Product Change Notification (PCN) Announcement

Title	EGPC-B2S1/B4S1 PCIe Switch Change Notification	Date	2025/Jul/01	Ref No.	E250028	
Models	EGPC-B2S1, EGPC-B4S1					
Level	🗢 Critical 🖲 Major 🔍 Minor 🔍 Notice					
Description						
Change theOptimize pr	ing issued to address that Innodisk EGPC-B2S1/B4S1 are going PCIe Switch from 340EL to 340EV. oduct compatibility across different platforms. t upgrade is comprehensive, affecting both standard and custo		5.			
	Before		Afte	er		
		9 3(2) 1	Diii 17c9x2g 24EvAZXAE 216ĒT			

Affected Component Table					
Model	Current Part Number	New Part Number			
EGPC-B2S1	EGPC-B2S1-%	N/A			
EGPC-B4S1	EGPC-B4S1-%	N/A			

Desc. Note

Innodisk anticipates no negative impact to customer's application.

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

Summary of Change

• Change the PCIe Switch from PI7C9X2G304EL to PI7C9X2G304EV.

- Optimize product compatibility across different platforms.
- This product upgrade is comprehensive, affecting both standard and customized products.

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/Jul/15		
*Recommend action:			

○ Call back ○ All stock rework ○ Running change Cut in Effective date

Customer Impact of Change and Recommended Action

Please review the content and provide specific recommendation based on this document.

Innodisk anticipates no negative impact to customer's application. There is no functional implication to customer's application but improve reliability, and qualification of these changes may not be necessary.

Revision History Revision Number: Remark: 2025/Jul/01 E250028 E250028 E250028

Director, JOHNNY WU Intelligent Peripheral Appliance Div.

John

Assistant Manager, TONY LIU Embedded Peripheral Dept.

low

Senior Specialist, ALLEN_YC_CHEN Embedded Peripheral Dept.

Men