

Sheetname: Core_RP2350



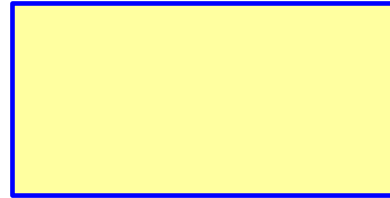
Sheetfile: Core_RP2350.kicad_sch

Sheetname: DACs



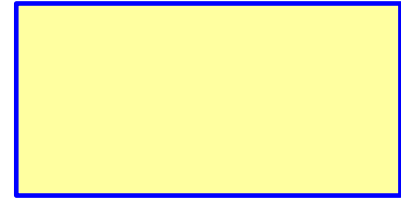
Sheetfile: DACs.kicad_sch

Sheetname: SC_Detection



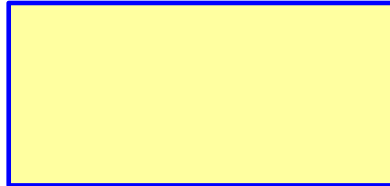
Sheetfile: SC_Detection.kicad_sch

Sheetname: Communication



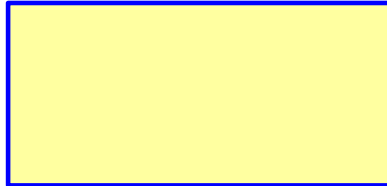
Sheetfile: Communication.kicad_sch

Sheetname: Input



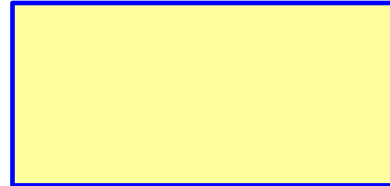
Sheetfile: Input.kicad_sch

Sheetname: Power_Supply



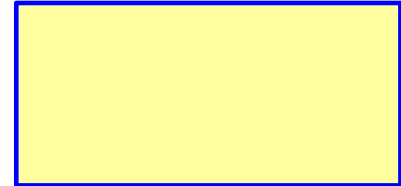
Sheetfile: Power_Supply.kicad_sch

Sheetname: Output



Sheetfile: Output.kicad_sch

Sheetname: Block_Diagram



Sheetfile: Block_Diagram.kicad_sch

Hexabitz

The Allen Institute

Sheet: /

File: harp.device.quad.dac.kicad_sch

Title: harp device quad dac

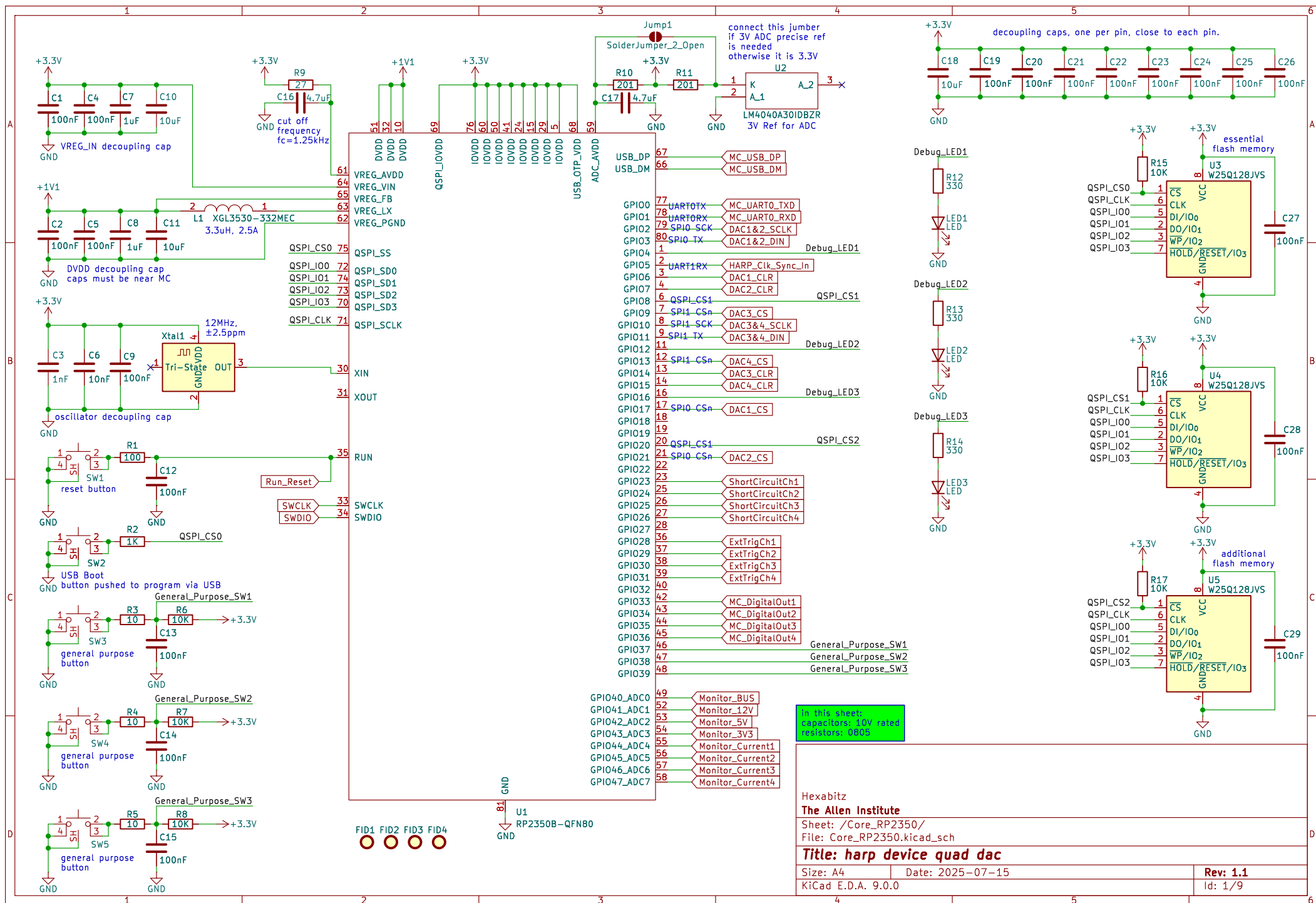
Size: A4

Date: 2025-07-15

Rev: 1.1

KiCad E.D.A. 9.0.0

Id: 1/9



HexabitZ
The Allen Institute

Sheet: /Core_RP2350/
File: Core_RP2350.kicad_sch

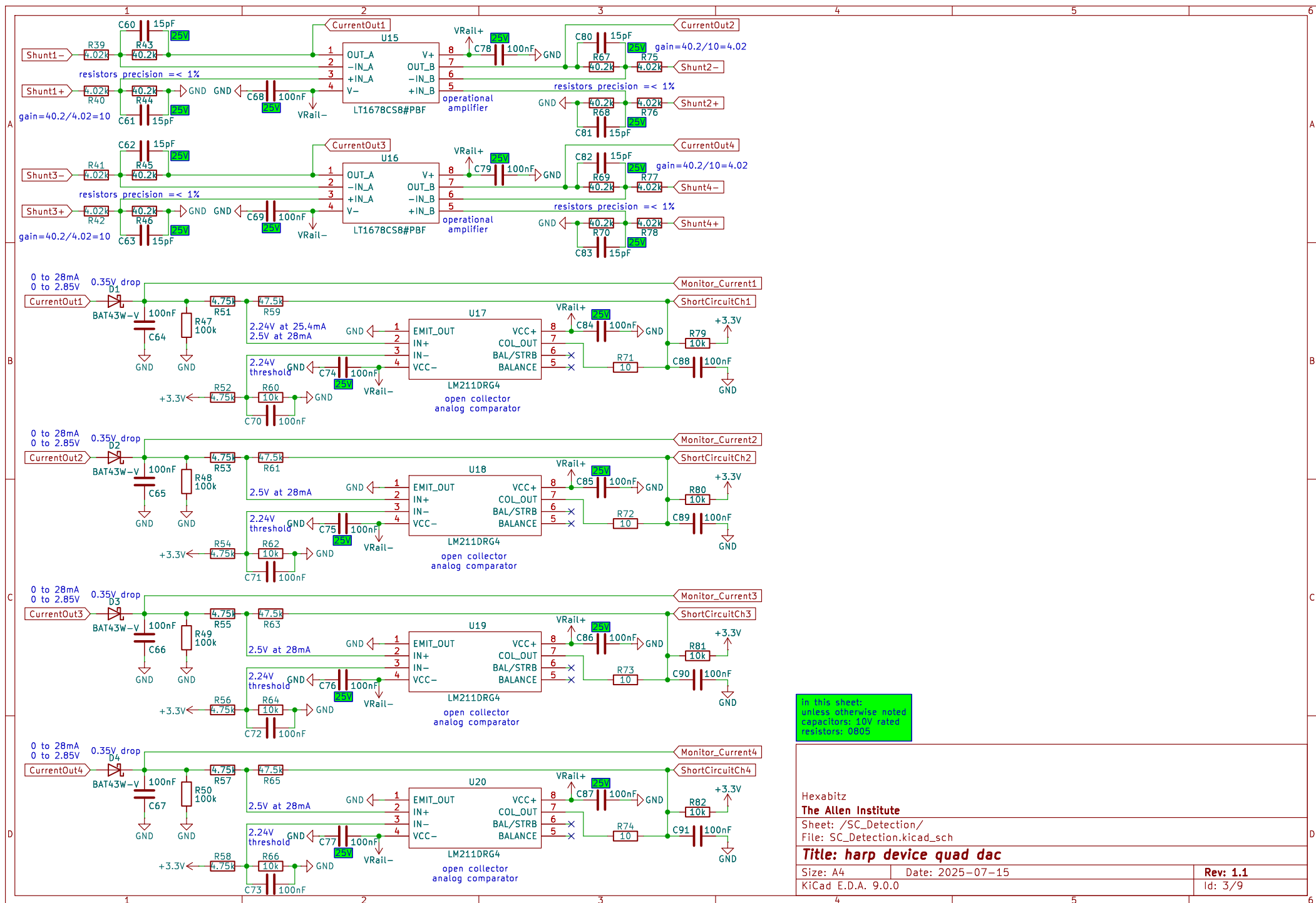
Title: harp device quad dac

Size: A4 Date: 2025-07-15

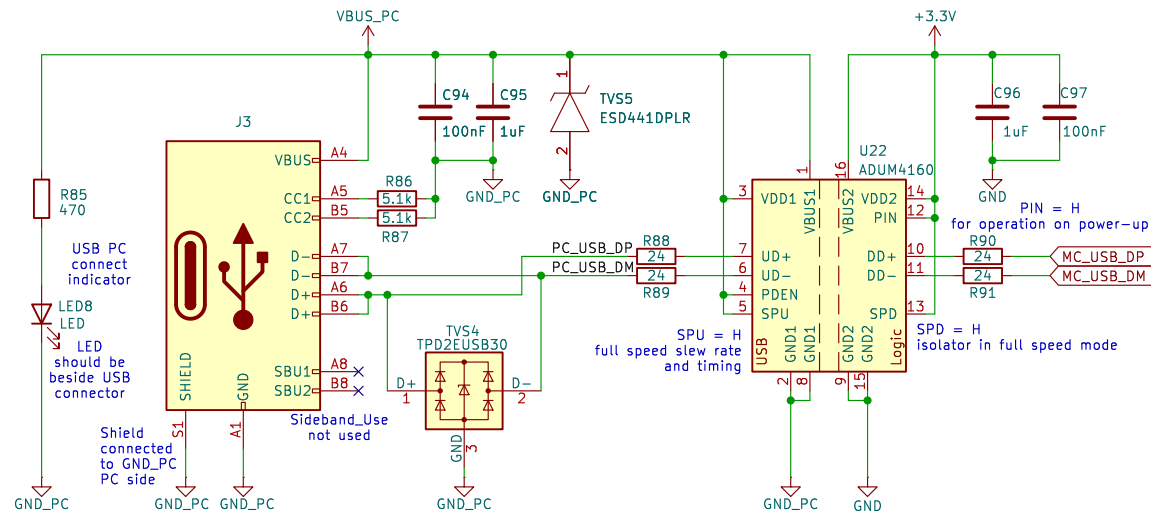
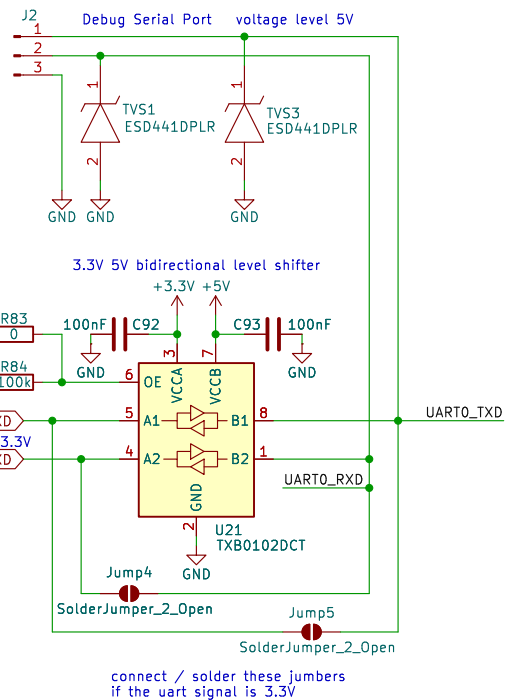
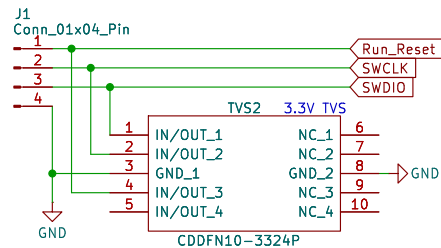
KiCad E.D.A. 9.0.0

Rev: 1.1

Id: 1/9



In this sheet:
unless otherwise noted
capacitors: 10V rated
resistors: 0805



In this sheet:
capacitors: 10V rated
resistors: 0805

Hexabit

The Allen Institute

Sheet: /Communication/

File: Communication.kicad_sch

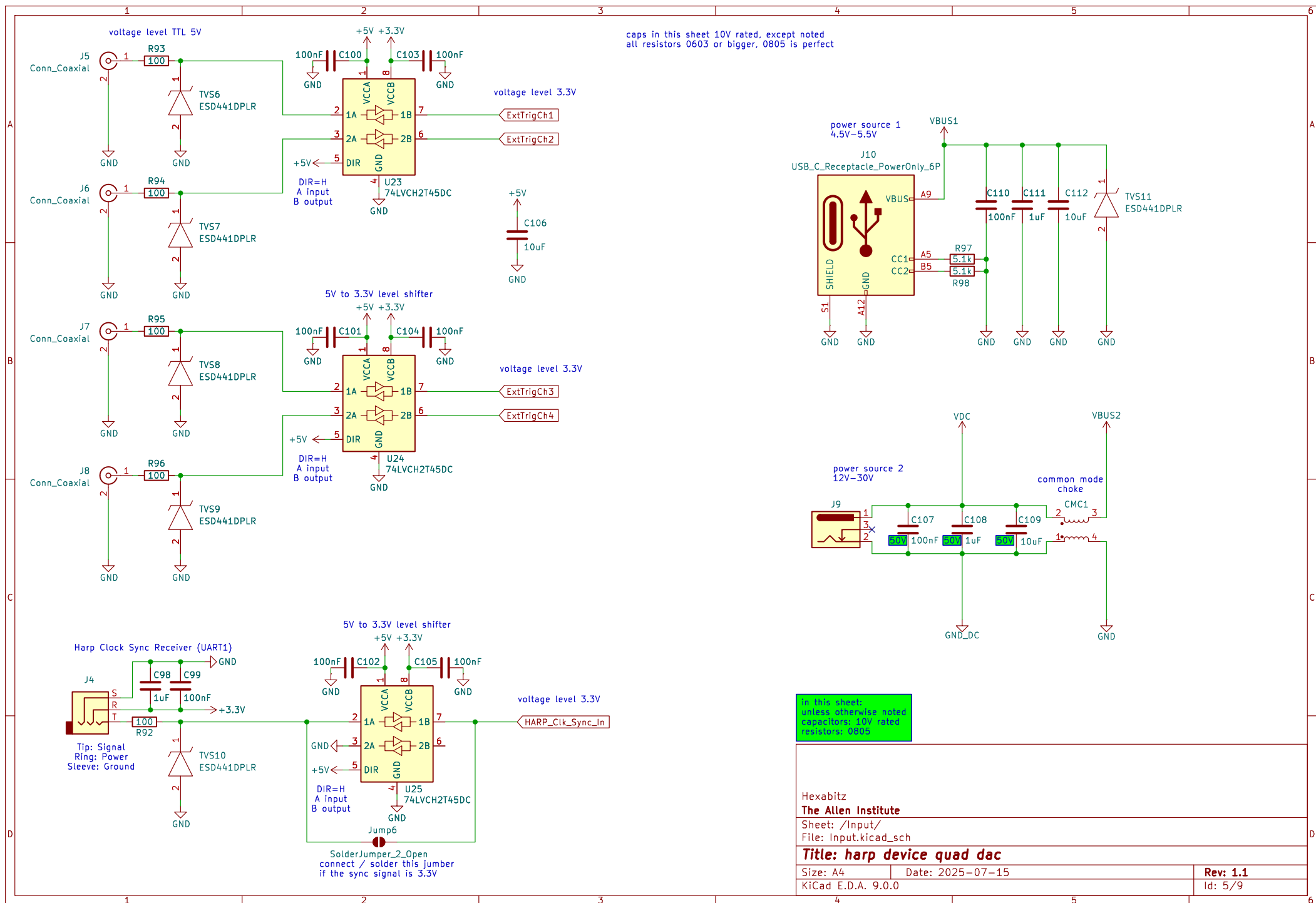
Title: harp device quad dac

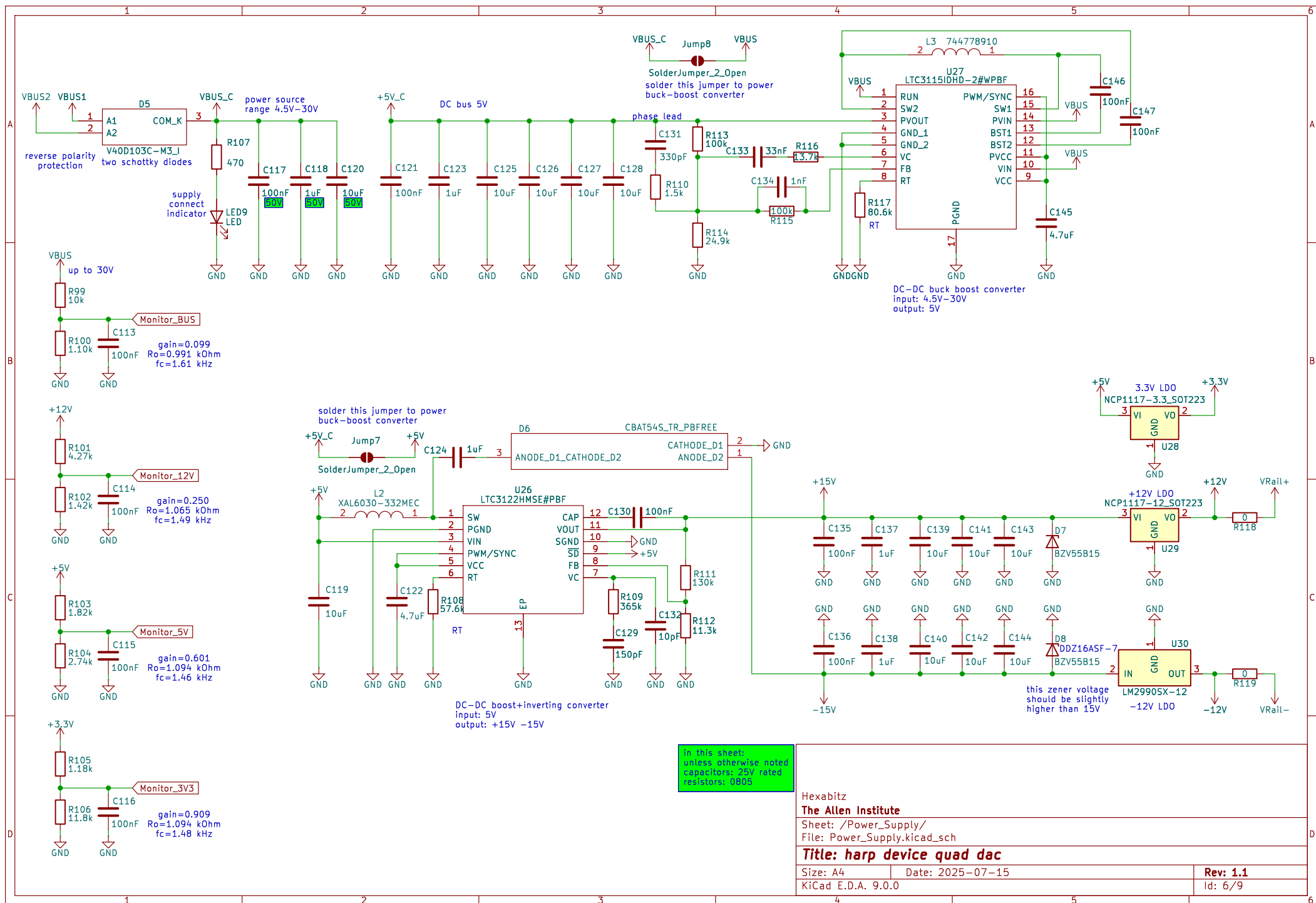
Size: A4 Date: 2025-07-15

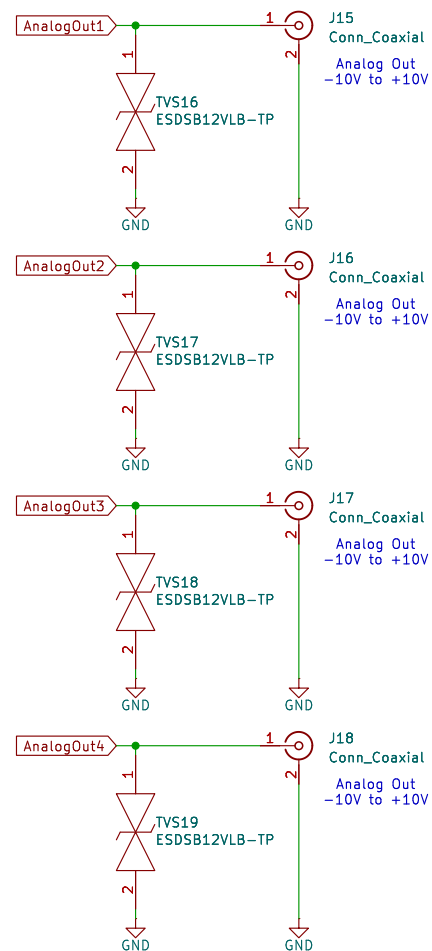
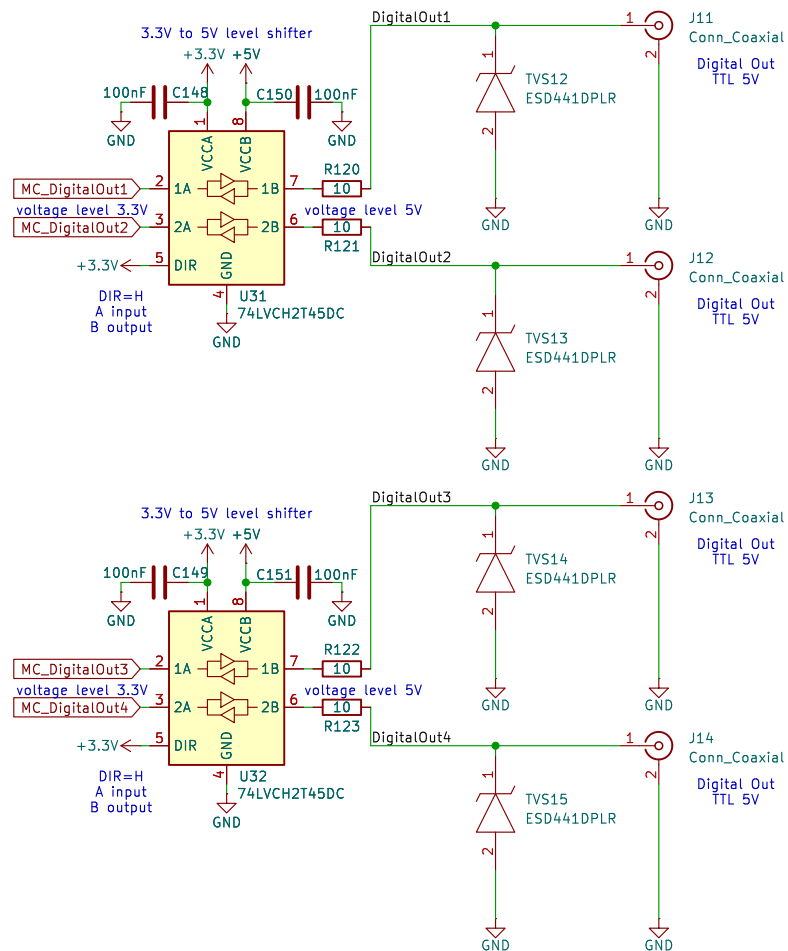
KiCad E.D.A. 9.0.0

Rev: 1.1

Id: 4/9







In this sheet:
capacitors: 10V rated
resistors: 0805

Hexabit

The Allen Institute

Sheet: /Output/

File: Output.kicad_sch

Title: harp device quad dac

Size: A4

Date: 2025-07-15

KiCad E.D.A. 9.0.0

Rev: 1.1

Id: 7/9

