**Introduction:** This motor driver board for the BBC micro:bit allows two motors to be driven simultaneously with forward, reverse & stop control, making it ideal for designs such as buggies. It is based on the DRV8833 motor driver IC, which has built in short circuit, over current and thermal protection.

The board includes an integrated Edge Connector slot for your BBC micro:bit to easily slot into. It also features external connections to the button A and button B inputs. This allows additional switches / inputs to be connected to the motor driver board and the state of these can then be read by the BBC micro:bit.

There are 2 additional inputs / outputs. These can be used for connecting a range of parts and can be used in either digital or analog modes.

The board also produces a regulated 3V supply that is fed into the 80 way connector to power the inserted BBC micro:bit, removing the need to power the BBC micro:bit directly.

**Inserting a BBC micro:bit:** To use the motor driver board the BBC micro:bit should be inserted firmly into the connector as shown left.

The board has been designed so that the BBC micro:bit can be inserted either way around (facing forward or backwards) however if you wish to use the broken out pins the LED matrix on the BBC micro:bit must be facing them.

**Examples of board in use:** This breakout board is used in our ‘BBC micro:bit buggy’ example. For more details visit [www.kitronik.co.uk/microbitbuggy](http://www.kitronik.co.uk/microbitbuggy)

**Layout:**
- Terminal Block for power (4.5-6V).
- BBC micro:bit compatible connector.
- Terminal blocks for connecting Motor 1 and Motor 2.
- Terminal blocks to P1 and P2. These can be used as inputs or outputs in either digital / analog modes. Additional 3V connections are also provided.
- Terminal block connections to Button A and B on the micro:bit (taken low when a pressed) with additional GND (0V) connections.
Motor Driver Board for the BBC micro:bit
www.kitronik.co.uk/5620

Electrical Information

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage (Vcc)</td>
<td>4.5V to 6V</td>
</tr>
<tr>
<td>Number of motor channels</td>
<td>2 (2 motors with forward + reverse control, controlled by P0, P8, P12 &amp; P16)</td>
</tr>
<tr>
<td>Typical motor output Voltage (Vm) @ 1.5A output per channel</td>
<td>Vm = Vcc – 0.3V</td>
</tr>
<tr>
<td>Max Current per motor channel</td>
<td>1.5A</td>
</tr>
<tr>
<td>Digital only inputs</td>
<td>2 (button A / B)</td>
</tr>
<tr>
<td>Digital or analog input / output pins (P1 &amp; P2)</td>
<td>2 (P1 &amp; P2)</td>
</tr>
<tr>
<td>Digital output drive current</td>
<td>5mA</td>
</tr>
</tbody>
</table>

Motor Control Pins (forward and reverse directions can vary depending on how the motors are connected)

<table>
<thead>
<tr>
<th>P8</th>
<th>P12</th>
<th>Motor 1 Function</th>
<th>P0</th>
<th>P16</th>
<th>Motor 2 Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Coast</td>
<td>0</td>
<td>0</td>
<td>Coast</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Forward</td>
<td>1</td>
<td>0</td>
<td>Forward</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Reverse</td>
<td>0</td>
<td>1</td>
<td>Reverse</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Brake</td>
<td>1</td>
<td>1</td>
<td>Brake</td>
</tr>
</tbody>
</table>
Example Connections and Touch Develop Code

When the Touch Develop script shown below is transferred on to a BBC micro:bit, which is then inserted into the Motor Driver Board, with the motors and switches connected as shown below right, the functionality described in the boxed areas should be observed.

```plaintext
script 5602 test code

function main ()
|
 basic -> forever do
| | if pins -> digital read pin(P1) = 1 then
| | | (pins -> digital write pin(P12, 1))
| | | (pins -> digital write pin(P8, 0))
| | else add code here end if
| if pins -> digital read pin(P2) = 1 then
| | (pins -> digital write pin(P16, 1))
| | (pins -> digital write pin(P0, 0))
| else add code here end if
| if input -> button is pressed(A) then
| | (pins -> digital write pin(P12, 0))
| | (pins -> digital write pin(P8, 1))
| else add code here end if
| if input -> button is pressed(B) then
| | (pins -> digital write pin(P16, 0))
| | (pins -> digital write pin(P0, 1))
| else add code here end if
end

end function
```

If P12 is on and P8 is off then Motor 1 will spin one way. If P12 is off and P8 is on Motor 1 will spin the opposite way.

If P16 is on and P0 is off then Motor 2 will spin one way. If P16 is off and P0 is on Motor 2 will spin the opposite way.

Pressing this button connects P1 to 3V bringing it high (1) and activating the blue section of code to the left.

Pressing this button connects P2 to 3V brings it high (1) and activates the yellow segment of code.

Pushing this button brings the BTN_B pin low (0) and releasing it activates the 'button is pressed (B)' function in the code.

This button works the same way as BTN_B, but it will activate the 'button is pressed (A)' function in the code.

Example Connections and Touch Develop Code

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| else add code here end if
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| | (pins -> digital write pin(P12, 0))
| | (pins -> digital write pin(P8, 1))
| else add code here end if
| if input -> button is pressed(B) then
| | (pins -> digital write pin(P16, 0))
| | (pins -> digital write pin(P0, 1))
| else add code here end if
end

end function
```

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Pushing this button brings the BTN_B pin low (0) and releasing it activates the 'button is pressed (B)' function in the code.

This button works the same way as BTN_B, but it will activate the 'button is pressed (A)' function in the code.
Motor Driver Board for the BBC micro:bit

Dimensions

(Dimensions +/- 0.8mm)