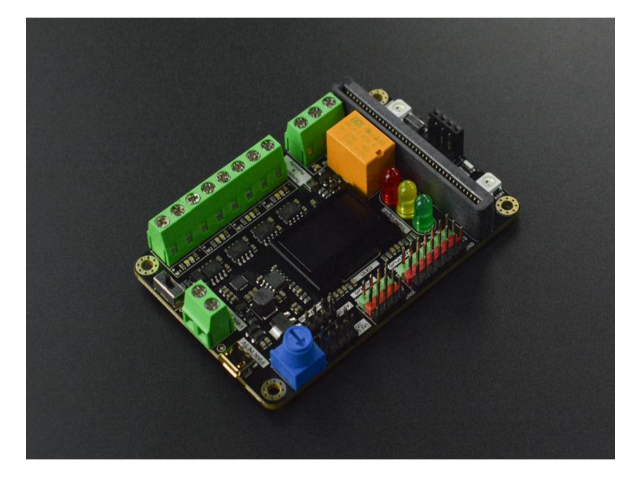
# Xia Mi Multi-functional Expansion Board For micro:bit V2



#### Introduction :

Look for more hardware to play with your new micro:bit? Check this out! This is a micro:bit V2-based multi-functional expansion board for programming education.

Featuring a small size of 57×87mm and a compact layout, the board expands more than 10 functional modules including sensors of all kinds, a 4-way motor, LED lights, an OLED screen and an external power supply, which allows students to not only learn the basic functions of micro:bit but also further advance to the next level like controlling robot cars, Mecanum wheel robot, and so on. Moreover, even with so many things integrated on the board, the price remains low. Come and explore all these extra features!

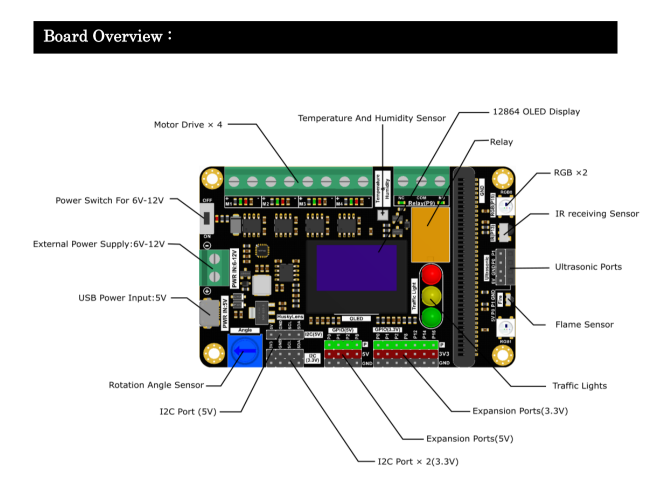
#### Suggest Age: 9 +

Adult supervision is recommended for children under 9 years old.

# Specification :

- Operating Voltage: 5V(USB)
- External Power Supply: 6V~12V (The switch only controls the external power)
- Relay Module (P9) ×1 (On-board status indicator)
- Infrared Receiver (P13) ×1
- W2812RGB Light (P15) ×2 (RGB0 RGB1)
- Infrared Flame Sensor (I2C) ×1
- Temperature & Humidity Sensor (I2C) ×1
- Rotation Angle Sensor (I2C) ×1
- Red/Yellow/Green Traffic Light Module (I2C) ×1
- 12864\_OLED Display (I2C) ×1 (With black metal protective cover)
- Motor Drive (I2C)×4 (Onboard forward/backward rotation two-colour indicator)
- GPIO (5V): P0 P1 P2 P8 (External power with the stronger driving capability)
- GPIO (3.3V): P0 P1 P2 P8 P12 P14 P16 (Inner power of micro:bit main-board)
- I2C Expansion Port (3.3V) ×2
- HuskyLens Port (5V I2C) ×1 (External power with stronger drive capability)
- SR04 Ultrasonic Sensor Port ×1 (5V P0 P1 GND )
- URM10 Ultrasonic Sensor Port ×1 (5V P0 P1 GND )
- Dimensions: 57×87 mm/2.24×3.43"

**Note:** Xia Mi Multi-functional Expansion Board only compatible with **micro:bit V2**, not compatible with micro:bit V1 board. Micro:bit are not included, you can buy them separately.



#### Power Supply Method :

- USB power supply: The power supply of the USB interface is 5V. It can be powered by the USB interface of a PC or the charger of a phone, and at this time, the on-boarded switch doesn't work. This method mainly facilitates class teaching. However, the current supplied by the USB interface is limited, it is hard to drive multiple motors or servos.
- External power supply: Next to the USB interface, here is an external power supply interface, which supplies a voltage of 6~12V. The onboarded switch works here. This method of power supply is mainly used to drive multiple motors and servos. It can be used to make robot cars, servo robots, etc. Multiple lithium batteries are used to power. To avoid damage to the mainboard, distinguish the positive and negative poles when connecting.

#### **IO Ports Description :**

- GPIO (3.3V): the IO port power of 3.3V is led out from the micro:bit mainboard, so that the driving current is low, and it is suitable for low-power sensors and actuators.
- GPIO (5V): the IO port power of 5V is directly connected to the power supply, so that the driving ability is strong, and it is suitable for high-power external devices such as servo, and some sensors that can be only powered by 5V.
- I2C (3.3V): the IO port power of 3.3V is led out from the micro:bit mainboard, so that the driving current is low, and it is suitable for low-power sensors and actuators.
- I2C (5V): the IO port power of 5V is directly connected to the power supply, so that the driving ability is strong, and it is suitable for high-power external devices such as servo, and some sensors that can be only powered by 5V.

# Tutorial - Make Code :

- 1. Go to MakeCode programming platform: <u>https://makecode.microbit.org/</u>
- 2. Create a new project and name it.
- 3. Load in the program library of xia\_mi board: click "setting", and "expansion" in turn, paste this link in the search box: <u>https://github.com/DFRobot/pxt-DFRobot\_xia\_mi\_Board</u>.

#### Project 1: Light Up RGB LED

In this sample, we are going to make the RGB light present three colours in turn.

MakeCode Program Link: <u>https://makecode.microbit.org/\_FJt7rr78WMKC</u>

on start	forever
set brightness to 100	RGB LED 1 show color red 200 green 150 blue 50
show color	RGB LED 2 show color
pause (ms) 1000 -	pause (ms) 1000 🔻
show color	RGB LED 2 show color red 170 green 30 blue 240
pause (ms) 1000 -	RGB LED 1 show color+ + + + + +
show color	pause (ms) 1000 🔹 👘 👘 👘 🕂 🕂
pause (ms) 1000 🔹 🚛 🚛	+ + + + + + + +
clear all LEDs + + +	
+ + +	

# Project 2: Traffic Signal Light

In this sample, the red one lights for 3s, the yellow one lights for 3s, and the green one lights for 3s, in a loop execution.

MakeCode Program Link: <u>https://makecode.microbit.org/\_RduW652MPKyk</u>

on s	tart			+ forever + + + + + + + + +
in	it xi	a_mi B	Board	set traffic lights Red LED 1 Yellow LED 0 Green LED 0
				pause (ms) 3000 - 4
				set traffic lights Red LED 0 Yellow LED 1 Green LED 0
				+ pause (ms) 3000 • + + + + + + + + + +
				set traffic lights Red LED 0 Yellow LED 0 Green LED 1
				pause (ms) 3000 -
				+ + + + + + + + + + + + + + + + + + + +

# **Project 3: Ambient Temperature and Humidity Sensor**

In this sample, read the values of temperature and humidity, and display them on the OLED.

MakeCode Program Link: <u>https://makecode.microbit.org/\_K7y2TtVvMio7</u>

on start	+																
init xia_mi Boa	rd +																
	+																
forever	+																
OLED show text	join	"temp	erature	e:"	read	Tem	peratu	ire 🔻		c"	$\Theta$	•	n lin	e 0	col	umn	0
OLED show text	join	"humi	dity:"	re	ad Hu	ımidit	-y ▼	) ("	%"	$\Theta$	on	line	1	colu	mn	0	+

# Project 4: Control Servo via Angular Rotation Sensor

In this sample, a 9g servo is connected to the P0 port, and the rotation angle sensor is used to control the angle of the servo. The position of the knob and the angle of the servo is displayed on the screen in real-time.

MakeCode Program Link:	<pre>ittps://makecode.microbit.org,</pre>	/_TVmLvAXTq2v5
5		

on start	+	forever + + + + + + + + + +	
init xia_mi Boar	d	map obtain angle sensor data	
	+	from low 0	
+ + + +	+	set A 🔻 to from high 1023	
forever	+	to low 0	
clear OLED	+	to high 180	
pause (ms) 500		OLED show number obtain angle sensor data on line 0 column	0
	+	OLED show number A 🔻 on line 1 column 0 + + +	+
	+	servo write pin P0 ▼ to A ▼ + + + + + + + + +	
	+	+ + + + + + + + + +	

# Project 5: IR-Controlled Relay Switch

In this sample, the mini-infrared remote control is used to control the relay. When button 1 on the remote control is pressed, the relay is closed, and when button 0 is pressed, the relay is released. The corresponding relay indicator will switch automatically.

MakeCode Program Link: <u>https://makecode.microbit.org/\_FEt27cb1qLar</u>

on s	start			on IR received message
i	nit xi	a_mi	Board	if message - = 16 then
				relay Close -
			+	$\odot$
			+	if message - = 12 then
			+	relay Discon 👻
			+	$\odot$
			+	+ + +

Infrared remote control and corresponding key value:

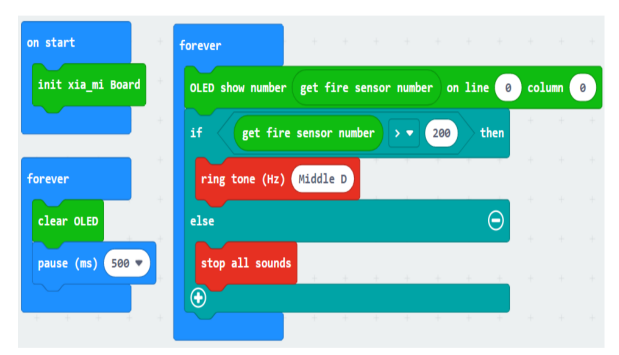
Kau	Value (In	Value (In desired)		
Кеу	hexadecimal)	Value ( In decimal )		
Red Key	0xff00	0		
VOL+	0xfe01	1		
FUNC/STOP	0xfd02	2		
Left Arrow	0xfb04	4		
Pause	0xfa05	5		
Right Arrow	0xf906	6		
Down Arrow	0xf708	8		
VOL-	0xf609	9		
Up Arrow	0xf50a	10		
0	0xf30c	12		
EQ	0xf20d	13		
ST/REPT	0xf10e	14		
1	0xef10	16		
2	0xee11	17		
3	0xed12	18		
4	0xeb14	20		
5	0xea15	21		
6	0xe916	22		
7	0xe718	24		
8	0xe619	25		
9	0xe51a	26		

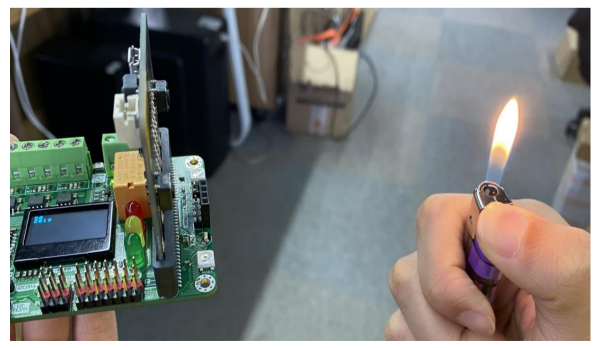


# Project 6: Fire Alarm

In this sample, a lighter is needed, please pay attention to the safety of using fire. Turn on the lighter about 20cm in front of the flame sensor, the display will show the current flame intensity value, if it exceeds 200, the buzzer will start to alarm, and stop the alarm when it is lower than 200. Because the infrared flame sensor also has a certain sense of sunlight, it has a value of several tens by default. The stronger the light, the larger the normal value. But the infrared flame sensor is more sensitive to the wavelength of the flame.

MakeCode Program Link: https://makecode.microbit.org/\_HAJPpYYfW6hq





# Project 7: SR04 Ultrasonic Distance Sensor

This sample will use the SR04 ultrasonic module. This module is not included in the product and needs to be purchased independently. Insert the SR04 ultrasonic sensor into the interface (as shown in the figure below), and it will display the measured distance on the OLED screen.

MakeCode Program Link: <u>https://makecode.microbit.org/\_0K01rcdXf0y1</u>

on start init xia_mi Boar											
forever											
OLED show number	read	ultra	sonic	sens	or (c	m) o	n lin	e 0	col	umn	0
clear OLED line	0 c	olumn	2	to	2	+	+	+	+	+	+
pause (ms) 100											



#### Project 8: 4-Way Motor Drive

This product is equipped with 4 motor drives onboard, which can be used as the control board of the Mecanum wheel robot platform. In this sample, 4 motors are driven to realize forward and reverse rotation. Demonstrate the use of the motor drive.

MakeCode Program Link: <u>https://makecode.microbit.org/\_eR62rrYvCfyo</u>

n s	tart			forever
in	it xi	a_mi	Board	motor M1 - move CW - at speed 200
				pause (ms) 2000 🔻
				motor M1 🕶 move CCW 🕶 at speed 150
				pause (ms) 2000 🗸
				motor M2 - move CW - at speed 100
				pause (ms) 2000 🗸
				motor M2 - move CCW - at speed 150
				pause (ms) 2000 🗸
				motor M3 → move CW → at speed 255
				pause (ms) 2000 💌
				motor M3 ▼ move CCW ▼ at speed 50
				pause (ms) 2000 🔹
				motor M4 ▼ move CW ▼ at speed 100
				pause (ms) 2000 💌
				motor M4 🕶 move CCW 🕶 at speed 200
				pause (ms) 2000 -
				motor ALL 🕶 stop