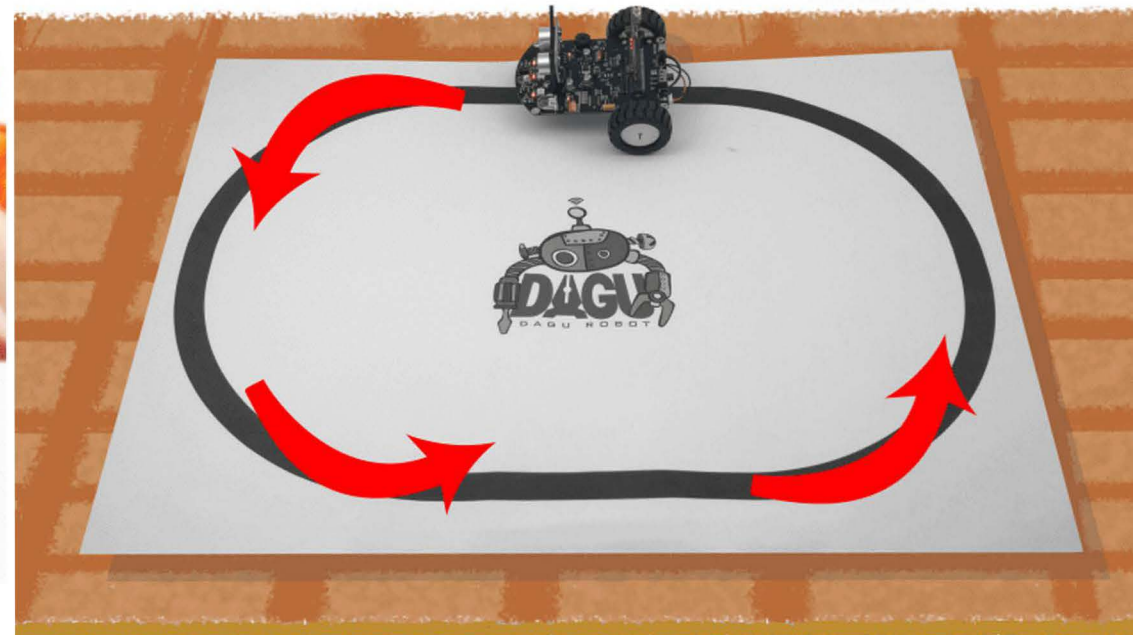
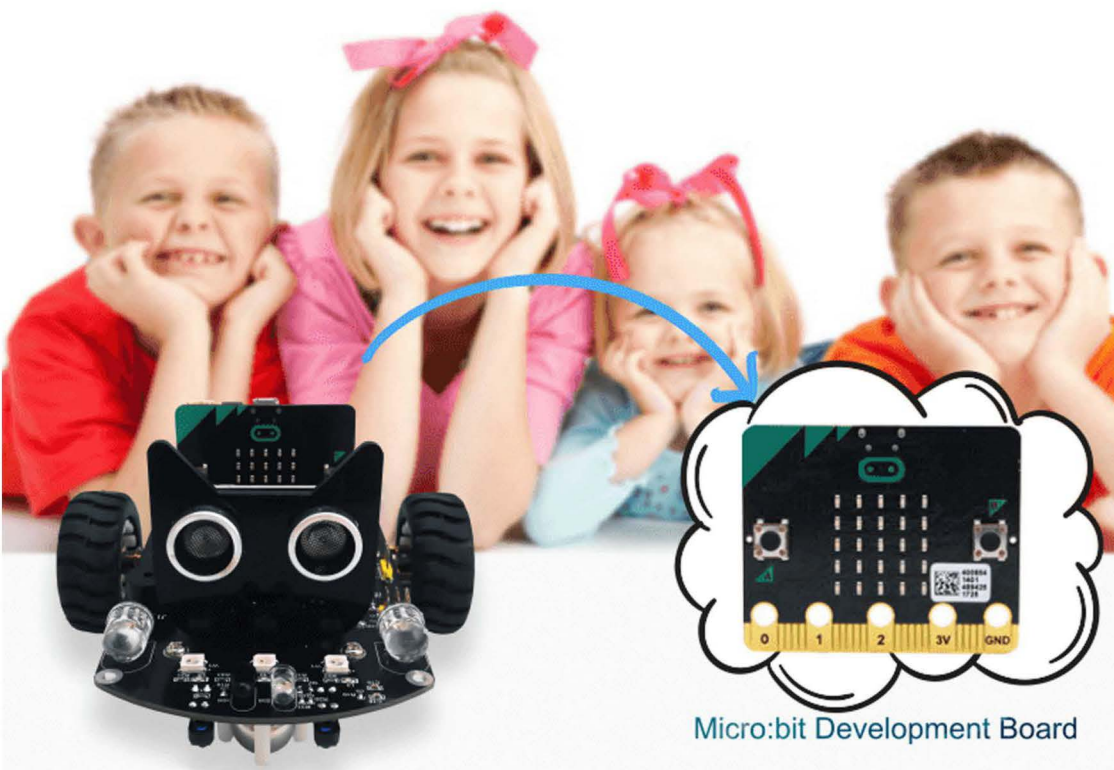
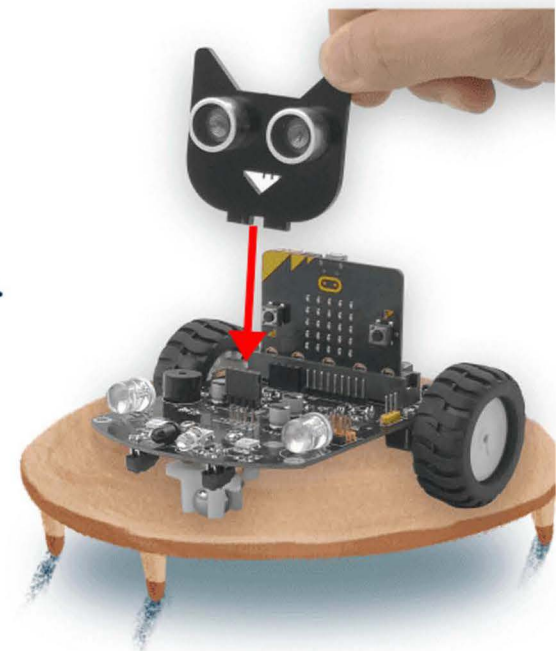


Micro:bit Development Board

Simple installation and unique shape

Micro:bit is a micro-computer developed by British Broadcasting Television (BBC) for young programming education and developed by partners such as Microsoft, Samsung, ARM, and Lancaster University.

Micro: bit DGCAT is specially designed for 8-16 year-old children and adolescents. It is easy to install and can complete the whole installation with a screwdriver. There are only three wiring points in the vehicle, and the anti-back socket design is adopted to customize the wiring links to ensure the simple and safe wiring.

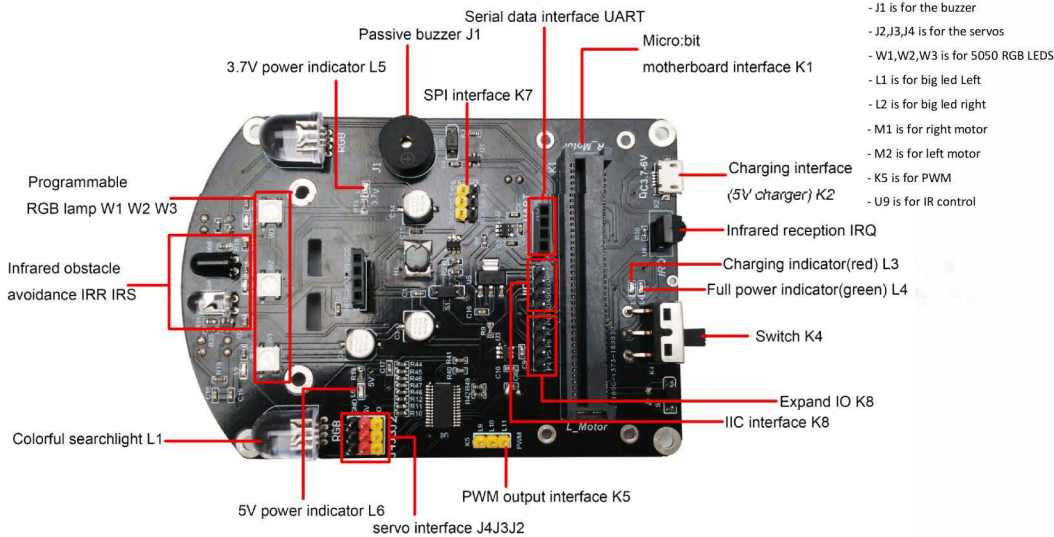


Tracking function

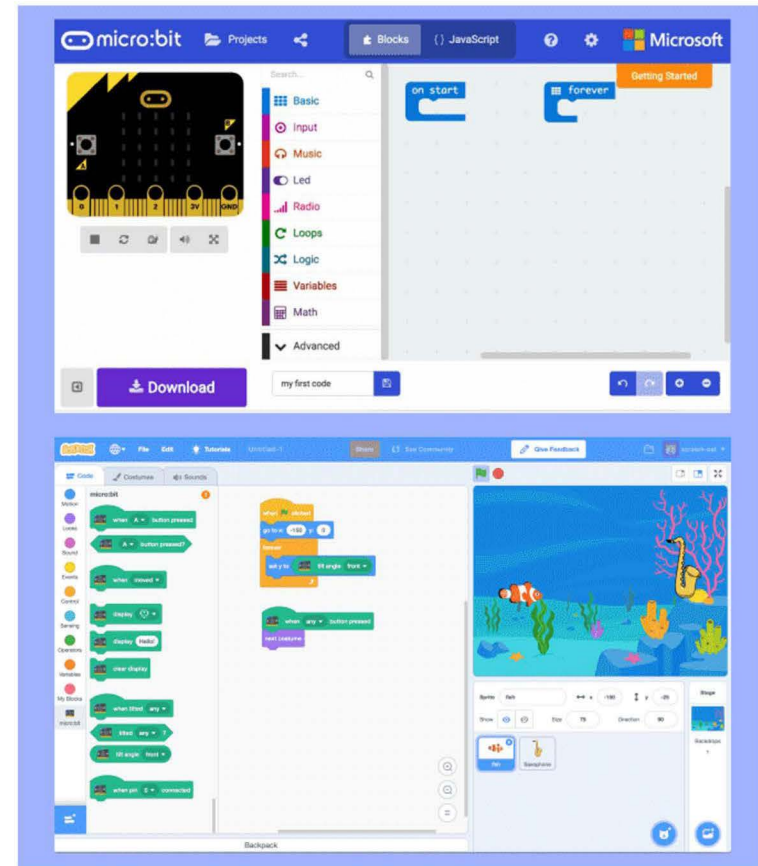
Multi-function car expansion board

Course and APP

The micro:bit is equipped with a bitbot multi-function expansion board. The expansion board adopts a vertical slot structure and is a self-contained chassis. The board has RGB programming lights, infrared obstacle avoidance sensors, ultrasonic module interfaces, tracking sensors and more.

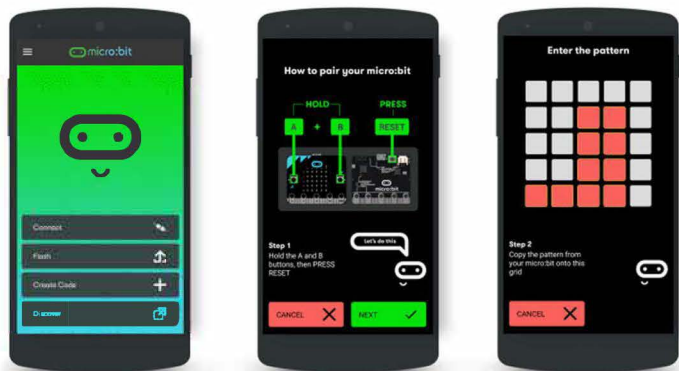


This kit includes course and phone APP.



Android and IOS Apps

Micro: bit application lets you transmit code via Bluetooth wireless micro: bit development board



You can download the documents from this lin:
<https://www.dropbox.com/s/onokryta0ae6h5n/DG-Cat.zip?dl=0>

Make code :<https://makecode.microbit.org/#editor>

