

# ELECTRONICS STATION

## Oscilloscope



The oscilloscope is used to observe varying voltage signals.

## GenRad Digibridge



The digibridge is used to test and measure the range of electrical components.

## Power Supply



Provides power to the measuring devices.

## Counter Timers



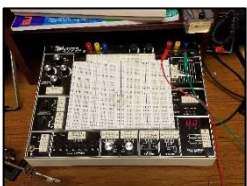
Measures the frequency, interval, period, and delay of electric current.

## Function Generator



Used to create different types of electrical frequencies.

## Breadboard



Used for making an experimental model of an electric circuit.

## Soldering Station



Used to put electronics together.

## Raspberry Pi and Arduino Kits



Available to experiment with in their labeled drawer.

## Spare Parts



Free components to use on projects.

## Component Drawer



Free functioning boards and other working electronics to use or experiment on.

## Electronic Lab



Teaches basic circuitry with many projects to work with.