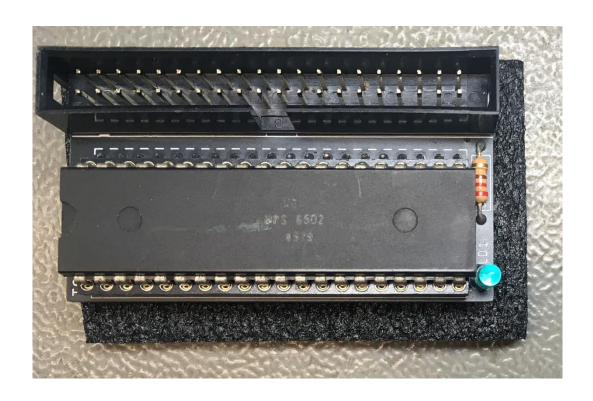
Project Documentation

Commodore PET/CBM 6502 Ribbon Cable Adapter

Project number: 162

Revision: 0

Date: 24.10.2020



Commodore PET/CBM 6502 Ribbon Cable Adapter Rev. 0

Module Description

Introduction

The 6502 Ribbon Cable Adapter is part of the PET Diagnostic Clip assembly. It replaces the actual DIP40 clip, which is available from Mouser etc. for about US\$50. It provides a connection of the 6502 μ processor to a 40 pin box header. The 6502 is inserted into its socket and it is then connected to the socket of the 6502 on the mainboard of the PET.

The Ribbon Cable Adapter (with or without the clip) can remain in the mainboard for normal operation.

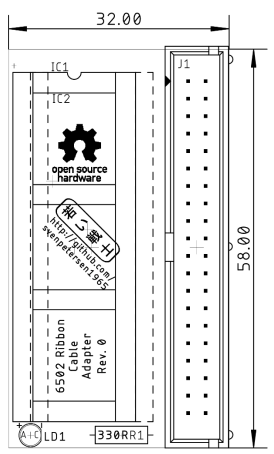


Figure 1: Dimensions of the 6502 Ribbon Cable Adapter#

Connectors

J1 - Clip Connector

Signal	Pin	Pin	Signal
GND (6502, Pin 1)	1	2	/RES
RDY	3	4	PHI2
PHI	5	6	S.O.
/IRQ	7	8	PHI0
/NOROM	9	10	n.c. (6502, Pin 36)
/NMI	11	12	n.c. (6502, Pin 35)
SYNC	13	14	R//W

23.02.2023 20:13

Doc.-No.: 162-6-01-00

Signal	Pin	Pin	Signal
5V	15	16	DB0
AB0	17	18	DB1
AB1	19	20	DB2
AB2	21	22	DB3
AB3	23	24	DB4
AB4	25	26	DB5
AB5	27	28	DB6
AB6	29	30	DB7
AB7	31	32	AB15
AB8	33	34	AB14
AB9	35	36	AB13
AB10	37	38	AB12
AB11	39	40	GND (6502, Pin 21)

It is advised to use a ribbon cable, not longer than 15cm and to install the strain reliefs.

IC1 (socket for the 6502, IC2 (6502 pin header)

Signal	Pin	Pin	Signal
To J1 Pin 1(GND)	1	40	/RES
RDY	2	39	PHI2
PHI	3	38	S.O.
/IRQ	4	37	PHI0
/NOROM	5	36	To J1, pin 10
/NMI	6	35	To J1, pin 12
SYNC	7	34	R//W
5V	8	33	DB0
AB0	9	32	DB1
AB1	10	31	DB2
AB2	11	30	DB3
AB3	12	29	DB4
AB4	13	28	DB5
AB5	14	27	DB6
AB6	15	26	DB7
AB7	16	25	AB15
AB8	17	24	AB14
AB9	18	23	AB13
AB10	19	22	AB12
AB11	20	21	GND

The precision round pins are very fragile. It is advised to keep them in a second DIP40 round pin socket.

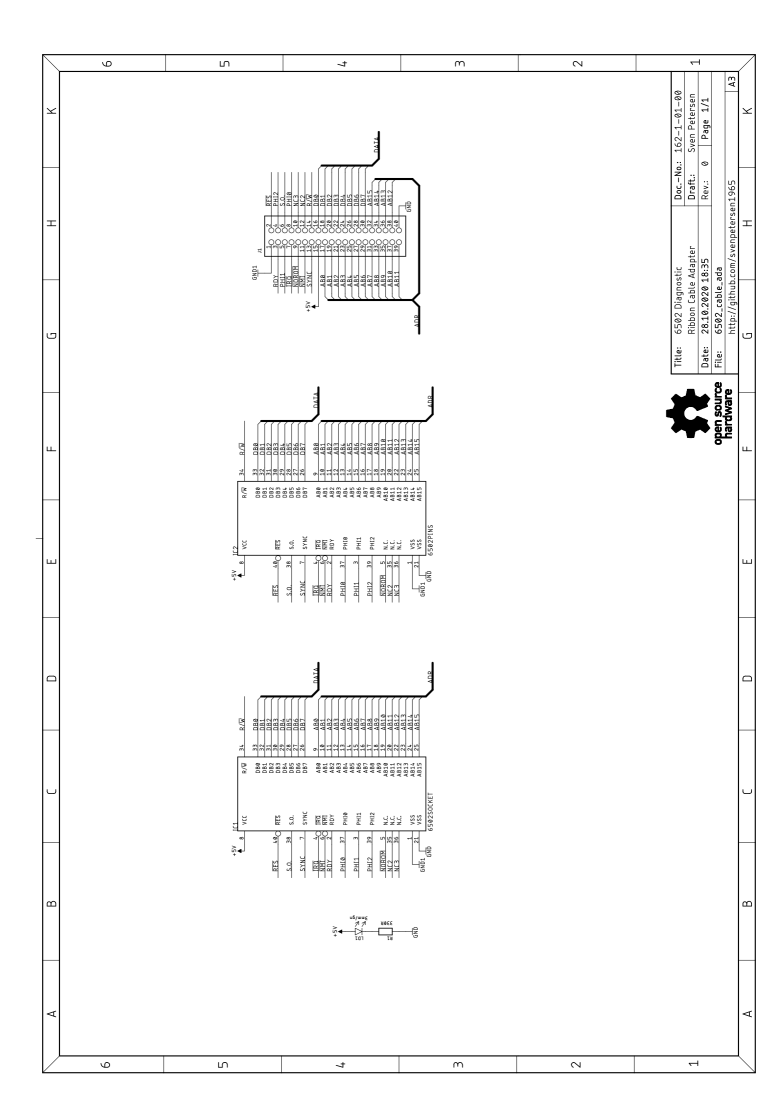
Revision History

Rev. 0

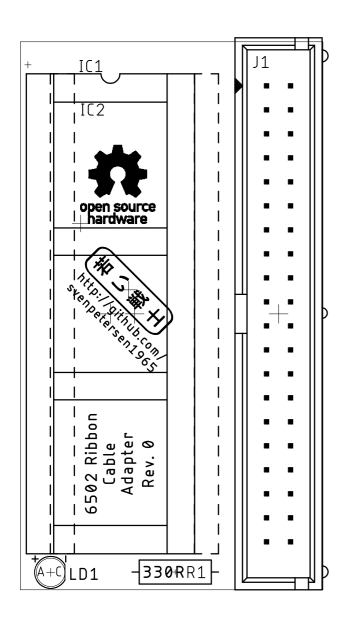
Working prototype

23.02.2023 20:13

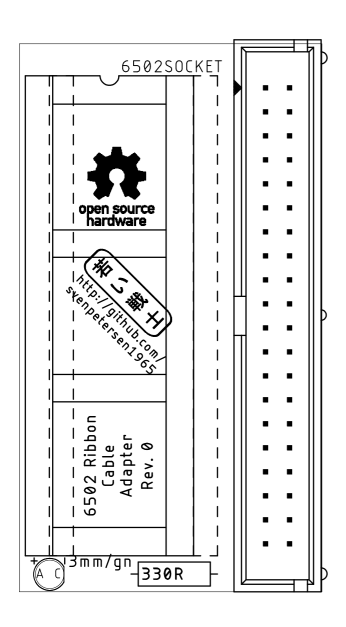
Doc.-No.: 162-6-01-00



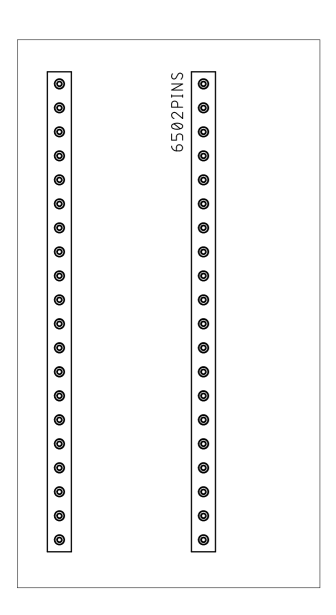
Sven Petersen	DocNo.: 162-2-01-0				
2020	Cu:	$35\mu m$	Cu-Layers: 2		
6502_cable_ada					
28.10.2020 18:42			Rev.: 0		
placement component	side				



Sven Petersen	DocNo.: 162-2-01-0				
2020	Cu : 35	μm Cu-Layers : 2			
6502_cable_ada					
28.10.2020 18:42		Rev.: 0			
placement component	side				



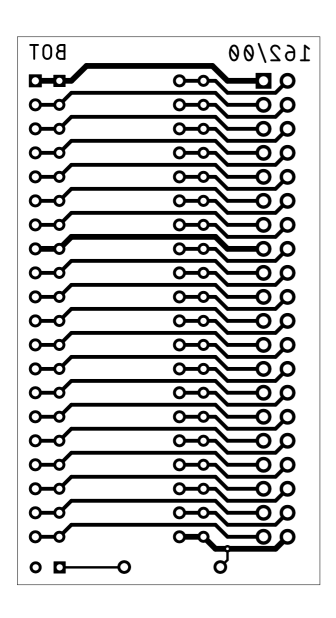
Sven Petersen	DocNo.: 162-2-01-00				
2020	Cu: 35µm Cu-Layers: 2				
6502_cable_ada					
28.10.2020 18:42			Rev.: 0		
		r side	placement solde		



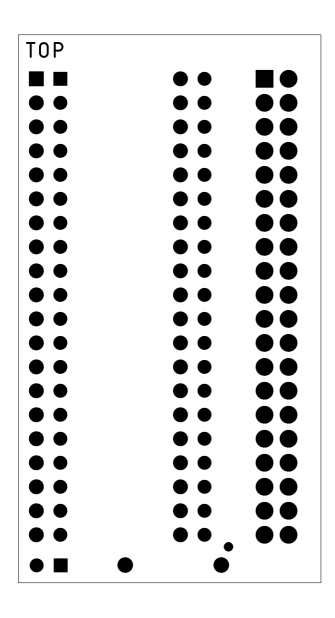
Sven Petersen	DocNo.: 162-2-01-0				
2020	Cu:	$35\mu m$	Cu-La	ayers: 2	
6502_cable_ada					
28.10.2020 18:42			Rev.:	0	
top					

TOP DD OO OO OO OO OO OO OO OO				
	TOP			
			00	
	0 0		0 0	
	0 0		0 0	00
	0 0		00	00
	0 0		0 0	00
	0 0		0 0	00
	0 0		0 0	
	0 Q		0 0	00
	0 0		0 0	00
	0 0		0 0	
			0 0	00
	0 0		0 0	00
	0 0		0 0	00
	0 0		00	00
	0 0		0 0	00
	0 0		00	
			00	00
٥٥ ٥٥ لوه	0 0		0 0	00
٥ - المر	0 0		0 0	00
	0 0		00	00
	0 0	0	o	

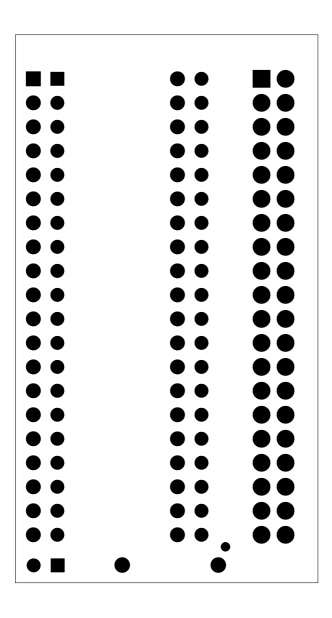
Sven Petersen	DocNo.: 162-2-01-00				
2020	Cu:	$35\mu m$	Cu-La	yers: 2	
6502_cable_ada					
28.10.2020 18:42			Rev.:	0	
bottom					



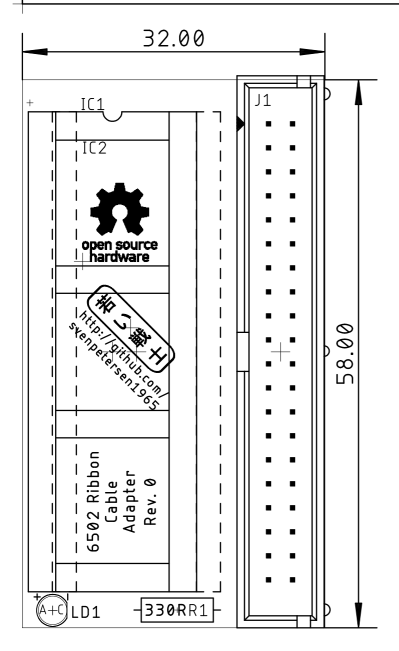
Sven Petersen	DocNo.: 162-2-01-0				
2020	Cu:	$35\mu m$	Cu-La	yers: 2	
6502_cable_ada					
28.10.2020 18:42			Rev.:	0	
stopmask component	side				



Sven Petersen	DocNo.: 162-2-01-00				
2020	Cu:	$35\mu m$	Cu-La	yers: 2	
6502_cable_ada					
28.10.2020 18:42			Rev.:	0	
stopmask solder side					



Sven Petersen	DocNo.: 162-2-01-00				
2020	Cu:	$35\mu m$	Cu-La	yers: 2	
6502_cable_ada					
28.10.2020 18:42			Rev.:	0	
placement component side measures					



Commodore PET Diagnostic Clip: 6502 Ribbon Cable Adapter Rev. 0 Bill of Material Rev. 0.0

Pos.	Qty Value	Footprint	RefNo.	Comment
	1 162-2-01-00	2 Layer	PCB Rev. 0	2 layer, Cu 35µ, HASL, 58.8mm x 32.0mm, 1.6mm FR4
7	1 2x20 box header, 2.54mm 2X20WV pitch	2X20WV	11	2x20, box pin header or standard pin header, e.g. reichelt.de WSL 40G
က	1 330R	R-10	R1	1/4W, 5%
4	1 3mm/gn	3MM	LD1	standard LED 3mm/green
2	1 6502PINS	DIL40_PINS_SS	IC2	Precision round pin header, e.G. bkl-electronic.de ArtNr. 10120540, Reichelf BKL 10120540
9	1 DIP40 socket	GS40P	ICI	Socket for 6502