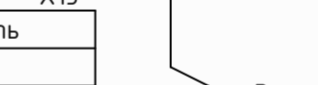
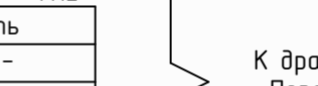
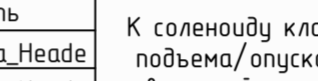
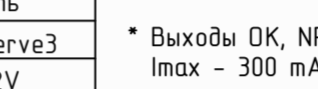
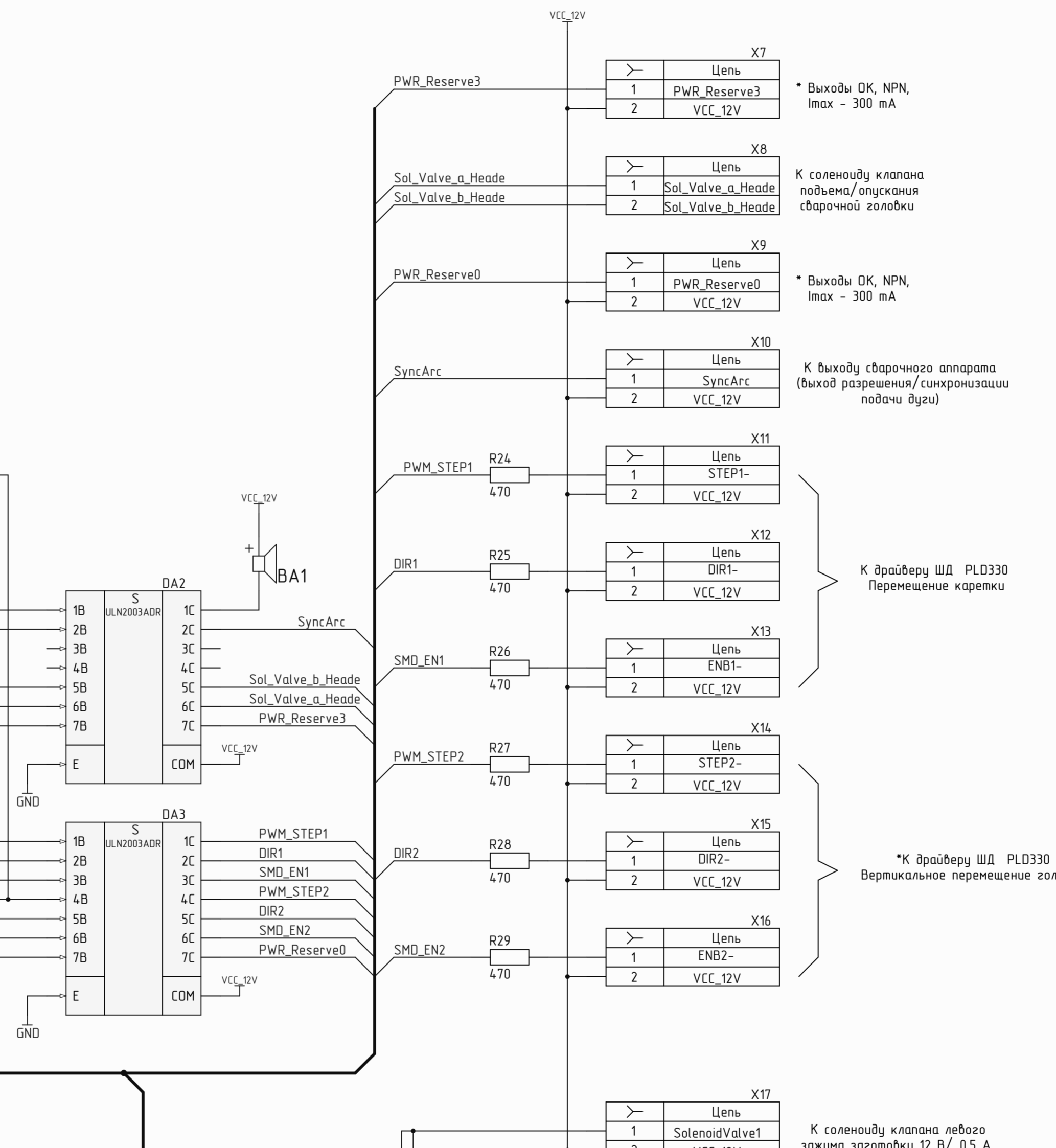
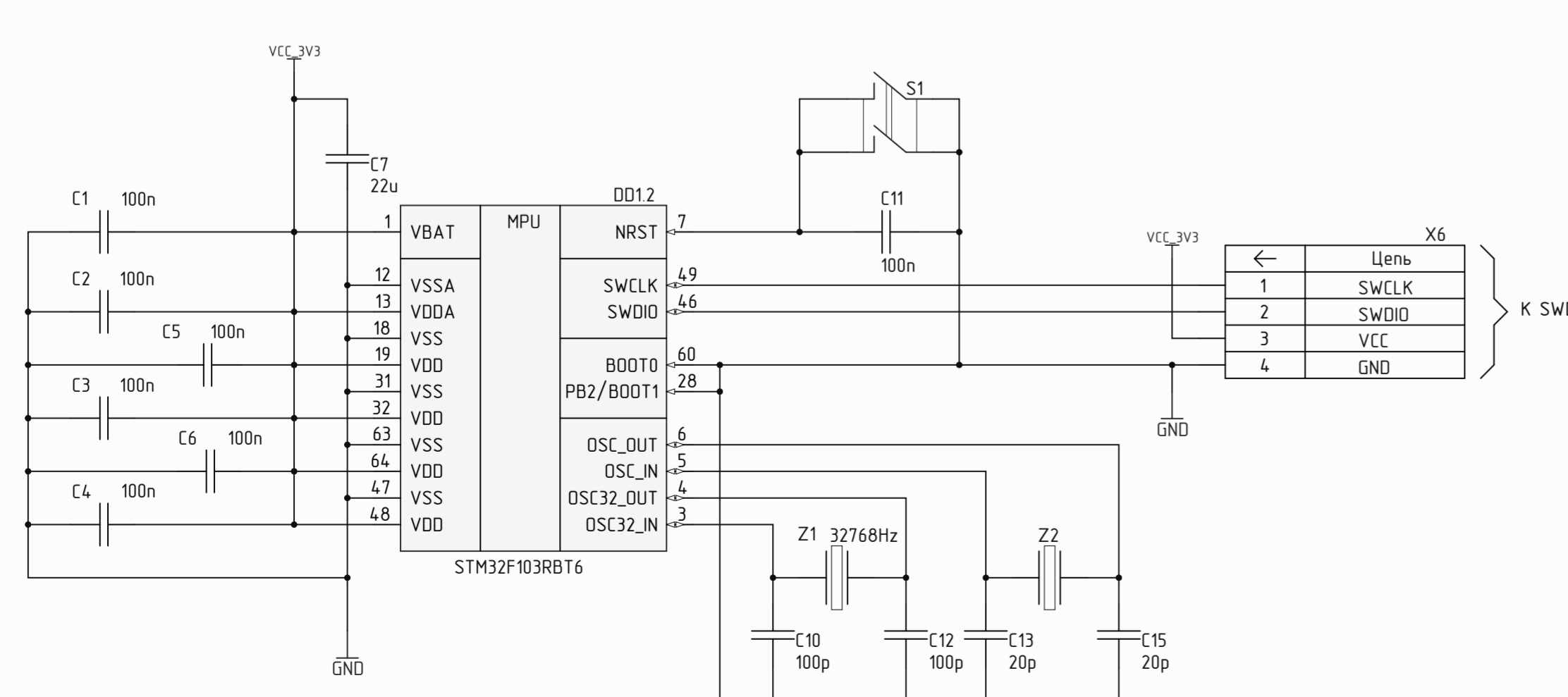
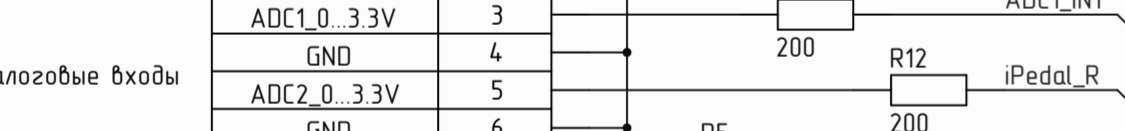
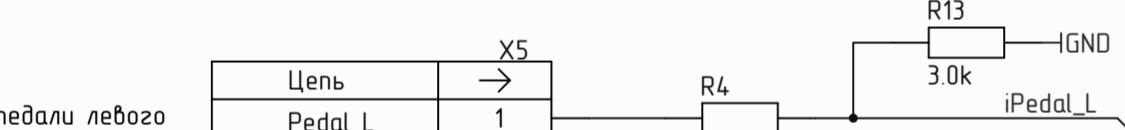
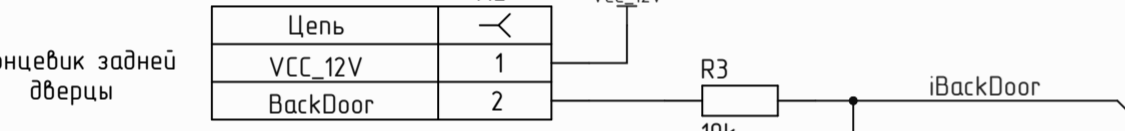
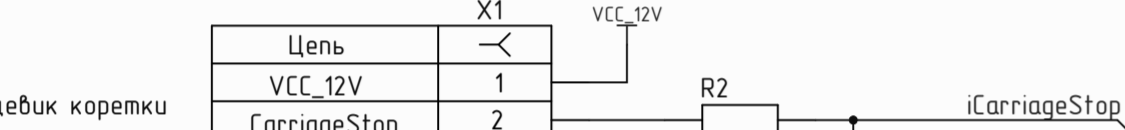
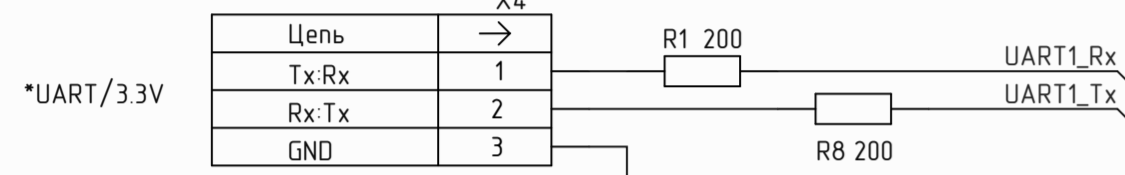
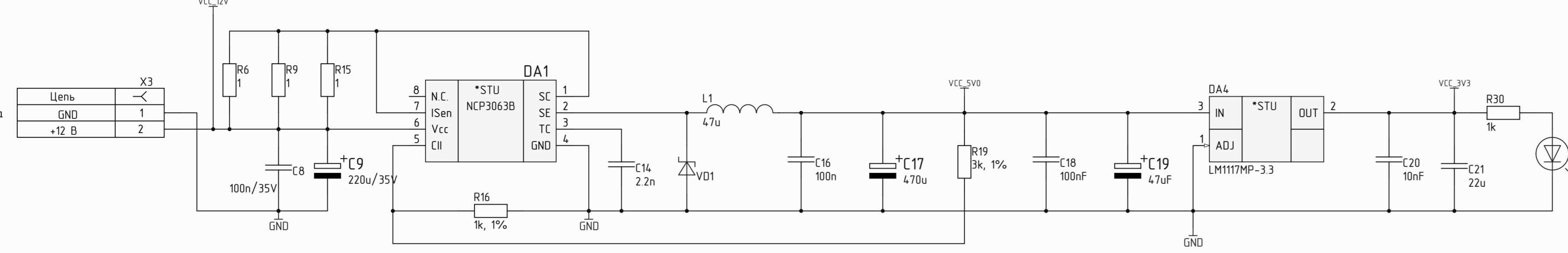


Питание платы
DC 12 В/ 0,5 А
(ток без учёта
 внешних
 потребителей)



Примечание:
* - цепи не используются, задел;
** - в обведённой области микросхема STLED316S и 7 сег. индикаторы на плату не устанавливаются, резерв

Ver_1.02
Rev_1.01

0000-00-00-01 33			
Изм.	Лист	№ докум.	Подпн.
Разраб.	*	Тимофеев	
Проб.	*	Тимофеев	
Технпр.	*		
Рисч. отл.	*	Тимофеев	
Ижнинпр.	*		
Чтбд.	*	Тимофеев	

WELDER
Схема электрическая
принципиальная

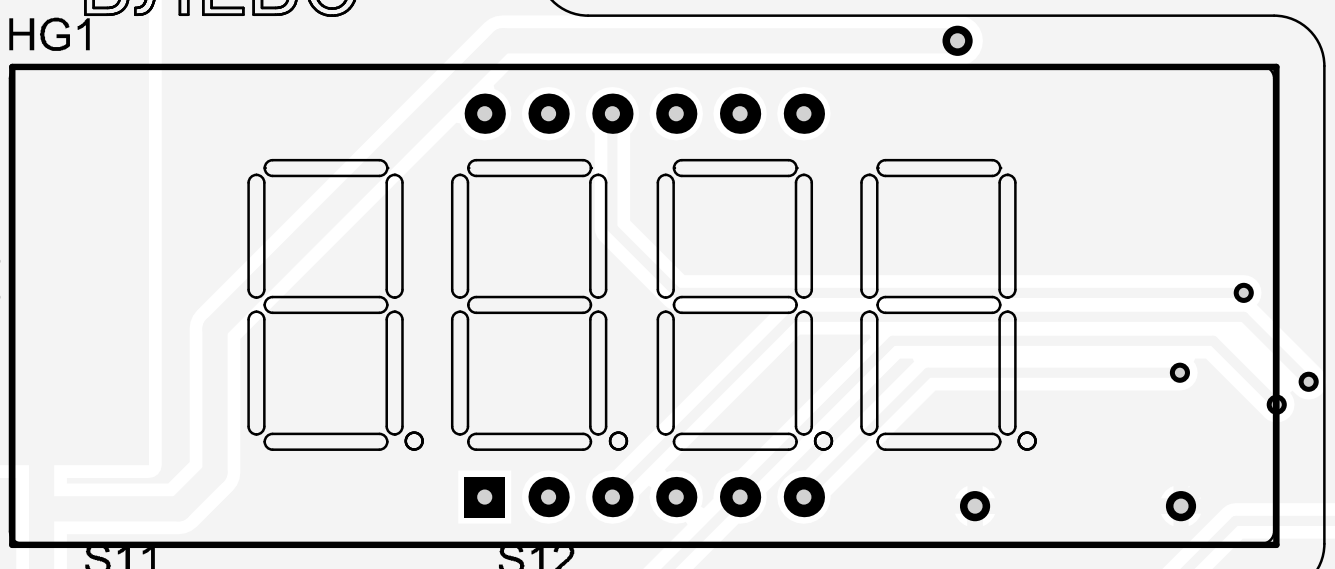
Лист 1 / Листов 2

TSL

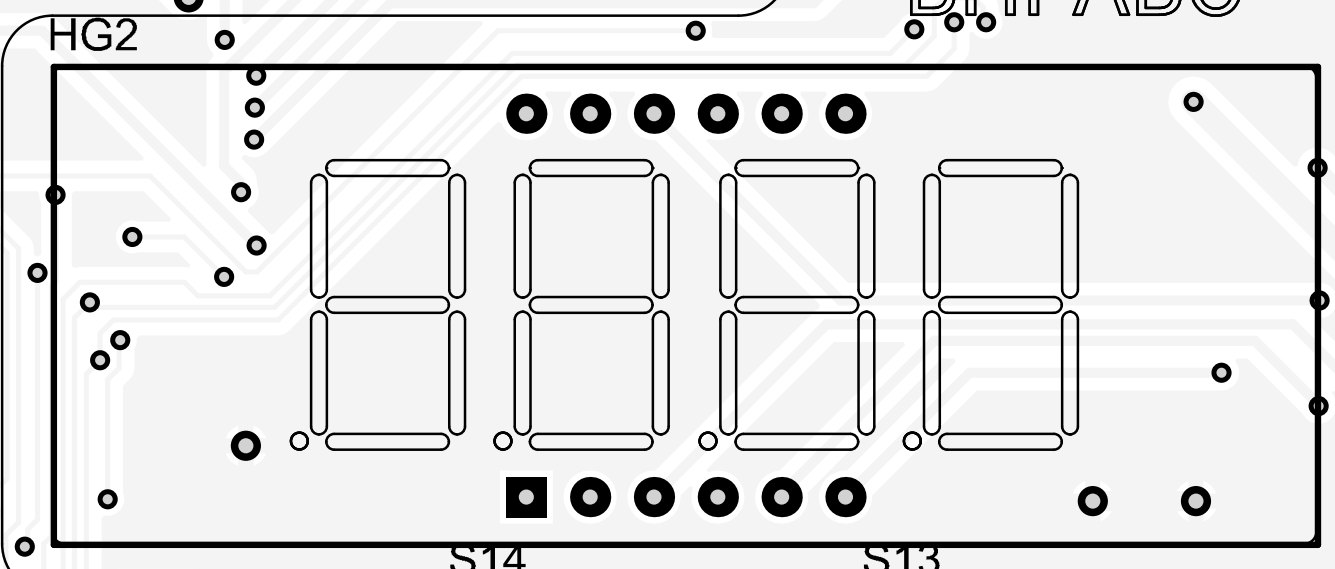
Копиробот

Формат A1

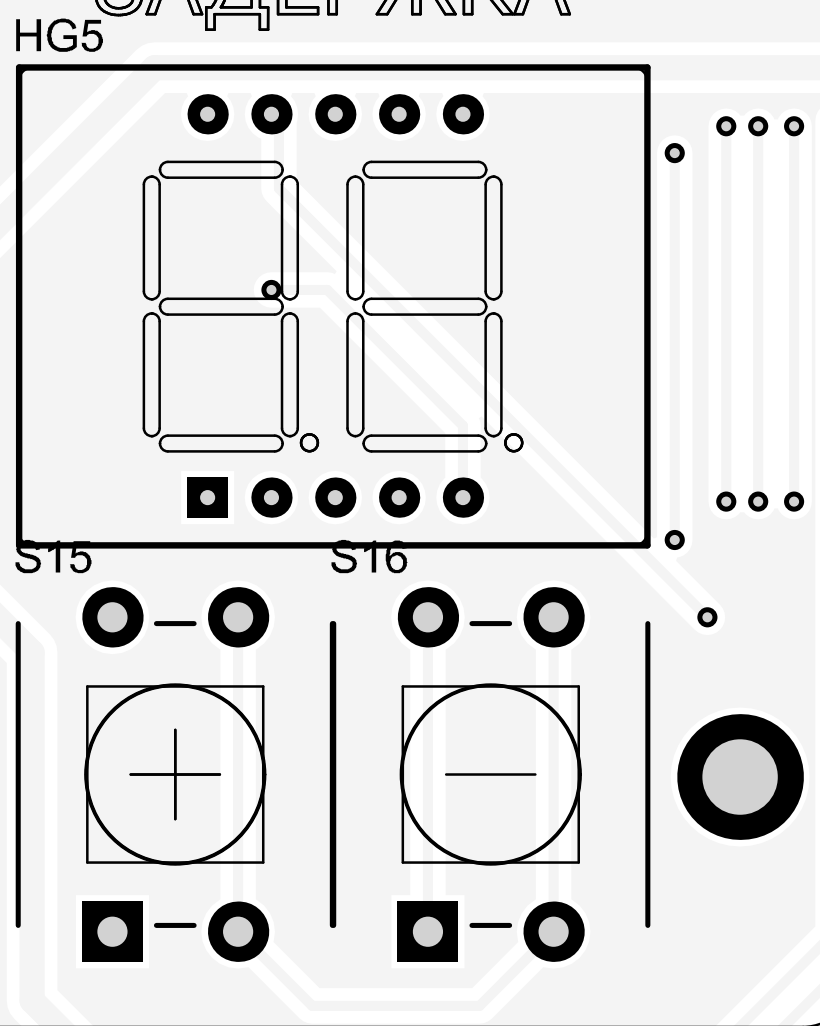
ВЛЕВО



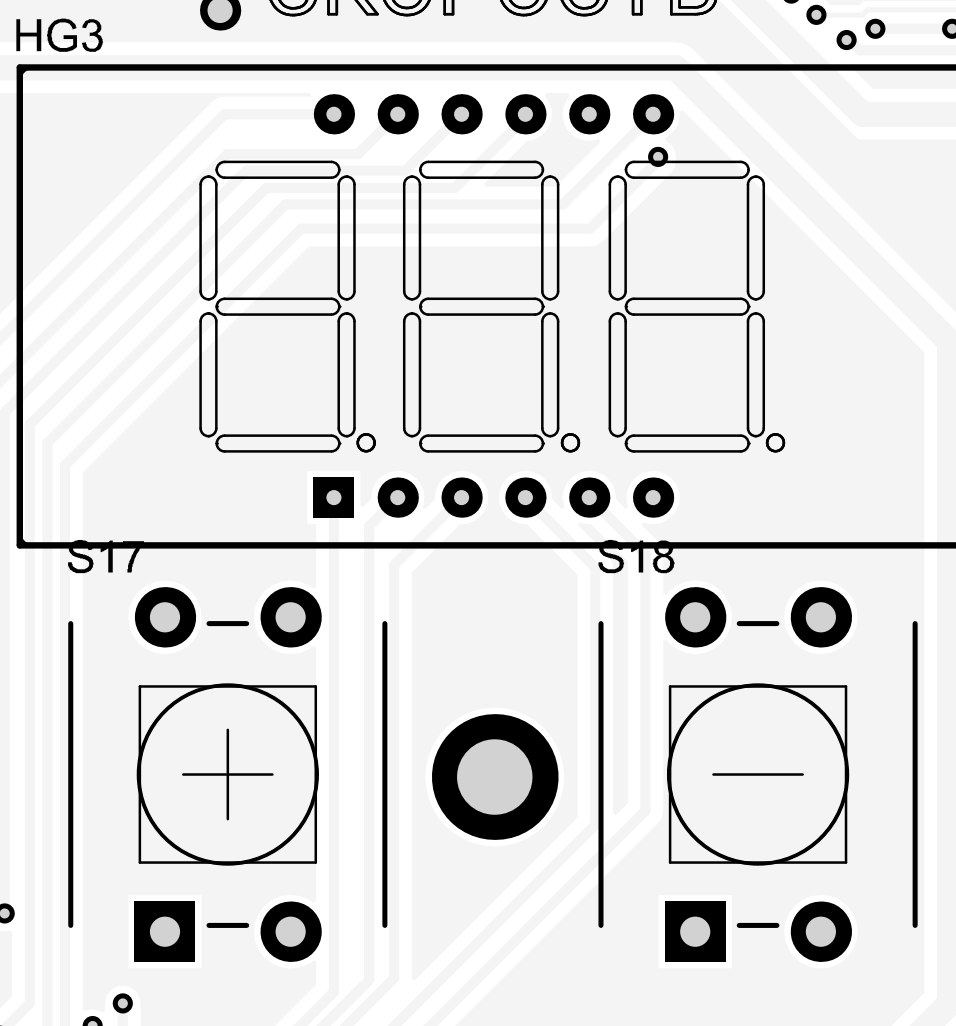
ВПРАВО



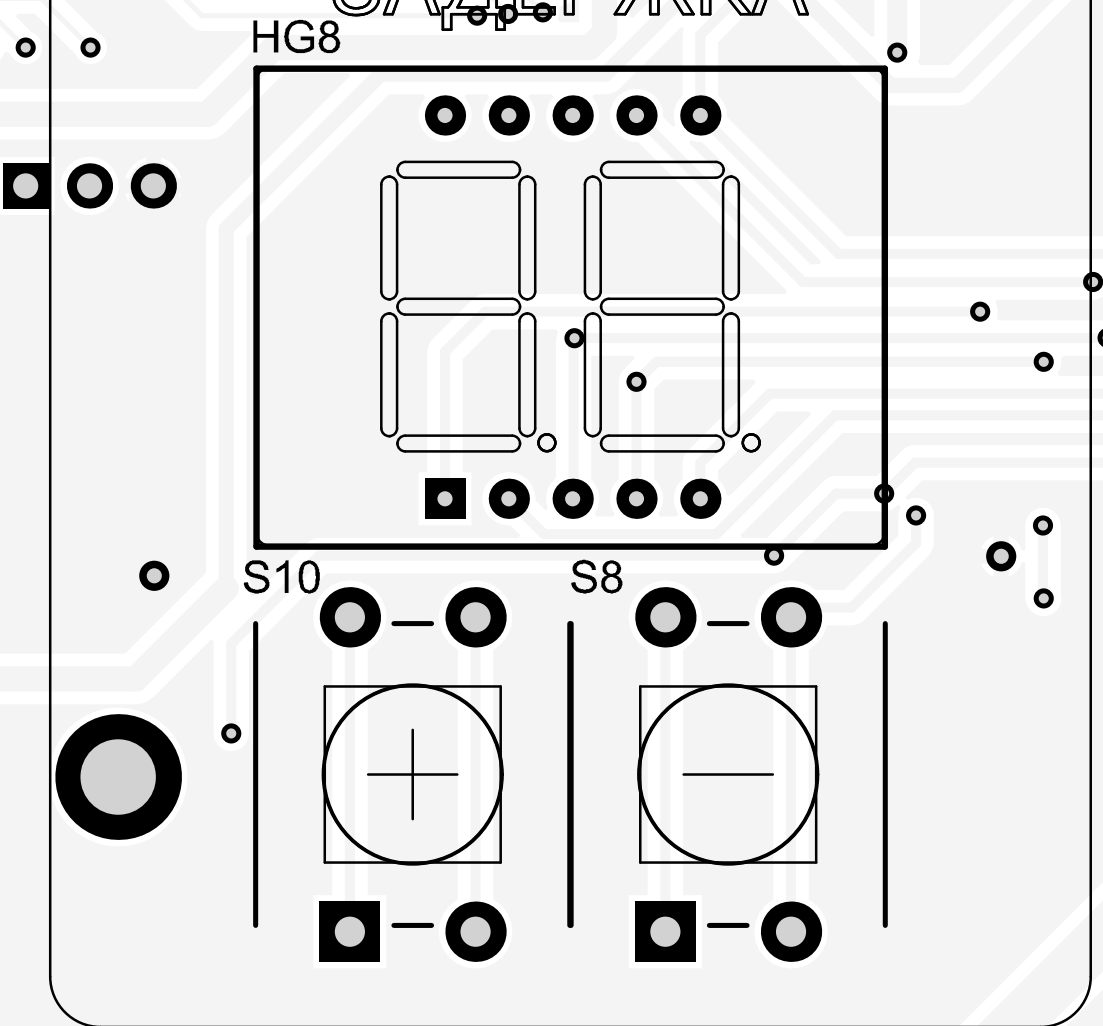
ЗАДЕРЖКА



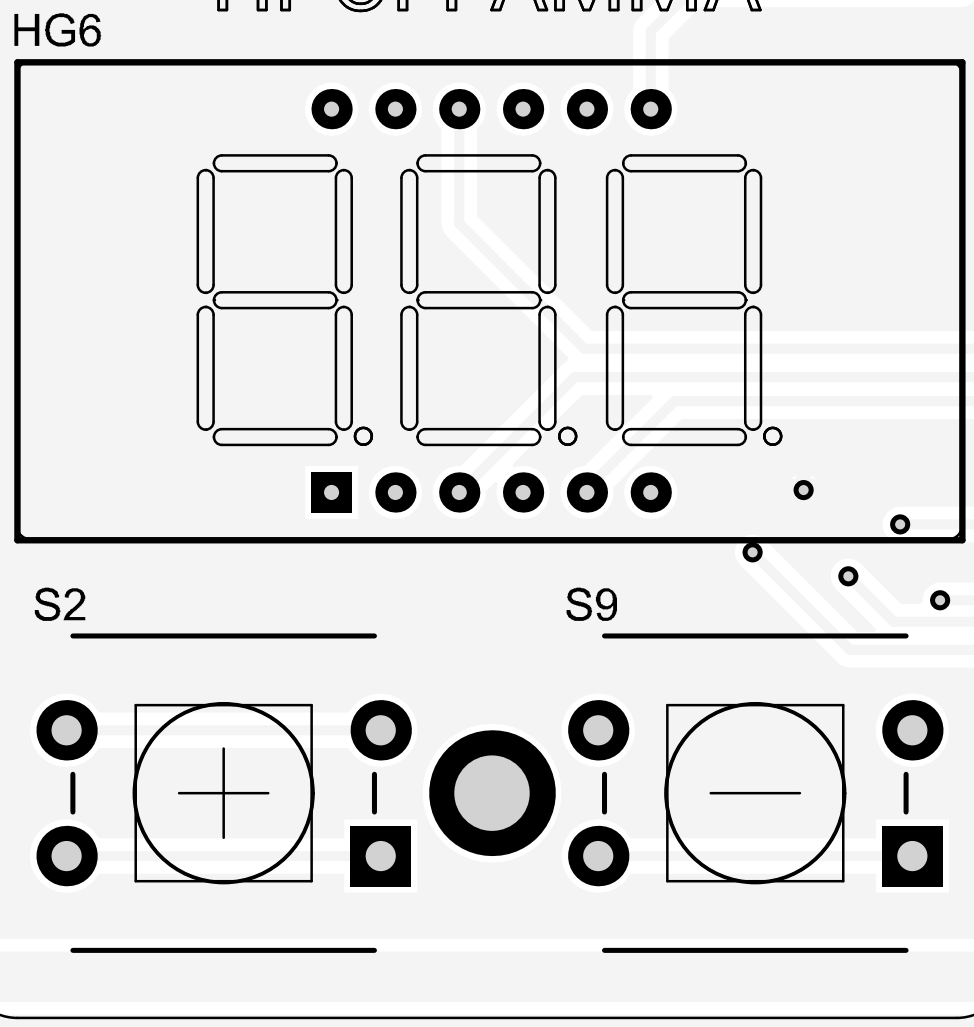
СКОРОСТЬ



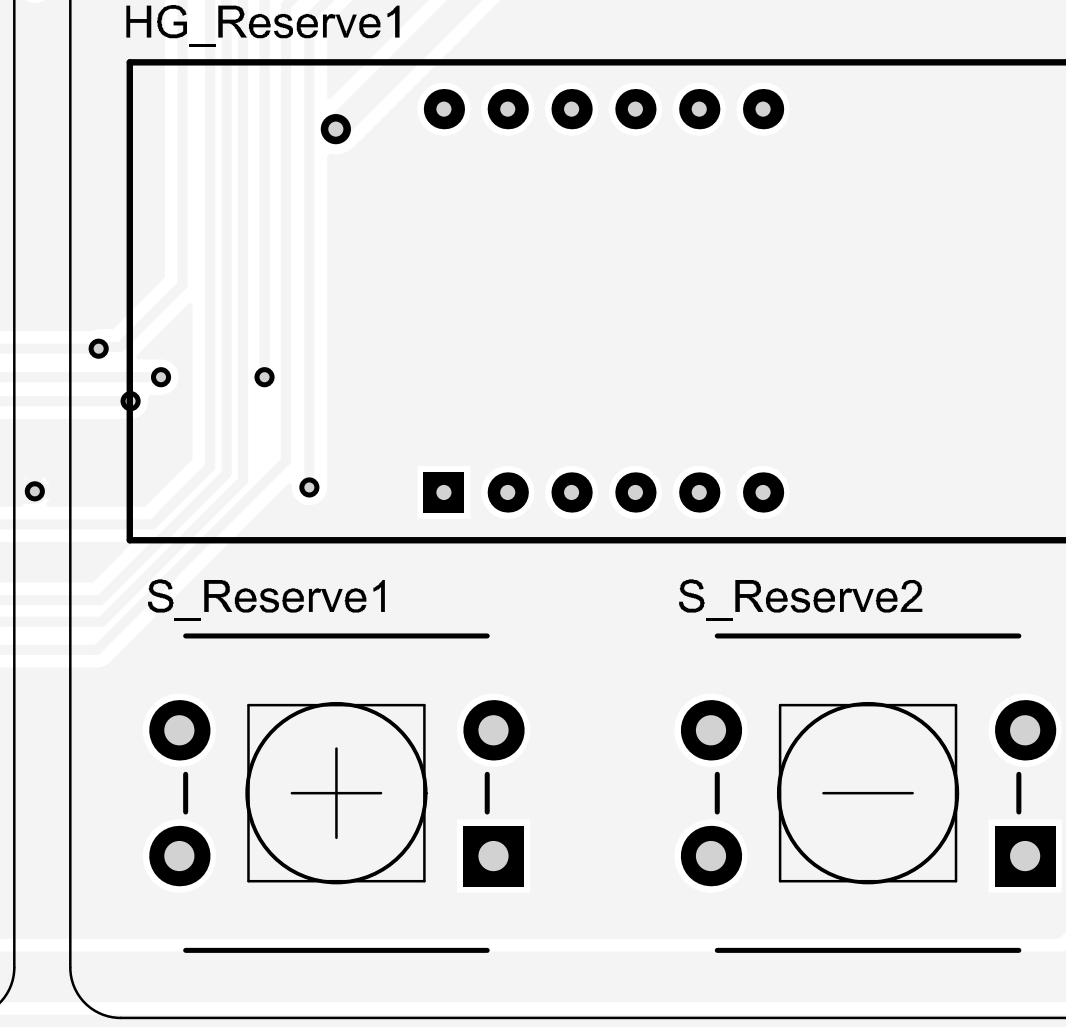
ЗАДЕРЖКА



ПРОГРАММА

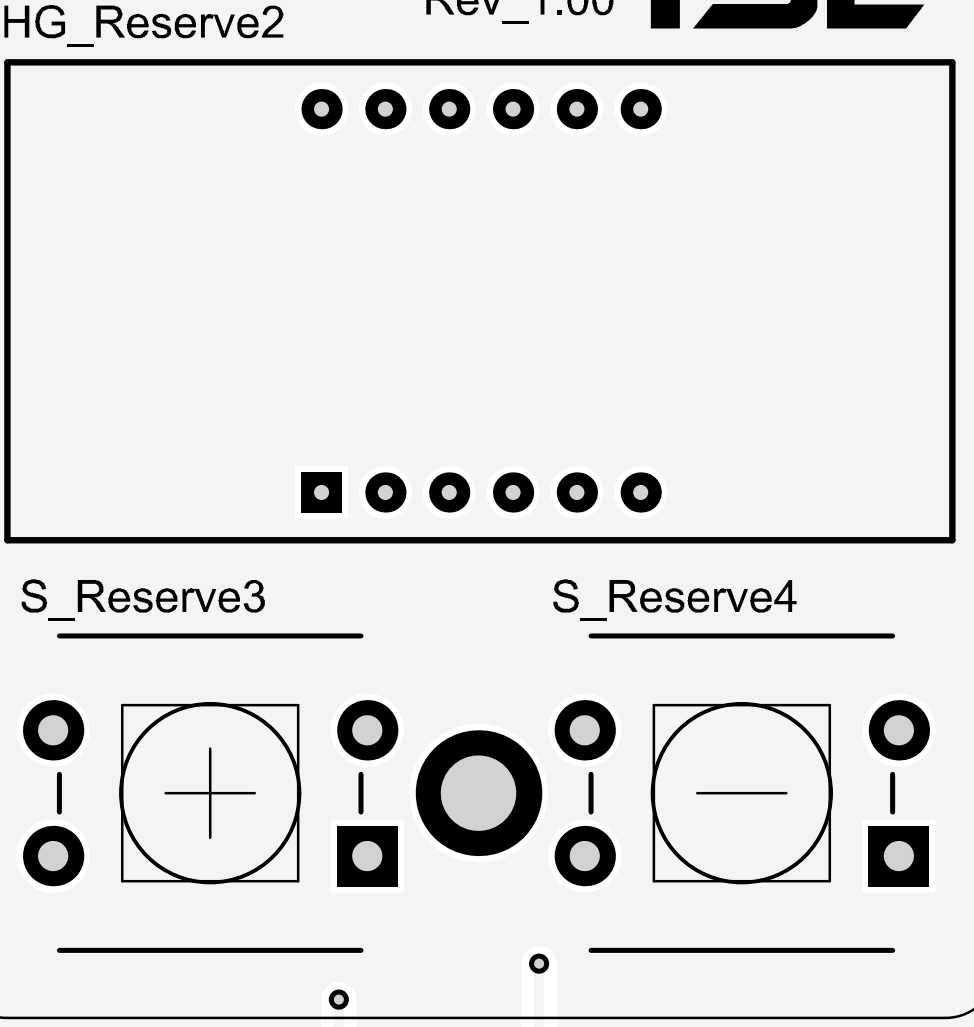


HG_Reserve1

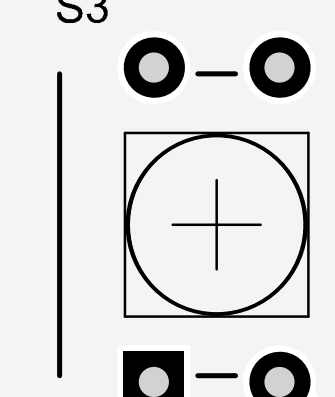


PCB_WEE
Rev_1.00 **TSL**

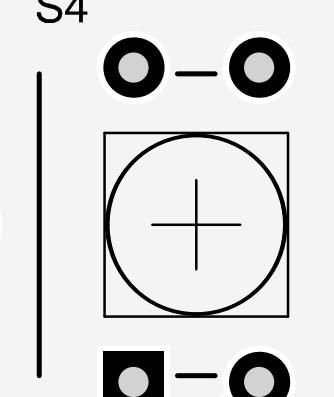
HG_Reserve2



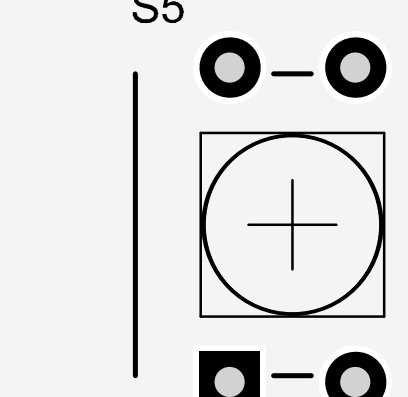
VD10 + ВВЕРХ
S3



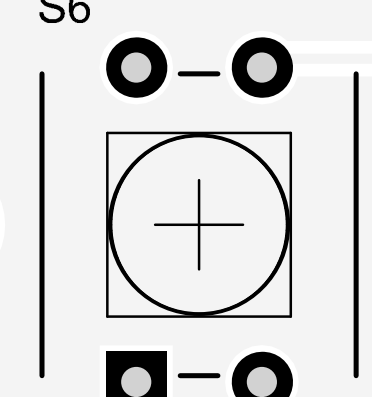
VD9 + ВНИЗ
S4



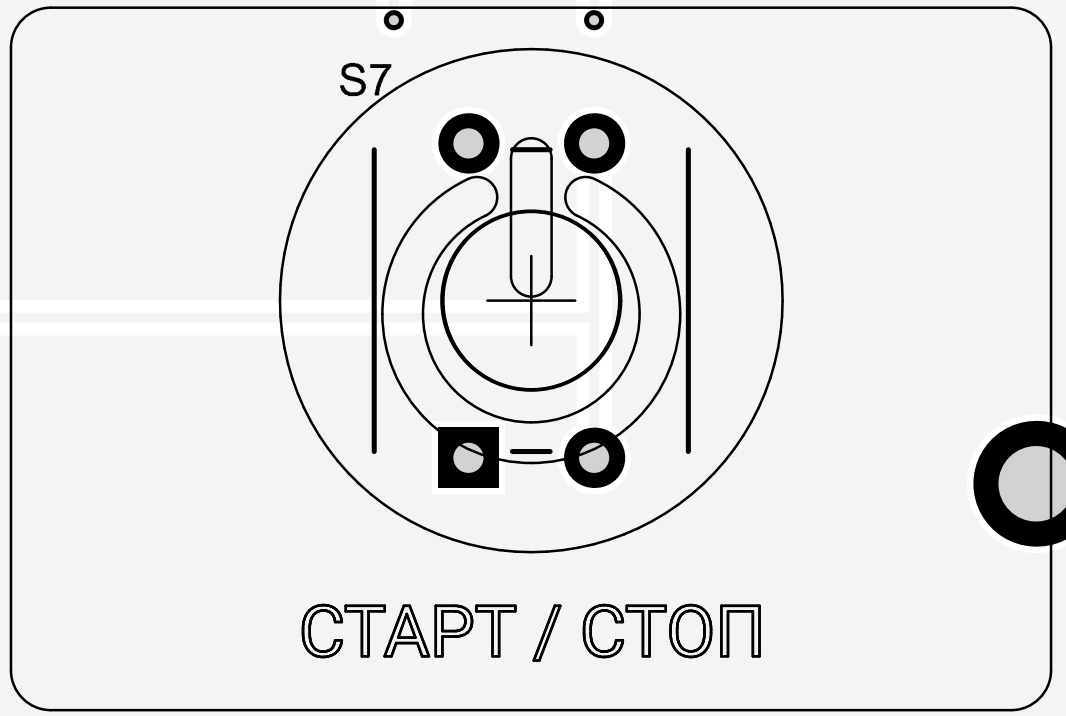
VD8 + ПАРКОВКА
S5

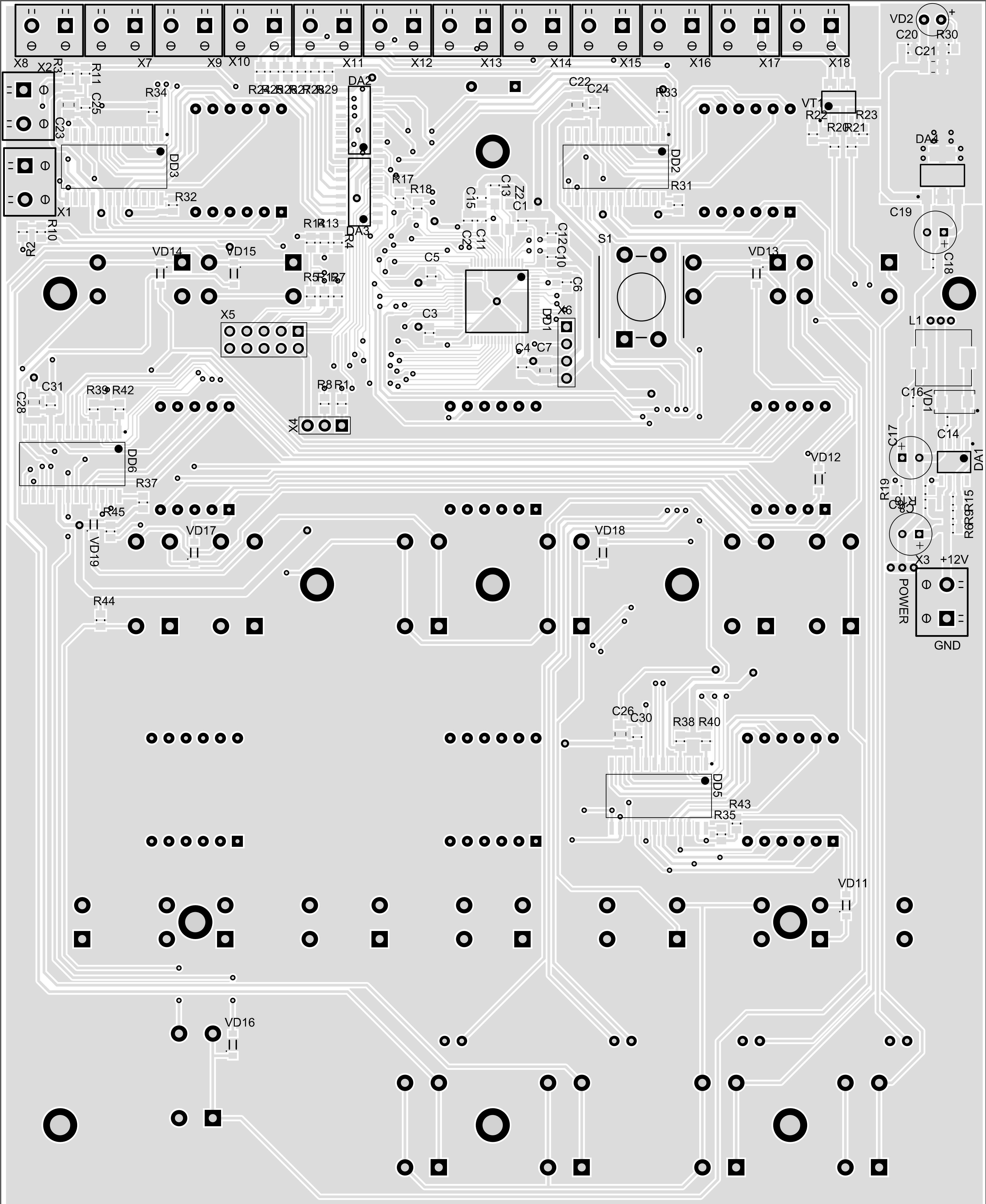


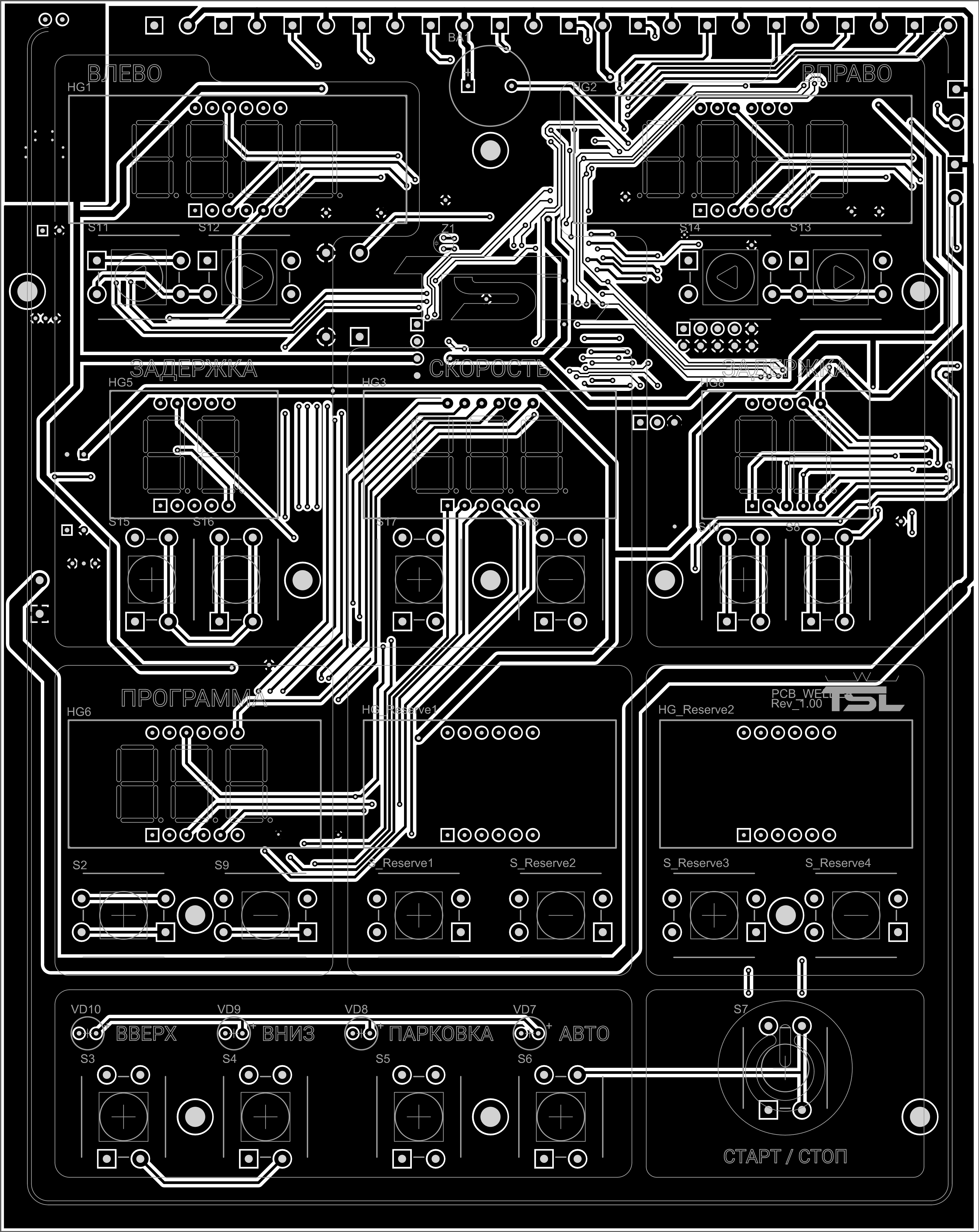
VD7 + АВТО
S6

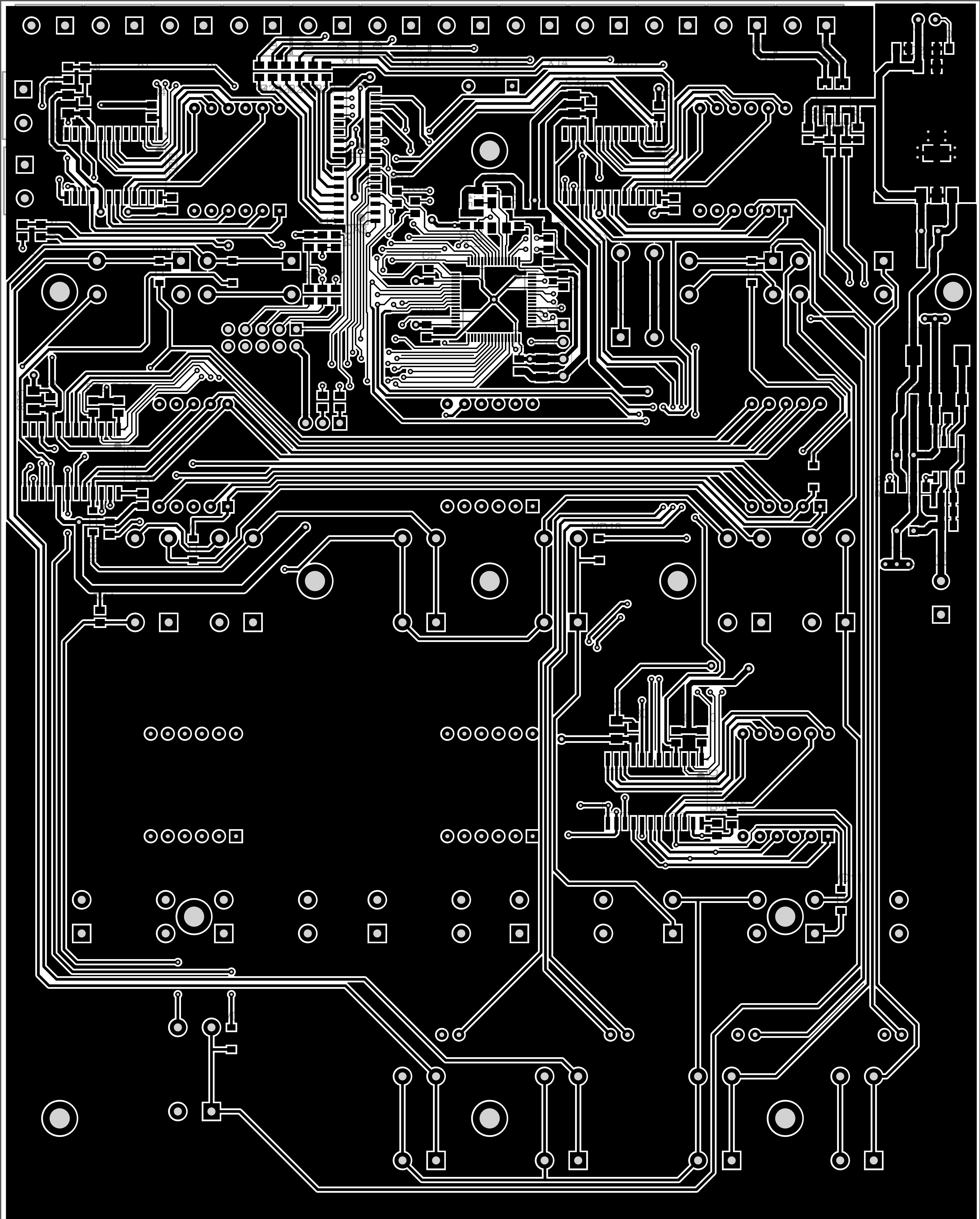


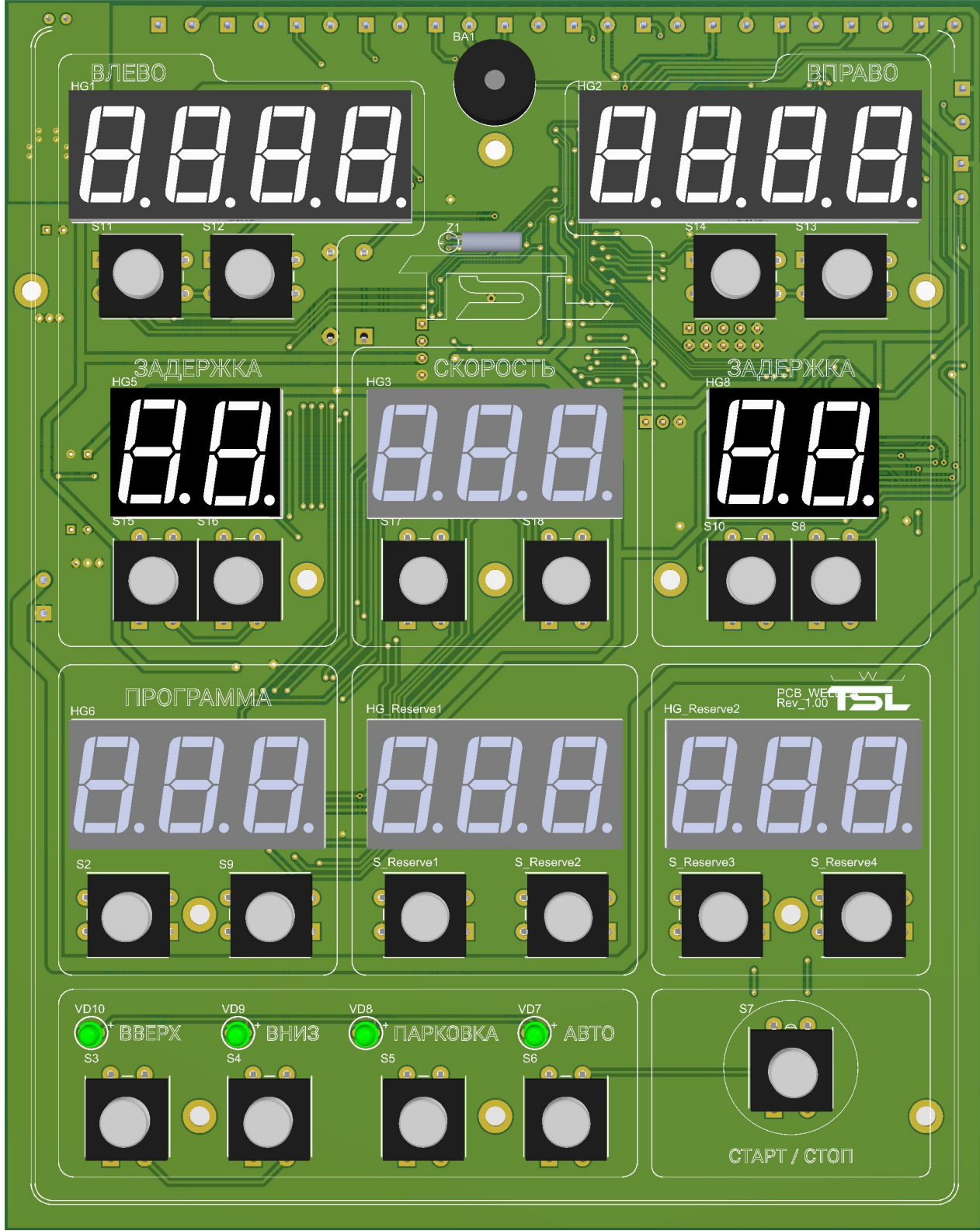
S7
СТАРТ / СТОП

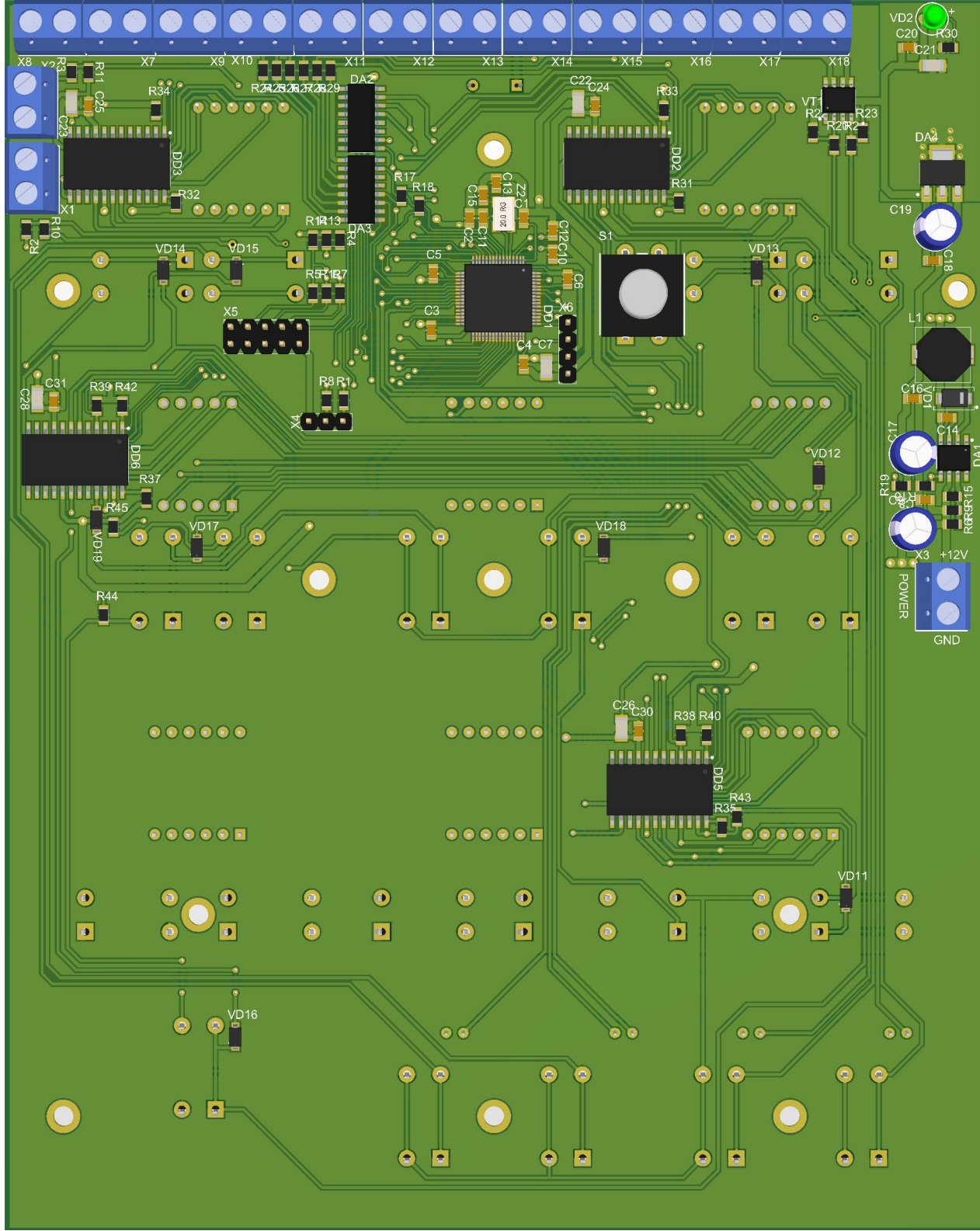








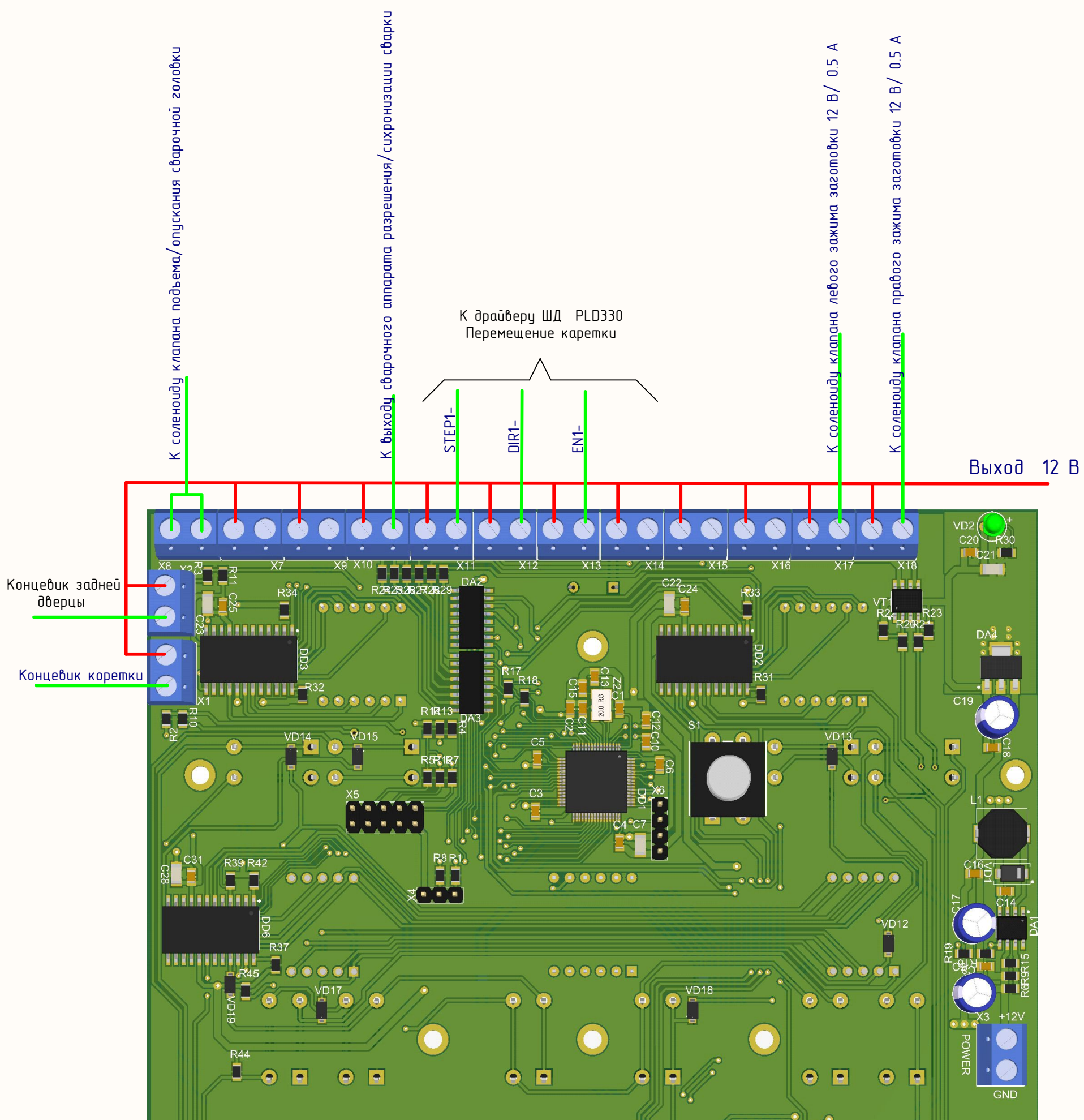




0000-00-001 35

Справ. № * Перф. примен.

Инф. № подпл. Годн. и дата Взам. инф. № Инф. № подпл. Годн. и дата



Изм.	Лист	№ докум.	Подп.	Дата
Разраб.		Тимофеев		
Проф.		Тимофеев		
Т.контр.	*			
Н.контр.	*			
Чтврт.	*			

0000-00-001 35

WELDER

Схема электрическая
подключения

Лист.	Масса	Масштаб
* Листов *		

TSL

