Edge Connector Breakout Board for the BBC micro:bit

www.kitronik.co.uk/5601B



Introduction: This breakout board has been designed to offer an easy way to connect additional circuits and hardware to the edge connector on the BBC micro:bit. This edge connector offers access to a large number of the BBC micro:bit processor pins. For details on these please refer to the next page.

To use the breakout board the BBC micro:bit should be inserted firmly into the connector as shown below.



Examples of board in use: This breakout board is used in our 'Inventors kit for BBC micro:bit'. This kit is supplied with instructions detailing a number of uses for the board. These can be found at <u>www.kitronik.co.uk/microbitinvent</u>

Layout:

BBC micro:bit compatible connector

Solder pads connected to the BBC micro:bit I2C pins



Pin headers connected through to the BBC micro:bit pin numbers as indicated

This area is fitted with a 20x2 row of pin headers. These can be used to connect an IDC cable or jumper wires.

Prototyping area

This area has been designed to allow you to prototype small circuits. There is a 3V and 0V row, and three additional connecting sections.

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Edge Connector Pinout

Note: A number of these pins may not be accessible in all editors.



0V Special function pin 3V Digital input / output Analogue input / digital IO Digital input (shared with a button) Digital output (shared with LED matrix)

Breakout PCB Ref (if applicable)	Name	Description
22	0V	OV / ground
	0V	0V / ground
may not	0V	OV / ground
20	SDA	Serial data pin connected to the magnetometer & accelerometer
19	SCL	Serial clock pin connected to the magnetometer & accelerometer
18	3V	3V / positive supply
3V	3V	3V / positive supply
	3V	3V / positive supply
	DIO	General purpose digital IO (P16 in editors)
15	MOSI	Serial connection - Master Output / Slave Input
m 14	MISO	Serial connection - Master Input / Slave Output
13	SCK	Serial connection - Clock
2 □ 0	PAD2	General purpose digital / analogue IO (P2 in editors)
12	DIO	General purpose digital IO (P12 in editors)
- 11	BTN_B	Button B – Normally high, going low on press (Button B in editors)
10	COL3	Column 3 on the LED matrix
9	COL7	Column 7 on the LED matrix
8	DIO	General purpose digital IO (P8 in in editors)
1	PAD1	General purpose digital / analogue IO (P1 in editors)
pin 7	COL8	Column 8 on the LED matrix
6	COL9	Column 9 on the LED matrix
itput 5	BTN_A	Button A – Normally high, going low on press (Button A in editors)
ared with a button)	COL2	Column 2 on the LED matrix
hared with LED matrix)	PAD0	General purpose digital / analogue IO (P0 in editors)
3	COL1	Column 1 on the LED matrix

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Dimensions



(Dimensions +/- 0.8mm)

Bouton poussoir



Microbit Micropython

Programme qui allume la LED lors de l'appui sur le BP

```
from microbit import *
while True:
    bp = pin0.read_digital()  # lecture de l'état de l'entrée P0
    if bp == 1:
        pin1.write_digital(1)  # allume la LED sur P1 en sortie
    else:
        pin1.write_digital(0)  # éteint la LED sur P1 en sortie
```