

Product Change Notification – Minor change

Purpose of notification: Alternative PCB to enhance supply safety

Type of notification: Minor change, for informational notice only

Detailed Description:

To ensure full product availability and supply safety, a new alternative PCB supplier has been evaluated. The new PCB fulfils all electrical and environmental requirements. Affected are the U-50n and U-56n product series.

There is no change in form, fit or function, nor is there any change in Swissbit part numbers. Performance does not change and the data sheets remain unchanged. Swissbit ensures full compliance and backward compatibility with the previous version.

Based on availability, the smooth transition to mixed use of approved suppliers will begin. 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-50n | SFU3ddddCgAExT0-t-xx-1A1-STD | No change, traceability over lot code |
| U-56n | SFU3ddddCgAExTO-t-xx-1AP-STD | |

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

Implementation date: Estimated end of March 2023, floating transition to mixed use 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.

PCN23-0012 Page 1 of 2



Product Change Notification – Minor change

Products affected:

| Series | Part Number | New Part Number |
|--------|----------------------------------|---------------------------------------|
| U-50n | SFU3008GC1AE2TO-C-GE-1A1-STD | No change, traceability over lot code |
| | SFU3008GC1AE2TO-I-GE-1A1-STD | |
| | SFU3016GC2AE1TO-C-GE-1A1-STD | |
| | SFU3016GC2AE1TO-I-GE-1A1-STD | |
| | SFU3032GC2AE2TO-C-GE-1A1-STD | |
| | SFU3032GC2AE2TO-I-GE-1A1-STD | |
| | SFU3064GC2AE2TO-C-LF-1A1-STD | |
| | SFU3064GC2AE2TO-I-LF-1A1-STD | |
| U-56n | SFU34096C1AE2TO-C-GE-1AP-STD | |
| | SFU34096C1AE2TO-I-GE-1AP-STD | |
| | SFU34096C1AE2TO-C-GE-1AP-STD-BOX | |
| | SFU34096C1AE2TO-I-GE-1AP-ELM | |
| | SFU3008GC2AE1TO-C-GE-1AP-STD | |
| | SFU3008GC2AE1TO-I-GE-1AP-STD | |
| | SFU3016GC2AE2TO-C-GE-1AP-STD | |
| | SFU3016GC2AE2TO-I-GE-1AP-STD | |
| | SFU3032GC2AE2TO-C-LF-1AP-STD | |
| | SFU3032GC2AE2TO-I-LF-1AP-STD | |