

Klip Motor Driver for the BBC micro:bit

www.kitronik.co.uk/5655



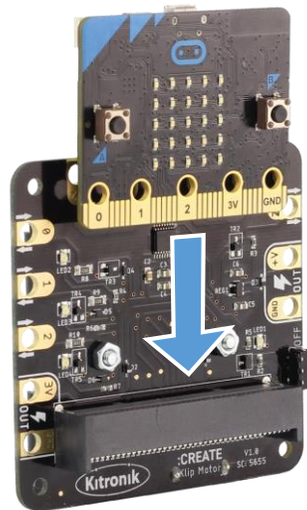
The Klip Motor Driver for the BBC micro:bit does much more than simply drive motors; pins 0, 1, 2, 3V and GND are also broken out (just like the main pads on the BBC micro:bit itself), and there's a ZIP LED output as well, along with the battery voltage and another GND connection. All of these pads are designed specifically for use with crocodile clips and banana plugs.

The Klip Motor Driver can run two DC motors simultaneously, both clockwise and counter-clockwise, and at varying speeds. Some examples of motors to use would be www.kitronik.co.uk/2547.html with www.kitronik.co.uk/2594.html and www.kitronik.co.uk/2591.html. The ZIP LED output connection is ideally suited for use with the ZIP Hex boards (www.kitronik.co.uk/35140.html) as they also have croc-clip connections. Finally, the main BBC micro:bit pin breakout section is great for controlling the Kitronik :CITY products: the STOP:bit (www.kitronik.co.uk/5642.html), the LAMP:bit (www.kitronik.co.uk/5643) and the ACCESS:bit (www.kitronik.co.uk/5646-accessbit-for-bbc-microbit.html).

Power is provided via the integrated battery supply (3 x AA, ~4.5V), and the board then produces a regulated 3.3V supply which is fed into the 3V and GND connections to power the connected BBC micro:bit, removing the need to power the BBC micro:bit separately.

Note: If the BBC micro:bit is powered via its USB connector, and there are no batteries inserted, there will be no power at the 3V output connection – this is to provide protection for the BBC micro:bit.

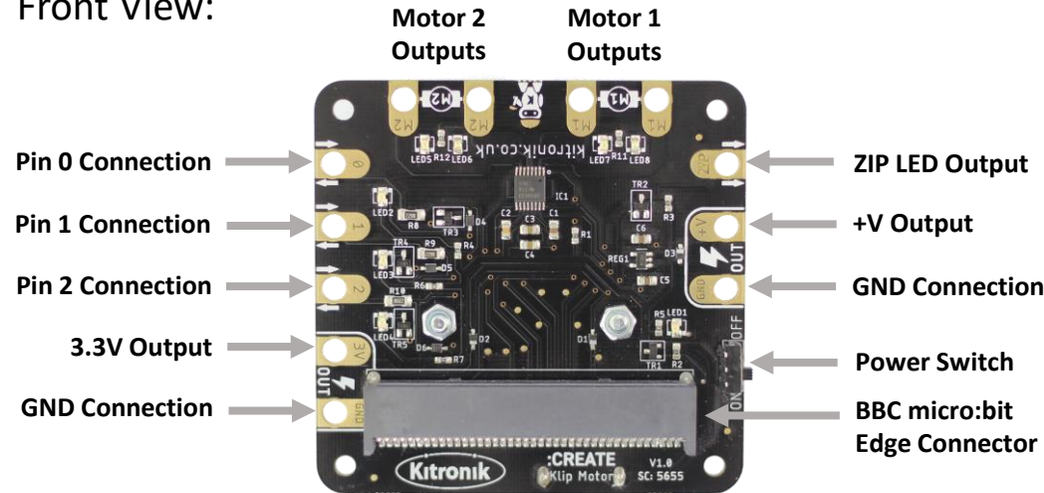
Examples: For some starter ideas of how you could use the Terminal Breakout board, go to: <http://www.kitronik.co.uk/5655>



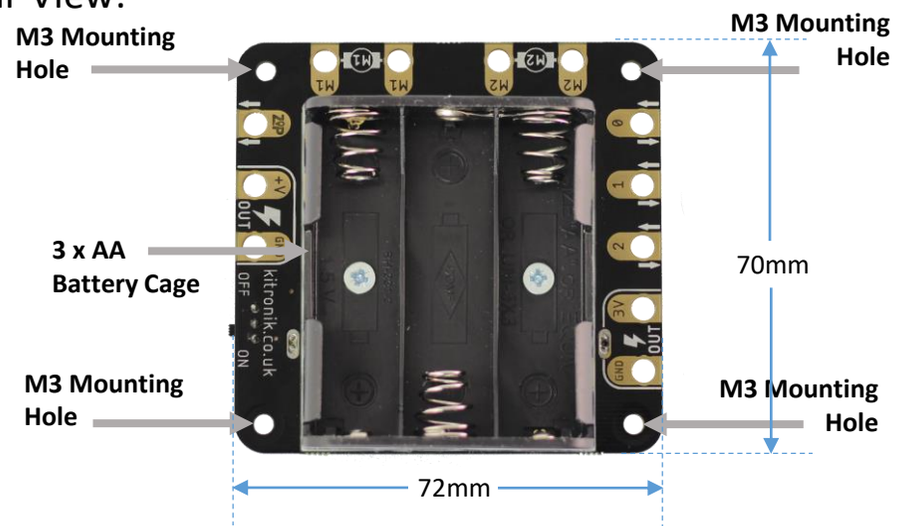
The BBC micro:bit needs to be firmly inserted into the edge connector with the BBC micro:bit LEDs visible to the user.

Board Layout & Dimensions:

Front View:



Rear View:



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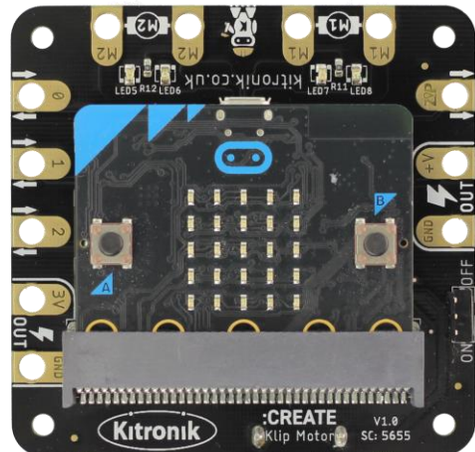


Electrical Information

Operating Voltage (Vcc)	+4.5V (3 x AA batteries – Rechargeable or Alkaline recommended)
Regulated Voltage (supply BBC micro:bit)	+3.3V
Max Current (@ rated Vcc)	6A (Total from switched supply) 150mA (Total from 3V output, allowing 100mA for BBC micro:bit) 15mA (Total from BBC micro:bit IO pins at any one time)
Croc-clip Connections	1 x 3.3V Output 1 x +V Output (battery voltage) 2 x GND 3 x BBC micro:bit IO Pins (Pins 0, 1 and 2) 1 x ZIP LED Signal Output 2 x Motor Outputs (2 channels each)

Inserting the BBC micro:bit:

To use the Klip Motor Driver board, the BBC micro:bit needs to be firmly inserted into the edge connector at the bottom of the board. The BBC micro:bit **MUST** have the LEDs visible to the user in order to be functional, as shown in the image to the right.



Inserting Batteries:



The Klip Motor Driver requires 3 x AA batteries to provide power to the connected BBC micro:bit and any extra attached devices. These are shown inserted in the correct orientation in the image to the left.

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MakeCode Software – Klip Motor Extension (<https://github.com/KitronikLtd/pxt-kitronik-klip-motor>)



This block starts a specific motor (either 1 or 2) spinning in a set direction (forward or reverse) at a set speed (0 to 100%).



This block stops a specific motor spinning (either 1 or 2).



This block sets up the ZIP LEDs attached to the Klip Motor board as a variable, enabling them to be controlled in the program. The number of ZIP LEDs can be changed to match the number connected, but BBC micro:bit pin connection is automatically assigned.



This block sets all the ZIP LEDs to be the colour selected in the colour picker (see right), and then makes those changes visible.



This block makes changes visible on the ZIP LEDs, such as setting individual ZIP LED colours or rotating the LEDs.



This block turns off all the ZIP LEDs attached to the Klip Motor board.



This block sets a rainbow pattern to be displayed across all the ZIP LEDs attached to the Klip Motor board. It can be used in conjunction with the rotate and show changes blocks to make the rainbow pattern move across all the ZIP LEDs.



This block moves all the colour settings for the ZIP LEDs along a certain number of ZIP LEDs in the string (the default is 1). The rotate block views the string of ZIP LEDs as a continuous loop, so the settings of the last ZIP LED will move to the first ZIP LED and so on.



This block sets the brightness of the ZIP LEDs to one of the four brightness options (see right). These approximate to the following percentages: Dim = 10%, Normal = 50%, Bright = 80%, Super Bright = 100%. (Note: The brightness will only change for events occurring after this block is used).



This block sets a particular ZIP LED to be the colour selected in the colour picker. However, this will not be made visible until the show changes block is called. (Note: The first ZIP LED in the string connected to the Klip Motor board will be 'ZIP LED 0', and the numbers count up from there).

There is also a **MicroPython code example** available at:

<https://github.com/KitronikLtd/micropython-microbit-kitronik-klip-motor>