

WELCOME!

Please sign in!



Schematic Capture Workshop

(Using KiCAD)

NEU Wireless

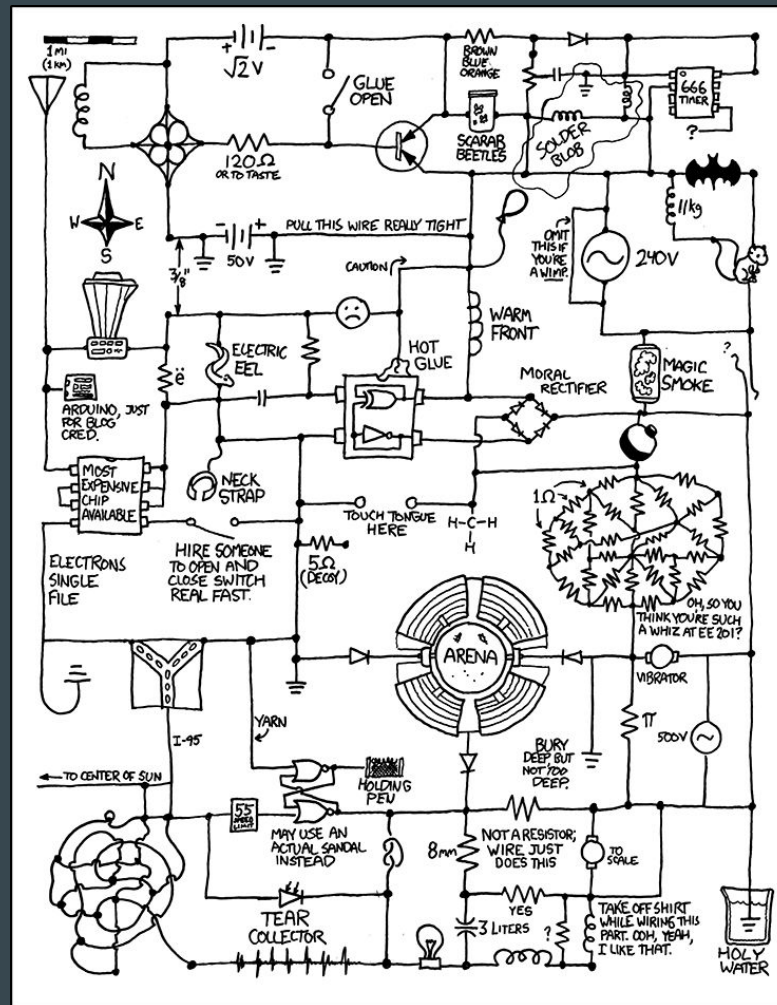
NER

NU IEEE

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kicad.org/download

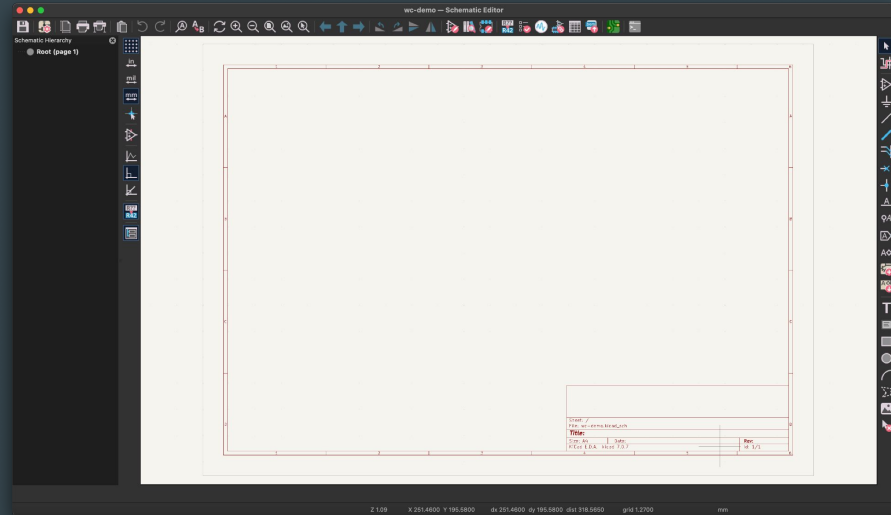
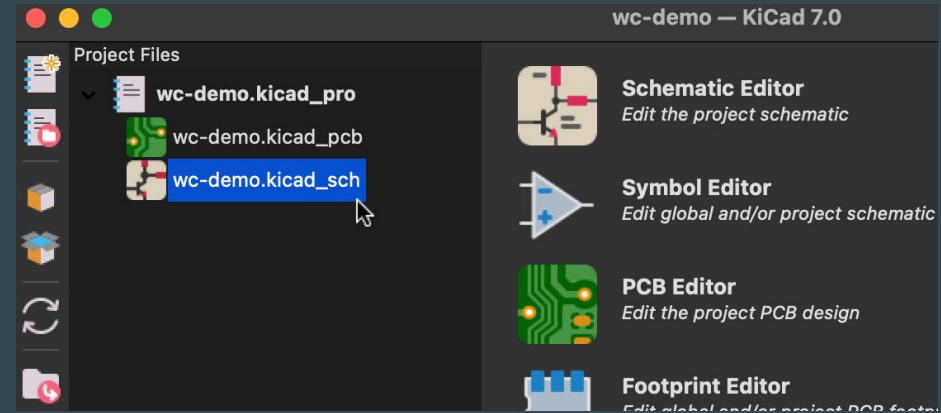
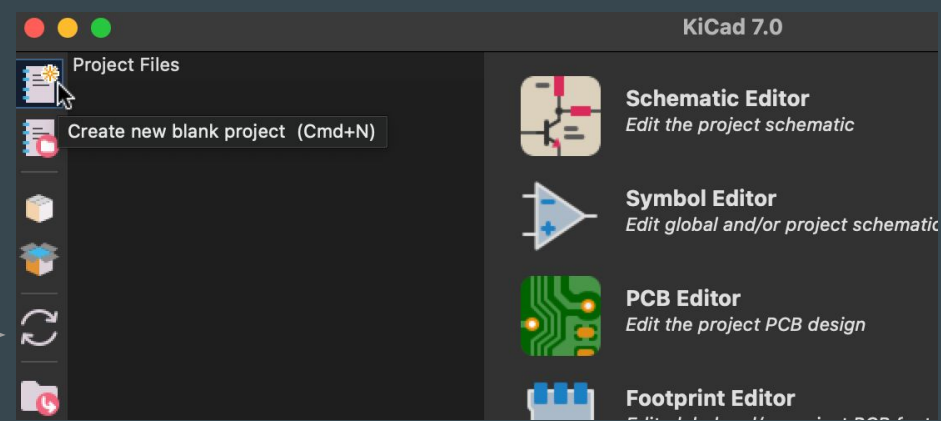
What's a Schematic?

- Communication with other engineers
- Data entry for PCB software



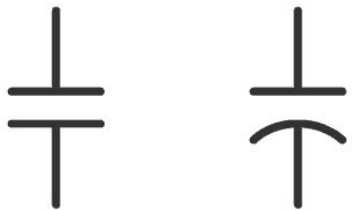
KiCAD Project Setup

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

Non-polarized Capacitor



Polarized Capacitor



Battery



American style resistor



European style resistor



Diode



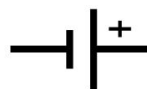
Capacitor



Inductor



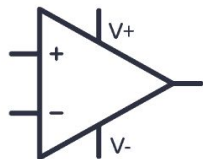
Resistor



DC voltage source



AC voltage source



Operational Amplifier



Power symbols for Ground and VDD



LED



Diode



Photodiode

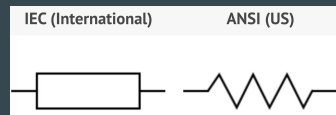


Zener

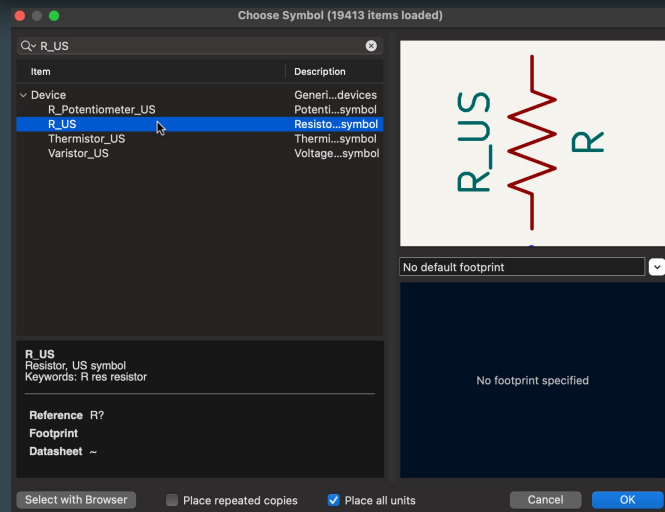
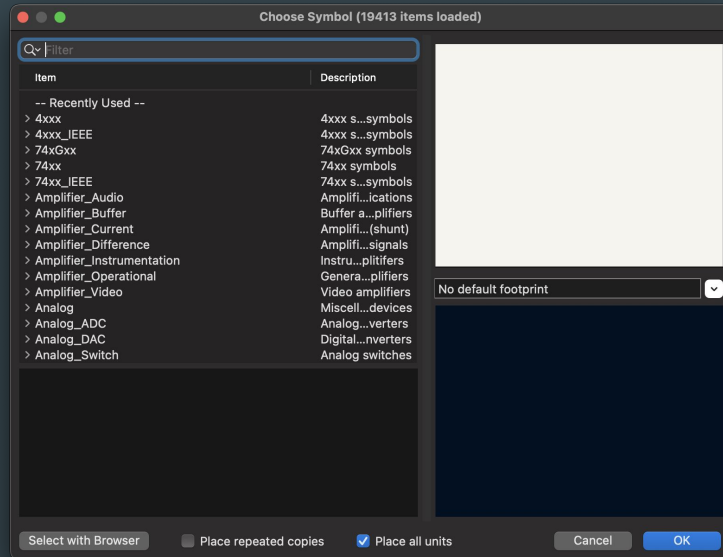
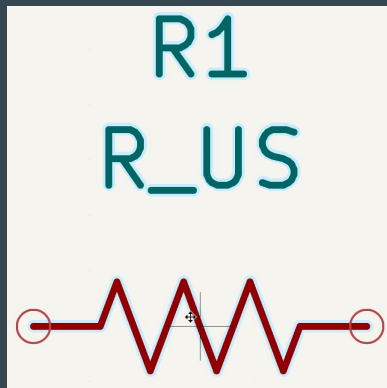
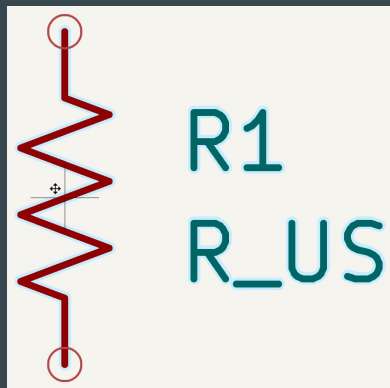


Schottky


Place a Resistor

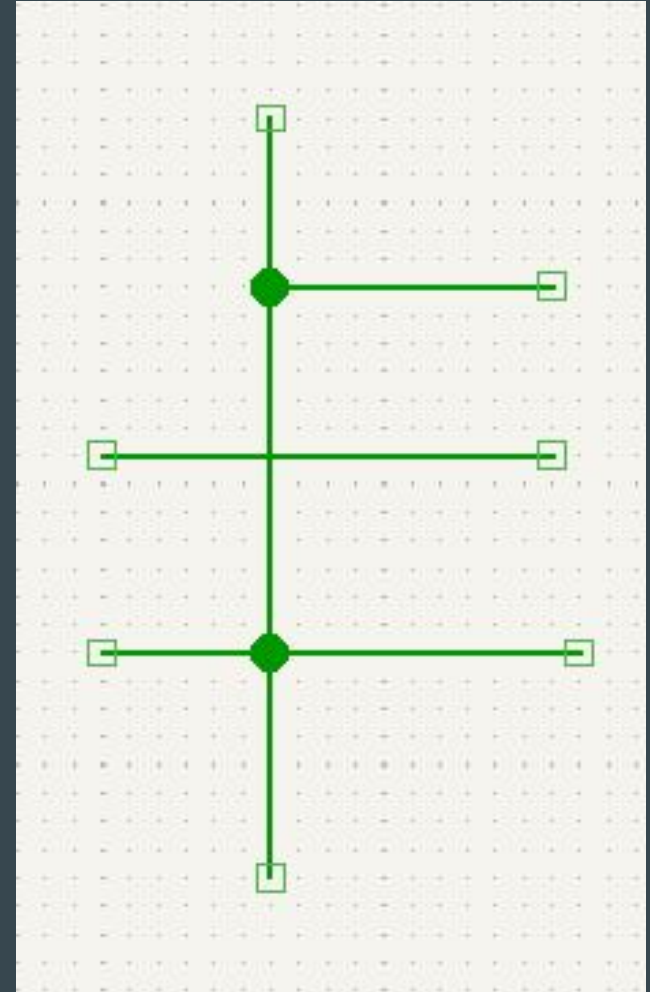


1. Press 'a' to bring up the symbol library
2. Type "R_US" to search for Resistor and click "OK"
 - a. In this workshop, we'll utilize ANSI symbols, not IEC.
3. Press 'r' to rotate the resistor
4. Place the component by clicking on schematic



Schematic Connections (Wires)

- Represent a connection between components
- A green dot  represents a connection between two wires
- Wires that cross without 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

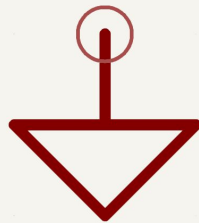
Image: Resistor with a wire →



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

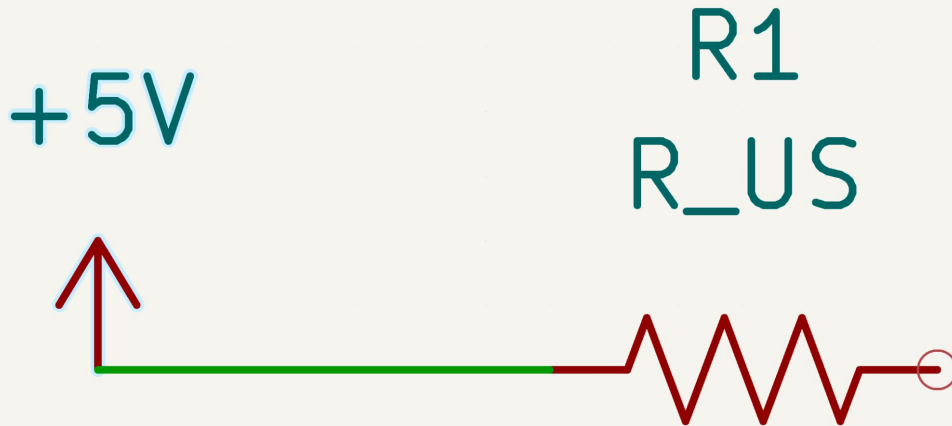
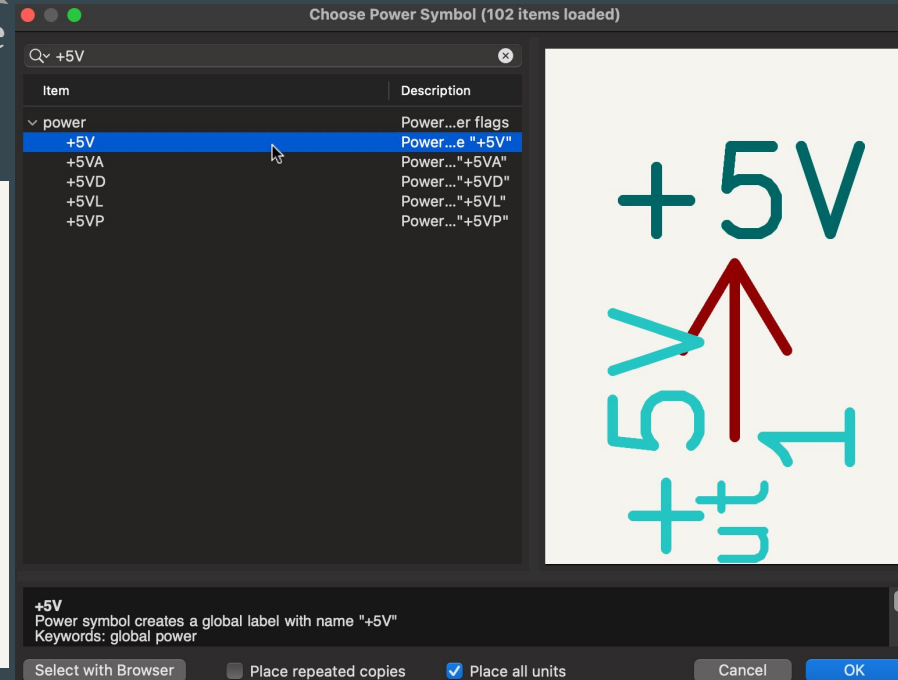
+5V



GND

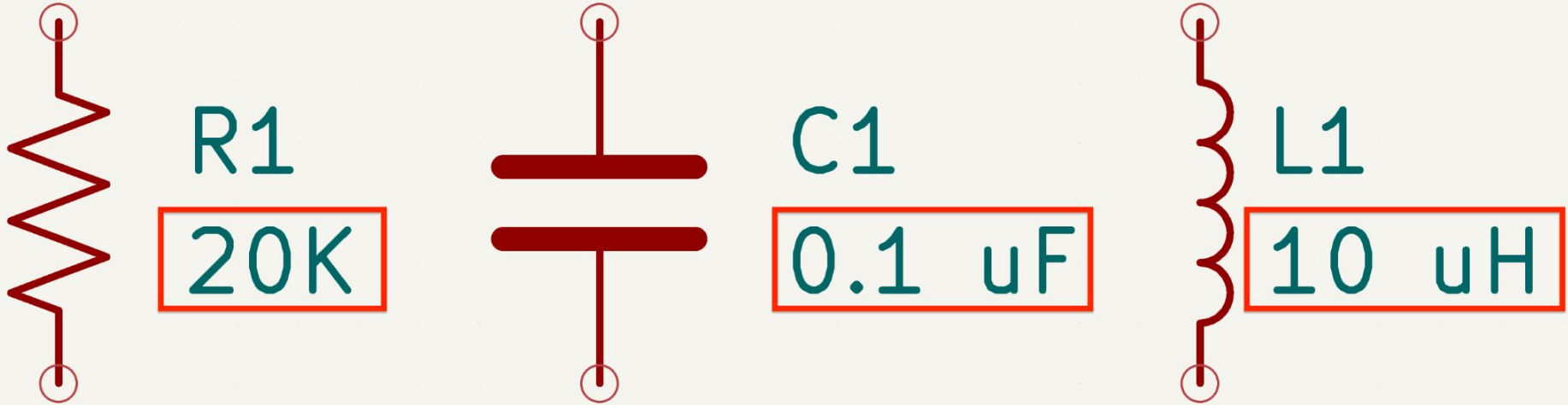
Place a Power Port

1. Press 'p' to bring up the power symbol library
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)

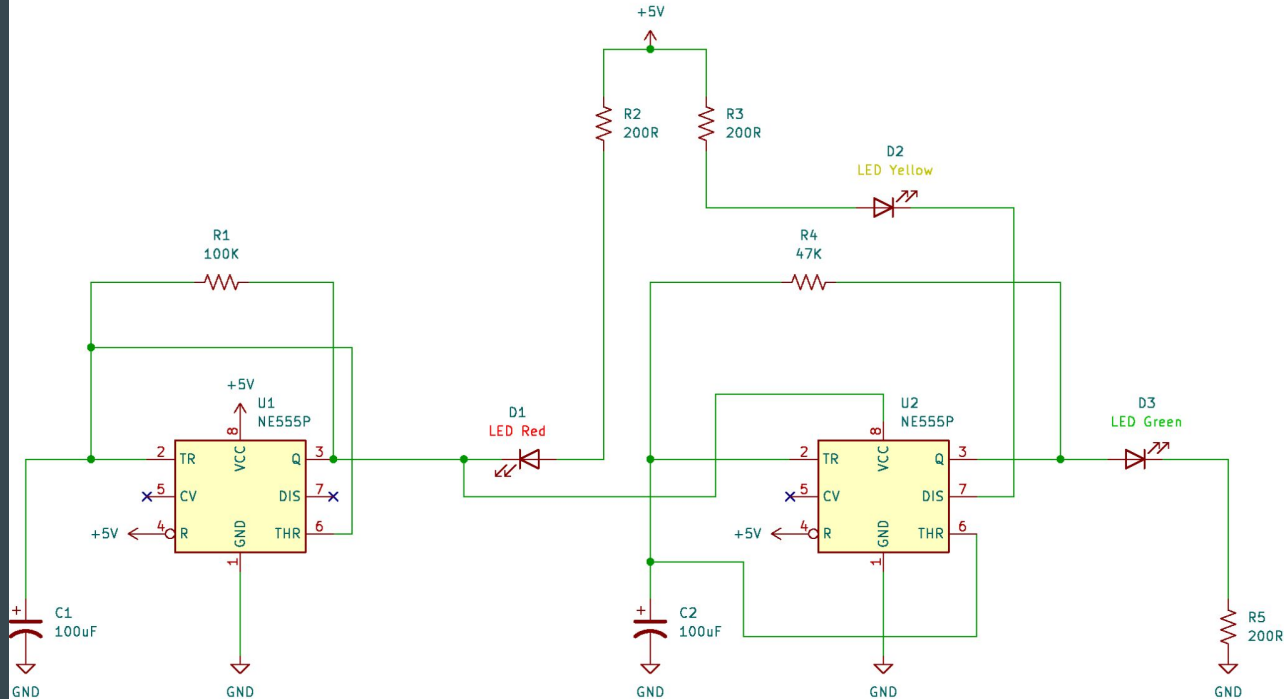
All hotkeys have a corresponding button on the top/right of your screen

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

Put it all together

The blue X is the “No Connect Flag”,
Press ‘q’ on your keyboard for it.

555 Circuit



Check your work

Component Count:	12						
Ref	Qty	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		