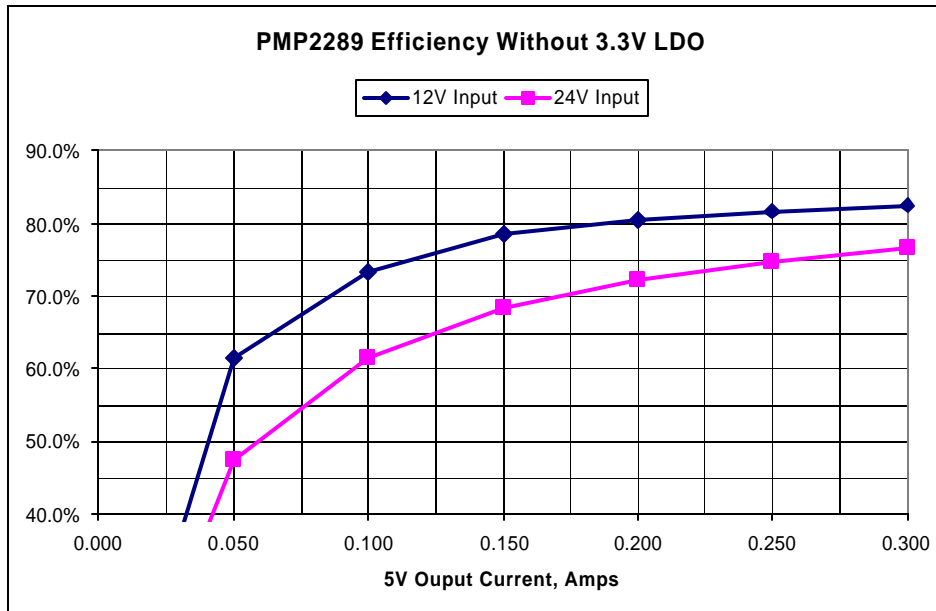
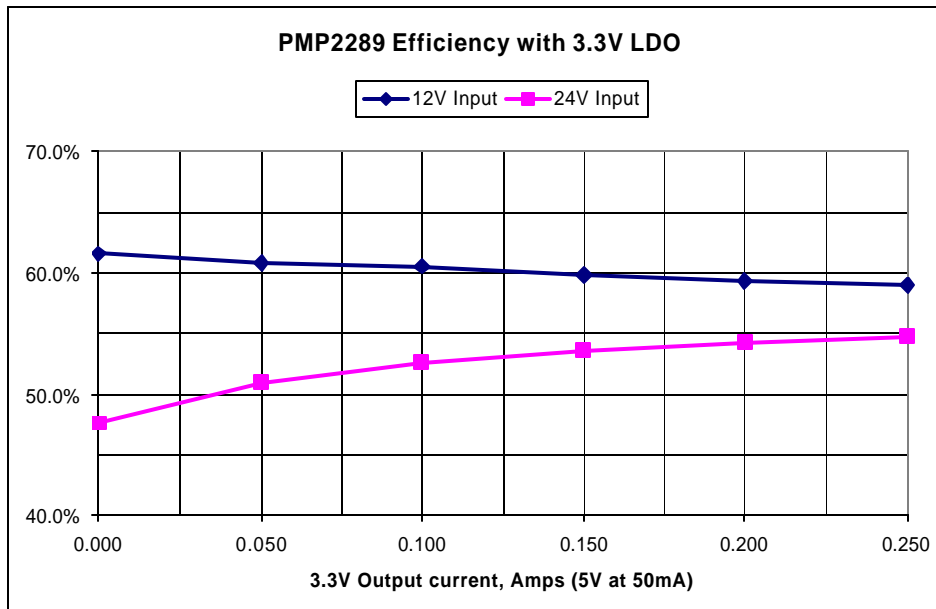


Efficiency

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

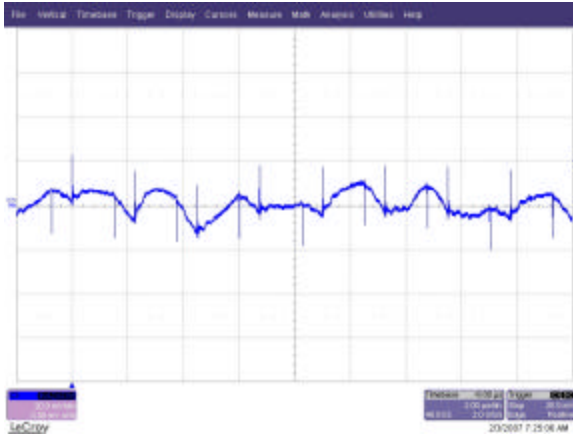


The efficiency versus input voltage is shown below. The 5V output is loaded to 50mA.

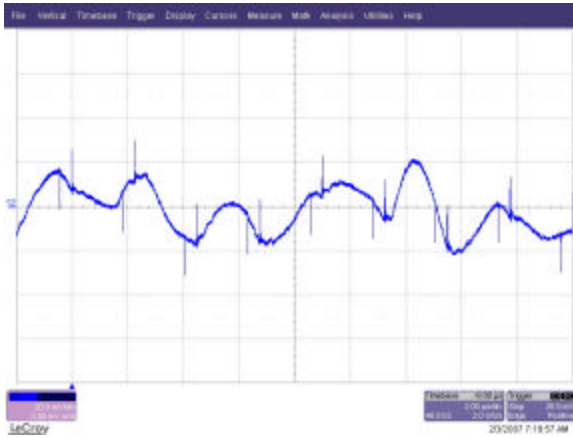


**Output Ripple and Noise**

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



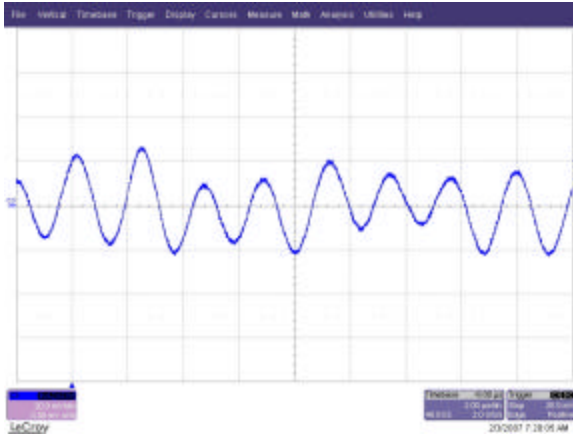
5V output voltage ripple with a 24V input and loads of 5V/50mA; 3.3V/250mA:



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

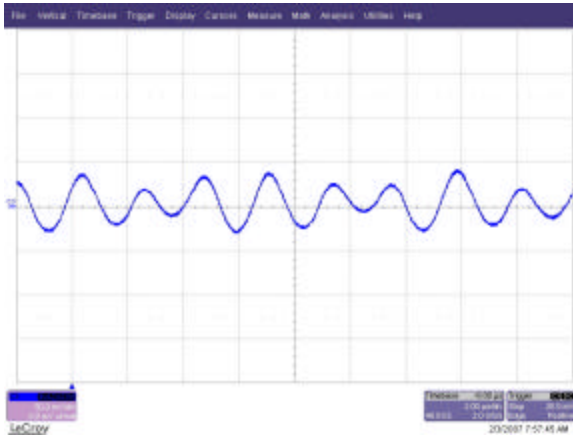


3.3V output voltage ripple with a 24V input and loads of 5V/50mA; 3.3V/250mA:

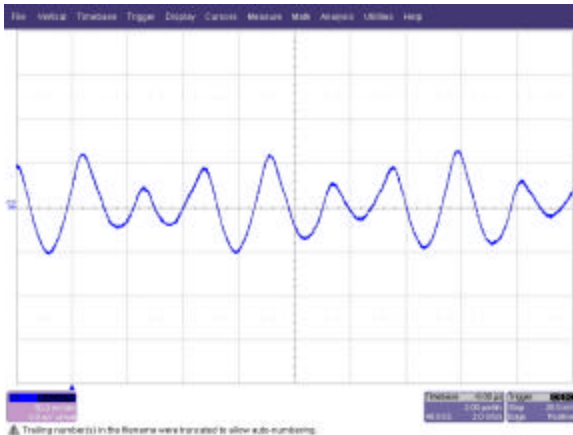


**Input Ripple and Noise**

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

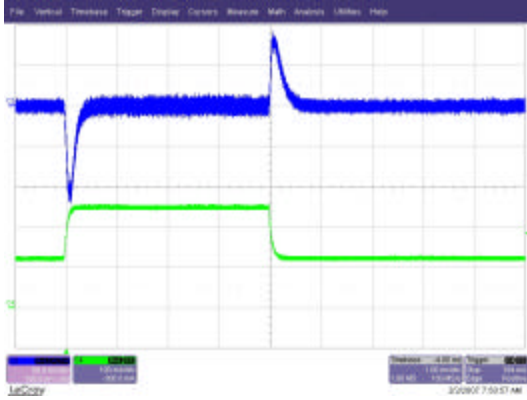


Input voltage ripple and noise with a 12V input and max loads on all outputs:

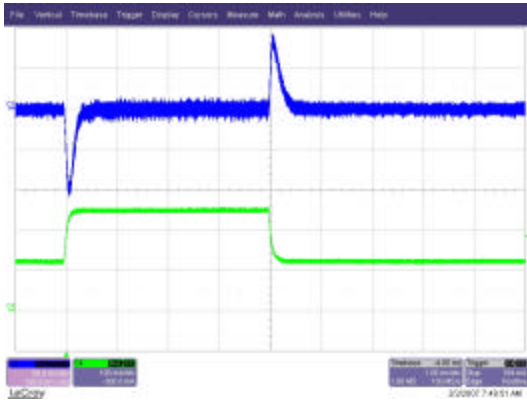


**Dynamic Loading**

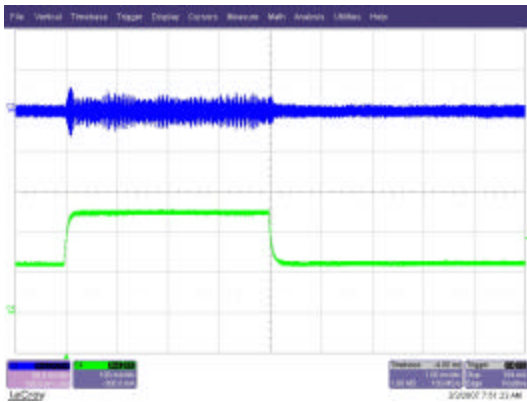
5V transient response with a 12V input and a load step from 125mA to 250mA on the 3.3V output:



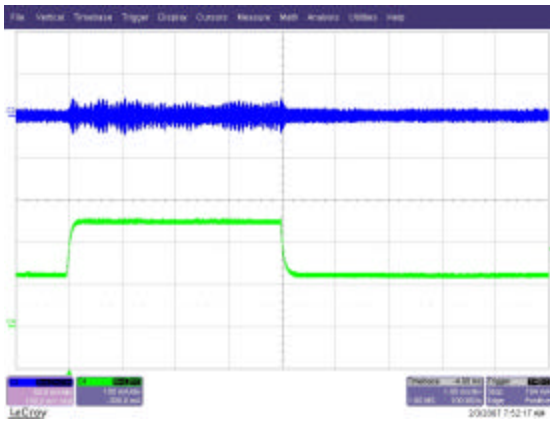
5V transient response with a 24V input and a load step from 125mA to 250mA on the 3.3V output:



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**

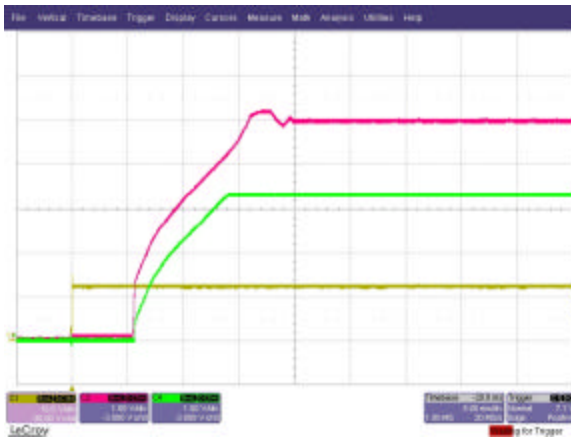
Turn-on response with a 12V and max loads:



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



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

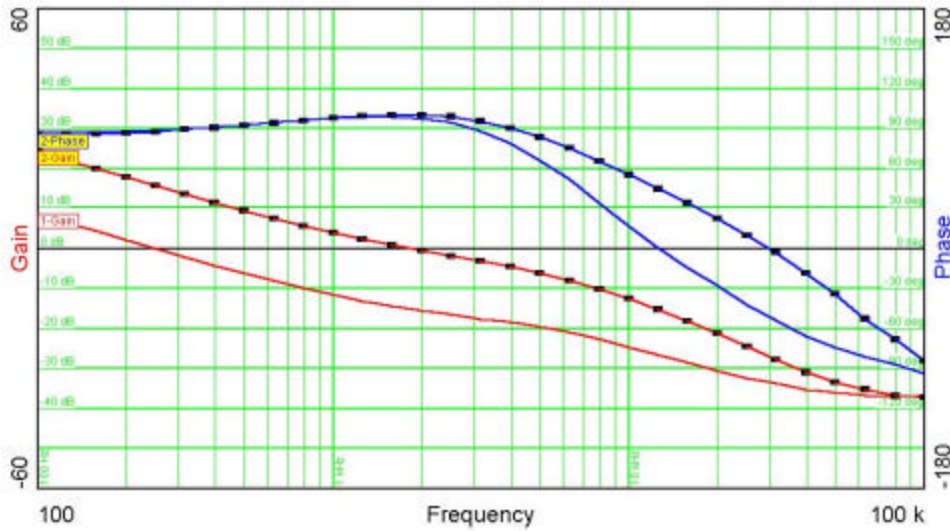


Turn-on response with a 24V and min loads:

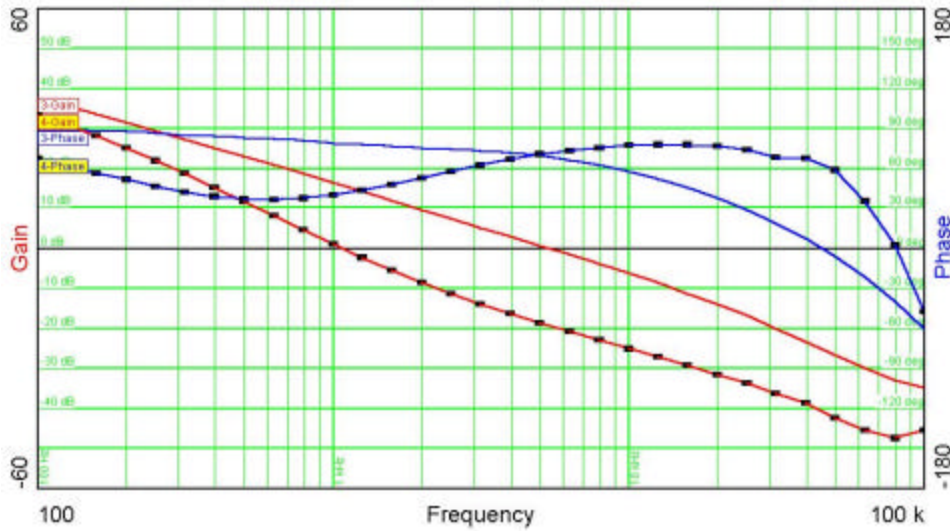


**Stability Analysis (Loop Gain)**

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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