



TinkerKit Micro Servo Module



Overview

The **Micro Servo Module** is a high quality micro servo with the **standard TinkerKit 3pin connector** to be plugged in the Sensor Shield. The best choice to add Robotics & Mechatronics to your project.

Servos are composed of an electric motor mechanically linked to a potentiometer. Arduino controls the Servo using the [Servo Library](#). The electronics inside the servo translate the width of the pulse into a position. When the servo is commanded to rotate, the motor is powered until the potentiometer reaches the value corresponding to the commanded position.

Module Description:

Modulation	Analog
Torque	5V (1.00 kg-cm)
Speed	5V 0.12 sec/60°
Weight	9g
Dimensions	L 22.2mm / W 11.6mm / H 21.5mm
Rotation Angle	180°
Connectore Type	TinkerKit

Reference

[Servo Library](#)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [arduino manufacturer](#):

Other Similar products are found below :

[TINKERKIT ROTARY POTENTIOMETER](#) [ARDUINO STARTER KIT - KOREAN K090007](#) [ARDUINO PRO GATEWAY LORAÂ®](#)
[CONNECTIVITY](#) [ARDUINO NANO 3.0](#) [ARDUINO ESPLORA RETAIL](#) [TINKERKIT - PRO X000003](#) [ARDUINO ENGINEERING KIT](#)
[AKX00015](#) [A000083](#) [AKX00002SL](#) [T010111](#) [ARDUINO STARTER KIT - CHINESE](#) [TINKERKIT BRACCIO \(US.EU.UK.AU PLUG\)](#)
[MKR PROTOSHIELD L](#) [K000007-6P](#) [T000190](#) [ARDUINO STARTER KIT FRENCH](#) [ARDUINO STARTER KIT SPANISH](#) [X000005](#)
[MKR RELAY PROTO SHIELD](#) [ARDUINO MKR ENVIRONMENTAL SHIELD](#) [T010118](#) [ARDUINO MICRO WITH HEADERS](#)
[ARDUINO MKR RGB](#) [T010116](#) [ARDUINO ESPLORA](#) [TINKERKIT BLUE LED \[5MM\]](#) [ARDUINO NANO 33 BLE SENSE WITH](#)
[HEADERS](#) [MKR GSM 1400 WITHOUT ANTENNA](#) [MKR IOT BUNDLE](#) [B000003](#) [ARDUINO MKR VIDOR 4000](#) [MKR MOTOR](#)
[CARRIER](#) [BOX FOR ARDUINO YUN](#) [ANTENNA GSM](#) [K120007](#) [83-14719](#) [ARDUINO MKR THERM SHIELD](#) [ARDUINO STARTER](#)
[KIT](#) [K010007](#) [ARDUINO MKR WIFI 1010](#) [ARDUINO LEONARDO W/O HEADERS](#) [TINKERKIT THERMISTOR MODULE](#) [ARDUINO](#)
[MKR 485 SHIELD](#) [TINKERKIT HALL SENSOR](#) [ARDUINO MOTOR SHIELD REV3](#) [ARDUINO LEONARDO WITH HEADERS](#)
[ARDUINO MKR MEM SHIELD](#)