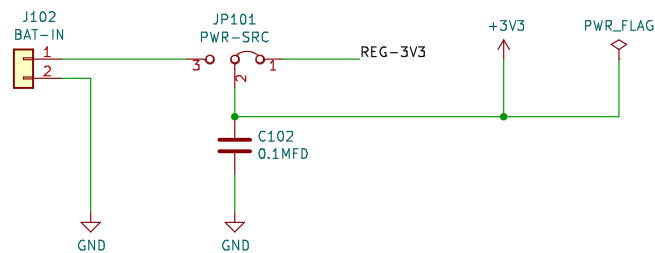


ir-signal-gen-mcu

File: ir-signal-gen-mcu.kicad_sch

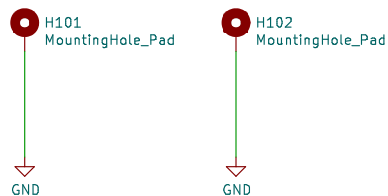
POWER SOURCE SELECTOR

2 - 1 : DC REGULATED POWER SOURCE
2 - 3 : BATTERY POWER



ir-signal-gen-interface

File: ir-signal-gen-interface.kicad_sch



<https://github.com/dilshan/ir-clone>
jayakody2000lk.blogspot.com
jayakody2000lk@gmail.com

Dilshan R Jayakody

Sheet: /

File: ir-signalgen-lite.kicad_sch

Title: IR Clone - Signal Capture / Playback Module

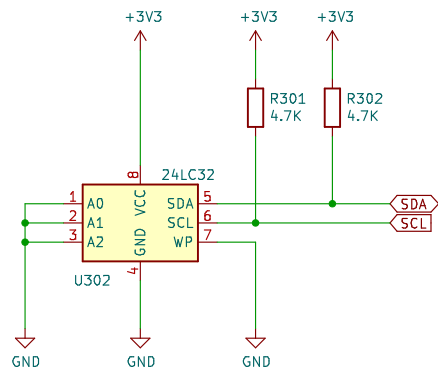
Size: A4

Date: 2020-12-19

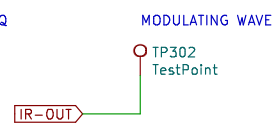
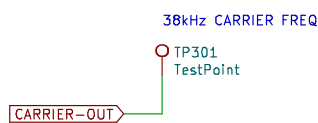
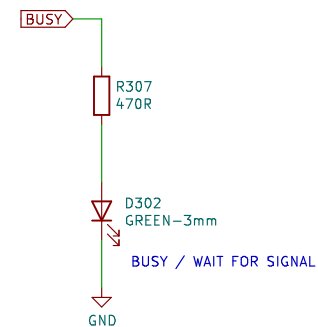
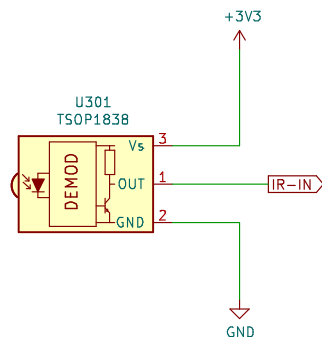
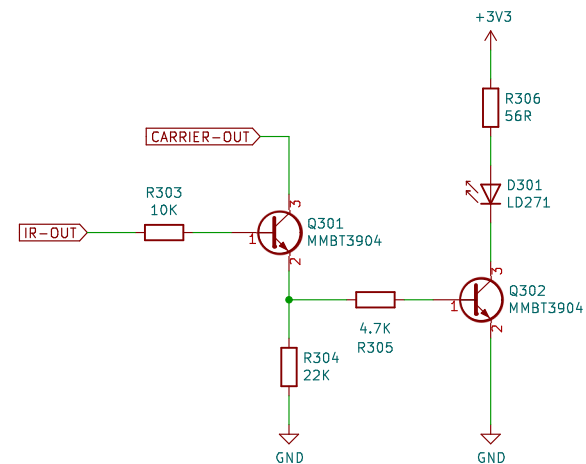
Rev: 1.0.0

KiCad E.D.A. kicad 6.0.0-d3dd2cf0fa-116-ubuntu20.04.1

Id: 1/3



EEPROM CONNECTED THROUGH 2.54mm DIP IC SOCKET



<https://github.com/dilshan/ir-clone>
jayakody2000lk.blogspot.com
jayakody2000lk@gmail.com

Dilshan R Jayakody

Sheet: /ir-signal-gen-interface/

File: ir-signal-gen-interface.kicad_sch

Title: IR Clone – Signal Capture / Playback Module

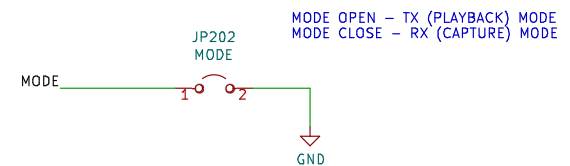
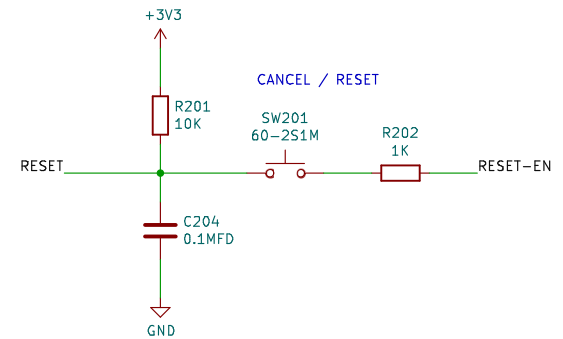
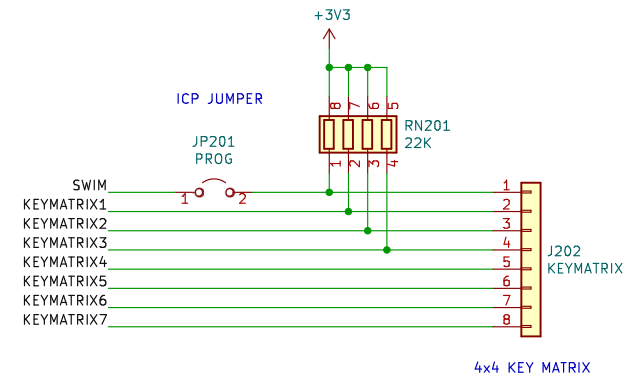
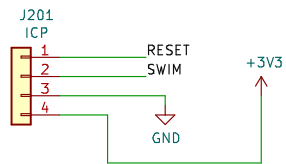
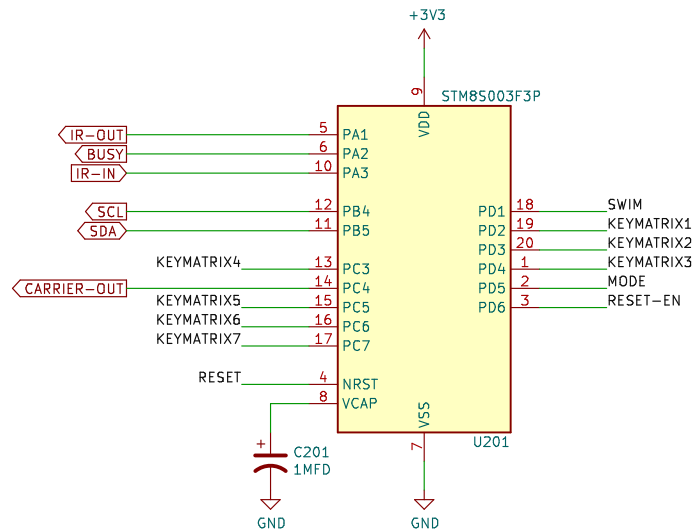
Size: A4

Date: 2020-12-19

Rev: 1.0.0

KiCad E.D.A. kicad 6.0.0-d3dd2cf0fa-116-ubuntu20.04.1

Id: 2/3



<https://github.com/dilshan/ir-clone>
 jayakody2000lk.blogspot.com
 jayakody2000lk@gmail.com

Dilshan R Jayakody

Sheet: /ir-signal-gen-mcu/

File: ir-signal-gen-mcu.kicad_sch

Title: IR Clone – Signal Capture / Playback Module

Size: A4 Date: 2020-12-19

KiCad E.D.A. kicad 6.0.0-d3dd2cf0fa-116-ubuntu20.04.1

Rev: 1.0.0

Id: 3/3