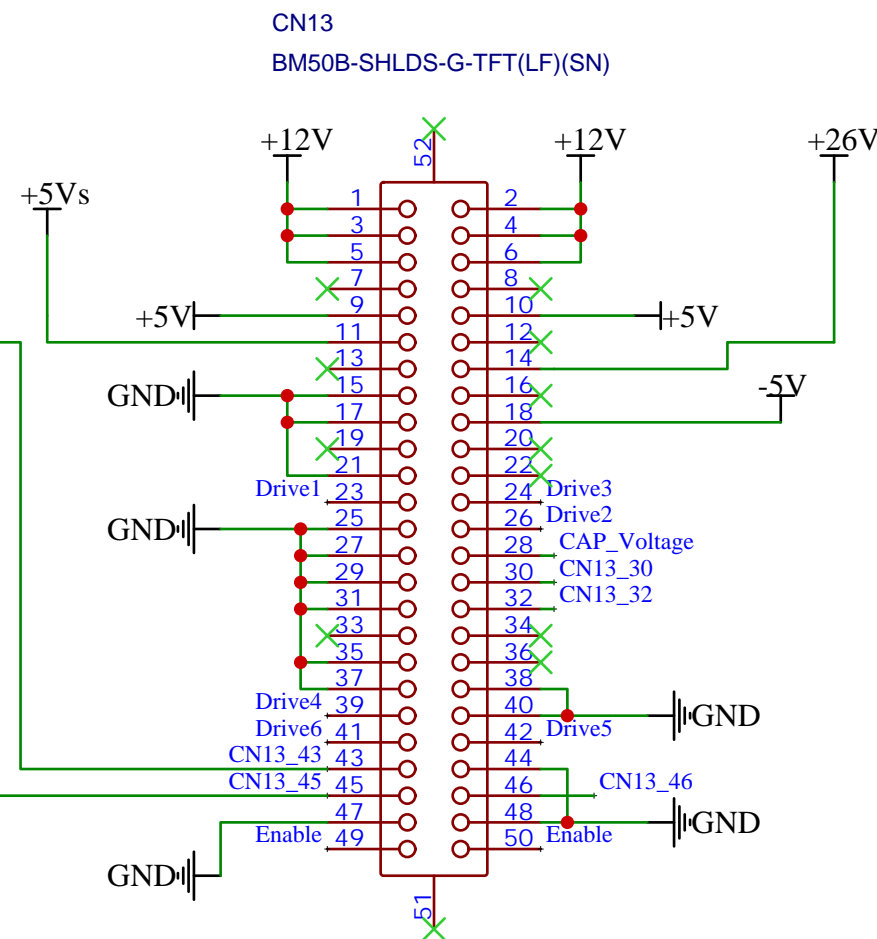
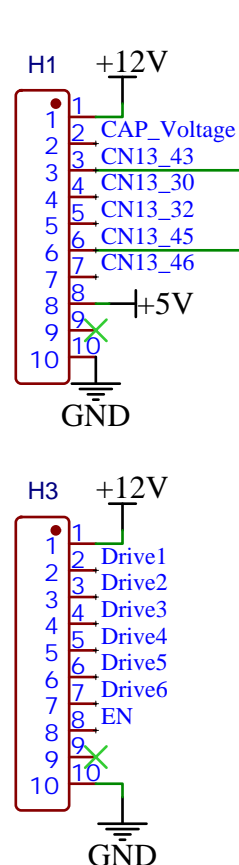
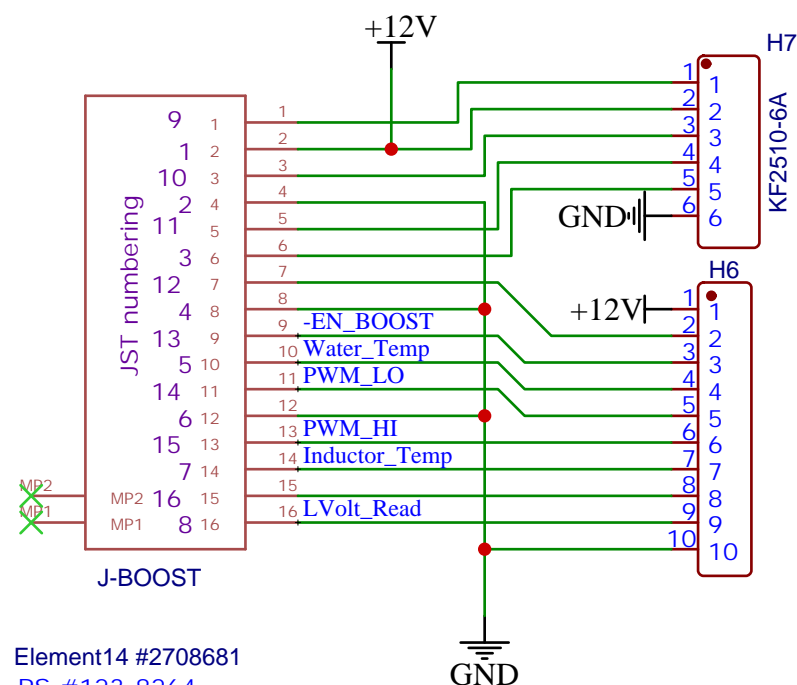


LCSC #C264977



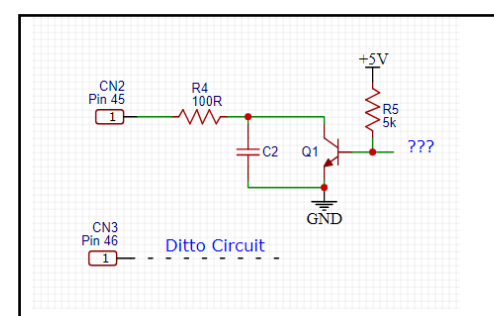
Unknowns	R - Gnd
30	9.8k
32	9.8k
43	20k
45	* 21.7k
46	

?VHU = Bus Voltage ?

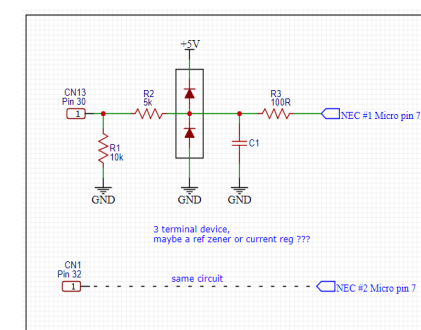


#	R
1	4.44k
2	-
3	O/C ?
4	-
5	5.59k
6	O/C ?
7	5.56k
8	-
9	40k
10	4.98k
11	25.6k
12	-
13	20k
14	13.73k
15	O/C ?
16	5.59k

Pins 45, 46



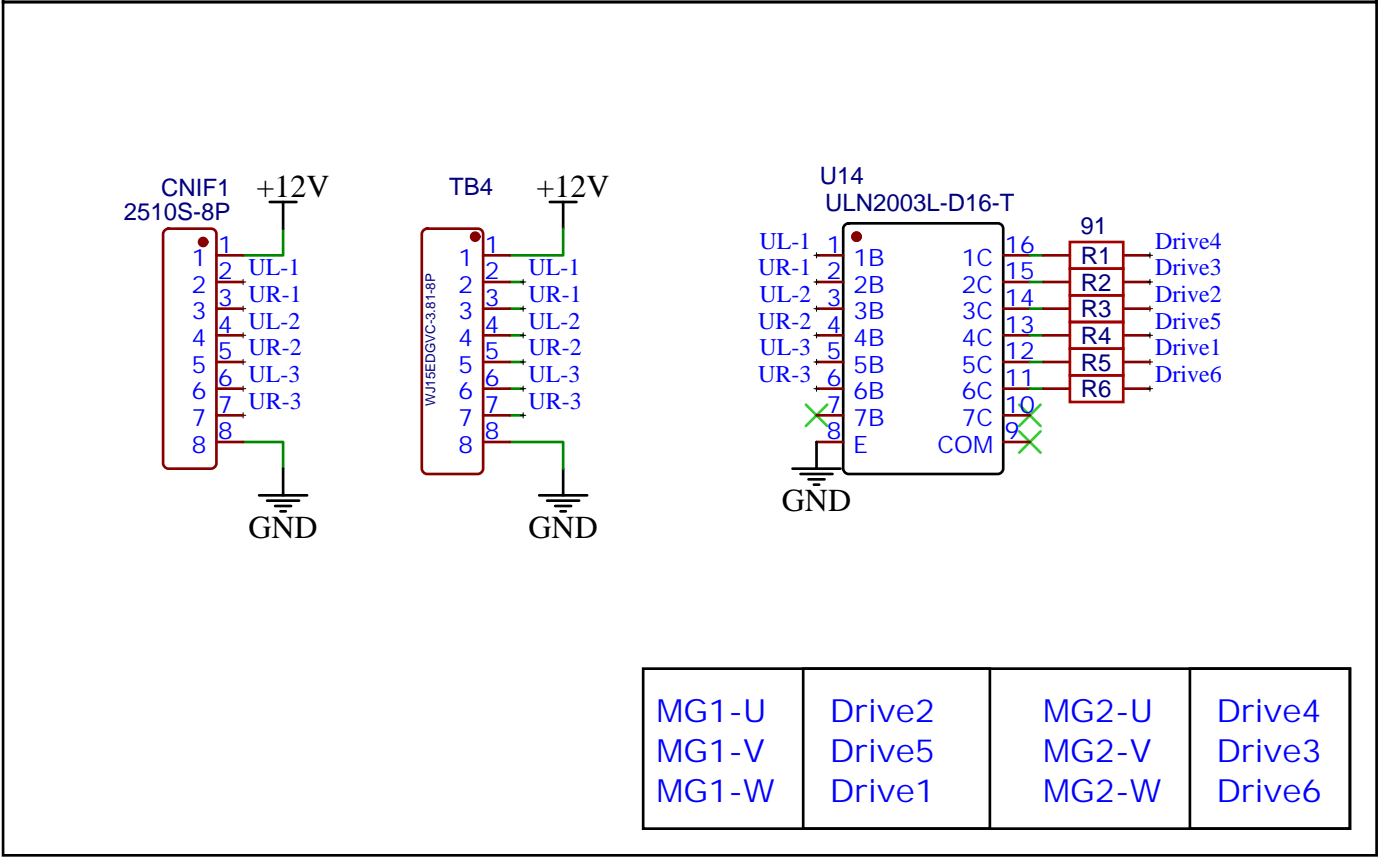
Pins 30, 32



Element14 #2708681
RS #123-8264

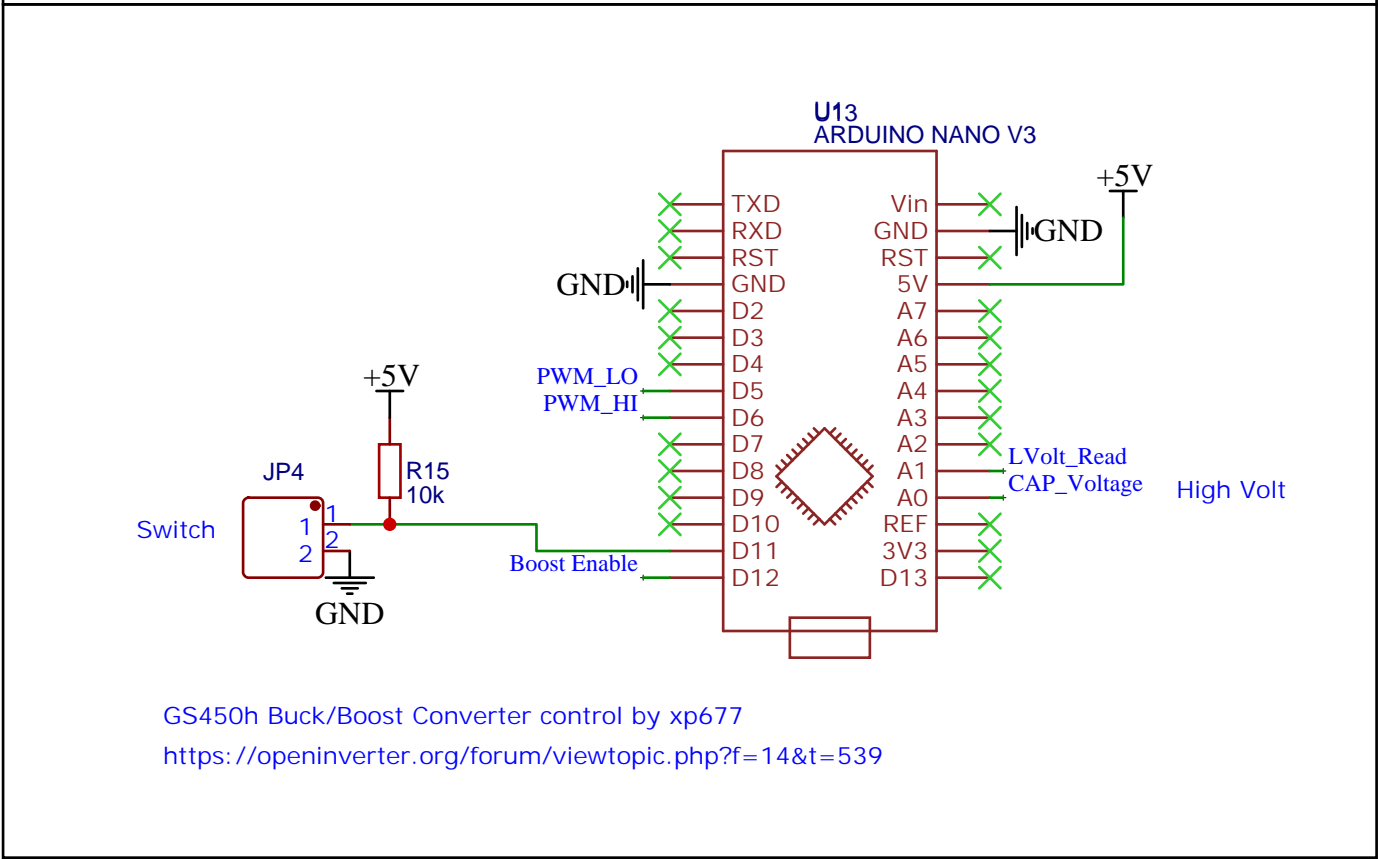
Connector Pins not laid out to JST spec

Drive Interface

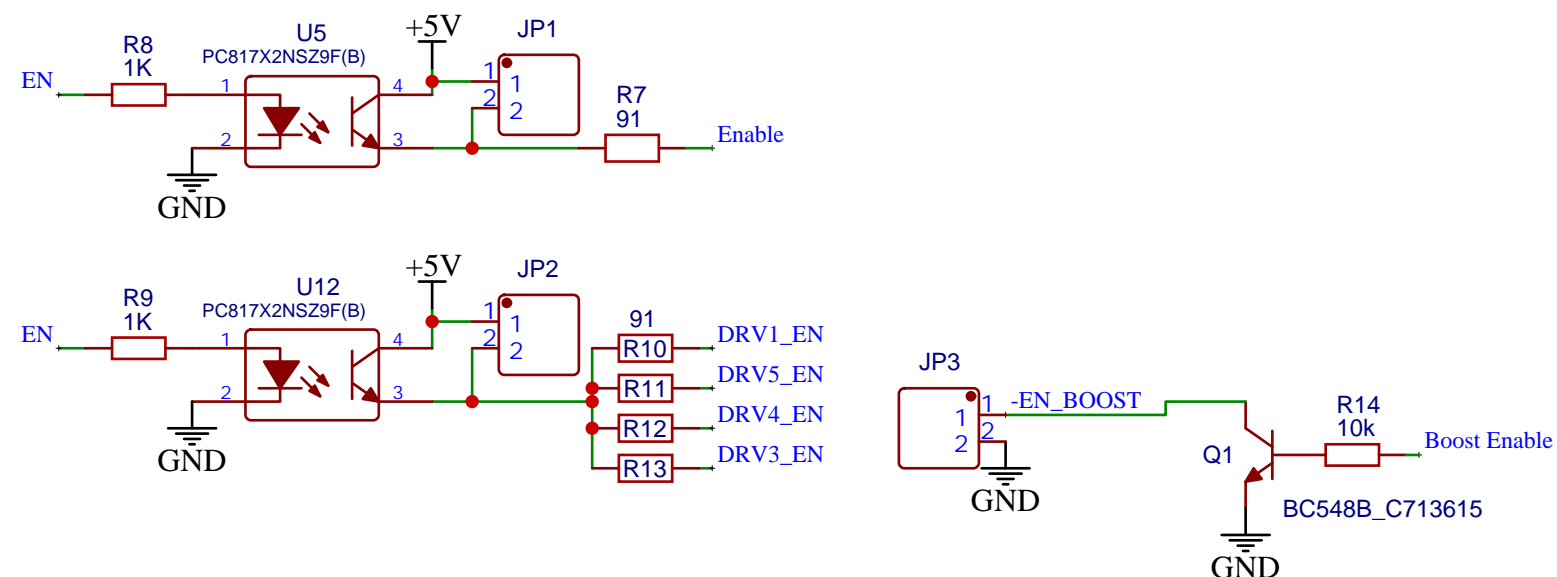
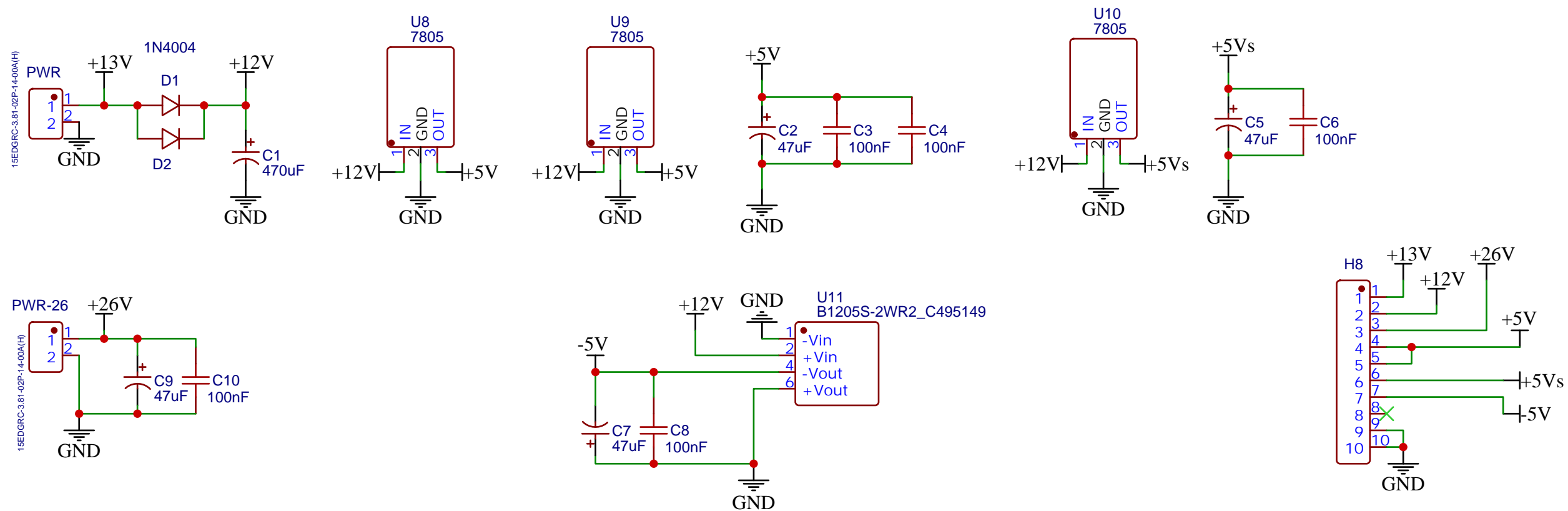


MG1-U	Drive2	MG2-U	Drive4
MG1-V	Drive5	MG2-V	Drive3
MG1-W	Drive1	MG2-W	Drive6

Buck / Boost Converter



GS450h Buck/Boost Converter control by xp677
<https://openinverter.org/forum/viewtopic.php?f=14&t=539>



TITLE: PSU		REV: 1.0
EasyEDA	Company: Mack-e-	Sheet: 3/3
	Date: 2020-10-12	Drawn By: mackelec