

AVN-20230623 TE0802-02-1AEV2-A

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Company	Trenz Electronic GmbH
AVNNumber	AVN-20230623
Title	AVN-20230623 TE0802-02-1AEV2-A
Subject	Incorrect specification for placement option
Issue Date	20230623

Description:

Product was sold as dual core variant "TE0802-02-1AEV2-A" with XCZU1CG-1SBVA484E but quad core XCZU1EG-1SBVA484E was assembled. Therefore, more processors are available than advertised, but the functionality remains fully intact. Which are incorrectly written out Evaluation board are shown again under the correct article name "TE0802-02-1BEV2-A".

Customers who have already received a board should change the FPGA and use our newly provided board files for the variant "TE0802-02-1BEV2-A".

Impact:

There is no impact, maybe additional warning appears on AMD Tools on Debugging in case CG Variant is selected instead of EG Variant. Trenz Electronics provided new Reference Design with correct setup under Product name "TE0802-02-1BEV2-A":

- [TE0802 Reference Designs](#)

Method of Identification

Artikelname ist TE0802-02-1AEV2-A und Serial number is from 747463 to 747962. Serial number is on the small white Sticker with QR Code, which is placed here:



Contact Information

If you have any questions related to this PCN, please contact Trenz Electronics Technical Support at

- forum.trenz-electronic.de
- wiki.trenz-electronic.de
- support@trenz-electronic.de (subject = PCN-JJJJMMDD)
- phone
 - national calls: 05741 3200-0
 - international calls: 0049 5741 3200-0

Disclaimer

Any projected dates in this PCN are based on the most current product information at the time this PCN is being issued, but they may change due to unforeseen circumstances. For the latest schedule and any other information, please contact your local Trenz Electronic sales office, technical support or local distributor.

This PCN follows JEDEC Standard J-STD-046.