AM0010 Test Board

Tebler of contents

Refer to https://dies.wz.org/am0010-info for the current online version of this manual and other available documentation. 1.1 Key Features

- 1.2 Revision History
 1.3 Release Notes and Know Issues

Key Features inements 1.4.1 Software 1.4.2 Hardware Vitis Viyade 2023 2

- PetaLinux 1.5.1 Design Sources • SD (2.0)
 ■ 1.5.2 Additional Sources

• USB (2 • 2 Design • 3 EMMC	Flow	1		
 FMete 	3.1 Programming			
	■ 3.1.1 Get prebu	uilt boot binaries		
	 3.1.2 QSPI-Boo 	ot mode		
Revision	1 History D-Boot	mode		
	■ 3.1.4 JTAG			
•	3.2 Usage			
Date	■V8vadb Linux	Project Built	Authors	Description
	■ 3.2.2 Vivado H\			
	Desig2023/2/ado	AM0010-test_board-	Manuela Strücker	• Undate Vive d
O	4.1 Block Design	vivado_2023.2- acesbuild_4_202401241		 Update Vivade 2023.2
0		24216.zip		new assemble
Ŭ	4.2 Constrains ■ 4.2.1 Basic mod			variants
	= 4.2.1 Basic mod	test board noprebui		
• 5 Softwa	re Design - Vitis	test board noprebui lecific constrain and it-vivado_2023.2-		
	5.1 Application	build_4_202401241		
	5.1.1 zyngmp_f	24216.zip		
2023-08-25		omu#fM0010-test_board-	Manuela Strücker	
	■ 5.1.3 hello am(ງ <mark>ດ າ ທ</mark> ່າvado_2022.2-		 Update Vivad
	■ 5.1.4 u-boot	build_7_202308251		2022.2
 6 Softwa 	re Design - PetaLinux	25934.zip		new assemble
	6.1 Config	AM0010-		variants
0	6.2 U-Boot	test_board_noprebui		
	6.3 Device Tree	build 7 202308251		
	6.4 Kernel	25934.zip		
	6.5 Rootfs			
	6.6 FS292% atch (alternat	tive MMUNITIE-test_treater	atMonsen Chamanbaz / John	initial release
0	6.7 Applications	vivado_2020.2- build_9_202111190	Hartfiel	- Illiliai lelease
	■ 6.7.1 startup	71538.zip	Tiartifor	
• 7 A al alitic	■ 6.7.2 webfwu	AM0010-		
	nal Software	test_board_noprebui		
▼ 8 App. A	: Change History and Leg	ya Mvivado_2020.2-		
0	8.1 Document Change F 8.2 Legal Notices	72230.zip		
	9 3 Data Privacy	<u> </u>		
	8.4 Document Warranty	Design Revision History	orv	

- 8.5 Limitation of Liability
- o 8.6 Copyright Notice

Release Notes and Know Issues

8.9 REACH, RoHS and WEEE

 9 Table of contents 			
Issues	Description	Workaround	To be fixed version
	•		

USB	USB3 Stick does not work on USB2 Interface, only	
	USB2 Stick	

Known Issues

Requirements

Software

Software	Version	Note
Vitis	2023.2	needed, Vivado is included into Vitis installation
PetaLinux	2023.2	needed

Software

Hardware

Basic description of TE Board Part Files is available on TE Board Part Files.

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

Design supports following modules:

Module Model	Board Part Short Name	PCB Revision Support	DDR	QSPI Flash	ЕММС	Others	Notes
AM0010-01- 3BI21FA	3eg_1i_4gb	REV01	4GB	128MB	8GB	NA	NA
AM0010-01- 3BI21MA*	3eg_1i_4gb	REV01	4GB	128MB	8GB	NA	NA
AM0010-01- 4DE21MA	4ev_1e_4gb	REV01	4GB	128MB	8GB	NA	NA
AM0010-01- S001	4ev_1e_4gb	REV01	4GB	128MB	8GB	NA	cs
AM0010-01- S002	4ev_1e_4gb	REV01	4GB	128MB	8GB	NA	cs
AM0010-01- S003	4ev_1e_4gb	REV01	4GB	128MB	8GB	NA	CS reduced comp
AM0010-02- 3BE21MA	3eg_1e_4gb	REV02	4GB	128MB	8GB	NA	NA
AM0010-02- 3BI21MA	3eg_1i_4gb	REV02	4GB	128MB	8GB	NA	NA
AM0010-02- 4AE21MA	4cg_1e_4gb	REV02	4GB	128MB	8GB	NA	NA
AM0010-02- 4DE21MA	4ev_1e_4gb	REV02	4GB	128MB	8GB	NA	NA
AM0010-02- 5DE21MA	5ev_1e_4gb	REV02	4GB	128MB	8GB	NA	NA
AM0010-02- 5DI21MA	5ev_1i_4gb	REV02	4GB	128MB	8GB	NA	NA

^{*}used as reference

Hardware Modules

Design supports following carriers:

Carrier Model	Notes
AMB0010-01*	

^{*}used as reference

Hardware Carrier

Additional HW Requirements:

Additional Hardware	Notes
TE0790 (XMOD FTDI JTAG Adapter)	
Heat sink	
Mini-USB cable	
12V Power supply	
SD card	

^{*}used as reference

Additional Hardware

Content

For general structure and usage of the reference design, see Project Delivery - AMD devices

Design Sources

Туре	Location	Notes
Vivado	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Vivado Project will be generated by TE Scripts
Vitis	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Additional Software Template for Vitis and apps_list.csv with settings automatically for Vitis app generation
PetaLinux	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	PetaLinux template with current configuration

Design sources

Additional Sources

Туре	Location	Notes
init.sh	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Additional Initialization Script for Linux

Additional design sources

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
Boot Script-File	*.scr	Distro Boot Script file
DebugProbes-File	*.ltx	Definition File for Vivado/Vivado Labtools Debugging Interface
Diverse Reports		Report files in different formats
Device Tree	*.dts	Device tree (2 possible, one for u-boot and one for linux)
Hardware-Platform-Description- File	*.xsa	Exported Vivado hardware description file 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)
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 Xilinx Software for the same Project.

Reference Design is available on:

• AM0010 "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 Xilinx Design Flow.

See also:

- AMD Development Tools#XilinxSoftware-BasicUserGuidesVivado Projects TE Reference Design
- Project Delivery.

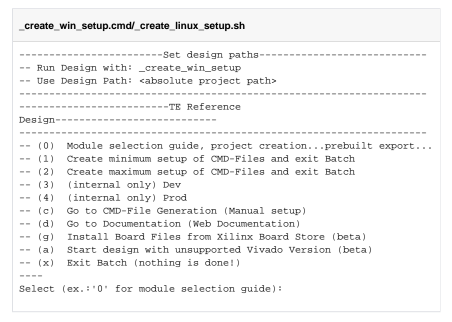
The Trenz Electronic FPGA Reference Designs are TCL-script based project. Command files for execution will be generated with "_create_win_setup.cmd" on Windows OS and "_create_linux_setup.sh" on Linux OS.

TE Scripts are only needed to generate the vivado project, all other additional steps are optional and can also executed by Xilinx 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:\roject folder>")

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"
- 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 Xilinx install path on "design_basic_settings.cmd" and create Vivado project with "vivado_create_project_guimode.cmd"



Note: Select correct one, see also Vivado Board Part Flow

4. 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 "roject
folder>\prebuilt\hardware\<short name>")

TE::hw_build_design -export_prebuilt



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

- 5. 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 "roject folder>\prebuilt\hardware\<short name>"
 Note:
 HW Export from Vivado GUI creates another path as default workspace.
 - The build images are located in the "<plnx-proj-root>/images/linux" directory
- 6. Configure the boot.scr file as needed, see Distro Boot with Boot.scr
- 7. Generate Programming Files with Vitis (recommended)
 - a. Copy PetaLinux build image files to prebuilt folder
 - copy u-boot.elf, system.dtb, image.ub and boot.scr from "<plnx-proj-root>/i mages/linux" to prebuilt folder



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

b. Generate Programming Files with Vitis

run on Vivado TCL (Script generates applications and bootable files, which are defined in "test_board\sw_lib\apps_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 ${\sf GUI}$ is used. See ${\sf Vitis}$

8. Generate Programming Files with Petalinux (alternative), see PetaLinux KICKstart

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.

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 ""roject folder>_binaries_<Article Name>" with subfolder
"boot_<app name>" for different applications will be generated

QSPI-Boot mode

Option for Boot.bin on QSPI Flash and image.ub and boot.scr on SD or USB.

- 1. Connect JTAG and power on carrier with module
- Open Vivado Project with "vivado_open_existing_project_guimode.cmd" or if not created, create with "vivado_create_project_guimode.cmd"

run on Vivado TCL (Script programs BOOT.bin on QSPI flash)

```
TE::pr_program_flash -swapp u-boot
TE::pr_program_flash -swapp hello_am0010 (optional)
```



To program with Vitis/Vivado GUI, use special FSBL (fsbl_flash) on setup

- 3. Copy image.ub and boot.scr on SD or USB
 - use files from "roject folder>_binaries_Article Name>\boot_linux" from generated binary folder,see: Get prebuilt boot binaries
 - or use prebuilt file location, see "roject folder>\prebuilt\file_location.txt"
- 4. Set Boot Mode to QSPI-Boot and insert SD or USB.
 - Depends on Carrier, see carrier TRM.

SD-Boot mode

- 1. Copy image.ub, boot.src and Boot.bin on SD
 - use files from "roject folder>_binaries_<Article Name>\boot_linux"
 from generated binary folder, see: Get prebuilt boot binaries
 - or use prebuilt file location, see "roject folder>\prebuilt\file_location.txt"
- 2. Set Boot Mode to SD-Boot.
 - Depends on Carrier, see carrier TRM.
- 3. Insert SD-Card in SD-Slot.

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 SD Card as Boot Mode (or QSPI depending on step 1)



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







Starting with Petalinux version 2020.1, the industry standard "Distro-Boot" boot flow for U-Boot was introduced, which significantly expands the possibilities of the boot process and has the primary goal of making booting much more standardised and predictable.

The boot options described above describe the common boot processes for this hardware; other boot options are possible.

For more information see Distro Boot with Boot.scr

- 4. Power On PCB
 - 1. ZynqMP Boot ROM loads FSBL from SD/QSPI into OCM,
 - 2. FSBL init the PS, programs the PL using the bitstream and loads PMU, ATF and U-boot from SD/QSPI into DDR,
 - 3. U-boot loads Linux (image.ub) from SD/QSPI/... into DDR

Linux

- 1. Open Serial Console (e.g. putty)
 - Speed: 115200
 - select COM Port



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

2. Linux Console:

```
# password disabled
petalinux login: root
Password: root
```



Note: Wait until Linux boot finished

3. You can use Linux shell now.

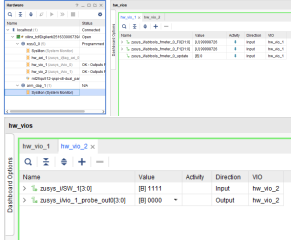
```
i2cdetect -y -r 0 (check I2C 0 Bus)
i2cdetect -y -r 1 (check I2C 1 Bus)
udhcpc (ETH0 check)
lsusb (USB check)
```

- 4. Option Features
 - Webserver to get access to Zynq
 - insert IP on web browser to start web interface
 - init.sh scripts
 - add init.sh script on SD, content will be load automatically on startup (template included in "roject folder>\misc\SD")

Vivado HW Manager

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

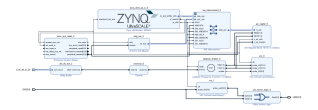
- Control: Dip switches and LEDs
- Monitoring: Output clock of SI53340 clock buffer with 2:1 input mux



Vivado Hardware Manager

System Design - Vivado

Block Design



Block Design

PS Interfaces

Activated interfaces:

Туре	Note
DDR	
QSPI	MIO
SD0 (eMMC)	MIO
SD1 (as SD2.0)	MIO
I2C0	MIO

I2C1	MIO
UART0	MIO
UART1	MIO
GPI002	MIO
SWDT01	
TTC03	
GEM3	MIO
USB0 (as USB2.0)	MIO

PS Interfaces

Constrains

Basic module constrains

```
_i_bitgen_common.xdc

set_property BITSTREAM.GENERAL.COMPRESS TRUE [current_design]
set_property BITSTREAM.CONFIG.UNUSEDPIN PULLNONE [current_design]
```

Design specific constrain

```
_i_io.xdc
#CLOCKs
*************************************
# Y6 B224_CLK0_P
# Y5 B224_CLK0_N
# V6
        B224_CLK1_P
# V5
B224_CLK1_N
#set_property -dict { IOSTANDARD LVDS_25 PACKAGE_PIN Y6 } [get_ports
{CLK_IN_D_224_clk_p[0]}]
#set_property -dict { IOSTANDARD LVDS_25 PACKAGE_PIN V6 } [get_ports
{CLK_IN_D_224_clk_p[1]}]
# AA13 B24_L7_P
# AB13 B24_L7_N
# AC14 B24_L6_P
         B24_L6_N
set_property -dict { IOSTANDARD LVDS_25 PACKAGE_PIN AA13 } [get_ports
{CLK_IN_D_24_clk_p[0]}]
set_property -dict { IOSTANDARD LVDS_25 PACKAGE_PIN AC14 } [get_ports
{CLK_IN_D_24_clk_p[1]}]
#LED and DIP Switch
# D15 USER_LED[0]
# D14 USER_LED[1]
```

```
# G15
           USER_LED[2]
  G14
           USER LED[3]
set_property -dict { IOSTANDARD LVCMOS33 PACKAGE_PIN D15 } [get_ports {LED
set_property -dict { IOSTANDARD LVCMOS33 PACKAGE_PIN D14 } [get_ports {LED
[1]}]
set_property -dict { IOSTANDARD LVCMOS33 PACKAGE_PIN G15 } [get_ports {LED
[2]}]
set_property -dict { IOSTANDARD LVCMOS33 PACKAGE_PIN G14 } [get_ports {LED
[3]}]
# F13
          USER_SW[0]
         USER_SW[1]
# G13
        USER_SW[2]
# E15
   F15
           USER_SW[3]
set_property -dict { IOSTANDARD LVCMOS33 PACKAGE_PIN F13 } [get_ports {SW
set_property -dict { IOSTANDARD LVCMOS33 PACKAGE_PIN G13 } [get_ports {SW
set_property -dict { IOSTANDARD LVCMOS33 PACKAGE_PIN E15 } [get_ports {SW
[2]}]
set_property -dict { IOSTANDARD LVCMOS33 PACKAGE_PIN F15 } [get_ports {SW
[3]}]
#HYPERRAM
# #CK
# set_property PACKAGE_PIN AG10 [get_ports CLK_P]
# #CKN/RFU
# set_property PACKAGE_PIN AH10 [get_ports CLK_N]
# set_property PACKAGE_PIN AB9 [get_ports {D[0]}]
# set_property PACKAGE_PIN AC11 [get_ports {D[1]}]
# set_property PACKAGE_PIN Y10 [get_ports {D[2]}]
# set_property PACKAGE_PIN AA8 [get_ports {D[3]}]
# set_property PACKAGE_PIN Y9 [get_ports {D[4]}]
# set_property PACKAGE_PIN AD11 [get_ports {D[5]}]
# set_property PACKAGE_PIN AB10 [get_ports {D[6]}]
# set_property PACKAGE_PIN AF10 [get_ports {D[7]}]
# #RWDS/RDS
# set_property PACKAGE_PIN AA10 [get_ports RWDS]
# #CSN
# set_property PACKAGE_PIN AD10 [get_ports CS0_N ]
# set_property PACKAGE_PIN AE10 [get_ports CS1_N]
# #RESETN
# set_property PACKAGE_PIN AB11 [get_ports RESET_N]
# #INT
# set_property PACKAGE_PIN AA11 [get_ports INT_N ]
```

Software Design - Vitis

For Vitis project creation, follow instructions from:

Vitis

Application

Template location: "roject folder>\sw_lib\sw_apps\"

zynqmp_fsbl

TE modified 2023.2 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)
- General Changes:
 - Display FSBL Banner and Device Name

Module Specific:

- Add Files: all TE Files start with te_*
 - ETH+OTG Reset over MIO
 - USB Reset over MIO
 - o eMMC Reset over MIO

zynqmp_pmufw

Xilinx default PMU fi	rmware.
General Example:	

hello am0010

Hello AM0010 is a 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 Boot.bin.

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

Changes:

- select SD default instead of eMMC:
 - ONFIG_SUBSYSTEM_PRIMARY_SD_PSU_SD_1_SELECT=y
- add new flash partition for bootscr and sizing
 - CONFIG_SUBSYSTEM_FLASH_PSU_QSPI_0_BANKLESS_PART0_SIZE=0xA00000
 - CONFIG_SUBSYSTEM_FLASH_PSU_QSPI_0_BANKLESS_PART1_SIZE=0x2000000
 - CONFIG_SUBSYSTEM_FLASH_PSU_QSPI_0_BANKLESS_PART2_SIZE=0x40000
 CONFIG_SUBSYSTEM_FLASH_PSU_QSPI_0_BANKLESS_PART3_NAME="bootscr"
 - CONFIG_SUBSYSTEM_FLASH_PSU_QSPI_0_BANKLESS_PART3_SIZE=0x80000
- Identification
 - CONFIG_SUBSYSTEM_HOSTNAME="Trenz"

U-Boot

Start with petalinux-config -c u-boot

Changes:

```
MAC from eeprom together with uboot and device tree settings:

CONFIG_ENV_OVERWRITE=y
CONFIG_NET_RANDOM_ETHADDR is not set

Boot Modes:

CONFIG_QSPI_BOOT=y
CONFIG_SD_BOOT=y
CONFIG_ENV_IS_IN_FAT is not set
CONFIG_ENV_IS_IN_NAND is not set
CONFIG_ENV_IS_IN_SPI_FLASH is not set
CONFIG_ENV_IS_IN_SPI_FLASH is not set
CONFIG_SYS_REDUNDAND_ENVIRONMENT is not set
CONFIG_BOOT_SCRIPT_OFFSET=0x2A40000

Identification
CONFIG_IDENT_STRING="AM0010"
```

Change platform-top.h:

Device Tree

```
/include/ "system-conf.dtsi"
/*----*/
// eMMC
// &sdhci0 {
    // disable-wp;
//
//
     no-1-8-v;
// };
// SD card
&sdhci1 {
   disable-wp;
   no-1-8-v;
};
/*----*/
&dwc3_0 {
  status = "okay";
   dr_mode = "host";
   maximum-speed = "high-speed";
   /delete-property/phy-names;
   /delete-property/phys;
   /delete-property/snps,usb3_lpm_capable;
   snps,dis_u3_susphy_quirk;
   snps,dis_u2_susphy_quirk;
};
&usb0 {
   status = "okav";
   /delete-property/ clocks;
```

```
/delete-property/ clock-names;
   clocks = <0x3 0x20>;
   clock-names = "bus_clk";
};
/*----*/
   /delete-property/ local-mac-address;
   phy-handle = <&phy0>;
   nvmem-cells = <ð0_addr>;
   nvmem-cell-names = "mac-address";
   phy0: phy@0x3 {
      device_type = "ethernet-phy";
       reg = <0x3>;
   };
};
/*----- QSPI ----- */
   #address-cells = <1>;
   #size-cells = <0>;
   status = "okay";
   flash0: flash@0 {
      compatible = "jedec,spi-nor";
       reg = <0x0>;
       #address-cells = <1>;
       #size-cells = <1>;
       spi-rx-bus-width = <4>;
       spi-tx-bus-width = <4>;
       spi-max-frequency = <90000000>;
   };
};
&i2c0 {
   // needs a special wakeup sequence, i2c-detect and similar will not
work
   // https://github.com/Infineon/optiga-trust-m/
   // optiga: optiga@30 {
   // compatible = "";
// reg = <0x30>;
   // };
   eeprom: eeprom@53 {
       compatible = "microchip,24aa025", "atmel,24c02";
       reg = <0x53>;
       #address-cells = <1>;
       #size-cells = <1>;
       eth0_addr: eth-mac-addr@FA {
        reg = <0xFA 0x06>;
   };
```

```
// needs a special wakeup sequence, i2c-detect and similar will not
work
   // crypto: crypto@60 {
   //
        compatible = "atmel,atecc508a", "atmel,atecc608a";
   //
          reg = <0x60>;
   // };
};
//&i2c1 {
// extern: extern@<> {
    compatible = "";
//
     reg = <>;
// };
//};
```

Kernel

Start with petalinux-config -c kernel

Changes:

Only needed to fix JTAG Debug issue:
 # CONFIG_CPU_FREQ is not set

Rootfs

Start with petalinux-config -c rootfs

Changes:

- For web server app:
 - CONFIG_busybox-httpd=y
- For additional test tools only:
 - CONFIG_i2c-tools=y
 - CONFIG_packagegroup-petalinux-utils=y (util-linux,cpufrequtils,bridge-utils,mtd-utils, usbutils,pciutils,canutils,i2c-tools,smartmontools,e2fsprogs)
- For auto login:
 - CONFIG_imagefeature-serial-autologin-root=y

FSBL patch (alternative for vitis fsbl trenz patch)

See ""roject folder>\os\petalinux\project-spec\meta-user\recipes-bsp\embeddedsw"

Applications

See ""roject folder>\os\petalinux\project-spec\meta-user\recipes-apps\"

startup

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

webfwu

Additional Software

No additional software is needed.

App. A: Change History and Legal Notices

Document Change History

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

Date	Document Revision	Authors	Description
			Update Vivado 2023.2 new assembly
Error	Error	Error	variants
renderi	renderi	renderi	
ng	ng	ng	
macro	macro	macro	
'page-	'page-	'page-	
info'	info'	info'	
Ambiguo	Ambiguo	Ambiguo	
_	-	_	
us	us	us	
method	method	method	
overload	overload	overload	
ing for	ing for	ing for	
method	method	method	
jdk.	jdk.	jdk.	
proxy24	proxy24	proxy24	
4.\$Proxy	4.\$Proxy	4.\$Proxy	
3589#ha	3589#ha	3589#ha	
sConten	sConten	sConten	
tLevelPe	tLevelPe	tLevelPe	
rmission	rmission	rmission	
Cannot	Cannot	Cannot	
resolve	resolve	resolve	

which which which
method method method
to to to
invoke invoke invoke
for [null, for [null,
java. java. java.
lang. lang. lang.
String, String, String,
class class class
com. com. com.
atlassian atlassian atlassian
confluen confluen confluen
ce. ce. ce.
pages. pages. pages.
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Document change history.

Legal Notices

Data Privacy

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

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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.

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 REACH. 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 List 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).

RoHS

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

WEEE

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.

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

Error rendering macro 'page-info'

Ambiguous method overloading for method jdk.

proxy244.\$Proxy3589#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.

 $Confluence User, \ class \ java.lang. String, \ class \ com. at lass ian. confluence. core.$

ContentEntityObject] [interface com.atlassian.user.User, class java.lang.String, class com.atlassian.confluence.core.ContentEntityObject]