Author: L. Reichsöllner

Add-on to current B-field control

Software by M. Borkowski

2b used in combination with precision analog front end V2

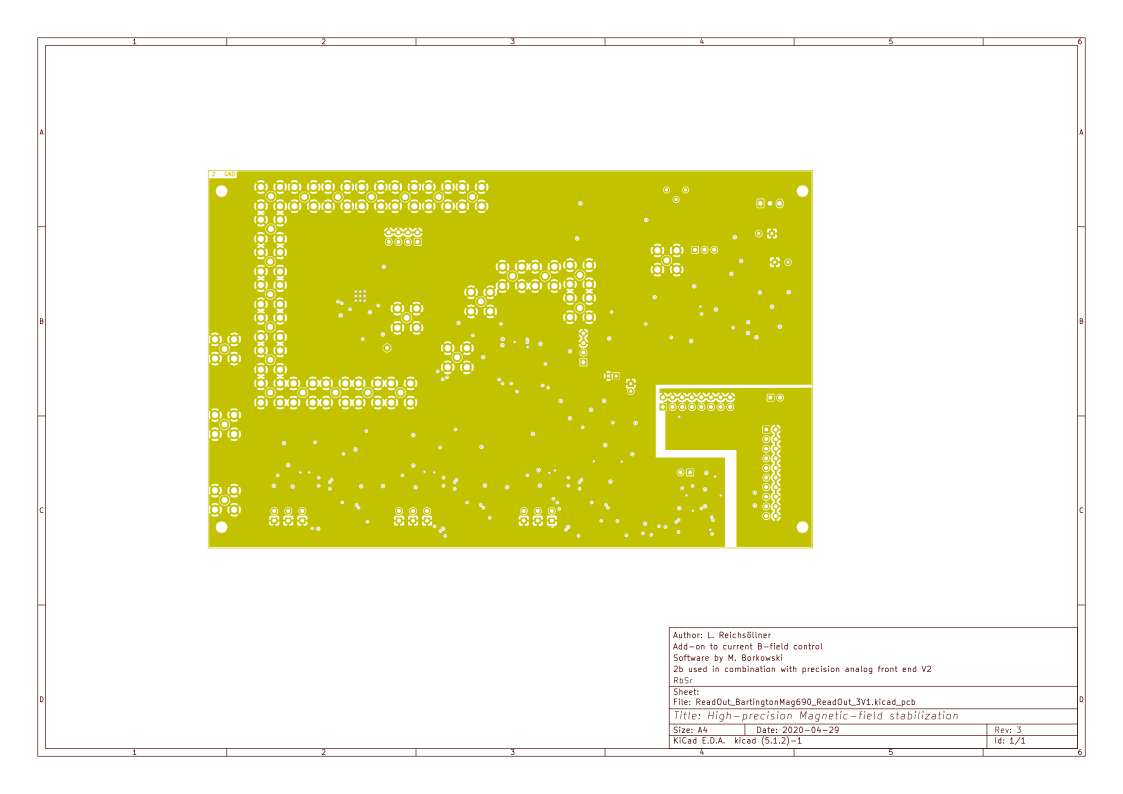
RbSr

Sheet:
File: ReadOut\_BartingtonMag690\_ReadOut\_3V1.kicad\_pcb

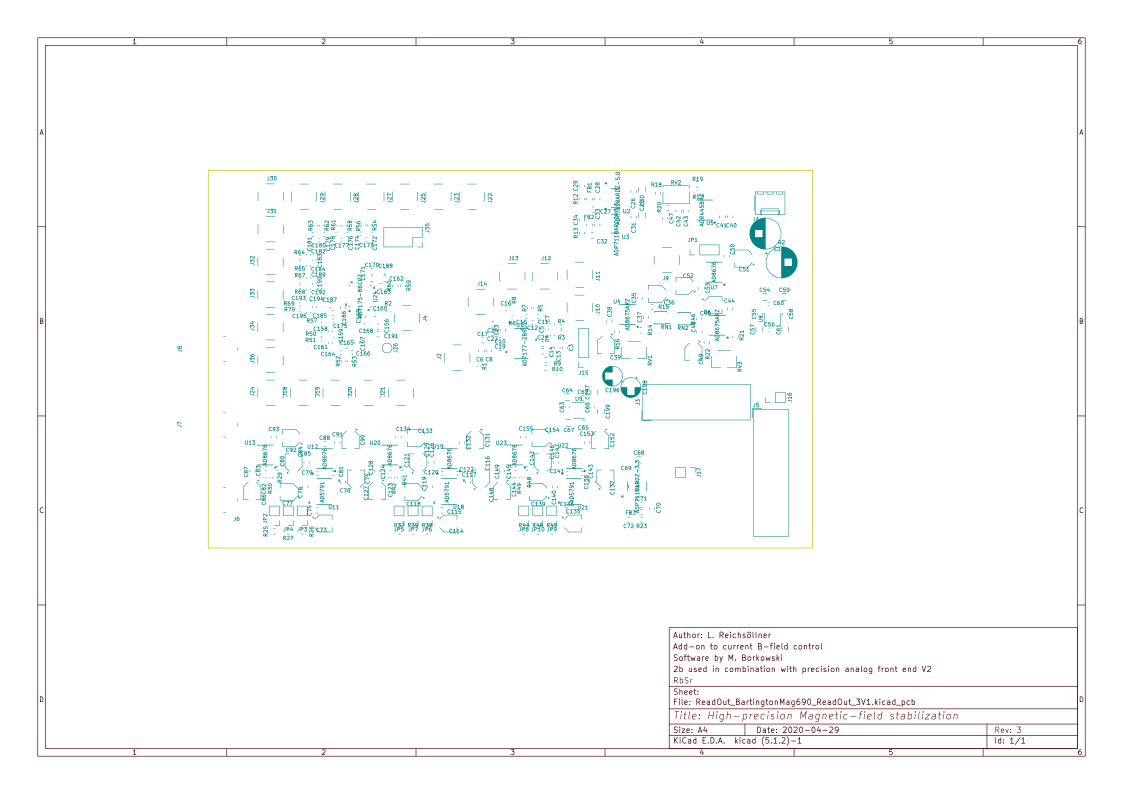
Title: High-precision Magnetic-field stabilization

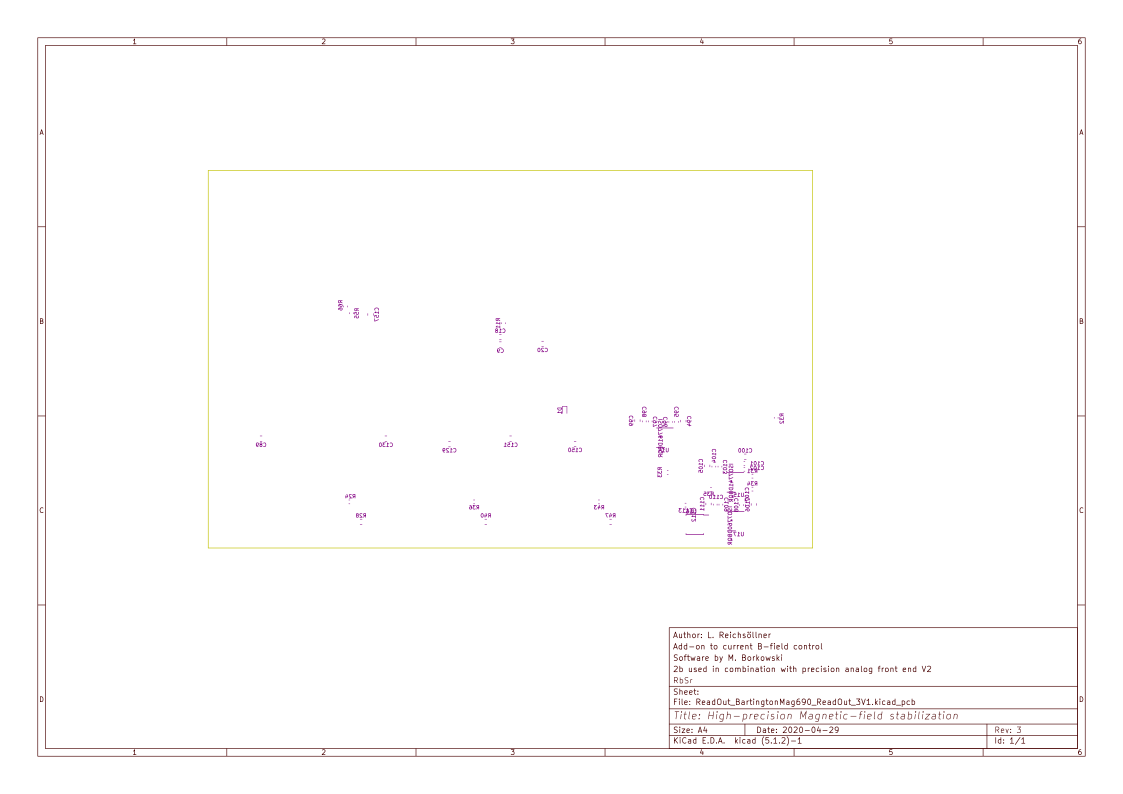
Size: A4 Date: 2020-04-29 Rev: 3

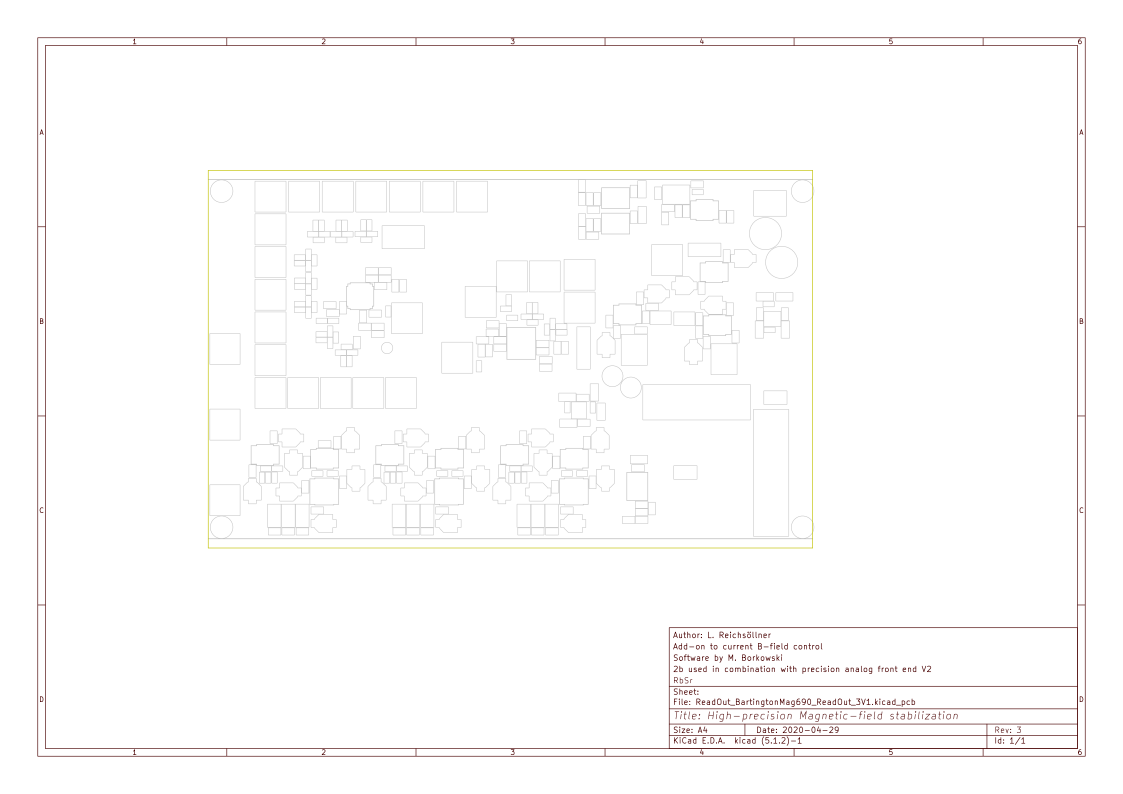
KiCad E.D.A. kicad (5.1.2)-1 Id: 1/1



(S) (SKS) (SKS) (SKS) (SKS) (S O Author: L. Reichsöllner Add-on to current B-field control Software by M. Borkowski 2b used in combination with precision analog front end V2 RbSr File: ReadOut\_BartingtonMag690\_ReadOut\_3V1.kicad\_pcb Title: High-precision Magnetic-field stabilization Size: A4 Date: 2020-04-29 KiCad E.D.A. kicad (5.1.2)-1 Rev: 3 ld: 1/1 Author: L. Reichsöllner Add-on to current B-field control Software by M. Borkowski 2b used in combination with precision analog front end V2 RbSr Sheet: File: ReadOut\_BartingtonMag690\_ReadOut\_3V1.kicad\_pcb Title: High-precision Magnetic-field stabilization Size: A4 Date: 2020-04-29 KiCad E.D.A. kicad (5.1.2)-1 Size: A4 Rev: 3 ld: 1/1







Author: L. Reichsöllner Add-on to current B-field control Software by M. Borkowski 2b used in combination with precision analog front end V2 RbSr Sheet: File: ReadOut\_BartingtonMag690\_ReadOut\_3V1.kicad\_pcb Title: High-precision Magnetic-field stabilization Size: A4 Date: 2020-04-29 KiCad E.D.A. kicad (5.1.2)-1 Size: A4 Rev: 3 ld: 1/1