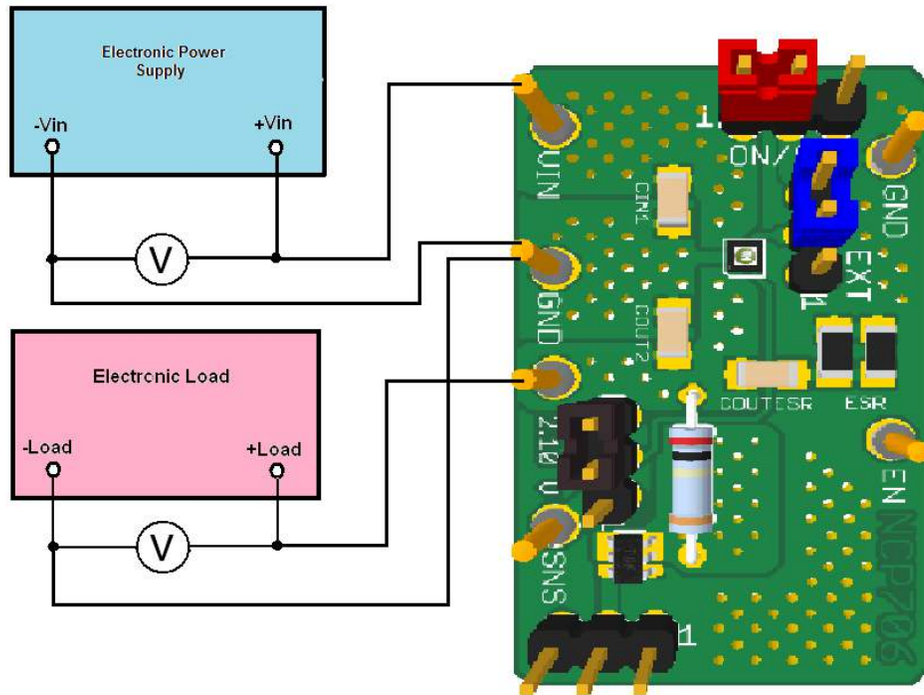




07/19/2013

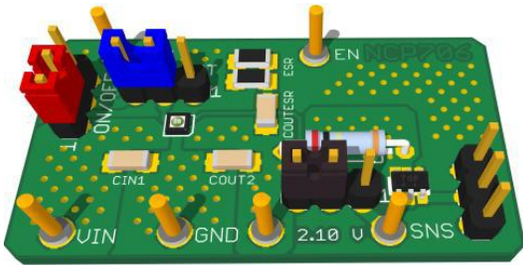
Test Procedure for the NCP706MX21TAGEVB Evaluation Board



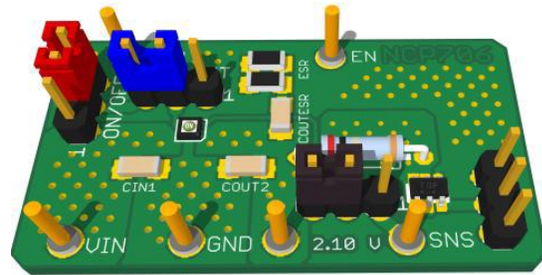
Test procedure:

1. Check the position of jumpers and correct those if necessary in accordance with the picture above.
 - a) **ON/OFF RED**
 - b) **EXT BLUE**
 - c) **SENSE BLACK**
2. Connect the test setup as shown Figure above
3. Apply an input voltage **$V_{in} = 2.4\text{ V}$**
4. Apply $I_{out} = 0\text{ mA}$ load.
5. Check that V_{out} is **$2.1\text{ V} \pm 1\%$** .
6. Increase I_{out} up to **1A**
7. Check that V_{out} is **$2.1\text{ V} \pm 1\%$** .
7. Increase V_{in} up to **5.5 V** and decrease the load in accordance with **SOA**
8. Power down the Load
9. Power down the V_{cc}
10. End of test

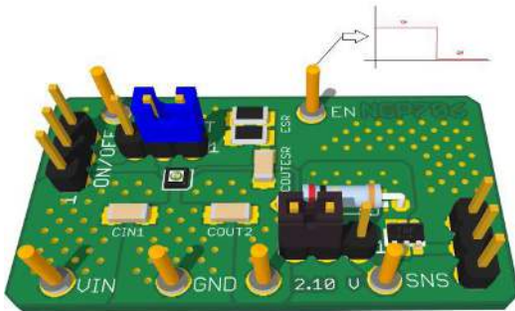
Jumper functions description:



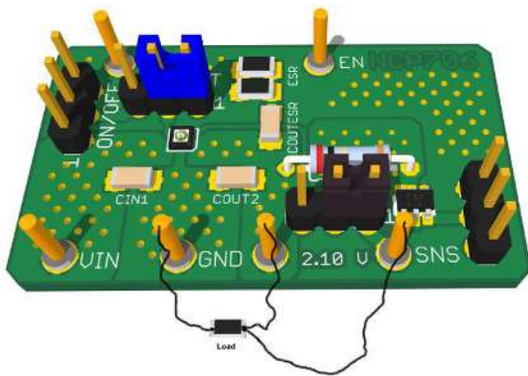
Internal ENABLE On state



Internal ENABLE Off state



External ENABLE Signal



External SNS Signal, connect to positive load node for voltage drop at output and load wiring compensation.