

OpenHarmony E53模块开发-智慧农业





CONTENTS



02 硬件连接

O3 API分析

94 实例分析

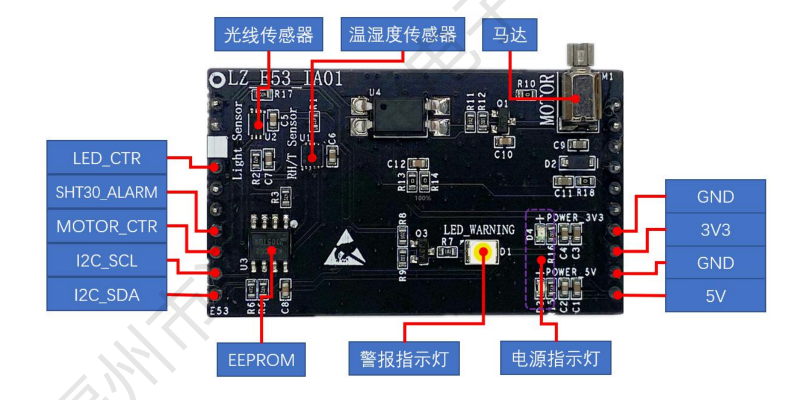




01

硬件设计

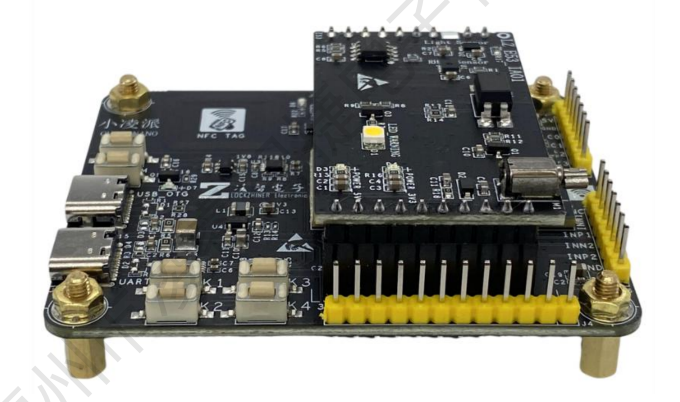
资源介绍





02

硬件连接





03 API分析

void e53_ia_init();

该函数主要功能是E53智慧农业模块初始化,包括初始化I2C0、紫光灯GPI0、电机GPI0;初始化BH1750传感器和SHT30传感器。

void e53_ia_read_data(e53_ia_data_t *pData);

该函数主要功能是E53智慧农业模块获取测量光照强度、温度、湿度,参数pData包含了光照强度、温度和湿度。



03 API分析

void light_set(SWITCH_STATUS_ENUM status);

该函数主要功能是E53智慧农业模块紫光灯控制,参数status为 ON打开紫光灯,为OFF关闭紫光灯。

void motor_set_status(SWITCH_STATUS_ENUM status)

该函数主要功能是E53智慧农业模块电机控制,参数status为 ON打开电机,为OFF关闭电机。



1、打开sdk下面路径的文件

vendor/lockzhiner/rk2206/samples/c1_e53_intelligent_agriculture/e53_intelligent_agriculture_example.c

2、创建任务

在e53_ia_example函数中,创建的一个线程e53_ia_thread。

```
void e53_ia_example()
{
    unsigned int ret = LOS_OK;
    unsigned int thread_id;
    TSK_INIT_PARAM_S task = {0};

    task.upfnTaskEntry = (TSK_ENTRY_FUNC)e53_ia_thread;
    task.upStackSize = 10240;
    task.pcName = "e53_ia_thread";
}

task.upStackPrio = 24;
    ret = LOS_TaskCreate(&thread_id, &task);
    if (ret != LOS_OK)
    {
        printf("Falied to create e53_ia_thread ret:0x%x\n")
    ret);
    return;
}
```



e53_ia_thread函数先调用e53_ia_init()初始化E53智慧农业模块,然后每隔2秒调用e53_ia_read_data()通过I2C总线获取BH1750传感器的光照强度值、SHT30传感器的温度与湿度值。当光照强度低于一定值后打开紫光灯进行补光,当温度或湿度大于一定值时开启电机通风。

```
void e53_ia_thread()
{
  e53_ia_data_t data;

  e53_ia_init();
  while (1)
  {
    e53_ia_read_data(&data);
}
```

```
printf("\nLuminance is %.2f\n", data.luminance);
printf("\nHumidity is %.2f\n", data.humidity);
printf("\nTemperature is %.2f\n", data.temperature);
if (data.luminance < 20)
  light set(ON);
  printf("light on\n");
else
  light_set(OFF);
  printf("light off\n");
```





```
if ((data.humidity > 60) || (data.temperature > 30))
  motor_set_status(ON);
  printf("motor on\n");
else
  motor_set_status(OFF);
  printf("motor off\n");
LOS_Msleep(2000);
```





3、修改编译脚本

修改 vendor/lockzhiner/rk2206/sample 路径下 BUILD.gn 文件,指定 e53_ia_example 参与编译。

"./c1_e53_intelligent_agriculture:e53_ia_example",

修改 device/lockzhiner/rk2206/sdk_liteos 路径下 Makefile 文件,添加 -le53_ia_example 参与编译。

hardware_LIBS = -lhal_iothardware -lhardware -le53_ia_example

4、编译固件

hb set -root.

hb set

hb build -f





- 5、烧写固件
- 6、通过串口查看结果

运行结果

.

Luminance is 153.33
Humidity is 37.69
Temperature is 21.30
light on
motor off
Luminance is 726.67
Humidity is 61.02
Temperature is 20.79
light off
motor on





谢谢聆听

单击此处添加副标题内容