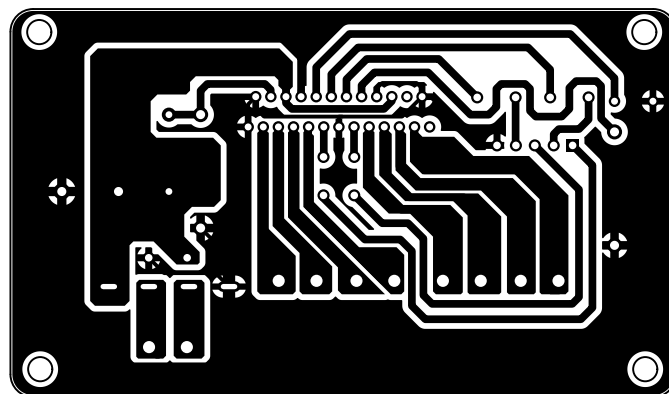
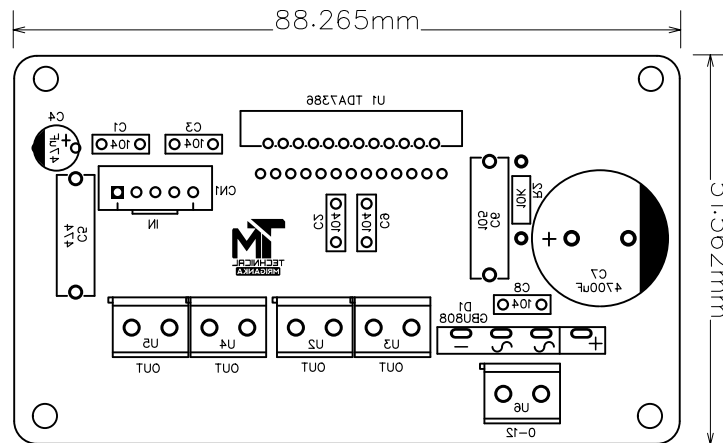


TDA7386 QUAD BRIDGE AMPLIFIER



www.technicalmriganka.com

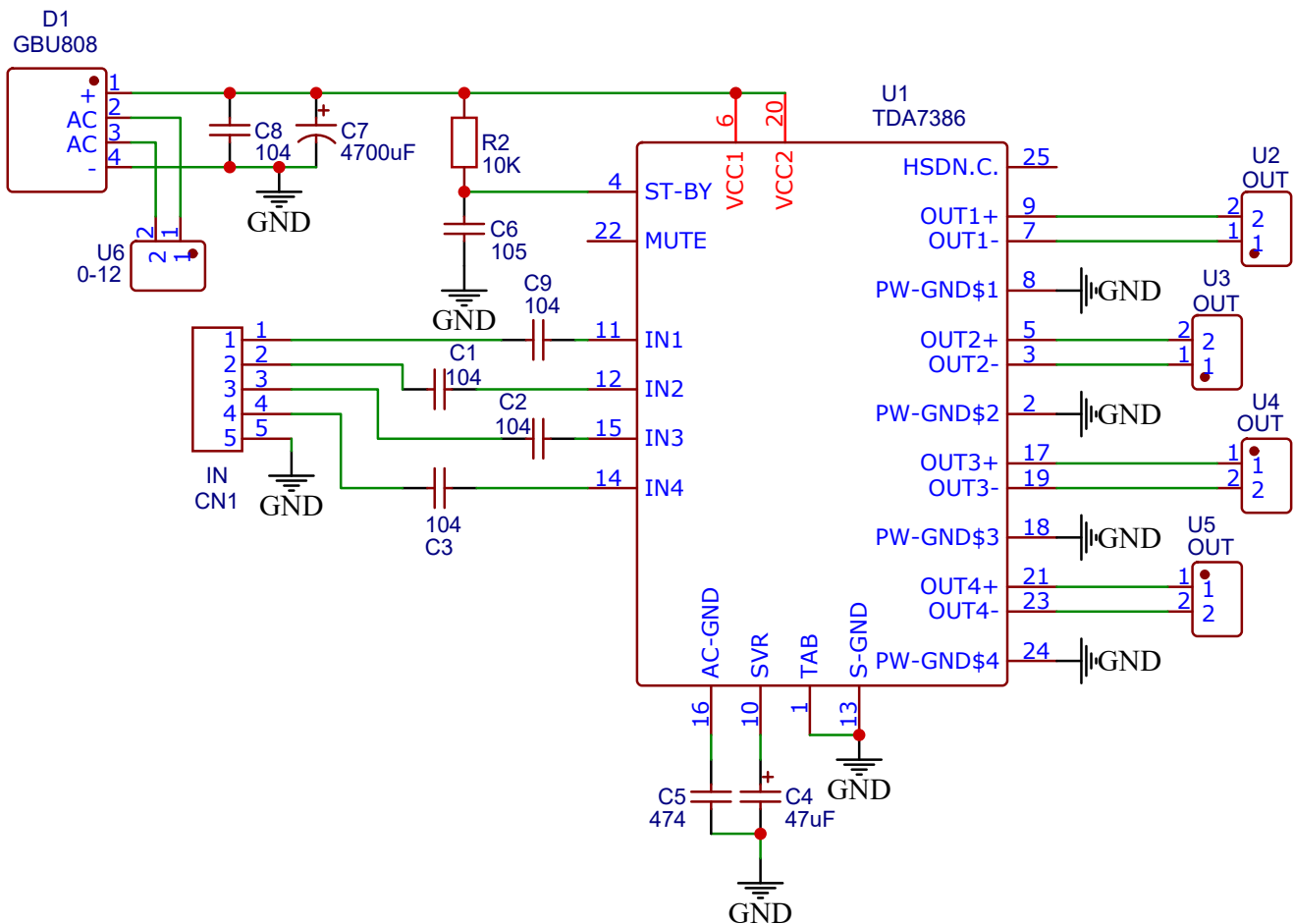
*Note - This is printout page. Don't mirror this PCB Layout. Print on A4 page by Laser Printer.

*License - ©Technical Mriganka. You can't use this PCB Layout for commercial purpose. You can use this PCB Layout only for Educational and DIY projects.

Components

1. 1×TDA7386/ TDA7388 IC.
2. 1×10KΩ resistor 1/4W.
3. 1×47uF capacitor 25V.
4. 5×0.1uF (104) capacitor 50V.
5. 1×1uF (105) capacitor 50V.
6. 1×0.47uF (474) capacitor 50V.
7. 1×5 pin connector base 2.54 mm.
8. 5×2 pin screw terminal.
9. 1×bridge rectifier GBU808 /GBU1508.
10. 1×4700uF capacitor 25V.

www.technicalmriganka.com



Schematic