

TEI0001 Test Board

Revision v.8 Exported on 2020-05-12



1 Table of Contents

1	Table of Contents	2
2	Table of Figures	3
3	Table of Tables	4
4	Table of contents	5
5	Overview	6
5.1	Key Features	6
5.2	Revision History	6
5.3	Release Notes and Know Issues	6
5.4	Requirements	7
5.4.1	Software	7
5.4.2	Hardware	7
5.5	Content	8
5.5.1	Design Sources	8
5.5.2	Prebuilt	8
5.5.3	Download	9
6	Design Flow	10
7	Launch	11
7.1	Programming	11
7.1.1	JTAG	11
7.1.2	MAX10 Flash	11
7.2	Usage	11
7.2.1	UART	11
8	Appx. A: Change History and Legal Notices	12
8.1	Document Change History	12
8.2	Legal Notices	12
8.3	Data Privacy	12
8.4	Document Warranty	12
8.5	Limitation of Liability	13
8.6	Copyright Notice	13
8.7	Technology Licenses	13
8.8	Environmental Protection	13
8.9	REACH, RoHS and WEEE	13



2 Table of Figures



3 Table of Tables

able 1: Design Revision History	6
Fable 2: Known Issues	
Fable 3: Software	7
able 4: Hardware Modules	7
Fable 5: Hardware Carrier	7
Fable 6: Additional Hardware	8
Fable 7: Design sources	8
Fable 8: Prebuilt files (only on ZIP with prebuilt content)	8
Table 9: Document change history.	



4 Table of contents

- Table of contents(see page 5)
- Overview(see page 6)
 - Key Features(see page 6)
 - Revision History(see page 6)
 - Release Notes and Know Issues(see page 6)
 - Requirements(see page 7)
 - Software(see page 7)
 - Hardware(see page 7)
 - Content(see page 8)
 - Design Sources(see page 8)
 - Prebuilt(see page 8)
 - Download(see page 9)
- Design Flow(see page 10)
- Launch(see page 11)
 - Programming(see page 11)
 - JTAG(see page 11)
 - MAX10 Flash(see page 11)
 - Usage(see page 11)
 - UART(see page 11)
- Appx. A: Change History and Legal Notices(see page 12)
 - Document Change History(see page 12)
 - Legal Notices(see page 12)
 - Data Privacy(see page 12)
 - Document Warranty(see page 12)
 - Limitation of Liability(see page 13)
 - Copyright Notice(see page 13)
 - Technology Licenses(see page 13)
 - Environmental Protection(see page 13)
 - REACH, RoHS and WEEE(see page 13)



5 Overview

NIOS II Design with SDRAM Controller and 5 different LED sequences, that can be toggled using the user button.

Refer to http://trenz.org/max1000-info for the current online version of this manual and other available documentation.

5.1 Key Features

- Quartus 18.1
- NIOS II
- SPI
- UART
- · User Flash memory
- SDRAM memory
- 3-axis Accelerometer
- User LEDs
- · User buttons

5.2 Revision History

Date	Quart us	Project Built	Authors	Description
2019-1 1-11	18.1	TEI0001-test_board_noprebuilt- quartus_18.1-20191111104201.zip TEI0001-test_board- quartus_18.1-20191111104348.zip	Thomas Dück	add bash files for Linux OS
2019-1 0-28	18.1	TEI0001-test_board_noprebuilt- quartus_18.1-20191028120819.zip TEI0001-test_board- quartus_18.1-20191028120521.zip	Thomas Dück	 create project with TE scripts new assembly variants
2019-0 4-02	18.1	TEI0001-03-08-C8-test_board- quartus_18.1-20190402.zip	Thomas Dück	• initial release

Table 1: Design Revision History

5.3 Release Notes and Know Issues





Issues	Description	Workaround	To be fixed version
No known issues			

Table 2: Known Issues

5.4 Requirements

5.4.1 Software

Software	Version	Note	
Quartus	18.1	needed	
NIOS II SBT for Eclipse	18.1	needed	

Table 3: Software

5.4.2 Hardware

Complete List is available on <design name>/board_files/*_devices.csv

Design supports following modules:

Module Model	Board Part Short Name	PCB Revision Support	DDR	QSPI Flash	Othe rs	Note s
TEI0001-03-0 8-C8	08_C8_8MB	REV02, REV03	8 MByte	64 MBit	NA	NA
TEI0001-03-1 6-C8	16_C8_8MB	REV02, REV03	8 MByte	64 MBit	NA	NA
TEI0001-03-1 6-C8A	16_C8A_32MB	REV03	32 MByte	64 MBit	NA	NA
TEI0001-03-1 6-C8P	16_C8P_8MB	REV03	8 MByte	64 MBit	NA	NA

Table 4: Hardware Modules

Design supports following carriers:

Carrier Model	Notes

Table 5: Hardware Carrier

Revision: v.8

Additional HW Requirements:

Additional Hardware	Notes	
USB Cable for JTAG/UART	Check Carrier Board and Programmer for correct type	

Table 6: Additional Hardware

5.5 Content

For general structure and of the reference design, see Project Delivery - Intel devices ¹

5.5.1 Design Sources

Туре	Location	Notes	
Quartus	<design name="">/source_files/ quartus</design>	Quartus Project will be generated by TE Scripts	
Software	<design name="">/source_files/ software</design>	Additional Software will be generated by TE Scripts	

Table 7: Design sources

5.5.2 Prebuilt

File	File- Extension	Description
SOPC Information File	*.sopcinfo	File with description of the .qsys file to create software for the target hardware
Programmer Object File	*.pof	FPGA Configuration File
Diverse Reports		Report files in different formats
Software- Application-File	*.elf	Software Application for NIOS II processor system

Table 8: Prebuilt files (only on ZIP with prebuilt content)

¹ https://wiki.trenz-electronic.de/display/PD/Project+Delivery+-+Intel+devices





5.5.3 Download

Reference Design is only usable with the specified Quartus version. Do never use different Versions of Quartus Software for the same Project.

Reference Design is available on:

• TEI0001 "Test Board" Reference Design²

² https://shop.trenz-electronic.de/Download/?path=Trenz_Electronic/Modules_and_Module_Carriers/2.5x6.15/TEI0001/Reference_Design/18.1/test_board



6 Design Flow



Reference Design is available with and without prebuilt files. It's recommended to use TE prebuilt files for first launch.

Trenz Electronic provides a tcl based built environment based on Quartus Design Flow.

See also:

Project Delivery - Intel devices³

The Trenz Electronic FPGA Reference Designs are TCL-script based projects. Command files for execution will be generated with "_create_win_setup.cmd" on Windows OS and "_create_linux_setup.sh" on Linux OS.

TE Scripts are only needed to generate the quartus project, all other additional steps are optional and can also executed by Intel Quartus/SDK GUI.

- 1. Open _create_win_setup.cmd/_create_linux_setup.sh and follow instructions on shell:
- 2. Press 0 and enter to start "Module Selection Guide"
- 3. Create Project (follow instruction of the product selection guide), settings file will be configured automatically during this process
 - a. (optional for manual changes) Select correct device and Quartus install path on "design_basic_settings.cmd"/ "design_basic_settings.sh" and create Quartus project with "quartus_create_project_batchmode.cmd"/"quartus_create_project_batchmode.sh"

³ https://wiki.trenz-electronic.de/display/PD/Project+Delivery+-+Intel+devices



7 Launch

7.1 Programming

7.1.1 JTAG

Not used on this Example.

7.1.2 MAX10 Flash

- 1. Connect the Module to USB-Port
- 2. Open Quartus project with "quartus_open_existing_project_guimode.cmd"/ "quartus_open_existing_project_guimode.sh"
- 3. Open the Quartus Prime Programmer from *Tools* → *Programmer*
- 4. If the Arrow-USB-Blaster is not visible:
 - a. Click "Hardware Setup..."
 - b. Choose at the drop-down menu "Currently selected hardware" Arrow-USB-Blaster [USB0]
 - c. Close "Hardware Setup"
- 5. If the correct configuration file is not set:
 - a. Delete other files
 - b. Click "Add file..."
 - c. Select the correct .pof file (created project file: <design_name>/quartus/output_files/ test_board.pof or prebuilt file: <design_name>/prebuilt/<board_part_short_name>/ programming_files/*.pof)
- 6. Click "Start"

7.2 Usage

- 1. Prepare Hardware like described on section Programming(see page 11)
- 2. Connect UART USB (most cases same as JTAG)

7.2.1 UART

- 1. Open Serial Console "PuTTY"
- 2. Change settings in category "Session"
 - a. Connection Type: Serial
 - b. COM Port: Win OS → see device manager, Linux OS → see dmesg | grep tty
 - c. Speed: 115200
- 3. Select "Implicit CR in every LF" in category "Terminal"
- 4. Click Open
- 5. Press reset button at module
 - a. Flash test is running
- 6. After test finished, you can toggle between following LED sequences by pressing user button
 - a. Spirit level
 - b. Case statement sequence
 - c. Shift register sequence
 - d. Knightrider sequence
 - e. Pulse-width modulation sequence



8 Appx. A: Change History and Legal Notices

8.1 Document Change History

To get content of older revision got to "Change History" of this page and select older document revision number.

Date	Docu ment Revisi on	Authors	Description
2019-11-11	v.8(see page 5)	Thomas Dück ⁴	add bash files for Linux OS
2019-10-29	v.6	Thomas Dück	change design to TE scriptsnew variants
2019-04-03	v.4	Thomas Dück	• Initial release 18.1
	all	Thomas Dück⁵	

Table 9: Document change history.

8.2 Legal Notices

8.3 Data Privacy

Please also note our data protection declaration at https://www.trenz-electronic.de/en/Data-protection-Privacy

8.4 Document Warranty

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⁴ https://wiki.trenz-electronic.de/display/~t.dueck

⁵ https://wiki.trenz-electronic.de/display/~t.dueck



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8.8 Environmental Protection

To confront directly with the responsibility toward the environment, the global community and eventually also oneself. Such a resolution should be integral part not only of everybody's life. Also enterprises shall be conscious of their social responsibility and contribute to the preservation of our common living space. That is why Trenz Electronic invests in the protection of our Environment.

8.9 REACH, RoHS and WEEE

REACH

Trenz Electronic is a manufacturer and a distributor of electronic products. It is therefore a so called downstream user in the sense of REACH⁶. The products we supply to you are solely non-chemical products (goods). Moreover and under normal and reasonably foreseeable circumstances of application, the goods supplied to you shall not release any substance. For that, Trenz Electronic is obliged to neither register nor to provide safety data sheet. According to present knowledge and to best of our knowledge, no SVHC (Substances of Very High Concern) on the Candidate List⁷ are contained in our products. Furthermore, we will immediately and unsolicited inform our customers in compliance with REACH - Article 33 if any substance present in our goods (above a concentration of 0,1 % weight by weight) will be classified as SVHC by the European Chemicals Agency (ECHA)⁸.

RoHS

Trenz Electronic GmbH herewith declares that all its products are developed, manufactured and distributed RoHS compliant.

WEEE

⁶ http://guidance.echa.europa.eu/

⁷ https://echa.europa.eu/candidate-list-table

⁸ http://www.echa.europa.eu/



Information for users within the European Union in accordance with Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipment (WEEE).

Users of electrical and electronic equipment in private households are required not to dispose of waste electrical and electronic equipment as unsorted municipal waste and to collect such waste electrical and electronic equipment separately. By the 13 August 2005, Member States shall have ensured that systems are set up allowing final holders and distributors to return waste electrical and electronic equipment at least free of charge. Member States shall ensure the availability and accessibility of the necessary collection facilities. Separate collection is the precondition to ensure specific treatment and recycling of waste electrical and electronic equipment and is necessary to achieve the chosen level of protection of human health and the environment in the European Union. Consumers have to actively contribute to the success of such collection and the return of waste electrical and electronic equipment. Presence of hazardous substances in electrical and electronic equipment results in potential effects on the environment and human health. The symbol consisting of the crossed-out wheeled bin indicates separate collection for waste electrical and electronic equipment.

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