

Sheet 1: Power Supplies, Headset and GPIO

AE0GL: Mario P. Vano

Sheet: /QSD Receiver/

File: QSD\_Receiver.kicad\_sch

**Title: HF IQ Transceiver PiggyBack for Pi (not a hat)**

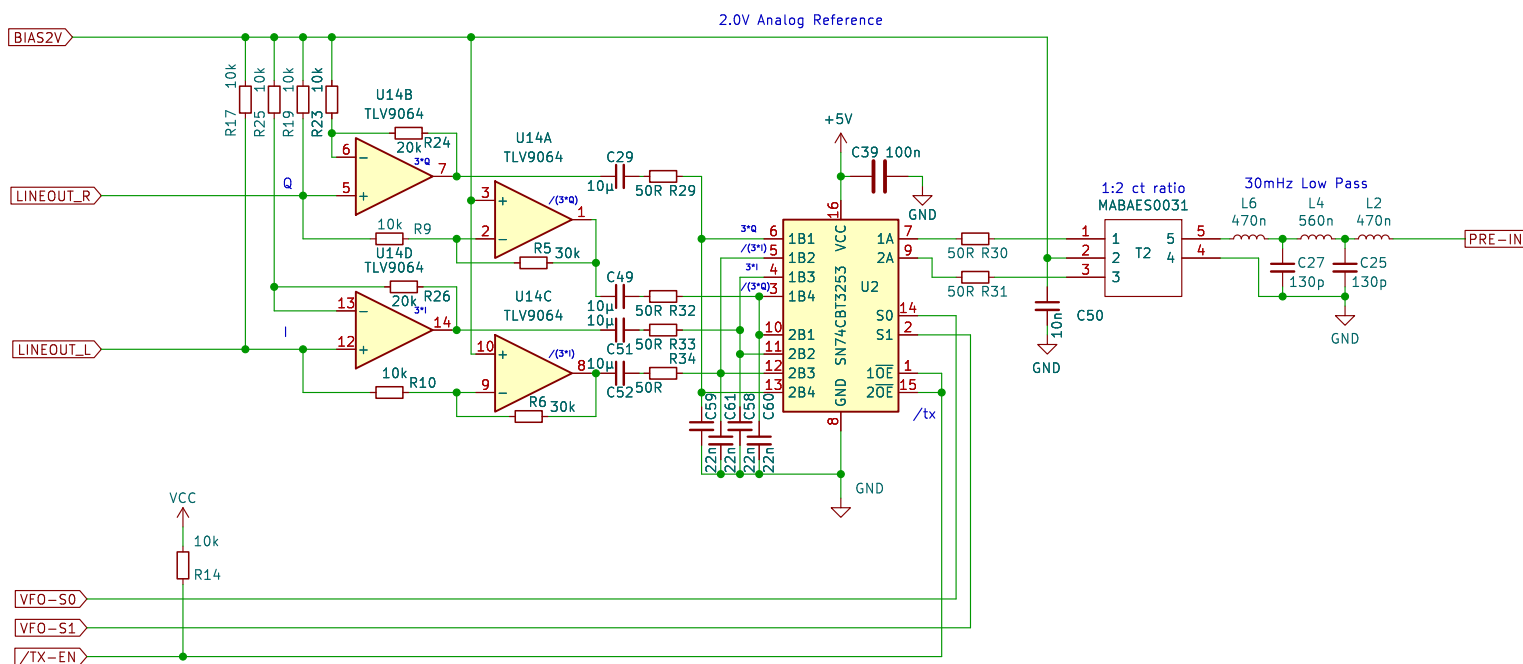
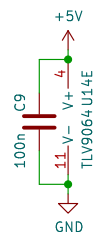
Size: A4

Date: 2024-01-21

Rev: 2.0-1

KiCad E.D.A. kicad 7.0.10

Id: 3/7



Sheet 1: Power Supplies, Headset and GPIO

AE0GL: Mario P. Vano

Sheet: /QSE\_Transmitter/

File: QSE\_Transmitter.kicad\_sch

**Title: HF IQ Transceiver PiggyBack for Pi (not a hat)**

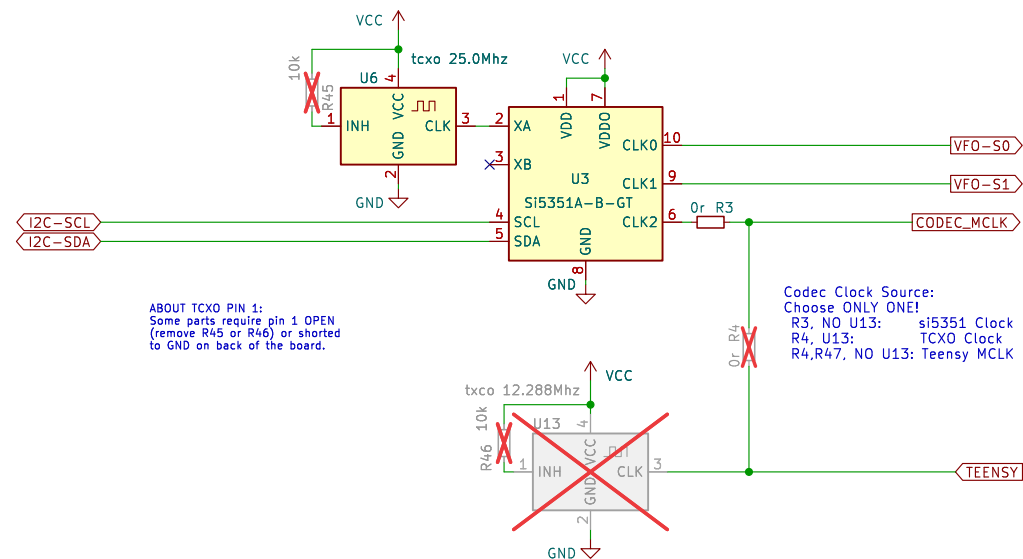
Size: A4

Date: 2024-01-21

Rev: 2.0-1

KiCad E.D.A. kicad 7.0.10

Id: 4/7



Sheet 1: Power Supplies, Headset and GPIO

AE0GL: Mario P. Vano

Sheet: /IQ VFO and CODEC Clock/

File: clock.kicad\_sch

**Title: HF IQ Transceiver PiggyBack for Pi (not a hat)**

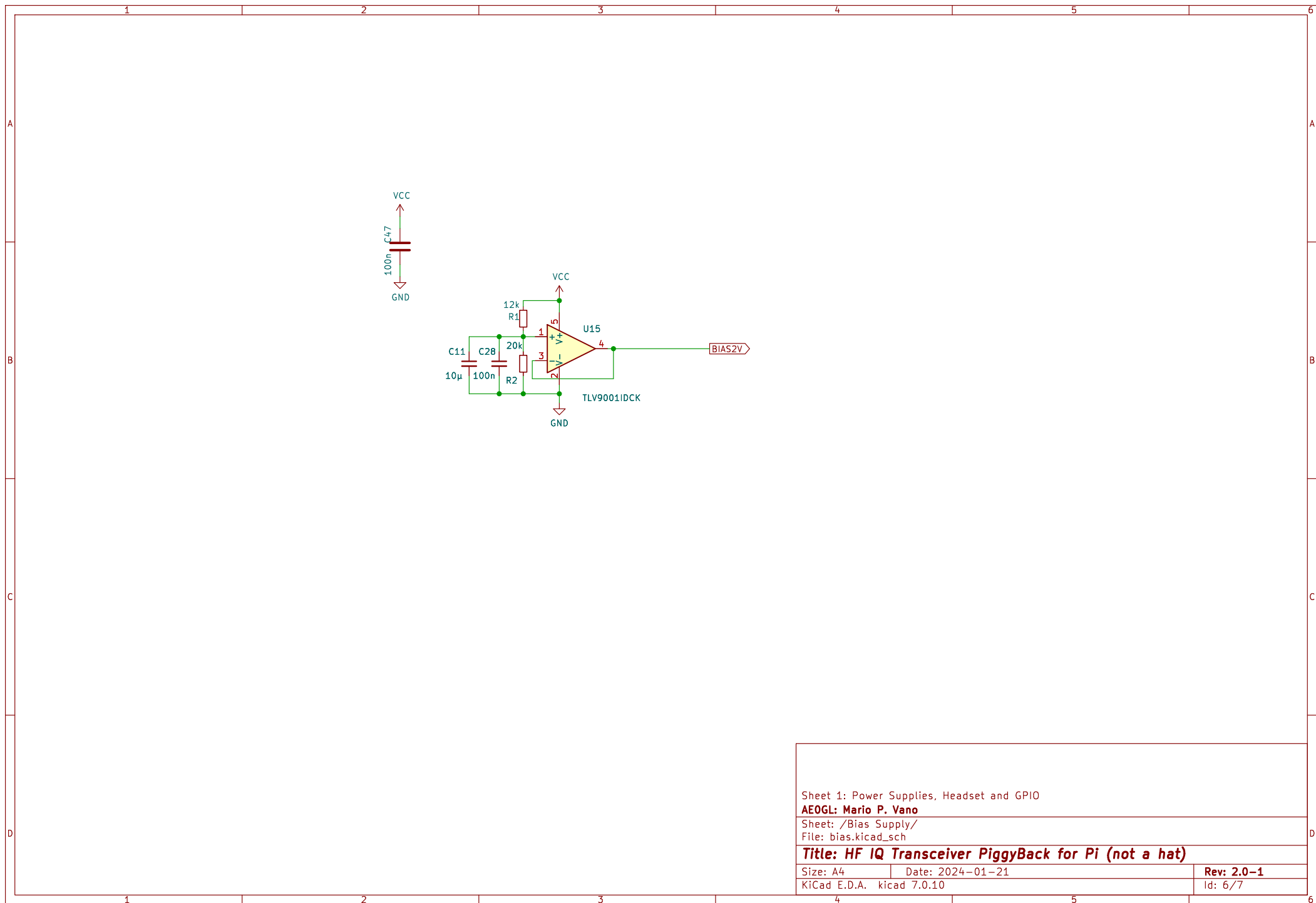
Size: A4

Date: 2024-01-21

Rev: 2.0-1

KiCad E.D.A. kicad 7.0.10

Id: 5/7



Sheet 1: Power Supplies, Headset and GPIO

AE0GL: Mario P. Vano

Sheet: /Bias Supply/

File: bias.kicad\_sch

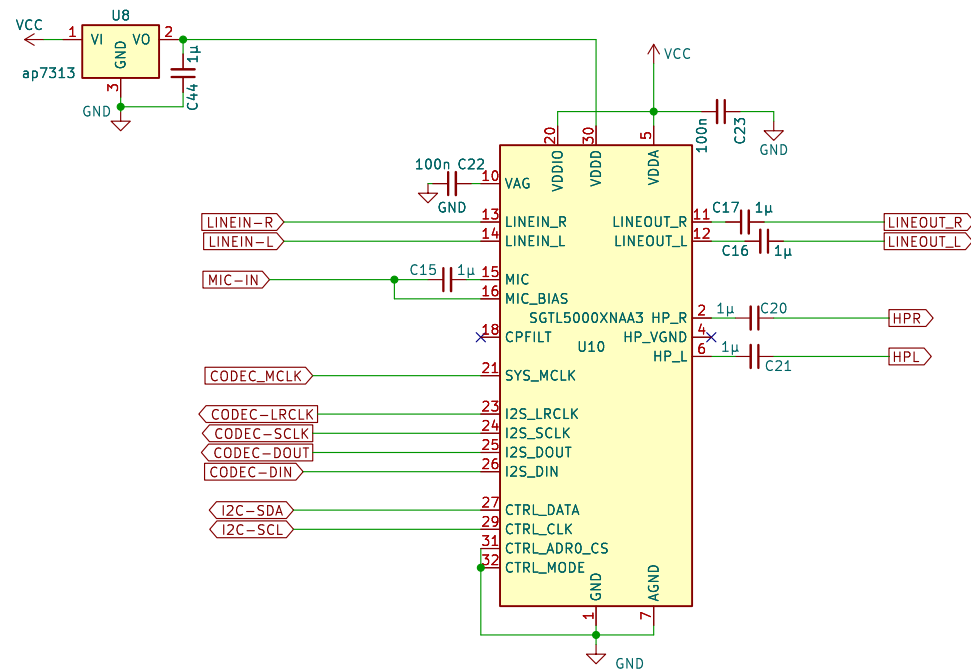
**Title: HF IQ Transceiver PiggyBack for Pi (not a hat)**

Size: A4 Date: 2024-01-21

KiCad E.D.A. kicad 7.0.10

Rev: 2.0-1

Id: 6/7



Sheet 1: Power Supplies, Headset and GPIO

AE0GL: Mario P. Vano

Sheet: /CODEC/

File: codec.kicad\_sch

**Title: HF IQ Transceiver PiggyBack for Pi (not a hat)**

Size: A4

Date: 2024-01-21

Rev: 2.0-1

KiCad E.D.A. kicad 7.0.10

Id: 7/7