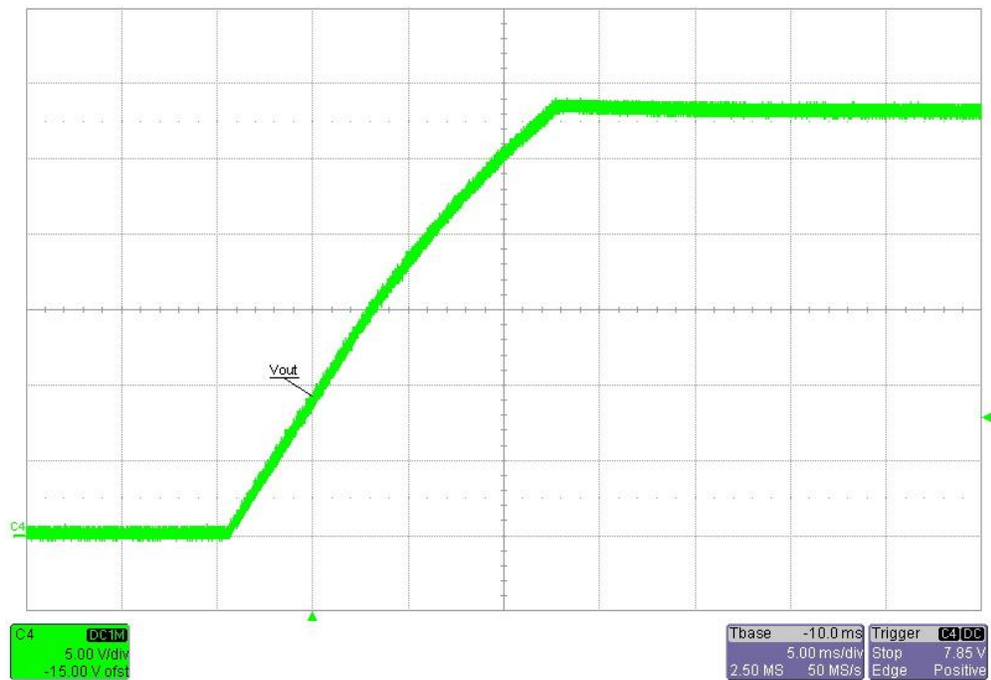


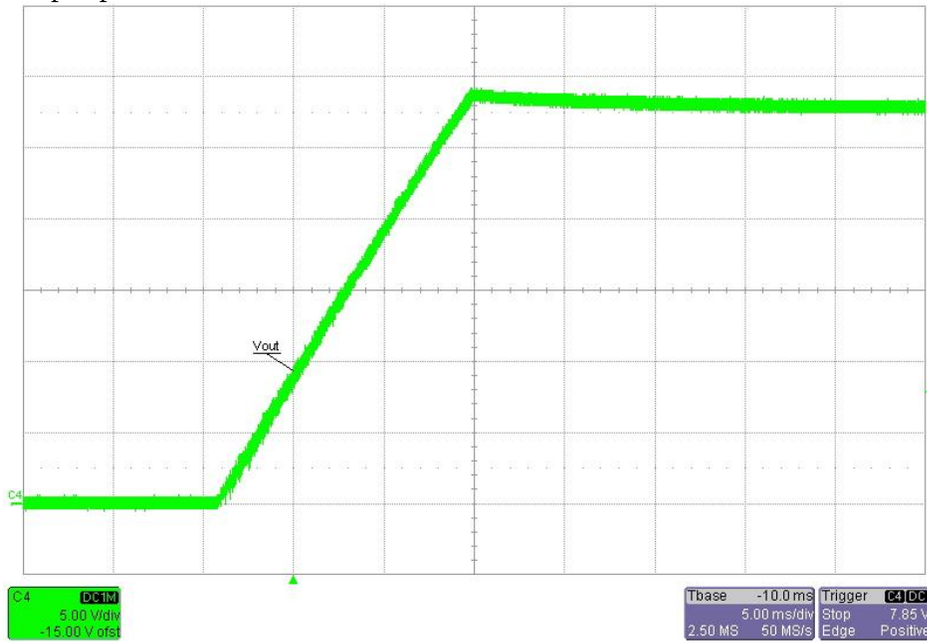
1 Startup

Input voltage = 25.5VDC
Output power = 0W



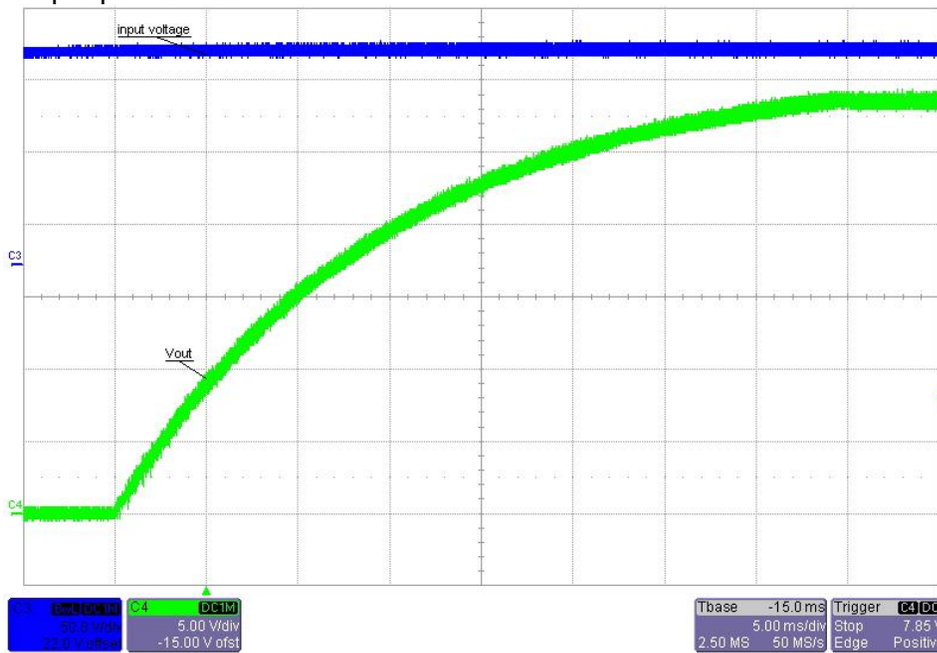
Input voltage = 150VDC

Output power = 0W



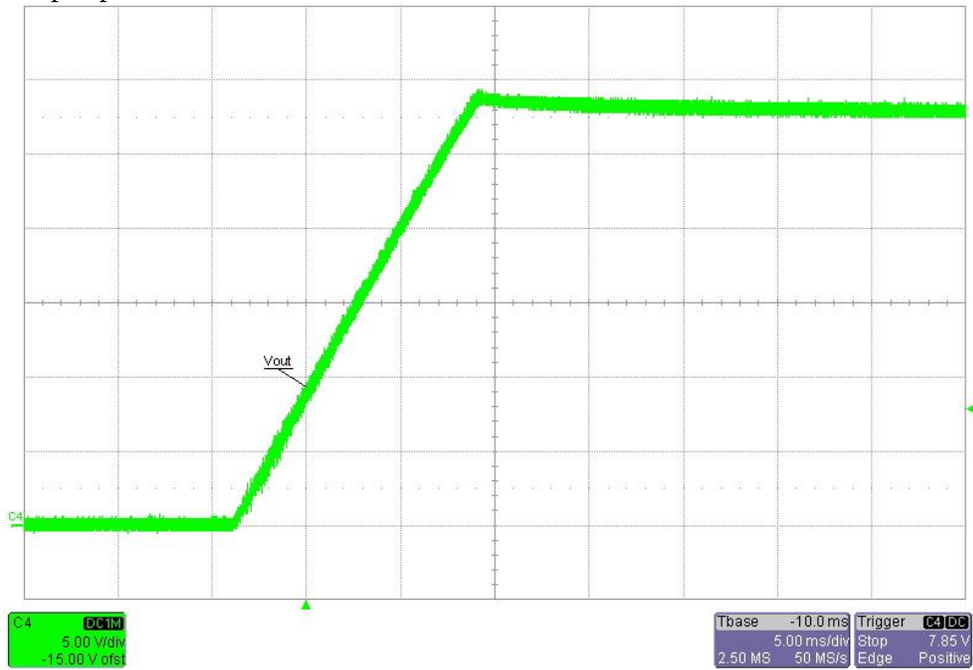
Input voltage = 150VDC

Output power = 20W



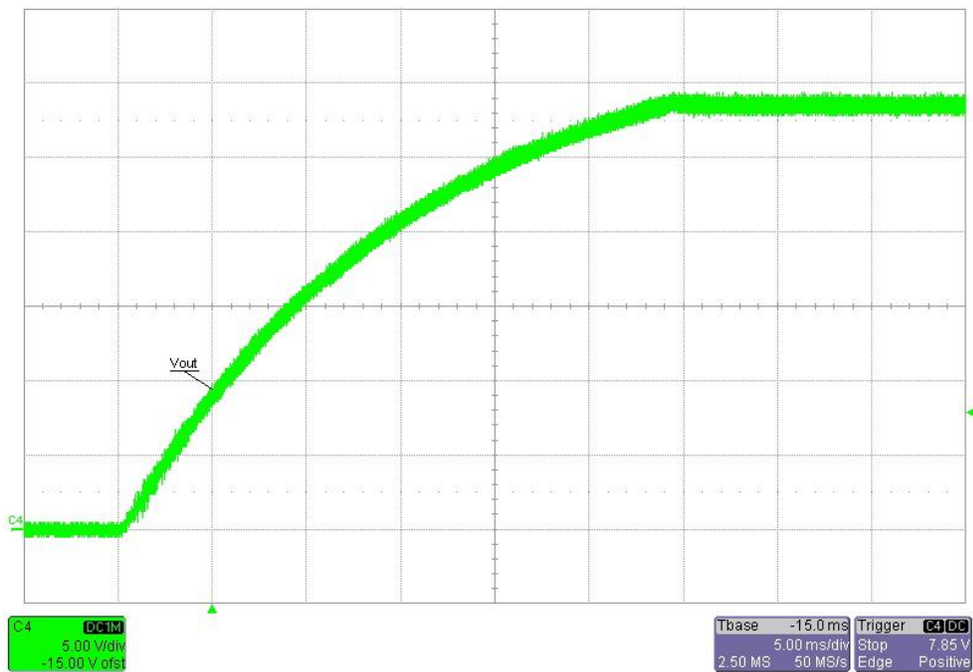
Input voltage = 520VDC

Output power = 0W



Input voltage = 520VDC

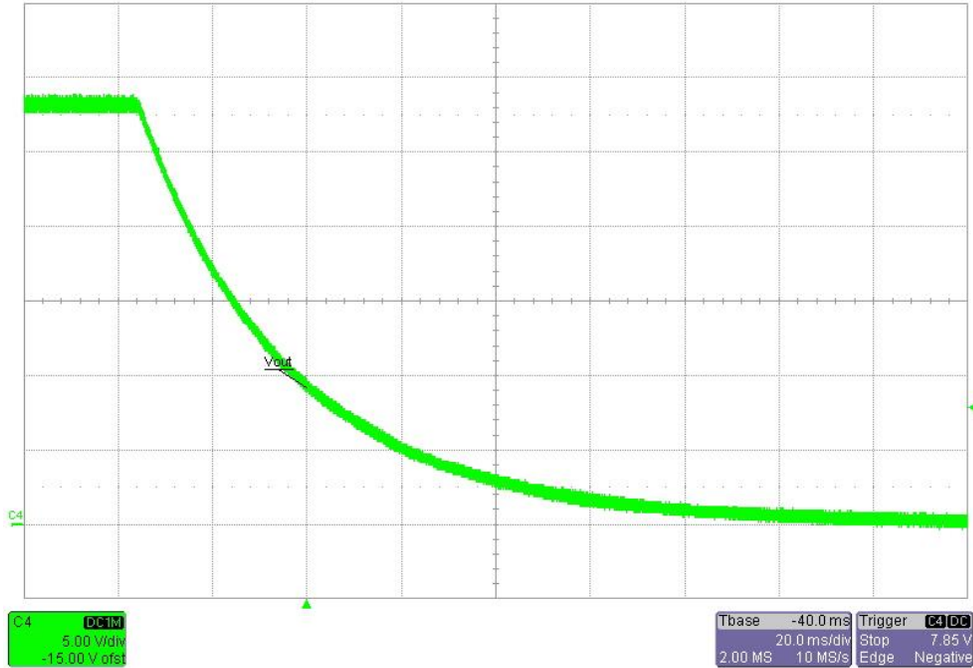
Output power = 20W



2 Shutdown

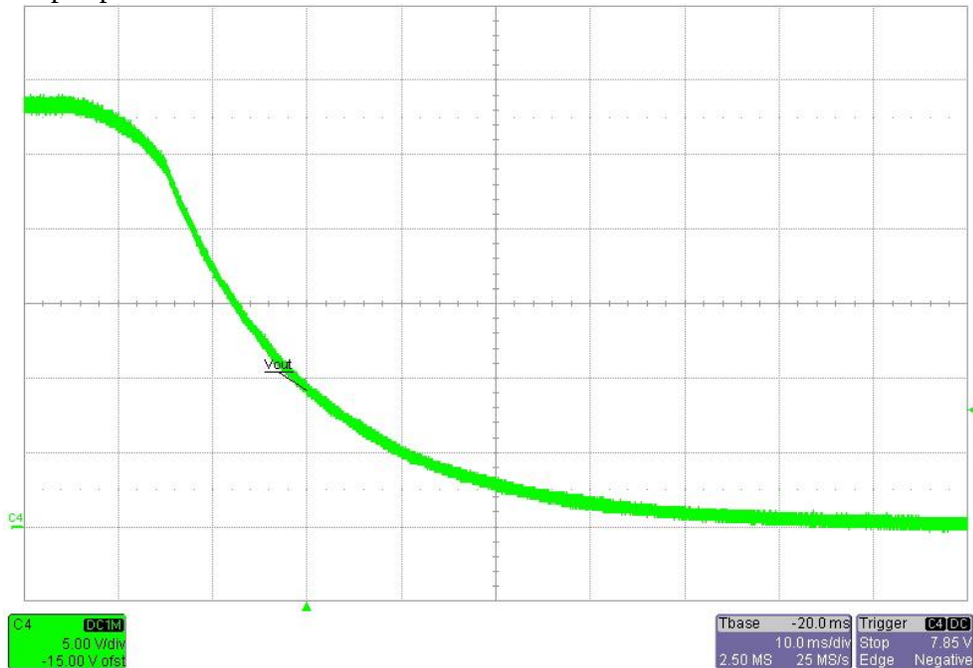
Input voltage = 25VDC

Output power = 10W



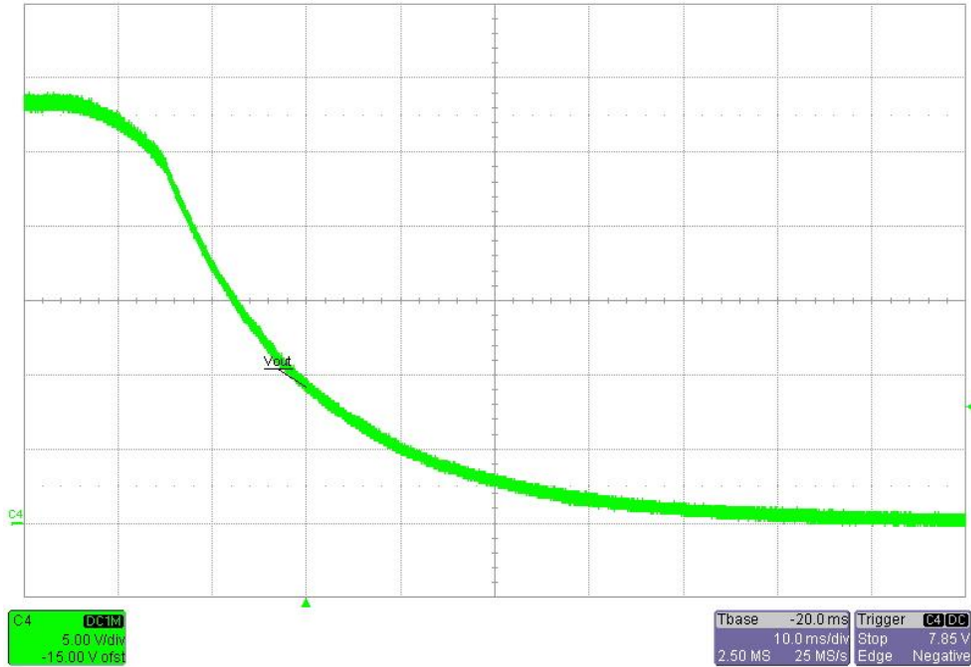
Input voltage = 150VDC

Output power = 20W

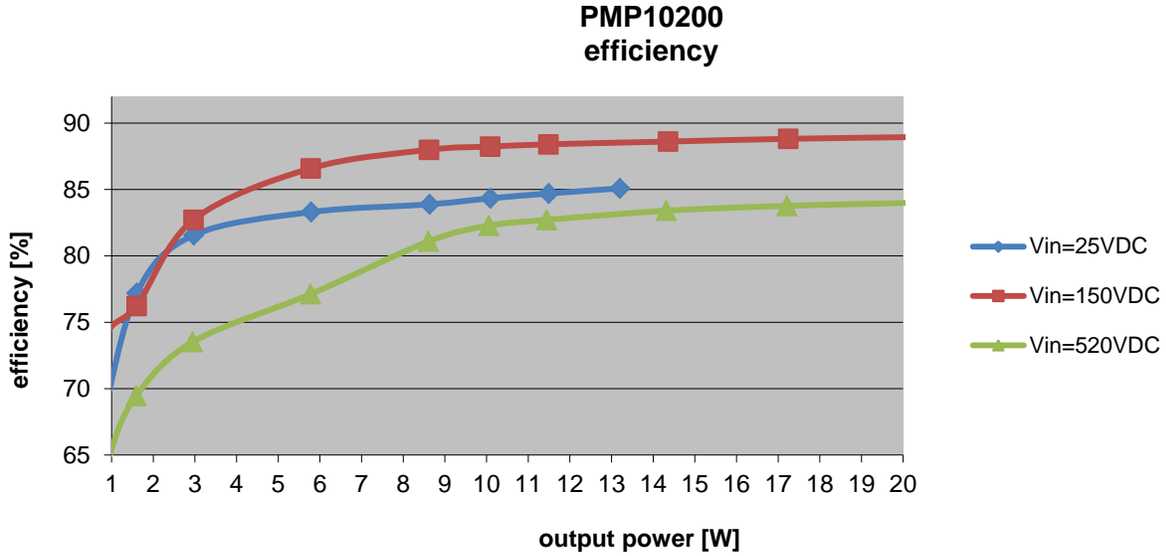


Input voltage = 520VDC

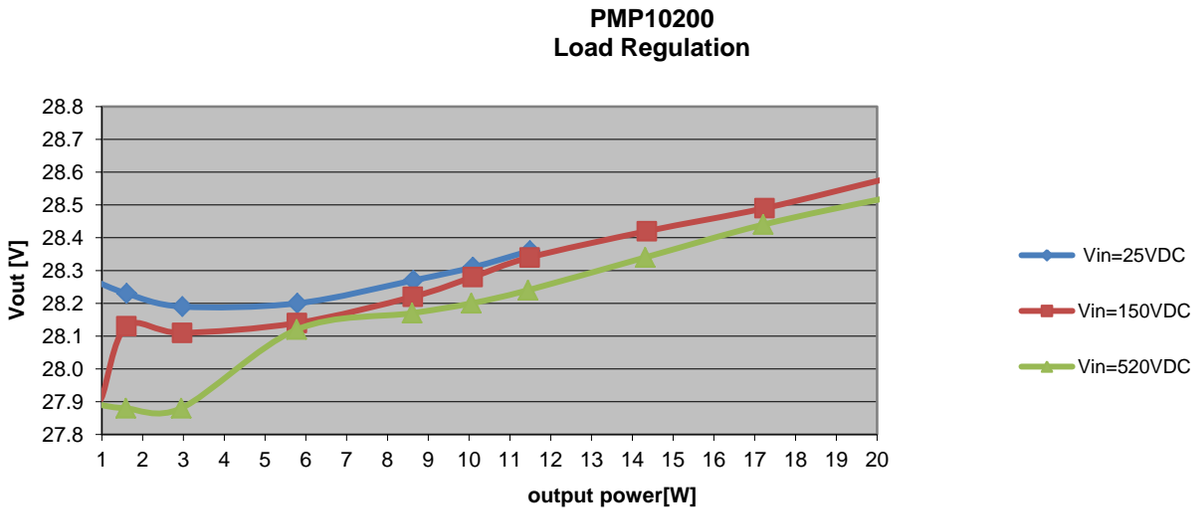
Output power = 20W



3 Efficiency



4 Load regulation

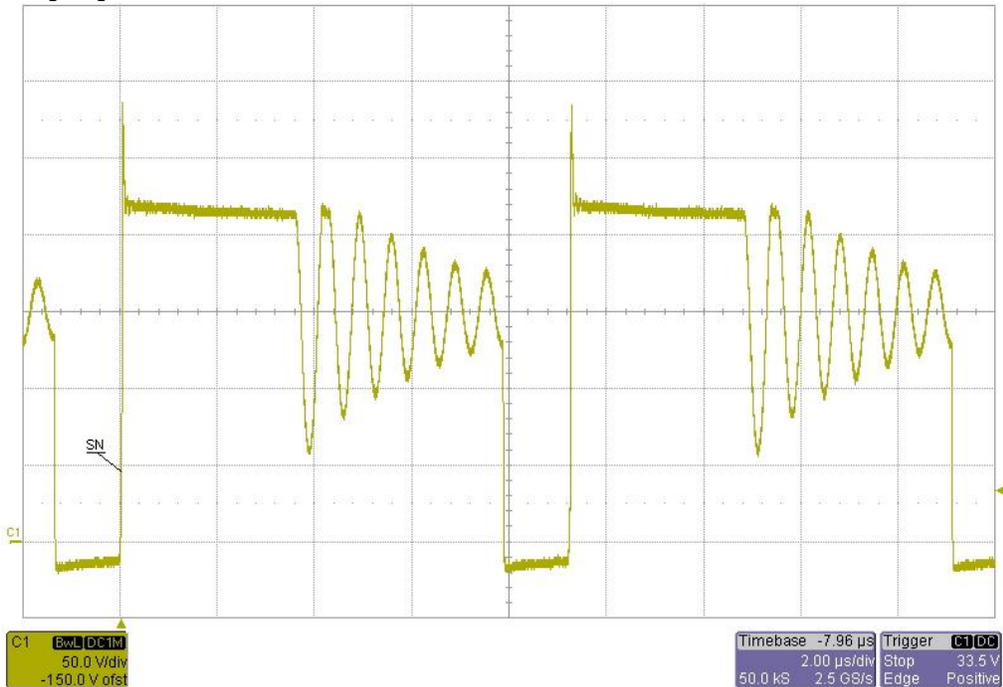


5 Switch Node

Input voltage = 25VDC
Output power = 10W

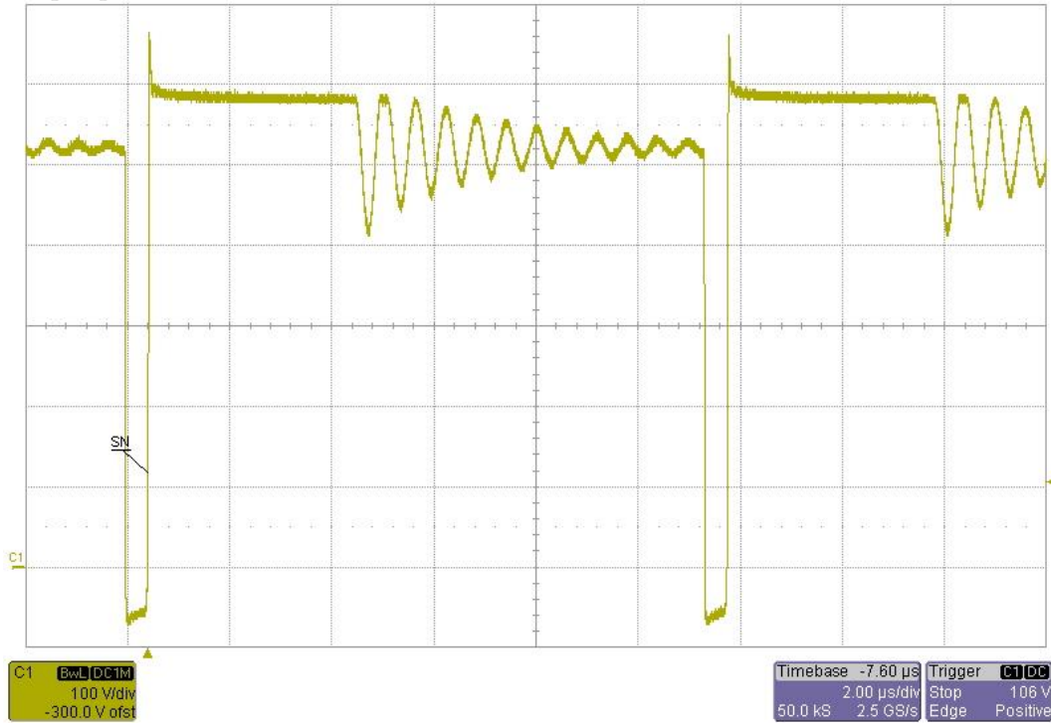


Input voltage = 150VDC
Output power = 20W



Input voltage = 520VDC

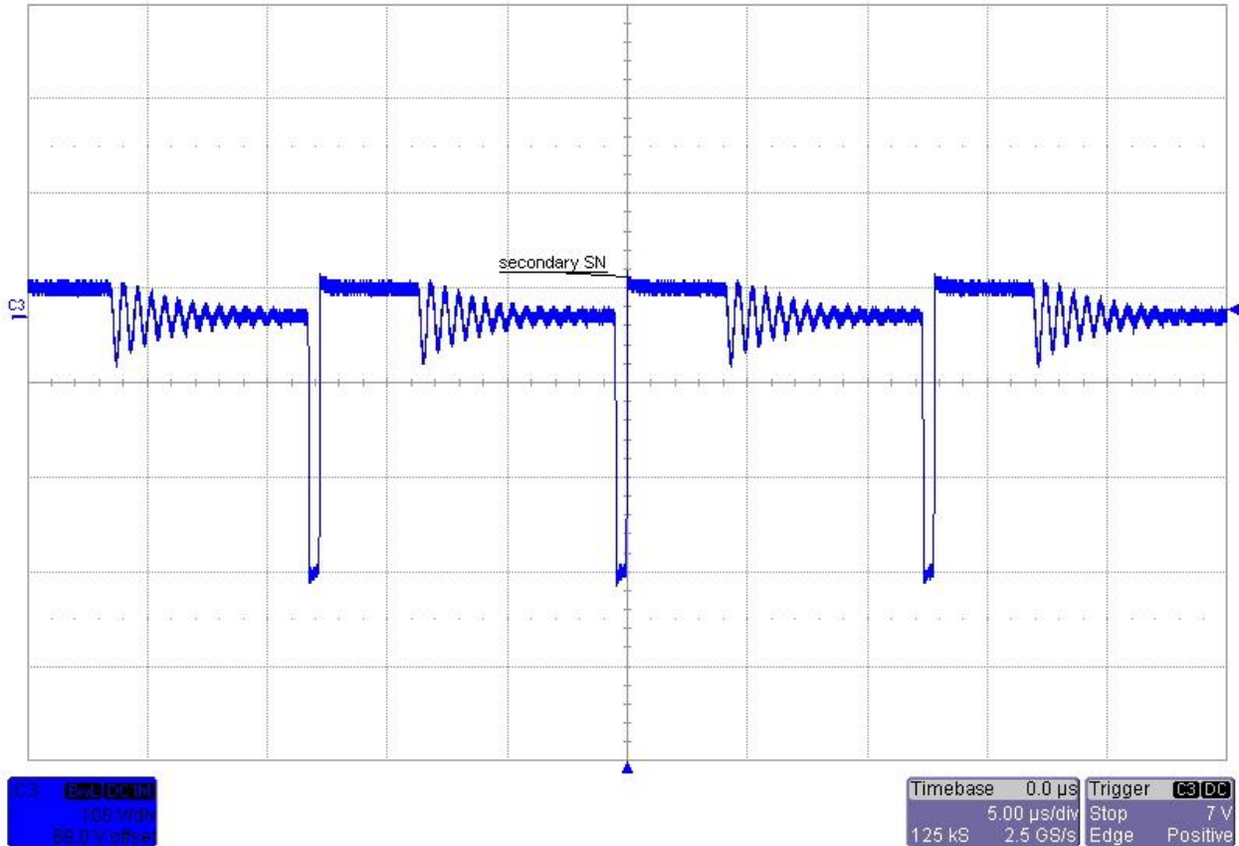
Output power = 20W



6 Switch Node secondary side

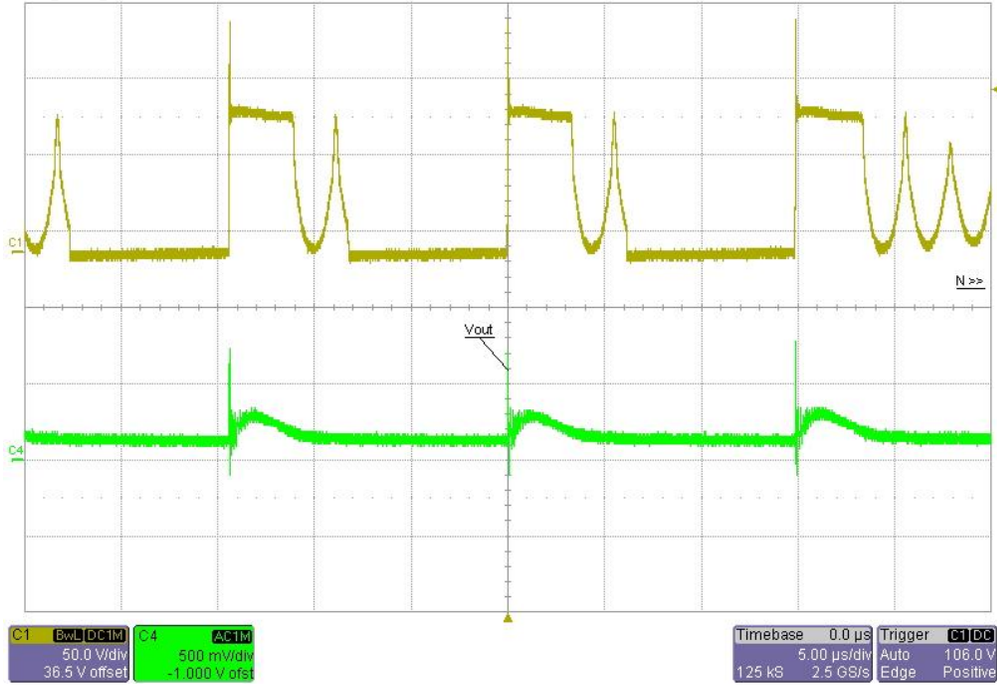
Input voltage = 520VDC

Output power = 20W

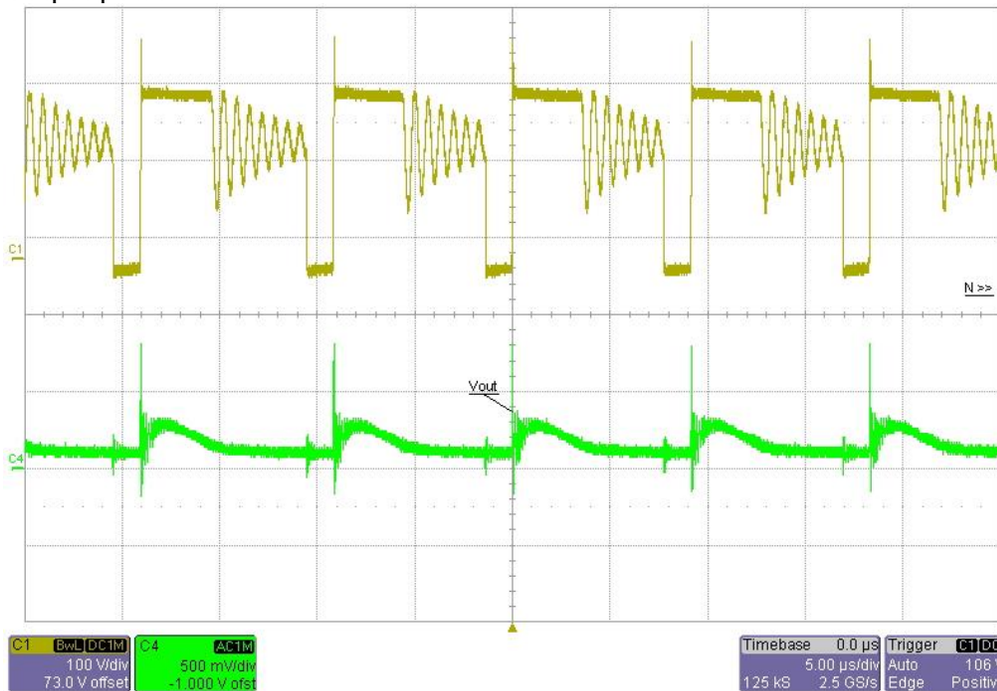


7 Output ripple voltage

Input voltage = 25VDC
Output power = 10W

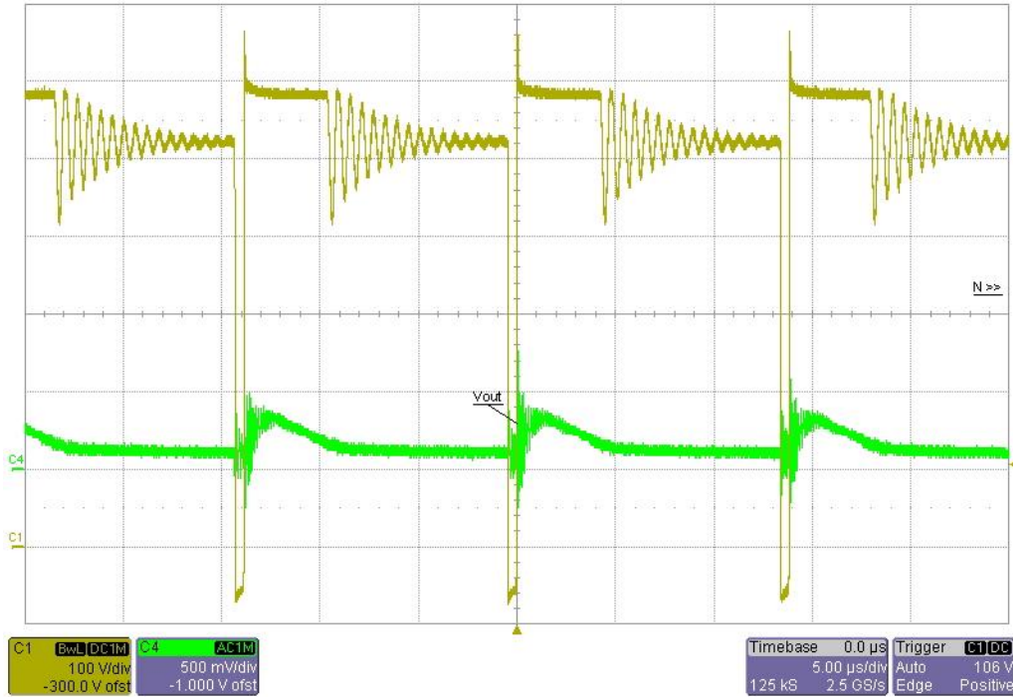


Input voltage = 150VDC
Output power = 20W



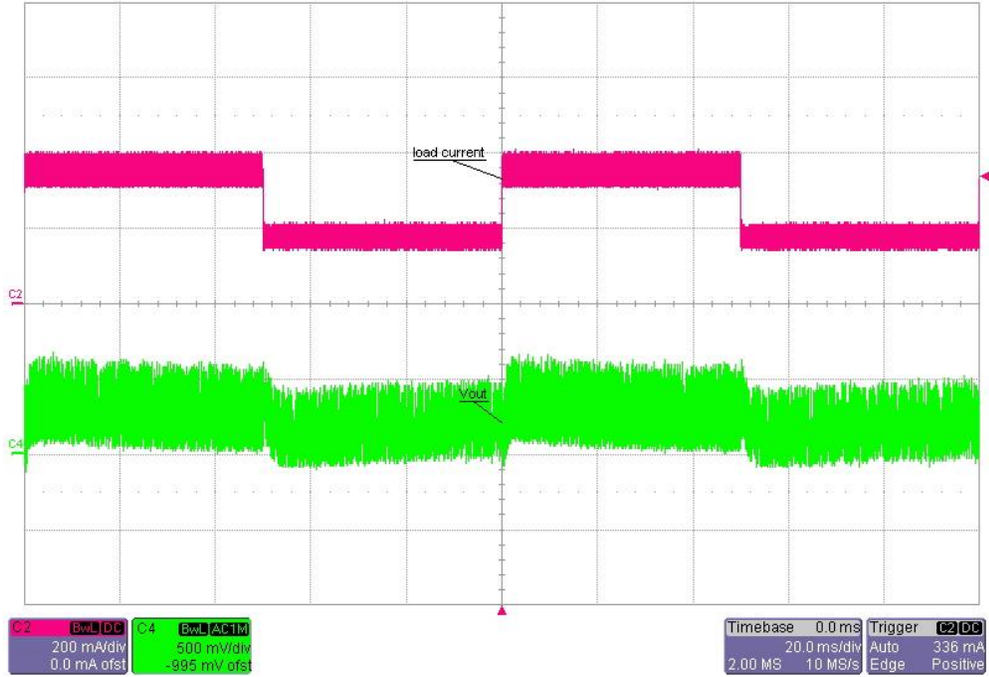
Input voltage = 520VDC

Output power = 20W

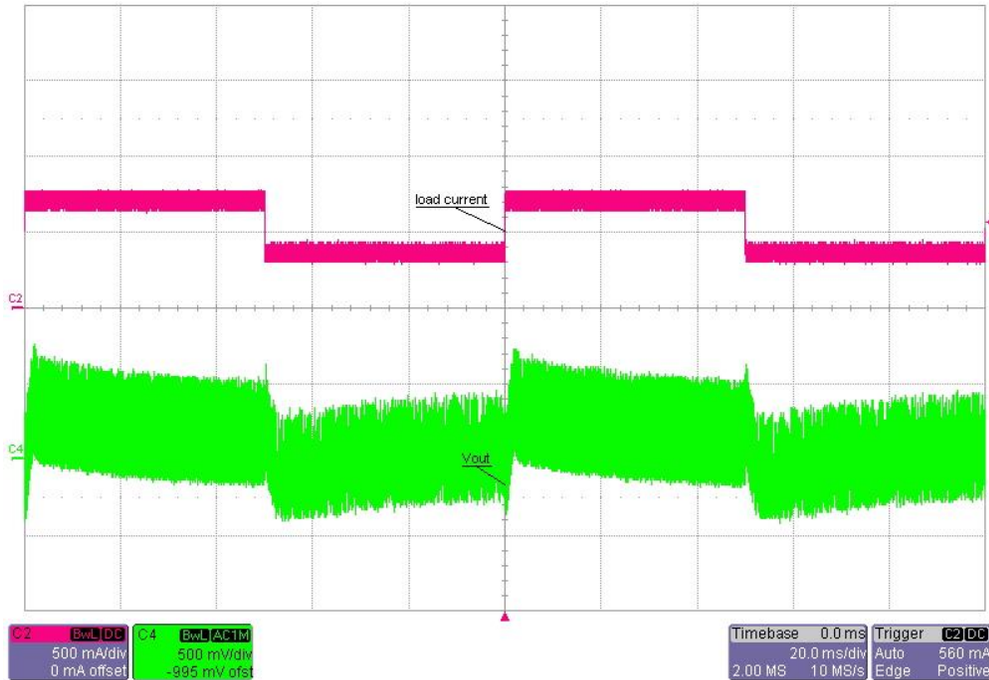


8 Load Transients

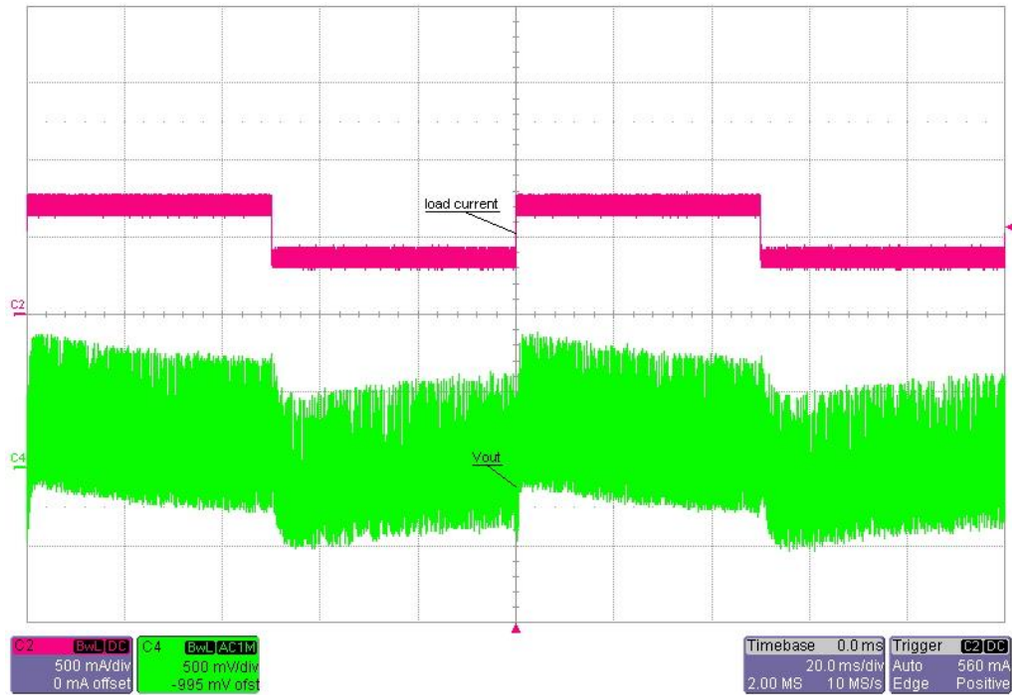
Input voltage = 25VDC
Load current = 0.17A to 0.35A



Input voltage = 150VDC
Load current = 0.35A to 0.7A



Input voltage = 520VDC
Load current = 0.35A to 0.7A



9 Thermal Analysis

The images below show the infrared images taken from the FlexCam after 15min at 20W output power.

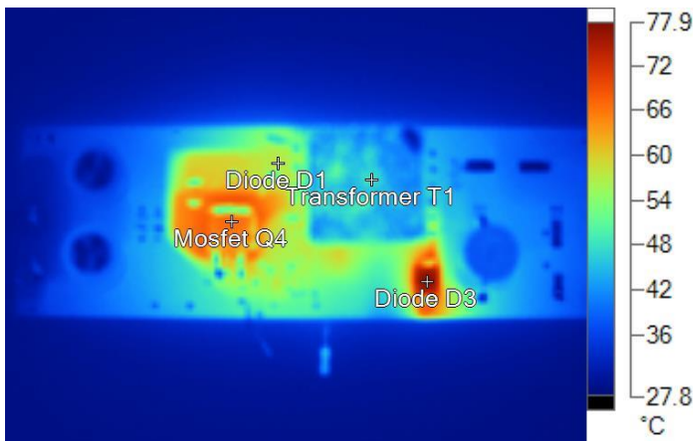
Top View

Input voltage = 520VDC

Output power = 20W

Ambient temperature = 25°C

No heatsink, no airflow



Name	Temperature
Mosfet Q4	66.8°C
Diode D3	77.9°C
Transformer T1	47.7°C
Diode D1	57.3°C

Vin=520VDC Pout=20W Top

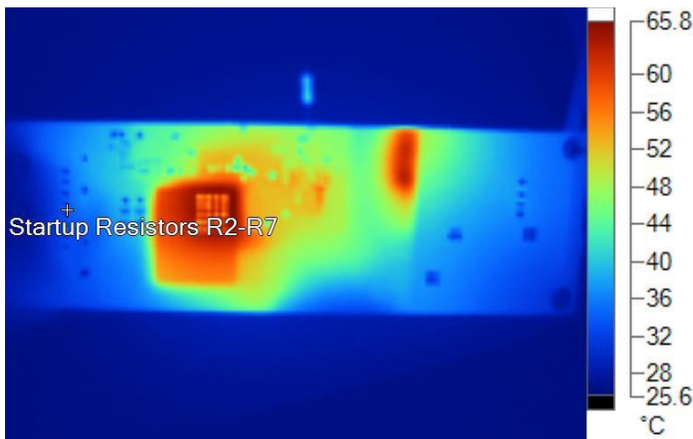
Bottom View

Input voltage = 520VDC

Output power = 20W

Ambient temperature = 25°C

No heatsink, no airflow



Name	Temperature
Startup Resistors R2-R7	33.5°C

Vin=520VDC Pout=20W Bottom

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