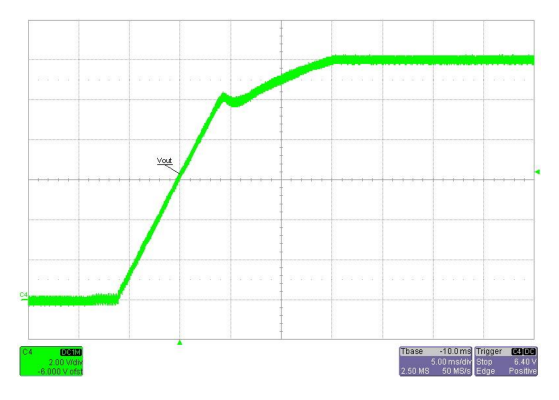




All measurements are done with a DC input voltage.

1 Startup

Input voltage = 127VDC Output power = 5W (full load)





Input voltage = 375VDC Output power = 5W (full load)



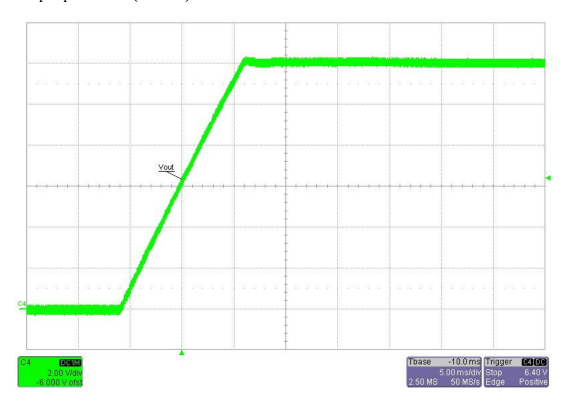
Input voltage = 127VDC Output power = 0 (no load)



PMP8583_RevB Test Results

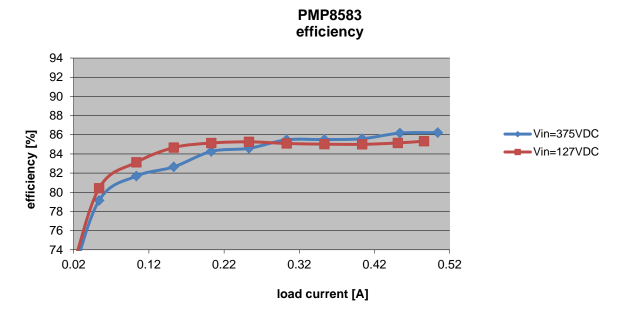


Input voltage = 375VDC Output power = 0 (no load)

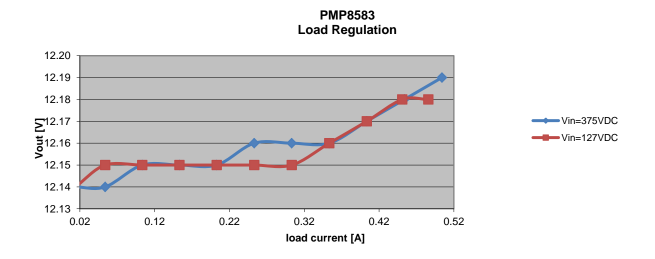




2 Efficiency

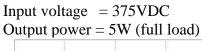


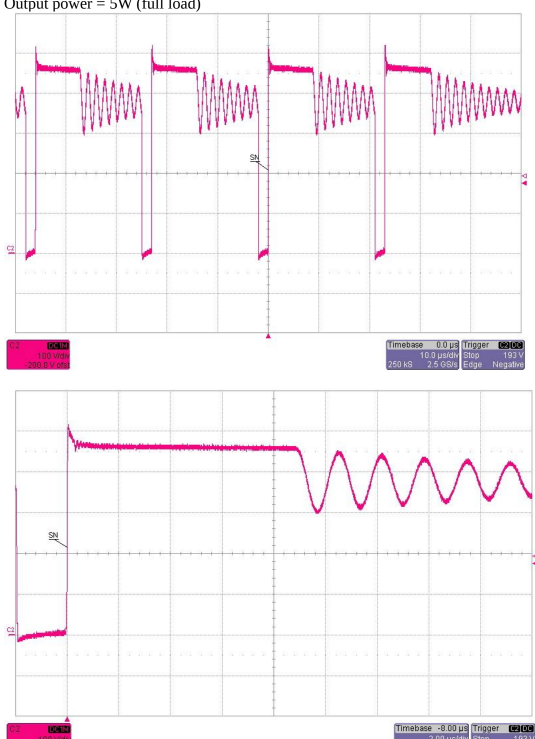
3 Load regulation





4 Switch Node

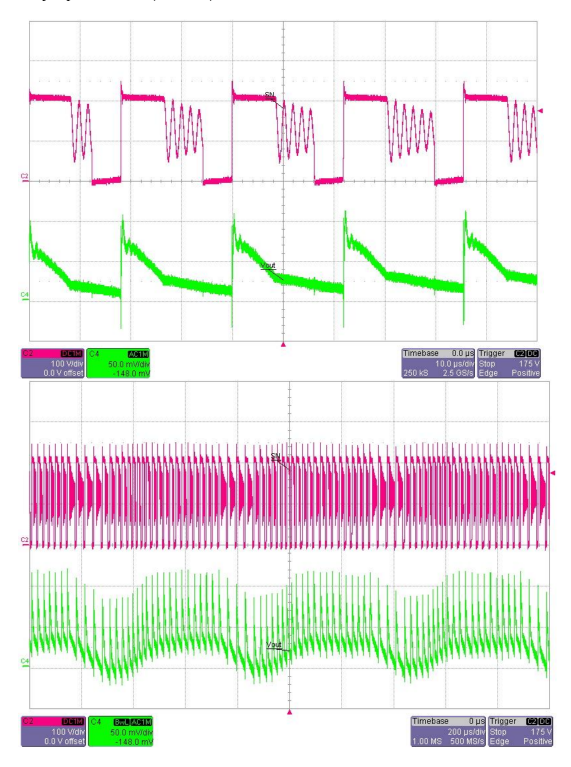






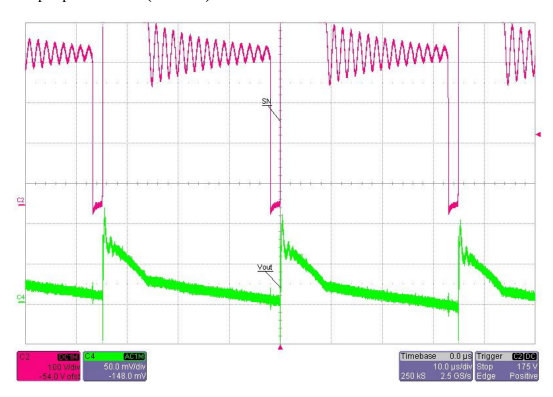
5 Output ripple voltage

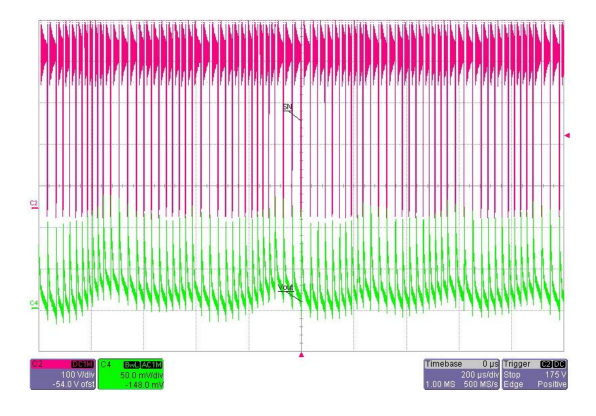
Input voltage = 127VDC Output power = 5W (full load)





Input voltage = 375VDC Output power = 5W (full load)

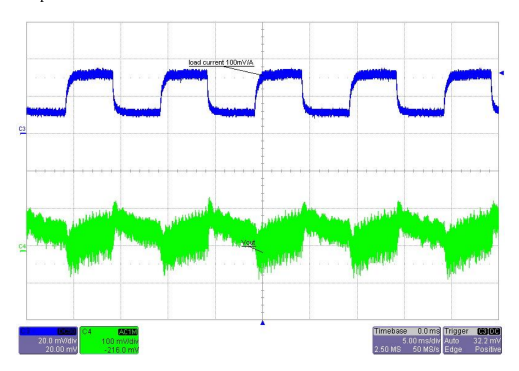




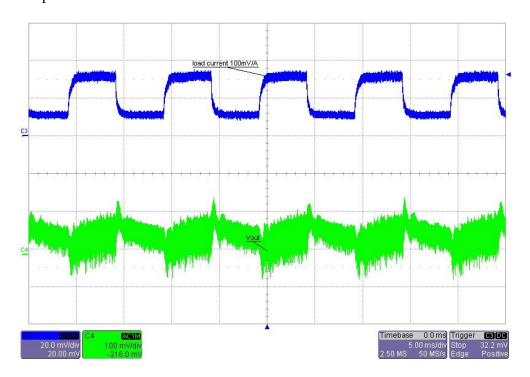


6 Load Transients

Input voltage = 127VDC Output load = 0.2 to 0.4A



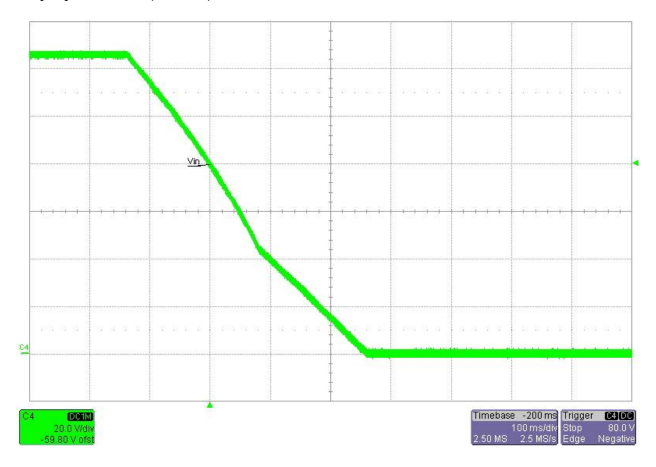
Input voltage = 375VDC Output load = 0.2 to 0.4A





7 Input Voltage during shutdown

Input voltage = 127VDC Output power = 5W (full load)



PMP8583 RevB Test Results



For Feasibility Evaluation Only, in Laboratory/Development Environments. The EVM is not a complete product. It is intended solely for use for preliminary feasibility evaluation in laboratory / development environments by technically qualified electronics experts who are familiar with the dangers and application risks associated with handling electrical / mechanical components, systems and subsystems. It should not be used as all or part of a production unit.

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- 2. You have full and exclusive responsibility to assure the safety and compliance of your products with all such laws and other applicable regulatory requirements, and also to assure the safety of any activities to be conducted by you and/or your employees, affiliates, contractors or designees, using the EVM. Further, you are responsible to assure that any interfaces (electronic and/or mechanical) between the EVM and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard.
- 3. Since the EVM is not a completed product, it may not meet all applicable regulatory and safety compliance standards (such as UL, CSA, VDE, CE, RoHS and WEEE) which may normally be associated with similar items. You assume full responsibility to determine and/or assure compliance with any such standards and related certifications as may be applicable. You will employ reasonable safeguards to ensure that your use of the EVM will not result in any property damage, injury or death, even if the EVM should fail to perform as described or expected.

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