



Pi-Pan Pan Tilt Mechanism for Raspberry Pi Camera

Description

Pi-Pan provides pan and tilt movements for your Raspberry Pi Camera module, using two servos for X and Y axis movements. You can also add and control external light to illuminate your subject.

- Attach and move Pi-Camera easily
- Pan: 180 degrees (from left to right)
- Tilt: 110 degrees (top to bottom)
- Integrated I2C interface (for any i2c devices or Pi-Light)
- Control movements and camera from Python program (sample programs included, also you can write your own program)

Kit Includes:

- Plastic mounts for Camera and Servos
- Servo controller board
- Servo motors, screws

RESOURCES Assembly guide Python programming reference