

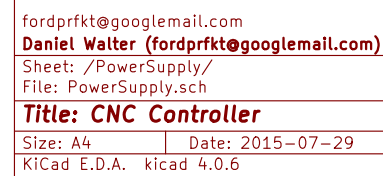
fordprfkt@gmail.com
Daniel Walter (fordprfkt@gmail.com)

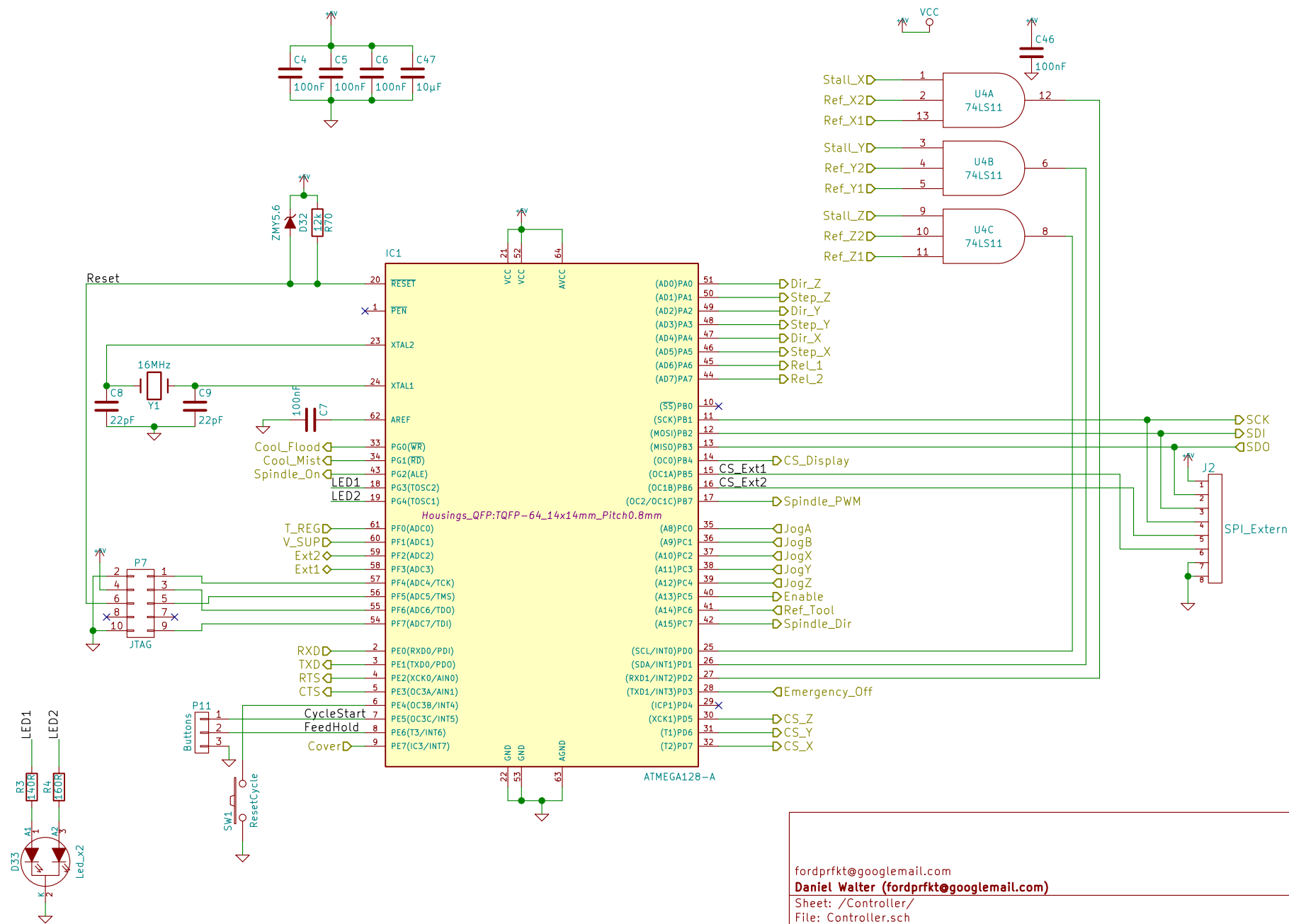
Sheet: /
File: StepperController.sch

Title: CNC Controller

Size: A4 Date: 2015-07-29
KiCad E.D.A. kicad 4.0.6

Rev: 1
Id: 1/8





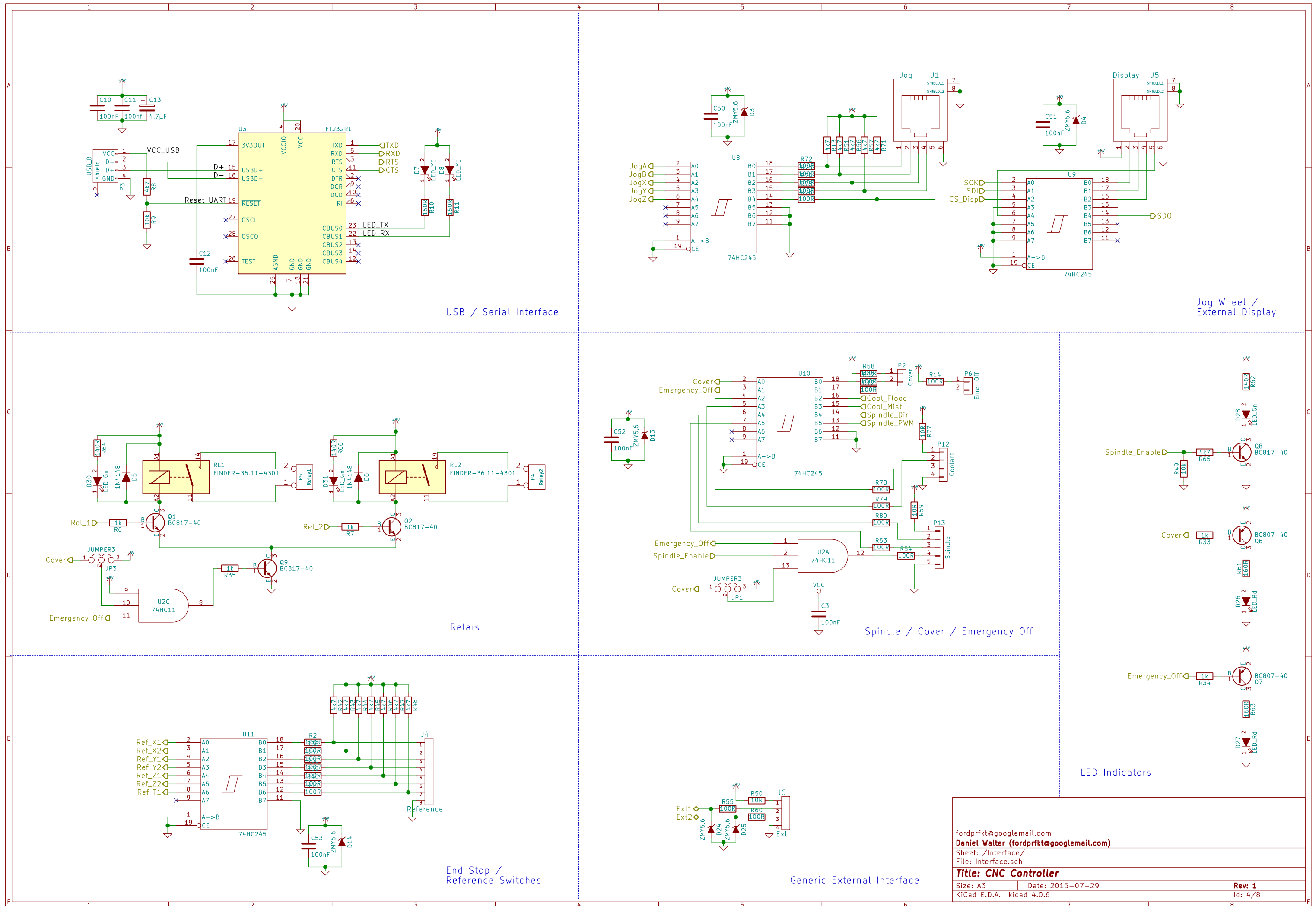
fordprfkt@gmail.com
Daniel Walter (fordprfkt@gmail.com)

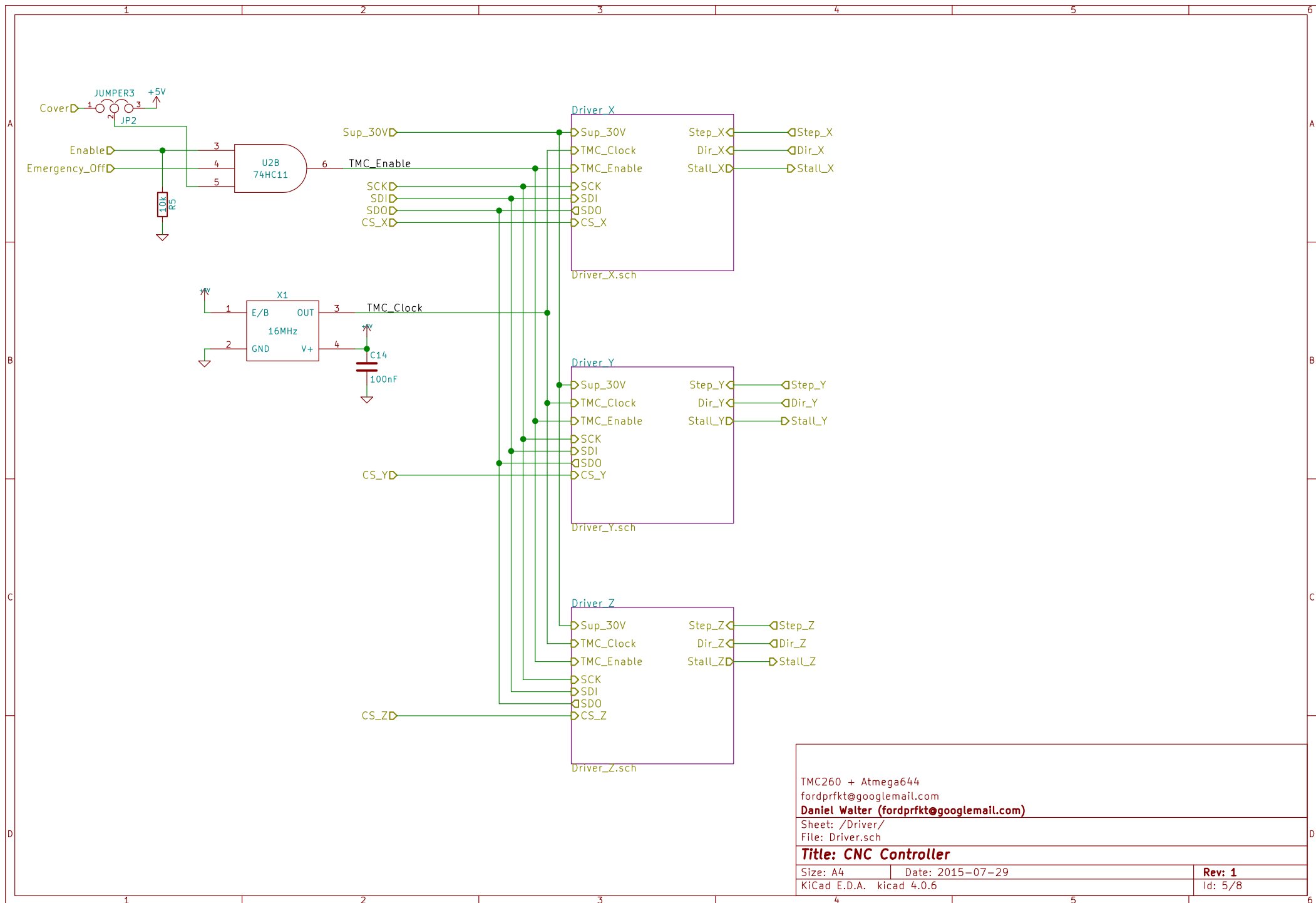
Sheet: /Controller/
File: Controller.sch

Title: CNC Controller

Size: A4 Date: 2015-07-29
KiCad E.D.A. kicad 4.0.6

Rev: 1
Id: 3/8





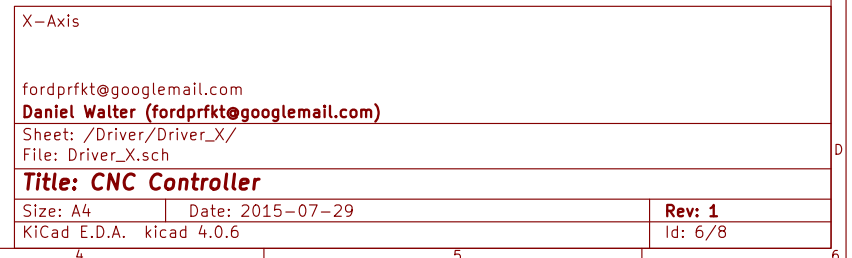
TMC260 + Atmega644
 fordprfkt@googlemail.com
Daniel Walter (fordprfkt@googlemail.com)

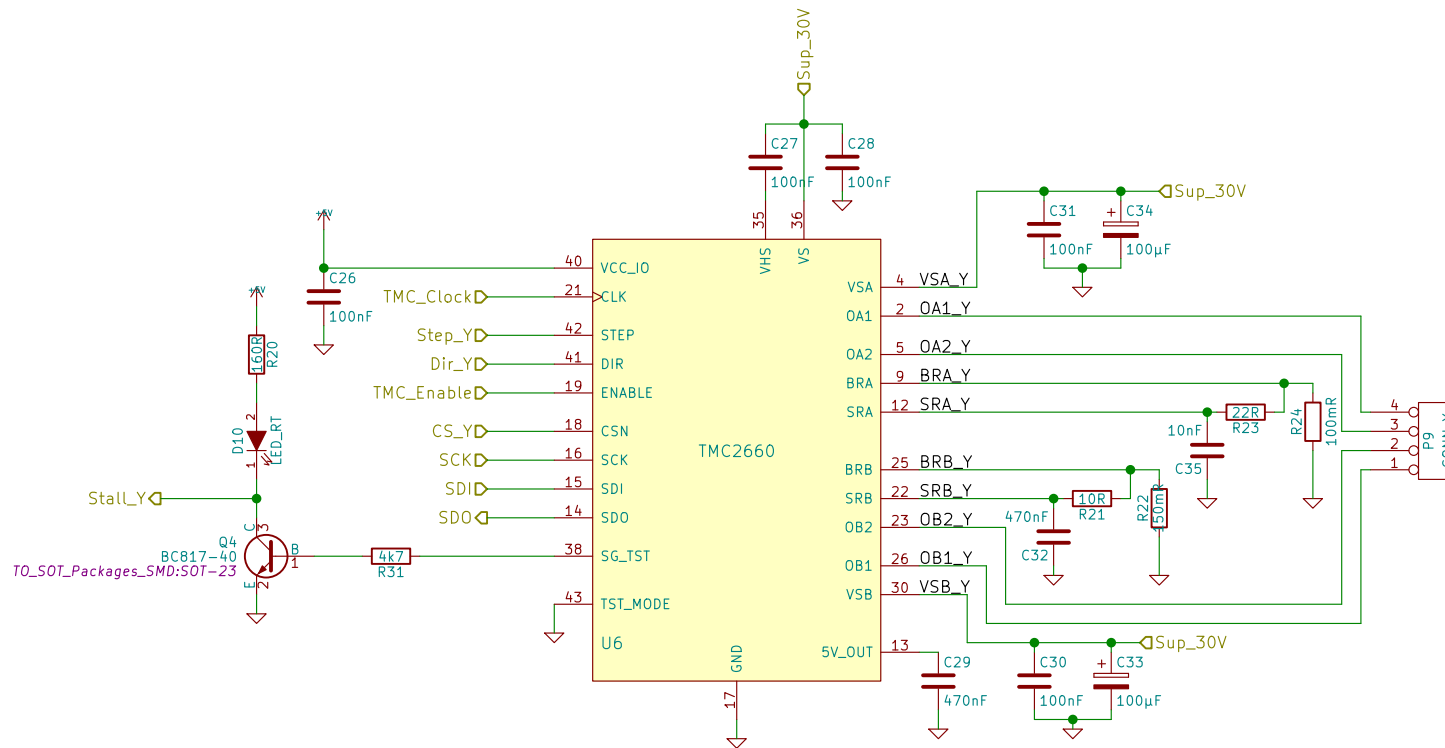
Sheet: /Driver/
 File: Driver.sch

Title: CNC Controller

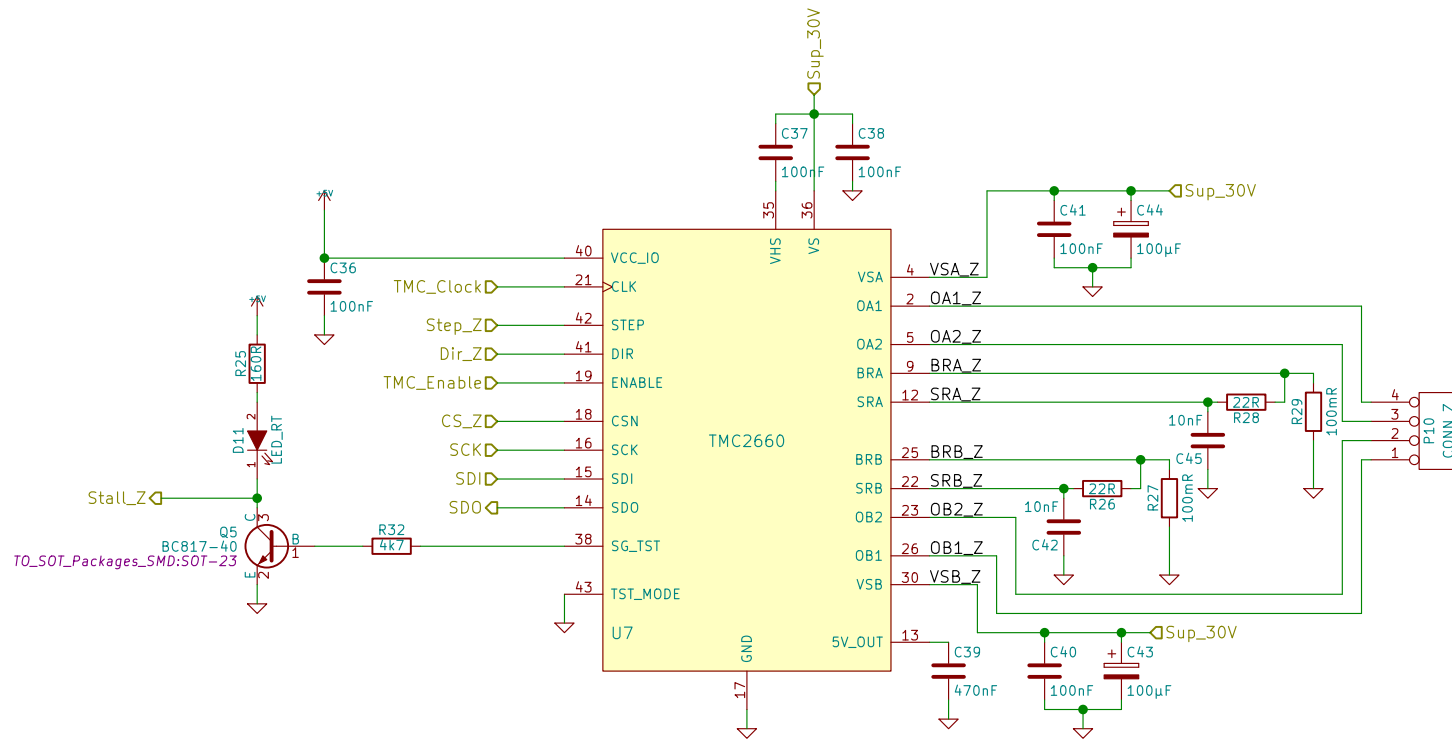
Size: A4 Date: 2015-07-29
 KiCad E.D.A. kicad 4.0.6

Rev: 1
 Id: 5/8





Y-Axis		
fordprfkt@gmail.com		
Daniel Walter (fordprfkt@gmail.com)		
Sheet: /Driver/Driver_Y/		
File: Driver_Y.sch		
Title: CNC Controller		
Size: A4	Date: 2015-07-29	Rev: 1
KiCad E.D.A. kicad 4.0.6		Id: 7/8



fordprfkt@gmail.com
Daniel Walter (fordprfkt@gmail.com)

Sheet: /Driver/Driver_Z/
 File: Driver_Z.sch

Title: CNC Controller

Size: A4 Date: 2015-07-29

KiCad E.D.A. kicad 4.0.6

Rev: 1

Id: 8/8