

Note: AEC-1pager is attached.

To view attachments:

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.

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**.

Current Part Number	New Part Number	Qualification Vehicle
NCV8401ADTRKG	NCV8401BDTRKG	NCV8401ADTRKG
NCV8403ADTRKG	NCV8403BDTRKG	NCV8401ADTRKG
NCV8405ADTRKG	NCV8405BDTRKG	NCV8406ADTRKG
NCV8406ADTRKG	NCV8406BDTRKG	NCV8406ADTRKG
NCV8408DTRKG	NCV8408BDTRKG	NCV8401ADTRKG