



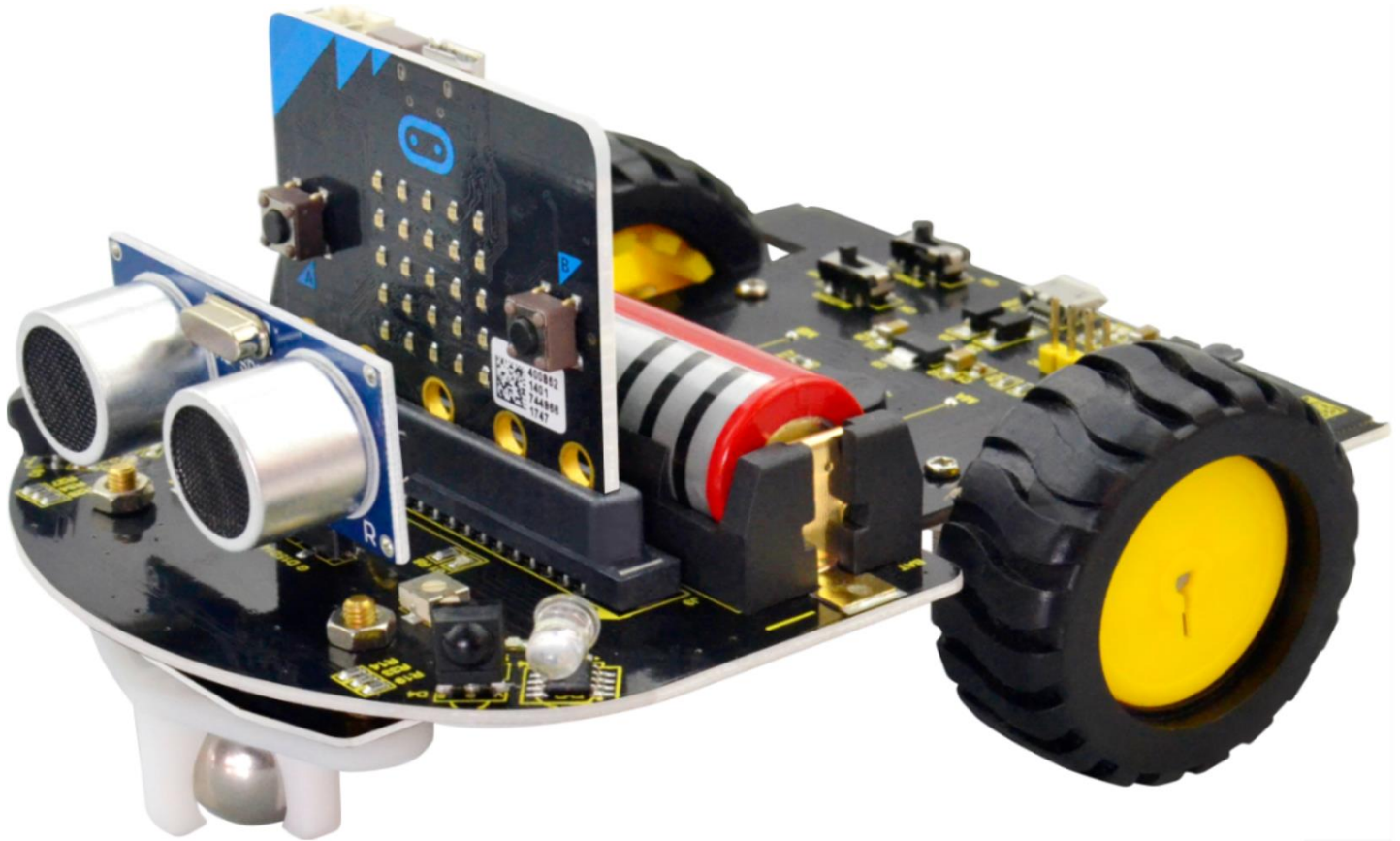
Ks0391 keyestudio Micro:bit Mini Smart Robot Car (No Main Board)

Description:

Here comes the educational robot based on Micro:bit programming. Micro: bit is an ARM structure microcontroller designed by BBC. It is only half size of a credit card, onboard comes with Bluetooth, accelerometer, compass, three buttons, 5x5 LED matrix, mainly used for teens programming education.

The Micro:bit Mini Smart Robot Car integrates ultrasonic and infrared obstacle avoidance as well as line following. Also comes with a passive buzzer for playing music. Moreover, supply the power by 18650 batteries, supporting charge when run out of power. You will be able to adjust the motor speed.

This micro:bit robot is a perfect toy for kids to start learning robotics. The plug-and-play allow children to quickly learn graphic programming in entertaining, nurturing children's interest in science and logical thinking.



Resources:

[https://wiki.keyestudio.com/Ks0391_keyestudio_Micro:bit_Mini_Smart_Robot_Car_\(No_Main_Board\)](https://wiki.keyestudio.com/Ks0391_keyestudio_Micro:bit_Mini_Smart_Robot_Car_(No_Main_Board))