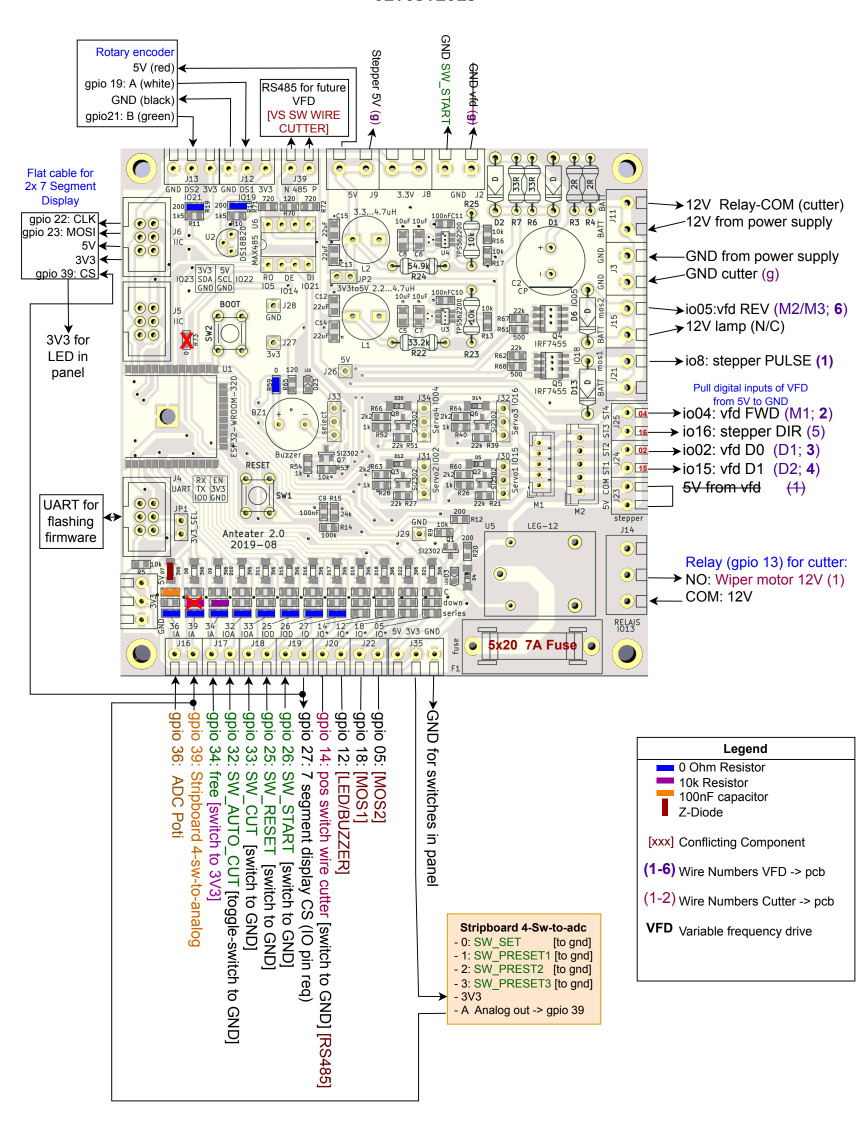
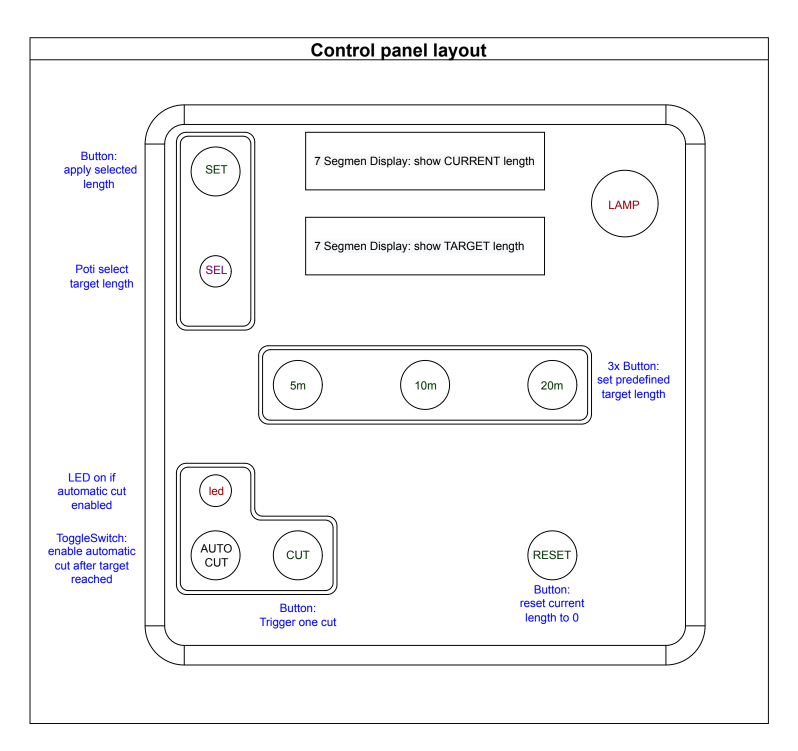
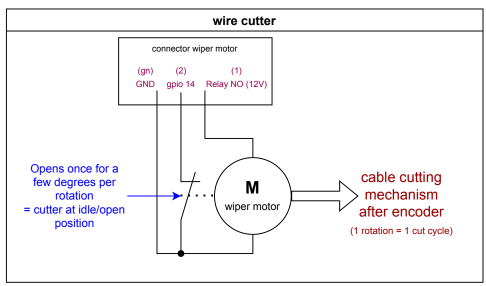
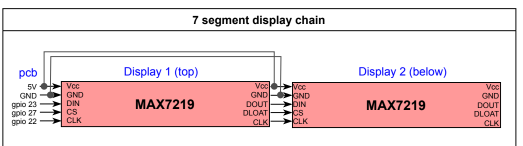
Connection plan pcb - cable length cutter

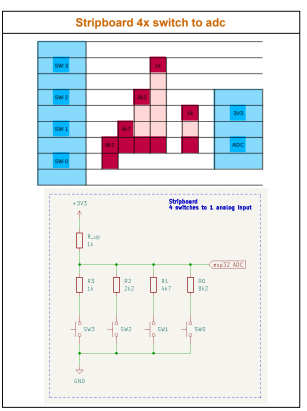
02.03.2023











Stepper driver The Cable is guided by a linear axis which is driven by this Stepper motor. Microstep Driver PWR/ALARM 5V (from PCB) cable VFD: green ON ON ON OFF ON Filter DIR -> GPIO 05 (mos2) cable VFD: Nr. 5 OFF ON ON Stripboard PUL -> IO18 (mos1) cable VFD: Nr. 1 3200 OFF OFF ON 6400 OFF OFF OFF blue: B+ ON ON ON red: B-B+ and B- swapped to ON OFF ON 1.2 invert rotational direction green: A-1.7 ON ON OFF => Axis coordinates make ON OFF OFF 2.0 2.2 black: A+ OFF ON ON 2.7 GND. **GND** OFF OFF OFF 2.9 OFF ON OFF - 12V OFF OFF OFF M DC:9~42VDC stepper motor lin-axis

