

Final Product/Process Change Notification Document #: FPCN20930XB

Document # : FPCN20930XE Issue Date: 7 March 2018

Title of Change:	Qualification of Power Schottky Die-Shrink for DPAK, SO8 FL and TO-220 Package.	
Proposed first ship date:	14 June 2018	
Contact information:	Contact your local ON Semiconductor Sales Office or < <u>SitiNurhaza.MohdRamli@onsemi.com</u> >	
Samples:	Contact your local ON Semiconductor Sales Office	
Additional Reliability Data:	Contact your local ON Semiconductor Sales Office or < MohdAzizi. Azman@onsemi.com >	
Type of notification:	This is a Final Product/Process Change Notification (FPCN) sentto customers. FPCNs are issued 90 days prior to implementation of the change. ON Semiconductor 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>.	
Change Part Identification:	There will be no change in the device marking scheme. Clean date code will be advised as requested.	
Change category:	☑ Wafer Fab Change ☐ Assembly Change	Test Change Other
Change Sub-Category(s): Manufacturing Site Change Manufacturing Process Ch		□ Datasheet/Product Doc change □ Shipping/Packaging/Marking □ Other:
Sites Affected:	ON Semiconductor Sites: ON ISMF, Malaysia ON Seremban, Malaysia ON Binh Duong Province, Vietnam	External Foundry/Subcon Sites: Tongfu Microelectronics Co., Ltd (TFME)

Description and Purpose:

This is the Final Product Change Notification (FPCN) of IPCN20930X, announcing that ON Semiconductor is qualifying Power Schottky die shrink-guard ring width on selected non-automotive qualified OPNS listed in this FPCN OPNs. The detail changes as below:

Material to be changed	Before Change Description	After Change Description
Die Shrink – Guard Ring Width	4mils	1mils

No other changes imposed on the affected OPNs. Products had gone thru reliability testing as per industrial requirements and it's proventhat device performances are not affected.

Reliability Data Summary:

QV Device Name: NRVBD660CTRLG

Test	Specification	Condition	Interval	Results
HTRB	JESD22-A108	Ta=80°C,100% max rated V	1000 hrs	0/240
	MIL-STD-750	Ta=+25°C, delta Tj=100°C		
IOL	(M1037)	On/off = 2 min	15000 cyc	0/240
	AEC-Q101			
TC	JESD22-A104	Ta= - 65°C to +150°C	1000 cyc	0/240
H3TRB	JEDS22 A101	Ta=85°C RH=85% bias=80% rated V or 100V Max	1000 hrs	0/240
AC	JESD22 A102	Ta = 121°C, P=15 PSIG, RH = 100%, 96 Hours	96 hrs	0/240
PC	J-STD-020 JESD-A113	MSL 1 @ 260 °C		0/960
RSH	JESD22- B106	Ta = 265C, 10 sec		0/90

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QV Device Name: SBRB1045T4G

Test	Specification	Condition	Interval	Results
HTRB	JESD22-A108	Ta=90°C,100% max rated V	1000 hrs	0/240
	MIL-STD-750	Ta=+25°C, delta Tj=100°C		
IOL	(M1037)	On/off = 2 min	8572 cyc	0/240
	AEC-Q101			
TC	JESD22-A104	Ta= - 65°C to +150°C	1000 cyc	0/240
H3TRB	JEDS22 A101	Ta=85°C RH=85% bias=80% rated V or 100V Max	1000 hrs	0/240
AC	JESD22 A102	Ta = 121°C, P=15 PSIG, RH = 100%, 96 Hours	96 hrs	0/240
PC	J-STD-020 JESD-A113	MSL 1 @ 260 °C		0/960
RSH	JESD22- B106	Ta = 265C, 10 sec		0/90

Electrical Characteristic Summary:

 $There \ are \ no\ changes\ in\ electrical\ characteristic; \ product\ performance\ meets\ data\ sheet\ specifications.\ Characterization\ data\ is\ available\ upon$ request.

List of Affected Standard Parts:

Part Number	Qualification Vehicle
MBR440MFST1G	
MBR440MFST3G	
MBR460MFST1G	
MBR460MFST3G	
MBRD1035CTLG	
MBRD1035CTLT4G	
MBRD620CTT4G	
MBRD630CTT4G	
MBRD640CTG	NIDVIDOC COCTIDA C
MBRD640CTT4G	NRVBD660CTRLG
MBRD640CTT4H	
MBRD650CTG	
MBRD650CTT4G	
MBRD660CTG	
MBRD660CTRLG	
MBRD660CTT4G	
MBRD660CTT4H	
MBR560MFST1G	

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MBR560MFST3G	
MBR1060G	
MBRD320G	
MBRD320RLG	
MBRD320RLH	
MBRD320T4G	
MBRD320T4H	
MBRD330G	
MBRD330RLG	
MBRD330T4G	NRVBD660CTRLG
MBRD340G	
MBRD340RLG	
MBRD340T4G	
MBRD350G	
MBRD350RLG	
MBRD350T4G	
MBRD360G	
MBRD360RLG	
MBRD360T4G	
MBR1035G	
MBR1045G	
MBR1045H	
MBR830MFST1G	CDDD404FT4C
MBR830MFST3G	SBRB1045T4G
MBR860MFST1G	
MBR860MFST3G	
MBRD1045T4G	

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