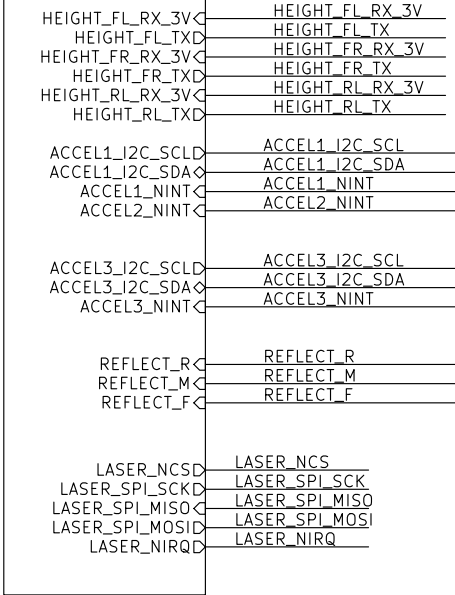
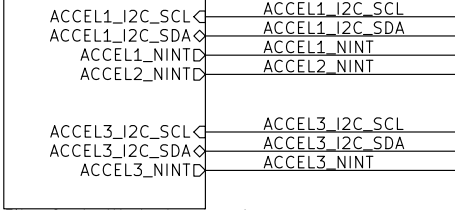


Sheet: Sheet\_Core



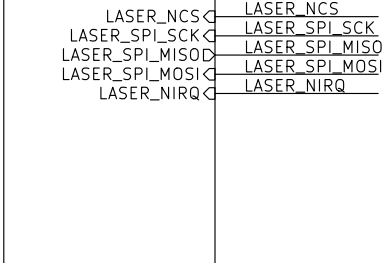
File: ControlNode\_Core.sch

Sheet: Sheet\_Accels



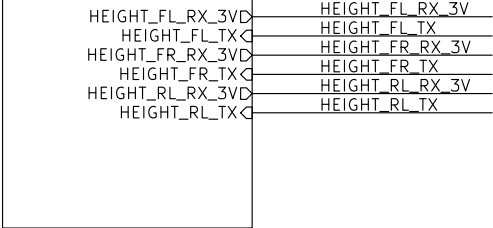
File: ControlNode\_Accels.sch

Sheet: Sheet\_Laser



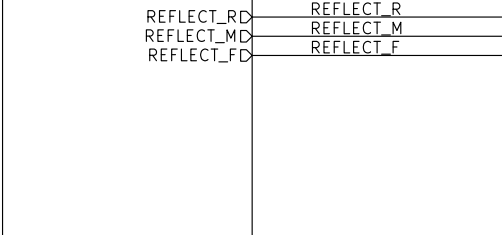
File: ControlNode\_Laser.sch

Sheet: Sheet\_HeightSensors



File: ControlNode\_HeightSensors.sch

Sheet: Sheet\_ReflectSensors



File: ControlNode\_Reflectance.sch

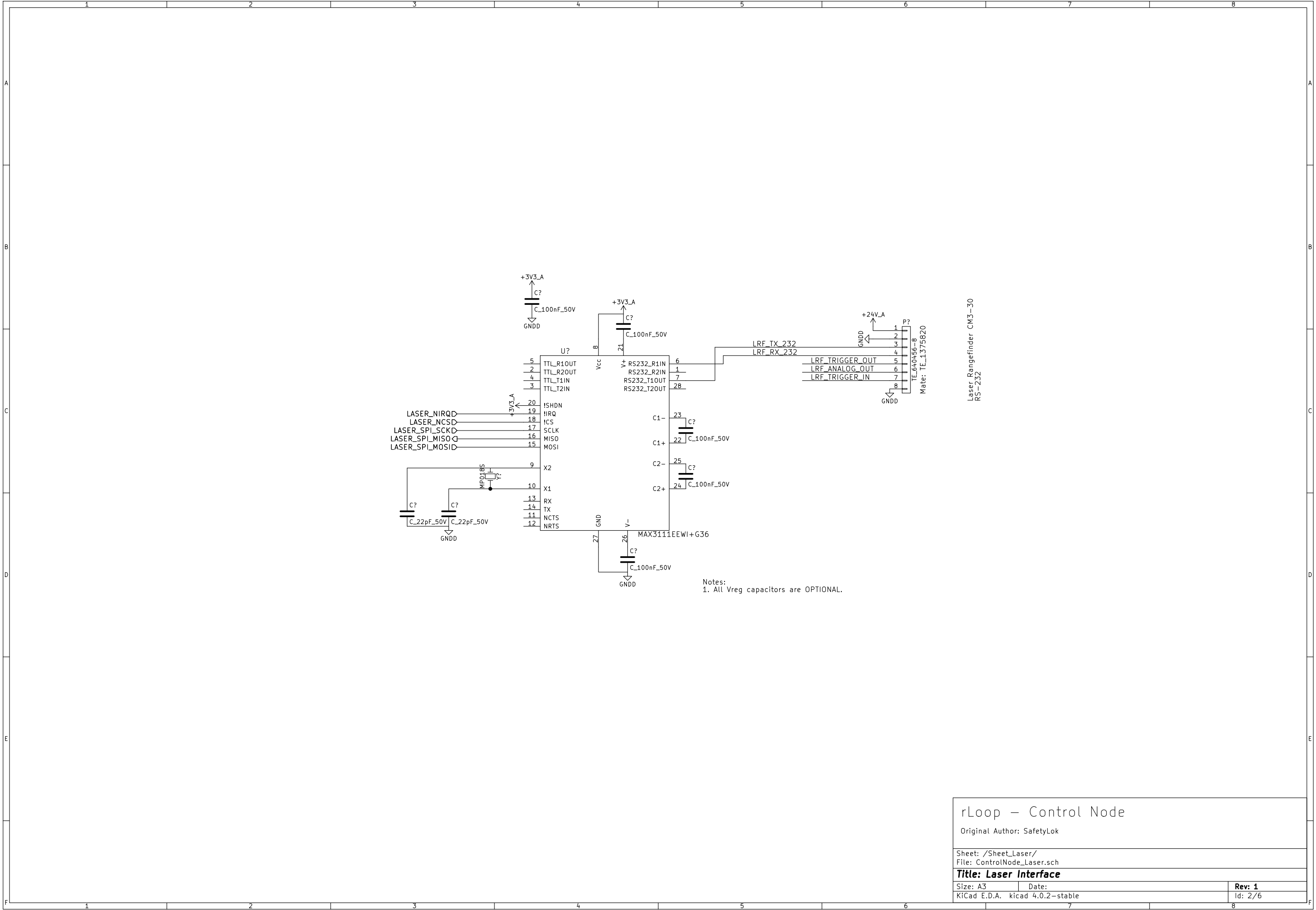
rLoop – Control Node

Original Author: SafetyLok

Sheet: /  
File: Control Board.sch

Title: Control Node – Overview

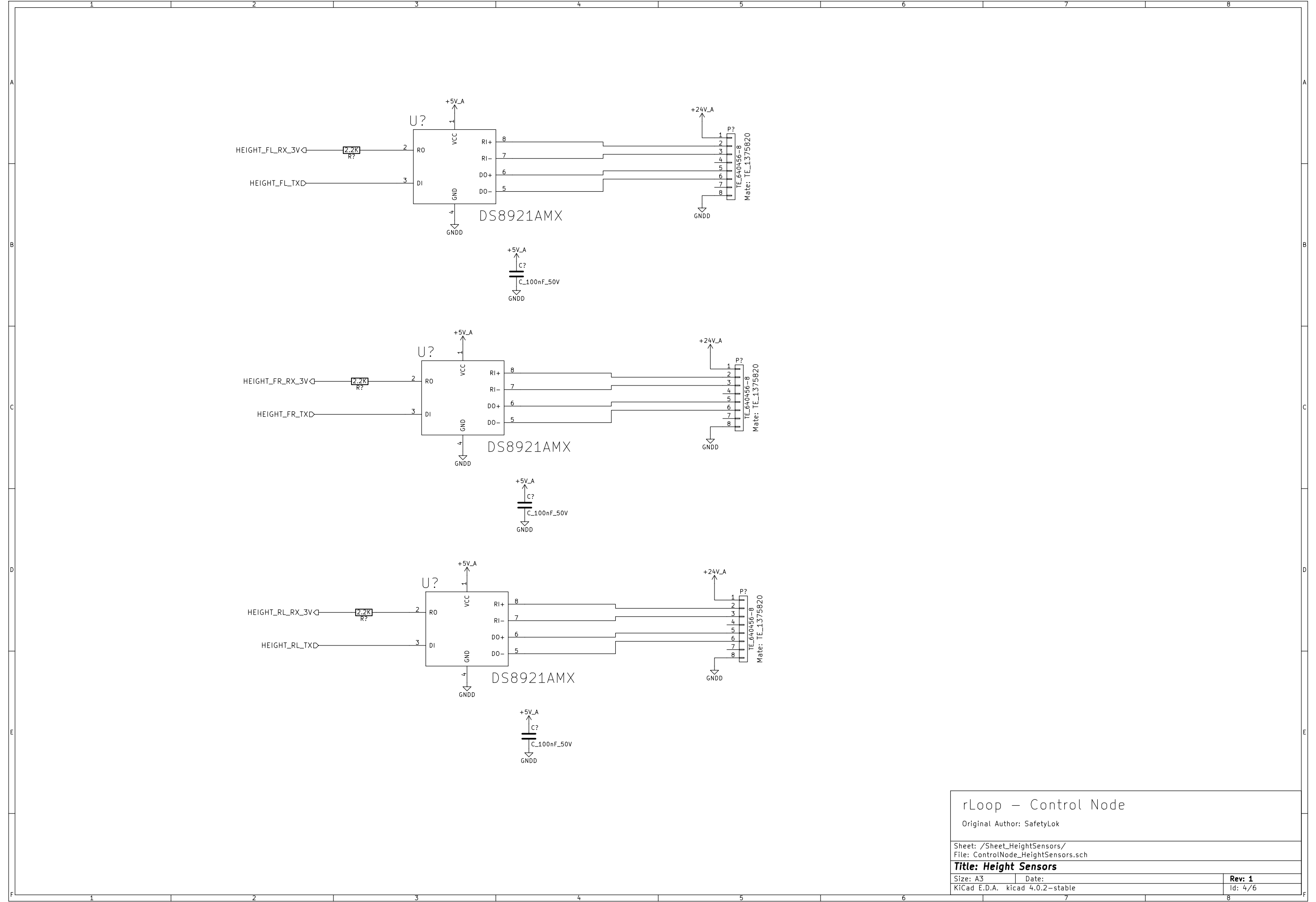
Size: A3	Date:	Rev: 1
KiCad E.D.A.    kicad 4.0.2–stable		Id: 1/6



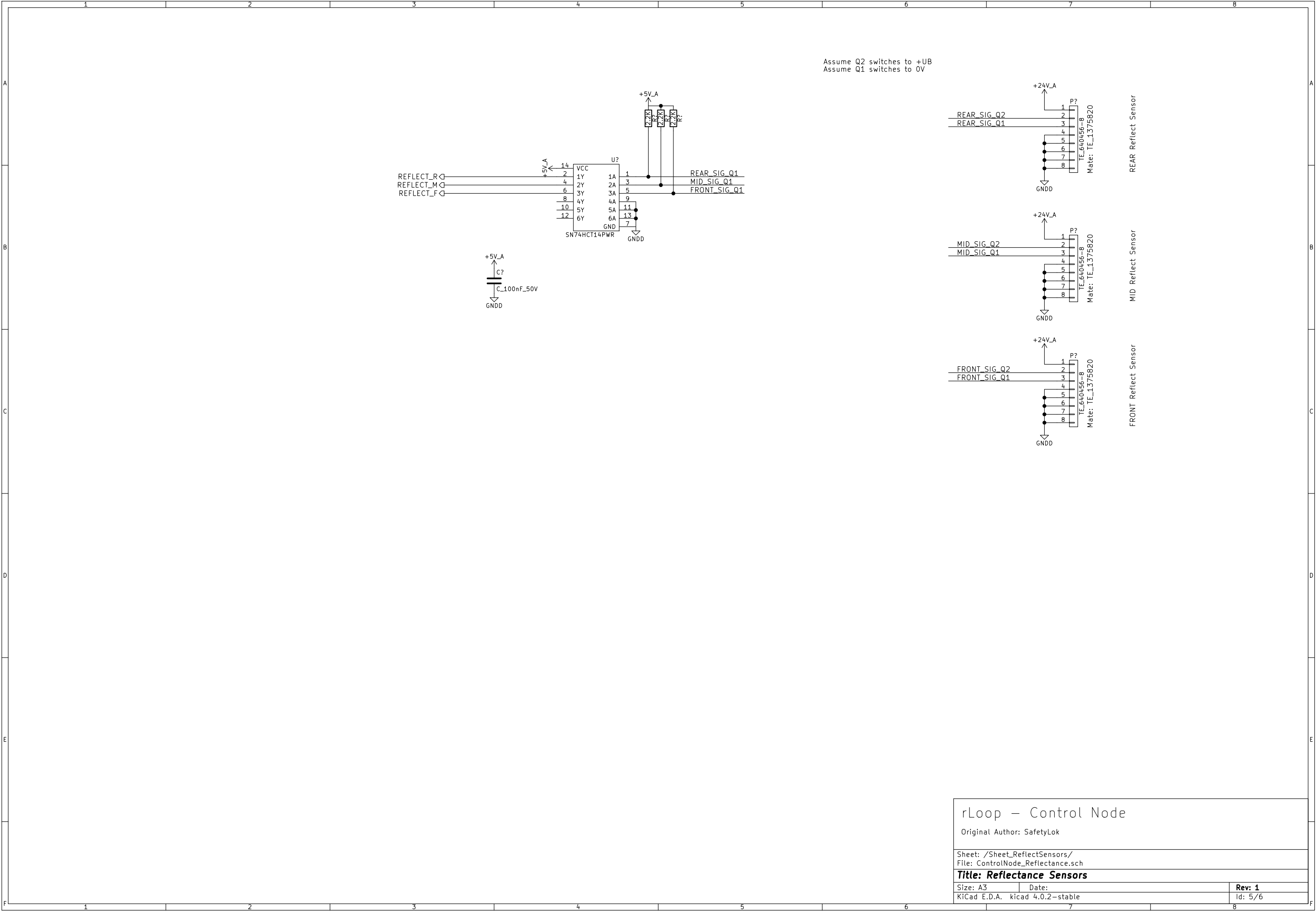


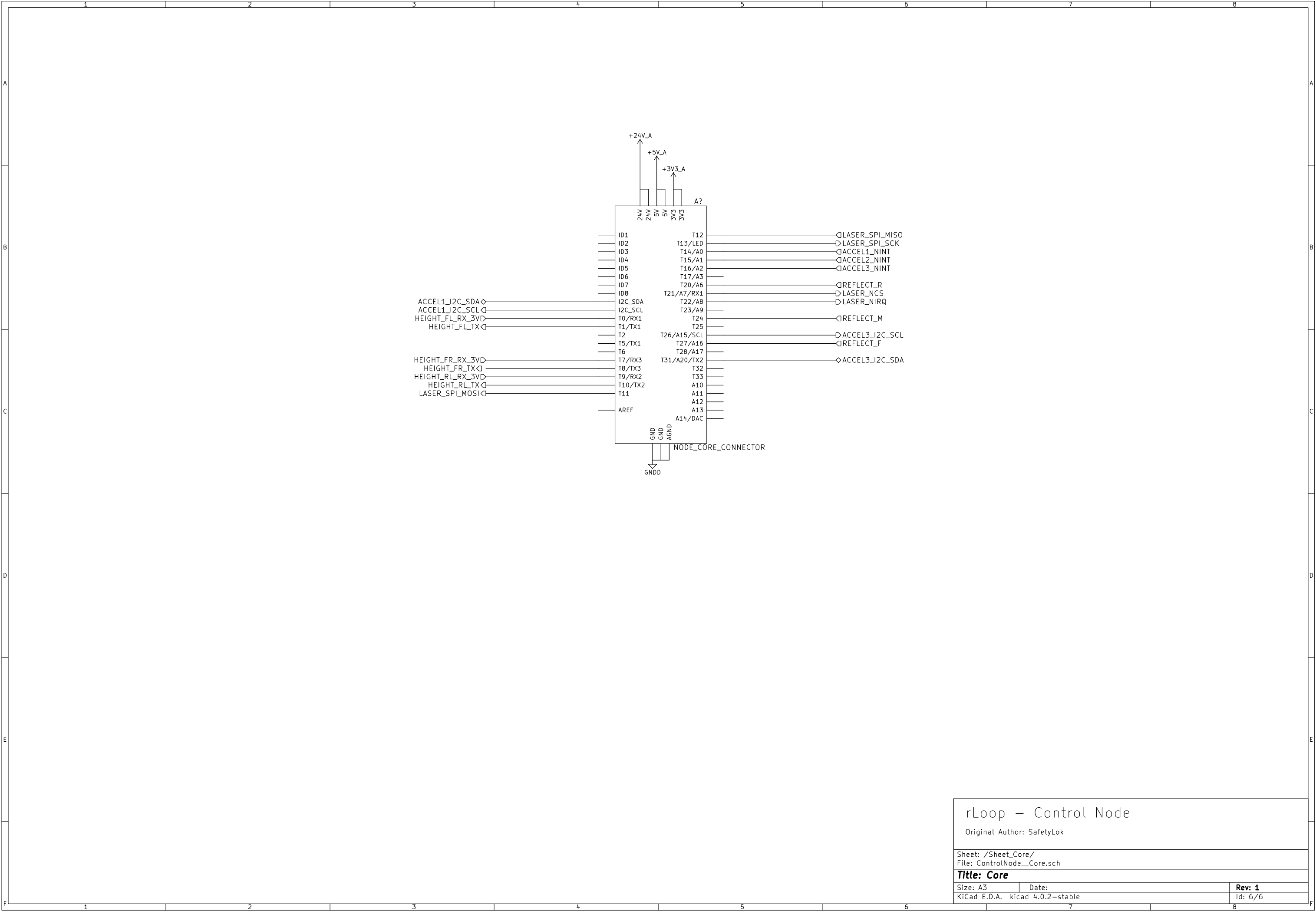
Sheet: /Sheet\_Accels/  
File: ControlNode\_Accels.sch

Size: A3	Date:	Rev: 1
KiCad E.D.A. kicad 4.0.2-stable		Id: 3/6



rLoop – Control Node		
Original Author: SafetyLok		
Sheet: /Sheet_HeightSensors/ File: ControlNode_HeightSensors.sch		
Title: Height Sensors		
Size: A3	Date:	Rev: 1
KiCad E.D.A. kicad 4.0.2–stable		Id: 4/6





rLoop - Control Node		
Original Author: SafetyLok		
Sheet: /Sheet_Core/ File: ControlNode__Core.sch		
Title: Core		
Size: A3	Date:	Rev: 1
KiCad E.D.A. kicad 4.0.2-stable		Id: 6/6