

## Test Procedure for the NCP45521IMNGEVB Evaluation Board

- 1. Ensure jumper J1 is placed (i.e. pins 1 and 2 of J1 header is shorted) on evaluation board a. Jumper J6 can be either placed or empty
- 2. Connect DC Power Supply to VCC and GND (max voltage = 5.5V, current limit > 1mA)
- 3. Connect DC Power Supply to VIN and GND (max voltage = 13.5V, current limit > 1A)
- 4. Connect DC Load to VOUT and GND
- 5. STm[()]TJET**B**1[07.18 /**F** 9.96 Tf1 0tTJET**B**/**F** 9.96 Tf1 0 0 1 90.024 572.74 1.343t 1.343S