

**Test Data
For PMP10711
11/02/2015**



Contents

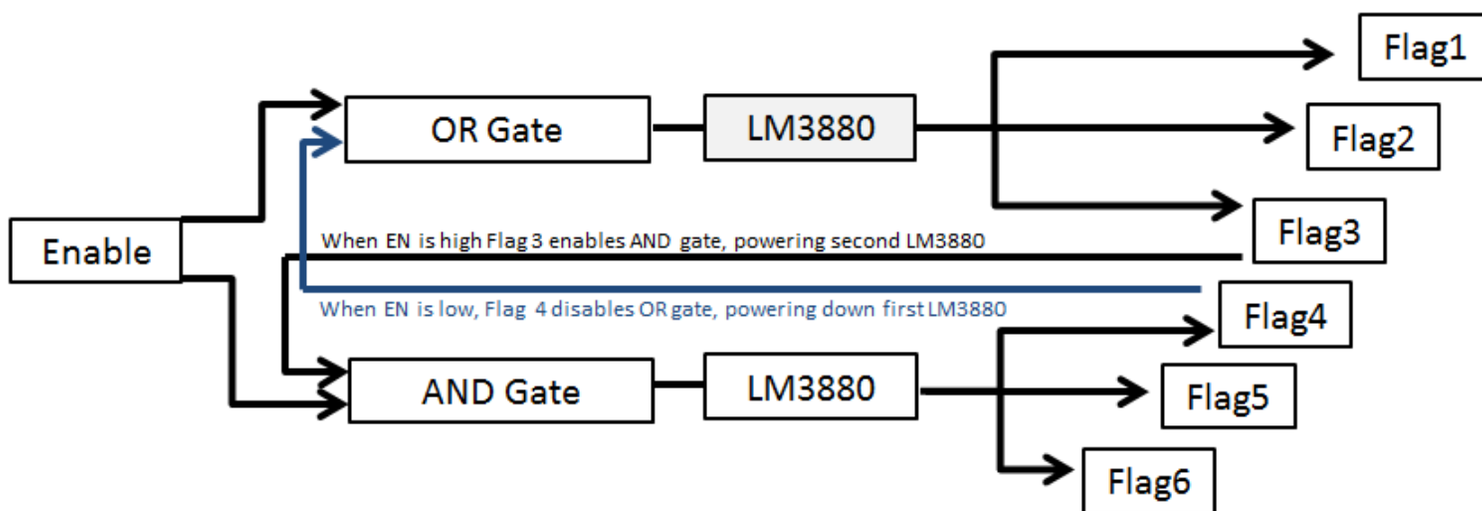
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1. Design Specifications

Vcc Minimum	2.7VDC
Vcc Maximum	5.5 VDC
Vout1,2,3,4,5,6	Vin
EN Minimum	1.2
EN Maximum	Vcc

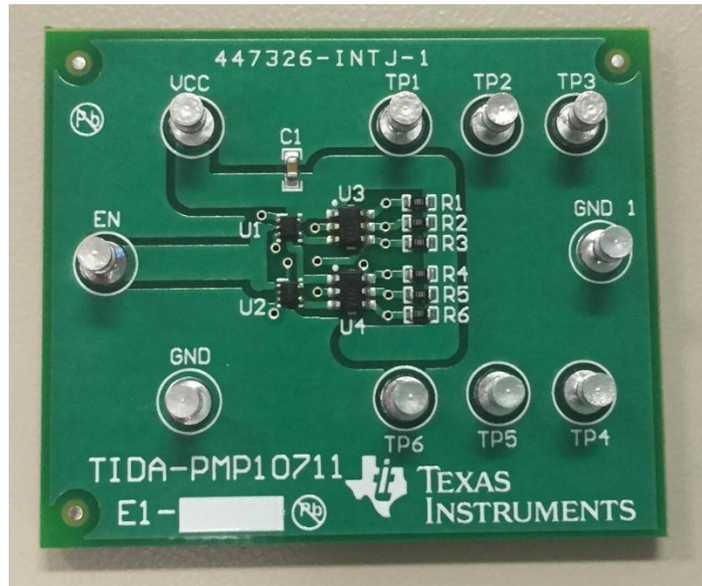
2. Circuit Description and PCB details

PMP10711 is a 6 channel power supply sequencer that utilizes two LM3880 3-channel sequencer ICs. The design uses an AND gate and OR gate to power up and power down all 6 channels in sequential fashion. Pullup resistors are connected between the flag output pins and the input power supply.

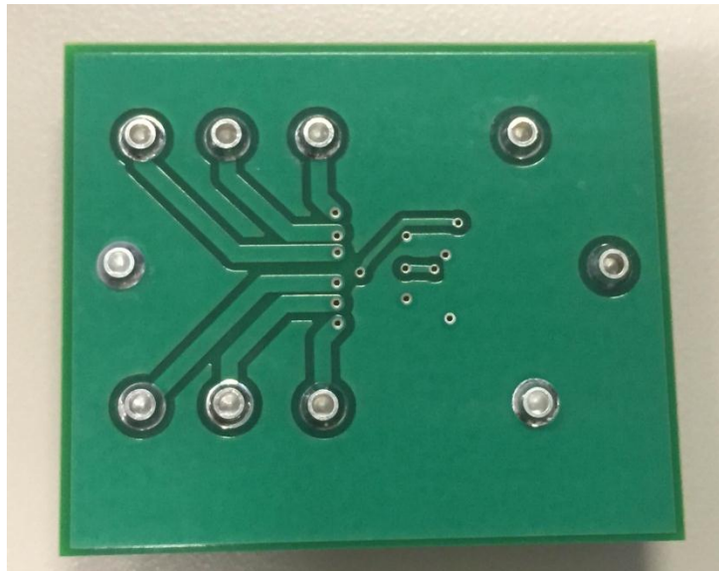


The Board dimension of PMP10711 PCB is 1790mil * 1500mil. A two layer PCB was used for the design.

3. PMP10711 Board Photos and Schematic



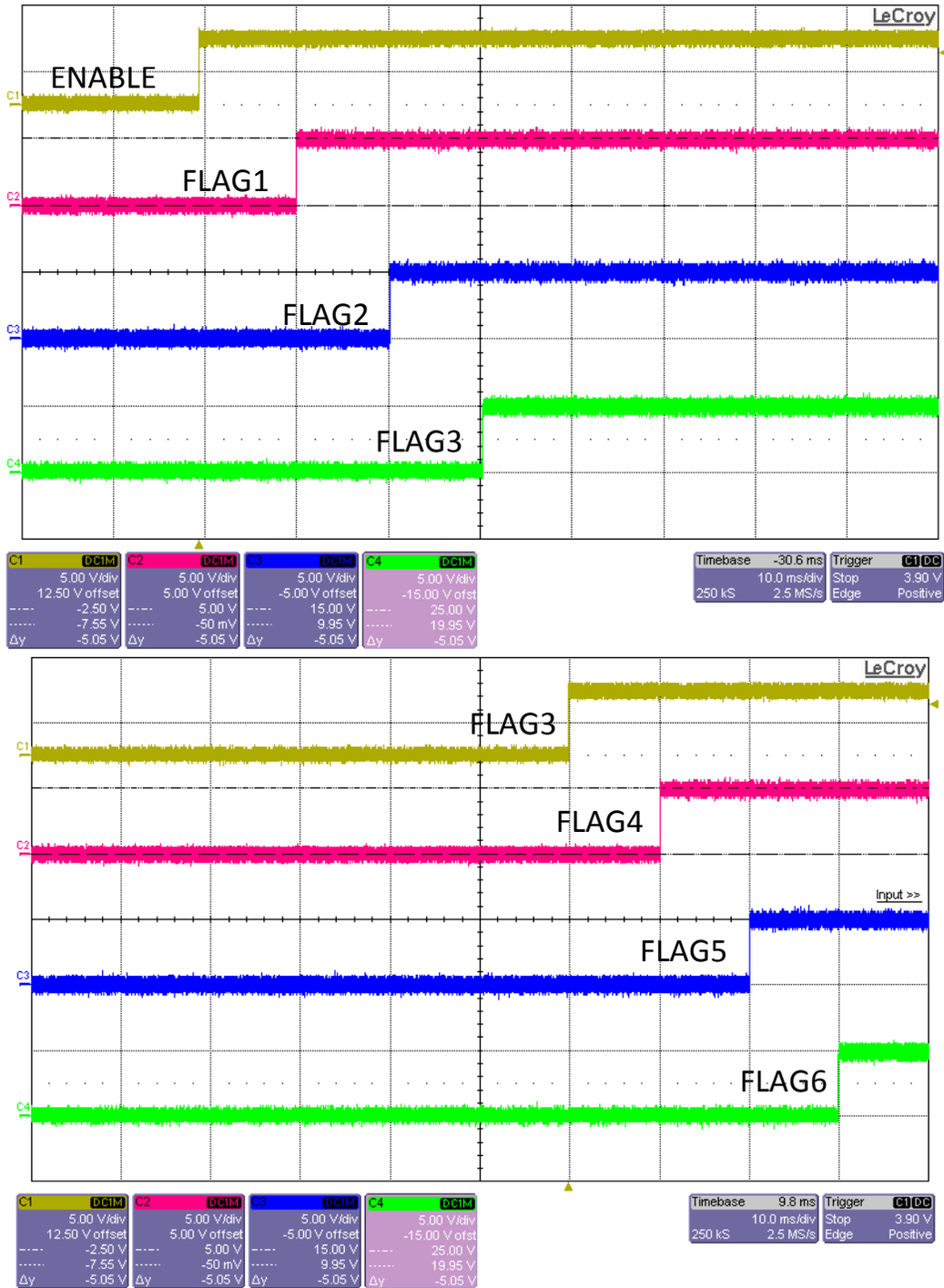
Board Photo (Top)



Board Photo (Bottom)

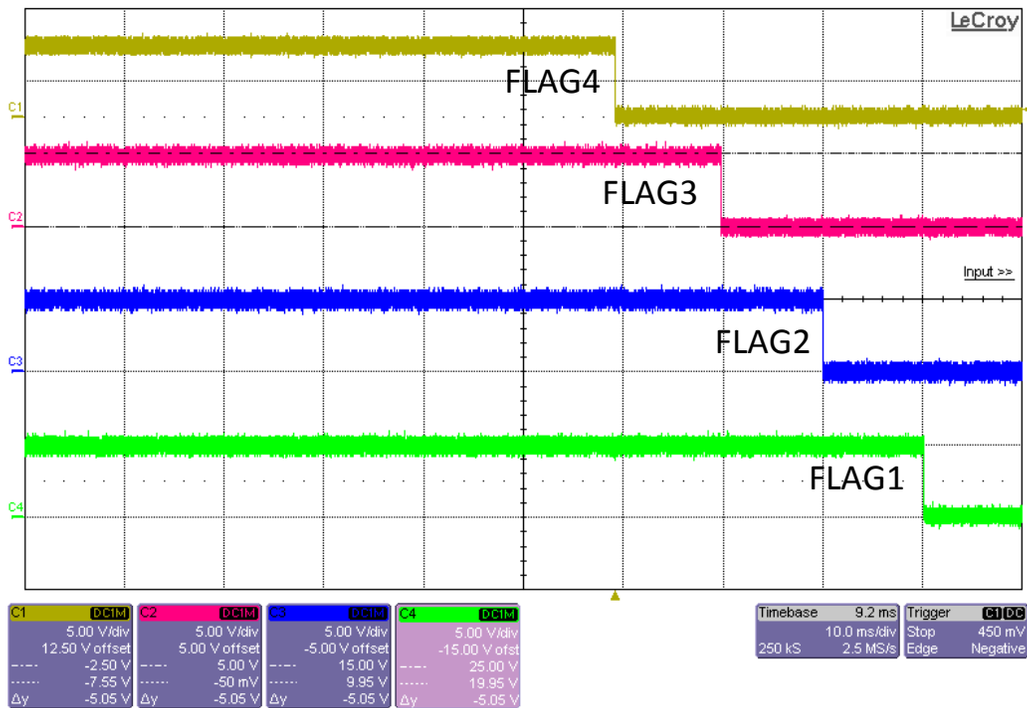
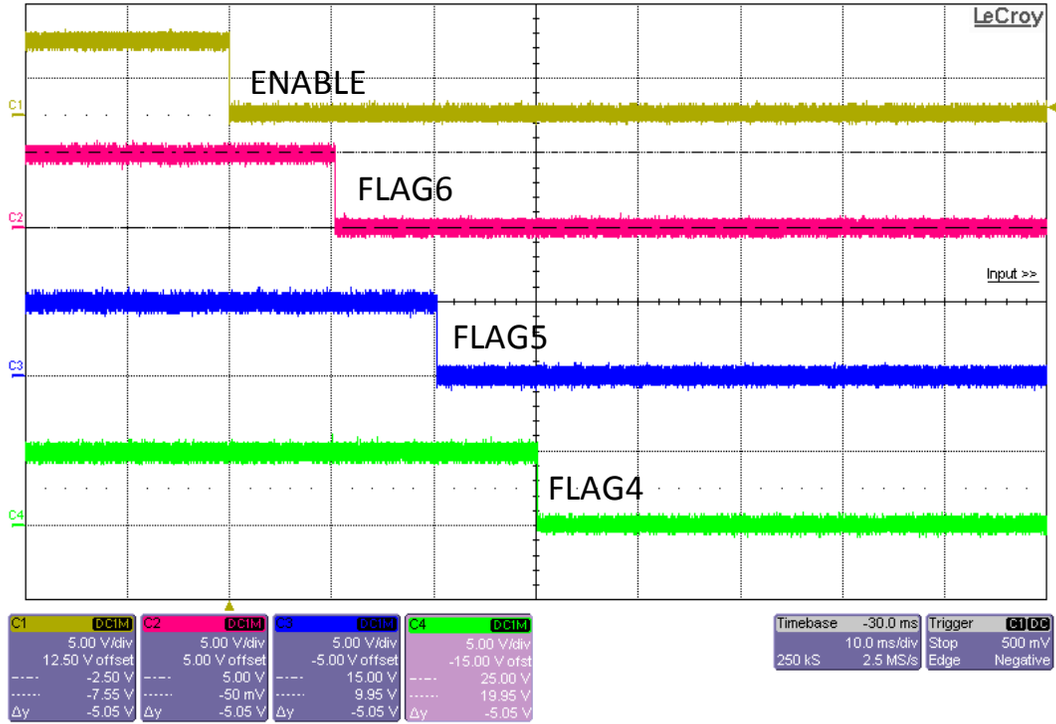
4. Waveforms

4.1 Enable on



When EN is driven high, each flag output is sequentially pulled high with 10 ms of time between the flags.

4.2 Enable off



When EN is driven low, each flag output is sequentially pulled low with 10 ms of time between the flags.

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