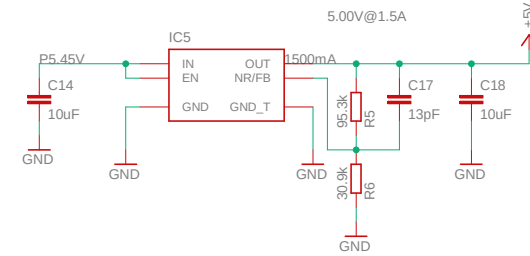
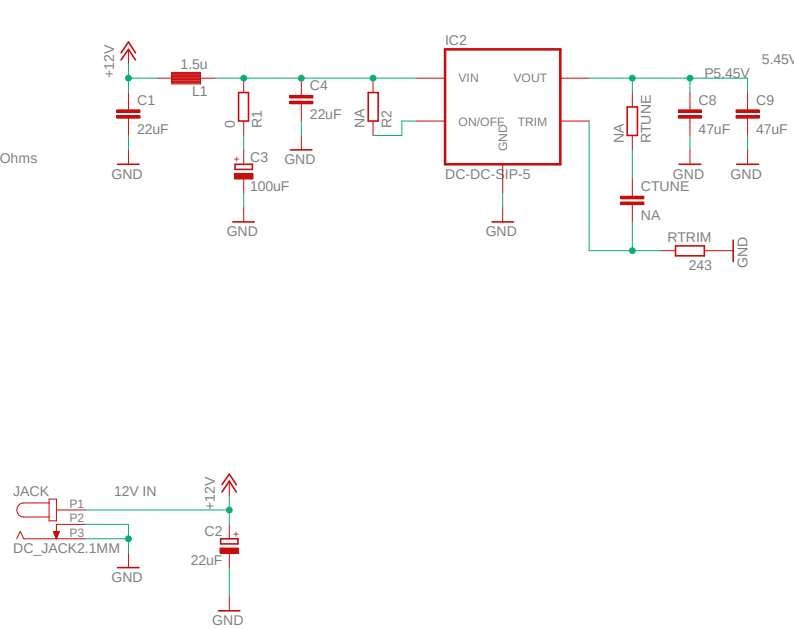
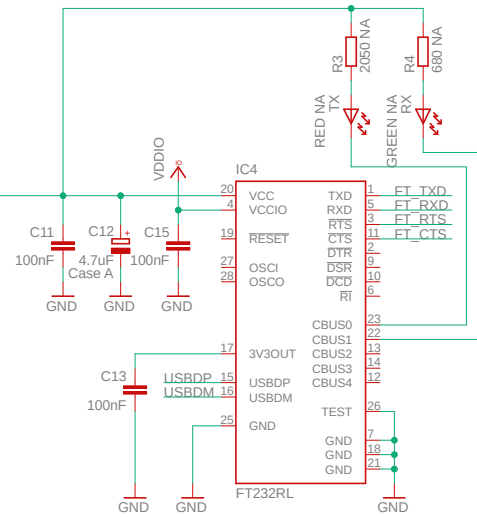
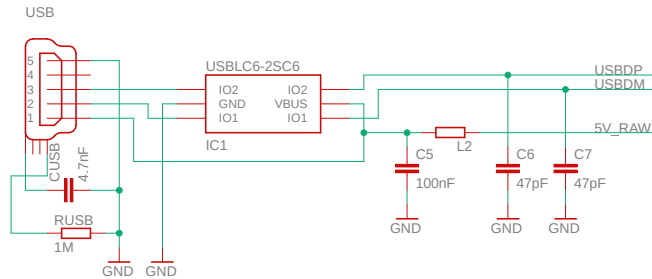
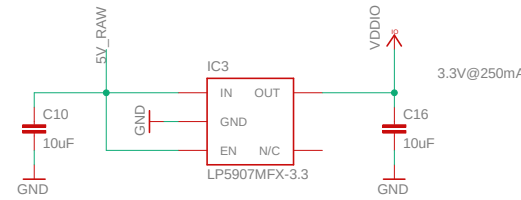
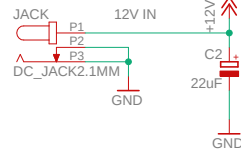
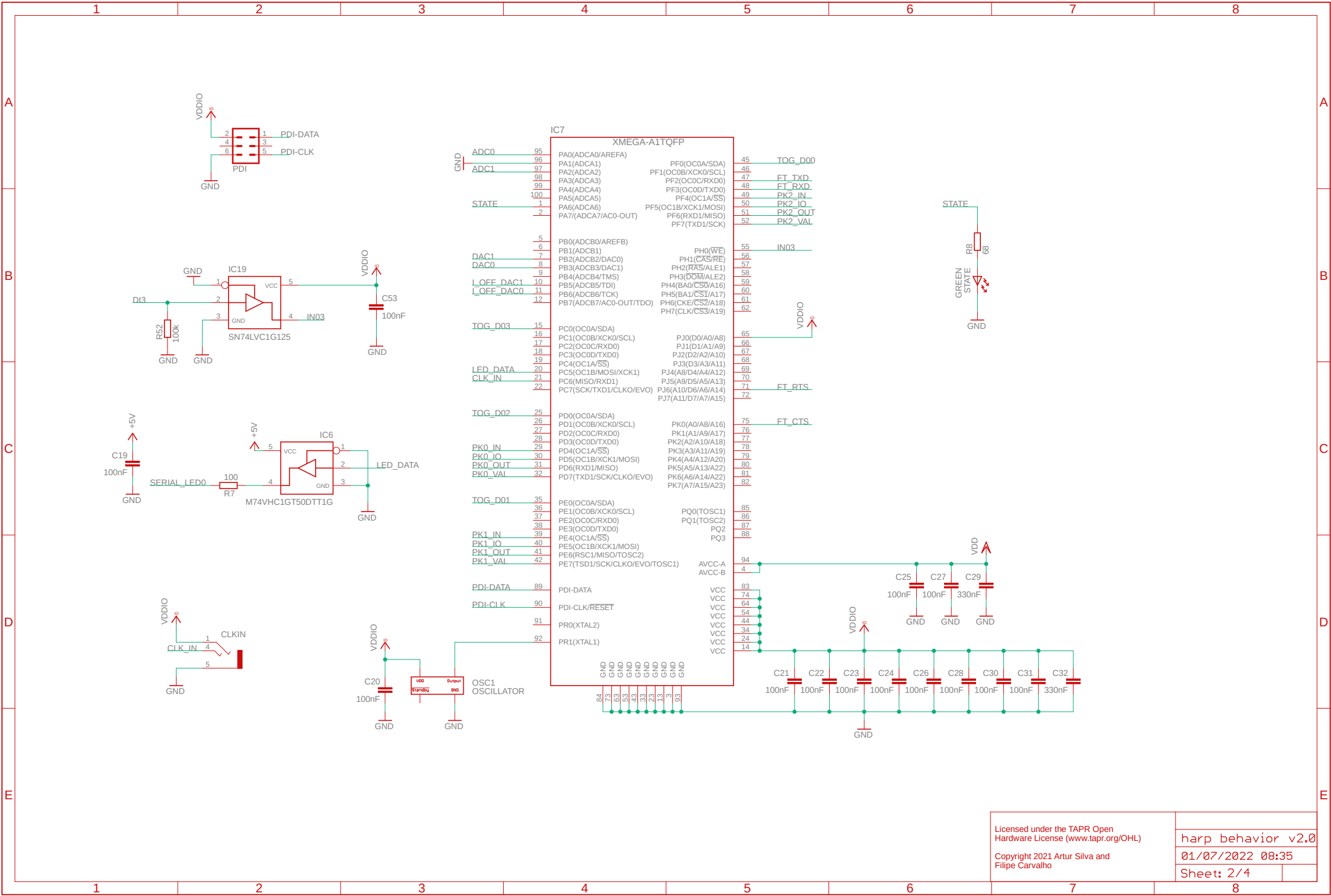


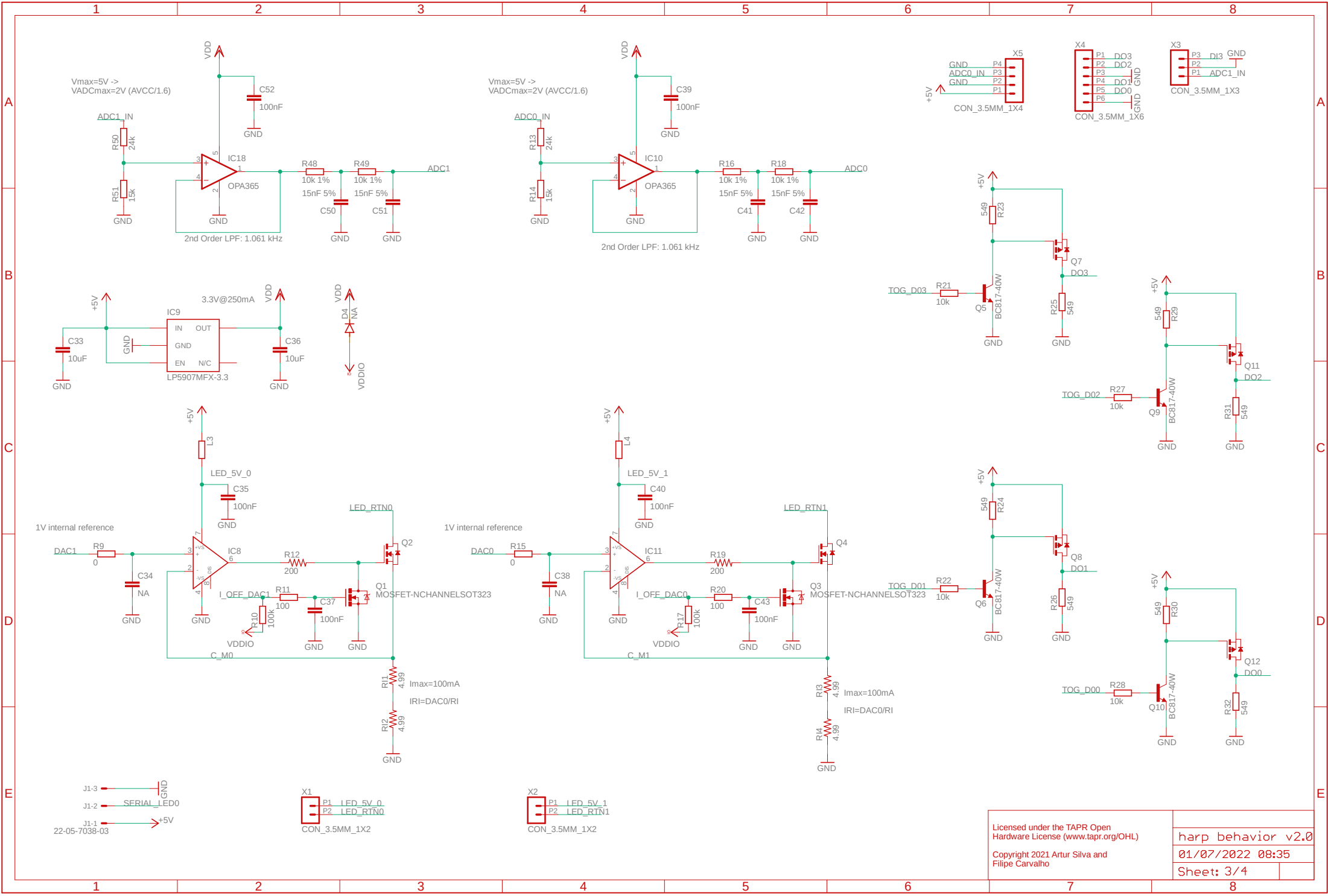
Input Filter:
 $F_s = 600\text{kHz}$
 $L = 1.5\mu\text{H}$
 $C_{in} = 22\mu\text{F}$
 $C_f(C1) > 6\mu\text{F}$
 $ESR = \sqrt{L f (L1/Cin(C4))} = 0.261\text{Ohms}$
 $(ESR \cdot Cd(C3) = 0.260\text{Ohms})$
 $Cd(C3) > 4 \times Cin(C4)$

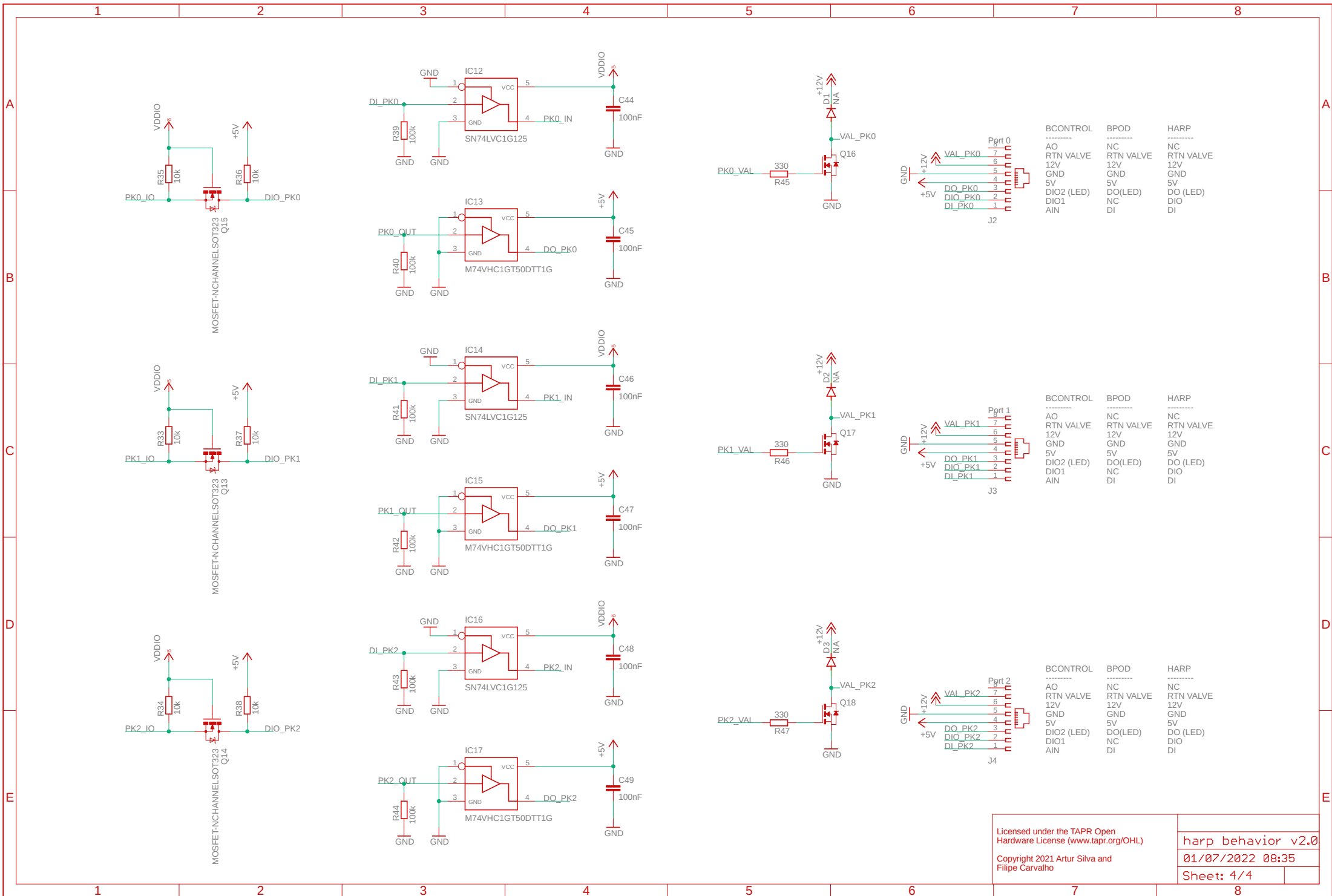


I@5V
800mA DO
200mA LEDs
60mA LED serial
50mA 3.3V Analog
(150mA 3.3V Digital) USB
300mA 5V Supply
1410mA









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harp behavior v2.0

01/07/2022 08:35

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