## WELCOME!

Please sign in



## Schematic Capture Workshop

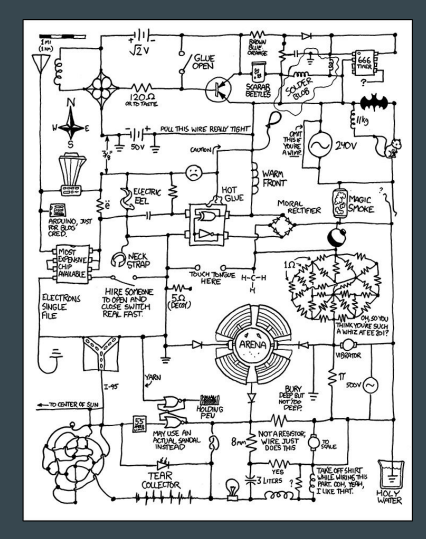
(Using KiCAD)

NEU Wireless NER NU IEEE

# kicad.org/download

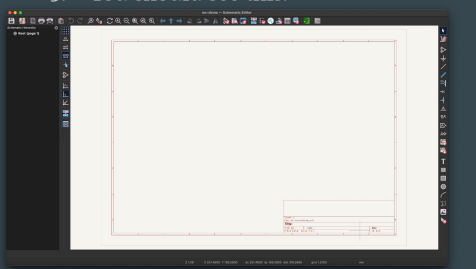
#### What's a Schematic?

- Communication with other engineers
- Data entry for PCB software



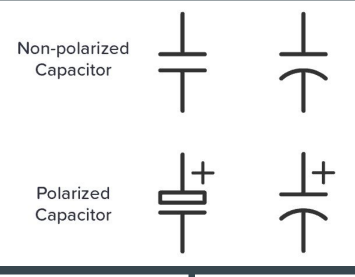
### **KiCAD Project Setup**

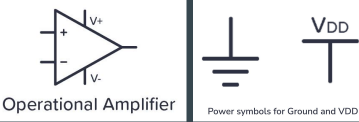
- 1. Open KiCAD
- 2. Click "Create A New Blank Project"
- 3. Name/Save your project
- 4. Click on the .kicad sch file
- 5. You should see this:



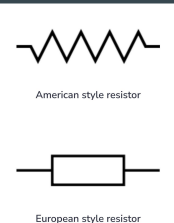


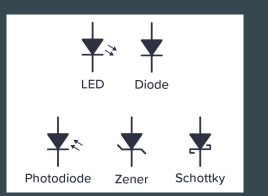
## **Schematic Symbols**













Diode



**MML** Inductor

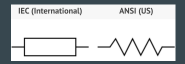
**W**— Resistor

→ |+ DC voltage source

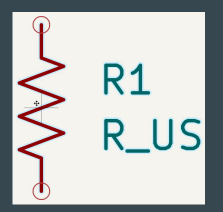


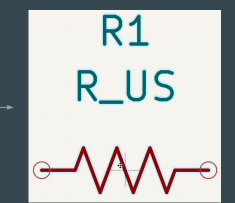
AC voltage source

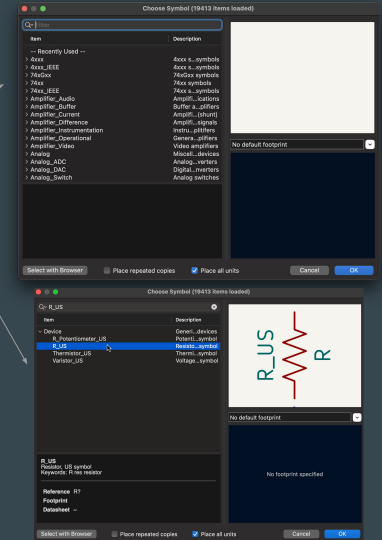
#### Place a Resistor



- Press 'a' to bring up the symbol library
- Type "R\_US" to search for Resistor and click "OK"
  - a. In this workshop, we'll utilize ANSI symbols, not IEC.
- 3. Press 'r' to rotate the resistor
- 4. Place the component by clicking on schematic

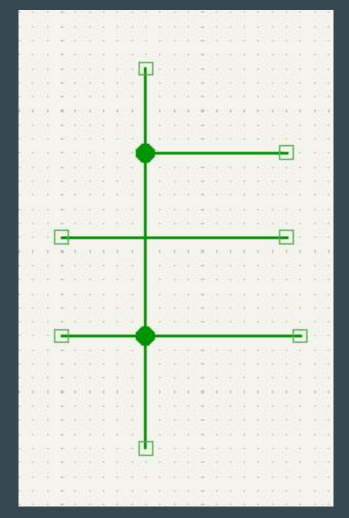






## **Schematic Connections (Wires)**

- Represent a connection between components
- A green dot represents a connection between two wires
- Wires that cross <u>without</u> that dot are not connected



#### Place a Wire

- 1. Press 'w' to start a wire. If you messed up, hit "escape" to reset your wire start point.
- 2. Move the mouse to draw
- 3. Press 'k' to end a wire

Image: Resistor with a wire  $\rightarrow$ 



#### **Power Ports**

- Power ports represent a common connection
- Think of it like a wire connecting all of the same ports
- Typically used for nodes that always have the same voltage, like +5V or GND





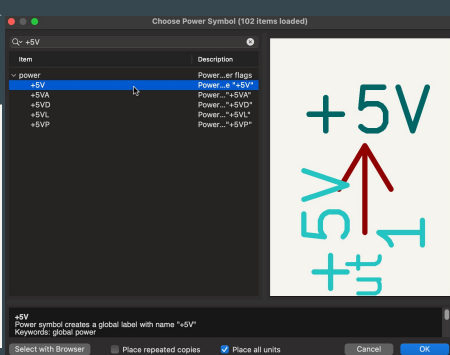


GND

#### Place a Power Port

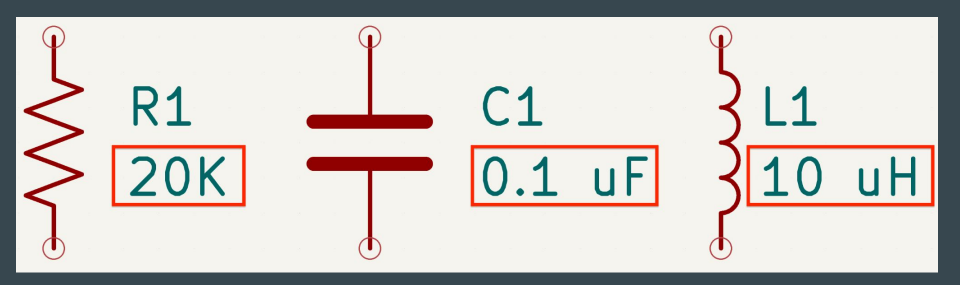
- Press 'p' to bring up the <u>power symbol library</u>
- 2. Type "+5V" and click "OK"
- 3. Place the component at the end of the wire





## **Component Values**

• Component values are essential parameters defining each component. Without them, your schematic is useless.



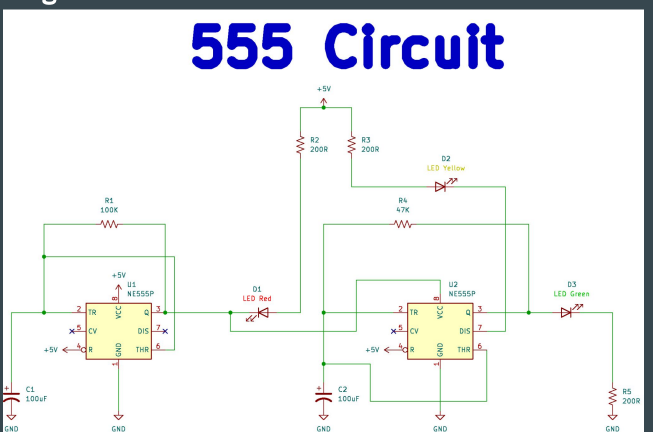
#### **Useful Hotkeys**

- 'm' to pick up a component, click to drop it
- 'g' to drag a component (wires stay connected)
- "del"/"delete" to delete a component (duh)
- 'x/y' to flip a component while it is being moved
- 'q' for the "No Connect Flag" (blue X symbol on schematic)

#### All hotkeys have a corresponding button on the top/right of your screen

Most tools in KiCad either have default hotkeys assigned, or can have custom hotkeys assigned. To view all hotkeys, go to Help  $\rightarrow$  List Hotkeys.... Hotkeys can be changed in Preferences  $\rightarrow$  Preferences...  $\rightarrow$  Hotkeys

The blue X is the "No Connect Flag", Press 'q' on your keyboard for it.



## Check your work

Component Count:	12						
Ref	Qnty	Value	Cmp name	Footprint	Description	Vendor	DNP
C1, C2	2	100uF	C_Polarized_US		Polarized capacitor, US symbol		
D1	1	LED Red	LED		Light emitting diode		
D2	1	LED Yellow	LED		Light emitting diode		
D3	1	LED Green	LED		Light emitting diode		
R1	1	100K	R_US		Resistor, US symbol		
R2, R3, R5	3	200R	R_US		Resistor, US symbol		
R4	1	47K	R_US		Resistor, US symbol		
U1, U2	2	NE555P	NE555P	Package_DIP:DIP-8_W7.62mm	Precision Timers, 555 compatible, PDIP-8		