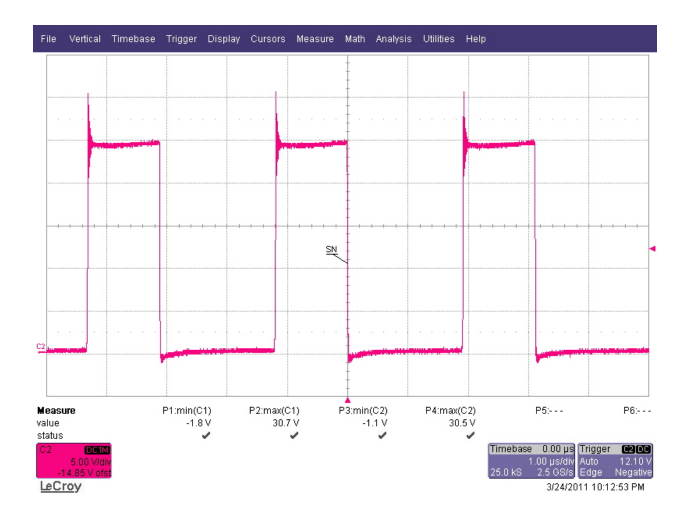


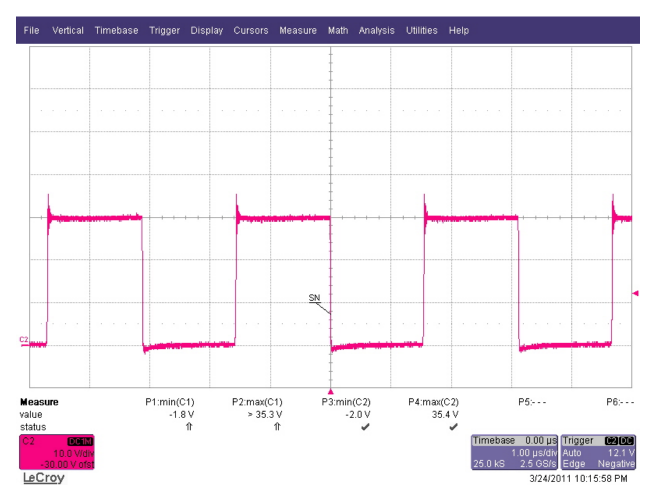
1 Switch Node

Input voltage	= 9.6V
Output current	= 1.0A





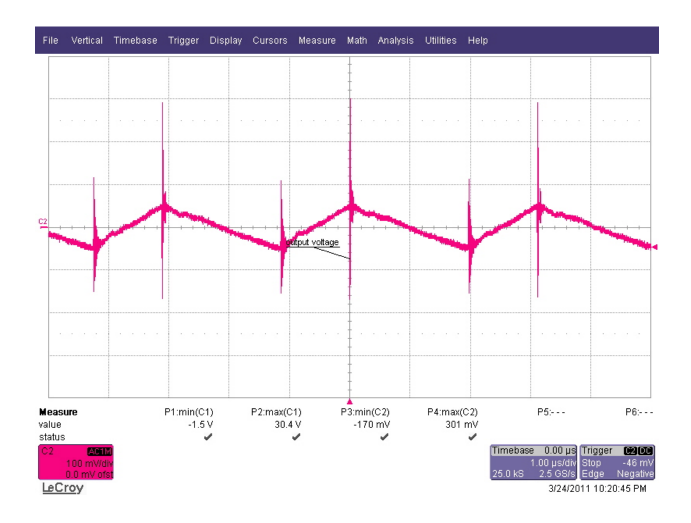
Input voltage= 15VOutput current= 1.0A





2 Output ripple

Input voltage	= 9.6V
Output current	= 1.0A



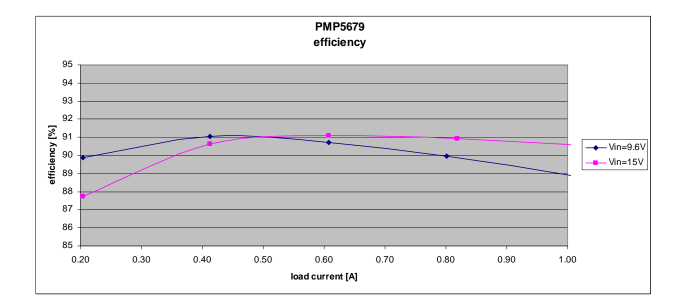


Input voltage= 15VOutput current= 1.0A

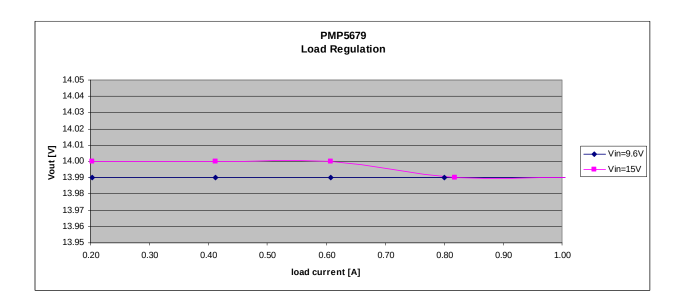




3 Efficiency



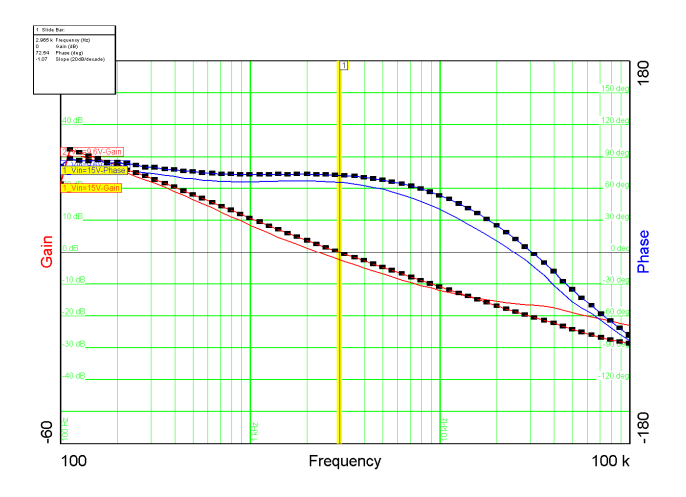
4 Load regulation





5 Loop response

The image below shows the loop response of the converter measured with 9.6V and 15V at the input and full load (1A).



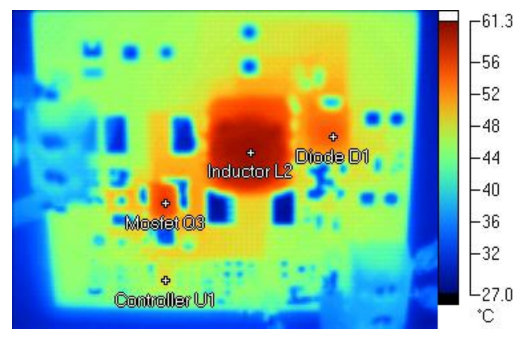
Input voltage = 15V Phase margin = 72.5deg Bandwidth = 2.97kHz



6 Thermal Analysis

The images below show the infrared images taken from the FlexCam after 15min at full load (14V@1A).

Input voltage = 9.6VAmbient temperature $= 22^{\circ}C$



Name	Temperature	
Inductor L2	60.3°C	
Diode D1	54.7°C	
Mosfet Q3	56.6°C	
Controller U1	48.8°C	

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