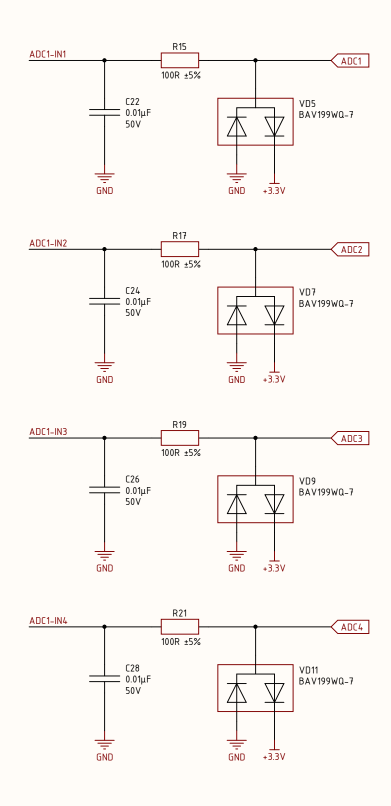
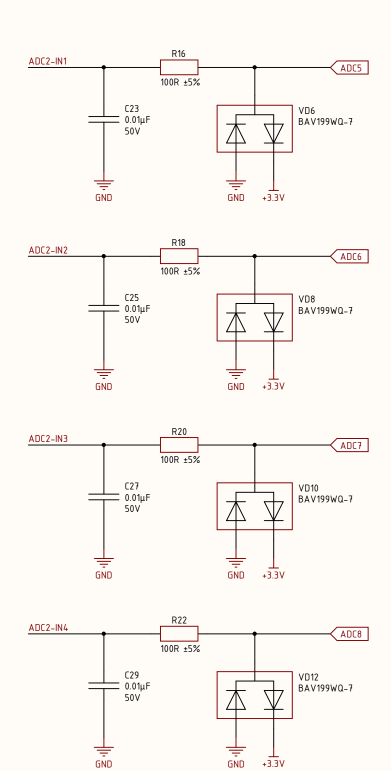
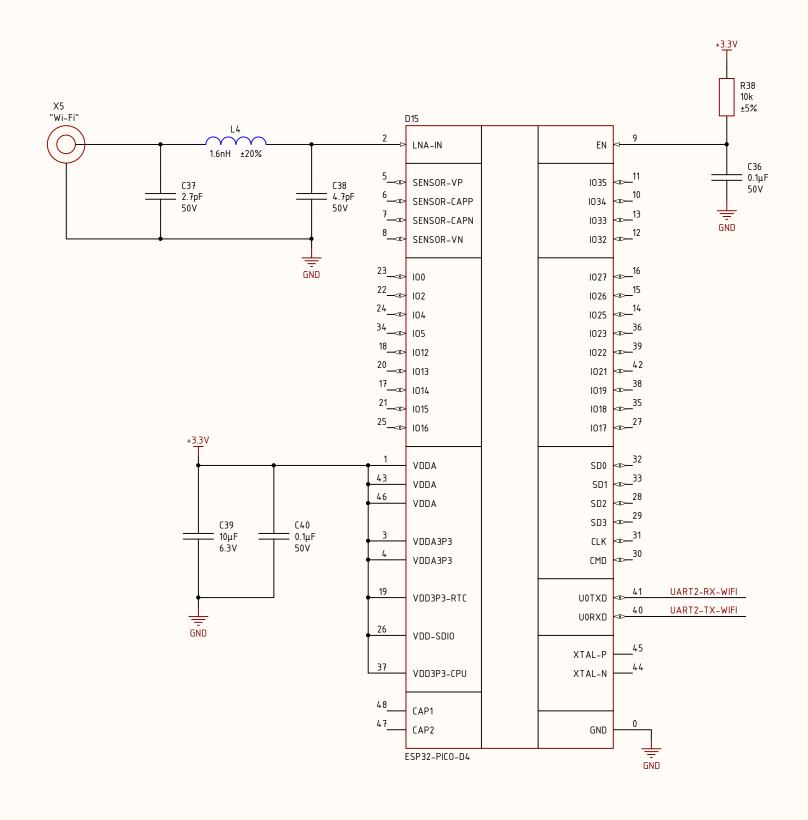


Author	Ilya Galkin		
Date	23.11.2019	Motor control board with DSP	NORDIC
Manufacturer	PCBway	for power design converter	
Page	1	,	
Total pages	5		
Size page	A2		Open Hardware Project
Materials	FR_4		

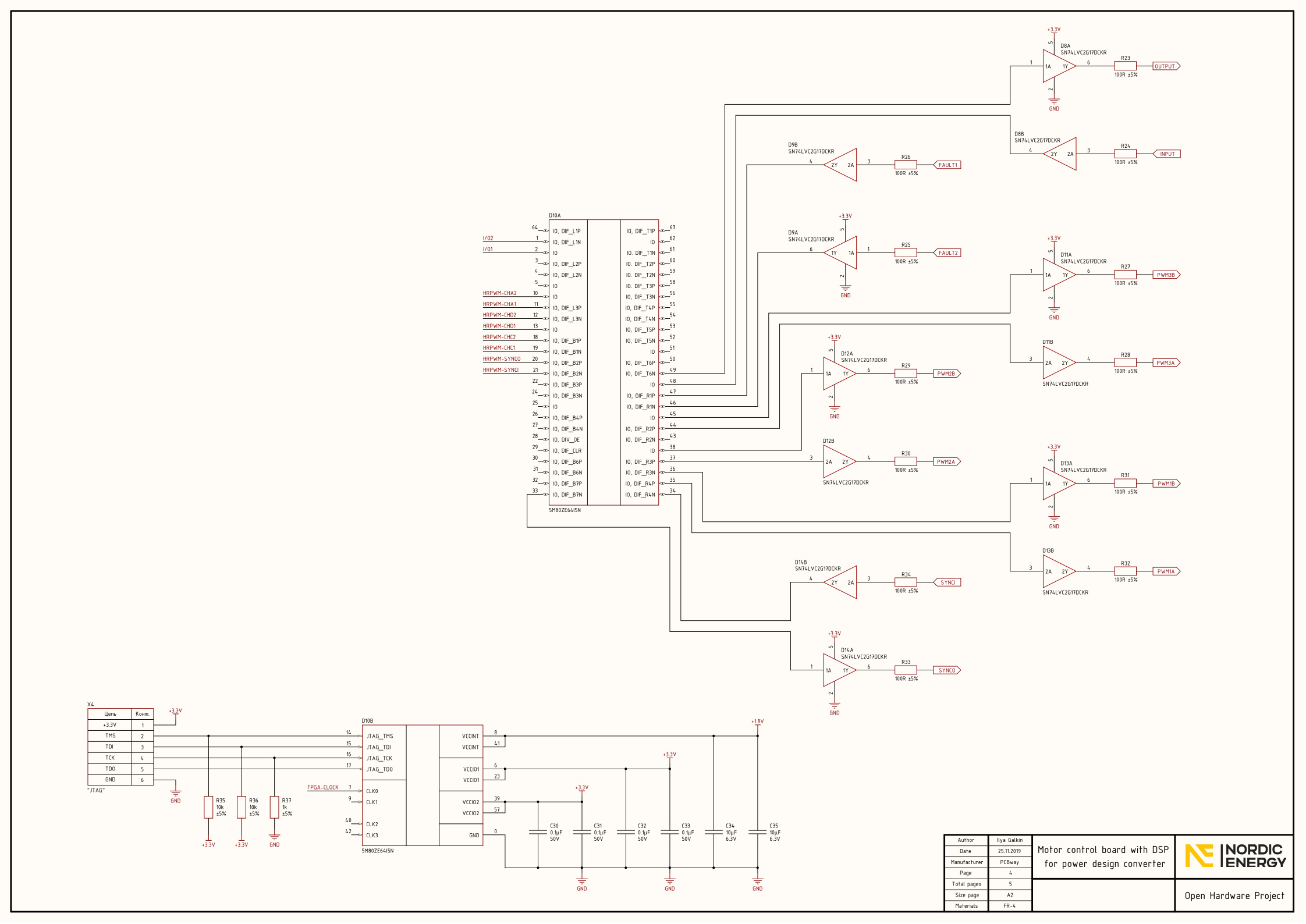


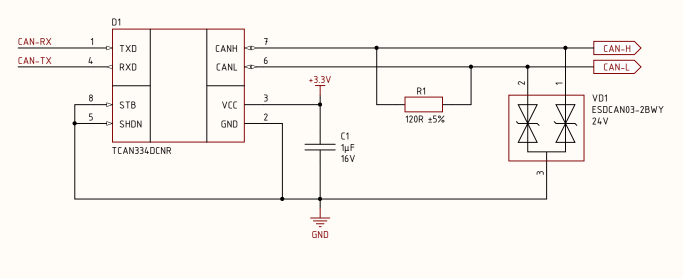


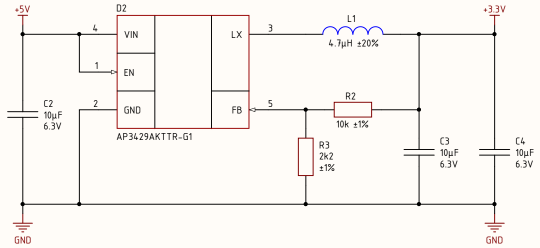
Author	Ilya Galkin		
Date	23.11.2019	Motor control board with DSP	NORDIC
Manufacturer	PCBway	for power design converter	IENERGY
Page	2	,	
Total pages	5		
Size page	А3		Open Hardware Project
Materials	FR-4		

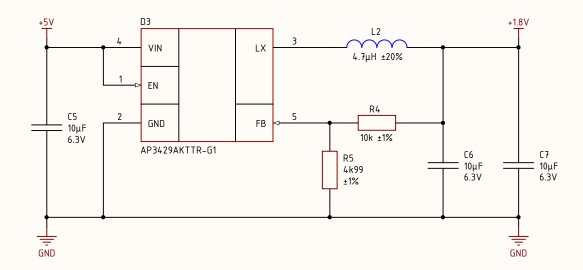


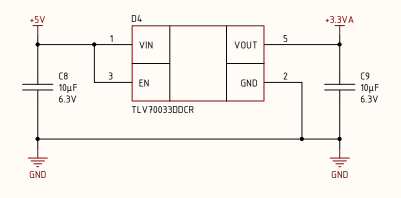
Author Date	Ilya Galkin 25.11.2019	Motor control board with DSP	NORDIC
Manufacturer	PCBway	for power design converter	
Page	3	-	
Total pages	5		
Size page	А3		Open Hardware Project
Materials	FR-4		











	X1	
	Конт.	Цепь
+5V 	1	+5V
	2	+5V
	- 3	GND
CAN-H	- 4	CAN-H
CAN-L	- 5	CAN-L
PWM3B	- 6	PWM3B
PWM3A	7	PWM3A
PWM2B	- 8	PWM2B
PWM2A	- 9	PWM2A
PWM1B	10	PWM1B
PWM1A	- 11	PWM1A
SYNCO	12	SYNCO
SYNCI	13	SYNCI
 	14	GND
FAULT2	15	FAULT2
FAULT1	16	FAULT1
INPUT	17	INPUT
OUTPUT	18	OUTPUT
DISPLAY-TX	19	UART-TX
DISPLAY-RX	20	UART-RX
GND ·I	21	GND
ADC8	22	ADC8
ADC5	23	ADC5
ADC4	24	ADC4
ADC2	25	ADC2
ADC1	26	ADC1
ADC3	27	ADC3
ADC7	28	ADC7
ADC6	29	ADC6
GND ·I	- 30	GND
·		

_				
ľ	Author	Ilya Galkin	Motor control board with DSP for power design converter	NORDIC ENERGY
	Date	26.11.2019		
	Manufacturer	PCBway		
	Page	5		
	Total pages	5		
	Size page	А3		Open Hardware Project
	Materials	FR-4		

