



Home » mymaga » mymaga TURING M 01 Kit Advanced Sensors Kit Instruction Manual



Contents [hide]

- 1 mymaga TURING M 01 Kit Advanced Sensors Kit
- 2 Specifications
- 3 Product Usage Instructions
- 4 Mainboard controller installation instructions
- 5 FAQs
- 6 Documents / Resources
 - 6.1 References



mymaga TURING M 01 Kit Advanced Sensors Kit



Specifications

- Product Name: TURING M 01 Kit Advanced Sensors Kit
- Version: 1.0
- Compatible with: Advanced Sensor Kits for TURING M 01 Kit

Kit Components List:

The kit includes sensors and actuators to be used with the main board of the equipment. For a detailed list of components, please refer to the official website or contact sales.

Introduction

The TURING M 01 Kit features various pins with different functions such as GPIO, ADC/DAC, IIC, SPI, PWM, and more. For detailed pin functionalities, refer to the official website.

Front Features:

- Buttons: Two buttons on the front for interactive use.
- **LED Display & Light Sensor:** 5×5 LED matrix for displaying images and measuring light.
- Pins GPIO: Connect headphones, touch sensors, or other electronics.
- Pin 3 volts power: Power external LEDs or electronics.
- Pin Ground: Complete electrical circuits.
- Touch Logo: Touch-sensitive logo for additional input.
- Microphone LED: Internal microphone for sound-reactive programs.

Product Usage Instructions

Connecting Components:

- 1. Use GPIO pins to connect headphones, touch sensors, or other electronics to expand possibilities.
- 2. Utilise the 3-volt power pin to power external LEDs or electronics.
- 3. Ground pin completes electrical circuits when connecting headphones, LEDs, or switches.

Utilising Buttons and Sensors:

- 1. Experiment with the two buttons on the front for interactive functions.
- 2. Explore the LED display with a 5×5 matrix for displaying images and numbers.
- 3. Use LEDs as light sensors by measuring the light falling on the kit.

Exploring Additional Features:

- 1. The touch logo serves as an extra touch-sensitive input for program interaction.
- 2. The internal microphone enables sound-reactive programs and noise level measurement.

Resources:

For more detailed information on pins, functionalities, and usage scenarios, refer to the official website provided in the manual.

PRODUCT OVERVIEW



Micro: bit + Sensores para Micro: Bit

TURING M 01 Kit Advanced Sensors Kit

Introduction

The manual refers to the o TURING M 01 Kit Advanced Sensors Kit,t compatible with the Advanced Sensor Kits for TURING M 01 Kit, with sensors and actuators to be used with the main board of the equipment.

Kit Component List

- Microbit V2.2 compatible motherboard
- GamePad
- Multifunction Expansion Board

- TURING M 01 IoT Extender Kit
- · Battery holder with switch
- 16-channel servo driver
- Move Mini Buggy Kit
- Keystudio Sensor Shield
- Bit WIFI expansion board
- Camera Smart Al lens
- Breadboard
- Robotics Board
- TURING M 01 Sensor Shield V2 Kit
- RGB LED module
- Analogue temperature sensor
- Photocell sensor
- Analogue sound sensor
- Analogue rotation sensor
- · Digital tilt sensor
- Traffic light module
- Line tracking sensor
- Infrared Obstacle Detection Sensor 19.
- PIR Motion Sensor
- Collision Sensor
- Water Sensor
- Soil Moisture Sensor
- LM35 Linear Temperature Sensor
- GUVA-S12SD 3528 Ultraviolet Sensor
- I2C Display Module 1602
- HC-SR04 Ultrasonic Distance Module
- Joystick Module
- Micro Servo
- Dupont H-H 40-pin Cables
- Battery
- Battery Charger

Introduction:

- The TURING M 01 Kit was designed by the BBC to help children in Grade 7 (11-12 years old) and above learn programming better. The TURING M 01 Kit motherboard has features on the board, including a 5*5 LED dot matrix, 2 programmable buttons, a compass, a Micro USB port, a Bluetooth module, etc. It's only half the size of a credit card (4cm x 5cm), but it's very powerful. It can be used to write video games, sound and light interaction, robot control, scientific experiments, portable device development, etc.
- The TURING M 01 Kit V2 has a touch-sensitive logo and a microphone. A doorbell has also been added on the back so that various sounds can be played without external devices. In addition, the TURING M 01 Kit V2 card also supports sleep mode, which allows users to press the reset and power buttons on the back of the card to put it into sleep mode and reduce battery power consumption. The most important feature is that the CPU performance of the board is much better than the previous version.
- To make it easier for you to learn the TURING M 01 Kit microcontroller and some basic knowledge of electronics, we've set up this kit. The kit contains the TURING M 01 Kit control board, some sensors and modules.



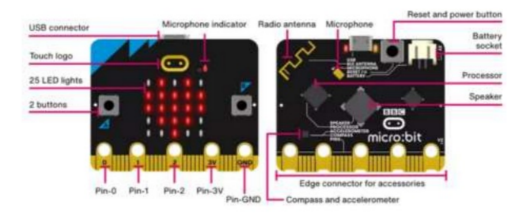
The functions of the TURING M 01 Kit pins are classified in the following table:

GPIO	P0,P1,P2,P3,P4,P5,P6,P7,P8,P9,P10,P11,P12,P13,P14,P15,P16,P1 9,P20
ADC/DAC	P0,P1,P2,P3,P4,P10
IIC	P19(SCL),P20(SDA)
SPI	P13(SCK),P14(MISO),P15(MOSI)

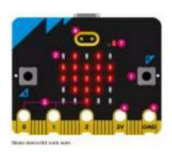
PWM	
(Frequently U sed)	P0,P1,P2,P3,P4,P10
PWM (infrequently)	P5,P6,P7,P8,P9,P11,P12,P13,P14,P15,P16,P19,P20
Busy	P3(Col3 LED),P4(Col1 LED),P5(Button A),P6(Col4 LED),P7(Col2 LE D),P10(Col5 LED),P11(Button B)

For more information, see the official website:

- https://tech.microbit.org/hardware/edgeconnector/
- https://microbit.org/guide/hardware/pins/



Front features



Your BBC TURING M 01 Kit has a wide range of features for you to explore. Find out more about each of the features listed below.

Buttons

On the front of the TURING M 01 Kit are two buttons that can be used together or separately to make things happen.

LED Display & Light Sensor

The screen consists of a 5×5 matrix with 25 LEDs; It shows images, words and numbers. LEDs can also be used as sensors, measuring the amount of light that's falling on your TURING M 01 Kit.

Pins - GPIO

GPIO pins allow you to connect headphones, a touch sensor or add other electronics to expand the possibilities of your TURING M 01 Kit. The new TURING M 01 Kit has recesses to securely attach the crocodile clamps.

Pin – 3 volts power

You can power external LEDs or other electronics using the 3-volt power pin.

Pin - Ground

The GND pin is the Earth pin – used to complete electrical circuits by connecting headphones, LEDs or external switches to your TURING M 01 Kit.

Touch logo

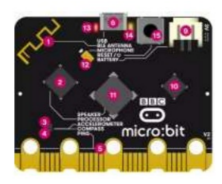
The TURING M 01 Kit has an extra input. The gold logo also doubles as a touch sensor. In addition to the A and B buttons, you can use this as an extra button in your programs.

Microphone LED

With the TURING M 01 Kit's new internal microphone, you can create programs that

react to loud or quiet sounds and measure noise levels. The microphone LED shows when the microphone is active, measuring sound levels. Just to the left of the LE, D, you can see a small hole where the sound enters.

Back features



Antena Bluetooth & rádio

Your TURING M 01 Kit can communicate with other TURING M 0Kitsit via radio and with other devices via Bluetooth.

Processor & temperature sensor

The processor is the brain of the mainboard, always searching, decoding and carrying out your instructions. It also contains a temperature sensor that allows you to measure the heat or cold that is in the place where you are.

Compass

Find magnetic North or measure the strength of magnetic fields using the TURING M 01 Kit compass. It can measure magnetic fields in three dimensions and can be used for scientific experiments or to make simple door or window alarms.

Accelerometer

The TURING M 01 Kit accelerometer measures forces in 3 dimensions, including gravity, so your designs can tell which way your mainboard is facing. You can use it for science experiments, to make games with inputs that react to shakes, or to make simple alarms that warn you if someone is messing with your st. uff

Pins

Connect your TURING M 01 Kit to headphones, simple switches, touch sensors and

more. Pins can power simple accessories like lights, motors, and robots.

Micro USB connection

Use the USB interface to download programs to your TURING M 01 Kit and connect it to electricity.

Single yellow LED

The individual LED, located on the back of your TURING M 01 Kit, flashes when you're downloading a program, and turns on to show that you're powering the TURING M 01 Kit from the USB connection.

Reset Button

Restart your TURING M 01 Kit programs with the reset button.

Battery holder

Instead of powering the TURING M 01 Kit via USB, you can disconnect it from your computer and use a battery holder. This is very useful if you want to take it outsihang usging on clothes or as a game console. It can last for a long time using only two AAA batteries.

Chip de interface USB

The interface chip handles the USB connection and is used to download the new code to the TURING M 01 Kit, sending and receiving serial data to your computer.

Speaker

The new TURING M 01 Kit has a built-in speaker that makes it even easier for you to add music and new sounds to your projects.

Microphone

The new microphone and TURING M 01 Kit LED are on the back of the device. The LED lights up when you're monitoring sound levels and is visible with a microphone icon on the front of the device. On the front, there is also a small hole that allows sound to enter the microphone.

Red LED

The red LED on the back of the new TURING M 01 Kit indicates that your TURING M 01 Kit has power, either via batteries or the USB cable.

USB Yellow LED

The TURING M 01 Kit has a yellow LED light that flashes when your computer is communicating with the TURING M 01 Kit via USB; when you install a file from a program, for example.

Power & Reset Button

Pressing this button on your TURING M 01 Kit will reset it and run your program from the beginning. If you continue to press it, the red LED indicates that the electrical connection will turn off. When the power LED turns off, release the button, and your TURING M 01 Kit enters power saving mode. He does this to save batteries. Press the button again to string your TURING M 01 Kit.

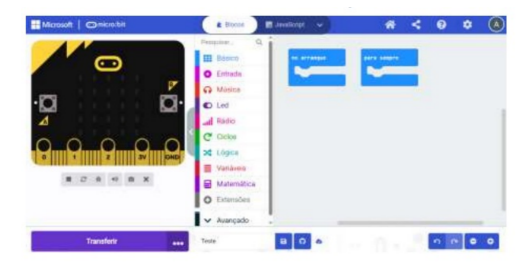
Inputs and outputs

Inputs and outputs are an important part of any computer system. Being a small computer, the BBC TURING M 01 Kit has plenty of inputs and outputs to know and use.

Additional information on https://microbit.org/pt-pt/

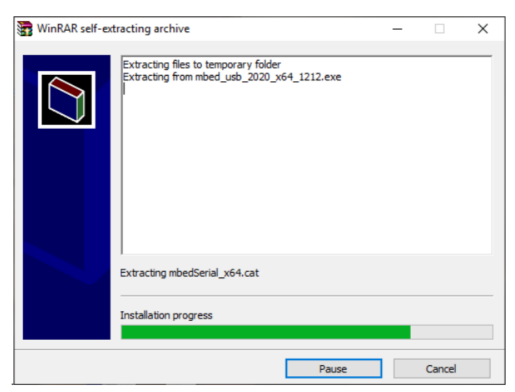
• Programming Interface: MakeCode

Please check the link: https://makecode.microbit.org/

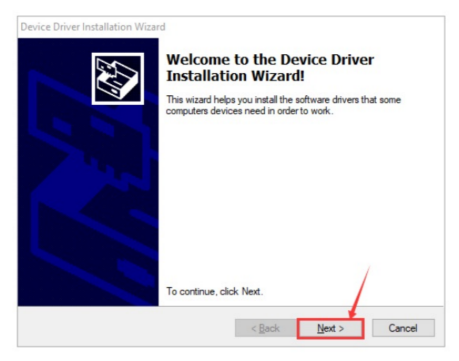


Mainboard controller installation instructions

 Install the driver for the TURING M 01 Kit development board below. First, connect the TURING M 01 Kit card to your computer with a micro USB cable, then double-click the driver file with the left mouse button and click Install



Continue to click Install to install the driver.

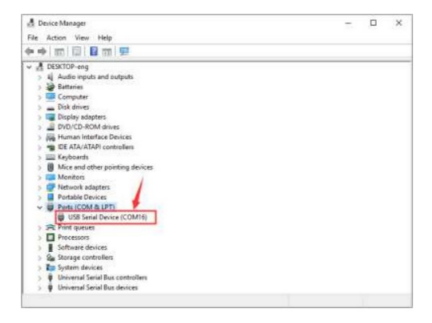


First, click "Install" and then click Finish; the installation is complete.



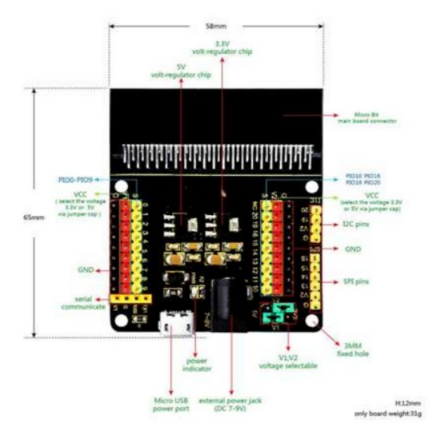
After installation, click on "Computer" -> "Properties" -> "Device Manager", and we can

see the following image.



Technical specifications and characterisation of the sensors

• Connection interface between the main board and the sensors



- Sensor expansion board for TURING M 01 Kit.
- PIO ports on the TURING M 01 Kit control board in 3PIN INTERFACE (GND, VCC, Signal), easy to connect with other sensor modules.

- Allows communication between the TURING M 01 Kit control board and other communication devices.
- You have two methods to power the TURING M 01 Kit board, via a DC socket (DC 7-9V) or a USB micro port (DC 5V).

GamePad:



• Multifunction Expansion



• TURING M 01 Kit extensor IO



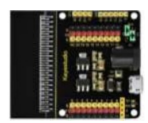
• Servo driver 16 canales



• Move Mini Buggy Kit



• Keystudio Shield for sensors



• WiFi expansion card.



• Camera Smart Al lens.



BreadBoard



Robotics Board



• TURING M 01 Kit Sensor Shield V2



• RGB LED Module



• Analogue Temperature Module



• Photocell Module



• Analogue Sound Module



• Rotational analogue module



• Digital tilt module



• Traffic Light Simulation Module



• HLine tracing module



• Obstacle Sensing IR Module



• Motion PIR module



• Collision Detection Module



• Water Detection Module



• Moisture detection module



• LM35 Linear Temperature Sensing Module



• GUVA-S12SD 3528 Ultraviolet Detection Module



• 1602 I2C Display Module



• Ultrassons Module HC-SR04





• Joystick Module



• Micro Servo Module



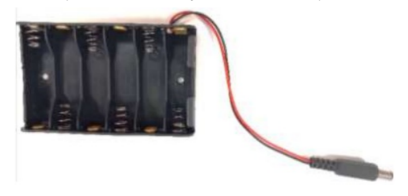
• F-F Dupont Jumper Wire 40 pinos



• Cabo microUSB / USB



• Battery Support Module (Premium Battery Case 6-cell AA)



• Battery Charge



• Rechargeable Battery



The information contained in this product brochure may change without notice.

For more information, please contact:

• sales@jpik.com | www.jpik.com

FAQs

Q: Can I use external sensors with the TURING M 01 Kit?

A: Yes, you can connect external sensors to the GPIO pins to expand the kit's capabilities.

Q: How do I know if the microphone is active?

A: The microphone LED indicator shows when the microphone is actively measuring sound levels.

Documents / Resources



mymaga TURING M 01 Kit Advanced Sensors Kit [pdf] Instruction

Manual

TURING M 01 Kit Advanced Sensors Kit, TURING M 01, Kit Advanced Sensors Kit, Advanced Sensors Kit, Sensors Kit

References

User Manual

- mymaga
- Advanced Sensors Kit, Kit Advanced Sensors Kit, mymaga, Sensors Kit, TURING M 01, TURING M 01 Kit Advanced Sensors Kit

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.