

Product Change Notification

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|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------------|---------------|----------|
| Change Title | DDR4 EEPROM (with Thermal Sensor) product change notice | Date | 2020/12/01 | PCN No | 20113001 |
| PCN level: | Major | | | | |
| Models : | 1. ECC DIMM / RDIMM all product series of standard part numbers 2. DDR4 2933/3200 4/8GB SODIMM W/T 1 Rank product series of standard part numbers | | | | |
| Category: | Hardware - EEPROM | | | | |

Key Characteristics of the Change:

In an effort to expand Innodisk's DRAM product lines universal usability in applications and devices, Innodisk hereby announces a product change for DRAM modules that are ECC DIMM / RDIMM all product series of standard part numbers, and the DDR4 2933/3200 4/8GB 1 Rank SODIMM W/T of standard part numbers. The customized part numbers would not be impacted.

Description:

Innodisk is going to process ON EEPROM base product termination and running change to ST EEPROM.

The impact products are standard part numbers of below product series. (customized part numbers would not be impacted)

- DDR4 ECC DIMM and RDIMM all product series:
DDR4 ECC series/ECC WT series/ECC VLP series/ECC VLP WT series/RDIMM series/RDIMM WT series/
RDIMM VLP series/RDIMM VLP WT series/Mini DIMM series/XR-DIMM series
- DDR4 1 Rank 2933/3200 4GB/8GB SODIMM WT:
DDR4 2933/3200 4GB SODIMM WT by 512x8 IC
DDR4 2933/3200 8GB SODIMM WT by 1Gx8 IC

The Innodisk Part Numbers would be remained the same.

| Affected component | | |
|--------------------|---------------------|-----------------|
| # | Current Part Number | New Part Number |
| 1 | 9U7N34T04010 | 9U1ST2004010 |

Key Milestone Dates

Last Purchase Date: 2021/03/01

Last Shipment Date: 2021/06/01

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

- (1) The P/N please refer to the excel file "Affect product PN (with Thermal Sensor)".
- (2) Innodisk will reserve the right to process DDR4 product change all if the PN is not list on the attached excel table.

Notes:

- (1) For the replacement samples, **9U1ST2004010 EEPROM** assembled solutions, are currently available.
- (2) 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 appreciate your understanding.
- (3) Innodisk promises that new items deliver quality and reliability are JEDEC compliant. If there is any further inquiry of our products or product specification, please contact your Innodisk sales person for support.
- (4) For new customized part numbers DRAM products, which created after LBO date (2021/03/01), will be adopted the 9U1ST2004010 EEPROM.

DRAM BU Vice President
Embedded DRAM Business Div.

Samson Chang