



Product Change Notification: MFOL-06JKDJ700

Date:

26-Feb-2026

Product Category:

Switching Regulators

Notification Subject:

CCB 7724 Final Notice: Qualification of AOS1 as new fabrication location for Die #2 and Die #3 for MIC24055YJL-TR, MIC261203YJL-TR, MIC261201YJL-TR, SPN030055-TR, MIC24056YJL-TR, MIC26950YJL-TR, MIC261203-ZAYJL-TR, and MIC261203-ZYJL-TR catalog part numbers (CPN) available in 28L VQFN (5x6x0.9mm) package.

Affected CPNs:

[MFOL-06JKDJ700_Affected_CPN_02262026.pdf](#)

[MFOL-06JKDJ700_Affected_CPN_02262026.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 AOS1 as new fabrication location for Die #2 and Die #3 for MIC24055YJL-TR, MIC261203YJL-TR, MIC261201YJL-TR, SPN030055-TR, MIC24056YJL-TR, MIC26950YJL-TR, MIC261203-ZAYJL-TR, and MIC261203-ZYJL-TR catalog part numbers (CPN) available in 28L VQFN (5x6x0.9mm) package.

Pre and Post Summary Changes:

		Pre Change	Post Change	Change (Yes/No)
Fabrication Location	Die #1	No Change.		No

	Die #2	M-MOS Semiconductor HK Taiwan Branch (MMOS)			Alpha & Omega Semiconductor (AOS1)	Yes
	Die #3	Analog Power Inc. (ANPI)	MaxPower Semiconductor (MAPW)		Alpha & Omega Semiconductor (AOS1)	Yes

Impacts to Datasheet: None

Change Impact: None

Reason for Change: To improve manufacturability by qualifying AOS1 as a new fabrication site for Die #2 and Die #3.

Change Implementation Status: In Progress

Estimated First Ship Date: 03 April 2026 (date code: 2614)

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

Timetable Summary:

	August 2025					>	February 2026				>	April 2026				
Work Week	32	33	34	35	36		06	07	08	09		14	15	16	17	18
Initial PCN Issue Date			X													
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: August 22, 2025: Issued initial notification.
February 25, 2026: Issued final notification. Attached the qualification report. Added column "Change (Yes/No)" in the pre and post change table. Provided estimated first ship date to be on April 03, 2026.

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_MFOL-06JKDJ700_Pre and Post Change Summary.pdf
PCN_MFOL-06JKDJ700_Qual_Report.pdf

Please contact your local [Microchip sales office](#) with questions or concerns regarding this notification.

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