

Funktion



- On this board six OPamp circuits take place
 - I did my best to include many possibilities for filters and the usual OPamp circuits
- It also includes:
 - An adder for the six potential output signals
 - A potential supply
 - A adjustable voltage “reference”, i.e. a voltage divider with trimmer that uses the positive or negative supply
- as input and output ports SMA or two smoldered wires can be used
- SMD “jumpers” can be used to choose between the different options
- The outputs all share their GND
- The output of OPamp n can be used as input for Opamp n+1 with an SMD jumper

Entwickler

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Schaltplan

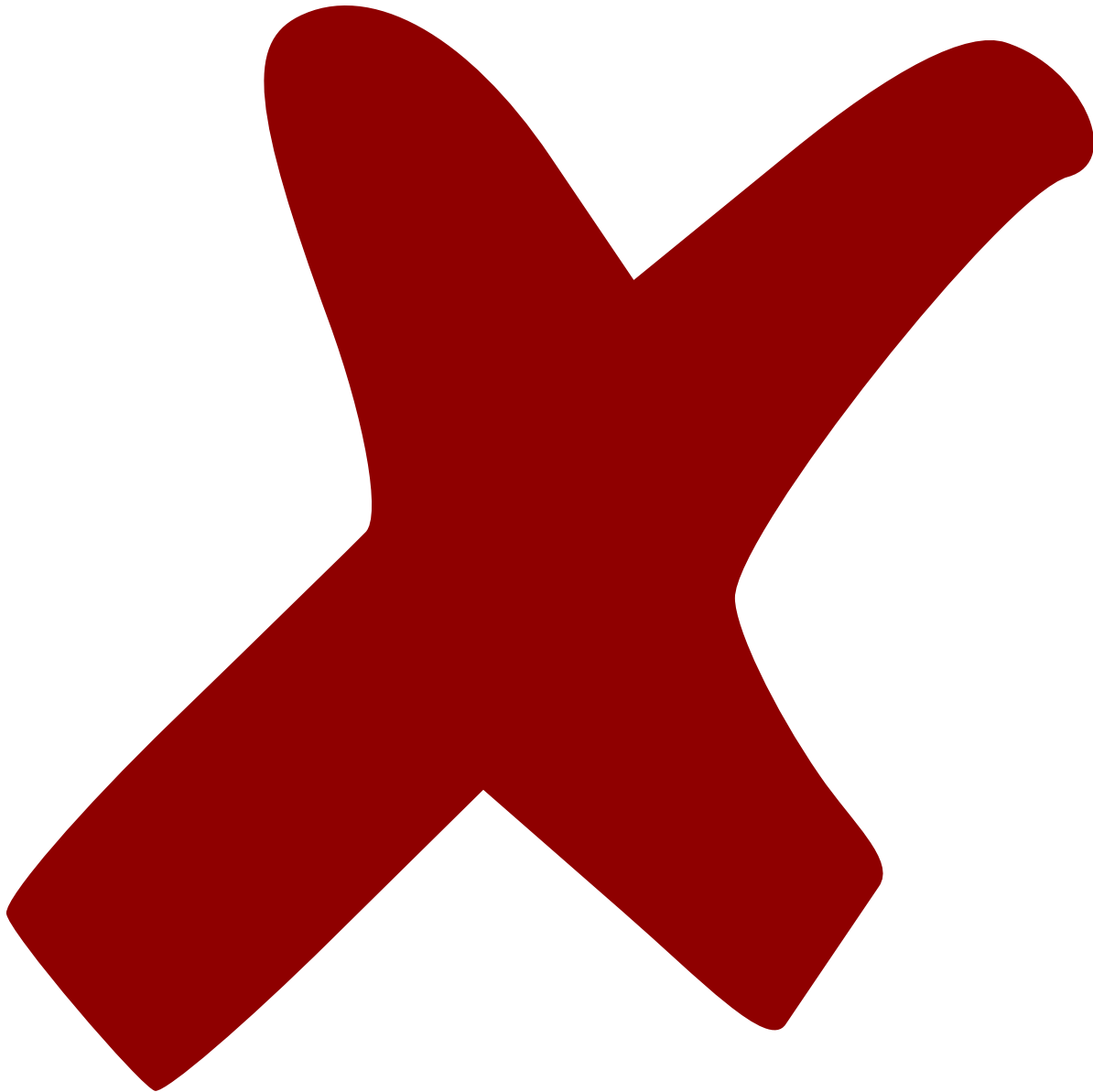
- Der [Schaltplan](#) im PDF-Format

Layout

- Abmessungen der Leiterplatte: 50 mm x 166.5 mm
- Versorgung: extern or intern, symmetric, PSK 3 pin or JAE 3 pin
- Eingang: SMA or two wires (smoldered to pads)
- Ausgang: SMA or two wires (smoldered to pads)
- Anzeigen: LED for supply :)
- Der Bestückungsdruck:
- Die [gezippten Gerberdaten](#) für die Bestellung der Platine

Meckerliste

Was für die nächste Version zu tun ist: (



: verworfen,



: in Arbeit,



Schaltplan, aber noch nicht im Layout,

: im



: erledigt)

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