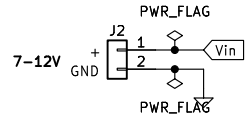
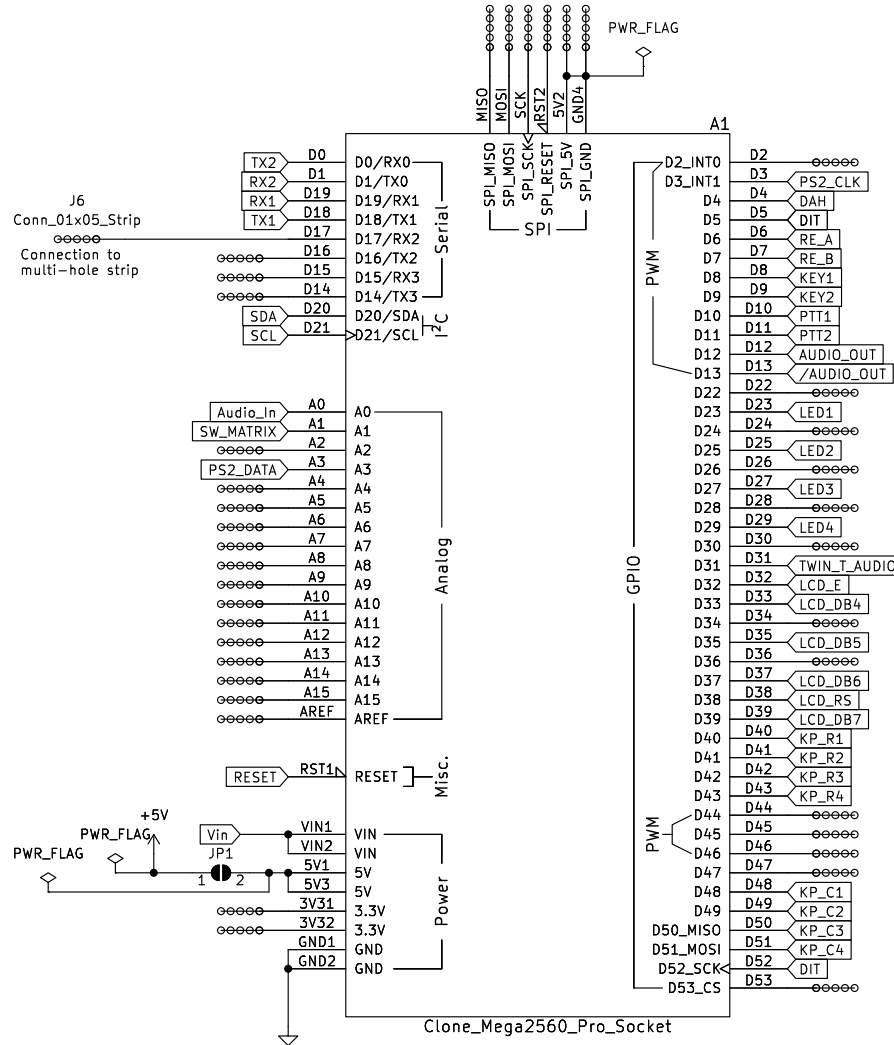
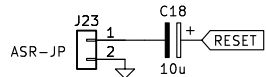


# Arduino Mega 2560 clone Microprocessor

## Power Input



## Reset



Miscellaneous Parts  
on separate sheets

Misc

File: misc.kicad\_sch

Audio

File: audio.kicad\_sch

EZ Electronics

Sheet: /

File: ArduinoMega2560\_K3NG\_Keyer\_SMT.kicad\_sch

**Title: Arduino Mega2560 K3NG Keyer – Microprocessor**

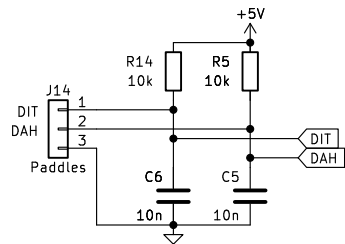
Size: USLetter Date: 2024-03-12

Rev: 0.1

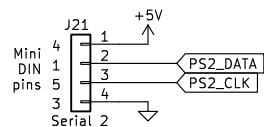
KiCad E.D.A. kicad 7.0.11-rc4-202402191806-3dedd899f7-ubuntu22.04.1d: 1/3

- Notes:
1. Closing Solder Jumper JP1 allows +5v from Arduino Mega to power the rest of the circuit.
  2. Paddle DIT also connected to D52 for Straight Key.

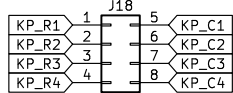
## Paddle Input



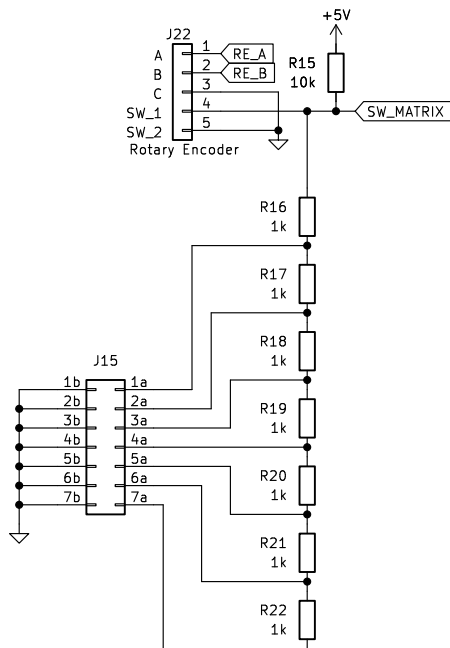
## PS/2 Keyboard



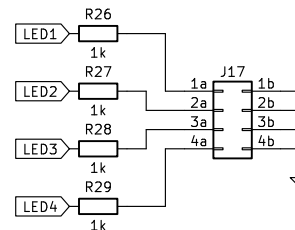
## Keypad



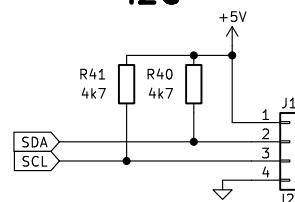
## Rotary Encoder and Switches



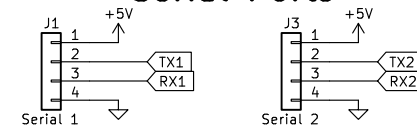
## LEDs



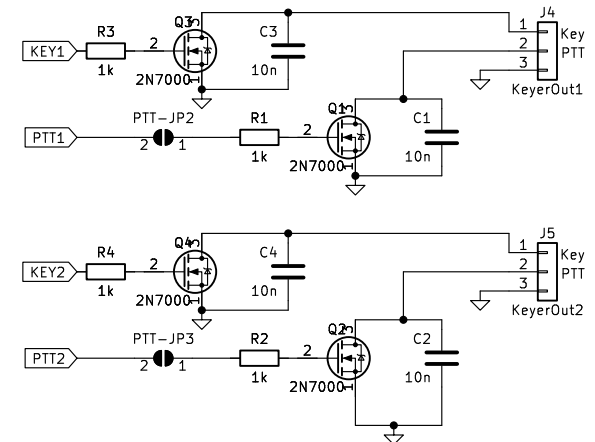
## I2C



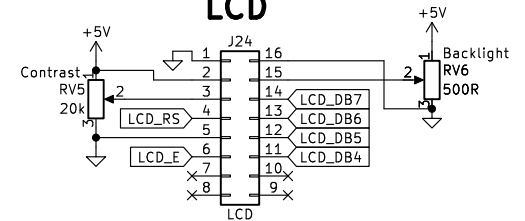
## Serial Ports



## Keyer Outputs

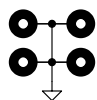


## LCD



NOTE: Pin numbers correspond to pins on 16x2, 16x4 and 20x4 LCD displays.

## Mounting Holes



EZ Electronics

Sheet: /Misc/

File: misc.kicad\_sch

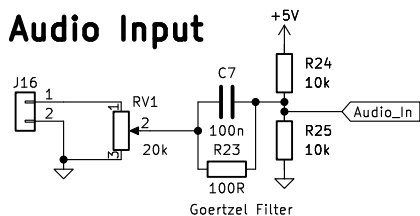
Title: Arduino Mega2560 K3NG Keyer – Miscellaneous Circuits

Size: USLetter Date: 2024-03-12

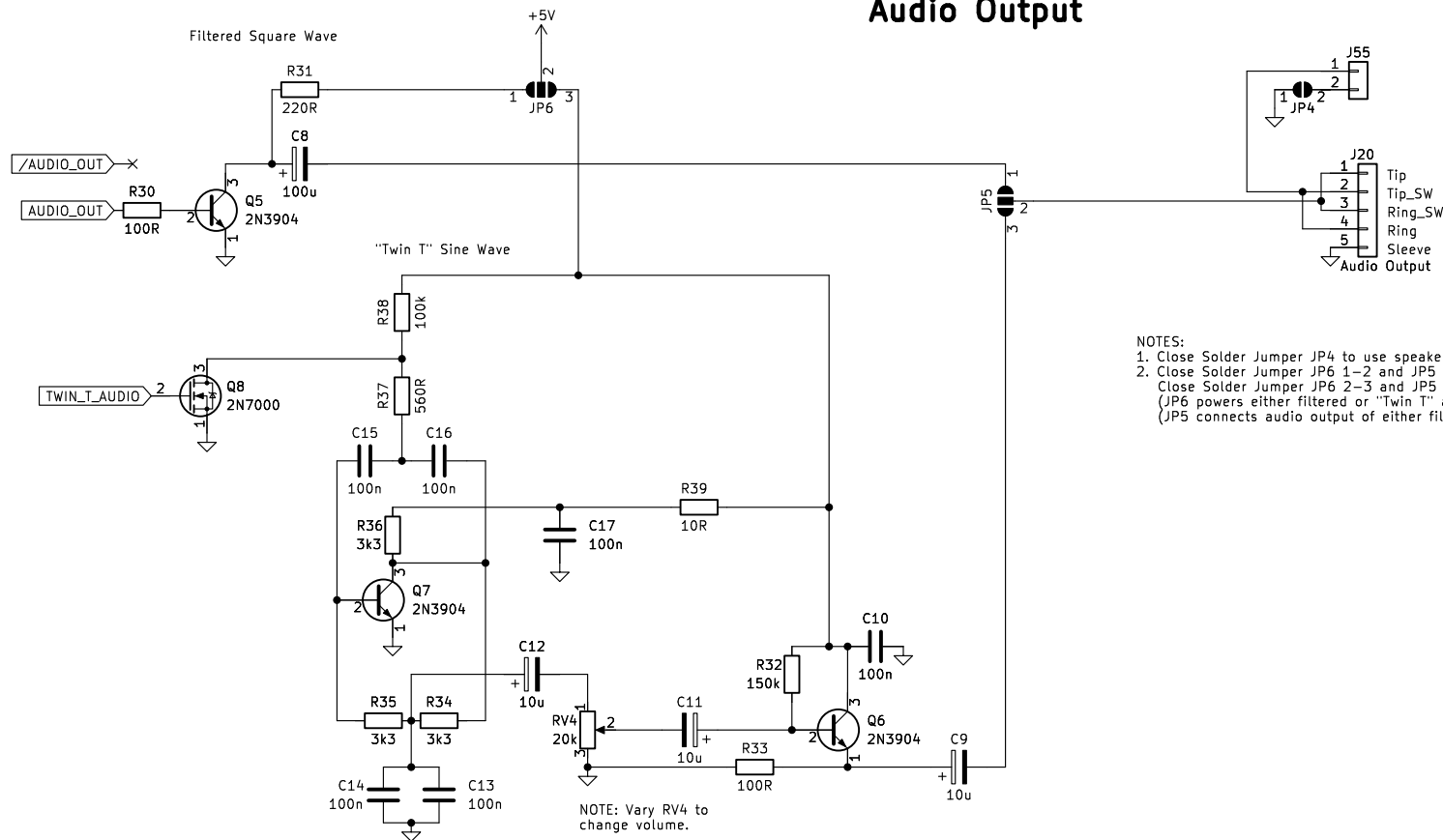
Rev: 0.1

KiCad E.D.A. kicad 7.0.11-rc4-202402191806-3dedd899f7-ubuntu22.04.1d: 2/3

## Audio Input



## Audio Output



### NOTES:

1. Close Solder Jumper JP4 to use speaker.
2. Close Solder Jumper JP6 1-2 and JP5 1-2 for filtered sine wave audio output.
3. Close Solder Jumper JP6 2-3 and JP5 2-3 for "Twin T" sine wave audio output.
4. (JP6 powers either filtered or "Twin T" audio output circuits.)
5. (JP5 connects audio output of either filtered or "Twin T" circuit.)

EZ Electronics

Sheet: /Audio/

File: audio.kicad\_sch

**Title: Arduino Mega2560 K3NG Keyer – Audio Circuits**

Size: USLetter Date: 2024-03-12

Rev: 0.1

KiCad E.D.A. kicad 7.0.11-rc4-202402191806-3dedd899f7-ubuntu22.04.1d: 3/3