onsemi

Final Product/Process Change Notification Document #:FPCN23660XC Issue Date:08 Feb 2022

Title of Change:	Additional wafer fabric	ation facility for ONBCE	025 technology in onsemi Aizu located in Aizu, Japan.		
Proposed First Ship date:	15 May 2022 or earlier	15 May 2022 or earlier if approved by customer			
Contact Information:	Contact your local onse	Contact your local onsemi Sales Office or Analyn.Abuzo.Molisimo@onsemi.com			
PCN Samples Contact:	Sample requests are to Initial PCN or Final PCN Samples delivery timing	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 onse	emi Sales Office or Jacol	b.Saliba@onsemi.com		
Type of Notification:	days prior to implemen onsemi will consider th	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	No change			
Change Category:	Wafer Fab Change	Wafer Fab Change			
Change Sub-Category(s):	Manufacturing Site Add	Manufacturing Site Addition			
Sites Affected:					
onsemi Sites		External Foundry/S	ubcon Sites		
onsemi Aizu, Japan		None			
Manufacturing located in Aizu, Japan for th	ne devices listed in this FPCN		ity for ONBCD25 technology in onsemi Aizu, Japan		
All products listed here will be dual source	d from its current wafer fab	facility in onsemi wafer	fab in Gresham, US and Aizu, Japan.		
There is no change to the orderable part n	umber.				
There is no product marking change as a re	esult of this change.				
	Before Change Des	cription	After Change Description		
Wafer Fab Site	Gresham, U	C .	Gresham, US and Aizu, Japan		



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Reliability Data Summary:

QV DEVICE NAME: NCP302045MNTWG RMS: F77313, F78364 PACKAGE: PQFN-31

Test	Specification	Condition	Interval	Results (fail/pass)
HTOL	JESD22-A108	"Ta=125C, bias at Vcc= 1.2X Nominal (not to exceed Max rated), VIN=Max Op, device enabled and switching with PWM signal but no load on output. Power dissipation is minimal."	1008 hrs	0/240
HTSL	JESD22-A103	Ta= 150	1008 hrs	0/240
TC+PC	JESD22-A104	Temp = -65°C to +150°C	500 сус	0/240
UHAST+PC	JESD22-A118	Temp = 130C, RH=85%, ~ 18.8 psig	96 hrs	0/240
SAT	as outlined in MSB17722C	12MSB17722C		0/30

QV DEVICE NAME: NCP1251BSN65T1G RMS: F77981 PACKAGE: TSOP-6

Test	Specification	Condition	Interval	Results (fail/pass)
HTOL	JESD22-A108	TA=125C, bias at 1.2X Nominal (not to exceed Max rated)	1008 hrs	0/240
HTSL	JESD22-A103	Ta= 150	1008 hrs	0/240
TC+PC	JESD22-A104	Temp = -55°C to +150°C	500 сус	0/240
HAST+PC	JESD22-A110	Temp = 130C, 85% RH, ~ 18.8 psig bias = 100% of rated V or 100V max	96 hrs	0/240
UHAST+PC	JESD22-A118	Temp = 130C, RH=85%, ~ 18.8 psig	96 hrs	0/240
SAT	as outlined in MSB17722C	12MSB17722C		0/15

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
NCP81155MNTXG	NCP1251BSN65T1G
NCP81258MNTBG	NCP1251BSN65T1G
NCP81258HMNTBG	NCP1251BSN65T1G
NCP81258FHMNTBG	NCP1251BSN65T1G
NCP81258FDMNTBG	NCP1251BSN65T1G
NCP81166MNTBG	NCP1251BSN65T1G
NCP81166HMNTBG	NCP1251BSN65T1G
NCP81161MNTBG	NCP1251BSN65T1G
NCP81146MNTBG	NCP1251BSN65T1G
NCP5901BMNTBG	NCP1251BSN65T1G
NCP81253BMNTBG	NCP1251BSN65T1G
NCP81253MNTBG	NCP1251BSN65T1G
NCP302150MNTWG	NCP302045MNTWG
SCP302155MNTWG	NCP302045MNTWG
NCP302155MNTWG	NCP302045MNTWG
NCP302155HMNTWG	NCP302045MNTWG
NCP302155AMNTWG	NCP302045MNTWG
SCP302045MNTWG	NCP302045MNTWG
NCP302045MNTWG	NCP302045MNTWG
NCP302045HMNTWG	NCP302045MNTWG
NCP302045DMNTWG	NCP302045MNTWG
NCP302040MNTWG	NCP302045MNTWG
NCP302035MNTWG	NCP302045MNTWG



Appendix A: Changed Products

Product	Customer Part Number	Qualification Vehicle	New Part Number	Replacement Supplier
NCP81161MNTBG		NCP1251BSN65T1G		
NCP5901BMNTBG		NCP1251BSN65T1G		
NCP81253MNTBG		NCP1251BSN65T1G		
SCP302045MNTWG		NCP302045MNTWG		