

Test Procedure for the NCP383LMUAJAGEVB Evaluation Board

This test procedure is given as an example for 800mA OCP version and EN active high.

Equipments needed:

- Power supply 5V, 3A.
- 1 potentiometer 100Ω , 10W.
- 1 oscilloscope with 3 voltage probe and 1 current probe.

Set-up

- VCC = 5V
- VIN=3.3V
- Device disable, EN=5V with **ENABLE H/ENABLE L** switch.
- Connect R3, R4 to VCC (Flag pull-up) with FLAG1&FLAG2 PULL UP jumper.
- Connect potentiometer between **OUT1 or OUT2** and **GND** pin.

Turn-on sequence

• Enable device, EN=0V with **ENABLE H/ENABLE L** switch.

Over current protection

- Sense IN (Yellow), OUT (Blue), FLAG (Green) voltage and IOUT (Purple).
- Enable device, EN=5V with **ENABLE H/ENABLE L** switch.
- Decrease resistance value of the potentiometer until FLAG goes to 0V.

Regulation mode

- Sense IN (Yellow), OUT (Blue), FLAG (Green) voltage and IOUT (Purple).
- Enable device, EN=5V with **ENABLE H/ENABLE L** switch.
- Decrease resistance value of the potentiometer until regulation mode occurs.

Turn off

- Disable device, EN1&2=5V with **ENABLE H/ENABLE L** switch.
- Remove Vin voltage
- Remove Vcc voltage



Dutput voltage Dutput voltage 1 Dutput voltage 2 External supply voltage, connected to FLAG1&2 pin through R3&R4	
Output voltage 1 Output voltage 2 External supply voltage, connected to FLAG1&2 pin through R3&R4	
Output voltage 2 External supply voltage, connected to FLAG1&2 pin through R3&R4	
external supply voltage, connected to FLAG1&2 pin through R3&R4	
Fround plane	
SIGNAL TEST POINT	
lag pin of the output 1	
lag pin of the output 2	
nable pin of the output 1	
nable pin of the output 2	
SET-UP	
Device enable → □ Device disable → □	
To connect R3 to VCC, connect a shorting jumper on left: To connect R3 to Vin, connect a shorting jumper on right:	
Γο connect R4 to Vin, connect a shorting jumper on left: Γο connect R4 to VCC, connect a shorting jumper on right:	
Connect a shorting jumper to short circuit R6 (or R5, R7 for additional options). Do not connect a shorting jumper to take R6 into account	

PART NUMBER	Device Marking, please refer to NCP383 specification
CURRENT LIMIT	Adjustable
ENABLE	Active low