

TE0712 Test Board

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Microblaze Design with linux example.

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Key Features

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Revision History

Date	5 Software Design - Vitis	Project Built	Authors	Description
2023-05-08	5.1 Application 5.1.1 scu_te0712 5.1.2 spi_bootloader 5.1.3 hello_te0712 5.1.4 u-boot 6 Software Design - PetaLinux 6.1 Config 6.2 U-Boot 6.3 Device Tree	TE0712-test_board_noprebui lt-vivado_2022.2- build_0_202305081 74410.zip TE0712-test_board- vivado_2022.2- build_0_202305081 74410.zip	Waldemar Hanemann	2022.2 update - added Si5338 initialisation option in SC0712
2022-08-15	6.4 Kernel 6.4.1 Rootfs 6.4.2 Applications 7 Additional Software 7.1 Si5338 8 Appx. A: Change History and Legal Notices 8.1 Document Change History 8.2 Legal Notices 8.3 Data Privacy 8.4 Document Warranty	TE0712- test_board_noprebui lt-vivado_2021.2- build_15_20220815 080800.zip TE0712-test_board- vivado_2021.2- build_15_20220815 080800.zip	Waldemar Hanemann	- reduced bitdelay in PLL I2C programming for faster startup - update TE Board Part List
2022-02-16	8.5 Limitation of Liability 8.6 Copyright Notice 8.7 Technology Licenses 8.8 Environmental Protection 8.9 REACH, RoHS and WEEE 9 Table of contents	TE0712- test_board_noprebui lt-vivado_2021.2- build_11_20220216 064240.zip TE0712-test_board- vivado_2021.2- build_11_20220216 064240.zip	Waldemar Hanemann	- new spi bootloader by Henrik Brix Andersen - adjusted offsets

2022-01-18	2021.2	TE0712-test_board_noprebui lt-vivado_2021.2- build_8_202201181 31243.zip TE0712-test_board- vivado_2021.2- build_8_202201181 31243.zip	Waldemar Hanemann	• MB_MCS elf- File bugfix • eeprom Skript bugfix
2022-01-11	2021.2	TE0712-test_board_noprebui lt-vivado_2021.2- build_7_202201110 91553.zip TE0712-test_board- vivado_2021.2- build_7_202201110 91553.zip	Waldemar Hanemann	• 2021.2 update • added eeprom interface for MAC address read-out • added boot script
2021-06-28	2020.2	TE0712-test_board_noprebui lt-vivado_2020.2- build_5_202106280 72407.zip TE0712-test_board- vivado_2020.2- build_5_202106280 72421.zip	Manuela Strücker	• 2020.2 update • document style update • update TE Board Part List
2020-03-25	2019.2	TE0712-test_board_noprebui lt-vivado_2019.2- build_8_202003250 74937.zip TE0712-test_board- vivado_2019.2- build_8_202003250 74915.zip	John Hartfiel	• Script update
2020-01-22	2019.2	TE0712-test_board_noprebui lt-vivado_2019.2- build_3_202001221 55446.zip TE0712-test_board- vivado_2019.2- build_3_202001221 5201805285355.zip	John Hartfiel	• update for linux user • new script features
2020-01-08	2019.2	TE0712-test_board_noprebui lt-vivado_2019.2- build_2_202001081 61124.zip TE0712-test_board- vivado_2019.2- build_2_202001081 55510.zip	John Hartfiel	• 2019.2 update • Vitis support
2019-04-18	2018.3	TE0712-test_board_noprebui lt-vivado_2018.3- build_05_20190418 082456.zip TE0712-test_board- vivado_2018.3- build_05_20190418 082240.zip	John Hartfiel	• MCU depends on EOS now

2019-02-22	2018.3	TE0712-test_board_noprebui lt-vivado_2018.3- build_01_20190222 073819.zip TE0712-test_board- vivado_2018.3- build_01_20190222 073754.zip	John Hartfiel	• TE Script update • linux changes • SCU rework • Si5338 CLKBuilder Pro Project
2018-09-05	2018.2	te0712-test_board- vivado_2018.2- build_03_20180906 071356.zip te0712- test_board_noprebui lt-vivado_2018.2- build_03_20180906 071434.zip	John Hartfiel	• change block design: qspi clks, clock wizard(REV01 only) • change timing constrains • add hello_te0712 application • new SREC bootloader version • change linux device tree
2018-05-25	2017.4	te0712-test_board- vivado_2017.4- build_10_20180525 155402.zip te0712- test_board_noprebui lt-vivado_2017.4- build_10_20180525 155555.zip	John Hartfiel	• solved eth issue for REV01 • changed design + second design for REV01
2018-04-12	2017.4	te0712-test_board- vivado_2017.4- build_07_20180412 081225.zip te0712- test_board_noprebui lt-vivado_2017.4- build_07_20180412 081253.zip	John Hartfiel	• bugfix constrain file - ETH REFCLK, timing
2018-03-28	2017.4	te0712-test_board- vivado_2017.4- build_07_20180328 145151.zip te0712- test_board_noprebui lt-vivado_2017.4- build_07_20180328 145135.zip	John Hartfiel	• new assembly variant
2018-01-08	2017.4	te0712-test_board- vivado_2017.4- build_02_20180108 155712.zip te0712- test_board_noprebui lt-vivado_2017.4- build_02_20180108 155735.zip	John Hartfiel	• no design changes • small constraint changes

2017-12-15	2017.2	te0712-test_board-vivado_2017.2-build_07_20171215172447.zip te0712-test_board_noprebuilt-vivado_2017.2-build_07_20171215172514.zip	John Hartfiel	- add SI5338 initialisation with MCS - add Ethernet IP
2017-11-07	2017.2	te0712-test_board-vivado_2017.2-build_05_20171107172917.zip te0712-test_board_noprebuilt-vivado_2017.2-build_05_20171107172939.zip	John Hartfiel	- add wiki link in Boart Part Files - set correct short link for te0712-02-200-2c
2017-10-05	2017.2	te0712-test_board-vivado_2017.2-build_03_20171005082148.zip te0712-test_board_noprebuilt-vivado_2017.2-build_03_20171005082225.zip	John Hartfiel	initial release

Design Revision History

Release Notes and Known Issues

Issues	Description	Workaround	To be fixed version
scu_te0712.elf is not automatically built with TE::sw_run_vitis -all	Domain name can't be found while trying to build scu_te0712.elf	Spelling mistake in apps_list.csv, replace all "mcs" with "mcs"	solved with 20220815 update
For PCB REV01 only: prebuilt does not boot	There is a Pullup missing on REV01 I2C SCL, so SI5338 configuration over MCS fails	Remove MCS	solved with 20180528 update
For PCB REV01 only: CLK1B is not available on	additional clk is not connected on PCB	use other internal generated CLK, maybe more effort is needed to get ETH running	solved with 20180528 update

Known Issues

Requirements

Software

Software	Version	Note
Vitis	2022.2	needed, Vivado is included into Vitis installation
PetaLinux	2022.2	needed
SI ClockBuilder Pro	---	optional

Software

Hardware

Basic description of TE Board Part Files is available on [TE Board Part Files](#).

Complete List is available on "<project folder>\board_files*_board_files.csv"

Design supports following modules:

Module Model	Board Part Short Name	PCB Revision Support	DDR	QSPI Flash	EMMC	Others	Notes
REVISION 01 Modules are no longer supported with reference design 2022.2 and higher	--	REV01 NOT SUPPORTED	--	--	--	--	--
TE0712-02-100-1I	02_100_1i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-100-2C	02_100_2c_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-100-2C3	02_100_2c_1gb	REV02	1GB	32MB	NA	2.5 mm Samtec connectors	NA
TE0712-02-100-2CA	02_100_2ca_1gb	REV02	1GB	32MB	NA	NA	Micron QSPI Flash
TE0712-02-200-1I	02_200_1i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-200-1I3	02_200_1i_1gb	REV02	1GB	32MB	NA	2.5 mm Samtec connectors	NA
TE0712-02-200-2C	02_200_2c_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-200-2C3	02_200_2c_1gb	REV02	1GB	32MB	NA	2.5 mm Samtec connectors	NA
TE0712-02-200-2I	02_200_2i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-35-2I*	02_35_2i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-42I36-A	02_35_2i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-71I06-M	02_100_1i_1gb	REV02	0GB	32MB	NA	NA	Without DDR
TE0712-02-71I36-A	02_100_1i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-72C03-M	02_100_2ca_1gb	REV02	0GB	32MB	NA	NA	Without DDR
TE0712-02-72C06-M	02_100_2c_1gb	REV02	0GB	32MB	NA	NA	Without DDR
TE0712-02-72C36-A	02_100_2c_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-72C36-C	02_100_2c_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-72C36-L	02_100_2c_1gb	REV02	1GB	32MB	NA	2.5 mm Samtec connectors	NA

TE0712-02-81I36-A	02_200_1i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-81I36-AC	02_200_1i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-81I36-L	02_200_1i_1gb	REV02	1GB	32MB	NA	2.5 mm Samtec connectors	NA
TE0712-02-81I36-X	02_200_1i_1gb	REV02	1GB	32MB	NA	2.5 mm Samtec connectors	NA
TE0712-02-82C11-P	02_200_2c_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-82C36-A	02_200_2c_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-82C36-AW	02_200_2c_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-82C36-L	02_200_2c_1gb	REV02	1GB	32MB	NA	2.5 mm Samtec connectors	NA
TE0712-02-82C36-P	02_200_2c_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-82I36-A	02_200_2i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-100-2C2	02_100_2c2_1gb	REV02	1GB	32MB	NA	NA	Special SI5338 Config
TE0712-02-S001	02_200_2c_1gb	REV02	1GB	32MB	NA	2.5 mm Samtec connectors	NA
TE0712-02-S002	02_200_2i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-S003	02_200_2i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-S005	02_200_2i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-S006	02_100_1i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-S007	02_100_1i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-S008	02_200_2i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-S009	02_100_1i_1gb	REV02	1GB	32MB	NA	NA	NA
TE0712-02-S004	02_200_1ix_1gb	REV02	1GB	256MB	NA	NA	Macronix QSPI Flash
TE0712-02-71I01-M	02_100_1i_1gb	REV02	0GB	32MB	NA	NA	Without DDR
TE0712-03-42I36-A	35_2i_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-71I36-A	100_1i_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-72C36-A	100_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-72C36-L	100_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-81I36-A	200_1i_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-81I36-L	200_1i_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-82C36-A	200_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-82C36-AW	200_2c_1gb	REV03	1GB	32MB	NA	NA	NA

TE0712-03-82C36-L	200_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-82I36-A	200_2i_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S004	200_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S006	200_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S008	200_2i_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S009	200_2i_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S010	100_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S011C1	200_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S012	200_1i_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S002	200_1i_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S013	200_2i_1gb	REV03	1GB	32MB	NA	NA	Without ETH PHY
TE0712-03-S016	200_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S017	100_2c_1gb	REV03	1GB	32MB	NA	NA	NA
TE0712-03-S018	200_2i_1gb	REV03	1GB	32MB	NA	NA	NA

*used as reference

Hardware Modules

Design supports following carriers:

Carrier Model	Notes
TE0701	
TE0703*	
TE0705	
TE0706	
TEBA0841	

*used as reference

Hardware Carrier

Additional HW Requirements:

Additional Hardware	Notes
USB Cable for JTAG/UART	Check Carrier Board and Programmer for correct type
XMOD Programmer	Carrier Board dependent, only if carrier has no own FTDI

Additional Hardware

Content

For general structure and usage of the reference design, see [Project Delivery - AMD devices](#)

Design Sources

Type	Location	Notes
Vivado	<project folder>\block_design <project folder>\constraints <project folder>\ip_lib <project folder>\board_files	Vivado Project will be generated by TE Scripts
Vitis	<project folder>\sw_lib	Additional Software Template for Vitis and apps_list.csv with settings automatically for Vitis app generation
PetaLinux	<project folder>\os\petalinux	PetaLinux template with current configuration

Design sources

Additional Sources

Type	Location	Notes
SI5338	<project folder>/misc/SI5338	SI5338 Project with current PLL Configuration

Additional design sources

Prebuilt

File	File-Extension	Description
BIT-File	*.bit	FPGA (PL Part) Configuration File
Boot Script	*.scr	Distro Boot file
DebugProbes-File	*.ltx	Definition File for Vivado/Vivado Labtools Debugging Interface
Diverse Reports	---	Report files in different formats
Hardware-Platform-Description-File	*.xsa	Exported Vivado hardware description file for Vitis and PetaLinux
LabTools Project-File	*.lpr	Vivado Labtools Project File
MCS-File	*.mcs	Flash Configuration File with Boot-Image (MicroBlaze or FPGA part only)

MMI-File	*.mmi	File with BRAM-Location to generate MCS or BIT-File with *.elf content (MicroBlaze only)
OS-Image	*.ub	Image with Linux Kernel (On Petalinux optional with Devicetree and RAM-Disk)
Software-Application-File	*.elf	Software Application for Zynq or MicroBlaze Processor Systems

Prebuilt files (only on ZIP with prebuilt content)

Download

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

Reference Design is available on:

- [TE0712 "Test Board" Reference Design](#)

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 AMD(Xilinx) Design Flow.

See also: [AMD Development Tools#XilinxSoftware-BasicUserGuides](#)

- [AMD Development Tools#XilinxSoftware-BasicUserGuides](#)
- [Vivado Projects - TE Reference Design](#)
- [Project Delivery](#).

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 executed by Vivado/Vitis GUI. For currently Scripts limitations on Win and Linux OS see: [Project Delivery Currently limitations of functionality](#)



Caution! Win OS has a 260 character limit for path lengths which can affect the Vivado tools. To avoid this issue, use Virtual Drive or the shortest possible names and directory locations for the reference design (for example "x:\<project folder>")

1. Run _create_win_setup.cmd/_create_linux_setup.sh and follow instructions on shell:

`_create_win_setup.cmd/_create_linux_setup.sh`

```
-----Set design paths-----
-- Run Design with: _create_win_setup
-- Use Design Path: <absolute project path>
-----
-----TE Reference
Design-----
-----
-- (0) Module selection guide, project creation...prebuilt export...
-- (1) Create minimum setup of CMD-Files and exit Batch
-- (2) Create maximum setup of CMD-Files and exit Batch
-- (3) (internal only) Dev
-- (4) (internal only) Prod
-- (c) Go to CMD-File Generation (Manual setup)
-- (d) Go to Documentation (Web Documentation)
-- (g) Install Board Files from Xilinx Board Store (beta)
-- (a) Start design with unsupported Vivado Version (beta)
-- (x) Exit Batch (nothing is done!)
----
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 and follow instructions of the product selection guide, settings file will be configured automatically during this process.
 - optional for manual changes: Select correct device and AMD(Xilinx) install path on "design_basic_settings.cmd" and create Vivado project with "vivado_create_project_gui mode.cmd"



Note: Select correct one, see also [Vivado Board Part Flow](#)

5. Create hardware description file (.xsa file) for PetaLinux project and export to prebuilt folder

run on Vivado TCL (Script generates design and export files into "<project folder>\prebuilt\hardware\<short name>")

```
TE::hw_build_design -export_prebuilt
```



Using Vivado GUI is the same, except file export to prebuilt folder.

6. Create and configure your PetaLinux project with exported .xsa-file, see [PetaLinux KICKstart](#)
 - use TE Template from "<project folder>\os\petalinux"
 - use exported .xsa file from "<project folder>\prebuilt\hardware\<short name>". **Note:** HW Export from Vivado GUI creates another path as default workspace.
 - The petalinux build images are located in the "<plnx-proj-root>/images/linux" directory



Important Note: Select correct Flash partition offset on petalinux-config: Subsystem Auto HW Settings Flash Settings, FPGA+Boot+bootenv=0xA00000 (increase automatically generate Boot partition), increase image size to A:, see [Config](#)

7. Configure the **boot.scr** file as needed, see [Distro Boot with Boot.scr](#). Kernel flash address and kernel size are set here.
8. Copy PetaLinux build image files to prebuilt folder
 - copy **u-boot.elf**, **image.ub** and **boot.scr** from "<plnx-proj-root>/images/linux" to prebuilt folder



"<project folder>\prebuilt\os\petalinux\<ddr size>" or "<project folder>\prebuilt\os\petalinux\<short name>"

9. Generate Programming Files with Vitis

run on Vivado TCL (Script generates applications and bootable files, which are defined in "test_board\sw_libapps_list.csv")

```
TE::sw_run_vitis -all
TE::sw_run_vitis (optional; Start Vitis from Vivado GUI or start with TE Scripts on Vivado TCL)
```



TCL scripts generate also platform project, this must be done manually in case GUI is used. See [Vitis](#)

10. (Optional) BlockRam Firmware Update
 - a. Copy "<project folder>\prebuilt\software\<short name>\spi_bootloader.elf" into "<project folder>\firmware\microblaze_0"
 - b. Copy "<project folder>\workspace\sdk\scu_te0712\Release\scu_te0712.elf" into "<project folder>\firmware\microblaze_mcs_0"
 - c. Regenerate Vivado Project or Update Bitfile only with "spi_bootloader.elf" and "scu_te0712.elf"

```
TE::hw_build_design -export_prebuilt
TE::sw_run_vitis -all
```

Launch

Programming



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

Reference Design is also available with prebuilt files. It's recommended to use TE prebuilt files for first launch.

AMD(Xilinx) documentation for programming and debugging: [Vivado/Vitis/SDSoC-Xilinx Software Programming and Debugging](#)

Get prebuilt boot binaries

1. Run `_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 folder>_binaries_<Article Name>" with subfolder "boot_<app name>" for different applications will be generated

QSPI-Boot mode

Option for **u-boot.mcs** on QSPI Flash.
(u-boot.mcs contains all files necessary to boot up linux)

1. Connect the **USB cable**(JTAG) and **power supply** on carrier with module
2. Open Vivado Project with "vivado_open_existing_project_gui mode.cmd" or if not created, create with "vivado_create_project_gui mode.cmd".
Enter the following TCL-Command into the TCL-Console inside Vivado to program the QSPI Flash.

run on Vivado TCL (Script programs u-boot.mcs onto QSPI flash)

```
TE::pr_program_flash -swapp u-boot
```

3. Reboot (if not done automatically)

SD-Boot mode

Not used on this Example.

JTAG

Not used on this Example.

Usage

1. Prepare HW like described on section [Programming](#)
2. Connect UART USB (most cases same as JTAG)
3. Select QSPI as Boot Mode



Note: See TRM of the Carrier, which is used.

4. Power On PCB and push the reset button if present on carrier.
 1. FPGA Loads Bitfile from Flash,
 2. MCS Firmware configure SI5338 (per default off with REV03) and starts Microblaze,
 3. SPI Bootloader from Bitfile Firmware loads U-Boot into DDR (This takes a while),
 4. U-boot loads Linux from QSPI Flash into DDR

Linux

1. Open Serial Console (e.g. putty)

- Speed: 9600
- COM Port

 Win OS, see device manager, Linux OS see dmesg |grep tty (UART is *USB1)

2. Boot process takes a while, please wait...

```
*****
CPLD_REVISION = 3
*****

-----

Transferring execution to program @ 0x80100000

U-Boot 2022.01-00194-gb31476685d-dirty (Sep 20 2022 - 06:35:33 +0000)

Model: Xilinx MicroBlaze
DRAM: 1 GiB
Loading Environment from nowhere... OK
In: serial
Out: serial
Err: serial
Model: Xilinx MicroBlaze
Net: EMACLite: 40e00000, phyaddr 1, 1/1
eth0: ethernet@40e00000
U-BOOT for microblaze-generic
```

3. Linux Console:

```
petalinux login: petalinux
-> assign new password
```

 Note: Wait until Linux boot finished.
Linux boot process is slower on Microblaze.

4. You can use Linux shell now.

```
udhcpc (ETH0 check)
```

Vivado HW Manager

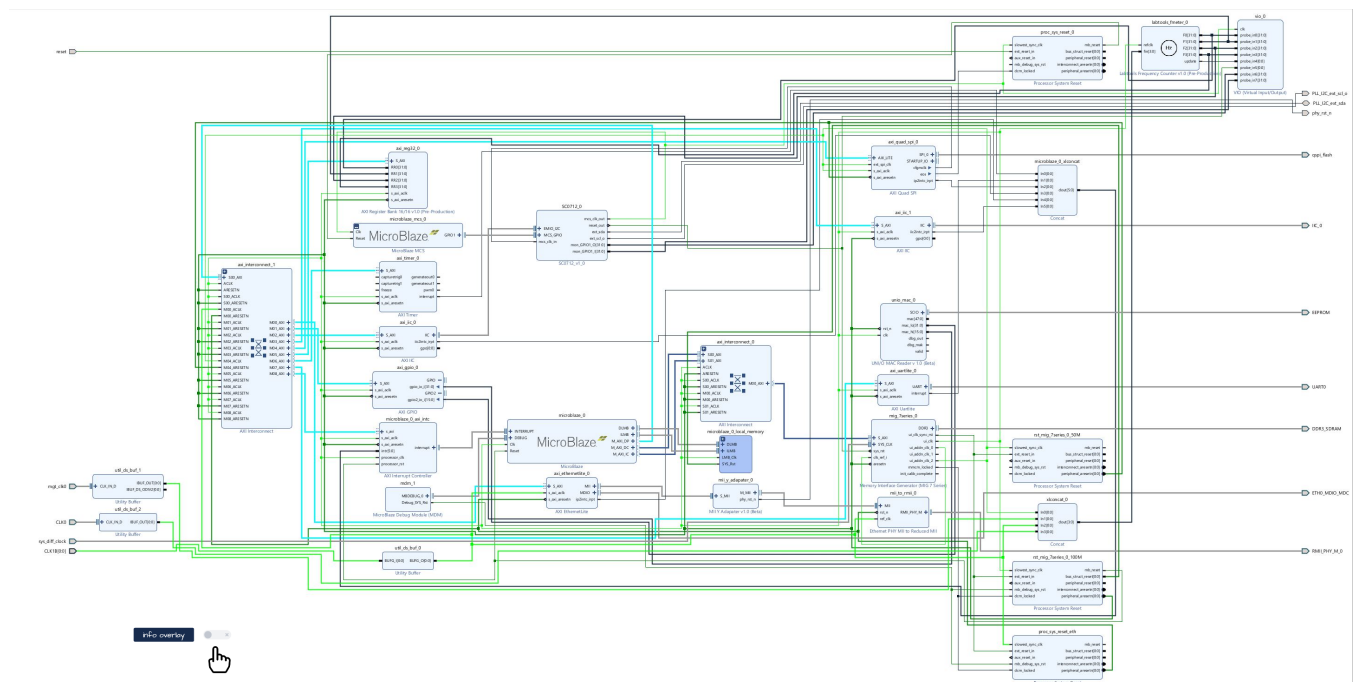
- Open Vivado HW-Manager and add VIO signal to dashboard (*.ltx located on prebuilt folder).
 - Set radix from VIO signals (MGT_REF, MIG_OUT, CLK1B, CLK0) to **unsigned integer**.
Note: Frequency Counter is inaccurate and displayed unit is Hz
- Monitoring:
 - MGT_REF~125MHz, MIG_50MHZ~50MHz., CLK1B ~50MHz, CLK0~100MHz
 - System reset from MCS and GIO outputs
 - 1. Si5338 PLL was programmed 0 = NO | 1 = YES
 - 2. Error occurred during PLL programming 0 = NO | 1 = YES
 - 3. Module Revision (Can be set in the Blockdiagram SC0712 IP)

Hardware
localhost (1)
xilinx_tcf/Digilent/251633002181A (1)
xc7a200t_0 (3)
XADC (System Monitor)
s25fl256sxxxxx0-spi-x1_x2_x4
hw_vio_1 (msys_i/vio_0) OK - Outputs Reset

hw_vios
hw_vio_1
msys_i/SC0712_0_mon_GPIO1_I[31:0] [H] 0300_0003
msys_i/SC0712_0_mon_GPIO1_O[31:0] [H] 8000_0003
msys_i/SC0712_0_reset_out [B] 1
msys_i/fm_mgt_ref[31:0] [U] 124999999
msys_i/fm_mig_50mhz[31:0] [U] 49999998
msys_i/labtools_fmter_0_update [B] 0
msys_i/lt_CLK0[31:0] [U] 99999999
msys_i/lt_CLK18[31:0] [U] 49999999

System Design - Vivado

Block Design



Constraints

Basic module constraints

`_i_bitgen_common.xdc`

```
set_property BITSTREAM.GENERAL.COMPRESS TRUE [current_design]
set_property BITSTREAM.CONFIG.CONFIGRATE 66 [current_design]
set_property CONFIG_VOLTAGE 3.3 [current_design]
set_property CFGBVS VCC0 [current_design]
set_property CONFIG_MODE SPIx4 [current_design]
set_property BITSTREAM.CONFIG.SPI_32BIT_ADDR YES [current_design]
set_property BITSTREAM.CONFIG.SPI_BUSWIDTH 4 [current_design]
set_property BITSTREAM.CONFIG.M1PIN PULLNONE [current_design]
set_property BITSTREAM.CONFIG.M2PIN PULLNONE [current_design]
set_property BITSTREAM.CONFIG.M0PIN PULLNONE [current_design]

set_property BITSTREAM.CONFIG.USR_ACCESS TIMESTAMP [current_design]
```

`_i_bitgen.xdc`

```
set_property BITSTREAM.CONFIG.UNUSEDPIN PULLDOWN [current_design]
```

Design specific constraints

`_i_reset.xdc`

```
set_property PULLDOWN true [get_ports reset]
```

_i_io.xdc

```
#I2C
#set_property PACKAGE_PIN W21 [get_ports PLL_I2C_scl_io]
#set_property IOSTANDARD LVCMOS33 [get_ports PLL_I2C_scl_io]
#set_property PACKAGE_PIN T20 [get_ports PLL_I2C_sda_io]
#set_property IOSTANDARD LVCMOS33 [get_ports PLL_I2C_sda_io]
set_property PACKAGE_PIN W21 [get_ports PLL_I2C_ext_scl_o]
set_property IOSTANDARD LVCMOS33 [get_ports PLL_I2C_ext_scl_o]
set_property PACKAGE_PIN T20 [get_ports PLL_I2C_ext_sda]
set_property IOSTANDARD LVCMOS33 [get_ports PLL_I2C_ext_sda]

#Reset
set_property PACKAGE_PIN T3 [get_ports reset]
set_property IOSTANDARD LVCMOS15 [get_ports reset]
#CLKS
set_property PACKAGE_PIN R4 [get_ports {CLK1B[0]}]
set_property IOSTANDARD LVCMOS15 [get_ports {CLK1B[0]}]
set_property PACKAGE_PIN K4 [get_ports {CLK0_clk_p[0]}]
set_property IOSTANDARD DIFF_SSTL15 [get_ports {CLK0_clk_p[0]}]

#ETH PHY
set_property PACKAGE_PIN N17 [get_ports phy_rst_n]
set_property IOSTANDARD LVCMOS33 [get_ports phy_rst_n]

#EEPROM onewire (MAC ADDRESS)
set_property IOSTANDARD LVCMOS33 [get_ports EEPROM_tri_io]
set_property PACKAGE_PIN V22 [get_ports EEPROM_tri_io]

#I2C connected to CPLD
set_property -dict {IOSTANDARD LVCMOS33 PACKAGE_PIN W22} [get_ports
IIC_0_scl_io]
set_property -dict {IOSTANDARD LVCMOS33 PACKAGE_PIN U22} [get_ports
IIC_0_sda_io]
```

_i_timing.xdc

```
create_clock -period 8.000 -name mgt_clk0_clk_p -waveform {0.000 4.000}
[get_ports mgt_clk0_clk_p]

create_clock -period 10.000 -name {CLK0_clk_p[0]} -waveform {0.000 5.000}
[get_ports {CLK0_clk_p[0]}]
create_clock -period 20.000 -name {CLK1B[0]} -waveform {0.000 10.000}
[get_ports {CLK1B[0]}]
create_clock -period 15.152 -name CFGMCLK -waveform {0.000 7.576}
[get_pins -hierarchical -filter {NAME =~*NO_DUAL_QUAD_MODE.QSPI_NORMAL
/*STARTUP_7SERIES_GEN.STARTUP2_7SERIES_inst/CFGMCLK}]

set_false_path -from [get_clocks {CLK0_clk_p[0]}] -to [get_clocks
clk_pll_i]
set_false_path -from [get_clocks mgt_clk0_clk_p] -to [get_clocks clk_pll_i]
set_false_path -from [get_pins {msys_i/SC0712_0/U0/rst_delay_i_reg[3]/C}] -
to [get_pins -hierarchical -filter {NAME =~*u_msys_mig_7series_0_0_mig
/u_ddr3_infrastructure/rstdiv0*/PRE}]
set_false_path -from [get_clocks -of-objects [get_pins msys_i/mig_7series_0
/u_msys_mig_7series_0_0_mig/u_ddr3_infrastructure/gen_ui_extra_clocks.
mmcm_i/CLKFBOUT]] -to [get_clocks mgt_clk0_clk_p]
set_xlnx_shared_io [get_pins {msys_i/vio_0/inst/PROBE_IN_INST
/probe_in_reg_reg[*]/D}]
set_false_path -from [get_pins {msys_i/labtools_fmeter_0/U0/F_reg[*]/C}] -
to $xlnx_shared_io
set_false_path -from [get_pins msys_i/labtools_fmeter_0/U0
/COUNTER_REFCLK_inst/bl.DSP48E_2/CLK] -to $xlnx_shared_io
set_false_path -from [get_pins {msys_i/labtools_fmeter_0/U0/FMETER_gen[*].
COUNTER_F_inst/bl.DSP48E_2/CLK}] -to [get_pins {msys_i/labtools_fmeter_0/U0
/F_reg[*]/D}]
```

Software Design - Vitis

For Vitis project creation, follow instructions from:

[Vitis](#)

Application

Template location: "<project folder>\sw_lib\sw_apps\"

scu_te0712

MCS Firmware to configure SI5338 and Reset System.

spi_bootloader

TE modified SPI Bootloader from [Henrik Brix Andersen](#).

Bootloader to load app or second bootloader from flash into DDR.

Here it loads the u-boot.elf from QSPI-Flash to RAM. Hence u-boot.srec becomes redundant.

Descriptions:

- Modified Files: bootloader.c
- Changes:
 - Change the SPI defines in the header
 - Add some reiteration in the first spi read call

hello_te0712

Hello TE0712 is a AMD(Xilinx) Hello World example as endless loop instead of one console output.

u-boot

U-Boot.elf is generated with PetaLinux. Vitis is used to generate u-boot.srec(obsolete). Vivado to generate *.mcs

Software Design - PetaLinux

For PetaLinux installation and project creation, follow instructions from:

- [PetaLinux KICKstart](#)

Config

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

(Tipp: Search for Settings with shortcut "Shift"+"/")

Changes:

- SUBSYSTEM_FLASH_AXI_QUAD_SPI_0_BANKLESS_PART0_SIZE = **0x5E0000** (fpga)
- SUBSYSTEM_FLASH_AXI_QUAD_SPI_0_BANKLESS_PART1_SIZE = **0x400000** (boot)
- SUBSYSTEM_FLASH_AXI_QUAD_SPI_0_BANKLESS_PART2_SIZE = **0x200000** (bootenv)
- SUBSYSTEM_FLASH_AXI_QUAD_SPI_0_BANKLESS_PART3_SIZE = **0xB00000** (kernel)
 - (with this kernel flash address is 0xA00000 (fpga+boot+bootenv) and Kernel size 0xB00000)

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_PHY_ATHEROS is not set
- # CONFIG_PHY_BROADCOM is not set
- # CONFIG_PHY_DAVICOM is not set
- # CONFIG_PHY_LXT is not set
- # CONFIG_PHY_MICREL_KSZ90X1 is not set
- # CONFIG_PHY_MICREL is not set
- # CONFIG_PHY_NATSEMI is not set
- # CONFIG_PHY_REALTEK is not set
- CONFIG_RGMII=y

Content of **platform-top.h** located in <plnx-proj-root>\project-spec\meta-user\recipes-bsplu-boot\files:

```
#include <configs/microblaze-generic.h>
#include <configs/platform-auto.h>

#define CONFIG_SYS_BOOTM_LEN 0xF000000
```

Device Tree

Content of **system-user.dtsi** located in <petalinux project directory>\project-spec\meta-user\recipes-bsp\device-tree\files:

```
/include/ "system-conf.dtsi"
/ {
};

/* QSPI PHY */

&axi_quad_spi_0 {
    #address-cells = <1>;
    #size-cells = <0>;
    flash0: flash@0 {
        compatible = "jedec,spi-nor";
        spi-tx-bus-width=<1>;
        spi-rx-bus-width=<4>;
        reg = <0x0>;
        #address-cells = <1>;
        #size-cells = <1>;
        spi-max-frequency = <25000000>;
    };
};

/* ETH PHY */
&axi_ethernetlite_0 {
    phy-handle = <&phy0>;
    mdio {
        #address-cells = <1>;
        #size-cells = <0>;
        phy0: phy@0 {
            device_type = "ethernet-phy";
            reg = <1>;
        };
    };
};
```

Kernel

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

Changes:

- No changes.

Rootfs

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

Changes:

- # CONFIG_dropbear is not set
- # CONFIG_dropbear-dev is not set
- # CONFIG_dropbear-dbg is not set
- # CONFIG_package-group-core-ssh-dropbear is not set
- # CONFIG_packagegroup-core-ssh-dropbear-dev is not set
- # CONFIG_packagegroup-core-ssh-dropbear-dbg is not set
- # CONFIG_imagefeature-ssh-server-dropbear is not set

optional: to change the password settings at startup look at [Adding extra users to the petalinux system](#).

"Dropbear" is part of the "petalinux-image-minimal" configuration, so changes in the petalinux rootfs will not be applied. To remove "dropbear" anyway, enter the following line in *petalinuxbsp.conf* in ..
\petalinux\project-spec\meta-user\conf:

```
PACKAGE_EXCLUDE += " dropbear dropbear-openssh-sftp-server dropbear-dev  
dropbear-dbg dropbear-openssh-sftp-server packagegroup-core-ssh-dropbear  
packagegroup-core-ssh-dropbear-dbg packagegroup-core-ssh-dropbear-dev"
```

Applications

No additional application.

Additional Software

SI5338

File location "<project folder>\misc\SI5338\SI5338-*.slabtimeproj"

General documentation how you work with this project will be available on [SI5338](#)

Appx. A: Change History and Legal Notices

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

**Error
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- 2022.2 update
- added Si5338
initialisation option in
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2022-08-15	v.43	Waldemar Hanemann	- reduced bitdelay in PLL I2C programming for faster startup - update TE Board Part List - corrected spelling mistake in apps_list.csv (msc mcs)
2022-08-15	v.42	Waldemar Hanemann	scu_te0712.elf built problem see known issues
2022-02-16	v.41	Waldemar Hanemann	- new spi bootloader by Henrik Brix Andersen - adjusted offsets
2022-01-18	v.40	Waldemar Hanemann	- MB_MCS elf-File bugfix - EEPROM Skript bugfix
2022-01-11	v.39	Waldemar Hanemann	2021.2 update - added EEPROM interface to get MAC address - added boot script
2021-06-28	v.38	Manuela Strücker	2020.2 update - document style update - update TE Board Part List
2021-06-28	v.37	John Hartfiel	typo correction
2020-03-25	v.35	John Hartfiel	update scripts

2020-01-21	v.34	John Hartfiel	• update scripts, new features and linux support
2020-01-08	v.33	John Hartfiel	• 2019.2 release
2019-04-18	v.32	John Hartfiel	• small design changes
2019-02-22	v.31	John Hartfiel	• 2018.3 release (include design reworks)
2018-09-06	v.30	John Hartfiel	• 2018.2 release
2018-05-25	v.28	John Hartfiel	• Design update
2018-05-08	v.27	John Hartfiel	• Know Issues • Documentation
2018-04-12	v.23	John Hartfiel	• Design Update
2018-03-28	v.22	John Hartfiel	• Know Issue for PCB REV01 only • Fix typo • New assembly variant
2018-02-13	v.19	John Hartfiel	• Release 2017.4
2018-01-08	v.16	John Hartfiel	• Add SCU source path
2017-12-15	v.15	John Hartfiel	• Update Design and Description
2017-11-07	v.11	John Hartfiel	• Update Design Files
2017-10-06	v.10	John Hartfiel	• small Document Update
2017-10-05	v.8	John Hartfiel	• Release 2017.2
2017-09-11	v.1		• Initial release

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Document change history.

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Error rendering macro 'page-info'

Ambiguous method overloading for method `jdk.`

`proxy241.$Proxy3496#hasContentLevelPermission`. Cannot resolve which method to invoke for `[null, class java.lang.String, class com.atlassian.confluence.pages.Page]` due to overlapping prototypes between: `[interface com.atlassian.confluence.user.ConfluenceUser, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]` `[interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]`