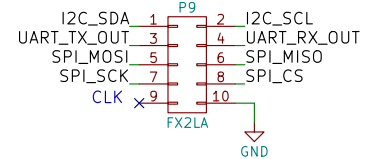
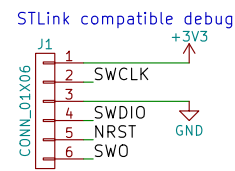
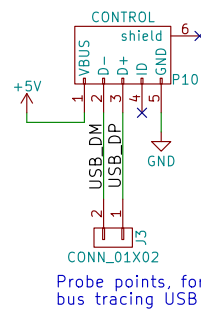


Designed for a cheap FX2LA to be just "plugged in" for sigrok



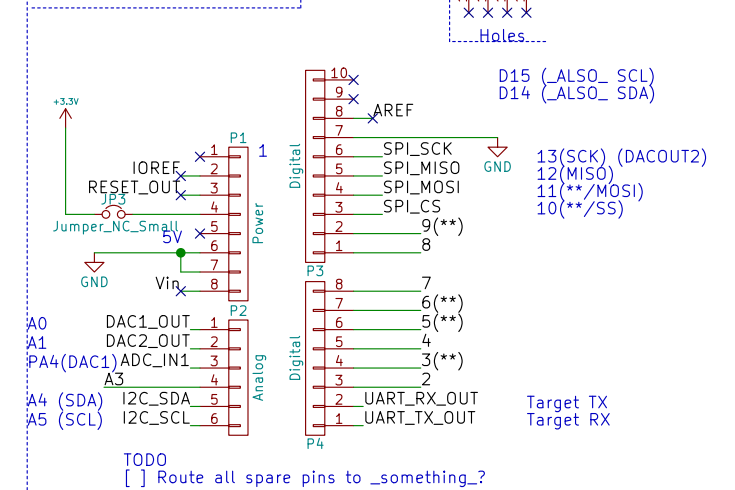
NOTE: this can be freely routed to do whatever's possible! Potentially: Jumpers to select what you're connecting here? (but non-ideal)

ONLY GROUND BETWEEN BOARDS by default!
Intended for both to have their own USB
Option for debug only, with power FROM target

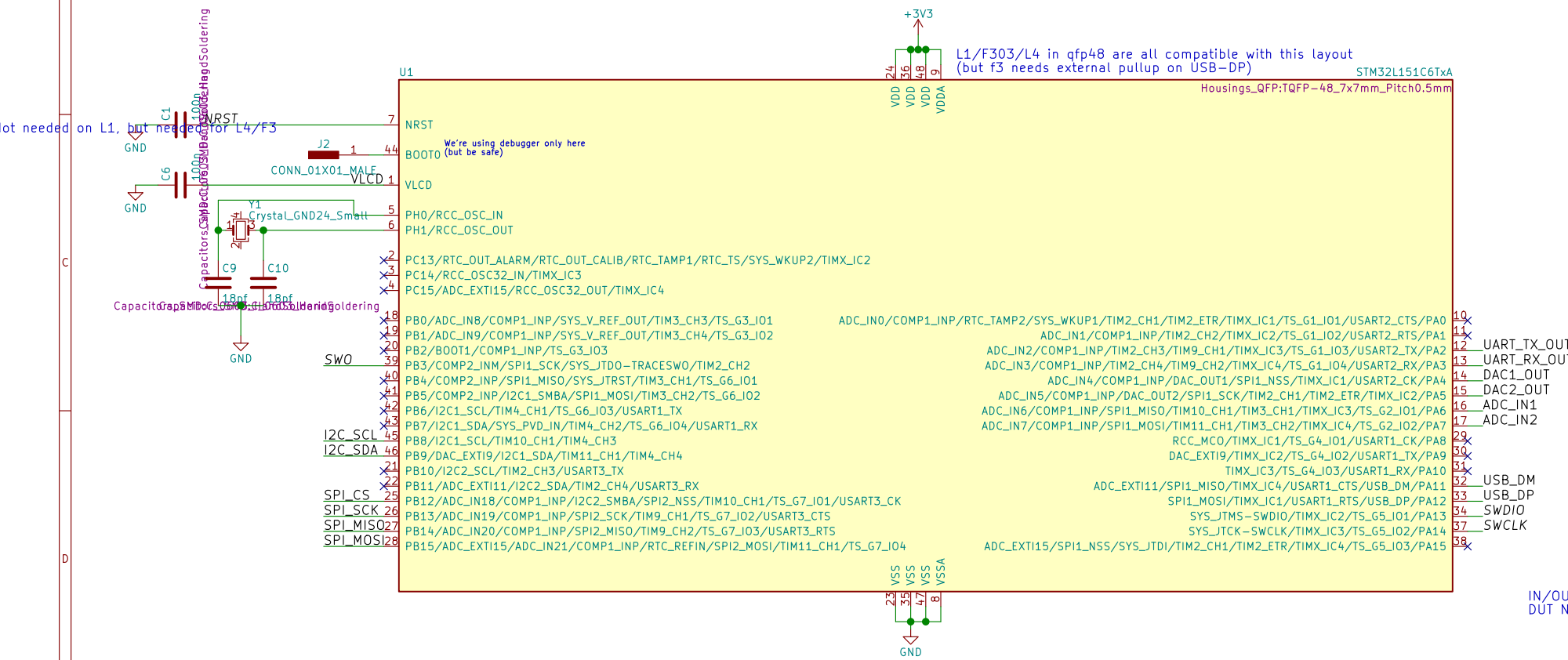


[x] debug via via 6pin
[] debug via 10x5x1.27mm cortex SMD

Arduino UN0r3 pins
As used on Nucleo64 boards

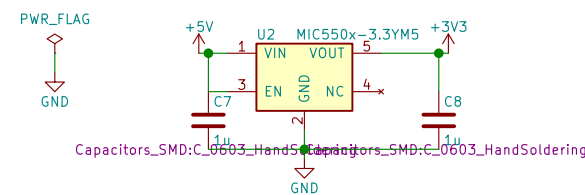
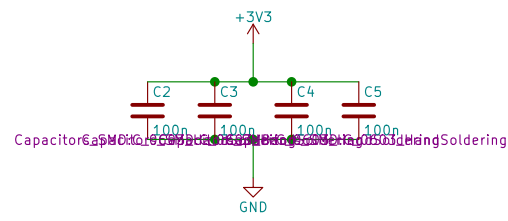


TODO
[] Route all spare pins to _something_?



L1/F303/L4 in qfp48 are all compatible with this layout (but f3 needs external pullup on USB-DP)

IN/OUT is from the perspective of HOST
DUT Nucleo is TARGET



libopencm3

Sheet: /
File: hw1.sch

Title: test host

Size: A3 Date: Autumn 2017

Rev: Id: 1/1

KiCad E.D.A. kicad 4.0.6