

# LSE-2015 Project

## Servo Control

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20<sup>th</sup> of April, 2015



Date	Version	Issue	Author
2015-04-19	1.0	Initial release.	PCA
2015-04-20	1.1	Errata in section <b>Test</b> . Added GPIO and pin number.	PCA



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## 1 Description

The **servoctrl** application provides the functionality of controlling up to two servo motors from a Raspberry Pi embedded system.

## 2 Application

The application receives input on network socket **2301**. The input commands have a fixed size of one byte in the following format:

### 2.0.1 Input

Bit	Name	Description
6-0	pos	Offset source
7	sel	Servo selector

Table 1: Input

The *sel* field determines which servo motor is being addressed and the *pos* field contains the position to be set; where bX0000000 is the minimum angular position of the servo and bX1111111 is the maximum angular position of the servo.

This application makes use of the following GPIOs:

### 2.0.2 Output

GPIO	Name	Description
05 (pin 29)	servo0	Servo 0 control signal
13 (pin 33)	servo1	Servo 1 control signal

Table 2: Output

## 3 Setup

A set up script is provided at `../scripts/setup/servoctrl_setup.sh` to ease the building and installation.

If the setup script finished successfully; the binary should be at `/usr/local/bin/servoctrl` and a UNIX System V init script should be at `/etc/init.d/servoctrl`.

Aside from the setup script; the source code and makefiles are also provided.

## 4 Service

To start **servoctrl** as a daemon; execute `/etc/init.d/servoctrl` as root. This daemon can take as argument **start**, **stop**, **restart** or **force-reload**.

## 5 Testing

A test script is provided at `../scripts/test/servoctrl_test.sh` to test the application. The test script execute a series of test cases and then asks for user input to determine if the test executed correctly.

If the test was successful, the scripts returns 0, if the test failed a value different from 0 is returned.

The test sequence currently implemented is the following:

1. servo0 and servo1 are both set to their minimum position.
2. servo1 progresses from its minimum position to its maximum position.
3. servo0 progresses from its minimum position to its maximum position.
4. servo1 progresses from its maximum position to its minimum position.
5. servo0 progresses from its maximum position to its minimum position.
6. servo0 and servo1 both progresses together from their minimum position to their maximum position.
7. servo0 progresses from its maximum position to its minimum position.
8. servo0 progresses from its minimum position to its maximum position while servo1 progresses from its maximum position to its minimum position.

As an example, in the specific case where the servos control the pan/tilt of an instrument the test should make the instrument follow a square route and then inscribe a cross within that square route.