

# **Product Change Notification – Minor change**

Purpose of notification: Change of voltage regulator

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

## **Detailed Description:**

This document informs about a BOM change of the G-20 and G-26 drive product series and provides advice on the implications as well as on any requalification effort for affected customers.

Swissbit has been notified that Intel is ceasing production of the voltage regulators currently used in the above mentioned product series. Swissbit has selected new fit-for-purpose voltage regulators, which also require a minimal PCB adjustment.

|                             | Current voltage regulators | New voltage regulators |
|-----------------------------|----------------------------|------------------------|
| Supplier                    | Intel                      | Torex                  |
| Continuous output current   | o.6A                       | 1A                     |
| Operating range             | 2.4 V - 5.5 V              | 2.5 V - 5.5 V          |
| Operating Temperature Range | -40 to +85°C               | -40 to +105°C          |
| Output voltage              | Adjustable                 | Fixed                  |
| Package Size                | 2.5mm x 2.25mm x 1.1mm     | 2.5mm x 2.0mm x 1.04mm |

Swissbit insures no change of form and fit and function compatibility. The performance values will not change and the data sheets remain unchanged.

Swissbit insures full compliance and backward compatibility with the previous version.

**Quality impact:** No impact

Reliability impact: No impact

### **Products Series affected:**

| Series | Part Number                  | New Part Number                       |
|--------|------------------------------|---------------------------------------|
| G-20   | SFCEddddW1EBxxx-I-xx-1x1-zzz | No change, traceability over lot code |
| G-26   | SFCEddddW1EBxxx-I-xx-1xP-zzz | No change, traceability over lot code |

d = drive capacity; x = configuration and options; z = standard or customer specific

Implementation date: Estimated August 2022, floating transition based on stock

**Recommended action:** No action required.

Please contact your local Swissbit sales representative for support in case of any questions.

#### 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.

PCN22-0046 Page 1 of 2



# **Product Change Notification – Minor change**

## Products affected:

| Series | Part Number                  | New Part Number                       |
|--------|------------------------------|---------------------------------------|
| G-20   | SFCE015GW1EB1T0-I-5E-111-STD | No change, traceability over lot code |
|        | SFCEo3oGW1EB1TO-I-5E-111-STD |                                       |
|        | SFCEo3oGW1EB1TO-I-5E-111-BR1 |                                       |
|        | SFCEo6oGW1EB2TO-I-5E-111-STD |                                       |
|        | SFCEo6oGW1EB2TO-I-5E-111-BR1 |                                       |
|        | SFCE120GW1EB4T0-I-5E-111-STD |                                       |
|        | SFCE120GW1EB4T0-I-5E-111-BR1 |                                       |
|        | SFCE240GW1EB4T0-I-6F-111-STD |                                       |
|        | SFCE240GW1EB4T0-I-6F-111-BR1 |                                       |
|        | SFCE240GW1EB4T0-I-6F-111-DML |                                       |
|        | SFCE480GW1EB4WD-I-6F-111-STD |                                       |
|        | SFCE480GW1EB4WD-I-6F-111-BR1 |                                       |
| G-26   | SFCE005GW1EB1T0-I-5E-11P-STD | No change, traceability over lot code |
|        | SFCEo1oGW1EB1TO-I-5E-11P-STD |                                       |
|        | SFCEo2oGW1EB2TO-I-5E-11P-STD |                                       |
|        | SFCE040GW1EB4T0-I-5E-11P-STD |                                       |
|        | SFCEo8oGW1EB4T0-I-6F-11P-STD |                                       |
|        | SFCE160GW1EB4WD-I-6F-11P-STD |                                       |

PCN22-0046 Page 2 of 2