# PCN-20210125a TE0729-02 DDR3, EMMC Change and Product Update (Revised)

Download PDF version of this document.

Company	Trenz Electronic GmbH
PCN Number	PCN-20210125a
Title	TE0729-02 DDR3, Flash, EMMC Change and Product Update
Subject	BOM change
Issue Date	(2021-01-25), Revised 2021-03-09

# **Products Affected**

This change affects all Trenz Electronic TE0729 SoMs of revision 02: TE0729-02-\*

Affected Product	Changes	Replacement
TE0729-02-2IF	#1, #3, #4, #5	TE0729-02-62163FA
TE0729-02-2IRA	#1, #4, #5	TE0729-02-62165FM
TE0729-02-2IF-K	#1, #3, #4, #5	TE0729-02-62163FAK
TE0729-02-02IF-S	#1, #3, #4, #5	TE0729-02-62163FAS

# Changes

#### #1 Change DDR3 RAM (U1) from IM4G16D3FABG-125I to IS43TR16256BL-125KBLI

Type: BOM change Reason: Component is end of life. Impact: New DDR timings may be considered in designs. DDR3 setup used in reference design is known to work still.

#### #2 Replaced Flash (U13) from S25FL256SAGBHI20 to IS25LP512M-RHLE

#### Type: BOM change

Reason: Ensure long time availability.

Impact: Jedec Manufacturer ID changed from 01h to 9Dh, the device ID from 18h to 19h. 512Mbit flash are new available.

Type: No change

**Reason:** The planned IS25LP512M-RHLE is listed as 'Supported Flash Memory Devices for Zynq-7000 Device Configuration' in Xilinx UG908 (since version 2019.1), but there are unsolved problems with reboot after petalinux was started. Therefore this change is canceled. **Impact:** Nothing is changed, Jedec Manufacturer ID is 01h, the device ID 0219h. Size does not change, 256 Mbit flash are available.

#### #3 Change eMMC (U5) from MTFC4GACAJCN-4M IT to IS21ES08G-JCLI

Type: BOM change Reason: Improve availability. Impact: The eMMC capacity changed from 4 GByte to 8 GByte.

### #4 Clock Revision Change (U10, U12, U14) SiT8008AI-... to SiT8008BI-...

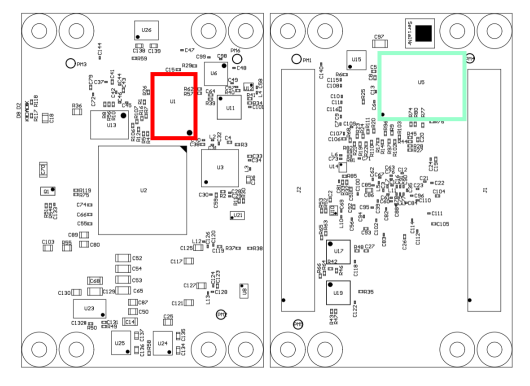
Type: BOM change Reason: Switch to actual revision. Revision A devices may be discontinued. Impact: None.

#### #5 Set S/N to not fitted

Type: BOM change Reason: Part is end of life. Impact: Track it pad no more available.

### Method of Identification

Locate DDR3 RAM (U1) on top side and EMMC on bottom side of PCB:



 old
 new

 IM4G16D3FABG-125I
 IS43TR16256BL-125KBLI



## **Production Shipment Schedule**

From end of Juli 2021, after old stock is gone.

# **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-20210125a)
- phone
  - national calls: 05741 3200-0
  - ° international calls: +49 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.