

Product Change Notification (PCN)

Title	SD & microSD 3TE4/3IE4 Product Change Notification	Date	2024/2/23	No.	F2373	
Models	SD & microSD 3TE4/3IE4 (112-Layer)					
Level	D: Optional, but suggest to change	Production				
Description						
This PCN is being issued to address that Innodisk SD & microSD 3TE4/3IE4 are going to correct the shown APP performance class to A2						

Affected Model Table					
Model	Current Part Number	New Part Number			
SD Card 3TE4	DESDC-B56S06KE1SL				
SD Card 3TE4	DESDC-B56S06KW1SL				
SD Card 3TE4	DESDC-A28S06KE1SL				
SD Card 3TE4	DESDC-A28S06KW1SL				
SD Card 3TE4	DESDC-64GS06KE1SL				
SD Card 3TE4	DESDC-64GS06KW1SL				
SD Card 3TE4	DHSDC-64GS06KE1SL				
SD Card 3TE4	DHSDC-64GS06KW1SL				
SD Card 3TE4	DHSDC-32GS06KE1SL				
SD Card 3TE4	DHSDC-32GS06KW1SL				
SD Card 3TE4	DHSDC-16GS06KE1SL				
SD Card 3TE4	DHSDC-16GS06KW1SL				
MicroSD Card 3TE4	DESDM-C12S06KE1SL				
MicroSD Card 3TE4	DESDM-C12S06KW1SL				
MicroSD Card 3TE4	DESDM-B56S06KE1SL				
MicroSD Card 3TE4	DESDM-B56S06KW1SL				
MicroSD Card 3TE4	DESDM-A28S06KE1SL				
MicroSD Card 3TE4	DESDM-A28S06KW1SL				
MicroSD Card 3TE4	DESDM-64GS06KE1SL				
MicroSD Card 3TE4	DESDM-64GS06KW1SL				
MicroSD Card 3IE4	DHSDM-A28S06KE1SL				
MicroSD Card 3IE4	DHSDM-A28S06KW1SL				
MicroSD Card 3IE4	DHSDM-64GS06KE1SL				
MicroSD Card 3IE4	DHSDM-64GS06KW1SL				
MicroSD Card 3IE4	DHSDM-32GS06KE1SL				
MicroSD Card 3IE4	DHSDM-32GS06KW1SL				
MicroSD Card 3IE4	DHSDM-16GS06KE1SL				
MicroSD Card 3IE4	DHSDM-16GS06KW1SL				

FWChange					
Model	Part Number	Current FW	New FW		

Desc. Note

Innodisk anticipates no negative impact to customer's application.

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

Summary of Change

SD and microSD Card 3TE4/3IE4 will undergo a correction to display the APP performance class to A2. This adjustment will not have any impact on the product's performance, specifications, or firmware version. This Product Change Notification (PCN) is applicable exclusively to standard products.

Note

Innodisk apologizes for any inconvenience caused by this and appreciate your understanding.

Innodisk promises that new items deliver quality and reliability for your application. If you have any further inquiry of our products or if you have any question about the specification of it, please contact Innodisk sales person.

Thank you for your confidence in Innodisk in the past and looking forward to serving you in the near future.

Key Milestone Dates		
Effective Date	2024/3/23	
*Implement from: new order		

Customer Impact of Change and Recommended Action

This change has no impact on the product's performance and specifications.

If there are any concerns regarding the content of purchase orders, please contact your Innodisk sales representative.

Revision History				
Date of Revision:	Revision Number:	Remark:		
2024/2/23	F2373			

Vice President, C.C. WU Embedded Flash Div. Senior Manager, GEORGE CHANG PM Dept. I Section Manager, SHAO LIU PM Dept. II

Shao Im

Headquarter(Taiwan): https://www.innodisk.com E-MAIL: sales@innodisk.com

TEL: +886-2-7703-3000 ADD: 5F., No. 237, Sec. 1, Datong Rd., Xizhi Dist., New Taipei City 221, Taiwan

USA Office: usasales@innodisk.com / Europe: eusales@innodisk.com / Japan: jpsales@innodisk.com / China: sales_cn@innodisk.com