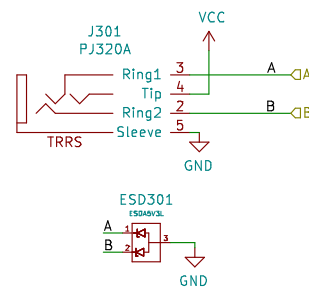
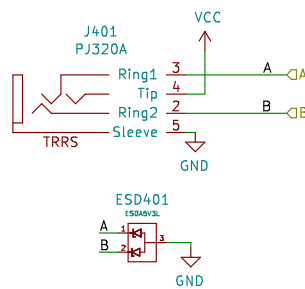


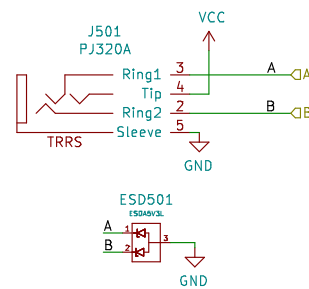
Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN-OHL-S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /I2C TRRS Connector/ File: i2c_trrs_connector.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020-11-13	Rev: 1.3
KiCad E.D.A. kicad 5.1.7-a382d34a887ubuntu20.04.1		Id: 2/12



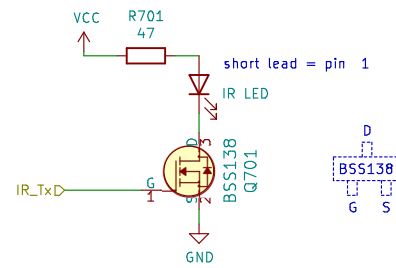
Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN-OHL-S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /Input 1/ File: sensor_trrs_connector.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020-11-13	Rev: 1.3
KiCad E.D.A.	kiCad 5.1.7-a382d34a887ubuntu20.04.1	Id: 3/12



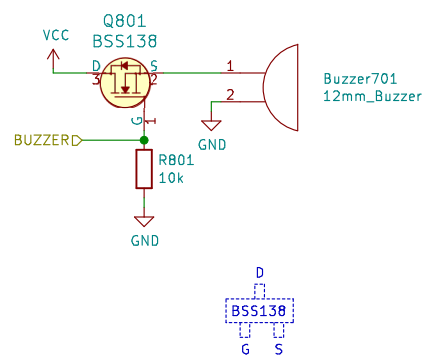
Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN-OHL-S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /Input 2/ File: sensor_trrs_connector.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020-11-13	Rev: 1.3
KiCad E.D.A.	kiCad 5.1.7-a382d34a887ubuntu20.04.1	Id: 4/12



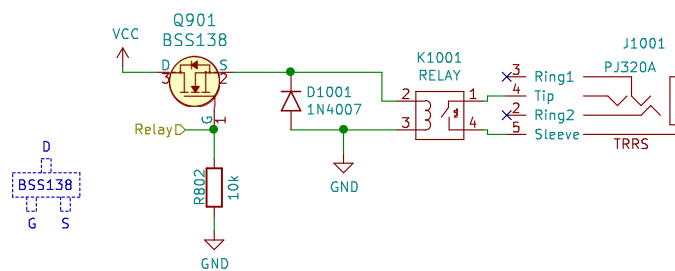
Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN-OHL-S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /Input 3/ File: sensor_trrs_connector.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020-11-13	Rev: 1.3
KiCad E.D.A.	kiCad 5.1.7-a382d34a887ubuntu20.04.1	Id: 5/12



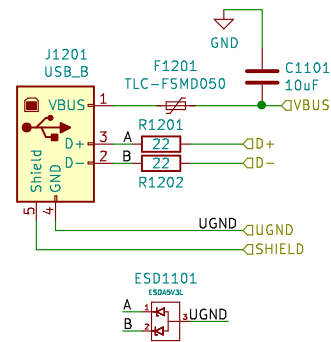
Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN–OHL–S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /IR Tx/ File: ir_tx.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020–11–13	Rev: 1.3
KiCad E.D.A. kicad 5.1.7–a382d34a887ubuntu20.04.1		Id: 6/12



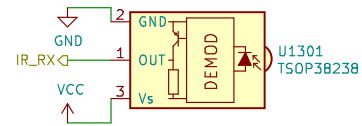
Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN-OHL-S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /Buzzer/ File: buzzer.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020-11-13	Rev: 1.3
KiCad E.D.A.	kiCad 5.1.7-a382d34a887ubuntu20.04.1	Id: 7/12



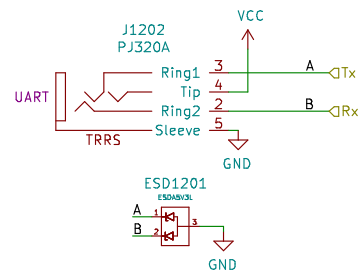
Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN-OHL-S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /Relay Output/ File: relay_output.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020-11-13	Rev: 1.3
KiCad E.D.A.	kiCad 5.1.7-a382d34a887ubuntu20.04.1	Id: 8/12



Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN-OHL-S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /USB_Connector/ File: usb_connector.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020-11-13	Rev: 1.3
KiCad E.D.A.	kiCad 5.1.7-a382d34a887ubuntu20.04.1	Id: 9/12



Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN-OHL-S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /IR Rx/ File: ir_rx.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020-11-13	Rev: 1.3
KiCad E.D.A. kicad 5.1.7-a382d34a887ubuntu20.04.1		Id: 10/12



Based on https://github.com/AbilitySpectrum/Sensact		
Licensed under CERN-OHL-S V 2 (c) Copyright 2020, Don Haig https://github.com/Accessible-AAC		
Sheet: /UART Connector/ File: uart_trrs_connector.sch		
Title: ATmega32U4 AAC Hub		
Size: USLetter	Date: 2020-11-13	Rev: 1.3
KiCad E.D.A.	kiCad 5.1.7-a382d34a887ubuntu20.04.1	Id: 11/12

