

Product Discontinuation - End of Life (EOL)

EOL title: Swissbit SATA X-60m2 (2242) with hardware version 1

Type of notification: EOL announcement

Detailed Description:

Swissbit hereby announces the discontinuation (EOL, End of Life) of the listed below product series in an effort to maximize the manufacturing efficiency of Swissbit's product line, and to better align with industry trends.

The products listed below would be phased out of production with following purchase milestones.

Milestone	Date
Official announcement to customer	January 19, 2023
Last time buy (LTB)	July 19, 2023
Last time ship (LTS)	January 19, 2024

Quality impact: No impact

Reliability impact: No impact

Product series affected:

Please find the details of product transition matrix below.

Series	EOL Part Number	Replacement Part Number
X-60m2 (2242)	SFSA060GM1AA2TO-C-LB-216-STD	SFSA060GM3AA2TO-C-LB-226-STD
	SFSA120GM1AA2TO-I-HC-216-STD	SFSA120GM3AA2TO-I-HC-226-STD
	SFSA120GM1AA2TO-C-HC-216-STD	SFSA120GM3AA2TO-C-HC-226-STD
	SFSA240GM1AA2T0-I-0C-216-STD	SFSA240GM3AA2T0-I-0C-226-STD
	SFSA240GM1AA2T0-C-0C-216-STD	SFSA240GM3AA2T0-C-0C-226-STD

Recommended action:

Qualification of the same X-60m2 (2242) series replacement product in the target system/application. Please contact your local Swissbit Sales contact for support on the sample schedule and/or special agreements.

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.

The dates mentioned are subject to change based on business and operational conditions.

PCN23-0008 Page 1 of 1