



Product Change Notification (PCN) Announcement

Title	Product PCB material change notice	Date	2025/Jan/02	Ref No.	F250001
Models	See detail from the notice				
Level	<input type="radio"/> Critical <input type="radio"/> Major <input type="radio"/> Minor <input checked="" type="radio"/> Notice	Change Type	Hardware - PCB		
Description					
This PCN is being issued to address that multiple products' PCB base material (CCL & PP, NPG150N) will be replaced by substitute material (NPG151) through a running change process. There are no differences in the design, functionality, and appearance of the affected products, and have been tested to ensure quality remains intact.					

Affected Model Table (Lower case "x" as a match-one character and "%" as multiple character wildcard)		
Model	Current Part Number	New Part Number
CFAST 3xE4	DxCFA-%M41%	The PN remains the same
CFAST 3SE	DECFA-%D06%	The PN remains the same
iCF 1SE2	DECFC-%D53%	The PN remains the same
EDC 1SE	DE0H-%D41%	The PN remains the same
1.8" SATA SSD 3xx2-P	DxS18-%D8x%	The PN remains the same
2.5" SATA SSD 3xx2-P	DxS25-%D8x%	The PN remains the same
2.5" SATA SSD 3SE3	DES25-%D08%	The PN remains the same
2.5" SATA SSD 3xE7	DxS25-%DK1%3%	The PN remains the same
2.5" SATA SSD 3xx2-P	D%S25-%D8x%	The PN remains the same
2.5" SATA SSD 3SE4	DES25-%M41%	The PN remains the same
2.5" IDE ATA 4000+	D2DC-%D53%	The PN remains the same
SATADOM SH 3xE4	DxSSH-%M41%	The PN remains the same
SATADOM-ML 3xx4	DxSML-%M41%	The PN remains the same
SATADOM-MH 3xx4	DxSMH-%M41%	The PN remains the same
SATADOM-SH Type D 3SE3	DESSF-%D09%	The PN remains the same
SATADOM-SH 3SE3/ 3xE3 V2	DxSSH-%D09%	The PN remains the same
SATADOM-SV 3SE3/ 3xE3 V2	DxSSV-%D09%	The PN remains the same
SATADOM-SH TYPE D 3SE	DESSF-%D07%	The PN remains the same
SATADOM-SL 3xE3/ 3xE3 V2	DxSSL-%D09%	The PN remains the same
SATADOM-MH 3SE	DESMH-%D07%	The PN remains the same
SATADOM-MH 3xE3	DxSMH-%D09%	The PN remains the same
SATADOM-SL 3SE	DESSL-%D07%	The PN remains the same
SATADOM-SL 3ME4	DESSL-%M41%	The PN remains the same
SATADOM-SH TYPE C 3SE3	DESSC-%D09%	The PN remains the same
SATADOM-SH Type C 3xE4	DxSSC-%M41%	The PN remains the same
mSATA 3xE4	DxMSR-%M41%	The PN remains the same
mSATA mini 3SE	DEMSM-%D07%	The PN remains the same
mSATA 3%2-P	DxMSR-%D8x%	The PN remains the same
mSATA 3xE3	DxMSR-%D08%	The PN remains the same
mSATA 3xE4	DxMSR-%M41%	The PN remains the same
mSATA mini 3xE4	DxMSM-%M41%	The PN remains the same
SATA Slim 3xE7	DxSLM-%DK1%	The PN remains the same
SATA Slim 3xE4	DxSLM-%M41%	The PN remains the same
M.2 (S80) 3xx2-P	DxM28-%D8x%	The PN remains the same
M.2 (S42) 3xx2-P	DxM24-%D8x%	The PN remains the same
M.2 (S60) 3xx2-P	DxM26-%D8x%	The PN remains the same
M.2 (S80) 3xE7	DxM28-%DK1%	The PN remains the same

M.2 (S42) 3xE7	DxM24-%DK1%	The PN remains the same
M.2 (S80) 3xE4	DxM28-%M41%	The PN remains the same
Industrial SD Card	DS2A-%I81%	The PN remains the same
USB Drive 3ME	DEUA1-%I61%	The PN remains the same

Summary of Change

The PCB base material (CCL & PP, NPG150N) will be replaced with NPG151.

Note

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. 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	2025/Apr/02
-----------------------	-------------

***Recommend action:**
 Call back All stock rework Running change Cut in Effective date

Revision History

Date of Revision:	Revision Number:	Remark:
2025/Jan/02	F250001	First release

Vice President, C.C. WU
Embedded Flash Div.



Senior Manager, GEORGE CHANG
PM Dept. I



Senior Specialist, CINDY WANG
PM Dept. I

