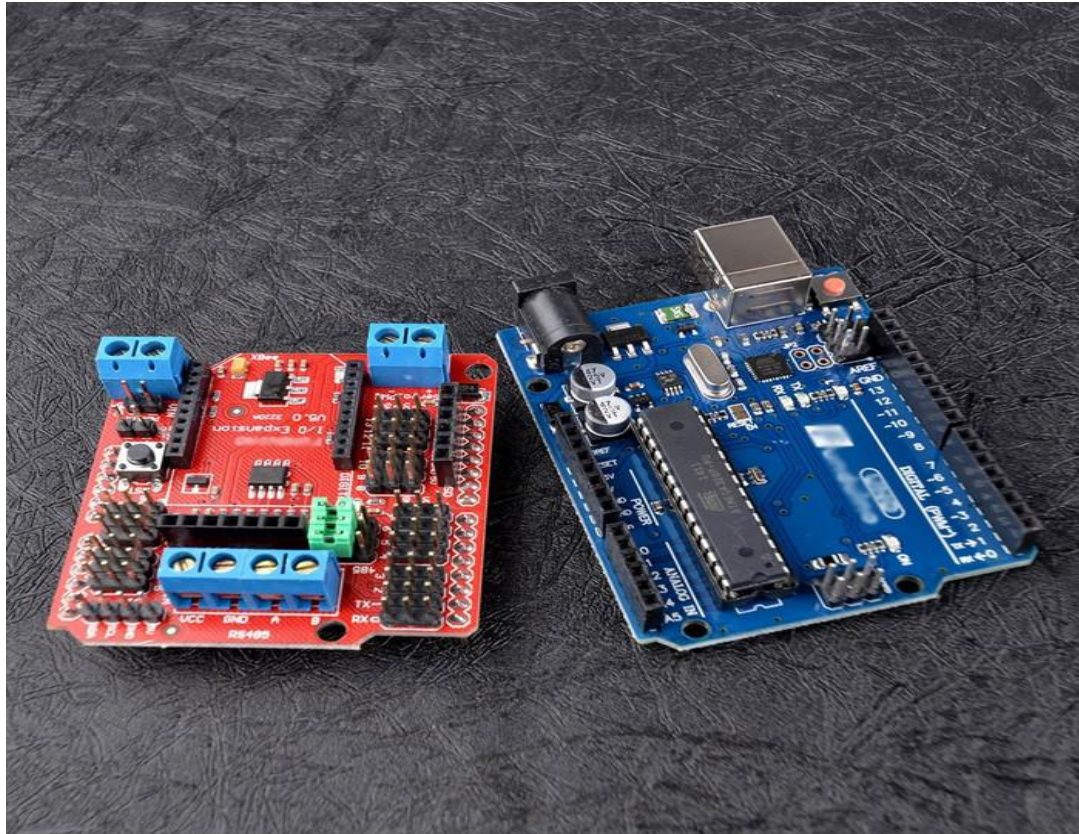


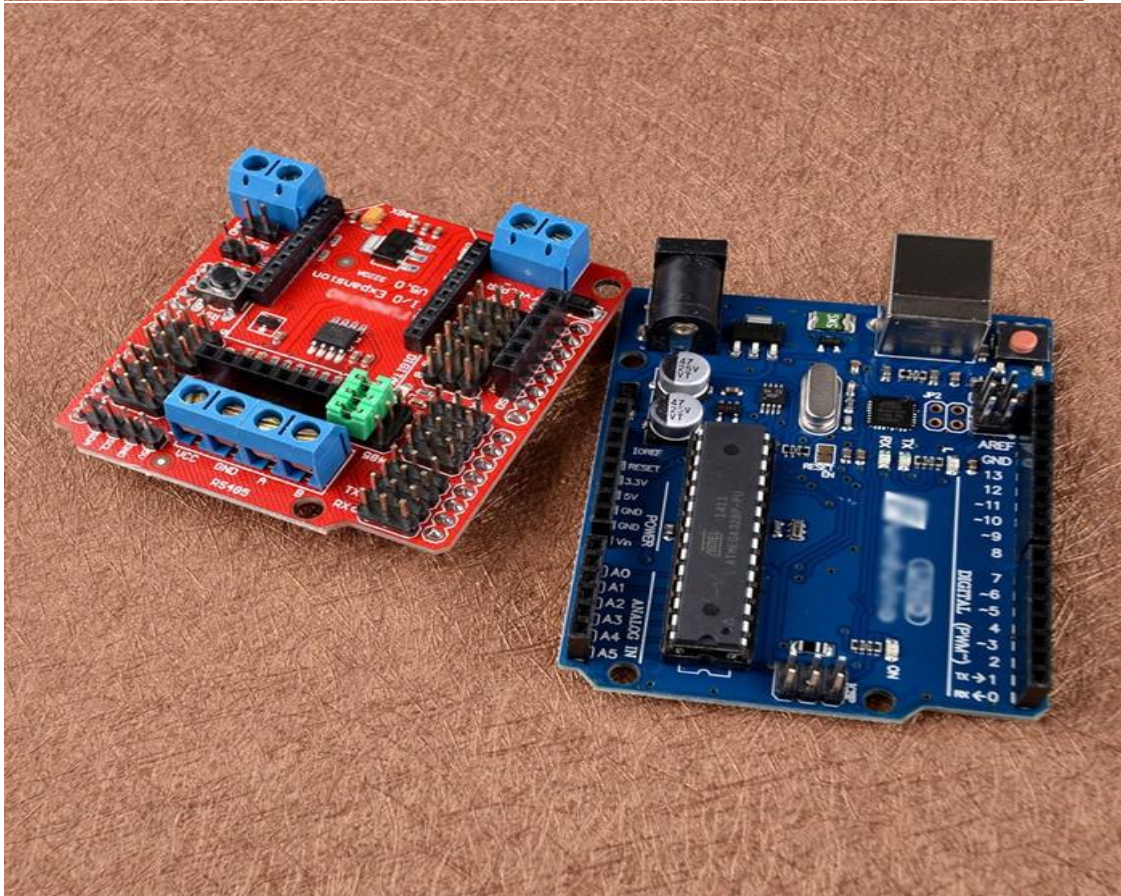
A collection of electronic components for a robot, including a blue USB cable, a red breadboard, a blue Arduino Uno, a blue sensor module, a black sensor module, a blue servo motor, a clear plastic case, and various other sensors and modules.











Features:

ArduBlock programming kit is a zero-based graphical programming enthusiasts learning packages,

All programming are available through the building-block approach,

The high-level computer language and professional grammar,

Simplified as a module, piled together.

Finally, and development board interaction,

Make exciting effect.

For arduino open source characteristics, making her support of a large number of fans on the Internet, there have been a lot of learning communities.

As ArduBlock are the building blocks of programming,

Largely reduce the threshold of learners,

Does not require specialized knowledge,

No engineering background,

As long as you like,

You'll be able to play.

Especially now that the great emphasis on training the next generation of people,

This is for you and your child one of the best way to parent-child interaction.

Package includes:

1.Fundduino UNOR3 development board \* 1

2 sensor expansion board \* 1

3 white LED module \* 1

4 red LED module \* 1

5 yellow LED module \* 1

6 Green LED module \* 1

7. Buzzer module \* 1

8.LM35 temperature sensor \* 1

9 light sensor \* 1

10 The sound sensor \* 1

11 rotary potentiometer module \* 1

12. The key module \* 1

13 Ultrasonic Ranging Module \* 1

14.XY game joystick module \* 1

15.9 g servos \* 1

16.3PIN sensor cable \* 5

17 DuPont lines \* 20

18.USB cable \* 1