

密级状态: 绝密() 秘密() 内部资料() 公开(√)

Camera for RockChip

文件状态:	文件标识:	Company-Project-RD-UR
[]草稿 []正式发布	当前版本:	4.0
「√」正在修改	作 者:	邓达龙、钟以崇、欧阳亚凤
[4] 正任廖以	完成日期:	2013-4-9

RockChip Camera 联系人:

钟以崇 邓达龙 欧阳亚凤

zyc@rock-chips.com ddl@rock-chips.com oy@rock-chips.com

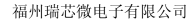


历史版本

版本	日期	描述	作者	审核
V1.0	2011-3-25	建立文档,主要介绍 32kernel sensor 驱动移植的注意事项	邓达龙	
V1.1	2011-5-17	Camera 驱动根据 sensor 分辨率进行内存 优化说明	邓达龙	
V1.2	2011-6-20	Camera 支持 USB 摄像头	邓达龙	
V1.3	2011-9-28	Camera CTS 部分说明	邓达龙	
V1.4	2011-10-12	增加摄像头方向说明	邓达龙	
V1.5	2011-10-26	Camera 数码变焦支持	邓达龙	
V2.0	2011-12-20	Android4.0 以及 kernel 3.0 说明	邓达龙 洪慧斌	
V2.1	2012-02-01	测试帧率说明	邓达龙	
V2.2	2012-02-07	4.0.3 ICS cts 测试项补充说明 (CameraGLTest、SystemFeaturesTest、 CamcorderProfileTest)	邓达龙	
V2.3	2012-02-21	针对开发商培训增加部分硬件调试内容	邓达龙	
V2.4	2012-3-22	1 增加软件支持最多 6 个 sensor 的配置 说明; 2 CameraHal v0.2.3/v0.2.4, Camera driver v0.1.7/0.1.8		
V2.5	2012-3-29	1. CameraHal v0.2.7, Camera driver v0.1.a	邓达龙	
V2.6	2012-4-5	1. CameraHal v0.2.8 关于 ICS cts 以下 2 项 : testPreviewFpsRange 、testCameraToSurfaceTextureMetadata 测试在某些机器概率性测试不过的说明 2. android 4.0 media_profile.xml 针对Camera 驱动 0.1.7 及其以上版本的说明	邓达龙	



v2.7 v2.7.1	2012-4-20	增加对 rk30 kernel board 文件的配置说明	钟以崇
v2.7.2	2012-4-20	1. CameraHal v0.2.a 关于 ICS cts 以下 2 项 : testPreviewFpsRange 、 testCameraToSurfaceTextureMetadata 测 试在某些机器概率性测试不过的说明	邓达龙
v2.7.3	2012-5-18	1、RK30 cif 电源控制说明; 2、rk30 camera driver v0.2.b 用户自定义 sensor 序列说明; 3、版本约定说明; 4、模组与驱动 flip 及 mirror 匹配说明; 5、Camera_test v1.1 版本	钟以崇
V2.7.4	2012-6-18	1、ICS r3 cts 测试,单个前置摄像头测试说 明 ; 2、sensor 支持列表更新;	邓达龙
V3.0.0	2012-8-10	1、 CameraHal v0.3.5 版本对概率性testSetPreviewTexturePreviewCallback测试失败,导致后续camera测试全部失败; 2、全文梳理;	邓达龙
V3.0.1	2012-11-3	1、CameraHal v0.3.17版本针对视频通话远端图像镜像的说明; 2、增加说明各个 sensor i2c 地址; 3、增加插值说明	邓达龙 钟以崇





V4.0	2013-3-12	1、新版 Sensor 驱	动 以 及
		media_profiles.xml	使用方式
		2、 该文档对应的 Camera	各部分版本如
		下:	
		CamerHal:	v0.4.1
		Rk30_camera_oneframe:	v0.3.1
		Generic_sensor:	v0.1.0
		Rk_camera:	v0.1.0



目 录

1	目录说明	7
2	camera 驱动结构框图	8
3	Camera Host(VIP Controller)驱动简介	8
4	sensor 驱动简介	10
	4.1 如何编写新 sensor 驱动(针对 rockchip 平台)	. 10
	4.2 如何注册一个 Camera Sensor 设备	. 15
5	sensor 调试注意点:	18
6	Camera Sensor 支持列表	20
7. l	JSB 摄像头支持说明	22
8	android camera 模块配置注意点	28
	8.1 DV 分辨率设置(media_profiles.xml)	28
	8.2 4.0. Panorama(全景拍照) and FaceLock(人脸解锁)	. 31
9	android camera 模块各项目 CTS 测试注意事项	
	testPreviewFpsRange 测试	32
	9.1.1 android 2.3 版本 testPreviewFpsRange	32
	9.1.2 android 4.0.3 版本 testPreviewFpsRange	
	android.hardware.cts.CameraGLTest 测试	
	android.hardware.cts. SystemFeaturesTest 测试	
	android.hardware.cts. CamcorderProfileTest 测试	36
	单个前置摄像头 CTS 测试注意事项	36
10	android camera 摄像头模组方向说明	
	GC0308(i2c addr: 0x42):	
	Gc0309(i2c addr: 0x42):	
	Gc0329(i2c addr: 0x62):	39
	Gc2015(i2c addr: 0x60):	
	Gc2035(i2c addr: 0x78):	39
	Gt2005(i2c addr: 0x78):	
	Hi253(i2c addr: 0x40):	40
	Hi704(i2c addr: 0x60):	
	Mt9d112(i2c addr: 0x7a/0x78):	
	Nt99250(i2c addr: 0x6c):	
	Ov2640(i2c addr: 0x60):	
	Ov2655(i2c addr: 0x60):	
	Ov2659(i2c addr: 0x60):	
	Ov3640(i2c addr: 0x78):	44
	Ov5642(i2c addr: 0x78):	
	Ov7670:	
	Ov7675(i2c addr: 0x78):	
	Sid103b(i2c addr: 0x37):	
	Camera Digital Zoom	47
12	Camera Memory	48



福州瑞芯微电子有限公司

13	Camera 模块各源码版本规则说明	49
14	android4.0 预览垂直及水平镜像问题说明	50
15	Camera_test 测试程序使用说明	50
	- 针对视频通话远端图像镜像问题说明	
17	' Camera 插值说 明	51

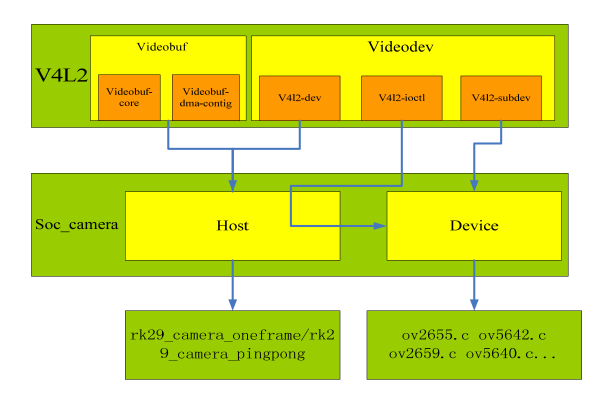


1 目录说明

RK CAMERA 相关驱动文件目录,下面简单对文件结构简单说明如下: drivers/media/video: rk29 camera oneframe.c VIP/CIF Driver, vip/cif 控制器单帧模式 ___ rk30_camera_oneframe.c ___ rk30_camera_pingpong.c |___ generic_sensor.c generic_sensor.h rockchip Sensor 通用驱动 ov2655. c ov5642. c ov2659. c ov5640. c OV 公司 sensor 驱动 mt9p111.c mt9d112.c mt9m112.c Micron(Aptina)公司 sensor 驱动 s5k6aa.c s5k5ca.c Samsung 公司 sensor 驱动 soc camera.c soc camera.h soc camera 设备驱动 v412-xxxxx.c v412 设备驱动 |___ rk29_camera.c RK29/RK30 camera IO 以及设备注册相关代码 rk30 camera.c arch/arm/plat-rk/plat: rk camera.c I0 操作代码 arch/arm/plat-rk/plat/include: ___ rk_camera.h RK camera 共用定义头文件 arch/arm/mach-rkxx: |___ board_rk29sdk.c 板级配置文件 |___ include/mach/include/rk29_camera.h 各芯片平台 camera 模块头文件 ___ include/mach/include/rk30_camera.h



2 camera 驱动结构框图



3 Camera Host (VIP Controller) 驱动简介

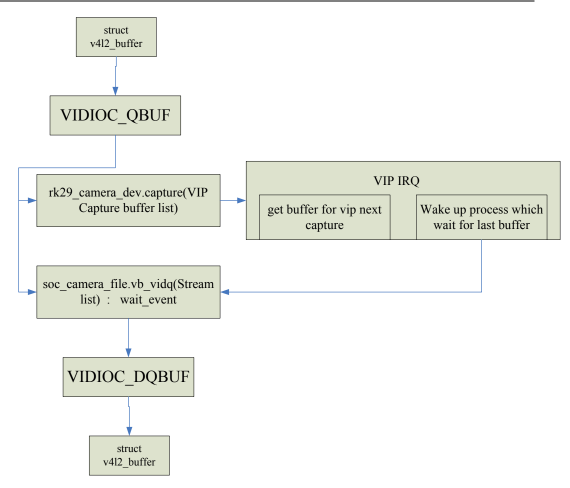
Camera Host 驱动主要实现如下:



- 1、videobuf 回调以及控制;参考文档 Andriod & Linux\R
- 2、VIP Controller 设置:
- 3、Camera 休眠唤醒;
- 4、IPP scale 控制;
- 3.1 vidobuf 回调以及控制

由参考文档得知,使用 videobuf 机制必须实现 videobuf_queue_ops 结构体中的 4 个 回调函数。驱动对 videobuf 的控制流程如下:





3.2 VIP Controller 设置

VIP 控制器的设置主要涉及: VIP 各工作时钟控制、 VIP 输出时钟(Sensor 工作时钟)输出、VIP 采集时序极性控制;

以上控制主要集中在以下函数中:

rk29_camera_set_bus_param;

rk29_camera_setup_format;

rk29 camera set fmt;

3.3 Camera 休眠唤醒;

VIP 控制器在休眠唤醒中需要寄存器进行备份设置,在唤醒时将备份的寄存器值重新恢复到寄存器中。

3.4 IPP Scale 控制 (RK2918/RK30XX)

Sensor 能够输出的分辨率不一定能够完全满足用户的需求,这个时候就必须对 sensor 的输出图像进行 scale。

在使用到 IPP scale 时,vip 采集的 buf 就不能是用户提供的 videobuf,vip 驱动必须 获取一段 buf 作为采集用,采集结束后将该段 buf 中的数据利用 IPP 进行 scale 处理,同时将输出到用户指定的 videobuf 中,最后唤醒因获取该 videobuf 而睡眠的进程。IPP 处理必须在内核线程中进行处理。

IPP 操作还相关到数码变焦的实现,参见"Camera Digital Zoom"一节。



4 sensor 驱动简介

原来 Sensor 驱动的配置等信息,麻烦参考该文档的 v3.0.2 及其以前的版本,以下说明是针对统一后的 Sensor 驱动:

注意:

目前的驱动代码兼容以前的 Sensor 驱动,以前的 Sensor 驱动代码可以不作任何修改即可直接在当前版本中运行;

Sensor 驱动功能基本类似,所以在驱动中具备多个配置宏,下面针对这些配置宏说明如下

4.1 如何编写新 sensor 驱动(针对 rockchip 平台)

#define SENSOR_NAME RK29_CAM_SENSOR_OV5640

// 定义驱动的 Sensor 名字, 该名字与设置注册时用到的名字一致

#define SENSOR_V4L2_IDENT V4L2_IDENT_OV5640 // 定义 Sensor 在 v4l2 中的编号,参考 v4l2-chip-ident.h

#define SENSOR_ID 0x5640

// 定义 Sensor 的硬件识别号,该识别号用于检测硬件,如果 Sensor 在不同批次存在多个 i d 号,那么将多余的 i d 号码填写在以下数组中 static unsigned int SensorChipID[] = {SENSOR ID};

#define SENSOR_BUS_PARAM

// 定义 Sensor 输出信号的特性,比如 data 的采集边沿(SOCAM_PCLK_SAMPLE_RISING/SOCAM_PCLK_SAMPLE_FALLING)、hsync信号的有效电平(SOCAM_HSYNC_ACTIVE_HIGH/SOCAM_HSYNC_ACTIVE_LOW), vsync信号的有效电平(SOCAM_VSYNC_ACTIVE_HIGH/SOCAM_VSYNC_ACTIVE_LOW)等;

#define SENSOR_PREVIEW_W 800 #define SENSOR_PREVIEW_H 600

// 定义该 Sensor 驱动预览序列的分辨率

#define SENSOR_PREVIEW_FPS 15000 // 15fps
#define SENSOR_FULLRES_L_FPS 7500 // 7.5fps
#define SENSOR_FULLRES_H_FPS 7500 // 7.5fps
#define SENSOR_720P_FPS 30000
#define SENSOR 1080P_FPS 15000

// 定义该 Sensor 驱动预览序列、全分辨率序列、720p、1080p 序列的帧率,注意是帧率*1000

#define SENSOR_REGISTER_LEN 2 // sensor register address bytes



#define SENSOR_VALUE_LEN

1

// sensor register value bytes

// 定义该 Sensor 寄存器地址长度以及寄存器值的长度,这 2 个定义将决定 sensor_write 以及 sensor_read 函数宏的定义,需要注意。如果说 sensor 的寄存器值以及寄存器地址的长度任一不固定的话,那么这两个宏定义需要赋值成 0,驱动中也不能直接使用 sensor write 以及 sensor read 函数宏,i2c 的读写只能直接使用

```
00264: extern int generic sensor write(struct i2c client *client,struct rk sensor reg* sensor reg);
00265: extern int generic sensor read(struct i2c client *client, struct rk sensor reg* sensor reg);
```

如何配置以及增加 Sensor 驱动的功能

其中原版本 Sensor 驱动的功能配置宏,例如: CONFIG_SENSOR_WhiteBalance...等,这些 宏的配置目前更改由全局变量的赋值来处理:

可配置的宏定义详见 drivers/media/video/generic_sensor.h:

```
00053: #define CFG WhiteBalance
                                                                   (1 < < 0)
00054: #define CFG Brightness
                                                                   (1 << 1)
00055: #define CFG Contrast
                                                                   (1 << 2)
00056: #define CFG_Saturation
                                                                   (1 << 3)
00057: #define CFG_Effect
00058: #define CFG_Scene
00059: #define CFG_DigitalZoom
                                                                   (1 < < 4)
                                                                   71<<51
                                                                   (1<<6)
00060: #define CFG Focus
                                                                   71<<71
00061: #define CFG FocusContinues
                                                                   (1 << 8)
00062: #define CFG FocusZone
                                                                   (1 << 9)
00063: #define CFG FocusRelative
                                                                   (1<<10)
00064: #define CFG FocusAbsolute
00065: #define CFG FACE DETECT
00066: #define CFG Exposure
                                                                   (1<<11)
                                                                   (1 << 12)
                                                                   (1 << 13)
00067: #define CFG Flash
                                                                   (1 << 14)
00068: #define CFG Mirror
                                                                   (1 << 15)
00069: #define CFG Flip
```

其中这些功能打开后, generic_sensor.c 功能对应的代码即生效, 相应功能打开后, Sensor 驱动中对应的功能序列必须填写, 比如针对 CFG_WhiteBalance 功能, 以下数组就必须被填写:

```
sensor_WhiteB_Auto
sensor_WhiteB_Cloudy
sensor_WhiteB_ClearDay
sensor_WhiteB_TungstenLamp1
sensor_WhiteB_TungstenLamp2
```

如果想针对该 Sensor 驱动实现除了以上定义的功能,可以将需要实现的 control 以及 menus 定义在以下结构体中:



```
00704: /*
00705: * User could be add v412_querymenu in sensor_controls by new_usr_v412menu
00706: */
00707: static struct v412_querymenu sensor_menus[] =
00708: {
00709: }:
00710: /*
00711: * User could be add v412_queryctrl in sensor_controls by new_user_v412ctrl
00712: */
00713: static struct sensor_v412ctrl_usr_s sensor_controls[] =
00714: {
00715: }:
00716:
```

如果定义的 control id 号与 generic_sensor.h 已经定义的功能的 id 号一致,那么以该结构体定义的为准;

关于如何填写 Sensor 驱动各个序列,麻烦注意以下几点:

1)、序列的结尾必须填写一个结束符, 可以直接使用以下宏定义

#define SensorEnd {SEQCMD_END,0x00,0x00,0x00}

2)、序列中需要设置多个寄存器,在某些寄存器写完之后,希望延时一定时间之后在进行序列中后续寄存器的写入,那么可以使用以下宏定义:

#define SensorWaitMs(a) {SEQCMD_WAIT_MS,a,0x00,0x00} #define SensorWaitUs(a) {SEQCMD_WAIT_US,a,0x00,0x00}

3)、如果该序列是在 Sensor 已经 StreamOn 之后写入,例如 AF 固件等,但是在 StreamOff 时,又希望及时中断输入,那么可以在序列的开始使用以下宏定义:

#define SensorStreamChk {SEQCMD_STREAMCHK,0,0,0}

4)、序列采用的是结构体数组方式,结构体声明如下:

```
00080: struct rk_sensor_reg {
00081: unsigned int reg;
00082: unsigned int val;
00083: unsigned int reg_mask;
00084: unsigned int val_mask;
00085: };
00086:
```

其中:

Reg: 寄存器地址(低3个字节有效) 或是 命令字(最高字节)

Val: 寄存器值;

Reg_mask: 寄存器地址有效字节; Val_mask: 寄存器值有效字节 可以参考以下几个宏定义:

```
00044: #define SensorReg1Val1(a,b) {a,b,0xff,0xff}
00045: #define SensorReg2Val1(a,b) {a,b,0xffff,0xff}
00046: #define SensorReg2Val2(a,b) {a,b,0xffff,0xffff}
```

Sensor 驱动文件中,各个回调函数的实现:

1),



```
00914: /*
00915: * the function is called in close sensor
00916: */
00917: static int sensor_deactivate_cb(struct i2c_client *client)
```

这2个函数分别在打开、关闭 Sensor 时会被调用;

2)、

```
01093: /*
01094: * the function is called before sensor register setting in VIDIOC_S_FMT
01095: */
01096: static int sensor_s_fmt_cb_th(struct i2c_client *client,struct v412_mbus_framefmt *mf, bool capture)
01097: {
01098: return 0;
01099: }
01100: /*
01101: * the function is called after sensor register setting finished in VIDIOC_S_FMT
01102: */
01103: static int sensor_s_fmt_cb_bh (struct i2c_client *client,struct v412_mbus_framefmt *mf, bool capture)
01104: {
01105: return 0;
01106: }
```

以上 2 个回调函数分别在 Sensor 进行分辨率设置的前后分别调用,可以分别在这 2 个函数中实现特殊操作,例如:切换分辨率的序列不能简单的通过填写 sensor_preview_data 和 sensor_fullres_lowfps_data 来实现的话,那么就可以在这个回调中实现自己的切换操作;mt9p111.c 文件中就有类似实现;

3),

```
00897:
00898: static int sensor_softrest_usr_cb(struct i2c_client *client,struct rk_sensor_reg *series)
00899: {
00900:
00901: return 0;
00902: }
00903: static int sensor_check_id_usr_cb(struct i2c_client *client,struct rk_sensor_reg *series)
00904: {
```

以上2个函数分别是实现 Sensor 的软复位和校验 ID, 可以直接填写:

```
static struct rk_sensor_reg sensor_softreset_data[]={
SensorEnd
```

static struct rk_sensor_reg sensor_check_id_data[]={
SensorEnd

};

};

来实现功能,但是如果不能简单通过填写序列实现的话,就将相应功能实现在这两个回调函数中:



4),

```
01019: /*
01020: * the functions are focus callbacks
01021: */
01022: static int sensor_focus_init_usr_cb(struct i2c_client *client){
01026: static int sensor_focus_af_single_usr_cb(struct i2c_client *client){
            return 0;
01028: }
01030: static int sensor_focus_af_near_usr_cb(struct i2c_client *client){
01031:
01032: }
          return 0;
01034: static int sensor_focus_af_far_usr_cb(struct i2c_client *client){
01036: }
01038: static int sensor_focus_af_specialpos_usr_cb(struct i2c_client *client,int pos)(
01040: }
01041:
01042: static int sensor_focus_af_const_usr_cb(struct i2c_client *client){
01043: return 0;
01044: }
01045: static int sensor_focus_af_close_usr_cb(struct i2c_client *client){
01046:
01047: }
01049: static int sensor_focus_af_zoneupdate_usr_cb(struct i2c_client *client){
           return 0;
01051: }
```

以上回调函数都是针对自动对焦的功能实现, 依次是:

- (1)、初始化回调,可以实现下载固件等操作,由于下载固件比较耗时,麻烦将下载固件在填写序列时标注 SensorStreamChk 属性,参考 ov5640_af_firmware.c;
 - (2)、单次对焦触发回调;
 - (3)、微距对焦回调;
 - (4)、无限远对焦回调;
 - (5)、特定位置对焦回调,即在微距与无限远之间;
 - (6)、连续对焦回调;
 - (7)、暂停对焦回调;
 - (8)、改变对焦区域回调,实现 Touch focus;
 - 以上回调的函数可以参考 ov5640.c、mt9p111.c;

5)、

```
01060: /*
01061: * The function can been run in sensor_init_parametres which run in sensor_probe, so user can do some
01062: * initialization in the function.
01063: */
01064: static void sensor_init_parameters_user(struct specific_sensor* spsensor,struct soc_camera_device *icd)
01065: {
01066: return;
01067: }
01068:
```

该回调函数将在驱动注册的最后被调用,驱动可以在这边实现一些必要的初始化;



编写 Sensor 驱动文件外,其它的必要定义

编写一个新的 Sensor 驱动,以上所述的实现以及配置都是在集中在 Sensor 驱动文件本身,还需要在其它文件中增加一些必要的定义:

1), arch/arm/plat-rk/include/plat/rk camera.h:

RK29_CAM_SENSOR_XXXX Sensor 名字,用于设备注册以及驱动标识

RK29_CAM_SENSOR_NAME_XXX Sensor 名字对应的字符串

XXXXX_FULL_RESOLUTION Sensor 对应的全分辨率

XXXX I2C ADDR Sensor 对应的 I2C 设备地址

XXXX_PWRDN_ACTIVE Sensor powerdown 引脚的有效电平

注: bit4: 1 该 Sensor 支持直接从 standby 模式恢复,无需重新初始化

0 该 Sensor 不支持直接从 standby 模式恢复,需重新初始化

XXX_PWRSEQ Sensor 的上电时序,默认采用 sensor_PWRSEQ_DEFAULT 注: 上电时序的定义,以 4 位 2 进制位标识上电类别,上电时序顺序依次以 bit0 — bit3, bit4—bit7....... 从低到高;

2), include /media/v4l2-chip-ident.h

定义一个 Sensor 对应的 v4l2 识别号,例如:

V4L2_IDENT_HM2057 = 64150,

4.2 如何注册一个 Camera Sensor 设备

注册一个 Camera 设备,只需要在 board 文件 static struct rkcamera_platform_data new camera[] =中定义一个 Camera 设备即可。

注意:

原来 board 文件中,前后置摄像头分别可以定义 3 个,这个限制在目前版本中不作限制; 需要硬件兼容多个摄像头,只要定义多个即可;

兼容多个摄像头的唯一条件:

Sensor 驱动中必须实现硬件识别号识别功能,即填写 static struct rk_sensor_reg sensor_check_id_data[]序列或是实现回调:sensor_check_id_usr_cb;

```
00897:
00898: static int sensor_softrest_usr_cb(struct i2c_client *client,struct rk_sensor_reg *series)
00899: {
00900:
00901: return 0;
00902: }
00903: static int sensor_check_id_usr_cb(struct i2c_client *client,struct rk_sensor_reg *series)
00904: {
```

定义一个 Camera 设备可以采用以下格式宏:

1)、简单注册:

new_camera_device(sensor_name,

face, pwdn_io, flash_attach,

本文档为瑞芯微电子成员撰写及提供,不得用于工作之外的使用及交流。



mir, i2c_chl, cif_chl)

sensor_name:

Sensor 设备名字,采用 arch/arm/plat-rk/include/plat/rk_camera.h 中RK29_CAM_SENSOR_XXXX,与原来 board 文件中的 CONFIG_SENSOR_X 配置一致;

Face:

Sensor 设备作为前置还是作为后置的配置; 前置直接填写 front, 后置直接填写 back;

Pwdn_io:

Sensor 设备 powerdown (standby)连接 GPIO 的配置,与原 board 文件中 CONFIG_SENSOR_POWERDN_PIN_XX 配置一致;

flash attach:

该 Sensor 设备是否连接 flash 闪光灯的配置;

Mir:

该 Sensor 设备的镜像配置; 其中:

bit0: 0: mirror off

1: mirror on

bit1: 0: flip off

1: flip on

i2c_chl:

该 Sensor 设备连接的 i2c 通道号配置;

cif chl:

该 Sensor 设备连接的 cif 控制器通道号 ,目前除了 rk3066 具有 2 个 cif 通道外,其余主控芯片都只有 1 个 cif 通道;

2)、完整注册

new_camera_device_ex(sensor_name,\
face,\
ori,\
pwr_io,\
pwr_active,\
rst_io,\
rst_active,\
pwdn_io,\
pwdn_active,\
flash_attach,\



res,\
mir,\
i2c_chl,\
i2c_spd,\
i2c_addr,\
cif_chl,\
mclk)\

简单注册只是在完整注册的某些项上采用默认值,如果不采用默认值,可以直接用完整注册的方式来定义一个设备,增加的注册项如下:

Ori:

定义 Sensor 设备的角度,与原 board 文件中 CONFIG_SENSOR_ORIENTATION_X 配置一致,在 new_camera_device 中注册,该值默认采用后置 90,前置 270;

pwr_io:

定义 Sensor 设备的电源控制引脚,与原 board 文件中 CONFIG_SENSOR_POWER_PIN_XX 配置一致;

pwr_active:

定义 Sensor 设备电源控制引脚的有效电平,与原 board 文件中 CONFIG SENSOR POWERACTIVE LEVEL X配置一致;

rst_io:

定义 Sensor 设备的硬件复位控制引脚,与原 board 文件中 CONFIG SENSOR RESET PIN XX 配置-致;

rst active:

定义 Sensor 设备的硬件复位有效电平,与原 board 文件中 CONFIG_SENSOR_RESETACTIVE_LEVEL_X配置一致;

Res:

定义 Sensor 的全分辨,在 new_camera_device 中注册,该值默认采用该 sensor 在 rk_camera.h 中定义的真实全分辨率,如果想进行插值,即设备本身真实全分辨为 2Mega,可以在这一项中直接填写 3Mega 或是 5Mega 作为插值后的分辨率;

i2c_spd:

定义 Sensor 设备的 i2c 传输速度,在 new_camera_device 中注册,该值默认采用 100KHz;

mclk:

定义 Sensor 设备的输入时钟,在 new_camera_device 中注册,该值默认采用 24MHz,这边可以定义为 24 或是 48:

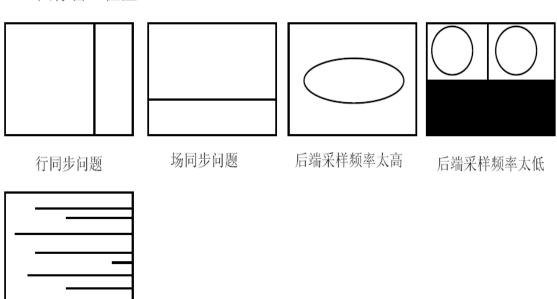


5 sensor 调试注意点:

- 1、 确认 sensor 的各电源引脚是否供电正常? 其中包括 sensor 的 IO 电源与 VIP 控制器的 IO 电源是否相符?
- 2、 确认 sensor 复位电平是否正常?
- 3、 确认 sensor power down 控制 IO 是否控制正常,有些板子 sensor Ido 的控制脚也单独引出,该脚也需要确认是否控制正常?
- 4、 确认 VIP 输出的 mclk 是否满足 sensor 要求?
- 5、最后确认 I2C 是否正常? 如果在 I2C 输出波形正常的情况下, sensor 在 i2c 的第 9 位未产生 ACK 信号, 那么在确认以上 4 点后, 需要考虑其他器件的影响, 在 25 内核版本的 tca6424 驱动中, 为了满足其清中断要求, 会在 i2c 操作之后紧跟着操作 i2c 的 sck 和 sda 线。这样操作会影响到某些 I2C 器件的读写!!!
- 6、 图像异常时需要判断如下情况:
 - 1)、HREF/VSYNC的有效电平是否与 VIP 设置一致;
 - 2)、PCLK 输出有效数据的边沿是否与 VIP 设置一致;
 - 3)、PCLK 最高只能 96MHz;
 - 4)、数据输出格式是否满足要求: YUV422, 输出顺序: UYVY、YUYV
 - 5)、sensor IO 的电平是否与 VIP IO 的电平不一致 (1.8v/2.8v);
- 7、Dual—Sensor 共用 VIP 控制器的 DATA/VSYNC/HREF/PCLK 信号线时,确认各个 Sensor 的 Stanby 动作是否符合要求,同一时刻只能有一个 sensor 处于工作状态。同时由于共用 IO 的负载增大,所以必须关注各个 sensor 的 IO 驱动能力是否需要调整;

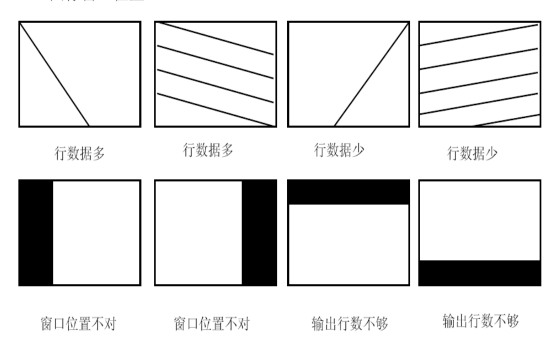


• 图像窗口位置



时钟与数据同 步有问题

• 图像窗口位置





6 Camera Sensor 支持列表

Camera Sensor 型号		Driver 版本	备注
5Mega			
Ov5640	V0.1.0	cts pass	AF Tocush focus
Mt9p111	V0.1.0	cts pass	AF Tocush focus
hm5065	V0.1.0	cts pass	AF、Tocush focus
3Mega			
nt99340	V0.1.0	cts pass	AF
2Mega			
ov2659	V0.1.0	cts pass	
Nt99240	V0.1.0	cts pass	
nt99252	V0.1.0	cts pass	
sp2518	V0.1.0	cts pass	
hm2057	V0.1.0	cts pass	
gc2015	V0.0.1		
gc2035	V0.1.0	cts pass	
1Mega			
nt99160	V0.1.0	cts pass	
0.3Mega			
gc0307	V0.0.1		
gc0308	V0.0.1		
gc0309	V0.0.1		
gc0329	V0.0.1		
gc0328	V0.0.1		
以下 Sensor 驱动		(除标注外,其余 Ser	nsor 都未在 sdk 验证)
以下 Sensor 驱动 5Mega		(除标注外,其余 Ser	
以下 Sensor 驱动		(除标注外,其余 Sei	nsor 都未在 sdk 验证)
以下 Sensor 驱萃 5Mega ov5642 3Mega		(除标注外,其余 Sei	
以下 Sensor 驱萃 5Mega ov5642 3Mega ov3640		(除标注外,其余 Sei	
以下 Sensor 驱萃 5Mega ov5642 3Mega ov3640 ov3660		(除标注外,其余 Sei	
以下 Sensor 驱药 5Mega ov5642 3Mega ov3640 ov3660 mt9t111		(除标注外,其余 Sei	
以下 Sensor 驱药 5Mega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca		(除标注外,其余 Ser	
以下 Sensor 驱药 5Mega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega		(除标注外,其余 Sei	
U下 Sensor 驱药 5Mega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640		(除标注外,其余 Sei	
以下 Sensor 驱药 5Mega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005		(除标注外,其余 Ser	
以下 Sensor 驱药 5Mega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253		(除标注外,其余 Ser	
以下 Sensor 驱药 5Mega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253 nt99250		(除标注外,其余 Sei	
以下 Sensor 驱药 5Mega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253 nt99250 ov2655		(除标注外,其余 Ser	
以下 Sensor 驱药 5Mega ov5642 3Mega ov3640 ov3660 mt9t111 55k5ca 2Mega Ov2640 gt2005 hi253 nt99250 ov2655 sid130B		(除标注外,其余 Ser	
W下 Sensor 驱药 SMega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253 nt99250 ov2655 sid130B 1Mega		(除标注外,其余 Sei	
W下 Sensor 驱药 SMega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253 nt99250 ov2655 sid130B 1Mega mt9d112		(除标注外,其余 Ser	
W下 Sensor 驱药 SMega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253 nt99250 ov2655 sid130B 1Mega mt9d112 mt9d113		(除标注外,其余 Ser	
Sensor 驱药 SMega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253 nt99250 ov2655 sid130B 1Mega mt9d112 mt9d113 O.3Mega		(除标注外,其余 Ser	
DKF Sensor 现态 SMega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253 nt99250 ov2655 sid130B 1Mega mt9d112 mt9d113 0.3Mega ov7675		(除标注外,其余 Ser	
Sensor 驱药 SMega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253 nt99250 ov2655 sid130B 1Mega mt9d112 mt9d113 0.3Mega ov7675 s5k6aa		(除标注外,其余 Ser	
DKF Sensor 现态 SMega ov5642 3Mega ov3640 ov3660 mt9t111 S5k5ca 2Mega Ov2640 gt2005 hi253 nt99250 ov2655 sid130B 1Mega mt9d112 mt9d113 0.3Mega ov7675		(除标注外,其余 Ser	



Sp0838	
Sp0215	

以上列表所列出的 Sensor 为 sdk 中已经提供的 Sensor 驱动,如果客户需要选择其他模组的也可以,但是必须注意采用的 Sensor 模组必须符合以下条件:

- 1)、只支持集成 ISP 功能 Sensor 芯片,不支持直接输出 RAW 数据的 Sensor 芯片,目前 RK 芯片并未实现 ISP 功能,所以不能支持;
 - 2)、只支持输出 YUV422 数据的 Sensor 芯片;
 - 3)、Sensor 输出电平必须是 1.8v、3.3v 之一;
- 4)、Sensor AF 功能必须模组集成马达,集模组内置支持,RK 芯片未实现 ISP 功能无法通过控制马达实现 AF 的功能;



7. USB 摄像头支持说明

Usb 摄像头采用 linux 的 uvc 标准驱动,linux 编译时必须打开 uvc 驱动相关选项: Device Drivers --->

- <*> Multimedia support --->
 - [*] Video capture adapters --->
 - [*] V4L USB devices --->
 - <*> USB Video Class (UVC)

目前 android 支持自动识别 uvc 驱动以及 rk29camera 驱动,针对 usb 摄像头目前只支持 yuv422(yuyv)数据,由于 usb 摄像头在高分辨率情况下采用的是 mjpeg 数据格式,目前暂不支持;

以下为 uvc 驱动支持摄像头列表,选用时最好采用下表中,并且支持输出 yuv422(yuyv)数据的摄像头:(注释:以下列表中的 uvc sensor 不一定支持, sdk 板调试确认支持的只用罗技 C110)

抆 C110)			
0402:5606	USB 2.0 Camera (VIT D201 notebooks)	OALi Corporation	<u> [12]</u>
0408:030c	HP Webcam (HP Pavilion DV6744 an DV6750)	^d Quanta Computer	V
041e:4057	Creative Live! Cam Optia	Creative Labs	
041e:4058	Creative Live! Cam Optia AF	Creative Labs	V
041e:4063	Creative Live! Cam Video IM Pro	Creative Labs	✓ [7]
041e:4065	Creative Live! Cam Optia Pro	Creative Labs	V
041e:406a	Creative Live! Cam Notebook Ultra	Creative Labs	V
041e:406b	Creative Live! Cam Chat IM	Creative Labs	
041e:406c	Creative Live! Cam Sync	Creative Labs	V
041e:4080	Creative Live! Cam Socialize HD	Creative Labs	V
041e:4088	Creative Live! Cam Chat HD	Creative Labs	V
0458:505e	Genius iSlim 330	Genius	V
0458:7055	Genius iSlim 2020AF	Genius	
0458:705d	Genius iSlim 2000AF	Genius	
0458:706e	Genius eFace 2025	Genius	
0458:7070	Genius FaceCam 310	Genius	<u> </u>
0458:7071	Genius iSlim 1300 V2	Genius	V
0458:707c	Genius eFace 1300	Genius	
045e:00f8	Microsoft LifeCam NX-6000	Microsoft	
045e:074a	Microsoft LifeCam VX-500	Microsoft	
045e:075d	Microsoft LifeCam Cinema	Microsoft	<u> </u>
045e:0770	Microsoft LifeCam VX-700	Microsoft	
045e:0772	Microsoft LifeCam Studio	Microsoft	V
046d:0802	Logitech Webcam C200	Logitech	
046d:0804	Logitech Webcam C250	Logitech	V
046d:0805	Logitech Webcam C300	Logitech	
046d:0807	Logitech Webcam C500	Logitech	V
046d:0808	Logitech Webcam C600	Logitech	V
046d:0809	Logitech Webcam Pro 9000	Logitech	V
046d:080a	Logitech Portable Webcam C905	Logitech	~
046d:0819	Logitech Webcam C210	Logitech	V
046d:081d	Logitech Webcam C310	Logitech	~
046d:0821	Logitech Portable Webcam C910	Logitech	
046d:0825	Logitech HD Webcam C270	Logitech	V.
046d:08c1	Logitech Quickcam Fusion	Logitech	<u> </u>
046d:08c2	Logitech Quickcam Orbit/Sphere MP	Logitech	<u> </u>



046d:08c5				
046d:0866	046d:08c3	Logitech Quickcam for Notebooks P	ro Logitech	<u> [1,2]</u>
046d:08c7 Logitech Quickcam OEM Cisco VT_Logitech ♠1,2 046d:08c7 Logitech Quickcam Ultra Vision Logitech ♠1,2 046d:08ca Logitech Quickcam Fusion (2006 Logitech model) ♠1,2 046d:08cb Logitech Quickcam for Notebooks Pro_Logitech (2006 model) ♠1,2 046d:08cc Logitech Quickcam Pro 5000 (2006 Logitech model) ♠1,2 046d:08ce Logitech Quickcam Pro 5000 (2006 Logitech model) ♠1,2 046d:09e0 Logitech Quickcam Pro 9000 forLogitech ♠1,2 046d:0991 Logitech Quickcam Pro 9000 forLogitech ♠6 046d:0991 Logitech Quickcam Pro for Notebooks Logitech ♦6 046d:0991 Logitech Quickcam Pro for Notebooks Logitech ♦6 046d:0992 Logitech Quickcam Communicate Logitech Polluker Pro Polluker P	046d:08c5	•	•	<u> </u>
0466t.08c9 Logitech Quickcam Ultra Vision Logitech Model) 1.22 046dt.08ca model) Logitech Quickcam Fusion (2006 Logitech model) 1.22 046dt.08cb Logitech Quickcam Fusion (2006 model) 1.21 046dt.08cc Logitech Quickcam Pro Sou0 (2006 Logitech model) 1.22 046dt.08cc Logitech Quickcam Pro 5000 (2006 Logitech model) 1.22 046dt.09e0 Logitech Quickcam Pro 9000 Logitech Quickcam Pro 9000 fort.ogitech Business Logitech Quickcam Pro for Notebooks 046dt.0991 Logitech Quickcam Pro for Notebooks Logitech for Business Logitech Quickcam Pro for Notebooks Logitech for Business Logitech Quickcam Communicate MP/S5500 1.22 046dt.0994 Logitech Quickcam Communicate MP/S5500 Logitech Quickcam Communicate MP/S5500 1.22 046dt.0994 Logitech Quickcam Communicate MP/S5500 Logitech Quickcam Communicate MP/S5500 1.22 046dt.0994 Logitech Quickcam E 3500 Logitech Quickcam Communicate Logitech Logitech Quickcam Communicate Logitech Quickcam Communicate Logitech Logitech Quickcam Communicat	046d:08c6	Logitech Quickcam OEM D Notebook	Dell Logitech	<u> </u>
046d:08ca Logitech Quickcam Fusion (2006 Logitech model) ⚠(1,2) 046d:08cb Logitech Quickcam for Notebooks Pro_Logitech (2006 model) ⚠(1,2) 046d:08cc Logitech Quickcam Orbit/Sphere MP_Logitech (2006 model) ⚠(1,2) 046d:08ce Logitech Quickcam Pro 5000 (2006 Logitech model) ⚠(1,2) 046d:0990 Logitech Quickcam Pro 9000 forLogitech Business Logitech Quickcam Pro 9000 forLogitech Guickcam Pro 9000 forLogitech Guickcam Pro 9000 forLogitech Guickcam Communicate Logitech Gravity Grav	046d:08c7	Logitech Quickcam OEM Cisco Camera II	^{VT} Logitech	<u> </u>
Defect Quickcam Fusion (2006 Logitech Model)	046d:08c9			<u> [1,2]</u>
Logitech Quickcam Orbit/Sphere MP Logitech Logitech Quickcam Pro 5000 (2006 Logitech Quickcam Pro 9000 Logitech Quickcam Pro 9000 Logitech Quickcam Pro 9000 Logitech Quickcam Pro 9000 Logitech Quickcam Pro 1000 Logitech Quickcam Qranta Pro 1000 Logitech Quickcam Pro 1000 Logitech Quickcam Pro 1000 Logitech Quickcam Pro 1000 Logitech Quickcam Qranta Pro 1000 Logitech Quickcam Logitec	046d:08ca			
Logitech Quickcam Pro 5000 (2006 Logitech Logitech Quickcam Pro 9000	046d:08cb			<u> </u>
Logitech Quickcam Pro 9000	046d:08cc			<u> </u>
Logitech Quickcam Pro 9000 forLogitech	046d:08ce	model)	Logitech	<u> [1,2]</u>
046d:0991 (2007 model) Logitech Quickcam Pro for Notebooks Logitech Verbiese 046d:0992 Logitech Deluxe Quickcam Communicate Uogitech Quickcam Communicate 046d:0994 Logitech Quickcam Communicate MP/S5500 Logitech Quickcam Communicate MP/S5500 046d:09a1 Logitech Quickcam Communicate MP/S5500 Logitech Quickcam Communicate Logitech Quickcam Communicate Deluxe/S7500 046d:09a2 Logitech Quickcam E 3500 Logitech Uogitech Quickcam S000 for Business Logitech 046d:09a4 Logitech Quickcam Vision Pro Logitech Uogitech 046d:09a5 Logitech Quickcam Vision Pro Logitech Uogitech 046d:09a6 Logitech Quickcam (Acer notebooks) Logitech 046d:09a7 Pujitsu Webcam (Fujitsu-Siemens Logitech Logitech 046d:09b0 Acer OrbiCam (Acer notebooks) Logitech 046d:09c0 Quickcam for Dell Notebooks (Dell Logitech Logitech 046d:09c1 Notebooks Logitech Quickcam Deluxe for 0471:0333 Philips SPC 1300NC Philips Philips SPC 300NC 0471:0334 Philips SPC 520/S25NC Philips Philips SPC 530NC 0471:2034 Philips SPC 530NC Philips Philips SPC 2050NC <td< td=""><td>046d:0990</td><td>Logitech Quickcam Pro 9000 Business</td><td></td><td><u>^_[6]</u></td></td<>	046d:0990	Logitech Quickcam Pro 9000 Business		<u>^_[6]</u>
Logitech Quickcam Communicate O46d:0994 Logitech Quickcam Orbit/Sphere AF Logitech Logitech Quickcam Communicate MP/S5500 O46d:09a1 Logitech Quickcam Communicate MP Logitech Quickcam Communicate MP Logitech Quickcam Communicate Logitech Quickcam Communicate Deluxe/S7500 O46d:09a2 Logitech Quickcam S300 Logitech O46d:09a4 Logitech Quickcam S300 Logitech O46d:09a5 Logitech Quickcam Vision Pro Logitech Quickcam Vision Pro Logitech Quickcam Vision Pro O46d:09a6 Logitech Quickcam Vision Pro O46d:09b2 Fujitsu Webcam (Fujitsu-Siemens Logitech O46d:09b2 Fujitsu Webcam (Fujitsu-Siemens Logitech O46d:09b2 Rojitech Quickcam Deluxe for O46d:09c0 Quickcam for Dell Notebooks (Dell Logitech O46d:09c1 Quickcam Deluxe for Notebooks Logitech Quickcam Deluxe for Notebooks For Business O471:0331 Philips SPC 1300NC Philips O471:0332 Philips SPC 620NC Philips O471:0333 Philips SPC 530NC Philips O471:0334 Philips SPC 530NC Philips O471:0334 Philips SPC 530NC Philips O471:0337 Philips SPC 530NC Philips O471:0338 Philips SPC 530NC Philips O471:0339 Philips SPC 530NC Philips O471:0304 Philips SPC 1330NC Philips O471:0308 Philips SPC 2050NC Philips O471:0309 Philips SPC 330NC Philips O471:0309 Philips SPC	046d:0991	(2007 model) Logitech Quickcam Pro for Noteboo		~
Logitech Quickcam Communicate MP/S5500 Logitech Quickcam Communicate MPLogitech for Business Logitech Quickcam Communicate Logitech Deluxe/S7500 U6dd:09a2 Logitech Quickcam E 3500 Logitech Deluxe/S7500 U6dd:09a4 Logitech Quickcam 3000 for Business Logitech O4dd:09a6 Logitech Quickcam Wision Pro Logitech O4dd:09a6 Logitech Quickcam Vision Pro Logitech O4dd:09b0 Acer OrbiCam (Acer notebooks) Logitech O4dd:09b0 Acer OrbiCam (Fujitsu-Siemens Logitech O4dd:09b0 Acer OrbiCam (Fu	046d:0992	Logitech Quickcam Communication	^{ate} Logitech	V
Logitech Quickcam Communicate MPLogitech for Business 046d:09a2 Logitech Quickcam Communicate Deluxe/S7500 Logitech O46d:09a4 Logitech Quickcam E 3500 Logitech O46d:09a5 Logitech Quickcam Sono for Business Logitech O46d:09a6 Logitech Quickcam Vision Pro Logitech O46d:09a6 Logitech Quickcam Vision Pro Logitech O46d:09b0 Acer OrbiCam (Acer notebooks) Logitech O46d:09b0 Acer OrbiCam (Acer notebooks) O46d:09b0 Acer OrbiCam (Acer notebooks) O46d:09c0 Ruitsu Webcam (Fujitsu-Siemens Logitech O46d:09c0 Quickcam for Dell Notebooks (Dell Logitech O46d:09c1 Notebooks O46d:09c1 Notebooks Logitech Quickcam Deluxe for O46d:09c1 Notebooks For Business O471:0331 Philips SPC 1300NC Philips O471:0332 Philips SPC 1000NC Philips O471:0333 Philips SPC 620NC Philips O471:2034 Philips SPC 520/525NC Philips O471:2034 Philips SPC 530NC Philips O471:2037 Philips SPC 1330NC Philips O471:2038 Philips SPC 2050NC Philips O474:02da Sanyo Xacti HD2000 Sanyo Electric O474:0722 Sanyo W33SA Sanyo Electric O474:0722 Sanyo W33SA Sanyo Electric O474:00be Sanyo VPC-CA102 Sanyo Electric O474:00be Sanyo VPC-CA102 Sanyo Electric O489:d00a Traveler DC 8900 Schenker Inc. O40cb:014c Fujifilm FinePix A340 Fujifilm O40cb:0172 Fujifilm FinePix S5500 Zoom Fujifilm O40d:2318 Panasonic Camcorder Panasonic Camcorder Panasonic Camcorder Panasonic Camcorder Panasonic Camcorder O40d:231d O40d:231d Camcorder O40d:231d	046d:0994	Logitech Quickcam Orbit/Sphere AF	•	~
046d:09a4 Logitech Quickcam E 3500 Logitech 046d:09a5 Logitech Quickcam 3000 for Business Logitech 046d:09a6 Logitech Quickcam Vision Pro Logitech 046d:09b0 Acer OrbiCam (Acer notebooks) Logitech 046d:09b2 Fujitsu Webcam (Fujitsu-Siemens Logitech 046d:09b2 notebooks) 046d:09c0 Quickcam for Dell Notebooks (Dell Logitech 046d:09c1 Logitech Quickcam Deluxe for 046d:09c1 Notebooks Logitech Quickcam Deluxe for 046d:09c1 Notebooks Logitech Quickcam Deluxe for 046d:09c1 Philips SPC 1300NC Philips 0471:0331 Philips SPC 1300NC Philips 0471:0332 Philips SPC 1000NC Philips 0471:0333 Philips SPC 620NC Philips 0471:2034 Philips SPC 520/525NC Philips 0471:2034 Philips SPC 530NC Philips 0471:2037 Philips SPC 1330NC Philips 0471:2038 Philips SPC 2050NC Philips 0471:0203 Philips SPC 2050NC Philips 0471:0203 Philips SPC 2050NC Philips 0471:0204 Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cd:2318 Panasonic Camcorder Panasonic 04da:231a NV-GS11/230/250 (webcam mode) 04da:231d Panasonic Camcorder Panasonic 04da:231d Panasonic Camcorder Panasonic 04da:231d Panasonic Camcorder Panasonic	046d:09a1	Logitech Quickcam Communicate I		~
046d:09a5 Logitech Quickcam 3000 for Business Logitech 046d:09a6 Logitech Quickcam Vision Pro Logitech 046d:09b0 Acer OrbiCam (Acer notebooks) Logitech 046d:09b2 Fujitsu Webcam (Fujitsu-Siemens Logitech 046d:09c0 Quickcam for Dell Notebooks (Dell Logitech 046d:09c0 Quickcam for Dell Notebooks (Dell Logitech 046d:09c1 Notebooks 046d:09c1 Logitech Quickcam Deluxe for 046d:09c1 Notebooks Logitech Quickcam Deluxe for 046d:09c1 Notebooks Logitech Quickcam Deluxe for Notebooks Philips SPC 1300NC Philips 0471:0331 Philips SPC 1300NC Philips 0471:0332 Philips SPC 1000NC Philips 0471:0333 Philips SPC 620NC Philips 0471:2034 Philips SPC 520/525NC Philips 0471:2037 Philips SPC 530NC Philips 0471:2038 Philips SPC 2050NC Philips 0471:02038 Philips SPC 2050NC Philips 0471:02038 Philips SPC 2050NC Philips 0471:02039 Philips SPC 2050NC Philips 0471:0204 Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 040cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix E550 Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04cd:2318 Panasonic Camcorder Panasonic 04da:2314 Panasonic Camcorder Panasonic 04da:2314 Panasonic Camcorder Panasonic 04da:2314 Panasonic Camcorder Panasonic	046d:09a2	Logitech Quickcam Communication Deluxe/S7500	ate Logitech	~
046d:09a6	046d:09a4	Logitech Quickcam E 3500	Logitech	~
046d:09b0 Acer OrbiCam (Acer notebooks) Logitech 046d:09b2 Fujitsu Webcam (Fujitsu-Siemens Logitech notebooks) 1[3] 046d:09c0 Quickcam for Dell Notebooks (Dell Logitech notebooks) 1[1,2] 046d:09c1 Logitech Quickcam Deluxe for Notebooks Logitech Quickcam Deluxe for Notebooks for Business 1[1,2] 0471:0331 Philips SPC 1300NC Philips Philips Phili	046d:09a5	-	-	V
046d:09b2 Fujitsu Webcam (Fujitsu-Siemens Logitech notebooks) ☐[3] 046d:09c0 Quickcam for Dell Notebooks (Dell Logitech notebooks) ☐[1,2] Logitech Quickcam Deluxe for Notebooks Logitech Quickcam Deluxe for Notebooks Logitech Philips Potebooks (Dell' Notebooks for Business Not			•	
O46d:09c0 Quickcam for Dell Notebooks (Dell Logitech notebooks) Logitech Quickcam Deluxe for Delixe for Notebooks Logitech Quickcam Deluxe for Notebooks Logitech Quickcam Deluxe for Notebooks for Business O471:0331 Philips SPC 1300NC O471:0332 Philips SPC 1000NC O471:0333 Philips SPC 620NC O471:0334 Philips SPC 520/525NC O471:2034 Philips SPC 530NC O471:2037 Philips SPC 1330NC O471:2038 Philips SPC 2050NC Philips O474:02da Sanyo Xacti HD2000 Sanyo Electric O474:0722 Sanyo W33SA Sanyo Electric O474:0400e Sanyo VPC-CA102 Sanyo Electric O489:d00a Traveler DC 8900 Schenker Inc. O4cb:014c Fujifilm FinePix A340 Fujifilm O4cb:0172 Fujifilm FinePix S5500 Zoom O4da:2318 Panasonic Camcorder Panasonic Camcorder Panasonic Camcorder Panasonic O4da:231d O4da:231d O4da:231d O4da:231d O4da:231d O4da:231d Camcorder Panasonic Camcorder Panasonic Camcorder Panasonic Camcorder Panasonic Camcorder Panasonic Camcorder Panasonic	046d:09b0	Acer OrbiCam (Acer notebooks)	Logitech	
Logitech Quickcam Deluxe for Notebooks Logitech Quickcam Deluxe for Notebooks For Business 0471:0331 Philips SPC 1300NC Philips 0471:0332 Philips SPC 1000NC Philips 0471:0333 Philips SPC 620NC Philips 0471:0334 Philips SPC 520/525NC Philips 0471:2034 Philips SPC 530NC Philips 0471:2037 Philips SPC 1330NC Philips 0471:2038 Philips SPC 2050NC Philips 0474:02da Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0boe Sanyo VPC-CA102 Sanyo Electric 0488:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder 04da:231a Panasonic Camcorder 04da:231d Panasonic Camcorder 04da:231d Panasonic Camcorder 04da:231d Camcorder 04da:231d Camcorder 04da:231d Panasonic Camcorder 04da:231d Panasonic Camcorder 04da:231d Camcorder 04da:231d Camcorder 04da:231d Panasonic Camcorder 04da:231d Camcorder 04da:231d Panasonic Camcorder 04da:231d Camcorder	046d:09b2	notebooks)	ens Logitech	<u>[3]</u>
Notebooks Logitech Quickcam Deluxe for Logitech Notebooks for Business 0471:0331 Philips SPC 1300NC Philips 0471:0332 Philips SPC 1000NC Philips 0471:0333 Philips SPC 620NC Philips 0471:0334 Philips SPC 520/525NC Philips 0471:2034 Philips SPC 530NC Philips 0471:2037 Philips SPC 1330NC Philips 0471:2038 Philips SPC 2050NC Philips 0474:02da Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0boe Sanyo VPC-CA102 Sanyo Electric 0474:0boe Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 040cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder Panasonic 04da:231a Panasonic Camcorder Panasonic 04da:231d Panasonic Camcorder Panasonic 04da:231d Panasonic Camcorder Panasonic 04da:231d Panasonic Camcorder Panasonic	046d:09c0	Hotebooks)		<u> </u>
0471:0332 Philips SPC 1000NC Philips 0471:0333 Philips SPC 620NC Philips 0471:0334 Philips SPC 520/525NC Philips 0471:2034 Philips SPC 530NC Philips 0471:2037 Philips SPC 1330NC Philips 0471:2038 Philips SPC 2050NC Philips 0474:02da Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder Panasonic NV-GS11/230/250 (webcam mode) 04da:231d Panasonic Camcorder Panasonic NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic	046d:09c1	Notebooks Logitech Quickcam Deluxe Notebooks for Business		<u> [1,2]</u>
0471:0333 Philips SPC 620NC Philips 0471:0334 Philips SPC 520/525NC Philips 0471:2034 Philips SPC 530NC Philips 0471:2037 Philips SPC 1330NC Philips 0471:2038 Philips SPC 2050NC Philips 0474:02da Sanyo Xacti HD2000 Sanyo Electric 0474:02da Sanyo W33SA Sanyo Electric 0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder NV-GS11/230/250 (webcam mode) Panasonic Camcorder NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic	0471:0331		•	
0471:0334 Philips SPC 520/525NC Philips 0471:2034 Philips SPC 530NC Philips 0471:2037 Philips SPC 1330NC Philips 0471:2038 Philips SPC 2050NC Philips 0474:02da Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder Panasonic NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic		-	•	
0471:2034 Philips SPC 530NC Philips 0471:2037 Philips SPC 1330NC Philips 0471:2038 Philips SPC 2050NC Philips 0474:02da Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder NV-GS11/230/250 (webcam mode) 04da:231d Panasonic Camcorder NV-GS11/230/250 (DV mode)		•	•	-
0471:2037 Philips SPC 1330NC Philips 0471:2038 Philips SPC 2050NC Philips 0474:02da Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder NV-GS11/230/250 (webcam mode) 04da:231d Panasonic Camcorder NV-GS11/230/250 (DV mode)		•	•	
0471:2038 Philips SPC 2050NC Philips 0474:02da Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder NV-GS11/230/250 (webcam mode) 04da:231a Panasonic Camcorder NV-GS11/230/250 (DV mode)		·	•	
0474:02da Sanyo Xacti HD2000 Sanyo Electric 0474:0722 Sanyo W33SA Sanyo Electric 0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder NV-GS11/230/250 (webcam mode) 04da:231a Panasonic Camcorder NV-GS11/230/250 (DV mode)		•	•	_
0474:0722 Sanyo W33SA Sanyo Electric 0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder Panasonic 04da:231a NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic 04da:231d Camcorder Panasonic		•	•	
0474:0b0e Sanyo VPC-CA102 Sanyo Electric 0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder Panasonic NV-GS11/230/250 (Webcam mode) 04da:231a Panasonic Camcorder Panasonic NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic		•	-	
0489:d00a Traveler DC 8900 Schenker Inc. 04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder NV-GS11/230/250 (webcam mode) 04da:231a Panasonic Camcorder NV-GS11/230/250 (DV mode) Panasonic Camcorder NV-GS11/230/250 (DV mode) Panasonic Camcorder NV-GS11/230/250 (DV mode)			_	
04cb:014c Fujifilm FinePix A340 Fujifilm 04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder Panasonic 04da:231a Panasonic Camcorder Panasonic NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic		•	-	
04cb:016f Fujifilm FinePix S5500 Zoom Fujifilm 04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder NV-GS11/230/250 (webcam mode) 04da:231a Panasonic Camcorder NV-GS11/230/250 (DV mode) Panasonic Camcorder NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic				
04cb:0172 Fujifilm FinePix E550 Fujifilm 04da:2318 Panasonic Camcorder NV-GS11/230/250 (webcam mode) 04da:231a Panasonic Camcorder Panasonic Camcorder NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic Camcorder Panasonic	04cb:016f	•	•	-
Panasonic Camcorder NV-GS11/230/250 (webcam mode) Panasonic Camcorder Panasonic NV-GS11/230/250 (DV mode) Panasonic Camcorder NV-GS11/230/250 (DV mode) Panasonic Camcorder Panasonic	04cb:0172	Fuiifilm FinePix E550	Fuiifilm	
Olda: 231d Panasonic Camcorder Panasonic	04da:2318	Panasonic Camcord NV-GS11/230/250 (webcam mode)	^{der} Panasonic	V
O4da:231d Panasonic Camcorder Panasonic V-GS27/37/320/500 (webcam mode)	04da:231a	Panasonic Camcord NV-GS11/230/250 (DV mode)		V
	04da:231d	Panasonic Camcord NV-GS27/37/320/500 (webcam mod	der e) Panasonic	~



OHICATION USB 2.0 1.3MP UVC Camera Chicony Electronics (Maxell MaxCam MWC-1300D) 104(2:a13c HP KQ246AA 6.0MP Deluxe Webcam Chicony Electronics Vol4(2:a13e Panda 10C Chicony USB 2.0 Camera Chicony Electronics Vol4(2:a147 Panda 10C Chicony USB 2.0 Camera Chicony Electronics Vol4(2:a147 Panda 10C Chicony USB 2.0 Camera Chicony Electronics Chicony 1.3M UVC Webcam (Asus Chicony Electronics Chicony 1.3M UVC Webcam (Asus Chicony Electronics Chicony USB 2.0 Camera (Lenovo Chicony Electronics Chicony USB 2.0 Webcam (HP Chicony Electronics Chicony USB 2.0 Webcam (Chicony Electronics Chicony Electronics		Panasonic Camcorder .	
0442:a13c HP K0246AA 8:0MP Deluxe Webcam Chicony Electronics Valorization P86004 2MP Webcam with Chicony Electronics Valorization P86004 2MP Webcam with Chicony Electronics Valorization P86004 2MP Webcam with Chicony Electronics Valorization P86004 2MP Webcam (Asus Chicony Electronics Chicony USB 2.0 Camera Chicony Electronics Chicony USB 2.0 Camera (Lenovo Chicony Electronics G1S notebooks) Chicony USB 2.0 Camera (Lenovo Chicony Electronics Outzebooks) Chicony USB 2.0 Camera (Lenovo Chicony Electronics Outzebooks) Chicony USB 2.0 Camera (Lenovo Chicony Electronics Outzebooks) Chicony VGA 24fps UVC Webcam (HP Chicony Electronics Outzebooks) Chicony VGA 24fps UVC Webcam (HP Chicony Electronics Outzebooks) Chicony ZM UVC Webcam (Compal Chicony Electronics Outzebooks) Chicony ZM UVC Webcam (Compal Chicony Electronics Outzebooks) Chicony ZM UVC Webcam (Compal Chicony Electronics Outzebooks) Chicony ZM USB 2.0 Webcam (Packard Bell Chicony Electronics Outzebooks) Chicony USB 2.0 Webcam (Packard Bell Chicony Electronics Outzebooks) Chicony Electronics Chicony Electronics Chicony Electronics Chicony Chicony Electronics Chicony Chicony Elec	04da:231e	NV-GS27/37/320/500 (DV mode) Panasonic	~
0412:a13e Panda 10C Chicony Electronics 0412:a1474 Medion P86004 2MP Webcam with Chicony Electronics 0412:b018 Chicony USB 2.0 Camera Chicony Electronics 0412:b012 Chicony 1.3M UVC Webcam (Asus Chicony Electronics of 15 notebooks) [3] 0412:b013 Chicony USB 2.0 Camera (Lenovo Chicony Electronics 3000 N200 notebooks) [4] 0412:b015 Chicony VGA 24fps UVC Webcam (HP Chicony Electronics notebooks) [4] 0412:b016 Chicony VGA 30fps UVC Webcam (HP Chicony Electronics notebooks) [5] 0412:b018 Chicony VGA 30fps UVC Webcam (HP Chicony Electronics notebooks) [5] 0412:b018 Chicony VGA 30fps UVC Webcam (Compal Chicony Electronics notebooks) [6] 0412:b021 ViewSonic 1.3M, USB2.0 Webcam (Chicony Electronics 24xxx notebooks) [6] 0412:b022 Gateway USB 2.0 Webcam (Packard Bell Chicony Electronics Pavilion Dy9560EG notebooks) [6] 0412:b023 Gateway USB 2.0 Webcam (Packard Bell Chicony Electronics Notebooks) [6] 0412:b024 USB 2.0 1.3M UVC WebCam (Asus Chicony Electronics Notebooks) [7] 0412:b035 USB 2.0 1.3M UVC WebCam (Asus Chicony Electronics Notebooks) [7] 0412:b04	04f2:a133	(Maxell Maxeall MVV 1000D)	Y
Delt2:a147 Medion P86004 2MP Webcam with Chicory Electronics Delt2:b018 Chicony USB 2.0 Camera Chicony Electronics Chicony USB 2.0 Camera Chicony Electronics Officiony USB 2.0 Camera (Lenovo Chicony Electronics Officiony USB 2.0 Webcam (HP Chicony Electronics Officiony Electronics Officiony 2M UVC Webcam (Compal Chicony Electronics Officiony 2M UVC Webcam (Compal Chicony Electronics Officiony 2M UVC Webcam (Chicony Electronics Officiony 2M USB 2.0 Webcam (Chicony Electronics Officiony USB 2.0 Webcam (Packard Bell Chicony Electronics Officiony USB 2.0 Webcam (Packard Bell Chicony Electronics Officiony USB 2.0 Webcam (Gateway Chicony Electronics Officiony USB 2.0 Webcam (Gateway Chicony Electronics Officiony Electronics Officiony Electronics Officiony USB 2.0 Webcam (Gateway Chicony Electronics Officiony	04f2:a13c	•	
0.442:b008 Chicony USB 2.0 Camera Chicony Electronics Chicony Chicony Chicony Electronics Notebooks) Chicony VGA 24fps UVC Webcam (HPChicony Electronics notebooks) Chicony ZM UVC Webcam (Compal Chicony Electronics Chicony ZM UVC Webcam (Compal Chicony Electronics Chicony ZM UVC Webcam (Compal Chicony Electronics Chicony ZM USB 2.0 Webcam (Compal Chicony Electronics Chicony ZM USB 2.0 Webcam (Compal Chicony Electronics Chicony USB 2.0 Webcam (PhChicony Electronics Chicony USB 2.0 Webcam (PhChicony Electronics Chicony El	04f2:a13e	Panda 10C Chicony Electronics	/
Chicony 1.3M LVC Webcam (Asus Chicony Electronics G1S notebooks) Chicony USB 2.0 Camera (Lenovo Chicony Electronics 3000 N200 notebooks) Chicony VGA 24fps LVC Webcam (HP Chicony Electronics notebooks) Chicony YGA 30fps LVC Webcam (HP Chicony Electronics notebooks) Chicony YGA 30fps LVC Webcam (Compal Chicony Electronics notebooks) Chicony 2M LVC Webcam (Packard Rell Chicony Electronics Cataxx notebooks) Chicony 2D Lybs 2.0 Webcam (Packard Bell Chicony Electronics notebooks) Chicony 2D Lybs 2.0 Webcam (Packard Bell Chicony Electronics notebooks) Chicony 2D Lybs 2.0 Webcam (Rasus Chicony Electronics notebooks) Chicony 2D Lybs 2.0 Lybs 2.0 Webcam (Asus Chicony Electronics Notebooks) Chicony 2D Lybs 2.0 Lybs 2	04f2:a147	Medion P86004 2MP Webcam with Chicony Electronics Headset	~
Chicony USB 2.0 Camera (Lenovo Chicony Electronics 3000 N200 notebooks) Chicony VGA 24fps UVC Webcam (HP Chicony Electronics notebooks) Chicony VGA 30fps UVC Webcam (HP Chicony Electronics notebooks) Chicony YGA 30fps UVC Webcam (Compal Chicony Electronics notebooks) Chicony 2M UVC Webcam (Compal Chicony Electronics notebooks) Chicony 2M UVC Webcam (Compal Chicony Electronics notebooks) Chicony 2M UVC Webcam (Chicony Electronics Chicony Electronics Pavilino Dys560EG notebooks) Chicony Electronics Ch	04f2:b008	Chicony USB 2.0 Camera Chicony Electronics	
Chicory VGA 24fps UVC Webcam (HPChicony Electronics notebooks) O4f2:b016 O4f2:b016 O4f2:b017 O4f2:b018 O4f2:b018 O4f2:b021 O4f2:b021 O4f2:b021 O4f2:b021 O4f2:b021 O4f2:b021 O4f2:b021 O4f2:b022 Gateway USB 2.0 Webcam (Compal Chicony Electronics Notebooks) O4f2:b023 O4f2:b024 O4f2:b024 O4f2:b025 O4f2:b026 O4f2:b027 Gateway USB 2.0 Webcam (One Chicony Electronics Castxx notebooks) O4f2:b028 O4f2:b029 O4f2:b024 O4f2:b024 O4f2:b025 O4f2:b027 O4f2:b027 O4f2:b027 O4f2:b027 O4f2:b027 O4f2:b028 O4f2:b029 O4f2:b030 O4f2:b030 O4f2:b030 O4f2:b040 O4f2:b040 O4f2:b050 O4f2:b050 O4f2:b050 O4f2:b060 O4f2:b060 O4f2:b070 O4f	04f2:b012		<u> </u>
Old2:b016 Old2:b016 Old2:b016 Old2:b017 Old2:b018 Old2:b021 Old2:b021 Old2:b021 Old2:b021 Old2:b022 Old2:b022 Old2:b023 Old2:b023 Old2:b024 Old2:b033 Old2:b033 Old2:b034 Old2:b034 Old2:b034 Old2:b034 Old2:b034 Old2:b034 Old2:b035 Old2:b035 Old2:b036 Old2:b037 Old2:b037 Old2:b037 Old2:b038	04f2:b013	Chicony USB 2.0 Camera (Lenovo Chicony Electronics 3000 N200 notebooks)	~
Chicony 2M UVC Webcam (Compal Chicony Electronics notebooks) O412:b021	04f2:b015	Chicony VGA 24fps UVC Webcam (HPChicony Electronics notebooks)	~
0442:b021 ViewSonic 1.3M, USB2.0 Webcam Chicony Electronics (ViewSonic VX2255WMB screens) 0442:b022 Gateway USB 2.0 Webcam (One Chicony Electronics Cateway USB 2.0 Webcam Pavilion DV9560EG notebooks) 0442:b023 Gateway USB 2.0 Webcam (Packard Bell Chicony Electronics notebooks) 0442:b024 USB 2.0 Webcam (Packard Bell Chicony Electronics notebooks) 0442:b027 Gateway USB 2.0 Webcam (Gateway Chicony Electronics T-1616 notebooks) 0442:b029 USB 2.0 1.3M UVC WebCam (Asus Chicony Electronics F6S notebooks) 0442:b031 USB 2.0 1.3M UVC WebCam (Asus Chicony Electronics M700VM notebooks) 0442:b044 Acer CrystalEye webcam (Acer Aspire Chicony Electronics S535 notebooks) 0442:b062 CNF7045 (Packard-Bell notebooks) Chicony Electronics V042:b070 Toshiba Satellite 1350D notebooks Chicony Electronics CNF7129 (Asus N10JA2 and EeePC Chicony Electronics V042:b071 1000HE netbooks, K50IN notebooks) 0442:b073 CNF7231 (MSI MS-1722 ID1 Chicony Electronics V042:b082 CKA7227 (HP EliteBook 2530P Chicony Electronics V042:b083 CKF7083 (HP Compaq 6830s Chicony Electronics V042:b084 Unnamed (Acer Aspire One D150) Chicony Electronics V042:b084 Unnamed (Acer Aspire One D150) Chicony Electronics V042:b106 Unnamed (Acer Aspire One D150) Chicony Electronics V1530 notebooks) CNF7070 (HP 2133 notebooks) Chicony Electronics V1530 notebooks) CNF7070 (HP 2133 notebooks) Chicony Electronics V1530 notebooks Chicony Electronics V1530 notebooks Chicony Electronics V1530 notebooks	04f2:b016	Chicony VGA 30fps UVC Webcam (HPChicony Electronics notebooks)	V
ViewSonic 1.3M, USB2.0 Webcam Chicony Electronics ViewSonic VX2255WMB screens Chicony Electronics ViewSonic VX2255WMB Chicony Electronics Cateway USB 2.0 Webcam Cateway Chicony Electronics Cateway USB 2.0 Webcam Cateway Chicony Electronics Cateway USB 2.0 1.3M UVC WebCam Chicony Electronics Cateway Cateway Chicony Electronics Cateway Catewa	04f2:b018	Chicony 2M UVC Webcam (Compal	~
Cateway USB 2.0 Webcam (One-Chicony Electronics C34xx notebooks) C34xx notebooks) C34xx notebooks) C34xx notebooks) C34xx notebooks) C4f2:b023 C34xx notebooks) C4f2:b024 C34xx notebooks) C4f2:b025 C4f2:b026 C4f2:b027 C34xx notebooks) C4f2:b028 C4f2:b029 C4f2:b029 C4f2:b033 C4f2:b033 C4f2:b033 C4f2:b034 C4f2:b044 C4f2:b044 C4f2:b045 C4f2:b064 C4f2:b065 C4f2:b065 C4f2:b076 C5535 notebooks) C4f2:b076 C5535 notebooks) C4f2:b077 C5535 notebooks) C4f2:b077 C5535 notebooks) C4f2:b071 C5535 notebooks C4f2:b073 C5745 (Packard-Bell notebooks) C6f2:b073 C6f2:b074 C757231 C7	04f2:b021	ViewSonic 1.3M, USB2.0 Webcam Chicony Electronics	<u> </u>
Gateway USB 2.0 Webcam (HPChicony Electronics Pavilion DV9560EG notebooks) 04f2:b027	04f2:b022	Gateway USB 2.0 Webcam (One Chicany Flactronics	~
USB 2.0 Webcam (Packard Bell Chicony Electronics notebooks) 04f2:b027 Gateway USB 2.0 Webcam (Gateway Chicony Electronics T-1616 notebooks) 04f2:b029 USB 2.0 1.3M UVC WebCam (Asus Chicony Electronics F65 notebooks) 04f2:b033 USB 2.0 1.3M UVC WebCam (Asus Chicony Electronics M70VM notebooks) 04f2:b044 Acer CrystalEye webcam (Acer Aspire Chicony Electronics 5535 notebooks) 04f2:b0562 CNF7045 (Packard-Bell notebooks) Chicony Electronics Office Chicony Electronics Office CNF7045 (Packard-Bell notebooks) 04f2:b071 Toshiba Satellite L350D notebooks Chicony Electronics Office CNF7129 (Asus N10JA2 and EeePC Chicony Electronics Office CNF7231 (MSI MS-1722 ID1 Chicony Electronics Office CNF7231 (Arguer Chicony Electronics Office CNF7246 (Asus G71V notebooks) Chicony Electronics Office CNF7246 (Asus G71V notebooks) Chicony Electronics Office CNF7270 (HP 2133 notebooks) Chicony Electronics Office CNF7270 (HP 2	04f2:b023	Gateway USB 2.0 Webcam (HPChicany Floatronics	~
Gateway ÚSB 2.0 Webcam (Gateway Chicony Electronics T-1616 notebooks) 04f2:b029 USB 2.0 1.3M UVC WebCam (Asus Chicony Electronics F6S notebooks) 04f2:b033 USB 2.0 1.3M UVC WebCam (Asus Chicony Electronics M70VM notebooks) Acer CrystalEye webcam (Acer Aspire Chicony Electronics S535 notebooks) 04f2:b062 CNF7045 (Packard-Bell notebooks) CNF7045 (Packard-Bell notebooks) CNF7129 (Asus N10JA2 and EeePC Chicony Electronics 100HE netbooks, K50IN notebooks) CNF7129 (Asus N10JA2 and EeePC Chicony Electronics 100HE netbooks, K50IN notebooks) CNF7231 (MSI MS-1722 ID1 Chicony Electronics 100HE netbooks) CKA7227 (HP EliteBook 2530P Chicony Electronics 100HE notebooks) CKF7063 (HP Compaq 6830s Chicony Electronics 100HE notebooks) CNF7246 (Asus G71V notebooks) Chicony Electronics 100HE notebooks) CNF7070 (HP 2133 notebooks) Chicony Electronics 100HE notebooks	04f2:b024	USB 2.0 Webcam (Packard Bell Chicony Electronics	~
USB 2.0 1.3M UVC WebCam (AsusChicony Electronics F6S notebooks) USB 2.0 1.3M UVC WebCam (AsusChicony Electronics M70VM notebooks) Acer CrystalEye webcam (Acer AspireChicony Electronics 5535 notebooks) O4f2:b062 CNF7045 (Packard-Bell notebooks) Chicony Electronics CNF7045 (Packard-Bell notebooks) Chicony Electronics CNF7045 (Packard-Bell notebooks) Chicony Electronics CNF7129 (Asus N10JA2 and EeePC Chicony Electronics CNF7129 (Asus N10JA2 and EeePC Chicony Electronics CNF7231 (MSI MS-1722 ID1 Chicony Electronics notebooks) O4f2:b073 CNF7231 (MSI MS-1722 ID1 Chicony Electronics CKA7227 (HP EliteBook 2530P) O4f2:b084 CKA7227 (HP EliteBook 2530P) O4f2:b085 CKF7063 (HP Compaq 6830S) O4f2:b086 Unnamed (Acer Aspire One D150) Chicony Electronics CMP42:b084 Unnamed (Acer Aspire One D150) Chicony Electronics CMP42:b105 Lenovo EasyCamera (Lenovo IdeaPad Chicony Electronics CMP42:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics CMP42:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics CMP42:b107 CNF7070 (HP 2133 notebooks) Chicony Electronics CMP42:b109 (Asus U52F notebooks) Chicony Electronics CMP42:b109 (Asus N82JV notebooks) Chicony Electronics CMP42:b109 (Asus	04f2:b027	Gateway ÚSB 2.0 Webcam (Gateway Chicony Electronics	~
USB 2.0 1.3M UVC WebCam (Asus Chicony Electronics M70VM notebooks) Acer CrystalEye webcam (Acer Aspire Chicony Electronics 5535 notebooks) O4f2:b062 CNF7045 (Packard-Bell notebooks) Chicony Electronics CNF7045 (Packard-Bell notebooks) Chicony Electronics CNF7129 (Asus N10JA2 and EeePC Chicony Electronics 1000HE netbooks, K50IN notebooks) O4f2:b071 CNF7231 (MSI MS-1722 ID1 Chicony Electronics 1000HE netbooks, K50IN notebooks) O4f2:b083 CKF7263 (HP EliteBook 2530P Chicony Electronics 1004E2:b083 (CKF7063 (HP Compaq 6830s Chicony Electronics 1004E2:b084 Unnamed (Acer Aspire One D150) Chicony Electronics 104E2:b084 Unnamed (Acer Aspire One D150) Chicony Electronics 104E2:b105 Lenovo EasyCamera (Lenovo IdeaPad Chicony Electronics 104E2:b106 (Asus G71V notebooks) Chicony Electronics 104E2:b106 (Asus G71V notebooks) Chicony Electronics 104E2:b107 (Asus U52F notebooks) Chicony Electronics 104E2:b108 (Asus U52F notebooks) Chicony Electronics 104E2:b109 (Asus W82JV notebooks) Chicony Electronics 104E2:b109 (Asu	04f2:b029	USB 2.0 1.3M UVC WebCam (Asus _{Chicony} Electronics	~
Acer CrystalEye webcam (Acer Aspire Chicony Electronics 5535 notebooks) Oldf2:b062 CNF7045 (Packard-Bell notebooks) Chicony Electronics Oldf2:b070 Toshiba Satellite L350D notebooks Chicony Electronics Oldf2:b071 CNF7129 (Asus N10JA2 and EeePC Chicony Electronics 100HE netbooks, K50IN notebooks) Oldf2:b073 CNF7231 (MSI MS-1722 ID1 Chicony Electronics notebooks) Oldf2:b082 CKA7227 (HP EliteBook 2530P Chicony Electronics notebooks) Oldf2:b083 CKF7063 (HP Compaq 6830s Chicony Electronics notebooks) Oldf2:b084 Unnamed (Acer Aspire One D150) Chicony Electronics notebooks) Oldf2:b105 Y530 notebooks) Oldf2:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics Notebooks) Oldf2:b107 CNF7070 (HP 2133 notebooks) Chicony Electronics Notebooks) Oldf2:b1b9 (Asus U52F notebooks) Chicony Electronics Notebooks) Oldf2:b1bb (Asus N82JV notebooks) Oldf2:b1bb	04f2:b033	USB 2.0 1.3M UVC WebCam (Asus _{Chicony} Electronics	~
04f2:b062 CNF7045 (Packard-Bell notebooks) Chicony Electronics 04f2:b070 Toshiba Satellite L350D notebooks Chicony Electronics 04f2:b071 CNF7129 (Asus N10JA2 and EeePC Chicony Electronics 1000HE netbooks, K50IN notebooks) 04f2:b073 CNF7231 (MSI MS-1722 ID1 Chicony Electronics notebooks) 04f2:b082 CKA7227 (HP EliteBook 2530P Chicony Electronics notebooks) 04f2:b083 CKF7063 (HP Compaq 6830S Chicony Electronics notebooks) 04f2:b084 Unnamed (Acer Aspire One D150) Chicony Electronics Notebooks) 04f2:b105 Lenovo EasyCamera (Lenovo IdeaPad Chicony Electronics Notebooks) 04f2:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics Notef2:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics Notef2:b107 CNF7070 (HP 2133 notebooks) Chicony Electronics Notef2:b109 (Asus U52F notebooks) Chicony Electronics Notef2:b109 (Asus N82JV notebooks) (Asus Chicony Electronics Notef2:b109 (Asus N82JV notebooks) (Alcor Micro Notef2:b109 (Asus N82JV notebooks) (Alcor Mic	04f2:b044	Acer CrystalEye webcam (Acer Aspire	~
CNF7129 (Asus N10JA2 and EeePC Chicony Electronics 1000HE netbooks, K50IN notebooks) CNF7231 (MSI MS-1722 ID1 Chicony Electronics notebooks) CKA7227 (HP EliteBook 2530P Chicony Electronics notebooks) CKF7063 (HP Compaq 6830S Chicony Electronics notebooks) CHIC2:b084 Unnamed (Acer Aspire One D150) Chicony Electronics notebooks) CHIC2:b105 (Asus Carly Notebooks) Chicony Electronics notebooks) CHIC2:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics notebooks) CHIC2:b107 CNF7070 (HP 2133 notebooks) Chicony Electronics notebooks) CHIC2:b1b9 (Asus U52F notebooks) Chicony Electronics notebooks) CHIC2:b1b9 (Asus N82JV notebooks) Chicony Electronics notebooks) CHIC2:b1be (Asus N82JV notebooks) C	04f2:b062	CNF7045 (Packard-Bell notebooks) Chicony Electronics	V
CNF7231 (MSI MS-1722 ID1 Chicony Electronics notebooks) CKA7227 (HP EliteBook 2530P Chicony Electronics notebooks) CKF7063 (HP Compaq 6830s Chicony Electronics notebooks) CKF7063 (HP Compaq 6830s Chicony Electronics notebooks) CHf2:b084 Unnamed (Acer Aspire One D150) Chicony Electronics Chicony Electronics Point Provided Pad Chicony Electronics Provided Pad Chicony Electronics Provided Provided Pad Chicony Electronics Provided Prov	04f2:b070	Toshiba Satellite L350D notebooks Chicony Electronics	
notebooks) CKA7227 (HP EliteBook 2530PChicony Electronics notebooks) CKF7063 (HP Compaq 6830sChicony Electronics notebooks) CKF7063 (HP Compaq 6830sChicony Electronics notebooks) Unnamed (Acer Aspire One D150) Chicony Electronics Lenovo EasyCamera (Lenovo IdeaPadChicony Electronics Y530 notebooks) CAf2:b105 Lenovo EasyCamera (Lenovo IdeaPadChicony Electronics Y530 notebooks) CAf2:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics Chicony	04f2:b071	CNF7129 (Asus N10JA2 and EeePC Chicony Electronics 1000HE netbooks, K50IN notebooks)	<u> </u>
notebooks) CKF7063 (HP Compaq 6830s Chicony Electronics notebooks) CKF7063 (HP Compaq 6830s Chicony Electronics notebooks) CKF7063 (HP Compaq 6830s Chicony Electronics notebooks) CMf2:b084 Unnamed (Acer Aspire One D150) Chicony Electronics CMf2:b105 Lenovo EasyCamera (Lenovo IdeaPad Chicony Electronics Y530 notebooks) CMf2:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics CMf2:b107 CNF7070 (HP 2133 notebooks) Chicony Electronics CMf2:b1b9 (Asus U52F notebooks) Chicony Electronics CMf2:b1bb (Asus N82JV notebooks) Chicony Electronics CMf2:b1bb (Asus N82JV notebooks) Chicony Electronics CMf2:b1bb (DSB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e6 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e6 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e6 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e6 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics I3) CMf2:b1e6 USB2.0 0.3M UVC USB2	04f2:b073	notebooks)	~
Unnamed (Acer Aspire One D150) Chicony Electronics Lenovo EasyCamera (Lenovo IdeaPad Chicony Electronics Y530 notebooks) O4f2:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics O4f2:b107 CNF7070 (HP 2133 notebooks) Chicony Electronics O4f2:b1b9 (Asus U52F notebooks) Chicony Electronics O4f2:b1b9 (Asus N82JV notebooks) Chicony Electronics O4f2:b1bb (Asus N82JV notebooks) Chicony Electronics O4f2:b1bb USB2.0 0.3M UVC WebCam (Asus Chicony Electronics UL30JT notebooks) O4f2:b1be USB2.0 0.3M UVC WebCam (Asus Chicony Electronics V23) O4f2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics V23) O58f:3820 Future Boy PC USB Webcam (Alcor Alcor Micro AU3820 chipset) O5a9:2640 OmniVision OV2640 (Dell Inspiron OmniVision OmniVision Ov2640 (Dell OmniVision OmniVision SP2208WFP) O5a9:2649 OmniVision Monitor Webcam (Dell OmniVision SP2309W)	04f2:b082		~
Lenovo EasyCamera (Lenovo IdeaPad Chicony Electronics Y530 notebooks) O4f2:b106 CNF7246 (Asus G71V notebooks) Chicony Electronics O4f2:b107 CNF7070 (HP 2133 notebooks) Chicony Electronics O4f2:b1b9 (Asus U52F notebooks) Chicony Electronics O4f2:b1bb (Asus N82JV notebooks) Chicony Electronics O4f2:b1bb (Asus N82JV notebooks) Chicony Electronics O4f2:b1be USB2.0 0.3M UVC WebCam (Asus Chicony Electronics UL30JT notebooks) O4f2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics K25JC and K52De notebooks) O58f:3820 Future Boy PC USB Webcam (Alcor Alcor Micro Micro AU3820 chipset) O5a9:2640 OmniVision OV2640 (Dell Inspiron OmniVision OmniVision SP2208WFP) O5a9:2649 OmniVision Monitor Webcam (Dell OmniVision SP2309W)	04f2:b083	CKF7063 (HP Compaq 6830sChicony Electronics notebooks)	~
CNF7246 (Asus G71V notebooks) Chicony Electronics CNF7070 (HP 2133 notebooks) CNF7070 (HP 2133 notebooks) Chicony Electronics CNF7070 (HP 2133 notebooks) CNF7070 (HP 2133 notebooks) Chicony Electronics CNF7070 (HP 2133 notebooks) CNF7070	04f2:b084	Unnamed (Acer Aspire One D150) Chicony Electronics	V
O4f2:b107 CNF7070 (HP 2133 notebooks) Chicony Electronics O4f2:b1b9 (Asus U52F notebooks) Chicony Electronics O4f2:b1bb (Asus N82JV notebooks) Chicony Electronics O4f2:b1bb (USB2.0 0.3M UVC WebCam (AsusChicony Electronics UL30JT notebooks) O4f2:b1be USB2.0 0.3M UVC WebCam (AsusChicony Electronics USB2.0 0.3M UVC WebCam (AsusChicony Electronics K25JC and K52De notebooks) O58f:3820 Future Boy PC USB Webcam (AlcorAlcor Micro Micro AU3820 chipset) O5a9:2640 OmniVision OV2640 (Dell InspironOmniVision OmniVision Monitor Webcam (DellOmniVision SP2208WFP) O5a9:2649 OmniVision Monitor Webcam (DellOmniVision SP2309W)	04f2:b105	Lenovo EasyCamera (Lenovo IdeaPadChicony Electronics Y530 notebooks)	~
O4f2:b1b9 (Asus U52F notebooks) Chicony Electronics [3] O4f2:b1bb (Asus N82JV notebooks) Chicony Electronics [3] O4f2:b1be USB2.0 0.3M UVC WebCam (AsusChicony Electronics UL30JT notebooks) O4f2:b1e5 USB2.0 0.3M UVC WebCam (AsusChicony Electronics K25JC and K52De notebooks) Future Boy PC USB Webcam (Alcor Alcor Micro Micro AU3820 chipset) O5a9:2640 OmniVision OV2640 (Dell InspironOmniVision OmniVision Monitor Webcam (DellOmniVision SP2208WFP) O5a9:2649 OmniVision Monitor Webcam (DellOmniVision SP2309W)	04f2:b106	CNF7246 (Asus G71V notebooks) Chicony Electronics	V
O4f2:b1bb (Asus N82JV notebooks) Chicony Electronics USB2.0 0.3M UVC WebCam (Asus Chicony Electronics UL30JT notebooks) O4f2:b1e5 USB2.0 0.3M UVC WebCam (Asus Chicony Electronics K25JC and K52De notebooks) O58f:3820 Future Boy PC USB Webcam (Alcor Alcor Micro Micro AU3820 chipset) O5a9:2640 OmniVision OV2640 (Dell Inspiron OmniVision OmniVision Monitor Webcam (Dell OmniVision SP2208WFP) O5a9:2649 OmniVision Monitor Webcam (Dell OmniVision SP2309W)	04f2:b107	CNF7070 (HP 2133 notebooks) Chicony Electronics	
O4f2:b1bb (Asus N82JV notebooks) Chicony Electronics USB2.0 0.3M UVC WebCam (Asus Chicony Electronics UL30JT notebooks) USB2.0 0.3M UVC WebCam (Asus Chicony Electronics USB2.0 0.3M UVC WebCam (Asus Chicony Electronics K25JC and K52De notebooks) Future Boy PC USB Webcam (Alcor Alcor Micro Micro AU3820 chipset) OmniVision OV2640 (Dell Inspiron OmniVision Ovaidade (Dell OmniVision SP2208WFP) OmniVision Monitor Webcam (Dell OmniVision SP2309W)	04f2:b1b9	(Asus U52F notebooks) Chicony Electronics	13 1
USB2.0 0.3M UVC WebCam (AsusChicony Electronics UL30JT notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics K25JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics K25JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics K25JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics M23JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics M23JC and K52JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics M23JC and K52JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics M23JC and K52JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics M23JC and K52JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics M23JC and K52JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics M23JC and K52JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics M23JC and K52JC and K52JC and K52De notebooks) USB2.0 0.3M UVC WebCam (AsusChicony Electronics M23JC and K52JC a	04f2:b1bb	(Asus N82JV notebooks) Chicony Electronics	1 min
USB2.0 0.3M UVC WebCam (AsusChicony Electronics K25JC and K52De notebooks) Future Boy PC USB Webcam (Alcor Alcor Micro Micro AU3820 chipset) OmniVision OV2640 (Dell InspironOmniVision OmniVision Monitor Webcam (DellOmniVision OmniVision SP2309W)	04f2:b1be	USB2.0 0.3M UVC WebCam (Asus Chicony Electronics	
Future Boy PC USB Webcam (Alcor Alcor Micro Micro AU3820 chipset) O5a9:2640 OmniVision OV2640 (Dell Inspiron OmniVision 1420/1720 notebooks) O5a9:2643 OmniVision Monitor Webcam (Dell OmniVision SP2208WFP) O5a9:2649 OmniVision Monitor Webcam (Dell OmniVision SP2309W)	0.4f2:h1.oF	USB2.0 0.3M UVC WebCam (Asus _{Chicago} , Floatrasies	V
Oba9:2640 OmniVision OV2640 (Dell Inspiron OmniVision 1420/1720 notebooks) Oba9:2643 OmniVision Monitor Webcam (Dell OmniVision SP2208WFP) Oba9:2649 OmniVision Monitor Webcam (Dell OmniVision SP2309W)		Future Boy PC USB Webcam (Alcor Micro	
Openivision Monitor Webcam (Dellomnivision SP2208WFP) Openivision Monitor Webcam (Dellomnivision Monitor Webcam (Dellomnivision SP2309W)	0301.3020	MICIO AUGOZU CHIDGEN	Y
O5a9:2649 OmniVision Monitor Webcam (Dell _{OmniVision} SP2309W)	05a9:2640	1 1 20/11/20 110(eb00k3)	~
31 2309W)	05a9:2643	o. ==00 /	~
05a9:7670 OmniVision OV7670 (Dell XPS m1330OmniVision	05a9:2649	31 230977)	Y
	05a9:7670	OmniVision OV7670 (Dell XPS m1330OmniVision	



	notebooks)		
5ac:8502	Apple built-in iSight	Apple	<u>[4]</u>
5c8:0103	FO13FF-65 PC-CAM	Foxlink	
5ca:18a1	Integrated Webcam (Dell Studio 153 notebooks)		~
5ca:18b7	Sony Visual Communication Camer (Sony VPCS12J1E notebooks)		~
64e:8100	Integrated Webcam 2M (Dell Vostr 1088 notebooks)	^{ro} SuYin	V
64e:a100	Acer OrbiCam (Acer notebooks)	SuYin	V
64e:a101		^{ər} SuYin	V
64e:a102	HOLEDOOKS)	^T SuYin	~
64e:a103	Acer OrbiCam (Acer Aspir 7730ZG-343G32Mn notebooks)	^{re} SuYin	V
64e:a110	HP Webcam (HP TX2000 notebooks)	SuYin	V
64e:a111		^{'A} SuYin	~
64e:a116	USB 2.0 UVC 1.3M WebCam (Asu N20A notebooks)		<u> </u>
64e:a117	Acer HD Crystal Eye webcam (Ace 4930 notebooks)		~
64e:a118	Integrated Webcam (Dell Mini netbooks)		~
64e:a136	USB 2.0 UVC 0.3M Webcam (Asu UL50VT netbooks)		~
64e:a219	UVC 1.3M Webcam (Acer Aspir 5745G notebooks)		~
64e:d101	Acer Crystal Eye webcam (Acer Aspir One AOA150-Ab netbooks)		~
64e:e201	Integrated Webcam (Lenovo Thinkpa Edge 13" notebooks)		~
6f8:3005	Hercules Dualpix Exchange	Guillemot Corp.	V
6f8:3007	Hercules Dualpix Chat and Show	Guillemot Corp.	
6f8:300a	Hercules Dualpix Infinite	Guillemot Corp.	V
6f8:300c	Hercules Classic Silver	Guillemot Corp.	
6f8:3020	Hercules Webcam EC300 (Malat PC-81005 netbooks and clones)	^{ta} Guillemot Corp.	~
90c:37b3		Lenovo G560 notebooks)	^a Silicon Motion
90c:b370	Silicon Motion SM370	Silicon Motion	
90c:b371	Silicon Motion SM371	Silicon Motion	V
93a:2700	iSonic W002 A4Tech PK-635K Digital Innovations 1.3MP Webcam	Pixart Imaging	~
93a:2800	DealExtreme USB 2.0 Camera	Pixart Imaging	V
93a:2900	Agama V-315	Pixart Imaging	V
ac8:0336		O Solid Years	V
ac8:3313	TopSpeed USB 2.0 Camera B.	Vimicro	~
ac8:332d	Vega USB 2.0 Camera (AOC screen and Techsolo TCA-4900)	IS Vimicro	V
	and 100110010 1 0/1 4000)	7	
ac8:3330	Sirius USB 2.0 Camera (Xinyi Y86	Vimicro	
	Sirius USB 2.0 Camera (Fujitsu A611		V
ac8:3330	Sirius USB 2.0 Camera (Fujitsu A611 notebook) Venus USB 2.0 Camera (Minoru3D)	⁰ Vimicro Vimicro	V V _[8]
ac8:3330 ac8:3343	Sirius USB 2.0 Camera (Fujitsu A611 notebook)	⁰ Vimicro Vimicro	
Pac8:3330 Pac8:3343 Pac8:3410	Sirius USB 2.0 Camera (Fujitsu A611 notebook) Venus USB 2.0 Camera (Minoru3D) Venus USB 2.0 Camera (Tevion MI	⁰ Vimicro Vimicro	(8)



1	V HOD 0 0 0 (0 045		
0ac8:c302	Vega USB 2.0 Camera (Samsung Q45 notebook)		~
0ac8:c303	Saturn USB 2.0 Camera (Samsung screens)	Vimicro	~
0ac8:c315	HP Elite Autofocus Webcam	Vimicro	V
0ac8:c338		Namuga	V
0c45:62c0	Sonix USB 2.0 Camera (Acer Aspire 5050 and HP Pavilion DV6000 notebooks) Trust SpotLight Webcam Pro Centrios 1.3MP auto focus		~
0c45:62e0	MSI Starcam Racer Rosewill RCM-8163	Sonix Technology	~
0c45:62f1	Avatec CMA-L688 HueHD	Sonix Technology HueHD	<u></u>
0c45:6310		Sonix Technology	~
0c45:63e0		Sonix Technology	~
0c45:63ea	Laptop Integrated Webcam 2M (Dell Studio 1555 notebooks)		~
0c45:6409	USB 2.0 Camera (Nokia Booklet 3G netbooks)		~
0c45:6415	Laptop Integrated Webcam 1.3M (Dell Inspiron 13z notebooks)		~
0e8d:0004	MediaTek MT6227 phone	MediaTek Inc	V
13d3:509b	USB 2.0 Camera (Asus EeePC T91 netbooks)		~
13d3:5103	USB 2.0 Camera (Medion Akoya All-in-one PC)		~
13d3:5122	USB 2.0 Camera (Asus U33JC notebooks)		<u></u>
13d3:5130	USB 2.0 Camera (Asus K40AE, K50IE and K52JT notebooks)		<u></u>
145f:013e	Trust Megapixel USB2 WB-5600R	Trust	~
145f:013f	Trust Megapixel USB2 Auto Focus Webcam	Trust	~
145f:0142	Trust WB-6250X Webcam	Trust	V
145f:015b	Trust WB-8500X Webcam	Trust	V
152d:0310	JMicron USB2.0 XGA WebCam	JMicron	V
174f:1118	Syntek D-Max HP Webcam (HP Pavillon DV3 notebooks)		~
174f:5212	Syntek USB 2.0 UVC PC Camera (HP Spartan notebooks)		~
174f:5215	Syntek USB 2.0 UVC PC Camera (upcoming UMPC device)		~
174f:5271	Syntek USB 2.0 UVC PC Camera (upcoming UMPC device)		~
174f:5931	Syntek USB 2.0 UVC PC Camera (Samsung Q310 notebooks)	•	~
174f:5a11	Unknown (Asus A8Sc notebook)	Unknown	
174f:5a31	Sonix USB 2.0 Camera (Asus M50SV notebook)		~
174f:5a35	Sonix USB 2.0 Camera (Asus F3KE and G2S notebook)		<u></u>
174f:8a12	notebooks)	Syntek	~
174f:8a33	Syntek USB 2.0 UVC PC Camera (Asus U3S notebooks)	•	~
174f:8a34	Syntek USB 2.0 UVC PC Camera	Syntek	V



	(JAOtech Smart Terminal)		
177f:0060	Sweex	WC060 Series HD Webcam	n 🟏
1778:0204	PEVO corp	IPEVO Point 2 View	/
17dc:0202	Miricle 307K	Thermoteknix	V
17ef:1004	Integrated Camera (Lenovo Thinkpac T61 notebooks)		~
17ef:480b	Integrated Camera (Lenovo SL400 and SL500 notebooks)		~
17ef:481c	Integrated Camera (Lenovo SL510 notebooks)	Lenovo	~
1871:01f0	Aveo Technology USB 2.0 Camera	Aveo Technology	V
1871:0306	Aveo Technology USB 2.0 Camera	Aveo Technology	V
18cd:cafe	Pico iMage	Ecamm	V
18ec:3188	Manta MM-353 Plako	ArkMicro	
18ec:3288	FSC WebCam V30S	ArkMicro	<u></u>
18ec:3290		^t ArkMicro	~
18ec:3299	USB 2.0 PC Camera (model number QC3231)	r ArkMicro	~
199e:8101	DFx 21BU04	ImagingSource	V
19ab:1000	Bodelin ProScope HR	Bodelin	V
19ab:1020	Bodelin ProScope HR2	Bodelin	V
19ff:0102	Dynex 1.3MP Webcam	Dynex	V
1b3b:2951	MSI StarCam 370i	Unknown	~
1c4f:3000	SiGma Micro USB Web Camera	SiGma Micro	V
1cac:a332	Kinstone C8 webcam (Vimicro chipset)) Kinstone	~
1cac:b288	Kinstone C18 webcam (Sonix chipset)	Kinstone	V
1e4e:0100	USB 2.0 Camera	Etron Technologies	<u>(10)</u>
22b8:6006	Motorola MOTOROKR E6	Motorola	V
5986:0100	Acer OrbiCam (Acer notebooks)	Bison Electronics	V
5986:0101	USB2.0 Camera (Packard Bel Easynote SJ notebooks)	Bison Electronics	~
5986:0102	Acer Crystal Eye webcam (Acer TravelMate 7720 notebooks)	RBison Electronics	~
5986:0200	Acer OrbiCam (Acer notebooks)	Bison Electronics	V
5986:0202	Bison (Fujitsu-Siemens Amilo SI2636 notebooks)		~
5986:0203	Bison (Advent 4211 and MSI Wind notebooks)		~
5986:0205	Lenovo EasyCamera (Lenovo N500 and U330 notebooks)	Bison Electronics	<u></u>
5986:0241	Bison (MSI Wind Top AE1900 nettop)		<u></u>
5986:0314	O TOOD A TIOLDOOK)	Bison Electronics	~
eb1a:2571	(dibranded)	^a eMPIA Technology	~
eb1a:2761		^a eMPIA Technology	~
eb1a:2771	eMPIA 2771 based camera (Intelbras iPlug notebook)	eMPIA Technology	~



8 android camera 模块配置注意点

8.1 DV 分辨率设置 (media_profiles.xml)

针对 CameraHal 版本在 v0.4.1 以前的版本,麻烦手动修改 media_profiles.xml 文件,修改规则详见本文档的 v0.3.2 及其以前版本的第 8.1 章节;

CameraHal v0.4.1 + Camera driver v0.3.1 版本在配置 media_profiles.xml 的方式上,有如下 2 种方式:

- 1). camerahal_module 启动时根据/etc/media_profiles_default.xml 自动生成/data/media_profiles.xml;
 - 2). 手动修改 media profiles.xml, 文件存储到如下路径/etc/media profile.xml;

存储在/etc/media_profiles.xml 在兼容多个 Sensor 时的命名规则详见本文档的 v0.3.2 及 其以前版本的第 8.1 章节,其中需要说明的一点:

在新版 board 文件的使用 new_camera_device 或是 new_camera_device_ex 注册的设备,由于为了兼容旧版 board 文件中的定义,用该方式注册的设备序号前置后置分别从 3 开始递增;

如果出现切换 dv 无法成功,或是录制 dv 时无效,怀疑是该配置文件出问题,麻烦按照以下方式进行纠错:

1) 查询以下文件是否存在,或者必须删除的文件

(1)、/etc/media profiles.xml (必须删除)

如果此文件存在,则默认使用该文件作为 DV 分辨率设置。

自动生成 DV 配置文件就必须将此文件删除,否则查询到有此文件存在就不会自动 生成 DV 配置文件。

- (2)、/etc/media_profiles_default.xml(必须存在)
- 自动生成 DV 配置文件是拷贝该文件后再进行修改的,所以改文件必须存在。
- (3)、/data/media profiles.xml (自动生成的文件)

Camerahal_module 自动生成的 DV 配置文件,机器启动完毕后请确认有生成此文件。 自动生成文件只会在查询到 sensor 改变后,才会再自动生成。

2). 查询各软件版本号,确定有自动生成配置文件的功能

getprop

[sys_graphic.cam_driver.ver]: [0.3.1] [sys_graphic.cam_hal.ver]: [0.4.1]

3). 查看 DV 配置文件过程后台提示信息

请在机器启动完毕后,使用 logcat 命令查看 andorid 后台信息,以确保生成正确的 xml 文件。请关注以下提示信息:

(1). 是否有客户自定义的/etc/media profiles.xml 存在,如果存在会出现下面信息。

本文档为瑞芯微电子成员撰写及提供,不得用于工作之外的使用及交流。



D/CameraHal_Module: client have /etc/media_profiles.xml file, so we use client file first!

如果出现这条 log, 此时请删除红色字的文件,再重新运行即可再次自动生成 xml。

(2). 如果没有客户自定义文件,则机器开始生成文件提示

2.1 如果/data/media profiles 还未生成则提示如下:

D/CameraHal_Module(101): create file /data/media_profiles.xml from /etc/media_profiles_default.xml, and alter its configuration

2.2 如果/data/media profiles 已经生成,但是 sensor 改变,则提示如下

D/CameraHal_Module(101): /data/media_profiles.xml is exist, but camera device is not same!

D/CameraHal_Module(101): create file /data/media_profiles.xml from/etc/media_profiles_default.xml, and alter its configuration

2.3:如果/data/media profiles 已经生成,但是 sensor 不变,则提示如下

D/CameraHal_Module(101): /data/media_profiles.xml is exist, and camera device is same!

D/CameraHal_Module(101): create file /data/media_profiles.xml from/etc/media_profiles_default.xml, and alter its configuration

(3). /dev/video0 驱动版本号及查询帧率提示

D/CameraHal_Module(101): camera_request_framerate.632 Current camera driver version: 0.3.1

 D/CameraHal_Module(
 101): Camerald:0
 176x144(800x600) fps: 15

 D/CameraHal_Module(
 101): Camerald:0
 240x160(800x600) fps: 15

 D/CameraHal_Module(
 101): Camerald:0
 320x240(800x600) fps: 15

 D/CameraHal_Module(
 101): Camerald:0
 352x288(800x600) fps: 15

 D/CameraHal_Module(
 101): Camerald:0
 640x480(800x600) fps: 15

 D/CameraHal_Module(
 101): Camerald:0
 720x480(800x600) fps: 15

 D/CameraHal_Module(
 101): Camerald:0
 800x600(800x600) fps: 15

 D/CameraHal Module(
 101): Camerald:0
 1280x720(1280x720) fps: 5

(4). /dev/video1 驱动版本号及查询帧率提示

D/CameraHal_Module(101): camera_request_framerate.632 Current camera driver version: 0.3.1

D/CameraHal_Module(101): Camerald:1 176x144(800x600) fps: 15

D/CameraHal_Module(101): Camerald:1 240x160(800x600) fps: 15

D/CameraHal_Module(101): Camerald:1 320x240(800x600) fps: 15

D/CameraHal_Module(101): Camerald:1 352x288(800x600) fps: 15

D/CameraHal_Module(101): Camerald:1 640x480(800x600) fps: 15

D/CameraHal_Module(101): Camerald:1 720x480(800x600) fps: 15

D/CameraHal_Module(101): Camerald:1 800x600(800x600) fps: 15

D/CameraHal_Module(101): Camerald:1 1280x720(1280x720) fps: 15

D/CameraHal_Module(101): Camerald:1 1920x1080(2048x1536) fps: 5

(5). 修改 xml 提示(以下信息省略 D/CameraHal_Module(101)的开头)

XML modify: camID(0) resolution:qcif(176x144) fps(15) isaddmark(0)



XML modify: camID(0) resolution:qvga(320x240) fps(15) isaddmark(0) XML modify: camID(0) resolution:cif(352x288) fps(15) isaddmark(0) XML modify: camID(0) resolution:480p(640x480) fps(15) isaddmark(1) XML modify: camID(0) resolution:480p(720x480) fps(15) isaddmark(0) XML modify: camID(0) resolution:720p(1280x720) fps(5) isaddmark(0) XML modify: camID(0) resolution:qcif(176x144) fps(15) isaddmark(0) XML modify: camID(0) resolution:qvga(320x240) fps(15) isaddmark(0) XML modify: camID(0) resolution:cif(352x288) fps(15) isaddmark(0) XML modify: camID(0) resolution:480p(640x480) fps(15) isaddmark(1) XML modify: camID(0) resolution:480p(720x480) fps(15) isaddmark(0) XML modify: camID(0) resolution:720p(1280x720) fps(5) isaddmark(0)

XML modify: camID(1) resolution:qcif(176x144) fps(15) isaddmark(0)
XML modify: camID(1) resolution:qvga(320x240) fps(15) isaddmark(0)
XML modify: camID(1) resolution:cif(352x288) fps(15) isaddmark(0)
XML modify: camID(1) resolution:480p(640x480) fps(15) isaddmark(1)
XML modify: camID(1) resolution:480p(720x480) fps(15) isaddmark(0)
XML modify: camID(1) resolution:720p(1280x720) fps(15) isaddmark(0)
XML modify: camID(1) resolution:qcif(176x144) fps(15) isaddmark(0)
XML modify: camID(1) resolution:qvga(320x240) fps(15) isaddmark(0)
XML modify: camID(1) resolution:cif(352x288) fps(15) isaddmark(0)
XML modify: camID(1) resolution:480p(640x480) fps(15) isaddmark(1)
XML modify: camID(1) resolution:480p(720x480) fps(15) isaddmark(0)
XML modify: camID(1) resolution:720p(1280x720) fps(15) isaddmark(0)
meida_profiles_xml_control time (500752)us

CamID(0)代表/dev/video0 CamID(1)代表/dev/video1 resolution:480p(640x480)代表分辨率为: 640*480 Fps 代表对应分辨率的帧率 Isaddmark 代表 1: xml 文件中此项分辩率被注释掉。

0: xml 文件中有此项分辩率对应帧率。

(6). /data/media_profiles.xml 有被使用到

D/MediaProfiles(99): CameraGroupFound(639): media_profiles_id: 0xffff0403 D/MediaProfiles(99): getInstance(697): Create instance from /data/media_profiles.xml



8.2 4.0. Panorama(全景拍照) and FaceLock (人脸解锁)

- 4.0 中 Panorama(全景拍照)针对的是后置摄像头,如果机器没有后置摄像头的话,那么该功能无效;
- 4.0 中 FaceLock(人脸解锁)针对的是前置摄像头,如果机器没有前置摄像头的话,那么该功能无效;

摄像头的前置、后置配置详见《4.4.2 3.0 kernel board 文件配置》章节的说明



9 android camera 模块各项目 CTS 测试注意事项

testPreviewFpsRange 测试

9.1.1 android 2.3 版本 testPreviewFpsRange

该项测试主要检查 camera 的实际帧率是否与登记的帧率符合。各个项目中的 sensor 的实际帧率不一,所以针对该项测试,各个项目需要对登记帧率进行修改。针对 2.00sdk 以及 1.28sdk 打了 camera 相关补丁 20110826,需要修改 hardware/rk29/camera/CameraHal.cpp 中:

```
/*frame per second setting*/
parameterString = "15000,15000";

params.set(CameraParameters::KEY_PREVIEW_FPS_RANGE, parameterString.string());

parameterString = "(15000,15000)";

params.set(CameraParameters::KEY_SUPPORTED_PREVIEW_FPS_RANGE, parameterString.string());
```

针对 drivers/media/video/rk29_camera_oneframe.c 驱动的 0.0.3 版本:

```
00132: //Configure Macro
00133: #define RK29_CAM_VERSION_CODE KERNEL_VERSION(0, 0, 3)
```

Android 中 hardware/rk29/camera/CameraHal.h 中具备以下配置宏:

```
00051:
          #define CONFIG AUTO DETECT FRAMERATE
          #if CONFIG_AUTO_DETECT_FRAMERATE
#define CAMERA DEFAULT PREVIEW FPS MIN
00054:
                                                                      8000
                                                                                       //8 fps
          #define CAMERA DEFAULT PREVIEW FPS MAX
                                                                      15000
          #else
         #define CAMERA FRONT PREVIEW FPS_MIN
#define CAMERA FRONT PREVIEW FPS_MAX
#define CAMERA_BACK_PREVIEW_FPS_MIN
                                                                   8000
                                                                                     //8 fps
                                                                   15000
                                                                   8000
          #define CAMERA BACK PREVIEW FPS MAX
00061:
                                                                   15000
00062: #endif
```

该版本支持 android 在启动时自动检测 camera 的所有支持预览分辨率的帧率,即将 CONFIG_AUTO_DETECT_FRAMERATE 宏打开,但是该项功能打开后,在系统启动时会耗时接近 30s 检测 2 个摄像头的帧率,在尚未检测完毕时,进入 camera 会黑屏等待。如果关闭自动检测功能,麻烦配置上图所示的各个宏:

```
#define CAMERA_FRONT_PREVIEW_FPS_MIN 8000 //前置 sensor 帧率最小值 #define CAMERA_FRONT_PREVIEW_FPS_MAX 15000 #define CAMERA_BACK_PREVIEW_FPS_MIN 8000 //后置 sensor 帧率最小值 #define CAMERA_BACK_PREVIEW_FPS_MAX 15000
```

9.1.2 android 4.0.3 版本 testPreviewFpsRange

4.0.3 版本测试该项时,Camera 硬件抽象层从 kernel 获取相应 camera 的各个分辨率的 帧率信息。Kernel 中各个项目的帧率信息设置详见《4.4.2 3.0 kernel board 文件配置》章节。 这边需要注意: rk29_camera_oneframe.c (camera 驱动)的版本在 v0.x.5 时支持帧率测试(配



合 camera_test 工具),但是测试出来的帧率存在 2fps 的误差,所以在 testPreviewFpsRange 测试中各项目经常出现失败,针对该项测试需要更新至 v0.x.6 版本以上的 camera 驱动,然后配置 camera_test_v1.0 工具重新测试帧率,该工具测试出来的帧率信息详见《8.1.2 android 4.0 media_profile.xm》第 1 小节,输出的帧率信息直接填写到 kernel board(《4.4.2 3.0 kernel board 文件配置》章节说明)文件中的各个帧率对应宏中。

CameraHal v0.2.8

Camera Hal v0.2.2 版本支持该项测试通过,但是每个预览分辨率 (KEY SUPPORTED PREVIEW SIZES) 的帧率信息(KEY SUPPORTED PREVIEW FPS RANGE) 由查询 kernel board (《4.4.2 3.0 kernel board 文件配置》章节说明) 文件中的各个帧率对应 宏来确定。但是这些宏定义只适合 sensor 在各个分辨率输出时固定帧率的情况, 在某些 sensor 的配置中会将 sensor 的输出配置成动态帧率的,这样在测试该项测试时会出现概率性的测试不 通过现象。CameraHal v0.2.8 版本在填写 KEY SUPPORTED PREVIEW FPS RANGE 等帧率信息 时,修改成如下方式,将 kernel board 文件中定义的各个分辨率帧率的最大值和最小值作为 KEY SUPPORTED PREVIEW FPS RANGE 帧率信息的最大值和最小值。如果查询不到某项分辨 的 帧 率 信 息 采 用 CameraHal.h 文 CONFIG CAMERA FRONT PREVIEW FPS MIN/CONFIG CAMERA FRONT PREVIEW FPS MAX/C ONFIG CAMERA BACK PREVIEW FPS MIN/CONFIG CAMERA BACK PREVIEW FPS MAX 来 分 别定义前后置摄像头的最大最小帧率。如上所述,在 CameraHal v0.2.8 版本针对该项测试配 置如下:

- 1、根据 CameraTest 测试帧率填写 kernel board 文件中各个帧率宏定义信息;
- 2、填写 CamerHal.h 文件中

CONFIG_CAMERA_FRONT_PREVIEW_FPS_MIN/CONFIG_CAMERA_FRONT_PREVIEW_FPS_M AX/CONFIG_CAMERA_BACK_PREVIEW_FPS_MIN/CONFIG_CAMERA_BACK_PREVIEW_FPS_MAX 这 4 个宏定义信息;

3、屏蔽 kernel board 文件中 CONFIG_SENSOR_QCIF_FPS_FIXED_XX 的宏定义,这样 CameraHal .h 定义的宏信息就生效;

CameraHal v0.2.a

- 1、根据 CameraTest 测试帧率填写 kernel board 文件中各个帧率宏定义信息;
- 2、填写 CamerHal.h 文件中

CONFIG_CAMERA_FRONT_PREVIEW_FPS_MIN/CONFIG_CAMERA_FRONT_PREVIEW_FPS_M AX/CONFIG_CAMERA_BACK_PREVIEW_FPS_MIN/CONFIG_CAMERA_BACK_PREVIEW_FPS_MAX 这 4 个宏定义信息:

3、在 0.2.a 版本中,第 2 点中的宏定义立即生效,不需要屏蔽 kernel board 文件中的宏定义;

android.hardware.cts.CameraGLTest 测试

该项测试只有 4.0.3 版本 android 有要求, 2.3android 没有该类要求。需要注意事项如下:

本文档为瑞芯微电子成员撰写及提供,不得用于工作之外的使用及交流。



1), testCameraToSurfaceTextureMetadata

该项主要测试在打开 camera 之后,Surface 合成的速率是否能够符合 camera 的帧率要求,由于合成速率的问题,CameraHal 的预览缓冲需要开到 4 个(版本更新至 v0.2.1)。由于cts 测 试 程 序 的 要 求 , 针 对 各 个 预 览 分 辨 率 都 必 须 能 够 支 持 KEY_SUPPORTED_PREVIEW_FPS_RANGE,目前我们公司的 sensor 驱动针对各个分辨率的帧率可能没有不统一,这样就会导致该测试项测试不过。简单要求如下:

- (1)、各个分辨率的帧率一样;
- (2)、如果各分辨率的帧率不一样,那么必须与最低帧率成倍数关系,例如: 5fps、10fps、15fps......;

CameraHal v0.2.8 版本的配置与 testPreviewFpsRange 测试配置说明一致;

9.1、9.2 两个章节所提到的测试,如果出现测试不过,并且是提示 720p 分辨率时出错,麻烦各项目检查各自 kernel 的 sensor 驱动文件,如果 sensor 没有直接提供 720p 序列,注意 sensor_try_fmt 函数的实现是否有以下代码,如果没有,请参考 ov2659.c 的代码实现:

```
02021: static int sensor_try_fmt(struct v412_subdev *sd, struct v412_mbus_framefmt *mf)
02022: {
02023:
                 struct i2c client *client = v412 get subdevdata(sd);
                struct sensor *sensor = to sensor(client);
const struct sensor_datafmt *fmt;
int ret = 0,set_w,set_h;
02024:
               fmt = sensor_find_datafmt(mf->code, sensor_colour_fmts,
               ARRAY_SIZE(sensor_colour_fmts));
if (fmt == NULL) {
               fmt = &sensor->info_priv.fmt;
mf->code = fmt->code;
02034:
02035:
             if (mf->height > SENSOR_MAX_HEIGHT)
   mf->height = SENSOR_MAX_HEIGHT;
else if (mf->height < SENSOR_MIN_HEIGHT)
   mf->height = SENSOR_MIN_HEIGHT;
              if (mf->width > SENSOR_MAX_WIDTH)
    mf->width = SENSOR_MAX_WIDTH;
else if (mf->width < SENSOR_MIN_WIDTH)
    mf->width = SENSOR_MIN_WIDTH;
02041:
02043:
02044:
                set_w = mf->width;
set_h = mf->height;
02046:
                     (((set w <= 176) && (set h <= 144)) && sensor qcif[0].reg)
02049:
02050:
                 else if (((set_w <= 320) && (set_h <= 240)) && sensor_qvga[0].reg)
                      set w = 320;
```



```
colors:
c
```

2) \testSetPreviewTexturePreviewCallback

该项测试在 android 4.0 CameraHal v0.3.5 之前版本可能出现概率性不过,导致后续camera 测试都失败的现象,麻烦更新至 v0.3.5.

android.hardware.cts. SystemFeaturesTest 测试

1) testCameraFeatures

该项测试会检查 CameraHal 中支持的后置 sensor、后置 sensor auto focus、后置 sensor flash、前置 sensor 4 项配置与/etc/ permissions 目录中各 xml 文件定义的 feaure 是否匹配。如果不匹配,麻烦各项目人员修改 device\rockchip\rk29sdk 目录下 device.mk 文件中对相关 xml 文件的拷贝定义;

android.hardware.camera.flash-autofocus.xml

后置 sensor、后置 sensor auto focus、后置 sensor flash

android.hardware.camera.autofocus

后置 sensor、后置 sensor auto focus

android.hardware.camera.front

前置 sensor

android.hardware.camera

后置 sensor



android.hardware.cts. CamcorderProfileTest 测试

1) testGet

该项测试针对 media_profiles.xml 文件定义的合法性进行检查。麻烦详见《8.1.2 android 4.0 media_profile.xml》章节的"sensor 帧率测试小节。

如果项目中只有一个 sensor,且该 sensor 在 kernel 在 board 文件中配置成前置 sensor,那么必须将 CameraHal 模块的版本更新至 v0.2.3 及其以上版本。

单个前置摄像头 CTS 测试注意事项

关于机器只有前置摄像头,没有后置摄像头的机器过9.4以及9.3 这2项测试时注意点如下:

针对 android-cts-4.0.3_r2 以及 android-cts-4.0.3_r1:

- 1)、在 testGet 测试的是后置摄像头,所以在打上 Camera_Patch_v1.1(即 CameraHal 版本 v0.2.7 及其以上版本),这一项才可以通过;
- 2)、打上 Camera_Patch_v1.1(即 CameraHal 版本 v0.2.7 及其以上版本)之后,机器其实在软件上认为是 2 个摄像头,但是打开后置时打开的其实是前置。所以 9.3 项中提到的 feaure 就必须包含后置摄像头才可以通过 9.3 项。Media_profiles.xml 文件中也必须包含后置摄像头的 dv 信息,前后置信息一致;
- 3)、v0.2.7 以及以后版本是否打开该项功能由 CameraHal.h 中的 CONFIG_CAMERA_SINGLE_SENSOR_FORCE_BACK_FOR_CTS 该宏来控制; 注意这样打开之后, camera 应用中就会出现 2 个摄像头,这个无法避免;

针对 android-cts-4.0.3_r3:

这个版本的 CTS, 只要不需要按照 r2 以及 r1 步骤来操作, 只需按照 9.4 以及 9.3 步骤操作即可。

- 1 、 CameraHal 版 本 v0.2.7 及 其 以 上 版 本 必 须 保 证 CONFIG_CAMERA_SINGLE_SENSOR_FORCE_BACK_FOR_CTS 宏定义为 0;
- 2、 android /etc/ permissions 目录中各 xml 文件定义的 feaure,只能包含前置摄像头,不能包括后置摄像头;



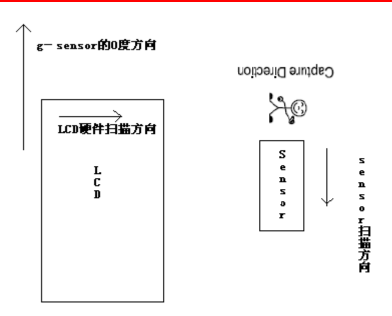
10 android camera 摄像头模组方向说明

在 android 2.3 目录下 gingerbread\hardware\rk29\camera\CameraHal.cpp 中,如下代码为设置摄像头方向信息:

在 android 4.0 + kernel 3.0 版本中,已经将该定义移至 kernel 的 board 文件中,麻烦参 考"4.4.2 3.0 kernel board 文件配置"章节。

在 android 中,camera 应用使用的是横屏显示,所以在硬件 PCB 设计时,摄像头模组的 放置方向是和 LCD 屏的放置方向有关的。原则上必须符合如下规则:

1、摄像头模组扫描方向为横向,摄像头模组的长边必须与 LCD 屏的长边平行;如下图所示, (注释:按照模组厂一般规则,其模组规格书中,小人两手方向为 sensor 的长边方向,但是该规则不知是否所有模组厂都一致,这一点需要在硬件设计时与模组厂确认)



按上图所示,前置 sensor 在 CameraHal.cpp 中关于方向的设置应该为 270,如果朝向左边的 LCD 屏长边,那么设置成 90.

后置 sensor 的角度设置成 90 度,如果朝向左边的 LCD 屏长边,那么设置成 270.



按照上图放置 sensor 之后,最后 LCD 屏上显示图像与实际图像出现镜像效果:

- 1、 竖屏时,图像上下颠倒,横屏时图像左右颠倒,那么请调整 Sensor 的 Mirror 寄存器(或称为 Flip_x/Flip_h);————左右镜像
- 2、 竖屏时图像左右颠倒,横屏时图像上下颠倒,那么请调整 Sensor 的 Flip 寄存器(或称为 Flip y/Flip v);—————垂直镜像
- 3、 调整 sensor 的镜像时,修改的是 kernel 的 sensor 驱动,sensor 驱动中相关分辨率 序列数组中有关寄存器内容都必须修改:

```
static struct reginfo sensor_init_data[] =
{

/* 720p 15fps @ 1280x720 */

static struct reginfo sensor_720p[]=
{

/* 1080p, 0x15fps, 0xyuv @1920x1080 */

static struct reginfo sensor_1080p[]=
{

/* 2592X1944 QSXGA */

static struct reginfo sensor_qsxga[] =
{

/* 2048*1536 QXGA */

static struct reginfo sensor_qxga[] =
{
```

4、各个 sensor 的 mirror 以及 flip 寄存器如下,仅供参考,以实际 sensor datasheet 为

GC0308(i2c addr: 0x42):

	1	L	l		
P0:0x14	CISCTL_Mode1	8	0x00	RW	[7] hsync_always
					1: hsync always on
					0: hsync output at active output
					[6] NA
					[5:4] CFA sequence, determined once color
					filter is determined
					[3:2] NA
					[1] upside down
	4 8787	7/	nnI	7	O mirror



Gc0309(i2c addr: 0x42):

P0:0x14	CISCTL_Mode1	8	0x00	RW	[7] hsync_always	1
					1: hsync always on	
					0: hsync output at active output	
					[6] NA	
					[5:4] CFA sequence, determined once color	
					filter is determined	
					[3:2] NA	
					[1] upside down	1 7
					[0] mirror 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ΔI

Gc0329(i2c addr: 0x62):

Function	Register Address	Register Value
正常图像	0x17[1:0]	00
镜像翻转	0x17[1:0]	01
垂直翻转	0x17[1:0]	10
镜像垂直翻转	0x17[1:0]	li

Gc2015(i2c addr: 0x60):

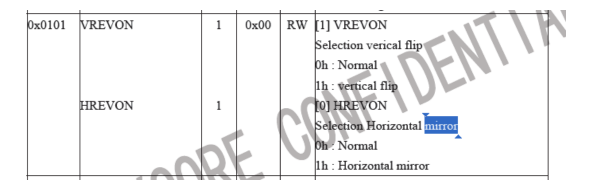
P0:0x29	CISCTL_mode1	8	0X20	RW	[7] HSYNC always	
					[6] Close 2 frame dbrow	
					[5:4] CFA sequence	
					[3:2] dark CFA sequence	
					[1] Updown image [0] mirror image	1

Gc2035(i2c addr: 0x78):

	P0:0x17	Mirror_upda	1	8	0X00	RW	[7:3] Reserved
	IMI						[1] Flip
V							[0] mirror



Gt2005(i2c addr: 0x78):



Hi253(i2c addr: 0x40):

2.4. 方向调整



Hi704(i2c addr: 0x60):

0x11 [page mode 0]: VDOCTL2 [default=0x90, r/w]

Bit	Function	Description	Default
B[7]	Windowing	User changes image size by setting WINROW[0x20,0x21:P0], WINCOL [0x22,0x23:P0], WINHGT [0x24,0x25:P0] and WINWID[0x26,0x27:P0]. (0:OFF, 1:ON)	1b
B[6:4]	Bad Frame Skip	It is used to skip bad frames when image size is changed. 001: Skip 1frame. 010: Skip 2frames, 011: Skip 3frames Note) Do not set 0.	
B[3]	Fixed Frame Rate2	It is used to exclude VBLANK at frame rate when frame time to be constant. Refer to 5.13[Fixed Frame Rate Timing]	
B[2]	Fixed Frame Rate1	Set frame time to be constant, regardless of the change of exposure time. (0:OFF, 1:ON) Refer to 5.13[Fixed Frame Rate Timing]	
B[1]	Y Flip	Vertical Flip Function (0:OFF, 1:ON)	0b
B[0]	X Flip	Horizontal Function (0:OFF, 1:ON)	0b



Mt9d112(i2c addr: 0x7a/0x78):

L				
Γ		1	0x0000	Vertical Flip
				0 = Normal reactout
				1 = Readout is flipped (mirrored) vertically so that the row specified by y_addr_end_ is read
1				out of the sensor first. Setting this bit will change the bayer pixel order (see
	59			Reg0x3024). The bit-order of bits [1:0] match the order in Reg0x301C but is reversed relative
L	0x03B			to earlier Micron Imaging sensors.

PDF: 09005aef81deabox/Source: 09005aef81deab3c MT9D112_4reg_desc.fm - Rev. A 2/06 EN Micron Technology, Inc., reserves the right to change products or specifications without notice. @2005 Micron Technology, Inc. All rights reserved.

Micron Confidential and Proprietary

172

Preliminary



MT9D112: 1/4-Inch 2-Mp SOC Digital Image Sensor Register Description

Table 35: 7: Mode Variables (continued)

Reg. #	Bits	Default	Name				
	0		Horizontal Mirror				
			0 = Normal readout				
			1 = Readout is mirrored horizontally so that the column specified by x_addr_end_ is read out of the sensor first. Setting this bit will change the bayer pixel order (see				
			Reg0x3024).				
	context B shadow register R0x20:0. Changes take effect only after REFRESH_MODE command.						

Nt99250(i2c addr: 0x6c):

0x3022	Read_Mode_0	7:0	R/W	0x24	
	Y_Even_Inc	7:5	R/W	1	Increment applied to even addresses in Y (row) direction † 1: Normal readout
	X_Even_Inc	4:2	R/W		Increment applied to even addresses in X (column) direction † 1: Normal readout
	Mirror_Horizontal	1	R/W	0	Horizontal mirror 0: Normal readout 1: Mirror readout
	Flip_Vertical	0	R/W	0	Vertical flip 0: Normal readout 1: Flip readout



Ov2640(i2c addr: 0x60):

				(8 MSBS IN VSTRT[7:U] (UXT9))
04	REG04	20	RW	Register 04 Bit[7]: Horizontal mirror Bit[6]: Vertical flip Bit[4]: VREF bit[0] Bit[3]: HREF bit[0] Bit[2]: Reserved Bit[1:0]: AEC[1:0] (AEC[15:10] is in register REG45[5:0] (0x45), AEC[9:2] is in register AEC[7:0] (0x10))

Ov2655(i2c addr: 0x60):

i2c_salve_Address = 0x60;

MIRROR

write i2c(0x3090, 0x08);

FLIP

write_i2c(0x307c, 0x01);flip

MIRROR&FLIP

write_i2c(0x307c, 0x01)

write_i2c(0x3090, 0x08);

NORML

write_i2c(0x307c, 0x00);no mirror/flip

write i2c(0x3090, 0x08);



Ov2659(i2c addr: 0x60):

MIRROR

20

OV2659 Camera Module Softwa

write_i2c(0x3821, 0x07) write_i2c(0x3820, 0x81)

FLIP

write_i2c(0x3821, 0x01) write_i2c(0x3820, 0x87)

MIRROR&FLIP

write_i2c(0x3821, 0x07) write_i2c(0x3820, 0x87)

NORML

write_i2c(0x3821, 0x01) write_i2c(0x3820, 0x81)



```
Ov3640(i2c addr: 0x78):
 i2c_salve_Address = 0x78;
 MIRROR
 write_i2c(0x307c, 0x12);mirror
 write_i2c(0x3090, 0xc8);
 write_i2c(0x3023, 0x0a);
 FLIP
 write_i2c(0x307c, 0x11);flip
 write_i2c(0x3023, 0x09);
 write_i2c(0x3090, 0xc0);
 MIRROR&FLIP
 write_i2c(0x307c, 0x13);flip/mirror
 write_i2c(0x3023, 0x09);
 write_i2c(0x3090, 0xc8);
 NORML
 write_i2c(0x307c, 0x10);no mirror/flip
 write i2c(0x3090, 0xc0);
 write_i2c(0x3023, 0x0a);
Ov5642(i2c addr: 0x78):
  i2c salve Address = 0x78;
 MIRROR
 write i2c(0x3818, 0x81);
 write i2c(0x3621, 0xe7);
 FLIP
 write i2c(0x3818, 0xe1);
 write i2c(0x3621, 0xc7);
 MIRROR&FLIP
 write i2c(0x3818, 0xa1);
 write i2c(0x3621, 0xe7);
```



NORML

write_i2c(0x3818, 0xc1); write_i2c(0x3621, 0xc7);

Ov5640: (该设置似乎有问题,麻烦联系 ov FAE)

Ov7670:

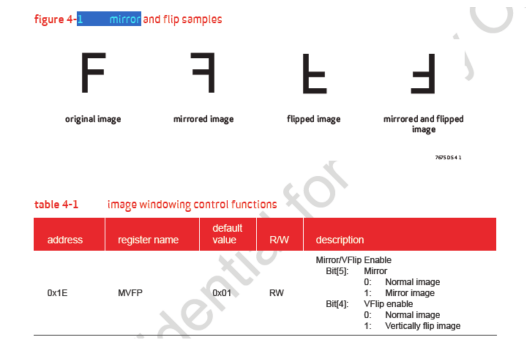
OV7670/OV7171 CMOS VGA (OmniPixel®) CAMERACHIP™ Sensor

Table 5 Device Control Register List (Continued)

Address (Hex)	Register Name	Default (Hex)	R/W	Description
1E	MVFP	01	RW	Mirror/VFlip Enable Bit[7:6]: Reserved Bit[5]: Mirror 0: Normal image 1: Mirror image Bit[4]: VFlip enable 0: Normal image 1: Vertically flip image Bit[3]: Reserved Bit[2]: Black sun enable Bit[1:0]: Reserved



Ov7675(i2c addr: 0x78):



Sid103b(i2c addr: 0x37):

			Dynamic mode – Normal operation mode	
0x04	CNTR_B	0x00	[7:6] Control fixed frame mode 00 Normal operation mode 01 Fixed frame mode @ exposure time <= frame size Normal operation mode @ exposure time > frame size 10/11 Fixed frame mode [4] Select register group between timing Group A & Group B 0 : Select Group_B Registers 1 : Select Group_A Registers [3:2] Clock (PCLK) divider - max 1/8 PCLK 00: PCLK 01: 1/2PCLK 10: 1/4PCLK 11: 1/8PCLK [1] Control vertical flip image 0 Normal image 1 Vertical flip image [0] Control horizontal flip (mirror) image 0 Normal image 1 Horizontal flip (mirror) image	RW



11 Camera Digital Zoom

Rk2918 camera driver v0.0.4 及其以上版本开始支持数码变焦功能,

```
00136: //Configure Macro
00137: /*
00138: * Driver Version Note
00139: *v0.0.1: this driver first support rk2918;
00140: *v0.0.2: fix this driver support v412 format is V4L2_PIX_FMT_N
00141: * and V4L2_PIX_FMT_YUV422P;
00142: *v0.0.3: this driver support VIDIOC_ENUM_FRAMEINTERVALS;
00143: *v0.0.4: this driver support digital zoom;
00144: */
00145: #define RK29_CAM_VERSION_CODE KERNEL_VERSION(0, 0, 4)
00146:
```

针对数码变焦功能,驱动的实现方法是依旧 IPP 的裁剪缩放功能实现的,所以在实现上必须事先将 sensor 数据采集到内存中,然后经过 IPP 裁剪放大到用户指定的内存区域。同言之,为了支持数码变焦,必须预先分配足够的内存给 vip 采集,内存分配值见

[rk29_camera.c (drivers\media\video)] 文件中 PMEM_CAMIPP_NECESSARY:

```
00040: #if (PMEN CAM FULL RESOLUTION == 0x500000)
00041: #define PMEM CAM NECESSARY
                                                    0x1200000
                                                                            /* 1280*720*1.5*4(preview) + 7.5M()
00042: #define PMEM_CAM_NECESSARY 0x1200000

00042: #define PMEM_CAMTPP_NECESSARY 0x800000

00043: #elif (PMEM_CAM_FULL_RESOLUTION == 0x300000)

00044: #define PMEM_CAM_NECESSARY 0xe00000

00045: #define PMEM_CAM_FULL_RESOLUTION == 0x200000)
                                                                            /* 1280*720*1.5*4(preview) + 4.5M()
                                         RESOLUTION == 0x200000) /* 1280*720*1.5*4(preview) + 3M(ca)
00047: #define PMEM CAM NECESSARY
00048: #define PMEM CAMIPP NECESSARY
00051: #define PMEM_CAMTPP_NECESSARY 0x400000
00052: #elif (PMEM_CAM_FULT_RESOLUTION == 0x30000)
00053: #define PMEM_CAM_NECESSARY 0x400000
00054: #define PMEM_CAM_TPP_NECESSARY 0x400000
                                                                           /* 640*480*1.5*4(preview) + 1M(cap
00055: #else
00056: #define PMEM_CAM_NECESSARY 00057: #define PMEM_CAMIPP_NECESSARY
                                                    0x1200000
                                                          0x800000
00058: #endif
```

内核 menuconfig 中:

<*>RK29XX Camera Sensor Interface driver

```
RK29XX Camera Sensor Interface Work Mode (VIP OneFrame Mode) --->
RK29XX camera sensor interface work with IPP (VIP work with IPP) --->
RK29XX camera digital zoom with IPP (Digital zoom with IPP on) --->
```

红色标识的 config 配置决定了是否分配 PMEM CAMIPP NECESSARY 内存。



12 Camera Memory

CameraHal v0.2.4 + Camera Driver v0.1.8 版本及其以上版本支持 Camera 模块必需内存(预览内存 preview buffer、拍照内存 raw buffer、编码输出内存 JPEG buffer)从 ION 模块中动态分配得到,同时兼容原来 pmem 预留内存中分配的方式。采用何种分配方式由以下宏来决定:

```
Kernel: menuconfig:

Device Drivers --->

Multimedia support --->

Video capture adapters --->

RK29XX Camera Sensor Interface driver

RK29XX Camera Sensor Interface Work Mode (VIP OneFrame Mode) --->

RK29XX camera sensor interface work with IPP (VIP work with IPP) --->

RK29XX camera digital zoom with IPP (Digital zoom with IPP on) --->

RK29XX camera memory (Camera memory from pmem) --->
```

Android CameraHal:

hardware\rk29\camera\CameraHal_Mem.h 文件中

```
| Camera | C
```

hardware\rk29\camera\Android.mk(增加链接 libion 库)

```
LOCAL_SHARED_LIBRARIES:= \
libgui\
libjpeghwenc\
libjpeg\
libyuvtorgb\
libion
```

Camera 内存从 ion 模块动态分配的话,那么 Camera 内存、UI 内存、VPU 内存都可以共享,达到节省内存的目的。但是这个必需要 ION 模块的支持,确认 ION 模块是否支持的方式:

Kernel 启动时有如下信息:

Rockchip ion module(version: 1.0) is successfully loaded

确认以上信息后,打开以上 camera 提到的宏配置,重新编译代码后,打开 camera 模块, android 的 log 中有以下信息:

本文档为瑞芯微电子成员撰写及提供,不得用于工作之外的使用及交流。



Ion(version: 1.0) is successfully opened by camera

这时表示 camera 内存是从 ion 设备中分配的。如果发现以下信息:

/dev/pmem_cam isn't registered,CameraHal_Mem current configuration isn't support ION memory

那表示 CameraHal_Mem.h 中 CONFIG_CAMERA_MEM 宏配置成 pmem 模式, kernel menuconfig 中又配置成 ion 模式。

13 Camera 模块各源码版本规则说明

1、源码版本获取方式:

在 shell 命令中输入以下命令:

#getprop

[sys_graphic.cam_driver.ver]: [0.1.a] [sys_graphic.cam_hal.ver]: [0.2.7]

sys_graphic.cam_driver.ver:

针对的是 cif 驱动的版本号,即 rk30_camera_oneframe

Kernel 中其它 camera 模块的版本直接获取对应 sys/module/xxx/parameters/version: 例如 ov2659 的版本:

Cat sys/module/ov2659/parameters/version

Apk 版本获取方式:

打开 camera 应用时,android LOG 中包含版本打印: sys_graphic.camera.apk.ver: 0.0.1

2、版本号规则说明

CamerHal v0.2.d,Kernel v0.2.b 及其以后版本,版本号尾数偶数为正式版本(即经过品质部专项测试的版本),奇数为开发版本(只经过自测)。

3、源码版本历史记录

源码版本历史记录可以分别在 CameraHal.h 以及 rk30_camera_oneframe.c , rk29_camera_oneframe.c 中查询。



14 android4.0 预览垂直及水平镜像问题说明

由于模组关系,可能会造成同样一份 sensor 驱动代码在某些产品上看起来图像是左右镜像,或者上下镜像的。配置 board 中的 sensor 旋转角度也许可以解决 camera 应用图像镜像问题,但是其他应用出来的图像可能还是不正常的,如 POCO

相机等应用(这些应用没有用到 board 中定义的相关角度信息)。为了解决此类问题,首先要确定模组是否与驱动相匹配。即在不修改 board 中旋转角度(前置 270,后置 90)情况下,打开 camera 应用查看图像是否正常(也可通过 camera_test 测试程序查看,参照 15章说明),如果出现镜像问题则需要在序列中加入镜像处理,即需要重新定义 sensor 相关序列,操作方法参照 前 述第 4.4.2.2 节。

15 Camera_test 测试程序使用说明

该测试程序可验证 camera 的基本功能,特别是可用来测试 sensor 各分辨率的帧率。1.1 版本兼容 29 和 30 平台。使用方法如下:

- 1、 将 camera_test 文件 push 到/system/bin 目录下
- 2、 执行 su 命令
- 3, chmod 777 /system/bin/camera test
- 4、 可执行 camera_test -h 获取使用帮助信息 常用参数有:
- -i 测试帧率, 具体使用请参照 8.1.2 节
- -d 指定哪个 sensor, 参数为 /dev/videoX, X 为 0 或 1
- -r 指定要测试的分辨率,格式如 800x600
- -z 数码变焦测试

其他还有-f,-F,-e,-L 等参数,具体使用可通过-h 查询。此外,使用 camera_test 测试程序也可判断出模组的方向,只要输入 camera_test -z -i 640x480 查看图像状态即可。

16 针对视频通话远端图像镜像问题说明

在 android 中,前置摄像头在本地预览显示时增加了水平镜像 mirror 处理,该处理是放在显示端进行,所以针对某些视频通话 apk(skype 等)在传送给远端的数据如果直接通过 camera 的 preview 接口获得的话,就会出现远端图像相对于本地预览图像颠倒的问题。该问题只在前置摄像头情况下存在。

CameraHal v0.3.17 版本及其以上版本支持针对特定视频通话 apk, 在发送预览数据前先进行一次镜像操作, 配置步骤如下:



```
00177:
00178: #define CONFIG CAMERA SINGLE SENSOR FORCE BACK FOR CTS 0
00179: #define CONFIG CAMERA FRAME DV PROC STAT 0
10180: #define CONFIG CAMERA FRONT MIRROR MDATACE 1
10181: #define CONFIG CAMERA FRONT MIRROR MDATACE ALL 0
10182: #define CONFIG CAMERA FRONT MIRROR MDATACE APK "<com.skype.raider>,"
10183: #define CONFIG CAMERA PRVIEW BUF CNT 4
10184: #define CONFIG CAMERA UVC INVAL FRAMECNT 5
10185: #define CONFIG CAMERA ORIENTATION SKYPE 0
10186: #define CONFIG CAMERA FRONT ORIENTATION SKYPE 0
10187: #define CONFIG CAMERA BACK ORIENTATION SKYPE 0
10188:
```

- 1、CONFIG_CAMERA_FRONT_MIRROR_MDATACB 该宏配置是否打开该项功能;
- 2、CONFIG_CAMERA_FRONT_MIRROR_MDATACB_ALL 该宏配置是否针对所有 apk 都执行镜像动作:
- 3、在 CONFIG_CAMERA_FRONT_MIRROR_MDATACB_ALL 配置关闭的情况下,可以由 CONFIG_CAMERA_FRONT_MIRROR_MDATACB_APK 来配置需要进行镜像动作的 apk, 将 apk 名称用<>填写入该宏即可;
- 4、针对 apk 名称的获取,可以用该 apk 打开 camera,查看 camera 以下 LOG 获得: D/CameraHal(100): Calling process is: com.android.gallery3d

17 Camera 插值说 明

针对目前版本,插值只需要使用 new_camera_device_ex 进行 Camera 设备的完整注册, 其中 res 项填写想要插值的目标全分辨率即可: