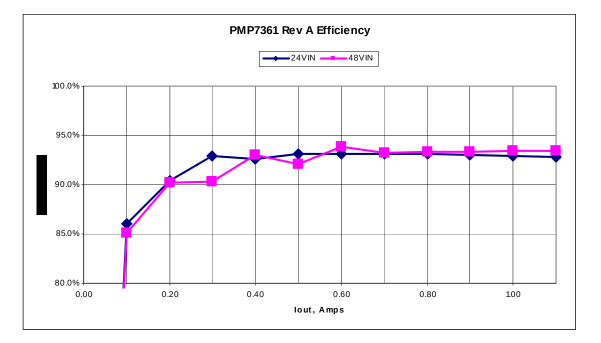
Efficiency

The efficiency of the converter is shown below:

		J1	J1	J1		J1	J1	J1
lout	<u>Vout</u>	<u>lin</u>	<u>Vin</u>	<u>Eff</u>	<u>Vout</u>	<u>lin</u>	<u>Vin</u>	<u>Eff</u>
0.00	53.94	0.025	24.0	0.0%	53.96	0.018	48.0	0.0%
0.10	53.92	0.261	24.0	86.1%	53.93	0.132	48.0	85.1%
0.20	53.92	0.497	24.0	90.4%	53.92	0.249	48.0	90.2%
0.30	53.92	0.725	24.0	93.0%	53.92	0.373	48.0	90.3%
0.40	53.91	0.970	24.0	92.6%	53.91	0.483	48.0	93.0%
0.50	53.91	1.206	24.0	93.1%	53.91	0.610	48.0	92.1%
0.60	53.91	1.447	24.0	93.1%	53.91	0.718	48.0	93.9%
0.70	53.91	1.688	24.0	93.2%	53.91	0.843	48.0	93.3%
0.80	53.91	1.930	24.0	93.1%	53.91	0.963	48.0	93.3%
0.90	53.91	2.174	24.0	93.0%	53.91	1.083	48.0	93.3%
1.00	53.90	2.418	24.0	92.9%	53.91	1.202	48.0	93.4%
1.10	53.90	2.6620	24.0	92.8%	53.91	1.3220	48.0	93.5%



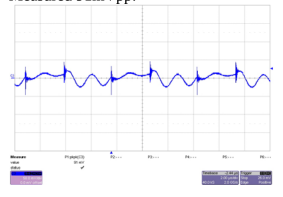
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<u>Ripple and Noise</u>

Ripple measurements taken with a 1.1A load and 20MHz BWL.

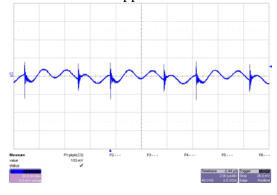
Output ripple across C20, 48Vin 50mV/div; 2usec/div Measured 144mVpp:

Input ripple across J1, 48Vin 50mV/div; 2usec/div Measured 91mVpp:



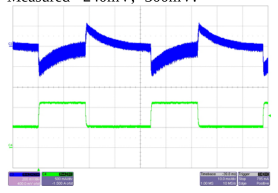
Output ripple across C20, 24Vin 50mV/div; 2usec/div Measured 191mVpp:

Input ripple across J1, 24Vin 50mV/div; 2usec/div Measured 103mVpp:

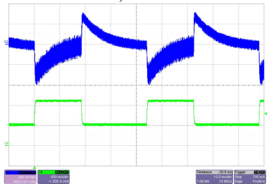


Dynamic Loading

Output load step, 0.55A to 1.1A, 48Vin 200mV/div; 0.5A/div; 10msec/div Measured +240mV; -300mV:



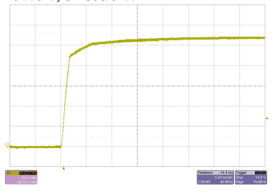
Output load step, 0.55A to 1.1A, 24Vin 200mV/div; 0.5A/div; 10msec/div Measured +30mV; -400mV:



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Turn On Response

Turn-on response: 48Vin, 1.1 load 10V/div; 5msec/div:

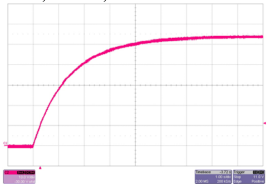


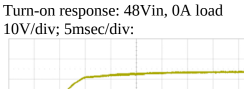
Turn-on response: 24Vin, 1.1 load 10V/div; 5msec/div:

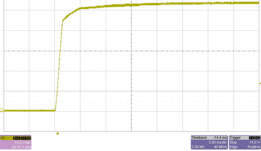




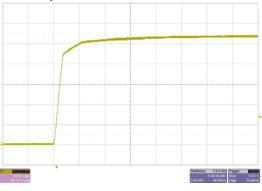
Hold up capacitor charge time 48Vin; 10V/div; 1sec/div:



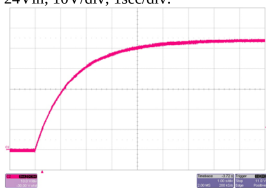




Turn-on response: 24Vin, 0A load 10V/div; 5msec/div:

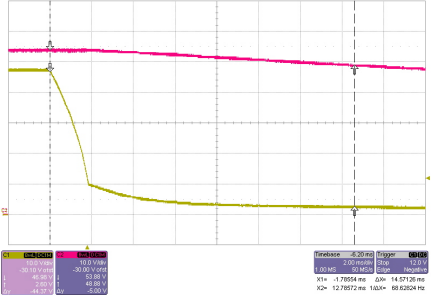


Hold up capacitor charge time 24Vin; 10V/div; 1sec/div:

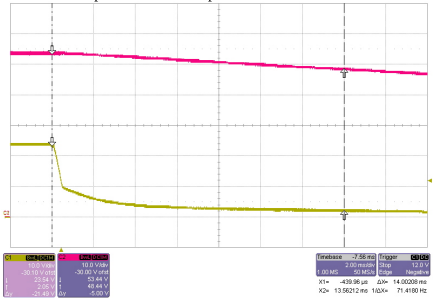


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Hold up time; 48Vin; 1.1A load Top: Vout Bottom: Vin 10V/div; 2msec/div 14.5msec hold up time to 5V droop:



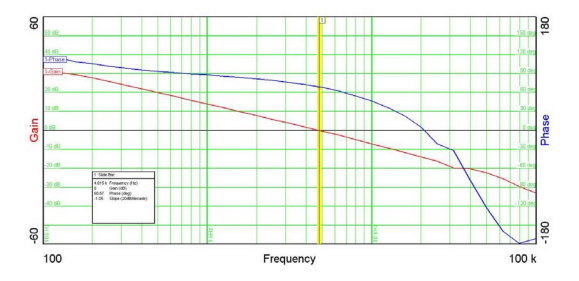
Hold up time; 24Vin; 1.1A load Top: Vout Bottom: Vin 10V/div; 2msec/div 14msec hold up time to 5V droop:



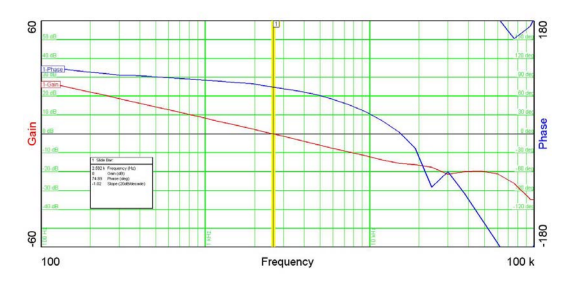
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Stability Analysis (Loop Gain)

The figure below is the loop gain of the converter with a 48V input and a 1.1A load. The Bandwidth is 4.8 KHz, the Phase Margin is 68 degrees, and the Gain Margin is 13 dB.



The figure below is the loop gain of the converter with a 24V input and a 1.1A load. The Bandwidth is 2.6 KHz, the Phase Margin is 74 degrees, and the Gain Margin is 16 dB.



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Thermal Plots

48V input and 1.1A load.

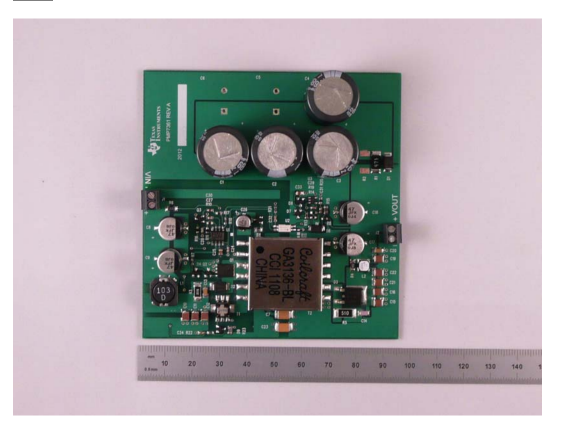


24V input and 1.1A load.



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Photo



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