# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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## 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  $100\Omega$ , 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

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Symbol	Switch Description	
POWER TEST POINT		
IN	Input voltage	
OUT1	Output voltage 1	
OUT2	Output voltage 2	
VCC	External supply voltage, connected to FLAG1&2 pin through R3&R4	
GND	Ground plane	
SIGNAL TEST POINT		
FLAG1	Flag pin of the output 1	
FLAG2	Flag pin of the output 2	
EN1	Enable pin of the output 1	
EN2	Enable pin of the output 2	
SET-UP		
ENABLE L	Enable active low: Device enable $\longrightarrow$	
ENABLE H	Device disable $\longrightarrow$	
FLAG1 PULL UP	-To connect R3 to VCC, connect a shorting jumper on left: -To connect R3 to Vin, connect a shorting jumper on right:	
FLAG1 PULL UP	-To connect R4 to Vin, connect a shorting jumper on left: -To connect R4 to VCC, connect a shorting jumper on right:	
CURRENT LIMIT	-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	

#### **BOARD MARKING**

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

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