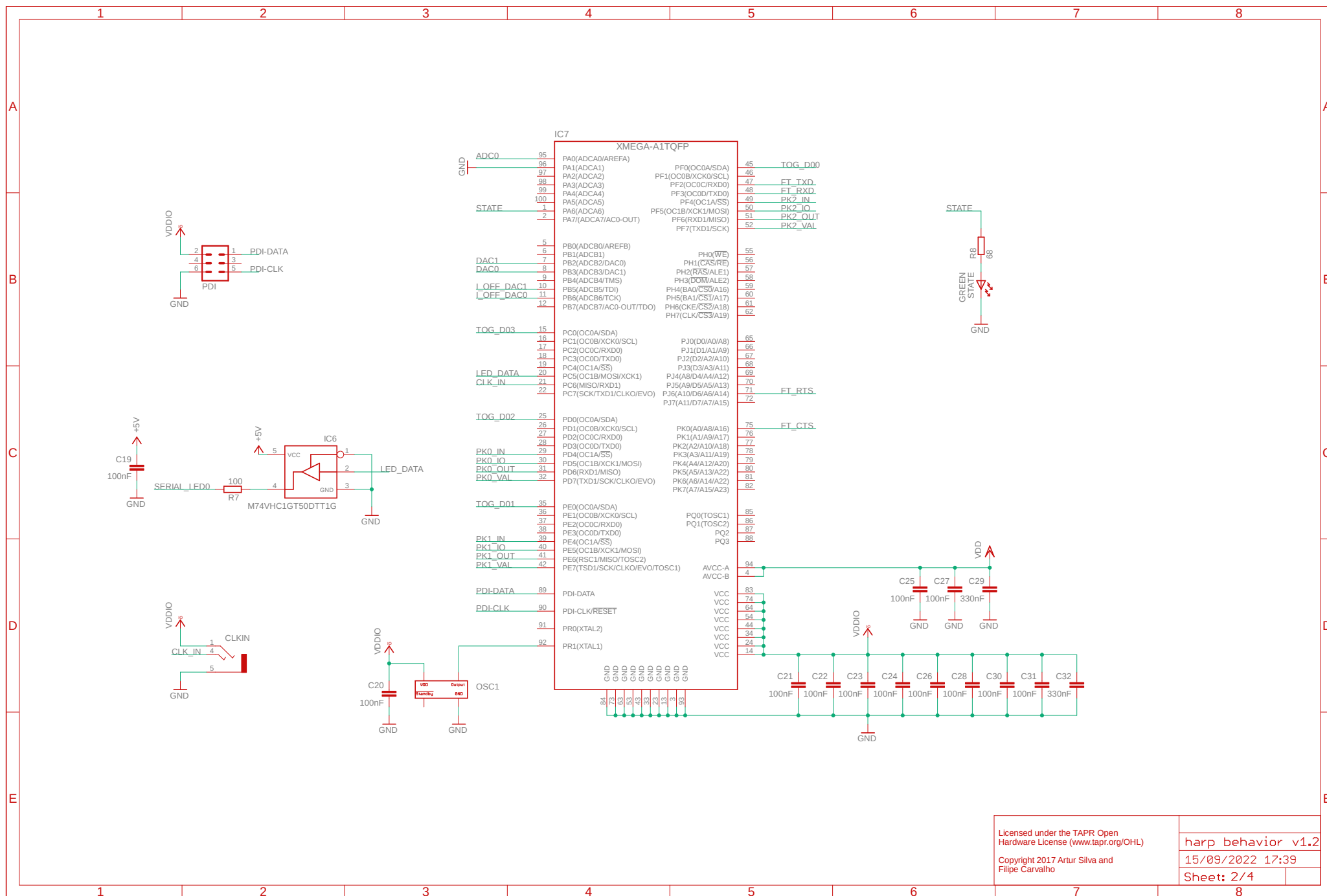
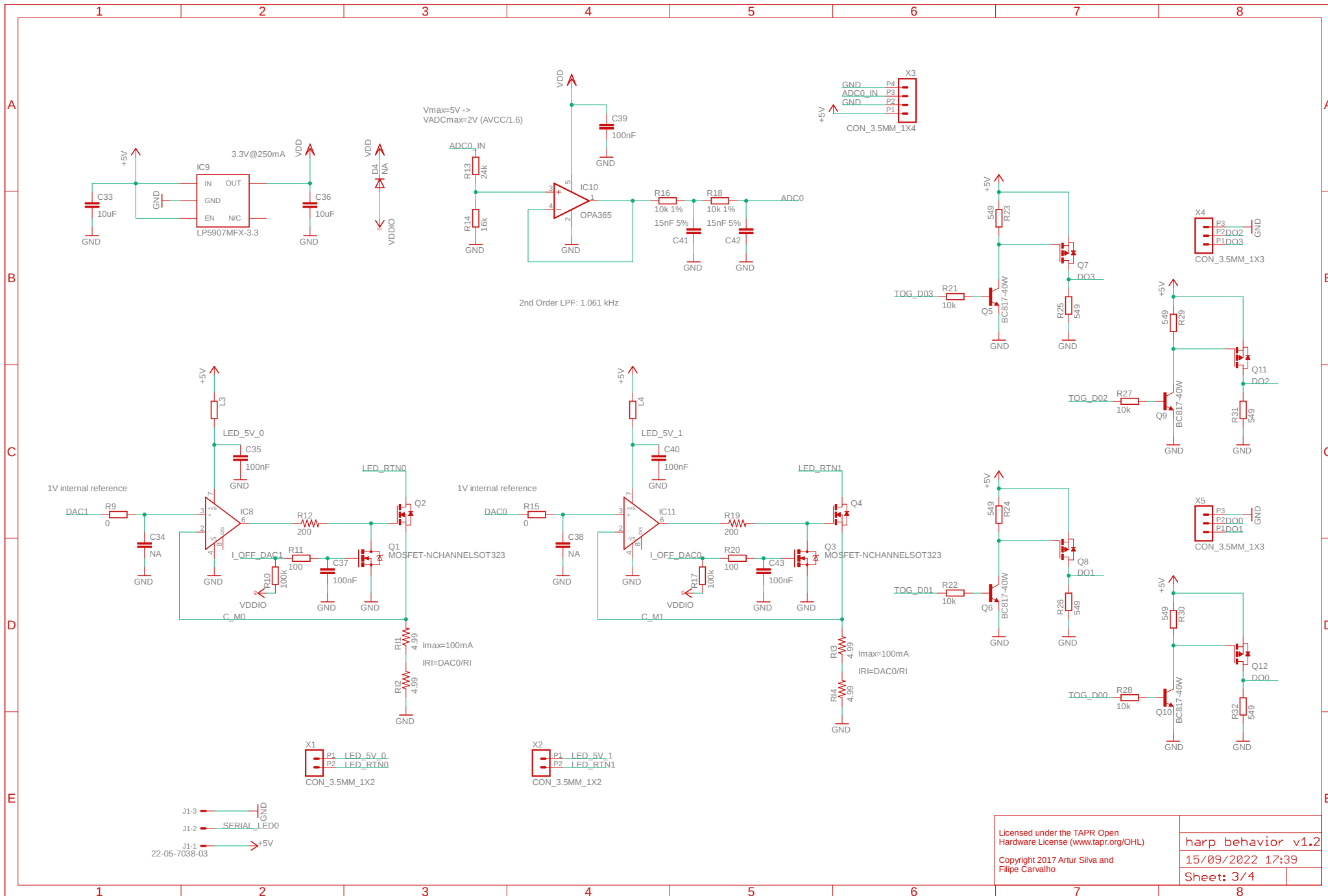
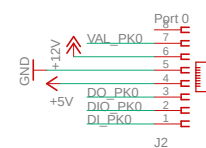
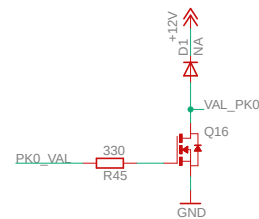
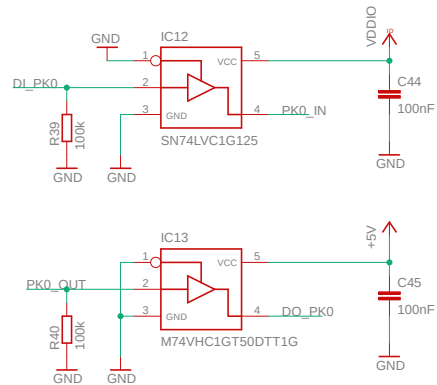
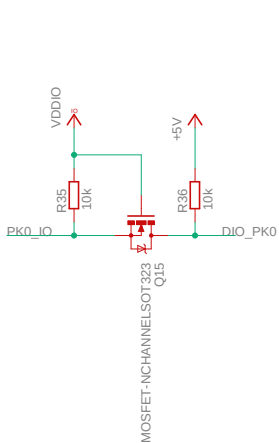


Licensed under the TAPR Open
 Hardware License (www.tapir.org/OHL)
 Copyright 2017 Artur Silva and
 Filipe Carvalho

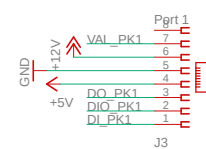
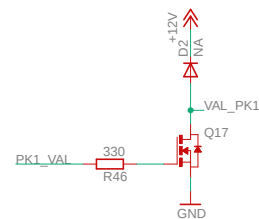
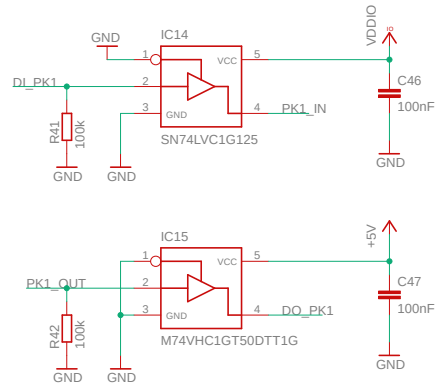
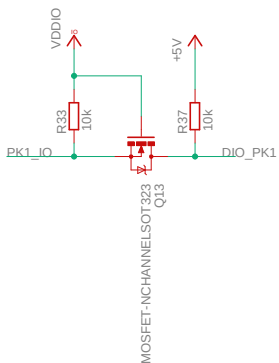
harp behavior v1.2
 15/09/2022 17:39
 Sheet: 1/4



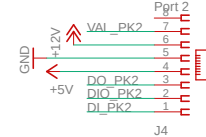
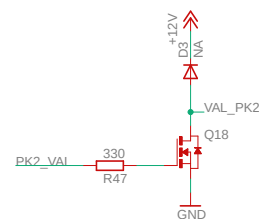
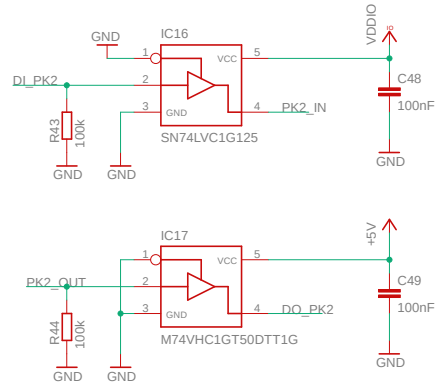
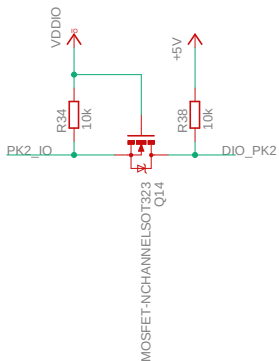




BCONTROL	BPOD	HARP
AO	NC	NC
RTN VALVE	RTN VALVE	RTN VALVE
12V	12V	12V
GND	GND	GND
5V	5V	5V
DIO2 (LED)	DO(LED)	DO (LED)
DIO1	NC	DIO
AIN	DI	DI



BCONTROL	BPOD	HARP
AO	NC	NC
RTN VALVE	RTN VALVE	RTN VALVE
12V	12V	12V
GND	GND	GND
5V	5V	5V
DIO2 (LED)	DO(LED)	DO (LED)
DIO1	NC	DIO
AIN	DI	DI



BCONTROL	BPOD	HARP
AO	NC	NC
RTN VALVE	RTN VALVE	RTN VALVE
12V	12V	12V
GND	GND	GND
5V	5V	5V
DIO2 (LED)	DO(LED)	DO (LED)
DIO1	NC	DIO
AIN	DI	DI

Licensed under the TAPR Open
Hardware License (www.tapr.org/OHL)
Copyright 2017 Artur Silva and
Filipe Carvalho

harp behavior v1.2
15/09/2022 17:39
Sheet: 4/4