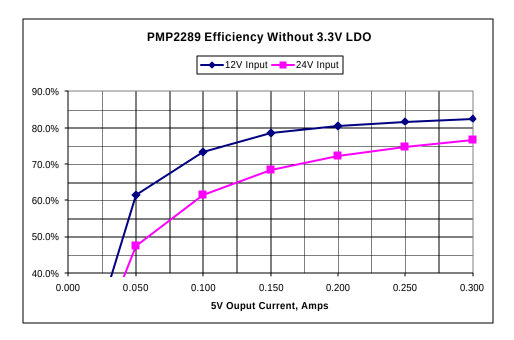
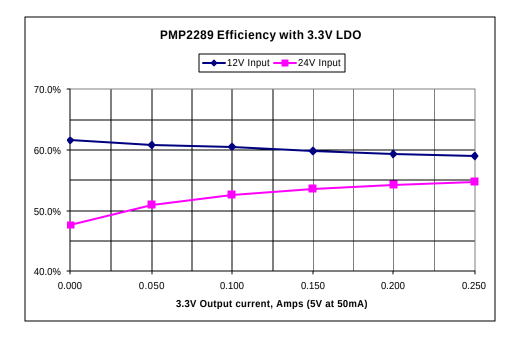
Efficiency

The efficiency versus input voltage is shown below. The 3.3V LDO is not loaded.

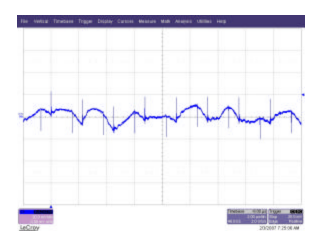


The efficiency versus input voltage is shown below. The 5V output is loaded to 50mA.



Output Ripple and Noise

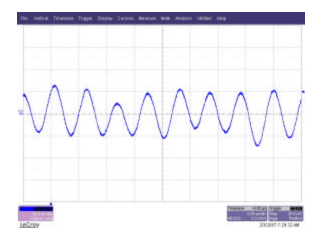
5V output voltage ripple with a 12V input and loads of 5V/50mA; 3.3V/250mA:



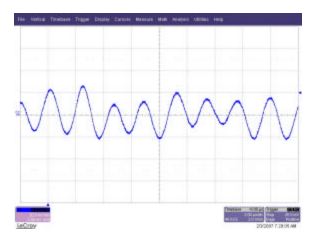
5V output voltage ripple with a 24V input and loads of 5V/50mA; 3.3V/250mA:



3.3V output voltage ripple with a 12V input and loads of 5V/50mA; 3.3V/250mA:

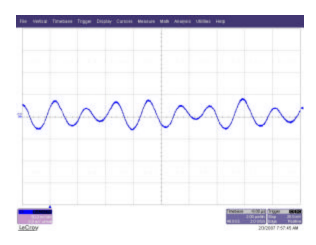


3.3V output voltage ripple with a 24V input and loads of 5V/50mA; 3.3V/250mA:

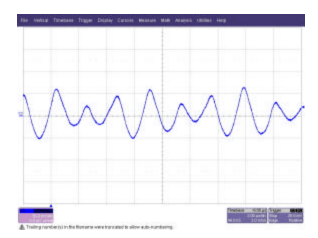


Input Ripple and Noise

Input voltage ripple and noise with a 12V input and max loads on all outputs:

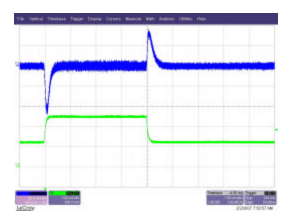


Input voltage ripple and noise with a 12V input and max loads on all outputs:

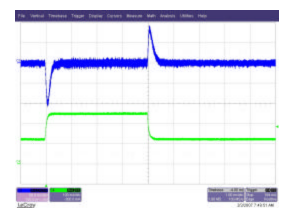


Dynamic Loading

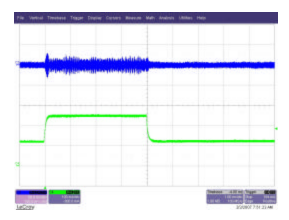
5V transient response with a 12V input and a load step from 125mA to 250mA on the 3.3V output:



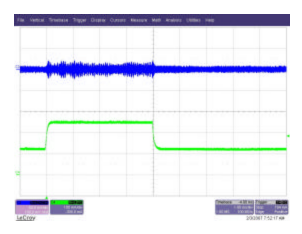
5V transient response with a 24V input and a load step from 125mA to 250mA on the 3.3V output:



3.3V transient response with a 12V input and a load step from 125mA to 250mA on the 3.3V output:



3.3V transient response with a 24V input and a load step from 125mA to 250mA on the 3.3V output:



Turn On Response

Turn-on response with a 12V and max loads:



Turn-on response with a 24V and max loads:



Turn-on response with a 12V and min loads:

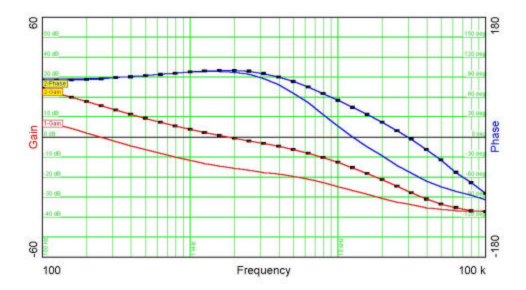


Turn-on response with a 24V and min loads:

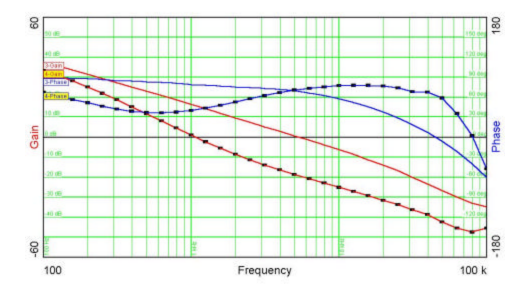


Stability Analysis (Loop Gain)

The figure below is the loop gain of the flyback converter with a 3V input. The marked gain/phase is with a 50mA load on the 5V. The unmarked gain/phase is with a 300mA load on the 5V.



The figure below is the loop gain of the flyback converter with a 24V input. The marked gain/phase is with a 300mA load on the 5V. The unmarked gain/phase is with a 50mA load on the 5V.



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