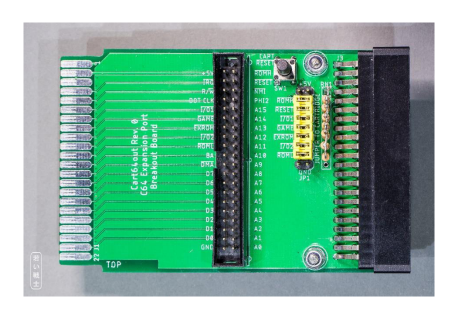
# **Project Documentation**

# C64 Cart64out

Project number: 122

Revision: 0

Date: 27.04.2019



#### C64 Cart64out Rev. 0

### Module description

#### Introduction

This board is a breakout board for the C64 (C128) expansion port. It can also serve several other purposes:

- Expansion port breakout board for connecting a scope or logic analyzer
- Breakout board for connecting a bread board
- Cartridge read out and analysis tool
- A simple reset-switch

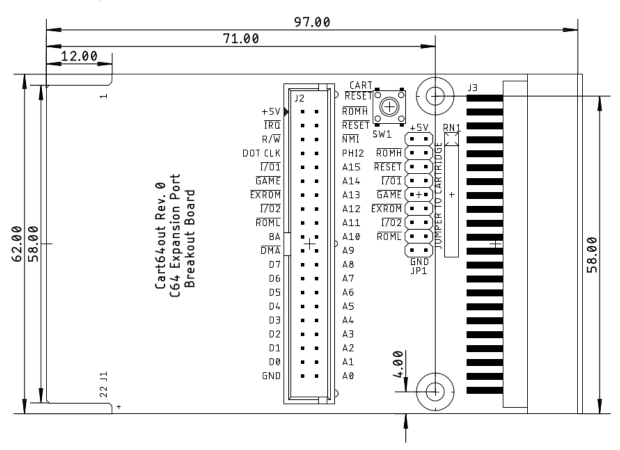


Figure 1: Cart64out

All signals of the expansion port are connected to the pin header J2. GND and +5V are only connected once to be able to use a standard 2x20p. pin header. All signals are connected to the edge connector J3. Some of those signals have to pass the jumper JP1, though, so they can be interrupted by pulling out the associated jumper. The resistor network RN1 serves as pull-up resistor on the cartridge side, so an open jumper means, that this signal is HIGH on the cartridge side.

The reset-switch SW1 is connected to the cartridge side of the reset signal. As long as the jumper labeled RESET is closed, it is effective for the cartridge and the C64. While this jumper is open, it only resets the cartridge.

JP1 can also be controlled by a micro controller for a comfortable read out of the cartridge. The supply voltage +5V and GND are connected on adjacent pins for this purpose. Those jumper pins are not required to be closed with a jumper.

Signal	Pin	Pin	Signal
+5V	1	2	+5V
ROMH	3	4	ROMH*
RESET	5	6	RESET*
<del>1/01</del>	7	8	<del>1/01*</del>
GAME	9	10	GAME*
EXROM	11	12	EXROM*
1/02	13	14	Ī/O2*
ROML	15	16	ROML*
GND	17	18	GND

Table 1: Pinout of Jumper JP1

Cart64out aims at the experienced hardware amateur, who wants to get deeper into the functionality of C64 cartridges. It can also be helpful while repairing a C64, because some of the signals, like RESET, PHI2 or DOT CLOCK or stuck address or data lines can be monitored by scope without opening the C64.

The drills serve to install bolts adjusted to height to support the Cart64out. A length of 17mm – 18mm works best for both sorts of cases (C64 and C64C).

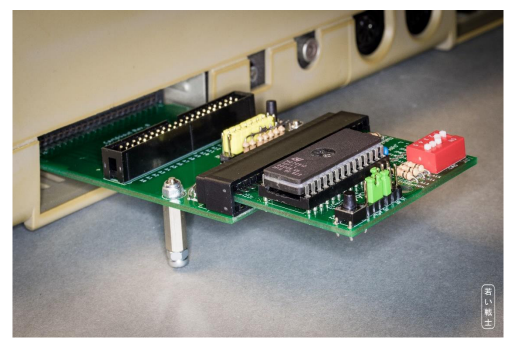


Figure 2: Supporting bolts

# **Pinouts**

# J1 – Expansion Port

Pin (TOP)	Signal	Pin	Signal (BOT)
1	GND	Α	GND
2	+5V	В	ROMH
3	+5V	С	RESET
4	ĪRQ	D	NMI
5	R/W	Е	PHI2
6	DOT CLOCK	F	A15
7	Ī/O1	Н	A14
8	GAME	J	A13
9	EXROM	K	A12
10	Ī/O2	L	A11
11	ROML	М	A10
12	ВА	Ν	A9
13	DMA	Р	A8
14	D7	R	A7
15	D6	S	A6
16	D5	Т	A5
17	D4	U	A4
18	D3	V	A3
19	D2	W	A2
20	D1	Χ	A1
21	D0	Υ	A0
22	GND	Ζ	GND

#### J2 – Break out connector

2x20 box header, 2.54mm pitch

Pin	Signal	Pin	Signal
1	+5V	2	ROMH
3	ĪRQ	4	RESET
5	R/W	6	NMI
7	DOT CLOCK	8	PHI2
9	<u>I/O1</u>	10	A15
11	GAME	12	A14
13	EXROM	14	A13
15	1/02	16	A12
17	ROML	18	A11

19	BA	20	A10
21	DMA	22	A9
23	D7	24	A8
25	D6	26	A7
27	D5	28	A6
29	D4	30	A5
31	D3	32	A4
33	D2	34	A3
35	D1	36	A2
37	D0	38	A1
39	GND	40	A0

# J3 – Cartridge Connector

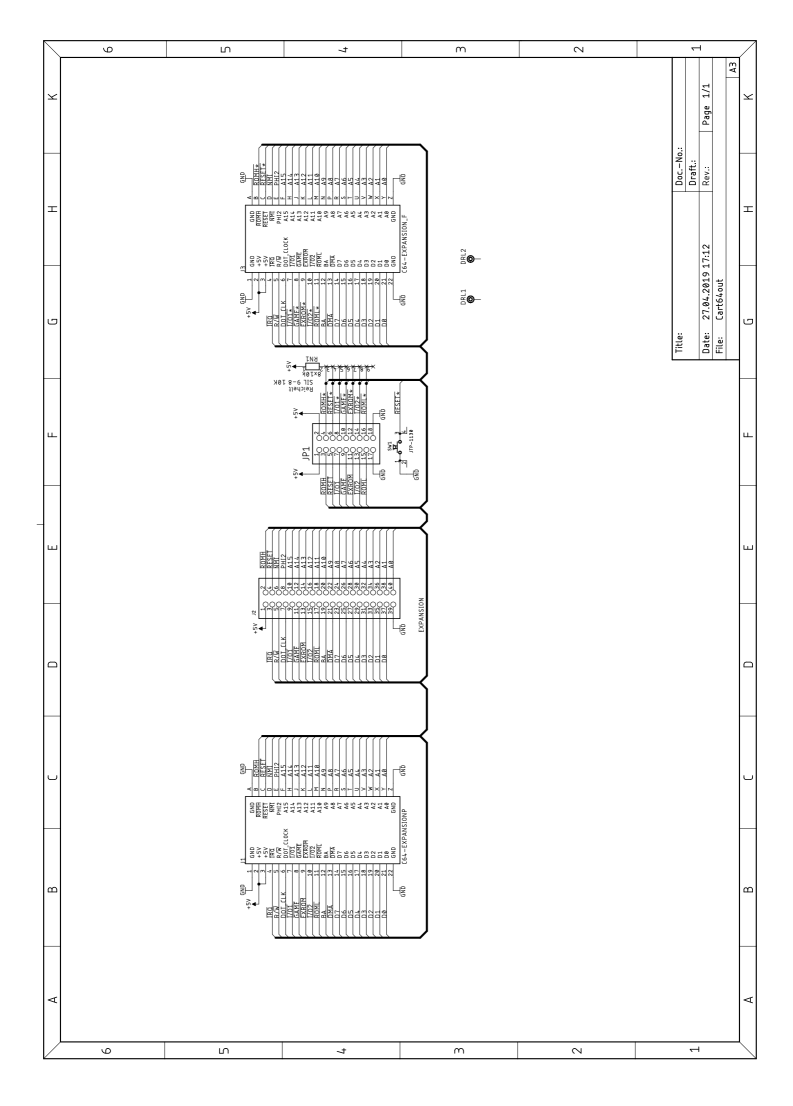
Card Edge Connector 22x2P 2.54mm (0.1") Right Angle

Pin (TOP)	Signal	Pin	Signal (BOT)
1	GND	Α	GND
2	+5V	В	ROMH*
3	+5V	С	RESET*
4	ĪRQ	D	NMI
5	R/W	Е	PHI2
6	DOT CLOCK	F	A15
7	<del>I/O1*</del>	Н	A14
8	GAME*	J	A13
9	EXROM*	K	A12
10	Ī/O2*	L	A11
11	ROML*	М	A10
12	BA	Ν	A9
13	DMA	Р	A8
14	D7	R	A7
15	D6	S	A6
16	D5	Т	A5
17	D4	U	A4
18	D3	V	A3
19	D2	W	A2
20	D1	Χ	A1
21	D0	Υ	A0
22	GND	Ζ	GND

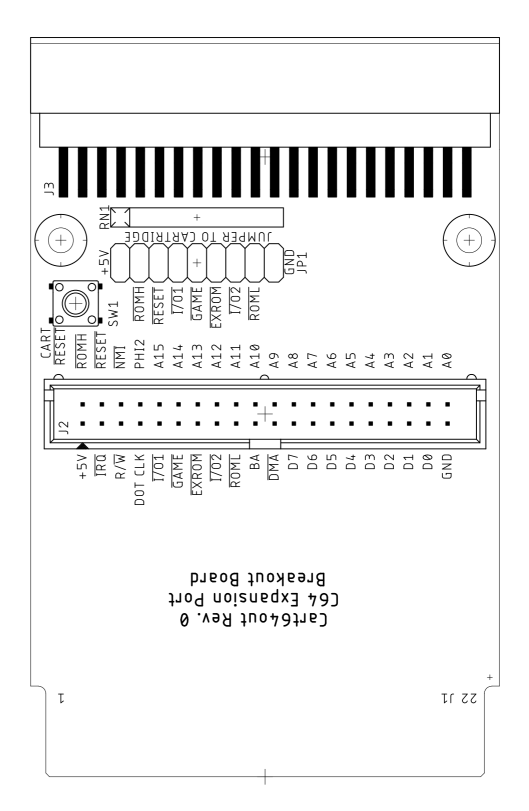
The signals marked with \* can be interrupted by a jumper (see Table 1).

03.06.2019 16:44

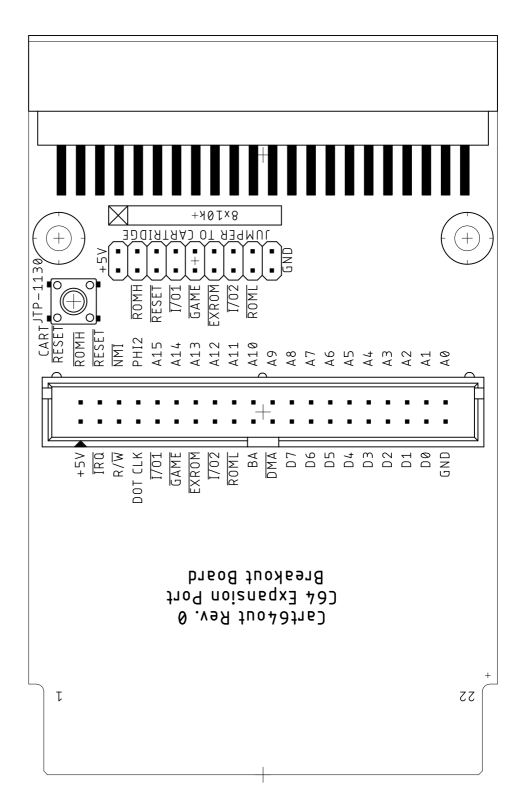
Doc.-No.: 122-6-01-00



Sven Petersen	Doc	-No.: 1	DocNo.: 122-2-01-00
2019	Cu:	35µm	35µm Cu-Layers: 2
Cart64out			
05.05.2019 19:08			Rev.: 0
placement component	t side		

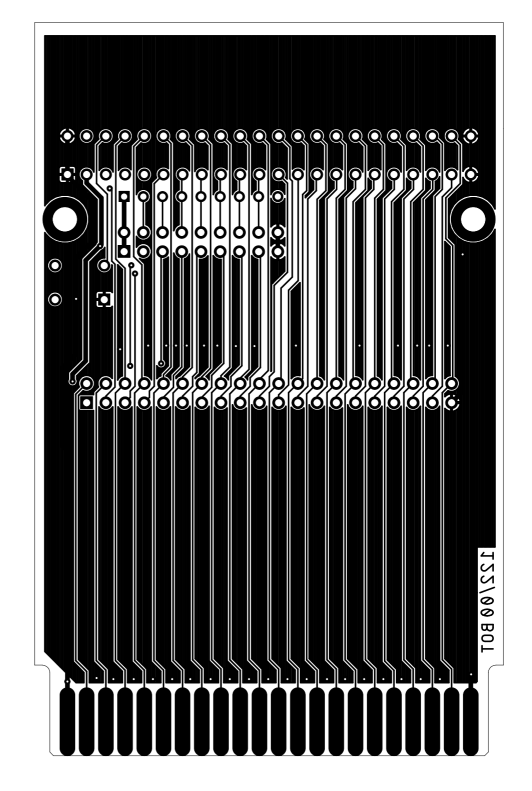


Sven Petersen	DocNo.:	lo.: 1	122-2-01-00
2019	E :n)	35µm (	Cu-Layers: 2
Cart64out			
05.05.2019 19:10			Rev.: 0
placement component side	side		

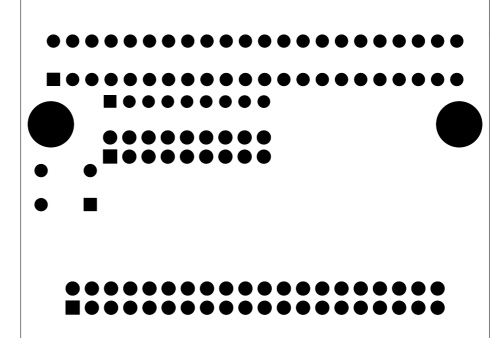


													•	) ( ) (		<ul><li>•</li><li>•</li></ul>								
DocNo.: 122-2-01-00 Cu: 35µm Cu-Layers: 2		Rev.: 0						(															•	
Sven Petersen 2019	Cart64out	05.05.2019 19:23	top					· ·																T0P

Sven Petersen	DocNo.: 122-2-	22-2-01-00
2019	un3E :u)	Cu-Layers: 2
Cart64out		
05.05.2019 19:23		Rev.: 0
bottom		

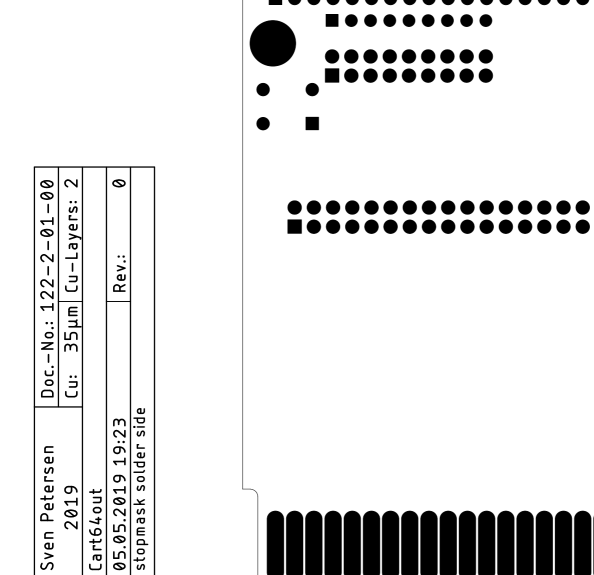


Sven Petersen	Doc	DocNo.: 1	122-2-01-00
2019	Cu:	35µm	Cu-Layers: 2
Cart64out			
05.05.2019 19:23			Rev.: 0
stopmask component	side		

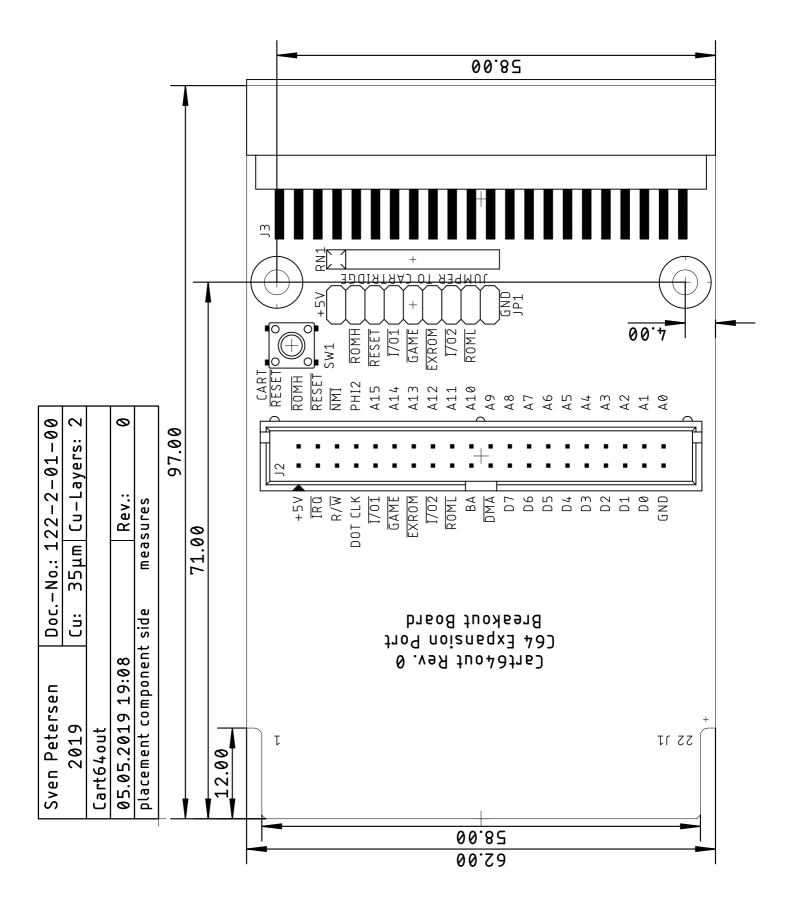




TOP



Cart64out



#### C64 Cart64Out Rev. 0

#### **Testing**

The tests were conducted with three different motherboards (250407 and 250469 Rev. 4 and Rev B.) and several cartridges:

- Versa64Cart Rev. 1.1 and Rev. 1 with different software
- Final Cartridge III+
- Extern Kernal 8 (REX Datentechnik 9628)
- Dela DOS
- Handic FORTH 64
- Ultimate II+

All jumpers installed. All cartridges work flawlessly with the Cart64Out connected



Figure 1: Test with Ultimate II+

The reset-switch resets the system.

While inserted into the C64, J2 can be accessed and the labeling on both sides of the connector can be read.

Cart64Out is fully functional.

# C64 Cart64out Rev. 0 Bill of Material Rev. 0.0

Pos.	Qty Value	Footprint	RefNo.	Comment
_	1 122-2-01-00	2 Layer	PCB Rev. 0	2 layer, Cu 35µ, HASL, 97.0mmx 62.0mm, 1.6mm FR4
2	1 2x20 boxed header	2X20WV	J2	2x20, boxed pin header or standard pin header, e.g. reichelt.de WSL 40G
က	1 2×09	2X09(2.54)	JP1	pin header 2x9 pins, 2.54mm (=0.1") pitch, e.g. reichelt.de RND 205-00640
4	7 Jumper 2.54mm pitch	jumper	(JP1)	Standard jumper (0,1"), e.g. reichelt.de MPE 149-2-002-F1
2	1 8×10k	RN-9	RN1	resistor network, 8 resistors 10k, SIL 9pin. E.G. reichelt.de SIL 9-8 10K
9	1 2x22 pin edge connector, EXPANSION_OU 90°	EXPANSION_OI T	St U	1/5 x 5pc Industrial Card Edge Slot Socket Connector 22x2P 44P 2.54mm 0.1" Right Angle
7	1 JTP-1130	JTP-1130	SW1	Standard 6x6mm tact switch, e.g. Namae JTP-1130 or any other, e.g. reichelt.de JTP-1130

03.06.2019 13:57 Doc.No.: 122-5-01-00.0