

Arduino Nano DIY 4-DOF Robot Kit



Listing details

Reference Number: RF189589

Common

Price: \$59.99

Country: United States

Description:

- HUMANOID ROBOT The sloth walk with two legs, you can program on it to change its gestures and directions.
- LEARN TO CODE EASILY You can learn how to code faster and easier than ever with visual programming language software, or Arduino code.
- OBSTACLE AVOIDING- With the "eyes" (ultrasonic), it can avoid obstacles intelligently
- CUTE AND FLEXIBLE It can do various movements flexibly, like alternate speed and alternate left and right feet.
- VARIOUS DIY MODELLING- Give the rein to your imagination.

Package Included

- 4 x Tower Pro Servo 9g
- 1 x Ultrasonic Module
- 4 x M3*30 Bi-pass Aluminum Standoff
- 4 x M3*6+6 Single-pass Aluminum Standoff
- 12 x M3*8 Round Head Phillips Screw
- 12 x M3*6 Round Head Phillips Screw
- 16 x M3 Nut
- 12 x M2*8 Round Head Phillips Screw
- 12 x M2 Nut
- 8 x M1.2*4 Self-tapping Screw
- 4 x M1.4*8 Round Head Phillips Screw
- 4 x M1.4 Nut
- 1 x SunFounder Nano Board
- 1 x SunFounder Servo Control Board

1/2

IoTClassifieds.com - Internet of Things classifieds https://iotclassifieds.com/



- 1 x 2x18650 Battery Holder
- 1 x Heat Shrink Tubing (30cm)
- 1 x Riband (40CM)
- 2 x M3*6 Hollow Rivet
- 2 x Ø3*8*4 Band Edge Bearing
- 1 x Mini USB Cable
- 1 x 4-Pin Anti-reverse Cable
- 1 x Phillips Screw Driver

Purchase

Posted: 7 years ago

