

Final Product/Process Change Notification Document #: FPCN24873X Issue Date: 17 Nov 2022

	inge:	Qualification of alterna Philippines.	Qualification of alternate die attach epoxy (2025DSI) for SPS Packages at onsemi Cebu, Philippines.				
Proposed F	irst Ship date:	24 Feb 2023 or earlier if approved by customer					
Contact Inf	ormation:	Contact your local onsemi Sales Office or Peter.Vo@onsemi.com					
PCN Sample	es 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 Phine.Guevarra@onsemi.com					
Type of No	tification:	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 <u>PCN.Support@onsemi.com</u>					
Marking of Parts/ Traceability of Change:		Affected parts can be identified by the Traceability Code marking.					
Change Cat	egory:	Assembly Change					
Change Sul	hange Sub-Category(s): Material Change						
Sites Affect	ted:						
onsemi Site	25		External Foundry/Subcon Sites				
onsemi Cebu	ı, Philippines		None				
Description	and Purpose:						
Adding a nev	w alternate die attach epoxy fo	r SPS packages assembled i	n onsemi Philippines (OSPI) Cebu Site				
Adding a nev	w alternate die attach epoxy fo	r SPS packages assembled in		То			
Adding a nev	w alternate die attach epoxy fo Die Attach		om		3		
		Fro Ablestik C	om	<b>To</b> Ablestik QMI536NE	3		
There is no p	Die Attach	Fro Ablestik C	om	<b>To</b> Ablestik QMI536NE	3		
There is no p Reliability I QV DEVICE N RMS: F86953	Die Attach product marking change as a res Data Summary: NAME: FAN251040MNTXG	Ablestik C	om	<b>To</b> Ablestik QMI536NE	3		
There is no p Reliability I QV DEVICE N RMS: F86953	Die Attach product marking change as a res Data Summary: NAME: FAN251040MNTXG 7	Ablestik C	om	<b>To</b> Ablestik QMI536NE	3 3 Results		
There is no p Reliability I QV DEVICE N RMS: F8695 PACKAGE: 1	Die Attach product marking change as a res Data Summary: NAME: FAN251040MNTXG 7 819   WQFN34 CUPD MULTI H	Ablestik C sult of this change.	MI536NB Condition C, uHAST, HAST for surface mount pl	To Ablestik QMI536NE Ablestik 2025DSI			
There is no p Reliability I QV DEVICE N RMS: F86957 PACKAGE: 13 Test	Die Attach product marking change as a res Data Summary: NAME: FAN251040MNTXG 7 819   WQFN34 CUPD MULTI H Specification	PBF MSL 1 @ 260 °C, Pre	MI536NB	To Ablestik QMI536NE Ablestik 2025DSI	Results		



### **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 <u>PCN Customized Portal</u>.

Part Number	Qualification Vehicle
FDMF5175	FAN251040MNTXG
FDMF5085	FAN251040MNTXG
FDMF5076	FAN251040MNTXG
FDMF5075	FAN251040MNTXG
FDMF5071	FAN251040MNTXG
FDMF5068	FAN251040MNTXG
FDMF5062	FAN251040MNTXG
FDMF3180	FAN251040MNTXG
FDMF3160	FAN251040MNTXG
FDMF3170	FAN251040MNTXG
FDMF3172	FAN251040MNTXG
FDMF5176	FAN251040MNTXG
FDMF8811	FAN251040MNTXG

# Appendix A: Changed Products

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### DIKG: DIGI-KEY

Product	Customer Part Number	Qualification Vehicle	New Part Number	Replacement Supplier
FDMF5076		FAN251040MNTXG	NA	
FDMF5071		FAN251040MNTXG	NA	
FDMF5068		FAN251040MNTXG	NA	
FDMF5062		FAN251040MNTXG	NA	
FDMF3180		FAN251040MNTXG	NA	
FDMF3170		FAN251040MNTXG	NA	
FDMF3172		FAN251040MNTXG	NA	
FDMF5176		FAN251040MNTXG	NA	
FDMF5075		FAN251040MNTXG	NA	