



## **Test Procedure for the NCP382HD10AAGEVB Evaluation Board**

## **Equipment Needed:**

- 1. Power Supply (5V, 3A)
- 2. Potentiometer/Load ( $100\Omega$ , 10W)
- 3. Multimeter

Note: Cables should be as short as possible to lower their inductance value – otherwise you may harm either the input or output pins of the device

## Set-up & Test:

- 1. Apply Vin = 4V dc (Over Current Limit = 1A) on IN test point.
- 2. Connect a  $100\Omega$ , 10W load between Output1 test point and GND strap.
- 3. Toggle EN1 strap between Low and High sides.
- 4. Output1 must change from 0 to 4V by toggling the EN1 switch.
- 5. Disconnect load from Output1 and connect it to Output2 test point.
- 6. Toggle EN2 strap between Low and High sides.
- 7. Output2 must change from 0 to 4V by toggling the EN2 switch.