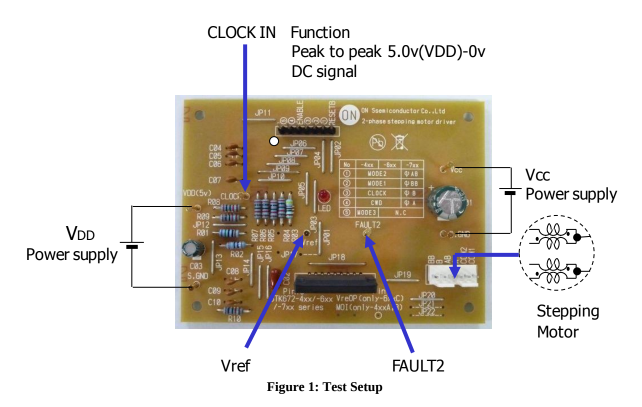




Test Procedure for the STK672-442BNGEVB Evaluation Board



Evaluation Board Setup

[Supply Voltage] Vcc (10 to 46V) : Power Supply for stepper motor VDD (5V) : Power Supply for internal logic IC

[Operation Guide]

1. Motor Connection:

Connect the motor to OUT(A,AB,B,BB) and COM1,2.

2. Initial Condition Setting:

Set to signal condition No. (1, 2, 3, 4, 5), RESETB and Clock IN. *As for the evaluation board, the initial state is Hi all terminals.

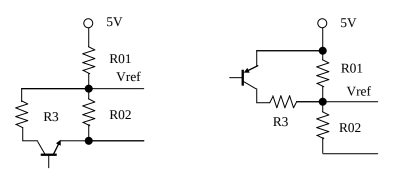
- 3. Power Supply: At first, supply DC voltage to VDD (5.0V). Next, supply DC voltage to Vcc.
- 4. Set to ENABLE condition. When 'ENABLE' terminal becomes Hi, a motor operates.

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[Setting the current limit using the Vref pin]

If the motor current is temporarily reduced, the circuit given below is recommended. The variable voltage range of Vref input is 0.2 to 1.8V.



[Setting the motor current]

The motor current, $\rm I_{OH}$, is set using the Pin 19 voltage, Vref, of the hybrid IC. Equations related to $\rm I_{OH}$ and Vref are given below.

 $\begin{array}{l} \mbox{Vref} \ \approx (RO2 \div (RO2 + RO1)) \times \mbox{V}_{DD}(5V) \\ \mbox{IOH} \ \approx (\mbox{Vref} \ \div \ 4.9) \ \div \ Rs \end{array}$

The value of 4.9 in Equation (2) above represents the Vref voltage as divided by a circuit inside the control IC. Rs: 0.122Ω (Current detection resistor inside the hybrid IC)