

# **Product Change Notification**

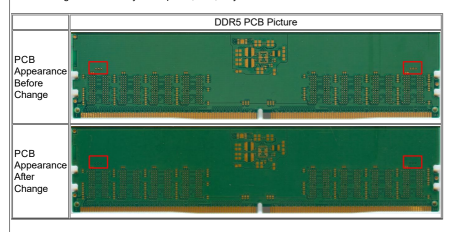
Change Title	PCB Appearance Change For DDR5 Non-ECC UDIMM (1Rank)	Date	2023/09/11	PCN No	23091101
PCN level:	Minor				
Models :	DDR5 Non-ECC UDIMM (1Rank) product series				
Category:	Hardware - PCB				

#### Key Characteristics of the Change:

Due to the formal release of DDR5 Non-ECC UDIMM modules, there is a minor change in the appearance of the PCB's six tiny round points, which will be covered with a solder mask. (As shown in the pictures below)

#### Description:

The six tiny round points are for the check purpose in the SMT process. DDR5 Non-ECC UDIMM modules have been in the mass production stage. There is no need to recognize these 6 tiny round points; thus, they will be covered with a solder mask.



#### Include but not limited to below products:

DDR5 Non-ECC UDIMM(1Rank) product series. (WT included)

Innodisk module PN will stay the same.

Affected component				
#	Current Part Number	New Part Number		
1	4M5UZ8B8J8A10	4M5UZ8B8J8A11		

### **Key Milestone Dates**

Last Purchase Date: 2023/10/31

\*Milestone dates are subject to change based on business and operational conditions.

Affected Model Table					
#	Current Part Number				
1	M5UV-AGM2J50P-A				
2	M5U0-AGM2JCVP				
3	M5UV-AGM2JC0P-A				
4	M5UV-AGM2JW0P-A				
5	M5U0-AGS2J5VP				
6	M5UV-AGS2J50P-B				
7	M5U0-AGS2JCVP				
8	M5UV-AGS2JC0P-B				
9	M5UV-AGS2JC1R-B				
10	M5U0-AGH2JCZQ				
11	M5U0-FGMZJ5ZQ				
12	M5U0-FGMZJCZQ				

### Notes:

(1) No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones. Innodisk apologizes for any inconvenience caused by this and appreciates your understanding.

(2) Innodisk promises that new items deliver quality and reliability, and are JEDEC compliant. If there is any further inquiry about our products or product specifications, please contact your Innodisk salesperson for support.

(3) Innodisk reserves the right to process the product change if the PN is not listed.

DRAM BU Vice President Embedded DRAM Business Div.

# Samson Chang