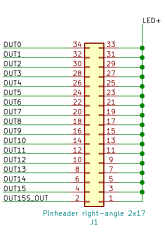
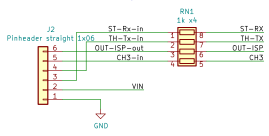


PIOO_14 serves as detection whether the hardware has the TLC5940 or is the switching version. For TLC5940 it must be left floating (pull-up). For switching version it must be pulled to GND.

LED output



Servo/Pre-processor in/out



LED+

OUT-ISP-out

GND

VIN1 is physically close to LED+.

This allows two modes of operation:

1) when VIN1 is conntected to LED+

via a jumper, then the LEDs are

powered from the receiver.

2) A separate power supply can be

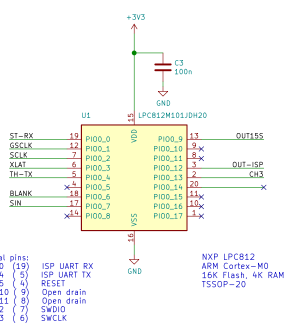
connected to LED+ (and the nearby GND),

e.g. for higher voltages

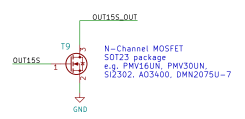
Output connector

J3 Pinheader straight 1x06





Switched output driver





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LANE Boys RC

Sheet: /
File: rc-light-controller-pinheader-lpc812.sch

Title: DIY RC Light Controller Mk4 S

Size: A3 Date: 2020-06-14 Rev: 1

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