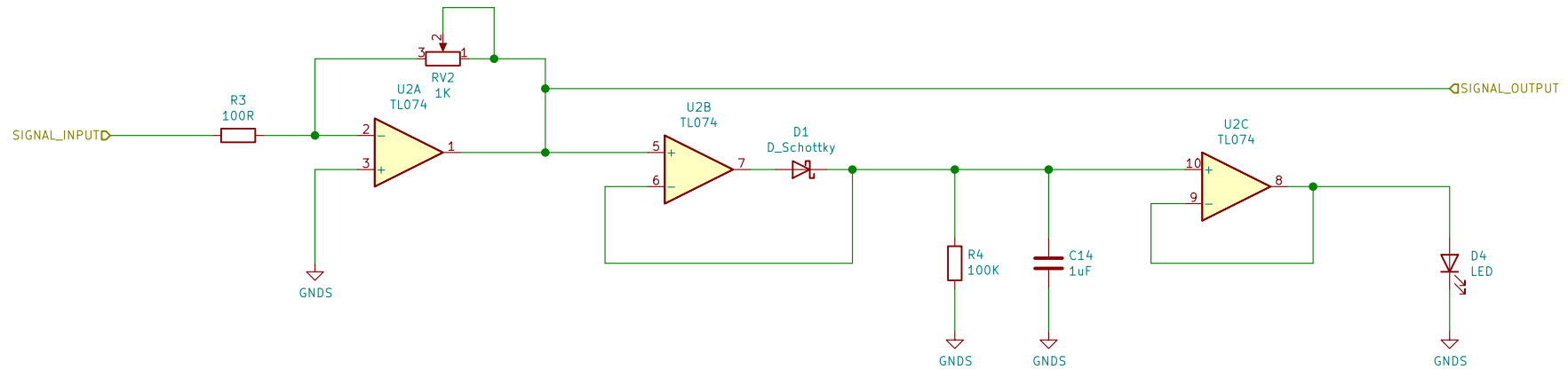
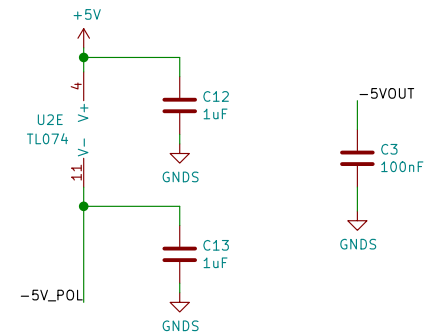
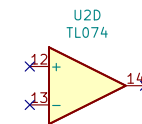
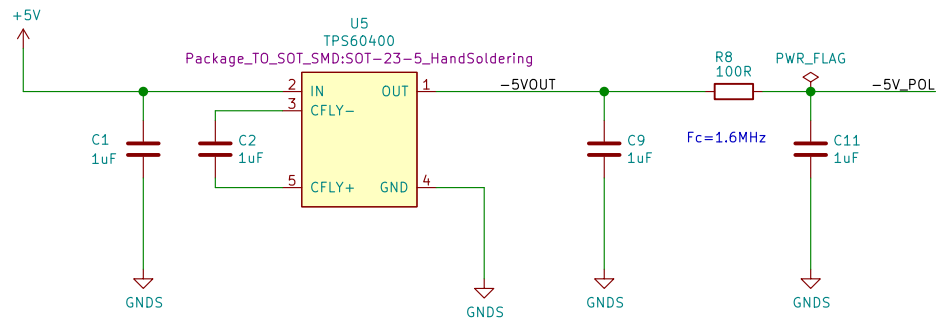


Inv. Gain and Peak Detector



Negative Power Rail



Sheet: /GainAndPeakDetector2/
File: InvGainAndPeakDetector.sch

Title:

Size: A4

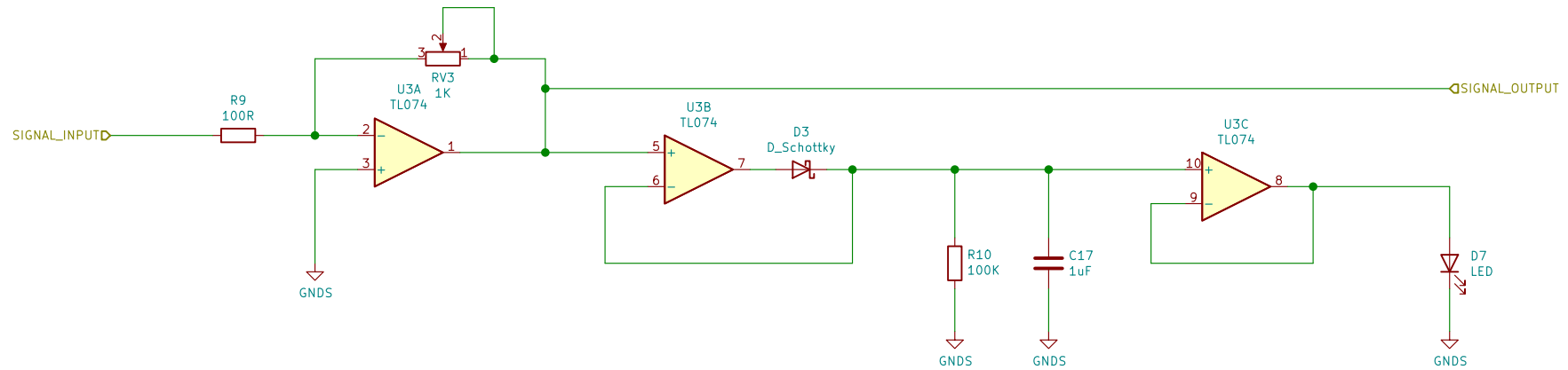
Date:

KiCad E.D.A. kicad (5.1.6-0-10_14)

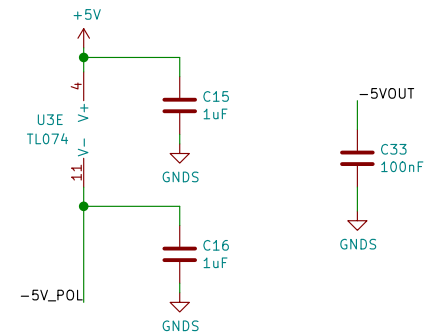
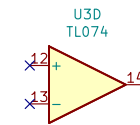
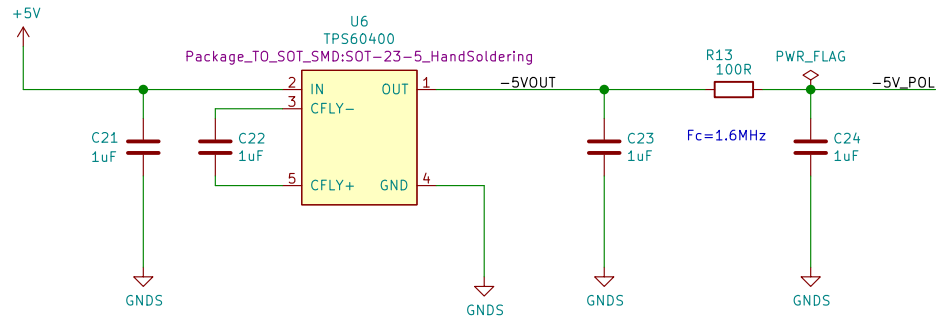
Rev:

Id: 3/6

Inv. Gain and Peak Detector



Negative Power Rail



Sheet: /GainAndPeakDetector3/
File: InvGainAndPeakDetector.sch

Title:

Size: A4

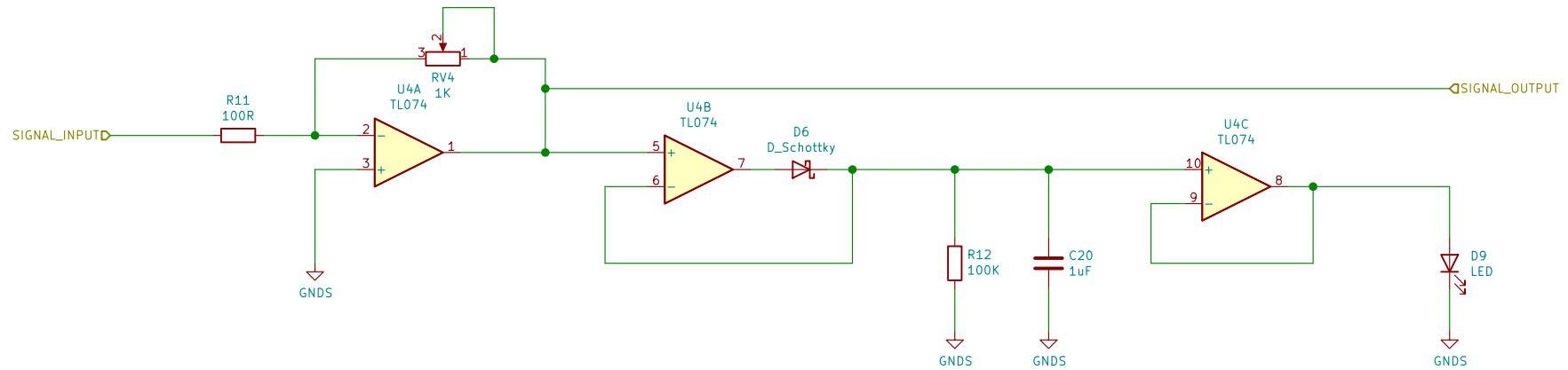
Date:

KiCad E.D.A. kicad (5.1.6-0-10_14)

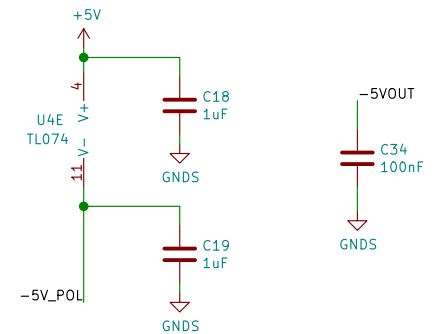
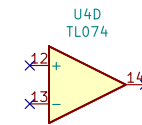
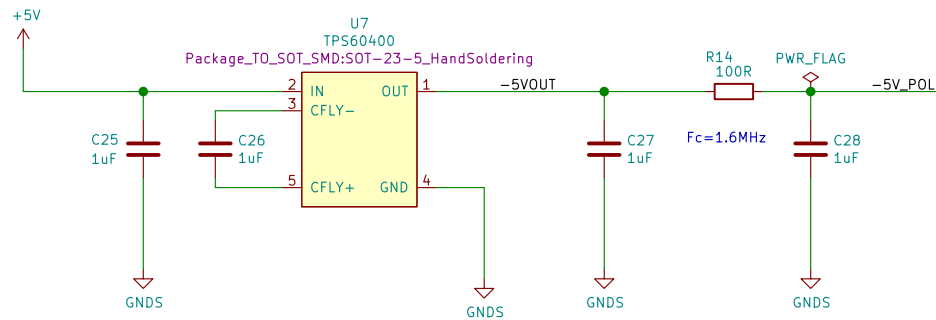
Rev:

Id: 4/6

Inv. Gain and Peak Detector



Negative Power Rail



Sheet: /GainAndPeakDetector4/
File: InvGainAndPeakDetector.sch

Title:

Size: A4

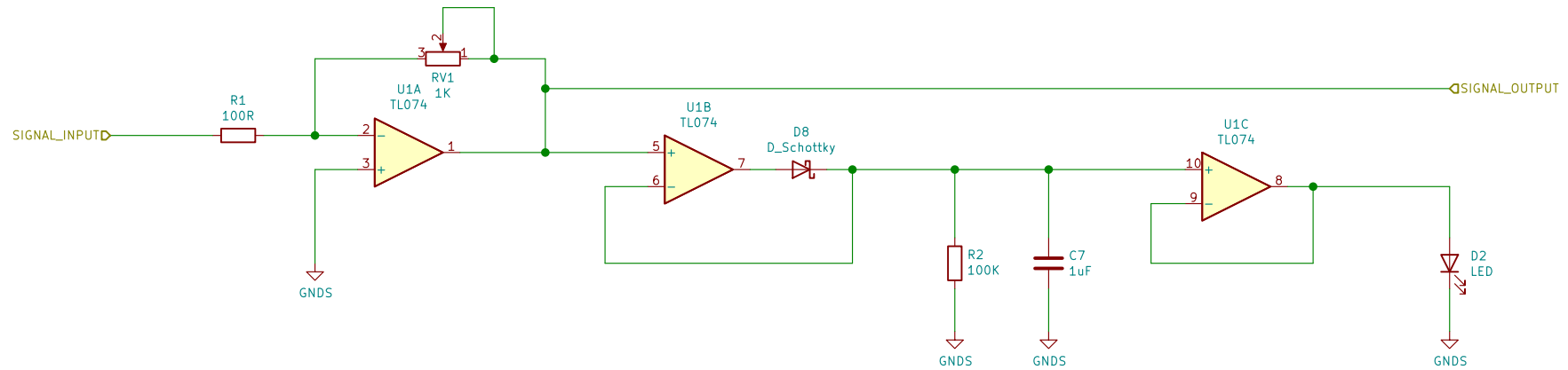
Date:

KiCad E.D.A. kicad (5.1.6-0-10_14)

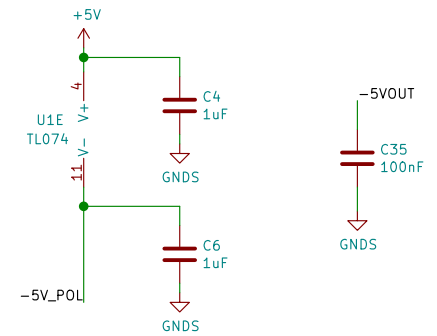
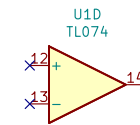
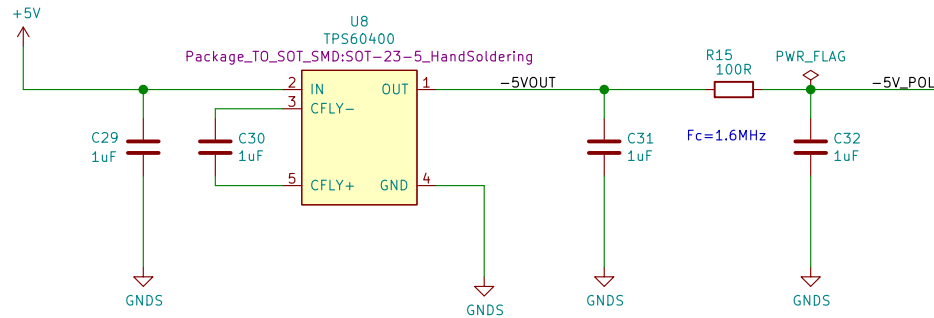
Rev:

Id: 5/6

Inv. Gain and Peak Detector



Negative Power Rail



Sheet: /GainAndPeakDetector1/
File: InvGainAndPeakDetector.sch

Title:

Size: A4

Date:

KiCad E.D.A. kicad (5.1.6-0-10_14)

Rev:

Id: 6/6