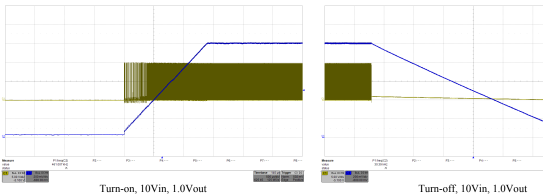


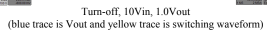
Photo of the prototype



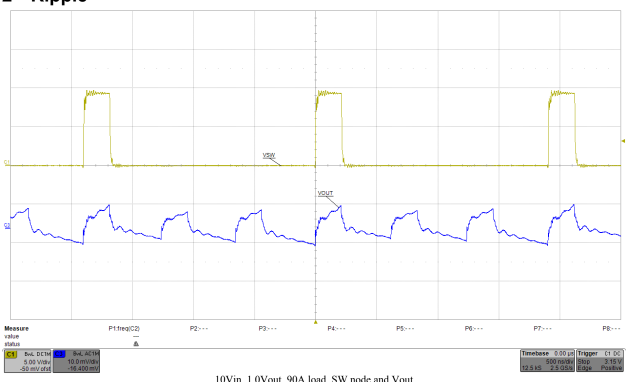
Startup and shutdown 1

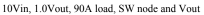


(blue trace is Vout and yellow trace is switching waveform)



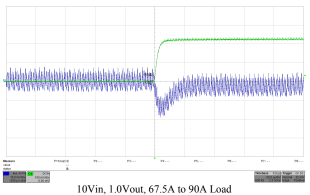
2 **Ripple**

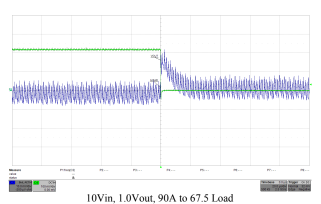




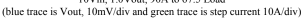


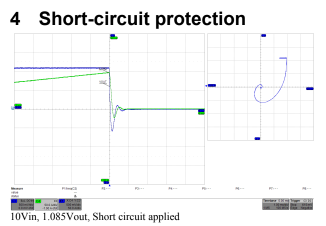
Transient 3

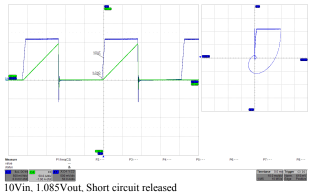




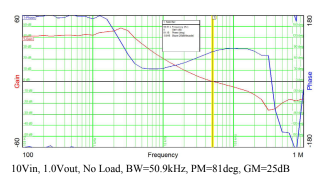
(blue trace is Vout, 10mV/div and green trace is step current 10A/div)

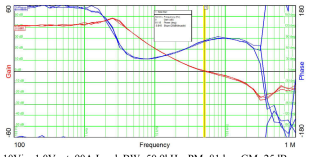








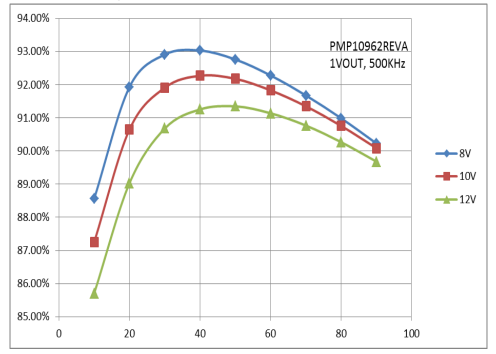




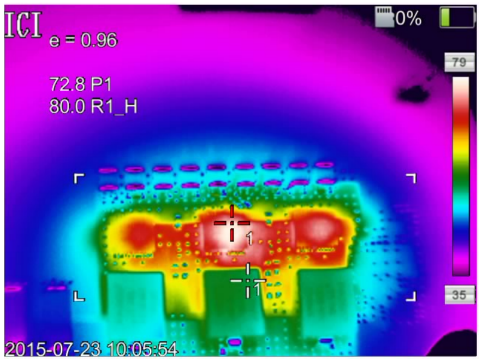
10Vin, 1.0Vout, 90A Load, BW=50.9kHz, PM=81deg, GM=25dB



6 Efficiency



7 Thermal

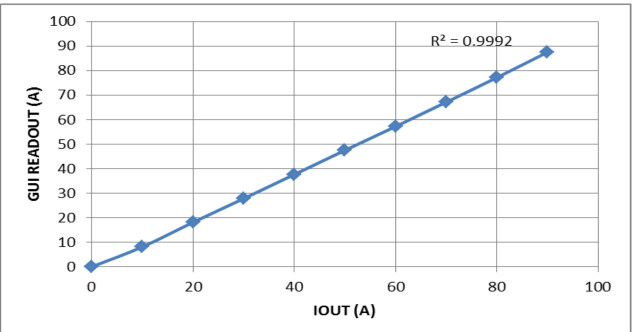


FET temperature: 80°C; Inductor temperature:72.8°C. (Test conditions: 12Vin, 1.085V/90A, 300kHz, 200LFM, Room Temperature.)

06/01/2015 PMP10962 Rev A Test Results



8 Current Report



GUI current report vs. load current.

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