

Robot Car Kit



SKU:

EAN:

FEATUES

- Multi-purpose function: color light display, IR control, bluetooth control, universal wheel control, ultrasonic follow, ultrasonic obstacle avoidance, 4WD drive, car tracking, UNO PLUS control board, etc.
- Easy to build: Motor drive , RGB2812 and 7-color LEDs have been integrated in the bottom plate above and without welding circuit.
- Novel style: We use the Mecanum wheels and the wirings between modules are simple.
- Novel style: We use the Mecanum wheels and the wirings between modules are simple.
- Basic programming learning : use C language and code



SPECIFICATION

Material	FR4
Function	Color light display, infrared control, Bluetooth control, universal wheel control, ultrasonic following, ultrasonic obstacle avoidance, four-wheel drive, car tracking, UNO PLUS control panel, etc.
Mainboard	V2.0
light	RGB2812 and 7-color LEDs are integrated into the upper base plate
Scalability	Keep IIC, UART, SPI ESP8266WIFI