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## **ON Semiconductor®**

# STR-LV8548MC-GEVB

## **User Guide**





#### **Table of Contents**

INSTALLATION	3
INCLUDED WITH EVALUATION KIT	3
STARTUP PROCEDURE	3
DC BRUSHED MOTORS	4
STEPPER MOTOR	5

#### Installation

Go to www.onsemi.com/strata to download the most recent version of Strata and follow the installation prompts.

#### **Included with Evaluation Kit**

- 1. PCB with mounted DC and stepper motors
- 2. AC wall adapter 12V/1A
- 3. USB Mini-B cable
- 4. Small flathead screwdriver (for changing motors)

#### **Startup Procedure**

- 1. Connect included barrel jack
- 2. Connect your computer to the board using a USB Mini-B cable
- 3. Login with your credentials
- 4. Your board will be detected, UI will appear, and relevant collateral will be downloaded to your computer

#### **Auxiliary Stepper Motor Connection**

- 1. Disconnect included stepper motor
- 2. Connect new stepper to four pin screw terminal as seen below
- 3. Winding resistance should be high enough to ensure total holding current of less than 1A



#### **OCP** Indicators

Below are the three states that the OCP indicator can be in. Please know that once OCP is tripped, the reset button appears and must be clicked to resume operation of that motor.



#### **DC Brushed Motors**

Note: Only one DC motor is included in EVK

- 1. Overview
  - a. PWM Frequency Frequency for PWM signal at motor input
    - i. This parameter may not be changed while either motor is running
  - b. Input Voltage Input voltage to LV8548 that controls brushed motors
  - c. Input Current Input current to LV8548 that controls brushed motors
  - d. **OCP** Over current protection turns red when fault detected and reset button appears to right of indicator must be pressed to continue operation. OCP set at 1A.
    - i. Toggle switch below indicator disables OCP feature
  - e. **Direction** Clockwise or counter clockwise rotation
    - i. Changing the direction of running motor will cause a 10 ms brake between states
  - f. PWM mode Changes PWM control for driving DC motor
  - g. Duty Ratio Duty ratio for PWM signal at motor input
  - $h. \quad \textbf{Start}-\textbf{Starts} \ the \ motor$
  - i. **Stop** Brakes the motor (pulls both pins to GND)
  - j. Standby Stops the motor and leaves output pins floating

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Strato Platform Selection 🛱 Platform Controls	
Brush	Stepper
PWM frequency:	10000 Hz
<b>12.1</b> VOLTAGE	INPUT CURRENT OCP
=- B Motor 1	=- of Motor 2
Direction: Q	Direction: Q O
	PWM mode: on ++ off on ++ brake
Duty ratio: 75 %	Duty ratio: 75 %
start stop standby	start stop standby

#### **Stepper Motor**

The advanced view is broken up into 3 main sections:

- 1. Overview
  - a. Input Voltage Input voltage to LV8548 that controls stepper motor
  - b. Holding Current Holding current to LV8548 that controls stepper motor
  - c. **OCP** Over current protection turns red when tripped and the reset button to right of indicator must be pressed to continue operation. OCP set at 1A
    - i. Toggle switch below indicator disables OCP feature for entire board
  - d. **Excitation** Full or half step excitation method
  - e. Direction Clockwise or counter clockwise rotation
  - f. Step Angle Step angle of attached motor. Included motor (default) is 7.5°
  - g. Motor Speed Motor speed in either steps per second or rotations per minute (rpm)
  - h. Transfer Time Motor run duration in either seconds, steps, or degrees. 0 corresponds to  $\infty$
  - i. Start Starts the motor for the selected transfer time and motor speed
    - i. Note: All input telemetry stops while stepper motor is running
  - j. Hold Stops the motor. Defaults to hold when transfer time is up. Provides holding torque to the stepper motor
    - i. **Warning**: Since current continues to flow when the motor stops, it is important to pay attention to heat generation. Press *Free* to stop holding current in motor
  - k. Free Leaves stepper output pins floating. No holding torque is present

ON Semiconductor: Strata Developer Studio			- 🗆 X
Strata Platform Selection 🛱 Platform Controls	Platform Content		
	Brush	Stepper	
<b>12.</b>			OCP
Exci	tation: 1/2 step	ıll step	
Dir	ection: Q 🔵 D		
Step	angle: 7.5 🗸 degrees		
Motor	speed: -	30 steps/second rpm 500	
Transfe	r time: 1080 seconds	steps degrees	
	start hol	d free	