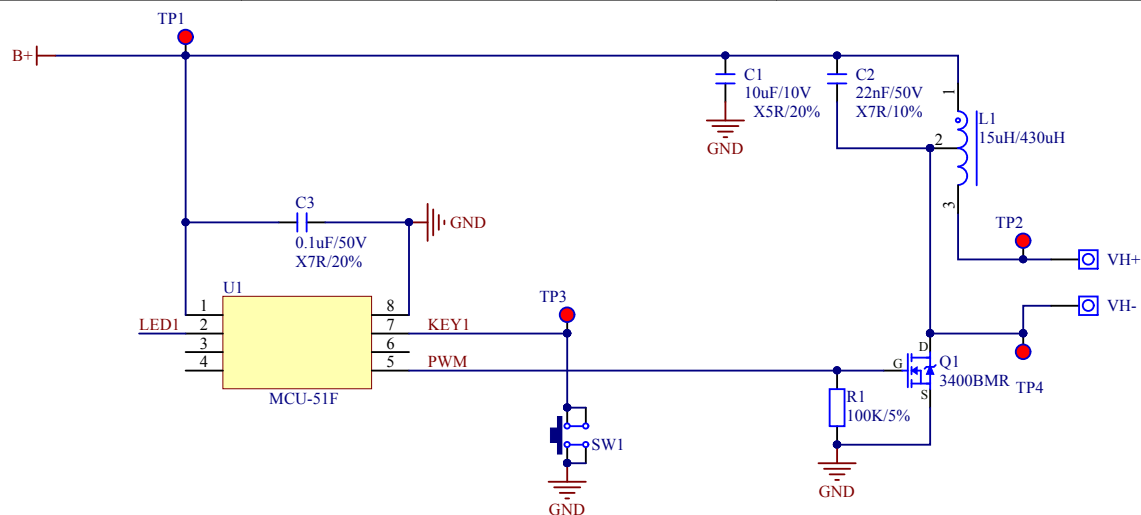


- 1、开机方式:
短按1次, 开启长喷雾模式;
继续短按, 开启间歇喷雾模式;
再短按关闭; 可循环操作。
- 2、长喷雾模式: 一直喷雾, 4小时后关闭产品。
- 3、间歇喷雾模式: 喷射10秒断5秒, 循环喷雾; 4小时后关闭产品。
- 4、七彩渐变变开启: 长按2秒, 开启/关闭七彩渐变变灯珠,
可循环操作。
- 5、切换关系:
切换喷雾状态不影响LED状态;
切换LED状态不影响喷雾状态。
- 6、雾化片参数: 108kHz/45%
- 7、工作过程中, 检测电池电压低于3.0V, 关闭产品, 进入低功耗状态。



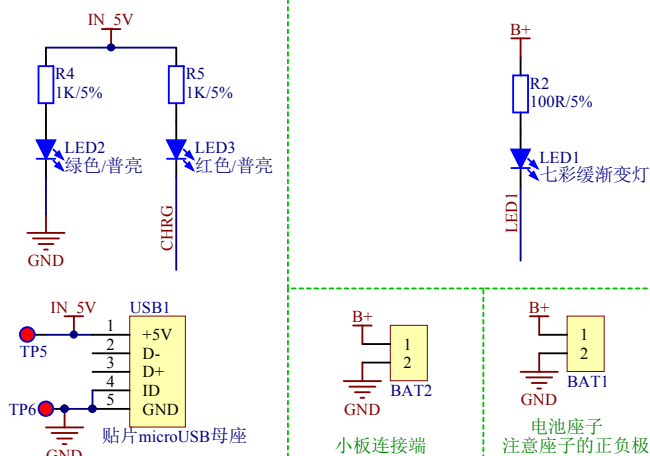
The schematic diagram illustrates the battery charging circuit. It features a 4054 charger IC (U2) with the following connections:

- Pin 1 (CHRG):** Connected to the positive terminal of the battery (B+).
- Pin 2 (PROG):** Connected to the positive terminal of the battery (B+).
- Pin 3 (GND):** Connected to the negative terminal of the battery (B-).
- Pin 4 (BAT):** Connected to the negative terminal of the battery (B-).
- Pin 5 (VCC):** Connected to the positive terminal of the battery (B+).

Additional components and connections include:

- A 10uF/10V capacitor (C5) connected between the GND pin (pin 3) and the negative terminal of the battery (B-).
- A 2K/1% resistor (R3) connected between the VCC pin (pin 5) and the positive terminal of the battery (B+).
- A 10uF/10V capacitor (C4) connected between the BAT pin (pin 4) and the negative terminal of the battery (B-).
- A 0R/5% resistor (RX) connected between the IN_5V pin (pin 4) and the negative terminal of the battery (B-).

- 1、使用电池时，4054部分保留；RX去掉。
- 2、不用电池时，RX保留，4054部分去掉。



名 称			
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