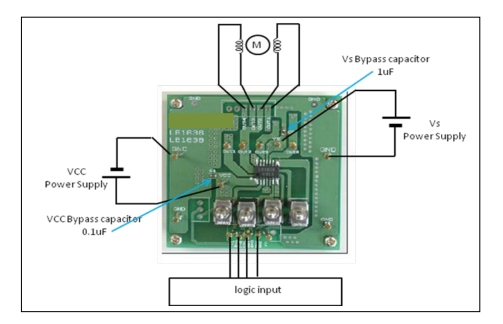
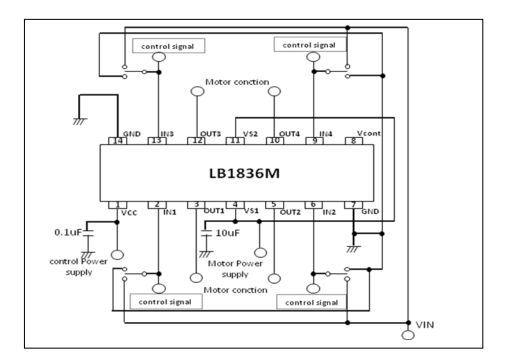


# **Test Procedure for the LB1836MEVB Evaluation Board**



(Circuit diagram of the evaluation board)

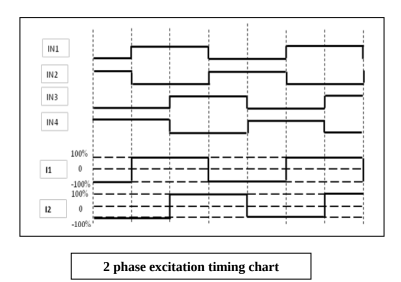


#### **ON Semiconductor**

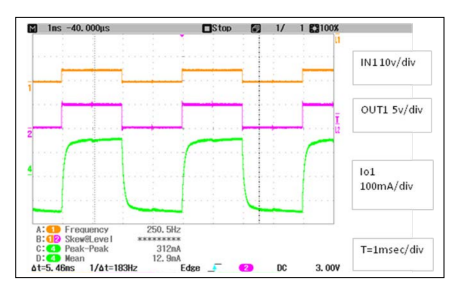


#### **Testing Procedure:**

- 1. Connect a stepper motor with OUT1, OUT2, OUT3 and OUT4.
- 2. Connect the motor power supply with the terminal VCC and VS. Connect the GND line with the terminal GND.
- 3. Stepper motor drives it in 2 phase excitation by inputting a signal such as follows into IN1, IN2, IN3 and IN4.
- 4. Check the stepper motor is rotating.
- 5. Check the waveform of the output voltage and current. (Please refer to the following waveform example.)

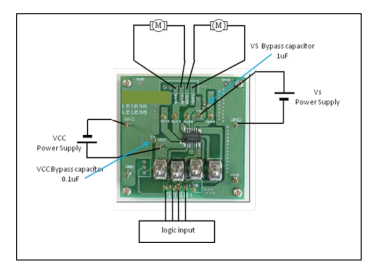


• Stepper motor driving waveform example

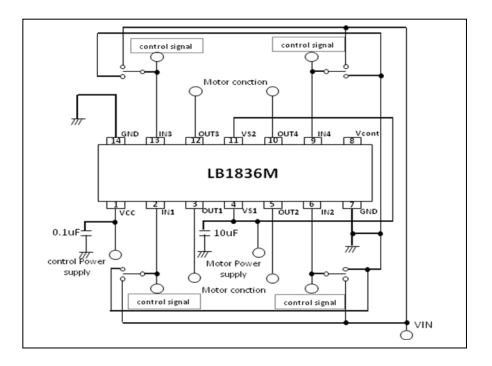




### For DC motor:



## (Circuit diagram of the evaluation board)







#### **Testing Procedure:**

- 1. Connect a DC motor with OUT1, OUT2, or OUT3 and OUT4.
- 2. Connect the motor power supply with the terminal VCC and Vs.
- 3. Connect the GND line with the terminal GND.
- 4. DC motor drives it by inputting a signal such as follows into IN1 and IN2andIN3andIN4.
- 5. Check the stepper motor is rotating.

