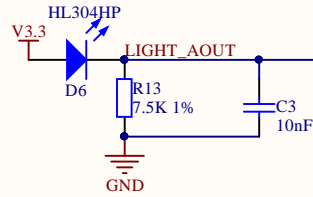


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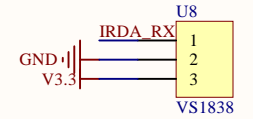
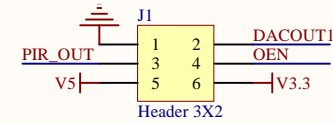
2

3

4



HC-SR501
PCB外形尺寸: 32*24mm,
螺丝孔距28mm,
螺丝孔径2mm,
感应透镜直径: 23mm
共用HM612座

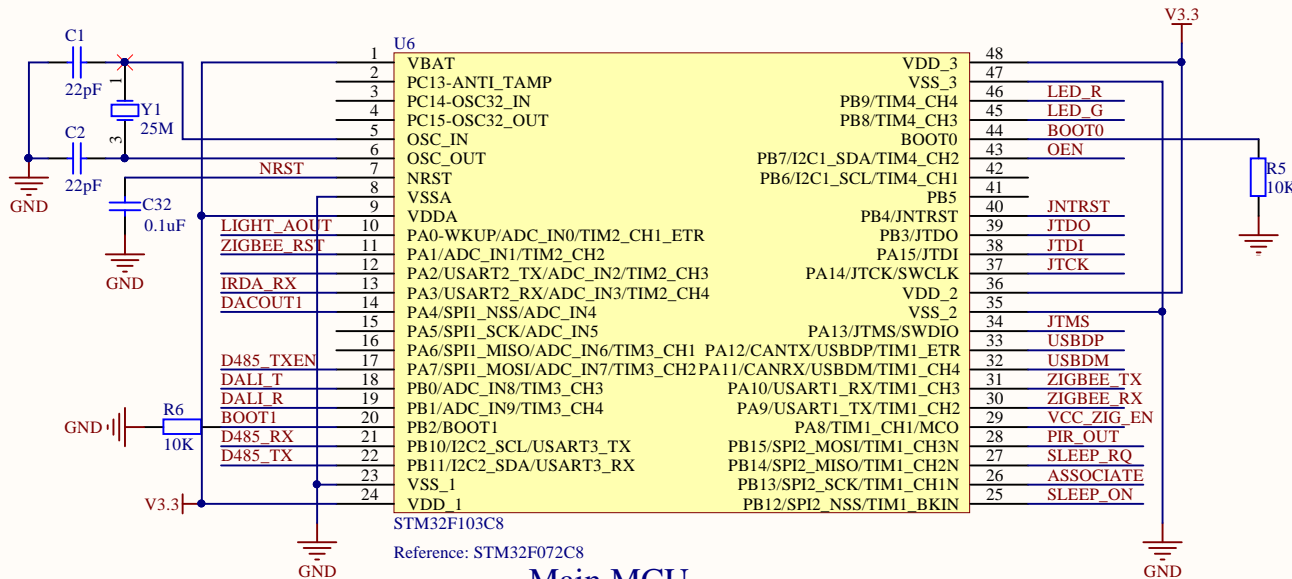


IR

HUMAN SENSOR(PIR)

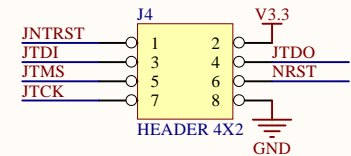
LIGHT SENSOR

BOOT1=x BOOT0=0 从用户闪存启动, 这是正常的工作模式。
BOOT1=0 BOOT0=1 从系统存储器启动, 这种模式启动的程序功能由厂家设置。
BOOT1=1 BOOT0=1 从内置SRAM启动, 这种模式可以用于调试。



Reference: STM32F072C8

Main MCU



JTAG

Title

Size

A4

Number

Date: 2016/11/8

File: E:\work\guyg\PCB\DALI\dali\mcu.SchDoc

Revision

Sheet of

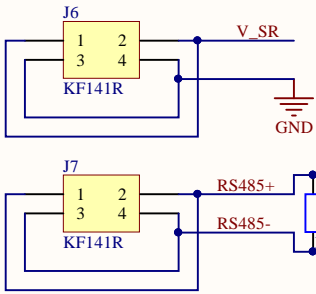
Drawn By:

1

2

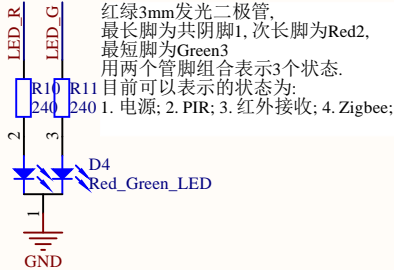
3

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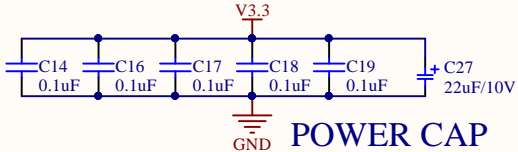
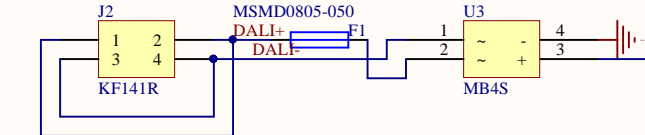
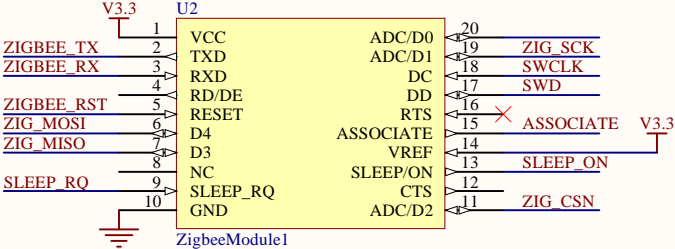


DALI: Power

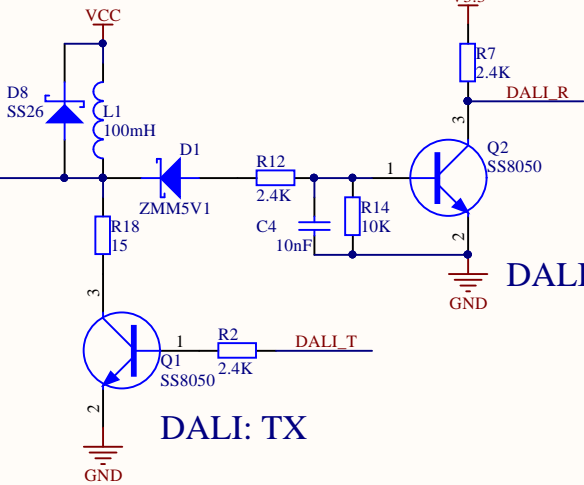
V-Pos Interface



红绿3mm发光二极管，
最长脚为共阴脚1，次长脚为Red2，
最短脚为Green3
用两个管脚组合表示3个状态。
240 240 1. 电源; 2. PIR; 3. 红外接收; 4. Zigbee;

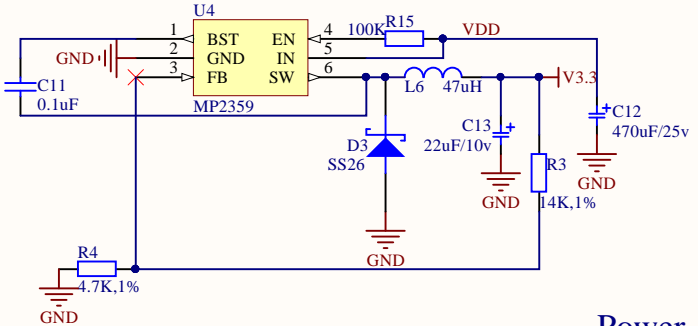
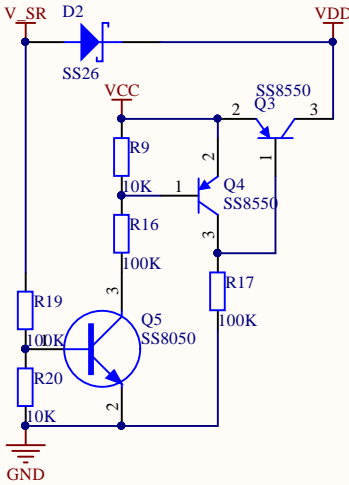


POWER CAP

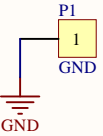


DALI: RX

DALI: TX



Power



Title		
Size	Number	Revision
A4		
Date:	2016/11/8	Sheet of
File:	E:\work\...\zigbee.SchDoc	Drawn By:

