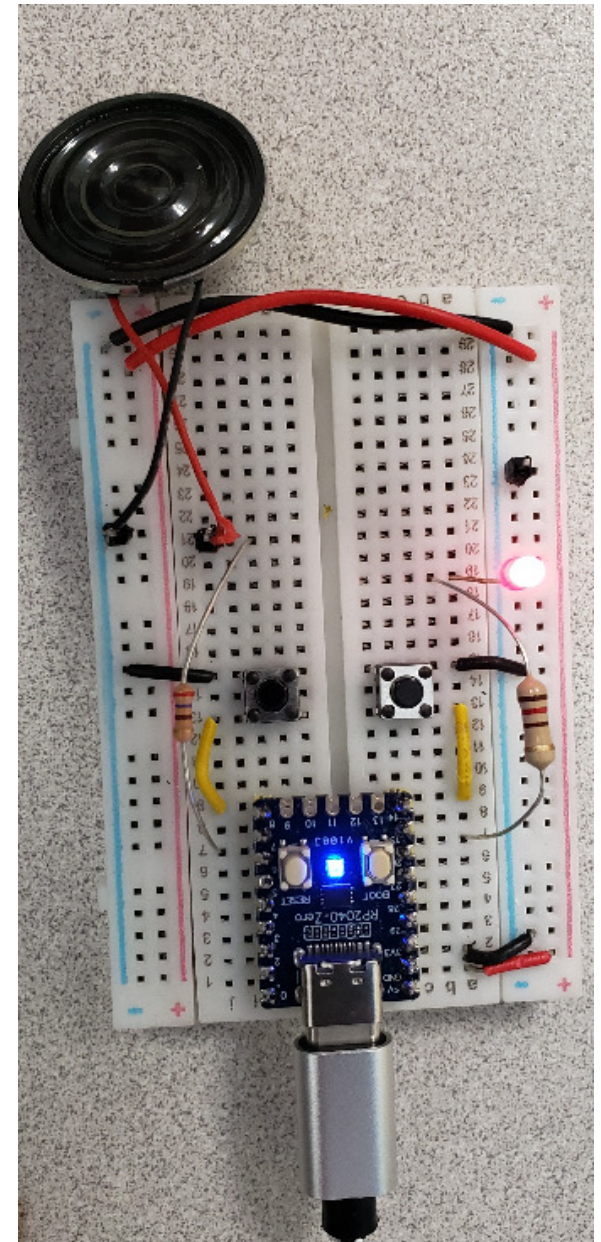

Lab Kit

ECE 211 Circuits I

Please visit Bison Academy for corresponding
lecture notes, homework sets, and solutions

Objective

- Why Circuits I has labs
- Familiarize you with the lab kit for Circuits I
- Use of breadboards
- Use of FNRSI multimeter
- https://www.bisonacademy.com/211_lab_kit.html



Why Does Circuits I Have Labs?

Several reasons

- Develop lab skills
 - Building circuits
 - Debugging circuits
 - You learn by doing
- Demonstrate that theory really works
 - We're not just pushing numbers
- Develop understanding
 - Lab is typically where a light goes off
 - "Now I get it" is a common response
- It's fun
 - You go into engineering because you want to build things
 - Only engineers get excited when a light blinks



Circuits I Lab Kit

Pick up in ECE room 201 (one per student)

- Available May 1st
 - Can also mail to you
 - Send me your mailing address

FNRSI 2C53T

- Multimeter / Oscilloscope / Signal Generator

About \$40 in parts

- Breadboards
- 9V rechargeable batteries
- 5V power supply
- Wires
- Resistors, Capacitors
- Stuff you'll use in Circuits I
 - and some stuff you'll use in other courses

ECE 211: Circuits I Lab Kits - Summer term

rev 5/6/26

ECE
Lab k

Lab Kit Parts: Contents of the lab kits are listed below. TI lowest price in quantities of 100 or so.



Oscilloscope - Multimeter -

FNRSI 2C53T

50 MHz oscilloscope, 2 chann

Amazon: \$99.90



Powered Breadboard

Output +5V and ground at up
Powered with a 9V battery

Amazon: \$1.80



830 Pin Breadboard

qty: 2

Amazon \$2.00 ea



140 PCS Breadboard Jumper

14 Vaules

Amazon: \$2.57

FNRSI 2C53T - Volt Meter

Hold down MOVE button

- Enters multimeter mode

Arrow Right (V)

- Check the voltage of your 9V battery

AC/DC

- Click on MOVE to alternate
- AC voltage (rms)
- DC voltage (average)



FNRSI 2C53T - Ohm Meter

Hold down MOVE button

- Enter multimeter mode

Arrows left/right to Ohms

- Enters Ohm-meter mode

Measure the resistance

- Photo-resistor
 - R varies with light
- Thermistor
 - R varies with temperature
- Cold water
 - Pure water is an insulator
- Resistors in your kit
 - Mostly fixed values
 - Vary slightly with temperature



FNRSI 2C53T - Capacitance Meter

Hold down MOVE button

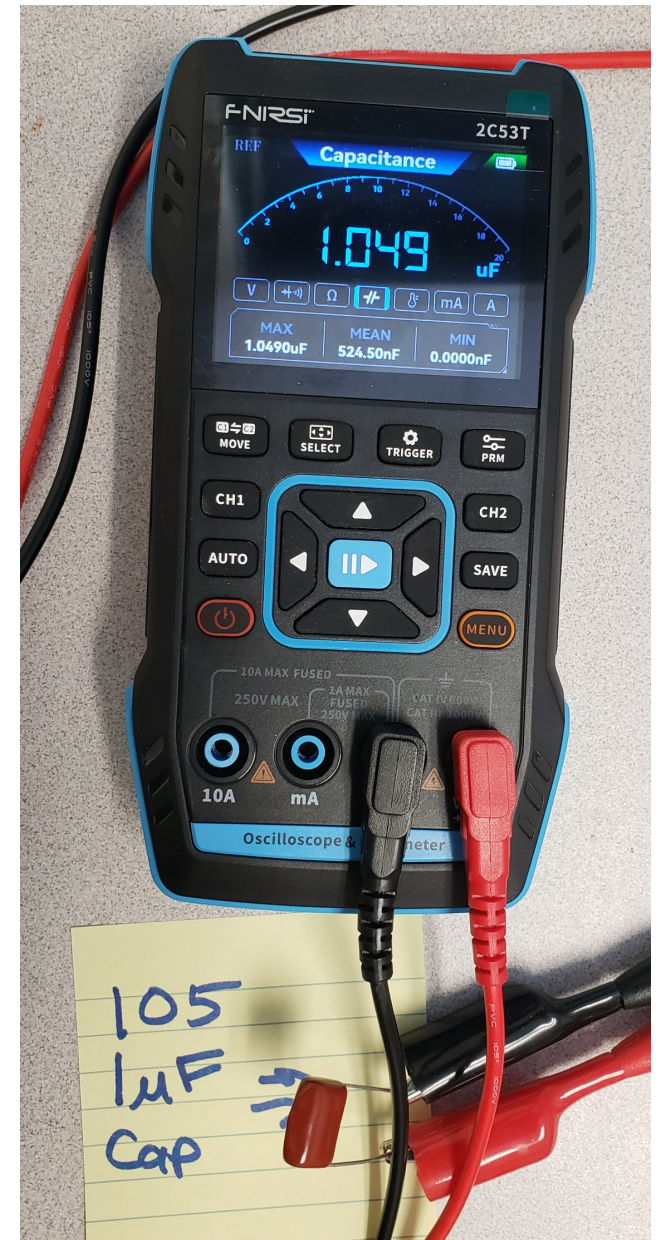
- Enter multimeter mode

Arrows left/right to -| |-

- Enters Capacitance mode

Measure the capacitance

- Capacitors in your kit
- Circuit board traces
- Stuff you find around the house



FNRSI 2C53T - Ammeter

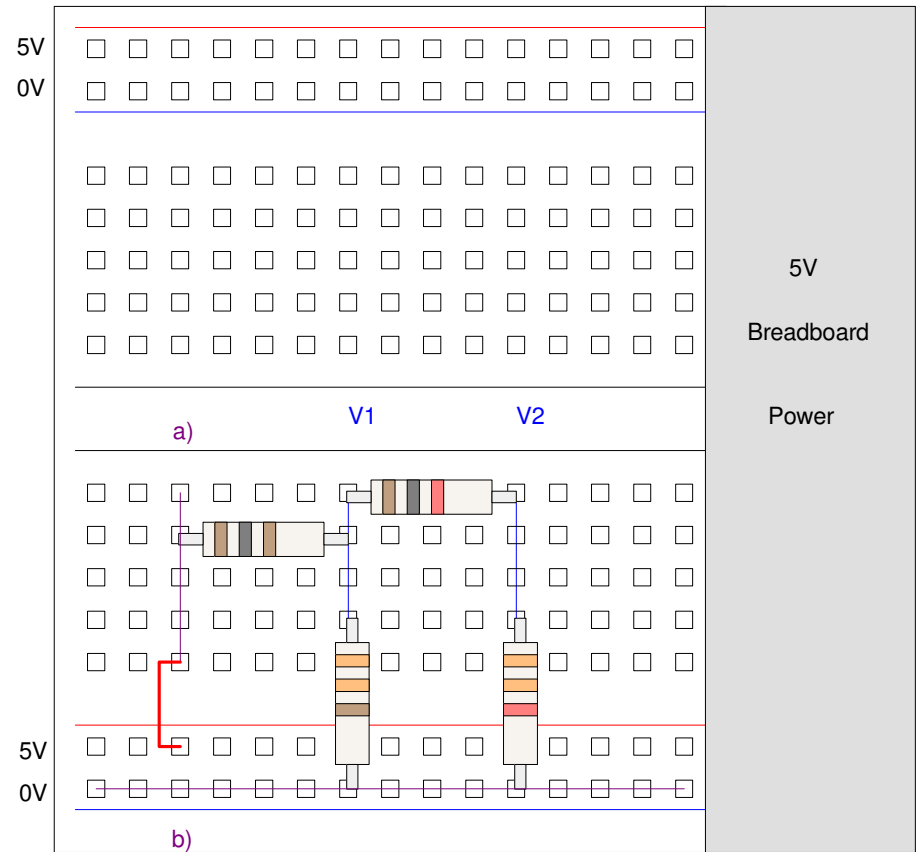
Works when meter is new

- Fuse is usually blown after first use
- Ammeters almost always have blown fuses

To measure current

- Measure the voltage a known resistor
 - Voltage across 100 Ohm resistor
 - brown - black - orange
- Compute the current

$$I = \left(\frac{V}{R} \right)$$



Breadboard

You kit also has some breadboards

- Used to build electric circuits

Groups of pins are tied together

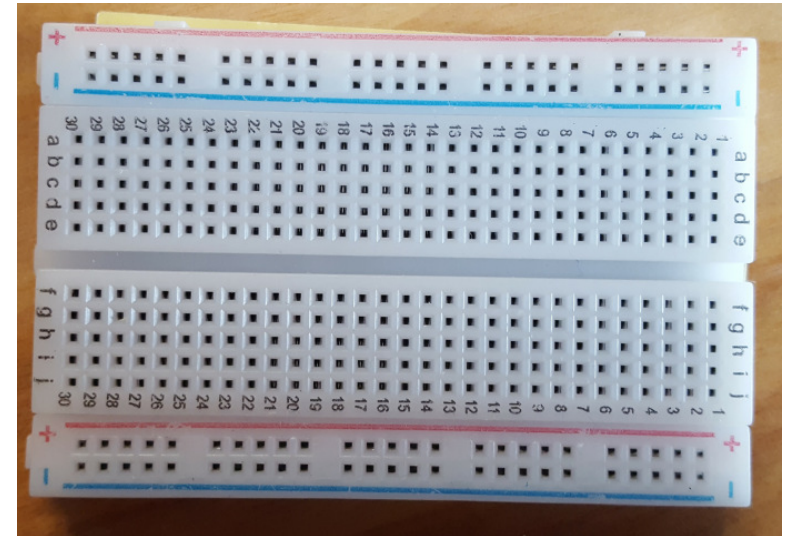
- Lets you connect several items together

Top & Bottom rows (red & blue)

- Shorted left and right
- Intended use is +5V (red) and ground (blue)

Middle pins are shorted up/down

- 5 pins connected together

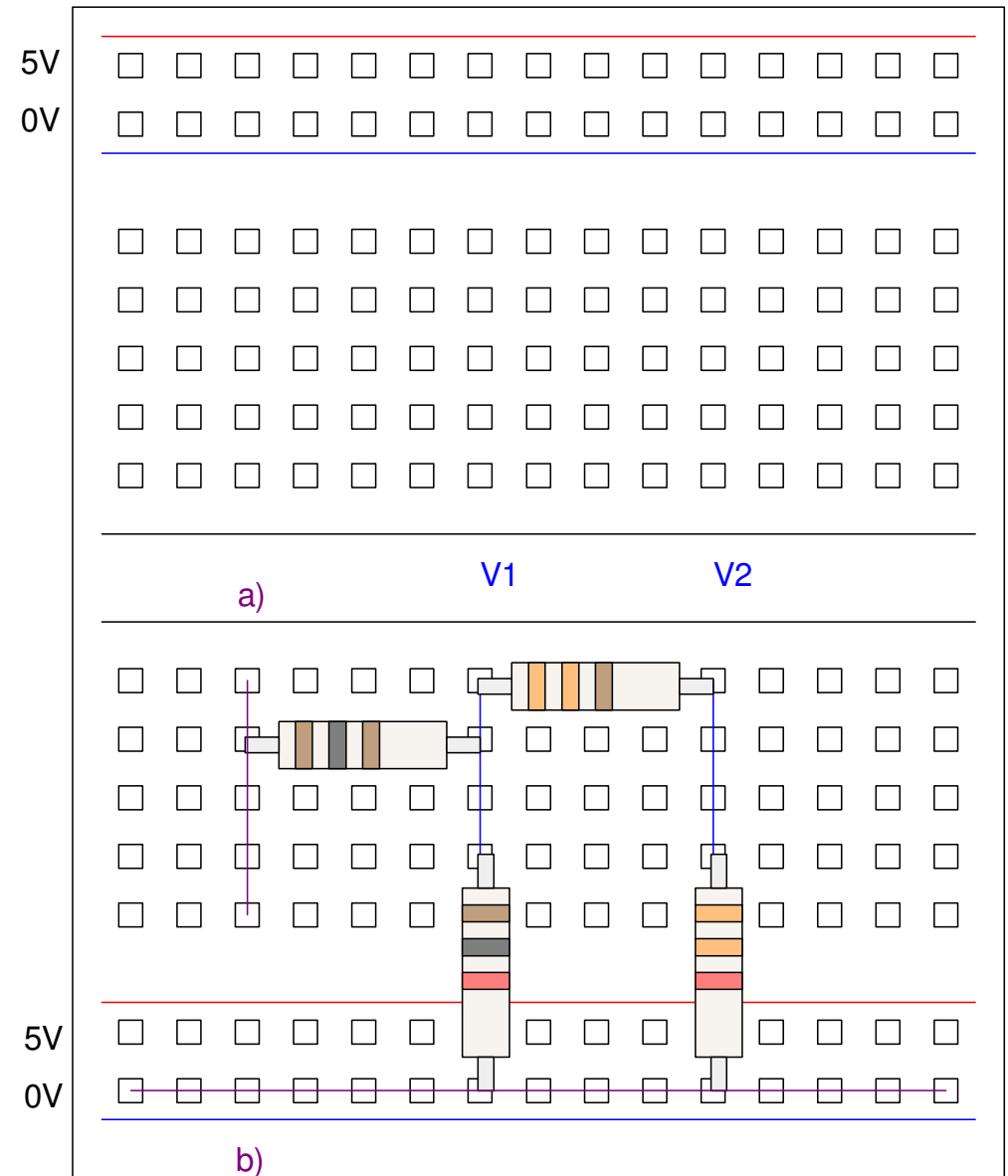
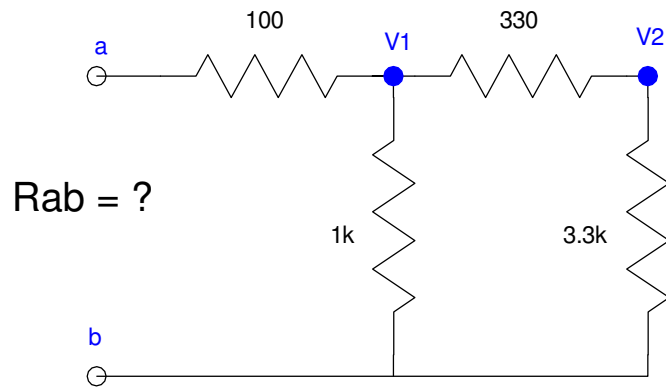


Breadboard Example

Find the resistance R_{ab}

- 100 = brown - black - brown
- 330 = orange - orange - brown
- 1k = brown - black - red
- 3.3k = orange - orange - red

Measure the resistance from a) to b)



Breadboard Tricks

Keep your circuit neat

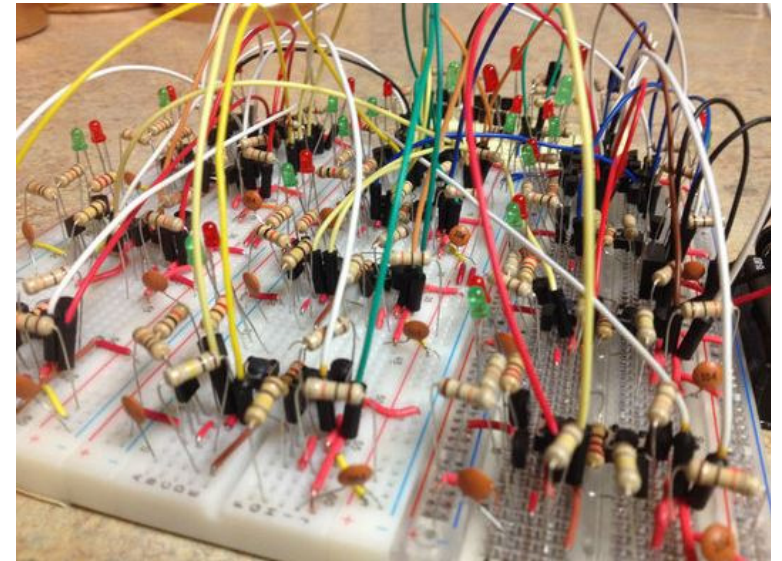
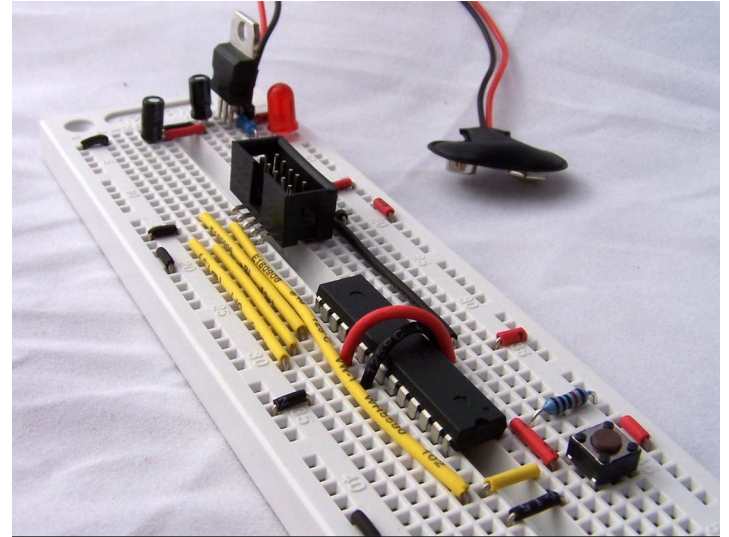
Color code your wires

- Power = red
- Ground = black

Keep wires short

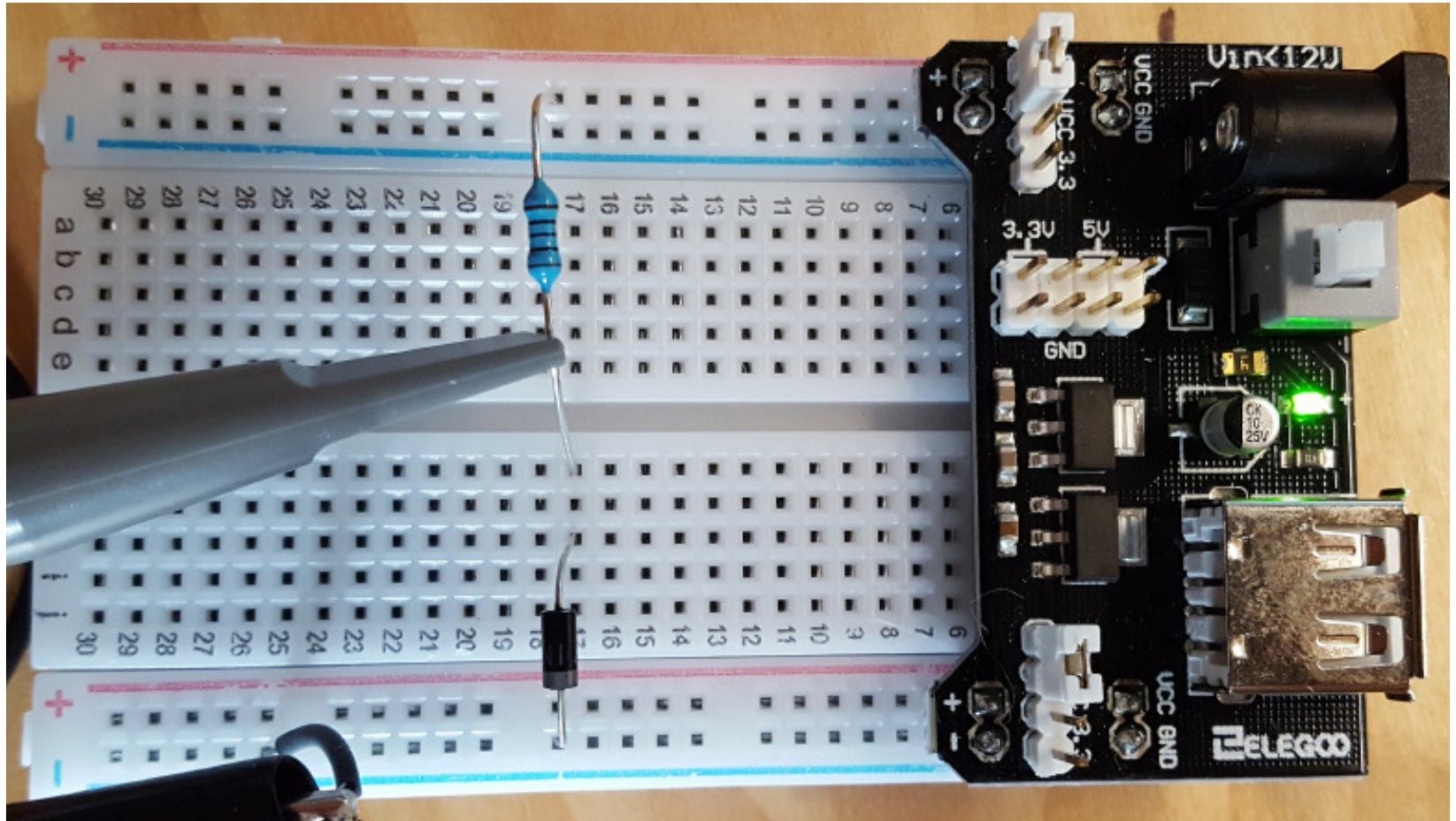
If your circuit still doesn't work

- Take apart your circuit
- Start over



Powered Breadboard

- +5V (red)
- 0V (blue)



FNRSI Signal Generator

Hold down TRIGGER

- Enters the signal generator mode

Output

- Top right BNC connector
- Use direct connection probe

Arrow up & down

- Sine - square - sawtooth...

Blue (enter)

- Change the frequency
- Change the amplitude

Example

- Sine wave - 100Hz - 1Vpp



Measuring a 100Hz Sine Wave

Multimeter converts the signal to a number

DC Voltage

- DC measures the average
- Tap MOVE to swap between AC and DC

AC Voltage

- AC measures the ripple
- V_{pp}: peak-to-peak (max to min)
- V_p: center to peak
- **V_{rms}: Equivalent DC voltage**
 - What FNRSI displays

$$V_{rms} \approx \frac{V_{pp}}{2\sqrt{2}}$$



Measuring a 100Hz Sine Wave

- take 2

Use an oscilloscope

- Displays the waveform as an image
- A *lot* more informative than a number

The waveform shows you

- It's a sine wave
- There's no clipping
- There's no distortion

Oscilloscopes are your friend

- If you can't figure out what's happening with your circuit, display the waveforms on an oscilloscope
- They *really* help you figure out what's happening in a circuit



FNRSI Oscilloscope

Hold down SELECT button

- Enter the oscilloscope mode
- Signal generator remains on

Connect oscilloscope probe to BNC

- Ch1 = top left
- Ch2 = center

Measure something

- 100Hz sine wave shown here



Oscilloscope Options

Press PRM

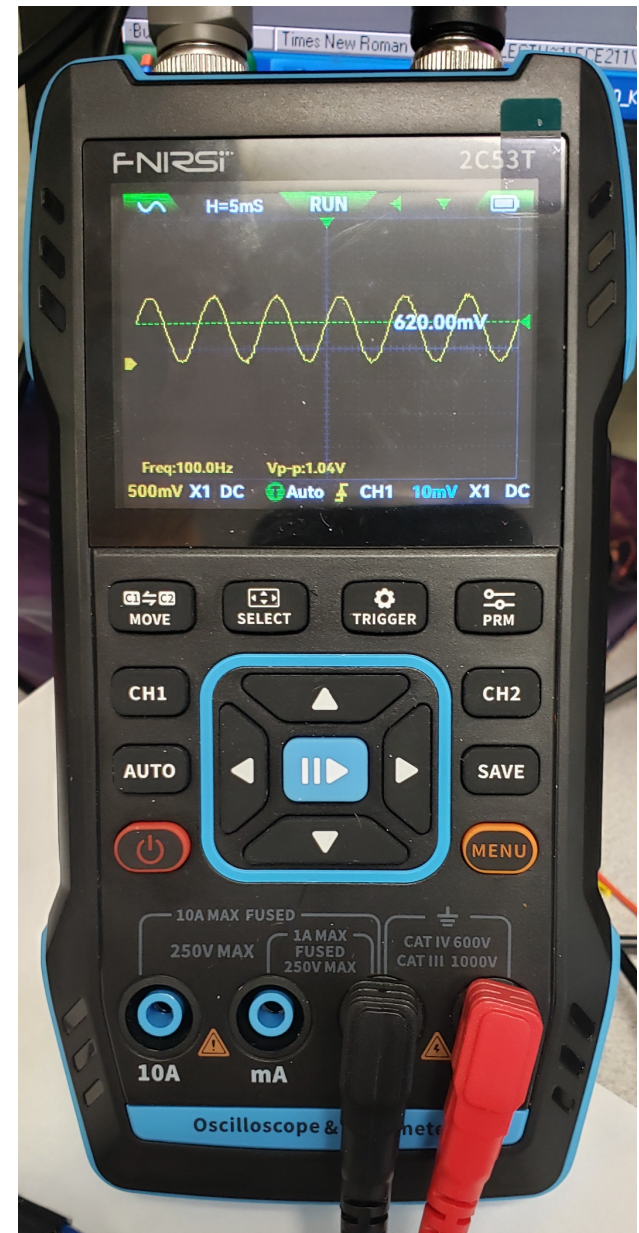
- Allows you to turn on & off different measurements



Oscilloscope Options

Press SELECT

- Right Arrow (yellow):
 - U/D: shift display up/down
 - L/R: shift display left/right
- Left Arrow (green)
 - U/D change the trigger level
 - L/R shift the display left/right
- V (yellow)
 - U/D: change volts/div
 - L/R: change ms/div



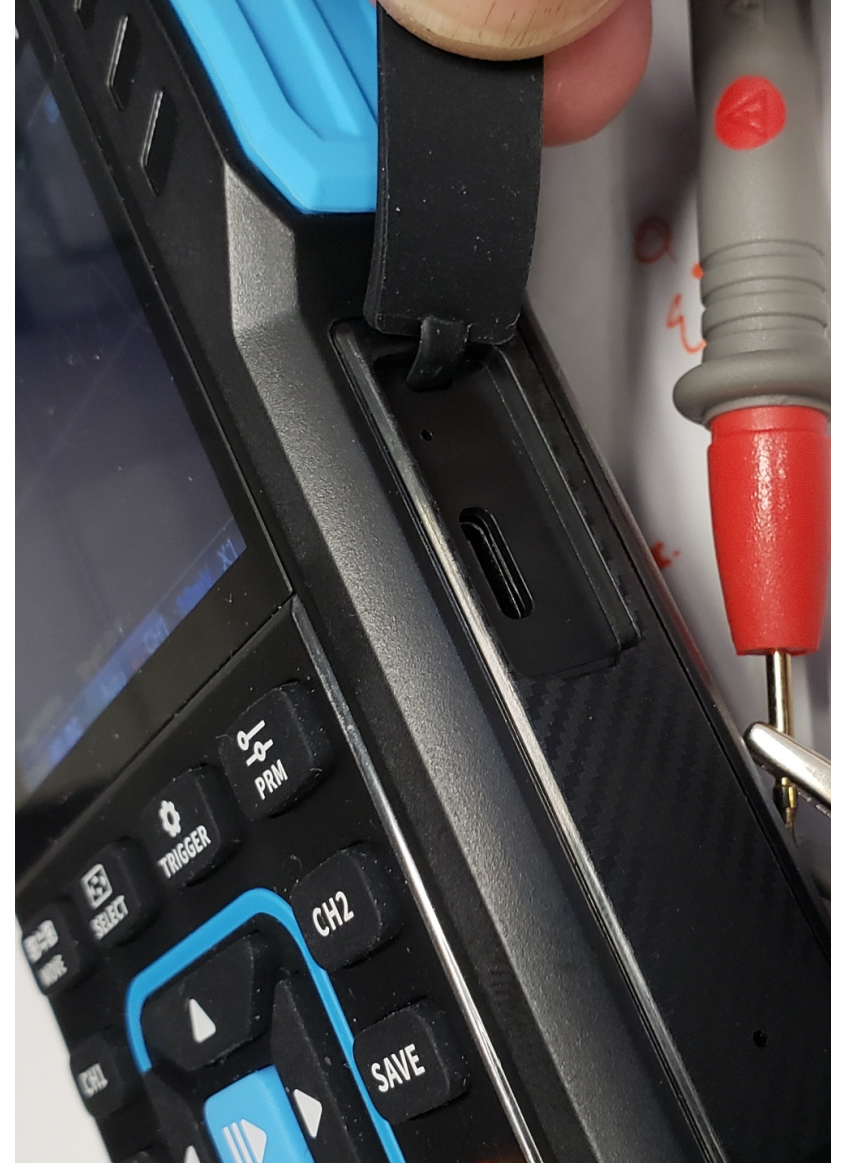
FNRSI: USB-C Rechargeable

If your battery runs low, connect to a USB-C cable

- include in your lab kit

9V batteries are also rechargeable

- USB-C cable



Labs as Part of Homework

Most homework sets will have

- Analysis
- Simulation in CircuitLab
- Lab section

Lab: build one of the circuits you analyzed

- Include a photo of your breadboard circuit

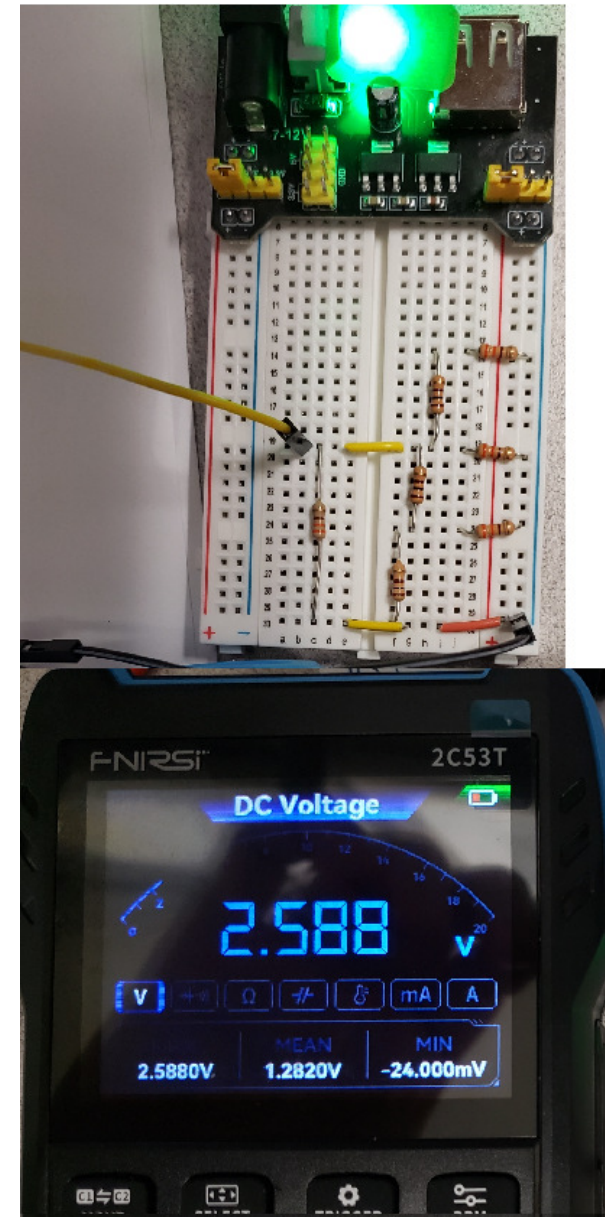
Take measurements

- FNRSI meter

Compare

- Calculations
- Simulation results
- Lab results

They should all be close



Summary

The lab kit should have most of what you'll need for Circuits I

- Also contains parts for Electronics and Senior Design I
 - A few part won't be used in Circuits I
 - Common lab kit makes inventory control easier

The FNRSI meter is a pretty nice tool

- Multimeter
- Oscilloscope
- Signal Generator

It's going to be useful in this class

- And others to follow

It has a learning curve, though

- Pretty friendly - shouldn't be too hard
-