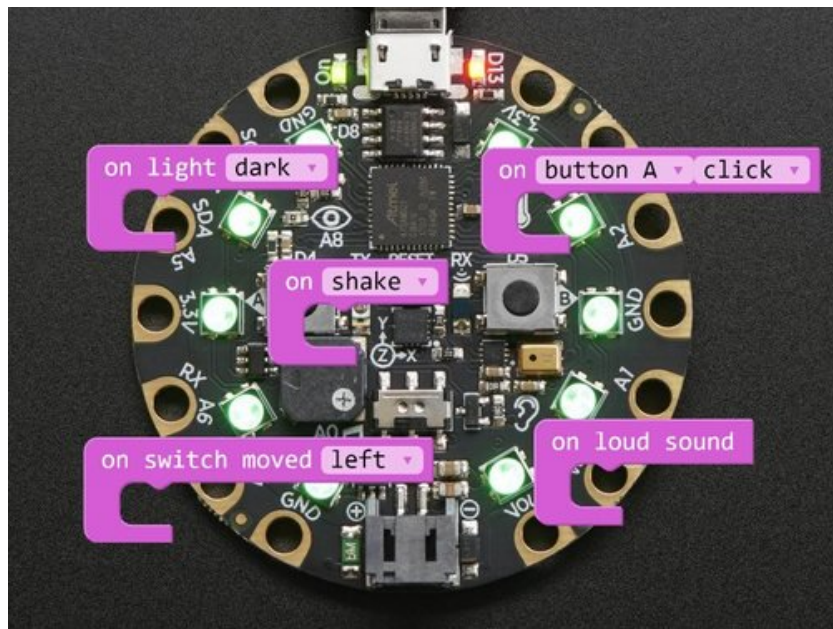


Sensors in MakeCode

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Overview

The Adafruit Circuit Playground Express comes packed with built-in sensors. This guide will show you how to leverage them in Microsoft MakeCode. If you are new to MakeCode, make sure to [read the MakeCode primer](#).

Events vs live data

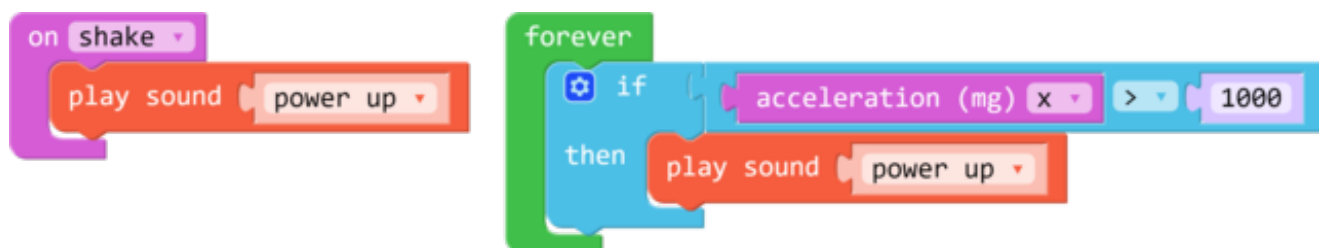
You can use a sensor through **events** or by reading the **live data**.

- **Events** allow to register code that runs when a particular pattern is detected. For example, the [on shake](#) event runs code when a shaking gesture is detected by the accelerometer. You can mix and match events from different sensors in the same program but each event type can only be registered once.
- **Live data** gets a live (or slightly filtered) reading of the sensor data. For example, [acceleration](#) gets an immediate reading from the accelerometer.

The block code below show the 2 style of programming with sensors. Through events (on shake left) or in the traditional loop style with live data (acceleration right).

Reference

Looking for the complete block reference, start at <https://makecode.adafruit.com/reference/input>.



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Circuit Playground Express

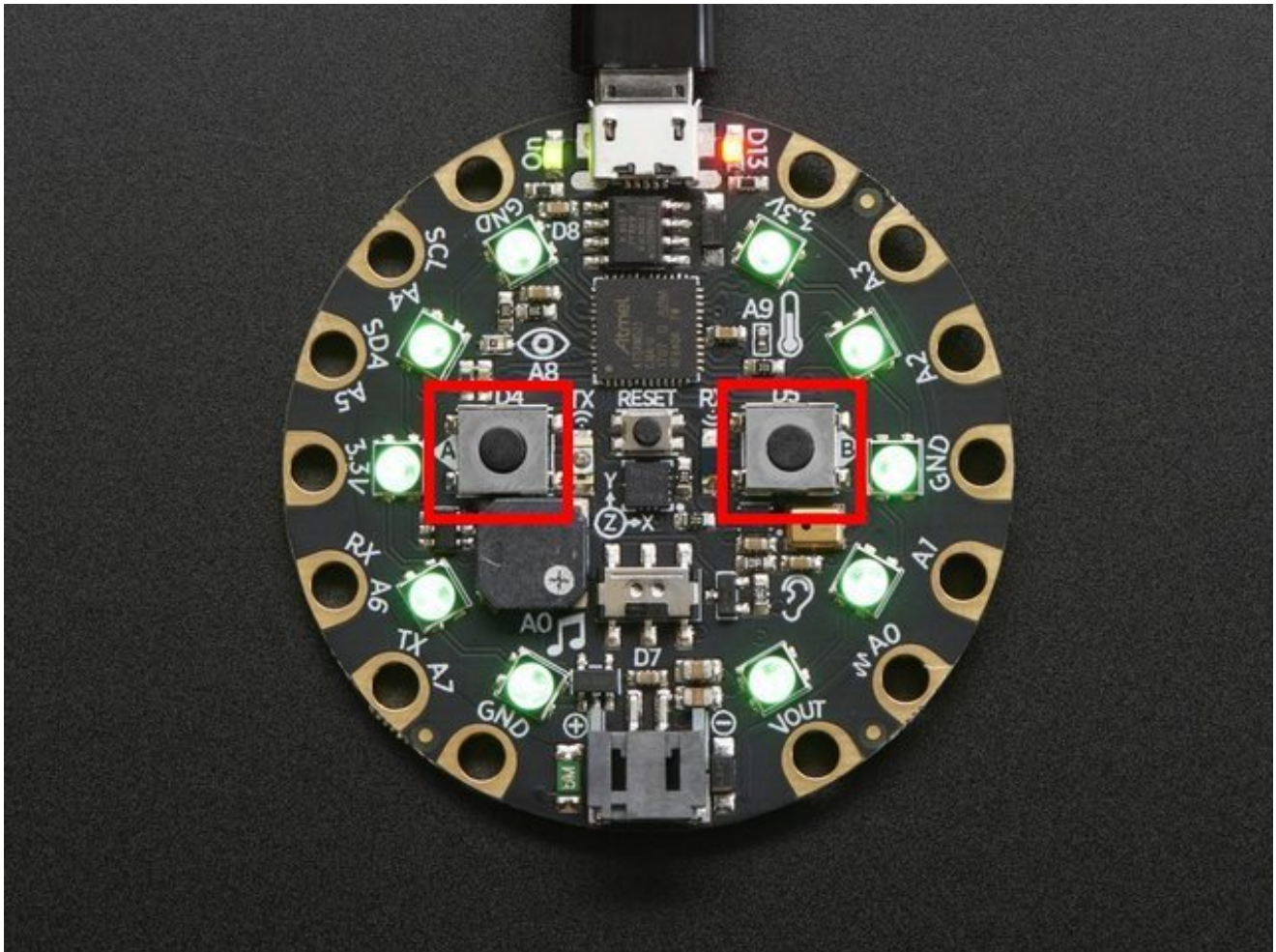
PRODUCT ID: 3333

Please note: This initial run of CPX is for developers and makers only! We're still adding full support for all of the cool sensors to MakeCode/CircuitPython/Arduino. There will be...

<http://adafru.it/wpF>

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Buttons



Events

The [input.onEvent](#) block allows to respond to clicks, double clicks and other classic button events. It can be mounted on button A, B or both A+B together. Internally, MakeCode takes care of handling the pin state, debouncing, timing and other fun stuff.

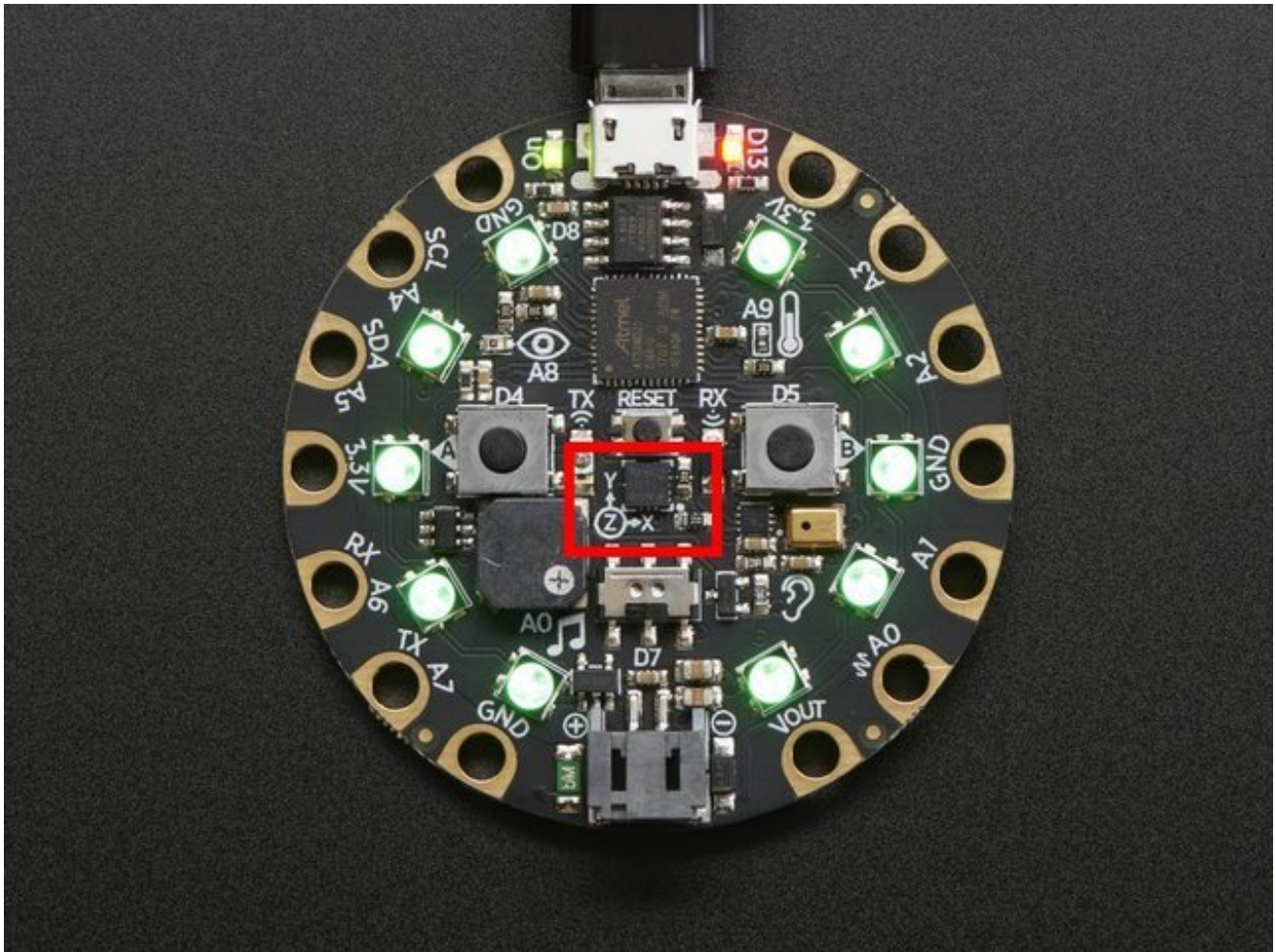
Live data

You can read the live button status using [input.isPressed](#). In some situations, you might miss clicks because your program was busy while the user was pressing. In such case, you can also use [input.wasPressed](#) which keeps track if the button was pressed between successive calls.

Example

The click event on button A is used to [play a sound](#). The state of button B is checked in a [forever](#) loop to switch between red and blue on the neopixels.

Accelerometer



Events

The [input.onGesture](#) allows to run code on a number of pre-defined gestures such as **shake**, **freefall** or various orientation events.

Live data

The [input.acceleration](#) returns the immediate acceleration for a given direction in **milli-g**, e.g. 1/1000 of a **g**. The measure includes earth gravity (1000mg) You can query **x**, **y**, **z** or the strength.

If you look closely at the center of the Circuit Playground, you will see the accelerometer

axis printed on the board.

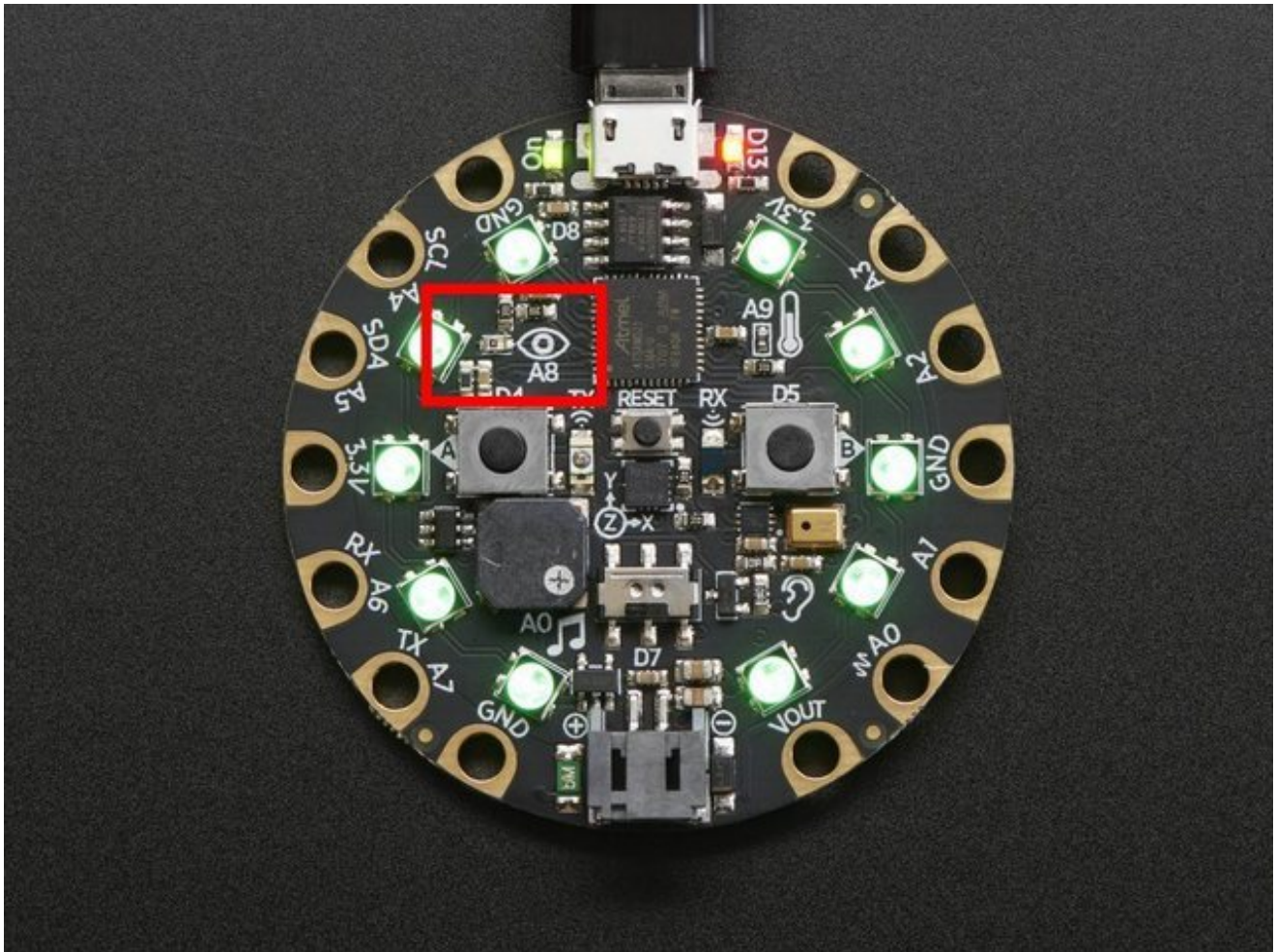
Assuming the board is at rest on a table,

- the X axis is aligned horizontally from left to right. If you tilt left, X is negative, tilt right X is positive.
- the Y axis is aligned vertically from bottom to top. If you tilt forward, Y is positive, tilt backward Y is negative.
- the Z axis is perpendicular to the board and pointing down. At rest, Z is aligned with earth gravity.

Example

The example below [plays a sound](#) when the Circuit Playground is shaken. In a [forever loop](#), it display the accelerometer reading using [graph](#).

Light sensor



Events

The [on light condition changed](#) event allows to run code when the light goes dark or bright. For example, you can use the on light bright event to detect a sudden flash of light.

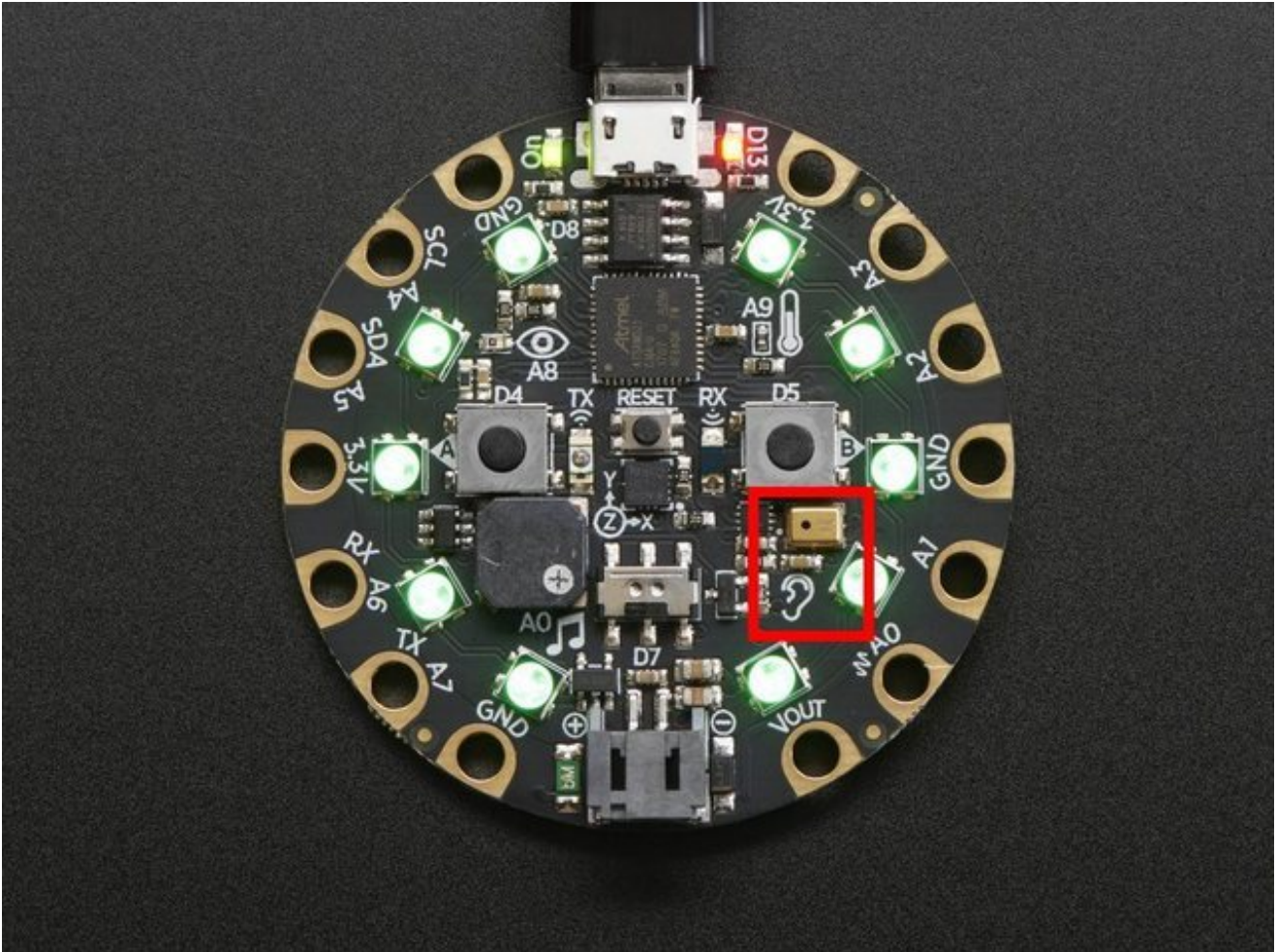
Live data

The [light level](#) returns the current light intensity reading between 0 (no light) and 255 (max light).

Example

In this example, we add a `on light bright` event to run the [sparkle](#) animation when a flash is detected. Using a [forever](#) loop, we use the light intensity to control the pitch of the [tones played on the speaker](#).

Microphone



Events

The [on loud sound](#) event detects a peak in the sound level, for example when someone claps. You can change the loud threshold using `set loud sound threshold`.

Live Data

The [sound level](#) block returns the current sound intensity from 0 (silent) to 255 (very loud).

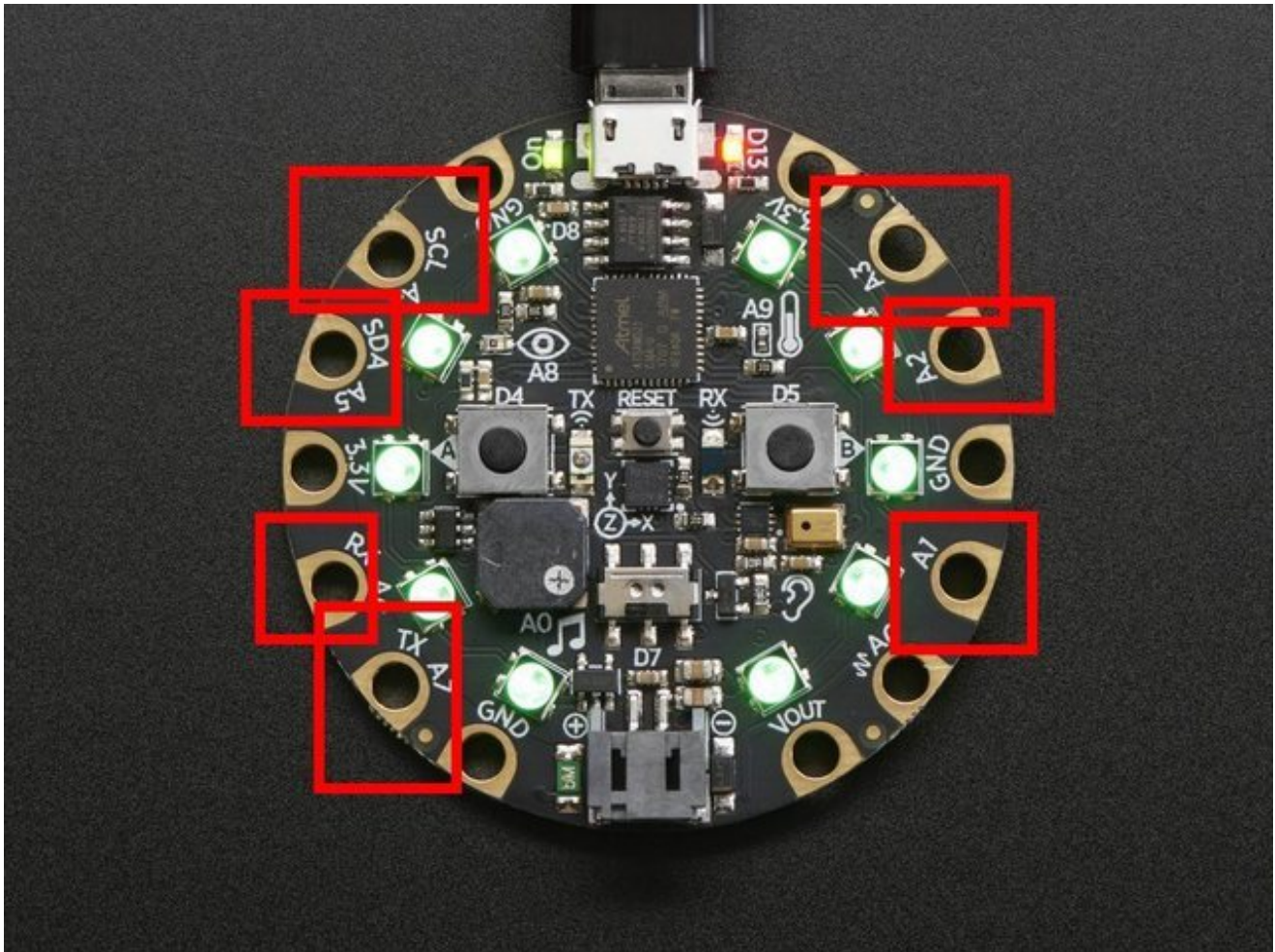
Example

The example plays a power up sound when a loud sound is detected. In a [forever](#) loop, it

continuously charts the sound level using the [chart](#) block.

WORK AREA The microphone on the Circuit Playground is capable of sampling sounds. This feature is not yet supported in MakeCode, stay tuned.

Capacitive Touch



Capacitive pins can be used as buttons similarly to buttons A and B. You can use pins A1, A2, A3, A4, A5, A6 and A7.

Events

The [input.onEvent](#) block allows to respond to clicks, double clicks and other classic button events. It can be mounted on any of the capacitive pins. You'd typically use croc-clips to create circuits connected to those pins.

Live data

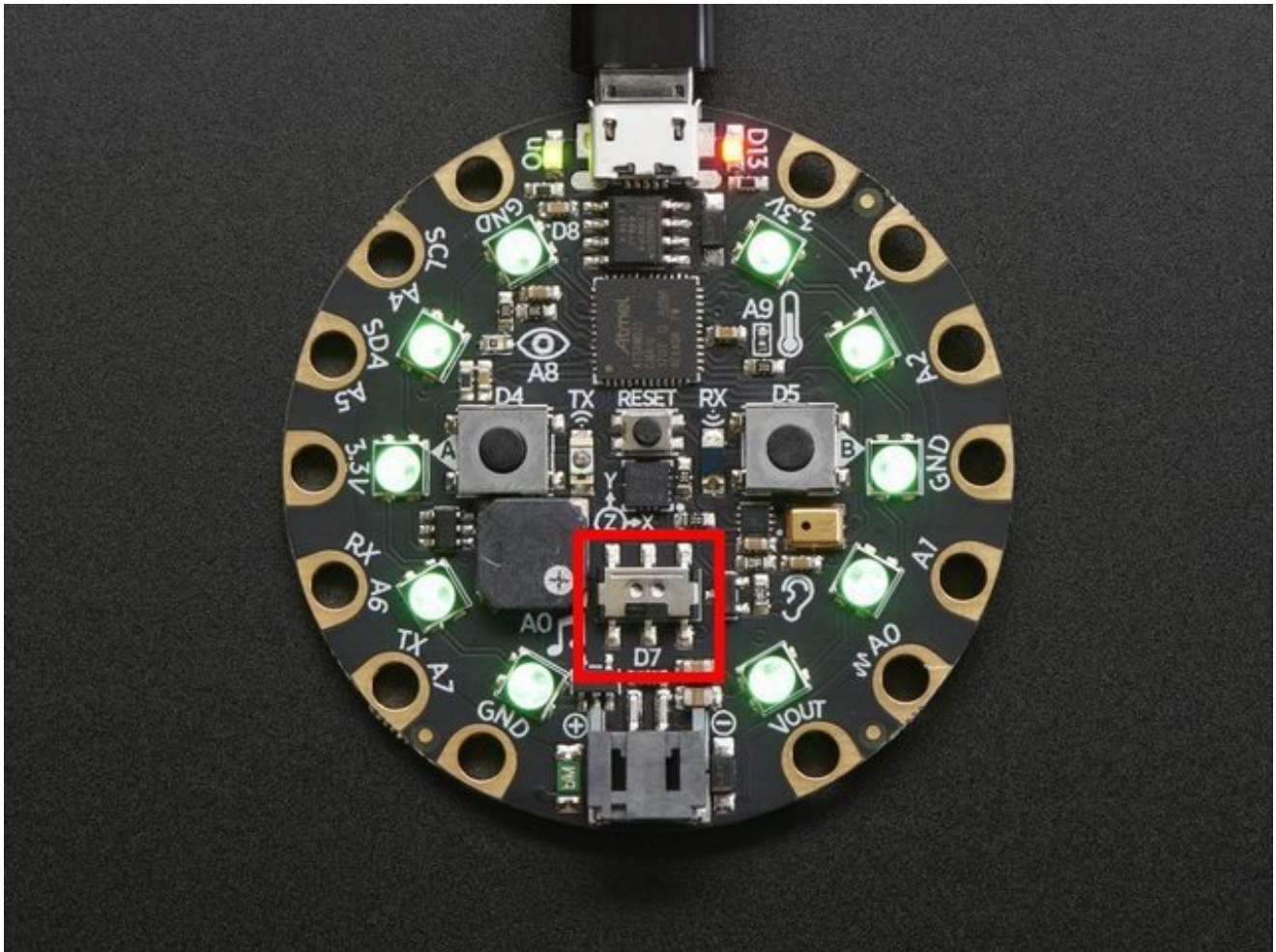
You can read the live button status using [input.isPressed](#) or [input.wasPressed](#).

Example

- the click event on pin A1 is used to [play a sound](#)
- the state of button A7 is checked in a [forever](#) loop to switch between red and blue on the neopixels.

You do not have to ground the pins to get it to work!

Switch button



The switch button is special kind of button with two positios: left or right. It is very useful to create on/off state in programs.

Event

The on switch moved event runs code when the switch is moved left or right.

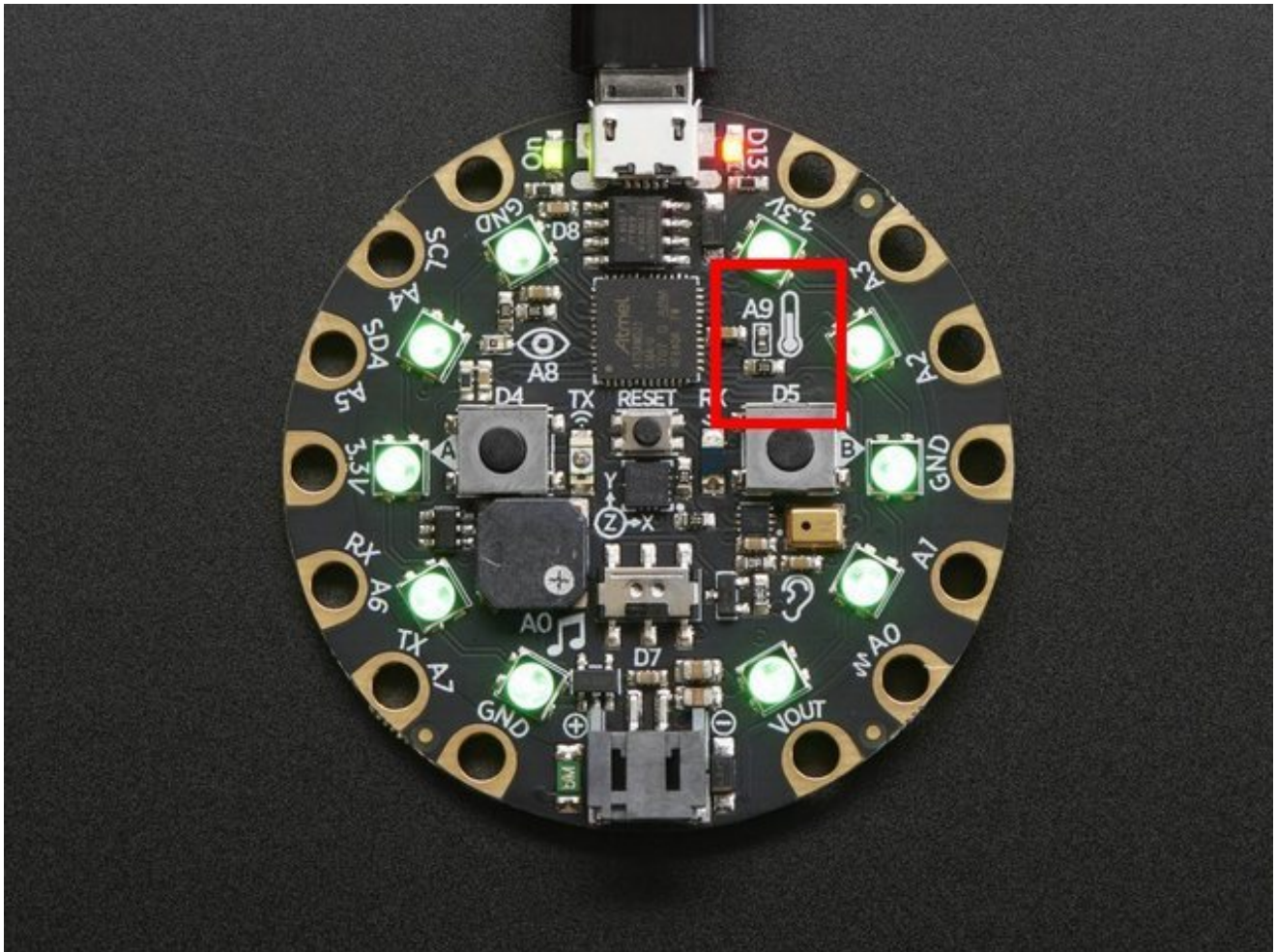
Live data

The switch right block indicates if the switch is on the right position.

Example

The example below plays different animations when the switch is positioned left or right.

Thermometer



The onboard thermometer provides an easy to track the ambient temperature. The MakeCode blocks support Celcius or Fahrenheit degrees.

Events

The [on temperature hot/cold](#) event allows to trigger code when hot or cold conditions are detected.

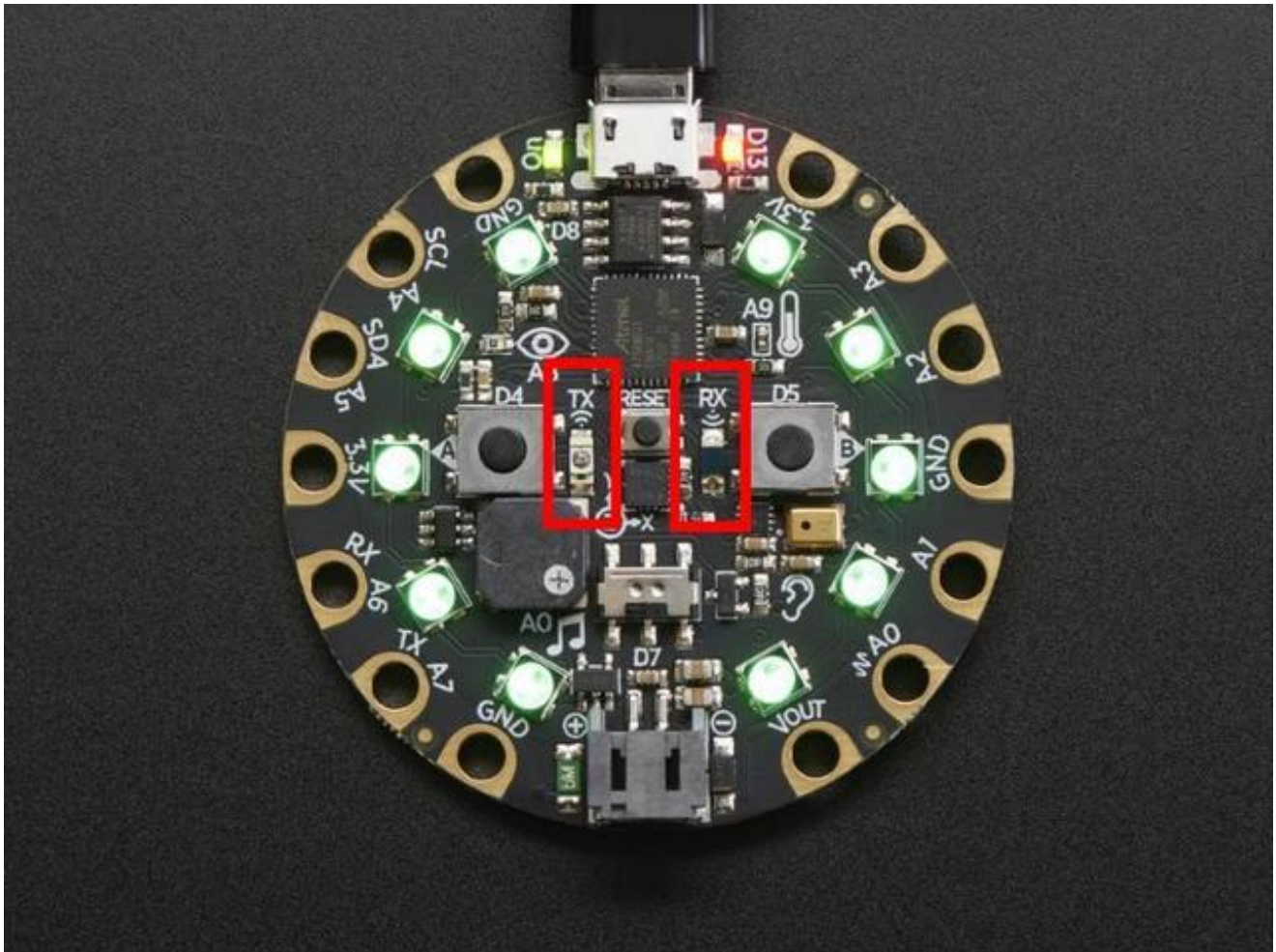
Live data

The [temperature](#) block returns the current temperature in Celcius or Fahrenheit degrees.

Example

The example turns the LEDs to red when the temperature goes above 15. It also graphs the current temperature using the LEDs from 0 to 50C.

Infrared Transceiver



The onboard Infrared transmitter and receiver diodes allow communicate small chunks of data between Circuit Playgrounds.

Sending data

The infrared send number send a number packet over IR. It may or may not be received.

Events

The on infrared packet received event triggers when a packet has been received.

Example

The example shows how a rgb color can be sent over IR and used to turn on the neopixel remotely. Button A sends blue, button B sends red.

How does it work?

Long story short: it's pretty exciting stuff. [Read the deep dive on the MakeCode blog \(http://adafru.it/xbp\)](http://adafru.it/xbp).