# Rapid prototyping guide for Explorer Hat and Scratch

## Setup

This initializes the GPIO server application that listens to broadcasts and updates variables in Scratch.

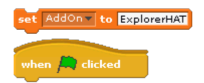
Broadcast message: **gpioserveron** 



To set up the use of special ExplorerHAT options, create a variable called **AddOn**.



Create a block to assign it to the value **ExplorerHAT**.



Attach the **broadcast gpioserveron** block and the **set AddOn to ExplorerHAT** blocks to the when Flag is clicked event block. This makes sure that the script runs the initialization at the very beginning.



The name **ExplorerHAT** is case-sensitive. In general, with programming and code, it is best practice to pay close attention to both the spelling and capitalizations.

# **Input & Output Control**

Basic input / output control using Scratch is accomplished using the broadcast message block. The easiest way is to create a new broadcast message for each command.

#### LED control

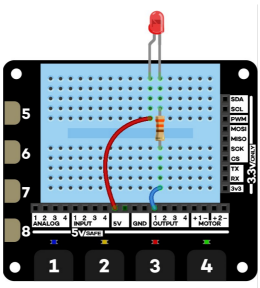
There are four coloured LEDs under the touch pads. These can be controlled with a simple broadcast message.

**Broadcast message: led#[on/off]** 



#### **OUTPUT control - (OUTPUT1 - OUTPUT4)**

There are four controllable outputs on the ExplorerHAT. These are active *LOW OUTPUTs* (Sinks to GND).



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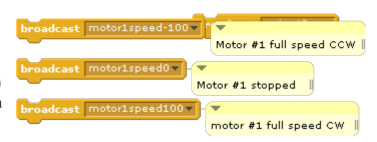
To turn on an LED, wire LED to 5V and connect negative (the shortest) leg to output pin (through a current limiting resistor)



## **Broadcast message: output#[on/off]**

#### Motor control - Motor1 and Motor2

The speed of the motors can be controlled to spin CW and CCW by sending it a value between -100 and +100. Connect the two wires (red/black) from each motor to the + and - pins. You can also use these commands to control the solenoid.



The structure of the command is: Broadcast message: motor#speed[value]

## Using variables to simplify the broadcast messages

You can also uses variables and the **join** block to create your own broadcast messages in the code. Here's an example that blinks a random LED on and off.

Here are all of the blocks that you're going to need for this.

Create a variable called led number.

You're going to use the pick random block to randomly pick which LED to turn on.

You need the **led number** variable block, the broadcast block, and two join blocks.

You're going to use the two join blocks to join three elements together into a compound broadcast message. Drag one **join** into the second space (world) of the first **join**.

Now, change the text so that it joins the text **led** with the variable **led number** and the text **on**.

```
when space key pressed

set led number to 0

pick random 1 to 4

led number

broadcast 
join hello world

join hello world
```

```
broadcast join hello join hello world broadcast join led join led number on
```

Putting it all together. Here's the complete script that picks a random number from 1 to 4, and blinks that LED - turning it on for one second and then off for one second.

You can use the join block and **variables** to control any number of other features in scratch.

```
when space key pressed

set led number to pick random 1 to 4

broadcast join led join led number on

wait 1 secs

broadcast join led join led number off

wait 1 secs
```

# **Touch Input**

There are four points that use capacitive touch to detect a touch input. These are labelled 1, 2, 3, & 4. There are four additional clip points that can be used with alligator clips to connect to a variety of conductive objects to use as digital sensors.

A 'touch[#]' broadcast message is received when one of the tabs is touched. You can use the "**When I receive** []" event block to define what happens when a touch is received.

You must clear the touch event by broadcasting a message: "**touchreset**" If you don't it won't be able to detect another touch event.

#### **Example:**

Moves sprite 10 spaces in x and turns on LED1

```
when I receive touch1▼
broadcast led1on▼

change x by 10

broadcast touchreset▼
```

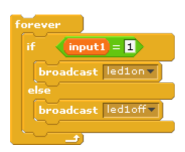
## **Connecting Other Inputs**

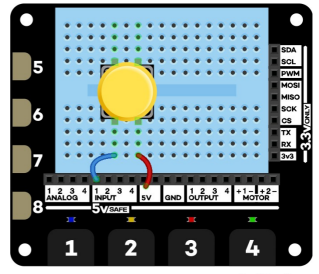
There are four points that use capacitive touch to detect a touch input. These are labelled 1, 2, 3, & 4. There are four additional clip points that can be used with alligator clips to connect to a variety of conductive objects to use as digital sensors.

# **Digital Inputs**

A digital input is something like a switch. It is either on (1) or off (0). The on state indicates that it's connected to 5V.

Here is a simple example using a button switch. Connect up the circuit shown. When you push the button, you connect the input pin to 5V.





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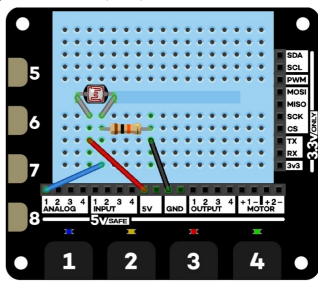
In Scratch, the value of the inputs is stored in a variable that is called input#. If the variable does not exist already, create a variable for the input that you want. In this case, it's called **input1** 

## **Analog inputs**

An analog input can measure not only on and off, but variations in between. It converts a voltage into a value that you can use in the code.

Here is a wiring example of connecting up a light dependant resistor (LDR).





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The circuit diagram for this looks like this. Vout of the sensor is connected to the **analog1** input pin. When connected like this, the LDR works as a variable voltage divider. As the light changes, the voltage between the two resistors changes between 0V and 5V.

Under the sensor block, you'll find an option for **analog1** and **adc1**. How do the values compare?

This is taken and modified from: <a href="https://sparkfuneducation.com/how-to/explorerhat-and-scratch-on-raspberry-pi.html">https://sparkfuneducation.com/how-to/explorerhat-and-scratch-on-raspberry-pi.html</a>