

Wolfspeed® Product/Process Change Notification

PCN Number: PCN-00147	PCN Issue Date: October 2, 2024
PCN Type: Advance	

PCN Title

Manufacturing of Power Modules with Die from 200-mm Wafers at the Mohawk Valley Fabrication (MVF) Facility

Description of the Change

Wolfspeed is shifting its die and device fabrication from North Carolina Fabrication (NCF) to Wolfspeed’s state-of-the-art 200-mm wafer Mohawk Valley Fabrication (MVF) facility in New York.

After the products are qualified in MVF and the acceptance of the PCN, customers will receive power modules with die(s) from either facility until NCF inventory is depleted.

Benefit of the Change

The MVF facility offers substantial capacity expansion and world-class automation. This change will drive throughput and high quality to support its customers for various power applications.

Affected Products

Table 1 lists the power modules affected by this Advance PCN.

Table 1. Affected Products List.

Wolfspeed Part Numbers by Family					
BM2 Family	DM3 Family	FM4 Family*	GM4 Family*	HN6 Family	LM3 Family
CAS110M12BM2	CAB003M09DM3	CAB008M12FM4/T	CAB004M12GM4/T	CAR600M12HN6	CAB1K0M17LM3
CAS300M12BM2		CBB017M12FM4/T	CBB011M12GM4/T	CAR600M17HN6	CAB600M33LM3
WAS110M12BM2			CHB011M12GM4/T		
WAS300M12BM2					

**Please note, Pre-Applied TIM Part Numbers have a “T” as the last digit.*

Qualification Plan and Status

The equipment, processes, and products at the MVF facility are being qualified through Wolfspeed’s Process Change Review Board (PCRB) and standard product introduction process. The qualification plan will be developed with the intent that the device performance and reliability for power modules manufactured at both NCF and MVF sites, including all critical parameters, are well matched to stay within the product acceptance specifications. Data will be made available once qualification tests are completed. Customers are urged to provide any feedback to the qualification plan in writing within 30 days from this PCN issue date.

© 2021 Wolfspeed, Inc. All rights reserved. Wolfspeed® and the Wolfstreak logo are registered trademarks and the Wolfspeed logo is a trademark of Wolfspeed, Inc.	Title: Manufacturing of Power Modules with Die from 200-mm Wafers at the Mohawk Valley Fabrication (MVF) Facility	
	Document #: PCN-00147	Rev: 0
	Issue Date: October 2, 2024	Page: 1 of 3

Anticipated Impact

There is no expected change to form, fit, or function. Qualification and characterization activities are being performed with the goal of ensuring no impact to the form, fit, or function of the products listed in Table 1. The affected part numbers in Table 1 are expected to retain the same datasheets and performance attributes. Any further material changes will be communicated with customers via Major PCNs after qualification reports are completed.

For the NCF products listed in Table 2, customers are encouraged to place a ‘bridge buy’ order for the supply of affected products that they need until the product is qualified in MVF, per the anticipated timing in Table 2. Any bridge buy order that a customer submits and that Wolfspeed accepts is non-cancellable and non-reschedulable (NCNR). Wolfspeed is offering the opportunity to submit NCNR bridge buy orders for products in Table 2 per the dates listed in Table 3. As reflected in the Date* column in Table 3, if a customer submits an NCNR bridge buy order by December 31, 2024 and Wolfspeed accepts that order, Wolfspeed will offer to that customer a last possible shipment date of December 27, 2025 for that order. In all other cases, the relevant dates for NCNR bridge buy orders are set forth in the Standard Date column in Table 3.

Sample Status

Qualification samples can be made available for the part(s) affected by this change upon a customer request submitted to the contact information listed in Table 4, preferably within 30 days from the issue date of this PCN. Wolfspeed anticipates that qualification samples for an affected product will be available on and after the date set forth as the “Sample Availability Date” for that product in Table 2.

Implementation Date

Table 2 provides the estimated dates for key PCN milestones based on the information available on the date this PCN is issued. Any material updates to these estimated dates can be provided by your Wolfspeed contact.

Table 2. Estimated Key PCN Dates*.

Wolfspeed Part Number	Sample Availability Date	MVF Sample Part Number	Major PCN Issue Date	First Production Shipment Date
BM2 Family	Nov 2026	“P” prefix	Jan 2027	Apr 2027
DM3 Family	Feb 2025	“P” prefix	Apr 2025	Jul 2025
FM4 Family	Nov 2025	“P” prefix	Jan 2026	Apr 2026
GM4 Family	Nov 2025	“P” prefix	Jan 2026	Apr 2026
HN6 Family	Aug 2025	“P” prefix	Oct 2025	Jan 2026
LM3 Family	Apr 2026	“P” prefix	Jun 2026	Sep 2026

* Specific product schedules should be discussed with Wolfspeed sales and marketing representatives.

Table 3. Bridge Buy Dates.

Task	Date*	Standard Date
Last Date to Submit an Order for NCF Products	December 31, 2024	April 1, 2025
Last Possible Scheduled Shipment	December 27, 2025	October 1, 2025

Customer Acknowledgement

Customer is requested to acknowledge this notification within 30 days from its issue date by signing this PCN, scanning it into a pdf file, and emailing the file and any feedback to Wolfspeed at PCN@wolfspeed.com.

Name: _____ Title: _____

Phone: _____ Email: _____

Customer Comment: _____

Customer Signature: _____ Date: _____

Contact Information

If you have any questions regarding this Advance PCN, please refer to the contact information listed in Table 4.

Table 4. PCN Contact.

Wolfspeed Contact	Wolfspeed PCN Administrator
Wolfspeed Contact E-Mail	PCN@wolfspeed.com
Wolfspeed Contact Phone	1.844.200.WOLF
Address	4600 Silicon Drive Durham, NC 27703 U.S.A.

Revision History

Date	Revision	Description
October 2, 2024	0	Initial release