

madees

Sheet: /

File: CVSSC_beta1.sch

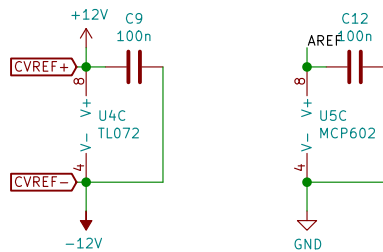
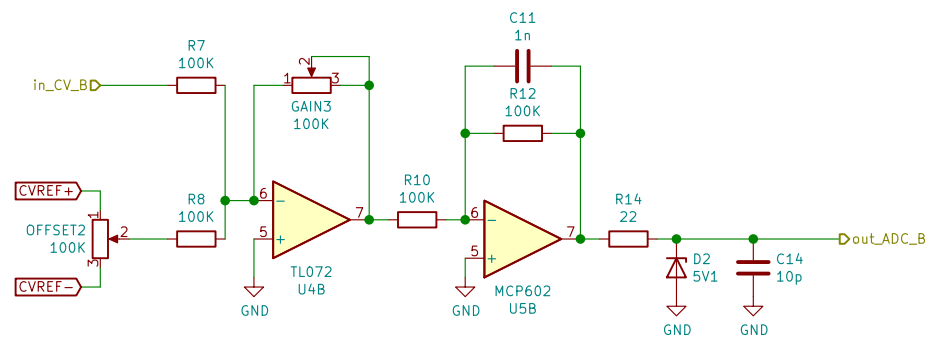
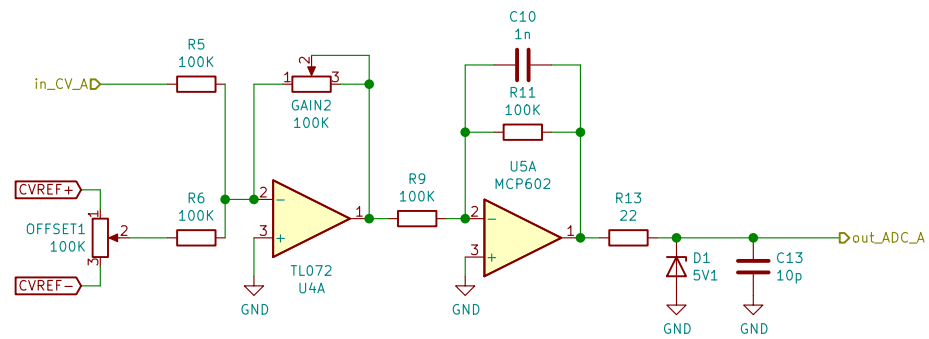
Title: CV input to OSC Arduino Yun shield

Size: A4 Date: 2021-01-11

KiCad E.D.A. kicad (5.1.8)-1

Rev: 1

Id: 1/5



Sheet: /analog front CV input to Arduino CAN 3/
File: CVinToArduino.sch

Title:

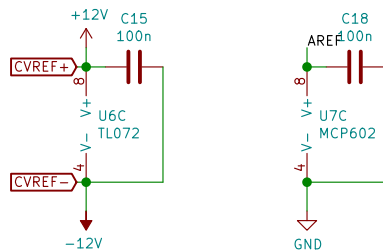
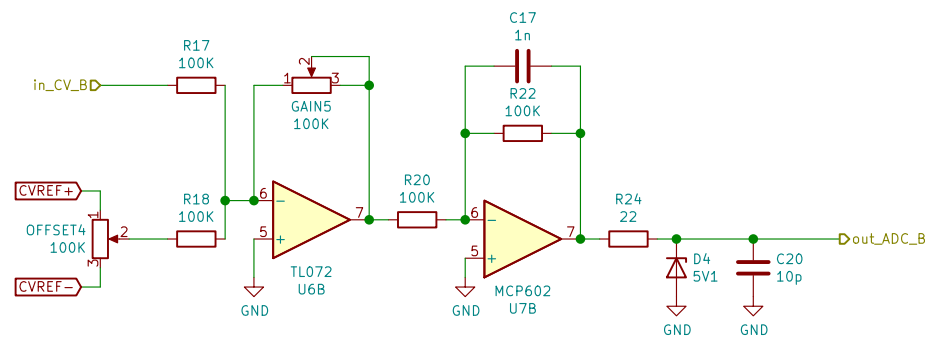
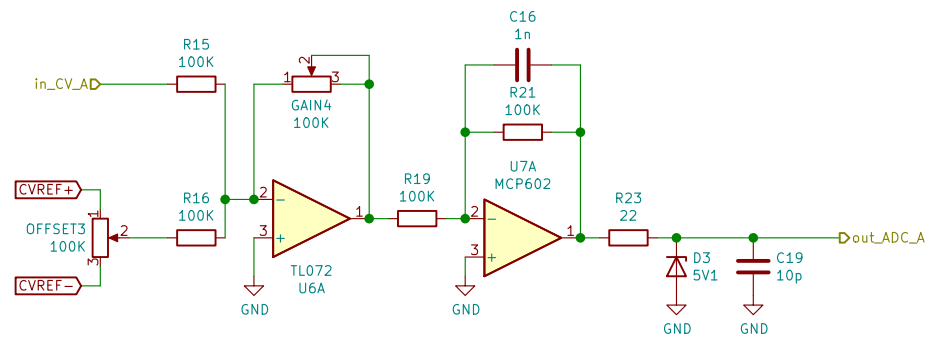
Size: A4

Date:

KiCad E.D.A. kicad (5.1.8)-1

Rev:

Id: 2/5



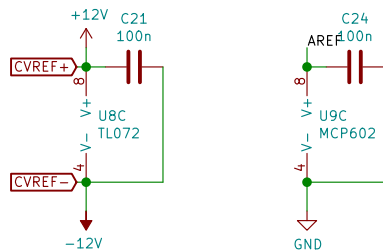
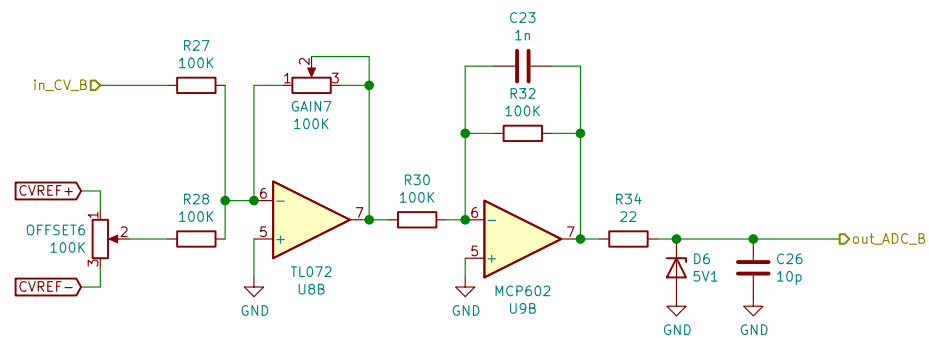
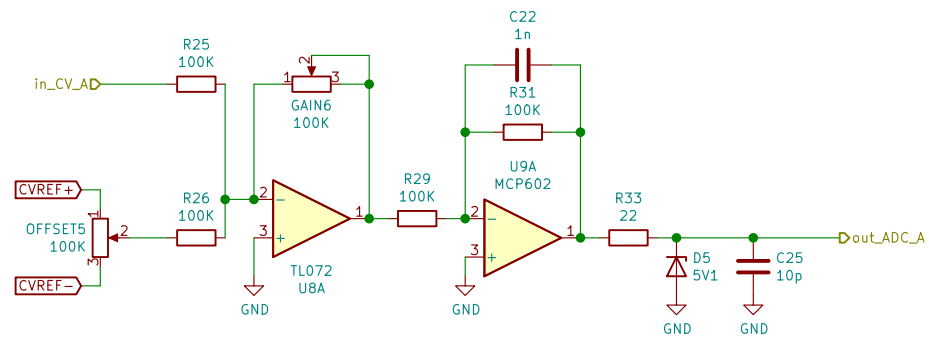
Sheet: /analog front CV input to Arduino CAN 5/
File: CVinToArduino.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.1.8)-1

Date:

Rev:
Id: 3/5



Sheet: /analog front CV input to Arduino CAN 1/
File: CVinToArduino.sch

Title:

Size: A4

Date:

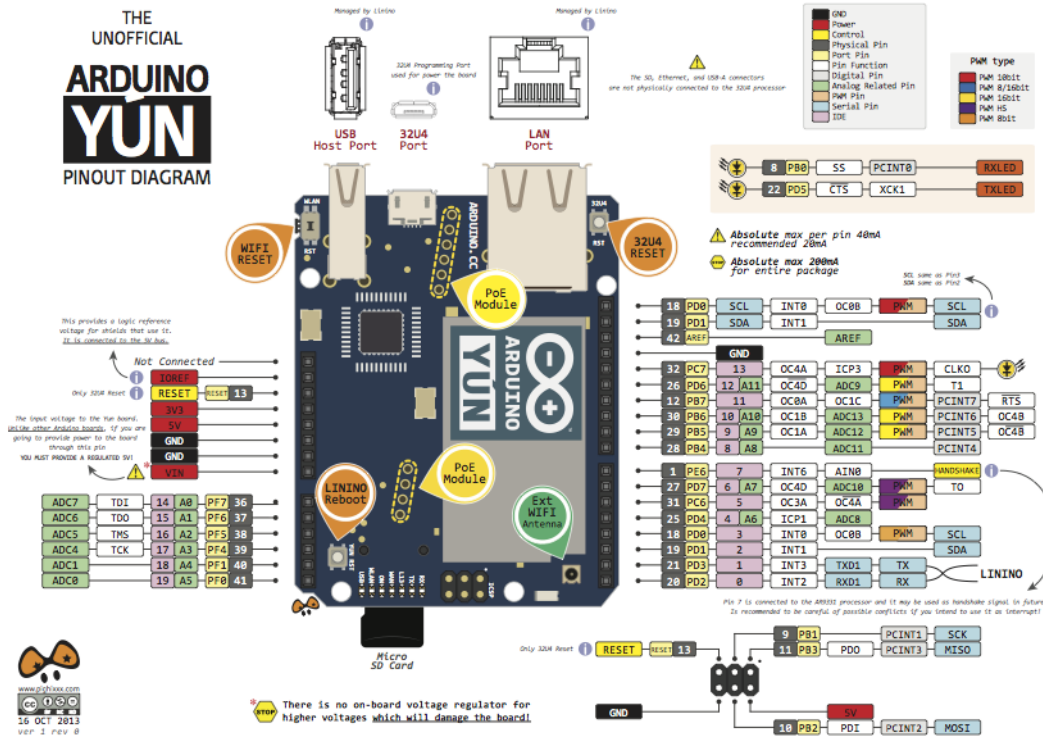
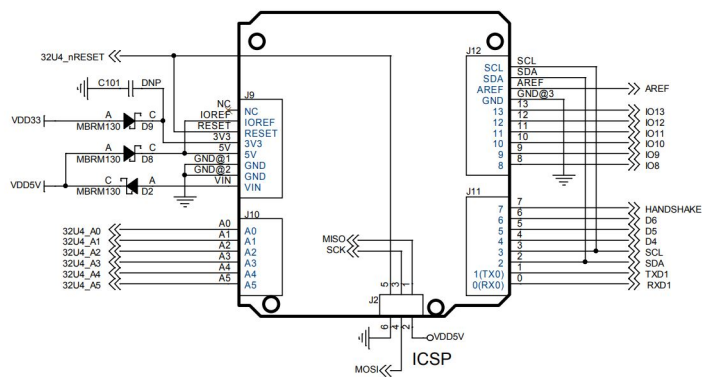
KiCad E.D.A. kicad (5.1.8)-1

Rev:

Id: 4/5

Arduino Yun pinout
(same as Leonardo)
(Black: Uno board rev 3 pinout)

[https://www.arduino.cc/en/uploads/Main/YUN-V04\(20150114\).pdf](https://www.arduino.cc/en/uploads/Main/YUN-V04(20150114).pdf)



Sheet: /ArduinoYunPinOut/
File: ArduinoYunPinOut.sch

Title:

Size: A4
KiCad E.D.A. kicad (5.1.8)-1

Date:

Rev:

Id: 5/5