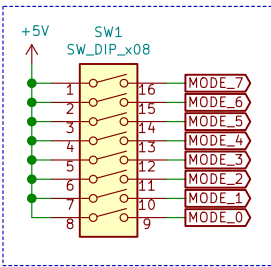
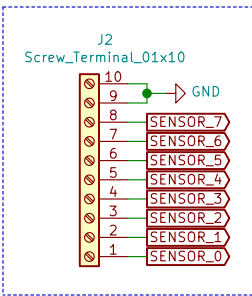


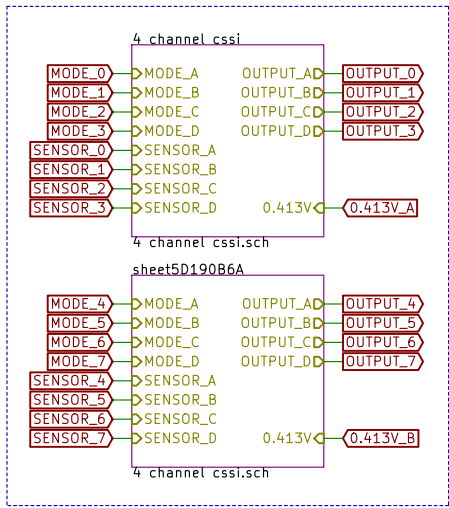
PNP / NPN MODE SWITCH



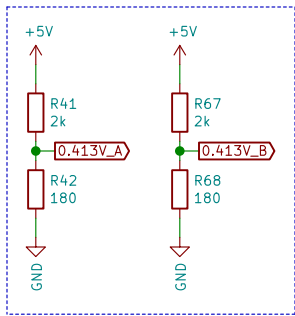
SENSOR INPUT TERMINAL



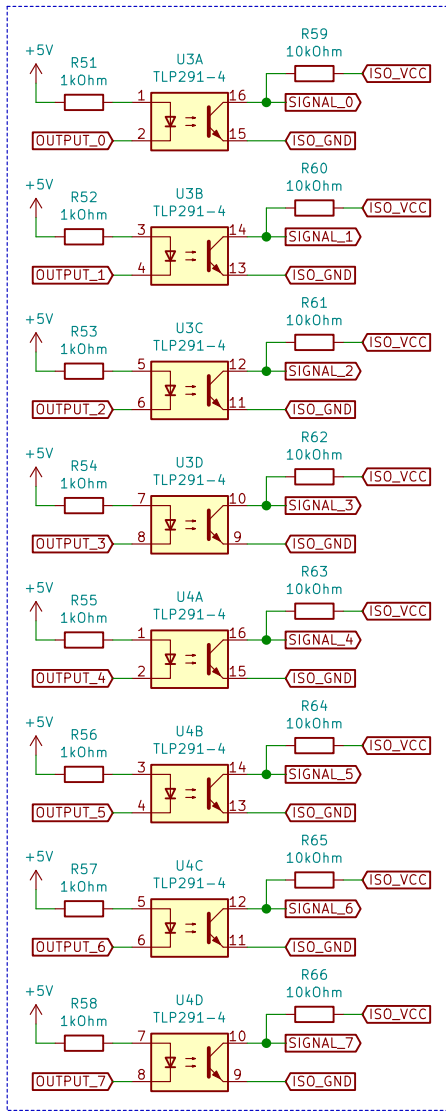
CONFIGURABLE SENSOR INPUT CIRCUITS



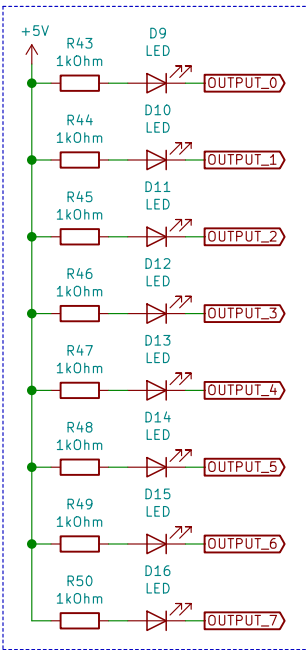
0.413V REFERENCE SOURCE



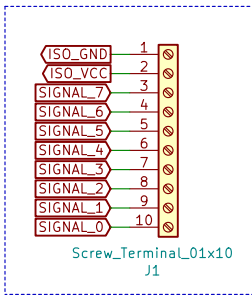
SIGNAL ISOLATION



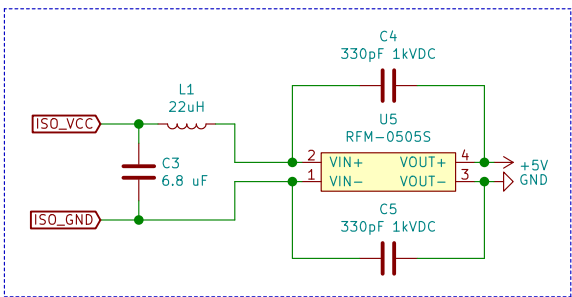
LED SENSOR STATUS ARRAY



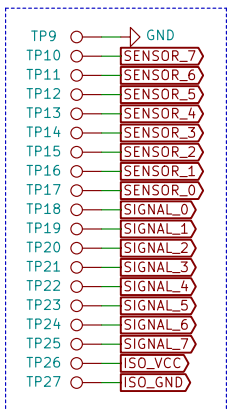
ISOLATED OUTPUT TERMINAL



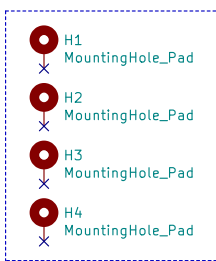
ISOLATED 5V POWER SUPPLY



TEST POINTS



MOUNTING HOLES

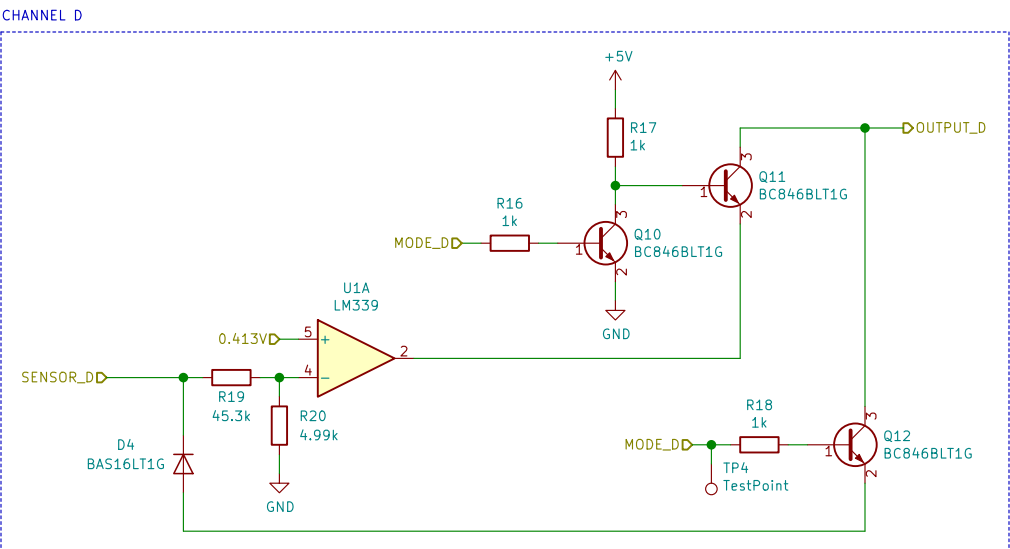
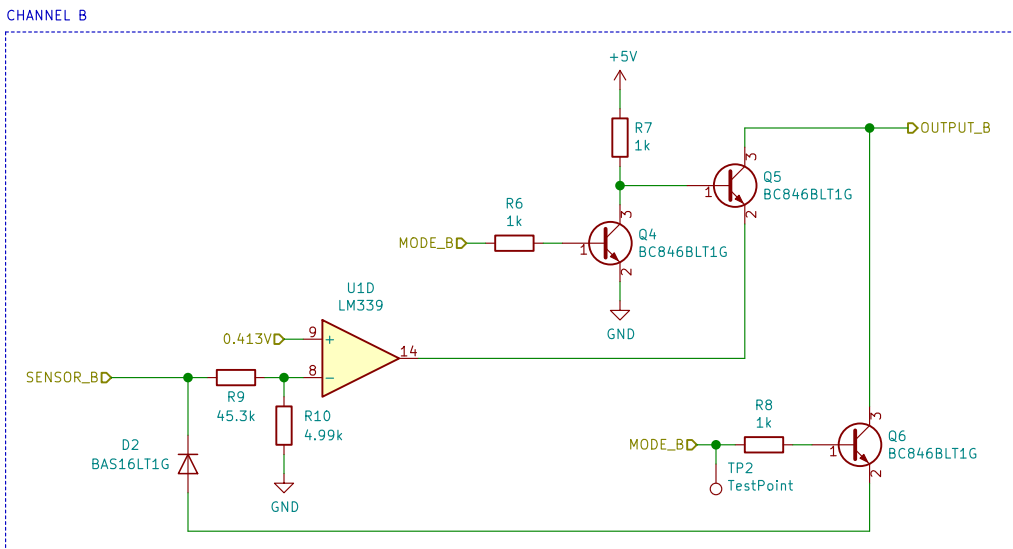
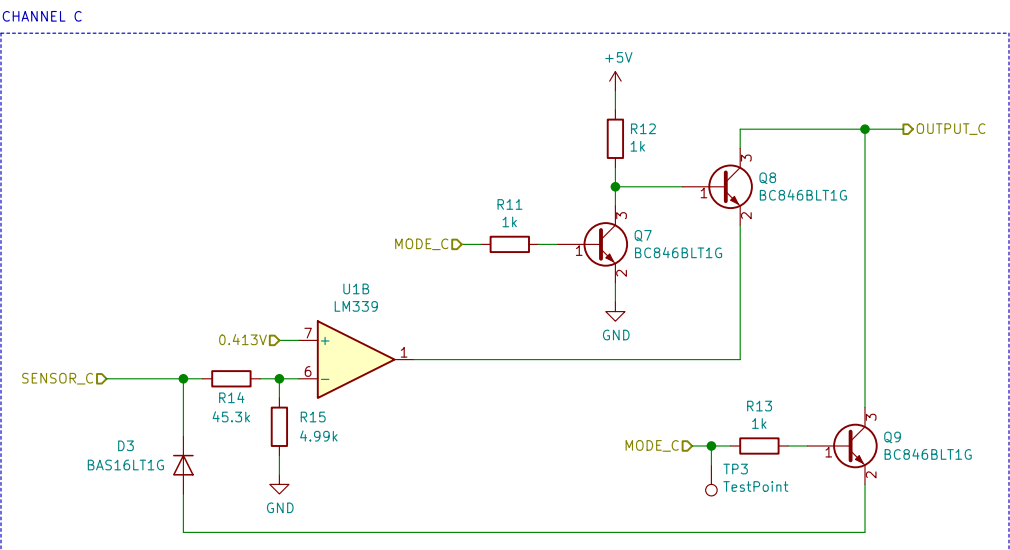
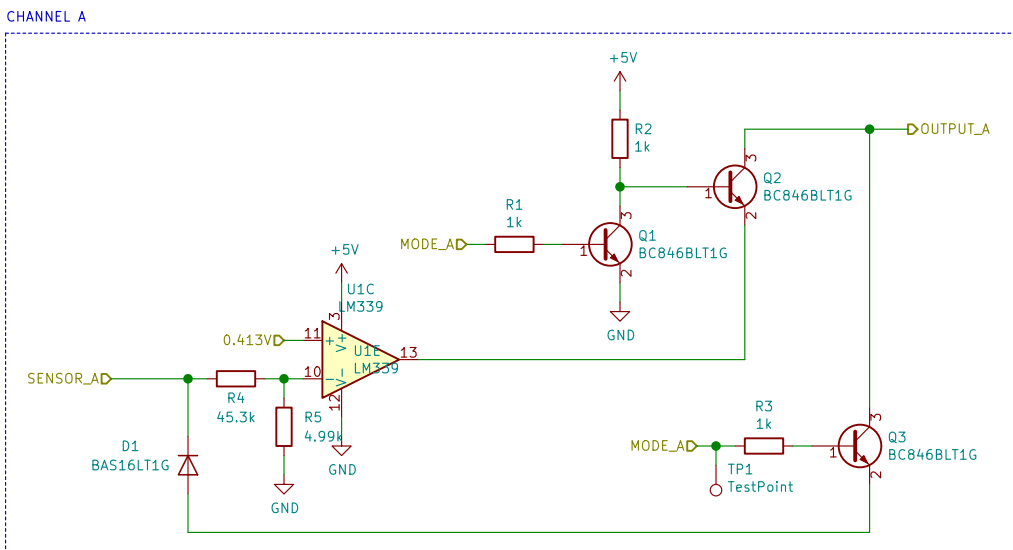
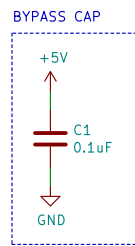


Sheet: /
File: 000.sch

Title: **P1-000**

Size: B Date: 2019-06-14
KiCad E.D.A. kicad (5.1.2)-2

Rev: **3**
Id: 1/3



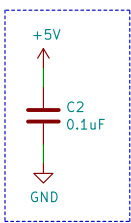
Sheet: /4 channel cssi/
File: 4 channel cssi.sch

Title: P1-000

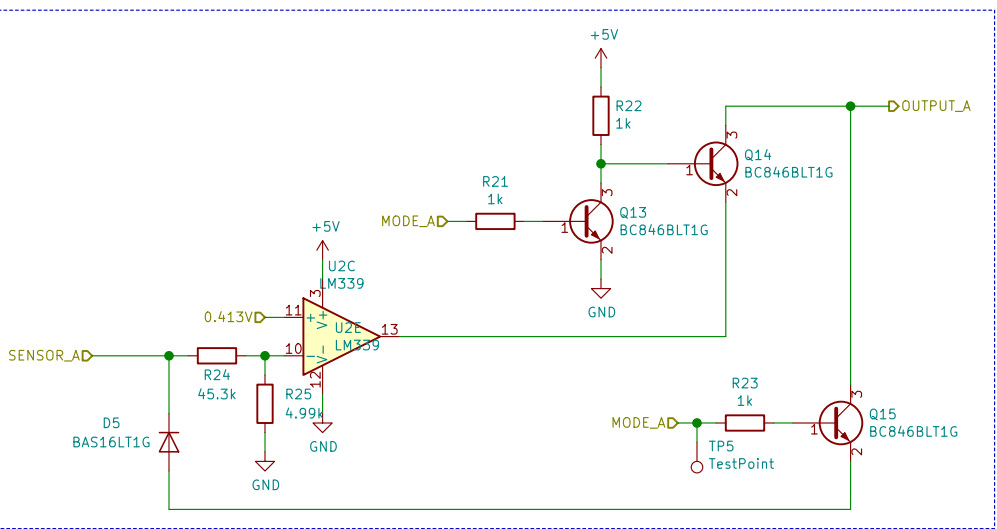
Size: B Date: 2019-06-14
KiCad E.D.A. kicad (5.1.2)-2

Rev: 3
Id: 2/3

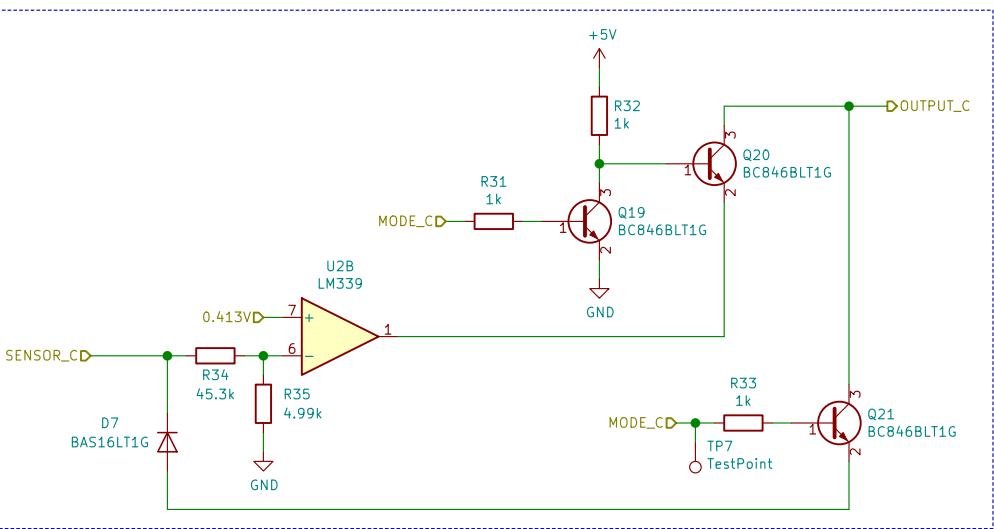
BYPASS CAP



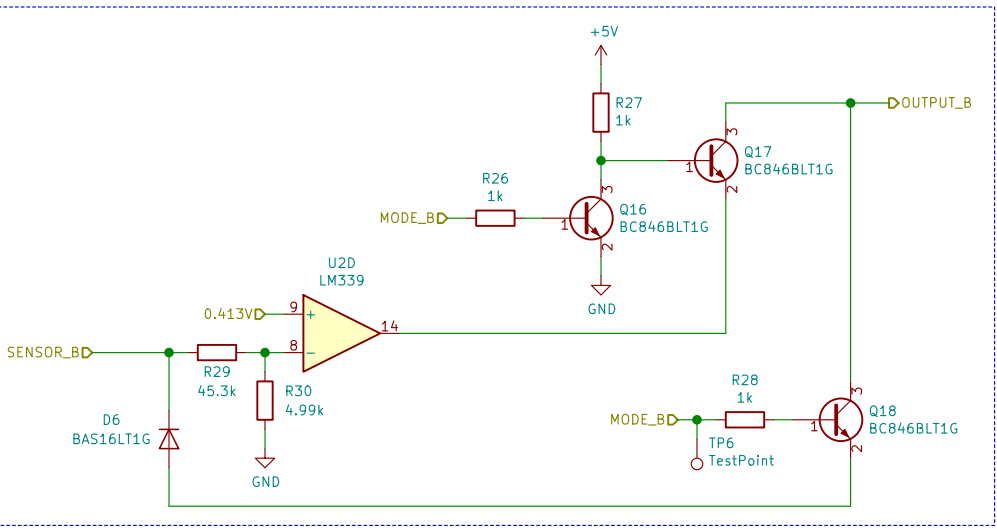
CHANNEL A



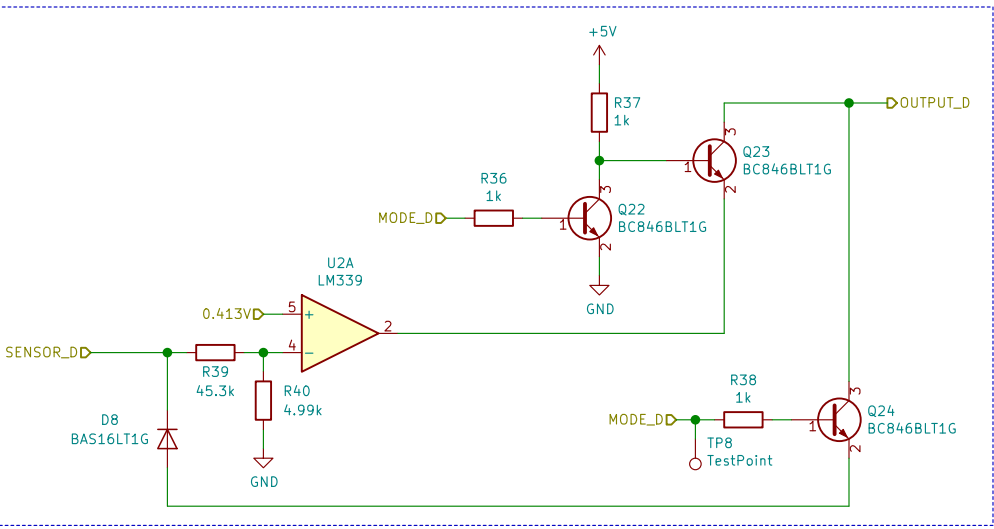
CHANNEL C



CHANNEL B



CHANNEL D



NEWSTEDER

Sheet: /sheet5D190B6A/

File: 4 channel cssi.sch

Title: P1-000

Size: B

Date: 2019-06-14

Rev: 3

KiCad E.D.A. kicad (5.1.2)-2

Id: 3/3