

Product Discontinuance Notice – End of Life (EOL)

PDN #: PDN26-0045	Rev: 1.0	Issue Date: April 17, 2026																																					
EOL title: S-5x(u) based on BiCS3																																							
Type of notification: EOL announcement																																							
<p>Detailed Description: Swissbit hereby announces the discontinuation of legacy technology based SD and uSD Cards (S-5x(u) BiCS3) products utilizing Kioxia BiCS3 flash components. The affected products are listed below and will be phased out of production in accordance with the purchase milestones defined in this notice. This discontinuation is driven by the supplier's End-of-Life (EOL) notification for Kioxia NAND flash component, combined with anticipated limitations in long-term Kioxia manufacturing capacity availability:</p> <table border="1"> <thead> <tr> <th><i>NAND Flash Memory Design Rule</i></th> <th><i>Die Description</i></th> <th><i>Product Types</i></th> </tr> </thead> <tbody> <tr> <td>15nm/ 24nm/ 32nm</td> <td rowspan="2">SLC, MLC, TLC (BiCS3)</td> <td rowspan="2">Wafer, BGA, TSOP</td> </tr> <tr> <td>BiCS Flash gen. 3</td> </tr> </tbody> </table> <p>Swissbit recommends migration to the designated replacement products. Please refer to the overview provided on page 2.</p> <table border="1"> <thead> <tr> <th>Milestone</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>Official announcement to customer</td> <td>April 17, 2026</td> </tr> <tr> <td>Last Time Buy (LTB) orders due</td> <td>September 15, 2026*</td> </tr> <tr> <td>Last Time Ship (LTS)</td> <td>April 17, 2027</td> </tr> </tbody> </table> <p>* Due to limited NAND supply for these items, we kindly request your estimated LTB forecast as soon as possible so that we can determine our support plan. Please note that the LTB quantity cannot be fully guaranteed and will be confirmed subject to our order acknowledgements.</p>					<i>NAND Flash Memory Design Rule</i>	<i>Die Description</i>	<i>Product Types</i>	15nm/ 24nm/ 32nm	SLC, MLC, TLC (BiCS3)	Wafer, BGA, TSOP	BiCS Flash gen. 3	Milestone	Date	Official announcement to customer	April 17, 2026	Last Time Buy (LTB) orders due	September 15, 2026*	Last Time Ship (LTS)	April 17, 2027																				
<i>NAND Flash Memory Design Rule</i>	<i>Die Description</i>	<i>Product Types</i>																																					
15nm/ 24nm/ 32nm	SLC, MLC, TLC (BiCS3)	Wafer, BGA, TSOP																																					
BiCS Flash gen. 3																																							
Milestone	Date																																						
Official announcement to customer	April 17, 2026																																						
Last Time Buy (LTB) orders due	September 15, 2026*																																						
Last Time Ship (LTS)	April 17, 2027																																						
Quality impact: No impact																																							
Reliability impact: No impact																																							
<p>Product series affected: Please find the details of product transition matrix below.</p> <table border="1"> <thead> <tr> <th>Series</th> <th>Density</th> <th>Part Number</th> <th>New Series</th> <th>New Part Number</th> </tr> </thead> <tbody> <tr> <td>S-50</td> <td>16GB – 256GB</td> <td>SFSDdddLgAMxxx-t-xx-xxx-zzz</td> <td>S-50 (BiCS5)</td> <td>SFSDdddLgAMxxx-t-xx-xxx-zzz</td> </tr> <tr> <td>S-50u</td> <td>16GB – 128GB</td> <td>SFSDdddNgAMxxx-t-xx-xxx-zzz</td> <td>S-50u (BiCS5)</td> <td>SFSDdddNgAMxxx-t-xx-xxx-zzz</td> </tr> <tr> <td>S-56</td> <td>4GB – 64GB</td> <td>SFSDdddLgAMxxx-t-xx-xxx-zzz</td> <td>S-56 (BiCS5)</td> <td>SFSDdddLgAMxxx-t-xx-xxx-zzz</td> </tr> <tr> <td>S-56u</td> <td>4GB – 32GB</td> <td>SFSDdddNgAMxxx-t-xx-xxx-zzz</td> <td>S-56u (BiCS5)</td> <td>SFSDdddNgAMxxx-t-xx-xxx-zzz</td> </tr> <tr> <td>S-52</td> <td>32GB – 128GB</td> <td>SFSDdddNgAMxxx-t-xx-xxx-zzz SFSDdddLgAMxxx-t-xx-xxx-zzz</td> <td>S-52 (BiCS5)</td> <td>SFSDdddLgAMxxx-t-xx-xxx-zzz</td> </tr> <tr> <td>S-52u</td> <td>32GB – 128GB</td> <td>SFSDdddNgAMxxx-t-xx-xxx-zzz</td> <td>S-52u (BiCS5)</td> <td>SFSDdddNgAMxxx-t-xx-xxx-zzz</td> </tr> </tbody> </table> <p>d = drive capacity; g = generation, t = temperature grade; x = configuration and options; z = standard or customer specific</p>					Series	Density	Part Number	New Series	New Part Number	S-50	16GB – 256GB	SFSDdddLgAMxxx-t-xx-xxx-zzz	S-50 (BiCS5)	SFSDdddLgAMxxx-t-xx-xxx-zzz	S-50u	16GB – 128GB	SFSDdddNgAMxxx-t-xx-xxx-zzz	S-50u (BiCS5)	SFSDdddNgAMxxx-t-xx-xxx-zzz	S-56	4GB – 64GB	SFSDdddLgAMxxx-t-xx-xxx-zzz	S-56 (BiCS5)	SFSDdddLgAMxxx-t-xx-xxx-zzz	S-56u	4GB – 32GB	SFSDdddNgAMxxx-t-xx-xxx-zzz	S-56u (BiCS5)	SFSDdddNgAMxxx-t-xx-xxx-zzz	S-52	32GB – 128GB	SFSDdddNgAMxxx-t-xx-xxx-zzz SFSDdddLgAMxxx-t-xx-xxx-zzz	S-52 (BiCS5)	SFSDdddLgAMxxx-t-xx-xxx-zzz	S-52u	32GB – 128GB	SFSDdddNgAMxxx-t-xx-xxx-zzz	S-52u (BiCS5)	SFSDdddNgAMxxx-t-xx-xxx-zzz
Series	Density	Part Number	New Series	New Part Number																																			
S-50	16GB – 256GB	SFSDdddLgAMxxx-t-xx-xxx-zzz	S-50 (BiCS5)	SFSDdddLgAMxxx-t-xx-xxx-zzz																																			
S-50u	16GB – 128GB	SFSDdddNgAMxxx-t-xx-xxx-zzz	S-50u (BiCS5)	SFSDdddNgAMxxx-t-xx-xxx-zzz																																			
S-56	4GB – 64GB	SFSDdddLgAMxxx-t-xx-xxx-zzz	S-56 (BiCS5)	SFSDdddLgAMxxx-t-xx-xxx-zzz																																			
S-56u	4GB – 32GB	SFSDdddNgAMxxx-t-xx-xxx-zzz	S-56u (BiCS5)	SFSDdddNgAMxxx-t-xx-xxx-zzz																																			
S-52	32GB – 128GB	SFSDdddNgAMxxx-t-xx-xxx-zzz SFSDdddLgAMxxx-t-xx-xxx-zzz	S-52 (BiCS5)	SFSDdddLgAMxxx-t-xx-xxx-zzz																																			
S-52u	32GB – 128GB	SFSDdddNgAMxxx-t-xx-xxx-zzz	S-52u (BiCS5)	SFSDdddNgAMxxx-t-xx-xxx-zzz																																			

Product Discontinuance Notice – End of Life (EOL)

Recommended action

Qualification of replacement product series S-50 and S-50u (BiCS5 TLC), S-56 and S-56u (BiCS5 pSLC), S-52 and S-52u (BiCS5 TLC) 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 PDN.

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.

Products affected:

Series	Part Number	New Series	New Part Number
S-50	SFSD016GL2AM1TO-I-5E-211-STD	S-50 (Kioxia BiCS5)	SFSD064GL1AM1TB-I-CE-221-STD
	SFSD016GL2AM1TO-E-5E-211-STD		SFSD064GL1AM1TB-E-CE-221-STD
	SFSD016GL2AM1TO-E-5E-221-STD		
	SFSD016GL2AM1TO-I-5E-221-STD		
	SFSD016GL2AM1TO-E-5E-231-STD		SFSD128GL1AM1TB-I-EF-221-STD
	SFSD016GL2AM1TO-I-5E-231-STD		SFSD128GL1AM1TB-E-EF-221-STD
	SFSD016GL2AM1TO-I-5E-241-STD		
	SFSD016GL2AM1TO-E-5E-241-STD		SFSD256GL1AM1TB-I-VG-221-STD
	SFSD032GL2AM1TO-I-5E-211-STD		SFSD256GL1AM1TB-E-VG-221-STD
	SFSD032GL2AM1TO-E-5E-211-STD		
	SFSD032GL2AM1TO-E-5E-221-STD		SFSD512GL1AM1TB-I-XG-221-STD
	SFSD032GL2AM1TO-I-5E-221-STD		SFSD512GL1AM1TB-E-XG-221-STD
	SFSD032GL2AM1TO-E-5E-211-JCT		
	SFSD032GL2AM1TO-E-5E-231-STD		Customizing variants, please contact sales
	SFSD032GL2AM1TO-I-5E-231-STD		
	SFSD032GL2AM1TO-I-5E-241-STD		
	SFSD032GL2AM1TO-E-5E-241-STD		
	SFSD064GL2AM1TO-I-6F-211-STD		
	SFSD064GL2AM1TO-E-6F-211-STD	<u>Samples available in Q3 2026</u>	
	SFSD064GL2AM1TO-E-6F-221-STD	SFSD064GL1AM1SB-E-CE-211-STD	
	SFSD064GL2AM1TO-I-6F-221-STD	SFSD064GL1AM1SB-I-CE-211-STD	
	SFSD064GL2AM1TO-E-6F-231-STD		
	SFSD064GL2AM1TO-I-6F-231-STD	SFSD128GL1AM1SB-E-EF-211-STD	
	SFSD064GL2AM1TO-I-6F-241-STD	SFSD128GL1AM1SB-I-EF-211-STD	
	SFSD064GL2AM1TO-E-6F-241-STD		
	SFSD128GL2AM1TO-I-7G-211-STD	SFSD256GL1AM1SB-E-VG-211-STD	
	SFSD128GL2AM1TO-E-7G-211-STD	SFSD256GL1AM1SB-I-VG-211-STD	
	SFSD128GL2AM1TO-E-7G-221-STD		
	SFSD128GL2AM1TO-I-7G-221-STD	SFSD512GL1AM1SB-E-XG-211-STD	
	SFSD128GL2AM1TO-E-7G-231-STD	SFSD512GL1AM1SB-I-XG-211-STD	
	SFSD128GL2AM1TO-I-7G-231-STD		
	SFSD128GL2AM1TO-I-7G-241-STD	Customizing variants, please contact sales	
	SFSD128GL2AM1TO-E-7G-241-STD		
	SFSD256GL2AM1TO-E-8H-221-STD		
		S-50 (Sandisik BiCS5)	

Product Discontinuance Notice – End of Life (EOL)

	<p>SFSD256GL2AM1TO-I-8H-221-STD SFSD256GL2AM1TO-E-8H-231-STD SFSD256GL2AM1TO-I-8H-231-STD SFSD256GL2AM1TO-I-8H-241-STD SFSD256GL2AM1TO-E-8H-241-STD</p>		
S-50u	<p>SFSD016GN1AM1TO-I-5E-211-STD SFSD016GN1AM1TO-E-5E-211-STD SFSD016GN1AM1TO-E-5E-221-STD SFSD016GN1AM1TO-I-5E-221-STD SFSD016GN1AM1TO-I-5E-221-CLA SFSD016GN1AM1TO-E-5E-231-STD SFSD016GN1AM1TO-I-5E-231-STD SFSD016GN1AM1TO-I-5E-231-STD-JEWEL SFSD016GN1AM1TO-I-5E-241-STD SFSD016GN1AM1TO-E-5E-241-STD SFSD032GN1AM1TO-I-5E-211-STD SFSD032GN1AM1TO-E-5E-211-STD SFSD032GN1AM1TO-E-5E-221-STD SFSD032GN1AM1TO-I-5E-221-STD SFSD032GN1AM1TO-E-5E-231-STD SFSD032GN1AM1TO-I-5E-231-STD SFSD032GN1AM1TO-I-5E-241-STD SFSD032GN1AM1TO-E-5E-241-STD SFSD064GN1AM1TO-I-6F-211-STD SFSD064GN1AM1TO-E-6F-211-STD SFSD064GN1AM1TO-E-6F-221-STD SFSD064GN1AM1TO-I-6F-221-STD SFSD064GN1AM1TO-E-6F-231-STD SFSD064GN1AM1TO-I-6F-231-STD SFSD064GN1AM1TO-I-6F-241-STD SFSD064GN1AM1TO-E-6F-241-STD SFSD128GN1AM1TO-I-7G-211-STD SFSD128GN1AM1TO-E-7G-211-STD SFSD128GN1AM1TO-E-7G-221-STD SFSD128GN1AM1TO-I-7G-221-STD SFSD128GN1AM1TO-E-7G-231-STD SFSD128GN1AM1TO-I-7G-231-STD SFSD128GN1AM1TO-I-7G-241-STD SFSD128GN1AM1TO-E-7G-241-STD</p>	<p>S-50u (Kioxia BiCS5)</p>	<p>SFSD064GN1AM1TB-I-CE-221-STD SFSD064GN1AM1TB-E-CE-221-STD</p> <p>SFSD128GN1AM1TB-I-EF-221-STD SFSD128GN1AM1TB-E-EF-221-STD</p> <p>SFSD256GN1AM1TB-I-VG-221-STD SFSD256GN1AM1TB-E-VG-221-STD</p> <p>SFSD512GN1AM1TB-I-XG-221-STD SFSD512GN1AM1TB-E-XG-221-STD</p> <p>Customizing variants, please contact sales</p>
		<p>S-50u (Sandisk BiCS5)</p>	<p><u>Samples available in Q3 2026</u></p> <p>SFSD064GN1AM1SB-E-CE-211-STD SFSD064GN1AM1SB-I-CE-211-STD</p> <p>SFSD128GN1AM1SB-E-EF-211-STD SFSD128GN1AM1SB-I-EF-211-STD</p> <p>SFSD256GN1AM1SB-E-VG-211-STD SFSD256GN1AM1SB-I-VG-211-STD</p> <p>SFSD512GN1AM1SB-E-XG-211-STD SFSD512GN1AM1SB-I-XG-211-STD</p> <p>Customizing variants, please contact sales</p>
S-56	<p>SFSD2048L2AM1TO-E-5E-22P-GLY SFSD004GL2AM1TO-I-5E-21P-STD SFSD004GL2AM1TO-E-5E-21P-STD SFSD004GL2AM1TO-E-5E-22P-STD SFSD004GL2AM1TO-I-5E-22P-STD SFSD004GL2AM1TO-E-5E-23P-STD SFSD004GL2AM1TO-I-5E-23P-STD SFSD004GL2AM1TO-I-5E-22P-OEM SFSD004GL2AM1TO-I-5E-24P-STD SFSD004GL2AM1TO-E-5E-24P-STD</p>	<p>S-56 (Kioxia BiCS5)</p>	<p>SFSD004GL1AM1TB-I-CE-23Q-STD</p> <p>SFSD008GL1AM1TB-I-CE-23Q-STD</p> <p>SFSD016GL1AM1TB-I-CE-23P-STD SFSD016GL1AM1TB-E-CE-23P-STD</p> <p>SFSD032GL1AM1TB-I-EF-23P-STD SFSD032GL1AM1TB-E-EF-23P-STD</p>

Product Discontinuance Notice – End of Life (EOL)

	<p>SFSD004GL2AM1TO-E-5E-22P-KEY SFSD008GL2AM1TO-I-5E-21P-STD SFSD008GL2AM1TO-E-5E-21P-STD SFSD008GL2AM1TO-E-5E-22P-STD SFSD008GL2AM1TO-I-5E-22P-STD SFSD008GL2AM1TO-I-5E-22P-WAG JEWEL SFSD008GL2AM1TO-I-5E-22P-PC1 SFSD008GL2AM1TO-E-5E-23P-STD SFSD008GL2AM1TO-I-5E-23P-STD SFSD008GL2AM1TO-I-5E-24P-STD SFSD008GL2AM1TO-E-5E-24P-STD SFSD016GL2AM1TO-I-ZK-21P-STD SFSD016GL2AM1TO-E-ZK-21P-STD SFSD016GL2AM1TO-E-ZK-22P-STD SFSD016GL2AM1TO-I-ZK-22P-STD SFSD016GL2AM1TO-E-ZK-23P-STD SFSD016GL2AM1TO-I-ZK-23P-STD SFSD016GL2AM1TO-I-ZK-24P-STD SFSD016GL2AM1TO-E-ZK-24P-STD SFSD032GL2AM1TO-I-ZK-21P-STD SFSD032GL2AM1TO-E-ZK-21P-STD SFSD032GL2AM1TO-E-ZK-22P-STD SFSD032GL2AM1TO-I-ZK-22P-STD SFSD032GL2AM1TO-E-ZK-22P-FUD SFSD032GL2AM1TO-E-ZK-23P-STD SFSD032GL2AM1TO-I-ZK-23P-STD SFSD032GL2AM1TO-I-ZK-24P-STD SFSD032GL2AM1TO-E-ZK-24P-STD SFSD064GL2AM1TO-I-PL-21P-STD SFSD064GL2AM1TO-E-PL-21P-STD SFSD064GL2AM1TO-E-PL-22P-STD SFSD064GL2AM1TO-I-PL-22P-STD SFSD064GL2AM1TO-E-PL-22P-FUD SFSD064GL2AM1TO-E-PL-23P-STD SFSD064GL2AM1TO-I-PL-23P-STD SFSD064GL2AM1TO-I-PL-24P-STD SFSD064GL2AM1TO-E-PL-24P-STD</p>		<p>SFSD064GL1AM1TB-I-IK-23P-STD SFSD064GL1AM1TB-E-IK-23P-STD</p> <p>SFSD128GL1AM1TB-I-WK-23P-STD SFSD128GL1AM1TB-E-WK-23P-STD</p> <p>Customizing variants, please contact sales</p>
S-56u	<p>SFSD004GN1AM1TO-I-5E-21P-STD SFSD004GN1AM1TO-E-5E-21P-STD SFSD004GN1AM1TO-E-5E-22P-STD SFSD004GN1AM1TO-I-5E-22P-STD SFSD004GN1AM1TO-E-5E-21P-TRD SFSD004GN1AM1TO-E-5E-21P-KG1 SFSD004GN1AM1TO-E-5E-23P-STD SFSD004GN1AM1TO-I-5E-23P-STD SFSD004GN1AM1TO-I-5E-24P-STD SFSD004GN1AM1TO-E-5E-23P-SIG SFSD004GN1AM1TO-E-5E-24P-STD SFSD008GN1AM1TO-I-5E-21P-STD SFSD008GN1AM1TO-E-5E-21P-STD SFSD008GN1AM1TO-E-5E-22P-STD</p>	S-56 (Sandisk BICS5)	<p>SFSD004GL1AM1SB-I-CE-21Q-STD</p> <p>SFSD008GL1AM1SB-I-CE-21Q-STD</p> <p>SFSD016GL1AM1SB-E-CE-21P-STD SFSD016GL1AM1SB-I-CE-21P-STD</p> <p>SFSD032GL1AM1SB-E-EF-21P-STD SFSD032GL1AM1SB-I-EF-21P-STD</p> <p>SFSD128GL1AM1SB-E-WK-21P-STD SFSD128GL1AM1SB-I-WK-21P-STD</p> <p>SFSD064GL1AM1SB-E-IK-21P-STD SFSD064GL1AM1SB-I-IK-21P-STD</p> <p>Customizing variants, please contact sales</p>
	<p>SFSD004GN1AM1TO-I-5E-21P-STD SFSD004GN1AM1TO-E-5E-21P-STD SFSD004GN1AM1TO-E-5E-22P-STD SFSD004GN1AM1TO-I-5E-22P-STD SFSD004GN1AM1TO-E-5E-21P-TRD SFSD004GN1AM1TO-E-5E-21P-KG1 SFSD004GN1AM1TO-E-5E-23P-STD SFSD004GN1AM1TO-I-5E-23P-STD SFSD004GN1AM1TO-I-5E-24P-STD SFSD004GN1AM1TO-E-5E-23P-SIG SFSD004GN1AM1TO-E-5E-24P-STD SFSD008GN1AM1TO-I-5E-21P-STD SFSD008GN1AM1TO-E-5E-21P-STD SFSD008GN1AM1TO-E-5E-22P-STD</p>	S-56u (Kioxia BICS5)	<p>SFSD004GN1AM1TB-I-CE-23Q-STD</p> <p>SFSD008GN1AM1TB-I-CE-23Q-STD</p> <p>SFSD016GN1AM1TB-I-CE-23P-STD SFSD016GN1AM1TB-E-CE-23P-STD</p> <p>SFSD032GN1AM1TB-I-EF-23P-STD SFSD032GN1AM1TB-E-EF-23P-STD</p> <p>SFSD064GN1AM1TB-I-IK-23P-STD SFSD064GN1AM1TB-E-IK-23P-STD</p>

Product Discontinuance Notice – End of Life (EOL)

	<p>SFSD008GN1AM1TO-I-5E-22P-STD SFSD008GN1AM1TO-I-5E-22P-WAG JEWEL SFSD008GN1AM1TO-E-5E-23P-STD SFSD008GN1AM1TO-I-5E-23P-STD SFSD008GN1AM1TO-I-5E-24P-STD SFSD008GN1AM1TO-E-5E-24P-STD SFSD016GN1AM1TO-I-ZK-21P-STD SFSD016GN1AM1TO-E-ZK-21P-STD SFSD016GN1AM1TO-E-ZK-22P-STD SFSD016GN1AM1TO-I-ZK-22P-STD SFSD016GN1AM1TO-I-ZK-21P-ASN SFSD016GN1AM1TO-E-ZK-23P-STD SFSD016GN1AM1TO-I-ZK-23P-STD SFSD016GN1AM1TO-I-ZK-24P-STD SFSD016GN1AM1TO-E-ZK-24P-STD SFSD032GN1AM1TO-I-ZK-21P-STD SFSD032GN1AM1TO-E-ZK-21P-STD SFSD032GN1AM1TO-E-ZK-22P-STD SFSD032GN1AM1TO-I-ZK-22P-STD SFSD032GN1AM1TO-E-ZK-21P-DRG SFSD032GN1AM1TO-E-ZK-22P-KEY SFSD032GN1AM1TO-E-ZK-23P-STD SFSD032GN1AM1TO-I-ZK-23P-STD SFSD032GN1AM1TO-I-ZK-24P-STD SFSD032GN1AM1TO-E-ZK-24P-STD</p>		<p>SFSD128GN1AM1TB-I-WK-23P-STD SFSD128GN1AM1TB-E-WK-23P-STD</p> <p>Customizing variants, please contact sales</p> <hr/> <p><u>Samples available in Q3 2026</u></p> <p>SFSD004GN1AM1SB-I-CE-21Q-STD SFSD008GN1AM1SB-I-CE-21Q-STD</p> <p>SFSD016GN1AM1SB-E-CE-21P-STD SFSD016GN1AM1SB-I-CE-21P-STD</p> <p>SFSD032GN1AM1SB-E-EF-21P-STD SFSD032GN1AM1SB-I-EF-21P-STD</p> <p>SFSD064GN1AM1SB-E-IK-21P-STD SFSD064GN1AM1SB-I-IK-21P-STD</p> <p>SFSD128GN1AM1SB-E-WK-21P-STD SFSD128GN1AM1SB-I-WK-21P-STD</p> <p>Customizing variants, please contact sales</p>
<p>S-52</p>	<p>SFSD032GL2AM1TO-I-5E-2A1-STD SFSD032GL2AM1TO-I-5E-2B1-STD SFSD064GL2AM1TO-I-6F-2A1-STD SFSD064GL2AM1TO-I-6F-2B1-STD SFSD128GL2AM1TO-I-7G-2A1-STD SFSD128GL2AM1TO-I-7G-2B1-STD</p>	<p>S-52 (Kioxia BiCS5)</p> <hr/> <p>S-52 (Sandisk BiCS5)</p>	<p>SFSD064GL1AM1TB-I-CE-2A1-STD</p> <p>SFSD128GL1AM1TB-I-EF-2A1-STD</p> <p>SFSD256GL1AM1TB-I-VG-2A1-STD</p> <p>SFSD512GL1AM1TB-I-XG-2A1-STD</p> <hr/> <p><u>Samples available in Q3 2026</u></p> <p>SFSD064GL1AM1SB-I-CE-2A1-STD</p> <p>SFSD128GL1AM1SB-I-EF-2A1-STD</p> <p>SFSD256GL1AM1SB-I-VG-2A1-STD</p> <p>SFSD512GL1AM1SB-I-XG-2A1-STD</p>

Product Discontinuance Notice – End of Life (EOL)

S-52u	SFSD032GN1AM1TO-I-5E-2A1-STD SFSD032GN1AM1TO-I-5E-2B1-STD SFSD064GN1AM1TO-I-6F-2A1-STD SFSD064GN1AM1TO-I-6F-2B1-STD SFSD128GN1AM1TO-I-7G-2A1-STD SFSD128GN1AM1TO-I-7G-2B1-STD	S-52u (Kioxia BiCS5)	SFSD064GN1AM1TB-I-CE-2A1-STD SFSD128GN1AM1TB-I-EF-2A1-STD SFSD256GN1AM1TB-I-VG-2A1-STD SFSD512GN1AM1TB-I-XG-2A1-STD
		S-52u (Sandisk BiCS5)	<u>Samples available in Q3 2026</u> SFSD064GN1AM1SB-I-CE-2A1-STD SFSD128GN1AM1SB-I-EF-2A1-STD SFSD256GN1AM1SB-I-VG-2A1-STD SFSD512GN1AM1SB-I-XG-2A1-STD