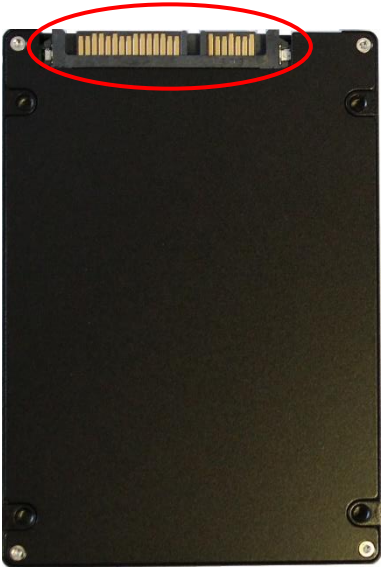



# Product Notification Form

<b>PCN #:</b> PCN17-0032.docx	<b>Rev:</b> 1.0	<b>Issue Date:</b> November 03 <sup>rd</sup> , 2017
-------------------------------	-----------------	---

**Type of Change:** Housing and tray packaging  
 minor /  major

**Detailed Description of Change:**  
 Swissbit is optimizing the housing and packaging for the SSD 2.5" X-500 Series for higher availability and supply.

Housing	
Current	New
	

**Comparison:**

Color	Black	Black
Material	Sand-blasted metal	Sand-blasted metal
Height	(9.2±0.2)mm	(9.2±0.2)mm
Mounting	8 mounting holes	8 mounting holes
Feature Connector	Covered by the housing	Cutout for the feature connector

Product Notification Form

Packaging													
	Current	New											
	 	 											
Tray material	PET, transparent	PET, transparent											
Tray quantity	4 pcs. ( 2x2 )	20 pcs. ( 2x10 )											
Box quantity	6 x 4 = 24 pcs. (max.)	1 x 20 = 20 pcs. (max.)											
Tray dimension	318 x 230 x 40 mm	224 x 255 x 86 mm											
<b>Quality impact:</b> <input type="checkbox"/> minor / <input type="checkbox"/> major / <input checked="" type="checkbox"/> no													
<b>Reliability impact:</b> <input type="checkbox"/> minor / <input type="checkbox"/> major / <input checked="" type="checkbox"/> no													
<b>Products affected:</b> <table border="1"> <thead> <tr> <th>Series</th> <th>Part Number</th> <th>New Part Number</th> </tr> </thead> <tbody> <tr> <td rowspan="6">2.5" SSD X-500 Series</td> <td>SFSA016GQ1BJ8T0-t-DT-2y6-xxx</td> <td rowspan="6">Same, no change. Traceability via lot code on product label.</td> </tr> <tr> <td>SFSA032GQ1BJAT0-t-DT-2y6-xxx</td> </tr> <tr> <td>SFSA064GQ1BJAT0-t-QT-2y6-xxx</td> </tr> <tr> <td>SFSA128GQ1BJ8T0-t-NU-2y6-xxx</td> </tr> <tr> <td>SFSA256GQ1BJAT0-t-NU-2y6-xxx</td> </tr> <tr> <td>SFSA512GQ1BJAT0-t-NC-2y6-xxx</td> </tr> </tbody> </table>			Series	Part Number	New Part Number	2.5" SSD X-500 Series	SFSA016GQ1BJ8T0-t-DT-2y6-xxx	Same, no change. Traceability via lot code on product label.	SFSA032GQ1BJAT0-t-DT-2y6-xxx	SFSA064GQ1BJAT0-t-QT-2y6-xxx	SFSA128GQ1BJ8T0-t-NU-2y6-xxx	SFSA256GQ1BJAT0-t-NU-2y6-xxx	SFSA512GQ1BJAT0-t-NC-2y6-xxx
Series	Part Number	New Part Number											
2.5" SSD X-500 Series	SFSA016GQ1BJ8T0-t-DT-2y6-xxx	Same, no change. Traceability via lot code on product label.											
	SFSA032GQ1BJAT0-t-DT-2y6-xxx												
	SFSA064GQ1BJAT0-t-QT-2y6-xxx												
	SFSA128GQ1BJ8T0-t-NU-2y6-xxx												
	SFSA256GQ1BJAT0-t-NU-2y6-xxx												
	SFSA512GQ1BJAT0-t-NC-2y6-xxx												
t = temperature grade C or I; x = options and custom configuration; y = firmware revision													
<b>Implementation date:</b>	Estimated March 2018, floating transition based on stock												
<b>Reason for change:</b>	<b>Housing:</b> Introduction of second-source supplier <b>Packaging:</b> Improvements in stability and handling												

## Product Notification Form

Should you have any questions or concerns with the content of this change, please contact the Swissbit PCN team at [customer.pcn@swissbit.com](mailto: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.**

**Affected products:**

PN	Description	PN	Description
604637	SFSA016GQ1BJ8T0-C-DT-226-STD	604627	SFSA016GQ1BJ8T0-C-DT-226-STC
604642	SFSA016GQ1BJ8T0-I-DT-226-STD	604632	SFSA016GQ1BJ8T0-I-DT-226-STC
604636	SFSA032GQ1BJATO-C-DT-226-STD	604626	SFSA032GQ1BJATO-C-DT-226-STC
604641	SFSA032GQ1BJATO-I-DT-226-STD	604631	SFSA032GQ1BJATO-I-DT-226-STC
604635	SFSA064GQ1BJATO-C-QT-226-STD	604625	SFSA064GQ1BJATO-C-QT-226-STC
604640	SFSA064GQ1BJATO-I-QT-226-STD	604630	SFSA064GQ1BJATO-I-QT-226-STC
604634	SFSA128GQ1BJ8T0-C-NU-226-STD	604624	SFSA128GQ1BJ8T0-C-NU-226-STC
604639	SFSA128GQ1BJ8T0-I-NU-226-STD	604629	SFSA128GQ1BJ8T0-I-NU-226-STC
604633	SFSA256GQ1BJATO-C-NU-226-STD	604623	SFSA256GQ1BJATO-C-NU-226-STC
604638	SFSA256GQ1BJATO-I-NU-226-STD	604628	SFSA256GQ1BJATO-I-NU-226-STC
604529	SFSA512GQ1BJATO-C-NC-226-STD	604528	SFSA512GQ1BJATO-C-NC-226-STC
604531	SFSA512GQ1BJATO-I-NC-226-STD	604530	SFSA512GQ1BJATO-I-NC-226-STC
604893	SFSA016GQ1BJ8T0-C-DT-236-STD	605008	SFSA064GQ1BJATO-I-QT-236-STC
604894	SFSA016GQ1BJ8T0-I-DT-236-STD	605619	SFSA128GQ1BJ8T0-C-NU-236-STC
604895	SFSA032GQ1BJATO-C-DT-236-STD	605620	SFSA128GQ1BJ8T0-I-NU-236-STC
604896	SFSA032GQ1BJATO-I-DT-236-STD	605095	SFSA256GQ1BJATO-I-NU-236-STC
604897	SFSA064GQ1BJATO-C-QT-236-STD	605005	SFSA512GQ1BJATO-I-NC-236-STC
604898	SFSA064GQ1BJATO-I-QT-236-STD		
604899	SFSA128GQ1BJ8T0-C-NU-236-STD		
604900	SFSA128GQ1BJ8T0-I-NU-236-STD		
604901	SFSA256GQ1BJATO-C-NU-236-STD		
604902	SFSA256GQ1BJATO-I-NU-236-STD		
604903	SFSA512GQ1BJATO-C-NC-236-STD		
604904	SFSA512GQ1BJATO-I-NC-236-STD		
605467	SFSA032GQ1BJATO-I-DT-236-AZ2		
605014	SFSA032GQ1BJATO-I-DT-236-AZB		
605359	SFSA128GQ1BJ8T0-I-NU-236-CES		