



CV182x/CV181x Screen Docking Guide

Version: 1.2.2

Release date: 2022-06-23

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CONTENTS

1	Disclaimer	2
2	MIPI DSI	3
2.1	Environment preparation	3
2.1.1	Introduction of MIPI DSI screen interface	3
2.1.2	Hardware Connection Confirmation	4
2.2	Configure MIPI Screen	4
2.2.1	Configuring MIPI Screen in u-boot	4
2.2.1.1	Configuring MIPI Tx Device Properties	4
2.2.1.2	Configuring Screen Initialization Sequence	8
2.2.1.3	Adding Reference to the Header File	9
2.2.1.4	Configuring RESET pin of MIPI Screen	9
2.2.1.5	Configuring MIPI Screen POWER pin	10
2.2.1.6	Configure MIPI Screen BACKLIGHT pin	11
2.2.1.7	Configuring u-boot Environment Variables	12
2.2.1.8	Changing Logo Image	12
2.2.1.9	Compiling and Burning Verification	12
2.2.2	Configuring MIPI Screen in Kernel	13
2.2.2.1	Configuring MIPI Tx Device Properties	13
2.2.2.2	Configuring Screen Initialization Sequence	13
2.2.2.3	Add a Reference to the Header File	14
2.2.2.4	Configuring MIPI Screen RESET, POWER, BACKLIGHT pins	14
2.2.2.5	Compiling and Verificating	15
3	LVDS	17
3.1	Environment Preparation	17
3.1.1	LVDS Screen Docking Instruction	17
3.1.2	Hardware Connection Confirmation	18
3.2	Configure LVDS Screen	18
3.2.1	Configure LVDS Screen in u-boot	18
3.2.1.1	Configure LVDS Device Properties	18
3.2.1.2	Adding Reference to the Header File	20
3.2.1.3	Configure the BACKLIGHT pin of LVDS Screen	20
3.2.1.4	Configure u-boot Environment Variables	21
3.2.1.5	Changing Logo Image	21
3.2.1.6	Compiling and Burning Verification	21
3.2.2	Configure LVDS in Kernel	22
3.2.2.1	Configure LVDS Device Properties	22
3.2.2.2	Add a Reference to the Header File	22
3.2.2.3	Configure the BACKLIGHT pins of LVDS screen	22
3.2.2.4	Compiling and Verificating	23

Revision History

Revision	Date	Description
0.1	2021/04/20	Initial version
1.1.1	2021/06/11	Modify some typo and description
1.2.0	2021/10/26	Revision update
1.2.1	2022/02/07	Revision update
1.2.1.0	2022/06/15	Update for CV181x
1.2.2	2022/06/23	Revision update

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Overview

The Display Serial Interface (DSI) is a high-speed serial interface defined by Mobile Industry Processor Interface alliance(MIPI Alliance), which is mainly used for the connection between processor and display module. This document describes how to develop and debug MIPI LCD screen on CVITEK chip solution to help customers develop MIPI LCD business orderly and quickly.

2.1 Environment preparation

2.1.1 Introduction of MIPI DSI screen interface

MIPI DSI screen generally has the following signals, as shown in the figure.

- MIPI clock(CLK)
- MIPI data(DATA), can be up to 4Lane(can only be 1/2/4Lane)
- Backlight control signal(BACKLIGHT)
- Reset pin (RESET)
- Screen power supply(POWER)

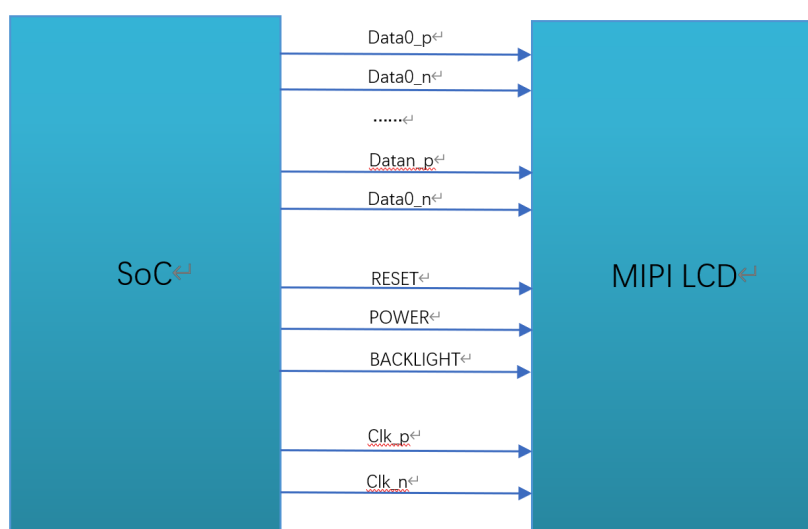


Fig. 2.1: Connection diagram of MIPI DSI interface

2.1.2 Hardware Connection Confirmation

Check the hardware connection and make sure there is no abnormal condition. Some specific pin differences need to be confirmed by referring to the specifications and circuit schematic provided by the screen manufacturer.

2.2 Configure MIPI Screen

According to the content of environment preparation in the previous section, the configuration of screen porting is understood in the interface and connection. In this chapter, software configuration is described when the screen is porting.

CVITEK has two methods for MIPI screen docking, which are screen initialized in u-boot and kernel respectively. The difference is that after initialization in u-boot, the user's logo image can be displayed after booting, while products with screen basically have the need to display logo. In practical application, choose one of the two according to the demand.

2.2.1 Configuring MIPI Screen in u-boot

The MIPI screen is configured in u-boot by the command showlogo developed by CVITEK. After the device is powered on, press Enter to enter the u-boot command line interface, the command showlogo can be seen after the command printenv is executed, bootcmd will execute the command to initialize the screen and display the logo before booting the kernel.

Example:

```
showlogo=mmc dev 0;mmc read 0x84080000 0xA000 0x400; cvi_jpeg 0x84080000 0x81800000 0x80000; startvo 0 8192 0;startvl 0 0x84080000 0x81800000 0x80000 32;setvobg 0 0xffffffff
```

This document focuses on the initialization part of the screen, and for details of logo display, please refer to **《CVITEK Startup Screen User Guide》**. The initialization part of the screen is implemented in "startvo 0 81920".

2.2.1.1 Configuring MIPI Tx Device Properties

According to the screen specification, the configuration header file of each screen is implemented and placed in the path

u-boot/include/cvi_screens, customers can add their own screen header files by referring to other header file templates.

combo_dev_cfg_s structure definition

```
struct combo_dev_cfg_s {
    unsigned int devno;

    enum mipi_tx_lane_id lane_id[LANE_MAX_NUM];

    enum output_mode_e output_mode;

    enum video_mode_e video_mode;

    enum output_format_e output_format;

    struct sync_info_s sync_info;
```

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```

    unsigned int pixel_clk;

    bool lane_pn_swap[LANE_MAX_NUM];
};

```

Member name	Description
devno	MIPI Tx device number,default to 0
lane_id	The corresponding relationship between the lane numbers of the host controller and the screen , fill in -1 for the unused lane. There are 5 lanes in total, which represent MIPI_TX_0~MIPI_TX_4 of the host controller in sequence. The actual content should be filled in according to the MIPI screen number corresponding to the screen. For example, if the first member is MIPI_TX_0 of the host controller, check the circuit schematic and fill in MIPI_TX_LANE_3 according to the corresponding MIPI lane3 in screen. An incorrect corresponding relationship will not light up the screen.
output_mode	MIPI Tx output mode,default to OUTPUT_MODE_DSI_VIDEO
video_mode	MIPI Tx video mode,default to BURST_MODE
output_format	MIPI Tx output format,default to OUT_FORMAT_RGB_24_BIT
sync_info	Synchronization information of MIPI Tx device
pixel_clk	Pixel clock (unit: KHz). Calculation formula: $\text{pixel_clk} = (\text{htotal} * \text{vtotal}) * \text{fps} / 1000$ In which: $\text{htotal} = \text{vid_hsa_pixels} + \text{vid_hbp_pixels} + \text{vid_hfp_pixels} + \text{vid_hline_pixels}$ $\text{vtotal} = \text{vid_vsa_lines} + \text{vid_vbp_lines} + \text{vid_vfp_lines} + \text{vid_active_lines}$ fps: frame rate,default to 60 .Deducing lane_clk from pixel_clk, we can get the transform equation: $\text{lane_clk} = \text{pixel_clk} * 24 / 4 / 2$ (24 means that each pixel of RGB888 takes up 24bits, 4 means that 4 data lanes are used, and 2 means that MIPI_CLK is triggered by double edge)
lane_pn_swap	Whether Lane P/N pole of MIPI Tx swaps true: swap false: no swapping

sync_info(synchronization information of MIPI Tx device) in combo_dev_cfg_s is difficult to configure. The configuration method is described in detail below. Generally, the reference values will be filled in according to the specifications provided by the screen manufacturer, and the further problems should be adjusted according to the phenomenon.

sync_info_s structure definition

```

struct sync_info_s {

    unsigned short vid_hsa_pixels;

    unsigned short vid_hbp_pixels;

    unsigned short vid_hfp_pixels;

```

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```

unsigned short vid_hline_pixels;

unsigned short vid_vsa_lines;

unsigned short vid_vbp_lines;

unsigned short vid_vfp_lines;

unsigned short vid_active_lines;

bool vid_vsa_pos_polarity;

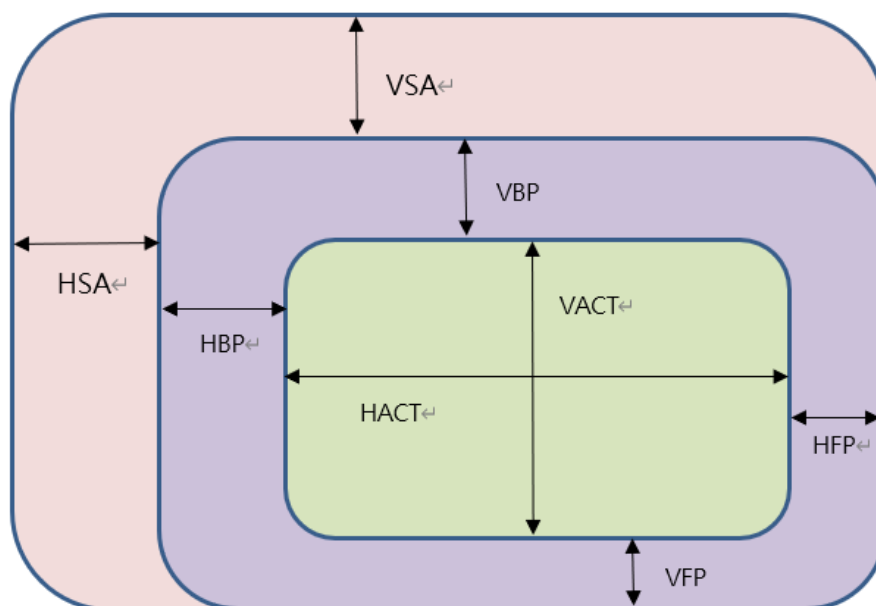
bool vid_hsa_pos_polarity;

};

```

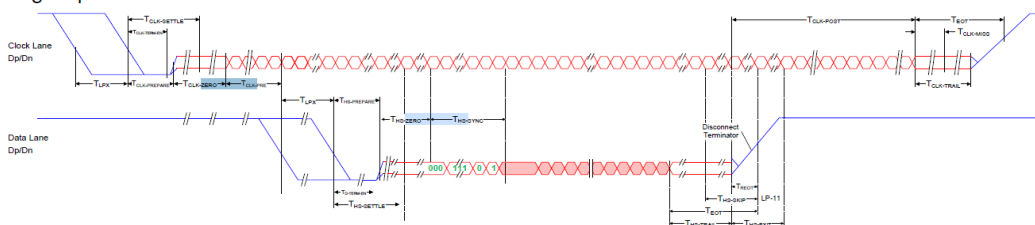
Member name	Description
vid_hsa_pixels	horizontal sync active(HSA). Unit: pixel
vid_hbp_pixels	horizontal back porch(HBP). Unit: pixel
vid_hfp_pixels	Horizon front porch(HFP). Unit: pixel
vid_hline_pixels	Horizontal active region(HACT). Unit: pixel
vid_vsa_lines	Vertical Sync Active(VSA). Unit: line
vid_vbp_lines	Vertical Back Porch (VBP). Unit: line
vid_vfp_lines	Vertical front porch(VFP). Unit: line
vid_active_lines	Vertical Active region(VACT). Unit: line
vid_vsa_pos_polarity	Polarity of vertical active signal, with 0 as high effective and 1 as low effective
vid_hsa_pos_polarity	Polarity of horizontal active signal, with 0 as high effective and 1 as low effective

Sketch map of MIPI pixel area under MIPI DSI protocol



hs_settle_s structure definition

High-Speed Data Transmission in Normal Mode



Example:

```
const struct combo_dev_cfg_s dev_cfg = {
    .devno = 0,
    .lane_id = {MIPI_TX_LANE_3, MIPI_TX_LANE_0, MIPI_TX_LANE_CLK, MIPI_TX_LANE_2,
↳ MIPI_TX_LANE_1},
    .lane_pn_swap = {false, false, false, false, false},
    .output_mode = OUTPUT_MODE_DSI_VIDEO,
    .video_mode = BURST_MODE,
    .output_format = OUT_FORMAT_RGB_24_BIT,
    .sync_info = {
        .vid_hsa_pixels = 30,
        .vid_hbp_pixels = 100,
        .vid_hfp_pixels = 100,
        .vid_hline_pixels = 800,
        .vid_vsa_lines = 4,
        .vid_vbp_lines = 16,
        .vid_vfp_lines = 10,
        .vid_active_lines = 1280,
        .vid_vsa_pos_polarity = false,
        .vid_hsa_pos_polarity = true,
    },
    .pixel_clk = 80958,
};

const struct hs_settle_s hs_timing_cfg = { .prepare = 6, .zero = 32, .trail = 1 };
```

2.2.1.2 Configuring Screen Initialization Sequence

The screen generally has initialization process. MIPI LCD screen sends the specified type of data package through MIPI Tx D-PHY interface. Initialization sequence is provided by the screen manufacturer.

The initialization sequence of the screen generally includes pixel format, direction of data refreshing, Gamma configuration, etc. The specific meaning of each instruction in the initialization sequence can be found in the specification by the screen manufacturer provided or Driver IC Datasheet. Initialization sequence is sent through Data Lane0 in LP mode of MIPI Tx, and will switch to HS mode afterwards.

dsc_instr structure definition

```
struct dsc_instr {
    u8 delay;

    u8 data_type;

    u8 size;

    u8 data[0x60];
};
```

The initialization sequence provided by the screen manufacturer generally includes register address and corresponding data. According to the sequence provided by the screen manufacturer, the data type, data address and data should be filled.

Member Name	Description
delay	The milliseconds of delay after sending this command
data_type	Write command data type, that is, the Data Type in DCS (DisplayCommandSet). Select the data type according to the number of data. Type 1. When there is only the register address and no data, the data type is 0x05; Type 2: when there are a register address and a data, the data type is as 0x15 or 0x23; Type 3: when there are register addresses and the number of data is greater than or equal to 2. Generally, the data type is 0x29 or 0x39. It is common in general, please consult the screen manufacturer for the specific usage.
size	The sum of register address and data number. For example, if there is only one register address, fill in 1; When there are one register address and one data, fill in 2; one register address and two data, fill in 3, and so on.
data	Pointer of command and data. Register address and data. The first one must be the register address, followed by the data, which can be absent or multiple.

Note: consult the manufacturer for the configuration of parameters of command data type. If it is not supported by the manufacturer, it is recommended to fill in 0x05 when there is no data, 0x15 when there is one data, and 0x29 when there are multiple data.

Example:

```
static u8 data_xxxx_0[] = { 0xFF, 0x98, 0x81, 0x03 };
```

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```
static u8 data_xxxx_1[] = { 0x01, 0x00 };

static u8 data_xxxx_2[] = {0x02, 0x00 };

.....

static u8 data_xxxx_n[] = { 0x11 };

static u8 data_xxxx_n+1[] = { 0x29 };

const struct dsc_instr dsi_init_cmds[] = {

{ .delay = 0, .data_type = 0x29, .size = 4, .data = data_xxxx_0 },

{ .delay = 0, .data_type = 0x15, .size = 2, .data = data_xxxx_1 },

{ .delay = 0, .data_type = 0x15, .size = 2, .data = data_xxxx_2 },

.....

{ .delay = 120, .data_type = 0x05, .size = 1, .data = data_xxxx_n },

{ .delay = 20, .data_type = 0x05, .size = 1, .data = data_xxxx_n+1 },

}
```

2.2.1.3 Adding Reference to the Header File

Add a reference to the newly added and header file which is mentioned in the previous two sections in u-boot/include/cvi_screens.h.

Example:

```
#ifdef MIPI_SCREEN_HX8394
#include "dsi_hx8394_evb.h"
static struct screen_desc_s screen_desc = {
    .screen_name = "HX8394-720x1280",
    .dev_cfg = &dev_cfg_hx8394_720x1280,
    .hs_timing_cfg = &hs_timing_cfg_hx8394_720x1280,
    .dsi_init_cmds = dsi_init_cmds_hx8394_720x1280,
    .dsi_init_cmds_size = ARRAY_SIZE(dsi_init_cmds_hx8394_720x1280)
};
#endif
```

2.2.1.4 Configuring RESET pin of MIPI Screen

Add the control of RESET/POWER/BACKLIGHT in function `mipi_tx_set_combo_dev_cfg` of u-boot/drivers/video/cvitek/cvi_mipi.c.

Generally RESET pin of MIPI screen uses the GPIO port. So we need to configure the GPIO port and then reset the screen.

- Check the circuit schematic to get the pin name corresponding to the RESET pin.
- Find the GPIO group number and serial number corresponding to the pin according to «CV182x_PINOUT_CN» .

- Revise the `VO_GPIO_RESET_PORT`, `VO_GPIO_RESET_INDEX`, `VO_GPIO_RESET_ACTIVE` in `build/boards/cv182x/cv18xx/u-boot/cvitek.h` to the corresponding value.
- Configure the reset operation sequence of GPIO for RESET.

The reset operation of the screen needs to refer to the screen specification. If there is no reset operation, or the reset timing does not match the requirements of the screen, or the level does not match, the screen may not light up or work abnormally. Generally speaking, it is a high-low-high level change. Please refer to the screen specification for details.

Example: Suppose the RESET pin of the screen is GPIOC 2, the reset voltage is low. The revision in `build/boards/cv182x/cv18xx/u-boot/cvitek.h` is as follow:

```
#define VO_GPIO_RESET_PORT           porte
#define VO_GPIO_RESET_INDEX         2
#define VO_GPIO_RESET_ACTIVE        GPIO_ACTIVE_LOW
The configurations are as follow:
gpio_request_by_name(dev, "reset-gpio", 0, &priv->ctrl_gpios.disp_reset_gpio, GPIOD_
↪IS_OUT | GPIOD_IS_OUT_ACTIVE);
the operations are as follow:
dm_gpio_set_value(&ctrl_gpios.disp_reset_gpio, ctrl_gpios.disp_reset_gpio.flags &
↪GPIOD_ACTIVE_LOW ? 0 : 1);
mdelay(10);
dm_gpio_set_value(&ctrl_gpios.disp_reset_gpio, ctrl_gpios.disp_reset_gpio.flags &
↪GPIOD_ACTIVE_LOW ? 1 : 0);
mdelay(10);
dm_gpio_set_value(&ctrl_gpios.disp_reset_gpio, ctrl_gpios.disp_reset_gpio.flags &
↪GPIOD_ACTIVE_LOW ? 0 : 1);
mdelay(100);
```

The RESET pin will perform a high-low-high level change after these steps.

2.2.1.5 Configuring MIPI Screen POWER pin

Generally, GPIO function is also used for POWER pin of MIPI screen. The power supply status of MIPI screen usually can be controlled by pulling up or down the pin level. Some screens may be powered directly so that there is no need to control in software.

- Configuration is consistent with the RESET pin mentioned in the previous section

Example:

Suppose that the POWER control pin of the screen is GPIOB 0. The revision in `build/boards/cv182x/cv18xx/u-boot/cvitek.h` is as follow:

```
#define VO_GPIO_POWER_CT_PORT       porte
#define VO_GPIO_POWER_CT_INDEX      0
#define VO_GPIO_POWER_CT_ACTIVE    GPIO_ACTIVE_HIGH
The POWER can be delete directly if there is no need to configure.
The configurations are as follow:
gpio_request_by_name(dev, "power-ct-gpio", 0, &priv->ctrl_gpios.disp_power_ct_gpio,
↪GPIOD_IS_OUT | GPIOD_IS_OUT_ACTIVE);
the operation is as follow:
dm_gpio_set_value(&ctrl_gpios.disp_power_ct_gpio, ctrl_gpios.disp_power_ct_gpio.flags
↪& GPIOD_ACTIVE_LOW ? 0 : 1);
```

2.2.1.6 Configure MIPI Screen BACKLIGHT pin

The BACKLIGHT of MIPI screen can be configured to GPIO or PWM.

Configure as GPIO

- The configuration method is consistent with the configuration method of RESRT pin mentioned in the last section.

Example:

Suppose the PWM pin of the screen is GPIOE 1 and the working voltage is high. The revision in build/boards/cv182x/cv18xx/u-boot/cvitek.h is as follow:

```
#define VO_GPIO_PWM_PORT           porte
#define VO_GPIO_PWM_INDEX         1
#define VO_GPIO_PWM_ACTIVE        GPIO_ACTIVE_HIGH
The POWER can be delete directly if there is no need to configure.
The configurations are as follow:
gpio_request_by_name(dev, "pwm-gpio", 0, &priv->ctrl_gpios. disp_pwm_gpio, GPIOD_IS_
↪OUT | GPIOD_IS_OUT_ACTIVE);
the operation is as follow:
dm_gpio_set_value(&ctrl_gpios.disp_pwm_gpio, ctrl_gpios.disp_pwm_gpio.flags & GPIOD_
↪ACTIVE_LOW ? 0 : 1);
```

Configure as PWM

Generally, the BACKLIGHT of MIPI screen can adjust brightness via PWM.

- Check the circuit schematic to get the pin name corresponding to the BACKLIGHT pin.
- In function “board_init” of u-boot/board/cvitek/cv1835/board.c configure the multiplexing function of BACKLIGHT pin as PWM function.
- According to the register information in the chapter of peripheral PWM in 《CV182X Preliminary Datasheet》, configure the periods, duty cycle and enable of PWM.

Base address of PWM is as follows, refer to 《CV182X Preliminary Datasheet》 for other register information. CV182X has 4 groups of PWM with 4 channels in each group.

PWM0	0x03060000
PWM1	0x03061000
PWM2	0x03062000
PWM3	0x03063000

Note: PWM0~3 here is the PWM group number, while the circuit schematic or pinlist shows PWM0~PWM15. If you see PWM1, it corresponds to PWM0_1, the first channel of group 0 in the above table.

Example:

Suppose BACKLIGHT pin of the screen is PWM1,

```
_reg_write(0x03060008, 0x3E8);// ()PWM1 low-level counts (unit: NS)
_reg_write(0x0306000C, 0xF4240);// Periodic count number of PWM1 square wave(unit: ns)
_reg_write(0x03060044, 0x02);// Enable PWM output
```

2.2.1.7 Configuring u-boot Environment Variables

Modify the parameters of u-boot environment variables in u-boot/include/configs/cv1822-asic.h

Example:

```
define SHOWLOGOCMD LOAD_LOGO CVI_JPEG START_VO START_VL SET_VO_BG
```

LOAD_LOGO reads the picture from the MISC partition to the DRAM, CVI_JPEG parses the picture to the specified position, START_VO and START_VL turn on the VO and display the logo in the center position, SET_VO_BG sets the VO background color, and other areas of the screen except logo are filled with this color.

2.2.1.8 Changing Logo Image

Place the customer's logo image in the path build/tools/common/bootlogo/, and executing build_all will copy the logo to image generation path.

Note: The I80 screen needs 24bit BMP pictures and the rest needs YUV420 format jpg.

2.2.1.9 Compiling and Burning Verification

After the steps above are completed, recompile and burn the new u-boot. Power on, press Enter to enter the u-boot command line interface. Execute the command run showlogo, and you can see the logo image on the screen if the process goes well. If the logo is not displayed, please confirm the following steps.

- Make sure the backlight is on.
- Make sure the RESET pin level has reached the expected level.
- Confirm that the power supply of the screen is normal.
- Execute mw 0x0a088094 0x0701000a and output the test pattern of VO. If the screen is initialized successfully, you will see the colorbar.

The figure below shows the test pattern register

h94	REG_37			rstn	reg_gra_inv	0	0	1	h0	rw
h94				rstn	reg_pat_en	1	1	1	h0	rw
h94				rstn	reg_auto_en	2	2	1	h0	rw
h94				rstn	reg_dith_en	3	3	1	h1	rw
h94				rstn	reg_snow_en	4	4	1	h0	rw
h94				rstn	reg_fix_mc	5	5	1	h0	rw
h94				rstn	reg_dith_md	10	8	3	h0	rw
h94				rstn	reg_pat_prd	23	16	8	h1	rw
h94				rstn	reg_pat_idx	28	24	5	h0	rw

If any of the exceptions above are found, please go back to check whether the previous process is set correctly and meets the expectation.

If no abnormality is found in the above, it is recommended to check the Driver IC datasheet or directly consult the screen manufacturer how to turn on the screen BIST mode, usually it is to adjust the register value in the initialization sequence, and the colorbar will be displayed.

If the BIST mode is abnormal, you need to check whether the MIPI Lane sequence, RESET, POWER, PWM, etc. are configured correctly, and use the multimeter / oscilloscope to confirm that the circuit level status meets the expectation. If all meet the expectation, the problem may be the screen itself, please consult the screen manufacturer.

If BIST is normal, it means that the configuration above is correct and the hardware circuit is normal. In this case, it is usually necessary to adjust parameters in sync_info_s.

2.2.2 Configuring MIPI Screen in Kernel

The method of configuring MIPI screen in kernel is almost the same as that in u-boot, but the implementation process is different. You can choose this method when you don't need to display the logo.

In addition, you can also use kernel mode to debug first, and then port to u-boot to avoid burning u-boot frequently.

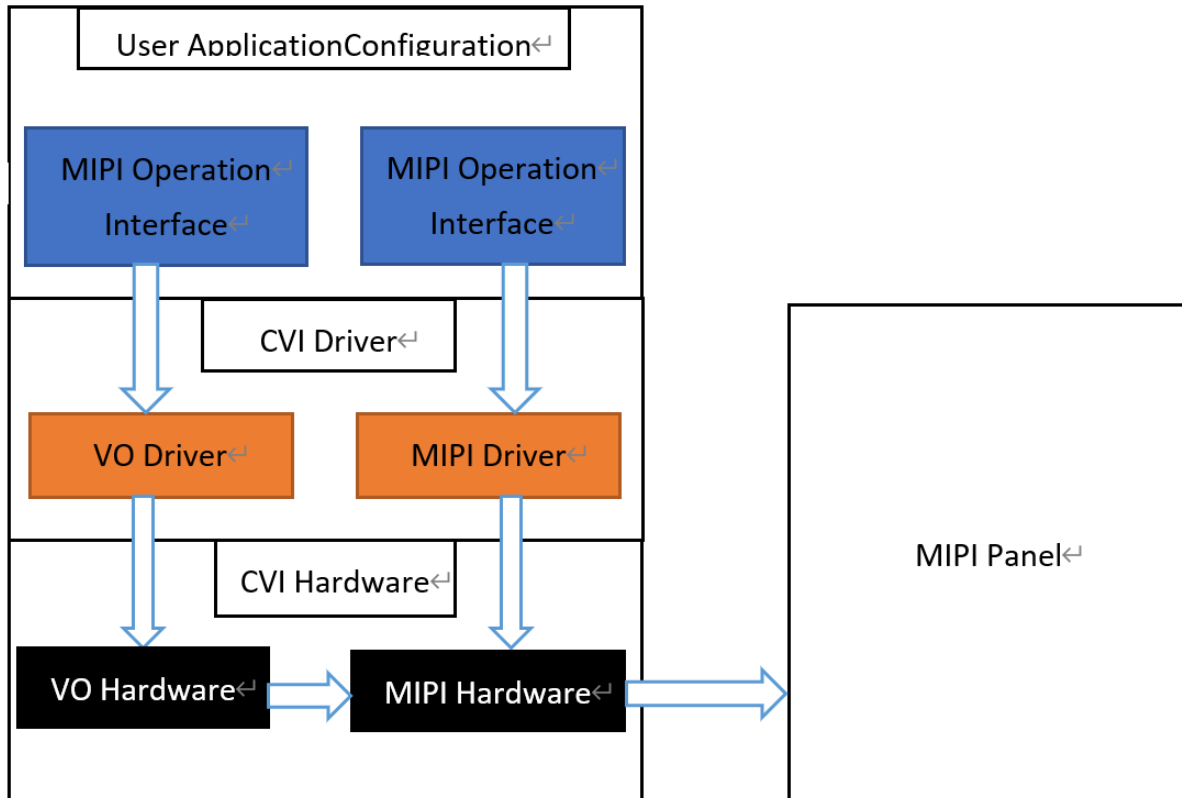


Fig. 2.3: Basic block diagram of docking MIPI screen in kernel

2.2.2.1 Configuring MIPI Tx Device Properties

According to the screen specification, the configuration header file of each screen is implemented and placed in the path `middleware/component/panel/cv182x/`. Customers can add their own screen header file by referring to other header file templates.

Please refer to section 2.2.1.1

2.2.2.2 Configuring Screen Initialization Sequence

Refer to section 2.2.1.2

2.2.2.3 Add a Reference to the Header File

Add a reference to the newly added header file. Add a reference to the newly added header file mentioned in the previous two sections in `middleware/sample/mipi_tx/sample_dsi_panel.h`

Example:

```
#ifndef MIPI_PANEL_HX8394
#include "dsi_hx8394_evb.h"
static struct panel_desc_s panel_desc = {
    .panel_name = "HX8394-720x1280",
    .dev_cfg = &dev_cfg_hx8394_720x1280,
    .hs_timing_cfg = &hs_timing_cfg_hx8394_720x1280,
    .dsi_init_cmds = dsi_init_cmds_hx8394_720x1280,
    .dsi_init_cmds_size = ARRAY_SIZE(dsi_init_cmds_hx8394_720x1280)
};
#endif
```

2.2.2.4 Configuring MIPI Screen RESET, POWER, BACKLIGHT pins

Method 1:

Find the corresponding DTS file in path `linux/arch/arm/boot/dts/cvitek/` and configure the GPIO information of MIPI TX. If there is no such pin, you can skip it directly.

Example:

```
mipi_tx {

    compatible = "cvitek,mipi_tx";

    clocks = <&clk CV182X_CLK_DSI_MAC_VIP>, <&clk CV182X_CLK_DISP_VIP>;

    clock-names = "clk_dsi", "clk_disp";

    reset-gpio = <&portb 5 GPIO_ACTIVE_LOW>;

    pwm-gpio = <&portb 3 GPIO_ACTIVE_HIGH>;

    power-ct-gpio = <&portb 4 GPIO_ACTIVE_HIGH>;

};
```

Instruction:

```
pwm-gpio = <&portb 3 GPIO_ACTIVE_HIGH>;
```

For the convenience of debugging, you can use GPIO function to control the backlight first, and remember not to configure function of pinmux as PWM in u-boot, otherwise you may not be able to control it.

Later, if you have to adjust the brightness for your needs, you can then configure the function of pinmux as PWM in u-boot, delete this PWM configuration in dts, and control it in app by using PWM.

After the system is booted, the method of loading MIPI Tx driver:

```
insmod /mnt/system/ko/cvi_mipi_tx.ko
```

In this way, when the driver is loaded, it will automatically apply for these GPIO resources according to the GPIO information in dts and initialize them to the corresponding level state.

Method 2:

There is no need to modify the kernel dts file.

After the system is booted, the method of loading MIPI Tx driver:

```
insmod /mnt/system/ko/cvi_mipi_tx.ko gpio=424,0,425,1,452,1
```

The three GPIOs are RESET, POWER and PWM in sequence.

When the driver is loaded, the driver will automatically apply for the GPIO resources corresponding to the GPIO numbers by using the information in the gpio parameters preferentially, and initialize to the subsequent level state. If there is no GPIO parameter, the driver will apply for GPIO resources according to the GPIO information in dts. If there is no such pin, the GPIO number and level status can be written to -1.

Similarly, for the convenience of debugging, the backlight can be controlled by GPIO function first, and function of pinmux should not be configured as PWM in u-boot. Later, if we need to adjust the brightness, we need configure the function of pinmux as PWM in u-boot. At the same time, we control it in app by using PWM, and write the third GPIO number and level state as -1.

2.2.2.5 Compiling and Verificating

Execute build_middleware to compile middleware, and executable file sample_dsi will be generated in the path middleware/sample/mipi_tx/. The program does the same thing as what “startvo 0 65536 0” does in u-boot. It switches to LP mode, sets MIPI Tx device properties, sends initialization sequence to screen through Data Lane0, and then switches back to HS mode.

Copy sample_dsi to device and run it. Without accident, the RESET pin will automatically perform high-low-high (the initial level of RESET is set to low) level conversion by loading MIPI Tx driver, the screen will be powered on and the backlight will be on.

Description:

RESET pin will automatically perform RESET timing control by the driver after executing sample_dsi, and the user does not need to intervene.

If the initial level of RESET pin is set to low, a high-low-high timing change will perform.

If the initial level of RESET pin is set to high, a low-high-low timing change will perform.

Enable VO test pattern, register is as shown in the figure below. You will see the colorbar after executing devmem 0x0a088094 32 0x0701000a.

h94	REG_37			rstn	reg_gra_inv	0	0	1	h0	rw
h94				rstn	reg_pat_en	1	1	1	h0	rw
h94				rstn	reg_auto_en	2	2	1	h0	rw
h94				rstn	reg_dith_en	3	3	1	h1	rw
h94				rstn	reg_snow_en	4	4	1	h0	rw
h94				rstn	reg_fix_mc	5	5	1	h0	rw
h94				rstn	reg_dith_md	10	8	3	h0	rw
h94				rstn	reg_pat_prd	23	16	8	h1	rw
h94				rstn	reg_pat_idx	28	24	5	h0	rw

If the colorbar does not display normally, please check whether the previous process is set correctly and meets the expectation.

If no abnormality is found in the previous process, it is recommended to check the Driver IC datasheet or directly consult the screen manufacturer about how to open the BIST mode of the screen. Usually, it is to adjust a register value in the initialization sequence, and colorbar will be displayed.

If the BIST mode is abnormal, you need to check whether the MIPI Lane sequence, RESET, POWER, PWM, etc. are configured correctly, and use the multimeter/ oscilloscope to confirm that whether the circuit level status meets the expectation. If all meet the expectation, it may be the problem of the screen itself, please consult the screen manufacturer.

If BIST is normal, it means that the configuration above is correct and the hardware circuit is normal. In this case, it is usually necessary to adjust sync_info_s.

LVDS**Overview**

Low Voltage Differential Signal (LVDS) is a type of video signal transmission mode developed by National Semiconductor Corporation (NS) in 1994 to overcome the disadvantages of high power consumption and electromagnetic interference (EMI) in transmitting high-bit-rate data using TTL voltage levels. LVDS interface, also known as RS644 bus interface, is an electrical standard widely used in LCD screen interfaces. The overall LVDS screen is similar to MIPI, but there are some differences. This section introduces how to develop and debug LVDS LCD screens on the CVITEK chip solution.

3.1 Environment Preparation**3.1.1 LVDS Screen Docking Instruction**

LVDS screen generally has the following signals, as shown in the figure:

- LVDS clock (CLK)
- LVDS data (DATA) (single-ended 6bit: 3 lane, single-ended 8bit: 4 lane, single-ended 10bit: 5 lane, double-ended 6bit: 6 lane, double-ended 6bit: 8 lane, double-ended 6bit: 10 lane, Now it only supports single-ended 6bit and single-ended 8bit)
- Backlight control signal (BACKLIGHT)

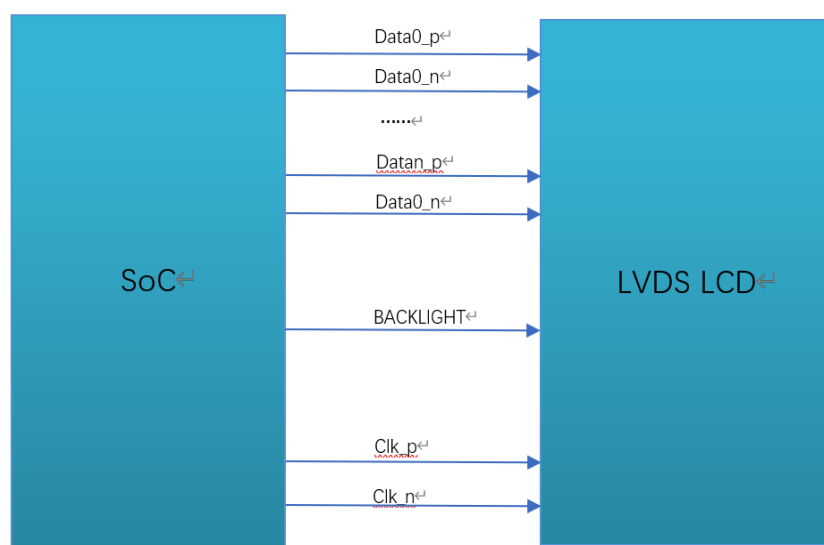


Fig. 3.1: Connection diagram of LVDS interface

3.1.2 Hardware Connection Confirmation

Check the hardware connection and make sure there is no abnormal condition. Some specific pin differences need to be confirmed by referring to the specifications and circuit schematic provided by the panel manufacturer.

3.2 Configure LVDS Screen

Based on the content of the previous section on environmental preparation, the configuration of the screen interface and wiring has been understood. In this section, we will explain the software configuration required for screen interface.

CVITEK has two solutions for LVDS screen interface, similar to MIPI screens, which are initialized in u-boot and kernel respectively. In actual applications, either one can be chosen according to the requirements.

3.2.1 Configure LVDS Screen in u-boot

To configure a MIPI screen in u-boot, the CVITEK-developed 'showlogo' command is used. After the device is powered on, enter the u-boot command line by pressing enter, and the 'printenv' command can display the 'showlogo' command. The 'bootcmd' command will execute this command to initialize and display the screen logo before booting the kernel.

Example:

```
showlogo=mmc dev 0;mmc read 0x84080000 0xA000 0x400; cvi_jpeg 0x84080000 0x81800000 ↵
↵0x80000; startvo 0 2048 0;startvl 0 0x84080000 0x81800000 0x80000 16;setvobg 0 ↵
↵0xffffffff
```

Note: Single-ended 6-bit is 1024, single-ended 8-bit is 2048, and single-ended 10-bit is 4096.

This document focuses on the initialization part of the screen, and for displaying the logo, please refer to the «CVITEK Startup Screen User Guide». The initialization part of the screen is implemented in 'startvo 0 2048 0'.

3.2.1.1 Configure LVDS Device Properties

According to the screen specification, the configuration header file of each screen is implemented and placed in the path

u-boot/include/cvi_panels/, customers can add their own panel header files by referring to other header file templates.

cvi_lvds_cfg_s structure definition

```
struct cvi_lvds_cfg_s {
    enum LVDS_OUT_BIT    out_bits;
    enum LVDS_MODE        mode;
    unsigned char         chn_num;
    bool                  data_big_endian;
    enum lvds_lane_id     lane_id[LANE_MAX_NUM];
    bool                  lane_pn_swap[LANE_MAX_NUM];
    struct sync_info_s    sync_info;
    unsigned short         u16FrameRate;
    unsigned int           pixelclock;
};
```

Member name	description
out_bits	LVDS_OUT_6BIT, LVDS_OUT_8BIT, LVDS_OUT_10BIT
mode	LVDS_MODE_JEIDA, LVDS_MODE_VESA, it' s usually set to LVDS_MODE_VESA
chn_num	Channel number 1, 2, now the chip only supports channel number 1
data_big_endian	The byte order for sending data, it' s usually set to false
lane_id	The correspondence between the Lane numbers of the host and the screen end, with unused Lanes filled in with -1. There are a total of 5 members, representing the VO_LVDS_LANE_0 ~ VO_LVDS_LANE_4 of the host sequentially, and the actual content needs to be filled in according to the LVDS Lane numbers corresponding to the screen end. For example, if the first member is Host Lane 0, according to the circuit schematic, it corresponds to Screen Lane 3, and thus VO_LVDS_LANE_3 should be filled in. Incorrect correspondence will result in the screen not lighting up.
lane_pn_swap	Whether the Lane P/N poles of LVDS are exchanged true: exchange false: don' t exchange
sync_info	The synchronization information of LVDS devices
pixel_clk	Pixel clock (unit: KHz). Calculation formula: $\text{pixel_clk} = (\text{htotal} * \text{vtotal}) * \text{fps} / 1000$ In which: $\text{htotal} = \text{vid_hsa_pixels} + \text{vid_hbp_pixels} + \text{vid_hfp_pixels} + \text{vid_hline_pixels}$ $\text{vtotal} = \text{vid_vsa_lines} + \text{vid_vbp_lines} + \text{vid_vfp_lines} + \text{vid_active_lines}$ fps: frame rate, default to 60 Deducing lane_clk from pixel_clk, we can get transform equation: $\text{lane_clk} = \text{pixel_clk} * 24 / 4 / 2$ (24 means that each pixel of RGB888 (each pixel consists of three channels which take up 8 bit respectively) takes up 24bits, 4 means that 4 data lanes are used, and 2 means that MIPI_CLK is triggered by double edge)

example:

```

struct cvi_lvds_cfg_s lvds_ek79202_cfg = {
    .mode = LVDS_MODE_VESA,
    .out_bits = LVDS_OUT_8BIT,
    .chn_num = 1,
    .lane_id = {VO_LVDS_LANE_0, VO_LVDS_LANE_1, VO_LVDS_LANE_2, VO_LVDS_LANE_3, VO_
    ↪LVDS_LANE_CLK},
    .lane_pn_swap = {false, false, false, false, false},
    .sync_info = {
        .vid_hsa_pixels = 10,
        .vid_hbp_pixels = 88,
        .vid_hfp_pixels = 62,
        .vid_hline_pixels = 1280,
        .vid_vsa_lines = 4,
        .vid_vbp_lines = 23,
        .vid_vfp_lines = 11,
        .vid_active_lines = 800,
        .vid_vsa_pos_polarity = 0,
        .vid_hsa_pos_polarity = 0,
    }
};

```

(continues on next page)

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```

},
.u16FrameRate = 60,
.pixelclock = 72403,
};

```

sync_info_s structure definition

Similar to MIPI, please refer to 2.2.1.1.

LVDS Sequence Diagram



3.2.1.2 Adding Reference to the Header File

Add a reference to the newly added header file. In u-boot/include/cvi_panels.h, add a reference to the newly added header file in the previous section.

example:

```

#if defined(LVDS_PANEL_EK79202)
#include "lvds_ek79202.h"
static struct panel_desc_s panel_desc = {
    .lvds_cfg = &lvds_ek79202_cfg
};
#endif

```

3.2.1.3 Configure the BACKLIGHT pin of LVDS Screen

The BACKLIGHT of LVDS screen can be set to GPIO or PWM.

Configure as GPIO

It can be realized by modifying VO_GPIO_PWM_PORT、VO_GPIO_PWM_INDEX、VO_GPIO_PWM_ACTIVE in build/boards/cv182x/cv18xx/u-boot/cvitek.h

Configure as PWM

Generally through PWM, this can achieve brightness adjustment. The implementation is similar to the MIPI screen, please refer to 2.2.1.6.

3.2.1.4 Configure u-boot Environment Variables

The operation is similar to MIPI screen, please refer to 2.2.1.7.

3.2.1.5 Changing Logo Image

The operation is similar to MIPI screen, please refer to 2.2.1.8.

3.2.1.6 Compiling and Burning Verification

After the steps above are completed, recompile and burn the new u-boot. Power on, press Enter to enter the u-boot command line interface. Excute the command run showlogo, and you can see the logo image on the panel if the process goes well. If the logo is not displayed, please confirm the following steps.

- Make sure the backlight is on.
- Confirm that the power supply of the panel is normal.
- Execute mw 0x0a088094 0x0701000a and output the VO test pattern. If the panel is initialized successfully, you will see the colorbar.

The figure below shows the test pattern register

h94	REG_37			rstn	reg_gra_inv	0	0	1	h0	rw
h94				rstn	reg_pat_en	1	1	1	h0	rw
h94				rstn	reg_auto_en	2	2	1	h0	rw
h94				rstn	reg_dith_en	3	3	1	h1	rw
h94				rstn	reg_snow_en	4	4	1	h0	rw
h94				rstn	reg_fix_mc	5	5	1	h0	rw
h94				rstn	reg_dith_md	10	8	3	h0	rw
h94				rstn	reg_pat_prd	23	16	8	h1	rw
h94				rstn	reg_pat_idx	28	24	5	h0	rw

If any of the exceptions above are found, please go back to check whether the previous process is set correctly and meets the expectation.

If no abnormalities are found in the above steps, it is necessary to further check if the LVDS lane order, PWM, and other configurations are correct, and confirm the circuit voltage status meets the expectations using a multimeter/oscilloscope. If everything is as expected, it may be an issue with the screen itself, and the screen manufacturer should be consulted.

If the configuration and hardware circuit are correct, it is usually necessary to adjust the parameters in sync_info_s.

3.2.2 Configure LVDS in Kernel

The method for configuring LVDS screen in kernel is almost the same as in u-boot, but the implementation process is different. This method can be chosen when there is no need to display the logo. In addition, you can also debug it with the kernel method first, and then transplant it to u-boot to avoid frequent burning of u-boot.

3.2.2.1 Configure LVDS Device Properties

Based on the specification of the screen, implement the configuration header file for each screen and place it in the path `middleware/component/panel/cv182x/`. Customers can refer to the other header file templates to add their own panel header files. See section 3.2.1.1 for more details.

3.2.2.2 Add a Reference to the Header File

Add reference to the newly added header file. Add reference to the newly added header file in `middleware/component/panel/cv82x/lvds_panels.h` as mentioned in section 3.2.1.1.

example:

```
#ifdef LVDS_PANEL_EK79202
#include "lvds_ek79202.h"
const VO_LVDS_ATTR_S *pstLvdsAttr = &lvds_ek79202_cfg;
#endif
```

3.2.2.3 Configure the BACKLIGHT pins of LVDS screen

Find the corresponding header file under the path `middleware/component/panel/cv82x/`, and configure the GPIO information for LVDS. If the pin is not available or controlled by the APP, just leave it blank or assign `gpio_num` as -1.

example:

```
.backlight_pin = {
    .gpio_num = GPIOE_02,
    .active = GPIO_ACTIVE_HIGH,
},
```

Note:

For the convenience of debugging, the backlight can be controlled by GPIO first. Remember not to configure pinmux as PWM function in u-boot first, otherwise it may not be controlled.

Later, if you need to adjust the brightness, configure the pinmux function as PWM in u-boot, delete this configuration in the header file or assign `gpio_num` to -1, and control it with PWM in the APP.

3.2.2.4 Compiling and Verificating

VDS will not display any image without running the APP when the logo is not enabled. The initialization of the screen refer to

middleware/sample/common/sample_common_platform.c,"stDefDispRect"and "stDefImageSize" need to be amended to actual size of screen, revise stVoConfig.stVoPubAttr.enIntfType to VO_INTF_LCD_24BIT (VO_INTF_LCD_18BIT、VO_INTF_LCD_30BIT) , revise stVoConfig.stVoPubAttr.enIntfSync to VO_OUTPUT_1280x800_60, the rest parts refer to the implementation of SAMPLE_COMM_VO_FillIntfAttr and SAMPLE_COMM_VO_StartDev in middleware/sample/common/sample_common_vo.c.

Running the CVI_VO_SetPubAttr function in the APP is the same as executing 'startvo 0 2048 0' in u-boot, which initializes the LVDS screen and puts it into operation. If the screen still cannot be displayed correctly, please refer to 3.2.1.6.