



## TE0807 StarterKit

Revision v.21

Exported on 2021-02-08

Online version of this document:

<https://wiki.trenz-electronic.de/display/PD/TE0807+StarterKit>

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## 4 Overview

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Linux with basic periphery of TE0807 Starterkit (TEBF0808 Carrier).

Refer to <http://trenz.org/te0807-info> for the current online version of this manual and other available documentation.

### 4.1 Key Features

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- Vitis/Vivado 2019.2
- TEBF0808
- Linux
- USB
- ETH
- MAC from EEPROM
- PCIe
- SATA
- SD
- I2C
- GPIO
- DP
- user LED access
- Modified FSBL for Si5338 programming
- Special FSBL for QSPI Programming

### 4.2 Revision History

---

Date	Viva do	Project Built	Author s	Description
2020-10-06	2019.2	TE0807-StarterKit_noprebuilt-vivado_2019.2-build_15_20201006122416.zip TE0807-StarterKit-vivado_2019.2-build_15_20201006122402.zip	John Hartfiel	<ul style="list-style-type: none"> <li>• new assembly variants</li> </ul>
2020-03-25	2019.2	TE0807-StarterKit_noprebuilt-vivado_2019.2-build_8_20200325082944.zip TE0807-StarterKit-vivado_2019.2-build_8_20200325082924.zip	John Hartfiel	<ul style="list-style-type: none"> <li>• script update</li> </ul>
2020-02-19	2019.2	TE0807-StarterKit_noprebuilt-vivado_2019.2-build_5_20200219124225.zip TE0807-StarterKit-vivado_2019.2-build_5_20200219124212.zip	John Hartfiel	<ul style="list-style-type: none"> <li>• add missing linux Boot.bin</li> <li>• small update for SI configuration (FSBL)</li> </ul>

Date	Viva do	Project Built	Author s	Description
2020-01-27	2019.2	TE0807-StarterKit_noprebuilt-vivado_2019.2-build_4_20200127075822.zip TE0807-StarterKit-vivado_2019.2-build_4_20200127075809.zip	John Hartfiel	<ul style="list-style-type: none"> <li>• 2019.2 update</li> <li>• Vitis support</li> <li>• FSBL SI programming procedure update</li> <li>• petalinux device tree and u-boot update</li> </ul>
2019-05-22	2018.3	TE0807-StarterKit-vivado_2018.3-build_06_20190522132448.zip TE0807-StarterKit_noprebuilt-vivado_2018.3-build_06_20190522132504.zip	John Hartfiel	<ul style="list-style-type: none"> <li>• TE Script update</li> <li>• rework of the FSBLs</li> <li>• some additional Linux features</li> <li>• MAC from EEPROM</li> <li>• new assembly variants</li> <li>• remove special compiler flags, which was needed in 2018.2</li> <li>• ES2 prebuilt files are not included</li> </ul>
2019-02-07	2018.2	TE0807-StarterKit_noprebuilt-vivado_2018.2-build_04_20190207111631.zip TE0807-StarterKit-vivado_2018.2-build_04_20190207111616.zip	John Hartfiel	<ul style="list-style-type: none"> <li>• new assembly variant</li> </ul>
2018-09-04	2018.2	TE0807-StarterKit_noprebuilt-vivado_2018.2-build_03_20180904122245.zip TE0807-StarterKit-vivado_2018.2-build_03_20180904121600.zip	John Hartfiel	<ul style="list-style-type: none"> <li>• small petalinux changes</li> <li>• IO renaming</li> <li>• PL Design changes</li> <li>• additional notes for FSBL generated with Win SDK</li> <li>• changed *.bif</li> </ul>
2018-05-24	2017.4	TE0807-StarterKit_noprebuilt-vivado_2017.4-build_10_20180524150124.zip TE0807-StarterKit-vivado_2017.4-build_10_20180524150106.zip	John Hartfiel	<ul style="list-style-type: none"> <li>• solved Linux Flash issue</li> </ul>
2018-02-06	2017.4	TE0807-StarterKit_noprebuilt-vivado_2017.4-build_05_20180206082637.zip TE0807-StarterKit-vivado_2017.4-build_05_20180206082621.zip	John Hartfiel	<ul style="list-style-type: none"> <li>• same CLK for VIO</li> </ul>

Date	Viva do	Project Built	Authors	Description
2018-02-05	2017.4	TE0807-StarterKit-vivado_2017.4-build_05_20180205101252.zip TE0807-StarterKit_noprebuilt-vivado_2017.4-build_05_20180205101306.zip	John Hartfiel	<ul style="list-style-type: none"> <li>solved JTAG/Linux issue</li> </ul>
2018-01-18	2017.4	TE0807-StarterKit_noprebuilt-vivado_2017.4-build_05_20180118152938.zip TE0807-StarterKit-vivado_2017.4-build_05_20180118152922.zip	John Hartfiel	<ul style="list-style-type: none"> <li>initial release</li> </ul>

**Table 1: Design Revision History**

## 4.3 Release Notes and Known Issues

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Issues	Description	Workaround/Solution	To be fixed version
Flash access on Linux	Device tree is not correct on Linux	add compatibility to "compatible "jedec,spinnor""	<b>Solved</b> with 20180524 update
USB UART Terminal is blocked / SDK Debugging is blocked	This happens only with 2017.4 Linux , when JTAG connection is established on Vivado HW Manager.	<p>Do not use HW Manager connection, or if debugging is necessary:</p> <ol style="list-style-type: none"> <li>1. Boot linux with usb terminal</li> <li>2. From the terminal: root root mount ifconfig eth0</li> <li>3. Open two new SSH terminals via ethernet: root root , run user application ...</li> <li>4. Exit and close the usb terminal</li> </ol>	<b>Solved</b> with 20180205 update

**Table 2: Known Issues**

## 4.4 Requirements

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### 4.4.1 Software

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<b>Software</b>	<b>Version</b>	<b>Note</b>
Vitis	2019.2	needed, Vivado is included into Vitis installation
PetaLinux	2019.2	needed
SI ClockBuilder Pro	---	optional

**Table 3: Software**

#### 4.4.2 Hardware

Basic description of TE Board Part Files is available on [TE Board Part Files](#).<sup>1</sup>

Complete List is available on <design name>/board\_files/\*\_board\_files.csv

Design supports following modules:

<b>Module Model</b>	<b>Board Part Short Name</b>	<b>PCB Revision Support</b>	<b>DDR</b>	<b>QSPI Flash</b>	<b>EMMC</b>	<b>Others</b>	<b>Notes</b>
TE0807-01-07EV-ES	es2_2gb	REV01	2GB	64GB	NA	NA	Not longer supported by vivado
TE0807-02-07EV-1E	7ev_1e_4gb	REV02	4GB	64GB	NA	NA	NA
TE0807-02-07EV-1EK	7ev_1e_4gb	REV02	4GB	64GB	NA	NA	with heat sink
TE0807-02-4BE21-A	4eg_1e_4gb	REV02	4GB	128MB	NA	NA	NA
TE0807-02-7DE21-A	7ev_1e_4gb	REV02	4GB	128MB	NA	NA	NA
TE0807-02-7DI21-C	7ev_1i_4gb	REV02	4GB	128MB	NA	NA	without encryption
TE0807-02-7DI21-A	7ev_1i_4gb	REV02	4GB	128MB	NA	NA	NA
TE0807-02-4AI21-A	4cg_1i_4gb	REV02	4GB	128MB	NA	NA	NA

<sup>1</sup> <https://wiki.trenz-electronic.de/display/PD/TE+Board+Part+Files>

<b>Module Model</b>	<b>Board Part Short Name</b>	<b>PCB Revision Support</b>	<b>DDR</b>	<b>QSPI Flash</b>	<b>EMMC</b>	<b>Others</b>	<b>Notes</b>
TE0807-02-5AI21-A	5cg_1i_4gb	REV02	4GB	128MB	NA	NA	NA
TE0807-02-7AI21-A	7cg_1i_4gb	REV02	4GB	128MB	NA	NA	NA
TE0807-02-7DI24-A	7ev_1i_4gb	REV02	4GB	512MB	NA	NA	NA
TE0807-02-7DE21-AK	7ev_1e_4gb	REV02	4GB	128MB	NA	NA	with heat sink
TE0807-02-4AI21-X	4cg_1i_4gb	REV02	4GB	128MB	NA	NA	U41 replaced with diode
TE0807-02-4BE21-AK	4eg_1e_4gb	REV02	4GB	128MB	NA	NA	with heat sink
TE0807-02-7DI21-AK	7ev_1i_4gb	REV02	4GB	128MB	NA	NA	with heat sink
TE0807-02-5DI21-A	5ev_1i_4gb	REV02	4GB	128MB	NA	NA	NA
TE0807-02-7NE21-A	7ev_3e_4gb	REV02	4GB	128MB	NA	NA	NA
TE0807-03-5DI21-A	5ev_1i_4gb	REV03	4GB	128MB	NA	NA	NA
TE0807-03-7NE21-A	7ev_3e_4gb	REV03	4GB	128MB	NA	NA	NA
TE0807-03-4AI21-X	4cg_1i_4gb	REV03	4GB	128MB	NA	NA	U41 replaced with diode
TE0807-03-4AI21-A	4cg_1i_4gb	REV03	4GB	128MB	NA	NA	NA
TE0807-03-4AI21-C	4cg_1i_4gb	REV03	4GB	128MB	NA	NA	without encryption

<b>Module Model</b>	<b>Board Part Short Name</b>	<b>PCB Revision Support</b>	<b>DDR</b>	<b>QSPI Flash</b>	<b>EMMC</b>	<b>Others</b>	<b>Notes</b>
TE0807-03-4BE21-A	4eg_1e_4gb	REV03	4GB	128MB	NA	NA	NA
TE0807-03-5AI21-A	5cg_1i_4gb	REV03	4GB	128MB	NA	NA	NA
TE0807-03-7AI21-A	7cg_1i_4gb	REV03	4GB	128MB	NA	NA	NA
TE0807-03-7DE21-A	7ev_1e_4gb	REV03	4GB	128MB	NA	NA	NA
TE0807-03-7DE21-AK	7ev_1e_4gb	REV03	4GB	128MB	NA	NA	with heat sink
TE0807-03-7DI21-A	7ev_1i_4gb	REV03	4GB	128MB	NA	NA	NA
TE0807-03-7DI21-C	7ev_1i_4gb	REV03	4GB	128MB	NA	NA	without encryption
TE0807-03-7DI24-A	7ev_1i_4gb	REV03	4GB	512MB	NA	NA	NA

**Table 4: Hardware Modules**

Note: Design contains also Board Part Files for TE0807 only configuration, this board part files are not used for this reference design.

Design supports following carriers:

<b>Carrier Model</b>	<b>Notes</b>
TEBF0808	Used as reference carrier. <b>Important:</b> CPLD Firmware REV07 or newer is recommended

**Table 5: Hardware Carrier**

Additional HW Requirements:

<b>Additional Hardware</b>	<b>Notes</b>
DP Monitor	Optional HW Not all monitors are supported, also Adapter to other Standard can make trouble. Design was tested with <b>DELL U2412M</b>
USB Keyboard	Optional HW Can be used to get access to console which is shown on DP
USB Stick	Optional HW USB was tested with USB memory stick
Sata Disk	Optional HW
PCIe Card	Optional HW
ETH cable	Optional HW Ethernet works with DHCP, but can be setup also manually
SD card	with fat32 partition

**Table 6: Additional Hardware**

## 4.5 Content

For general structure and of the reference design, see [Project Delivery - Xilinx devices](#)<sup>2</sup>

### 4.5.1 Design Sources

<b>Type</b>	<b>Location</b>	<b>Notes</b>
Vivado	<design name>/ block_design <design name>/ constraints <design name>/ ip_lib	Vivado Project will be generated by TE Scripts
Vitis	<design name>/ sw_lib	Additional Software Template for Vitis and apps_list.csv with settings automatically for Vitis app generation

<sup>2</sup> <https://wiki.trenz-electronic.de/display/PD/Project+Delivery+-+Xilinx+devices>

Type	Location	Notes
Petalinux	<design name>/os/petalinux	PetaLinux template with current configuration

**Table 7: Design sources**

#### 4.5.2 Additional Sources

Type	Location	Notes
Si5345	<design name>/misc/Si5345	Si5345 Project with current PLL Configuration
init.sh	<design name>/sd/	Additional Initialization Script for Linux

**Table 8: Additional design sources**

#### 4.5.3 Prebuilt

File	File-Extension	Description
BIF-File	*.bif	File with description to generate Bin-File
BIN-File	*.bin	Flash Configuration File with Boot-Image (Zynq-FPGAs)
BIT-File	*.bit	FPGA (PL Part) Configuration File
DebugProbes-File	*.ltx	Definition File for Vivado/Vivado Labtools Debugging Interface
Diverse Reports	---	Report files in different formats
Hardware-Platform-Specification-Files	*.xsa	Exported Vivado Hardware Specification for Vitis and PetaLinux
LabTools Project-File	*.lpr	Vivado Labtools Project File
OS-Image	*.ub	Image with Linux Kernel (On Petalinux optional with Devicetree and RAM-Disk)

<b>File</b>	<b>File-Extension</b>	<b>Description</b>
Software-Application-File	*.elf	Software Application for Zynq or MicroBlaze Processor Systems

**Table 9: Prebuilt files (only on ZIP with prebuilt content)**

#### 4.5.4 Download

Reference Design is only usable with the specified Vivado/SDK/PetaLinux/SDx version. Do never use different Versions of Xilinx Software for the same Project.

Reference Design is available on:

- TE0807 "StarterKit" Reference Design<sup>3</sup>

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<sup>3</sup> [https://shop.trenz-electronic.de/Download/?path=Trenz\\_Electronic/Modules\\_and\\_Module\\_Carriers/5.2x7.6/TE0807\\_Reference\\_Design/2019.2/StarterKit](https://shop.trenz-electronic.de/Download/?path=Trenz_Electronic/Modules_and_Module_Carriers/5.2x7.6/TE0807_Reference_Design/2019.2/StarterKit)

## 5 Design Flow

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

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

See also:

- [Xilinx Development Tools](#)<sup>4</sup>
- [Vivado Projects - TE Reference Design](#)<sup>5</sup>
- [Project Delivery](#).<sup>6</sup>

The Trenz Electronic FPGA Reference Designs are TCL-script based project. 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 vivado project, all other additional steps are optional and can also be executed by Xilinx Vivado/SDK GUI. For currently Scripts limitations on Win and Linux OS see: [Project Delivery](#) [Currently limitations of functionality](#)<sup>7</sup>

1. \_create\_win\_setup.cmd/\_create\_linux\_setup.sh and follow instructions on shell:

```

C:\WINDOWS\system32\cmd.exe
B:\Design\cores\xilinx\2018.3\design\TE0803\StarterKit>setlocal
--- Set design paths ---
--- Run Design with: _create_win_setup
--- Use Design Path: B:\Design\cores\xilinx\2018.3\design\TE0803\StarterKit\
----- TE Reference Design -----
--- (c) Go to CMD-File Generation (Manual setup)
--- (d) Go to Documentation (Web Documentation)
--- (x) Exit Batch (nothing is done!)
--- (0) Module selection guide, project creation...
--- (1) Create minimum setup of CMD-Files and exit Batch
--- (2) Create maximum setup of CMD-Files and exit Batch
-----
Select (ex.: '0' for module selection guide):

```

2. Press 0 and enter to start "Module Selection Guide"
3. (optional Win OS) Generate Virtual Drive or use short directory for the reference design (for example x: \<design name>)
4. 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 Xilinx install path on "design\_basic\_settings.cmd" and create Vivado project with "vivado\_create\_project\_guimode.cmd" Note: Select correct one, see [TE Board Part Files](#)
  - <sup>8</sup> **Important:** Use Board Part Files, which ends with \*\_tebf0808
5. Create XSA and export to prebuilt folder

<sup>4</sup> <https://wiki.trenz-electronic.de/display/PD/Xilinx+Development+Tools#XilinxDevelopmentTools-XilinxSoftware-BasicUserGuides>

<sup>5</sup> <https://wiki.trenz-electronic.de/display/PD/Vivado+Projects+-+TE+Reference+Design>

<sup>6</sup> <https://wiki.trenz-electronic.de/display/PD/Project+Delivery++Xilinx+devices>

<sup>7</sup> <https://wiki.trenz-electronic.de/display/PD/Project+Delivery++Xilinx+devices#ProjectDeliveryXilinxdevices-Currentlylimitationsoffunctionality>

<sup>8</sup> <https://wiki.trenz-electronic.de/display/PD/TE+Board+Part+Files>

- a. Run on Vivado TCL: TE::hw\_build\_design -export\_prebuilt  
Note: Script generate design and export files into \prebuilt\hardware\<short dir>. Use GUI is the same, except file export to prebuilt folder
6. Create Linux (bl31.elf, uboot.elf and image.ub) with exported XSA
  - a. HDF is exported to "prebuilt\hardware\<short name>"  
Note: HW Export from Vivado GUI create another path as default workspace.  
Create Linux images on VM, see [PetaLinux KICKstart](#)<sup>9</sup>
    - i. Use TE Template from /os/petalinux
7. Add Linux files (bl31.elf, uboot.elf and image.ub) to prebuilt folder
  - a. prebuilt\os\petalinux\<ddr size>" or "prebuilt\os\petalinux\<short name>"
8. Generate Programming Files with Vitis
  - a. Run on Vivado TCL: TE::sw\_run\_vitis -all  
Note: Scripts generate applications and bootable files, which are defined in "sw\_lib\apps\_list.csv"
  - b. (alternative) Start SDK with Vivado GUI or start with TE Scripts on Vivado TCL: TE::sw\_run\_vitis  
Note: TCL scripts generate also platform project, this must be done manuelly in case GUI is used. See [Vitis](#)<sup>10</sup>

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<sup>9</sup> <https://wiki.trenz-electronic.de/display/PD/PetaLinux+KICKstart>

<sup>10</sup> <https://wiki.trenz-electronic.de/display/PD/Vitis>

## 6 Launch

For basic board setup, LEDs... see: [TEBF0808 Getting Started](#)<sup>11</sup>

### 6.1 Programming

**⚠ Check Module and Carrier TRMs for proper HW configuration before you try any design.**

Xilinx documentation for programming and debugging: [Vivado/SDK/SDSoC-Xilinx Software Programming and Debugging](#)<sup>12</sup>

#### 6.1.1 Get prebuilt boot binaries

1. \_create\_win\_setup.cmd/\_create\_linux\_setup.sh and follow instructions on shell
2. Press 0 and enter to start "Module Selection Guide"
  - a. Select assembly version
  - b. Validate selection
  - c. Select Create and open delivery binary folder  
Note: Folder (<project foler>/\_binaries\_<Artikel Name>) with subfolder (boot\_<app name>) for different applications will be generated

#### 6.1.2 QSPI

Optional for Boot.bin on QSPI Flash and image.ub on SD.

1. Connect JTAG and power on carrier with module
2. Open Vivado Project with "vivado\_open\_existing\_project\_guimode.cmd" or if not created, create with "vivado\_create\_project\_guimode.cmd"
3. Type on Vivado TCL Console: TE::pr\_program\_flash\_binfile -swapp u-boot  
Note: To program with SDK/Vivado GUI, use special FSBL (zynqmp\_fsbl\_flash) on setup optional "TE::pr\_program\_flash\_binfile -swapp hello\_te0803" possible
4. Copy image.ub on SD-Card
  - a. use files from (<project foler>/\_binaries\_<Artikel Name>)/boot\_linux from generated binary folder,see: [Get prebuilt boot binaries\(see page 17\)](#)
  - b. or use prebuilt file location, see <design\_name>/prebuilt/readme\_file\_location.txt
5. Set Boot Mode to QSPI-Boot and insered SD.
  - a. Depends on Carrier, see carrier TRM.
  - b. TEBF0808 change automatically the Boot Mode to SD, if SD is insered, optional CPLD Firmware without Boot Mode changing for mircoSD Slot is available on the download area

#### 6.1.3 SD

1. Copy image.ub and Boot.bin on SD-Card.
  - use files from (<project foler>/\_binaries\_<Artikel Name>)/boot\_linux from generated binary folder,see: [Get prebuilt boot binaries\(see page 17\)](#)
  - or use prebuilt file location, see <design\_name>/prebuilt/readme\_file\_location.txt

<sup>11</sup> <https://wiki.trenz-electronic.de/display/PD/TEBF0808+Getting+Started>

<sup>12</sup> <https://wiki.trenz-electronic.de/display/PD/Xilinx+Development+Tools#XilinxDevelopmentTools-XilinxSoftwareProgrammingandDebugging>

2. Set Boot Mode to SD-Boot.
  - Depends on Carrier, see carrier TRM.
3. Insert SD-Card in SD-Slot.

### 6.1.4 JTAG

---

Not used on this Example.

## 6.2 Usage

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1. Prepare HW like described on section [Programming](#)(see page 17)
2. Connect UART USB (JTAG XMOD)
3. Select SD Card as Boot Mode (or QSPI - depending on step 1)  
Note: See TRM of the Carrier, which is used.
4. (Optional) Insert PCIe Card (detection depends on Linux driver. Only some basic drivers are installed)
5. (Optional) Connect Sata Disc
6. (Optional) Connect DisplayPort Monitor (List of usable Monitors: <https://www.xilinx.com/support/answers/68671.html>)
7. (Optional) Connect Network Cable
8. Power On PCB  
Note: 1. ZynqMP Boot ROM loads PMU Firmware and FSBL from SD into OCM, 2. FSBL loads ATF(bl31.elf) and U-boot from SD/QSPI into DDR, 3. U-boot load Linux from SD into DDR.

### 6.2.1 Linux

---

1. Open Serial Console (e.g. putty)
  - a. Speed: 115200
  - b. COM Port: Win OS, see device manager, Linux OS see dmesg |grep tty (UART is \*USB1)
2. Linux Console:  
Note: Wait until Linux boot finished For Linux Login use:
  - a. User Name: root
  - b. Password: root
3. You can use Linux shell now.
  - a. I2C 0 Bus type: i2cdetect -y -r 0
  - b. ETH0 works with udhcpc
  - c. USB type "lsusb" or connect USB device
  - d. PCIe type "lspci"
4. Option Features
  - a. Webserver to get access to Zynq
    - i. insert IP on web browser to start web interface
  - b. init.sh scripts
    - i. add init.sh script on SD, content will be load automatically on startup (template included in ./misc/SD)

### 6.2.2 Vivado Hardware Manager

---

Open Vivado HW-Manager and add VIO signal to dashboard (\*.ltx located on prebuilt folder).

- GPIO Interface (**Important:** CPLD Firmware REV07 or newer is needed) for Control and Monitoring:
  - Set Enable to send Write date over GPIO interface.
  - **Important use CPLD Firmware REV07 or newer:** <https://wiki.trenz-electronic.de/display/PD/TEBF0808+CPLD>

- Buttons, LEDs, Status...
- Control:
  - LEDs: XMOD 2 (without green dot) and HD LED are accessible.
  - CAN\_S

The screenshot shows the Vivado Hardware Manager interface with two tabs: **hw\_vio\_1** and **hw\_vio\_2**. Both tabs have a table with the following columns: Name, Value, Acti..., Directi..., and VIO.

**hw\_vio\_1 Tab Data:**

Name	Value	Action	Direction	VIO
zusys_iGPIOIO/vio_gpio_m_enable	[B] 1		Output	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_23dt12_PG[11:0]	[H] FFF		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_23dt8_unused[15:0]	[H] 0000		Output	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_11dt8_bootmode[3:0]	[H] 5		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_7dt0_ER_ERST[1:0]	[H] 0		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_7dt0_data[7:0]	[H] 1F		Output	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_6dt5_SD_CD[1:0]	[H] 1		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_3_unused	[B] 1		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_2_xmod1_button	[B] 1		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_1_S5_2_bootmode	[B] 0		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_s_0_S5_1_bootmode	[B] 0		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_enable	[B] 1		Output	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_23dt12_unused[11:0]	[H] 000		Output	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_23_PTAG_SRST	[B] 1		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_22_PTAG_TRST	[B] 1		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_21_FMC_CLKDIR	[B] 0		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_20_SD_WP	[B] 0		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_19_reserved	[B] 0		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_18_S5_4_FMCAVADJ	[B] 1		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_17_S5_3_USER	[B] 1		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_16_XMOD2BUTTON	[B] 1		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_15dt13_PHY_LED[2:0]	[H] 7		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_12_CAN_FAULT	[B] 0		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_11dt8_muxsel[3:0]	[H] 0		Output	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_11dt8_MUX[3:0]	[H] 0		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_7dt6_unused[1:0]	[H] 0		Output	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_7dt0_data[7:0]	[H] 1F		Input	hw_vio_1
zusys_iGPIOIO/vio_gpio_m_5dt0_leds[5:0]	[H] 00		Output	hw_vio_1

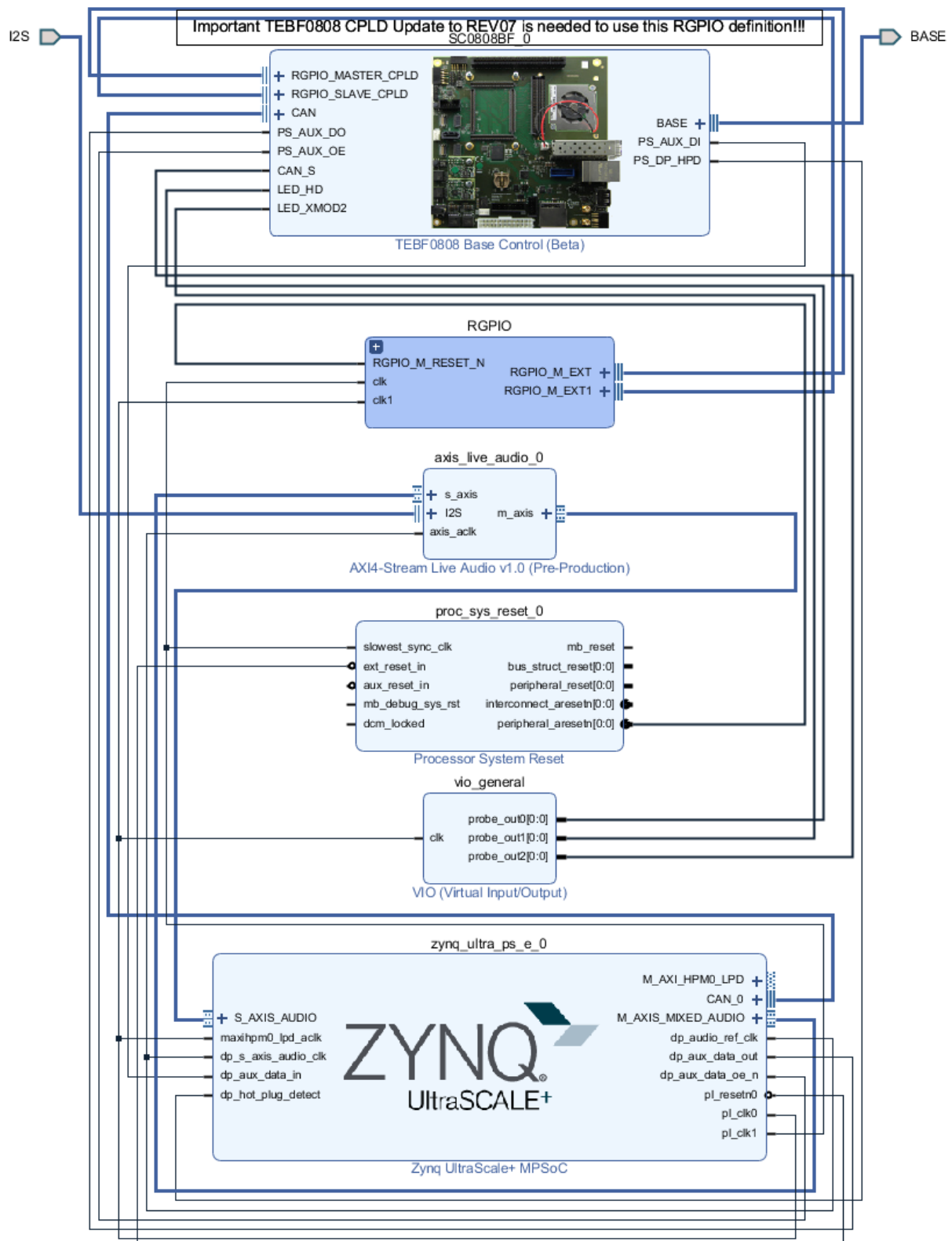
**hw\_vio\_2 Tab Data:**

Name	Value	Action	Direction	VIO
zusys_iVio_CAN_0_S	[B] 0		Output	hw_vio_2
zusys_iVio_LED_HD	[B] 0		Output	hw_vio_2
zusys_iVio_LED_XMOD2	[B] 0		Output	hw_vio_2

**Table 10: Vivado Hardware Manager**

## 7 System Design - Vivado

### 7.1 Block Design



**Figure 1: Block Design**

### 7.1.1 PS Interfaces

---

Activated interfaces:

Type	Note
DDR	
QSPI	MIO
SD0	MIO
SD1	MIO
CAN0	EMIO
I2C0	MIO
PJTAG0	MIO
UART0	MIO
GPIO0	MIO
SWDT0..1	
TTC0..3	
GEM3	MIO
USB0	MIO/GTP
PCIe	MIO/GTP
SATA	GTP
DisplayPort	EMIO/GTP

**Table 11: PS Interfaces**

## 7.2 Constraints

---

### 7.2.1 Basic module constraints

---

#### **\_i\_bitgen.xdc**

```
set_property BITSTREAM.GENERAL.COMPRESS TRUE [current_design]
set_property BITSTREAM.CONFIG.UNUSEDPIN_PULLNONE [current_design]
```

## 7.2.2 Design specific constrain

### \_i\_io.xdc

```
#System Controller IP

#J3:31 LED_HD
set_property PACKAGE_PIN K11 [get_ports BASE_sc0]
#J3:41
set_property PACKAGE_PIN E14 [get_ports BASE_sc5]
#J3:45
set_property PACKAGE_PIN C12 [get_ports BASE_sc6]
#J3:47
set_property PACKAGE_PIN D12 [get_ports BASE_sc7]
#J3:32
set_property PACKAGE_PIN J12 [get_ports BASE_sc10_io]
#J3:34
set_property PACKAGE_PIN K13 [get_ports BASE_sc11]
#J3:36
set_property PACKAGE_PIN A13 [get_ports BASE_sc12]
#J3:38
set_property PACKAGE_PIN A14 [get_ports BASE_sc13]
#J3:40
set_property PACKAGE_PIN E12 [get_ports BASE_sc14]
#J3:42
set_property PACKAGE_PIN F12 [get_ports BASE_sc15]
#J3:46 CAN S
set_property PACKAGE_PIN A12 [get_ports BASE_sc16]
#J3:48 LED_XMOD
set_property PACKAGE_PIN B12 [get_ports BASE_sc17]
#J3:50 CAN TX
set_property PACKAGE_PIN B14 [get_ports BASE_sc18]
#J3:52 CAN RX
set_property PACKAGE_PIN C14 [get_ports BASE_sc19]

set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc0]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc5]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc6]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc7]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc10_io]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc11]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc12]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc13]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc14]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc15]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc16]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc17]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc18]
set_property IOSTANDARD LVCMOS18 [get_ports BASE_sc19]

# PLL
#J4:74
```

```
#set_property PACKAGE_PIN AF15 [get_ports {si570_clk_p[0]}]
#set_property IOSTANDARD LVDS [get_ports {si570_clk_p[0]}]
#set_property IOSTANDARD LVDS [get_ports {si570_clk_n[0]}]

# Audio Codec
#LRCLK      J3:49 B47_L9_N
#BCLK       J3:51 B47_L9_P
#DAC_SDATA   J3:53 B47_L7_N
#ADC_SDATA   J3:55 B47_L7_P
set_property PACKAGE_PIN G14 [get_ports LRCLK ]
set_property PACKAGE_PIN H14 [get_ports BCLK ]
set_property PACKAGE_PIN C13 [get_ports DAC_SDATA ]
set_property PACKAGE_PIN D14 [get_ports ADC_SDATA ]
set_property IOSTANDARD LVCMOS18 [get_ports LRCLK ]
set_property IOSTANDARD LVCMOS18 [get_ports BCLK ]
set_property IOSTANDARD LVCMOS18 [get_ports DAC_SDATA ]
set_property IOSTANDARD LVCMOS18 [get_ports ADC_SDATA ]
```

## 8 Software Design - Vitis

---

For SDK project creation, follow instructions from:

Vitis<sup>13</sup>

### 8.1 Application

---

SDK template in ./sw\_lib/sw\_apps/ available.

#### 8.1.1 zynqmp\_fsbl

---

TE modified 2019.2 FSBL

General:

- Modified Files: xfsbl\_main.c, xfsbl\_hooks.h/.c, xfsbl\_board.h/.c(search for 'TE Mod' on source code)
- Add Files: te\_xfsbl\_hooks.h/.c (for hooks and board)\n\
- General Changes:
  - Display FSBL Banner and Device Name

Module Specific:

- Add Files: all TE Files start with te\_\*
  - Si5345 Configuration
  - OTG+PCIe Reset over MIO
  - I2C MUX for EEPROM MAC

#### 8.1.2 zynqmp\_fsbl\_flash

---

TE modified 2019.2 FSBL

General:

- Modified Files: xfsbl\_initialisation.c, xfsbl\_hw.h, xfsbl\_handoff.c, xfsbl\_main.c
- General Changes:
  - Display FSBL Banner
  - Set FSBL Boot Mode to JTAG
  - Disable Memory initialisation

#### 8.1.3 zynqmp\_pmufw

---

Xilinx default PMU firmware.

#### 8.1.4 hello\_te0807

---

Hello TE0807 is a Xilinx Hello World example as endless loop instead of one console output.

---

<sup>13</sup> <https://wiki.trenz-electronic.de/display/PD/Vitis>

## 8.1.5 u-boot

---

U-Boot.elf is generated with PetaLinux. SDK/HSI is used to generate Boot.bin.

## 9 Software Design - PetaLinux

For PetaLinux installation and project creation, follow instructions from:

- [PetaLinux KICKstart<sup>14</sup>](#)

### 9.1 Config

Start with **petalinux-config** or **petalinux-config --get-hw-description**

Activate:

- CONFIG\_SUBSYSTEM\_PRIMARY\_SD\_PSU\_SD\_1\_SELECT=y
- CONFIG\_SUBSYSTEM\_ETHERNET\_PSU\_ETHERNET\_3\_MAC=""

### 9.2 U-Boot

Start with **petalinux-config -c u-boot**

Changes:

- CONFIG\_ENV\_IS\_NOWHERE=y
- # CONFIG\_ENV\_IS\_IN\_SPI\_FLASH is not set
- CONFIG\_I2C\_EEPROM=y
- CONFIG\_ZYNQ\_GEM\_I2C\_MAC\_OFFSET=0xFA
- CONFIG\_SYS\_I2C\_EEPROM\_ADDR=0x50
- CONFIG\_SYS\_I2C\_EEPROM\_BUS=2
- CONFIG\_SYS\_EEPROM\_SIZE=256
- CONFIG\_SYS\_EEPROM\_PAGE\_WRITE\_BITS=0
- CONFIG\_SYS\_EEPROM\_PAGE\_WRITE\_DELAY\_MS=0
- CONFIG\_SYS\_I2C\_EEPROM\_ADDR\_LEN=1
- CONFIG\_SYS\_I2C\_EEPROM\_ADDR\_OVERFLOW=0

Change platform-top.h:



<sup>14</sup> <https://wiki.trenz-electronic.de/display/PD/PetaLinux+KICKstart>

## 9.3 Device Tree

```
/include/ "system-conf.dtsi"
{
    chosen {
        xlnx,eeprom = &eeprom;
    };
};

/* notes:
serdes: // PHY TYP see: dt-bindings/phy/phy.h
 */

/* default */

/* SD */

&sdhci1 {
    // disable-wp;
    no-1-8-v;
};

/* USB */

&dwc3_0 {
    status = "okay";
    dr_mode = "host";
    snps,usb3_lpm_capable;
    snps,dis_u3_susphy_quirk;
    snps,dis_u2_susphy_quirk;
    phy-names = "usb2-phy", "usb3-phy";
    phys = <&lane1 4 0 2 100000000>;
    maximum-speed = "super-speed";
};

/* ETH PHY */

&gem3 {
    phy-handle = <&phy0>;
    phy0: phy0@1 {
        device_type = "ethernet-phy";
        reg = <1>;
    };
};

/* QSPI */

&qspi {
    #address-cells = <1>;
    #size-cells = <0>;
};
```

```
status = "okay";
flash0: flash@0 {
    compatible = "jedec,spi-nor";
    reg = <0x0>;
    #address-cells = <1>;
    #size-cells = <1>;
};

/*
 * I2C */
&i2c0 {
    i2cswitch@73 { // u
        compatible = "nxp,pca9548";
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <0x73>;
        i2c-mux-idle-disconnect;
        i2c@0 { // MCLK TEBF0808 SI5338A, 570FBB000290DG_unassembled
            #address-cells = <1>;
            #size-cells = <0>;
            reg = <0>;
        };
        i2c@1 { // SFP TEBF0808 PCF8574DWR
            #address-cells = <1>;
            #size-cells = <0>;
            reg = <1>;
        };
        i2c@2 { // PCIe
            #address-cells = <1>;
            #size-cells = <0>;
            reg = <2>;
        };
        i2c@3 { // SFP1 TEBF0808
            #address-cells = <1>;
            #size-cells = <0>;
            reg = <3>;
        };
        i2c@4 { // SFP2 TEBF0808
            #address-cells = <1>;
            #size-cells = <0>;
            reg = <4>;
        };
        i2c@5 { // TEBF0808 EEPROM
            #address-cells = <1>;
            #size-cells = <0>;
            reg = <5>;
            eeprom: eeprom@50 {
                compatible = "atmel,24c08";
                reg = <0x50>;
            };
        };
        i2c@6 { // TEBF0808 FMC
            #address-cells = <1>;
            #size-cells = <0>;
            reg = <6>;
        };
    };
}
```

```
};

i2c@7 { // TEBF0808 USB HUB
    #address-cells = <1>;
    #size-cells = <0>;
    reg = <7>;
};

i2cswitch@77 { // u
    compatible = "nxp,pca9548";
    #address-cells = <1>;
    #size-cells = <0>;
    reg = <0x77>;
    i2c-mux-idle-disconnect;
    i2c@0 { // TEBF0808 PMOD P1
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <0>;
    };
    i2c@1 { // i2c Audio Codec
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <1>;
        /*
        adaui761: adaui761@38 {
            compatible = "adi,adaui761";
            reg = <0x38>;
        };
        */
    };
    i2c@2 { // TEBF0808 Firefly A
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <2>;
    };
    i2c@3 { // TEBF0808 Firefly B
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <3>;
    };
    i2c@4 { //Module PLL Si5338 or SI5345
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <4>;
    };
    i2c@5 { //TEBF0808 CPLD
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <5>;
    };
    i2c@6 { //TEBF0808 Firefly PCF8574DWR
        #address-cells = <1>;
        #size-cells = <0>;
        reg = <6>;
    };
    i2c@7 { // TEBF0808 PMOD P3
        #address-cells = <1>;

```

```
    #size-cells = <0>;
    reg = <7>;
};

};

};
```

## 9.4 Kernel

---

Start with **petalinux-config -c kernel**

Changes:

- CONFIG\_CPU\_IDLE is not set (only needed to fix JTAG Debug issue)
- CONFIG\_CPU\_FREQ is not set (only needed to fix JTAG Debug issue)
- CONFIG\_EDAC\_CORTEX\_ARM64=y

## 9.5 Rootfs

---

Start with **petalinux-config -c rootfs**

Changes:

- CONFIG\_i2c-tools=y
- CONFIG\_busybox-htpd=y (for web server app)
- CONFIG\_packagegroup-petalinux-utils(util-linux,cpufrequtils,bridge-utils,mtd-utils,usutils,pciutils,canutils,i2c-tools,smartmontools,e2fsprogs)

## 9.6 Applications

---

See: \os\petalinux\project-spec\meta-user\recipes-apps\

### 9.6.1 startup

---

Script App to load init.sh from SD Card if available.

### 9.6.2 webfwu

---

Webserver application acsemble for Zynq access. Need busybox-htpd

## 10 Additional Software

---

### 10.1 SI5345

---

File location <design name>/misc/Si5345/Si5345-\* .slabtimproj

General documentation how you work with these project will be available on [Si5345](#)<sup>15</sup>

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<sup>15</sup> <https://wiki.trenz-electronic.de/display/PD/Si5345>

## 11 Appx. A: Change History and Legal Notices

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### 11.1 Document Change History

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

Date	Document Revision	Authors	Description
 2020-10-06	v. 21(see page 6)	@ John Hartfiel <sup>16</sup>	<ul style="list-style-type: none"> <li>new assembly variants</li> </ul>
2020-03-25	v.20	John Hartfiel	<ul style="list-style-type: none"> <li>script update</li> </ul>
2020-02-25	v.19	John Hartfiel	<ul style="list-style-type: none"> <li>Update requirement section</li> </ul>
2020-02-19	v.18	John Hartfiel	<ul style="list-style-type: none"> <li>Design update</li> </ul>
2020-01-27	v.17	John Hartfiel	<ul style="list-style-type: none"> <li>new assembly variants</li> <li>Release 2019.2</li> </ul>
2019-05-22	v.16	John Hartfiel	<ul style="list-style-type: none"> <li>Release 2018.3</li> </ul>
2019-09-04	v.13	John Hartfiel	<ul style="list-style-type: none"> <li>Release 2018.2</li> </ul>
2018-07-20	v.12	John Hartfiel	<ul style="list-style-type: none"> <li>Design update</li> </ul>
2018-04-30	v.10	John Hartfiel	<ul style="list-style-type: none"> <li>Update known issues</li> </ul>
2018-02-08	v.9	John Hartfiel	<ul style="list-style-type: none"> <li>Design update</li> </ul>
2018-01-29	v.4	John Hartfiel	<ul style="list-style-type: none"> <li>Update known issues</li> </ul>
2018-01-18	v.3	John Hartfiel	<ul style="list-style-type: none"> <li>Release 2017.4</li> </ul>

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<sup>16</sup> <https://wiki.trenz-electronic.de/display/~j.hartfiel>

Date	Document Revision	Authors	Description
	All	@ John Hartfiel <sup>17</sup>	

**Table 12: Document change history.**

## 11.2 Legal Notices

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### 11.3 Data Privacy

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

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<sup>17</sup> <https://wiki.trenz-electronic.de/display/~j.hartfiel>

## 11.8 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.

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Trenz Electronic is registered under WEEE-Reg.-Nr. DE97922676.

 2019-06-07

<sup>18</sup> <http://guidance.echa.europa.eu/>

<sup>19</sup> <https://echa.europa.eu/candidate-list-table>

<sup>20</sup> <http://www.echa.europa.eu/>