Project Documentation

Diagnostic Rev. 586220 Harness - User Port

Project number: 113

Revision: 0

Date: 28.02.2019

Diagnostic Rev. 586220 Harness - User Port

Module Description

The User Port module is the central part of the Diagnostic Rev. 586220 harness. It provides the required feedback connections for testing the C64's CIA U2, which is connected to the user port. It also holds the analog switches, which are required to test the Control Ports and the feedback connections for testing the cassette port.

The MOTOR output signal of the cassette port has approximately a 6V level. To use it as a control signal for operating logic devices, a voltage divider consisting out of a 150Ω resistor and a 320Ω (316Ω works here, 330Ω should work as well) resistor is required, which has a ratio of about 0.7.

This way, the MOTOR signal is fed back to the WRITE pin and is also used for switching the analog switches between the joystick signals of both control ports.

Pin Outs

User Port

J1- Edge Connector (2x12, 3.96mm pitch)

Pin	Signal	Pin	Signal
1	GND	Α	GND
2	+5V	В	/FLAG2
3	/RESET	С	PB0
4	CNT1	D	PB1
5	SP1	Е	PB2
6	CNT2	F	PB3
7	SP2	Н	PB4
8	/PC2	J	PB5
9	ATN	K	PB6
10	9VAC(1)	L	PB7
11	9VAC(2)	М	PA2
12	GND	Ν	GND

Cassette Port

J2 – 2x3 pin header for a ribbon cable connected to the cassette port PCB (project number 114).

Pin	Signal	Pin	Signal
1	GND	2	n.c.
3	MOTOR	4	READ
5	WRITE	6	SENSE

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Doc.-No.: 113-6-01-00

Control Port #1

J3 - 2x5 pin header for a ribbon cable which connects via a D-SUB 9 (female) to the control port.

Pin	D-SUB	Signal	Pin	D-SUB	Signal
1	1	JOYA0 (up)	2	6	FIREA
3	2	JOYA1 (down)	4	7	+5VCTR1
5	3	JOYA2 (left)	6	8	n.c. (GND)
7	4	JOYA3 (right)	8	9	POTXA
9	5	POTYA	10	-	n.c.

Control Port #2

J4 - 2x5 pin header for a ribbon cable which connects via a D-SUB 9 (female) to the control port.

Pin	D-SUB	Signal	Pin	D-SUB	Signal
1	1	JOYB0 (up)	2	6	FIREB
3	2	JOYB1 (down)	4	7	+5VCTR2
5	3	JOYB2 (left)	6	8	n.c. (GND)
7	4	JOYB3 (right)	8	9	POTXB
9	5	POTYB	10	-	n.c.

Interconnects

User Port

Pin	Signal		Signal	Pin
4	CNT1	\leftrightarrow	CNT2	6
5	SP1	\leftrightarrow	SP2	7
8	/PC2	\leftrightarrow	/FLAG2	В
9	ATN	\leftrightarrow	PA2	М
С	PB0	\leftrightarrow	PB4	Н
D	PB1	\leftrightarrow	PB5	J
Е	PB2	\leftrightarrow	PB6	K
F	PB3	\leftrightarrow	PB7	L

Cassette Port

Pin	Signal		Signal	Pin
3	MOTOR	Volt.div.	WRITE	5
4	READ	\leftrightarrow	SENSE	6

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Control Ports

Signal		Signal
FIREA	switched by MOTOR	FIREB
JOYA0	switched by MOTOR	JOYB0
JOYA1	switched by MOTOR	JOYB1
JOYA2	switched by MOTOR	JOYB2
JOYA3	switched by MOTOR	JOYB3
POTXA	via 120kΩ (R1)	+5V (CTR 1)
POTYA	via 120kΩ (R2)	+5V (CTR 1)
POTXB	via 120kΩ (R5)	+5V (CTR 2)
POTYB	via 120kΩ (R6)	+5V (CTR 2)

The digital signals of the control ports are connected by an analog switch. A HIGH level of the MOTOR signal will switch on.

The POT (paddle) signals are tested with a fix resistor of 120k, that is connected to the +5V provided by the respective control port.

Cables

User Port/Cassette Port Cable

One cable as shown in Doc.-No. 113-3-01-00 is required. It connects to J2.

User Port/Control Cables

Two cables as shown in Doc.-Nr. 113-3-02-00 are required. They connect to J3 and J4.

The IEC-Dongle

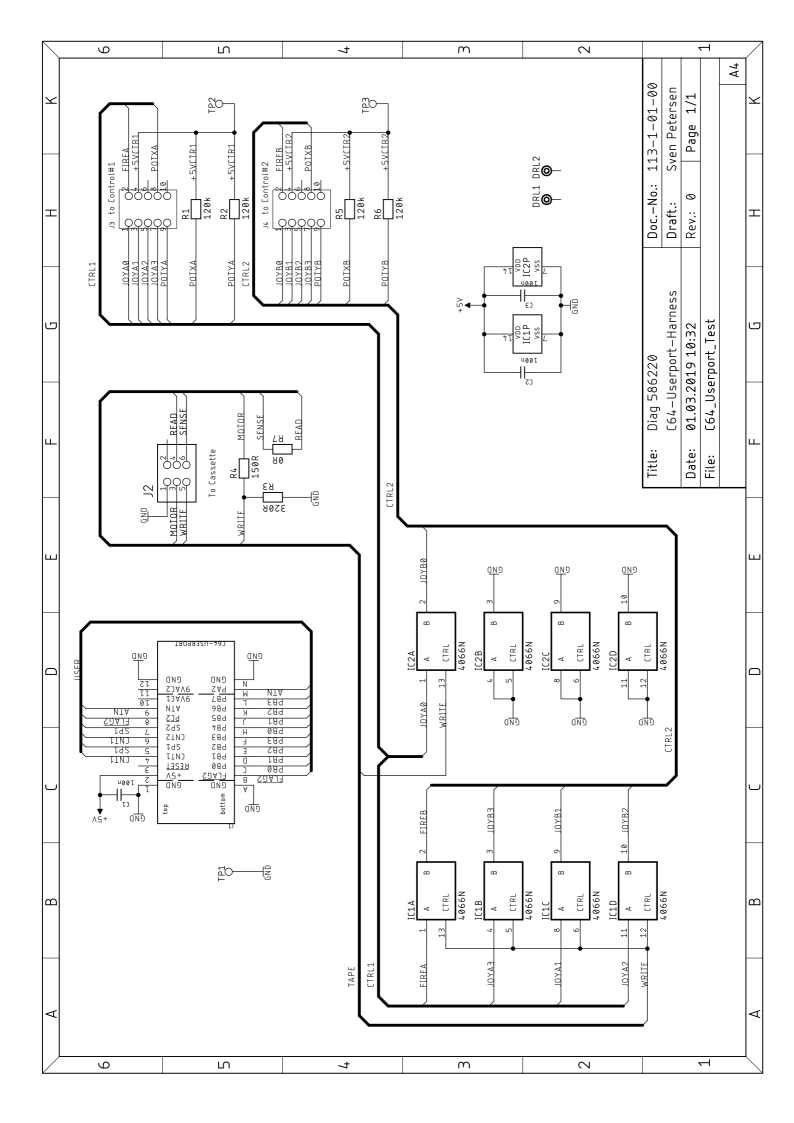
The IEC-Dongle is not attached to the PCB, it is an extra built.

6p. DIN plug, connect according to Doc.-No. 113-3-03-00

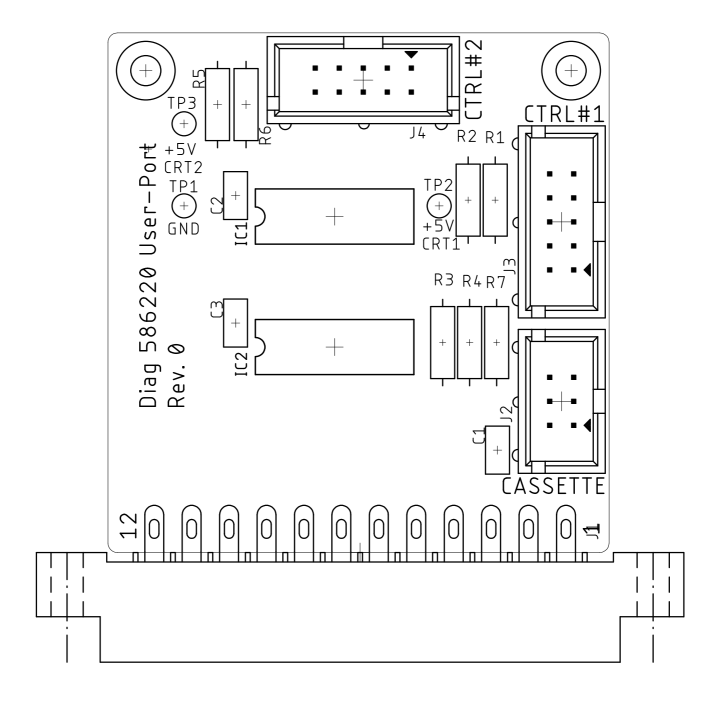
Pin	Signal		Signal	Pin
1	SRQ	\leftrightarrow	DATA	5
3	ATN	\leftrightarrow	CLK	4

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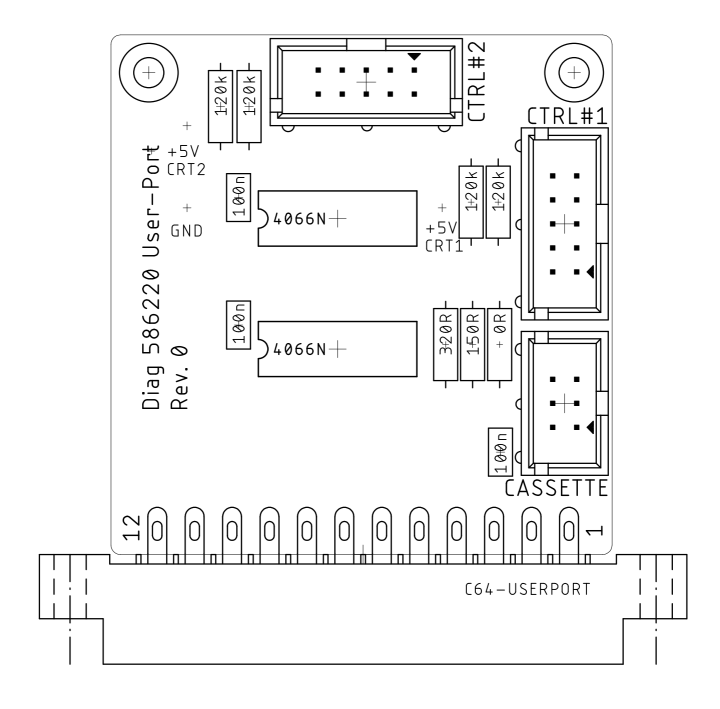
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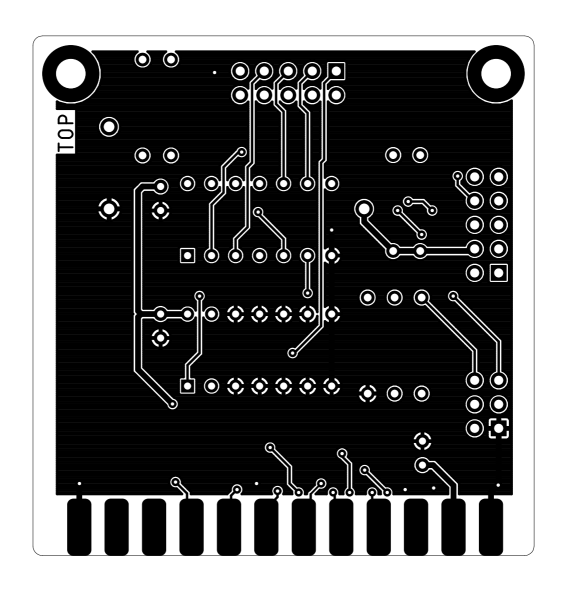
Diag 586220	DocNo.: 113/2/01/00		
Harness	Cu: 35µm	Cu-Layers: 2	
C64_Userport_Test			
01.03.2019 12:06 Rev.: 0			
placement component	side		



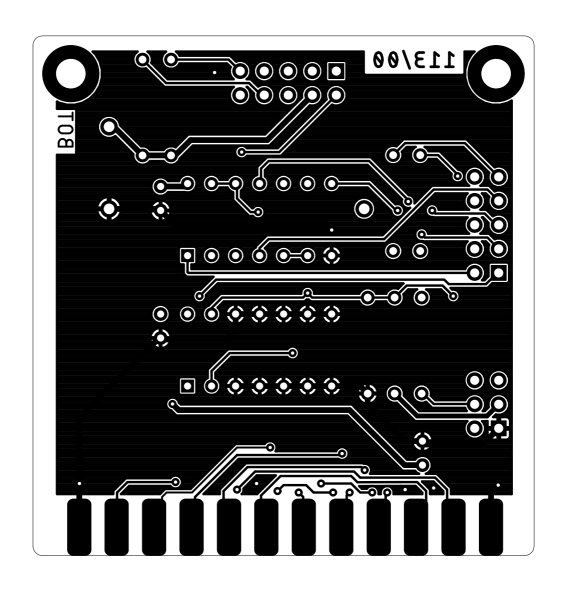
Diag 586220	DocNo.: 1	13/2/01/00	
Harness	Cu: 35µm	Cu-Layers: 2	
C64_Userport_Test			
01.03.2019 12:06 Rev.: 0			
placement component	side		



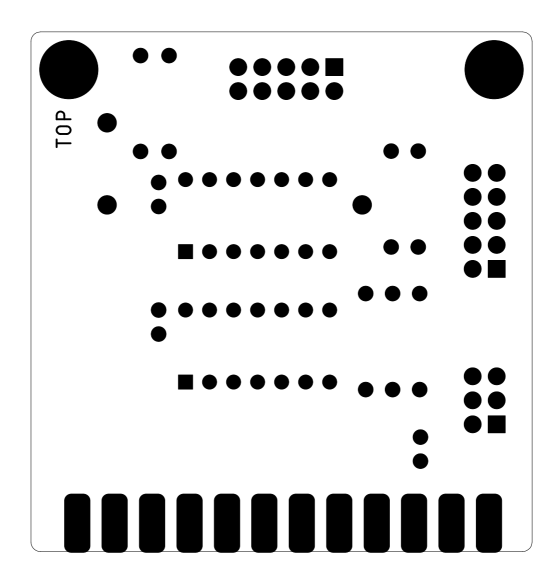
Diag 586220	DocNo.: 113/2/01/00	
Harness	Cu: 35µm	Cu-Layers: 2
C64_Userport_Test		
01.03.2019 12:06		Rev.: 0
top		



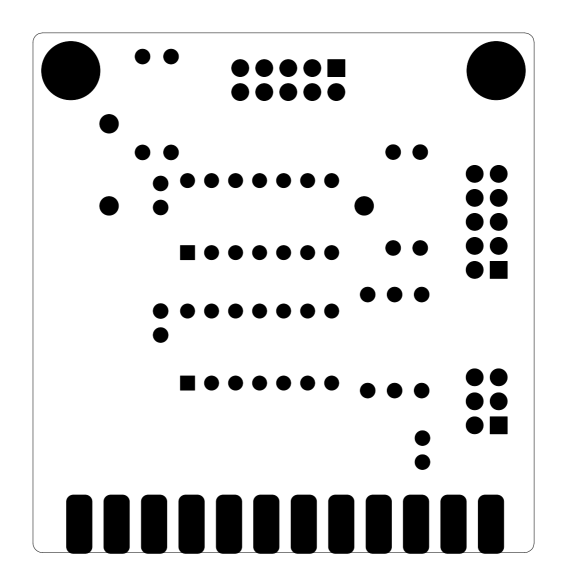
Diag 586220	DocNo.: 113/2/01/00		
Harness	Cu: 35µm	Cu-Layers: 2	
C64_Userport_Test			
01.03.2019 12:06		Rev.: 0	
bottom			



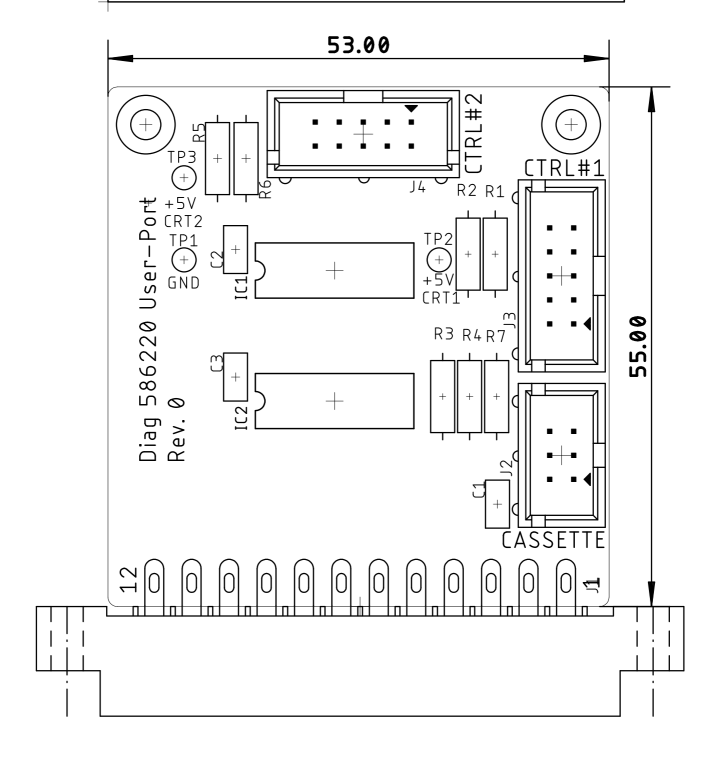
Diag 586220	DocNo.: 113/2/01/00									
Harness	Cu: 35µm	Cu-Layers: 2								
C64_Userport_Test										
01.03.2019 12:06 Rev.: 0										
stopmask component side										

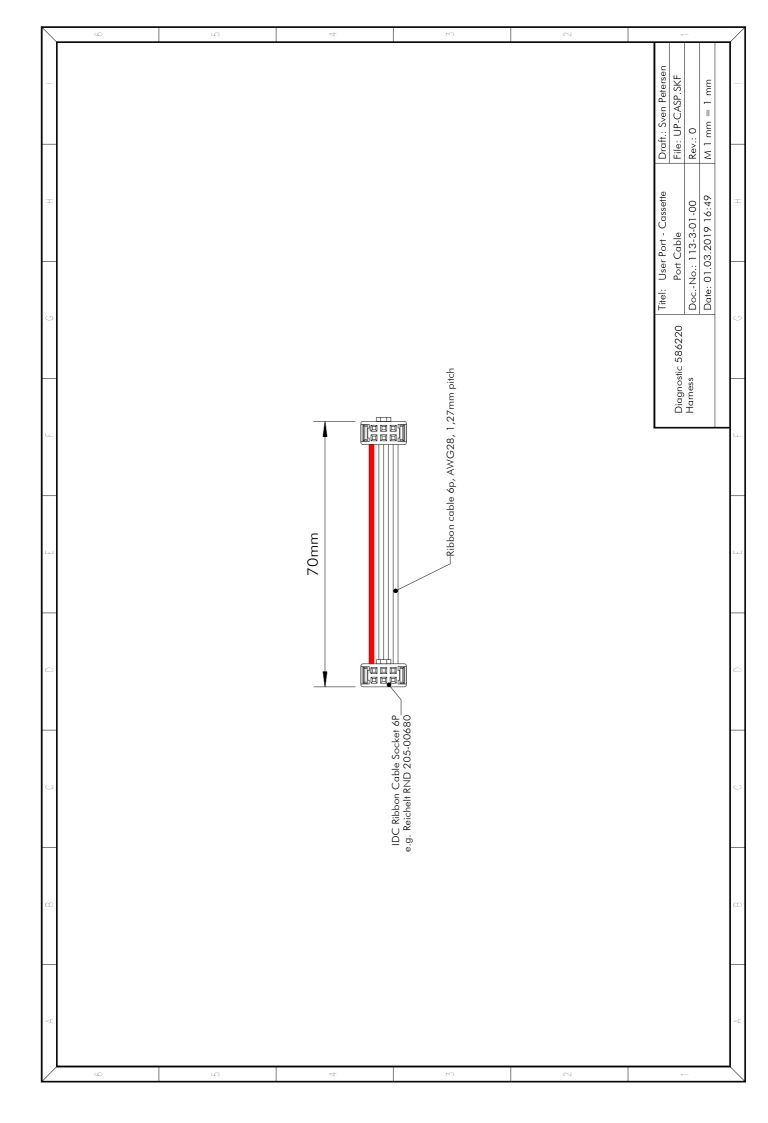


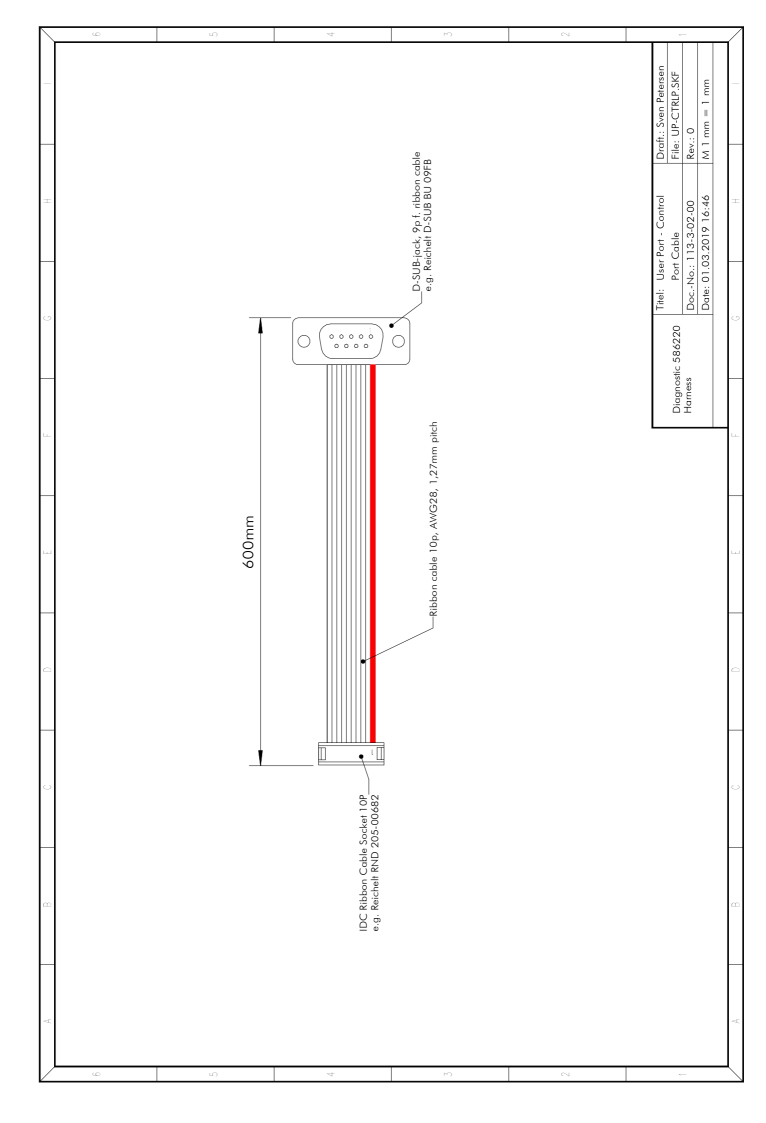
Diag 586220	DocNo.: 113/2/01/00								
Harness	Cu: 35µm	Cu-Layers: 2							
C64_Userport_Test									
01.03.2019 12:06		Rev.: 0							
stopmask solder side									

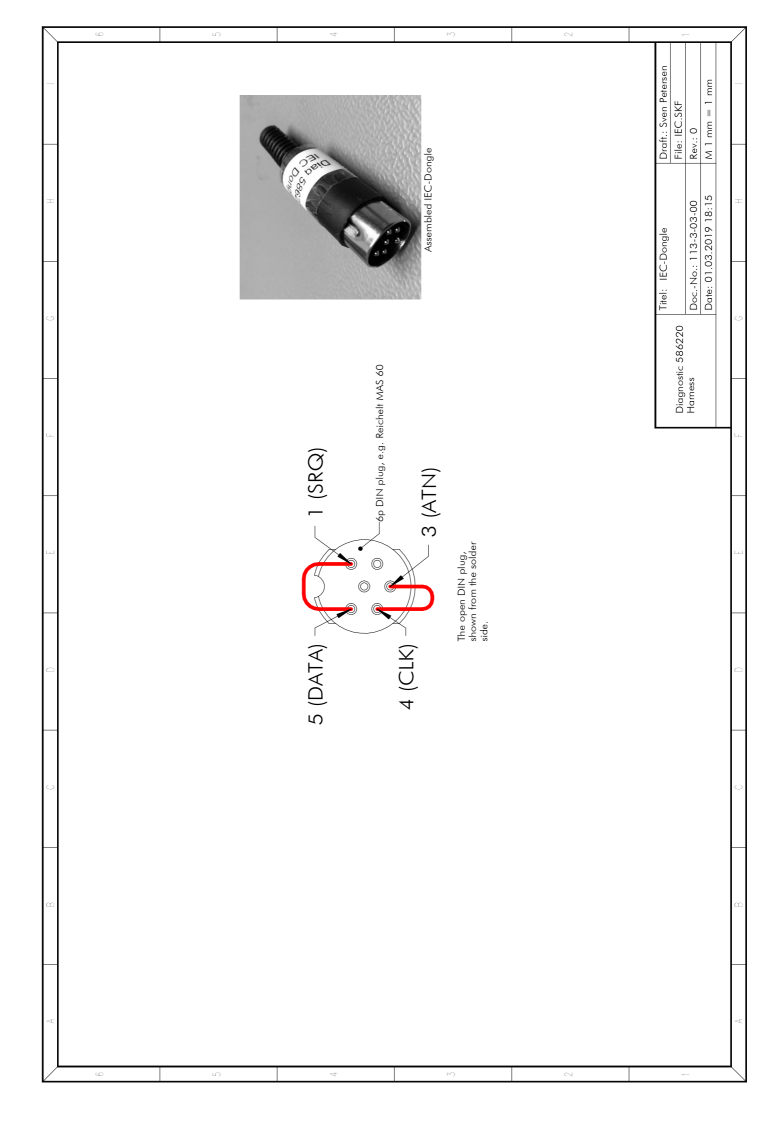


Diag 586220	DocNo.: 113/2/01/00									
Harness	Cu: 35µm	Cu-Layers: 2								
C64_Userport_Test										
01.03.2019 12:06 Rev.: 0										
placement component side measures										









13.04.2019 14:38 Doc.No.: 113-5-01-00.0

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2 layer, Cu 35 μ , HASL, LLL × BBB, 1.6mm FR4 Pin Header, e.g. Reichelt RND 205-00622 edge connector, C64 user port e.g. Reichelt RND 205-00680 e.g. Reichelt RND 205-00682 e.g. Reichelt D-SUB BU 09FB e.g. Reichelt WSL 10G cer. cap, 2.5mm pitch 1/4W, 1% ST Micro or equivalent e.g. Reichelt WSL 6G e.g. Reichelt MAS 60 wire, color what ever 0 Ohm bridge DIL IC sockets Ribbon Cable 1/4W, 5% 1/4W, 5% Comment Bill of Material Rev. 0.0 Doc-No. 113-3-02-00 & Doc.-No. 113-2-03-00 Doc.-No. 113-2-01-00 Doc.-No. 113-2-01-00 Doc.-No. 113-2-02-00 Doc.-No. 113-2-02-00 Doc.-No. 113-2-03-00 R1, R2, R5, R6 TP1, TP2, TP3 C1, C2, C3 PCB Rev. 0 (IC1), (IC2) IC1, IC2 Ref.-No. J3, J4 R7 R3 R3 USERPORT 1,2MM R 2X03WV 2X05WV Footprint 2 Layer DIL14 C-2,5 DIL14 R-10 R-10 R-10 R-10 2 9p D-SUB (female), IDC 13 127cm 10p/AWG28/1,27mm 1 2x12, 3.96mm pitch 2 10p IDC receptable, Wire 0,25mm², red 2 6p IDC receptable, 1 2x3 box connector 2 2x5 box connector 1 113-2-01-00 1 DIN-plug 6p 2 HCF4066B 3 100n/50V 2,54mm 2,54mm 3 TP 1pin 2 DIL 14 4 120k 1 150R 1 320R 1 OR 18 4cm 17 2 9 15 16 က 4 9 ∞ 0 4

Diagnostic Rev. 586220 Harness - User Port Rev. 0 Bill of Material Rev. 0.1

Qty Value Footprint 1 113-2-01-00 2 Layer 1 2x3 box connector 2X03WV 2 2x5 box connector 2X05WV 1 0R R-10 3 100n/50V C-2,5 4 120K R-10 1 150R R-10 2 HCF4066B DIL14 2 DIL 14 DIL14 2 DIL 14 DIL14 2 DIL 14 1,2MM_R 2 DIL 14 1,2MM_R 2 DIL 14 2,5Mm 2 6p IDC receptable, 2,54mm 2,54mm 2 9p D-SUB (female), IDC 2,54mm 2 9p D-SUB (female), IDC 1 DIN-plug 6p	FIGI Rev. U. I	Comment	2 layer, Cu 35µ, HASL, LLL x BBB, 1.6mm FR4	e.g. Reichelt WSL 6G	e.g. Reichelt WSL 10G	0 Ohm bridge	cer. cap, 2.5mm pitch	1/4W, 1%	1/4W, 5%	1/4W, 5% (316 Ω works, 330 Ω should work as well)	ST Micro or equivalent	DIL IC sockets	edge connector, C64 user port	Pin Header, e.g. Reichelt RND 205-00622	3-02-00 & Ribbon Cable	7-00-10-2	-2-01-00 e.g. Reichelf RND 205-00680		-2-02-00 e.g. Reichelf RND 205-00682		-2-02-00 e.g. Reichelt D-SUB BU 09FB	-2-03-00 e.g. Reichelf MAS 60	
127cm	DIII OT Material Rev. U. I							R-10 R1, R2, R5, R6							Doc-No. 113-3-02-00 &	DocNo. 113-2-	DocNo. 113-2-01-00		DocNo. 113-2-02-00		DocNo. 113-2-02-00	DocNo. 113-2-03-00	00 50 6 511 510 550
		Qty Value	1 113-2-01-00	1 2x3 box connector	2 2x5 box connector	1 OR	3 100n/50V	4 120k	1 150R	1 320R	2 HCF4066B	2 DIL 14	1 2x12, 3.96mm pitch	3 TP 1 pin	127cm 10p/AWG28/1,27mm		2 6p IDC receptable,	2,54mm	2 10p IDC receptable,	2,54mm	2 9p D-SUB (female), IDC	1 DIN-plug 6p	10 1 2 1/1/: 0 DE 2