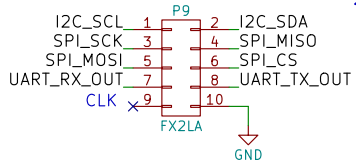
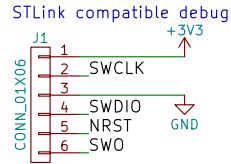
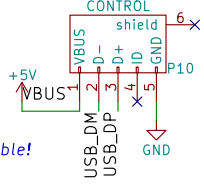


Designed for a cheap FX2LA to be just "plugged in" for sigrok

**ONLY GROUND BETWEEN BOARDS**  
**Both will be powered by their own USB.**  
**(We're not interested in bootloading the target... yet...?)**

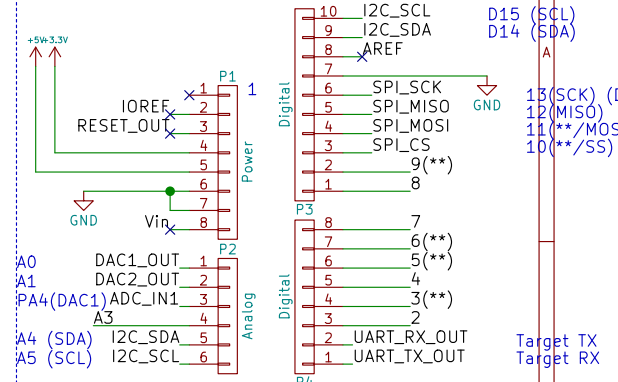
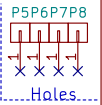


NOTE: this can be freely routed to do whatever's possible!  
 Potentially:  
 Jumpers to select what you're connecting here?  
 (but non-ideal)

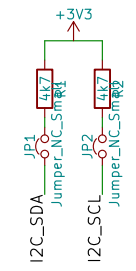
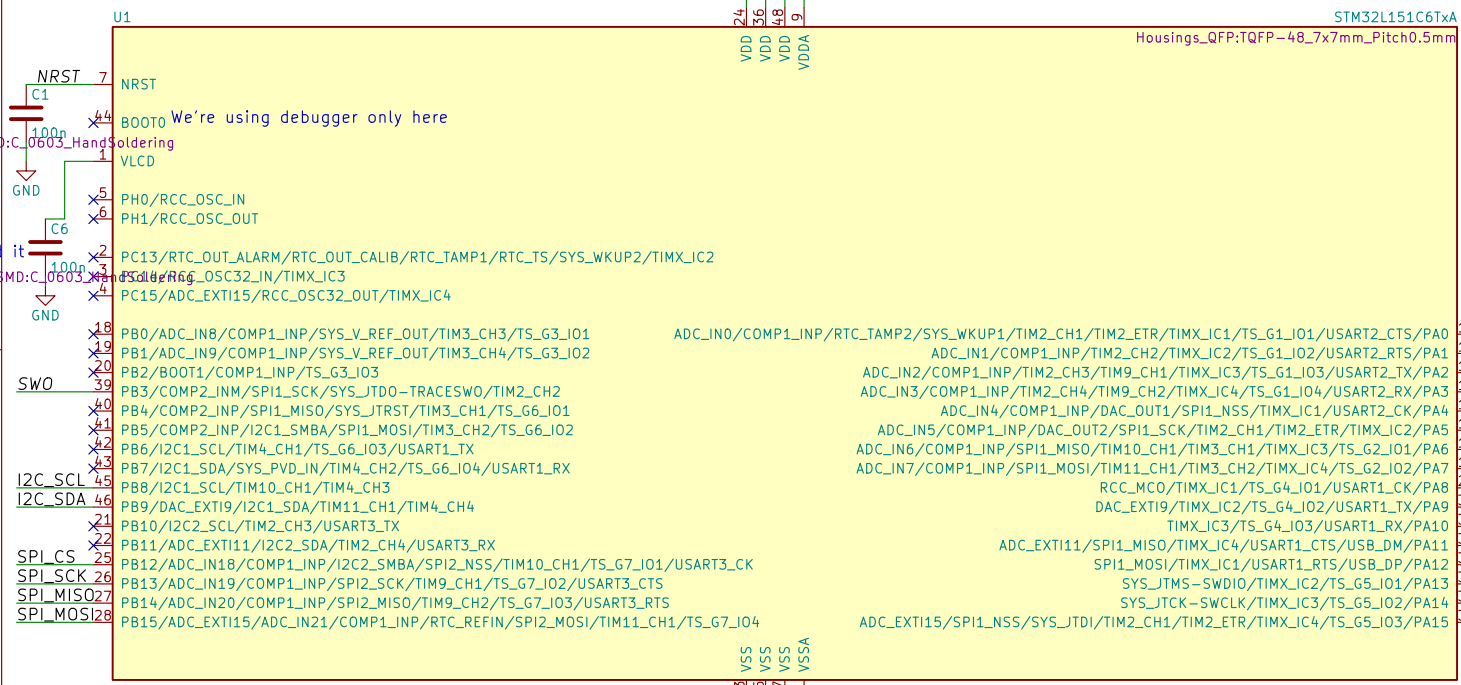


[x] debug via via 6pin  
 [ ] debug via 10x5x1.27mm cortex SMD

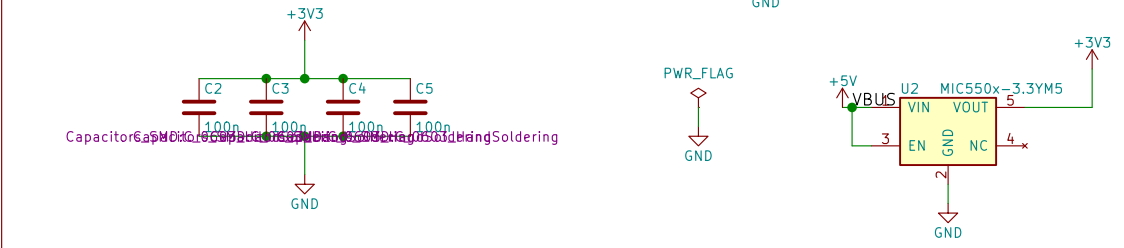
Arduino UNOr3 pins  
 As used on Nucleo64 boards



TODO  
 [ ] Route all spare pins to \_something\_?



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



<b>libpencm3</b>	
Sheet: /	
File: hw1.sch	
<b>Title: test host</b>	
Size: A4	Date: Autumn 2017
KiCad E.D.A. kicad 4.0.6	Rev: Id: 1/1