

# Description

- Onboard 5V and Power LEDs
- LSS mounting pattern
- USB type A connector
- Input voltage between 6.5V & 12.6V

The Lynxmotion Smart Servo (LSS) - 5V Regulator w/USB provides a simple solution to get a 5V/2A from a 6.5V-12.6V LSS Bus supply. It can power external 5V devices such as RC servos and sensors used in a robotic platform and/or USB devices. Note that the board does not include any circuitry for detecting or charging devices via USB, and does not meet USB 2.0 / 3.0 or other power switch requirements or standards.

## **Specifications**

- 2x LSS connectors
- 2x 3 pin headers (Not Connected 5V GND)
- Type A USB female connector
- Up to 95% efficiency buck converter
- Vin (6.5V-12.6V) Indicator LED
- 5V Indicator LED

# What's Included

- 1x LSS-5VR Board
- 1x LSS 150mm Cable
- 2x Screws 2-56 x 1/4" Phillips Head Black

## **Useful Links**

#### Website

Lynxmotion Website - Home

### Wiki

- Lynxmotion Wiki Home
- Lynxmotion Wiki LSS 5VR Board



# Dimensions

