

Sweep

Overview



Sweeps the shaft of a RC servo motor back and forth across 180 degrees. This example makes use of the Arduino servo library.

Specification

Please view SG90Servo-datasheet.pdf.

Path: \Public_materials\Datasheet\ SG90Servo-datasheet.pdf

Pin definition

Hardware required

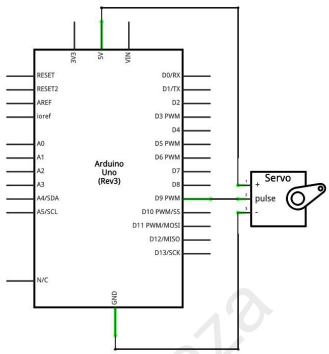
Material diagram	Material name	Number
	9g Servo	1
	USB Cable	1
6479-	UNO R3	1
	Breadboard	1
	Jumper wires	Several

1

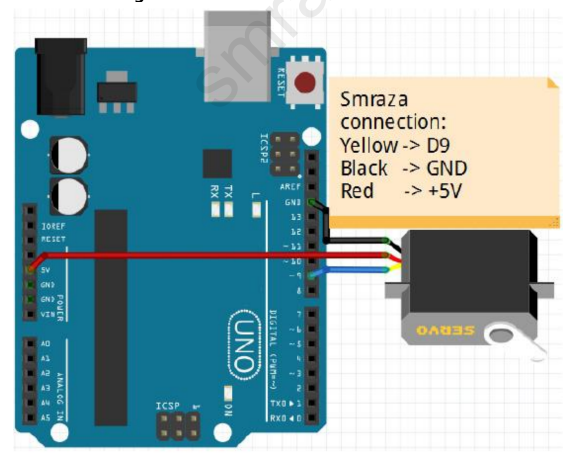


Connection

Schematic



Connection diagram

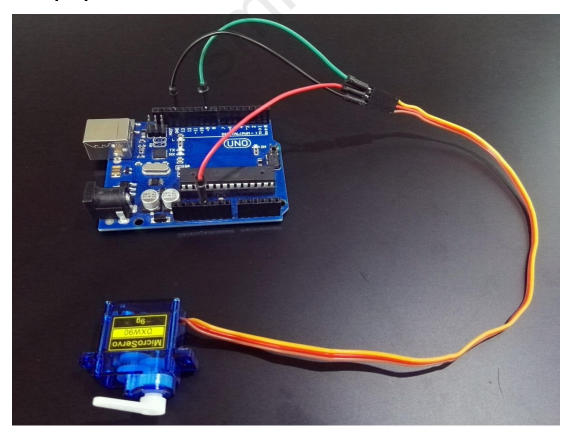




Sample code

```
Note: sample code under the Sample code folder
#include <Servo.h>
Servo myservo; // create servo object to control a servo
// twelve servo objects can be created on most boards
int pos = 0;
void setup() {
    myservo.attach(9); // attaches the servo on pin 9 to the servo object
}
void loop() {
for (pos = 30; pos \leq 150; pos \leq 1) { // goes from 30 degrees to 150 degrees
    // in steps of 1 degree
    myservo.write(pos);
    delay(15);
}
for (pos = 150; pos \geq = 30; pos \leq 1) { // goes from 150 degrees to 30 degrees
    myservo.write(pos);
    delay(15);
    }
}
```

Example picture





Language reference

null

Application effect

You will see the servo motor turning 180 degrees back and forth.

- * About Smraza:
- * We are a leading manufacturer of electronic components for Arduino and Raspberry Pi.
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