

power_supply



control_board



motor_driver0



motor_driver1



motor_driver2



motor_driver3



motor_driver4



motor_driver5



motor_driver6



motor_driver7



motor_driver8



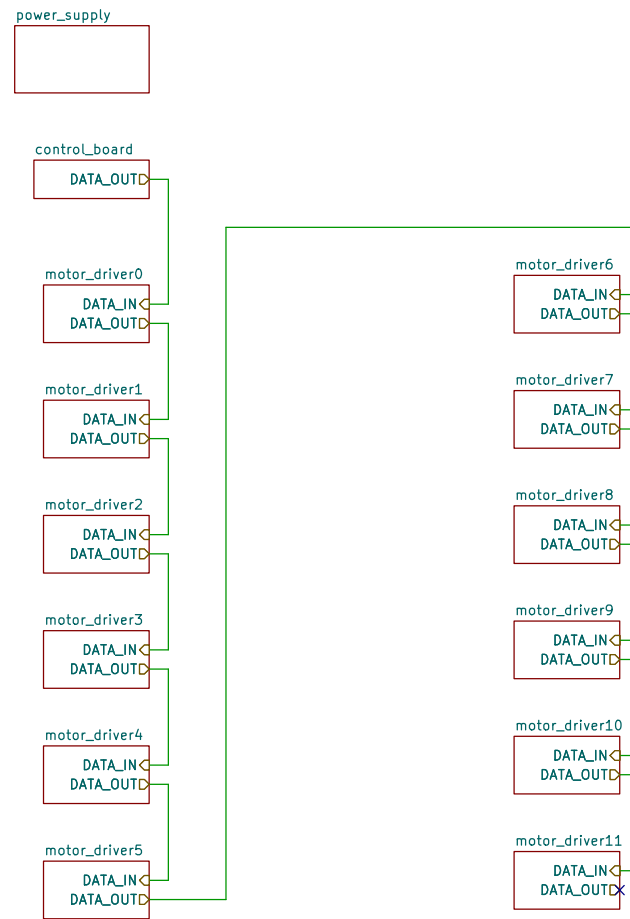
motor_driver9

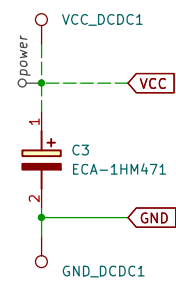


motor_driver10

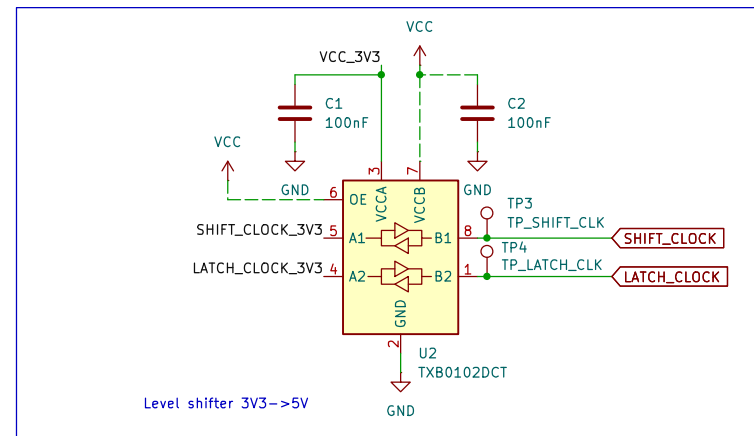
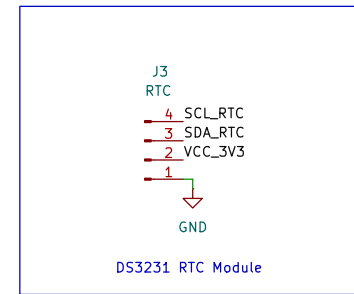
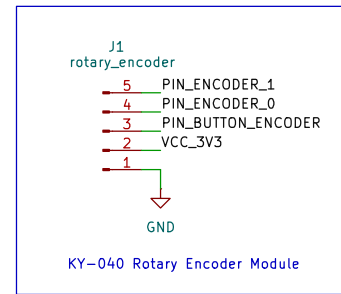
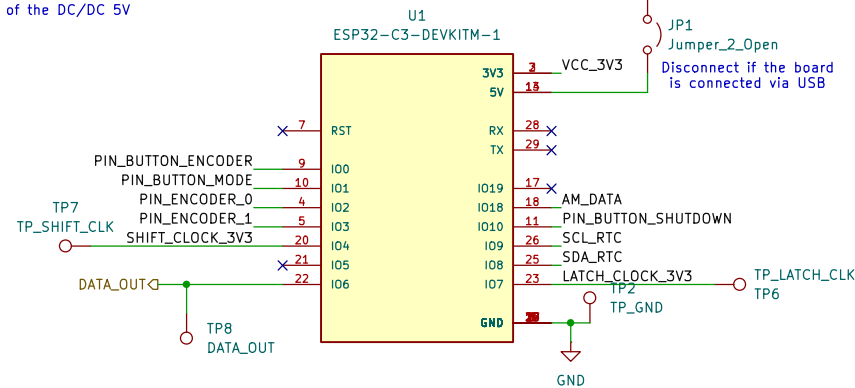
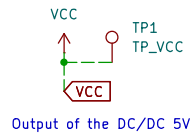
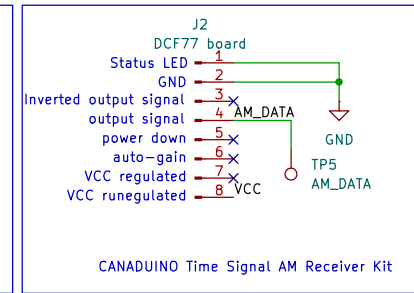
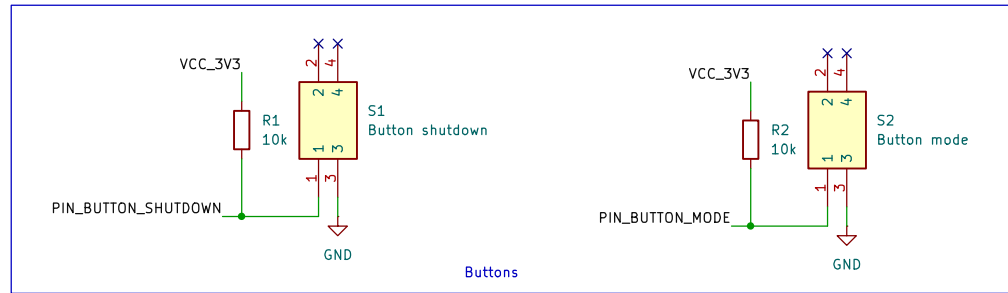


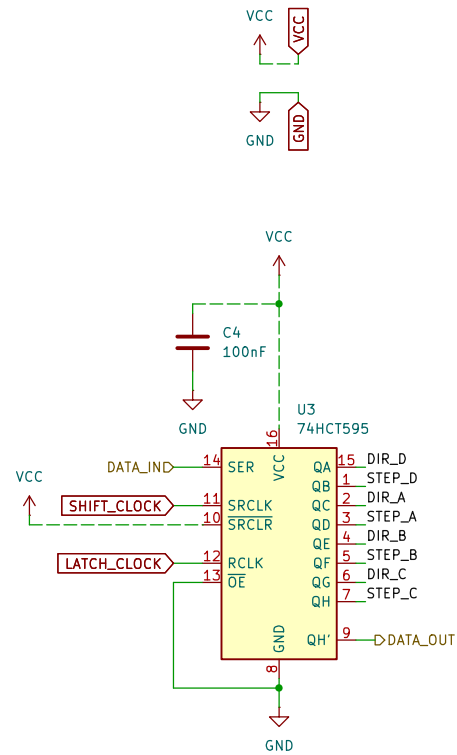
motor_driver11



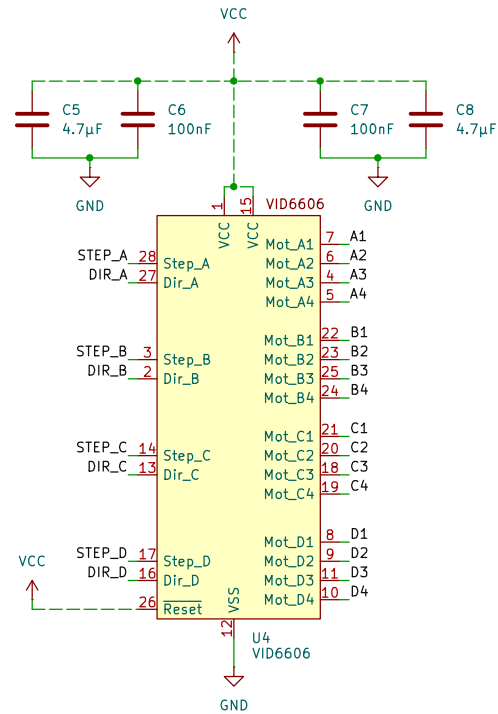


Power supply from USB-C 5V

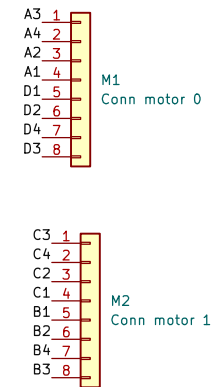


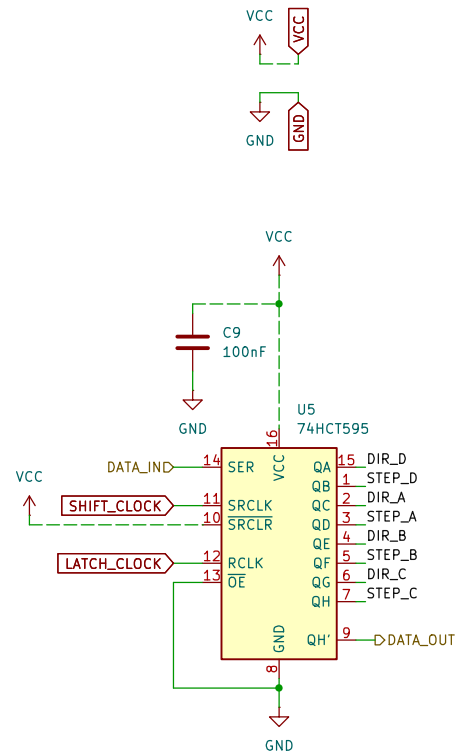


8 bit shift register

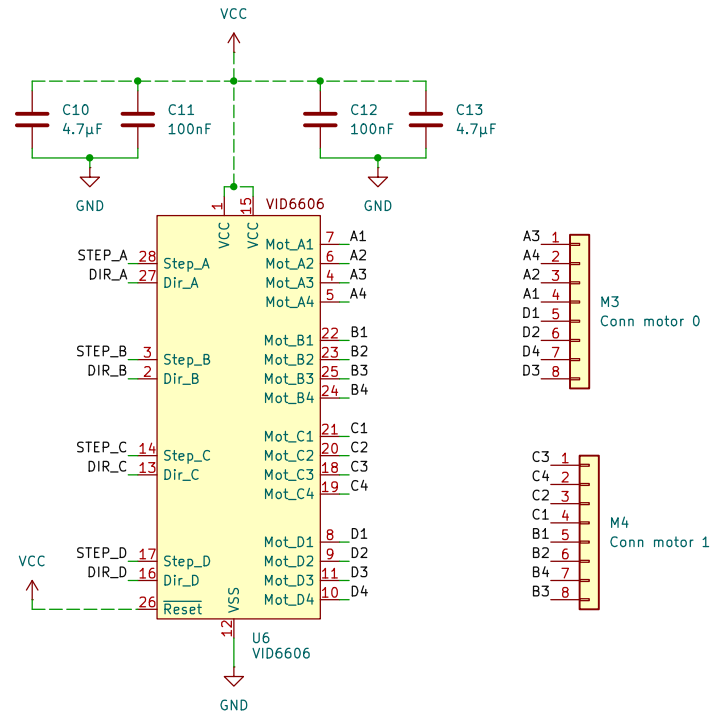


Motor driver

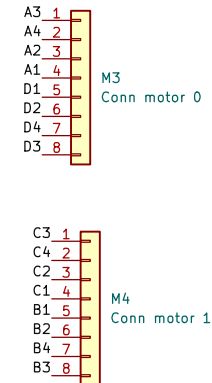


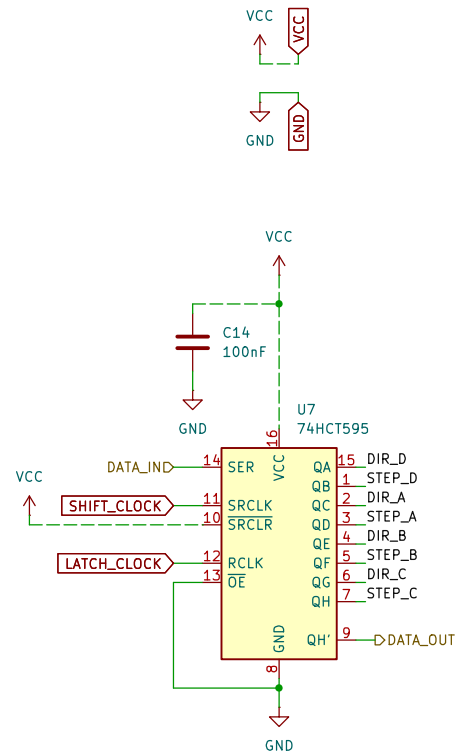


8 bit shift register

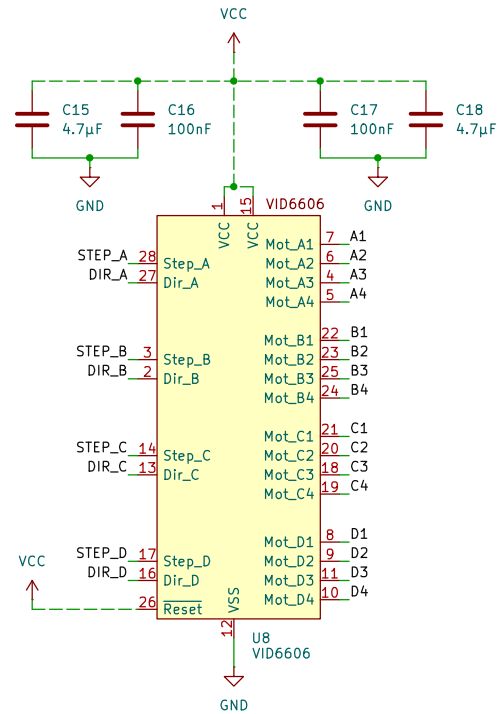


Motor driver

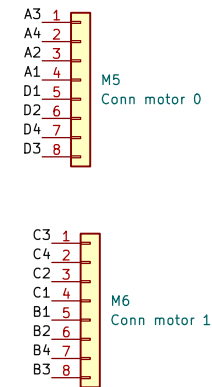


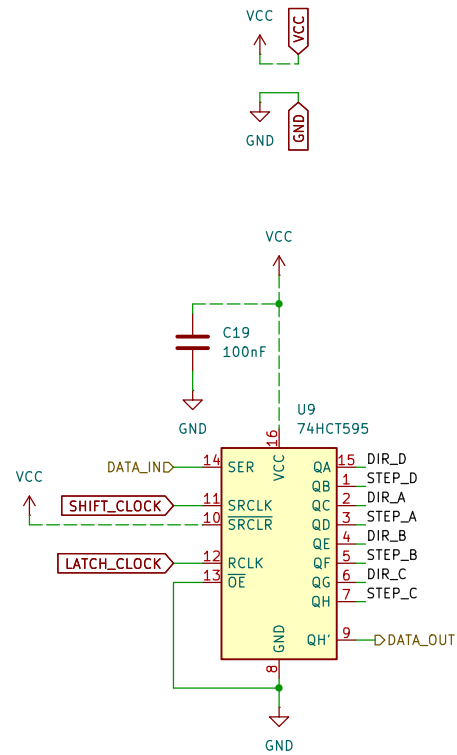


8 bit shift register

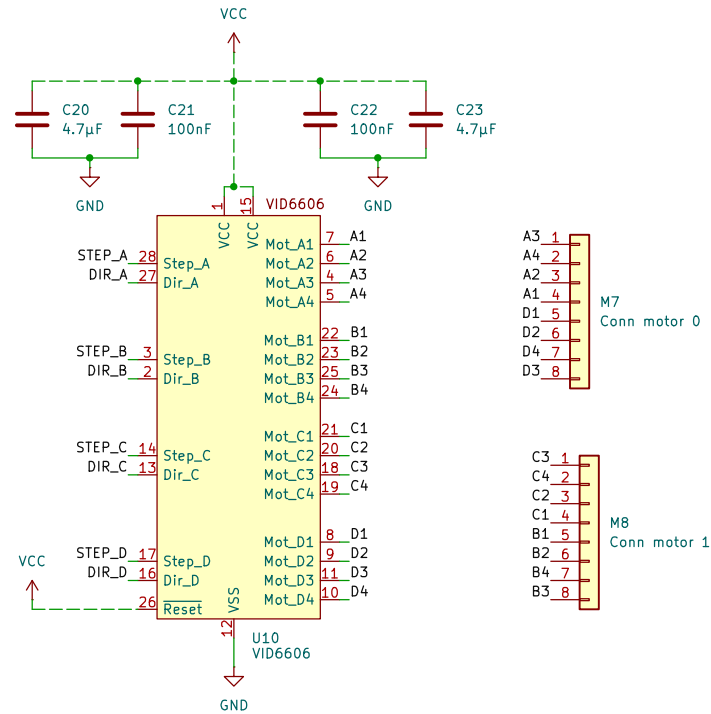


Motor driver

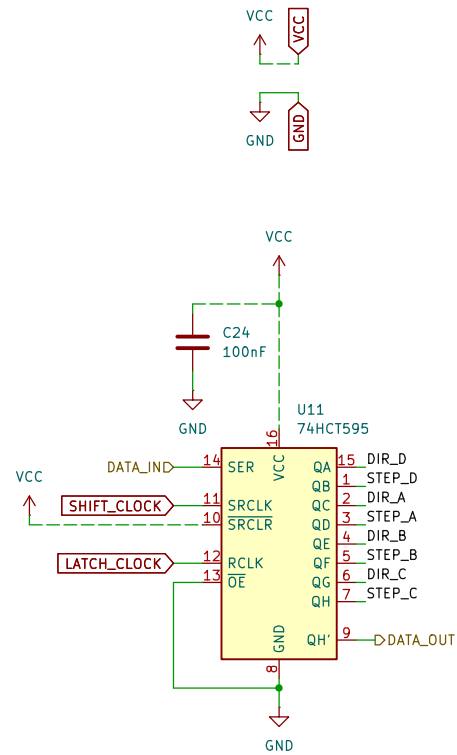




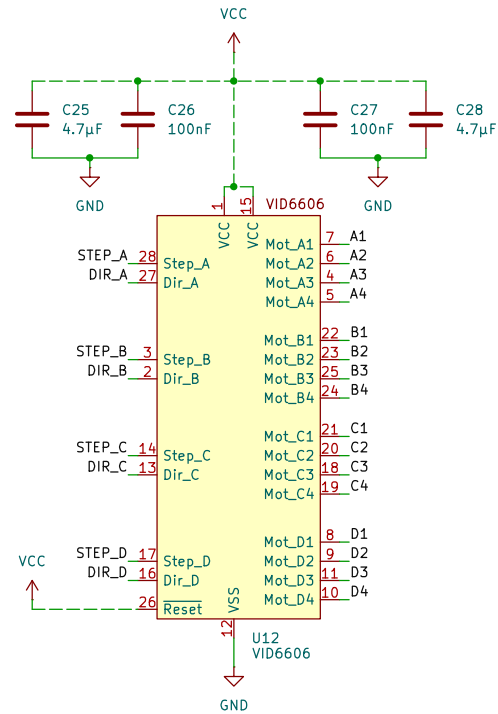
8 bit shift register



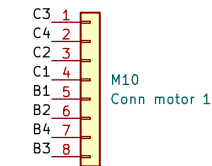
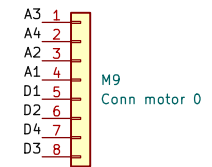
Motor driver

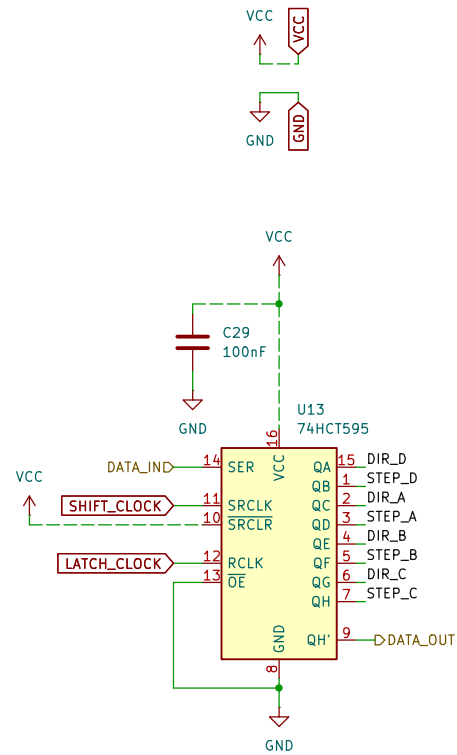


8 bit shift register

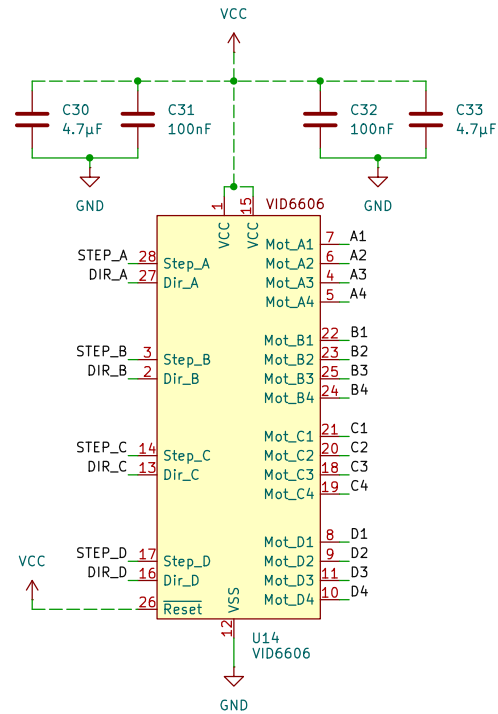


Motor driver

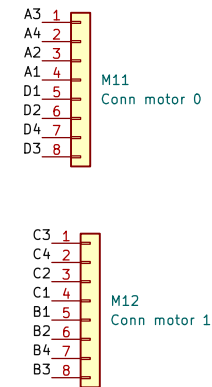


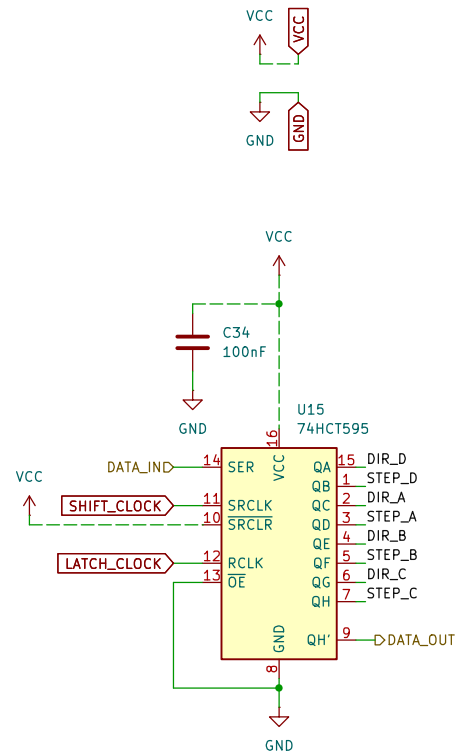


8 bit shift register

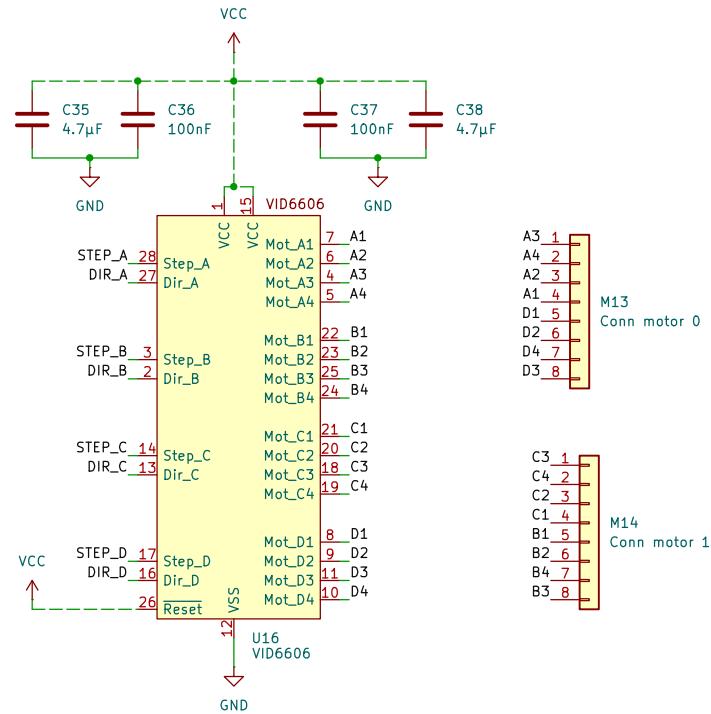


Motor driver

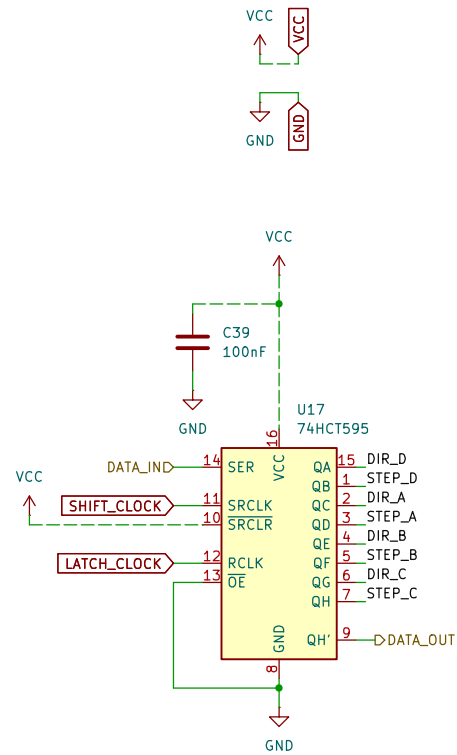




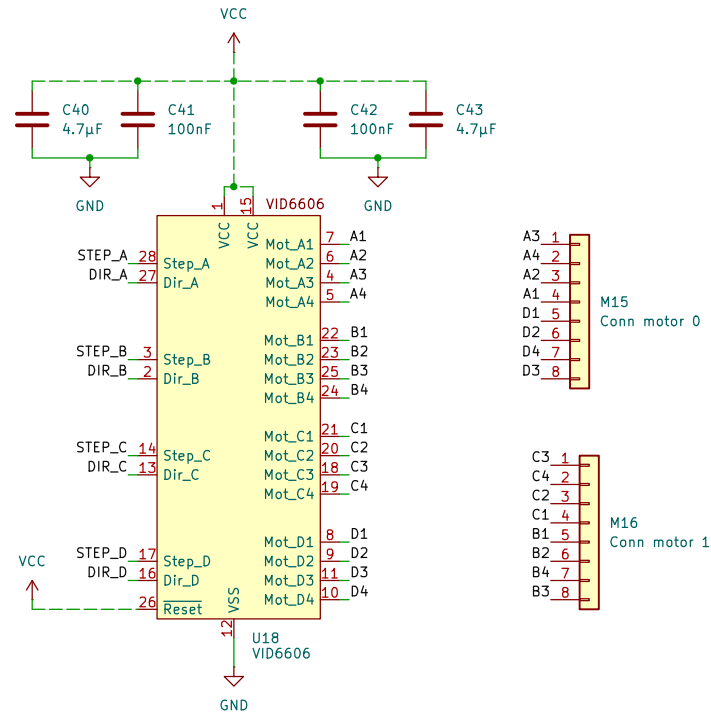
8 bit shift register



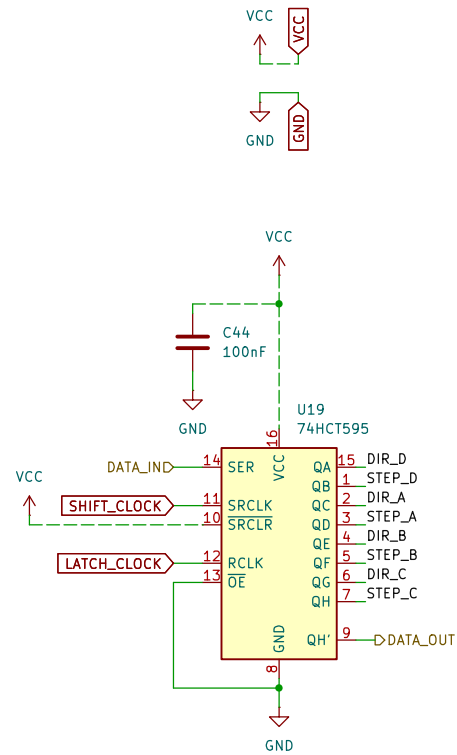
Motor driver



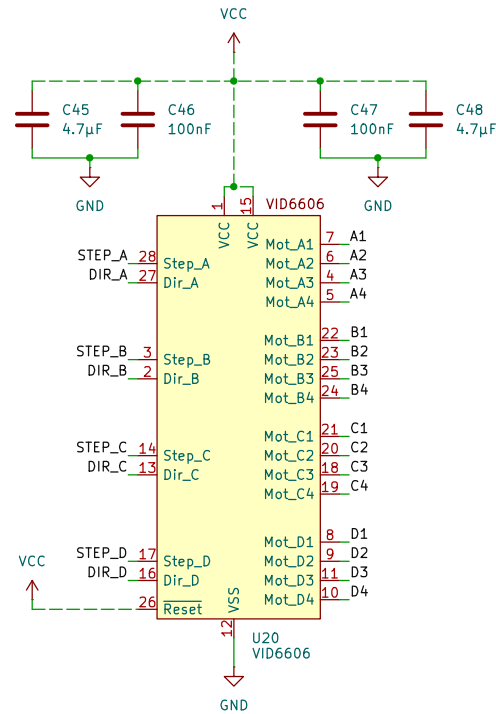
8 bit shift register



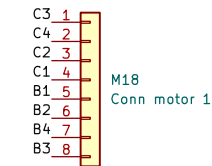
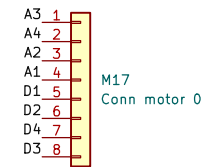
Motor driver

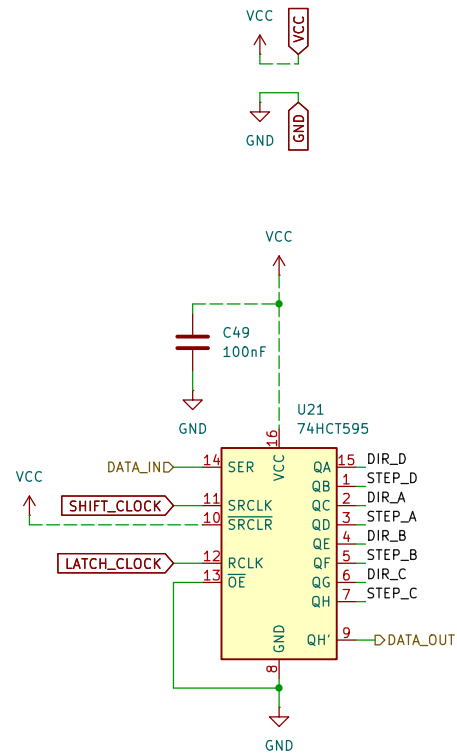


8 bit shift register

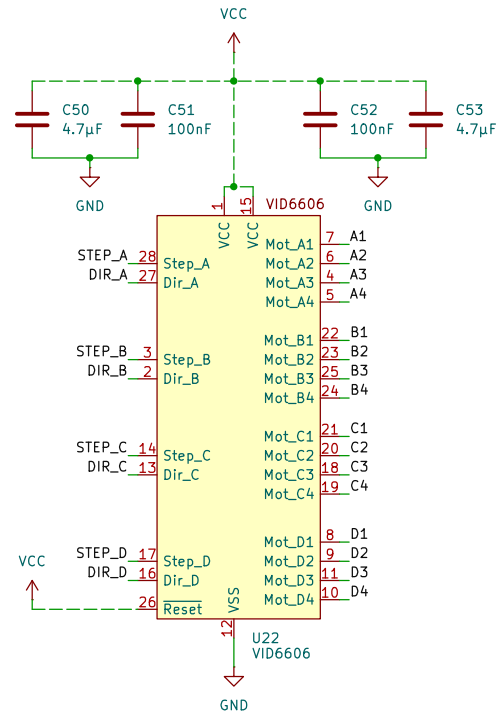


Motor driver

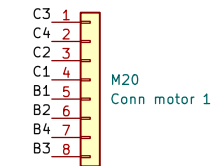
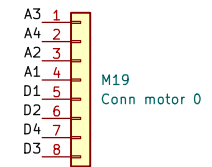


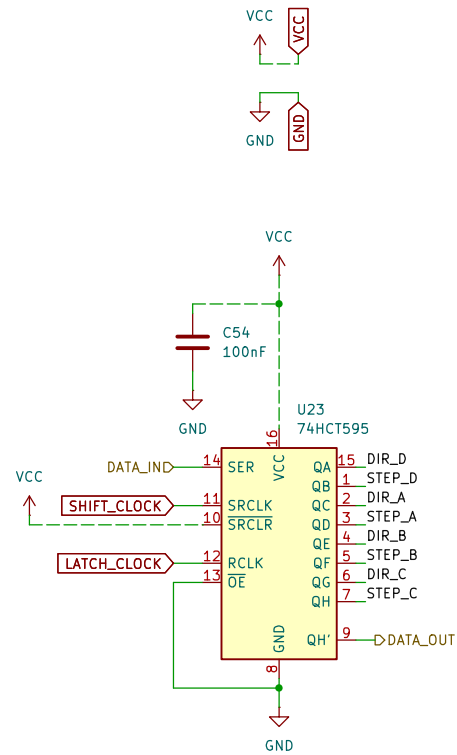


8 bit shift register

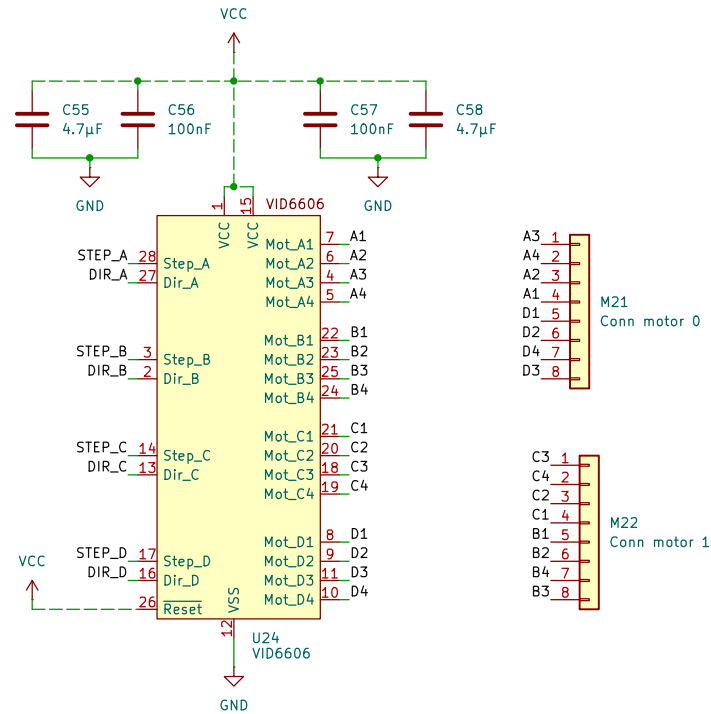


Motor driver

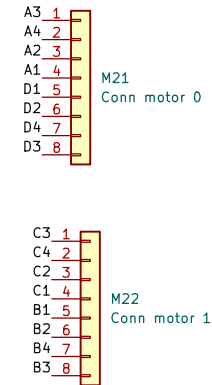


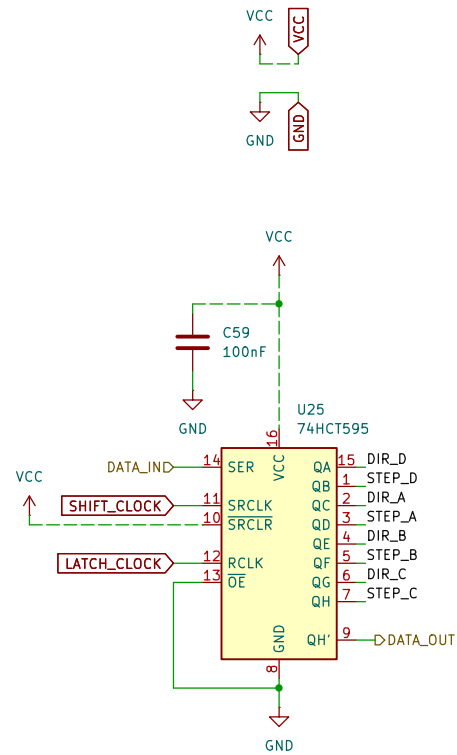


8 bit shift register

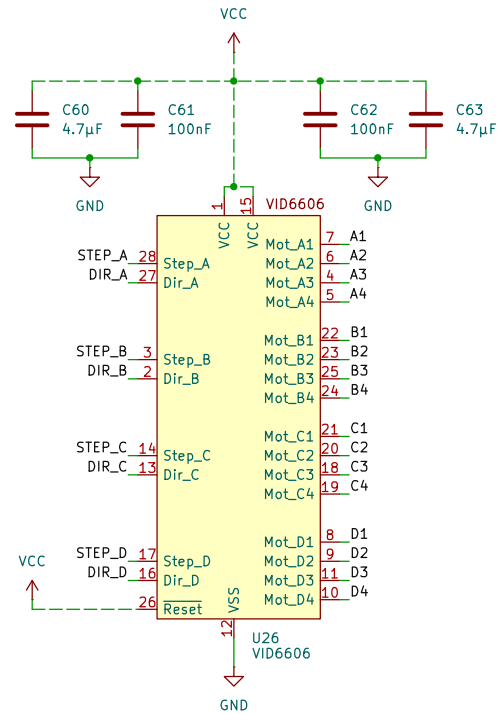


Motor driver





8 bit shift register



Motor driver

