
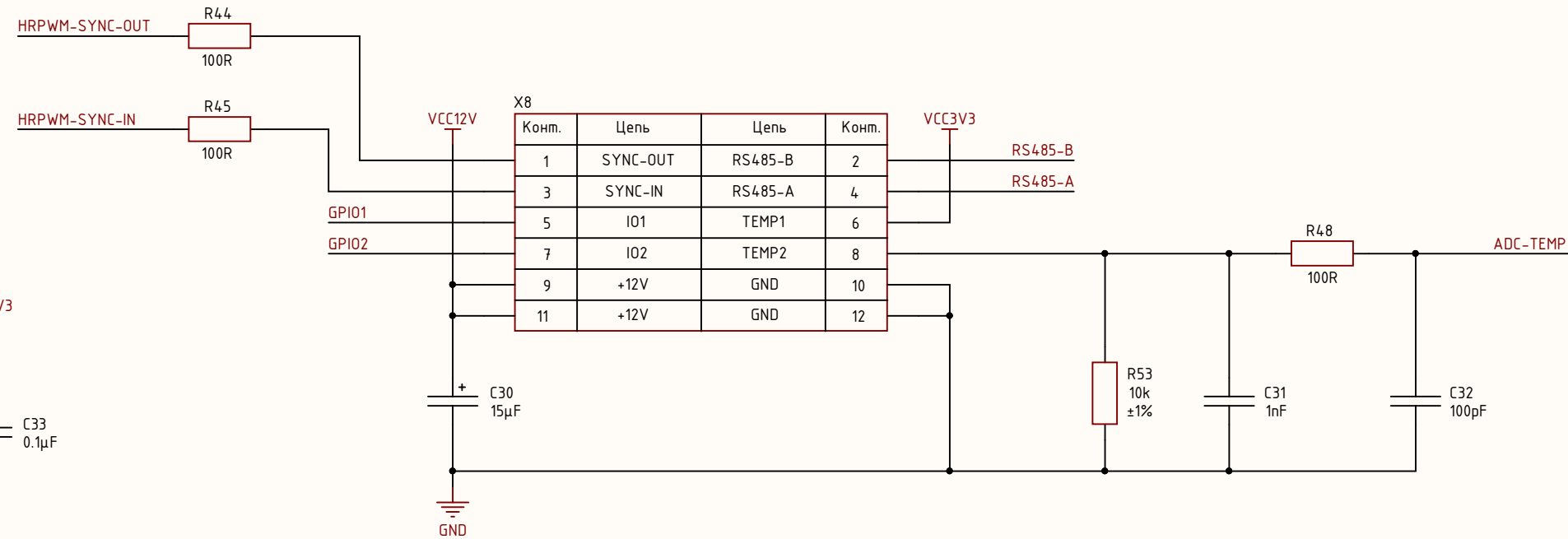
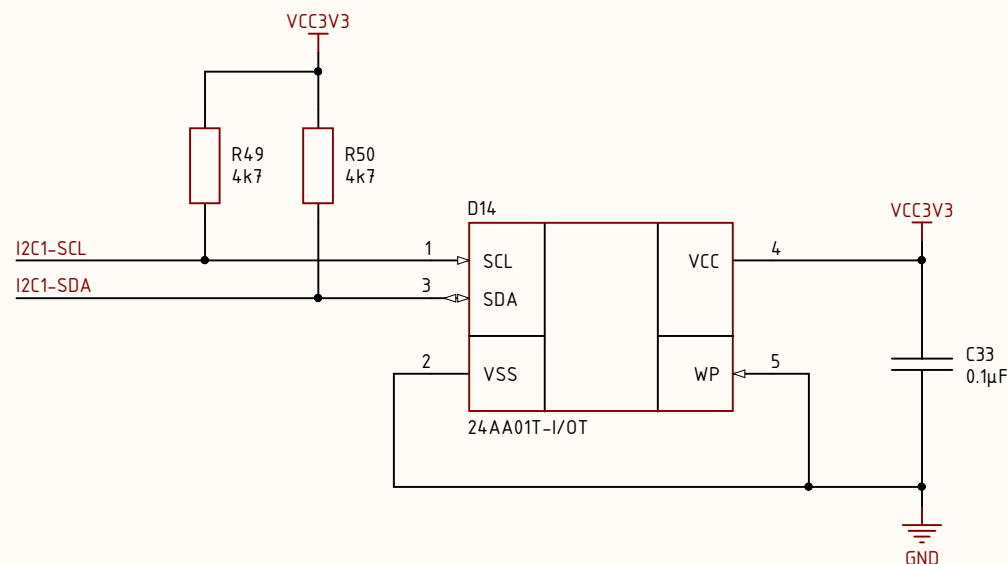
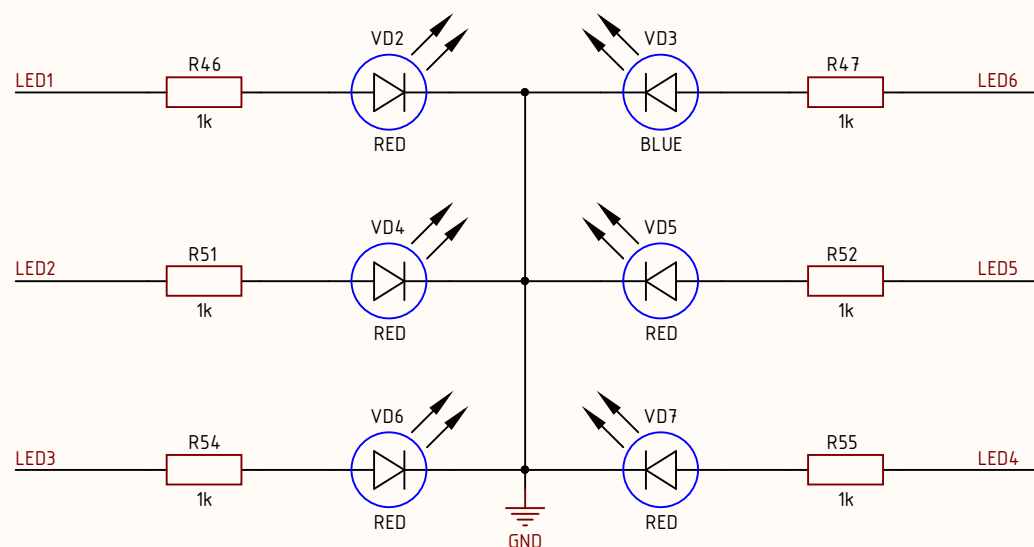
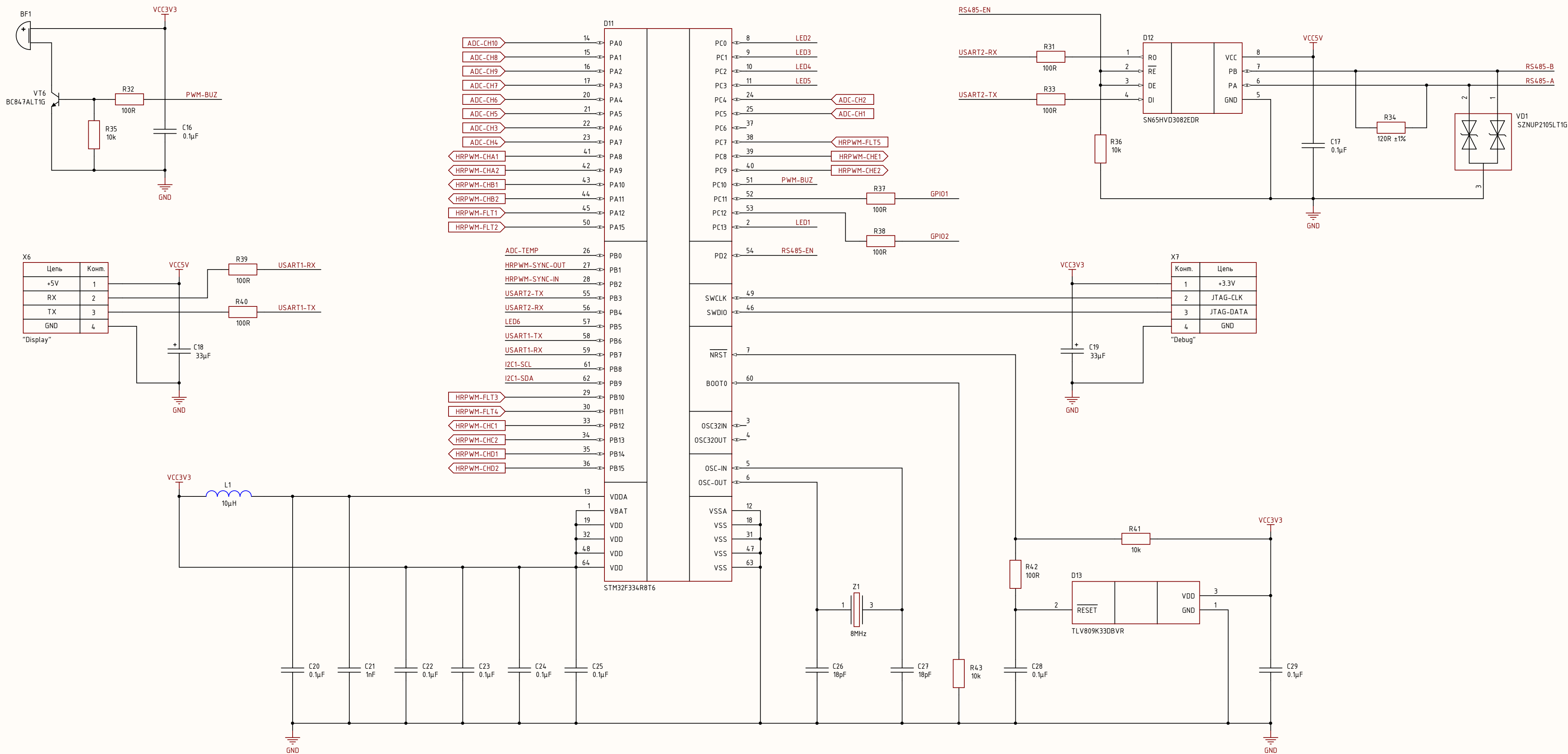
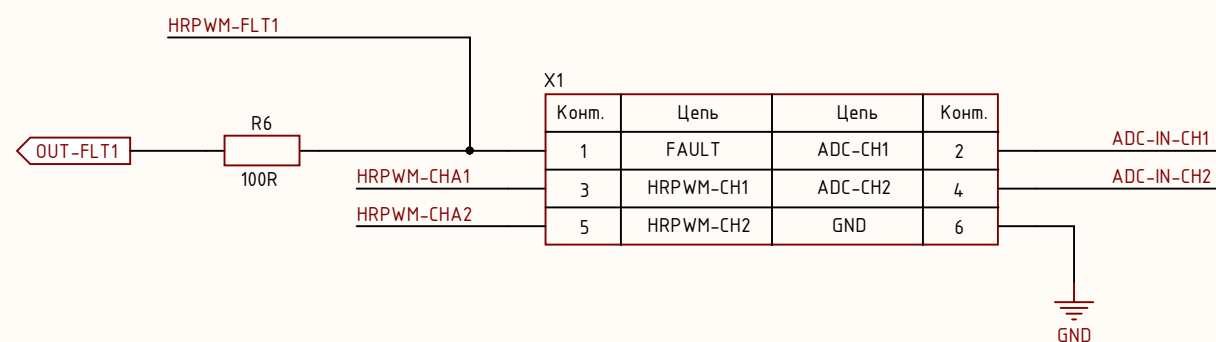
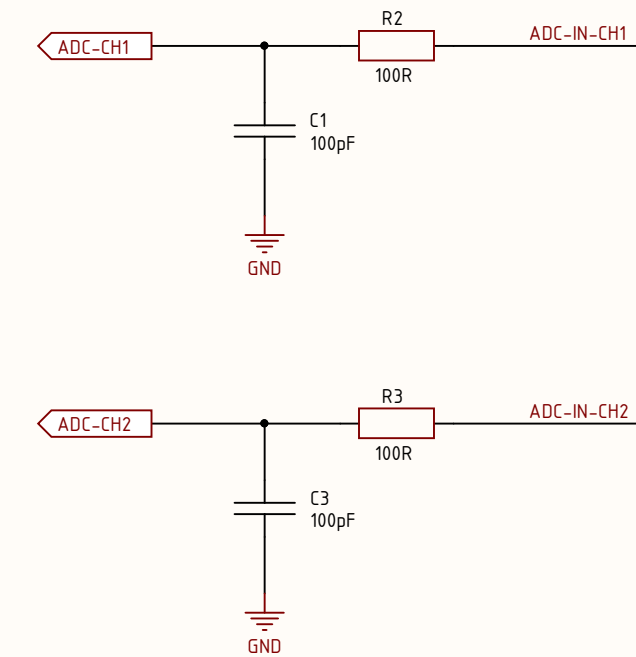
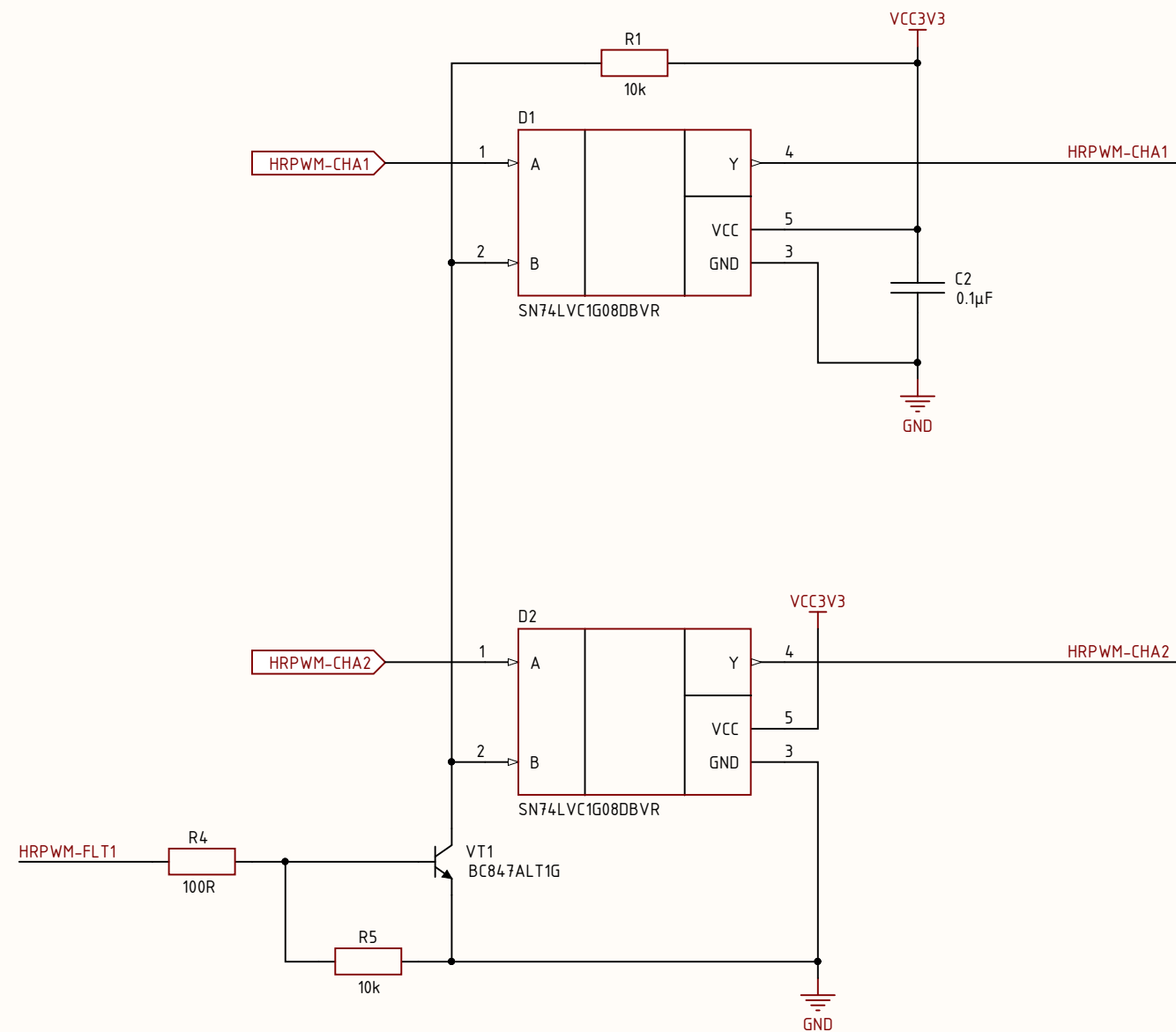

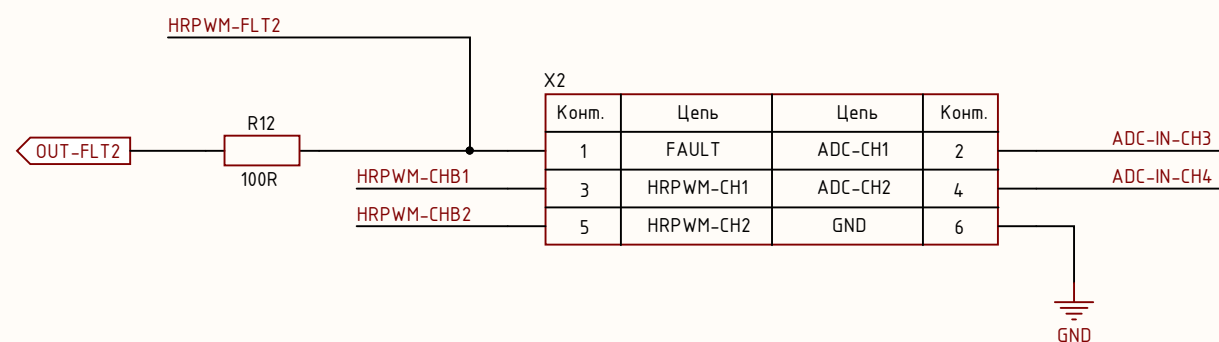
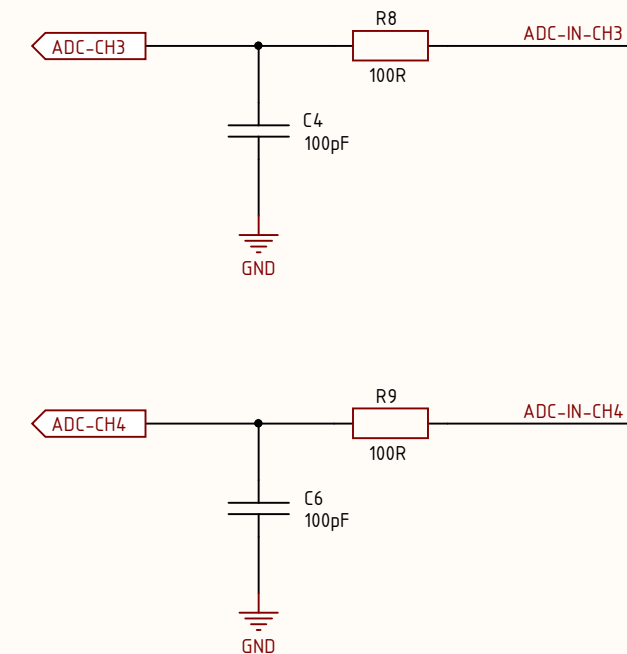
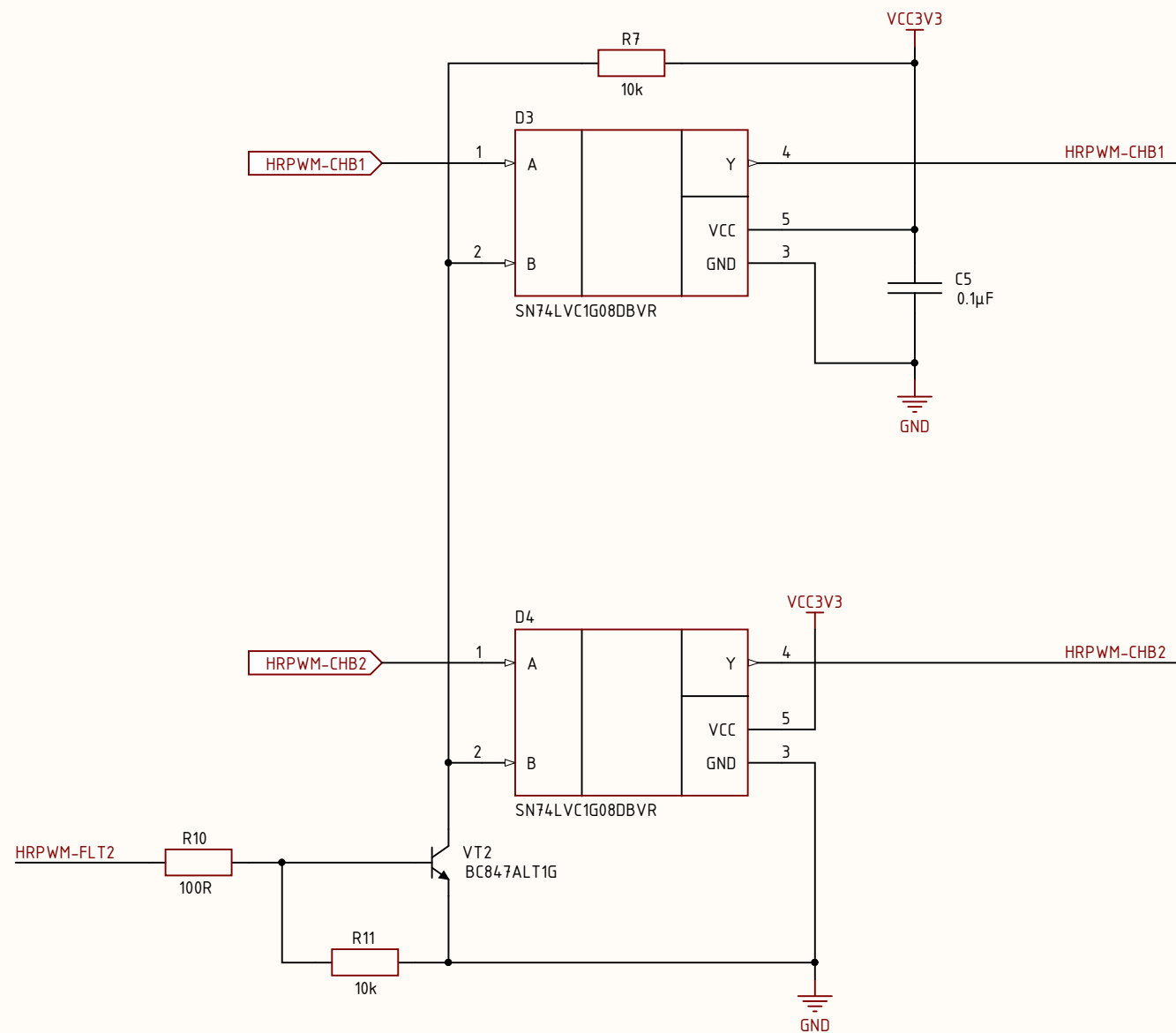


Author	Ilya Galkin	Digital control board for the power voltage converter	
Date	17.09.2018		
Manufacturer			
Page	1		
Total pages	8		
Size page	A3		Russian Federation Petrozavodsk
Materials			

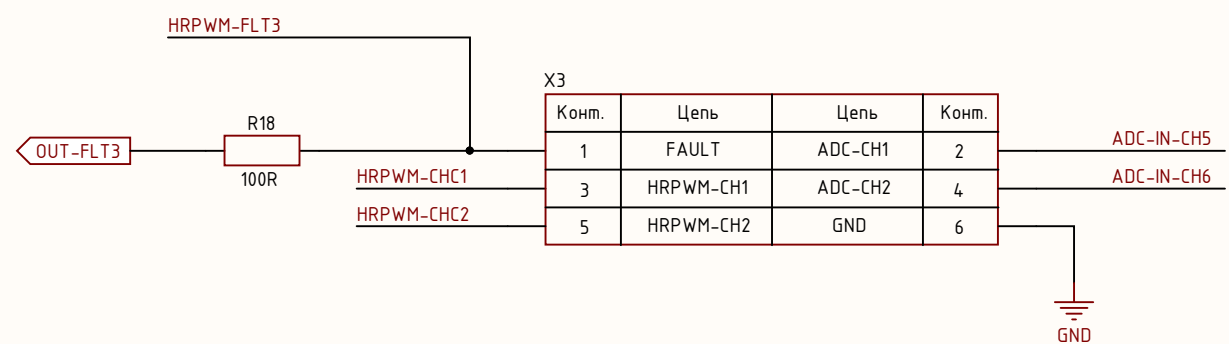
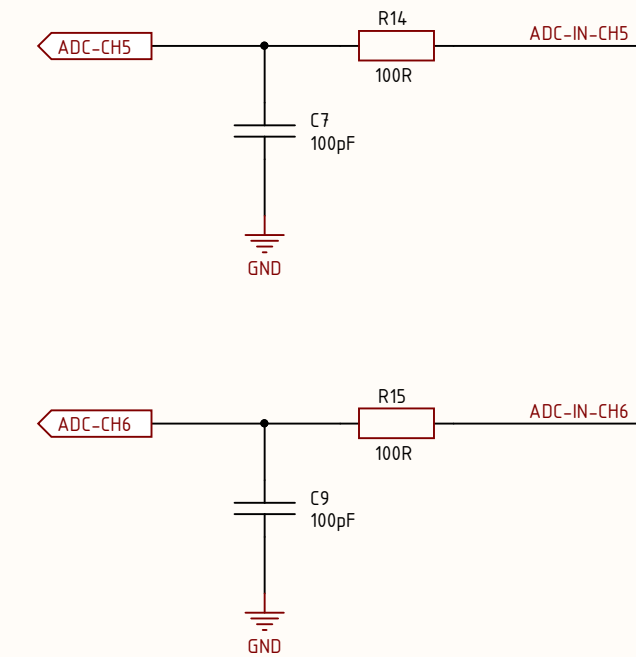
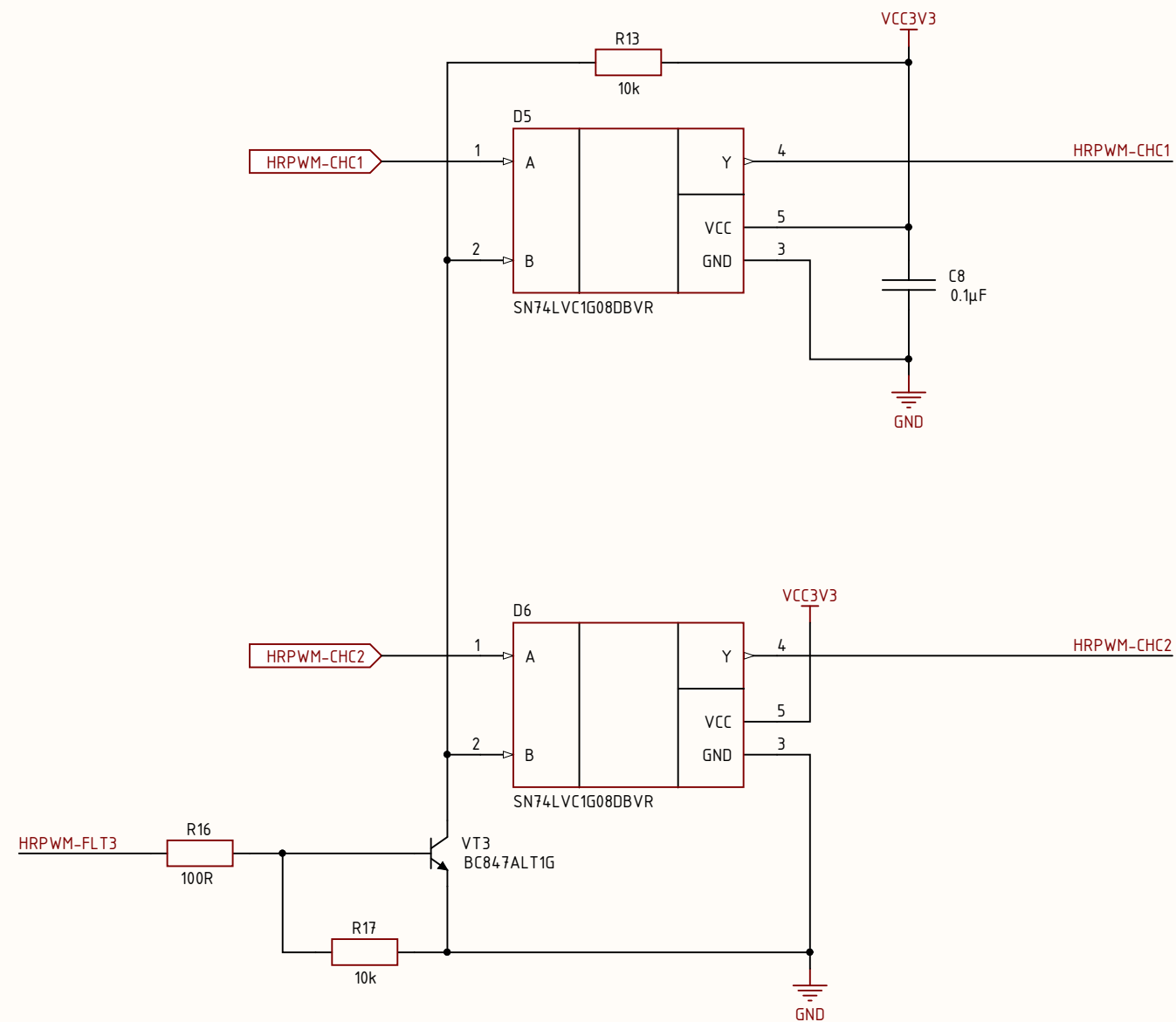





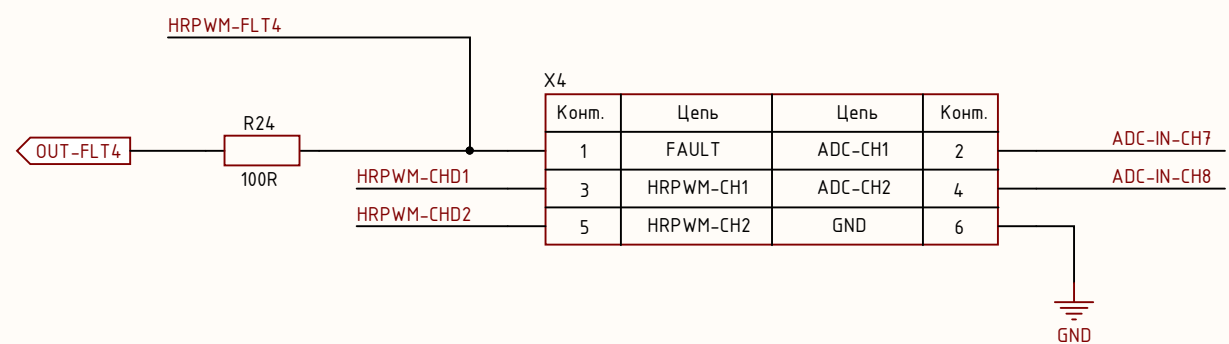
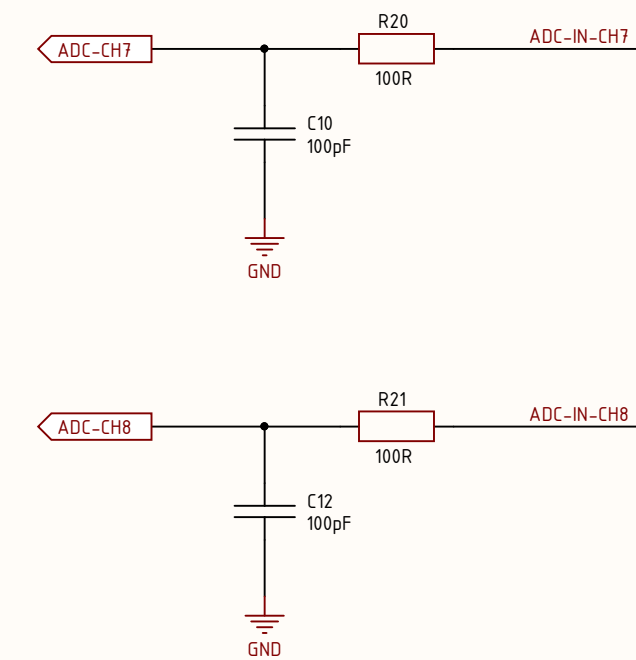
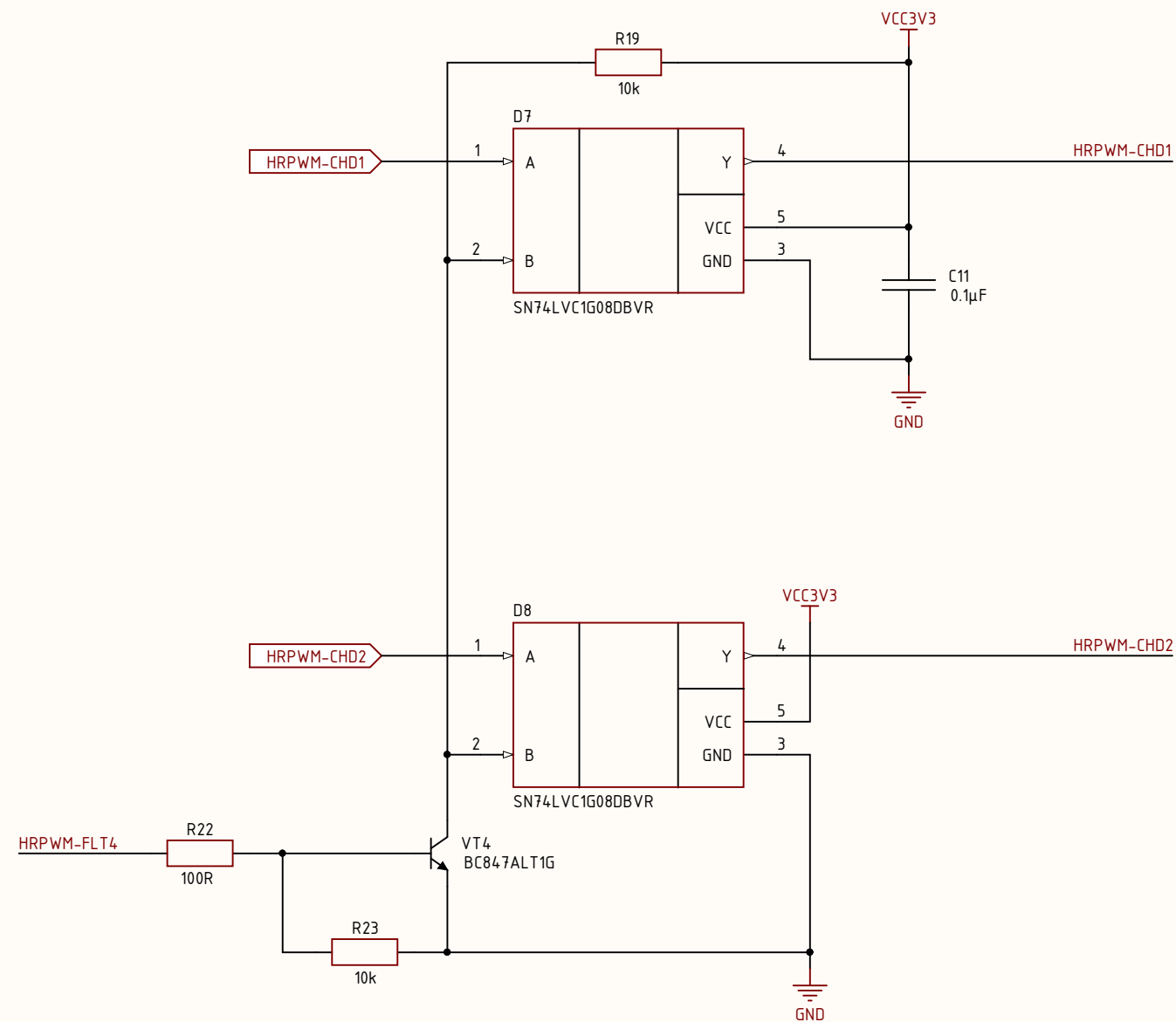
Author	Ilya Galkin	Digital control board for the power voltage converter	
Date	17.09.2018		
Manufacturer			
Page	3		
Total pages	8		Russian Federation Petrozavodsk
Size page	A3		
Materials			



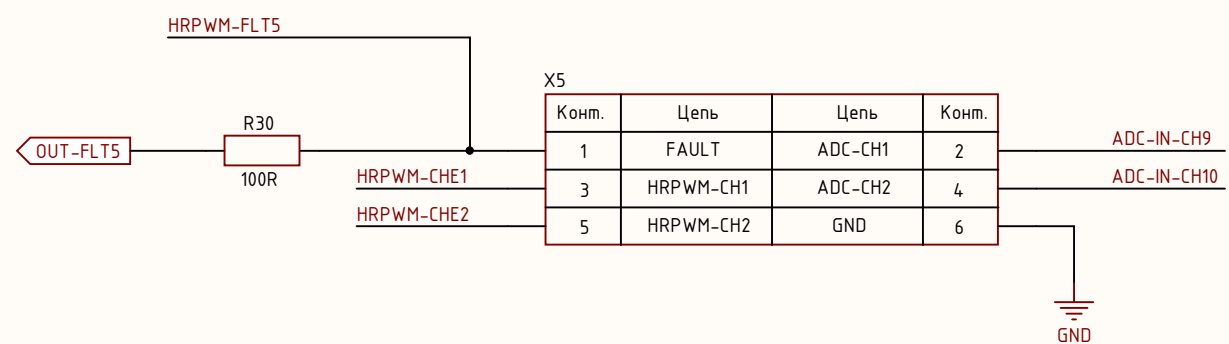
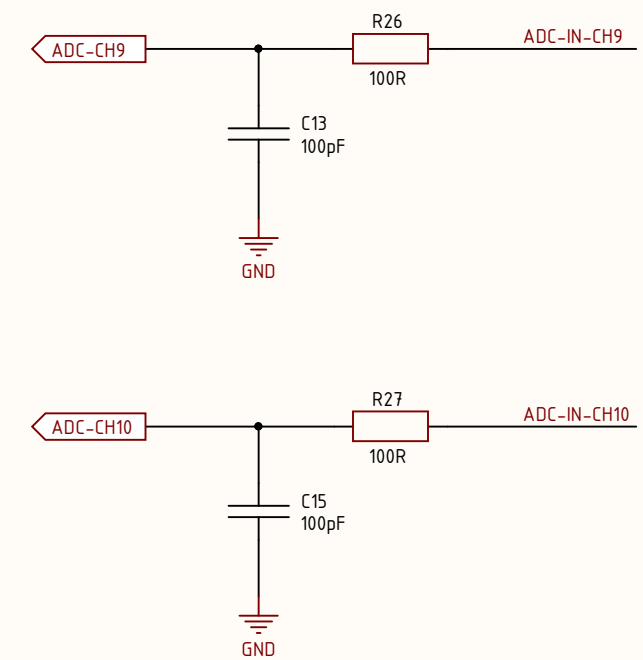
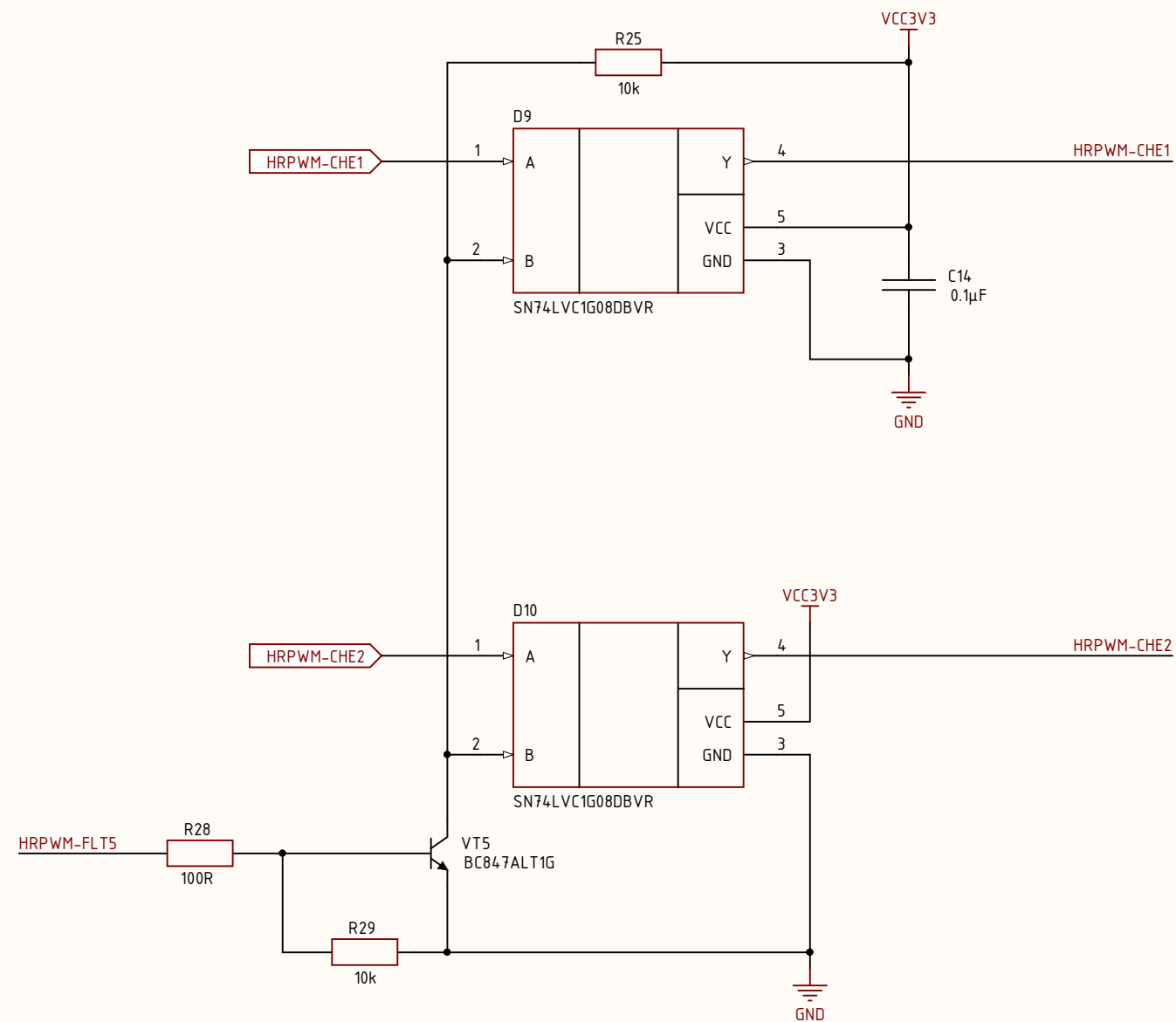
Author	Ilya Galkin	Digital control board for the power voltage converter	
Date	17.09.2018		
Manufacturer			
Page	4		
Total pages	8		
Size page	A3		Russian Federation Petrozavodsk
Materials			




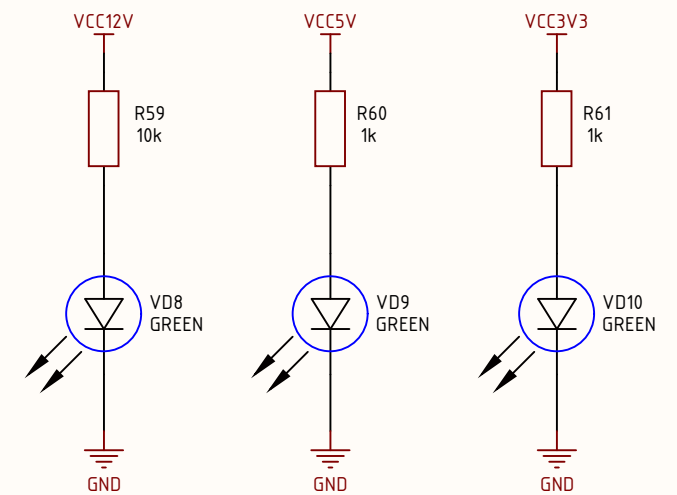
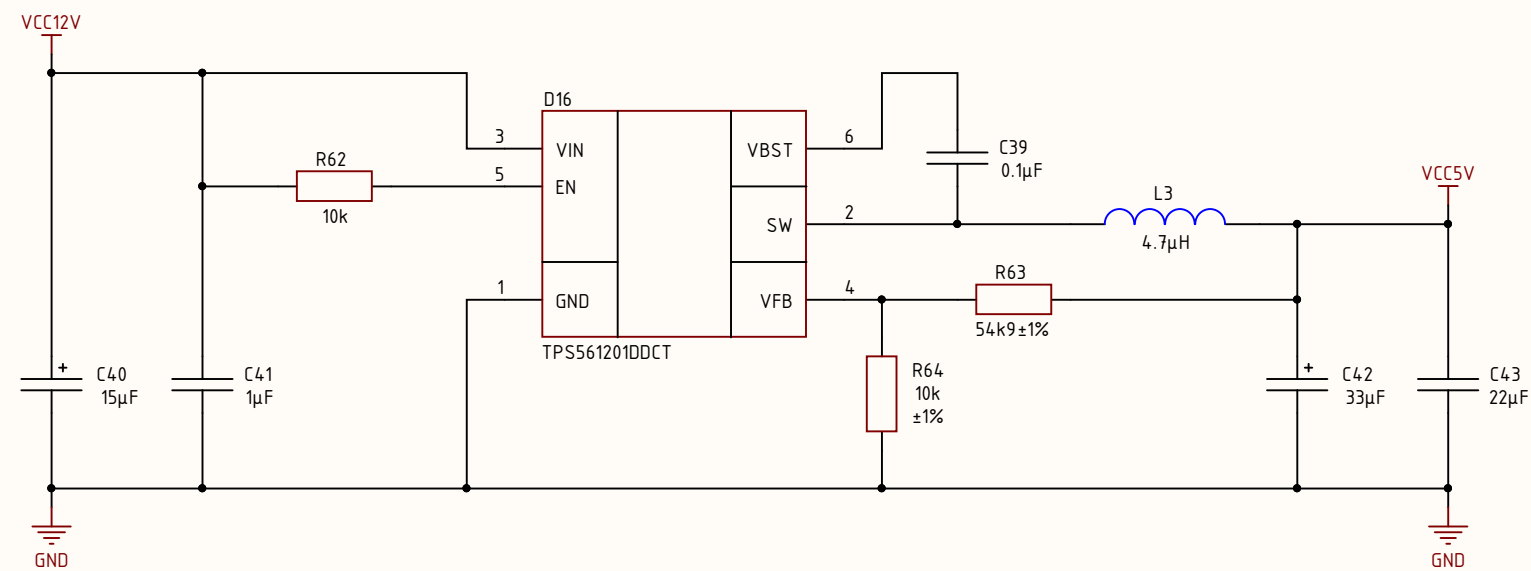
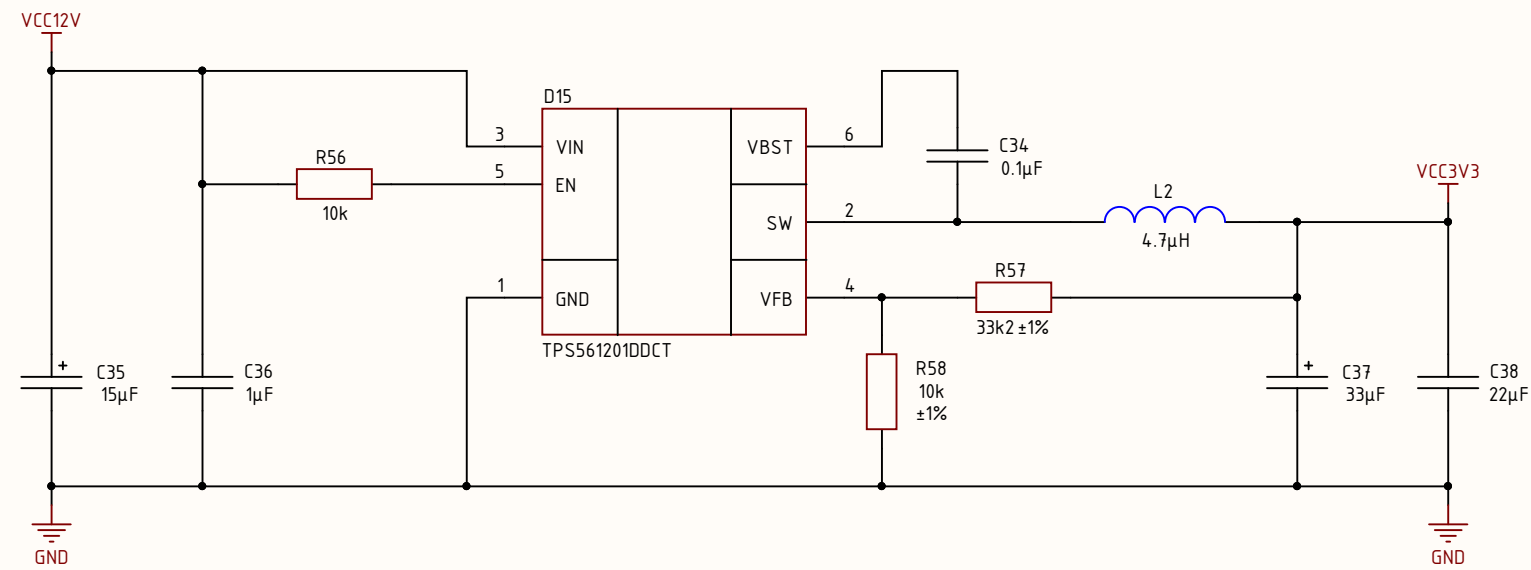
Author	Ilya Galkin	Digital control board for the power voltage converter	
Date	17.09.2018		
Manufacturer			
Page	5		Russian Federation Petrozavodsk
Total pages	8		
Size page	A3		
Materials			




Author	Ilya Galkin	Digital control board for the power voltage converter	
Date	17.09.2018		
Manufacturer			
Page	6		
Total pages	8		Russian Federation Petrozavodsk
Size page	A3		
Materials			



Author	Ilya Galkin	Digital control board for the power voltage converter	
Date	17.09.2018		
Manufacturer			
Page	7		
Total pages	8		Russian Federation Petrozavodsk
Size page	A3		
Materials			



Author	Ilya Galkin	Digital control board for the power voltage converter	
Date	17.09.2018		
Manufacturer			
Page	8		
Total pages	8		
Size page	A3		Russian Federation Petrozavodsk
Materials			

