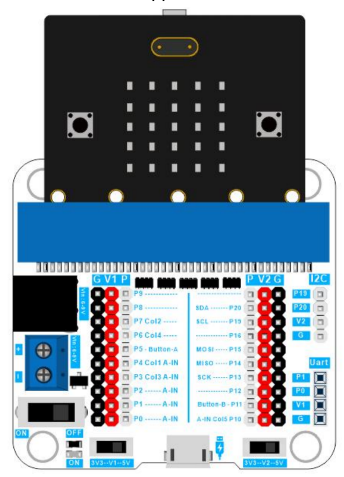
## uShield expansion board for Micro:bit

### 1. Overview

uThe uShield Expansion Board is a versatile shield designed for the Micro:bit. It features extensive connectivity options, including 17 digital I/O pins (with 6 supporting analog read and all 17 supporting analog write), UART, I2C, and SPI communication protocols. Power flexibility is a key advantage, with multiple input options: a DC jack (6-9V), KF305 connector (6-9V), and a Micro USB port. All power interfaces include reverse-connection protection, and a switch allows selection between 3.3V or 5V output for the pins.

The board also includes Lego-compatible mounting holes for easy integration into projects. With built-in protection resistors for each I/O pin, the uShield provides a safe and adaptable platform for expanding Micro:bit capabilities in various applications.



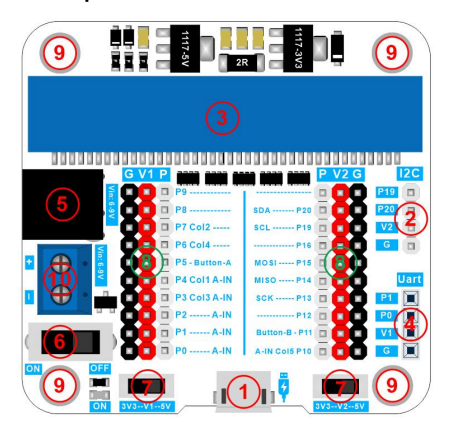
Note: no micro: bit included in the product

1

# 2. Specification parameter

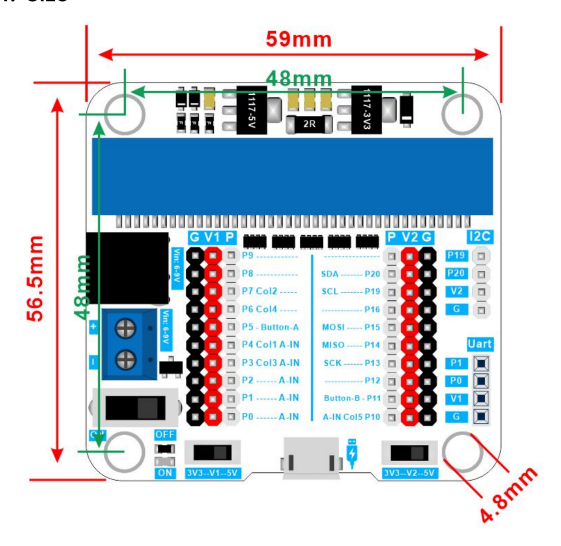
Shield	
Name	uShield expansion board for
SKU	M1E0001
Applicable motherboard	
Micro:bit	
USB connector	
Micro USB	
Pins	
Digital I/O Pins	17 (P0, P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, P14,
Analog read pins	6 (P0, P1, P2, P3, P4, P10)
Analog write pins	17 (P0, P1, P2, P3, P4, P5, P6, P7, P8, P9, P10, P11, P12, P13, P14,
Communication	
UART	Yes
I2C	Yes
SPI	Yes
Power	
DC jack Input	69V
KF305 connector Input	69V
The current of the 3.3V	500 mA
The current of the 5V	500 mA
Dimensions	
Width	59.0 mm
Length	56.5 mm
Height	14.0 mm
Weight	
25.0 g	

## 3. Interface specification



Number	Description
1	Micro USB port, for external power supply only.
2	I2C pin header expansion port (2.54mm pitch).
3	Micro:bit slot.
4	UART female header expansion port (2.54mm pitch)
5	DC-044 power jack, supports 6-9V input with reverse connection protection.
6	Control switch for Vin power input.
7	Output voltage selection switch for V1 and V2 pin
8	Micro:bit IO and power expansion port (2.54mm pitch), each IO port is connected with a 100-ohm protection resistor in series.
9	Lego-compatible holes.
10	KF-301 power connector, supports 6-9V input with reverse connection protection.

## 4. Size



## 5. schematic diagram

