

Test Procedure for the LV8549MCGEVB Evaluation Board

For Stepper Motor Control

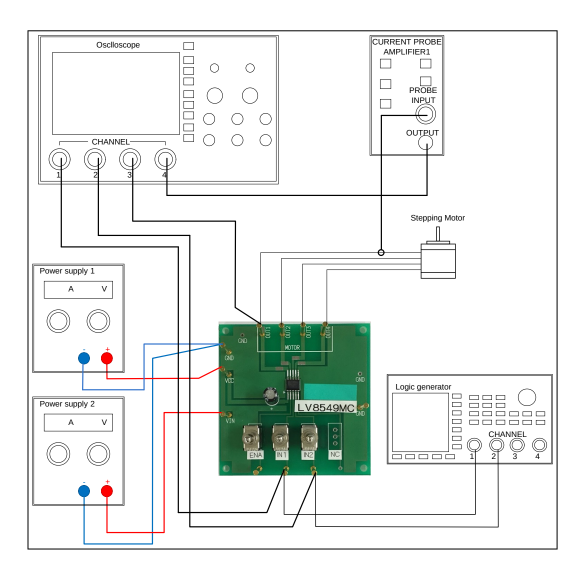


Table1: Required Equipment

Equipment	Efficiency
Power supply1	25V-3A
Power supply2	5V-0.5A
Logic generator	200kHz
Oscilloscope	4 channel
Current probe1	-
LV8549MC Evaluation Board	-
Stepper Motor	25V-2A



Test Procedure:

- 1. Connect the test setup as shown above.
- 2. Set it according to the following specifications:

Supply Voltage

- VCC (4 to 16V): Power Supply for LSI
- VIN (1.8 to 5.5V): Logic "High" voltage for toggle switch

Toggle Switch State

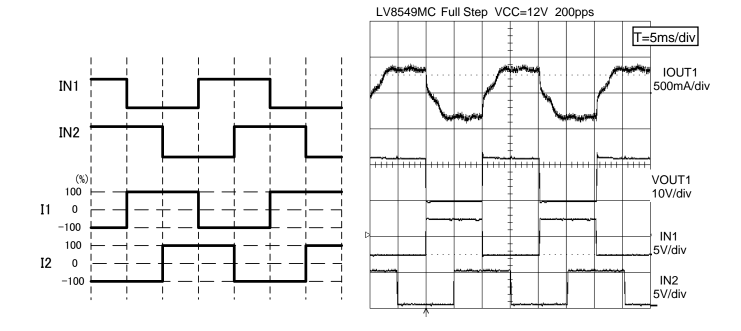
- Upper Side: High (VIN)
- Middle: Open, enable to external logic input
- Lower Side: Low (GND)

Operation Guide

- <u>Initial Condition Setting</u>: Set "Open" the toggle switches ENA, IN1 and IN2.
- Power Supply: Supply DC voltage to VCC and VIN.
- Ready for Operation from Standby State: Turn "High" the ENA terminal toggle switch.
- Motor Operation: Input the signal which is in condition to want to operate into IN1 and IN2.
- 3. Check the IN1, IN2 and OUT1 terminal voltage at scope CH1, CH2 and CH3, and the output current waveform at scope CH4.

Table2: Desired Results

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INPUT	OUTPUT
VCC=12V	
VIN=5V	* Refer to the following
ENA=H	waveform
IN1, IN2=Full-step signal	



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