# PMP8660 Rev. B – Test Report



## Nonsynchronous Buck with LM5010A for High Temperature

• Input 30 .. 60V

Output 15.0V @ 160mASwitching Frequency 100 kHz nominal





### 1 Startup

The startup waveform is shown in Figure 1. The input voltage is set at 45.0V, with no load on the 15.0V output.

Channel C1: **Input voltage** 

10V/div, 5ms/div

Channel C2: **Output voltage** 

5V/div, 5ms/div

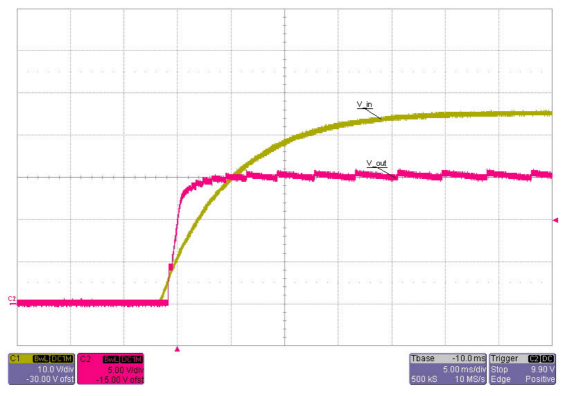


Figure 1



### 2 Shutdown

The shutdown waveform is shown in Figure 2. The input voltage is set at 45.0V with a 160mA load on the 15.0V output.

Channel C1: **Input voltage** 

10V/div, 20ms/div

Channel C2: **Output voltage** 

5V/div, 20ms/div

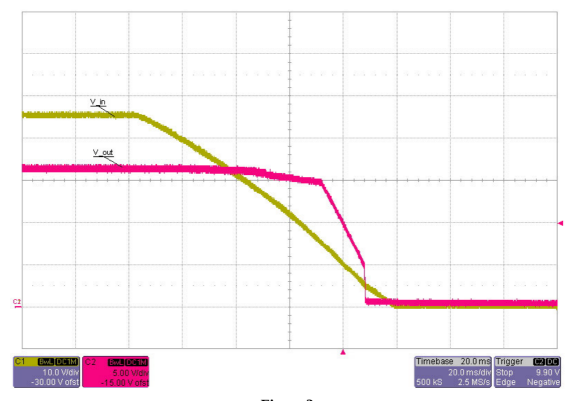


Figure 2



## 3 Efficiency

The efficiency at 30.0V, 45.0V and 60.0V input voltage is shown in Figure 3.

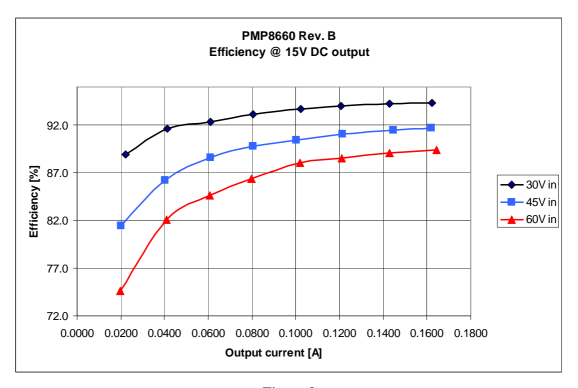


Figure 3



## 4 Load regulation

The load regulation of the 15.0V output at 30.0V, 45.0V and 60.0V input voltage is shown in Figure 4.

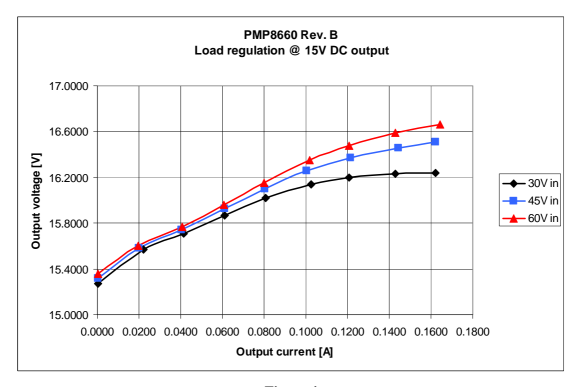


Figure 4



### 5 Output ripple voltage

The output ripple voltage at 160mA load and 30.0V, 45.0V and 60.0V input voltage is shown in Figure 5.

Channel M1: Output voltage @ 30.0V input, 330mV peak-peak

200mV/div, 5us/div, AC coupled

Channel M2: Output voltage @ 45.0V input, 371mV peak-peak

200mV/div, 5us/div, AC coupled

Channel M3: Output voltage @ 60.0V input, 422mV peak-peak

200mV/div, 5us/div, AC coupled

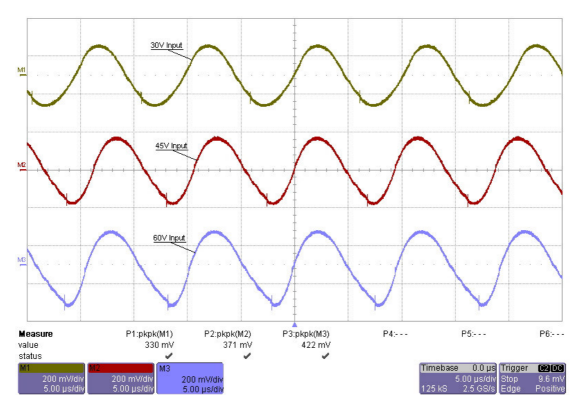


Figure 5



#### 6 Miscellaneous waveforms

The drain-source voltage on the switching node at 30.0V and 60.0V with a load of 160mA is shown in Figure 6 and Figure 7.

#### 30.0V Input Voltage

Channel C1: Inductor Current, 393mA peak, 202mA rms

100mA/div, 5us/div

Channel C2: **Drain-source voltage**, -2.3V minimum voltage, 32.6V maximum voltage

10V/div, 5us/div

#### **60.0V Input Voltage**

Channel C1: **Inductor Current**, 463mA peak, 219mA rms

100mA/div, 5us/div

Channel C2: **Drain-source voltage**, -3.6V minimum voltage, 56.2V maximum voltage

10V/div, 5us/div

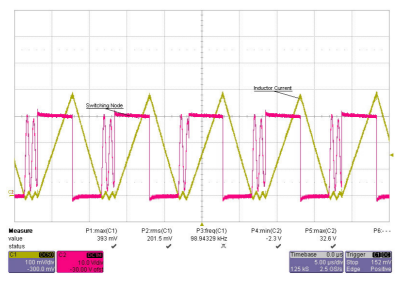


Figure 6

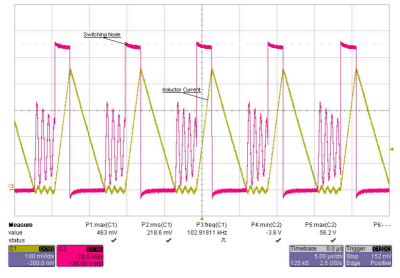


Figure 7



## 7 Thermal measurement

The thermal image (Figure 8) shows the circuit at an ambient temperature of  $21\,^{\circ}\text{C}$  with an input voltage of 60.0V and a load of 160mA.

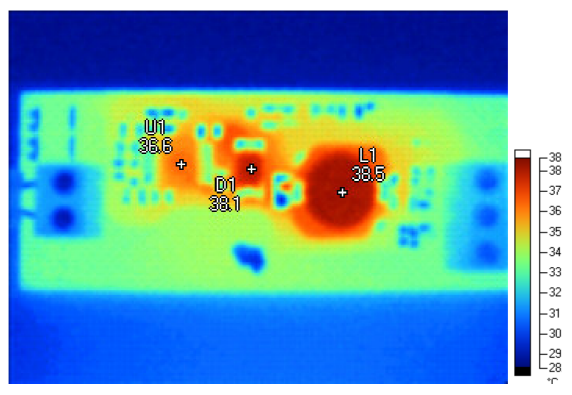


Figure 8

Markers	M	ar	ke	rs
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Label	Temperature	Emissivity	Background
L1	38.5 °C	0.95	21.0 °C
D1	38.1 °C	0.95	21.0 °C
U1	36.6 °C	0.95	21.0 °C



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