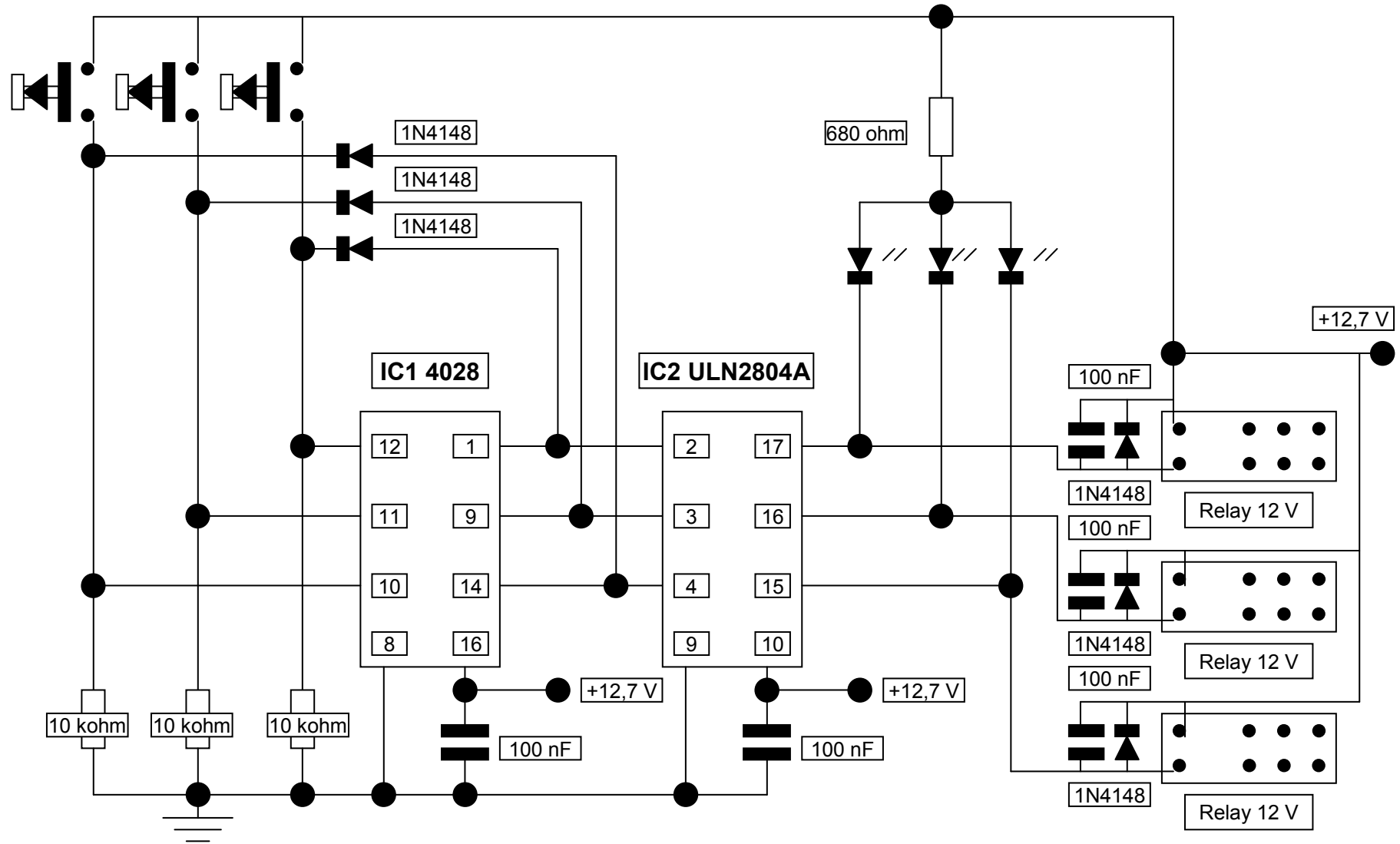


# 3 Channel switching system



# 3 Channel switching system

## Comments:

- This channel switching schematics was published in Elektor October 1988 under project "Preamplifier for purists" if somebody wants to study it deeper
- In the same time I started to think to build a multichannel guitar preamp and I took advance of this Elektor idea of channel switching
- Schematics calls for +12,7 V but I have used +12 V with success
- It seems that one ULN2804A has power enough to drive two relays and leds simultaneously
- In that case you can use one relay in input and one relay in output to connect the whole preamp module out of the signal path like I have done with two amps
- Switches are momentary action models

If you want more information of this schematics and my experiences, please email to me to:  
[harry.kneckt@mailsystems.fi](mailto:harry.kneckt@mailsystems.fi)