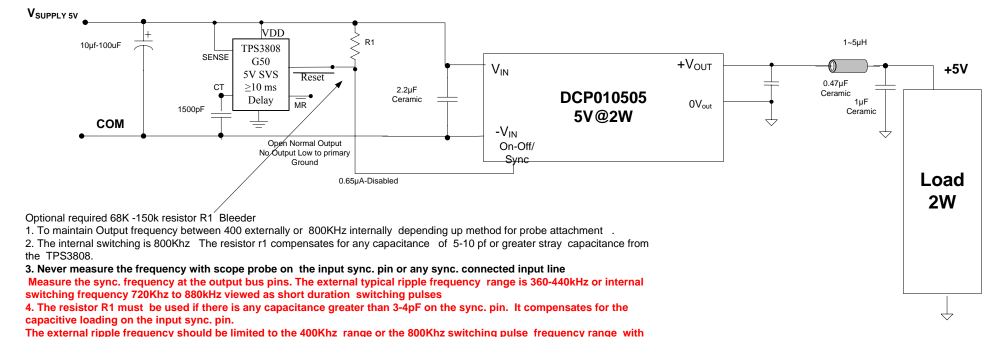


Power Trends Products 27715 Diehl Road Warrenville, IL 60555 Tel. 630/393-6901 Fax 630/393-6530

NOTE: Adding in SVS decreases in rush current and its affect on the power source during power-up mode and its current sink capabilities dring Dv/Dt transitions.

DCP01/02 Low Noise Power Supply 1W/2W With Soft Power-on delay



10/5/2010

limits as stated above.

Ceramic Capacitors only Output and input filters 1-2.2 µF

Ferrite bead 2773021447
Fair-Rite
or 1-5uH inductor
Ground

Note:

Input Inductor recommended for attenuation input noise
Output inductors and ceramic capacitors suggested for Analog
low noise filter

4/25/2011 Texas Instruments Tom Guerin tguerin@ti.com