

Sven Petersen
2020

Doc.-No.:152-2-01-00

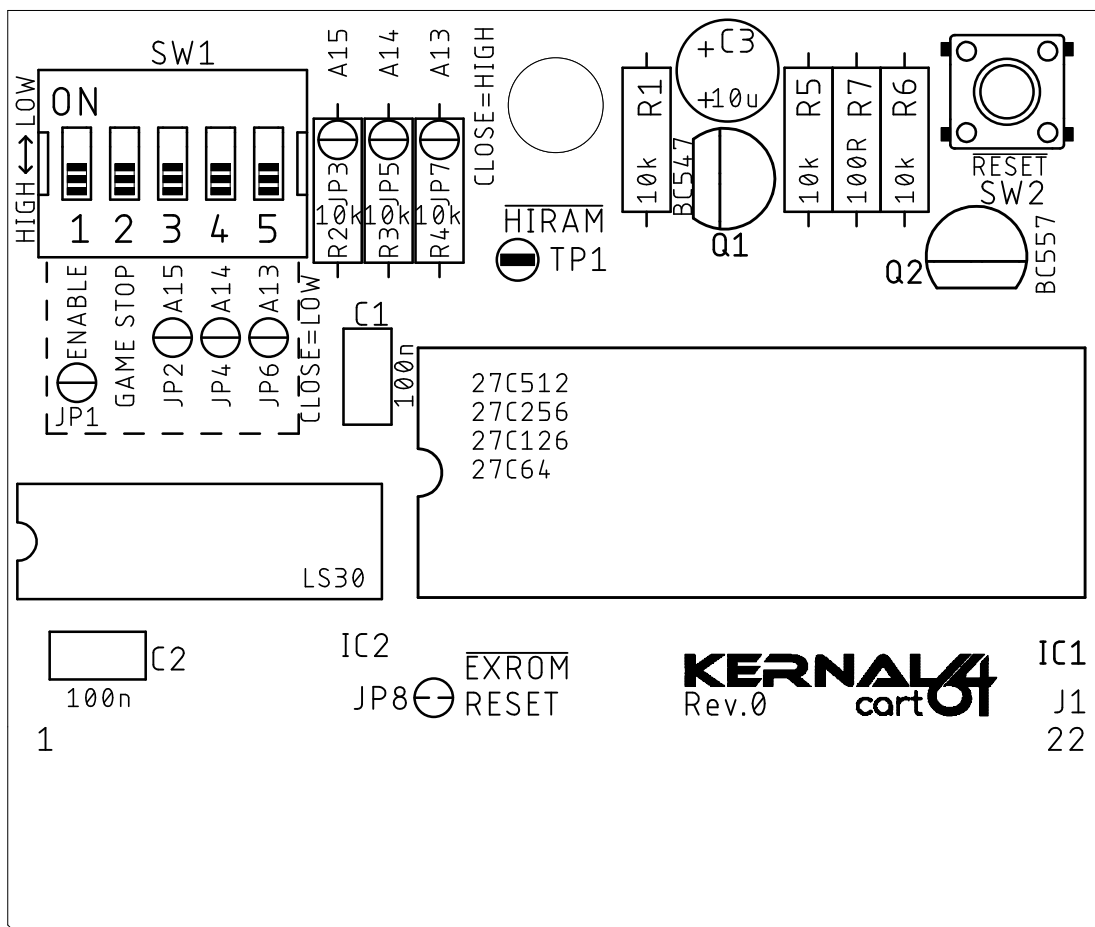
Cu: 35µm Cu-Layers: 2

Kernal64Cart

30.07.2020 22:23

Rev.: 0

placement component side



Sven Petersen
2020

Doc.-No.:152-2-01-00

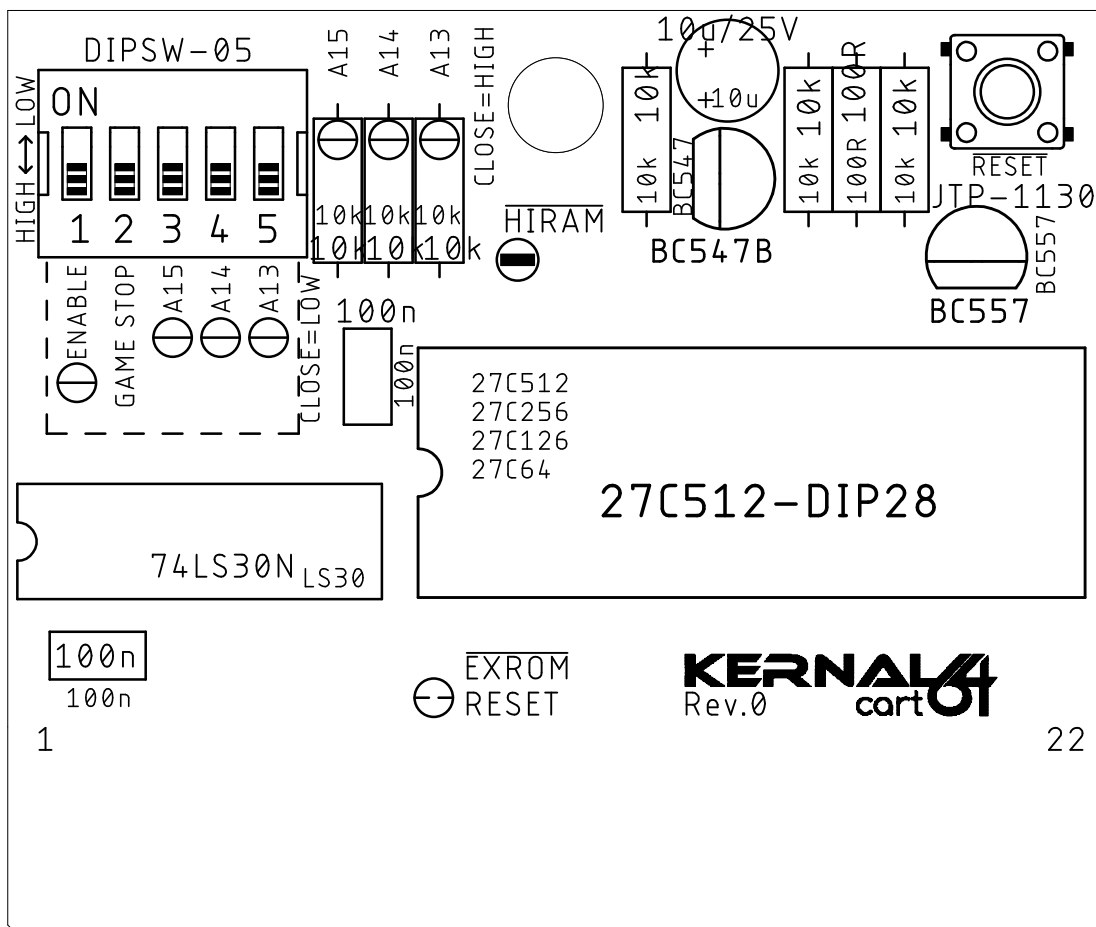
Cu: 35µm Cu-Layers: 2

Kernal64Cart

11.04.2021 12:46

Rev.: 0

placement component side



EXROM
RESET

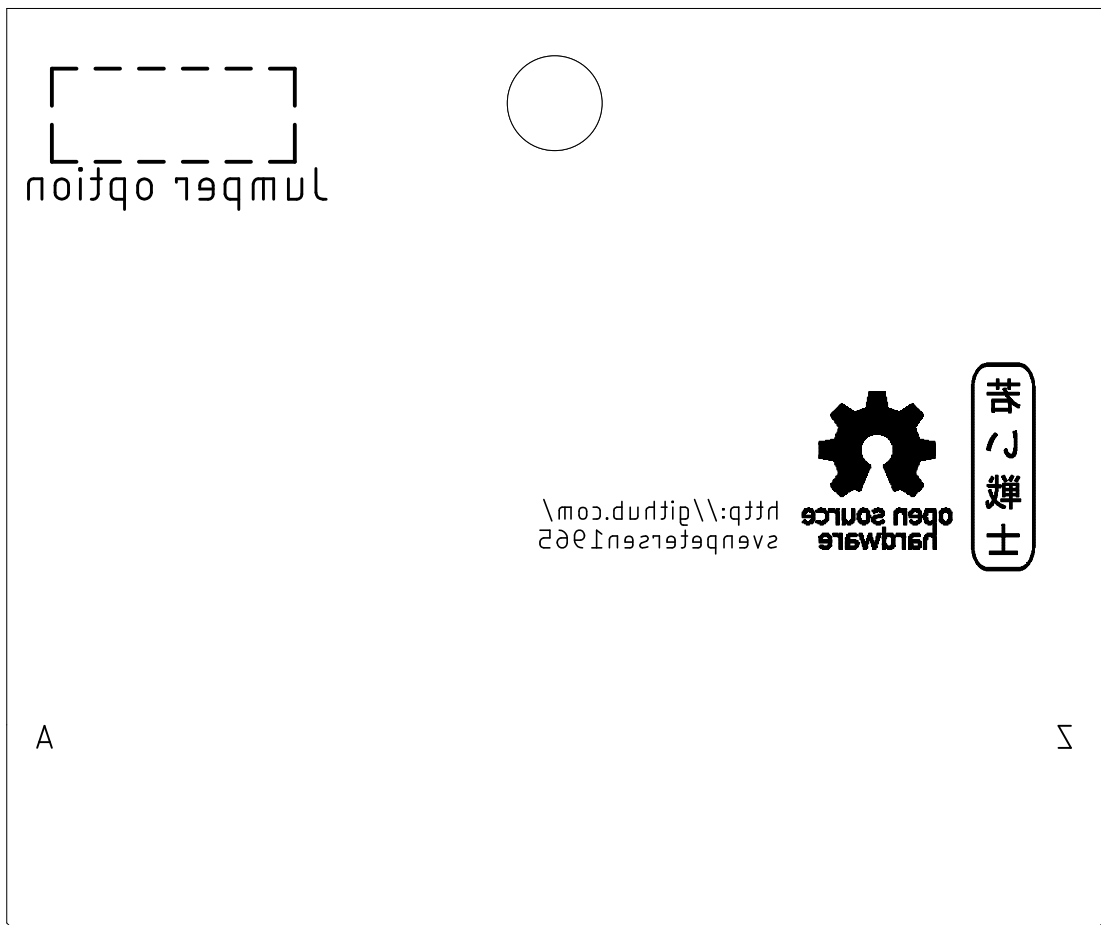
KERNAL
cart64
Rev.0

100n
100n

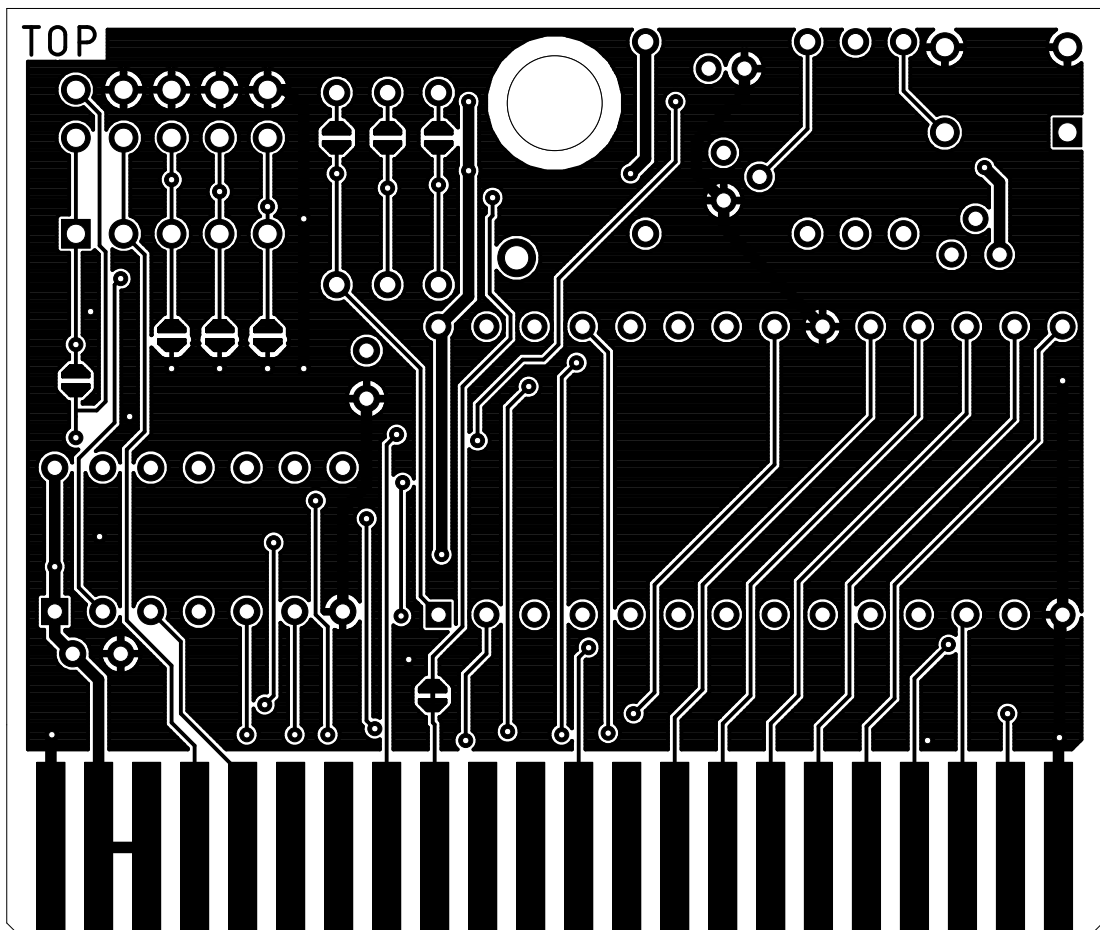
1

22

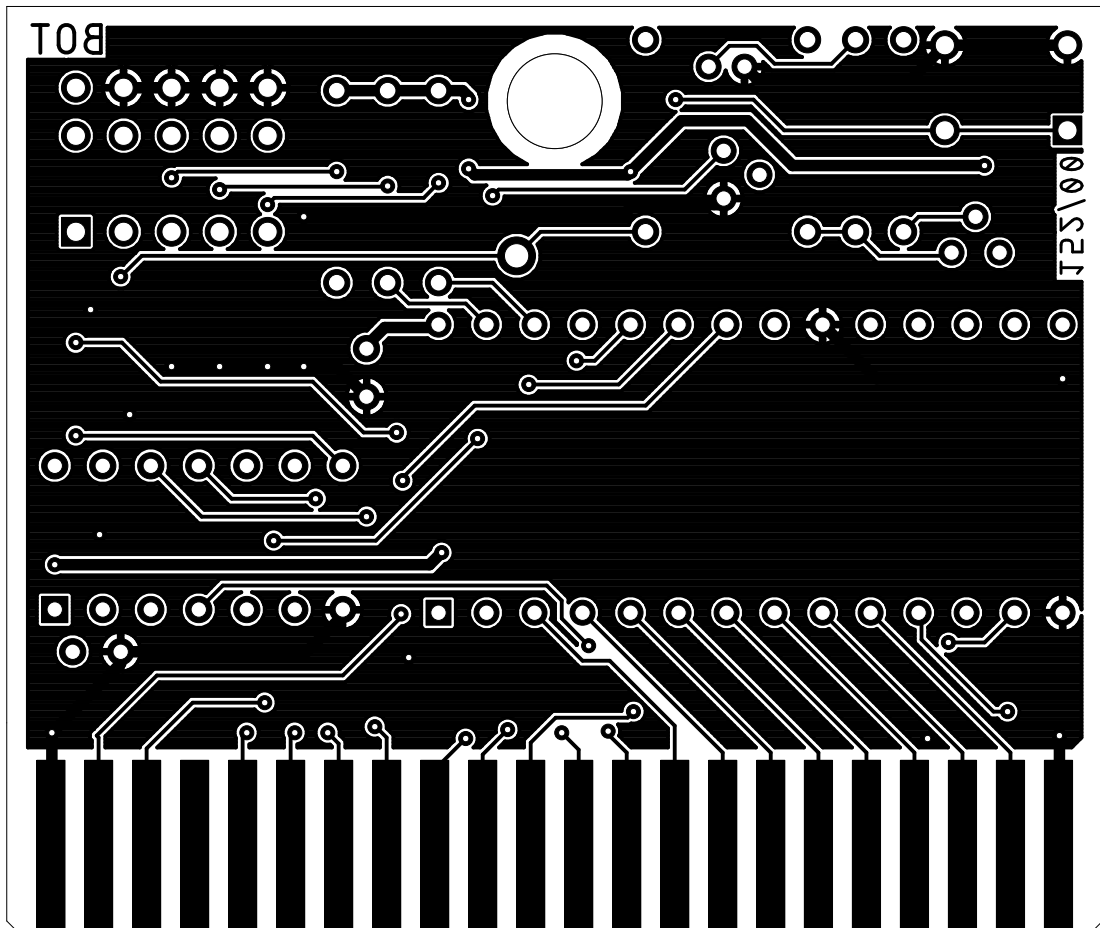
Sven Petersen 2020	Doc.-No.:152-2-01-00 Cu: 35µm Cu-Layers: 2
Kernel64Cart	
11.04.2021 12:46	Rev.: 0
pjacewnef soJdeř siđeř	



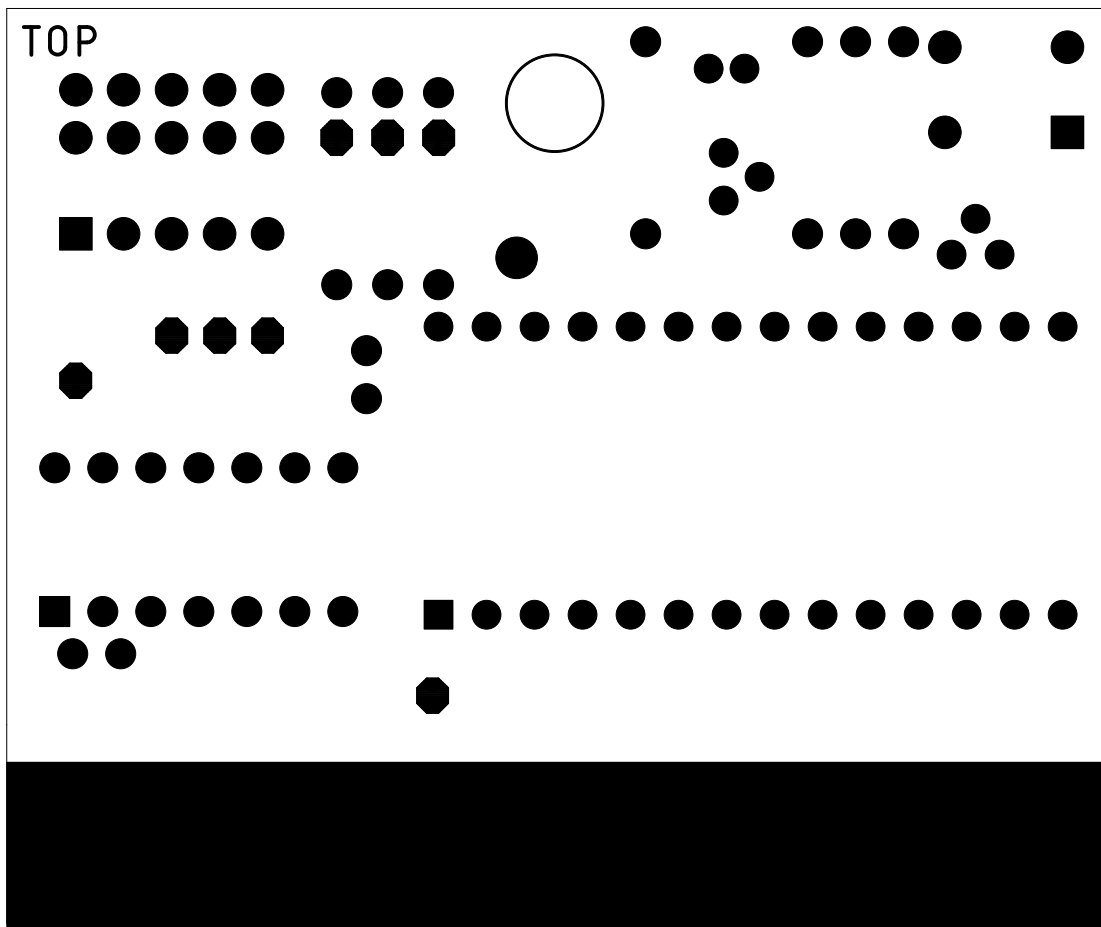
Sven Petersen 2020	Doc.-No.:152-2-01-00
	Cu: 35µm Cu-Layers: 2
Kernel64Cart	
11.04.2021 12:46	Rev.: 0
top	



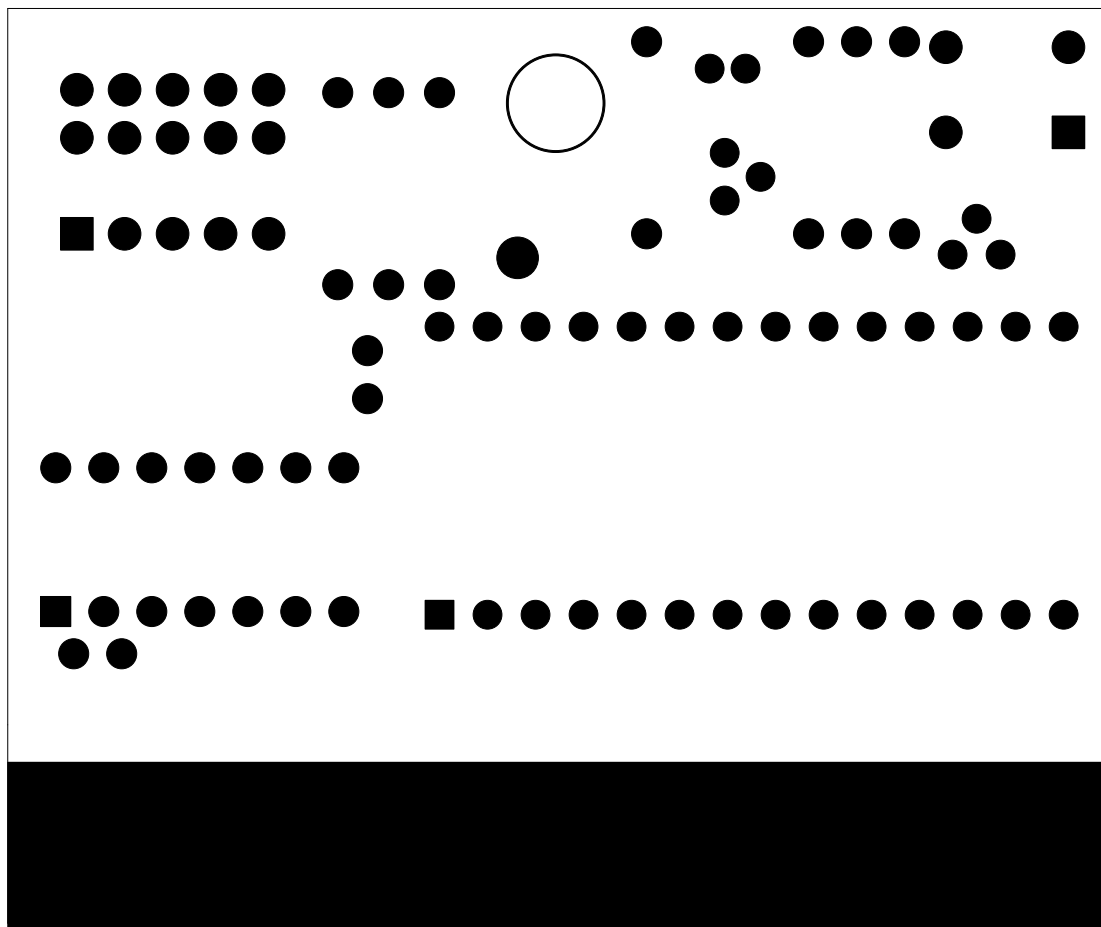
Sven Petersen 2020	Doc.-No.:152-2-01-00
	Cu: 35µm Cu-Layers: 2
Kernel64Cart	
11.04.2021 12:46	Rev.: 0
bottom	



Sven Petersen 2020	Doc.-No.:152-2-01-00
	Cu: 35µm Cu-Layers: 2
Kernel64Cart	
11.04.2021 12:46	Rev.: 0
stopmask component side	



Sven Petersen 2020	Doc.-No.: 152-2-01-00
	Cu: 35µm Cu-Layers: 2
Kernel64Cart	
11.04.2021 12:46	Rev.: 0
stopmask solder side	



Sven Petersen
2020

Doc.-No.:152-2-01-00

Cu: 35µm Cu-Layers: 2

Kernal64Cart

30.07.2020 22:23

Rev.: 0

placement component side measures

