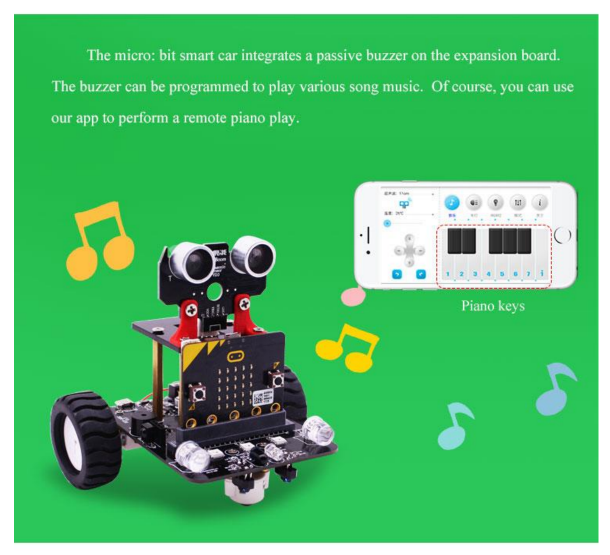


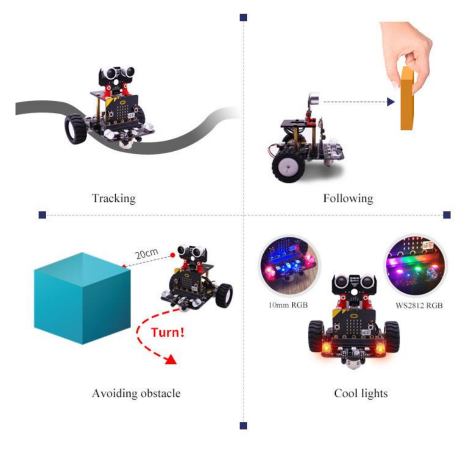
BBC Micro Bit Smart Car



Description:

This micro bit smart robot car is based on the Micro:bit development board. The car fully exploits the compact and aesthetic features of the Micro:bit development board, using a micro:bit dot matrix screen as the main body and using onboard Bluetooth as APP communication.



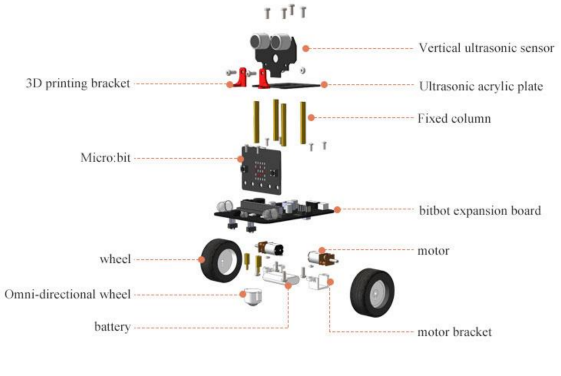


The micro:bit intelligent car is equipped with a customized infrared remote controller. The infrared remote control can be used to control the car's walking around, left and right, turning the car lights, changing the programming lights mode, etc.





Physical Specifications:





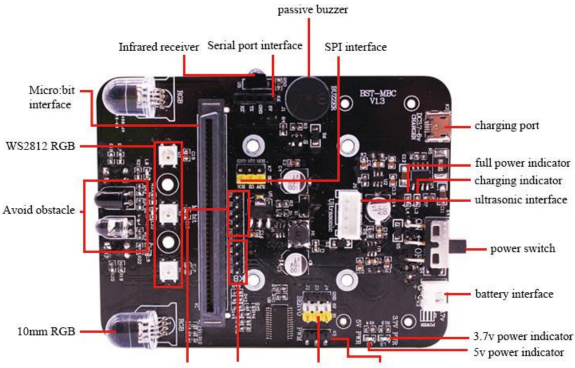




ultrasonic sensor cable interface

motor interface

battery interface



expand I/O IIC interface servo interface PWM output

Packaging List:

- 1 x Micro bit breakout (Not include the Micro:bit)
- 1 x vertical ultrasonic sensor (Includes cable)
- 2 x motor
- 1 x acrylic board for ultrasonic sensor
- 2 x tire
- 1 x micro USB cable
- 1 x Infrared remote control
- 1 x screwdriver
- 4 x M340 copper pillar
- 2 x M210 copper pillar
- 2 x bracket
- 1 x lithium battery
- 2 x magic sticker
- $1 \times instruction manual$
- 1 x universal wheel
- 2 x motor bracket

Screw & nut

Made in China