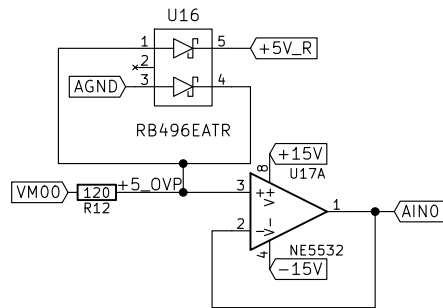
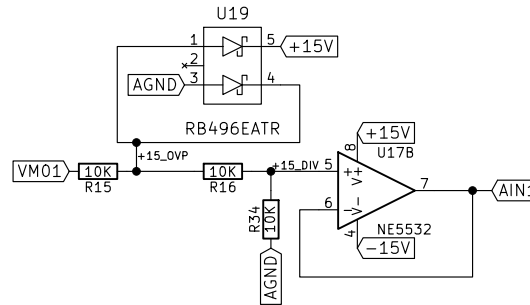


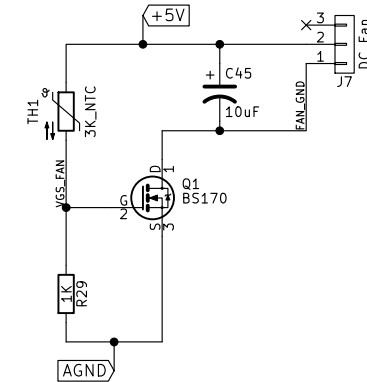
+5V Buffer Circuit



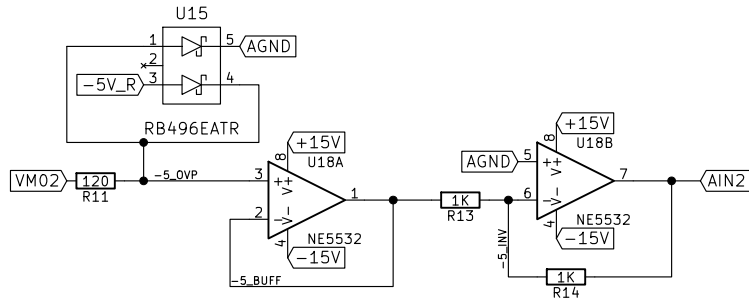
+15V Buffer Circuit



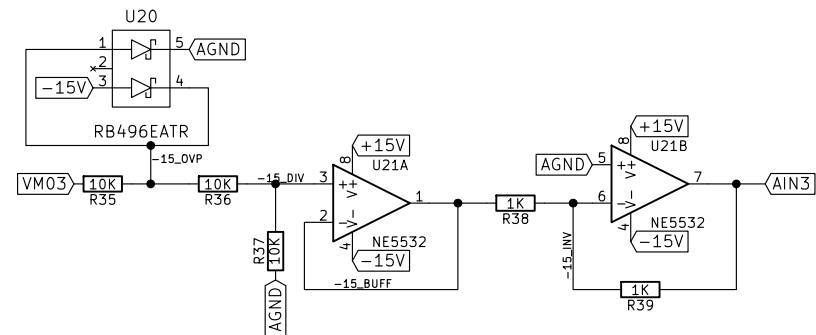
5V DC Fan with Thermal Voltage Control Circuit



-5V Buffer and Inverting Circuit



-15V Buffer and Inverting Circuit

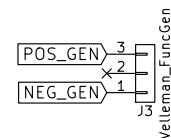
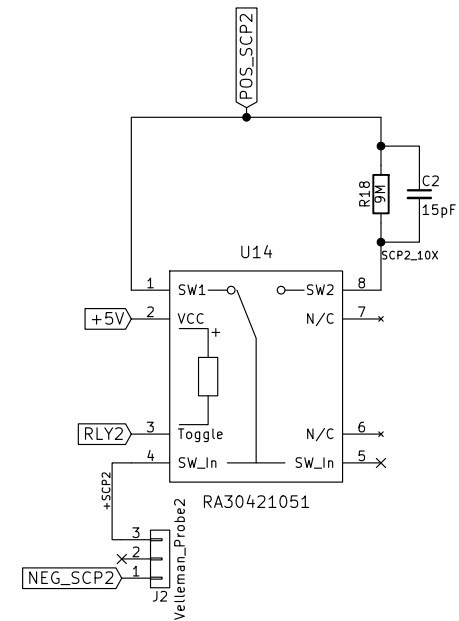
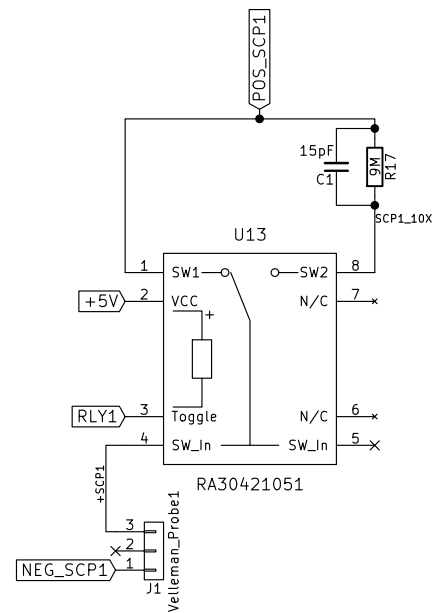
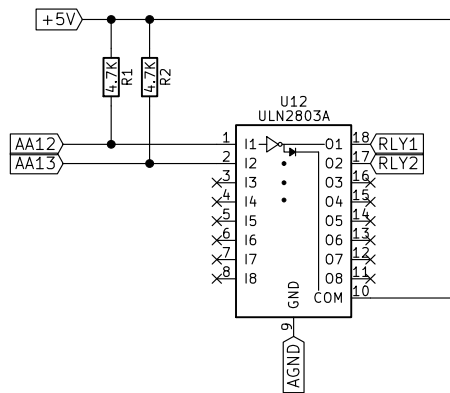


Sheet: /ADC_Divder_&_DC_Fan/
File: ADC_Divder_&_DC_Fan.sch

Title: Remote Lab System

Size: A4
KiCad E.D.A. kicad 4.0.6

Date:
Rev: 2/7

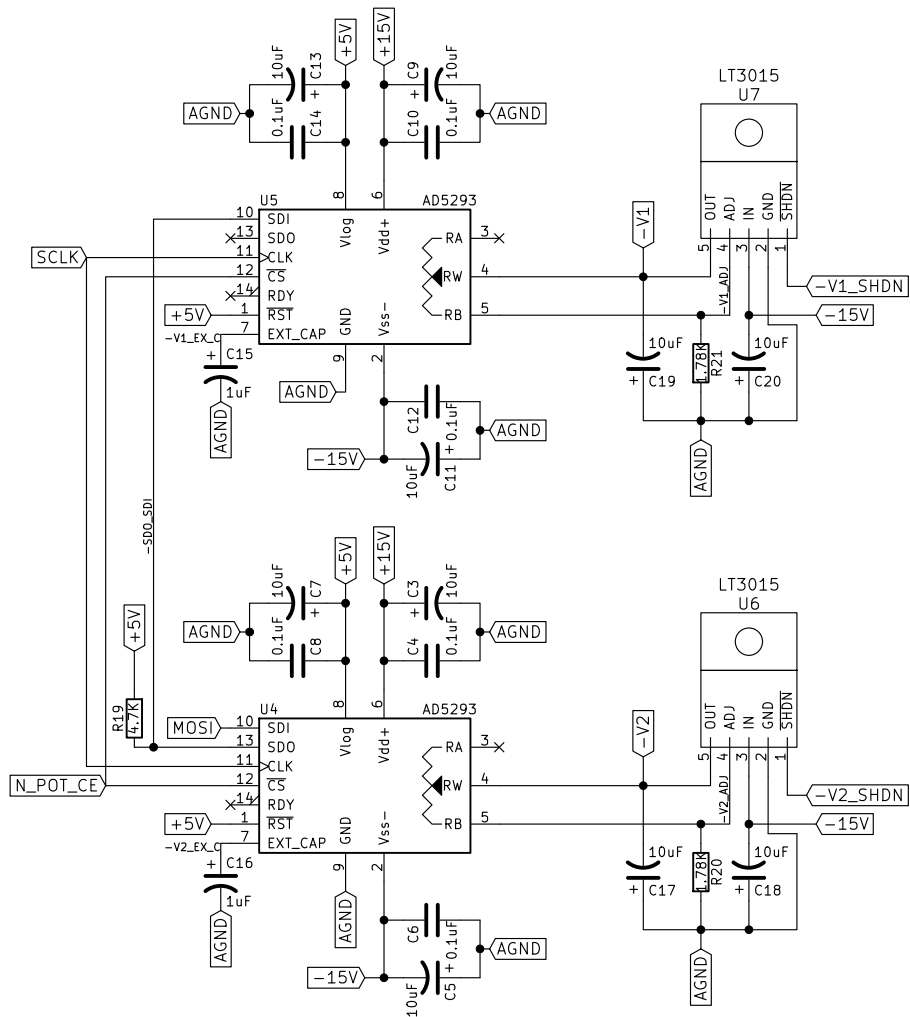


Sheet: /Scope_Probe_Gain/
File: Scope_Probe_Gain.sch

Title: Remote Lab System

Size: A4 Date:
KiCad E.D.A. kicad 4.0.6

Rev:
Id: 3/7



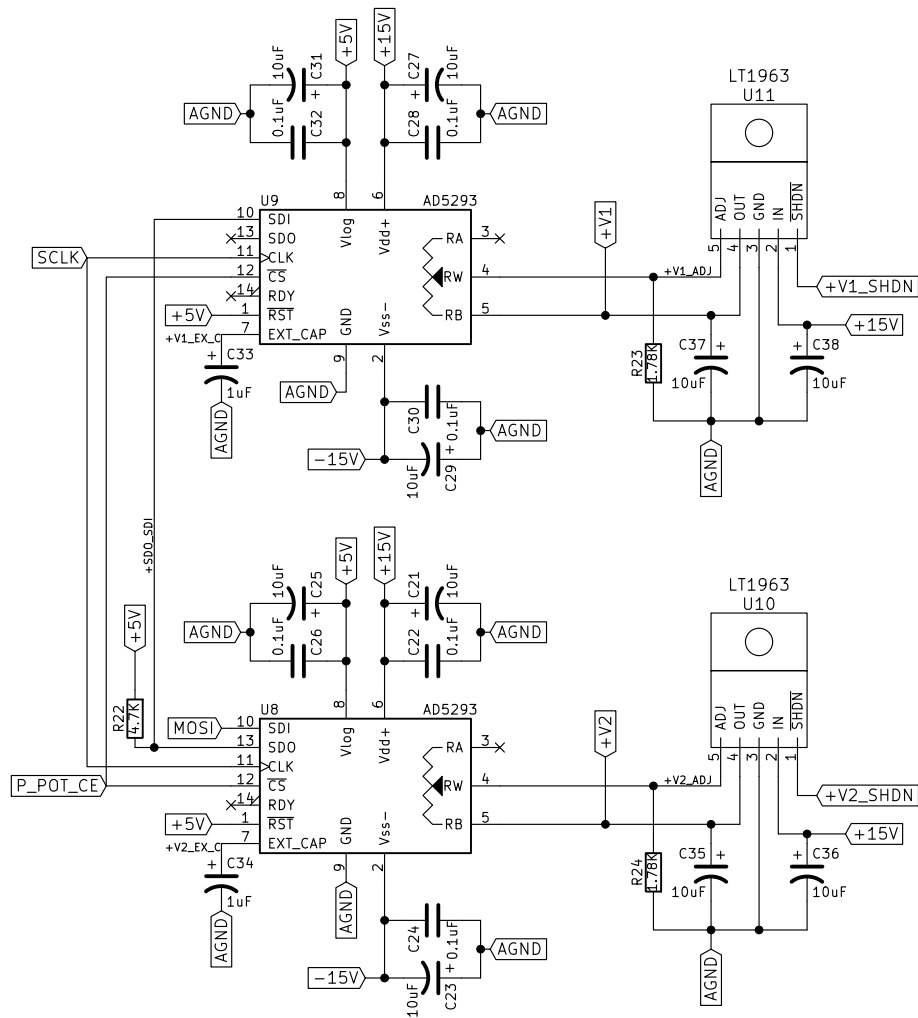
Sheet: /Negative_Regulators/
File: Negative_Regulators.sch

Title: Remote Lab System

Size: A4
KiCad E.D.A. kicad 4.0.6

Date:

Rev:
Id: 4/7



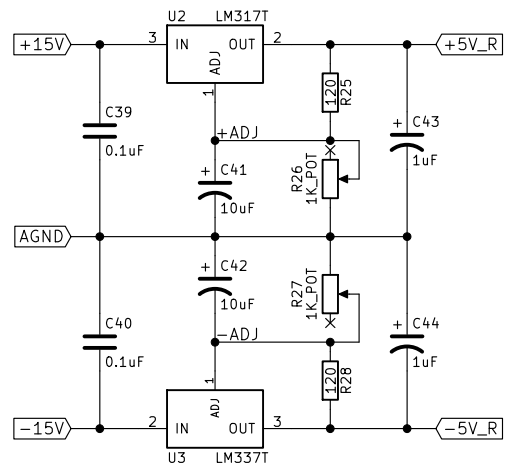
Sheet: /Positive_Regulators/
File: Positive_Regulators.sch

Title: Remote Lab System

Size: A4
KiCad E.D.A. kicad 4.0.6

Date:

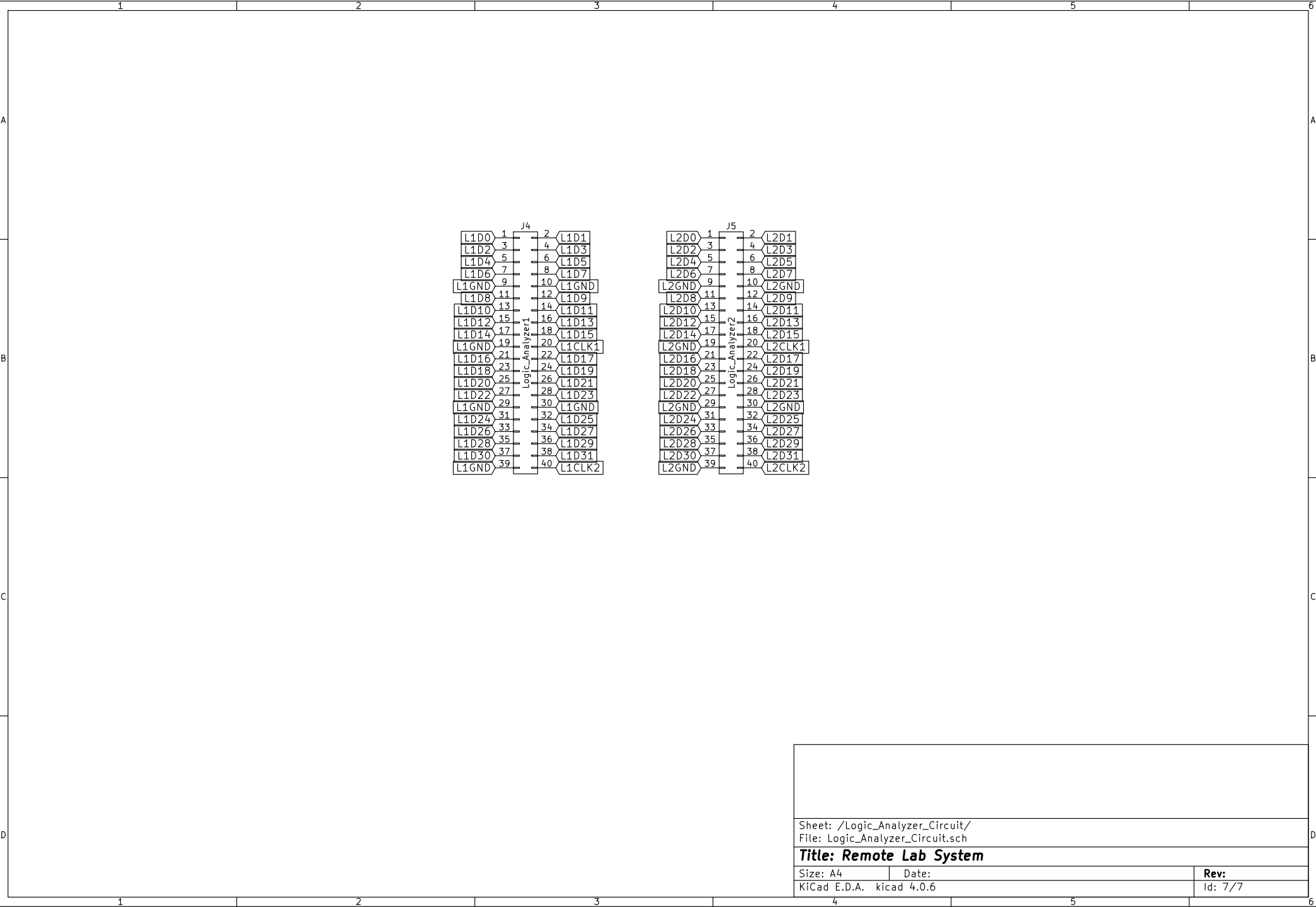
Rev:
Id: 5/7



Sheet: /+5V_-5V_Regulators/
File: +5V_-5V_Regulator.sch

Title: Remote Lab System

Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.6		Id: 6/7



Sheet: /Logic_Analyzer_Circuit/
File: Logic_Analyzer_Circuit.sch

Title: Remote Lab System

Size: A4	Date:	Rev:
KiCad E.D.A. kicad 4.0.6		Id: 7/7