

Product Change Notification – Minor change

PCN #: PCN26-0016	Rev: 1.0	Issue Date: February 11, 2026														
Purpose of notification: Change of voltage regulator																
Type of notification: Minor change, for informational notice only																
<p>Detailed Description: Following an EOL notification from the supplier for the current voltage regulator, Swissbit has qualified and implemented a fully identical drop-in replacement from the same supplier to ensure uninterrupted production and supply continuity.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Parameter</th> <th style="width: 33%;">Current voltage regulator</th> <th style="width: 33%;">Replacement voltage regulator</th> </tr> </thead> <tbody> <tr> <td>Component Manufacturer</td> <td>Torex</td> <td>Torex</td> </tr> <tr> <td>Product characteristic</td> <td colspan="2">Fully Identical, drop-in replacement</td> </tr> </tbody> </table> <p>There is no change to form fit or function, nor a change to Swissbit part numbers. Performance does not change, and the data sheets remain unchanged.</p> <p>Based on availability, the smooth transition to mixed use of approved suppliers will begin. Component traceability of the products is always guaranteed.</p>			Parameter	Current voltage regulator	Replacement voltage regulator	Component Manufacturer	Torex	Torex	Product characteristic	Fully Identical, drop-in replacement						
Parameter	Current voltage regulator	Replacement voltage regulator														
Component Manufacturer	Torex	Torex														
Product characteristic	Fully Identical, drop-in replacement															
Quality impact: No impact																
Reliability impact: No impact																
Product series affected:																
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">Series</th> <th style="width: 40%;">Part Number</th> <th style="width: 40%;">New Part Number</th> </tr> </thead> <tbody> <tr> <td>PU-50n DP</td> <td>SFU3dddCgPEXT0-t-xx-xxx-zzz</td> <td rowspan="5" style="text-align: center; vertical-align: middle;">No change, traceability over lot code</td> </tr> <tr> <td>PU-50n iShield HSM</td> <td>SFU3dddCgPEXT0-t-xx-xxx-zzz</td> </tr> <tr> <td>PU-50n SE/PE</td> <td>SFU3dddCgPEXT0-t-xx-xxx-zzz</td> </tr> <tr> <td>U-50n</td> <td>SFU3dddCgAEXT0-t-xx-xxx-zzz</td> </tr> <tr> <td>U-56n</td> <td>SFU3xxxCGAEXT0-t-xx-xxx-zzz</td> </tr> </tbody> </table> <p>d = drive capacity; g = generation, t = temperature grade E or I; x = configuration and options; z = standard or customer specific</p>			Series	Part Number	New Part Number	PU-50n DP	SFU3dddCgPEXT0-t-xx-xxx-zzz	No change, traceability over lot code	PU-50n iShield HSM	SFU3dddCgPEXT0-t-xx-xxx-zzz	PU-50n SE/PE	SFU3dddCgPEXT0-t-xx-xxx-zzz	U-50n	SFU3dddCgAEXT0-t-xx-xxx-zzz	U-56n	SFU3xxxCGAEXT0-t-xx-xxx-zzz
Series	Part Number	New Part Number														
PU-50n DP	SFU3dddCgPEXT0-t-xx-xxx-zzz	No change, traceability over lot code														
PU-50n iShield HSM	SFU3dddCgPEXT0-t-xx-xxx-zzz															
PU-50n SE/PE	SFU3dddCgPEXT0-t-xx-xxx-zzz															
U-50n	SFU3dddCgAEXT0-t-xx-xxx-zzz															
U-56n	SFU3xxxCGAEXT0-t-xx-xxx-zzz															
Implementation date: Estimated May 2026, floating transition to mixed use based on stock																
Recommended action: No action required																
<p>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.</p> <p style="text-align: center;">IMPORTANT NOTE:</p> <p style="text-align: center;"><i>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.</i></p> <p style="text-align: center;"><i>This Minor Change PCN serves as an informational notice and is an optional information in accordance with</i></p> <p style="text-align: center;">JEDEC J-STD-046.</p>																

Product Change Notification – Minor change

Products affected:

Series	ERP#	Part Number	New Part Number
PU-50n DP	607838	SFU3008GC1PE2TO-I-GE-020-SWX	No change, traceability over lot code
	606736	SFU3016GC2PE1TO-I-GE-020-SW4	
	606797	SFU3016GC2PE1TO-C-GE-020-SW4	
	606741	SFU3032GC2PE2TO-I-GE-020-SW4	
	606799	SFU3032GC2PE2TO-C-GE-020-SW4	
	606746	SFU3064GC2PE2TO-I-LF-020-SW4	
	607117	SFU3064GC2PE2TO-C-LF-020-SW4	
PU-50n iShield HSM	609245	SFU3008GC2PE2TO-E-GE-912-HSX	No change, traceability over lot code
PU-50n SE/PE	606752	SFU3016GC2PE1TO-E-GE-921-SW2	No change, traceability over lot code
	607538	SFU3016GC2PE1TO-E-GE-911-SW0	
U-50n	609440	SFU34096GC2AE1TO-C-GE-1B1-NOV	No change, traceability over lot code
	609210	SFU3008GC1AE2TO-C-GE-1B1-STD	
	609211	SFU3008GC1AE2TO-I-GE-1B1-STD	
	607118	SFU3016GC2AE1TO-C-GE-1A1-STD	
	607119	SFU3016GC2AE1TO-I-GE-1A1-STD	
	609212	SFU3016GC2AE1TO-C-GE-1B1-STD	
	609213	SFU3016GC2AE1TO-I-GE-1B1-STD	
	607120	SFU3032GC2AE2TO-C-GE-1A1-STD	
	607121	SFU3032GC2AE2TO-I-GE-1A1-STD	
	609214	SFU3032GC2AE2TO-C-GE-1B1-STD	
	609215	SFU3032GC2AE2TO-I-GE-1B1-STD	
	607122	SFU3064GC2AE2TO-C-LF-1A1-STD	
	607123	SFU3064GC2AE2TO-I-LF-1A1-STD	
	609216	SFU3064GC2AE2TO-C-LF-1B1-STD	
	609217	SFU3064GC2AE2TO-I-LF-1B1-STD	
610076	SFU3064GC2AE2TO-I-LF-1B1-GEN		
U-56n	609218	SFU34096C1AE2TO-C-GE-1BP-STD	No change, traceability over lot code
	609219	SFU34096C1AE2TO-I-GE-1BP-STD	
	609604	SFU34096C1AE2TO-I-GE-1BP-VEM	
	607124	SFU3008GC2AE1TO-C-GE-1AP-STD	
	607125	SFU3008GC2AE1TO-I-GE-1AP-STD	
	609031	SFU3008GC2AE1TO-I-GE-1BP-STD	
	609220	SFU3008GC2AE1TO-C-GE-1BP-STD	
	607126	SFU3016GC2AE2TO-C-GE-1AP-STD	
	607127	SFU3016GC2AE2TO-I-GE-1AP-STD	
	609222	SFU3016GC2AE2TO-C-GE-1BP-STD	
	609223	SFU3016GC2AE2TO-I-GE-1BP-STD	
	607128	SFU3032GC2AE2TO-C-LF-1AP-STD	
	607129	SFU3032GC2AE2TO-I-LF-1AP-STD	
	609224	SFU3032GC2AE2TO-C-LF-1BP-STD	
	609225	SFU3032GC2AE2TO-I-LF-1BP-STD	
	609250	SFU3032GC2AE2TO-C-LF-1AP-DAI	
	609294	SFU3032GC2AE2TO-I-LF-1BP-FIC	