



# Product Change Notification (PCN) Announcement

Title	DDR5 product change notice from Micron DDR5 24Gb B-die IC to C-die IC	Date	2024/Dec/31	Ref No.	D241134
Models	DDR5 DRAM Modules				
Level	<input type="radio"/> Critical <input checked="" type="radio"/> Major <input type="radio"/> Minor <input type="radio"/> Notice	Change Type	Hardware - IC		

Description

Key Characteristics of the Change:

Due to changes in supply conditions, Innodisk hereby announces the product change plan for DDR5 Micron 24Gb B-die IC assembled modules.

Description:

IC Density	IC specification		Module Density	DIMM Type
	EOL	Replacement		
24Gb	DDR5 5600 3Gx8 B-die (MT60B3G8RW-56B:B)	DDR5 6400 3Gx8 C-die (MT60B3G8JF-64B:C)	24/48GB	All DDR5 products, including SODIMM, UDIMM, ECC SODIMM, ECC UDIMM, CUDIMM, CSODIMM and the others, if any.
	DDR5 6400 3Gx8 B-die (MT60B3G8RW-64B:B)			

Affected Component Table

Current Part Number	New Part Number
M5CZ-GGMZMC0Q-B%	M5C1-GGMZMCZQ-C
M5DZ-GGMZQ50Q-B%	M5D1-GGMZQ5ZQ-C
M5DZ-GGMZQC0Q-B%	M5D1-GGMZQCZQ-C
M5SZ-FGMZNC0Q-B%	M5S1-FGMZNCZQ-C
M5SZ-GGMZO50Q-B%	M5S1-GGMZO5ZQ-C
M5SZ-GGMZO5VP-B%	M5S1-GGMZO5VP-C
M5SZ-GGMZOC0Q-B%	M5S1-GGMZOCZQ-C
M5SZ-GGMZOCVP-B%	M5S1-GGMZOCVP-C
M5UZ-FGMZJ50Q-B%	M5U1-FGMZJ5ZQ-C
M5UZ-FGMZJC0Q-B%	M5U1-FGMZJCZQ-C
M5UZ-GGMZK50Q-B%	M5U1-GGMZK5ZQ-C
M5UZ-GGMZKC0Q-B%	M5U1-GGMZKCZQ-C
M511-FGMZJC0S-B%	M511-FGMZJC0S-C
M511-GGMZKC0S-B%	M511-GGMZKC0S-C
M521-FGMZNC0S-B%	M521-FGMZNC0S-C
M521-GGMZOC0S-B%	M521-GGMZOC0S-C

Note

- (1) For the availability of the replacement samples, please talk to the local salesperson and PM.
- (2) No response from customers will be deemed as acceptance of the change, which will be implemented according to the key milestones. Innodisk apologizes for any inconvenience this may cause and appreciates your understanding.
- (3) Innodisk promises that new items deliver quality and reliability, and are JEDEC compliant. If you have any further inquiries about our products or product specifications, please contact your Innodisk salesperson for support.
- (4) Innodisk reserves the right to process the product change if the PN is not listed.
- (5) The wild cards are represented here by percentage (%).

Key Milestone Dates	
Last Purchase Date	2025/Mar/31
Last Shipment Date	2025/Jun/30
<u>*Recommend action:</u> <input type="radio"/> Call back <input type="radio"/> All stock rework <input type="radio"/> Running change <input checked="" type="radio"/> Cut in Effective date	

**Customer Impact of Change and Recommended Action**

To minimize the impact of product supply, we suggest speeding up the transition. We will support you in making this transition smoothly to ensure a seamless process. Please contact Innodisk sales if you have any inquiries.

Director, SYLVIA CHENG  
Embedded DRAM Div.

