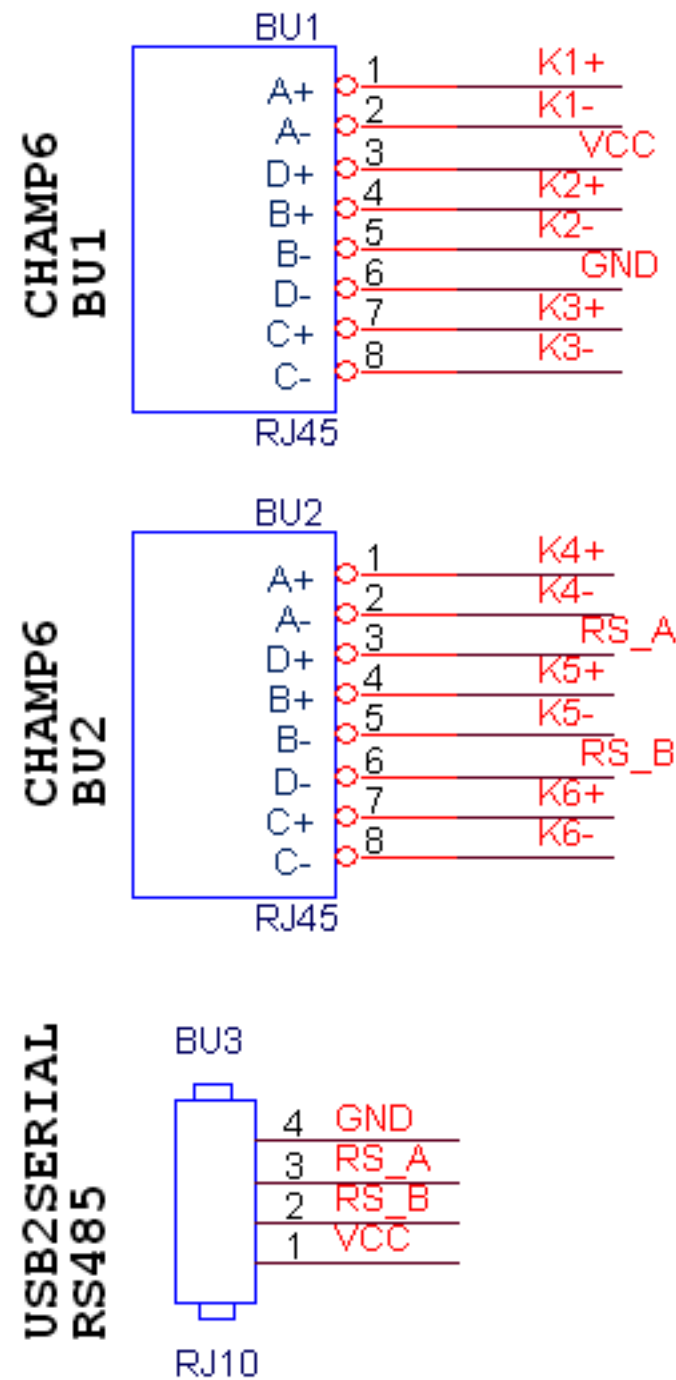
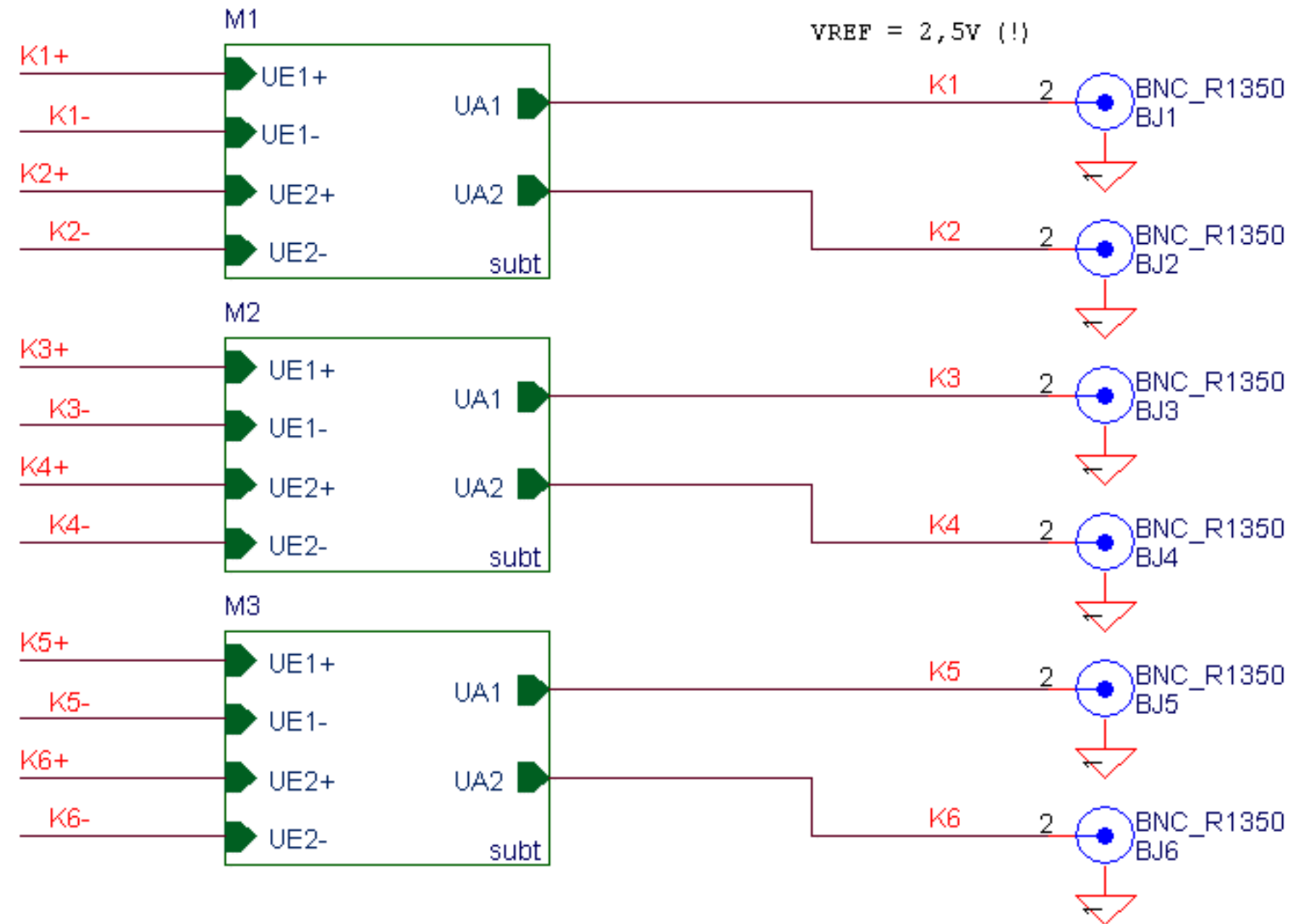


Inputs



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

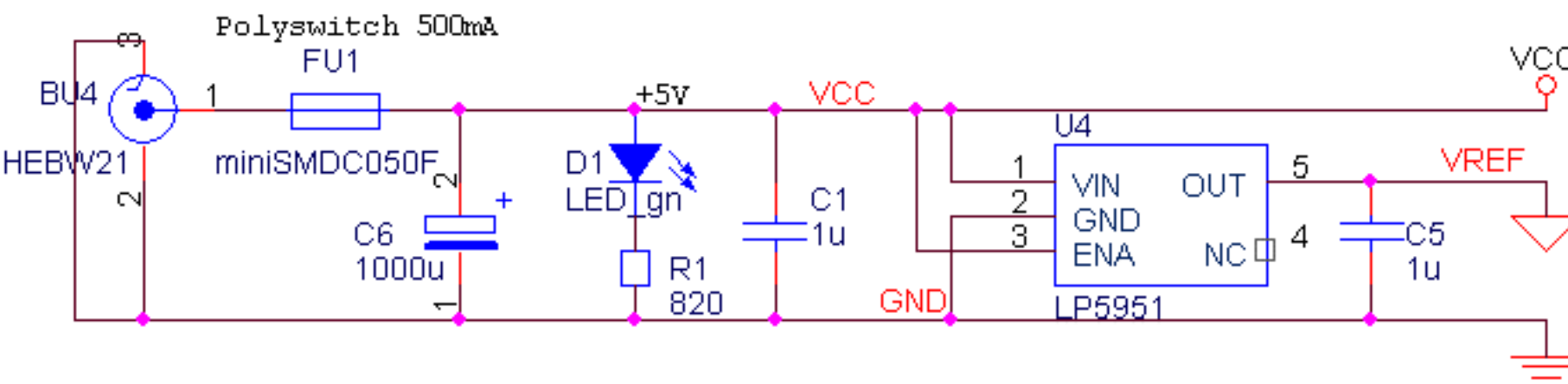
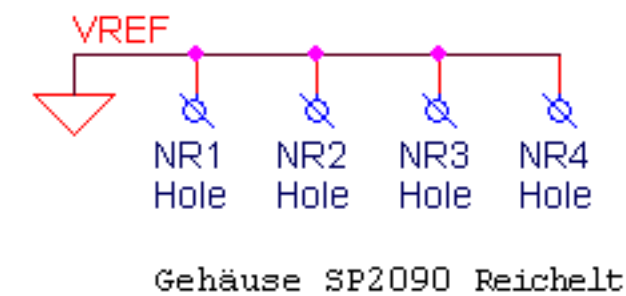
Outputs



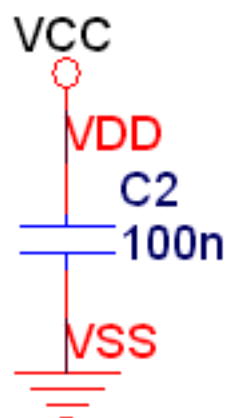
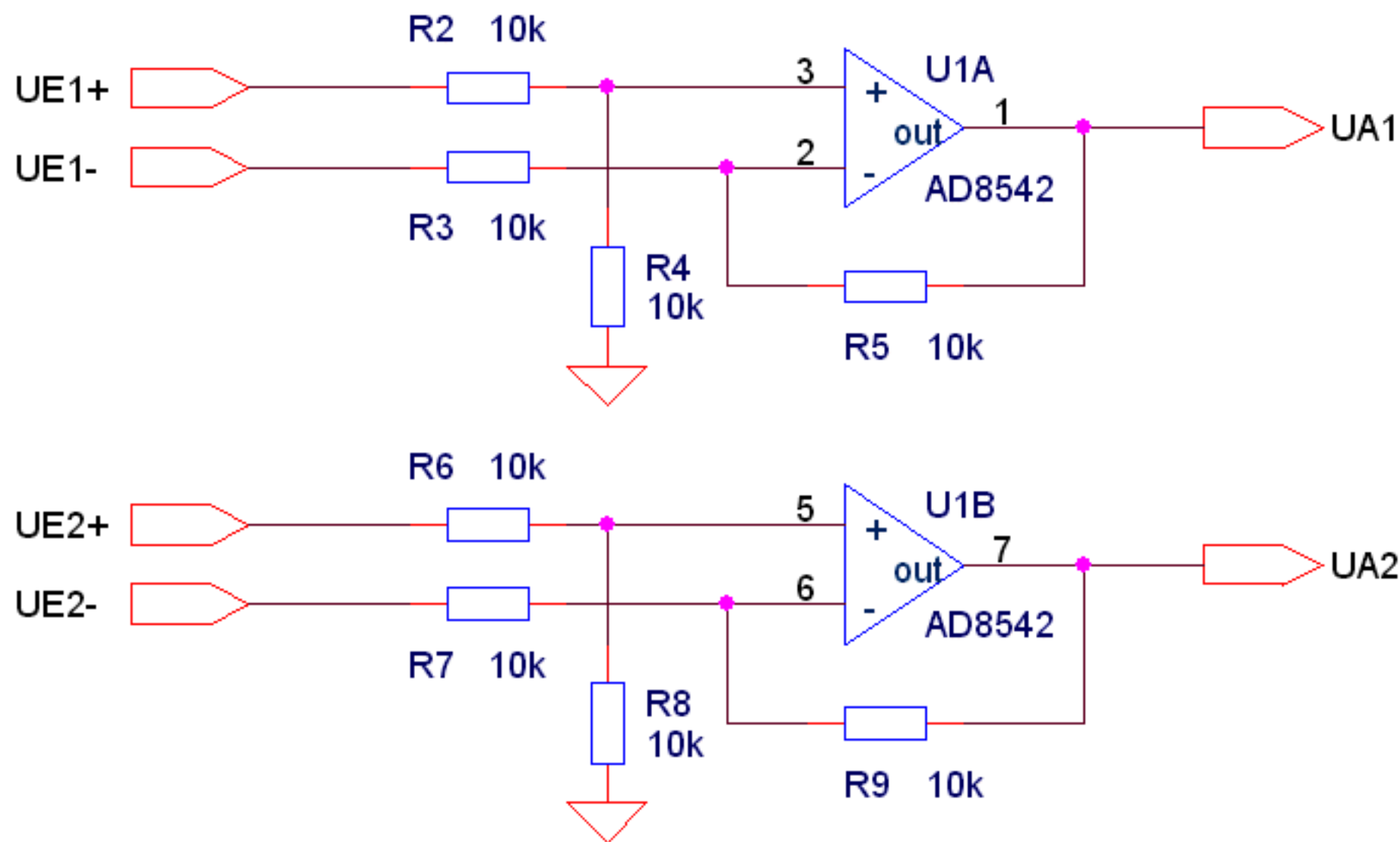
6-Kanal Datenrecorder / Oszilloskop

Netzteil: stabilisiert,
5V/100 mA erdfrei,
galvanisch isoliert

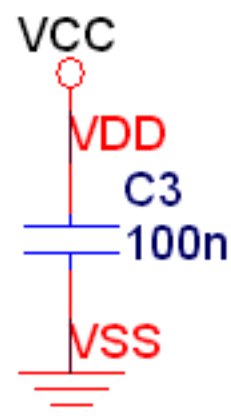
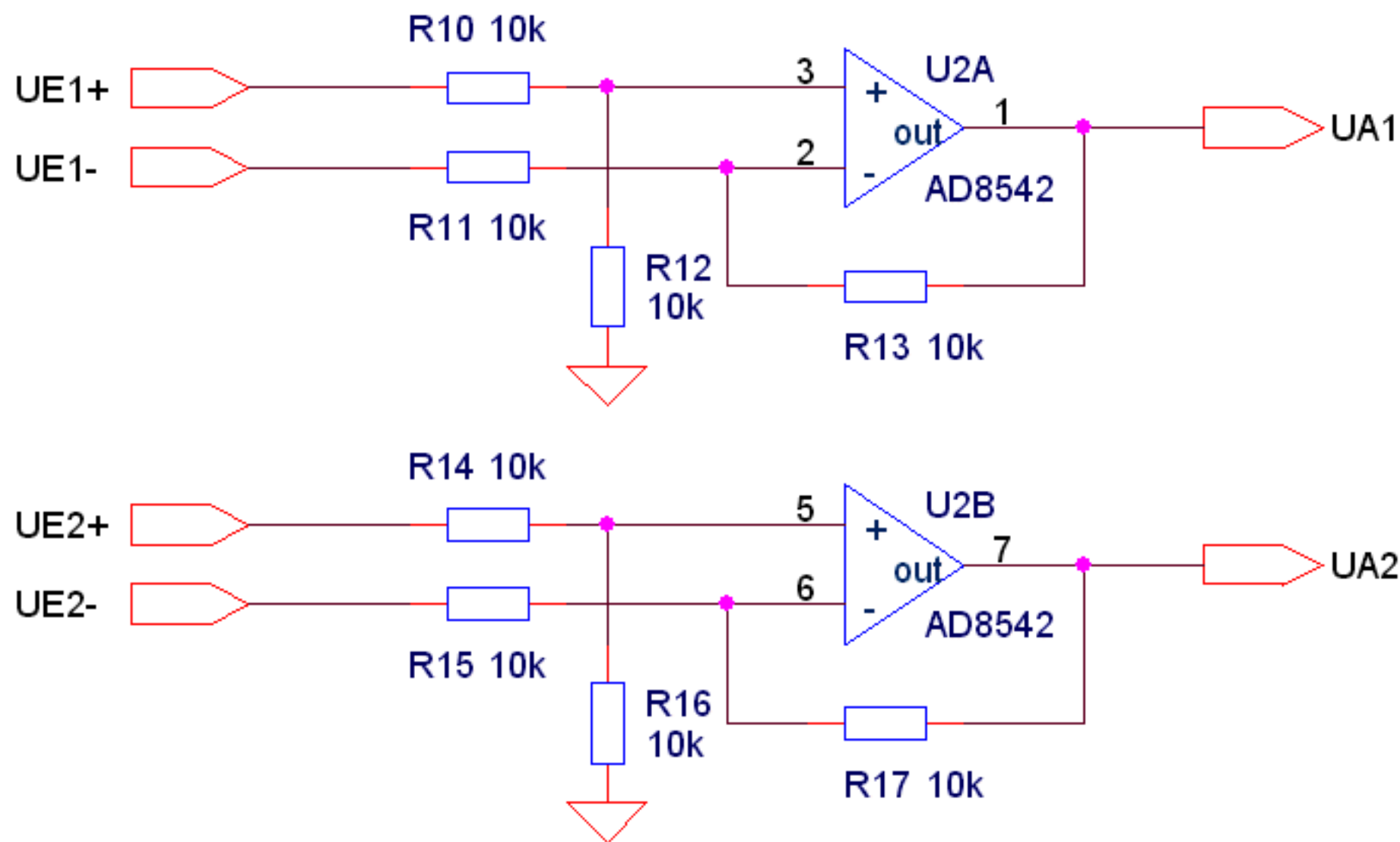
VCC = +5V
VREF = 2,5V (K1-, ..., K6-)
GND = 0V



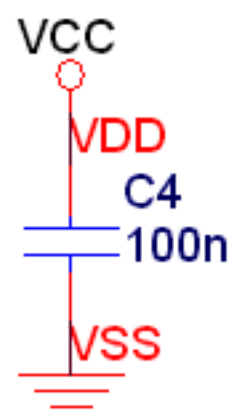
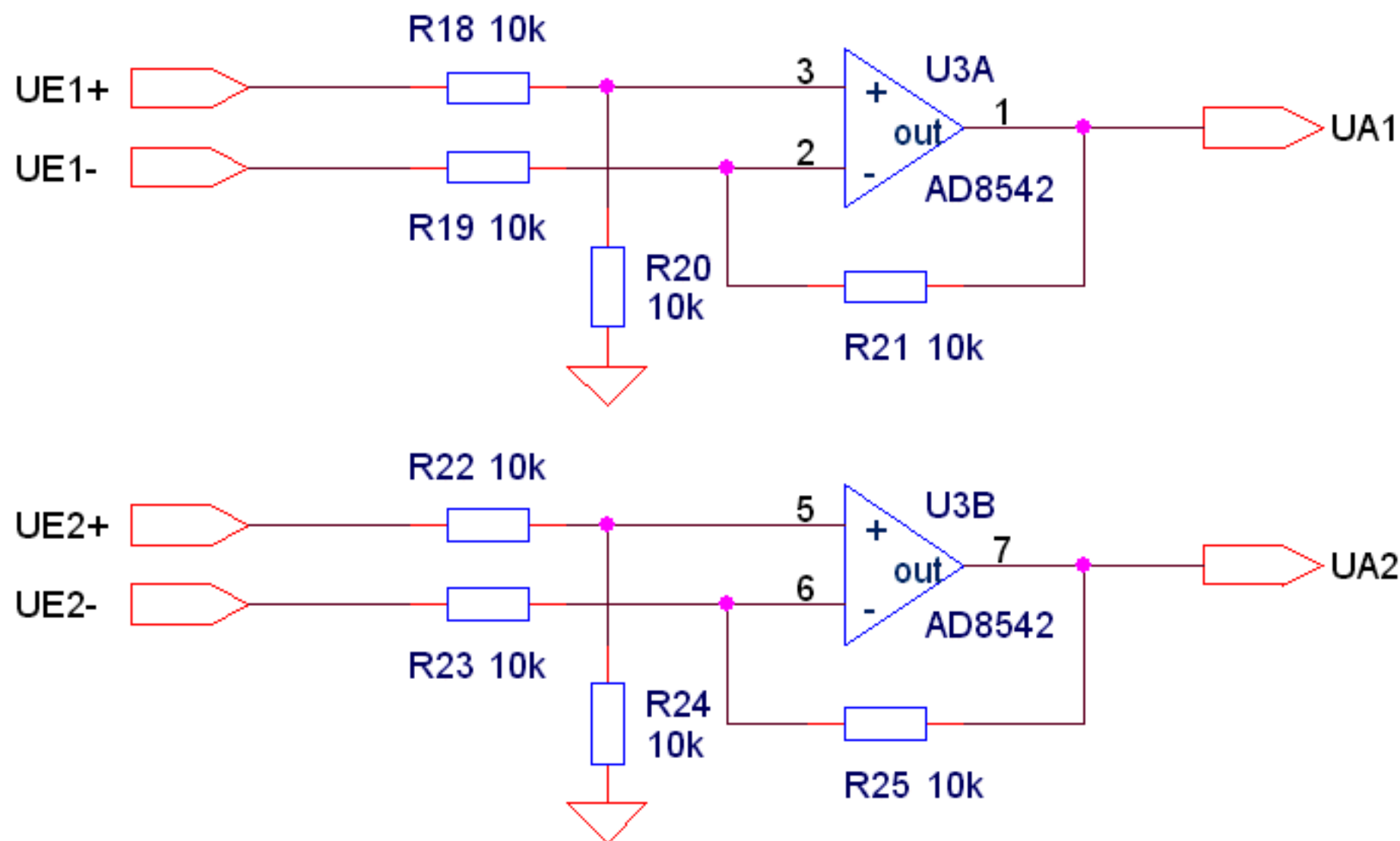
Title			BNC-Adapter V11 für Champ6	
Size	A4	Document Number	heinz@gfai.de	Rev 11
Date:	Monday, February 20, 2012		Sheet 1 of 4	



Title			
Subtrahierer			
Size	Document Number		Rev
A4	heinz@gfai.de		11
Date:	Monday, February 20, 2012		Sheet 2 of 4



Title			
Subtrahierer			
Size	Document Number		Rev
A4	heinz@gfai.de		11
Date:	Monday, February 20, 2012		Sheet 3 of 4



Title			
Subtrahierer			
Size	Document Number		Rev
A4	heinz@gfai.de		11
Date:	Monday, February 20, 2012		Sheet 4 of 4

BNC-Adapter V11

für Champ6

Revised: Wednesday, February 22, 2012

heinz@gfai.de Revision: 11

GFaI

G. Heinz

Bill Of Materials

February 22, 2012

14:02:29

Page1

Item	Qty	Reference	Name	Delivery
1	6	BJ1, BJ2, BJ3, BJ4, BJ5, BJ6	BNC_R1350	elpro
2	2	BU1, BU2	RJ45_Molex43860	Mercateo
3	1	BU3	RJ10_MHRJJ44NFRA	Farnell
4	1	BU4	HEBW21	elpro
5	2	C1, C5	1u ceramics	
6	3	C2, C3, C4	100n	
7	1	C6	1000u/10V	
8	1	D1	LED_gn 3mm	
9	1	FU1	miniSMD C050F	elpro
10	4	NR1, NR2, NR3, NR4	Screw dia <110 mil	
11	1	R1	820 0805	
12	24	R2, R3, R4, R5, R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R18, R19, R20, R21, R22, R23, R24, R25	10k 0805	
13	3	U1, U2, U3	AD8542-ARZ SOIC8	RS
14	1	U4	LP5951-MF2.5 SOT23-5	RS
15	1	Gehäuse	SP2090 129x40x26	reichelt

