

Product Change Notification

Change Title	DDR5 SPD Hub product change notice (ECC)	Date	2023/09/12	PCN No	23091201
PCN level:	Major				
Models :	DDR5 ECC product series				
Category:	Hardware - Others				

Key Characteristics of the Change:

Due to DDR5 SPD Hub's potential compatibility issue, Innodisk hereby announces the product change plan from DDR5 Renesas SPD Hub to DDR5 Montage SPD Hub.

Description:

We will discontinue Renesas SPD Hub (SPD5118-Y1B000NCG8, 9U1SP5118010) with the alternative solution being Montage SPD Hub (M88SPD5118A5, 9U1SP5118020) on DDR5 ECC product series.

Innodisk will process the product change from 9U1SP5118010 to 9U1SP5118020.

The information within the associated SPD codes will be changed. The affected SPD bytes are 194, 195, 196, and 197.

Include but not limited to below products:

- DDR5 4800/4400 product series(WT included):
ECC UDIMM/ECC UDIMM VLP/ECC SODIMM

Innodisk module PN will remain the same, and customized PN won't be affected.

Affected component		
#	Current Part Number	New Part Number
1	9U1SP5118010	9U1SP5118020

Key Milestone Dates

Last Purchase Date: 2023/12/15

Last Shipment Date: 2024/03/15

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

Affected Model Table

#	Current Part Number
1	M5CV-AGM2LC0P-A
2	M5C0-AGM2SCVP
3	M5CV-AGM2SC0P-A
4	M5C0-AGS2L5VP
5	M5CV-AGS2L50P-B
6	M5C0-AGS2LCVP
7	M5CV-AGS2LC0P-B
8	M5C0-AGS2SCVP
9	M5CV-AGS2SC0P-B
10	M5CV-BGM2MC0P-A
11	M5CV-BGM2TC0P-A
12	M5C0-BGS2M5VP
13	M5CV-BGS2M50P-B
14	M5C0-BGS2MCVP
15	M5CV-BGS2MC0P-B
16	M5CV-BGS2TC0P-B
17	M5D0-AGM2P5VP
18	M5D0-AGM2PCVP
19	M5DV-AGM2PC0P-A
20	M5D0-AGS2P5VP
21	M5DV-AGS2P50P-B
22	M5D0-AGS2PCVP
23	M5DV-AGS2PC0P-B
24	M5D0-AGS2PC1R
25	M5D0-BGM2Q5VP
26	M5D0-BGM2QCVP
27	M5DV-BGM2QC0P-A
28	M5D0-BGS2Q5VP
29	M5DV-BGS2Q50P-B
30	M5D0-BGS2QCVP
31	M5DV-BGS2QC0P-B

Notes:

- For the replacement samples, DDR5 Montage SPD Hub (M88SPD5118A5, 9U1SP5118020) assembled solutions are currently available.
- 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.
- 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.

(4) 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