## INTRODUCTION

Here comes the new number of our Servo family---a 9g 270° Metal Servo with Analog Feedback. The servo has built-in metal gear that could be much more durable than the previous plastic version. It features large rotating angle and torque, easy-to-install, stable and accurate performance, which could be the best choice for micro-robot controlling and suitable for professionists or makers to develop.

With a tiny body of 0.9\*0.48\*1.28'', this servo can be fitted into any tight spaces and its torque can reach up to 1.5Kg·cm. Since there is no limit switch inside the servo, users can manually make the servo rotate in 360 degrees. At the same time, the power consumption of the servo is pretty low, so the common battery or USB power supply is able to provide enough power for the servo's normal operation. This servo can be controlled by the Arduino Servo Library to realize about 270° rotation within pulse range 500-250µsec. Additionally, it can achieve more complicated tasks and suit a wider range of applications compared with the former 180° servo. Furthermore, this servo provides analog signal with  $0^{\sim}3.3V$  feedback and it can be connected with MCU to realize close-loop feedback control. The servo comes with four types of servo horn to meet various application requirements. Recommended operating voltage: 4.8V-6V. Please note that over-voltage or blocking the servo deliberately will permanently damage the product.

## **SPECIFICATION**

Pulse Width Range: 500-2500usec Neutral Position: 1500µsec Dead Bandwidth:  $\leq$  5µsec Operating Voltage: 4.8V~6V Storage Temperature: -20°C~60°C Operating Temperature: -10°C~50°C Operating Travel:  $270^{\circ} \pm 5^{\circ}(500 \rightarrow 2500 \mu sec)$ Maximum Travel: 220°± 10° Speed(no load): 0.12±0.01 sec/60@4.8V 0.1±0.01 sec/60@6.0V Stall Torque: 1.3±0.1kg·cm @4.8V 1.5±0.1kg·cm @6.0V Static Current:  $\leq$  40±5mA Current(at no load): 200±20mA @4.8V 220±20mA @6.0V Current(at stopped):  $\leq 800 \pm 30$  mA @4.8V ≦1100±30mA@6.0V Operatable Travel: about  $270^{\circ}$  ( $500 \rightarrow 2500 \mu sec$ ) Left & Right Travelling Angle Deviation:  $\leq 3^{\circ}$ Centering Deviation:  $\leq 1^{\circ}$ Control System: change pulse width Amplifier Type: digital controller

Rotation Direction: clockwise Outline Dimension: 22.9\*12.2\*32.5mm/0.9\*0.48\*1.28" Weight: 12±1g

## SHIPPING LIST

• 9g 270° Metal Servo with Analog Feedback (1.5kg) x1