

Company	Trenz Electronic GmbH
PCN Number	PCN-20190103
Title	TE0630-01 to TE0630-02 Hardware Revision Change
Subject	Trenz Electronic TE0630 Hardware Change
Issue Date	20190315

# **Products Affected**

This change affects all variations of TE0630 SoM of revision: TE0630-01

affected product	suggested upgrade
TE0630-01	TE0630-02

# **Changes**

### #1 Replaced U8 by EN6338QI

Type: BOM Change

Reason: Improve fault rate

Impact: None

# #2 Changed track length of V3\_IO\_06 and V3\_IO\_07

Type: Layout change

Reason: Rerouted nets around U8

Impact: Applications with strict timings/length mached tracks have to consider new SoM track length. Signal

V3\_IO\_06 15.2475 mm (was 15.0047mm), Signal V3\_IO\_07 16.0151 mm (was 15.0452 mm)

# #3 Replaced U5 by EN6338QI

Type: BOM Change

Reason: Improve fault rate

Impact: None

### #4 Added OR gate on PS\_EN signal

Type: Schematic Change



Reason: Improve fault rate

Impact: None

# #5 Replaced Diodes D1, D2, D4, by BAT54A

Type: BOM change

Reason: Former diodes obsolete

Impact: None

### #6 Updated Footprint of U10

Type: PCB change

Reason: Improve production yield

Impact: None

### **#7 Update from LIB**

Type: PCB change

Reason: Improve production yield

Impact: None

# **#8 Rearranged Testpoints**

Type: Layout change

Reason: Optimize testing

Impact: Testpoints have new locations

# **#9 Added Traceability Pad**

Type: BOM change

Reason: Allow automated identification of module

Impact: None

### #10 Replaced S5 by smaller push button B3U-1100P

Type: BOM change

Reason: Conflict with screws reported



Impact: Changed z-dimension has to be considered for housings

#### #11 Board revision coding updated to REV02

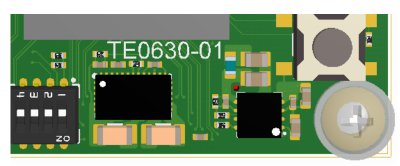
Type: Schematic Change

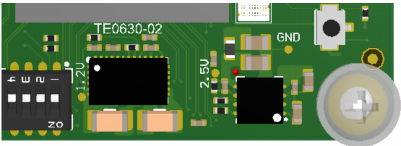
Reason: New revision

Impact: If hardware coding of board revision is used in design, update is needed.

# **Method of Identification**

The model code and revision number (e.g. TE0630-01 or TE0630-02) are printed on the top side of the PCB.





# **Production Shipment Schedule**

Januar 2019.

### **Contact Information**

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

- forum.trenz-electronic.de
- wiki.trenz-electronic.de
- support%trenz-electronic.de (subject = PCN-20190103)



• phone

• national calls: 05223 65301-0

• international calls: 0049 5223 65301-0

# **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.