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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Test Procedure for the LB1939TGEVB Evaluation Board

For stepper motor control in constant voltage mode

Please contact RFG1-terminal and RFG2-terminal and PGND-terminal. Therefore R1 resistor and C4 capacitor is not mount evaluation board.

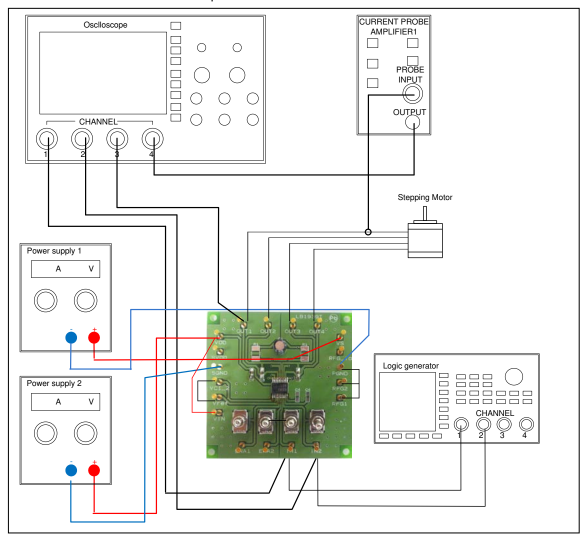


Table1: Required Equipment

Equipment	Efficiency
Power supply1	12V-1A
Power supply2	10V-0.5A
Logic generator	200kHz
Oscilloscope	4 channel
Current probe1	
LB1909MC Evaluation Board	
Stepper Motor	5V-0.4A



Test Procedure:

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

VDD, VS (1.9V to 6.5V): Power Supply for LSI [Supply Voltage]

VIN (2.0 to 6.0V): 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]

1. <u>Initial Condition Setting:</u> Set "Open" the toggle switches ENA, IN1 and IN2.

Power Supply: Supply DC voltage to VS and VDD and VIN.

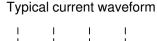
Ready for Operation from Standby State: Turn "High" the ENA terminal toggle switch.

4. Motor Operation: Input the signal which is in condition to want to operate into IN1 and

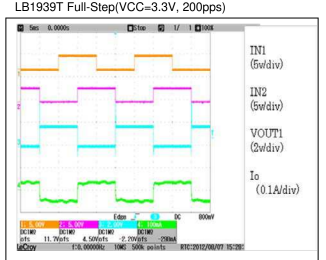
3. Check the IN1, IN2 and OUT1 terminal voltage at scope CH1, CH2 and CH3, and the output current waveform at scope CH4.

Table2: Desired Results

Tablez. Desired Hesalts	
INPUT	OUTPUT
VCC=3.3V	* Refer to the following waveform
VDD=3.3V,VIN=3.3V	
ENA=H	
IN1, IN2=Full-step signal	



IN₁ IN2 (%) i 100 0 -100 100 **I**2 0 -100





For stepper motor control in constant current mode

Evalboard is constant voltage drive.

If Eval board use constant current driving, Please Eval board changing below It remove C3 capacitor and mount R1 and C4 parts. Finally contact RFG-Io and PGND.

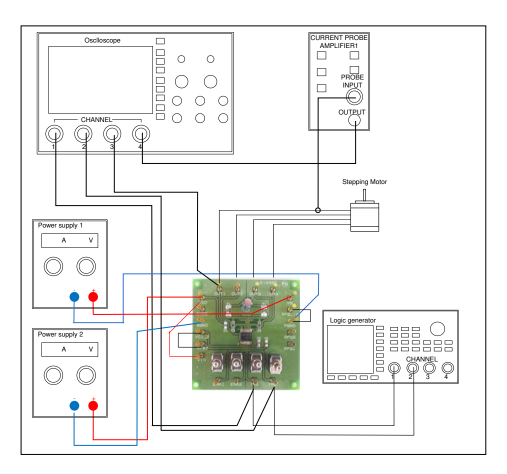


Table3: Required Equipment

Equipment	Efficiency
Power supply1	12V-1A
Power supply2	10V-0.5A
Logic generator	200kHz
Oscilloscope	4 channel
Current probe1	
LB1909MC Evaluation Board	
Stepper Motor	5V-0.4A



Test Procedure:

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

[Supply Voltage] VDD, VS (1.9V to 6.5V): Power Supply for LSI

VIN (2.0 to 6.0V): 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]

1. <u>Initial Condition Setting:</u> Set "Open" the toggle switches ENA, IN1 and IN2.

2. Power Supply: Supply DC voltage to VS and VDD and VIN.

3. Ready for Operation from Standby State: Turn "High" the ENA terminal toggle switch.

4. 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.

Table4: Desired Results

Tubic 4: Desired Testalis	
INPUT	OUTPUT
VCC=3.3V	* Refer to the following waveform
VDD=3.3V,VIN=3.3V	
ENA=H	
IN1, IN2=Full-step signal	

Typical current waveform

LB1939T Full-Step(VCC=3.3V, 200pps)

