

























EMF Evaluation

-  [SBL Micro V2](#)
 -  [Parts](#)
 -  [BEC](#)
 -  [BEC for 2 Servos](#)
 -  [BEC for 4 Servos](#)
 -  [BEC testing](#)
 -  [The processor](#)
 -  [Processor part 1](#)
 -  [Processor part 2](#)
 -  [Testing the processor](#)
 -  [The output stage](#)
 -  [Output stage control](#)
 -  [Testing output stage control](#)
 -  [MOSFET's](#)
 -  [Testing the MOSFET's](#)
 -  [Filter capacitors](#)
 -  [Soldering the filter capacitors](#)
 -  [Testing filter capacitors](#)
 -  [EMF Evaluation](#)
 -  [Soldering EMF parts](#)
 -  [Testing EMF](#)
 -  [Remaining parts](#)
 -  [Completion](#)
 -  [News](#)

Don't forget to solder the isolated wire between the two FET's F5 and F6.