



Product Change Notification

Model Innodisk DDR2 64Mx16 base DRAM Module products

Key Characteristics of the Change:

Base on Innodisk product management, Innodisk hereby to announce the product plan change for all of Samsung DDR2 64Mx16 IC assembled modules.

Description:

Innodisk is going to process Samsung DDR2 64Mx16 G-Die base density product termination and change to Samsung DDR2 64Mx16 J-Die base product series.

include below products:

Embedded Series (Long DIMM / SO-DIMM) of DDR2 DRAM Modules.

Embedded Low-profile Series (Long DIMM / SO-DIMM) of DDR2 DRAM Modules.

Embedded Unbuffered w/ECC Series (Long DIMM / SO-DIMM) of DDR2 DRAM Modules.

Forecasted Key Milestones:

Items	Due Date
LBO (Last Buy Order)	Sep. 30 ,2016
LS (Last shipment)	Dec. 31 ,2016

Inspected Part Number:

Cross Part Number

Current P/N	New P/N
M2SK-12SD4C06-G	M2SK-12SD4C06-J
M2SK-12SD4CJ6-G	M2SK-12SD4CJ6-J
M2SK-1GSDACH4-G	M2SK-1GSDACH4-J
M2UK-12SD1CH4-G	M2UK-12SD1CH4-J
M2UK-1GSD1C06-G	M2UK-1GSD1C06-J

New P/N
M2SK-12SD4CH4-J
M2SK-1GSDAC06-J
M2SK-1GSDACJ6-J
M2UK-12SD1CJ6-J

Innodisk will reserve the right to process DDR3 product change all $M2\underline{xx}-\underline{xx}\underline{SD}\underline{xxxx}-\underline{G}\underline{xxx}$ to $M2xx-xx\underline{SD}\underline{xxxx}-\underline{J}\underline{xxx}$ if the PN is not list on above table.

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 appreciate your understanding.
- (2) 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 contact sales person for support.