

Product Discontinuance Notice – End of Life (EOL)

PDN #: PDN25-0012		Rev: 1.0	Issue Date: February 21, 2025																								
EOL title:		Swissbit SATA M.2 module X-86m2 product variants based on firmware AOR20008 (FW1).																									
Type of notification:		EOL announcement																									
<div>Detailed Description:</div> <div>Effective immediately, Swissbit hereby announces the product discontinuation (EOL, End of Life) of the X-86m2 products based on Firmware AOR20008 (FW1).</div> <div>The background of this discontinuation is related to PCN24-0021 released April 25, 2024, announcing a major firmware change from AOR20008 (FW1) to AOR20009 (FW2). Due to the impossibility to roll-back firmware updates, we deem this change obligatory and need to discontinue products based on AOR20008 (FW1).</div> <table><tr><th>Milestone</th><th>Date</th></tr><tr><td>Official announcement to customer</td><td>February 21, 2025</td></tr><tr><td>Last time buy (LTB)</td><td>August 21, 2025</td></tr><tr><td>Last time ship (LTS)</td><td>February 21, 2026</td></tr></table>				Milestone	Date	Official announcement to customer	February 21, 2025	Last time buy (LTB)	August 21, 2025	Last time ship (LTS)	February 21, 2026																
Milestone	Date																										
Official announcement to customer	February 21, 2025																										
Last time buy (LTB)	August 21, 2025																										
Last time ship (LTS)	February 21, 2026																										
<div>Product series affected:</div> <table><tr><th>Series</th><th>Part Number</th><th>New Part Number</th></tr><tr><td rowspan="10">X-86m2</td><td>SFSA010GM1A01T0-C-5S-11P-STD</td><td>SFSA010GM1A01T0-C-5S-12P-STD</td></tr><tr><td>SFSA010GM1A01T0-I-5S-11P-STD</td><td>SFSA010GM1A01T0-I-5S-12P-STD</td></tr><tr><td>SFSA020GM1A01T0-C-6B-11P-STD</td><td>SFSA020GM1A01T0-C-6B-12P-STD</td></tr><tr><td>SFSA020GM1A01T0-I-6B-11P-STD</td><td>SFSA020GM1A01T0-I-6B-12P-STD</td></tr><tr><td>SFSA040GM1A02T0-C-6B-21P-STD</td><td>SFSA040GM1A02T0-C-6B-22P-STD</td></tr><tr><td>SFSA040GM1A02T0-I-6B-21P-STD</td><td>SFSA040GM1A02T0-I-6B-22P-STD</td></tr><tr><td>SFSA080GM1A01T0-C-8C-11P-STD</td><td>SFSA080GM1A01T0-C-8C-12P-STD</td></tr><tr><td>SFSA080GM1A01T0-I-8C-11P-STD</td><td>SFSA080GM1A01T0-I-8C-12P-STD</td></tr><tr><td>SFSA160GM1A02T0-C-8C-21P-STD</td><td>SFSA160GM1A02T0-C-8C-22P-STD</td></tr><tr><td>SFSA160GM1A02T0-I-8C-21P-STD</td><td>SFSA160GM1A02T0-I-8C-22P-STD</td></tr></table>				Series	Part Number	New Part Number	X-86m2	SFSA010GM1A01T0-C-5S-11P-STD	SFSA010GM1A01T0-C-5S-12P-STD	SFSA010GM1A01T0-I-5S-11P-STD	SFSA010GM1A01T0-I-5S-12P-STD	SFSA020GM1A01T0-C-6B-11P-STD	SFSA020GM1A01T0-C-6B-12P-STD	SFSA020GM1A01T0-I-6B-11P-STD	SFSA020GM1A01T0-I-6B-12P-STD	SFSA040GM1A02T0-C-6B-21P-STD	SFSA040GM1A02T0-C-6B-22P-STD	SFSA040GM1A02T0-I-6B-21P-STD	SFSA040GM1A02T0-I-6B-22P-STD	SFSA080GM1A01T0-C-8C-11P-STD	SFSA080GM1A01T0-C-8C-12P-STD	SFSA080GM1A01T0-I-8C-11P-STD	SFSA080GM1A01T0-I-8C-12P-STD	SFSA160GM1A02T0-C-8C-21P-STD	SFSA160GM1A02T0-C-8C-22P-STD	SFSA160GM1A02T0-I-8C-21P-STD	SFSA160GM1A02T0-I-8C-22P-STD
Series	Part Number	New Part Number																									
X-86m2	SFSA010GM1A01T0-C-5S-11P-STD	SFSA010GM1A01T0-C-5S-12P-STD																									
	SFSA010GM1A01T0-I-5S-11P-STD	SFSA010GM1A01T0-I-5S-12P-STD																									
	SFSA020GM1A01T0-C-6B-11P-STD	SFSA020GM1A01T0-C-6B-12P-STD																									
	SFSA020GM1A01T0-I-6B-11P-STD	SFSA020GM1A01T0-I-6B-12P-STD																									
	SFSA040GM1A02T0-C-6B-21P-STD	SFSA040GM1A02T0-C-6B-22P-STD																									
	SFSA040GM1A02T0-I-6B-21P-STD	SFSA040GM1A02T0-I-6B-22P-STD																									
	SFSA080GM1A01T0-C-8C-11P-STD	SFSA080GM1A01T0-C-8C-12P-STD																									
	SFSA080GM1A01T0-I-8C-11P-STD	SFSA080GM1A01T0-I-8C-12P-STD																									
	SFSA160GM1A02T0-C-8C-21P-STD	SFSA160GM1A02T0-C-8C-22P-STD																									
	SFSA160GM1A02T0-I-8C-21P-STD	SFSA160GM1A02T0-I-8C-22P-STD																									
<div>Recommended action:</div> <div>Qualification of corresponding replacement products as listed in the following overview in the target system/application. Please contact your local Swissbit sales representative for support in case of any questions.</div> <div>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.</div> <div><div>IMPORTANT NOTE:</div><div>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.</div><div>The dates mentioned are subject to change based on business and operational conditions.</div></div>																											