



Explore Components Design Worksheet

Pick one TechRise experiment idea and plan out a design for it.

Explore Components Design Activity Procedure

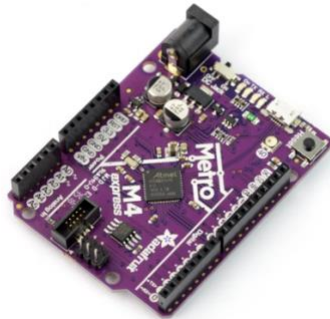
1. Now that you've brainstormed experiment ideas and understand the electrical components needed to build an experiment, choose one idea for your group, and plan the experiment's design.
2. Review the hardware component menu (below) and use the following questions as a guide to plan your experiment.

Choose one person in your group to record the answers to the following questions.

1. What is your experiment idea?
2. What data do you want to collect from your experiment?
3. How will you capture data? What will this data tell you?
4. What main components/hardware will you need to build your experiment? Use the hardware component menu below to help plan out the design for your experiment. Keep in mind you are welcome to use other components that you know of in the design and are not limited to only ones that you see in the list.
5. Sketch a drawing or diagram of your experiment plan (optional).

HARDWARE/COMPONENT MENU

This menu is meant to serve as a guide for what hardware types can be used for a TechRise Experiment. Teams are welcome to use other components not listed on this menu. If you have any questions about the hardware components listed, please do not hesitate to reach out to Future Engineers at support@futureengineers.org.

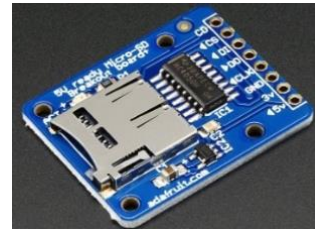
Component	Description	Reference Image	Possible Sources
Microcontroller	Microcontrollers are programmable chips that can be used as the “brains” of an experiment to automate simple tasks by receiving data (input) and sending data (output). You can think of a microcontroller almost like a mini computer. They perform repetitive functions and can be programmed to interact with the components below to build out your experiment. (A simple example could be a microcontroller programmed to receive data from a temperature sensor and to tell a fan motor to turn on if the temperature goes above a certain value.)	 Adafruit Metro M4	Metro M4 Source 1 Metro M4 Source 2 Metro M4 Source 3
		 Arduino Uno	Arduino Uno Source 1 Arduino Uno Source 2 Arduino Uno Source 3

Data Capture

Experiments that are designed to collect data will require an additional device to store, or log, information as text so it can be retrieved and analyzed following a successful flight. SD and MicroSD card readers are well suited for this task. These external storage devices connect to a microcontroller allowing the controller to write data as text to files stored on the removable SD cards. Some development microcontrollers have built-in card readers but most will need a second board, or “shield” dedicated to data storage.



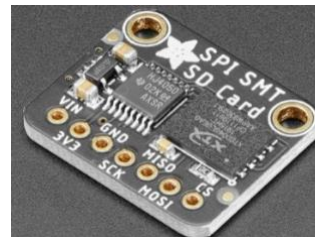
Data Logger



Adafruit MicroSD Card Breakout Board



Adafruit Feather M0 Adalogger



Adafruit SPI Flash SD Card - XTSD 512 MB

[Open Log Source 1](#)

[Open Log Source 2](#)

[Open Log Source 3](#)

[MicroSD Board Source 1](#)

[MicroSD Board Source 2](#)

[MicroSD Board Source 3](#)

[Adalogger Source 1](#)

[Adalogger Source 2](#)

[Adalogger Source 3](#)

[SPI Flash SD Card Source 1](#)

[SPI Flash SD Card Source 2](#)

[SPI Flash SD Card Source 3](#)

Motion Components

DC Motors

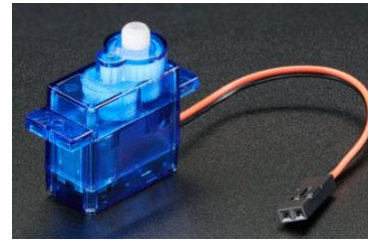
Component that converts electricity into rotational mechanical energy. Motors can be selected to automate tasks using a certain speed or torque. Some motors need to be geared to provide higher torque at lower speeds. It is recommended that any DC motors be wired into a motor driver (see [Electronic Hardware](#)) rather than directly into the microcontroller to protect your microcontroller from current overdraw or backflow.



DC Motor



Gearbox Motor



DC Motor in Servo Body



High Torque Motor with Gearbox

[DC Motor Source 1](#)

[DC Motor Source 2](#)

[DC Motor Source 3](#)

[Gearbox Motor Source 1](#)

[Gearbox Motor Source 2](#)

[Gearbox Motor Source 3](#)

[DC Motor in Servo Body Source 1](#)

[DC Motor in Servo Body Source 2](#)

[DC Motor in Servo Body Source 3](#)

[High Torque Motor Source 1](#)

[High Torque Motor Source 2](#)

[High Torque Motor Source 3](#)

Servomotor (Servo)	A motor that can provide position control. The motor shaft can be moved to a specific angle or position swiftly and precisely. For example, you can program a servo to move from 0 degrees to 90 degrees at a specific moment during your experiment. Most servomotors cannot apply much force and are limited to a 180° range of motion, but they can be utilized as fast release mechanisms or lightweight actuators. Servomotors do not require a motor driver.	A blue micro servo motor with a black metal arm and a yellow/orange/red braided cable. Micro Servo High Powered A blue micro servo motor with a white top and a yellow/orange/red braided cable. Continuous Rotation Micro Servo	Micro Servo High Powered Source 1 Micro Servo High Powered Source 2 Micro Servo High Powered Source 3 Continuous Rotation Servo Source 1 Continuous Rotation Servo Source 2 Continuous Rotation Servo Source 3
Stepper Motors	Similar to a servo, a stepper is a type of motor that allows for precise control of rotation. Steppers are typically heavier than servos and require a motor driver to control, however all steppers are capable of continuous rotation and usually have higher torque than servos. Steppers are commonly used in combination with screw gears to create linear motion.	A black mini stepper motor with a silver shaft and a multi-colored cable. Mini Stepper Motor - NEMA-8 Size A white unipolar stepper motor with a blue base and a multi-colored cable. Unipolar Stepper Motor	Mini Stepper Motor Source 1 Mini Stepper Motor Source 2 Mini Stepper Motor Source 3 Unipolar Stepper Source 1 Unipolar Stepper Source 2

Solenoid	An electromagnetic device that can “push out” or “pull in.” Solenoids are an on-or-off mechanism that can operate very quickly to actuate linear movement. For example, solenoids are used in pinball machines to shoot away a ball quickly when it touches the bumper.	 Solenoid	Solenoid Source 1 Solenoid Source 2 Solenoid Source 3
Pump	A pump is a device that moves liquids or gases by mechanical action – for example water pumps or air pumps. The submersible pump only has a port for tubing on the outlet, while the peristaltic pump has tubing for the inlet and outlet. A peristaltic pump is recommended for any applications where the outlet is under pressure.	 Submersible Pump  Peristaltic Pump	Submersible Pump Source 1 Submersible Pump Source 2 Submersible Pump Source 3 Peristaltic Pump Source 1 Peristaltic Pump Source 2 Alternate Peristaltic Pump Source 1 Alternate Peristaltic Pump Source 2
Solenoid Valve	A solenoid valve uses a solenoid to open or close a valve. “Normally open” valves are open when not powered, and close when power is supplied. “Normally closed” valves operate in reverse, opening when power is supplied and closing when it is removed. These valves are not suited to corrosive liquids.	 Solenoid Valve	Solenoid Valve Source 1 Solenoid Valve Source 2

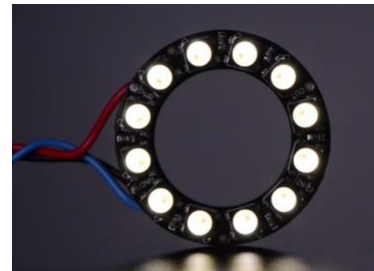
Imaging

Lights

Lights are recommended if you plan to take photos or videos of your experiment. Ambient lighting during the flight may fluctuate and image quality strongly relies on adequate lighting. Lighting an LED is a common first lesson in electronics. A 150 Ohm [resistor](#) is recommended on the positive (longer) lead of the LED, however you may calculate the minimum necessary resistance if you would like the LED to be brighter. Neopixels do not require a resistor, and instead can be wired directly into the microcontroller.



LEDs



Neopixel Ring

[White LEDs Source 1](#)

[White LEDs Source 2](#)

[White LEDs Source 3](#)

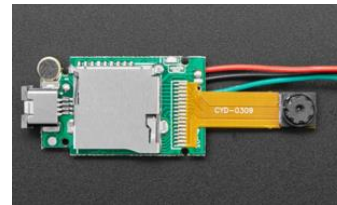
[Neopixel Ring Source 1](#)

[Neopixel Ring Source 2](#)

[Neopixel Ring Source 3](#)

Camera

A camera that takes photos or videos. Camera boards without an integrated microSD card slot (such as the Arducam) will require an external one and will occupy your microcontroller's processor while taking a video, rendering it incapable of any other actions. You can select an additional, smaller microcontroller dedicated to camera processing if necessary.



Mini Spy Camera

[Mini Spy Camera Source 1](#)

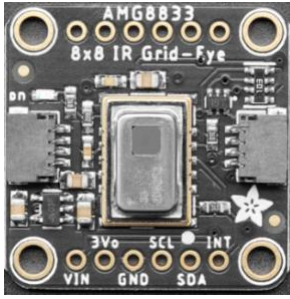
[Mini Spy Camera Source 2](#)

[Mini Spy Camera Source 3](#)

[Dash Cam Source 1](#)

[Dash Cam Source 2](#)

[Dash Cam Source 3](#)

		 Dash Cam  Arducam Mini Camera	Arducam Mini Camera Source 1 Arducam Mini Camera Source 2 Arducam Mini Camera Source 3
IR/Thermal Camera	An infrared camera that detects thermal (heat) energy. It senses an object's heat signature and creates an image of varying colors depending on how cold or hot an object is.	 Adafruit IR Thermal Camera Breakout  IR Thermal Camera Breakout	Adafruit IR Camera 55 Deg Source 1 Adafruit IR Camera 55 Deg Source 2 Adafruit IR Camera 55 Deg Source 3 IR Thermal Camera Source 1 IR Thermal Camera Source 2 IR Thermal Camera Source 3

Light Sensors

Visible Light Sensor

A sensor that detects light in the visible spectrum. Some are equipped with additional capabilities such as RGB value measurement or proximity readings.

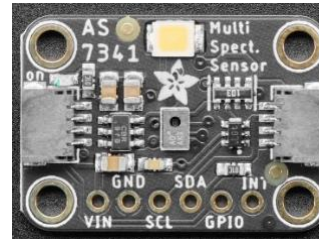


Light Sensor

[TSL 2591 Source 1](#)

[TSL 2591 Source 2](#)

[TSL 2591 Source 3](#)

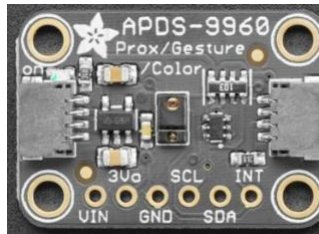


Light Spectrum Analyzer

[AS 7341 Source 1](#)

[AS 7341 Source 2](#)

[AS 7341 Source 3](#)



Proximity, Light, RGB and Gesture Sensor

[APDS 9960 Source 1](#)

[APDS 9960 Source 2](#)

[APDS 9960 Source 3](#)



Proximity and Lux Sensor

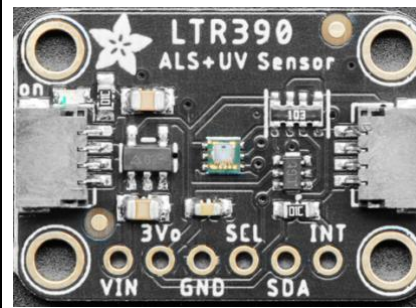
[VCNL4040 Source 1](#)

[VCNL4040 Source 2](#)

[VCNL4040 Source 3](#)

UV Sensor

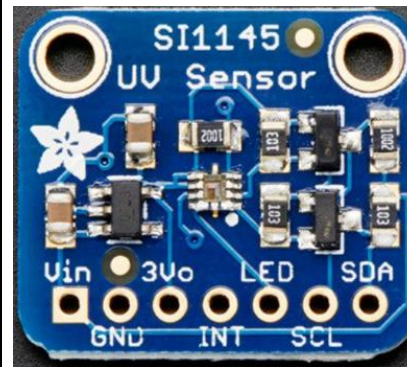
Sensor that measures ultraviolet rays.



UV Light Sensor

[UV Light Sensor Source 1](#)

[UV Light Sensor Source 2](#)



UV Sensor

[UV Sensor Source 1](#)

[UV Sensor Source 2](#)

[UV Sensor Source 3](#)

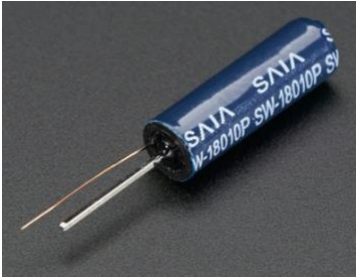
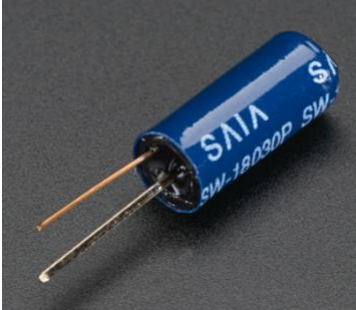
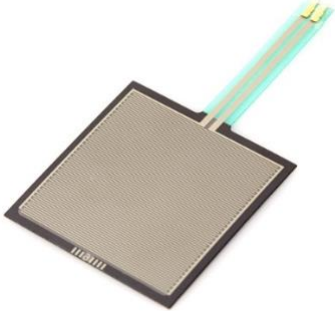
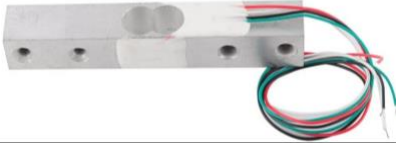


UV Sensor

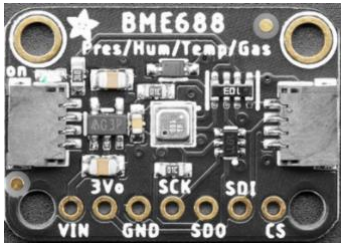
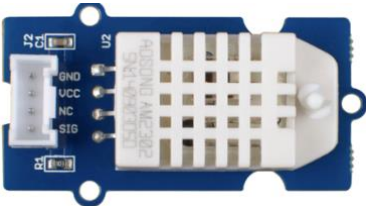
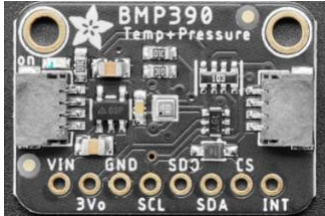
[UV Sensor Source 1](#)

[UV Sensor Source 2](#)

[UV Sensor Source 3](#)

Vibration Sensor	Sensor that detects non-directional vibrations.	 Fast Vibration Sensor  Slow Vibration Sensor	Fast Vibration Sensor Source 1 Fast Vibration Sensor Source 2 Fast Vibration Sensor Source 3 Slow Vibration Sensor Source 1 Slow Vibration Sensor Source 2 Slow Vibration Sensor Source 3
Force Sensors	Two common methods of force sensing are Force Sensitive Resistors (FSR) and Strain Gauges. FSRs are an inexpensive and easy option but are fairly inaccurate. They are best used to detect changes in force but aren't recommended to measure exact weights. Strain gauges can measure weight accurately, however they are larger and more complicated to use. They require calibration and an Analog to Digital Converter, like this one .	 Force Sensitive Resistor  Strain Gauge	Force Sensitive Resistor Source 1 Force Sensitive Resistor Source 2 Force Sensitive Resistor Source 3 Strain Gauge Source 1 Strain Gauge Source 2 Strain Gauge Source 3

Environmental Sensors

Humidity Sensor	Sensor that measures humidity.	 Temperature, Humidity, Pressure and Gas Sensor	Humidity Sensor Source 1 Humidity Sensor Source 2 Humidity Sensor Source 3
Temperature Sensor	Sensor that measures temperature.	 Temperature Sensor  Temperature-Humidity Sensor	Temperature Sensor Source 1 Temperature Sensor Source 2 Temperature Sensor Source 3 Temp & Humidity Sensor Source 1 Temp & Humidity Sensor Source 2 Temp & Humidity Sensour Source 3
Pressure Sensor	Sensor that measures atmospheric pressure.	 Precision Barometric Pressure and Altimeter	Temp & Pressure Sensor Source 1 Temp & Pressure Sensor Source 2 Temp & Pressure Sensor Source 3

Particulate Monitor	An air quality monitor that measures pollutants in terms of particulate matter size. Can be used to detect particles in the air such as pollen, dust, soot, smoke, etc.	Air Quality Breakout Sensor Particulate Matter Sensor	Air Quality Breakout Sensor Source 1 Air Quality Breakout Sensor Source 2 Air Quality Breakout Sensor Source 3 Particulate Matter Sensor Source 1 Particulate Matter Sensor Source 2 (does not include 5-wire cable)
Gas Sensors	Sensor that detects gas concentration in parts per million or parts per billion.	Low Concentration Ozone Gas Sensor Air Quality VOC and CO₂ Sensor Methane Sensor	Ozone Gas Sensor Source 1 Ozone Gas Sensor Source 2 Ozone Gas Sensor Source 3 VOC and CO₂ Sensor Source 1 VOC and CO₂ Sensor Source 2 VOC and CO₂ Sensor Source 3 Methane Sensor Source 1 Methane Sensor Source 2 Methane Sensor Source 3

Radiation and Magnetism

Radiation Sensor

Sensor that detects ionizing radiation.



Geiger Counter



Geiger Counter Radiation
Sensor Kit



Pocket Geiger Radiation
Sensor

[Geiger Counter Source 1](#)

[Geiger Counter Radiation Sensor Kit](#)

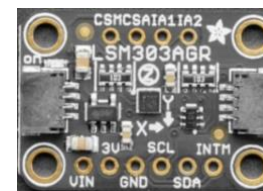
[Pocket Geiger Radiation Sensor](#)

Magnetometer

Sensor that detects magnetic fields in 3 axes.



Magnetometer



Accelerometer Magnetometer

[Magnetometer Source 1](#)

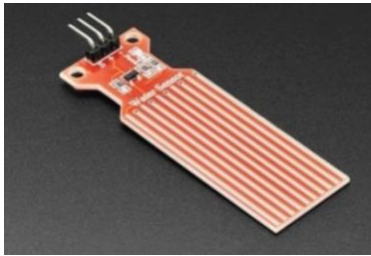
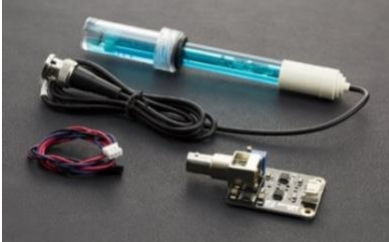
[Magnetometer Source 2](#)

[Accel/ Magnetometer Source 1](#)

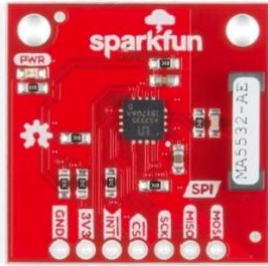
[Accel/Magnetometer Source 2](#)

[Accel/Magnetometer Source 3](#)

Water

Water Sensor	Sensor that detects the presence of water. It can be used to detect water level with low amounts of accuracy.		Water Sensor Source 1 Water Sensor Source 2
Water Flow Rate Sensor	Small turbine that measures water flow rate.		Water Flow Rate Sensor Source 1 Water Flow Rate Sensor Source 2
Soil Moisture Sensor	Capacitive sensor that measures (unitless) moisture in soil.		Soil Moisture Sensor Source 1
pH Sensor	Sensor kit to measure pH of liquids.		pH Sensor Kit Source 1
Total Dissolved Solids (TDS) Sensor	Sensor kit to measure TDS of liquids.		TDS Sensor Source 1 TDS Sensor Source 2

Miscellaneous

Lightning Detector	Detects lighting up to 40 km away.		Lightning Detector Source 1
Current Sensor	Measures current flow through the sensor board.		Current Sensor Source 1 Current Sensor Source 2
Air Velocity Sensor	Measures air velocity across the sensor board. NB: High altitude balloons typically move <i>with</i> the air currents, meaning there may not be much air flow relative to the payload.		Air Velocity Sensor Source 1 Air Velocity Sensor Source 2
Microphone	Records audio.		Microphone Source 1 Microphone Source 2
Capacitive Touch Sensor	Detects the presence of electrically conductive materials.		Capacitive Touch Sensor Source 1 Capacitive Touch Sensor Source 2

Other Useful Hardware

Electronic Hardware

[Prototyping\(solderless\) Breadboard](#)

[Perma-proto\(solderable\) Breadboard](#)

[Jumper Wires](#)

[Slip Ring](#)

[I2C Multiplexer](#)

[Motor Driver](#)

[Resistors](#)

[MicroSD Card & Reader](#)

[Soldering Iron](#)

Mechanical Hardware

[Prototyping Mounting Hole Plates](#)

[Springs](#)

[Syringes](#)

[One-way\(check\) valve](#)

[Gears](#)

[Angle Brackets](#)

[Pulleys](#)

[3D Printer](#)