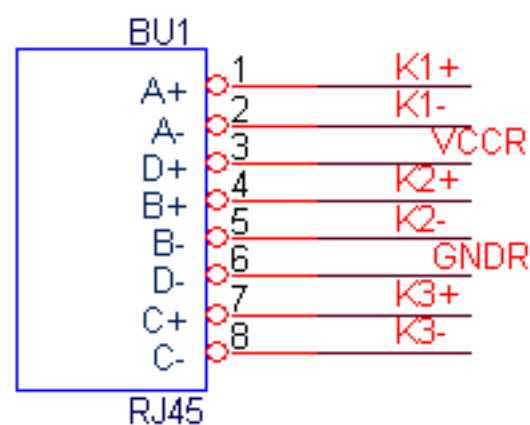
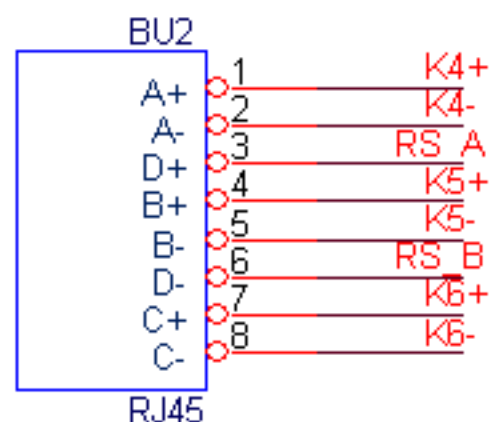
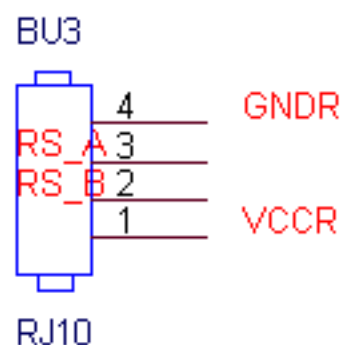


CHAMP6 - BU1



VCCR = +5V
VREF = 2,5V (K1-, ..., K6-)
GNDR = 0V

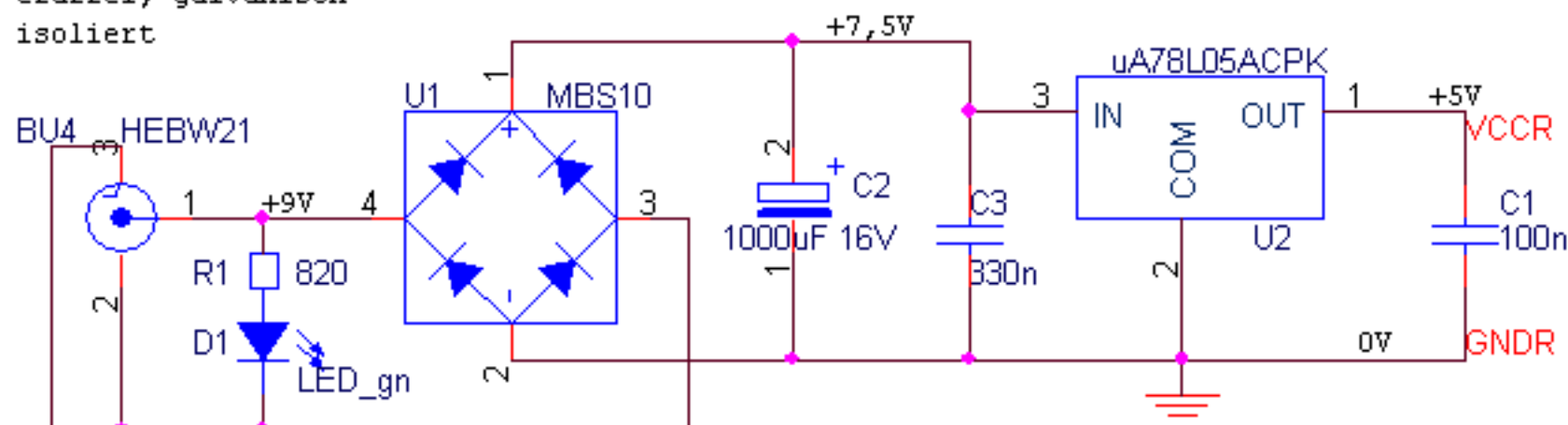
CHAMP6 - BU2

USB2SERIAL
RS485

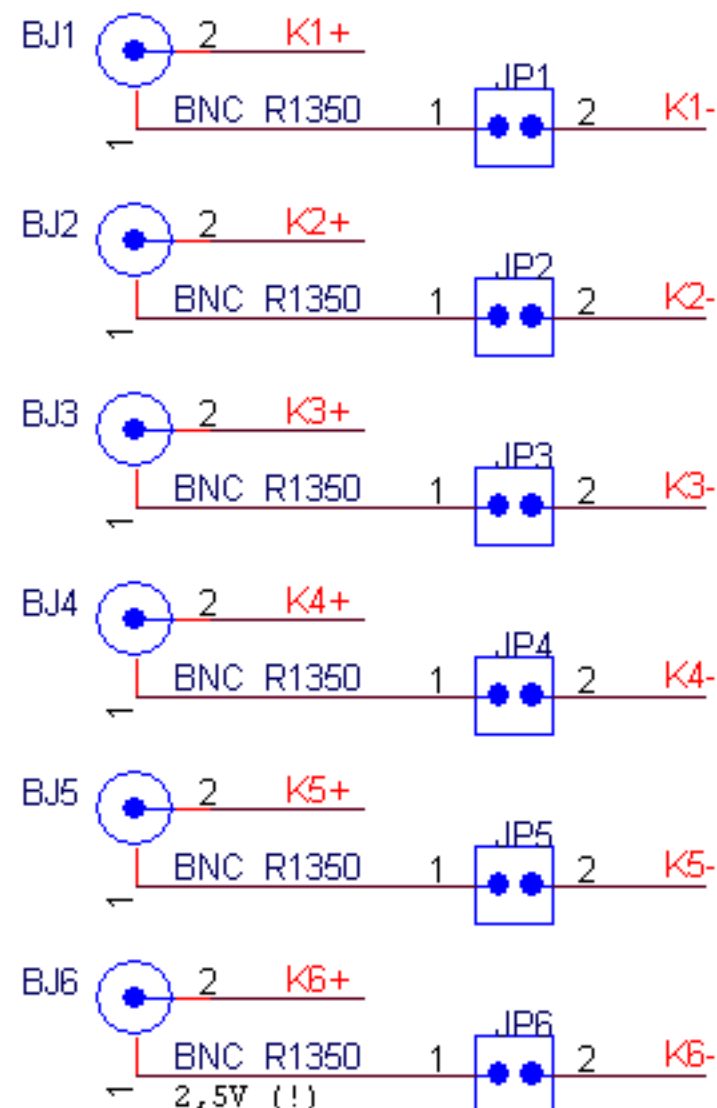
Vorsicht: RJ10-Kabel sind gekreuzt!
Pins vertauscht: 1-4, 2-3, 3-2, 4-1

Netzteil MW88GS
Stellung 7,5V

In: 9V/50 mA
erdfrei, galvanisch
isoliert



6-Ranal Datenrecorder/ Oszilloskop



falls GND im dRecorder verbunden, nur einen Jumper
setzen - sonst Erdschleife

NR1 Hole
NR2 Hole
NR3 Hole
NR4 Hole

Gehäuse SP2090 Reichelt

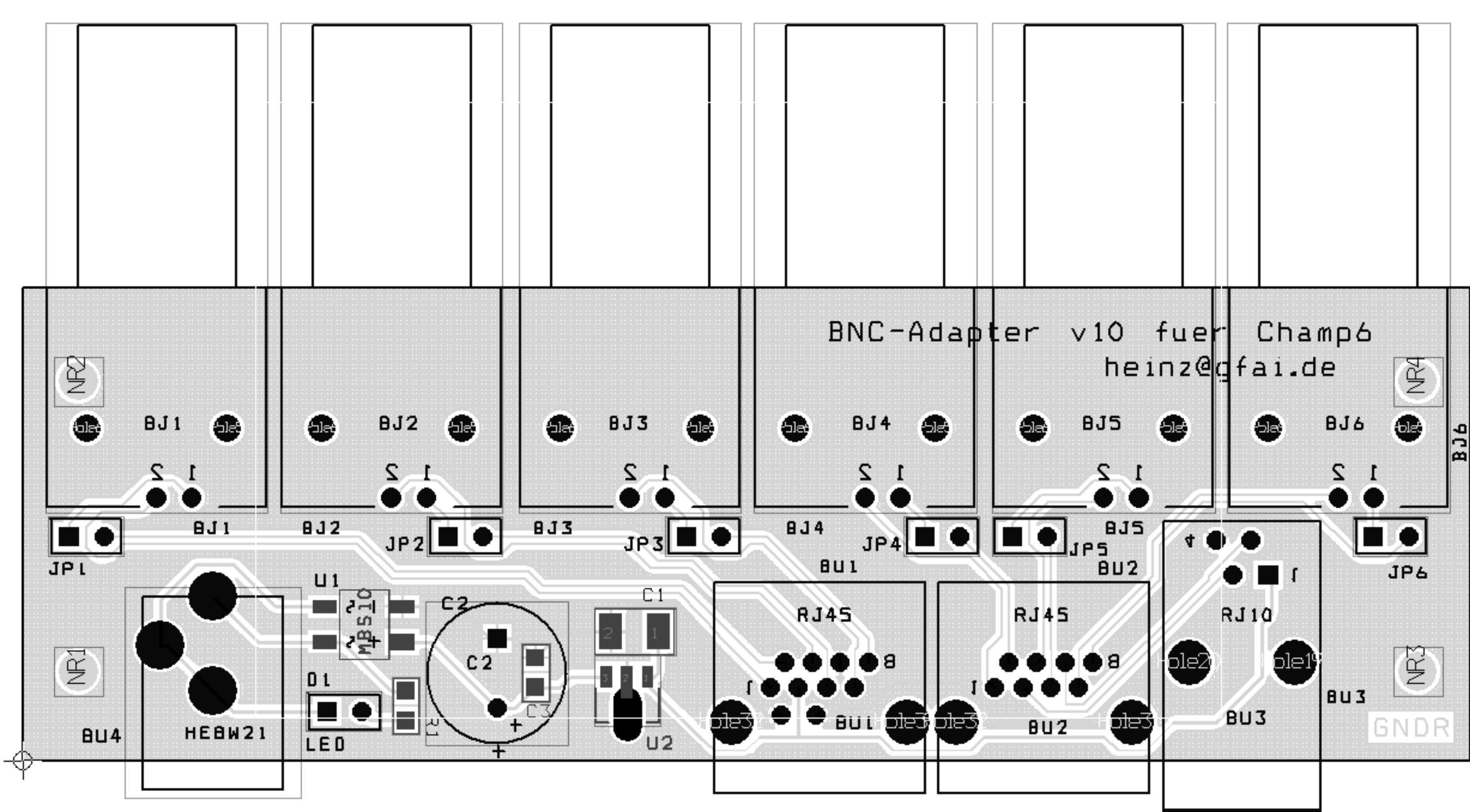
Title

BNC-Adapter für Champ6

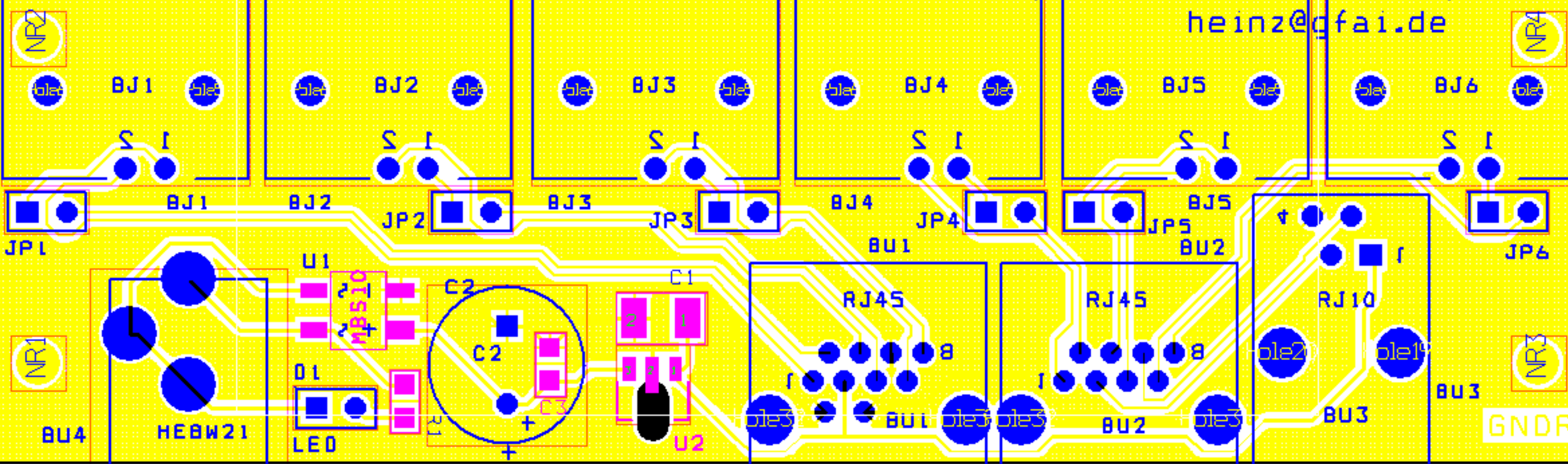
Size
A4Document Number
heinz@gfai.deRev
1.0

Date: Tuesday, February 23, 2010

Sheet 1 of 1



BNC-Adapter v10 fuer Champ6
heinz@gfai.de



BNC-Adapter für Champ6
 Revised: Monday, February 22, 2010
 heinz@gfai.de Revision: 1.0
 GFaI

Bill Of Materials February 22,2010 17:32:50 Page1

Item	Quantity	Reference	Part	
1	6	BJ1,BJ2,BJ3,BJ4,BJ5,BJ6	BNC_R1350	reichelt
2	2	BU1,BU2	RJ45	elpro
3	1	BU3	RJ10	elpro
4	1	BU4	HEBW21	Reichelt
5	2	C1,C3	330n	
6	1	C2	1mF 16V	elpro
7	1	D1	LED_gn	
8	6	JP1,JP2,JP3,JP4,JP5,JP6	JP_2x1_St	
9	4	NR1,NR2,NR3,NR4	Hole	
10	1	R1	590	
11	1	U1	MBS10	elpro
12	1	U2	uA78L05ACPK	
13	1	-	Gehäuse SP2090	Reichelt