

密级状态: 绝密() 秘密() 内部(√) 公开()

RK3399_VR 分体机_KEY_修改说明文档 _V1. 0_2016. 9. 3

(技术部,第二系统产品部门)

文件状态:	当前版本:	V1. 0
[]正在修改	作 者:	王剑辉
[√] 正式发布	完成日期:	2016-09-03
	审核:	黄祖芳、张文平、兰顺华
	完成日期:	2016-09-03

福州瑞芯微电子股份有限公司

Fuzhou Rockchips Semiconductor Co., Ltd (版本所有,翻版必究)



更新记录

版本	修改人	修改日期	修改说明 备注
V1.0	王剑辉	2016.9.3	初始版本



目 录

I KEY 按键修改NANOC 端	3
	10
2 KEY 按键修改3399VR 端	12



1 KEY 按键修改--NANOC 端

Nanoc 端的修改,相关代码如下:

```
Nanoc 对应 key 值的宏定义在 NanoC_VR_Release/Common/Driver/AD_KEY/AD_Key.h 中。Nanoc key 有定义一个 key 的结构体,用来存放 key 值的状态,结构体的路径NanoC_VR_Release\Common\Include\RkvrInterface.h
```

```
struct keymap t{
    __u16 key_menu_up:1;
                           //这个 bit 设置为 1,表示 menu 键抬起
    __u16 key_menu_down:1; //这个 bit 设置为 1,表示 menu 键按下
    __u16 key_home_up:1;
    __u16 key_home_down:1;
    _u16 key_power_up:1;
    __u16 key_power_down:1;
    __u16 key_volup_up:1;
    __u16 key_volup_down:1;
    __u16 key_voldn_up:1;
    __u16 key_voldn_down:1;
    __u16 key_pressed:1;
};
Nanoc 监听 key 按下的代码路径: NanoC_VR_Release/SDK/UI/USB/FunUSB.c
代码如下:
ATTR_USB_UI_CODE_
void HID ReportData()
{
    int16 accel_data[3] = \{0\};
    int16 gyro data[3] = \{0\};
```



```
uint8 temperature[2] = \{0\};
float tempreature;
UINT32 TempKeyVal;
RKVR_DATA_UN rkvr_data_un;
if(USBWriter_IsBusy(62)) {
    return;
}
memset(rkvr data un.buf, 0, sizeof(rkvr data un.buf));
if (gSysConfig.UsbSensor == 1)
    //获取 Sensor 数据
    MPU6500 Read Data(accel_data,1,gyro_data,1);
    MPU6500_Read_Temperature(temperature);
    sensor_data_fill(&(rkvr_data_un.rkvr_data.sensor_data),accel_data,gyro_data,temperature);
}
TempKeyVal = GetKeyVal();
switch (TempKeyVal)
    case KEY_VAL_MENU_DOWN:
             printf("menu key down\n");
```



```
rkvr data un.rkvr data.key map.key menu down = 1;
                rkvr_data_un.rkvr_data.key_map.key_pressed = 1;
                USBWriteEp(HID IN EP SENSOR,62, rkvr data un.buf);
            break;
        case KEY_VAL_MENU_LONG_UP:
        case KEY VAL MENU SHORT UP: //Menu key
            {
                printf ("Menu key up\n");
                rkvr data un.rkvr data.key map.key menu up = 1;
                rkvr data un.rkvr data.key map.key pressed = 1;
                USBWriteEp(HID IN EP SENSOR,62, rkvr data un.buf); // 发送数据包给
3399 端
            }
            break;
        case KEY_VAL_UP_DOWN:
                printf("volup key down\n");
                rkvr_data_un.rkvr_data.key_map.key_volup_down = 1;
                rkvr_data_un.rkvr_data.key_map.key_pressed = 1;
                USBWriteEp(HID_IN_EP_SENSOR,62, rkvr_data_un.buf);
            }
            break;
```



```
case KEY_VAL_UP_LONG_UP:
                                  //volume increse
case KEY_VAL_UP_SHORT_UP:
    {
        printf ("volup key up\n");
        rkvr_data_un.rkvr_data.key_map.key_volup_up = 1;
        rkvr data un.rkvr data.key map.key pressed = 1;
        USBWriteEp(HID_IN_EP_SENSOR,62, rkvr_data_un.buf);
    break;
case KEY VAL FFW DOWN:
        printf("voldn key down\n");
        rkvr data_un.rkvr_data.key_map.key_voldn_down = 1;
        rkvr_data_un.rkvr_data.key_map.key_pressed = 1;
        USBWriteEp(HID_IN_EP_SENSOR,62, rkvr_data_un.buf);
    break;
case KEY_VAL_FFW_LONG_UP:
case KEY_VAL_FFW_SHORT_UP:
    {
        printf ("voldn key up\n");
        rkvr_data_un.rkvr_data.key_map.key_voldn_up = 1;
        rkvr_data_un.rkvr_data.key_map.key_pressed = 1;
        USBWriteEp(HID_IN_EP_SENSOR,62, rkvr_data_un.buf);
```



```
}
    break;
case KEY_VAL_FFD_DOWN:
    {
        printf("FFD key down\n");
    break;
case KEY_VAL_FFD_SHORT_UP:
case KEY_VAL_FFD_LONG_UP:
        printf("FFD key up\n");
    break;
case KEY_VAL_DOWN_DOWN:
    {
        printf("home key down\n");
        rkvr_data_un.rkvr_data.key_map.key_home_down = 1;
        rkvr_data_un.rkvr_data.key_map.key_pressed = 1;
        USBWriteEp(HID_IN_EP_SENSOR,62, rkvr_data_un.buf);
    }
    break;
case KEY_VAL_DOWN_LONG_UP:
```



```
case KEY_VAL_DOWN_SHORT_UP:
        printf ("home key up\n");
        rkvr_data_un.rkvr_data.key_map.key_home_up = 1;
        rkvr_data_un.rkvr_data.key_map.key_pressed = 1;
        USBWriteEp(HID IN EP SENSOR,62, rkvr data un.buf);
    break;
case KEY_VAL_PLAY_DOWN:
        printf("PLAY key down\n");
    }
    break;
case KEY_VAL_PLAY_LONG_UP:
case KEY_VAL_PLAY_SHORT_UP:
        printf ("Play key up\n");
    break;
case KEY_VAL_ESC_DOWN:
        printf("power key down\n");
        rkvr_data_un.rkvr_data.key_map.key_power_down = 1;
```



```
USBWriteEp(HID_IN_EP_SENSOR ,62, rkvr_data_un.buf);
    }
    break;
case KEY_VAL_ESC_LONG_UP:
case KEY_VAL_ESC_SHORT_UP:
        printf ("power key up\n");
        rkvr_data_un.rkvr_data.key_map.key_power_up = 1;
        rkvr data un.rkvr data.key map.key pressed = 1;
        USBWriteEp(HID IN EP SENSOR,62, rkvr data un.buf);
    }
    break;
default:
        if (gSysConfig.UsbSensor == 1)
             rkvr_data_un.rkvr_data.key_map.key_pressed = 0;
             USBWriteEp(HID_IN_EP_SENSOR,62, rkvr_data_un.buf);
        }
    break;
```

rkvr_data_un.rkvr_data.key_map.key_pressed = 1;



```
下面举个例子:添加一个 play 按键
1.修改结构体: NanoC VR Release\Common\Include\RkvrInterface.h
struct keymap t{
   u16 key menu up:1;
   __u16 key_menu_down:1;
   __u16 key_home_up:1;
   __u16 key_home_down:1;
   u16 key power up:1;
   __u16 key_power_down:1;
   __u16 key_volup_up:1;
   u16 key volup down:1;
   __u16 key_voldn_up:1;
   u16 key voldn down:1;
   __u16 key_play_up:1;
   __u16 key_play_down:1;
   __u16 key_pressed:1;
};
2. 查找 play 按键的键值宏定义: NanoC_VR_Release/Common/Driver/AD_KEY/AD_Key.h
#define KEY_VAL_PLAY_DOWN
                                     ((KEY_VAL_PLAY)|(KEY_STATUS_DOWN))
#define KEY_VAL_PLAY_SHORT_UP
                                     ((KEY_VAL_PLAY)|(KEY_STATUS_SHORT_UP))
#define KEY_VAL_PLAY_LONG_UP
                                     ((KEY_VAL_PLAY)|(KEY_STATUS_LONG_UP))
3.修改监听 key 事件的代码
_ATTR_USB_UI_CODE_
void HID_ReportData()
{
```



```
TempKeyVal = GetKeyVal();
switch (TempKeyVal)
    case KEY_VAL_PLAY_DOWN:
            printf("play key down\n");
            rkvr data un.rkvr data.key map.key play down = 1;
            rkvr data un.rkvr data.key map.key pressed = 1;
             USBWriteEp(HID_IN_EP_SENSOR,62, rkvr_data_un.buf);
        }
        break;
    case KEY VAL PLAY LONG UP:
    case KEY_VAL_PLAY_SHORT_UP: //Play key
        {
            printf ("play key up\n");
            rkvr_data_un.rkvr_data.key_map.key_play_up = 1;
            rkvr data un.rkvr data.key map.key pressed = 1;
            USBWriteEp(HID_IN_EP_SENSOR,62, rkvr_data_un.buf);
        break;
        0 0 0 0 0
}
```



2 KEY 按键修改--3399VR 端

```
结合上面 1 中的例子(添加 play 键):
1.修改结构体,代码路径: kernel/drivers/hid/hid-rkvr.c
struct keymap_t{
    __u16 key_menu_up:1;
    __u16 key_menu_down:1;
    __u16 key_home_up:1;
    __u16 key_home_down:1;
    __u16 key_power_up:1;
    __u16 key_power_down:1;
    __u16 key_volup_up:1;
    __u16 key_volup_down:1;
    __u16 key_voldn_up:1;
    __u16 key_voldn_down:1;
    __u16 key_play_up:1;
    __u16 key_play_down:1;
    __u16 key_pressed:1;
};
2.修改上报 key input 的代码,路径: kernel/drivers/hid/hid-rkvr.c
static unsigned int key_codes[] = {
    KEY_MENU,
    KEY_HOME,
    KEY_POWER,
    KEY_VOLUMEUP,
```



```
KEY VOLUMEDOWN,
    KEY_WAKEUP,
    KEY PLAYER
};
static int rkvr keys event(struct hid device *hdev, void *data, unsigned long len)
{
    struct input dev *input = hdev->hiddev;
    union rkvr data t *rkvr data = (union rkvr data t *)data;
    if (rkvr data->rkvr data.key map.key menu up)
         rkvr send key event(input, KEY MENU, 0);
    else if (rkvr data->rkvr data.key map.key menu down)
         rkvr send key event(input, KEY MENU, 1);
    else if (rkvr_data->rkvr_data.key_map.key_home_up)
         rkvr send key event(input, KEY HOME, 0);
    else if (rkvr_data->rkvr_data.key_map.key_home_down)
         rkvr send key event(input, KEY HOME, 1);
    else if (rkvr_data->rkvr_data.key_map.key_power_up)
         rkvr_send_key_event(input, KEY_POWER, 0);
    else if (rkvr_data->rkvr_data.key_map.key_power_down)
         rkvr_send_key_event(input, KEY_POWER, 1);
    else if (rkvr_data->rkvr_data.key_map.key_volup_up)
         rkvr_send_key_event(input, KEY_VOLUMEUP, 0);
    else if (rkvr_data->rkvr_data.key_map.key_volup_down)
         rkvr_send_key_event(input, KEY_VOLUMEUP, 1);
```



```
else if (rkvr_data->rkvr_data.key_map.key_voldn_up)

rkvr_send_key_event(input, KEY_VOLUMEDOWN, 0);

else if (rkvr_data->rkvr_data.key_map.key_voldn_down)

rkvr_send_key_event(input, KEY_VOLUMEDOWN, 1);

else if (rkvr_data->rkvr_data.key_map.key_play_up)

rkvr_send_key_event(input, KEY_PLAYER, 0);

else if (rkvr_data->rkvr_data.key_map.key_play_down)

rkvr_send_key_event(input, KEY_PLAYER, 1);

return 0;

}
```