

Product Change Notification (PCN) Announcement

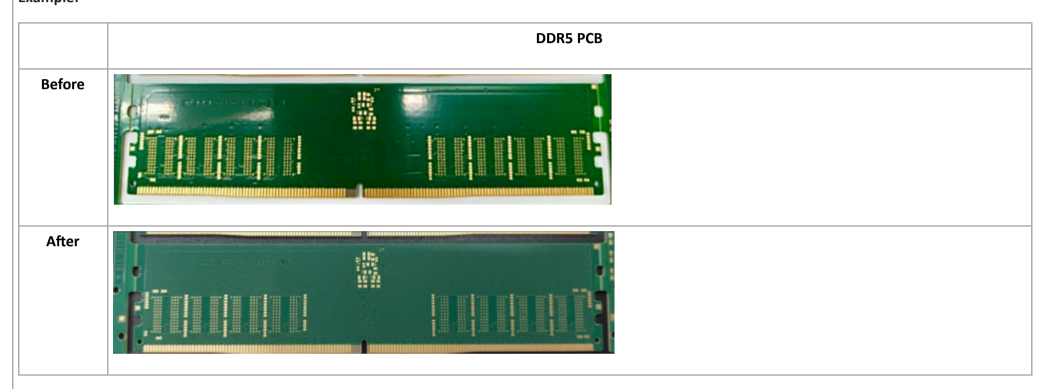
Title	PCB Appearance Change For DDR5 CUDIMM/CSODIMM/ECC CUDIMM/ECC CSODIMM/6400 RDIMM	Date	2025/Jul/10	Ref No.	D250616	
Models	DDR5 CUDIMM/CSODIMM/ECC CUDIMM/ECC CSODIMM/6400 RDIMM product series					
Level	○ Critical ○ Major ○ Minor ◎ Notice	Change Type	Hardware - PCB			
Description						

Key Characteristics of the Change:

We will be making adjustments and improvements to the DDR5 PCB appearance. Features such as hatched copper, 30µ" gold fingers, and beveled gold fingers will be added (as shown below).

The Innodisk module part number and the PCB supplier's part number will remain unchanged.

Example:



Including, but not limited to, the following products:

DDR5 CUDIMM/CSODIMM/ECC CUDIMM/ECC CSODIMM/6400 RDIMM product series.

Recommend action:

Running change

Affected Component Table				
Current Part Number	New Part Number			
M5R0-AGH2AC1S	(unchanged)			
M5R0-AGM2AC1S	(unchanged)			
M5R0-BGH2BC1S	(unchanged)			
M5R0-BGM2BC1S	(unchanged)			
M5R0-CGH9BC1S	(unchanged)			
M5R0-GGHZBC1S	(unchanged)			
M5R1-BGH2BC0S-A%	(unchanged)			
M5R1-CGH9BC0S-M%	(unchanged)			
M510-BGH2K51S	(unchanged)			
M510-BGH2KC1S	(unchanged)			
M510-BGM2KC1S	(unchanged)			
M511-BGM2KC0S-D%	(unchanged)			
M510-CGH9KC1S	(unchanged)			
M510-CGM9KC1S	(unchanged)			
M511-CGM9KC0S-B%	(unchanged)			
M510-GGHZK51S	(unchanged)			
M510-GGHZKC1S	(unchanged)			
M510-GGMZKC1S	(unchanged)			

Affected Component Table				
Current Part Number	New Part Number			
M511-GGMZKC0S-B%	(unchanged)			
M520-8GMYZ51S	(unchanged)			
M520-8GMYZC1S	(unchanged)			
M521-8GMYZC0S-D%	(unchanged)			
M520-AGH2N51S	(unchanged)			
M520-AGH2NC1S	(unchanged)			
M521-AGH2NC0S-A%	(unchanged)			
M520-AGM2NC1S	(unchanged)			
M521-AGM2NC0S-D%	(unchanged)			
M520-BGH2O51S	(unchanged)			
M520-BGH2OC1S	(unchanged)			
M521-BGH2OC0S-A%	(unchanged)			
M520-BGH9NC1S	(unchanged)			
M520-BGM2OC1S	(unchanged)			
M520-BGM9NC1S	(unchanged)			
M520-BGS2OC1S	(unchanged)			
M520-CGH9OC1S	(unchanged)			
M520-CGM9OC1S	(unchanged)			
M521-CGM9OC0S-B%	(unchanged)			
M520-FGHZN51S	(unchanged)			
M520-FGHZNC1S	(unchanged)			
M520-FGMZNC1S	(unchanged)			
M521-FGMZNCOS-B%	(unchanged)			
M521-FGMZNC0S-C%	(unchanged)			
M520-GGHZO51S	(unchanged)			
M520-GGHZOC1S	(unchanged)			
M520-GGMZOC1S	(unchanged)			
M521-GGMZOCOS-B%	(unchanged)			
M530-FGHZLC1S	(unchanged)			
M531-CGH9MC0S-M%	(unchanged)			
M530-GGHZMC1S	(unchanged)			
M540-FGHZPC1S	(unchanged)			
M541-BGH2QC0S-A%	(unchanged)			
M540-CGH9QC1S	(unchanged)			
M541-CGH9QC0S-M%	(unchanged)			
M540-GGHZQC1S	(unchanged)			

Desc. Note

Innodisk anticipates no negative impact to customer's application.

There is no functional implication to customer's application but improve reliability, and qualification of these changes may not be necessary.

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 (%).

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.

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