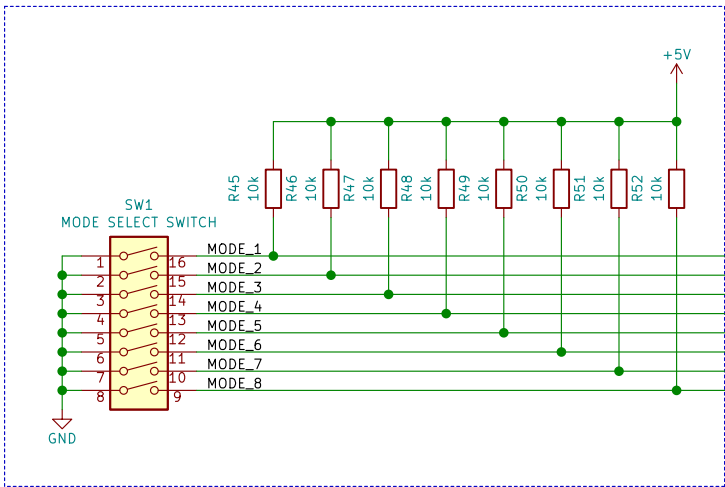
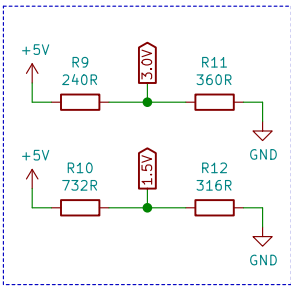


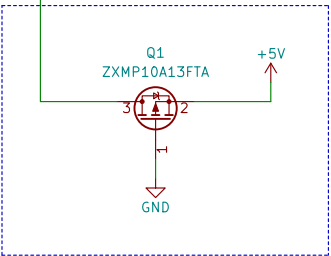
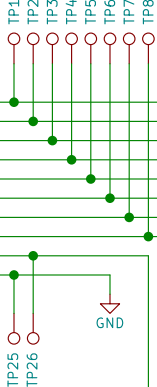
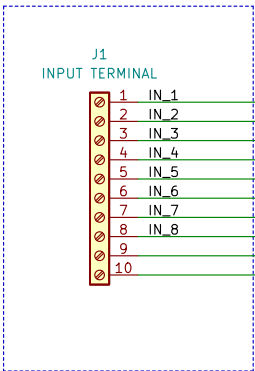
INPUT MODE SELECTION



REFERENCE VOLTAGE SOURCE



INPUT



POWER INPUT RPP

Sheet: 2 CHANNEL CSSI
File: 2 CHANNEL CSSI.sch

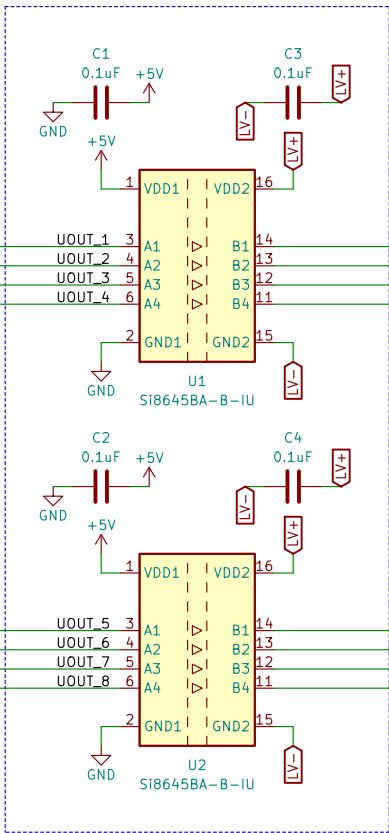
Sheet: sheet5E7D4766
File: 2 CHANNEL CSSI.sch

Sheet: sheet5E7DD3E8
File: 2 CHANNEL CSSI.sch

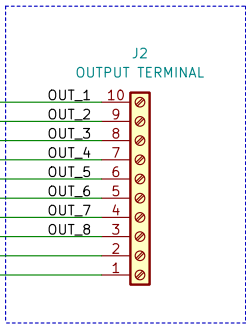
Sheet: sheet5E7E60D9
File: 2 CHANNEL CSSI.sch

File: 2 CHANNEL CSSI.sch

SIGNAL ISOLATION



OUTPUT



NEWSTEDER

Sheet: /

File: 0.sch

Title: PL1-0

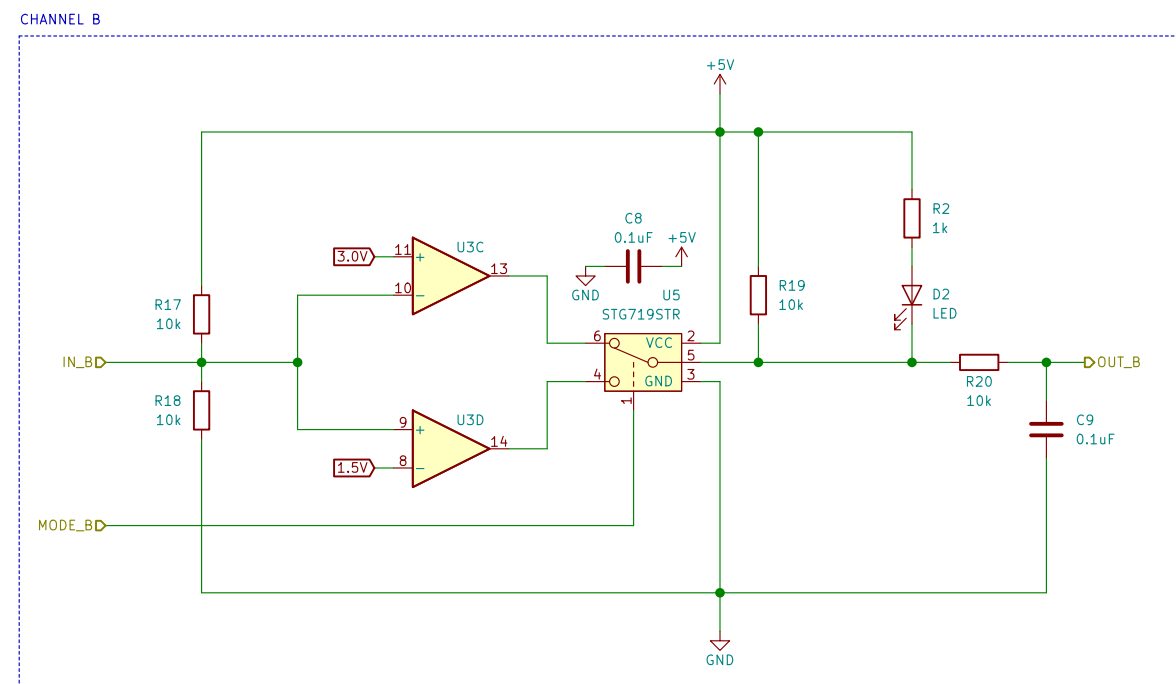
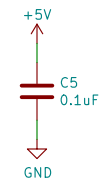
Size: B

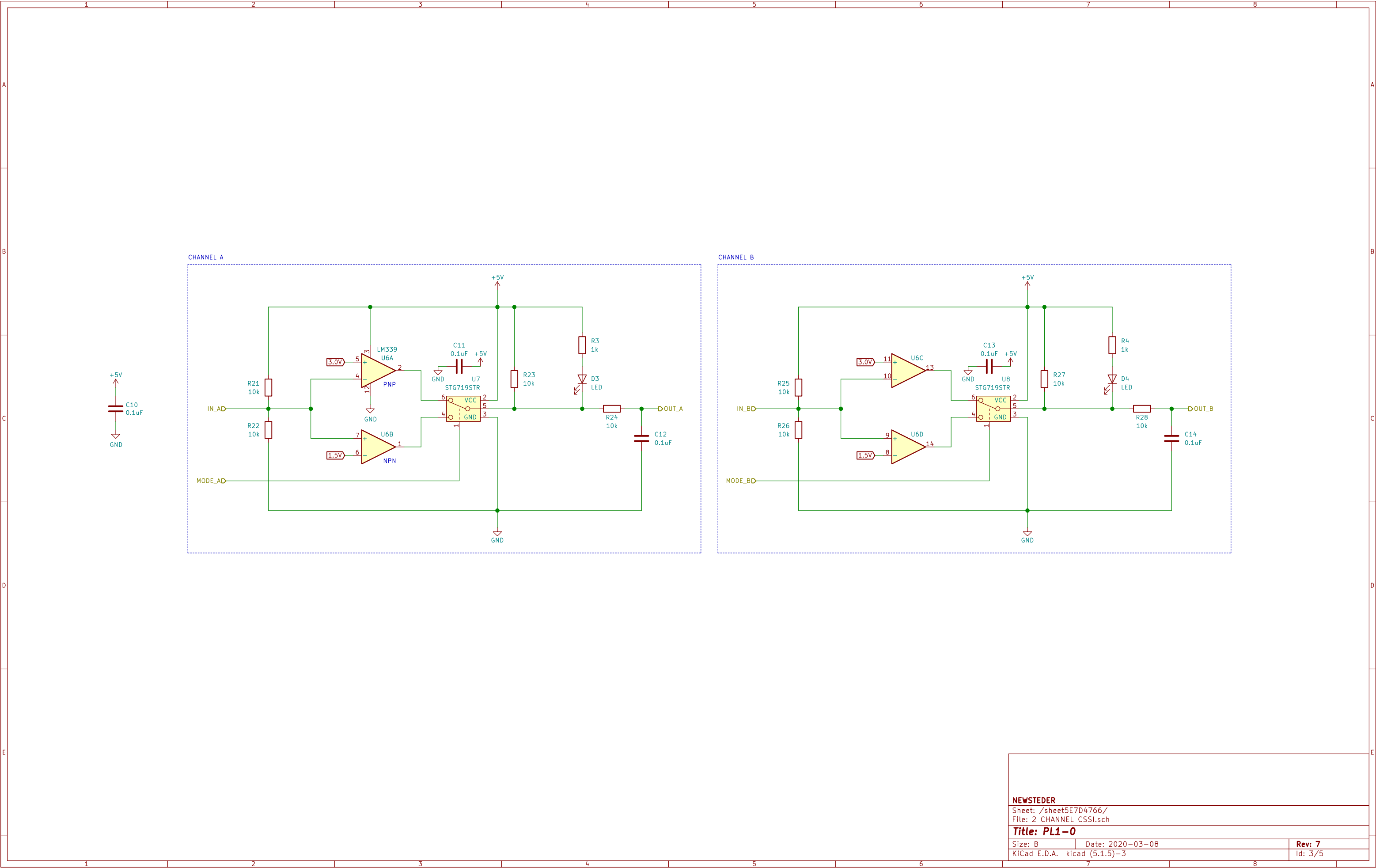
Date: 2020-03-08

Rev: 7

KiCad E.D.A. kicad (5.1.5)-3

Id: 1/5





NEWSTEDER

Sheet: /sheet5E7D4766/

File: 2 CHANNEL CSSI.sch

Title: PL1-0

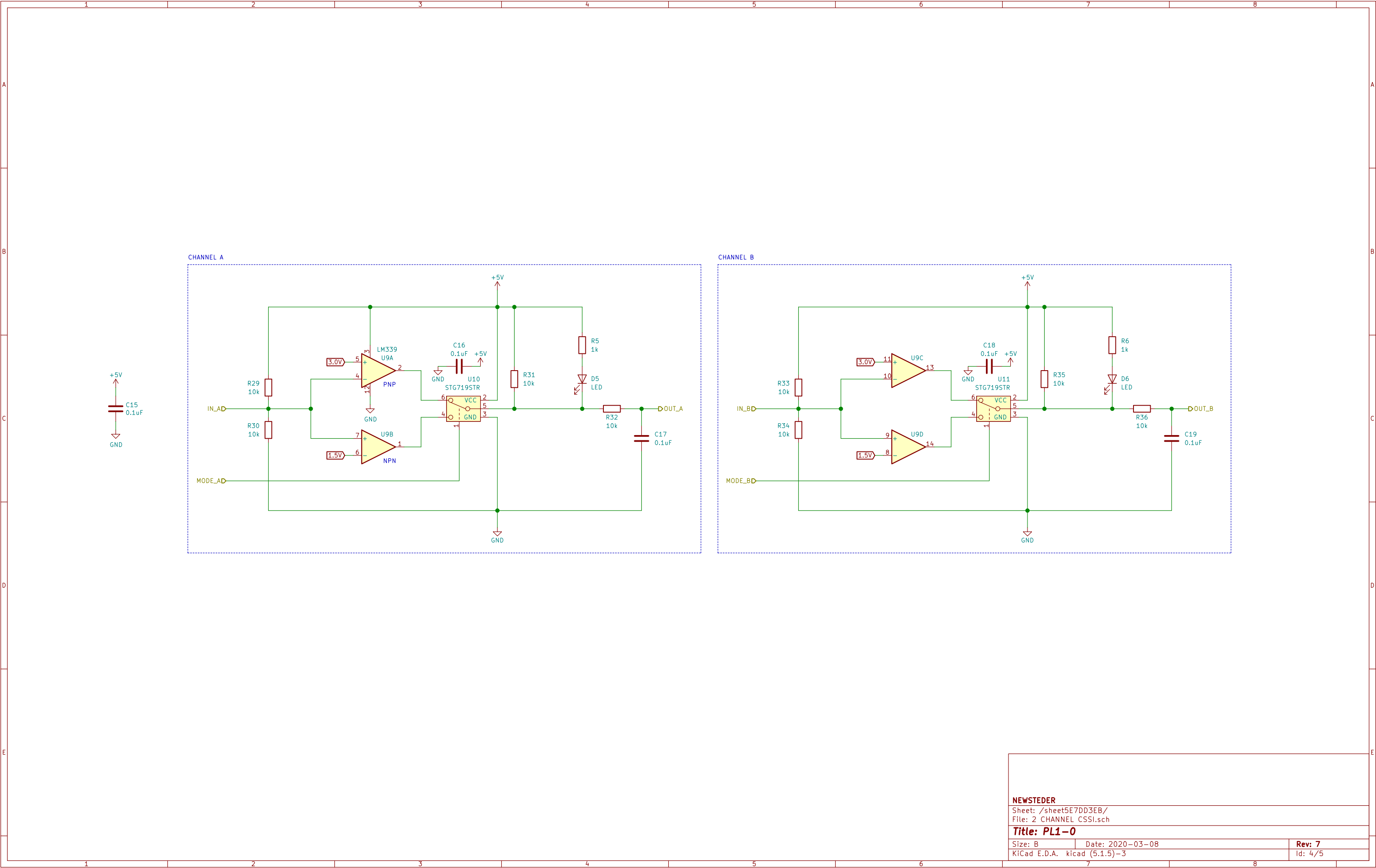
Size: B

Date: 2020-03-08

Rev: 7

KiCad E.D.A. kicad (5.1.5)-3

Id: 3/5



NEWSTEDER

Sheet: /sheet5E7DD3EB/

File: 2 CHANNEL CSSI.sch

Title: **PL1-0**

Size: B

Date: 2020-03-08

Rev: 7

KiCad E.D.A. kicad (5.1.5)-3

Id: 4/5

