Edge Connector Breakout Board for the BBC micro:bit

www.kitronik.co.uk/5601B



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 |