

## **Product Change Notification – Minor change**

Purpose of notification: Housing supplier change

**Type of notification:** Minor change, for informational notice only

#### **Detailed Description:**

Swissbit will introduce a new housing supplier for the U-500k, U-56k and U-50k series of USB flash drives to ensure continuous supply and long-term product availability.

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.

Component traceability of the products is always guaranteed.

Quality impact: No impact

Reliability impact: No impact

#### Product series affected:

Series	Part Number	New Part Number
U-500k / U-56k / U-50k	SFU3ddddEgAExTO-t-xx-xxx-zzz	No change, traceability over lot code

d = drive capacity; g = generation, t = temperature grade C or I; x = configuration and options; z = standard or customer specific

Implementation date: Estimated January 2022, transition based on stock

**Recommended action:** No action required

#### **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.

This Minor Change PCN serves as an informational notice and is an optional information in accordance with JEDEC J-STD-046.

PCN21-0076 Page 1 of 2



# **Product Change Notification – Minor change**

### Products affected:

Products affected:		
Series	Part Number	
U-500k	SFU32048E1AE1TO-C-QT-1A1-STD	
U-500k	SFU32048E1AE1T0-I-QT-1A1-STD	
U-500k	SFU34096E1AE1TO-C-MS-1A1-STD	
U-500k	SFU34096E1AE1T0-I-MS-1A1-STD	
U-500k	SFU3008GE1AE1TO-C-DB-1A1-STD	
U-500k	SFU3008GE1AE1TO-I-DB-1A1-STD	
U-500k	SFU3016GE1AE1TO-C-QC-1A1-STD	
U-500k	SFU3016GE1AE1TO-I-QC-1A1-STD	
U-500k	SFU3032GE1AE1TO-C-NC-1A1-STD	
U-500k	SFU3032GE1AE1TO-I-NC-1A1-STD	
U-56k	SFU3008GE1AE2TO-C-GS-1AP-STD	
U-56k	SFU3008GE1AE2TO-I-GS-1AP-STD	
U-56k	SFU3016GE1AE2TO-C-GS-1AP-STD	
U-56k	SFU3016GE1AE2TO-I-GS-1AP-STD	
U-56k	SFU3032GE1AE2TO-C-LT-1AP-STD	
U-56k	SFU3032GE1AE2TO-I-LT-1AP-STD	
U-56k	SFU3064GE1AE1TO-C-OC-1AP-STD	
U-56k	SFU3064GE1AE1TO-I-OC-1AP-STD	
U-50k	SFU3016GE1AE2TO-C-GS-1A1-STD	
U-50k	SFU3016GE1AE2TO-I-GS-1A1-STD	
U-50k	SFU3032GE1AE2TO-C-GS-1A1-STD	
U-50k	SFU3032GE1AE2TO-I-GS-1A1-STD	
U-50k	SFU3064GE1AE2TO-C-LT-1A1-STD	
U-50k	SFU3064GE1AE2T0-I-LT-1A1-STD	
U-50k	SFU3128GE1AE1TO-C-OC-1A1-STD	
U-50k	SFU3128GE1AE1TO-I-OC-1A1-STD	