

Product Notification Form

 PCN #: PCN20-0011
 Rev: 1.0
 Issue Date: November 27, 2020

Type of Change: EOL notification

Detailed Description:

This notification is to inform you about the discontinuation (EOL, End of Life) of the X-200m product series due to NAND EOL announcement by Kioxia/Toshiba.

Swissbit advises customers to qualify the successor product series X-600m and/or X-76m.

Reason for change: Component availability / EOL notification

Products affected:

Series	Alternative series
X-200m (SLC, 43nm) - 1GB-16GB	X-600m (SLC, 24nm) – 4GB-128GB* X-76m (3D pSLC) – 10GB-320GB*

^{*} custom user capacity setting with overprovisioning (OP) is available upon request.

Milestones:

Milestone	Date
Official notification to customer	November 27, 2020
Last Time Buy (LTB)	May 28, 2021
Last Time Shipment (LTS)	November 30, 2021

Recommended action:

Qualification of the successor product series X-600m / X-76m in the target system/application.

X-600m and X-76m products are available now.

Should you have any questions or concerns with the content of this change, please contact the Swissbit PCN team at customer.pcn@swissbit.com within 30 days. No response will be deemed as customer's acceptance of the change and the change will be implemented pursuant to the implementation date set forth in this PCN.

IMPORTANT NOTE:

Swissbit – as a provider of industrial products – announces and informs about every change in the product hardware and firmware. We always test backwards compatibility and assure best quality, reliability and transparency for our customers. We apologize for any inconvenience caused.

PCN20-0011 Page 1 of 2



Product Notification Form

Products affected:

Swissbit ERP#	Description	Recommended successor product series
603819	SFSA1024U1BR2TO-C-MS-226-FTS	X-600m 4GB (custom user capacity on request) X-76m 10GB (custom user capacity on request)
603808	SFSA1024U1BR2TO-C-MS-226-STD	
604265	SFSA1024U1BR2TO-C-MS-236-STD	
603820	SFSA2048U1BR2TO-C-MS-226-FTS	
603798	SFSA2048U1BR2TO-C-MS-226-STD	
604440	SFSA2048U1BR2TO-C-MS-236-FTS	
604266	SFSA2048U1BR2TO-C-MS-236-STD	
605659	SFSA2048U1BR2T0-C-MS-236-ZKT	
603803	SFSA2048U1BR2T0-I-MS-226-STD	
604260	SFSA2048U1BR2T0-I-MS-236-STD	
603826	SFSA4096U1BR4T0-C-MS-226-FTS	
603799	SFSA4096U1BR4T0-C-MS-226-STD	
604439	SFSA4096U1BR4T0-C-MS-236-FTS	X-600m 4GB X-76m 10GB (custom user capacity on request)
604267	SFSA4096U1BR4T0-C-MS-236-STD	
603569	SFSA4096U1BR4T0-I-MS-216-STD	
603804	SFSA4096U1BR4T0-I-MS-226-STD	
604261	SFSA4096U1BR4T0-I-MS-236-STD	
603800	SFSA8192U1BR4TO-C-DT-226-STD	X-600m 8GB-128GB X-76m 10GB-320GB
604438	SFSA8192U1BR4TO-C-DT-236-FTS	
604268	SFSA8192U1BR4TO-C-DT-236-STD	
603570	SFSA8192U1BR4TO-I-DT-216-STD	
603805	SFSA8192U1BR4TO-I-DT-226-STD	
604262	SFSA8192U1BR4TO-I-DT-236-STD	
603801	SFSA16GBU1BR4TO-C-QT-226-STD	
604441	SFSA16GBU1BR4TO-C-QT-236-FTS	
604269	SFSA16GBU1BR4TO-C-QT-236-STD	
603806	SFSA16GBU1BR4T0-I-QT-226-STD	
604263	SFSA16GBU1BR4T0-I-QT-236-STD	