MMSynth Arduino wiring

* Arduino:
  + Spi out
    - Gnd left of spi text when text
    - Gnd to Gnd
    - MOSI to Logic level converter to spi dac pin 10 (sck)
    - Vcc to 5v rail
    - Miso to nothing
    - SCK to Logic level converter to spi dac pin 11 (sdi)
    - Reset to nothing
  + Pin 9 to spi dac pin 9 (CS/LD)
  + GND, 3.3v, 5v to rails
* Spi DAC
  + 1 – GND
  + 2 – Output 1
  + 3 – Output 2
  + 4 – 0.01 uF cap to GND
  + 5 – Output 3
  + 6 – Output 4
  + 7 – 5V to resistor – resistor to ground (replace with voltage regulator), 0.1 uF cap to pin 7 (REFIN)
  + 8 – GND
  + 9 – Arduino chip select pin 9 (CS/LD)
  + 10 – SCK (SPI)
  + 11 – SDI (SPI)
  + 12 – nothing
  + 13 – 5V (CLR)
  + 14 – GND (PORSEL)
  + 15 – Output 5
  + 16 – Output 6
  + 17 – Output 7
  + 18 – Output 8
  + 19 – 5V (Vcc)
  + 20 – GND (GND)
* LLC
  + GND both rails
  + A side gets 3.3v
  + B side get 5V