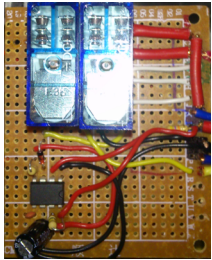


Source



pimp_source.sch

Raspberry_Pi



pimp_rpi.sch

Amplifier



pimp_amp.sch

GNU Free Dokumentation License

Copyright (c) 2014 Rico Dornbrach.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts.
A copy of the license is included in the section entitled "GNU
Free Documentation License".

GFDL.sch



Licensed under the Terms of the Gnu Free Documentation License Version 1.3(GFDLv1.3)
<http://www.gnu.org/licenses/fdl-1.3.html>



File: pimp_root.sch

Sheet: /

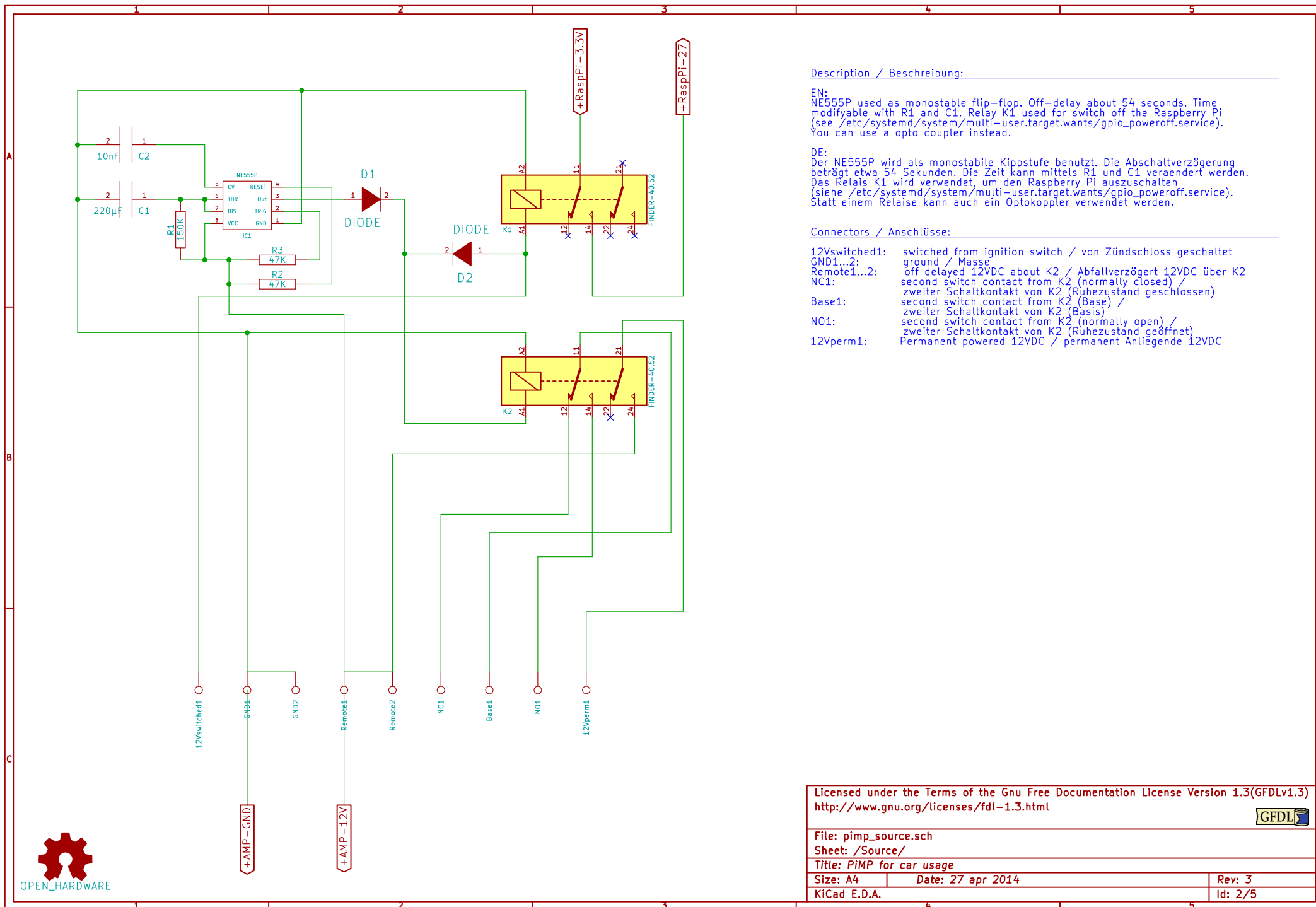
Title: PiMP for car usage

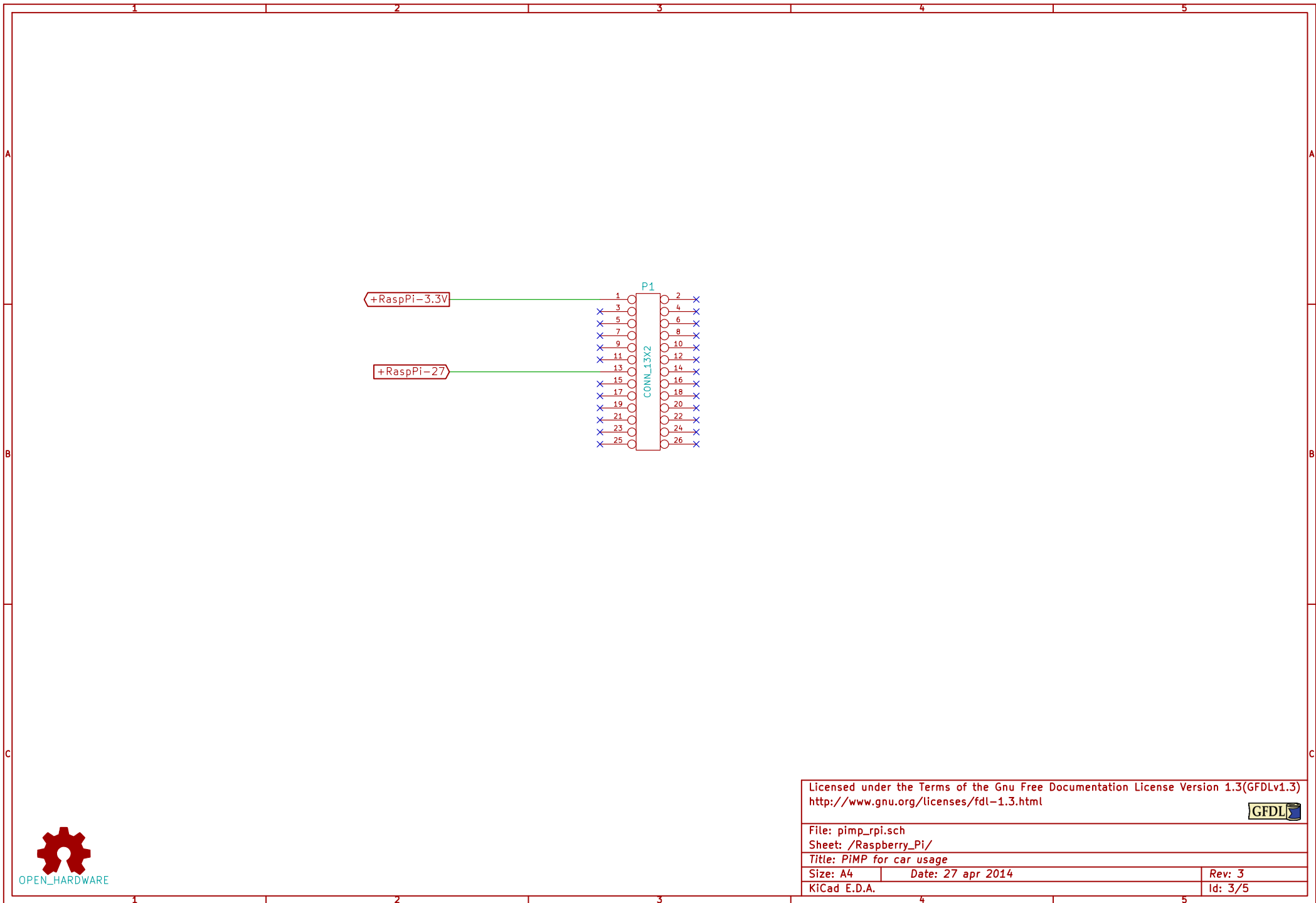
Size: A4 Date: 27 apr 2014

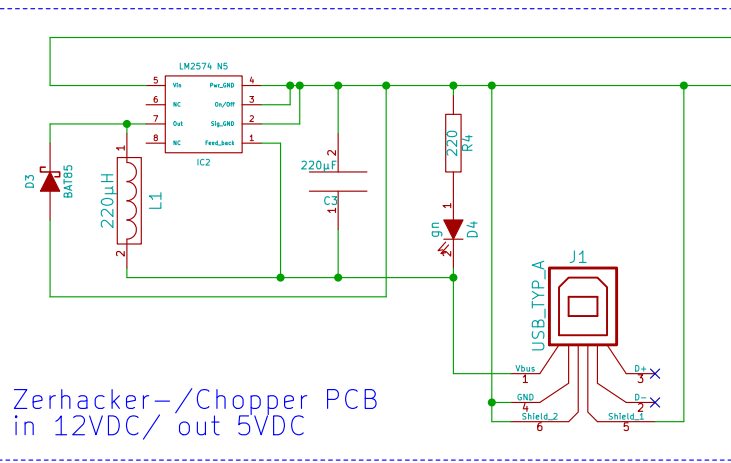
KiCad E.D.A.

Rev: 3

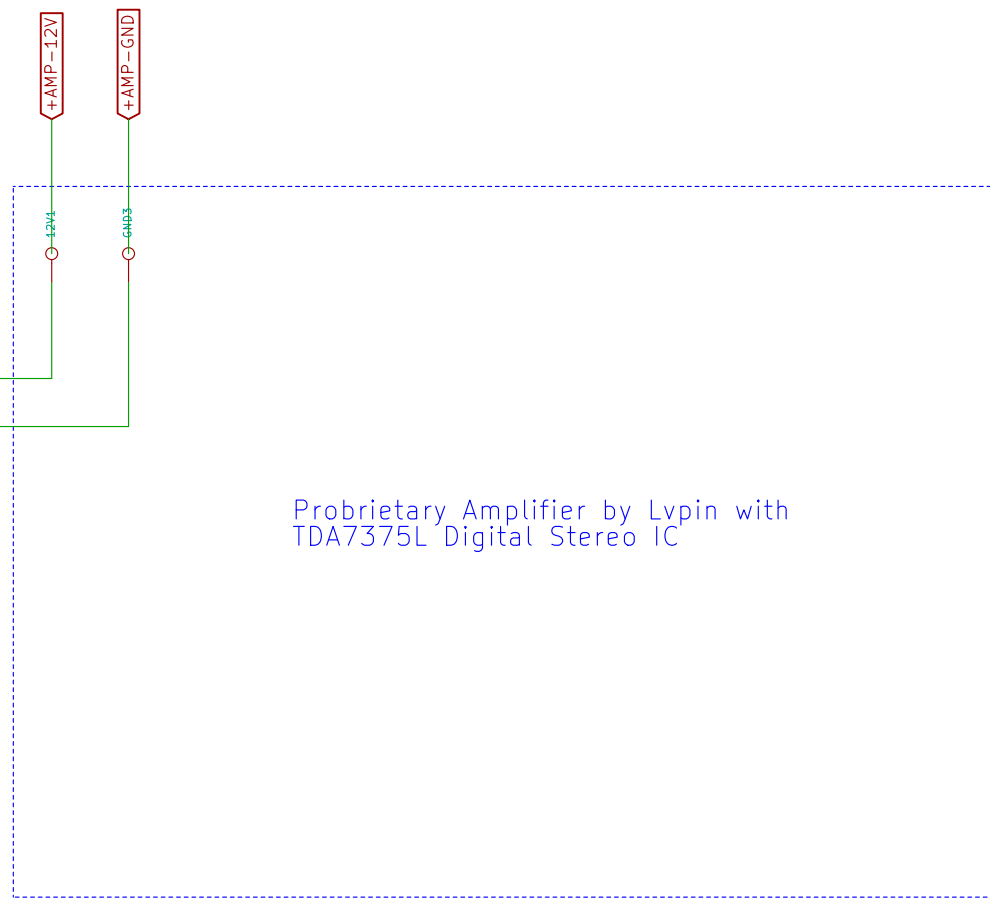
Id: 1/5








Zerhacker-/Chopper PCB
in 12VDC/ out 5VDC



Proprietary Amplifier by Lypin with
TDA7375L Digital Stereo IC



Licensed under the Terms of the Gnu Free Documentation License Version 1.3(GFDLv1.3) http://www.gnu.org/licenses/fdl-1.3.html			
File: pimp_amp.sch Sheet: /Amplifier/ Title: PIMP for car usage			
Size: A4	Date: 27 apr 2014	Rev: 3	
KiCad E.D.A.			Id: 4/5

