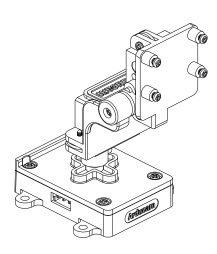
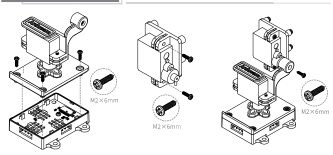


Upgraded Pan-Tilt Platform Kit for Raspberry Pi Camera



SKU: B0283 QUICK START

Assembling Step



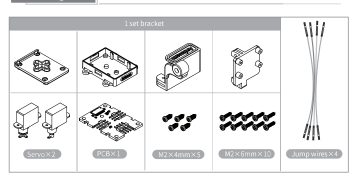
Specs

	Digital Servo
Torque	0.6 kg/cm@3.6V, 0.8 kg/cm@4.8V
Operating Speed	0.13sec/60°@3.6V, 0.09sec/60° @4.8V
Operating Voltage	3.6V∼4.8V
Operating Current	<350mA
Dead Band	3 usec
Weight	3.7g
Dimension	20.0 x 8.75 x 22.0 mm
Control Board	
PWM Driver	PCA9685
PWM Resolution	12-bit
Communication Interface	12C
Operating Voltage	3.3V/5V
Dimension	38mm×28mm
	Rotation Angle
Vertical Rotation	180°
Horizontal Rota- tion	180°

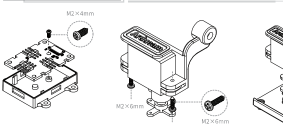
Introduction

B0283 is a new member of the family, which is a upgraded version of B0227 with a improved bracket quality and mini customized control board. It can move the camera for pan and tilt directional control, and that means a single camera can be used to monitor places that should be covered by multiple ones.

Packing list



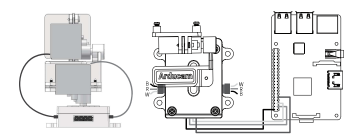
Assembling Step



Note:

Keep the servo arms on the original place so no further calibration is required.

Wiring



NOTE: Follow the servo motors' wire colors but not the jumper wires'. The colors of the jumper wires are used to distinguish between each other only and do not need to be matched in real wire connection to the Raspberry Pi.

Use The Pan Tilt Camera

Please run the following commands below to use the pan-tilt kit.

1.Clone Demo Code

git clone https://github.com/ArduCAM/PCA9685.git

2.Enter the target Directory

3. Compile make

4. Run the demo sudo ./RunServoDemo

Use the arrow keys on the keyboard to control the camera pan and tilt direction.

Contact Us

Feel free to contact us if you need our help.

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