RK3308 Led 接口介绍

文件标识: RK-KF-YF-319

发布版本: V1.0.1

作者: Jacky Ge

日期: 2020-03-02

文件密级:□绝密□秘密□内部资料 ■公开

免责声明

本文档按"现状"提供,福州瑞芯微电子股份有限公司("本公司",下同)不对本文档的任何陈述、信息和内容的准确性、可靠性、完整性、适销性、特定目的性和非侵权性提供任何明示或暗示的声明或保证。本文档仅作为使用指导的参考。

由于产品版本升级或其他原因,本文档将可能在未经任何通知的情况下,不定期进行更新或修改。

商标声明

"Rockchip"、"瑞芯微"、"瑞芯"均为本公司的注册商标,归本公司所有。

本文档可能提及的其他所有注册商标或商标,由其各自拥有者所有。

版权所有 © 2019 福州瑞芯微电子股份有限公司

超越合理使用范畴,非经本公司书面许可,任何单位和个人不得擅自摘抄、复制本文档内容的部分或全部,并不得以任何形式传播。

福州瑞芯微电子股份有限公司

Fuzhou Rockchip Electronics Co., Ltd.

地址: 福建省福州市铜盘路软件园A区18号

网址: www.rock-chips.com

前言

概述

该文档旨在介绍RK3308 DeviceIo库中接口。

芯片名称

RK3308

读者对象

本文档(本指南)主要适用于以下工程师:

技术支持工程师

软件开发工程师

修订记录

日期	版本	作者	修改说明
2019-3-29	V1.0.0	Jacky Ge	初始版本
2020-03-02	V1.0.1	Ruby Zhang	调整文档格式,更新文档名称

目录

RK3308 Led 接口介绍

前言

目录

- 1、概述
- 2、接口说明
- 3、使用示例

1、概述

该代码模块集成在libDeviceIo.so动态库里面,基于PWM驱动的单个RGB Led灯,封装了包括Led等的亮灭、闪烁灯效、呼吸灯效等接口。采用分层设计以适应不同的业务场景需求,支持灯效的优先级设定,可根据现有接口构建复杂的灯效需求。

整个框架分为三层: TEMP、REALTIME、STABLE。

TEMP: 只包含单个灯效,优先级最高。可用于处理类似于按键提示灯等时间较短的灯效。

REALTIME: 只包含单个灯效,优先级次于TEMP。可用于处理一整套事务流程下LED的状态切换,如智能音响的Recording、Recognize和Response的状态切换。

STABLE:包含一个支持优先级设定的灯效栈,始终取栈顶灯效,优先级次于REALTIME。可用于处理设备的状态,如低电量、静麦模式、配网模式等。

综上,若TEMP层有元素,始终显示TEMP层元素;否则检查REALTIME层是否有元素,有则显示 REALTIME层元素,反之显示STABLE层栈顶元素。若STABLE层栈空则等待。

2、接口说明

• RK Led Effect layer e

effect layer枚举类型,包含TEMP、REALTIME和STABLE层。在设定灯效的时候需要被指定。

```
typedef enum RK_Led_Effect_layer {
    Led_Effect_layer_TEMP = 0,
    Led_Effect_layer_STABLE,
    Led_Effect_layer_REALTIME
} RK_Led_Effect_layer_e;
```

• RK_Led_Effect_type

effect type结构体类型,包含NONE、BLINK和BREATH灯效效果。在设定灯效的时候需要被指定。

```
typedef enum RK_Led_Effect_type {

Led_Effect_type_NONE = 0,

Led_Effect_type_BLINK,

Led_Effect_type_BREATH

RK_Led_Effect_type_e;
```

• RK Led Effect

effect 灯效结构体类型。设置灯效的时候需要传入的结构体参数

```
typedef struct RK_Led_Effect {
                                     // 灯效周期,例如呼吸一次为3000ms. <=0
2
       int period;
  表示周期无限大
                                   // 超时时间, <=0 表示无限大
     int timeout;
                                     // 灯效需要显示的RGB值,如0xFFFFFF
       int colors;
                                   // 闪然需要显示的RGB值,如UxFF
5
       int colors_blink;
6
       int priority;
                                     // 灯效优先级
       char name[64];
                                     // 灯效名称
       RK_Led_Effect_type_e type; // 灯效类型
RK_Led_Effect_layer_e layer; // 灯效层级
9
   } RK_Led_Effect_type_e;
```

• int RK led init(void)

Led模块初始化,初始化相关参数。

• int RK set all led status(const int Rval, const int Gval, const int Bval)

设置Led灯的基础接口,传入参数为对应的RGB值(0x00-0xFF)

• int RK set all led off(void)

关闭Led灯基础接口

• int RK_set_led_effect(RK_Led_Effect *effect)

设置Led灯效,参数为effect结构体

• int RK_set_led_effect_off(const RK_Led_Effect_layer_e layer, const char *name)

关闭指定层级指定名称的灯效。(如果关闭的是当前显示的灯效,会自动显示上一个灯效)

• int RK_set_all_led_effect_off(void)

清除所有设置的effect,并关闭Led灯

• int RK_led_exit(void)

Led模块反初始化,释放资源

```
1 #include <stdio.h>
   #include <string.h>
3
   #include <unistd.h>
   #include <DeviceIo/Rk led.h>
   static void rk led effect default (RK Led Effect t *effect)
7
      effect->period = -1;
8
9
       effect->timeout = -1;
10
      memset(effect->name, 0, sizeof(effect->name));
       effect->layer = Led Effect layer TEMP;
      effect->colors = 0;
12
13
       effect->colors blink = 0;
       effect->priority = 0;
14
15 }
17
   static int remove layer (const RK Led Effect layer e layer, const char
    *name)
18
       if (!name || strlen(name) == 0) {
19
           if (Led Effect layer STABLE == layer) {
21
               return -1;
            } else {
23
              RK set led effect off(layer, "");
24
               return 0;
           }
26
      }
27
       RK set led effect off(layer, name);
28
29
       return 0;
   }
31
    // STABLE层级的Red Led呼吸灯,周期为1000ms
   int stable breath red(const char *name)
34 {
       if (name == NULL)
36
          return -1;
38
       RK Led Effect t effect;
39
       rk_led_effect_default(&effect);
40
      effect.colors = 0xFF0000;
41
       effect.period = 1000;
43
       effect.type = Led Effect type BREATH;
       effect.layer = Led Effect layer STABLE;
44
45
       strncpy(effect.name, name, sizeof(effect.name));
46
       RK set led effect(&effect);
47
48
       return 0;
49
   }
   // STABLE层级的Red Led闪烁灯,周期为1000ms
    int stable blink red(const char *name)
```

```
if (name == NULL)
                                  return -1;
   56
                      RK Led Effect t effect;
   58
                       rk led effect default(&effect);
   59
   60
                      effect.colors = 0xFF0000;
   61
                      effect.period = 1000;
                      effect.type = Led_Effect_type_BLINK;
   62
   63
                        effect.layer = Led Effect layer STABLE;
                        strncpy(effect.name, name, sizeof(effect.name));
   64
   65
                        RK_set_led_effect(&effect);
   67
                       return 0;
   68
              }
   69
              // REALTIME层级的Green Led闪烁灯,周期1000ms
              int realtime_blink_green(void)
   71
   72
           {
                        RK Led Effect t effect;
   74
                       rk led effect default(&effect);
   75
   76
                      effect.colors = 0 \times 0.0 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.00 = 0.
                      effect.period = 1000;
   78
                      effect.type = Led Effect type BLINK;
   79
                       effect.layer = Led Effect layer REALTIME;
   80
   81
                       RK set led effect(&effect);
   82
                       return 0;
   83
              }
   84
   85
              // TEMP层级的While Led灯
   86 int temp none white (void)
   87
   88
                       RK Led Effect t effect;
   89
                      rk led effect default(&effect);
   90
   91
                      effect.colors = 0xFFFFFF;
   92
                       effect.type = Led Effect type NONE;
   93
                       effect.layer = Led_Effect_layer_TEMP;
   94
   95
                        RK set led effect(&effect);
                       return 0;
   97
              }
   98
   99
             int main(int argc, char **argv)
                     RK led init();
                      // 重置Led灯状态
                      RK set all led effect off();
104
                      // 显示红色Led呼吸灯效
106
                      stable breath red("stable breath red");
                       sleep(10);
108
                      // 显示红色闪烁灯效
109
                         stable blink red("stable blink red");
                        sleep(10);
```

```
113
        // 移除红色闪烁灯效,自动显示上一次灯效,即红色呼吸灯效
114
        remove layer(Led Effect layer STABLE, "stable blink red");
        sleep(10);
116
       // 显示REALTIME层绿色闪烁灯效
117
118
       realtime_blink_green();
119
       sleep(10);
120
       // 显示TEMP层白色常亮
       temp none white();
123
       sleep(10);
124
       // 由于TEMP层有元素,还是显示TEMP层白色常亮
125
       realtime_blink_green();
126
127
        sleep(10);
128
129
       // 移除TEMP层白色灯效,自动显示REALTIME层绿色闪烁灯
130
       remove_layer(Led_Effect_layer_TEMP, "");
131
       sleep(10);
132
       // 移除REALTIME层灯效,自动显示STABLE红色呼吸灯效
       remove_layer(Led_Effect_layer_REALTIME, "");
134
135
       sleep(10);
136
       // 清除所有灯效,并关闭LED灯
138
       RK_set_all_led_effect_off();
139
140
       for (;;);
141
        RK_led_exit();
142
143
       return 0;
144
145
```