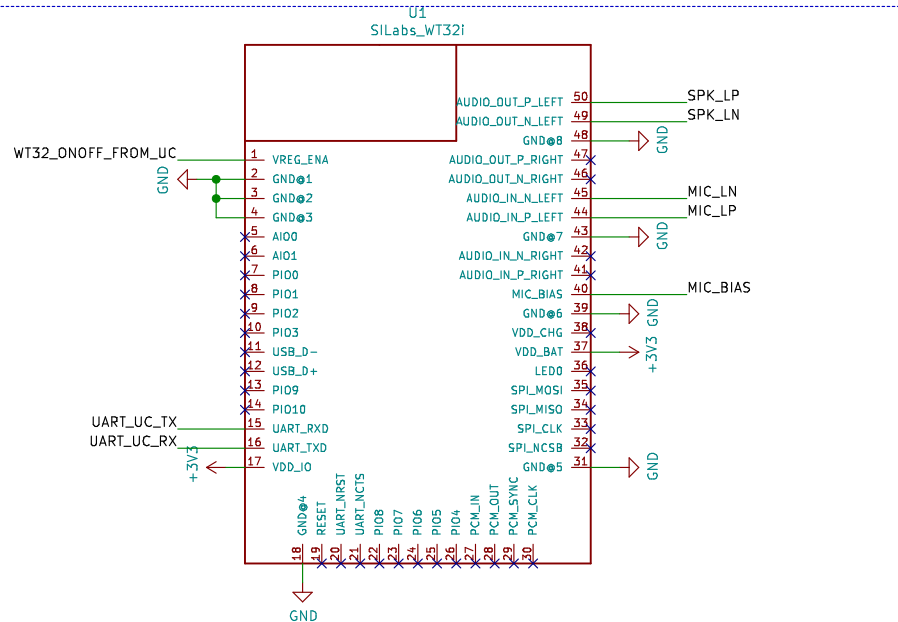
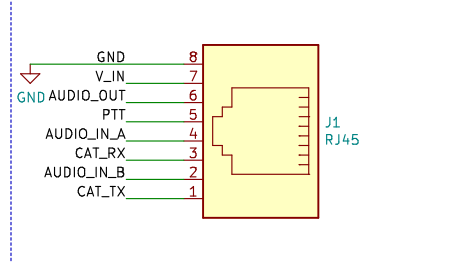


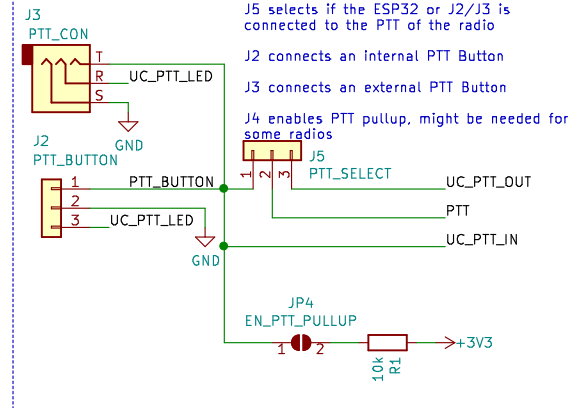
WT32i



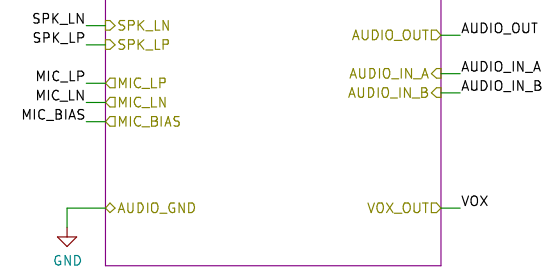
Connection to Transceiver



PTT

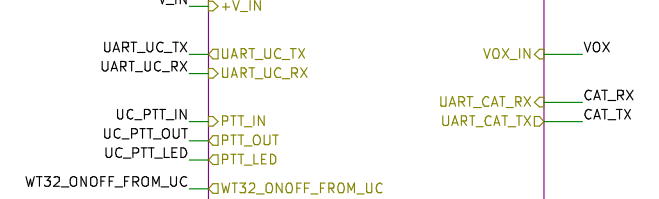


Sheet: Audio Circuit



File: audio_circuit.sch

Sheet: Microcontroller



File: microcontroller.sch

Author:
Christian Obersteiner – DL1COM
Andreas Müller – DC1MIL
Licensed under CERN OHL v1.2 – <https://ohwr.org/licenses/cern-ohl/v1.2>
bt-trx.com

Sheet: /
File: bt-trx-dev-board.sch

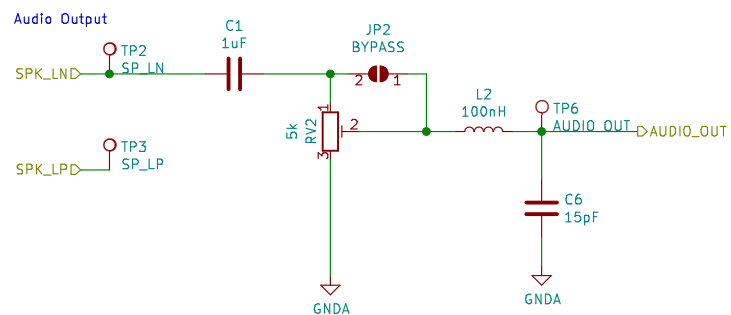
Title: BT-TRX Development Board

Size: A4 Date: 2019-09-28

KiCad E.D.A. kicad 5.1.4+dfsg1-1

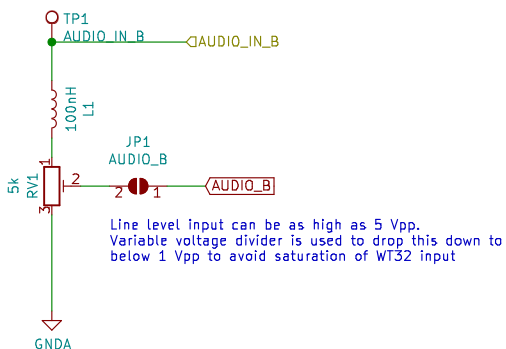
Rev: v4.1

Id: 1/3

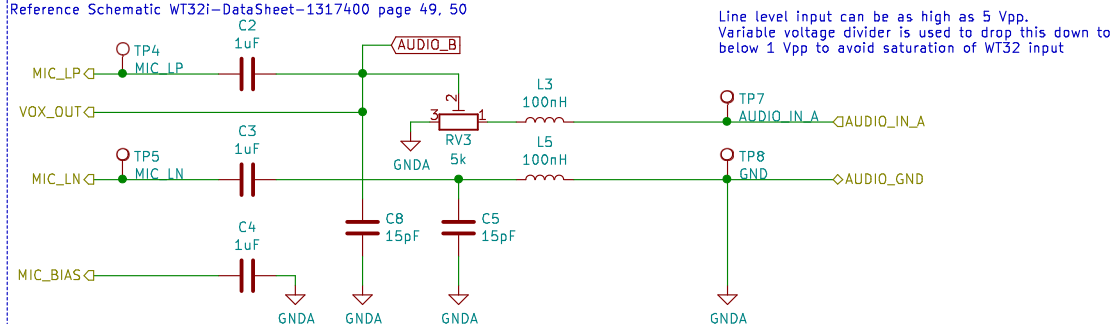


Audio output is +/-350 mV, microphone input should be around +/-20mV

Optional secondary Audio Input Channel



Reference Schematic WT32i-DataSheet-1317400 page 49, 50



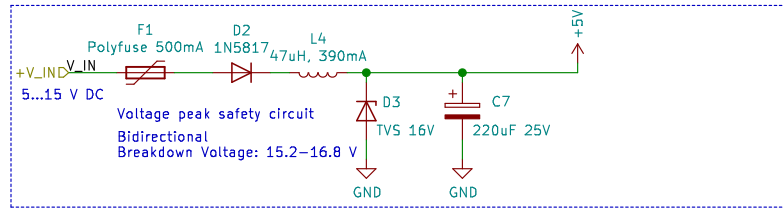
Author:
Christian Obersteiner – DL1COM
Andreas Müller – DC1MIL
Licensed under CERN OHL v1.2 – <https://ohwr.org/licenses/cern-ohl/v1.2>
bt-trx.com

Sheet: /Audio Circuit/
File: audio_circuit.sch

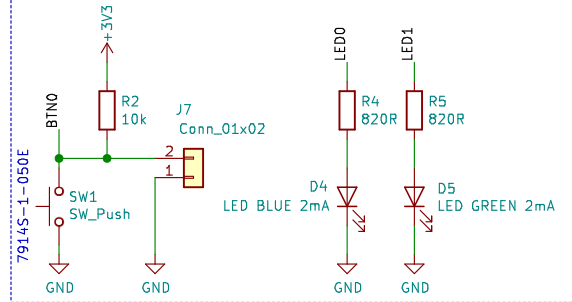
Title: BT-TRX Development Board

Size: A4 Date: 2019-09-28
KiCad E.D.A. kicad 5.1.4+dfsg1-1

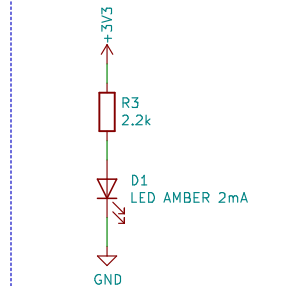
Rev: v4.1
Id: 2/3



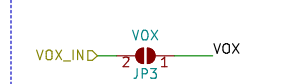
Button and LEDs



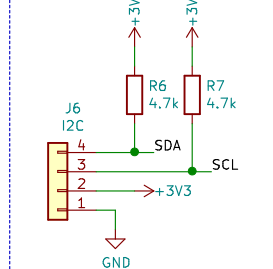
Power LEDs



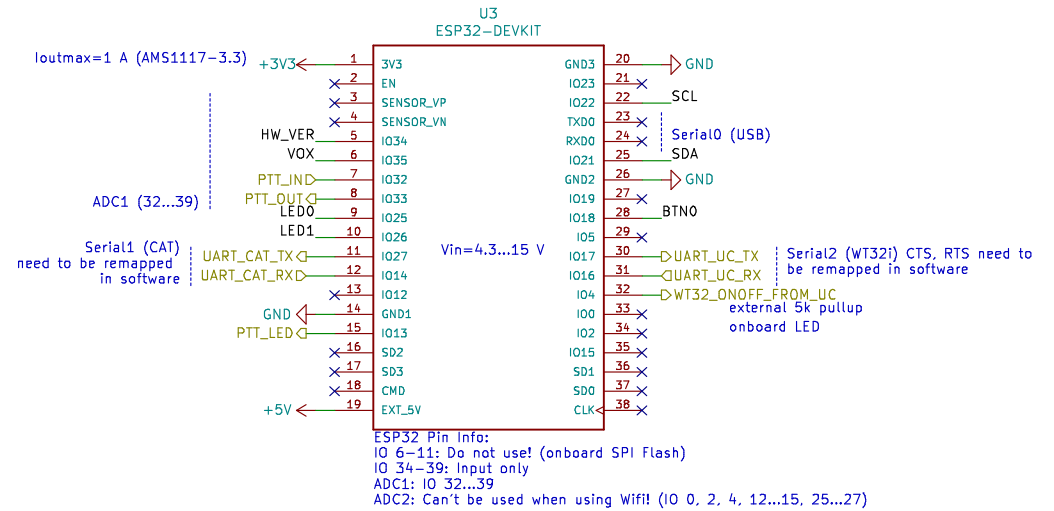
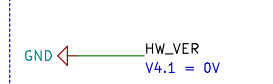
VOX Input



I2C Connector



Hardware Version Indicator



Author:
Christian Obersteiner - DL1COM
Andreas Müller - DC1MIL
Licensed under CERN OHL v1.2 - <https://ohwr.org/licenses/cern-ohl/v1.2>

bt-trx.com

Sheet: /Microcontroller/

File: microcontroller.sch

Title: BT-TRX Development Board

Size: A4 Date: 2019-09-28

KiCad E.D.A. kicad 5.1.4+dfsg1-1

Rev: v4.1

Id: 3/3