

Tabelle1

<b>Name (german)</b>	<b>Name (english)</b>	<b>Quantity</b>
Song Huei R0904N 100K log/lin	or any other r09-style pot	3
Alpha RD902F dual (stereo) Vertical 100k linear		1
Thonkiconn		6
TL074		1
GS14 IC Socket	DIL 14 IC Socket	1
TL072		1
GS8 Socket	DIL 8 IC Socket	1
Buchsenleiste 1x5	Female Header	4
Stiftleiste 1x20 2.54mm	Male Pin Header	1.3
R4K7		1
R1K		3
Kerko 100nF	Ceramic Capacitor	4
Elko 4,7µF	Electrolytic Capacitor	2
Zener Diode 5,1V-6V		1
Stiftleiste 2x5 2.54mm	Male Pin Header	1

## Tabelle1

### Supplier

<https://www.exploding-shed.com/electronic-mechanical-parts/potentiometers/>

<https://www.exploding-shed.com/electronic-mechanical-parts/potentiometers/>

<https://www.exploding-shed.com/electronic-mechanical-parts/connectors-switches/>

<https://www.reichelt.de/operationsverstaerker-4-fach-dip-14-tl-074-dil-p21557.html?&nbc=1>

<https://www.reichelt.de/ic-socket-14-polig-doppelter-federkontakt-gs-14-p8206.html?&nbc=1&trstct=lsbg>

<https://www.reichelt.de/j-fet-operationsverstaerker-2-fach-16-v-s-4-mhz-dip-8-tl-072-dip-p21556.html?&t>

<https://www.reichelt.de/ic-socket-8-polig-doppelter-federkontakt-gs-8-p8230.html?search=gs+8>

<https://www.reichelt.de/buchsenleisten-2-54-mm-1x05-gerade-mpe-094-1-005-p119914.html?&trstct=pc>

<https://www.reichelt.de/stiftleisten-2-54-mm-1x20-gerade-mpe-087-1-020-p119888.html?&nbc=1>

<https://www.reichelt.de/widerstand-metallschicht-47-0-kohm-0207-0-6-w-1--metall-47-0k-p11823.html?&>

<https://www.reichelt.de/keramik-kondensator-100-nf-20-80-y5v-50-100-v-rm-5-kerko-100n-p9265.html?&>

<https://www.reichelt.de/elko-radial-4-7-f-50-v-rm-2-5-85-c-2000-h-20--m-a-4-7u-50-2-p228249.html?&nb>

<https://www.reichelt.de/zenerdiode-3-3-v-0-5-w-do-35-bzx-55c3v3-vis-p219425.html?&nbc=1>

<https://www.reichelt.de/stiftleisten-2-54-mm-2x05-gerade-mpe-087-2-010-p119895.html?&nbc=1>

## Tabelle1

ht\_sldr:8208  
rstct=pos\_5&nbc=1

l\_5&nbc=1

.nbc=1

knbc=1  
c=1