Configuring HDMI Output on a Zynq-7000 Board

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Introduction

In this document, I provide an overview of configuring HDMI output in PetaLinux 2024.2, using a custom Zynq-7000 board (see <u>Appendix D – My Zynq-7000 Board</u>). I developed this PCB based on reference designs from Digilent and Phil's Lab. The steps I have taken to configure HDMI output should be similar to steps required for Digilent Arty Z7 and Zybo Z7 boards.

In the future will post an accompanying video walking through some of this (see https://www.youtube.com/@rehsd). I also have related videos on the design and build of my Zyng-7000 board.

The information in this document is based on my personal experience and my limited knowledge of PetaLinux and Zynq-7000 systems. I am likely missing important details. Suggestions on how to improve this document can be emailed to me (Rich) at rehsd.info@gmail.com; I will do my best to update this document accordingly.

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Last updated: 14 January 2025

Development Environment Overview

The following are details on the development environment I am using.

- Hardware: Intel Core i7-14700F, 32GB RAM, SD card reader
- Ubuntu Desktop 24.04.1 LTS (bare-metal, not virtualized)
 - Vivado 2024.2
 - o PetaLinux 2024.2
- Digilent drivers
 - o See linux-digilent/drivers at digilent_rebase_v5.15_LTS_2022.1 · Digilent/linux-digilent · GitHub
 - clk-dglnt-dynclk.c
 - digilent hdmi.c

Ubuntu Operating System & Xilinx Tools Installation

I have taken the following steps to configure the development environment.

- 1. Install Ubuntu Desktop 24.04.1 LTS from bootable USB thumb drive to NVME storage.
 - a. Download at https://ubuntu.com/download/desktop.
- 2. Install Vivado Edition™ 2024.2.
 - a. Download at https://www.xilinx.com/support/download.html.
- 3. Install PetaLinux required packages.
 - a. Download and run plnx-env-setup.sh.
 - b. See https://adaptivesupport.amd.com/s/article/73296?language=en_US.
 - c. Carefully review output for errors and manually install any failed installations.
- 4. Install PetaLinux Tools 2024.2.
 - a. Download at

https://www.xilinx.com/support/download/index.html/content/xilinx/en/downloadNav/embedded_-design-tools.html.

- 5. Change the shell
 - a. chsh-s/bin/bash
 - b. See https://www.baeldung.com/linux/change-default-shell.
- 6. Modify the settings.sh file in the PetaLinux installation folder.
 - a. Added two lines:
 - i. sudo sysctl -w kernel.apparmor_restrict_unprivileged_unconfined=0
 - ii. sudo sysctl -w kernel.apparmor_restrict_unprivileged_userns=0
 - b. See https://adaptivesupport.amd.com/s/question/0D54U00008PJPRhSAP/help-me-get-my-petalinux-working-ubuntu-2404-petalinuxv20232?language=en_US.

Development Workflow

- 1. Create the hardware design in Vivado. I originally started with the Arty Z7-20 HDMI Out Demo project (See https://github.com/Digilent/Arty-Z7-20-hdmi-out). I modified the project and have the following as my current, functional design.
 - a. **Constraints File**: primary.xdc This is based on my specific hardware. You will want to update constraints (e.g., FPGA pin#'s) this to match your board (e.g., Digilent Arty Z7-20).

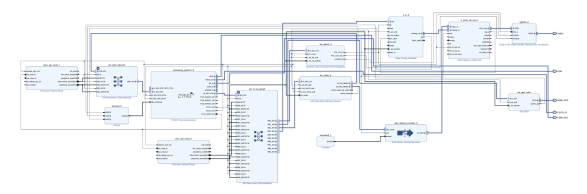
```
##TDMS Clock
set_property -dict {PACKAGE_PIN C18 IOSTANDARD TMDS_33} [get_ports TMDS_clk_n]
set_property -dict {PACKAGE_PIN C17 IOSTANDARD TMDS_33} [get_ports TMDS_clk_p]

#TDMS Data (qty. 3)
set_property -dict {PACKAGE_PIN C19 IOSTANDARD TMDS_33} [get_ports {TMDS_data_n[0]}]
set_property -dict {PACKAGE_PIN D18 IOSTANDARD TMDS_33} [get_ports {TMDS_data_p[0]}]
set_property -dict {PACKAGE_PIN A19 IOSTANDARD TMDS_33} [get_ports {TMDS_data_n[1]}]
set_property -dict {PACKAGE_PIN A18 IOSTANDARD TMDS_33} [get_ports {TMDS_data_p[1]}]
set_property -dict {PACKAGE_PIN C20 IOSTANDARD TMDS_33} [get_ports {TMDS_data_n[2]}]
set_property -dict {PACKAGE_PIN D20 IOSTANDARD TMDS_33} [get_ports {TMDS_data_p[2]}]

#HPD
set_property -dict {PACKAGE_PIN H15 IOSTANDARD LVCMOS33} [get_ports {HDMI_HPD_tri_i[0]}]

#12C
set_property -dict {PACKAGE_PIN B16 IOSTANDARD LVCMOS33} [get_ports HDMI_DDC_scl_io]
set_property -dict {PACKAGE_PIN B16 IOSTANDARD LVCMOS33} [get_ports HDMI_DDC_scl_io]
```

b. **Block Design** – See Appendix A for additional details.



- c. Generate Bitstream, Export Hardware (Include bitstream), and copy the exported .xsa file to the PetaLinux installation folder (e.g., I installed PetaLinux in /home/rich/petalinux20242/).
- 2. To start a PetaLinux development session, run the following from the PetaLinux installation folder (terminal): source ./settings.sh.

```
rich@i14700f-Ubuntu: ~/petalinux20242
                                                                                            Q
ich@i14700f-Ubuntu:~/petalinux20242$ source ./settings.sh
The PetaLinux source code and images provided/generated are for demonstration purposes only.
Please refer to https://xilinx-wiki.atlassian.net/wiki/spaces/A/pages/2741928025/Moving+from+PetaLinux+to+Production+Dep
loyment
for more details
 PetaLinux environment set to '/home/rich/petalinux20242'
WARNING: /bin/sh is not bash!
bash is PetaLinux recommended shell. Please set your default shell to bash.
[WARNING] This is not a supported OS
[INFO] Checking free disk space
[INFO] Checking installed tools
[INFO] Checking installed development libraries
[INFO] Checking network and other services
[WARNING] No tftp server found - please refer to "UG1144 2024.2 PetaLinux Tools Documentation Reference Guide" for its i
mpact and solution
rehsd additional processing...
update apparmor config
[sudo] password for rich:
kernel.apparmor_restrict_unprivileged_unconfined = 0
kernel.apparmor_restrict_unprivileged_userns = 0
rich@i14700f-Ubuntu:~/petalinux20242$
```

- 3. Create a new PetaLinux project.
 - a. In the following command, replace "rehsdZynq" with your desired project name.
 - b. petalinux-create project --template zyng --name rehsdZyng
- 4. Create modules for Digilent DynClk and Digilent HDMI.
 - c. petalinux-create -t modules --name clk-dglnt-dynclk --enable
 - d. petalinux-create -t modules --name digilent-hdmi --enable
- 5. Within the project folder, copy the contents of digilent_hdmi.c and clk-dglnt-dynclk.c files (from Digilent's GitHub) and replace the content of the auto-generated module .c files.
 - a. project-spec/meta-user/recipes-modules/clk-dglnt-dynclk/files
 - b. project-spec/meta-user/recipes-modules/digilent-encoder/files
 - i. Note that the file uses a dash ("-") and not and underscore ("_").
 - ii. You may need to add these two include lines to the digilent-hdmi.c file:
 - 1. #include <drm/drm edid.h>
 - 2. #include ux/i2c.h>
- 6. Import hardware
 - a. In the following command, replace "/home/rich/petalinux/" with the location of your PetaLinux installation.
 - b. petalinux-config --get-hw-description=/home/rich/petalinux/
 - c. I don't believe anything needs to be added at this stage. I did de-select "Copy final images to tftpboot" under "Image Packaging Configuration."
 - d. For reference, my current settings are below.

```
#
# PetaLinux System Configuration
#
CONFIG_SUBSYSTEM_TYPE_LINUX=y
CONFIG_SYSTEM_ZYNQ=y
CONFIG_SUBSYSTEM_DISTRO_PETALINUX=y
CONFIG_SUBSYSTEM_ARCH_ARM=y
CONFIG_SUBSYSTEM_ENDIAN_LITTLE=y
#
# Linux Components Selection
#
```

```
CONFIG_SUBSYSTEM_COMPONENT_DEVICE__TREE_NAME_DEVICE__TREE__GENERATOR=y
CONFIG_SUBSYSTEM_COMPONENT_BOOTLOADER_AUTO_FSBL=y
CONFIG_SUBSYSTEM_COMPONENT_BOOTLOADER_NAME_ZYNQ_FSBL=y
CONFIG_SUBSYSTEM_COMPONENT_U_BOOT_NAME_U_BOOT_XLNX=y
CONFIG_SUBSYSTEM_COMPONENT_LINUX__KERNEL_NAME_LINUX__XLNX=y
#
# Auto Config Settings
CONFIG_SUBSYSTEM_AUTOCONFIG_DEVICE__TREE=y
# Subsystem Hardware Settings
#
CONFIG_SUBSYSTEM_PROCESSOR0_IP_NAME="ps7_cortexa9_0"
CONFIG_SUBSYSTEM_ENABLE_ARCHARM=y
CONFIG_SUBSYSTEM_PROCESSOR_ps7_cortexa9_0_SELECT=y
# Memory Settings
CONFIG_SUBSYSTEM_MEMORY_PS7_DDR_0_SELECT=y
CONFIG_SUBSYSTEM_MEMORY_PS7_DDR_0_BASEADDR=0x0
CONFIG_SUBSYSTEM_MEMORY_PS7_DDR_0_SIZE=0x40000000
CONFIG_SUBSYSTEM_MEMORY_PS7_DDR_0_U_BOOT_TEXTBASE_OFFSET=0x4000000
CONFIG_SUBSYSTEM_MEMORY_IP_NAME="ps7_ddr_0"
# Serial Settings
CONFIG_SUBSYSTEM_FSBL_SERIAL_PS7_UART_0_SELECT=y
CONFIG SUBSYSTEM SERIAL PS7 UART 0 SELECT=v
CONFIG_SUBSYSTEM_SERIAL_PS7_UART_0_BAUDRATE_115200=y
CONFIG_SUBSYSTEM_SERIAL_FSBL_IP_NAME="ps7_uart_0"
CONFIG_SUBSYSTEM_SERIAL_IP_NAME="ps7_uart_0"
# Ethernet Settings
#
CONFIG_SUBSYSTEM_ETHERNET_PS7_ETHERNET_0_SELECT=y
CONFIG_SUBSYSTEM_ETHERNET_PS7_ETHERNET_0_MAC="00:0a:35:00:1e:53"
CONFIG_SUBSYSTEM_ETHERNET_PS7_ETHERNET_0_USE_DHCP=y
#
# Flash Settings
CONFIG_SUBSYSTEM_FLASH_PS7_QSPI_0_SELECT=y
# partition 0
CONFIG_SUBSYSTEM_FLASH_PS7_QSPI_0_PART0_NAME="qspi-boot"
CONFIG_SUBSYSTEM_FLASH_PS7_QSPI_0_PART0_SIZE=0x500000
#
# partition 1
CONFIG_SUBSYSTEM_FLASH_PS7_QSPI_0_PART1_NAME="qspi-kernel"
CONFIG_SUBSYSTEM_FLASH_PS7_QSPI_0_PART1_SIZE=0xA80000
```

```
# partition 2
CONFIG_SUBSYSTEM_FLASH_PS7_QSPI_0_PART2_NAME="qspi-bootenv"
CONFIG_SUBSYSTEM_FLASH_PS7_QSPI_0_PART2_SIZE=0x20000
#
# partition 3
CONFIG_SUBSYSTEM_FLASH_PS7_QSPI_0_PART3_NAME=""
CONFIG_SUBSYSTEM_FLASH_IP_NAME="ps7_qspi_0"
# SD/SDIO Settings
CONFIG_SUBSYSTEM_PRIMARY_SD_PS7_SD_0_SELECT=y
# CONFIG_SUBSYSTEM_PRIMARY_SD_MANUAL_SELECT is not set
# DTG Settings
CONFIG_SUBSYSTEM_MACHINE_NAME="template"
CONFIG_SUBSYSTEM_DT_XSCT_WORKSPACE="${PROOT}/components/plnx_workspace/device-tree"
CONFIG_SUBSYSTEM_DTB_PADDING_SIZE=0x1000
CONFIG_SUBSYSTEM_EXTRA_DT_FILES=""
#
# Kernel Bootargs
CONFIG_SUBSYSTEM_BOOTARGS_AUTO=y
CONFIG_SUBSYSTEM_BOOTARGS_EARLYPRINTK=y
CONFIG SUBSYSTEM EXTRA BOOTARGS=""
CONFIG_SUBSYSTEM_DEVICETREE_COMPILER_FLAGS="-@"
# FSBL Configuration
CONFIG SUBSYSTEM FSBL BSPCOMPILER FLAGS=""
CONFIG_SUBSYSTEM_FSBL_COMPILER_EXTRA_FLAGS=""
#
# u-boot Configuration
CONFIG_SUBSYSTEM_UBOOT_CONFIG_TARGET="xilinx_zynq_virt_defconfig"
#
# u-boot script configuration
CONFIG_SUBSYSTEM_UBOOT_APPEND_BASEADDR=y
CONFIG_SUBSYSTEM_UBOOT_PRE_BOOTENV=""
# JTAG/DDR image offsets
CONFIG_SUBSYSTEM_UBOOT_DEVICETREE_OFFSET="0x100000"
CONFIG_SUBSYSTEM_UBOOT_KERNEL_OFFSET=0x200000
CONFIG_SUBSYSTEM_UBOOT_RAMDISK_IMAGE_OFFSET=0x4000000
CONFIG_SUBSYSTEM_UBOOT_FIT_IMAGE_OFFSET=0x10000000
CONFIG_SUBSYSTEM_UBOOT_BOOTSCR_OFFSET=0x3000000
```

```
# QSPI/OSPI image offsets
CONFIG_SUBSYSTEM_UBOOT_QSPI_KERNEL_OFFSET=0xA00000
CONFIG_SUBSYSTEM_UBOOT_QSPI_KERNEL_SIZE=0x600000
CONFIG_SUBSYSTEM_UBOOT_QSPI_RAMDISK_OFFSET=0x1000000
CONFIG_SUBSYSTEM_UBOOT_QSPI_RAMDISK_SIZE=0xF80000
CONFIG_SUBSYSTEM_UBOOT_QSPI_FIT_IMAGE_OFFSET=0xA80000
CONFIG_SUBSYSTEM_UBOOT_QSPI_FIT_IMAGE_SIZE=0x1500000
CONFIG_SUBSYSTEM_UBOOT_QSPI_BOOTSCR_OFFSET="AUTO"
CONFIG_SUBSYSTEM_UBOOT_QSPI_BOOTSCR_SIZE="AUTO"
# NAND image offsets
CONFIG_SUBSYSTEM_UBOOT_NAND_KERNEL_OFFSET=0x1000000
CONFIG_SUBSYSTEM_UBOOT_NAND_KERNEL_SIZE=0x3200000
CONFIG_SUBSYSTEM_UBOOT_NAND_RAMDISK_OFFSET=0x4600000
CONFIG_SUBSYSTEM_UBOOT_NAND_RAMDISK_SIZE=0x3200000
CONFIG SUBSYSTEM UBOOT NAND FIT IMAGE OFFSET=0x1080000
CONFIG_SUBSYSTEM_UBOOT_NAND_FIT_IMAGE_SIZE=0x6400000
CONFIG_SUBSYSTEM_UBOOT_KERNEL_IMAGE="ulmage"
CONFIG_SUBSYSTEM_UBOOT_FIT_IMAGE="image.ub"
# CONFIG_SUBSYSTEM_UBOOT_EXT_DTB is not set
# Linux Configuration
CONFIG_SUBSYSTEM_LINUX_CONFIG_TARGET=""
# Image Packaging Configuration
CONFIG_SUBSYSTEM_ROOTFS_INITRD=y
CONFIG_SUBSYSTEM_INITRD_RAMDISK_LOADADDR=0x0
CONFIG_SUBSYSTEM_INITRAMFS_IMAGE_NAME="petalinux-image-minimal"
CONFIG_SUBSYSTEM_UIMAGE_NAME="image.ub"
CONFIG_SUBSYSTEM_RFS_FORMATS="cpio cpio.gz cpio.gz.u-boot ext4 tar.gz"
# Firmware Version Configuration
CONFIG_SUBSYSTEM_HOSTNAME="rehsdZynq"
CONFIG_SUBSYSTEM_PRODUCT="rehsdZyng"
CONFIG_SUBSYSTEM_FW_VERSION="1.00"
CONFIG_YOCTO_MACHINE_NAME="zyng-generic"
CONFIG_YOCTO_INCLUDE_MACHINE_NAME=""
CONFIG_YOCTO_ADD_OVERRIDES=""
#
# Yocto Settings
# TMPDIR Location
CONFIG_TMP_DIR_LOCATION="${PROOT}/build/tmp"
# Devtool Workspace Location
```

```
CONFIG_DEVTOOL_WORKSPACE_LOCATION="${PROOT}/components/yocto/workspace"
CONFIG_PLNX_IMAGES_LOCATION="${PROOT}/images/linux"
#
# Parallel thread execution
CONFIG_YOCTO_BB_NUMBER_THREADS=""
CONFIG_YOCTO_BB_NUMBER_PARSE_THREADS=""
CONFIG_YOCTO_PARALLEL_MAKE=""
# Add pre-mirror url
CONFIG_PRE_MIRROR_URL="https://petalinux.xilinx.com/sswreleases/rel-v${PETALINUX_VER}/downloads"
# Local sstate feeds settings
CONFIG YOCTO LOCAL SSTATE FEEDS URL=""
CONFIG_YOCTO_NETWORK_SSTATE_FEEDS=y
#
# Network sstate feeds URL
CONFIG_YOCTO_NETWORK_SSTATE_FEEDS_URL="https://petalinux.xilinx.com/sswreleases/rel-
v${PETALINUX_VER}/arm/sstate-cache"
# User Layers
CONFIG USER LAYER 0=""
CONFIG_SUBSYSTEM_BOOTARGS_GENERATED="console=ttyPS0,115200 earlycon root=/dev/ram0 rw"
```

7. Update the device tree.

- a. project-spec/meta-user/recipes-bsp/device-tree/files/ system-user.dtsi
- b. My file contents:

```
/include/ "system-conf.dtsi"
#include <dt-bindings/gpio/gpio.h>
/* #include </home/rich/petalinux20242/rehsdZynq/xilinx-vip.h> */ /*this doesn't work!?*/
/{
         model = "rehsd Zyng-7000 Board";
         compatible = "rehsd,zynq-7000", "xlnx,zynq-7000";
         chosen {
                  bootargs = "console=ttyPS0,115200 earlyprintk uio_pdrv_genirq.of_id=generic-uio";
         };
         usb_phy0: usb_phy@0 {
                  compatible = "ulpi-phy";
                  #phy-cells = <0>;
                  reg = <0xe0002000 0x1000>;
                  view-port = <0x0170>;
                  reset-gpios = <&gpio0 46 1>;
                  drv-vbus;
         };
```

```
};
&gem0 {
   phy-handle = <&ethernet_phy>;
   ethernet_phy: ethernet-phy@0 {
       device_type = "ethernet-phy";
       reg = <0>;
       /* dt-bindings/phy/realtek.h */
       /* #define REALTEK_LED_LINK10
                                             BIT(0)
        #define REALTEK_LED_LINK100
                                             BIT(1)
                                             BIT(3)
        #define REALTEK_LED_LINK1000
        #define REALTEK_LED_ACT
                                           BIT(4)
        #define REALTEK_LED_DEFAULT
                                              BIT(7)
       /* LED0=10+A, LED1=100+A, LED2=1000+A */
       realtek,leds-config = <0x11 0x12 0x18>;
   };
};
&usb0{
 status = "okay";
 dr_mode = "host";
 usb-phy = <&usb_phy0>;
};
&i2c0 {
 clock-frequency = <100000>;
 status = "okay";
};
&amba_pl {
         digilent_hdmi {
                  compatible = "digilent,hdmi";
                 clocks = <&axi_dynclk_0>;
                  clock-names = "clk";
                  digilent,edid-i2c = <&i2c0>;
                  digilent,fmax = <150000>;
                  port@0 {
                           hdmi_ep: endpoint {
                                   remote-endpoint = <&pl_disp_ep>;
                          };
                  };
        };
        xlnx_pl_disp {
                  compatible = "xlnx,pl-disp";
                  dmas = <&axi_vdma_0 0>;
                  dma-names = "dma0";
                  /* xlnx,vtc = <&v_tc_0>; */
                  /* dglnt,edid-i2c = <&i2c1 >; */
                  xlnx,vformat = "RG24";
                                            /*XR24*/
                 xlnx,bridge = <&v_tc_0>;
                 port@0 {
                           pl_disp_ep: endpoint {
                                   remote-endpoint = <&hdmi_ep>;
                          };
                  };
        };
```

```
&axi_vdma_0 {
         dma-ranges = <0x00000000 0x00000000 0x40000000>;
};
&axi_dynclk_0 {
         compatible = "dglnt,axi-dynclk";
         #clock-cells = <0>;
         clocks = <&clkc 15>;
};
&v_tc_0 {
         compatible = "xlnx,bridge-v-tc-6.1";
         xlnx,pixels-per-clock = <1>;
         /* clock-names = "s_axi_aclk", "clk"; */
         /* clocks = <&clkc 15>, <&axi_dynclk_0>; */
};
&axi_gpio_hdmi {
         compatible = "generic-uio";
};
```

- 8. Edit bsp.cfg in project-spec/meta-user/recipes-kernel/linux/linux-xlnx. Add these two lines:
 - a. CONFIG_COMMON_CLK_DGLNT_DYNCLK=y
 - b. CONFIG_DRM_DIGILENT_HDMI=y

(continued on next page)

9. Configure the kernel.

a. petalinux-config -c kernel

CONFIG_FONT_8x16=y
CONFIG_USB_SISUSBVGA=y

b. For reference, my current settings are below. For any of these that are not in the kernel config tool, I manually added them to project-spec/meta-user/recipes-kernel/linux/linux-xlnx/bsp.cfg. I believe those **bolded** are the additions I made from default which are more critical. Some selections will automatically enable other selections.

STAGING CONFIG_I2C_XILINX=y CONFIG MEDIA USB SUPPORT=V CONFIG_LOG_BUF_SHIFT=21 CONFIG_LOG_CPU_MAX_BUF_SHIFT=21 CONFIG_PRINTK_SAFE_LOG_BUF_SHIFT=21 # Digilent HDMI support CONFIG_DRM_XLNX_BRIDGE=y CONFIG DRM XLNX PL DISP=V CONFIG_DRM_XLNX_BRIDGE_VTC=y CONFIG_VT_HW_CONSOLE_BINDING=y drivers) CONFIG_DRM_FBDEV_EMULATION=y CONFIG DRM FBDEV OVERALLOC=100 CONFIG_FB_NOTIFY=y CONFIG FB=V CONFIG_FB_CFB_FILLRECT=y CONFIG_FB_CFB_COPYAREA=y CONFIG_FB_CFB_IMAGEBLIT=y CONFIG_FB_SYS_FILLRECT=y CONFIG_FB_SYS_COPYAREA=y CONFIG_FB_SYS_IMAGEBLIT=y CONFIG_FB_SYS_FOPS=y CONFIG_FB_DEFERRED_IO=y # Frame buffer hardware drivers CONFIG_FRAMEBUFFER_CONSOLE=y CONFIG_FRAMEBUFFER_CONSOLE_DETECT_PRIMARY=y CONFIG_FONT_SUPPORT=y CONFIG FONT 8x8=y

(Device Drivers\Staging drivers) (Device Drivers\I2C support\I2C Hardware Bus Support\Xilinx I2C Controller) (Device Drivers\Multimedia support\Media drivers\Media USB Adapters) (Device Drivers\Graphics support\Xilinx DRM KMS Driver\Xilinx DRM KMS bridge) (Device Drivers\Graphics support\Xilinx DRM KMS Driver\Xilinx DRM PL display driver) (Device Drivers\Graphics support\Xilinx DRM VTC Driver) (Device Drivers\Character devices\Enable TTY\Virtual terminal\Support for binding and unbinding console (Device Drivers\Graphics support\Enable legacy fbdev support for your modesetting driver) (Device Drivers\Graphics support\Frame buffer Devices\Support for frame buffer device drivers)

CONFIG_DRM_XLNX_HDMITX=n (Device Drive

(Device Drivers\Graphics support\Xilinx DRM KMS Driver\Xililx DRM HDMI Subsystem Driver)

I encounter build errors if this is enabled.

CONFIG_DRM_XLNX_HDCP=y

(Device Drivers\Graphics support\Xilinx DRM HDCP Driver)

CONFIG_XILINX_HDCP_COMMON=y

CONFIG_CRYPTO_SHA256=y (Cryptographic API\Hashes, digests, and MACs\SHA-224 and SHA-256)

CONFIG_CRYPTO_LIB_SHA256=y (turned on with the previous line)

CONFIG_FB_XILINX=y (Device Drivers\Graphics support\Frame buffer Devices\Support for frame buffer device drivers\Xillinx frame buffer support)

CONFIG_FB_CFB_FILLRECT=y

CONFIG_FB_CFB_COPYAREA=y

CONFIG_FB_CFB_IMAGEBLIT=y

CONFIG_FB_IOMEM_HELPERS=y

CONFIG_XILINX_GMII2RGMII=y

CONFIG_VT_HW_CONSOLE_BINDING=y

CONFIG_APERTURE_HELPERS=y

CONFIG_AUXDISPLAY=y

CONFIG CHARLCD BL FLASH=y

CONFIG_DRM_GEM_SHMEM_HELPER=y

CONFIG_DRM_SIMPLEDRM=y (Device Drivers\Graphics support\Simple framebuffer driver)

CONFIG_FB_CORE=y

CONFIG_FIRMWARE_EDID=y

(Device Drivers\Graphics support\Frame buffer Devices\Enable firmware EDID)

CONFIG_FB_DEVICE=y

CONFIG_FB_FOREIGN_ENDIAN=y

CONFIG_FB_BOTH_ENDIAN=y

CONFIG_FB_IOMEM_FOPS=y

CONFIG_FB_MODE_HELPERS=y

CONFIG_FB_TILEBLITTING=y

CONFIG VIDEOMODE HELPERS=y

CONFIG_FRAMEBUFFER_CONSOLE_LEGACY_ACCELERATION=y

CONFIG_LOGO=y

CONFIG_LOGO_LINUX_MONO=y

CONFIG_LOGO_LINUX_VGA16=y

CONFIG LOGO LINUX CLUT224=y

CONFIG_USB_ANNOUNCE_NEW_DEVICES=y

CONFIG_USB_OTG=y

CONFIG_USB_XHCI_HCD=y

CONFIG_USB_XHCI_PCI=y

CONFIG_USB_XHCI_PLATFORM=y

CONFIG_USB_EHCI_HCD_PLATFORM=y

CONFIG_USB_OHCI_HCD=y

CONFIG_USB_OHCI_HCD_PCI=y

CONFIG_USB_OHCI_HCD_PLATFORM=y

CONFIG_USB_SERIAL=y

CONFIG_USB_ONBOARD_DEV=y

CONFIG_TYPEC=y

CONFIG_XIL_AXIS_FIFO=y

CONFIG_XILINX_FCLK=y
CONFIG_XILINX_HDCP_COMMON=y
CONFIG_CRYPTO_AES=y
CONFIG_CRYPTO_LIB_AES=y

10. Configure u-boot

a. petalinux-config -c u-boot

CONFIG_PINCTRL=y
CONFIG_PINCTRL_FULL=y
CONFIG_PINCTRL_GENERIC=y

CONFIG_PINMUX=y
CONFIG_PINCONF=y

CONFIG_PINCONF_RECURSIVE=y
CONFIG_SPL_USB_HOST=y
CONFIG_USB_XHCI_HCD=y
CONFIG_USB_EHCI_GENERIC=y
CONFIG_USB_OHCI_NEW=y
CONFIG_USB_OHCI_HCD=y

- b. I believe those **bolded** are the additions I made from default which are more critical. Some selections will automatically enable other selections.
- c. For reference, my current settings are below.

CONFIG_SYS_CONFIG_NAME="platform-top" CONFIG_BOOT_SCRIPT_OFFSET=0x9C0000 CONFIG_EXPO=y CONFIG_QSPI_BOOT=y CONFIG_SD_BOOT=y CONFIG_SD_BOOT_QSPI=y CONFIG_SPI_BOOT=y CONFIG_SYS_STDIO_DEREGISTER=y CONFIG_CMD_PINMUX=y CONFIG_CMD_VIDCONSOLE=y CONFIG_AXI=y CONFIG_CLK_XLNX_CLKWZRD=y CONFIG_DMA_LEGACY=y CONFIG_SYS_I2C_XILINX_XIIC=y CONFIG_I2C_ARB_GPIO_CHALLENGE=y CONFIG_I2C_MUX_GPIO=y CONFIG_DM_KEYBOARD=y CONFIG_PHY_RESET_DELAY=10 CONFIG_MACB=y CONFIG_RGMII=y CONFIG_RMII=y CONFIG_XILINX_AXIEMAC=y

(Boot options\Boot media\Support for booting from SD/EMMC)

CONFIG_USB_OHCI_GENERIC=y CONFIG_USB_MAX_CONTROLLER_COUNT=1 CONFIG_USB_KEYBOARD=y CONFIG_USB_KEYBOARD_FN_KEYS=y CONFIG_SYS_USB_EVENT_POLL=y CONFIG_USB_GADGET_OS_DESCRIPTORS=y CONFIG_VIDEO=y CONFIG_VIDEO_FONT_4X6=y CONFIG_VIDEO_FONT_8X16=y CONFIG_VIDEO_FONT_SUN12X22=y CONFIG VIDEO FONT 16X32=y CONFIG_VIDEO_LOGO=y CONFIG_BACKLIGHT=y CONFIG_VIDEO_PCI_DEFAULT_FB_SIZE=0x0 CONFIG_VIDEO_BPP8=y CONFIG_VIDEO_BPP16=y CONFIG_VIDEO_BPP32=y CONFIG_VIDEO_ANSI=y CONFIG_VIDEO_MIPI_DSI=y CONFIG_CONSOLE_NORMAL=y CONFIG PANEL=v CONFIG_SIMPLE_PANEL=y CONFIG_VIDEO_VESA=y CONFIG_FRAMEBUFFER_SET_VESA_MODE=y CONFIG_FRAMEBUFFER_VESA_MODE_118=y CONFIG_FRAMEBUFFER_VESA_MODE=0x118 CONFIG I2C EDID=v

(Device Drivers\Graphics support\Enable driver model support for LCD/video)

(Device Drivers\Graphics support\Enable Display support)

11. Configure rootfs

a. petalinux-config-c rootfs

CONFIG_VIDEO_BMP_RLE8=y
CONFIG_BMP_24BPP=y

CONFIG_DISPLAY=y

CONFIG_CONSOLE_SCROLL_LINES=1
CONFIG_VIDEO_LOGO_MAX_SIZE=0x100000

b. For reference, my current settings are below. Some of these may require adding additional apps or layers to the project. I have bolded what I believe is critical at this stage.

CONFIG_system-zynq=y
CONFIG_e2fsprogs-mke2fs=y
CONFIG_fpga-manager-script=y
CONFIG_mtd-utils=y
CONFIG_can-utils=y
CONFIG_nfs-utils=y

CONFIG_pciutils=y

CONFIG_run-postinsts=y

CONFIG_udev-extraconf=y

CONFIG_linux-xlnx-udev-rules=y

CONFIG_packagegroup-core-boot=y

CONFIG_tcf-agent=y

CONFIG_bridge-utils=y

CONFIG_dosfstools=y

CONFIG_u-boot-tools=y

CONFIG_libdrm=y

CONFIG_libdrm-drivers=y

CONFIG_libdrm-tests=y

CONFIG_imagefeature-ssh-server-openssh=y

CONFIG_imagefeature-hwcodecs=y

CONFIG_imagefeature-empty-root-password=y

CONFIG_imagefeature-serial-autologin-root=y

CONFIG_Init-manager-sysvinit=y

CONFIG_clk-dglnt-dynclk=y

CONFIG_digilent-hdmi=y

CONFIG_ADD_EXTRA_USERS="root:root;petalinux::passwd-expire;"

CONFIG_CREATE_NEW_GROUPS="aie;"

CONFIG_ADD_USERS_TO_GROUPS="petalinux:audio,video,aie,input;"

CONFIG_ADD_USERS_TO_SUDOERS="petalinux"

(should have been enabled when creating the module) (should have been enabled when creating the module)

12. Build

a. petalinux-build

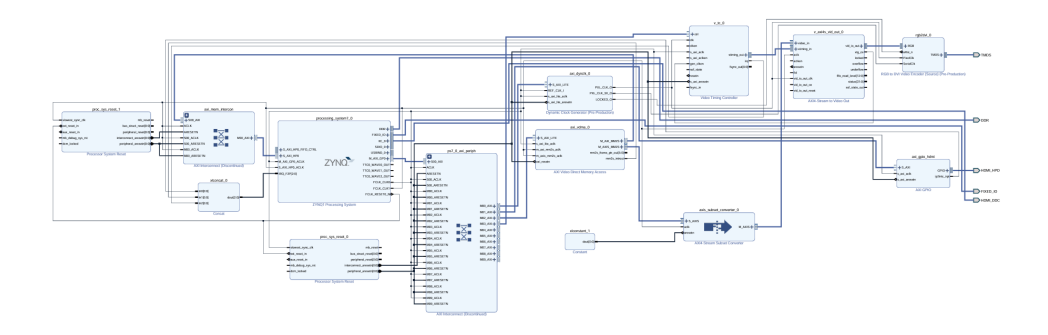
13. Package

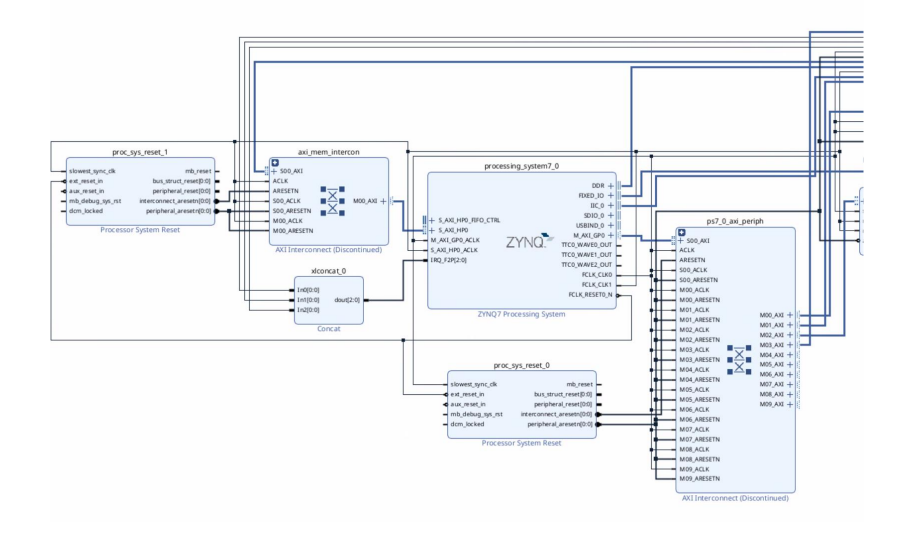
- a. From the images/linux/ folder:
- b. petalinux-package boot --format BIN --fsbl zynq_fsbl.elf --u-boot u-boot.elf --fpga system.bit -- force

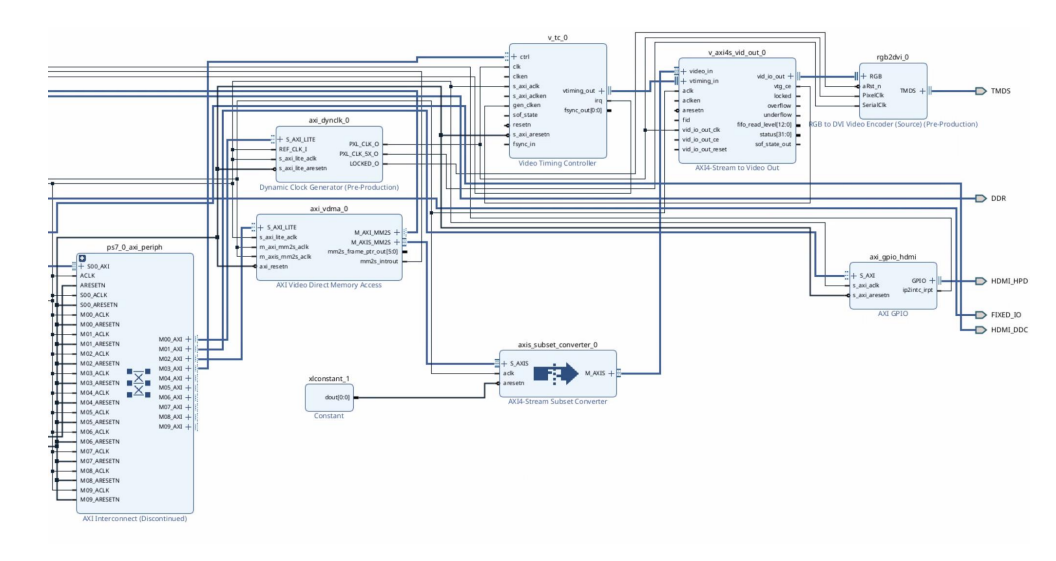
14. Copy files to SD card

- a. In the following command, replace "/dev/sdc2" with the appropriate device for your SD card second partition (ext4).
- b. sudo dd if=rootfs.ext4 of=/dev/sdb2
- c. Also, copy boot.scr, BOOT.BIN, image.ub from {project folder}/images/linux to the first partition (FAT/FAT32) on your SD card
- 15. Make sure your board is set to boot to SD Card. Power on and boot.

Appendix A – Vivado Block Design



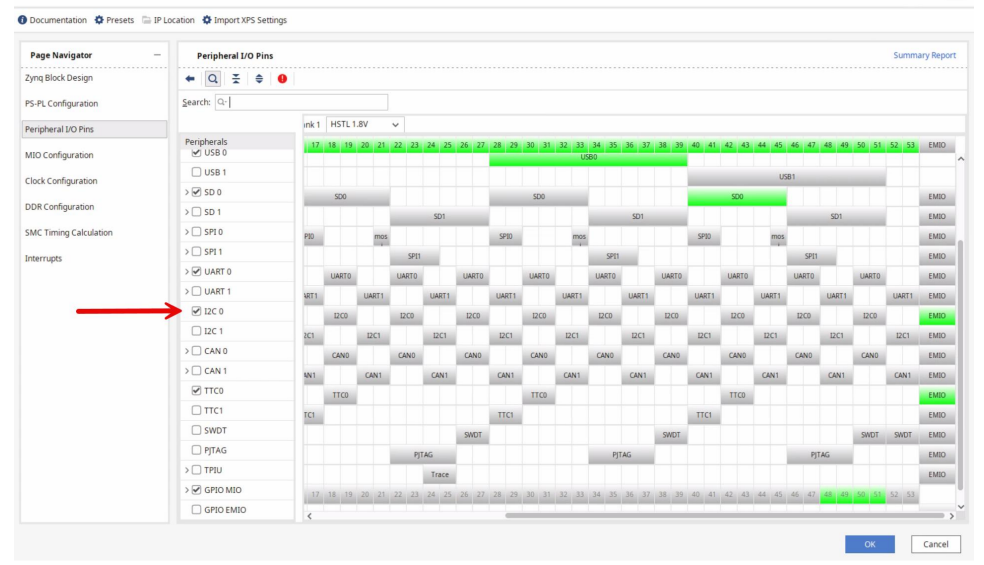


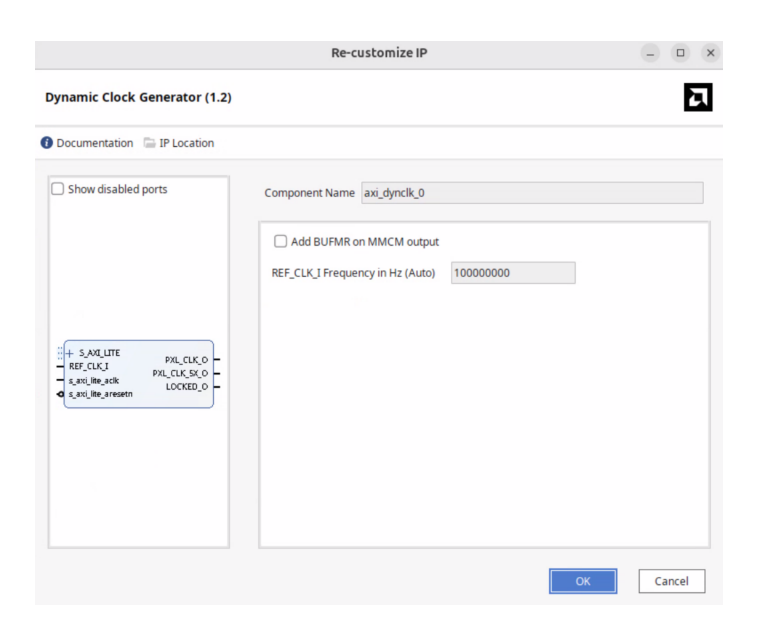


ZYNQ7 Processing System (5.5)

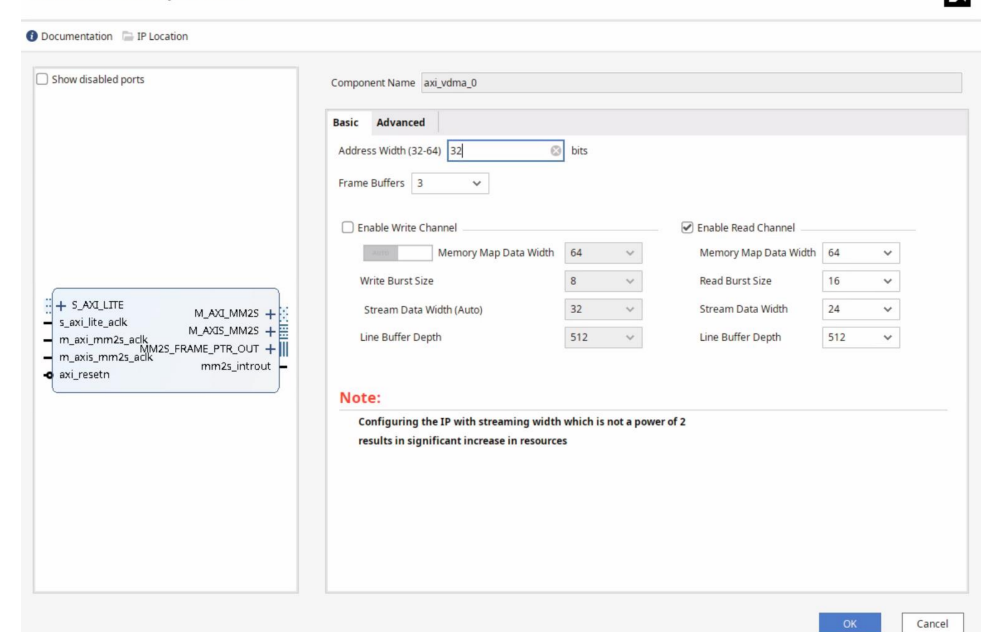


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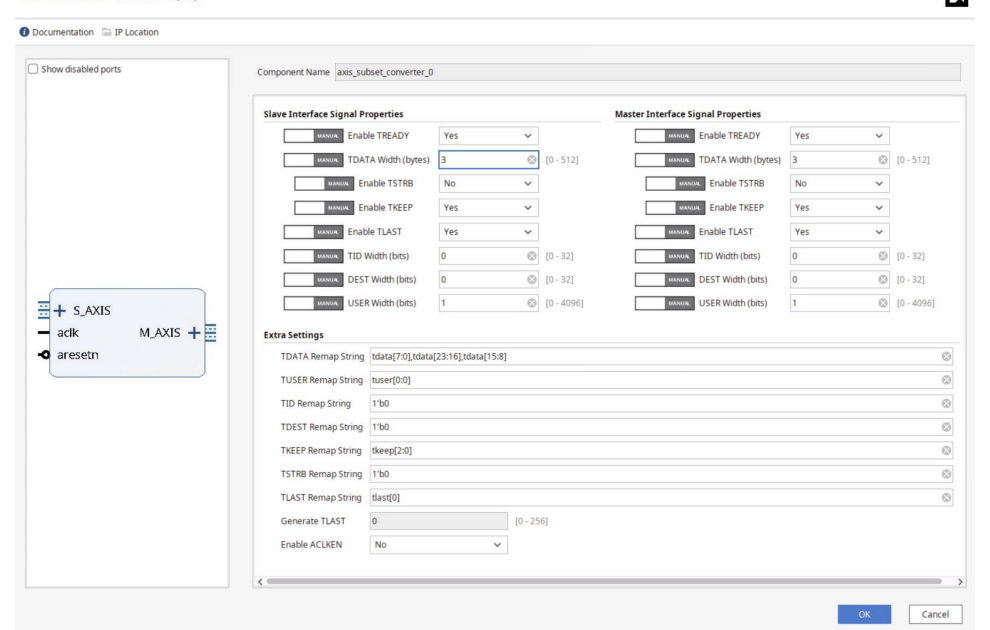




AXI Video Direct Memory Access (6.3)

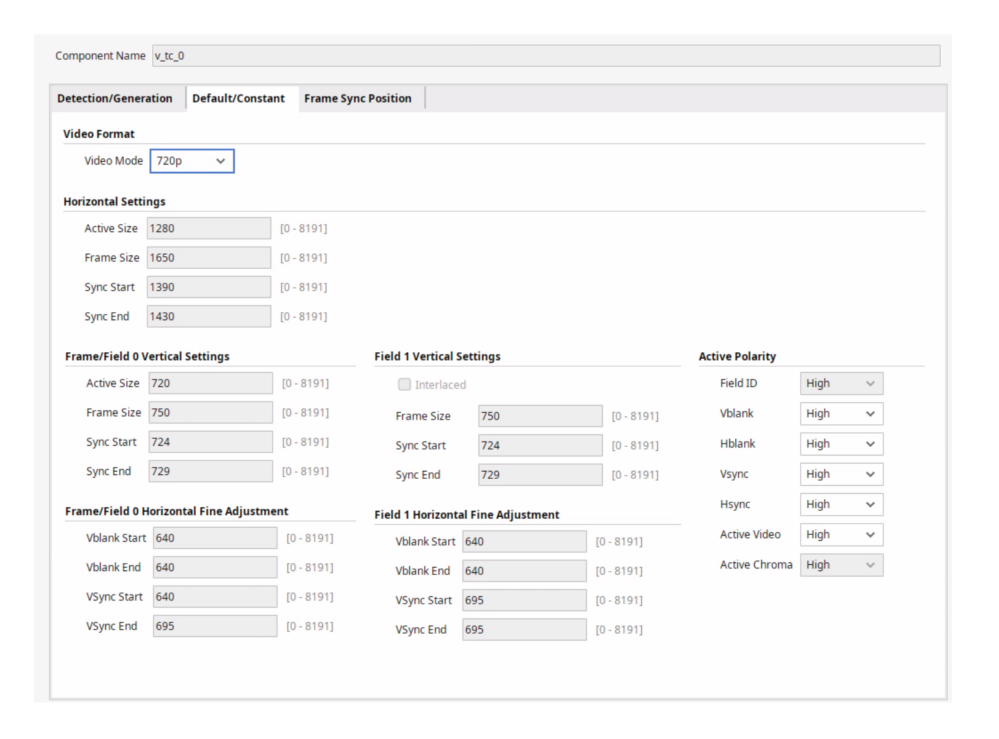


AXI4-Stream Subset Converter (1.1)



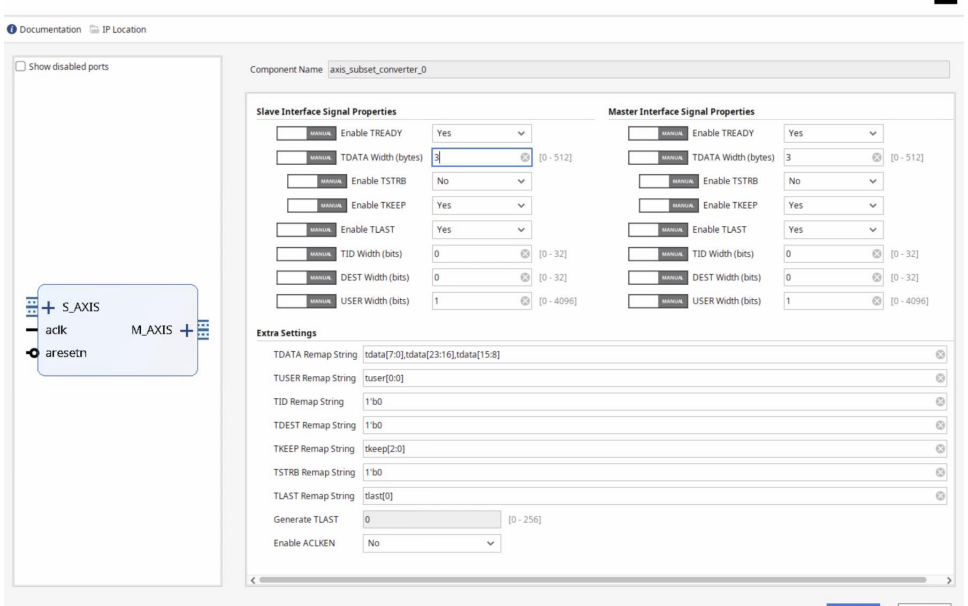
Video Timing Controller (6.2)

1 Documentation in IP Location Show disabled ports Component Name v_tc_0 Detection/Generation Default/Constant Frame Sync Position **Optional Features** ✓ Include AXI4-Lite Interface ☐ Include INTC Interface ☐ Interlaced Video Support + ctrl Synchronize Generator to Detector or to fsync_in clk Max Lines Per Frame 4096 Max Clocks Per Line 4096 clken Frame Syncs s_axi_aclk vtiming_out + ✓ Enable Generation Enable Detection s_axi_aclken irq gen_clken **Generation Options Detection Options** fsync_out[0:0] sof_state Field ID Detection Field ID Generation resetn ✓ Vertical Blank Generation ✓ Vertical Blank Detection s_axi_aresetn Horizontal Blank Generation M Horizontal Blank Detection fsync_in ✓ Vertical Sync Generation ✓ Vertical Sync Detection Horizontal Sync Generation Horizontal Sync Detection Active Video Generation Active Video Detection Active Chroma Generation Active Chroma Detection Auto Generation Mode



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AXI4-Stream Subset Converter (1.1)



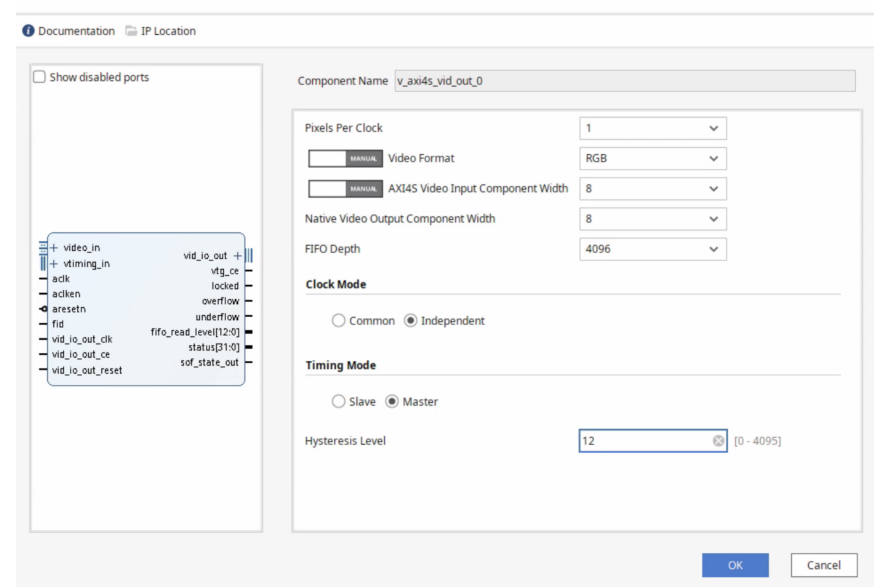






AXI4-Stream to Video Out (4.0)





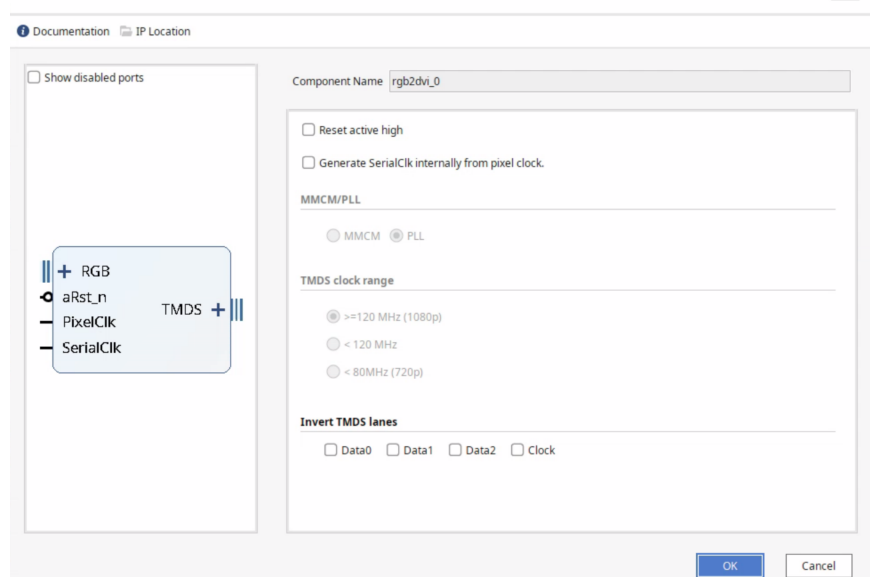






RGB to DVI Video Encoder (Source) (1.4)





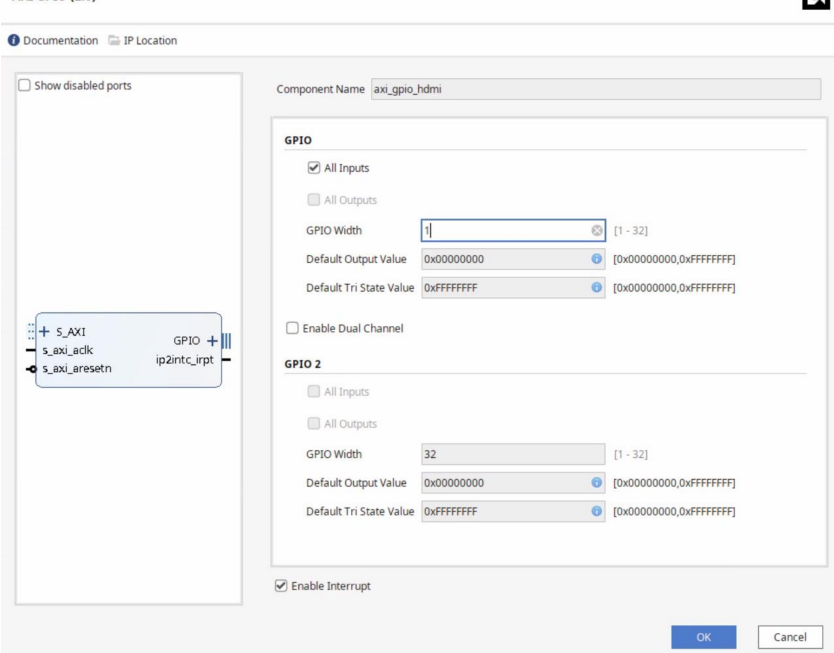






AXI GPIO (2.0)





Appendix B - project-spec/configs/plnx_syshw_data

```
hw_design_name: SixteenBit_Processor_BD_wrapper
processor:
    ps7 cortexa9 0:
        ip name: ps7 cortexa9
        slaves strings: axi dynclk 0 axi gpio hdmi axi vdma 0 ps7 afi 0 ps7 afi 1 ps7 afi 2 ps7 afi 3
ps7_coresight_comp_0 ps7_ddr_0 ps7_ddrc_0 ps7_dev_cfg_0 ps7_dma_ns ps7_dma_s ps7_ethernet_0 ps7_globaltimer_0 ps7_gpio_0 ps7_gpv_0 ps7_i2c_0 ps7_intc_dist_0 ps7_iop_bus_config_0 ps7_12cachec_0 ps7_ocmc_0 ps7_p1310_0
ps7 pmu 0 ps7 qspi 0 ps7 qspi linear 0 ps7 ram 0 ps7 ram 1 ps7 scuc 0 ps7 scugic 0 ps7 scutimer 0 ps7 scuwdt 0
ps7_sd_0 ps7_slcr_0 ps7_ttc_0 ps7_uart_0 ps7_usb_0 ps7_xadc_0 v_tc_0
             ps7_ddr_0:
                 device_type: memory
                 ip_name: ps7_ddr
                 baseaddr: 0x0
                 highaddr: 0x3FFFFFFF
             ps7\_uart\_0:
                 device type: serial
                 ip_name: ps7_uart
                 is pl: 0
             ps7_ethernet 0:
                 device_type: ethernet
                 ip name: ps7 ethernet
             ps7_qspi_0:
                 device type: flash
                 ip name: ps7 qspi
             ps7 sd 0:
                 device_type: sd
                 ip name: ps7 sdio
             ps7_usb_0:
                 device type: usb
                 ip name: ps7 usb
             axi_dynclk 0:
                 ip name: axi dynclk
             axi_gpio hdmi:
                 ip_name: axi_gpio
             axi vdma 0:
                 ip_name: axi_vdma
             ps7_afi_0:
                 ip name: ps7 afi
             ps7_afi_1:
                 ip_name: ps7_afi
             ps7 afi 2:
                 ip_name: ps7_afi
             ps7_afi_3:
                 ip name: ps7 afi
             ps7_coresight_comp_0:
                 ip name: ps7 coresight comp
             ps7_ddrc 0:
                 ip name: ps7 ddrc
             ps7_dev_cfg_0:
                 ip_name: ps7_dev_cfg
             ps7_dma_ns:
                 ip name: ps7 dma
             ps7_dma_s:
                 ip_name: ps7 dma
             ps7 globaltimer 0:
                 ip name: ps7_globaltimer
             ps7_gpio_0:
                 ip name: ps7 gpio
             ps7_gpv_0:
                 ip name: ps7 gpv
             ps7 i2c 0:
                 ip name: ps7 i2c
             ps7_intc_dist_0:
                 ip name: ps7 intc dist
             ps7_iop_bus_config_0:
                 ip name: ps7 iop bus config
             ps7_12cachec_0:
                 ip_name: ps7_12cachec
             ps7 ocmc 0:
                 ip_name: ps7_ocmc
```

ps7_pl310_0:

```
ip_name: ps7_pl310
ps7_pmu_0:
ip_name: ps7_pmu
ps7_qspi_linear_0:
     ip_name: ps7_qspi_linear
ps7_ram_0:
ip_name: ps7_ram
ps7_ram_1:
     ip_name: ps7_ram
ps7_scuc_0:
    ip_name: ps7_scuc
ps7_scugic_0:
ip_name: ps7_scugic
ps7_scutimer_0:
    ip_name: ps7_scutimer
ps7_scuwdt_0:
     ip_name: ps7_scuwdt
ps7_slcr_0:
    ip_name: ps7_slcr
ps7_ttc_0:
ip_name: ps7_ttc
ps7_xadc_0:
    ip_name: ps7_xadc
v_tc_0:
ip_name: v_tc
```

Appendix C – PetaLinux Boot (UART output)

As I was trying to get this to work, I was not sure what to be looking for in the boot process. For reference, this is what my current boot looks like (serial console output).

```
U-Boot 2024.01 (Oct 24 2024 - 10:42:51 +0000)
CPU: Zynq 7z020
Silicon: v3.1
Model: rehsd Zynq-7000 Board
DRAM: ECC disabled 1 GiB
Core: 22 devices, 15 uclasses, devicetree: board
Flash: 0 Bytes
NAND: 0 MiB
MMC: mmc@e0100000: 0
Loading Environment from FAT... *** Error - No Valid Environment Area found
*** Warning - bad env area, using default environment
       serial@e0000000
In:
Out:
      serial@e0000000
     serial@e0000000
Err:
Net:
ZYNQ GEM: e000b000, mdio bus e000b000, phyaddr 0, interface rgmii-id
eth0: ethernet@e000b000
Hit any key to stop autoboot: 0
switch to partitions #0, OK
mmc0 is current device
Scanning mmc 0:1...
Found U-Boot script /boot.scr
3830 bytes read in 14 ms (266.6 KiB/s)
## Executing script at 03000000
Trying to load boot images from mmc0
31805599 bytes read in 1721 ms (17.6 MiB/s)
## Loading kernel from FIT Image at 10000000 ...
   Using 'conf-system-top.dtb' configuration
   Verifying Hash Integrity \dots OK
   Trying 'kernel-1' kernel subimage
    Description: Linux kernel
              Kernel Image
     Compression: uncompressed
    Data Start: 0x100000ec
Data Size: 5053720 Bytes = 4.8 MiB
     Architecture: ARM
     OS:
                   Linux
    Load Address: 0x00200000
     Entry Point: 0x00200000
    Hash algo: sha256
Hash value: cc78af5676b26e25e0b72bdefee6afd60d56ad2e52cfea0d430c15bb6ca14dd0
   Verifying Hash Integrity ... sha256+ OK
## Loading ramdisk from FIT Image at 10000000 ...
   Using 'conf-system-top.dtb' configuration
   Verifying Hash Integrity ... OK
   Trying 'ramdisk-1' ramdisk subimage
     Description: petalinux-image-minimal
                   RAMDisk Image
     Compression: uncompressed
    Data Start: 0x104d761c
Data Size: 26727640 Bytes = 25.5 MiB
    Architecture: ARM
     Load Address: unavailable
     Entry Point: unavailable
                  sha256
    Hash algo:
    Hash value: 9924987a685d9e507b86a465ad70238aa849892c2e13374f0b5a557790a4856f
   Verifying Hash Integrity ... sha256+ OK
## Loading fdt from FIT Image at 10000000 ...
   Using 'conf-system-top.dtb' configuration
   Verifying Hash Integrity \dots OK
   Trying 'fdt-system-top.dtb' fdt subimage
    Description: Flattened Device Tree blob
                  Flat Device Tree
     Compression: uncompressed
     Data Start:
                  0x104d1f10
     Data Size:
                  22078 Bytes = 21.6 KiB
     Architecture: ARM
```

```
sha256
     Hash algo:
     Hash value: c74672b1cbcf28c00499c24fcecbf2f6557ab9d0ba6711650561da8b2e7d4618
   Verifying Hash Integrity ... sha256+ OK
   Booting using the fdt blob at 0x104d1f10
Working FDT set to 104d1f10
   Loading Kernel Image
   Loading Ramdisk to 2e682000, end 2ffff4d8 ... OK
   Loading Device Tree to 2e679000, end 2e68163d ... OK
Working FDT set to 2e679000
Starting kernel ...
Booting Linux on physical CPU 0x0
Linux version 6.6.40-xilinx-g2b7f6f70a62a (oe-user@oe-host) (arm-xilinx-linux-gnueabi-gcc (GCC) 13.3.0, GNU ld
(GNU Binutils) 2.42.0.20240716) #1 SMP PREEMPT Tue Oct 29 11:52:30 UTC 2024
CPU: ARMv7 Processor [413fc090] revision 0 (ARMv7), cr=18c5387d
CPU: PIPT / VIPT nonaliasing data cache, VIPT aliasing instruction cache
OF: fdt: Machine model: rehsd Zynq-7000 Board
Memory policy: Data cache writealloc
cma: Reserved 128 MiB at 0x38000000 on node -1
Zone ranges:
  HighMem [mem 0x00000003000000-0x00000003fffffff]
Movable zone start for each node
Early memory node ranges
 node 0: [mem 0x000000000000000000000003fffffff]
Initmem setup node 0 [mem 0x000000000000000000000003ffffffff]
percpu: Embedded 12 pages/cpu s17940 r8192 d23020 u49152
Kernel command line: console=ttyPS0,115200 earlyprintk uio pdrv genirq.of id=generic-uio
Unknown kernel command line parameters "earlyprintk", will be passed to user space.
printk: log_buf_len individual max cpu contribution: 2097152 bytes
printk: log_buf_len total cpu_extra contributions: 2097152 bytes printk: log_buf_len min size: 2097152 bytes
printk: log buf len: 4194304 bytes
printk: early log buf free: 2095792(99%)
Dentry cache hash table entries: 131072 (order: 7, 524288 bytes, linear)
Inode-cache hash table entries: 65536 (order: 6, 262144 bytes, linear)
Built 1 zonelists, mobility grouping on. Total pages: 260608
mem auto-init: stack:all(zero), heap alloc:off, heap free:off
Memory: 844776K/1048576K available (7168K kernel code, 6605K rwdata, 2236K rodata, 1024K init, 2188K bss, 72728K
reserved, 131072K cma-reserved, 131072K highmem)
SLUB: HWalign=64, Order=0-3, MinObjects=0, CPUs=2, Nodes=1
rcu: Preemptible hierarchical RCU implementation.
        RCU event tracing is enabled.
        RCU restricting CPUs from NR_CPUS=4 to nr_cpu_ids=2.
rcu: RCU calculated value of scheduler-enlistment delay is 10 jiffies.
rcu: Adjusting geometry for rcu fanout leaf=16, nr cpu ids=2
NR_IRQS: 16, nr_irqs: 16, preallocated irqs: 16
efuse mapped to (ptrval)
slcr mapped to (ptrval)
GIC physical location is 0xf8f01000
L2C: platform modifies aux control register: 0x72360000 -> 0x72760000
L2C: DT/platform modifies aux control register: 0x72360000 -> 0x72760000
L2C-310 erratum 769419 enabled
L2C-310 enabling early BRESP for Cortex-A9
L2C-310 full line of zeros enabled for Cortex-A9
L2C-310 ID prefetch enabled, offset 1 lines
L2C-310 dynamic clock gating enabled, standby mode enabled
L2C-310 cache controller enabled, 8 ways, 512 kB
L2C-310: CACHE ID 0x410000c8, AUX CTRL 0x76760001
rcu: srcu init: Setting srcu struct sizes based on contention.
zynq_clock_init: clkc starts at (ptrval)
Zyng clock init
sched_clock: 64 bits at 167MHz, resolution 6ns, wraps every 4398046511103ns
clocksource: arm global timer: mask: 0xffffffffffffffffffff max_cycles: 0x26703d7dd8, max_idle_ns: 440795208065 ns
Switching to timer-based delay loop, resolution 6ns
Console: colour dummy device 80x30
Calibrating delay loop (skipped), value calculated using timer frequency.. 333.33 BogoMIPS (lpj=1666666)
CPU: Testing write buffer coherency: ok
CPUO: Spectre v2: using BPIALL workaround
pid max: default: 32768 minimum: 301
Mount-cache hash table entries: 2048 (order: 1, 8192 bytes, linear)
Mountpoint-cache hash table entries: 2048 (order: 1, 8192 bytes, linear)
CPU0: thread -1, cpu 0, socket 0, mpidr 80000000
Setting up static identity map for 0x100000 - 0x100060
rcu: Hierarchical SRCU implementation.
       Max phase no-delay instances is 1000.
rcu:
smp: Bringing up secondary CPUs ...
CPU1: thread -1, cpu 1, socket 0, mpidr 80000001
```

```
CPU1: Spectre v2: using BPIALL workaround
smp: Brought up 1 node, 2 CPUs
SMP: Total of 2 processors activated (666.66 BogoMIPS).
CPU: All CPU(s) started in SVC mode.
devtmpfs: initialized
VFP support v0.3: implementor 41 architecture 3 part 30 variant 9 rev 4
clocksource: jiffies: mask: 0xffffffff max cycles: 0xffffffff, max idle ns: 19112604462750000 ns
futex hash table entries: 512 (order: 3, 32768 bytes, linear)
pinctrl core: initialized pinctrl subsystem
NET: Registered PF NETLINK/PF ROUTE protocol family
DMA: preallocated 256 KiB pool for atomic coherent allocations
thermal sys: Registered thermal governor 'step wise'
cpuidle: using governor menu
platform axi: Fixed dependency cycle(s) with /axi/interrupt-controller@f8f01000
platform replicator: Fixed dependency cycle(s) with /axi/etb@f8801000
amba f8801000.etb: Fixed dependency cycle(s) with /replicator
platform replicator: Fixed dependency cycle(s) with /axi/tpiu@f8803000
amba f8803000.tpiu: Fixed dependency cycle(s) with /replicator
platform replicator: Fixed dependency cycle(s) with /axi/funnel@f8804000
amba f8804000.funnel: Fixed dependency cycle(s) with /axi/ptm@f889d000
amba f8804000.funnel: Fixed dependency cycle(s) with /axi/ptm@f889c000
amba f8804000.funnel: Fixed dependency cycle(s) with /replicator
amba f8804000.funnel: Fixed dependency cycle(s) with /axi/ptm@f889c000
amba f889c000.ptm: Fixed dependency cycle(s) with /axi/funnel@f8804000
amba f8804000.funnel: Fixed dependency cycle(s) with /axi/ptm@f889d000
amba f889d000.ptm: Fixed dependency cycle(s) with /axi/funnel@f8804000
platform pl-bus:digilent_hdmi: Fixed dependency cycle(s) with /pl-bus/xlnx_pl_disp
platform pl-bus:digilent_hdmi: Fixed dependency cycle(s) with /pl-bus/xlnx_pl_disp platform pl-bus:xlnx_pl_disp: Fixed dependency cycle(s) with /pl-bus/digilent_hdmi
hw-breakpoint: found 5 (+1 reserved) breakpoint and 1 watchpoint registers.
hw-breakpoint: maximum watchpoint size is 4 bytes.
e0000000.serial: ttyPS0 at MMIO 0xe0000000 (irq = 26, base baud = 6249999) is a xuartps
printk: console [ttyPS0] enabled
SCSI subsystem initialized
usbcore: registered new interface driver usbfs
usbcore: registered new interface driver hub
usbcore: registered new device driver usb
mc: Linux media interface: v0.10
videodev: Linux video capture interface: v2.00
pps core: LinuxPPS API ver. 1 registered
pps_core: Software ver. 5.3.6 - Copyright 2005-2007 Rodolfo Giometti <giometti@linux.it>
PTP clock support registered
EDAC MC: Ver: 3.0.0
FPGA manager framework
Advanced Linux Sound Architecture Driver Initialized.
vgaarb: loaded
clocksource: Switched to clocksource arm global timer
NET: Registered PF INET protocol family
IP idents hash table entries: 16384 (order: 5, 131072 bytes, linear)
tcp_listen_portaddr_hash hash table entries: 512 (order: 0, 4096 bytes, linear)
Table-perturb hash table entries: 65536 (order: 6, 262144 bytes, linear)
TCP established hash table entries: 8192 (order: 3, 32768 bytes, linear)
TCP bind hash table entries: 8192 (order: 5, 131072 bytes, linear)
TCP: Hash tables configured (established 8192 bind 8192)
UDP hash table entries: 512 (order: 2, 16384 bytes, linear)
UDP-Lite hash table entries: 512 (order: 2, 16384 bytes, linear)
NET: Registered PF UNIX/PF LOCAL protocol family
RPC: Registered named UNIX socket transport module.
RPC: Registered udp transport module.
RPC: Registered tcp transport module.
RPC: Registered tcp-with-tls transport module.
RPC: Registered tcp NFSv4.1 backchannel transport module.
PCI: CLS 0 bytes, default 64
Trying to unpack rootfs image as initramfs...
armv7-pmu f8891000.pmu: hw perfevents: no interrupt-affinity property, guessing.
hw perfevents: enabled with armv7 cortex a9 PMU driver, 7 counters available
workingset: timestamp bits=30 max order=18 bucket order=0
jffs2: version 2.2. (NAND) (SUMMARY) © 2001-2006 Red Hat, Inc.
bounce: pool size: 64 pages
io scheduler mq-deadline registered
io scheduler kyber registered
io scheduler bfg registered
zynq-pinctrl 700.pinctrl: zynq pinctrl initialized
dma-pl330 f8003000.dma-controller: Loaded driver for PL330 DMAC-241330
dma-p1330 f8003000.dma-controller:
                                        DBUFF-128x8bytes Num Chans-8 Num Peri-4 Num Events-16
xilinx-vdma 43000000.dma: Xilinx AXI VDMA Engine Driver Probed!!
xlnx,bridge-vtc 43c10000.v_tc: vtc ppc = 1
xlnx,bridge-vtc 43c10000.v_tc: Xilinx VTC IP version : 0x0602000c
xlnx,bridge-vtc 43c10000.v_tc: Xilinx VTC DRM Bridge driver probed
```

```
xlnx-pl-disp pl-bus:xlnx pl disp: Xlnx PL display driver probed
brd: module loaded
loop: module loaded
spi master spi0: cannot find modalias for /axi/spi@e000d000/flash@0
spi master spi0: Failed to create SPI device for /axi/spi@e000d000/flash@0
Freeing initrd memory: 26104K
macb e000b000.ethernet eth0: Cadence GEM rev 0x00020118 at 0xe000b000 irq 41 (00:0a:35:00:1e:53)
usbcore: registered new interface driver usb-storage
usbcore: registered new interface driver sisusb
usbcore: registered new device driver onboard-usb-dev
ULPI transceiver vendor/product ID 0x0424/0x0007
Found SMSC USB3320 ULPI transceiver.
ULPI integrity check: passed.
ci hdrc ci hdrc.O: EHCI Host Controller
ci hdrc ci hdrc.0: new USB bus registered, assigned bus number 1
ci hdrc ci hdrc.0: USB 2.0 started, EHCI 1.00
usb usb1: New USB device found, idVendor=1d6b, idProduct=0002, bcdDevice= 6.06
usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1
usb usb1: Product: EHCI Host Controller
usb usb1: Manufacturer: Linux 6.6.40-xilinx-g2b7f6f70a62a ehci hcd
usb usb1: SerialNumber: ci hdrc.0
hub 1-0:1.0: USB hub found
hub 1-0:1.0: 1 port detected
i2c dev: i2c /dev entries driver
cdns-i2c e0004000.i2c: can't get pinctrl, bus recovery not supported
cdns-i2c e0004000.i2c: 100 kHz mmio e0004000 irg 44
usbcore: registered new interface driver uvcvideo
cdns-wdt f8005000.watchdog: Xilinx Watchdog Timer with timeout 10s
EDAC MC: ECC not enabled
Xilinx Zynq CpuIdle Driver started
sdhci: Secure Digital Host Controller Interface driver
sdhci: Copyright(c) Pierre Ossman
sdhci-pltfm: SDHCI platform and OF driver helper
ledtrig-cpu: registered to indicate activity on CPUs
clocksource: ttc clocksource: mask: 0xffff max cycles: 0xffff, max idle ns: 537538477 ns
timer \#0 at (ptrval), irq=47
usbcore: registered new interface driver usbhid
usbhid: USB HID core driver
fpga manager fpga0: Xilinx Zynq FPGA Manager registered
mmc0: SDHCI controller on e0100000.mmc [e0100000.mmc] using ADMA
NET: Registered PF INET6 protocol family
Segment Routing with IPv6
In-situ OAM (IOAM) with IPv6
sit: IPv6, IPv4 and MPLS over IPv4 tunneling driver
NET: Registered PF PACKET protocol family
can: controller area network core
NET: Registered PF CAN protocol family
can: raw protocol
can: broadcast manager protocol
can: netlink gateway - max hops=1
Registering SWP/SWPB emulation handler
mmc0: new high speed SDXC card at address aaaa
mmcblk0: mmc0:aaaa SN256 238 GiB
mmcblk0: p1 p2
of-fpga-region fpga-region: FPGA Region probed
of_cfs_init
of_cfs_init: OK
clk: Disabling unused clocks
ALSA device list:
 No soundcards found.
Freeing unused kernel image (initmem) memory: 1024K
Run /init as init process
INIT: version 3.04 booting
usb 1-1: new low-speed USB device number 2 using ci_hdrc
Starting udev
udevd[80]: starting version 3.2.14
usb 1-1: New USB device found, idVendor=413c, idProduct=2003, bcdDevice= 3.01
usb 1-1: New USB device strings: Mfr=1, Product=2, SerialNumber=0
usb 1-1: Product: Dell USB Keyboard
usb 1-1: Manufacturer: Dell
input: Dell Dell USB Keyboard as /devices/soc0/axi/e0002000.usb/ci hdrc.0/usb1/1-1/1-
1:1.0/0003:413C:2003.0001/input/input0
hid-generic 0003:413C:2003.0001: input: USB HID v1.10 Keyboard [Dell Dell USB Keyboard] on usb-ci hdrc.0-
1/input0
random: crng init done
udevd[81]: starting eudev-3.2.14
macb e000b000.ethernet enx000a35001e53: renamed from eth0
digilent hdmi: loading out-of-tree module taints kernel.
clk_dglnt_dynclk: loading out-of-tree module taints kernel.
```

```
xlnx-drm xlnx-drm.0: bound pl-bus:xlnx pl disp (ops 0xc083f684)
xlnx-drm xlnx-drm.0: bound pl-bus:digilent_hdmi (ops hdmi_driver_exit [digilent_hdmi])
Console: switching to colour frame buffer device 240x67
xlnx-pl-disp pl-bus:xlnx pl disp: [drm] fb0: xlnxdrmfb frame buffer device
[drm] Initialized xlnx 1.0.0 20130509 for pl-bus:xlnx pl disp on minor 0
ext3: Unknown parameter 'umask'
ext2: Unknown parameter 'umask'
ext4: Unknown parameter 'umask'
FAT-fs (mmcblk0p1): Volume was not properly unmounted. Some data may be corrupt. Please run fsck.
EXT4-fs (mmcblk0p2): recovery complete
EXT4-fs (mmcblk0p2): mounted filesystem e9674b5e-1520-4a6d-8c35-f1404be72284 r/w with ordered data mode. Quota
mode: disabled.
hwclock: can't open '/dev/misc/rtc': No such file or directory
Fri Mar 9 12:34:56 UTC 2018
hwclock: can't open '/dev/misc/rtc': No such file or directory
hwclock: can't open '/dev/misc/rtc': No such file or directory
INIT: Entering runlevel: 5
Configuring network interfaces... udhcpc: SIOCGIFINDEX: No such device
ifup: failed to bring up eth0
udhcpc: started, v1.36.1
macb e000b000.ethernet enx000a35001e53: PHY [e000b000.ethernet-ffffffff:00] driver [RTL8211F Gigabit Ethernet]
(ira=POLT)
macb e000b000.ethernet enx000a35001e53: configuring for phy/rgmii-id link mode
udhcpc: broadcasting discover
udhcpc: broadcasting discover
macb e000b000.ethernet enx000a35001e53: Link is Up - 1Gbps/Full - flow control off
udhcpc: broadcasting discover
udhcpc: broadcasting select for 192.168.55.150, server 192.168.55.1
udhcpc: lease of 192.168.55.150 obtained from 192.168.55.1, lease time 7200
/etc/udhcpc.d/50default: Adding DNS 208.67.222.222
/etc/udhcpc.d/50default: Adding DNS 208.67.220.220
Starting OpenBSD Secure Shell server: sshd
 generating ssh RSA host key...
 generating ssh ECDSA host key...
 generating ssh ED25519 host key...
done.
Starting rpcbind daemon...done.
starting statd: done
Starting internet superserver: inetd.
NFS daemon support not enabled in kernel
Starting syslogd/klogd: done
Starting tcf-agent: OK
******************
The PetaLinux source code and images provided/generated are for demonstration purposes only.
Please refer to https://xilinx-
wiki.atlassian.net/wiki/spaces/A/pages/2741928025/Moving+from+PetaLinux+to+Production+Deployment
for more details.
*************************
PetaLinux 2024.2+release-S11061705 rehsdZynq ttyPS0
rehsdZyng login: root (automatic login)
root@rehsdZynq:~#
```

Appendix D - My Zynq-7000 Board

I am using a custom PCB that I designed and assembled. Relevant portions of the schematic:

