# **Project Documentation**

C128 Diagnostic – Keyboard PCB/SMD

Project number: 181

Revision: 1

Date: 19.04.2021

# C128 Diagnostic – Keyboard PCB Rev. 1/SMD

# Module Description

### Introduction

This is the keyboard Dongle (PCB) for the Commodore C128 Diagnostic Rev. 588121. The required harness is identical to the C64 Diagnostic Rev. 586220 harness, except the keyboard PCB. The C64 harness can be found here:

https://github.com/svenpetersen1965/C64-Diagnostic-Rev.-586220-Harness

A part of the keyboard scan lines are shared with the control ports. To prevent a false "OK" while testing these, the feedbacks can be opened. The required analog switches are implemented on the user port PCB (Rev. 1) of the said C64 harness. The connection to the user port PCB is provided by a ribbon cable, which can be connected to the box pin header J3.

In case this feature is not desired or the user port PCB is of an earlier revision, the adjacent pins of J3 can be jumpered with standard jumpers (1-2, 3-4, 5-6, 7-8 and 9-10).

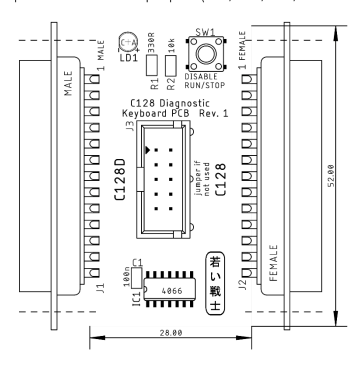


Figure 1: Dimensions of the C128 Diagnostic Keyboard PCB

The footprint of the keyboard connector on the C128 mainboard is for a 90° female DSub-25 connector (for the C128D). A special pin header is populated on the mainboard. It fits a female DSub-25 connector (J2). The pin numbering is in the opposite direction of a normal male DSub-25, though. This results in a discrepancy of the pin numbering of J2, which is correct.

The regular feedbacks are COLO to ROWO, COL1 to ROW1, ... COL7 to ROW7.

The feedback COL7 to ROW7 mimics a RUN/STOP while power up. This causes the C128 to boot into the monitor program, which is not desired. This can be circumvented by pressing the

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disable button on this PCB. This causes the analog switch (IC1) to open, which is responsible for this feedback.

# Connectors

Signal	J1 (C128D)	J2 (C128)
GND	1	13
(no pin)	2	12
RESTORE	3	11
+5V	4	10
ROW3	5	9
ROW6	6	8
ROW5	7	7
ROW4	8	6
ROW7	9	5
ROW2	10	4
ROW1	11	3
ROW0	12	3 2 1
COL0	13	1
COL6	14	25
COL5	15	24
COL4	16	23
COL3	17	22
COL2	18	21
COL1	19	20
COL7	20	19
K0	21	18
K1	22	17
K2	23	16
40/80	24	15
CAPS LOCK	25	14

J3 – box pin header 2x5 circuits

Signal	Pin	Pin	Signal
COL4	1	2	ROW4
COL3	3	4	ROW3
COL2	5	6	ROW2
COL1	7	8	ROW1
COL0	9	10	ROW0

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# Links

This PCB is designed based on the following information:

- <a href="http://blog.worldofjani.com/?p=164">http://blog.worldofjani.com/?p=164</a>
- <a href="http://personalpages.tds.net/~rcarlsen/cbm/c128/SCHEMATICS/">http://personalpages.tds.net/~rcarlsen/cbm/c128/SCHEMATICS/</a>
- https://commons.wikimedia.org/wiki/File:C128mobo.jpg?uselang=de

# Revision History

Rev. 0

• Prototype

Rev. 1

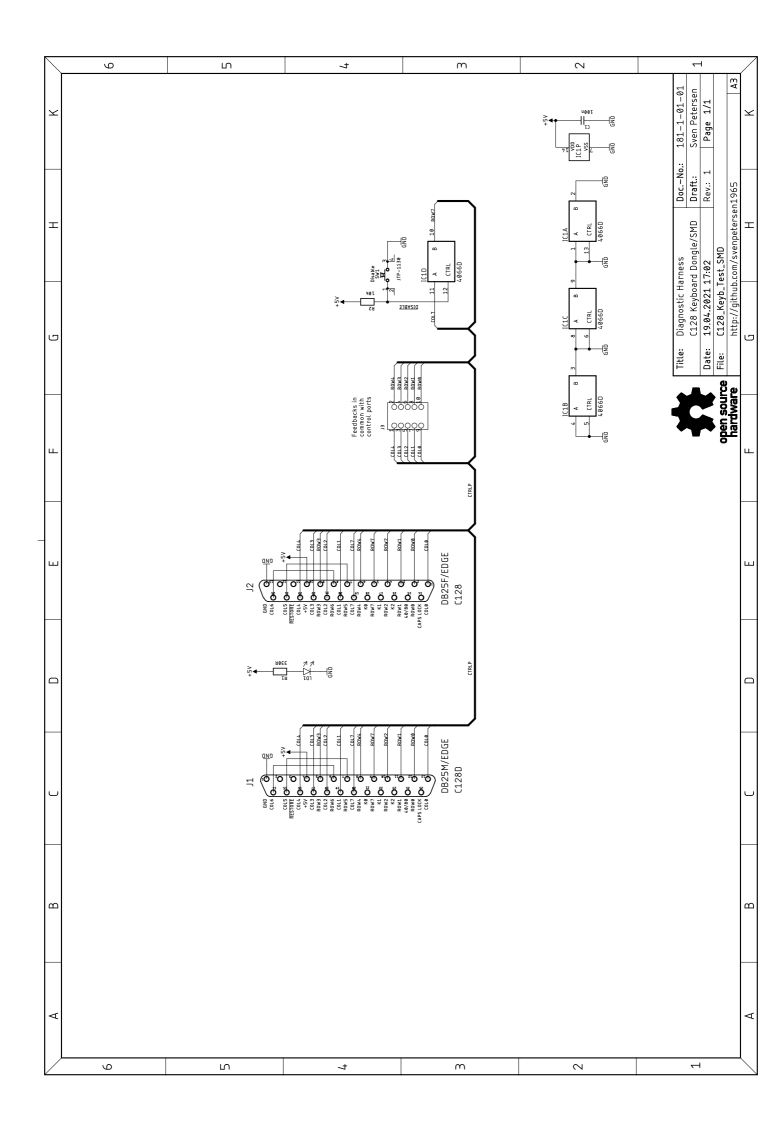
• PCB Revision: board is now 28mm wide

Rev. 1/SMD

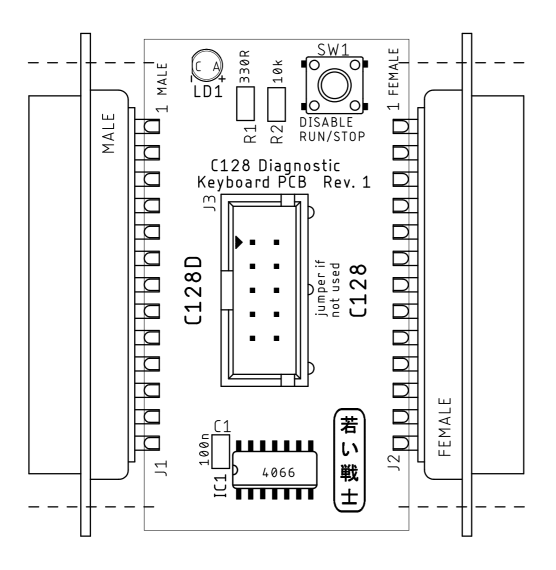
- Board revision
- R, C, IC SMD footprints for easier manufacturing

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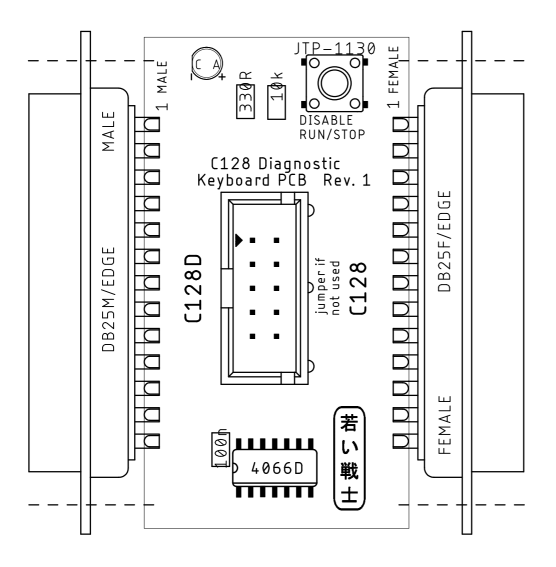
Doc.-No.: 181-6-01-01



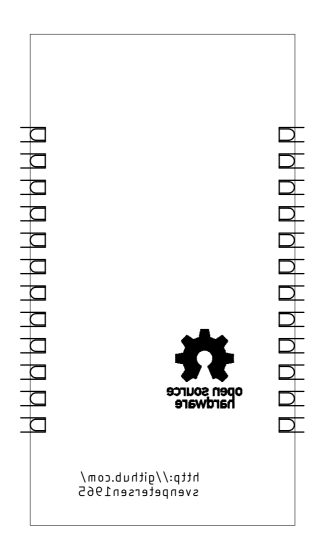
Sven Petersen	Doc.	-No.: 1	181-2-	-01-	01
2020	Cu:	35μ	Cu-La	уегѕ:	2
C128_Keyb_Test_SN	1D				
19.04.2021 17:00			Rev.:	1	
placement component	side				



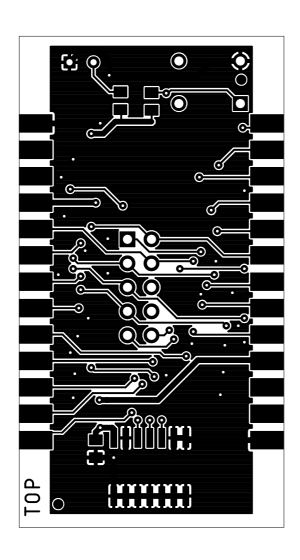
Sven Petersen	Doc.	-No.: 1	L81-2-01-	-01
2020	Cu:	35μ	Cu-Layers	: 2
C128_Keyb_Test_SN	1D			
19.04.2021 17:00			Rev.: 1	
placement component	side			



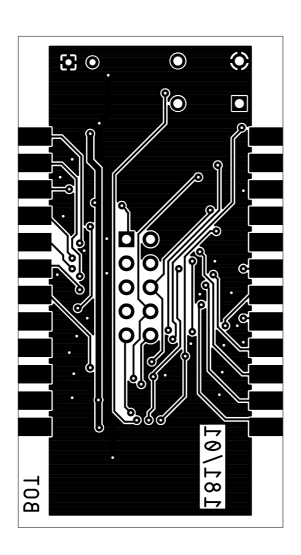
Sven Petersen	Doc.	-No.: 1	181-2-01-01
2020	Cu:	35μ	Cu-Layers: 2
C128_Keyb_Test_SN	1 D		
nicht gespeichert!			Rev.: 1
		r side	placement solde



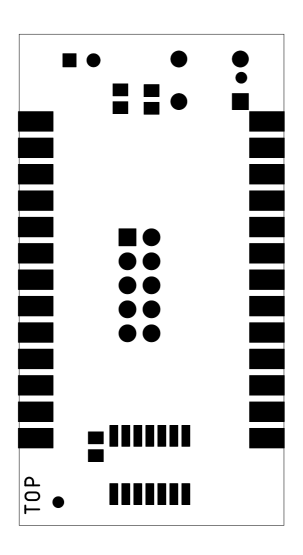
Sven Petersen	Doc	-No.: 1	181-2-01-01
2020	Cu:	35μ	Cu-Layers: 2
C128_Keyb_Test_SN	1D		
nicht gespeichert!			Rev.: 1
top			



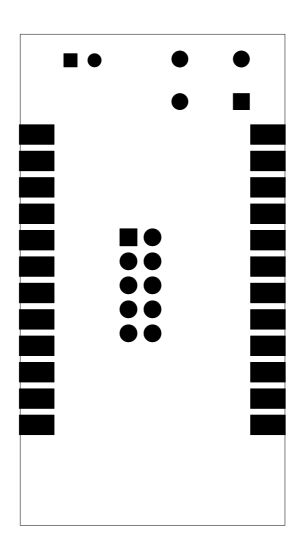
Sven Petersen	Doc	-No.: 1	181-2-01-01	1
2020	Cu:	35μ	Cu-Layers: 2	2
C128_Keyb_Test_SN	1D			
nicht gespeichert!			Rev.: 1	
bottom				



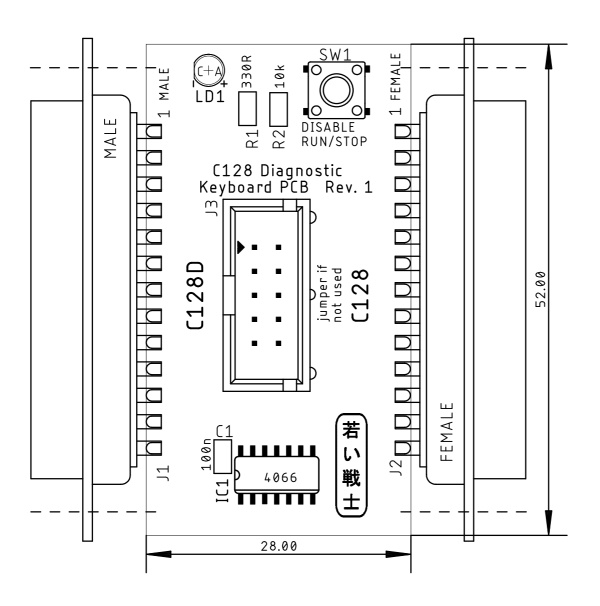
Sven Petersen	Doc.	-No.: 1	81-2-01-0	)1
2020	Cu:	35μ	Cu-Layers:	2
C128_Keyb_Test_SN	1 D			
nicht gespeichert!			Rev.: 1	
stopmask component	side			



Sven Petersen	Doc.	-No.: 1	81-2-01-01
2020	Cu:	35μ	Cu-Layers: 2
C128_Keyb_Test_SN	1D		
nicht gespeichert!			Rev.: 1
stopmask solder side			



Sven Petersen	Doc.	-No.: 1	L81-2-	-01-	01
2020	Cu:	35μ	Cu-La	уегѕ:	2
C128_Keyb_Test_SN	1D				
19.04.2021 17:00			Rev.:	1	
placement component	side	m e a	sures		



# C128 Diagnostic Keyboard PCB/SMD Rev. 1 Bill of Material Rev. 1.0

			DIII OI MIGIGINAI NOV. 1.0	
Pos.	Qty Value	Footprint	RefNo.	Comment
_	1 181-2-01-01	2 Layer	PCB Rev. 1	2 layer, Cu 35µ, HASL, 28.0 × 48.0mm, 1.6mm FR4
2	1 2x5pin box header, 2.54mm pitch	2X05WV	દા	e.g. Reichelt.de: WSL 10G.
က	1 LED 3mm, green	3MM	LD1	LED, standard
4	1 330R	0805	R1	Resistor, 0.25W, 5% or better
2	1 DB25F/EDGE	DB25F-EDGE	J2	DSub 25, female, solder cups, e.g. Reichelt.de: D-SUB BU 25
9	1 DB25M/EDGE	DB25M-EDGE	ار	DSub 25, male, solder cups, e.g. Reichelt.de: D-SUB ST 25
7	1 10k	0805	R1	Resistor, 0.25W, 5% or better
∞	1 JTP-1130	JTP-1130	SW2	Standard 6x6mm tact switch, e.g. Namae JTP-1130 or any other
6	1 HCF4066B	SO14	IC1	ST Micro or equivalent (4066)
10	1 100n/50V	0805	C1	cer. Cap

Rev. History

Rev. 0.0 → 1.0

1 PCB Revision
Rev. 1.0 → 1.0/SMD
1 PCB Revision
4 SMD
7 SMD
9 SMD
10 SMD

Pos.

Pos.