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MT8788 Q0 MIPI DSI LCM bringup SOP

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Document Revision History

Revision	Date	Description	
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1. Introduction

This file is for MT8788 MIPI DSI panel bring up.

1.1 Purpose

You can refer to this file if you want to add a new MIPI panel to MT8788 project.

1.2 Definitions, Acronyms and Abbreviations

LCM: LCD modules.

Panel ID: Panel identification

1.3 References

NA.

1.4 Overview

Sections overview. Such as:

Section 1 is the introduction and includes a description of the project, applicable and reference documents.

Section 2 provides file path will be used.

Section 3 describes how to add a new panel of lk.

Section 4 describes how to add a new panel of kernel.

Section 5 describes how to add multiple panels.



2. File path

2.1 File path of LK

Modify or add these LCM setting related files if you want to add a new panel under lk.

Files need added: lcm makefile, lcm_driver.c.

Files need modified: projectconfig.mk, mt65xx_lcm_list.c, codegen.dws.

2.1.1 Path of LCM driver

Icm makefile: To configure which Icm file to be build.

lcm_driver.c: This file is about how to power a panel. Such as: lcm power on, lcm initial, lcm suspend, lcm resume.

Path: vendor\mediatek\proprietary\bootable\bootloader\lk\dev\lcm\

2.1.2 Path of mt65xx_lcm_list.c

mt65xx lcm list.c: To add LCM main structure.

Path: Vendor\mediatek\proprietary\bootloader\lk\dev\lcm\

2.1.3 Path of codegen.dws

codegen.dws: To configure LCM GPIO.

Path: vendor\mediatek\propority\bootable\bootloader\lk\target\<project>\dct\dct\

2.1.4 Path of Dct tool

DCT tool is used for GPIO configuration. You can configure LCM GPIO by modify codegen.dws directly, or by DCT tool. It is a convenient way to configure LCM GPIO by DCT tool. You just need select the property by DCT tool and save it, then you can see your selection is in codegen.dws. For more detail, please refer to Chapter 3.

Path: vendor\mediatek\propority\scripts\dct\DrvGen.exe

2.1.5 Path of projectconfig.mk

projectconfig.mk: To configure panel setting, such as: lcm configuration, lcm height, lcm width, logo.

Path: Vendor\mediatek\proprietary\bootloader\lk\project\

2.2 File path of Kernel

Modify or add these LCM setting related files if you want to add a new panel under kernel.



Files need added: lcm makefile, lcm_driver.c

Files need modified: mt65xx_lcm_list.c, mt65xx_lcm_list.h, dts, defconfig

2.2.1 Path of LCM driver

Icm makefile: To configure which Icm file to be build.

lcm_driver.c: This file is about how to power a panel. Such as: lcm power on, lcm initial, lcm suspend,

Icm resume.

Path: Kernel-4.14\drivers\misc\mediatek\lcm\

2.2.2 Path of mt65xx_lcm_list.c and mt65xx_lcm_list.h

mt65xx_lcm_list.c: To add LCM main structure.

mt65xx_lcm_list.h: To add LCM driver define.

2.2.3 Path of dts file

dts: To add panel node

Path: Kernel-4.14\arch\arm64\boot\dts\mediatek\

2.2.4 Path of defconfig file

defconfig: To configure panel setting, such as: lcm configuration, lcm height, lcm width, logo

Path: Kernel-4.14\arch\arm64\configs\



3. LK LCM driver porting

This chapter is about how to add a new panel driver to lk. In lk, LCM have to power on and show logo. In order to facilitate the description of "how to add a new panel driver", we will take lcm "es6311 anx6585 zigzag wxga", project "tb8788p1 64 bsp" for example in this chapter.

3.1 Create < lcm driver > folder

Path: \vendor\mediatek\proprietary\bootable\bootloader\lk\dev\lcm\

Before implement the new lcm driver code, please create a new <lcm_driver> folder at above path, which named es6311 anx6585 zigzag wxga.



Figure 3-1. Create a new folder for panel will be add

3.2 Create <makefile> and <lcm_driver.c> in < lcm_driver > folder

Path: \vendor\mediatek\proprietary\bootable\bootloader\lk\dev\lcm\es6311_anx6585_zigzag_wxga\ Pleased be noted that, the name of lcm_driver.c is same as lcm_driver folder.



Figure 3-2. Create makefile and lcm_driver.c

3.3 Implement <makefile> in < lcm_driver > folder

The makefile in lk lcm folder is alternative.

If you want to add lcm makefile under

\vendor\mediatek\proprietary\bootable\bootloader\lk\dev\lcm\es6311_anx6585_zigzag_wxga\, you can using below sample code. You just need to modify "obj-y += xxx.o" to "obj-y += es6311_anx6585_zigzag_wxga.o".



```
1 #
2 # Makefile for misc devices that really don't fit anywhere else.
3 #
4 include $(srctree)/drivers/misc/mediatek/Makefile.custom
5
6 obj-y += otm1901a_fhd_dsi_vdo_tpv.o
```

Figure 3-3. Implement makefile

3.4 Add <lcm main function> of <lcm_driver.c>

Path:\vendor\mediatek\proprietary\bootloader\lk\dev\lcm_driver>\<lcm_driver.c> lcm_set_util_funcs(): Set_util_functions.

lcm_get_params(): Setting panel parameters, such as: height, width, video timing, and so on.

Lcm init(): Initialize panel. The initial code is provided by panel vendor.

Lcm_init_power(): Initialize lcm power supply. Power sequence must suitable for the panel.

Lcm_compare_id(): Get panel id. If you want to distinguish different panels by panel ID, you need add this function in lk.

Lcm_suspend() & lcm_resume(): Suspend and resume panel. Suspend & resume is used in kernel, Lk no need do this.

Lcm_suspend_power() & Lcm_resume_power(): Suspend and resume power of panel. Suspend & resume is used in kernel, Lk no need do this.

Take "es6311_anx6585_zigzag_wxga" panel for example, please be notified that, "es6311_anx6585_zigzag_wxga_lcm_drv" should be same as that in mt65xx lcm list.c/lcm driver list[].

```
LCM DRIVER es6311
                   anx6585 zigzag wxga lcm drv
                       "es6311 anx6585 zigzag wxga",
  .name
                       lcm set util funcs,
    .set util funcs
                       lcm get params,
    .qet params
                       lcm init,
    .init
    . suspend
                       lcm suspend,
                       lcm resume,
    resume
    .init power
                       lcm power,
    .compare id
                     = lcm compare id,
   (LCM DSI CMD MODE)
   update
                     = lcm update,
 endif
```

Figure 3-4. Add main function of lcm_driver.c

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3.5 Add <lcm main structure> to lcm_driver_list[]

Path: \vendor\mediatek\proprietary\bootlable\bootloader\lk\dev\lcm\mt65xx lcm list.c

Please be noted that, "ES6311_ANX6585_ZIGZAG_WXGA" in lcm_driver_list[] should in capitals.

Please be noted that, "es6311_anx6585_zigzag_wxga_lcm_drv" should be same as that in es6311_anx6585_zigzag_wxga.c.

```
      Mt65xx_icm_list.c
      01636: #if defined (ES6311 ANX6585 ZIGZAG WXGA)

      © td4320_fhdp_dsi_vdi_
      01638: #endIf

      © ft8201_wxga_vdo_in
      01640: #if defined (ILI9881H_HDP_DSI_VDO_ILITEK_RICE_COMESTICE COMESTICE COME
```

Figure 3-5. Add lcm main structure of lcm_driver.c

```
Mt65xx_icm_list.c 00367: extern LCM_DRIVER es6311_anx6585_zigzag_wxga_lcm_drv; 00368: extern LCM_DRIVER ili9881h_hdp_dsi_vdo_ilitek_rt5081_19
```

Figure 3-6. Add Icm main structure of Icm driver.c

3.6 Implement < lcm main function > of < lcm_driver.c >

3.6.1 Implement Icm set util() function

```
#define SET RESET PIN(v)
                             (1cm util.set reset pin((v)))
#define MDELAY(n)
                         (lcm util.mdelay(n))
#define UDELAY(n)
                         (Icm util. udelay (n))
#define dsi set cmdq V2(cmd, count, ppara, force update) \
        1cm util.dsi set cmdq V2(cmd, count, ppara, force update)
#define dsi set cmdq(pdata, queue size, force update) \
        lcm util.dsi set cmdq(pdata, queue size, force update)
#define wrtie cmd (cmd) 1cm uti1.dsi_write_cmd(cmd)
#define write regs(addr, pdata, byte nums) \
        lcm util.dsi write regs(addr, pdata, byte nums)
#define read req(cmd)
        1cm util.dsi_dcs_read_lcm_reg(cmd)
#define read reg v2(cmd, buffer, buffer size) \
        lcm util.dsi dcs read lcm reg v2(cmd, buffer, buffer size)
static wold | cm_set_util_funcs(const LCM UTIL FUNCS *util)
    memcpy(&lcm_util, util, sizeof(LCM UTIL FUNCS));
```

Figure 3-7. Implement lcm_set_util_funcs() function



3.6.2 Implement Icm get params() function

This function is used to set LCM parameters, such as: Icm interface mode, panel size, video timing, PLL_CLOCK, and so on.

Interface mode: DSI video mode, or DSI command mode; DPI

Panel size: Panel height, panel width

```
#define FRAME_WIDTH (800)
#define FRAME_HEIGHT (1280)
```

Figure 3-8. LCM mode and size

```
static void | cm_get_params (LCM PARAMS *params)
    memset (params, 0, sizeof(LCM PARAMS))';
    params->type
                    = LCM TYPE DSI;
    params->width
                   = FRAME WIDTH;
    params->height = FRAME HEIGHT;
                        = BURST VDO MODE; //BURST_VDO_MODE;
    params->dsi.mode
                                                                //SYNC_EVENT_VDO_
                                          = LCM FOUR_LANE; // LCM_TWO_LANE;
    params->dsi.LANE NUM
    params->dsi.data format.format
                                                            RGB888;
                                             LCM DSI FORMAT
    params->dsi.vertical_sync_active
                                                       = 5;//4// by eric.wang
    params->dsi.vertical_backporch
                                                       = 3;//8 by eric.wang 23
                                                       = 8;//6 by eric.wang 12
    params->dsi.vertical_frontporch
                                                       = FRAME_HEIGHT;
    params->dsi.vertical active line
    params->dsi.horizontal_sync_active
    params->dsi.horizontal_backporch
                                                         59;//132 by eric.wangc 160
    params->dsi.horizontal_frontporch
                                                         16;//24 by eric.wang 160
    params->dsi.horizontal_active_pixel
                                                       = FRAME WIDTH;
    params->dsi.PLL_CLOCK
                              =210;//210;// 220;//245 by eric.wang
```

Figure 3-8. Implement Icm_get_params() function

3.6.3 Implement lcm init power() function

This function is used to set LCM power on sequence.

First, you have to check GPIO table to figure out how many GPIOs are used for this LCM. Take "es6311_anx6585_zigzag_wxga" for example, this panel uses 2 GPIOs to control its power on sequence: panel power enable pin, panel reset pin. We have already configure these 2 GPIOs and named VarName by DCT tool (please refer to Chapter 3.7 for this part), so we can use VarName to define GPIOs directly. Disp_pwm gpio is defined as function mode in codegen.dws.



Second, you have to check LCM spec to figure out the power sequence of this panel.

Third, configure these GPIOs by using DCT tool, please refer to Chapter 3.7 for "how to use DCT tool to configure LCM GPIOs".

Forth, define these GPIOs in lcm driver.c.

Take "es6311_anx6585_zigzag_wxga" for example, VarName "GPIO_LCM_RST", "GPIO_LCM_PWR_EN", "GPIO_LCM_PWR2_EN" are already defined in codegen.dws by DCT tool (please refer to Chapter 3.7 for this part). So they can be used to define local definition (for example: GPIO_LCD_RST, GPIO_LCD_PWR_EN, GPIO_LCD_PWR2_EN) directly. After definition, you can use in your driver.

Pleased to be notified that, #ifdef xxx should be same as VarName in codegen.dws. And #define ??? xxx should be same as VarName in codegen.dws.

```
#ifdef GPIO_LCM_PWR
#define GPIO_LCD_PWR_EN GPIO_LCM_PWR
#else
#define GPIO_LCD_PWR_EN GPIO158
#endif

#ifdef GPIO_LCM_RST
#define GPIO_LCD_RST GPIO_LCM_RST
#else
#define GPIO_LCD_RST GPIO45
#endif
```

Figure 3-9. Example GPIOs definition of es6311_anx6585_zigzag_wxga

Pleased to be notified that, appropriate delay is needed when power on and power off. You can get this information from panel spec too. If you are not sure about power on or power off sequence, you can get help from panel vendor.

```
static void Icm_Set_gpio_output(unsigned int GPIO, unsigned int output)
{
#ifdef BUILD_LK
    mt_set_gpio_mode(GPIO, GPIO_MODE_00);
    mt_set_gpio_dir(GPIO, GPIO_DIR_OUT);
    mt_set_gpio_out(GPIO, output);
#else
    gpio_set_value(GPIO, output);
#endif
```

Figure 3-10. GPIO setting function



```
static void lcm_init_power(void)
#ifdef BUILD LK
    printf("[LK/LCM] %s enter\n", func );
    lcm set qpio output (GPIO LCD PWR EN, GPIO OUT
    MDELAY (10);
    lcm set gpio output(GPIO LCD PWR2 EN, GPIO OUT ONE)
    MDELAY(10);
    lcm set gpio output(GPIO_LCD_RST, GPIO OUT ONE);
    MDELAY(30);
    lcm set gpio output(GPIO LCD RST, GPIO OUT ZERO);
    lcm set gpio output(GPIO LCD RST, GPIO OUT)
    MDELAY(5);
#else
    pr_notice("[KERNEL/LCM] %s enter\n",
                                            func
#endif
} ? end lcm_init_power?
```

Figure 3-11. Example of es6311_anx6585_zigzag_wxga power on sequence

3.6.4 Implement lcm_init_lcm() function

This function is used to initialize LCM. You can get LCM initial code from vendor.

First, fill initial code in struct LCM_setting_table xxx[] ={}, the format of struct LCM_setting_table is {address, count, {data}}.

Address: The register address of LCM.

Count: Setting how many initial data to this address.

Data: Initial data

```
struct LCM_setting_table {
    unsigned int cmd;
    unsigned char count;
    unsigned char para_list[64];
```

Figure 3-12. Format of LCM_setting_table



```
static void Icm_initial_registers(void)
{
    unsigned int data_array[16];

    data_array[0] = 0x00053902;
    data_array[1] = 0xA555AAFF;
    data_array[2] = 0x000000125;
    dsi_set_cmdq(data_array, 3, 1);

    data_array[0] = 0x000033902;
    data_array[1] = 0x0000020FC;
    dsi_set_cmdq(data_array, 2, 1);
    MDELAY(2);

    data_array[0] = 0x000033902;
    data_array[1] = 0x0000000FC;
    dsi_set_cmdq(data_array, 2, 1);
    MDELAY(2);
```

Figure 3-13. Example of es6311_anx6585_zigzag_wxga initial code

Second, implement lcm_init_lcm() function

Figure 3-14. Example of es6311_anx6585_zigzag_wxga Initial function

3.6.5 Implement lcm_suspend() and lcm_resume() function

Lcm_suspend() and lcm_resume() function will be discussed in chapter 4.

3.7 LCM GPIO configuration

DCT tool Path: vendor\mediatek\propority\scripts\dct\DrvGen.exe

Codegen dws Path: vendor\mediatek\propority\bootloader\lk\target\<project>\dct\dct\

You can find which GPIO is used for panel power, panel reset, and backlight by looking up GPIO table. Then configure them in codegen.dws by DCT tool.

Generally, the GPIOs have to be controlled of a panel as below. You can check the GPIOs in GPIO table. Now take es6311_anx6585_zigzag_wxga panel for example.



3.7.1 Open DCT tool

Find DCT tool (DrvGen.exe) in below path, then double click to open it.

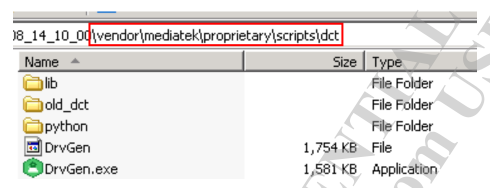


Figure 3-15. DCT tool

3.7.2 Open codegen.dws file

Path: Drvgen.exe—>Pro—>Open—>Ik\target\<project>\dct\dct\codegen.dws

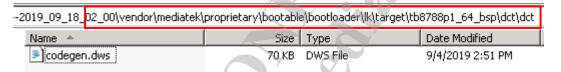


Figure 3-16. Open codegen.dws

3.7.3 Select GPIO

After open codegen.dws, click "GPIO" to select GPIO sheet.

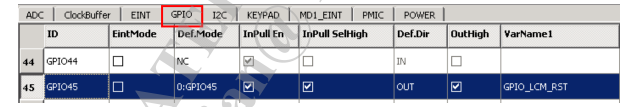


Figure 3-17. Select GPIO

3.7.4 Configure GPIO

Configuration LCM related GPIOs.

Def.Mode: Set this to GPIOxx, and select VarName1 for it. Then you can use VarName1 to define GPIO in lcm_driver.c.

Def.Dir: The direction of pin. LCM power, power enable, panel reset are all output pin.

InPull En: If you select this, means enable pull.

InPull SelHigh: If you select this, means pull up.

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OutHigh: If you select this, means output high voltage.

VarName1: Define a name for this GPIO, you can take it as an configure. Then you can use this configure to define GPIO in lcm_driver.c.

ADC	: ClockBuffer	r EINT	GPIO 12C	KEYPAD	MD1_EINT PMIC	POWER		
	ID	EintMode	Def.Mode	InPull En	InPull SelHigh	Def.Dir	OutHigh	VarName1
44	GPIO44		NC	~		IN		7
45	GPIO45		0:GPIO45	✓		оит	V	GPIO_LCM_RST

Figure 3-20. Configure GPIO

3.7.5 Save codegen.dws

3.7.6 Check result in codegen.dws

Path: vendor\mediatek\propority\bootloader\lk\target\project>\dct\codegen.dws

Take "es6311_anx6585_zigzag_wxga" for example, GPIO_LCM_RST, GPIO_LCM_PWR_EN, is defined as GPIO45, GPIO158. You can use them in lcm driver.c to control power on sequence.

```
<gpio45>
    <eint mode>false</eint mode>
    <def mode>1</def mode>
    <inpull en>false</inpull en>
    <inpull selhigh>false</inpull selhigh>
    <def dir>OUT</def dir>
    <out high>true</out high>
    <varName0>GPIO LCM RST</varName0>
    smt>false</smt>
    <ies>true</ies>
/gpio45>
<qpio158>
    <eint mode>false</eint mode>
    <def_mode>0</def mode>
    <inpull en>true</inpull en>
    <inpull selhigh>true</inpull selhigh>
    <def dir>OUT</def dir>
    <out high>true</out high>
    (varName0>GPIO LCM PWR EN</varName0>
    <smt>false</smt>
    <ies>true</ies>
</gpio158>
```

Figure 3-19. Example of es6311_anx6585_zigzag_wxga panel GPIO configuration

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3.7.7 Configure GPIO in <lcm_driver.c>

Path: vendor\mediatek\propority\bootloader\lk\dev\lcm_driver>\<lcm_driver.c>

Use VarName1 to define GPIOs which will be used to control panel power on sequence. Take "es6311_anx6585_zigzag_wxga" for example, GPIO_LCM_RST, GPIO_LCM_PWR_EN, are defined in codegen.dws. So GPIO_LCD_RST, GPIO_LCD_PWR_EN can be used directly.

Figure 3-20. Example of es6311_anx6585_zigzag_wxga panel GPIO definition

3.8 Add <LCM config> to <project.mk>

Path: vendor\mediatek\propreitary\bootloader\lk\project

Take < project=tb8788p1_64_bsp> for example, the project.mk file is tb8788p1_64_bsp.mk

-2019_09_18_02_00\vendor\mediatek\proprietary\bootable\bootloader\lk\project									
Name ▼	Size	Туре							
tb8788p1_64_bsp_c2k.mk	2 KB	Makefile	1						
itb8788p1_64_bsp_ab.mk	2 KB	Makefile	1						
tb8788p1_64_bsp_4gds.mk	2 KB	Makefile	1						
tb8788p1_64_bsp.mk	2 KB	Makefile							

Figure 3-21. project.mk of es6311_anx6585_zigzag_wxga panel

MTK_LCM_PHYSICAL_ROTATION: Configuration lcm rotation, it can be: 0/90/180/270

CUSTOM_LK_LCM: Enable Icm configuration. If the case is single LCM, mask previous < lcm configuration > and add yours here, see 3.22. If is multiple LCMs, add other < lcm configuration > after previous one with "" between them. In figure 3-23, there configure 3 LCMs. This means 3 LCMs are build into binary, you can choose one of them by which panel is used. Pleased be noted that, there is a "" between lcm configuration.

BOOT LOGO: Configuration BOOT LOGO of LCM, please refer to chapter 3.9.



Figure 3-22. Example of one LCM configuration

```
15 MTK_LCM_PHYSICAL_ROTATION = 0
16 CUSTOM_LK_LCM="otm1901a_fhd_dsi_vdo_tpv_r63350a_fhd_dsi_vdo_truly_nt35532_fhd_dsi_vdo_sharp"
17 #nt35595_fhd_dsi_cmd_truly_nt50358 = yes
18 MTK_SECURITY_SW_SUPPORT = yes
19 MTK_VERIFIED_BOOT_SUPPORT = no
20 MTK_SEC_FASTBOOT_UNLOCK_SUPPORT = yés
21 SPM_FW_USE_PARTITION = yes
22 BOOT_LOGO := fhd
```

Figure 3-24. Example of multiple LCM configuration

3.9 Configure BOOT_LOGO in ct.mk>

Logo path: vendor\mediatek\propreitary\bootloader\lk\dev\logo

Project.mk Path: vendor\mediatek\propreitary\bootloader\lk\project

You can get panel size from panel spec, then select suitable LOGO for it. You can check the LOGO size by "right button—>properities—>summary".

分辨率	1080xRGBx1920
LCD 类型	IPS
色彩数	16.7 M
Driver IC	OTM1901A

Figure 3-25. Example of es6311 anx6585 zigzag wxga size

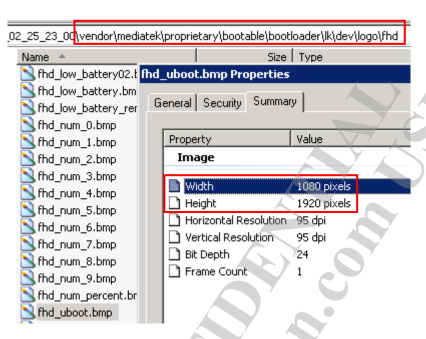


Figure 3-25. How to check LOGO size

After above 9 steps, lk lcm driver is added ok. Chapter 4 will about "how to add lcm driver to kernel".



4. Kernel LCM driver porting

We will take lcm "es6311_anx6585_zigzag_wxga", project "tb8788p1_64_bsp" for example.

4.1 Create < lcm_driver > folder

Path: kernel-4.4\drivers\misc\mediatek\lcm

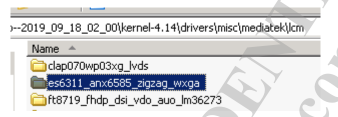


Figure 4-1. Create lcm_driver folder

4.2 Create <makefile> and < lcm_driver .c> in < lcm_driver > folder

Path: kernel-4.4\drivers\misc\mediatek\lcm\<lcm_driver>



Figure 4-2. Create <makefile> and < lcm_driver .c>

4.3 Implement <makefile> in < lcm driver > folder



```
2 # Copyright (C) 2015 MediaTek Inc.
з#
4 # This program is free software: you can redistribute it and/or modify
5 # it under the terms of the GNU General Public License version 2 as
6 # published by the Free Software Foundation.
7#
8 # This program is distributed in the hope that it will be useful
9 # but WITHOUT ANY WARRANTY; without even the implied warranty of
0 # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
1 # GNU General Public License for more details.
2 #
3 # Makefile for misc devices that really don't fit anywhere
4 #
6 obj-y += es6311 anx65<mark>8</mark>5 zigzag wxga.o
8 ccflags-$(CONFIG MTK LCM) += -I$(srctree)/drivers/misc/mediatek/lcm/inc
```

Figure 4-3. Implement <makefile>

4.4 Add <main function> to <lcm_driver.c>

Path: kernel-4.4\drivers\misc\mediatek\lcm\<lcm_driver>\<lcm_driver.c>

lcm_set_util_funcs(): Set util functions.

lcm_get_params(): Setting panel parameters, such as: height, width, video timing, and so on.

Lcm init lcm():Initialize panel. The initial code is provided by panel vendor.

Lcm_init_power():Initialize lcm power supply. Power sequence must suitable for the panel.

Lcm_compare_id(): Get panel id. If you want to distinguish different panels by ID, you need add this function in lk.

Lcm_suspend() & lcm_resume(): Suspend and resume panel. Suspend & resume is done in kernel, Lk no need do this.

Lcm_suspend_power() & Lcm_resume_power(): Suspend and resume power of panel. Suspend & resume is done in kernel, Lk no need do this.

Take "es6311_anx6585_zigzag_wxga" panel for example, please be notified that, "es6311_anx6585_zigzag_wxga_lcm_drv" should be same as that in mt65xx_lcm_list.c and lcm_driver_list[].



Figure 4-4. Add main function of lcm_driver.c

4.5 Add <LCM main structure> to lcm_driver_list[]

Path: kernel-4.4\drivers\misc\mediatek\lcm\mt65xx_lcm_list.c kernel-4.4\drivers\misc\mediatek\lcm \mt65xx lcm list.h

Please be noted that, "ES6311_ANX6585_ZIGZAG_WXGA" in lcm_driver_list[] should in capitals.

Please be noted that, "es6311_anx6585_zigzag_wxga_lcm_drv" should be same as that in es6311_anx6585_zigzag_wxga.c.

Figure 4-5. Add Icm main structure of Icm driver.c

```
Mt65xx_icm_list.h

00302: extern struct LCM_DRIVER nt36672_fhdp_dsi_vdo_auo_lcm_drv;

00303: extern struct LCM_DRIVER nt36672_fhdp_dsi_vdo_auo_laneswap_lcm_
00304: extern struct LCM_DRIVER nt35521_hd_dsi_vdo_truly_nt50358_lcm_c
00305: extern struct LCM_DRIVER ps6311_anx6585_zigzag_wxga_lcm_drv;
00306 extern struct LCM_DRIVER ili988lc_hd_dsi_vdo_ilitek_nt50358_lcm_c
00306 extern struct LCM_DRIVER ili988lc_hd_dsi_vdo_ili988_lcm_dsi_vdo_ili988_lcm_dsi_vdo_ili988_lcm_dsi_vdo_ili988_lcm_dsi_vdo_ili988_lcm_dsi_vdo_ili988_lcm_dsi_vdo_ili988_lcm_dsi_vdo_ili988_lcm_dsi_vdo_ili988_lcm_dsi_vdo_ili988_lcm_dsi_v
```

Figure 4-6. Add lcm main structure of lcm_driver.c

4.6 Implement <main function> of <lcm_driver.c>

4.6.1 Implement Icm get params() function

This function is used to set LCM parameters, such as: lcm interface mode, panel size, video timing, PLL_CLOCK, and so on. Not discuss again.

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4.6.2 Implement lcm_init_power() function

This function is for setting LCM power control. The power supply sequence is same as that in lk. If If lcm already power on in lk, here needn't power on again.

4.6.3 Implement lcm init lcm() function

This function if for setting initial code of LCM. The initial code is same as lk. If lcm initialized in lk already, here needn't initialize again.

4.6.4 Implement lcm_resume_power() function

This function is for LCM resume power control. Should set lcm initial power sequence again.

```
static void Icm_resume_power(void)

{
    lcm_set_gpio_output(GPIO_LCD_PWR_EN, GPIO_OUT_ONE);
    MDELAY(20);

    lcm_set_gpio_output(GPIO_LCD_PWR2_EN, GPIO_OUT_ONE);
    MDELAY(20);

    lcm_set_gpio_output(GPIO_LCD_RST, GPIO_OUT_ONE);
    MDELAY(20);
}
```

Figure 4-7. Example of es6311_anx6585_zigzag_wxga resume power sequence

4.6.5 Implement lcm resume() function

This function is for LCM resume control. Should set lcm initial code again in lcm resume.

```
static woid icm_resume(void)
{
    lcm_init_lcm();
}
```

Figure 4-8. Example of es6311_anx6585_zigzag_wxga resume function

4.6.6 Implement Icm suspend power() function

This function is for LCM suspend power control. Should set lcm suspend power sequence in lcm_suspend_power().



```
static void | cm_suspend_power(void)
{
    lcm_set_gpio_output(GPIO_LCD_RST, GPIO_OUT_ZERO);
    MDELAY(10);

    lcm_set_gpio_output(GPIO_LCD_PWR2_EN, GPIO_OUT_ZERO);
    MDELAY(20);

    lcm_set_gpio_output(GPIO_LCD_PWR_EN, GPIO_OUT_ZERO);
}
```

Figure 4-9. Example of es6311_anx6585_zigzag_wxga suspend power sequence

4.6.7 Implement lcm_suspend() function

This function is for LCM suspend control. Should set lcm suspend code in lcm_suspend().

Figure 4-10. Example of es6311_anx6585_zigzag_wxga suspend function

4.7 Add <panel node> to <project.dts>

Path: kernel-4.4\arch\arm64\boot\dts\mediatek

Add panel node to project dts file, and configure LCM GPIO in this node. Then use gpio_request() in lcm_driver.c to get GPIO from dts.

Compatible: Should same as that in lcm_driver.c

<&pio 45 0>: &pio: means it is included in gpio-controller. (there is pio).

45 & 158: gpio num that you want to control.

0: flag, do not need care.

Status: okay. Compatible match ok, then run lcm driver probe function. Should set "okay".



Figure 4-11. dts path



```
panel: panel@O {
  compatible = "es,es6311_anx6585_zigzag_wxga";
  gpio_lcd_pwr_en = <&pio 158 0>;
  lcd_rst_pin = <&pio 45 0>;
  status = "okay";
};
```

Figure 4-12. How to add panel node

4.8 Register LCM platform in <lcm_driver.c> and request gpio

First, register LCM platform driver in lcm_driver.c.

```
static int __init | cm_init(void)
{
    if (platform_driver_register(&lcm_driver)) {
        pr_notice("LCM: failed to register this driver!\n");
        return -ENODEV;
}

static void __exit | cm_exit(void)
{
    platform_driver_unregister(&lcm_driver);
}

late_initcall(lcm_init);
module_exit(lcm_exit);
MODULE_AUTHOR("mediatek");
MODULE_DESCRIPTION("LCM display subsystem driver");
MODULE_LICENSE("GPL");
Wendif
```

Figure 4-13. Register lcm platform driver

Second, Implement platform_driver lcm_driver = {}

```
static struct platform_driver lcm_driver = {
    .probe = lcm_platform_probe,
    driver = {
        .name = "es6311_anx6585_zigzag_wxga",
        .owner = THIS_MODULE,
        .of_match_table = lcm_platform_of_match,
        },
};
```

Figure 4-14. Implement Icm platform driver

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Third, add lcm_platform_of_match[] and lcm_platform_probe(). The compatible must same as that in project.dts. After these two compatible match, will excute lcm_platform_probe().

```
static const struct of_device_id lcm_platform_of_match[] =

{
    .compatible = "es,es6311_anx6585_zigzag_wxga",
    .data = 0,
}, {
    /* sentinel */
}
```

Figure 4-15. Implement compatible

Forth, request GPIO. Then you can use them directly.

```
#ifndef BUILD_LK
static unsigned int GPIO_LCD_RST_EN; /* GPIO45 */
static unsigned int GPIO_LCD_PWR_EN; /* GPIO158 */

void Icm_request_gpio_control(struct device *dev)

{
    GPIO_LCD_RST_EN = of_get_named_gpio(dev->of_node, "lcd_rst_pin", 0);
    gpio_request(GPIO_LCD_RST_EN, "GPIO_LCD_RST_EN");

    GPIO_LCD_PWR_EN = of_get_named_gpio(dev->of_node, "gpio_lcd_pwr_en", 0);
    gpio_request(GPIO_LCD_PWR_EN, "GPIO_LCD_PWR_EN");
}

static int Icm_driver_probe(struct device *dev, void const *data)

{
    lcm_request_gpio_control(dev);
    return 0;
}
```

Figure 4-16. Request GPIO

4.9 Add < lcm config> to < project_defconfig>

Path: kernel-4.14\arch\arm64\configs

Take < project=tb8788pm1_64_bsp> for example, the project_defconfig and project_debug_defconfig file is tb8788p1_64_bsp_defconfig and tb8788p1 tb8788pm11_64_bsp_debug_defconfig.



```
Name 
tb8788p1_64_bsp_p_defconfig

tb8788p1_64_bsp_p_defconfig

tb8788p1_64_bsp_p_debug_defconfig

tb8788p1_64_bsp_p_ab_defconfig

tb8788p1_64_bsp_p_ab_defconfig

tb8788p1_64_bsp_b_ab_defconfig

tb8788p1_64_bsp_defconfig
```

Figure 4-17. Path of defconfig file

MTK_LCM_PHYSICAL_ROTATION: Configuration lcm rotation, it can be: 0/90/180/270

CONFIG_CUSTOM_KERNEL_LCM: Enable lcm configuration. If the case is single LCM, mask previous <lcm configuration> and add yours here. If is multiple LCMs, add other <lcm configuration> after previous one with "" between them. In figure 3-24, there configure 3 LCMs. This means 3 LCMs are build into binary, you can choose one of them by which panel is used. Pleased be noted that, there is a "" between lcm configuration.

CONFIG_MTK_LCM=y: For module build

```
CONFIG_MTK_LCM=y

CONFIG_CUSTOM_KERNEL_LCM="es6311_anx6585_z|igzag_wxga"

CONFIG_MTK_FB=y

CONFIG_MTK_LCM_PHYSICAL_ROTATION="0"

CONFIG_LCM_HEIGHT="1280"

CONFIG_LCM_WIDTH="800"

CONFIG_MTK_AAL_SUPPORT=y
```

Figure 4-18. Example of one LCM configure

```
CONFIG_MTK_LCM=y

CONFIG_CUSTOM_KERNEL_LCM="otm1901a_fhd_dsi_vdo_tpv r63350a_fhd_dsi_vdo_truly nt35532_fhd_dsi_vdo_sharp"

CONFIG_MTK_LENS=y

CONFIG_MTK_LENS_DW9800WAF_SUPPORT=y

CONFIG_MTK_SYNC=y

CONFIG_MTK_VIDEOCODEC_DRIVER=y

CONFIG_MTK_FB=y

CONFIG_MTK_LCM_PHYSICAL_ROTATION="0"
```

Figure 4-18. Example of multiple LCM configure



5. Add multiple panels

5.1 Add multiple <LCM_driver> in lk

For aiv8183_64_bsp project, there configure 3 LCMs: otm1901a_fhd_dsi_vdo_tpv, r63350a_fhd_dsi_vdo_truly, nt35532_fhd_dsi_vdo_sharp. Please refer to Chapter 3 to add these 3 LCM drivers of lk one by one.

5.2 Add multiple <LCM_driver> in kernel

For aiv8183_64_bsp project, there configure 3 LCMs: otm1901a_fhd_dsi_vdo_tpv, r63350a_fhd_dsi_vdo_truly, nt35532_fhd_dsi_vdo_sharp. Please refer to Chapter 4 to add these 3 LCM drivers of kernel one by one.

5.3 Add multiple LCM config to ct.mk>

Path: vendor\mediatek\propreitary\bootloader\lk\project

CUSTOM_LK_LCM: Enable Icm configuration. If the case is single LCM, mask previous <Icm configuration> and add yours here. If is multiple LCMs, add other <Icm configuration> after previous one with ""between them. In figure 3-24, there configure 3 LCMs. This means 3 LCMs are build into binary, you can choose one of them by which panel is used.

Pleased be noted that, there is a "" between lcm configuration.

Take < project=aiv8183m1_64_bsp> for example, the project.mk file is aiv8183m1_64_bsp.mk

```
15 MTK_LCM_PHYSICAL_BOTATION = 0
16 CUSTOM_LK_LCM="otm1901a_fhd_dsi_vdo_tpv r63350a_fhd_dsi_vdo_truly_nt35532_fhd_dsi_vdo_sharp"
17 #ht35595_ind_dsi_cmd_truly_nt50358 = yes
18 MTK_SECURITY_SW_SUPPORT = yes
19 MTK_VERIFIED_BOOT_SUPPORT = no
20 MTK_SEC_FASTBOOT_UNLOCK_SUPPORT = yes
21 SPM_FW_USE_PARTITION = yes
22 BOOT_LOGO := fhd
```

Figure 5-1. Add multiple LCM configuration

5.4 Add and implement compare_id() function to <LCM_driver.c> of lk

We only connect one panel on aiv8183 project at a time, so we have to distinguish which panel is connected. We can use panel ID to distinguish different panels.

Add lcm_compare_id() function for each panel driver, and return read ID result. We can use this result to distinguish panel.

This compare identification function is doing in lk lcm. After lk get panel info, will transfer panel info to kernel lcm probe function, so needn't do this again in kernel.



Take "otm1901a_fhd_dsi_vdo_tpv panel" for example, its panel ID is in lcm registers of 0xDAh, 0xDBh, 0xDCh from panel spec, you can get ID by reading these 3 registers. Panel ID is: 0xDAh = 0x40, 0xDBh = 0x00, 0xDCh = 0x00.

5.2.57. RDID1 (DAH): Read ID1

DAH		RDID1 (Read ID1)								
Inst / Para	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	(Code)
RDID1	Write	1	1	0	1	1	0	1	0	(DAH)
1 st Parameter	Read	ID1 7	ID1 6	ID1 5	ID1 4	ID1	ID1	ID1	ID1 0	40h

Description	This read byte identifies the display module's manufacturer.							
Restriction	None							
	Status Default Value							
Default	Power On Sequence 40h							
Delault	S/W Reset 40h							
	H/W Reset 40h							

Figure 5-2. Panel ID1 register of otm1901a_fhd_dsi_vdo_tpv

5.2.58. RDID2 (DBH): Read ID2

DBH	RDID2 (Read ID2)									
Inst / Para	Write/Read	D7	D6	D5	D4	D3	D2	D1	D0	(Code)
RDID2	Write	1	1	0	1	1	0	1	1	(DBH)
1 st Parameter	Read	ID2 7	1D2 6	ID2	ID2 4	ID2 3	ID2 2	ID2 1	ID2 0	00h

Description	 This read byte is used to track the display module/driver version. It is defined by display supplier (with agreement) and changes each time a revision is made to the display, material or construction specifications. 							
Restriction	-							
	Status	Default Value						
Dofault	Power On Sequence	00h						
Default	S/W Reset	00h						
	H/W Reset	00h						

Figure 5-3. Panel ID2 register of otm1901a_fhd_dsi_vdo_tpv



5.2.59. RDID3 (DCH): Read ID3

DCH		RDID3 (Read ID3)								
Inst / Para	Write/Read	D7	D6	D5	D4	D3	D2	D1/	D0	(Code)
RDID3	Write	1	1	0	1	1	1	0	0	(DCH)
1 st Parameter Read	Read	ID3	ID3	ID3	ID3	ID3	ID3	ID3	ID3	00h
1 1 arameter	rteau	7	6	5	4	3	2	1	0	Juli

Description	- This read byte is used to track the display module/driver version. It is defined by display supplier (with agreement) and changes each time a revision is made to the display, material or construction specifications.							
Restriction	-							
		Status	Default Value					
Default		Power On Sequence	OOh					
Delault		S/W Reset	00h					
		H/W Reset	00h					

Figure 5-4. Panel ID3 register of otm1901a_fhd_dsi_vdo_tpv

Implement lcm_compare_id() function of "otm1901a_fhd_dsi_vdo_tpv" panel in lk otm1901a_fhd_dsi_vdo_tpv.c.

```
LCM_DRIVER otm1901a fhd dsi vdo tpv lcm drv = {
    .name = "otm1901a fhd dsi vdo tpv",
    .set_util_funcs = lcm_set_util_funcs,
    .get_params = lcm_get_params,
    .init = lcm_init,
    .suspend = lcm_suspend,
    .resume = lcm_resume,
    .compare_id = lcm_compare_id,
    .init_power = lcm_init_power,
    .resume_power = lcm_resume_power,
    .suspend_power = lcm_suspend_power,
    .ata_check = lcm_ata_check,
    .update = lcm_update,
};
```

Figure 5-5. Add lcm_compare_id() to lcm main structure

Confidential B



```
static unsigned int lcm compare id(void)
    int
          array[4];
    char
          buffer[3];
    char
          id0 = 0, id1 = 0, id2 = 0;
    SET RESET PIN(1);
    MDELAY(2);
    SET RESET PIN(0);
    UDELAY (11);
    SET RESET PIN(1);
    MDELAY (6);
    array[0] = 0x00013700;
    dsi set cmdq(array, 1, 1);
    read reg v2(0xDA, buffer, 1);
    array[0] = 0x00013700;
    dsi set cmdq(array, 1/
    read reg v2(0xDB, buffer +
    array[0] = 0x00013700;
    dsi_set_cmdq(array, 1, 1);
    read reg v2(0xDC, buffer + 2,
    id0 = buffer[0]; /* should be 0x40 */
    id1 = buffer[1]; /* should be 0x00 */
    id2 = buffer[2]; /* should be 0x00 */
    return (id0 == 0x40 && id1 == 0x0 && id2 == 0x0) ? 1 :
```

Figure 5-6. Implement Icm_compare_id() function

Take "r63350a_fhd_dsi_vdo_truly" panel for example, its panel ID is in lcm registers of 0xBFh from panel spec, you can get ID by reading this registers. Panel ID is the third and forth parameters of 0xBFh. The third parameter is 0x 33, the forth parameter is 0x50.



Device Code Read: BFh

BFh	Device Code Read											
	DCX	RDX	WRX	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Hex
Command	0	1	1	1	0	1	1	1	1	1	/ 1 /	BFh
Dummy parameter	1	1	1	x	x	x	x	x	x	X		XXh
1st Parameter	1	1	1	ALMID0 [7]	ALMID0 [6]	ALMID0 [5]	ALMID0 [4]	ALMID0 [3]	ALMID0 [2]	ALMID0 [1]	ALMID0 [0]	XXh
2nd Parameter	1	1	1	ALMID1 [7]	ALMID1 [6]	ALMID1 [5]	ALMID1 [4]	ALMID1 [3]	ALMID1 [2]	ALMID1 [1]	ALMID1 [0]	XXh
3rd Parameter	1	1	1	ALMID2 [7]	ALMID2 [6]	ALMID2 [5]	ALMID2 [4]	ALMID2 [3]	ALMID2 [2]	ALMID2 [1]	ALMID2 [0]	XXh
4th Parameter	1	1	1	ALMID3 [7]	ALMID3 [6]	ALMID3 [5]	ALMID3 [4]	ALMID3 [3]	ALMID3 [2]	ALMID3	ALMID3 [0]	XXh
5th Parameter	1	1	1	ALMID4 [7]	ALMID4 [6]	ALMID4 [5]	ALMID4 [4]	ALMID4 [3]	ALMID4 [2]	ALMID4 [1]	ALMID4 [0]	XXh
	Murito #	Λ -"1" #F	_n_n									

Description

ALMID2[7:0]

Upper 8bit of IC part number can read by accessing this register.

Function Table

	D7	D6	D5	D4	D3	D2	D1	D0	HEX
parameter	ALMID2	ALMID2	ALMID2	ALMID2 [4]	ALMID2		ALMID2	ALMID2	
'	[/]	[6]	[9]	[4]	[0]	[2]	נין	ĮυJ	
Register init	0	0	1	1 🖯	0	0	1	1	33h
				4					

Restriction

ALMID2 can be reading at all MCAP protect level.

ALMID3[7:0]

Lower 8bit of IC part number can read by accessing this register.

Function Table

	D7	D6	D5	D4	D3	D2	D1	D0	HEX
parameter	ALMID3	ALMID3	ALMID3 [5]	ALMID3	ALMID3	ALMID3	ALMID3	ALMID3 [0]	
		[o]	[ə]	[4]	[3]	[4]		[U]	
Register init	0	1	0	1	0	0	0	0	50h

Figure 5-7. Panel ID of r63350a_fhd_dsi_vdo_truly

Implement lcm_compare_id() function of "r63350a_fhd_dsi_vdo_truly" panel in lk r63350a_fhd_dsi_vdo_truly.c.



```
static unsigned int Icm compare id (void)
    int
           array[4];
    char
          buffer[5];
    char id0 = 0;
           id1 = 0;
    char
    char id2 = 0;
    char id3 = 0;
    char
          id4 = 0;
    lcm set gpio output(GPIO LCD RST, GPIO OUT ONE);
    MDELAY(2);
    lcm set qpio output(GPIO LCD RST, GPIO OUT ZERO);
    UDELAY (11);
    lcm set qpio output(GPIO LCD RST,
                                          GPIO OUT ONE);
    MDELAY(6);
    arrav[0] = 0x00053700;
    dsi set cmdq(array, 1,
    read reg v2 (0xBF, buffer, 5);
    id0 = buffer[0]; /* should be 0x02 */
    id1 = buffer[1]: /* should be 0x3C */
    id2 = buffer[2]; /* should be 0x33 */id3 = buffer[3]; /* should be 0x50 */
    id4 = buffer[4] : /* should be 0x00 */
    pr notice ("%s, id0 =
                           0x%08x\n",
                                          func ,
                                                   id0);
    pr notice ("%s, id1 = 0x\%08x\n",
                                          func ,
    pr notice ("%s, id2 = 0x%08x\n",
                                          func ,
                                                   id2);
    pr notice ("%s, id3 = 0x\%08x\n",
                                          func ,
                                                   id3);
    pr notice ("%s, id4 = 0x%08x\n",
                                          func
                                                   id4);
    return (id2 == 0x33 && id3 == 0x50)
                                                   0;
   end long compare id?
```

Figure 5-8. Implement Icm_compare_id() function

Take "nt35532_fhd_dsi_vdo_sharp" panel for example, its panel ID is in lcm registers of 0xDBh from panel spec, you can get ID by reading this registers. Panel ID is 0x80.





NT35532

(DBh)	RDID2: R	Read ID2
-------	----------	----------

Address		DI	Bh			Access	Attribute		R
Parameter	D[7]	D[6]	D[5]	D[4]	D[3]	D[2]	D[1]	D[0]	Default Value
Parameter 1	1	ID26	ID25	ID24	ID23	ID22	ID21	ID20	N/A

					7					
- This read byte is used to track the display module/driver version.										
				Y						
	It is define	d by display supplier an	d changes each time a r	evision is made to the dis	play, material or					
	construction specifications. See Table:									
Description		ID Byte Value	Version	Changes						
		80h	-	3 11 11 11 11 11 11 11 11 11 11 11 11 11						
		81h								
		82h								
Restriction	-		11 90	MIRIE						
	70	// \\ n		1 111 25						
		Status		Availability						
	Not	mal Mode On, Idle Mode	Off, Sleep Out	Yes						
Register Availability	Nor	rmal Mode On, Idle Mode	On, Sleep Out	N.A.						

Figure 5-9. Panel ID of nt35532_fhd_dsi_vdo_sharp



```
static unsigned int lcm compare id (void)
    unsigned int id = 0;
    /* unsigned int id0 = 0, id1 = 0, id2 = 0; *
    unsigned char buffer[2];
    unsigned int array[16];
    printf("[LK/LCM] %s enter\n",
    /* Page enable*/
    array[0] = 0x00043902;
    array[1] = 0x9983FFB9;
    dsi set cmdq(&array, 2,
    MDELAY(10);
    array[0] = 0x00013700;
    dsi set cmdq(&array,
    read req v2(0xDB, buffer,
    id = buffer[0];
    printf("[LK/LCM] lcm id =
            (LCM ID NT35532 ==
                                id)
```

Figure 5-10. Implement lcm_compare_id() function

5.5 Implement distinguish panel in disp_lcm_probe() of lk

 $Path: Vendor \verb|\motion= lcm.c| bootloader \verb|\k|| platform \verb|\motion= lcm.c| lcm.c| constant | lcm.c|$

In disp_lcm_probe() function, as we have configure 3 LCM driver, so lcm_count is 3. And LCM is first initialize in lk, so plcm_name is NULL. Will go to else condition to distinguish panel by panel ID.

```
unsigned int | cm_count = sizeof(lcm_driver_list) / sizeof(LCM_DRIVER *);
```

Figure 5-11. How t calculate lcm count

```
if ( lcm count() == 0) {
    DISPERR ("no lcm driver defined in linux kernel driver\n")
    return NULL;
} else if (_lcm_count() == 1) {
    lcm drv = lcm driver list[0];
    isLCMFound = true;
    // in lk, plcm_name should always be NULL
    if (plcm name == NULL) {
        int \overline{\mathbf{i}} = 0;
        disp_path_handle handle = NULL;
        disp_lcm_handle hlcm;
        disp_lcm_handle *plcm = &hlcm;
        LCM PARAMS hlcm param;
        for (i=0; i< lcm count(); i++)</pre>
             memset((void*)&hlcm, 0, sizeof(disp_1cm_handle));
             memset ((void*)&hlcm param, 0, sizeof(LCM PARAMS));
             lcm drv= lcm driver list[i];
             lcm_drv->get_params(&hlcm_param);
plcm->drv = lcm_drv;
             plcm->params = &hlcm param;
             plcm->lcm_if_id = plcm->params->lcm if;
             DISPDBG ("we will check lcm: %s\n", lcm drv->name);
```

Figure 5-12. disp_lcm_probe() of lk

```
if (lcm id == LCM INTERFACE NOTDEFINED | |
             (1cm id != LCM INTERFACE NOTDEFINED &&
             plcm->lcm_if_id == lcm id)) {
            handle = _display_interface_path_init(plcm);
if (handle == NULL) {
                 DISPERR(" display interface path init returns NULL\n
                 qoto √FAIL;
             if (lcm drv->init power) {
                 lcm_drv->init_power();
             if (lcm drv->compare id != NULL)
                 if (lcm drv->compare id() != 0)
                     isLCMFound = true;
                      display interface path deinit (handle);
                     DISPMSG("we will use lcm: %s\n", lcm_drv->name);
                     break;
             display_interface_path_deinit(handle)
        } ? end if lcm_id==LCM_INTERFACE..
    } ? end for i=0;i<_lcm_count();i++ ?
    if (isLCMFound == false)
        DISPERR ("we have checked all 1cm driver, but no 1cm found\n");
        lcm_drv = lcm_driver_list[0];
        isLCMFound = true;
} ? end if plcm_name==NULL ?
```

Figure 5-13. disp_lcm_probe() of lk

5.6 Distinguish panel Log

Below log is for panel distinguish ID. This part is done in lk.

```
[443] [DISP]func|disp_lcm_probe
```

[444] [DISP]we will check lcm: r63350a fhd dsi_vdo_truly ///First configure panel

```
[LK/LCM][r63350a] lcm_init_power() enter
```

[r63350a] lcm_compare_id, id0 = 0x00000000 ///Read ID NG

[r63350a] $lcm_compare_id$, id1 = 0x000000000

[r63350a] $lcm_compare_id$, id2 = 0x000000000

[r63350a] $lcm_compare_id$, id3 = 0x00000000

[r63350a] $lcm_compare_id$, id4 = 0x000000000



[613] [DISP]we will check lcm: otm1901a_fhd_dsi_vdo_tpv ///Second configure panel

[LK/LCM][otm1901a] lcm_init_power() enter

[otm1901a] lcm_compare_id, id0 = 0x00000000 ///Read ID NG

[otm1901a] lcm_compare_id, id1 = 0x00000080

[otm1901a] lcm_compare_id, id2 = 0x00000000

[786] [DISP]we will check lcm: nt35532_fhd_dsi_vdo_sharp_lcm_drv ///Third configure panel

[LK/LCM][nt35532] lcm_compare_id enter

[LK/LCM][nt35532] lcm_id = 0x80 ///Read ID OK

[937] [DISP]we will use lcm: nt35532_fhd_dsi_vdo_sharp_lcm_drv ///Use third panel to power on

[938] [DISPCHECK]******* dump lcm driver information ********

[939] [DISPCHECK][LCM], name: nt35532_fhd_dsi_vdo_sharp_lcm_drv



6. Conclusion

If you have any question about how to bring up a DSI panel on aiv8183, please feel free to connect me.