

CV180X & CV181X U-boot Porting User Guide

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Revision History

Revision	Date	Description
0.0.0.1	2022/06/01	Initial



1 Disclaimer



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2 Function Overview

2.1 Purpose

cv180x/cv181x uses U-boot-2021.10 as Bootloader on the its EVB. When different peripheral processors are configured (i.e.the development version and the public version are different), you need to modify the U-boot related codes, mainly including registers, configuration files and drivers.

2.2 U-boot Directory Structure

The following table lists the common modification directories and files:



Directory	Description
arch	RISC-V processor development related code
arch/arm/dts or arch/riscv/dts	Linux/uboot shared DTS configuration file.
, ,	The actual DTS file path (not inside the u-boot folder) is sdksource/build/boards/\$(CHIP_ARCH)/\$(BOARD)/dts_riscv
	(riscv)/\$(BOARD).dts (for cv180x)
	ex. cv180x/cv181x processor series EVB board named cv1800b_wevb_0008a_spinor
	sdk_source/build/boards/cv180x/cv1800b_wevb_0008a_spinor/
	dts_riscv/\$(BOARD).dts
configs	uboot config configuration file.
	The actual file path for configs is sdk_source/build/boards/\$(CHIP_ARCH)/\$(BOARD)/u-boot/cvitek_\$(BOARD)_defconfig
	defconfig: uboot native or new configuration ex. cv180x/cv181x processor series EVB board named cv1800b_wevb_0008a_spinor sdk_source/build/boards/cv180x/cv1800b_wevb_0008a_spinor/ u-boot/cvitek_cv1800b_wevb_0008a_spinor_defconfig
Board	Relavent codes of various SOC processor manufacturers, board-side settings that need to be configured after the EVB is powered on. cvitek.h: set GPIO definition and different EVB differences cvi_board_init.c: control EVB board segment I/O, PINMUX peripheral processor settings
	The actual file path for board.c/cvitek.h is sdk_source/build/boards/\$(CHIP_ARCH)/\$(BOARD)/u-boot/cvi_board_init.c sdk_source/build/boards/\$(CHIP_ARCH)/\$(BOARD)/u-boot/cvitek.h
	ex. cv180x/cv181x processor series EVB board named cv1800b_wevb_0008a_spinor sdk_source/build/boards/cv180x/cv1800b_wevb_0008a_spinor/u-boot/cvi_board_init.c
	sdk_source/build/boards/cv180x/cv1800b_wevb_0008a_spinor/u-boot/cvitek.h
Include	Header files
Include/configs	cv180x-asic.h/cv181x-asic.h set boot command/configuration.
cmd	Uboot console command function codes
drivers	Etherent, usb, storage and other related drivers.
	, , ,



3 U-boot Transplant

3.1 U-boot Hardware Environment

The peripheral processors on cv180x/cv181x EVB include DDR, eMMC, SPI NAND Flash and SPI NOR Flash. Please refer to CV181x/CV180xB/C Hardware Design User Guide V1.0 for all models.

3.2 Pin Configuration (Pinmux)

For different EVBs and different peripherals, the initialization settings can be done in cvi_board_init.c.

```
$ cat build/boards/cv180x/cv1800b_wevb_0008a_spinor/u-boot/cvi_board_init.c
int cvi_board_init(void)
{
    PINMUX_CONFIG(PAD_MIPIRX1P, IIC1_SDA);
    PINMUX_CONFIG(PAD_MIPIRX0N, IIC1_SCL);
    PINMUX_CONFIG(PAD_MIPIRX1N, XGPIOC_8);
    PINMUX_CONFIG(PAD_MIPIRX0P, CAM_MCLK0);
    return 0;
}
```

3.3 Compile U-boot

The operation of compiling U-boot is as follows:

Read compilation environment variables (take cv1800b_wevb_0008a_spinor as an example)

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• Select EVB cv1800b_wevb_0008a_spinor

```
$ defconfig cv1800b_wevb_0008a_spinor
Run defconfig function
Loaded configuration '/workspace/build/boards/cv180x/cv1800b_wevb_0008a_spinor/
→cv1800b_wevb_0008a_spinor_defconfig'
No change to configuration in '.config'
Loaded configuration '.config'
===== Environment Variables ======
 PROJECT: cv1800b_wevb_0008a_spinor, DDR_CFG=ddr2_1333_x16
 CHIP_ARCH: cv180x, DEBUG=0
 SDK VERSION: musl_riscv64, RPC=0
 ATF options: ATF_KEY_SEL=default, BL32=1
 Linux source folder: linux_5.10, Uboot source folder: u-boot-2021.10
 CROSS_COMPILE_PREFIX: riscv64-unknown-linux-musl-
 ENABLE BOOTLOGO: O
 Flash layout xml: /workspace/build/boards/cv180x/ cv1800b_wevb_0008a_spinor/
→partition/partition_spinor.xml
 Sensor tuning bin: gcore_gc4653
 Output path: /workspace/master/install/ soc_cv1800b_wevb_0008a_spinor
```

• Compile U-boot

```
$ build_uboot
[TARGET] u-boot-dts
.....
[TARGET] u-boot-build
.....
```

• Get fip_spl.bin adn fip.bin (with bootloader+uboot inside)

```
$ ls install/soc_cv1800b_wevb_0008a_spinor/fip.bin
```

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install/soc_cv1800b_wevb_0008a_spinor/fip.bin
\$ ls install/soc_cv1800b_wevb_0008a_spinor/fip_spl.bin
install/soc_cv1800b_wevb_0008a_spinor/fip_spl.bin

Since the native u-boot compiled u-boot.bin cannot be burned directly into FLASH, we adopt the Firmware Image Package (FIP) method in ARM Trusted Firmware Design to encapsulate uboot.bin in fip.bin. fip_spl.bin contains several images that need to be loaded during the fast boot process.



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4 U-boot Burn Update

4.1 Overview

U-boot burn update will need to burn the entire fip.bin (bootloader + uboot), while the bootloader comes with different DDR initialization parameters, which can be configured via SDK menuconfig when EVB is selected.

Please refer to the SDK_Compilation_and_Usage_Guide - 1.4.2.2.docx

4.2 U-boot Through Bootrom

Please refer to Cvitek Bare and Non-Bare Processor Burning Upgrade Operation $Guide_v1.2.1.docx$

4.3 Flash U-boot Burn Update

4.3.1 SPI NOR Flash Burn Update

Please refer to Cvitek Bare and Non-Bare Processor Burning Upgrade Operation Guide_v1.2.1.docx

4.3.2 SPI NAND Flash Burn Update

Please refer to Cvitek Bare and Non-Bare Processor Burning Upgrade Operation $Guide_v1.2.1.docx$



4.3.3 eMMC Burn Update

Please refer to Cvitek Bare and Non-Bare Processor Burning Upgrade Operation $Guide_v1.2.1.docx$