

Next-generation AI electronic module platform







1 What is mBuild?

4 Powerful mBuild kits

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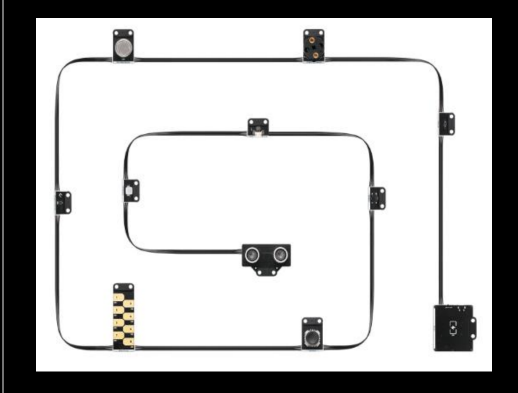
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What is mBuild?

Next-generation AI electronic module platform

mBuild is our new series of electronic moduels that are compact but powerful and easy to use. It includes over 60 types of modules, supports infinite combinations, and can be used offline without further programming. Supported by both mBlock and Mu Python editor, mBuild offers a wide range of opportunities to create interesting projects. The diversity of mBuild means that it can meet the needs of beginners, right through to professionals. It facilitates learning the basics of programming, developing advanced projects, teaching AI & IoT, joining robotics competitions and much more.





Who/What is mBuild for?

Suitable for:

- Teaching science, computer science, maker concepts and skills, and more
- Computer science classes, after-school clubs, robotics competitions 2.



Computer science classes

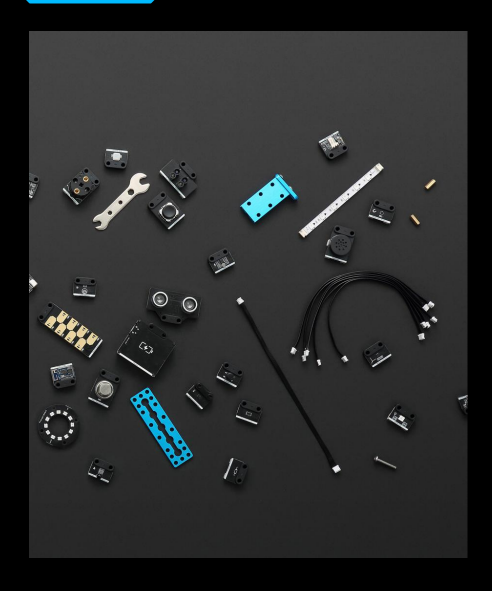


After-school clubs





Who/What is mBuild for?



- Ingenious design
 For all educational scenarios
- 2. Built-in MCU Easy to teach with, ready to play with
- 3. 60+ electronic modules For but not only for AI & IoT education, and robotics competitions
- 4. From scratch, beyond Scratch
- 5. Python learning, basics to masters



1. Ingenious design For all educational scenarios

- Compact
- Insulation design
- Stackable
- M4 holes for mechanical parts
- Building bricks compatible
- Works with maker tools



Ingenious design For all educational scenarios

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Compact



Insulation design



Stackable



M4 holes for mechanical parts



Building bricks compatible



Works with maker tools

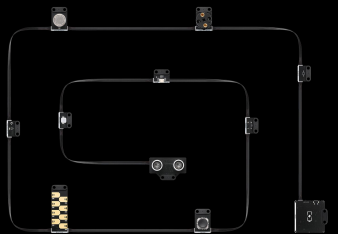




- Infinite combinations, infinite creativity
- Battery in connection, power in hand
- Offline mode, ready to use
- No need to distinguish between input and output interfaces



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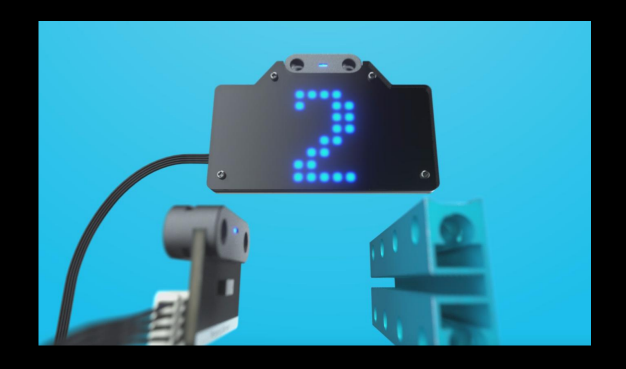


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Infinite combinations, infinite creativity

Battery in connection, power in hand

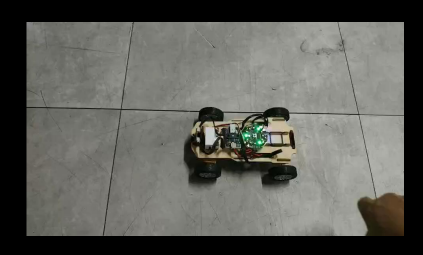
Offline mode, ready to use

No need to distinguish between input and output interfaces





3. 60+ electronic modules For but not only for AI & IoT education, and robotics competitions







Garbage Sorting



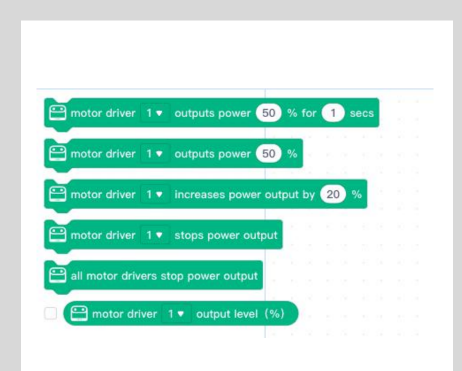
Fire Alarm

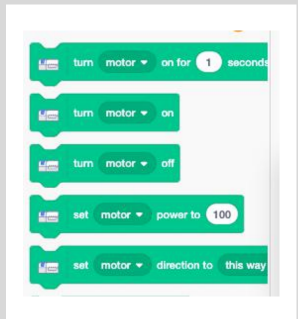
Intelligent Farm



4. From Scratch, beyond Scratch

- More coding blocks, less entry thresholds
- More functional programming blocks
- -AI
- -IoT
- -Data science



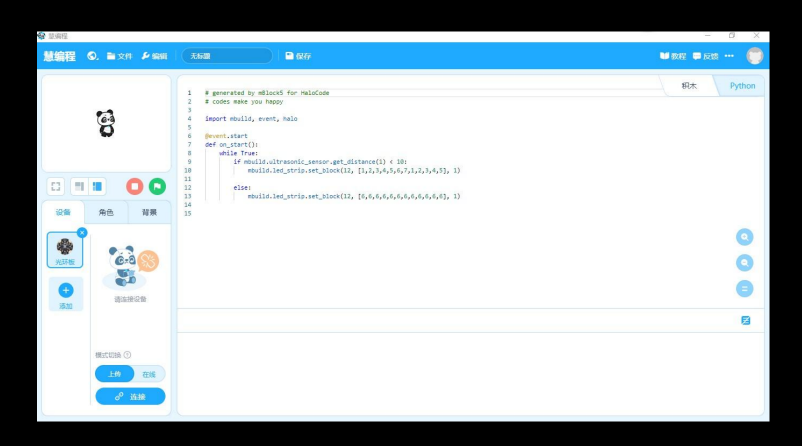








5. Python learning, basics to masters



- Simple and user-friendly interface
- Plentiful built-in generalpurpose third-party libraries
- > REPL interaction
- Data science



Powerful mBuild kits



Featured

AI & IoT Creator Add-on Pack

Smart Camera incl.: X mBuild: 13 electronic modules & 9

packs of accessories

Mainboard: Halocode (not incl.)

Price: \$199.99



Smart Camera Add-on Pack

Smart Camera incl.: √

Mainboard: NA

Structural parts: metal mechanical

parts

Price: \$89



AI & IoT Scientist Add-on Pack

Smart Camera incl.: X

mBuild: 18 electronic modules & 8

packs of accessories

Mainboard: Halocode (not incl.)

Price: \$229.99



AI & IoT Education Toolkit Add-on Pack

Smart Camera incl.: √

mBuild: 30 electronic modules & 8

Featured

packs of accessories

Mainboard: Halocode (not incl.)

Price: \$419.99





AI & IoT Creator Add-on Pack & AI & IoT Scientist Add-on Pack

- SP 1: Offer over 10 different mBuild electronic modules, which can be applied in robot building and programming teaching
- SP 2: Provide different options (3 available solutions) for different scenarios
- SP 3: Programmable in block-based and Python languages, supporting AI education and application (Google Cloud) with mBlock
- SP 4: Include commonly-used electronic modules, accessories and tools used in example projects



Choose your kit—AI & IoT Creator Add-on Pack & AI & IoT Scientist Add-on Pack

	AI & IoT Creator Add-on	AI & IoT Scientist Add-on	AI & IoT Education Toolkit
	Pack	Pack	Add-on Pack
Price (\$)	199.99	229.99	419.99
Positioning	robotics and programming Combined with Halocode to build projects like Lines	Suitable for teaching robotics, programming and natural science. Combined with Halocode to build projects like Intelligent Farm and Smart Greenhouse	Including Smart Camera module and a complete series of mBuild electronic modules. Suitable for teaching AI, robotics and programming
Ages	Grade 3 or above		
Options	Solution A: Large-group teaching 4 students share a kit, 10 kits for a class of 40 students 5 Solution B: Small-group teaching 6 2 students share a kit		



AI & IoT Education Toolkit Add-on Pack

- SP1: Includes Smart Camera module (works both offline and online), realizing AI education and application
- SP2: Programmable in block-based and Python languages, supporting AI education and application (Google Cloud) with mBlock
- SP3: Meets the needs of beginners to masters



Smart Camera Add-on Pack

- SP 1: Easy-to-use, fast-learning (10s) AI vision sensor
- SP 2: Able to learn and track objects, read barcode, follow lines, and detect road intersection
- SP 3: Simultaneously recognizes over a hundred colored objects and multiple barcodes
- SP 4: Works with RJ25 electronic modules, mBuild series, mBot and Halocode
- SP 5: Programmable in block-based, Python and Arduino languages

Suitable for:

- Grade 3 or above+
- MakeX Starter players
- Recommended solutions:
 - Solution A: Large-group teaching
 - 4 students share a kit, 10 kits for a classsize of 40 students
 - Solution B: Small-group teaching
 - 2 students share a kit

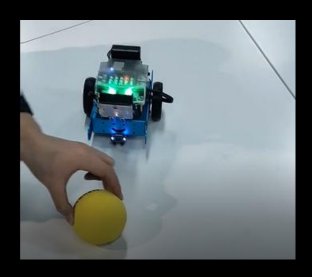


Smart Camera function



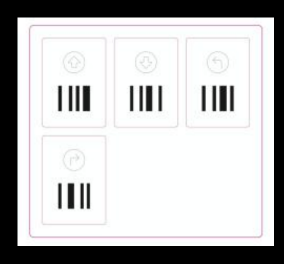
Object learning

Recognizes and learns singlecolored objects or those in bright colors. A brighter color often means a higher accuracy. Balls and objects in bright colors are easy to recognize.



Object tracking

Able to track an object after learning it. Locate the object whenever and wherever it moves.

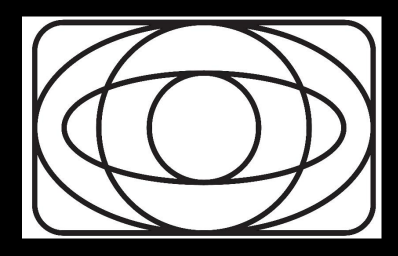


Barcode recognition

Once the Barcode Recognition mode is on, Smart Camera can read any barcode and return the pre-set coordinate information. Barcodes can also be used to track objects.

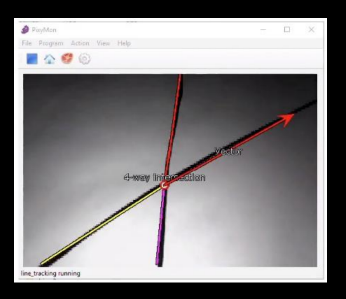


Smart Camera function



Line following

Able to track black or white lines. Detects in a high accuracy even on a complex line-following map



Intersection detection

Besides following lines, also able to identify intersections and numbers of side paths, and return necessary information (coordinates, direction, etc.). Automatically identifies pre-set direction, realizing auto-driving.



Comparison & modules list

Kit	AI & IoT Creator Add- on Pack	AI & IoT Scientist Add-on Pack	AI & IoT Education Toolkit Add-on Pack
Positioning	Suitable for teaching robotics and programming. Combined with Halocode to build projects like Linefollowing Auto Car, Smart Parking Lot	Suitable for teaching robotics, programming and natural science. Combined with Halocode to build projects like Intelligent Farm and Smart Greenhouse;	Including Smart Camera module and a complete series of mBuild electronic modules. Suitable for teaching AI, robotics and programming
Price (\$)	199.99	229.99	419.99
Kit	Smart Camera Add-on Pack		
Positioning	Easy to use, fast- learning (10s), entry- level AI vision sensor; Works with mBot for MakeX Starter		
Price(\$)	89		

More details at: https://shimo.im/sheets/wKddHjVvPwXYk3wV/l9xwl/



mBuild specifications

Product Name	mBuild		
Positioning	Next-generation AI electronic module platform		
Electronic Modules	Energy & Communication Modules: Power, Bluetooth, IR Transceiver		
	Input Modules: Smart Camera, Light Sensor, Ranging Sensor, PIR Sensor, Ultrasonic Sensor, Sound Sensor, Temperature Sensor, Dual Color Sensor, Button, Soil Moisture Sensor, Joystick, Multi-touch, Motion Sensor, MQ2 Gas Sensor, Humiture Sensor, Flame Sensor, Magnetic Sensor, Angle Sensor, Slider, Smart Camera		
	Output Modules Speaker, Motor Driver, Servo Driver, 8×16 Blue LED Matrix, LED Driver, RGB LED		
Connection	4Pin connector		
Transmission	Cable/Bluetooth/IR communication		
Compatibility	Compatible with Makeblock products and other building bricks		
Power	950mAh 3.7V		
Battery Life	3 hours (There is a fluctuation of different combinations of modules.)		
Charging Time	1.25 hours		
Bluetooth Transmission Range	10 meters		
Input/Output Voltage	5V		
Input/Output Current	Input < 2A, Output: 1.5A		
Dimensions	48×48mm, 24×24mm, 24×20mm, 24×36mm, 24×72mm		



Sample projects





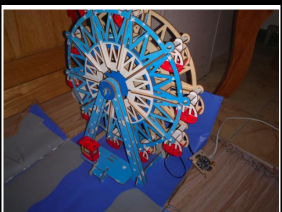














Smart Festive Lantern

Smart Festive Lantern



Click to play the video

Main Control Boards:

Halocode

Modules of mBuild:

- Heat Sensor x 1
- Speaker x 1

Design concept:

 Use Halocode's speech recognition feature and the speaker to vocally interact with the lantern and use the heat sensor to turn on/off the light.

How it works:

• When the lantern is turned on, the light starts glimmering. When someone's coming close, the light gets brighter and it starts playing music. When music is done, the voice interaction mode is turned on. The lantern can recognize keywords. Based on its recognition result, the lantern automaticallys introduces the features of different cities.



Security Alarm

Security Alarm



Click to play the video

Main Control Boards:

Halocode

Modules of mBuild:

- Speaker x 1
- Ranging Sensor x 4
- Servo x 1

Other supplementary materials

- Halocode Strip x 4
- Display x 1

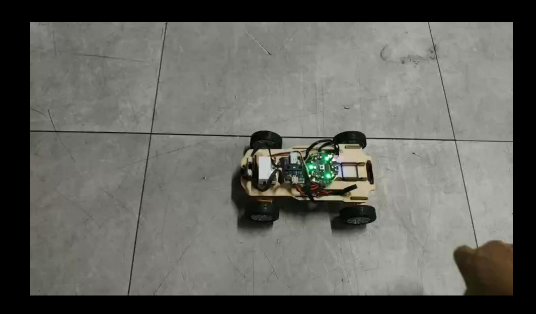
How it works:

- When the distance between an object and the ranging sensor is less than 30cm, Halocode starts flashing red, the servo rotates and the speakers gives an alarm.
- When the distance is 30cm-40cm, Halocode keeps flashing yellow, the servo rotates.
- When the distance is above 40cm, Halocode's lights turn solid green.
- When the button is pressed, all lights are turned off and all equipment stops workings.



Self-driving car

Self-driving car



Click to play the video

Description

 The video is in manual mode, which can simulate reverse storage.

Main Control Boards:

Halocode

Modules of mBuild:

- Motor driver x 1
- TT Motor x 4
- Ranging sensor x 1
- Battery x 1

- Laserbox
- Linden wood



Big mouth

Big mouth



Click to play the video

Description

 Paper mold with wood panel construction. The steering motor and connecting lever control the dimension of mouth opening. Since the ears and hands conduct current, you can create a series of actions with sound and light.

Main Control Boards:

Halocode

Modules of mBuild:

- Motor driver x 1
- TT motor x 1
- Speaker x 1
- Battery x 1

- Laserbox
- Linden wood
- Ordinary paper
- Color painting pen



Interactive companion robot

Interactive companion robot



Click to play the video

Description

Motor-controlled rotatable chassis. A single steering motor together with a connecting lever controls both hands. The electronic screen can display various information emojis. After writing the corresponding program can produce rich interactive play.

Main Control Boards:

Halocode

Modules of mBuild:

- Motor driver x 1
- TT motor x 1
- LED matrix x 1
- Battery x 1

- Laserbox
- Linden wood



Naughty little animal

Naughty little animal



Click to play the video

Description

 Naughty little animal. The steering motor control small animal tail or mouth. You can make it by yourself for different animal images.

Main Control Boards:

Halocode

Modules of mBuild:

- Servo driver x 1
- Servo x 1
- Speaker x 1
- Battery x 1

- Laserbox
- Linden wood
- Carton

Smart trash can

Smart trash can



Description

 As long as the PIR sensor detect the object, the cover of trash box open automatically. In order to educate children to solve the ordinary problem within the latest technology.

Main Control Boards:

Halocode

Modules of mBuild:

- Servo x 1
- Servo driver x 1
- PIR sensor x 1
- Battery x 1

- Laserbox
- Linden wood
- Carton
- Connecting lever

Moiré Pattern Ring

Moiré Pattern Ring



Description

- The mirror image creates a dynamic effect when rotated; it will present more changes with lighting.
- With the speaker module, it can work as a rotating music box.

Main Control Boards:

Halocode

Modules of mBuild:

- TT motor x 1
- Motor Driver x 1
- Battery x 1

- Laserbox
- Basswood
- Transparent acrylic

Rangefinder

Rangefinder



Main Control Boards:

Halocode

Modules of mBuild:

- Ranging sensor x 1
- Battery x 1
- TT motor x 1
- Motor driver x 1

- Laserbox
- Basswood



Music Box

Music Box/Countdown Alarm Clock



Main Control Boards:

Halocode

Modules of mBuild:

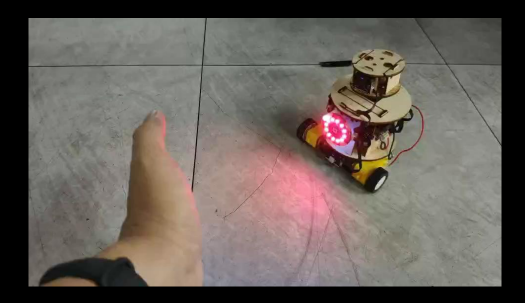
- Speaker x 1
- Battery x 1

- Laserbox
- Basswood
- Screws



Security Robots

Security Robots



Click to play the video

Description

 With dual motor driver, the robot can automatically walk in the room, servo driving the head to rotate left and right, and the head equipped with PIR and ranging sensors to avoid obstacles.

Main Control Boards:

Halocode

Modules of mBuild:

- Ranging Sensor x 1
- IR sensor x 1
- Motor Driver x 2
- Motor x 2
- Servo x 1
- Servo driver x 1
- Battery x 1

- Laserbox
- Basswood
- Screws
- Small tires



Gesture Control Trash Box

Gesture Control Trash Box



Click to play the video

Description

 Within a fixed range, say 2-20cm, the ranging module controls the size of the lid switch according to the detected distance of the item. The closer the distance is, the larger the opening can be. This enables the control of the trash lid, or even makes it to "dance".

Main Control Boards:

Halocode

Modules of mBuild:

- Ranging sensor x 1
- Battery x 1

- Laserbox
- Basswood
- Screws
- Small tires



Finger-guessing Robot

Finger-guessing robot



Description

 Touch the four Touch sensor of Halocode, which can control the servo to rotate to a certain angle while the LED matrix will show four photos randomly.

Main Control Board:

Halocode

Modules of mBuild:

- Battery x 1
- Servo x 1
- Speaker x 1
- LED matrix x 1

- Laser Box
- Basswood
- Screw
- Tiny tire



Speed-change Gear

Speed-change Gear



Click to play the video

Description

 Rotate one gear, observe what happens on the other two gear.

Main Control Board

Halocode

Modules of mBuild

- Motor x 1
- Motor driver x 1
- Battery x 1

- Laserbox
- Basswood
- Screw



Shoot Game

Shoot Game



Click to play the video

Main Control Board

Halocode

Modules of mBuild

- Ranging Motor x 1
- LED matrix x 1
- Battery x 1

- Laserbox
- Basswood
- Screw
- Tiny tire



Touching-elephant Park

Touching-elephant Park



Click to play the video

Main Control Board

Halocode

Modules of mBuild

- Servo x 1
- Servo driver x 1
- Battery x 1

- Laserbox
- Basswood
- Screw



Mars Explorer

Mars Explorer



Click to play the video

Main Control Board

Halocode

Modules of mBuild

- Motor x 2
- Motor driver x 1
- Servo x 1
- Servo motor x 1
- Battery x 1

- Laser box
- Basswood
- Screw