



Product Change Notification: CENO-13VISL488

Date:

16-Jan-2025

Product Category:

16-Bit - Microcontrollers And Digital Signal Controllers, 32-Bit Microcontrollers, 32-Bit Microprocessors, 8-Bit Microcontrollers, Analog Temperature Sensors, Analog to Digital Converters, Antifuse Fpgas, CAN Controller, Car Access, Charge Pump DC-To-DC Converters, Crypto Authentication, Crypto Memory, Crypto RF, Custom ASICs, Driver / Interface ICs, Field Programmable Gate Array, Linear Op Amps, Linear Regulators, Memory, P-Channel Enhancement Mode Mosfets, Power Management - System Supervisors/Voltage Detectors, Power MOSFET Drivers, Wireless IC

Notification Subject:

CCB 7323 Final Notice: Qualification of new UV dicing tape material for selected tape & reel and sawn wafer on frame products available in various packages at MP3A assembly site.

Affected CPNs:

CENO-13VISL488_Affected_CPN_01162025.pdf

CENO-13VISL488_Affected_CPN_01162025.csv

PCN Status: Final Notification

PCN Type: Manufacturing Change

Microchip Parts Affected: Please open one of the files found in the Affected CPNs section.

Note: For your convenience Microchip includes identical files in two formats (.pdf and .xls)

Description of Change: Qualification of new UV dicing tape material for selected tape & reel and sawn wafer on frame products available in various packages at MP3A assembly site.

Pre and Post Summary Changes:

	Pre Change	Post Change
Assembly Site	Microchip Technology Inc. (MPHIL-3) (MP3A)	Microchip Technology Inc.

		(MPHIL-3) (MP3A)	
UV Dicing Tape Material	D-176	D-176D	UE-111AJR
	See Pre and Post Change for comparison.		

Impacts to Datasheet: None

Change Impact: None

Reason for Change: To improve productivity by qualifying new UV dicing tape material for selected tape & reel and sawn wafer on frame products.

Change Implementation Status: In Progress

Estimated First Ship Date: 19 February 2025 (date code: 2508)

Note Below EFSD: Note: Please be advised that after the estimated first ship date customers may receive pre and post change parts.

Timetable Summary:

	January 2025					February 2025			
Work Week	01	02	03	04	05	06	07	08	09
Qual Report Availability			x						
Final PCN Issue Date			x						
Estimated Implementation Date								x	

Method to Identify Change: Traceability Code

Qualification Report: Please open the attachments included with this PCN labeled as PCN_#_Qual_Report.

Revision History:

January 16, 2025: Issued final notification.

Note: The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable product.

Attachments:

PCN_CENO-13VISL488 Pre and Post Change Summary.pdf
PCN_CENO-13VISL488_Qual Report.pdf

Please contact your local **Microchip sales office** with questions or concerns regarding this notification.

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