Test Procedure for the NCP 2809A/B





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Table 1: Required Equipment

Oscilloscope	Wave Function Generator	2 oscilloscope probes
Two 16 Ω loads	One NCP2809A/B Evaluation Board	Power Supply

NCP2809A: R1, R2, R3 and R4 must not be soldered. J1, J4 must be closed.

NCP2809B: R1, R2, R3 and R4 must be connected. J1 and J4 must be left opened.

Test Procedure:

- 1. Connect J7 to Gnd (Device Off).
- 2. Set Vp = 5 V to power supply connector.
- 3. Set two 16 Ω load (resistance) on the 3 points output connector (J3).
- 4. With your Function Generator set a sine wave signal at 1 kHz and 500 mVrms input signal. Connect it to the input connector (J2): between IN_R and GND for the right output and once measured, between IN_L and GND for the left one.

- 5. Connect J7 to Vp (Device On).
- 6. Place 2 oscilloscope probes on each output (Right & Left) and the virtual ground and you should get a 500 mVrms differential output signal with a "perfect sine wave" in case of A version. That is to say no clipping at the minimum and maximum of the sine wave. When using B version with R2=R4=20 k Ω and R1=R3=40 k Ω , you should get a 1 Vrms differential output signal.
- 7. During the test with the capless schematic, <u>be careful not to connect the ground to the virtual ground</u> on the output!
- 8. (Optional) To check the quiescent current, place two 16 Ω load, no input signal, Vp set to 5V. The current should measure around 1.9 mA.