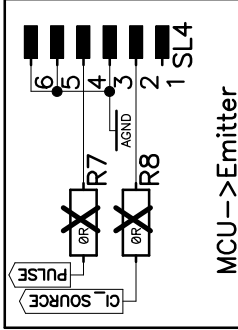
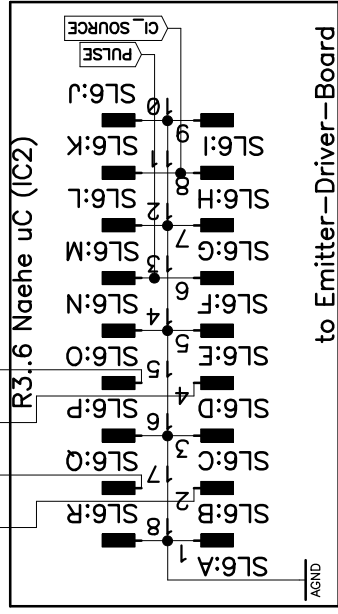
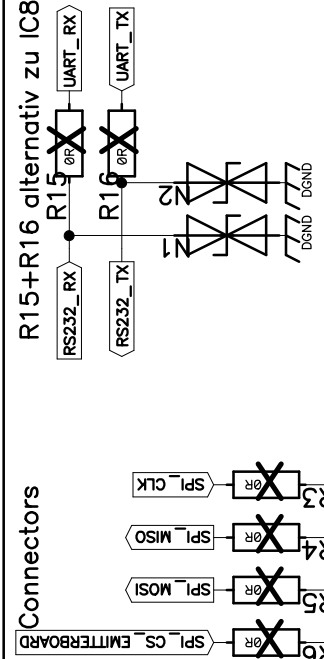
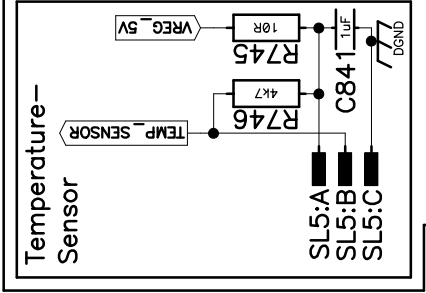
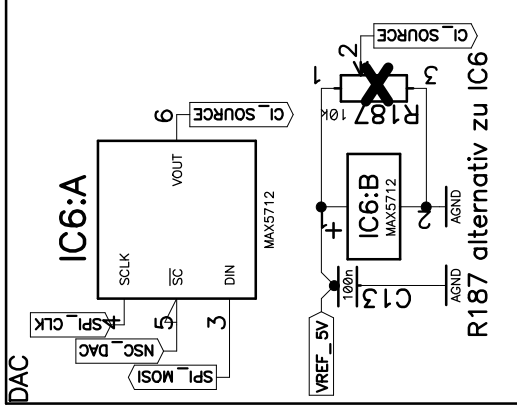
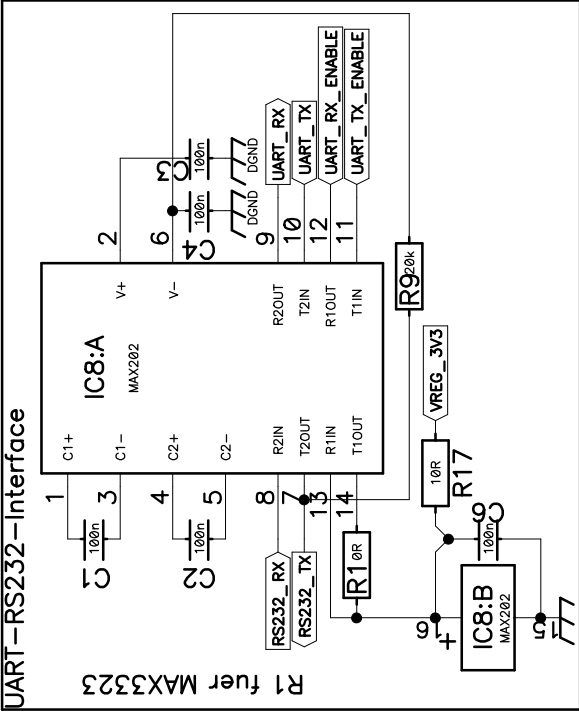
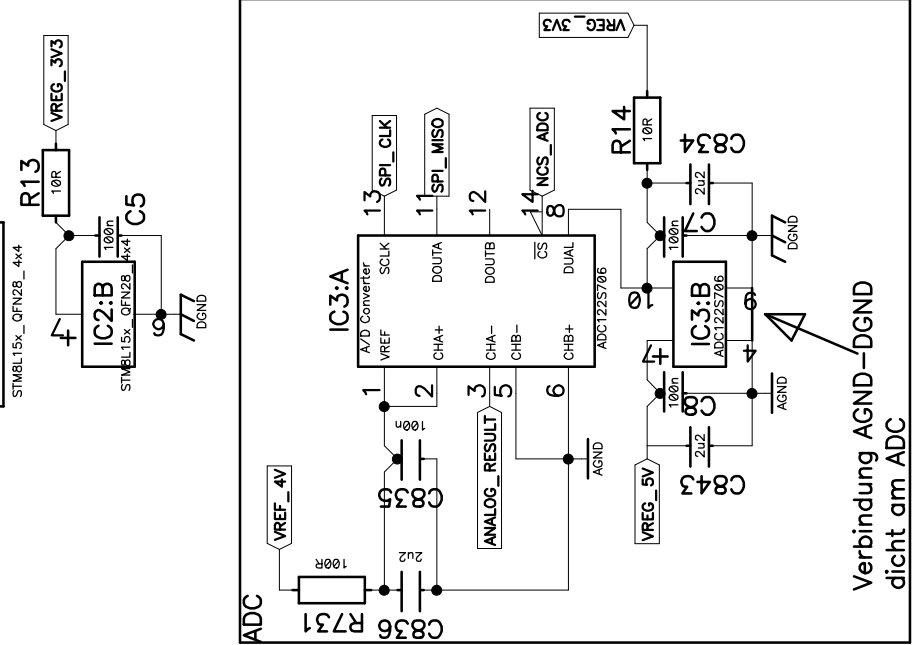
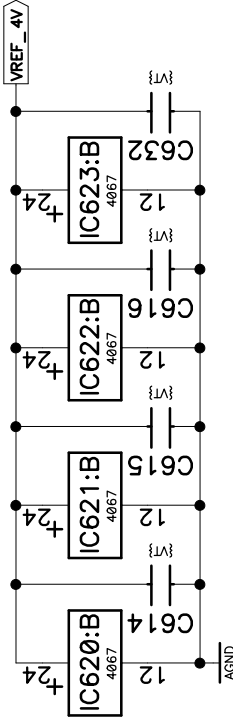
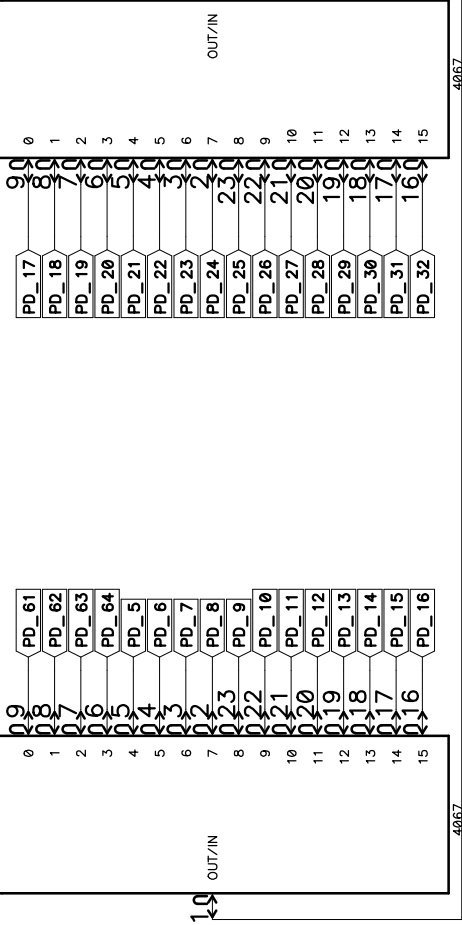
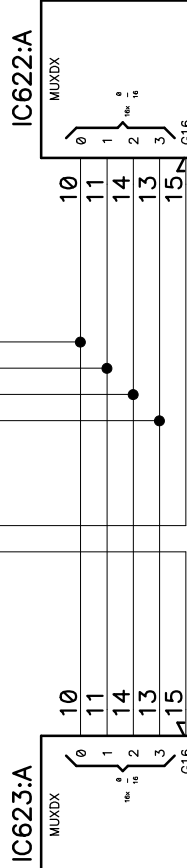
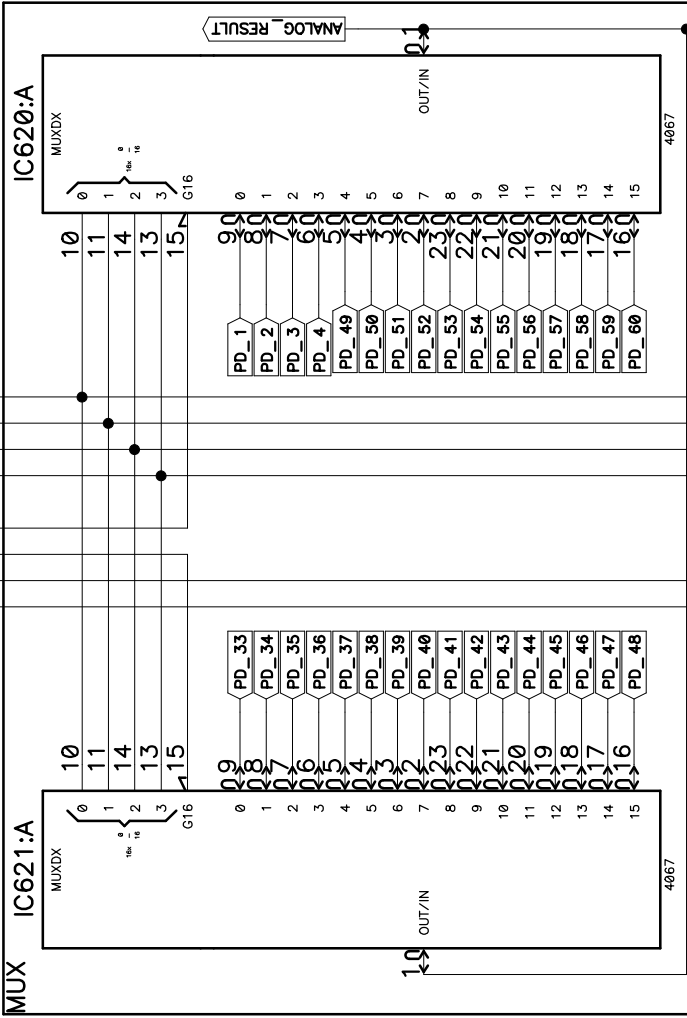
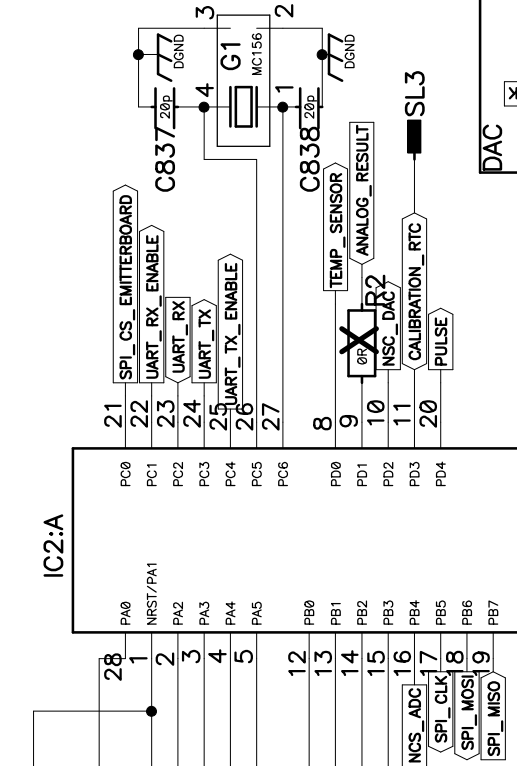
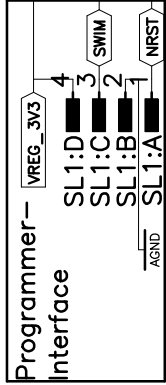


- 4-Lagen-Print
- Copper-pur: AGND
- Konturen und Bohrungen wie 55–0664;
- Empfaenger P601–P668 und MUX IC620–IC623 auf Top, Position wie 55–0664,
- alle anderen Bauteile auf Bottom;
- Position Stecker SL6 wie mittlere Reihen von BL604 auf 55–0664;
- SL5 an Postion von BL602 auf 55–0664;



Wenn Programmierspannung fuer Emitterstrom vom MCU-Board kommt, dann MCU->Emitter anschliessen. Sonst Anschluss nicht benoetigt.

