

Shift Register Demo Board v2

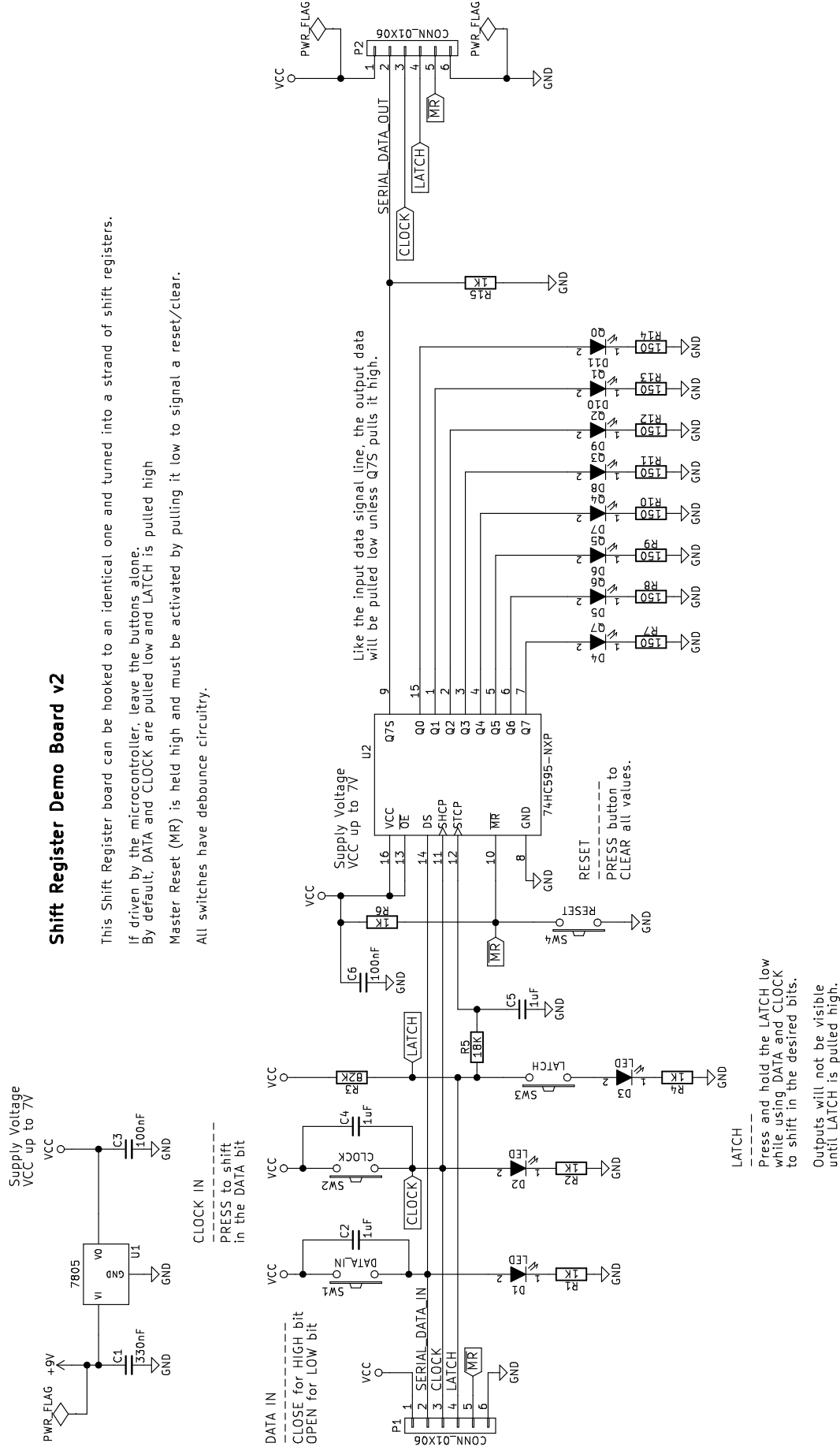
This Shift Register board can be hooked to an identical one and turned into a strand of shift registers.

If driven by the microcontroller, leave the buttons alone.

By default, DATA and CLOCK are pulled low and LATCH is pulled high if driven by the microcontroller, leave the buttons alone.

Master Reset (MR) is held high and must be activated by pulling it low to signal a reset/clear.

All switches have debounce circuitry.



Company: OSH Park
Version 1 by Laen
Version 2 additions by Jenner
Released under the CERN Open Hardware License v1.2

Sheet: /
File: shift-register-demo-v2.sch

Title: Shift Register Demo

Size: A4	Date: 2010	Rev: v2
KICad E.D.A: kicad 4.0.1-3.201512221402+619838ubuntu14.04.1-stable: 1/1		