

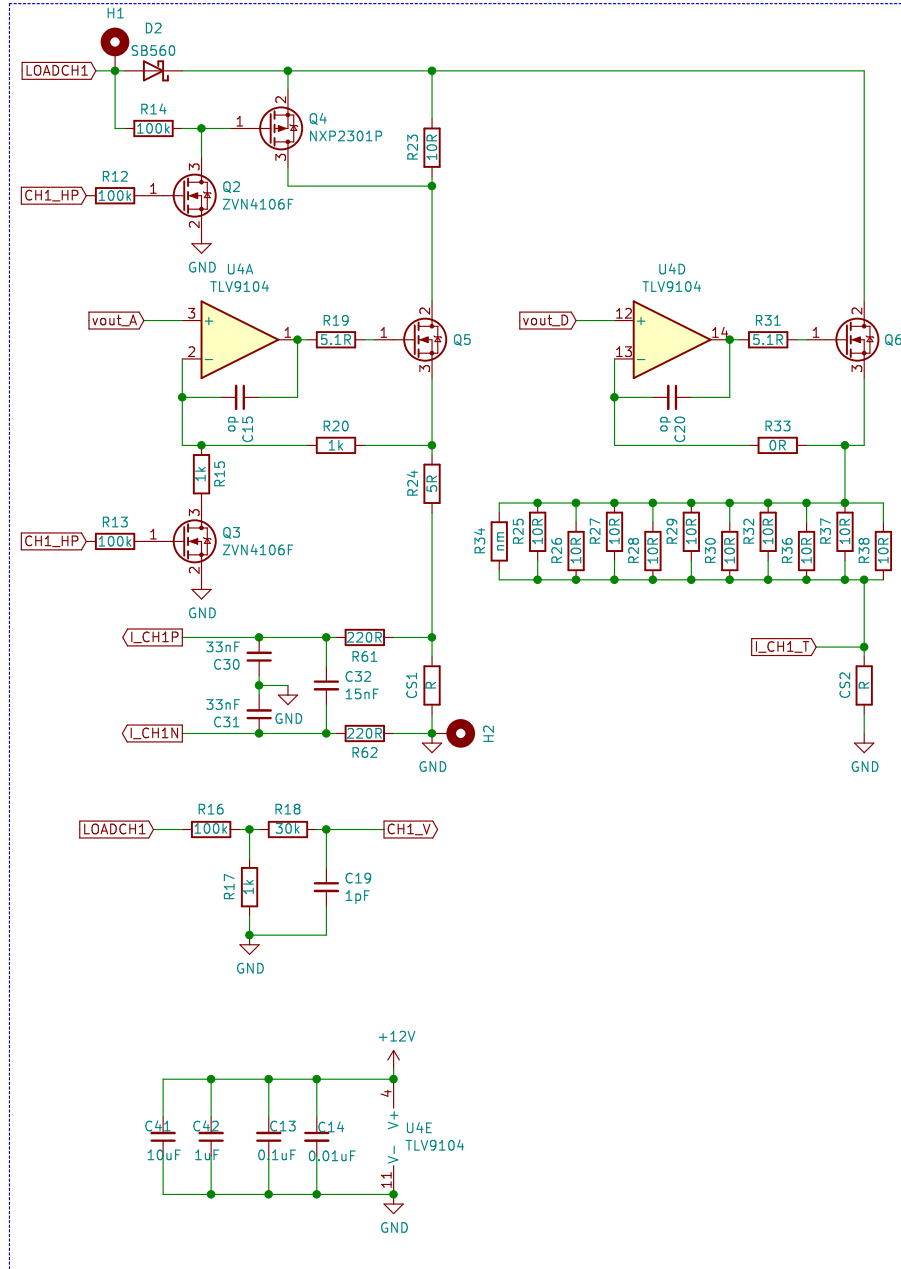
[illegible]

File: file5F7EE39D.sch

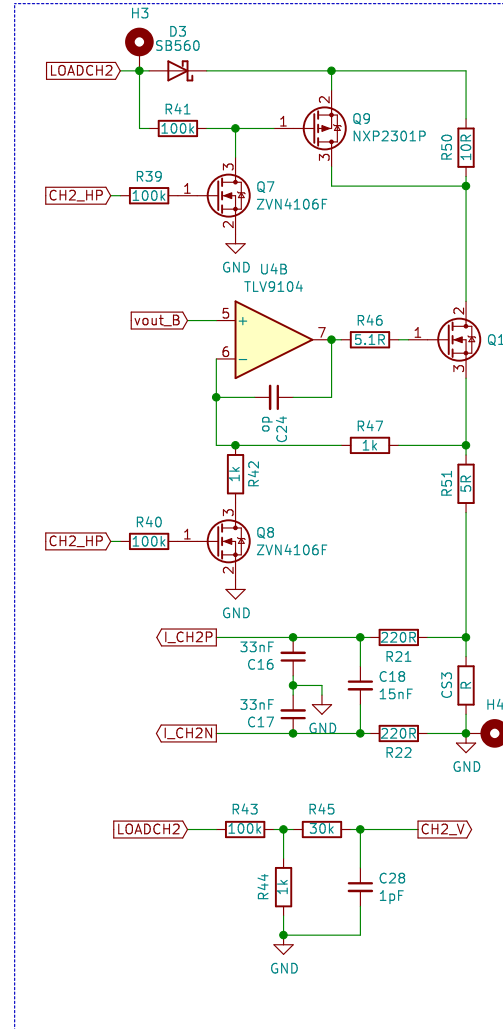
File: file5F909428.sch

---

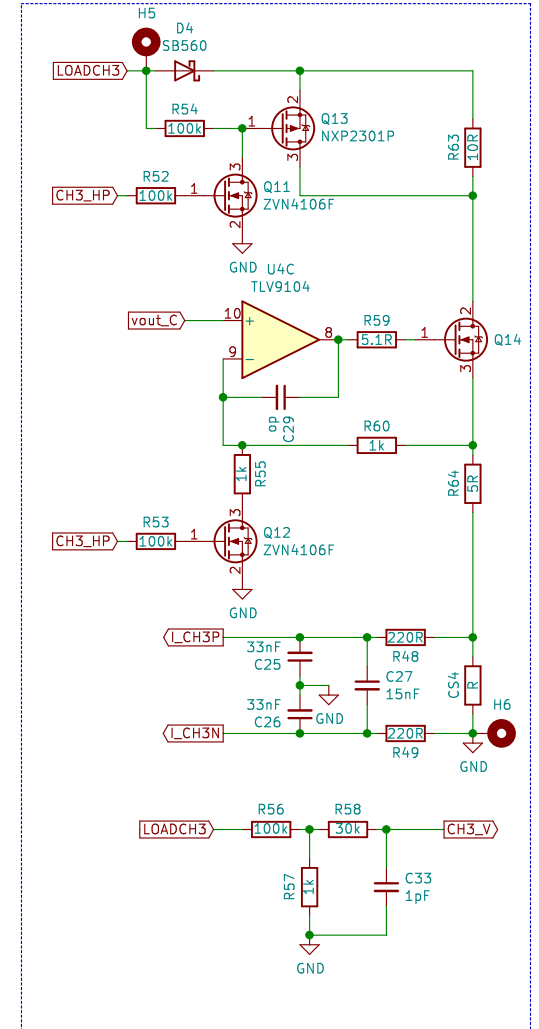
## Electronic Load Channel 1



## Channel 2



## Channel 3



Designed by : Deebanmadhu/P Sunitha

Drawn by : Deebanmadhu

**Larsen & Toubro Ltd**

Sheet: /Load modules/

File: file5F43F070.sch

### Title: Electronic Load

Size: A4

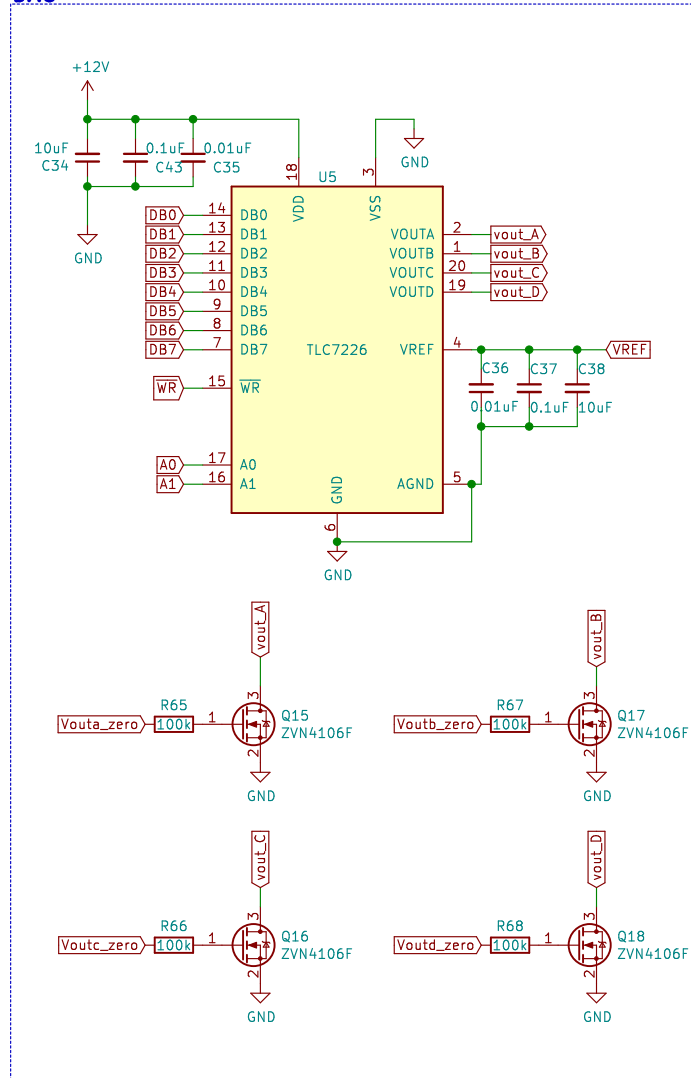
Date: 2020-08-21

Rev: 1

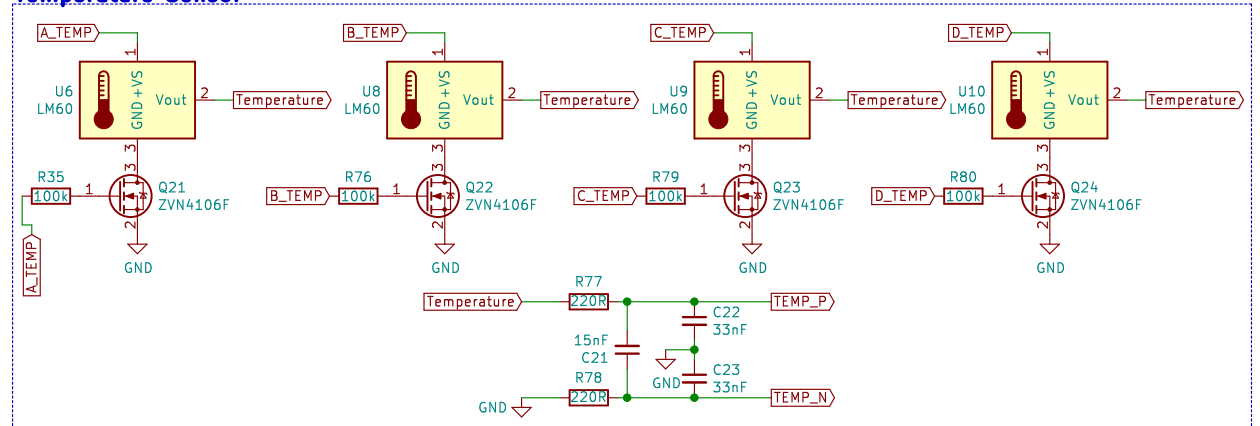
KiCad E.D.A. kicad (5.1.6)-1

Id: 2/4

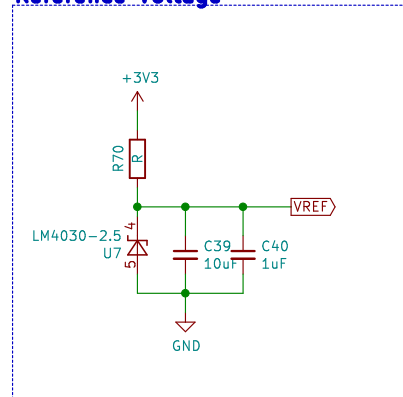
## DAC



## Temperature Sensor



## Reference Voltage



Designed by : Deebanmadhu/P Sunitha

Drawn by : Deebanmadhu

**Larsen & Toubro Ltd**

Sheet: /DAC & REF/

File: file5F7EE39D.sch

**Title: Electronic Load**

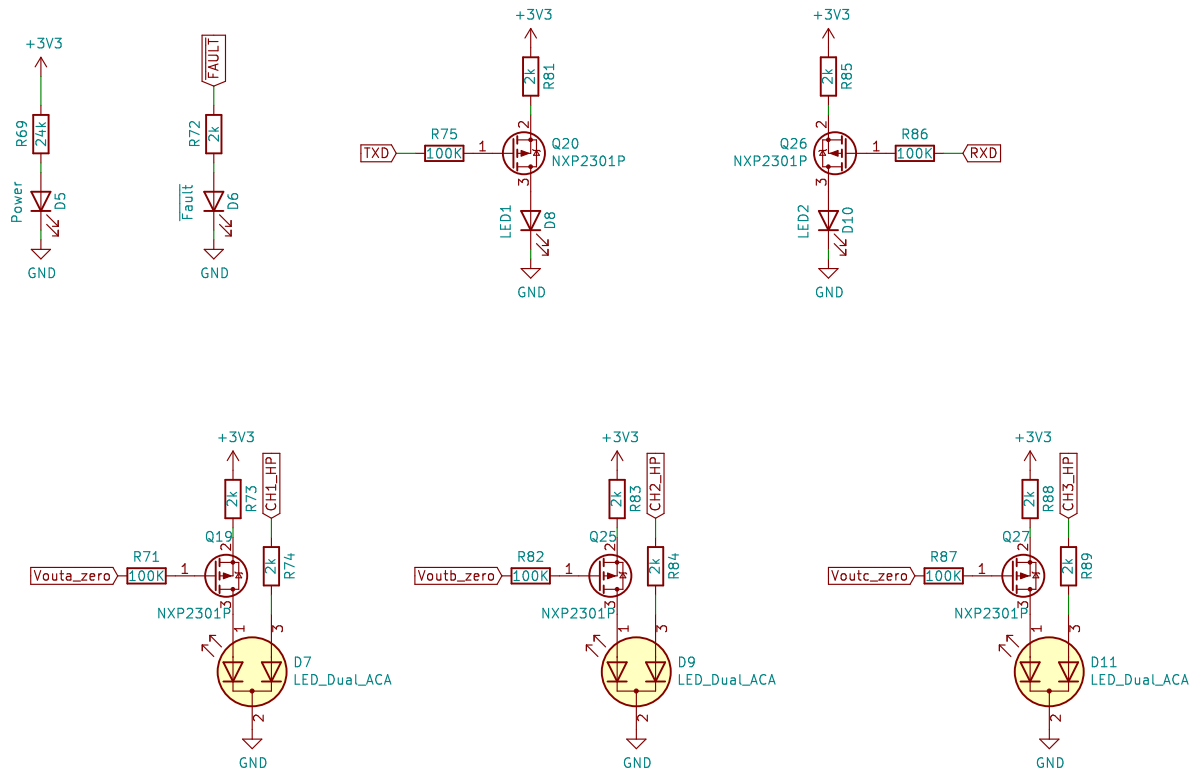
Size: A4 Date: 2020-08-21

KiCad E.D.A. kicad (5.1.6)-1

**Rev: 1**

Id: 3/4

## Status LED



Designed by : Deebanmadhu/P Sunitha

Drawn by : Deebanmadhu

**Larsen & Toubro Ltd**

Sheet: /Status LEDs/

File: file5F909428.sch

**Title: Electronic Load**

Size: A4 Date: 2020-08-21

KiCad E.D.A. kicad (5.1.6)-1

**Rev: 1**

Id: 4/4