

IrDA Lab

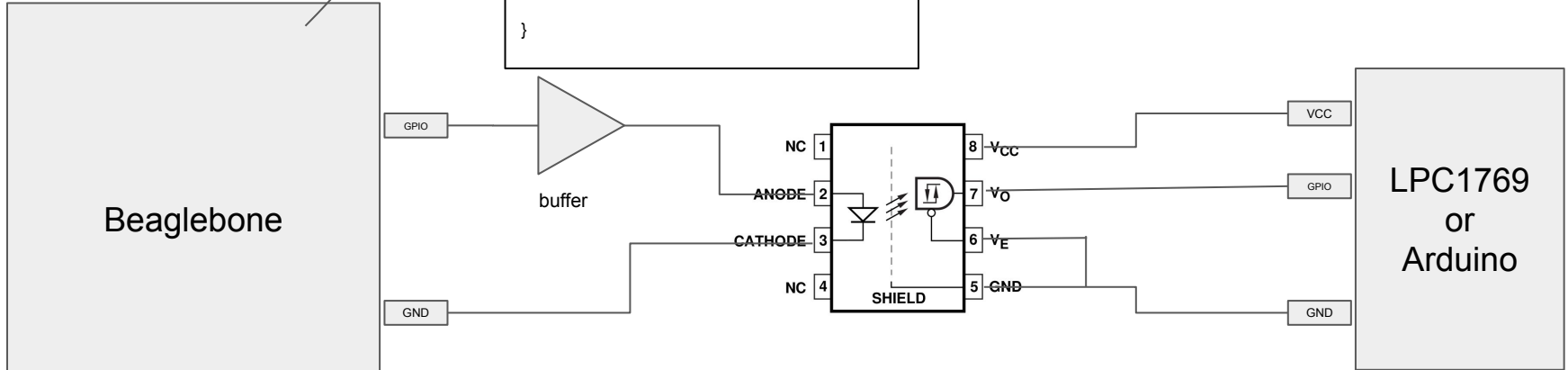
ESE3014

overview

```
#include <unistd.h>
#include "GPIO.h" // Derek Molloy Chap. 6 library

// ...

int main()
{
    // send a 2-ms pulse
    GPIO_On(); // use Derek Molloy's library
    usleep(1000); // this is from unistd.h
    GPIO_Off(); // use Derek Molloy's library
    usleep(1000);
}
```



send_one_ASK()

line_code_one_ASK() NRZ, Manchester-RZ, Bipolar
send_zero_ASK()

line_code_zero_ASK()