Product / Process Change Notification



N° 2020-142-A

Dear Customer,

Please find attached our INFINEON Technologies PCN:

Higher TNEG-accuracy of 1EDF5673K, 1EDS5663H and 1EDF5673F for improved system level robustness

Important information for your attention:

- Please respond to this PCN by indicating your decision on the approval form, sign it and return to your sales partner before 23. December 2020.
- Infineon aligns with the widely-recognized JEDEC STANDARD "JESD46", which stipulates: "Lack of acknowledgement of the PCN within 30 days constitutes acceptance of the change."

Your prompt reply will help Infineon Technologies to assure a smooth and well executed transition. If Infineon does not hear from your side by the due date, we will assume your full acceptance to this proposed change and its implementation.

Your attention and response to this matter is greatly appreciated.

Chairman of the Supervisory Board: Dr. Wolfgang Eder

Management Board: Dr. Reinhard Ploss (CEO), Dr. Helmut Gassel, Jochen Hanebeck, Dr. Sven Schneider

Registered Office: Neubiberg

Commercial Register: München HRB 126492

Product / Process Change Notification



N° 2020-142-A

▶ **Products affected:** Please refer to attached affected product list 1_cip20142_a

Detailed Change Information:

Subject: Higher TNEG-accuracy of 1EDF5673K, 1EDS5663H and 1EDF5673F for

improved system level robustness

This comes with the need to change the value of external resistor Rt1

Reason: Product improvement

Description: Old New

■ n/a ■ Improved TNEG-accuracy

■ TNEG equation: t1 = Rt1 * 1.8pF

Datasheet version 2.10

■ Datasheet version 2.30

10.8pF

TNEG equation: t1 = Rt1 *

▶ **Product Identification:** Chip Marking shows as last character "B" instead of "A", i.e. 1F5673B instead of 1F5673A

► Impact of Change: No changes to form and fit.

Updated datasheets available.

External resistor Rt1 value needs to be adapted for the target TNEG

period.

► Attachments: Affected product list : 1_cip20142_a

Datasheet version 2.30 : 3_cip20142_a

▶ Time Schedule:

Final qualification report: Characterization report

First samples available: on request, timeschedule based on needed quantity.

Intended start of delivery: February 2021

If you have any questions, please do not hesitate to contact your local Sales office.