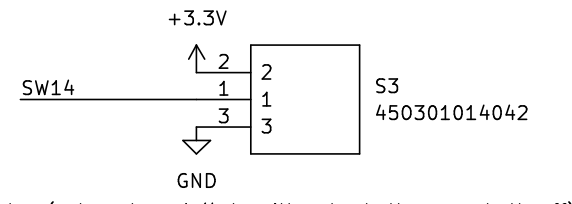
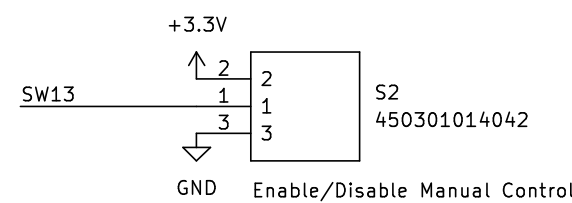
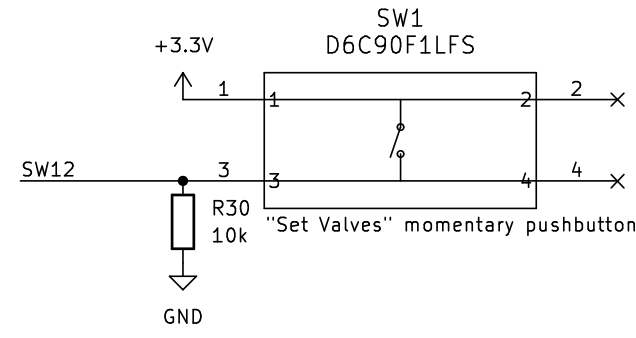
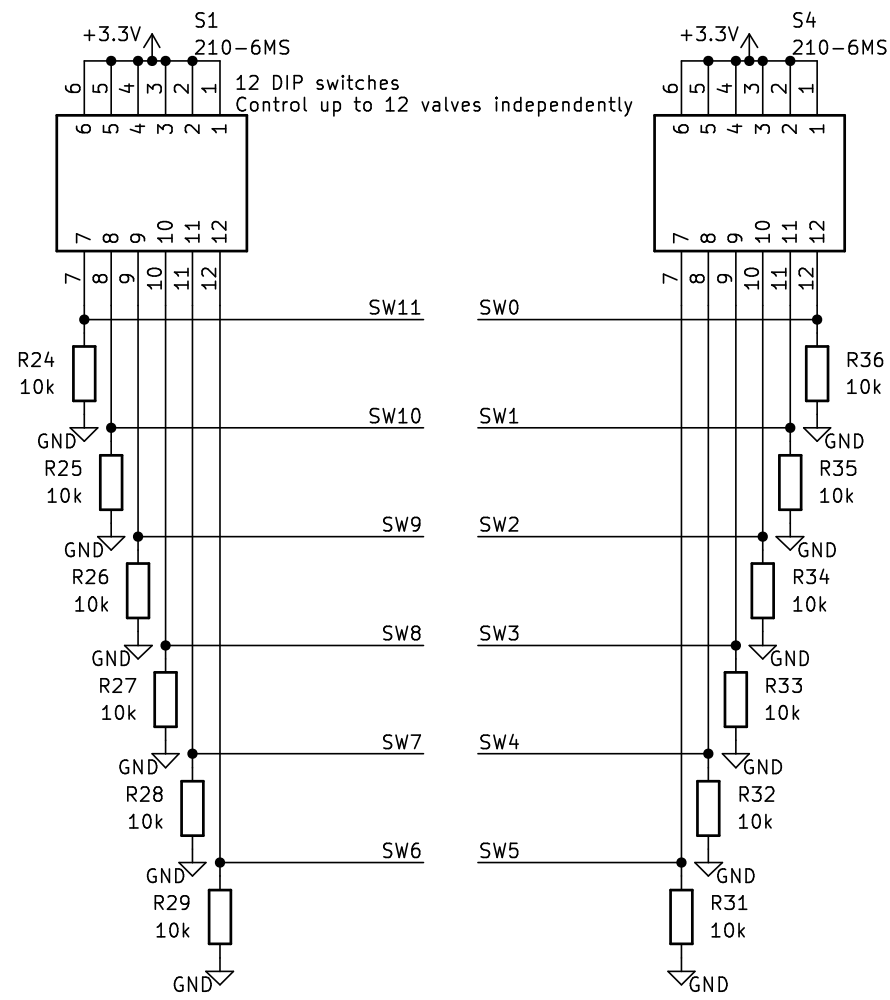
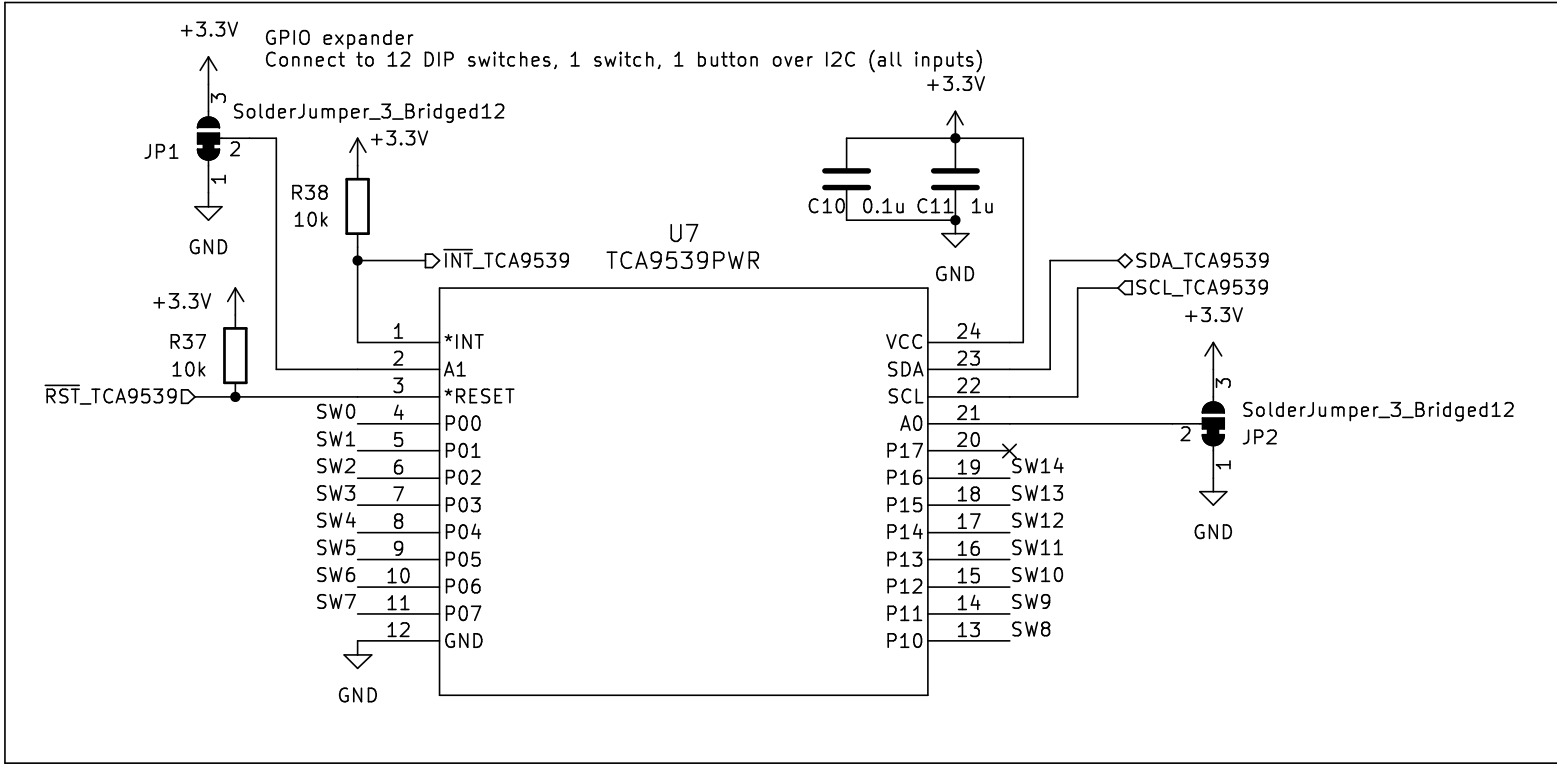
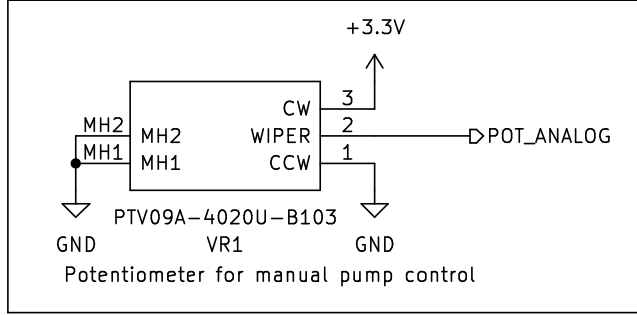
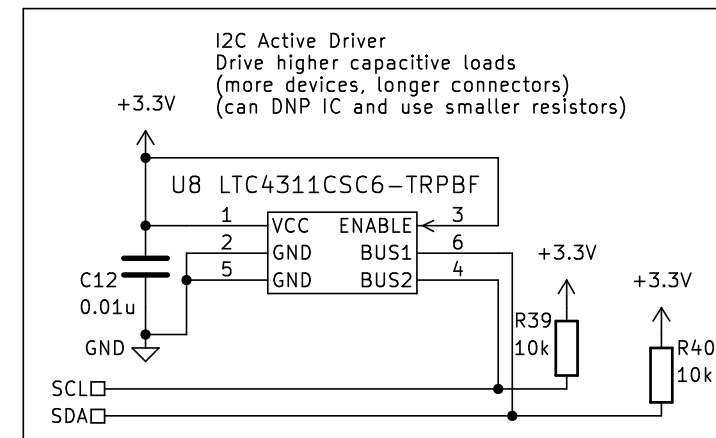


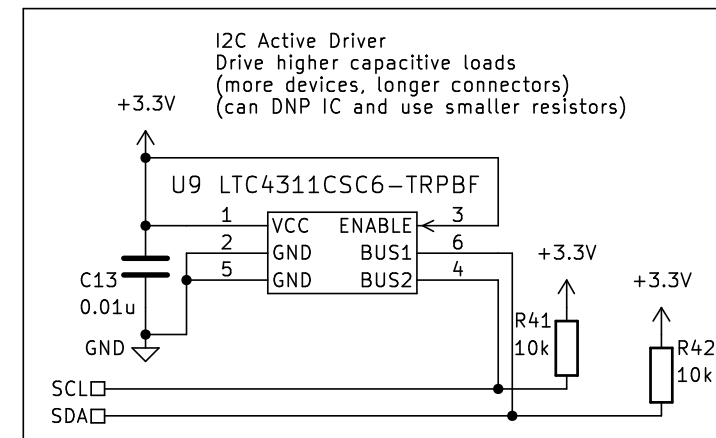
14 input devices – 12 DIP switches, 1 switch, 1 button

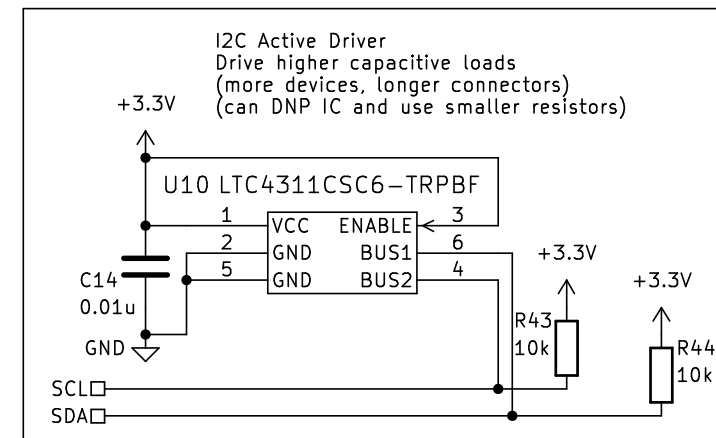


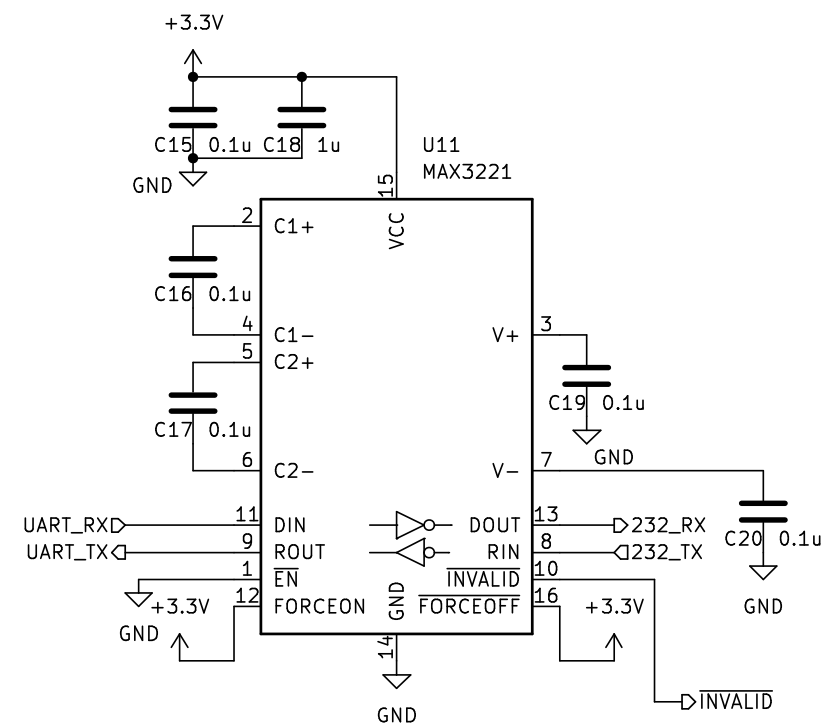
Pressure/Vacuum selector (sets valves 1/4 to either be both on or both off)





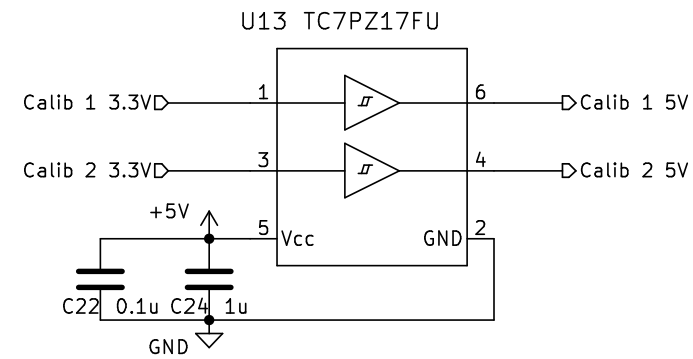




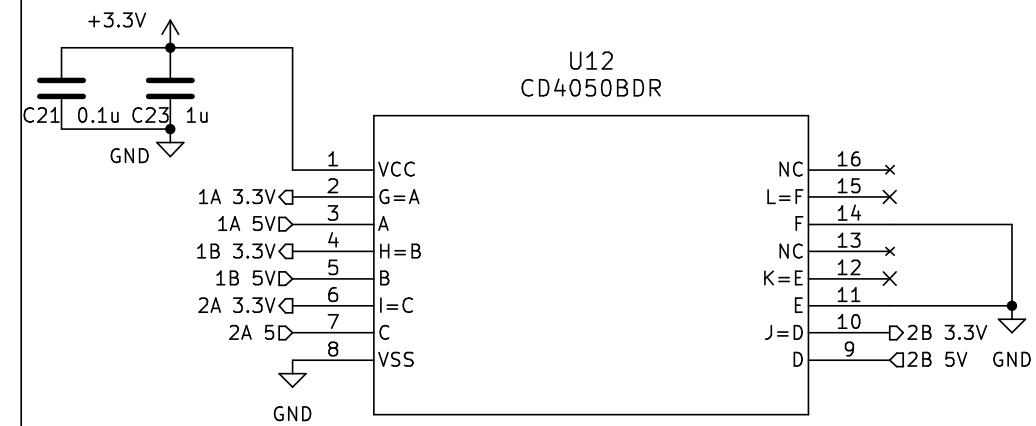


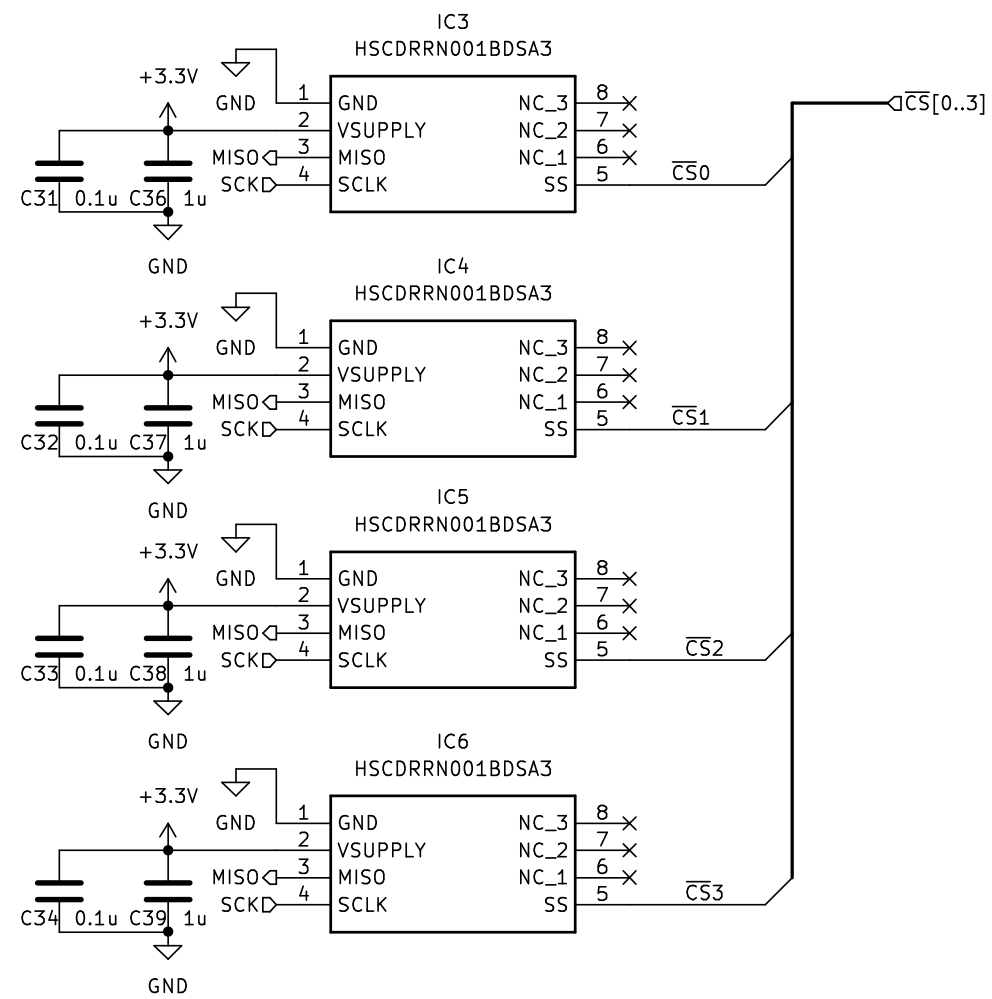
Convert from 3.3V UART to RS232

Level shift the calibration signal from 3.3V to 5V



Level shift the bubble detection signal from 5V to 3.3V





Pressure sensors connect over SPI and have unique chip select pins

Address translator for fourth flow sensor – DNP if using only three
If the translator is not populated, connect the solder jumpers to use 4th connector

