

OKY5009

Product Name:Ultrasonic Remote Control Smart Car DIY Robot Starter Kit

Product Module: OKY5009

Product Description:

- 1.The block-style hardware processing method making it easier to understand and learn.
- 2.Adopts arduino programming mode, the programs are easy to understand and can be modified to realize different functions.
- 3.Adopts 328 strengthened controller as main control, users can realize remote control, obstacle avoidance, distance measuring, LCD display, driving motor and servo functions via this single controller.
- 4.Strong expansibility. Smart car platform is not hard to use. But we can make it into robots with differing functions by adding sensors or functional modules. For example, we can make it into a fire-fighting robot, search-and-rescue smart car WIFI wireless robot and etc.

Package Included

Packing List	Qty
Stepper Motor+Wheel +Motor fixed block	2
100x150x2.6mm perspex sheet	1
L298N driver board	1
Arduino uno 328 controller	1
5MM car floor	1
PTZ	1
Ultrasonic module	1
Remote controller	1
Infrared receive sensor	1
Servos	1

18650 battery holder + Charger	1
I2C 1602 LCD screen	1
USB cable 1M	1
Dupont wire	20
Copper cylinder M3*35mm	3
Copper cylinder M3*6mm	8
M3 3mm screw and nut	1
18650 battery case	1