

Bionic Robot Hand SKU: ROB0142 & ROB0143



Introduction

The bionic robot hand is made up of acrylic material. It consists of 5 micro metal servos, joints and one hand base. The special mechanical structure makes every finger can be controlled separately, all can move in certain range. And every finger has spring damping structure, it will protect the robotic hand from the mechanical stress effectively. With 24 channel Veyron servo driver, all actions can be controlled via PC software, supporting online debug and wireless control.

The bionic robot hand can be controlled by Arduino and other Servo controllers. It can grab 500g object, and it is the best option for DIY robot hand demonstration. The servo can be connected directly to the arduino IO expansion shield or the Romeo robot microcontroller, and arduino servo library makes it easier to use.



Note: Please be careful with the servo control, even if there is damping structures on each finger, the non-standard operation will still damage the servos.

Specification

- Operating Voltage: 4.8-6V
- Control Signal: 1.0ms~2.0ms (45~135°)
- Operating Current: 2A
- Payload: 500g
- Servo Torque: 2.4kg*cm (4.8v) 2.8kg*cm (6v)
- Servo Speed: 0.11 "/ 60 ° (4.8v) 0.09" / 60 ° (6.0 V)
- Operating Temperature: 0 ~ 55 °C
- Cable: Brown <-> GND
- Red <-> VCC
- Orange<->Signal
- Servo Dimension: 23 * 12.2 * 29mm /0.91*0.48*1.14 inches
- Hand Dimension: 330 mm / 12.99 inches (Height)
- Servo net weight: 14g
- Weight: 896g (Whole kit)

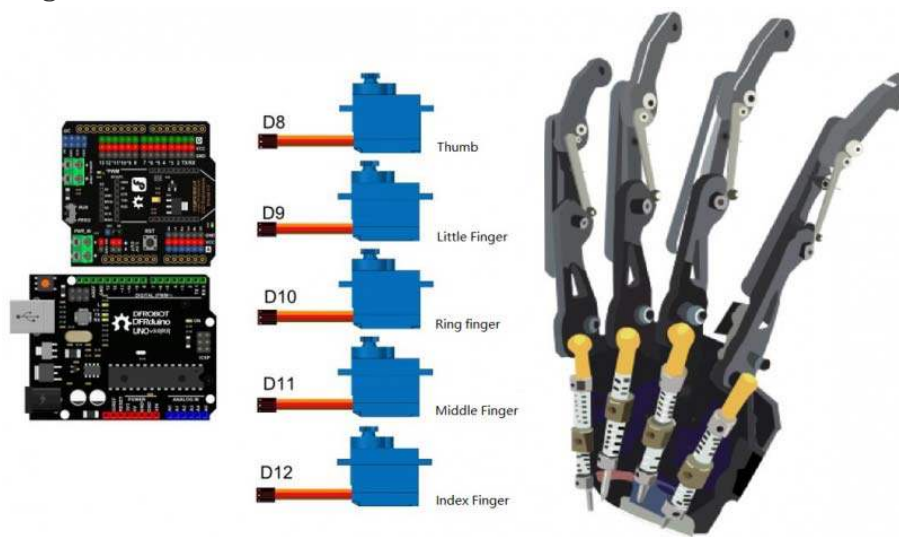
Tutorial

In this tutorial, we'll demonstrate a simple way to control the robot hand.

Requirements

- **Hardware**
DFRduino UNO (or similar) x 1
Gravity: IO Expansion Shield for Arduino
- **Software**
Arduino IDE, Click to Download Arduino IDE from Arduino®
<https://www.arduino.cc/en/Main/Software>

Connection Diagram



Bionic Robot Hand Arduino Connection

Sample Code

```
/*!  
  @file ROB0142.ino  
  @brief Bionic Robot Hand  
  @n [Get the module here] ()  
  @n This example show 0-9 the 10 Numbers.  
  @n [Connection and Diagram] ()  
  
  @copyright [DFRobot] (http://www.dfrobot.com), 2017  
  @copyright GNU Lesser General Public License  
  
  @author: (ju.li@dfrobot.com)  
  @version V1.0  
  @date 2017-03-01  
*/  
  
#include <Servo.h>  
  
Servo Saservo;  
Servo Sbservo;  
Servo Scservo;  
Servo Sdservo;  
Servo Seservo;  
  
int Sa = 90; // default Position  
int Sb = 50; //  
int Sc = 40; //  
int Sd = 50; //  
int Se = 50; //  
  
void setup()  
{  
  Serial.begin(9600); //Serial Baudrate
```

```

Saservo.attach(8); //thumb servo
Sbservo.attach(9); //little finger servo
Scservo.attach(10); //ring finger servo
Sdservo.attach(11); //middle finger servo
Seservo.attach(12); //index finger servo

Saservo.write(90); //thumb
Sbservo.write(50); //little finger
Scservo.write(40); //ring finger
Sdservo.write(50); //middle finger
Seservo.write(50); //index finger
delay(1000);
}

void loop()
{
  char cc; //
  while (Serial.available() > 0) //
  {

    cc = Serial.read(); //
    if (cc == 'a') //
    {
      // spread the fingers
      for (Sa = 90; Sa <= 160; Sa += 1) //thumb
      {
        Saservo.write(Sa);
        delay(15);
      }

      for (Sb = 50; Sb <= 150; Sb += 1) //little finger
      {
        Sbservo.write(Sb);
        delay(15);
      }
    }
  }
}

```

```
}

for (Sc = 40; Sc <= 130; Sc += 1) //ring finger
{
    Scservo.write(Sc);
    delay(15);
}

for (Sd = 50; Sd <= 150; Sd += 1) //middle finger
{
    Sdservo.write(Sd);
    delay(15);
}

for (Se = 50; Se <= 140; Se += 1) //index finger
{
    Seservo.write(Se);
    delay(15);
}
delay(1000);

//close the fingers
for (Sa = 160; Sa >= 90; Sa -= 1)
{
    Saservo.write(Sa);
    delay(15);
}

for (Sb = 150; Sb >= 50; Sb -= 1)
{
    Sbservo.write(Sb);
    delay(15);
}
```

```
for (Sc = 130; Sc >= 40; Sc -= 1)
{
    Scservo.write(Sc);
    delay(15);
}

for (Sd = 150; Sd >= 50; Sd -= 1)
{
    Sdservo.write(Sd);
    delay(15);
}

for (Se = 140; Se >= 50; Se -= 1)
{
    Seservo.write(Se);
    delay(15);
}

}

//9
if (cc == '9')
{
    Saservo.write(90); //thumb
    Sbservo.write(50); //little finger
    Scservo.write(40); //ring finger
    Sdservo.write(50); //middle finger
    Seservo.write(110); //index finger
}

//8
if (cc == '8')
{
    Saservo.write(160); //thumb
```

```
Sbservo.write(50); //little finger
Scservo.write(40); //ring finger
Sdservo.write(50); //middle finger
Seservo.write(140); //index finger
}

//7
if (cc == '7')
{
    Saservo.write(160); //thumb
    Sbservo.write(50); //little finger
    Scservo.write(40); //ring finger
    Sdservo.write(150); //middle finger
    Seservo.write(140); //index finger
}

//6
if (cc == '6')
{
    Saservo.write(160); //thumb
    Sbservo.write(150); //little finger
    Scservo.write(40); //ring finger
    Sdservo.write(50); //middle finger
    Seservo.write(50); //index finger
}

//5
if (cc == '5')
{
    Saservo.write(160); //thumb
    Sbservo.write(150); //little finger
```

```
Scservo.write(130); //ring finger
Sdservo.write(150); //middle finger
Seservo.write(140); //index finger
}

//4
if (cc == '4')
{
    Saservo.write(90); //thumb
    Sbservo.write(150); //little finger
    Scservo.write(130); //ring finger
    Sdservo.write(150); //middle finger
    Seservo.write(140); //index finger
}

//3
if (cc == '3')
{
    Saservo.write(90); //thumb
    Sbservo.write(50); //little finger
    Scservo.write(130); //ring finger
    Sdservo.write(150); //middle finger
    Seservo.write(140); //index finger
}

//2
if (cc == '2')
{
    Saservo.write(90); //thumb
    Sbservo.write(50); //little finger
    Scservo.write(40); //ring finger
```



```
Sdservo.write(150); //middle finger
Seservo.write(140); //index finger
}

//1
if (cc == '1')
{
    Saservo.write(90); //thumb
    Sbservo.write(50); //little finger
    Scservo.write(40); //ring finger
    Sdservo.write(50); //middle finger
    Seservo.write(140); //index finger
}

//0
if (cc == '0')
{
    Saservo.write(90); //thumb
    Sbservo.write(50); //little finger
    Scservo.write(40); //ring finger
    Sdservo.write(50); //middle finger
    Seservo.write(50); //index finger
}
}
}
```

Expected Results

After downloading the sample code, you can enter following characters to control the hand action:

- a: all fingers open; all fingers closed
- 0: show gesture "0"
- 1: show gesture "1"
- 2: show gesture "2"
- 3: show gesture "3"
- 4: show gesture "4"
- 5: show gesture "5"
- 6: show gesture "6"
- 7: show gesture "7"
- 8: show gesture "8"
- 9: show gesture "9"