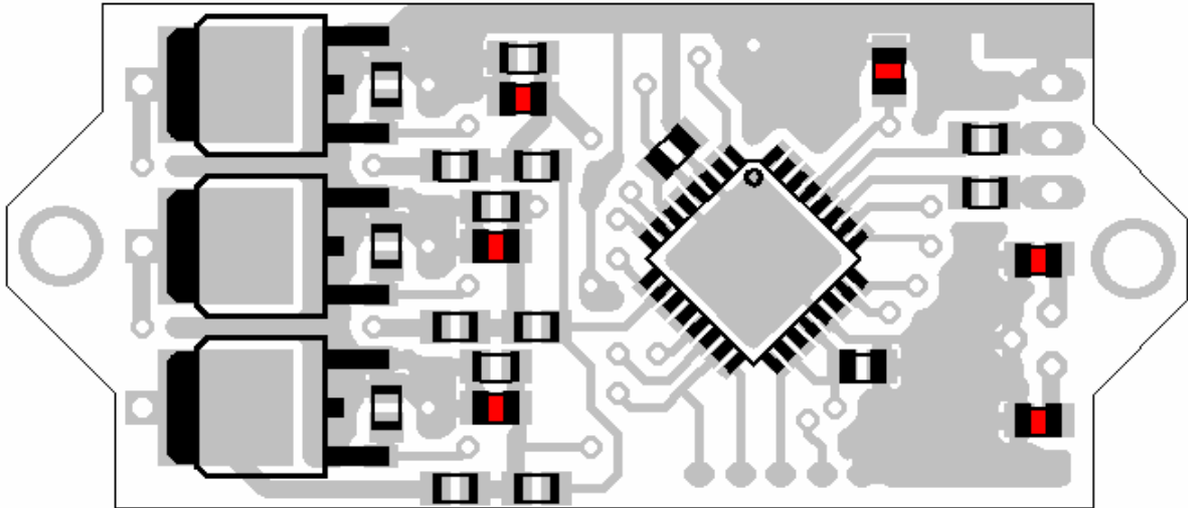
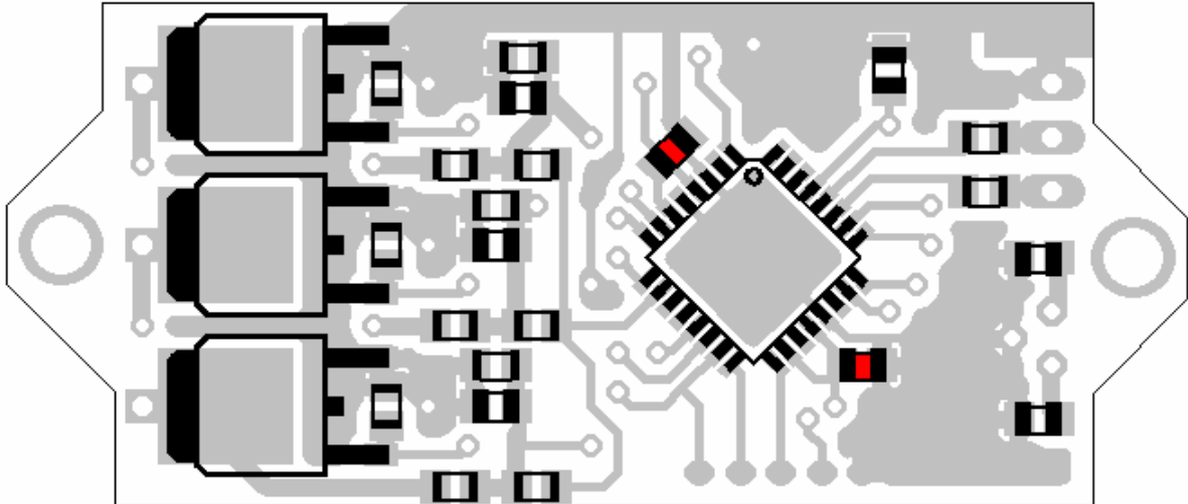


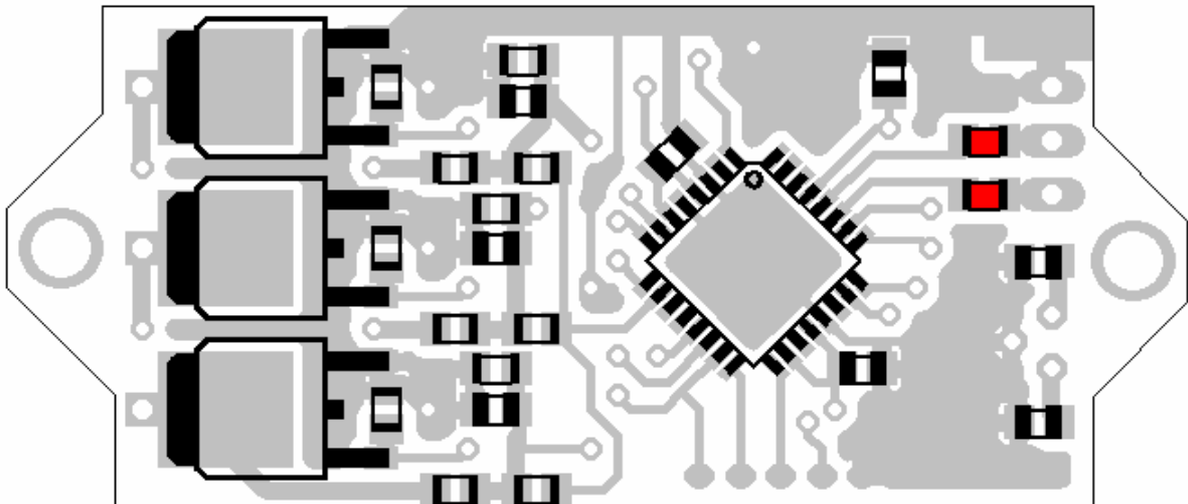
100nF



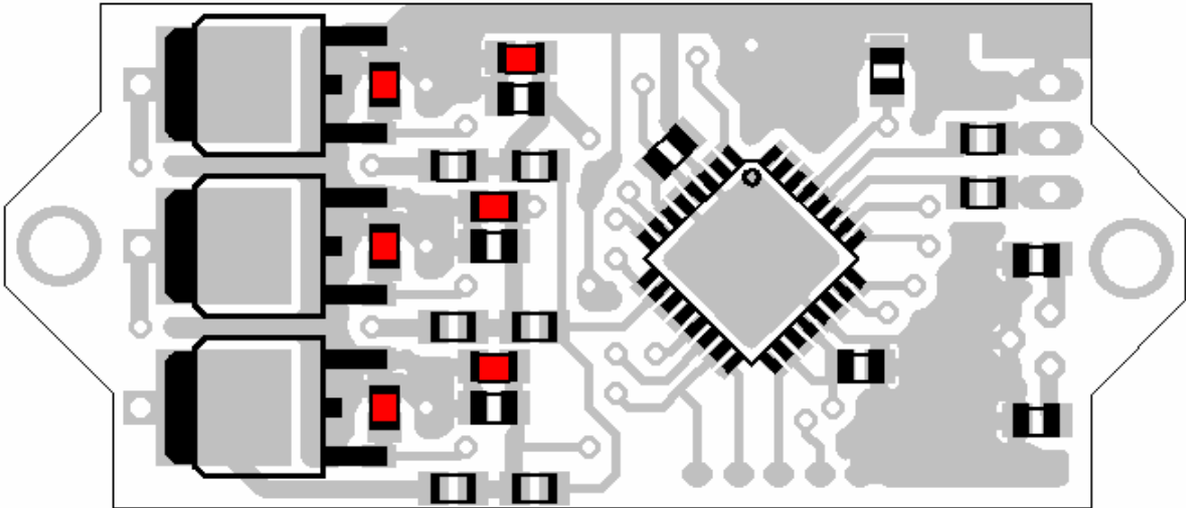
2,2μF



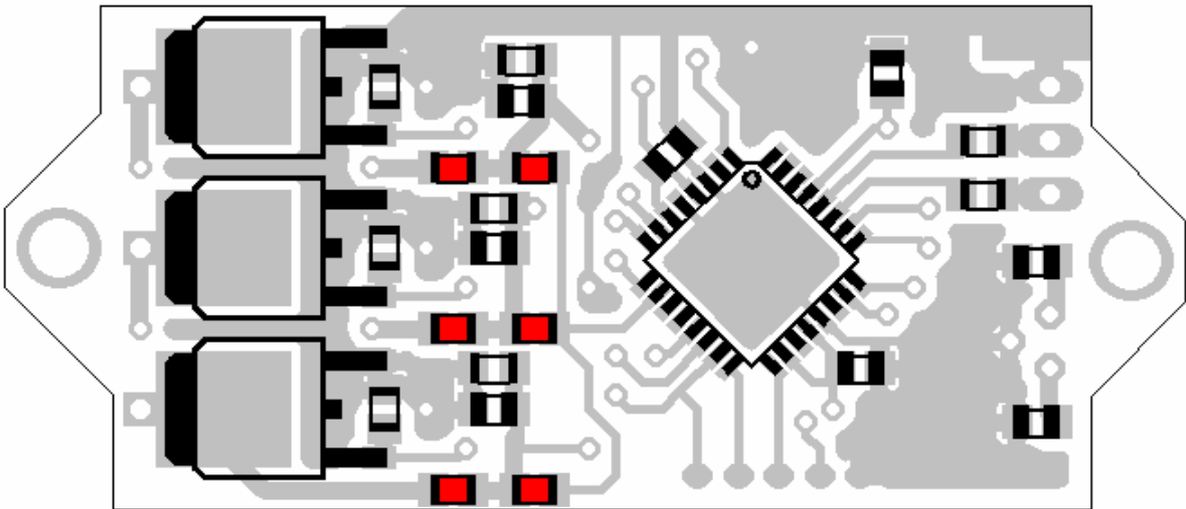
100Ohm



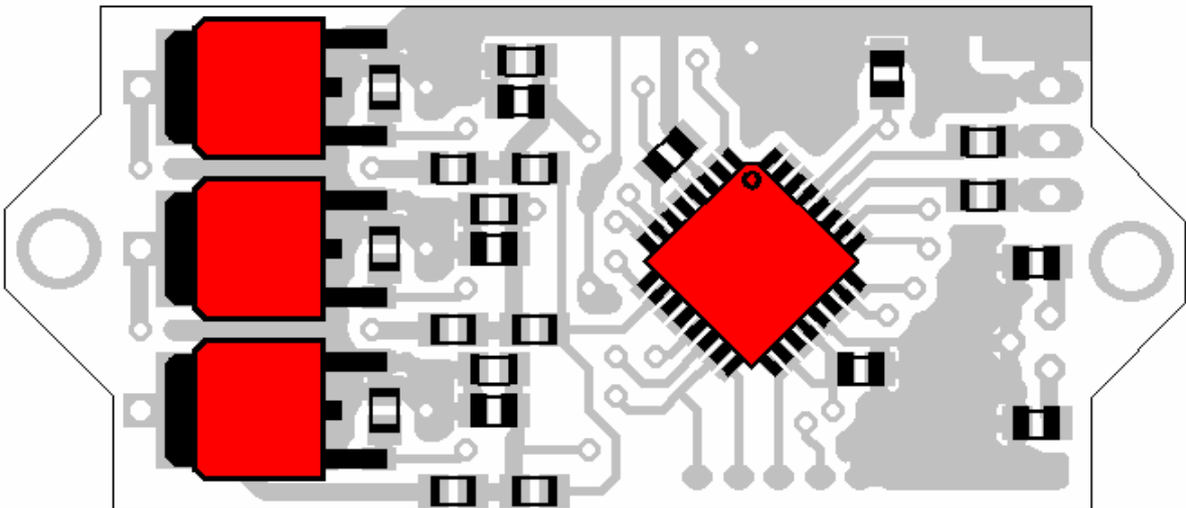
10kOhm



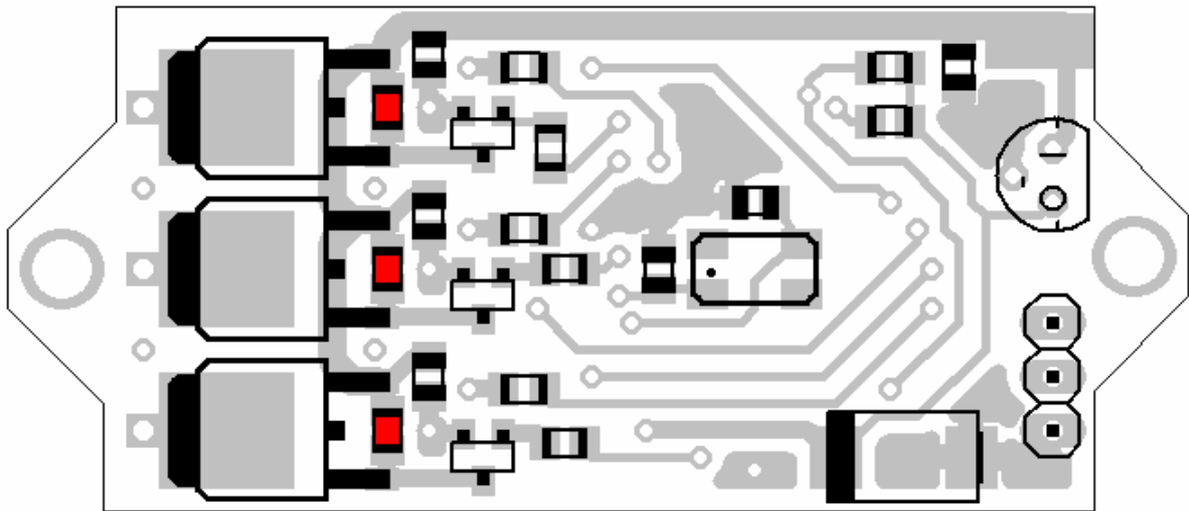
4,7kOhm



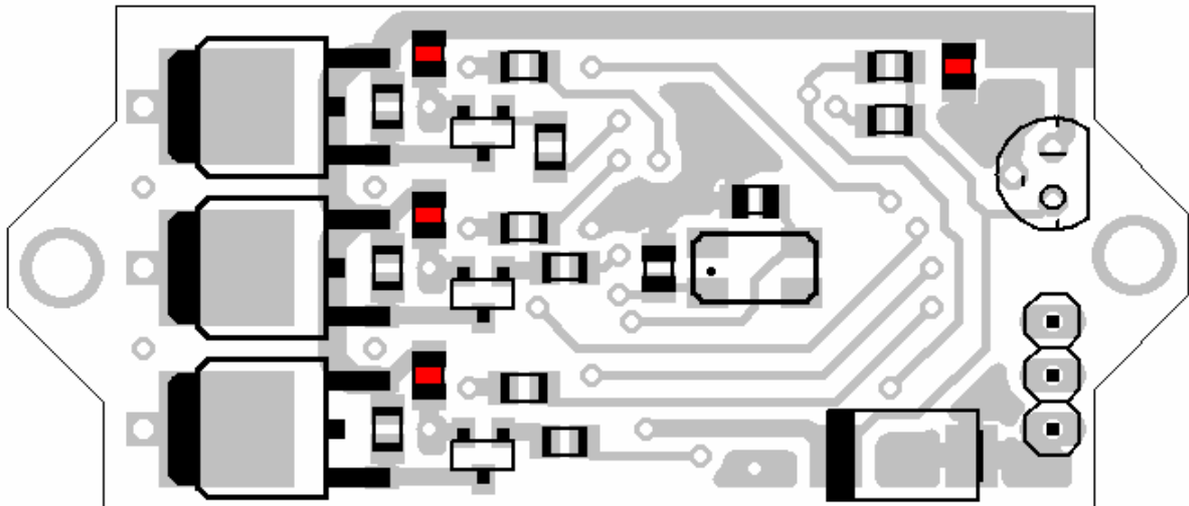
ATmega88 und IRFR1205 oder besser IRLR7843



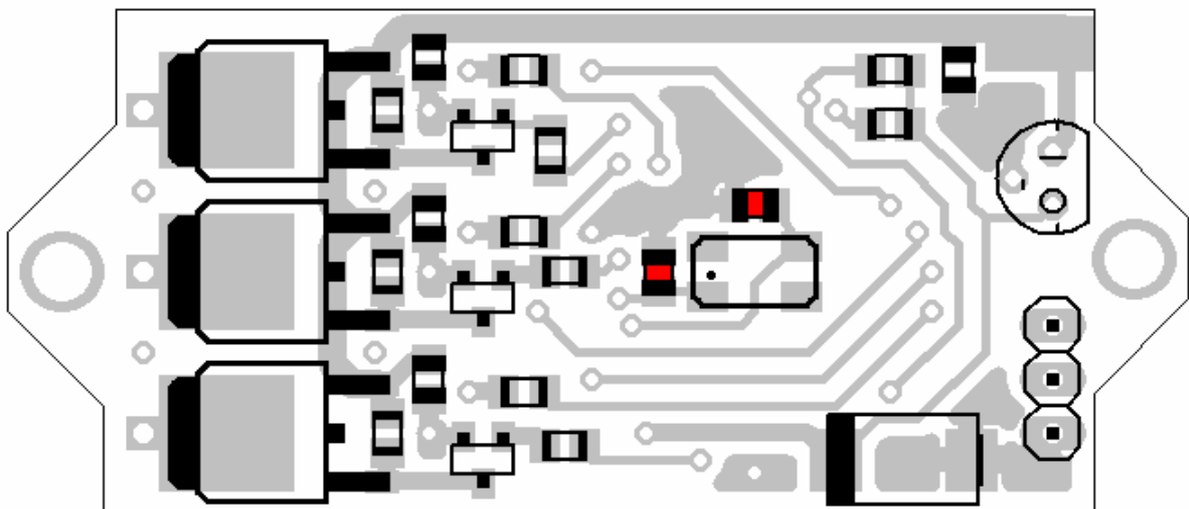
270Ohm



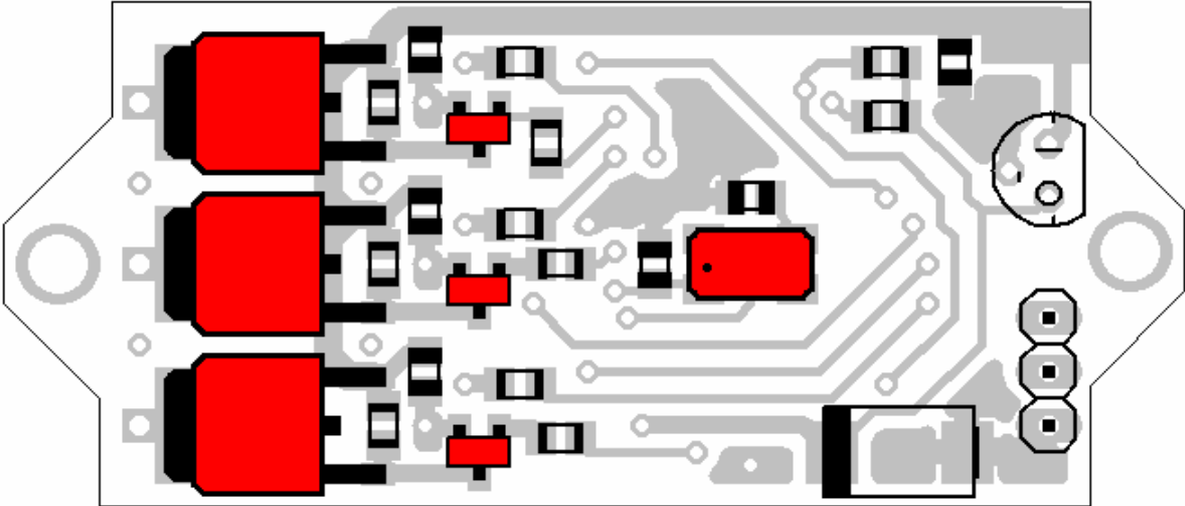
100nF



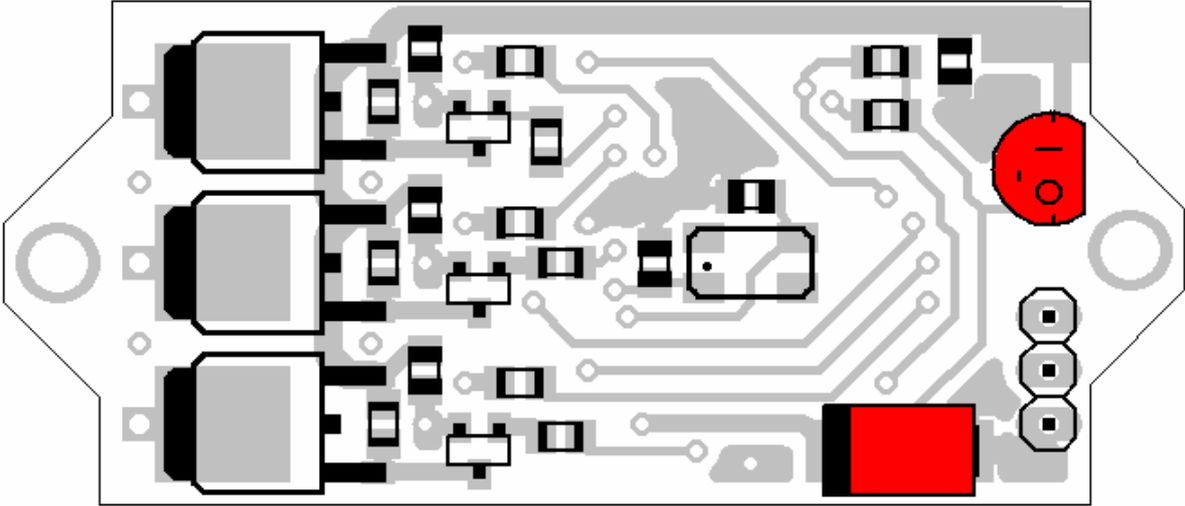
22p



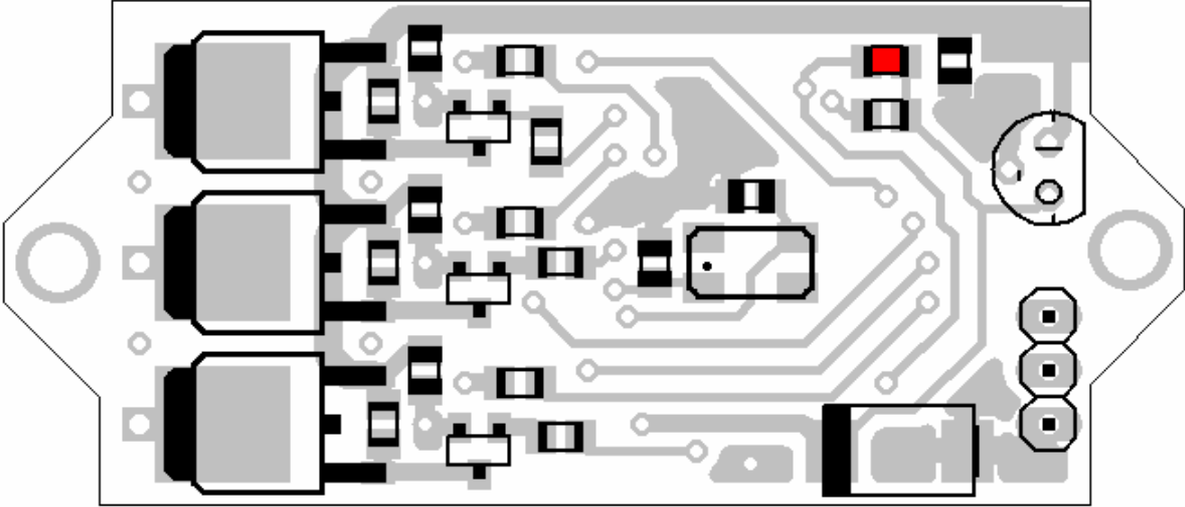
Quarz 12MHz, IRFR 5305 oder besser FDD6637 und BC847



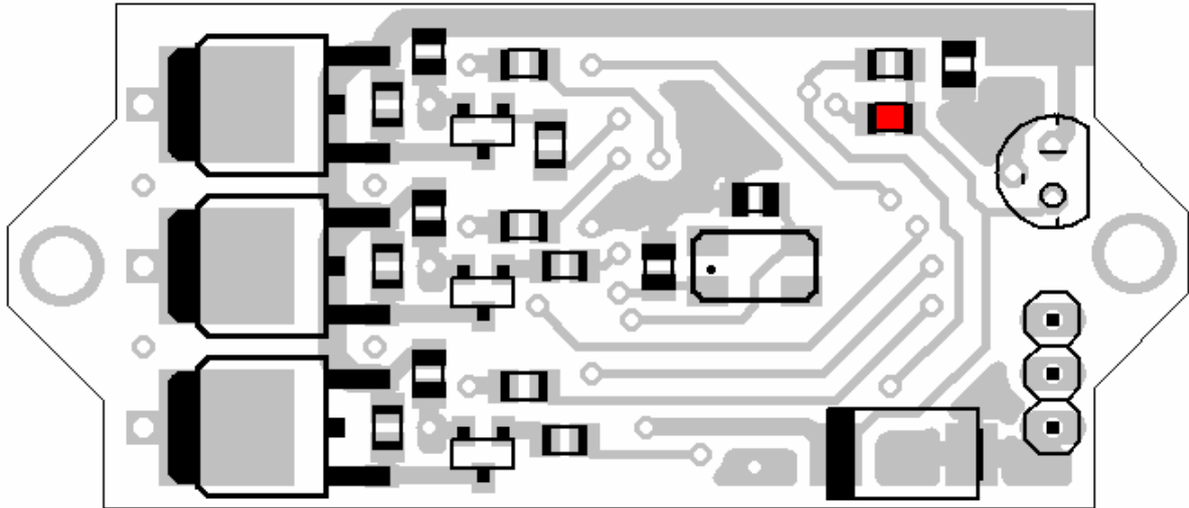
78L05 sowie 100µF 6V



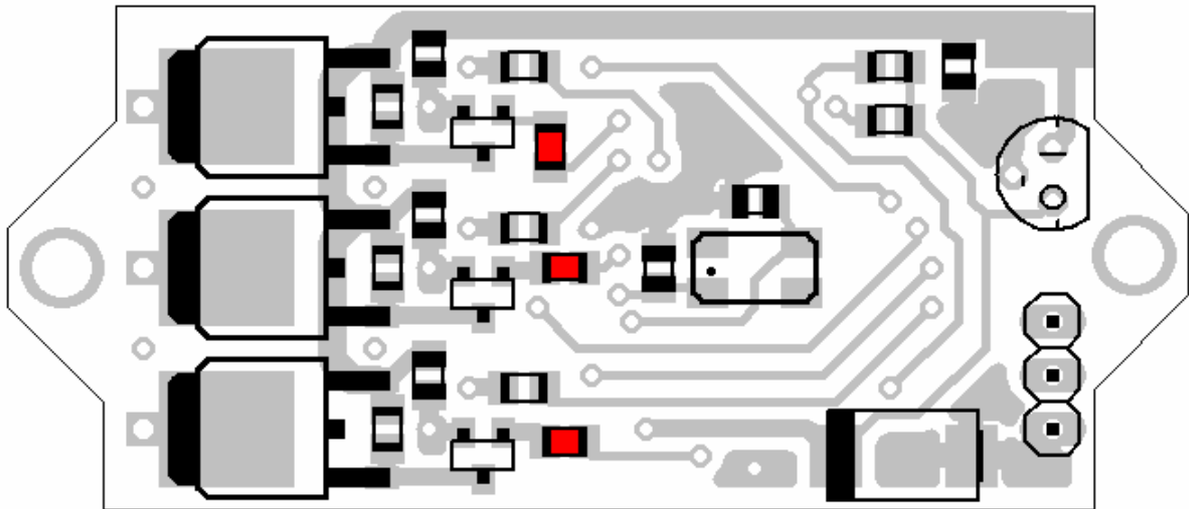
10kOhm



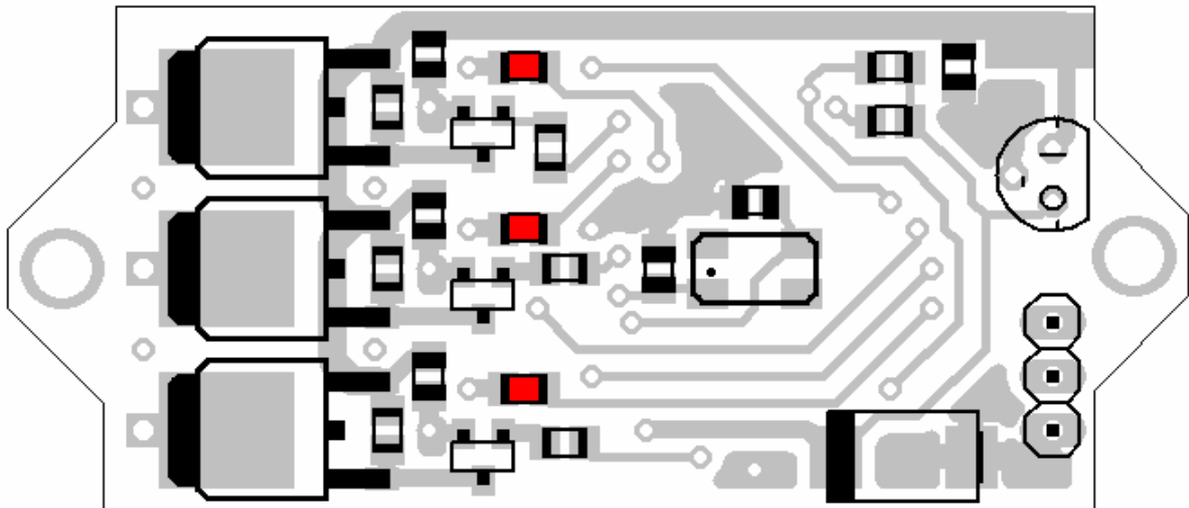
10Ohm



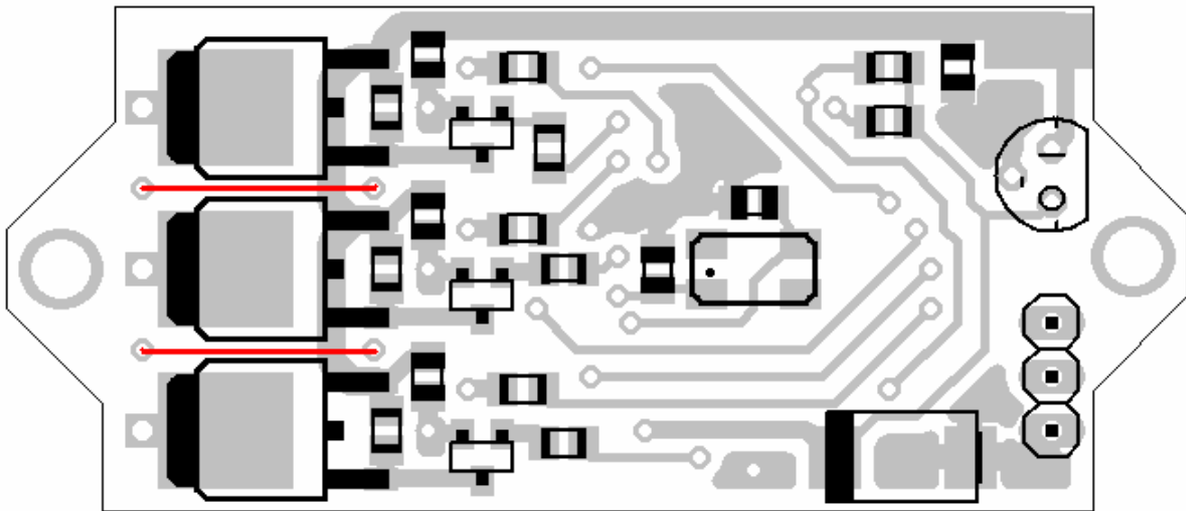
1kOhm



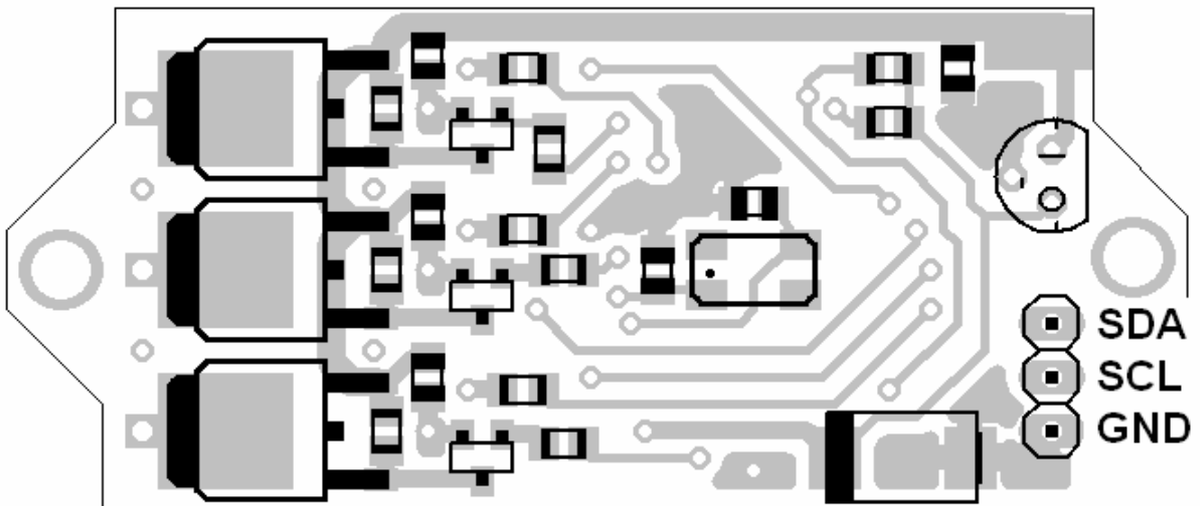
47Ohm



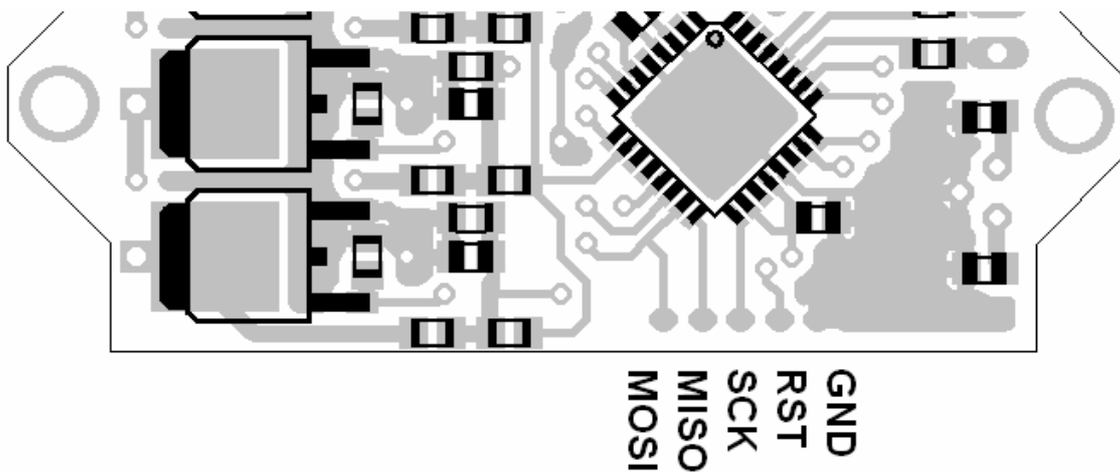
Back EMF Brücken!!



I2C Anschluss



ISP zum programmieren



!Achtung! 220 μ F 16V Low ESR Kondensator zwischen der Betriebsspannung