



**PRODUCT NAME :** 2 Axis Pan Tilt Camera Mount for Camera/Sensors for Arduino/Raspberry-Pi/Robotics



Note : Without Including Camera

Copyrights by Robomart.com

**PRICE :** Rs 199.00  
**SKU :** RM0039

## DESCRIPTION

**2 Axis Pan Tilt Camera Mount For Camera/Sensors** is a servo based **2 axis pan and tilt** mechanism for mounting wireless/ wired camera and sensors on robot assembly. **Panning , rolling and tilting** is achieved by controlling **Servo** motors using PPM pulses. Suitable for **DIY panning and tilting** application in projects. Provides 1.8kg/cm torque at 4.8V and 2.2kg/cm torque at 6V. Supports varied array of sensors and measurement device for different project applications.

### Image of 2 Axis Pan Tilt Camera Mount For Camera/Sensors



### Features of 2 Axis Pan Tilt Camera Mount For Camera/Sensors:

- Material: Plastic.
- Provision to add standard [servo motors](#)(sold separately)
- Pan and tilt using simple PPM interface using RC servos with position control.
- 180 Degree of freedom on both axis.

### 2 Axis Pan Tilt Camera Mount For Camera/Sensors is easy to Implement with:

- [Full HD WIFI Sports Camera Silver E dition With Waterproof](#) (Product Code: RM1160).

- [Ultrasonic Sensor Module HC-SR04](#) (Product Code: RM0788).
- [CMOS Camera Module](#) (Product Code: RM0670).

## ADDITIONAL IMAGES

**ROBOMART.com™**



Note : Without Including Camera

