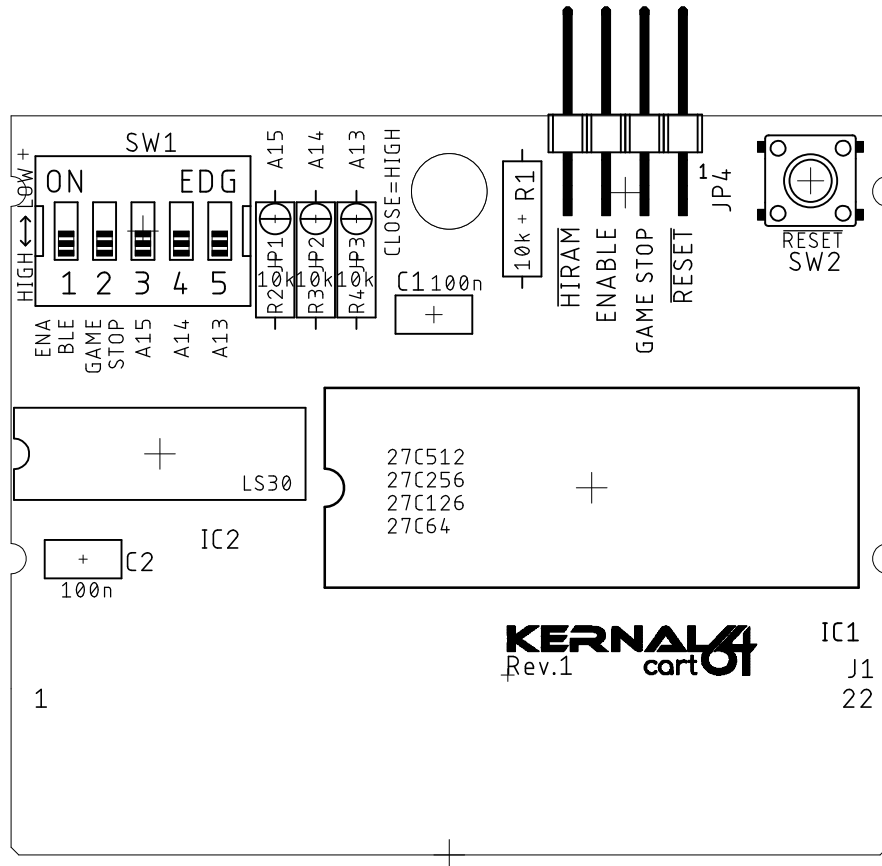


Title: Kernel64 Cart	Doc.-No.: 152-1-01-01
Date: 06.03.2025 07:25	Draft.: Sven Petersen
File: Kernel64 Cart	Rev.: 1 Page 1/1
	A3 http://github.com/svenpetersen1965

Sven Petersen 2022	Doc.-No.: 152-2-01-01
	Cu: 35µm Cu-Layers: 2
Kernal64Cart	
06.03.2022 07:26	Rev.: 1
placement component side	



Sven Petersen
2022

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

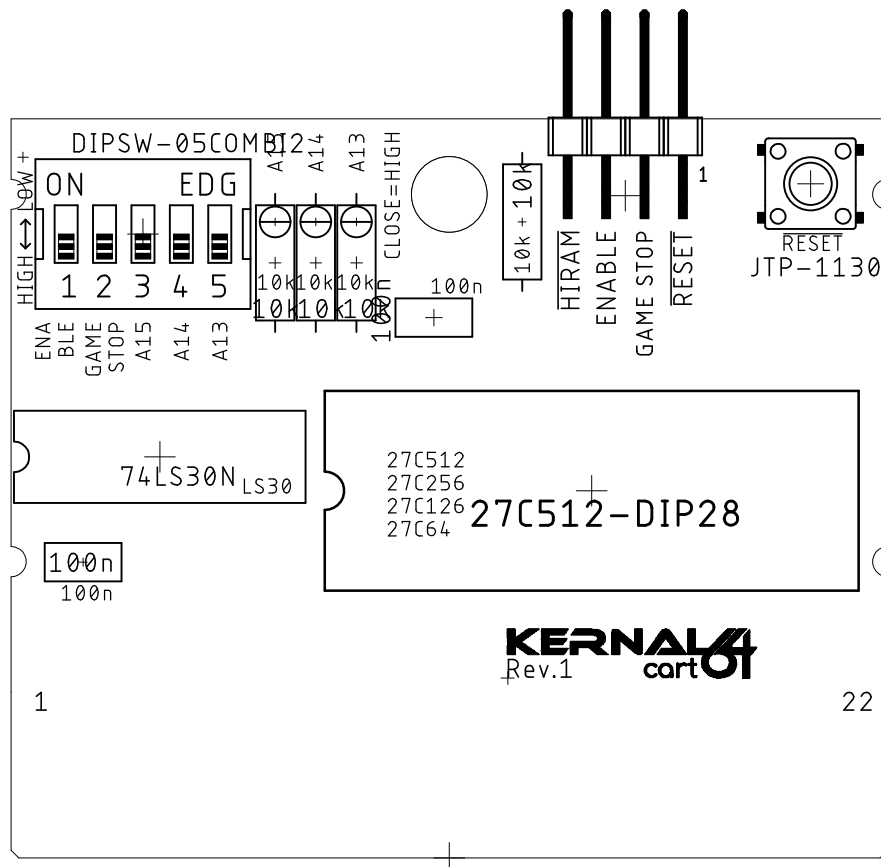
Cu: 35µm Cu-Layers: 2

Kernal64Cart

06.03.2022 07:26

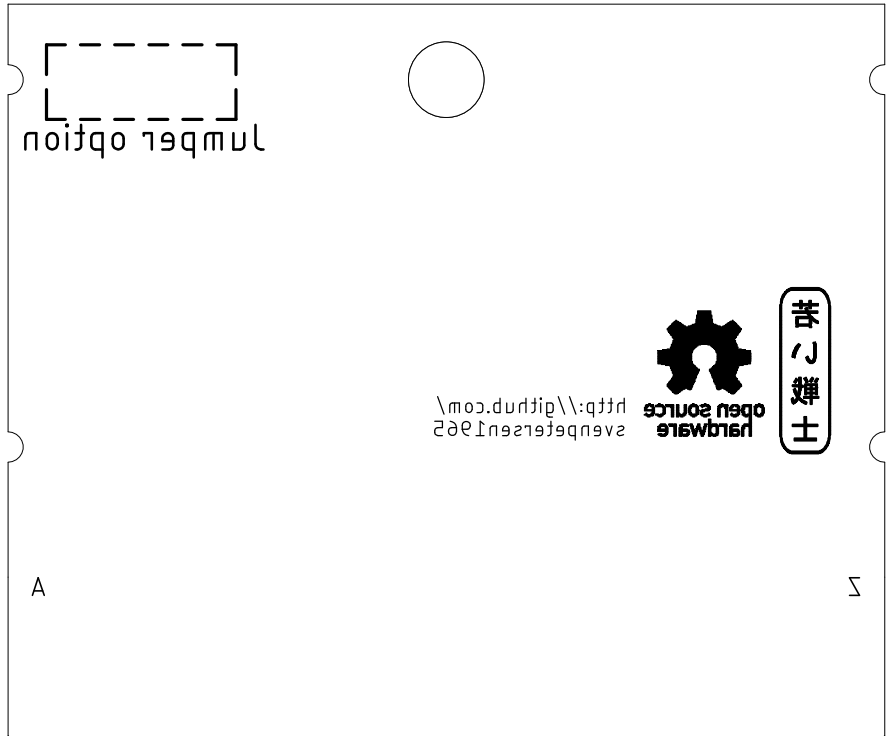
Rev.: 1

placement component side

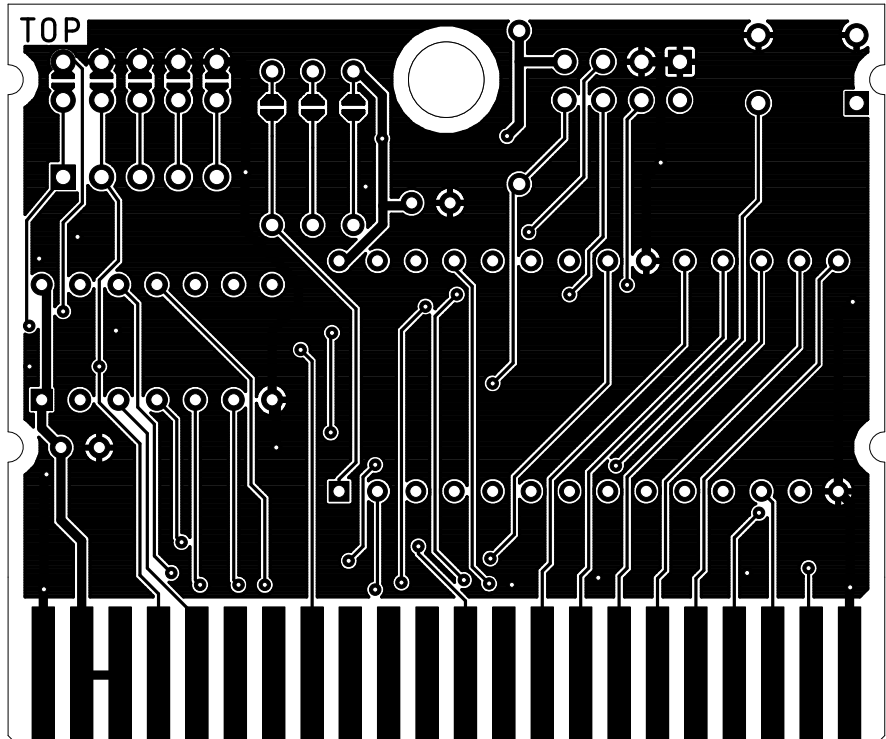


KERNAL64
cartOT
Rev.1

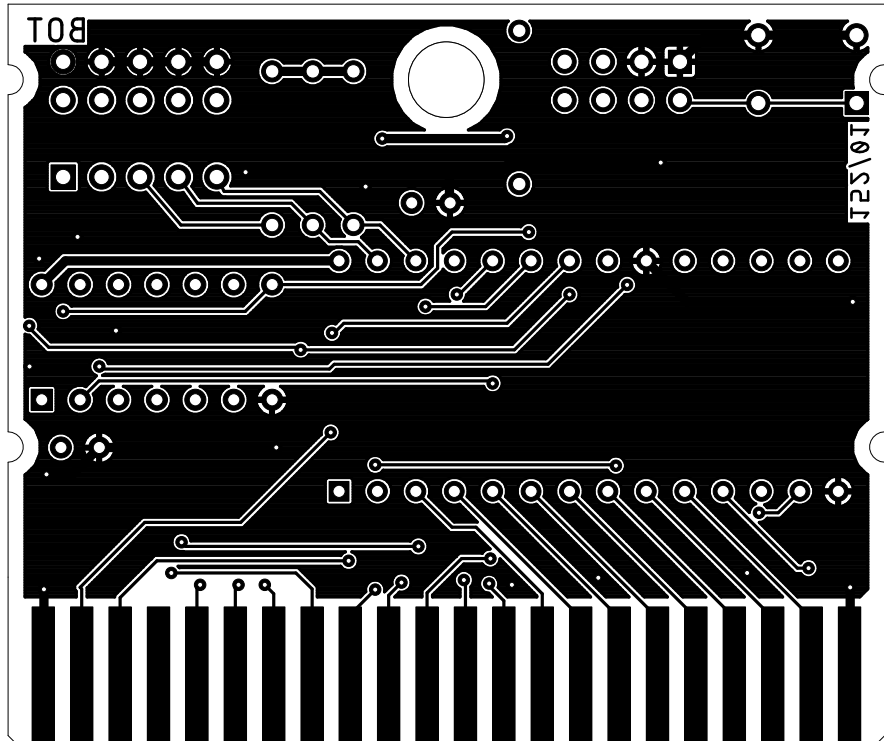
Sven Petersen 2022	Doc.-No.:152-2-01-01 Cu: 35µm Cu-Layers: 2
Kernel64Cart	
06.03.2022 07:37	Rev.: 1
Placement Solder side	



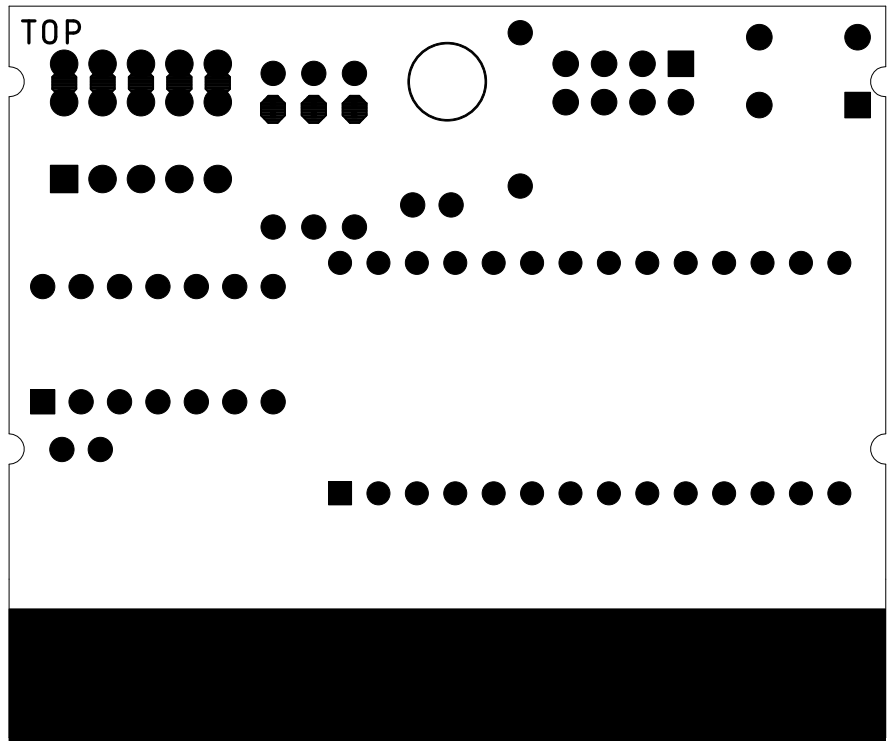
Sven Petersen 2022	Doc.-No.:152-2-01-01 Cu: 35µm Cu-Layers: 2
Kernel64Cart	
06.03.2022 07:37	Rev.: 1
top	[REDACTED]



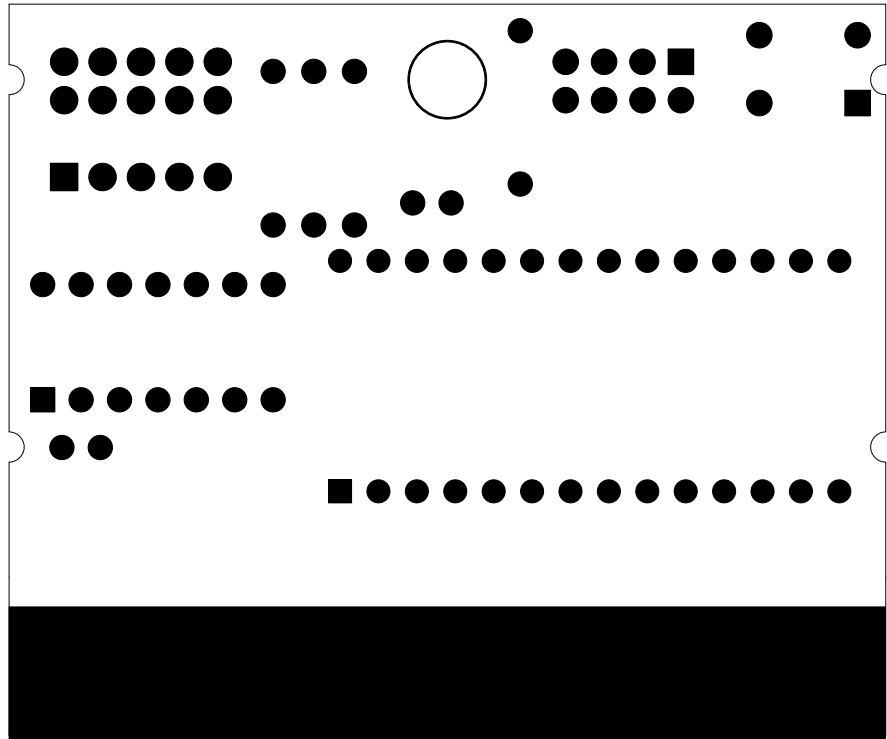
Sven Petersen 2022	Doc.-No.:152-2-01-01 Cu: 35µm Cu-Layers: 2
Kernel64Cart	
06.03.2022 07:37	Rev.: 1
bottom	



Sven Petersen 2022	Doc.-No.:152-2-01-01 Cu: 35µm Cu-Layers: 2
Kernel64Cart	
06.03.2022 07:37	Rev.: 1
stopmask component side	



Sven Petersen 2022	Doc.-No.:152-2-01-01 Cu: 35µm Cu-Layers: 2
Kernel64Cart	
06.03.2022 07:37	Rev.: 1
stopmask solder side	



Sven Petersen
2022

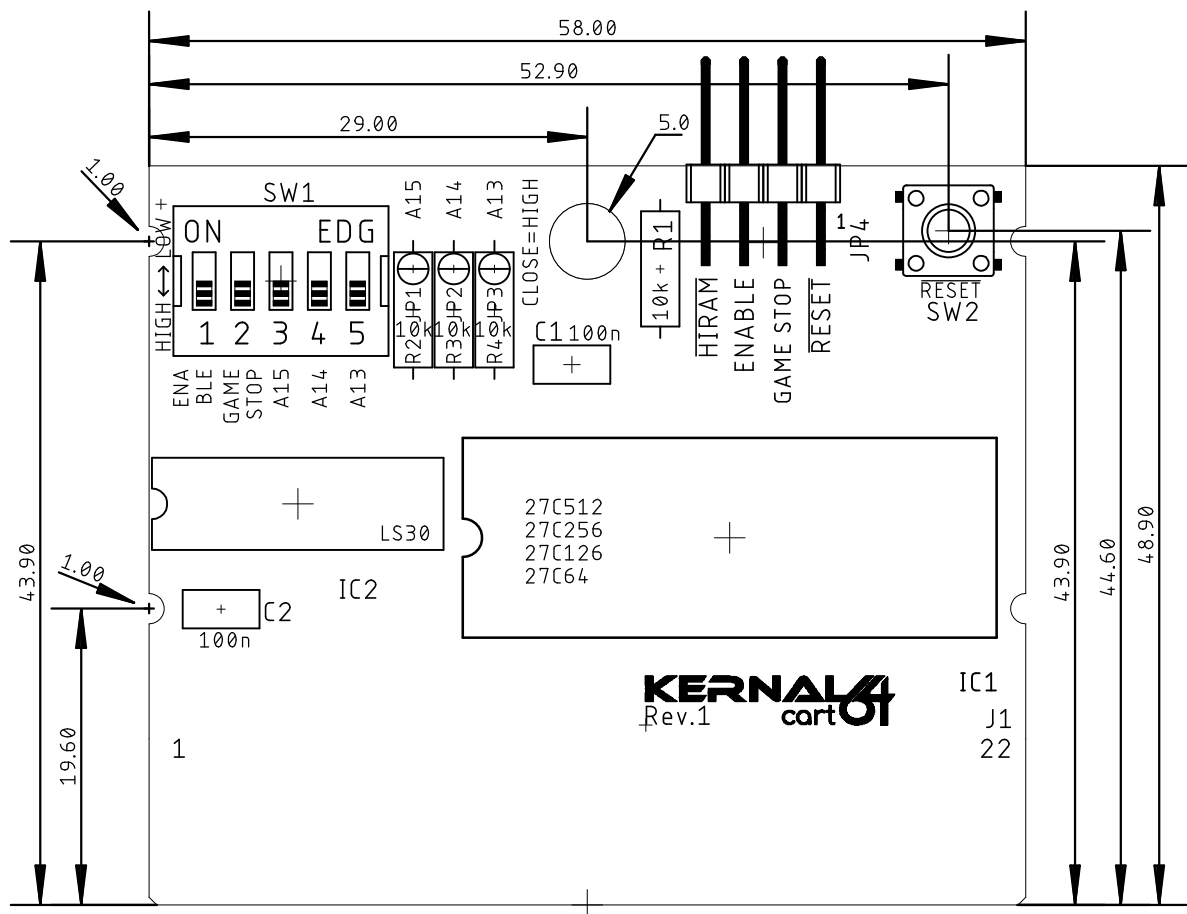
Doc.-No.:152-2-01-01
Cu: 35µm Cu-Layers: 2

Kernal64Cart

06.03.2022 07:26

Rev.: 1

placement component side measures



KERNAL64
cartOT
Rev.1