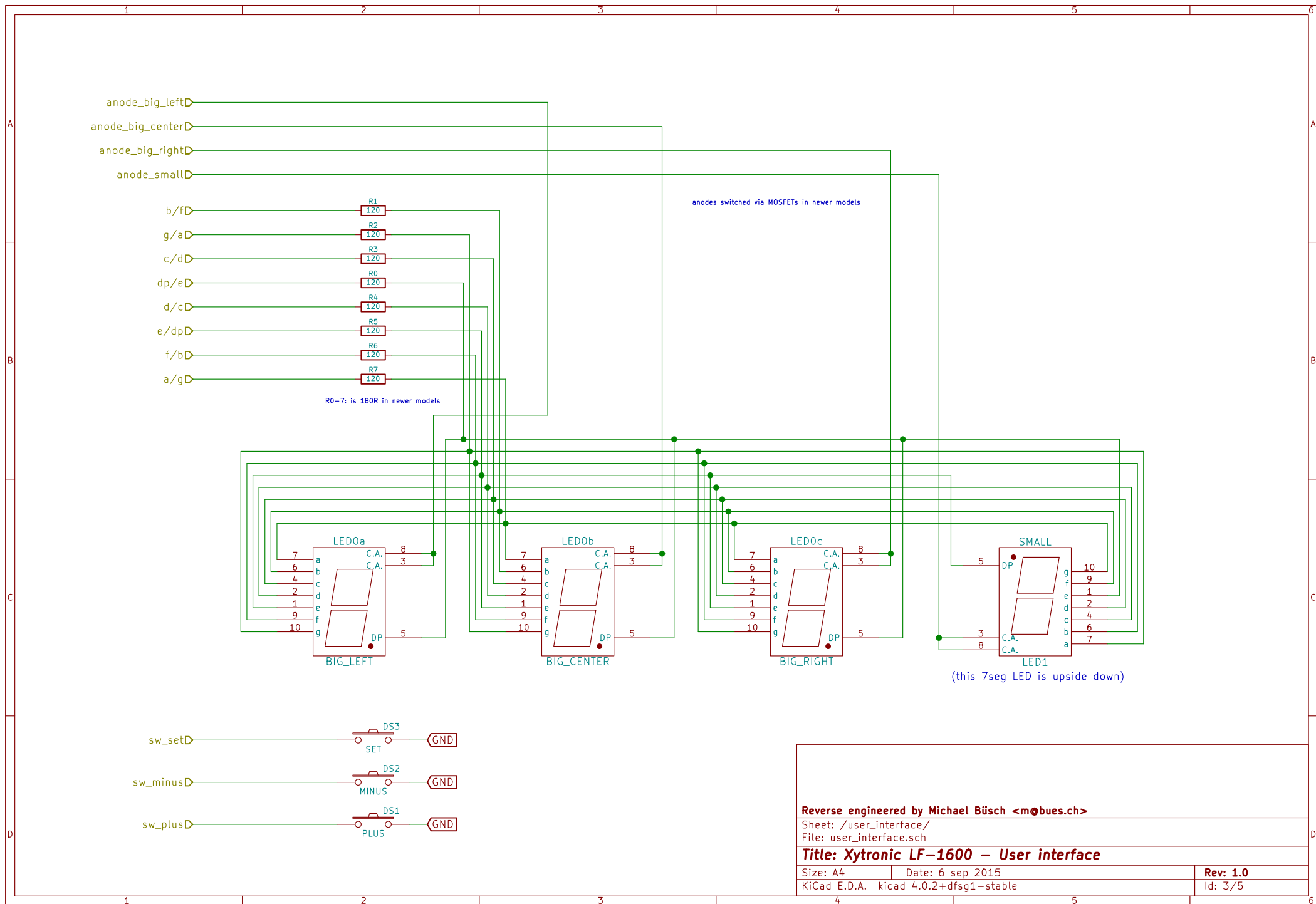


Id: 2/5



Reverse engineered by Michael Büsch <m@bues.ch>

Sheet: /user\_interface/

File: user\_interface.sch

# **Title: Xytronic LF-1600 – User interface**

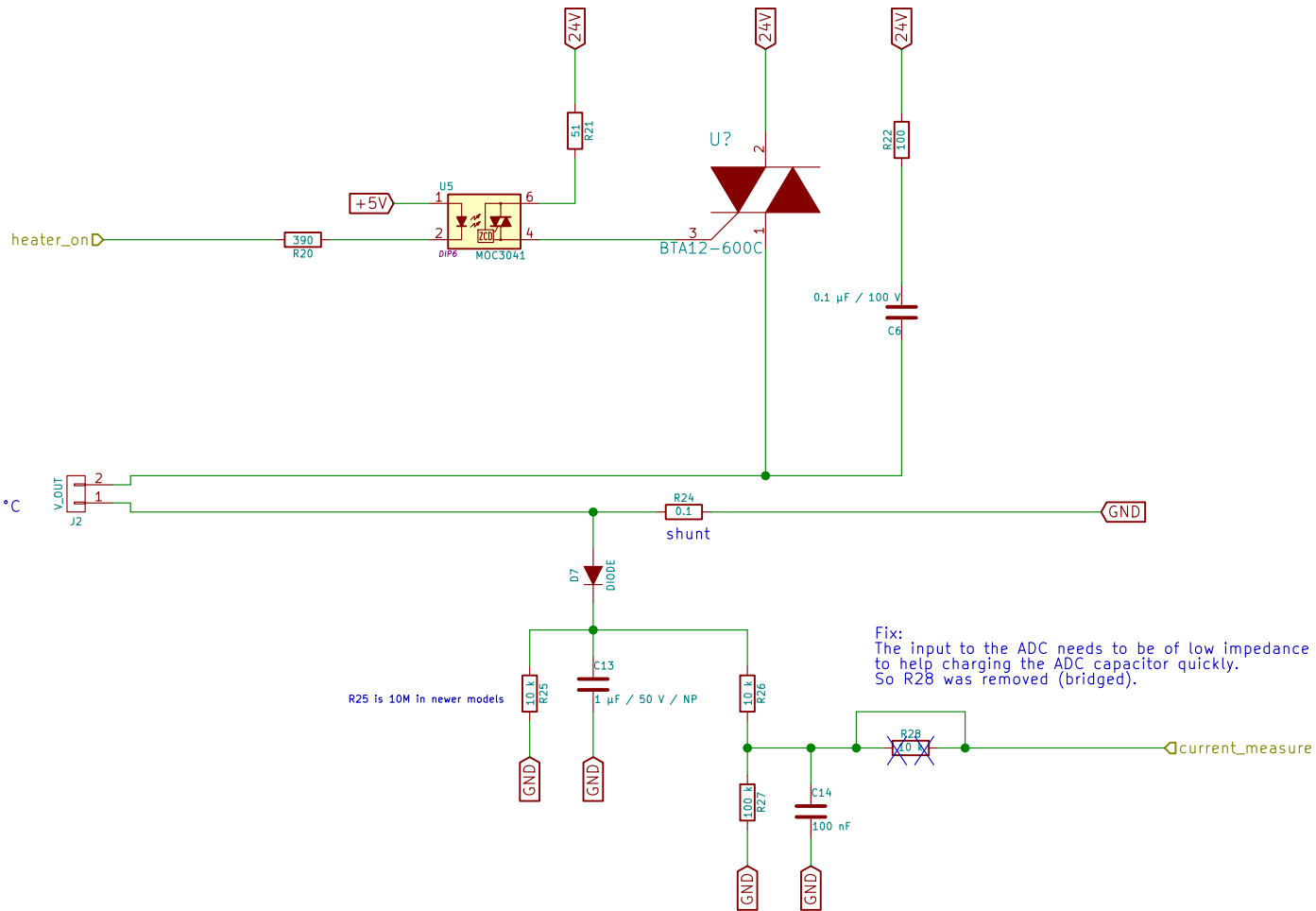
Size: A4 Date: 6 sep 2015

KiCad E.D.A. kicad 4.0.2+dfsg1-stable

Rev: 1.0

Id: 3/5

Heater element  
R = 3.5 Ohms @ 20 °C



Reverse engineered by Michael Büsch <m@bues.ch>

Sheet: /heater/

File: heater.sch

**Title: Xytronic LF-1600 – Heater power supply**

Size: A4

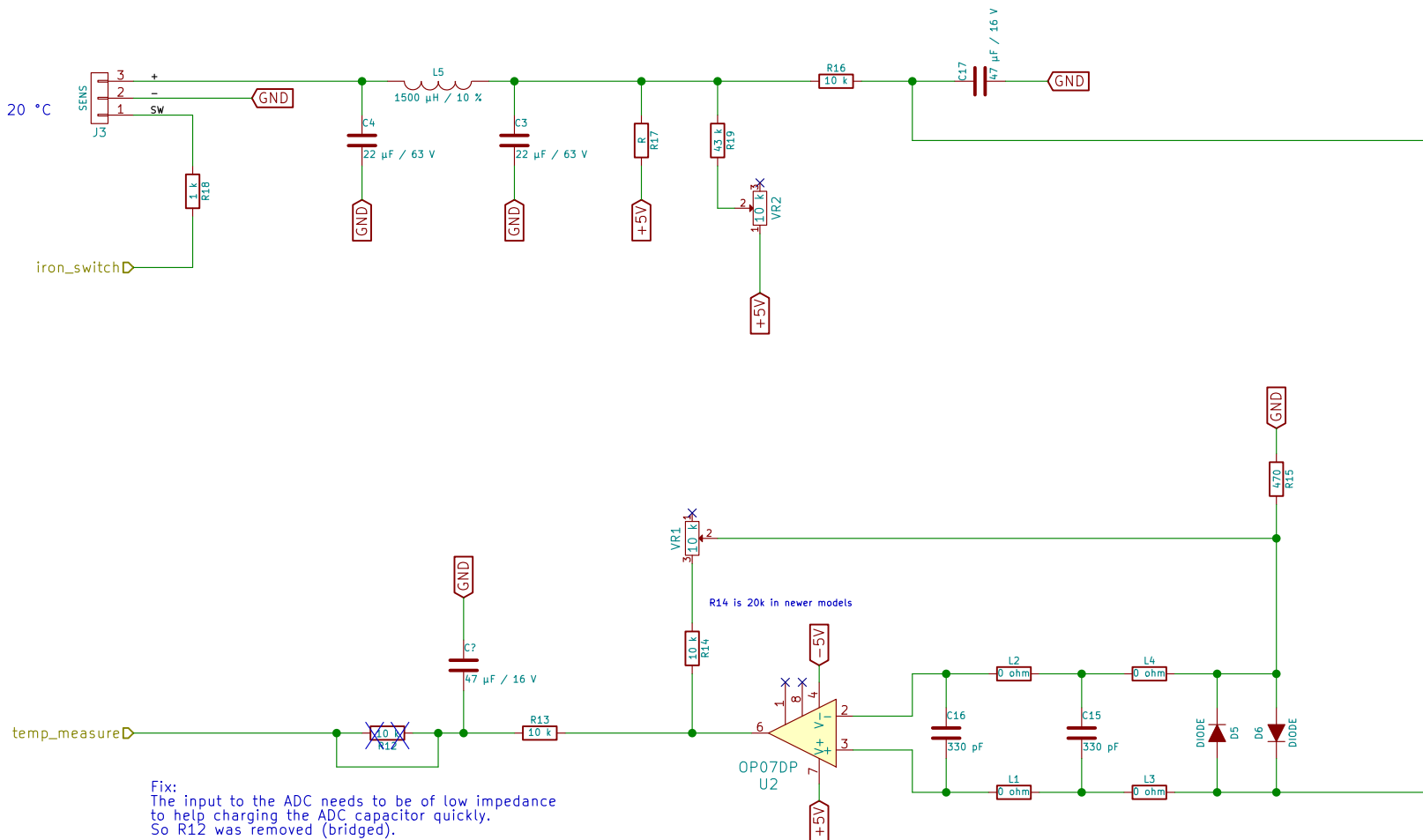
Date: 6 sep 2015

Rev: 1.0

KiCad E.D.A. kicad 4.0.2+dfsg1-stable

Id: 4/5

Sensor  
R = 53 Ohms @ 20 °C



Reverse engineered by Michael Büsch <m@bues.ch>

Sheet: /temperature/

File: temperature.sch

**Title: Xytronic LF-1600 – Temperature sensor**

Size: A4

Date: 6 sep 2015

Rev: 1.0

KiCad E.D.A. kicad 4.0.2+dfsg1-stable

Id: 5/5