

**说明**

该参考设计为适用于低成本智能恒温器和其他楼宇自动化设备的低成本、高效率功率窃取提供了一种功率级设计。通常，功率窃取能够通过在 HVAC 负载关闭时从 24V 交流电获取功率，来延长启用了 Wi-Fi® 的智能恒温器的电池寿命。该功率窃取参考设计提供一种平滑高效的从 24V 交流电获取功率的方法，而不会错误地开启 HVAC 负载。在该设计中，TPS2662 60V 电子保险丝可提供浪涌电流限制、精确电流限制和过压保护，以实现高效的功率窃取。

资源

TIDA-01574	设计文件夹
TPS2662	产品文件夹
TPS22910A	产品文件夹
TPS22912C	产品文件夹
TPS54040A	产品文件夹
TPS61021A	产品文件夹



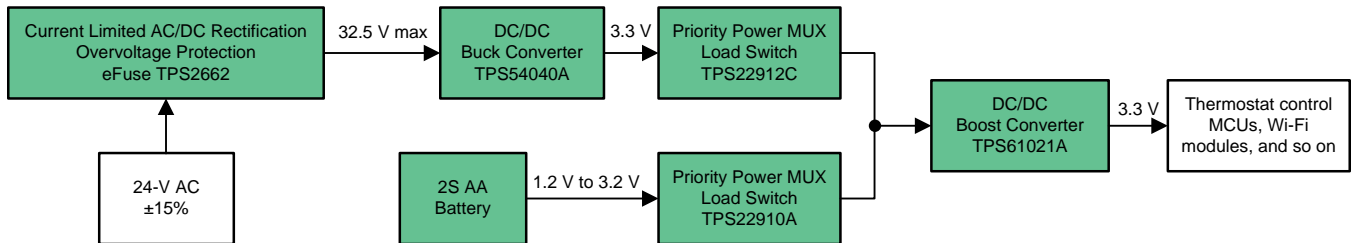
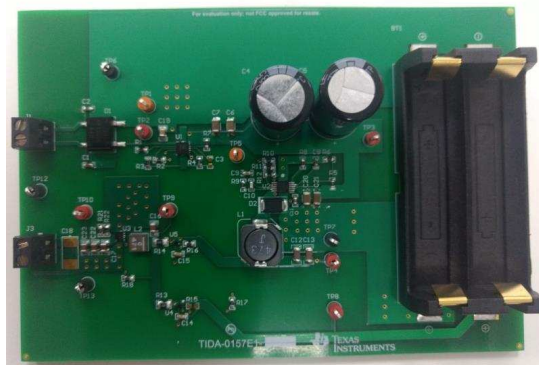
咨询我们的 E2ETM 专家

特性

- 24V 交流功率窃取
- 低成本集成解决方案
- PCB 尺寸减小 60%
- 更长的电池寿命
- 集成浪涌电流限制
- 精确集成电流限制
- 精确过压保护
- 电气快速瞬变 IEC 61000-4-4

应用

- [HVAC 智能恒温器](#)
- [功率窃取恒温器](#)
- [楼宇自动化终端设备](#)



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1 System Description

A typical thermostat uses a 24-V AC system to power the HVAC control system. Power stealing enables smart thermostats to extend the life of the battery backup by stealing power from the 24-V AC line without affecting the HVAC load operation. This reference design focuses on providing an efficient and low-cost power stealing to power low-cost smart thermostats with non-rechargeable battery backup.

The 24-V AC is rectified with current limiting using a full-bridge rectifier and a 60-V, 25-mA eFuse so that the HVAC load connected on the 24-V AC line is not falsely turned on. Accurate, adjustable overvoltage protection limits eFuse output under 32.5 V, thereby enabling the downstream to be designed with 35-V rated components and devices. The rectified and current limited output of the eFuse is stepped down to a 3.3-V rail using a wide V_{IN} , low I_Q , 500-mA buck converter. Because the power from 24-V AC is available only when the HVAC load is off, the 3.3-V output of buck converter is not available always. A priority power MUX is implemented using two load switches for MUXing the buck converter output and the direct battery power. The priority power MUX output is boosted to a regulated 3.3 V using an ultra-low input boost converter. The boost converter is required to provide a regulated 3.3-V output when the battery voltage drops. Both the buck converter and boost converter feature a power save mode at light load to maintain high efficiency over the entire load current range.

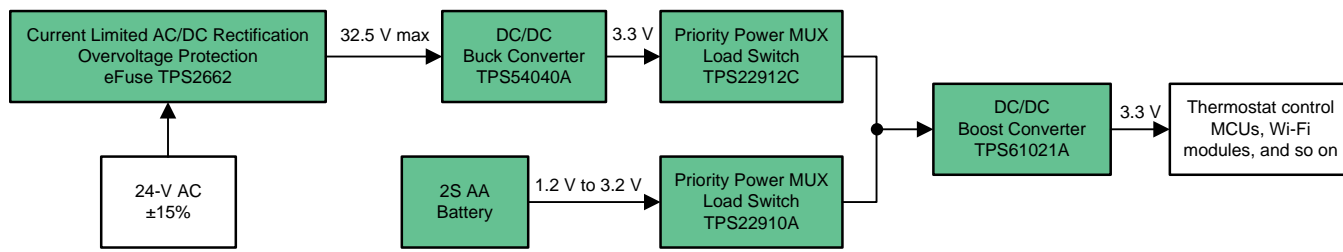
1.1 Key System Specifications

表 1. Key System Specifications

PARAMETER	SPECIFICATIONS	DETAILS
Input power source	24-V AC	Source for power stealing
Backup power source	2S AA battery	AA size, maximum 3.2 V
TPS2662 eFuse current limit	25 mA	节 2.6.1
TPS2662 eFuse overvoltage protection	32.5 V	
Output voltage and current	3.3 V, 300 mA, 500 mA maximum	
TPS54040A buck converter input	Wide input with start 31.5 V and stop 12.5 V	节 2.6.2
TPS54040A buck converter output	3.3 V, 300 mA	
TPS61021A boost converter input	1.2 V to 3.3 V	节 2.6.4
TPS61021A boost converter output	3.3 V, 300 mA	
Working environment	Indoor	
Form factor	125.73 × 87.63 mm	

2 System Overview

2.1 Block Diagram



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图 1. TIDA-01574 Block Diagram

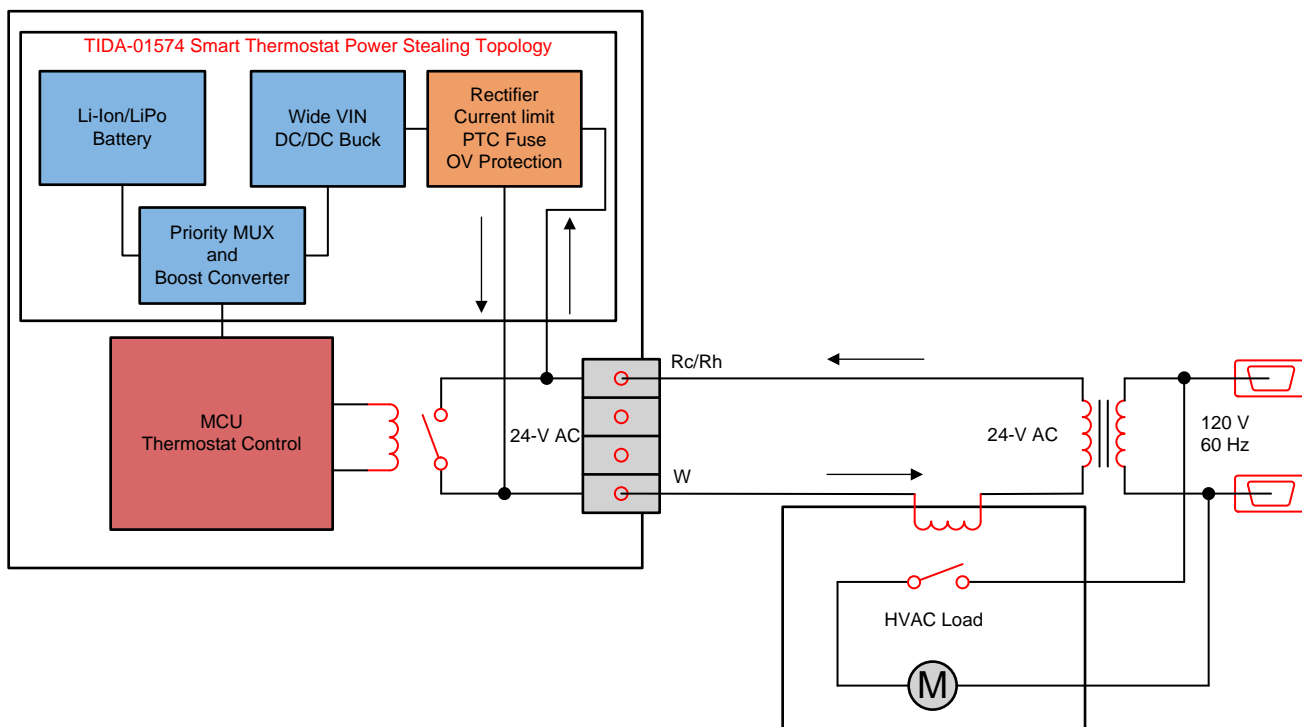


图 2. Power Stealing Topology

图 1 shows the block diagram of this reference design. 图 2 shows the power stealing topology. Power stealing provides a means to draw power from the 24-V AC line when the HVAC load is off. The HVAC load is turned off by a thermostat control relay, which in turn controls the HVAC load relay. The 24-V AC power is available to the thermostat when the HVAC load is off, (that is, when thermostat control relay is off). When the HVAC load is on, the thermostat is powered through the battery, but when the HVAC load is off, power is available through the 24-V AC line using a power stealing concept. The rectifier and current limit block must rectify the 24-V AC and limit the current drawn from the 24-V AC to less than the HVAC relay turnon threshold current. For example, the Emerson White Rodgers 90-341 relay has a rising threshold current of 335 mA and a falling threshold current of 36 mA. If the inrush current charging the

rectifier capacitor is not limited to less than the rising and falling current threshold, then the HVAC load turns on inadvertently. A wide V_{IN} buck converter is used to down convert the rectified 24-V AC to 3.3 V. When power is not available through 24-V AC, the battery pack powers the thermostat control MCU. Priority power MUX accomplishes the task of MUXing the buck converter output, and the direct battery power. The boost converter boosts the battery output to power the thermostat control MCU.

2.2 **Highlighted Products**

2.2.1 **TPS2662**

The TPS2662 device is a 60-V, 25-mA to 870-mA industrial eFuse with various system protection features such as overcurrent, overvoltage, short-circuit, and reverse input/output polarity protection. The wide supply input range of 4.5 V to 57 V allows control of many popular DC bus voltages. The device can withstand and protect the loads from positive and negative supply voltages up to ± 60 V. Integrated back-to-back FETs provide a reverse current blocking feature, making the device suitable for systems with output voltage holdup requirements during power fail and brownout conditions. Load, source, and device protection are provided with many adjustable features including overcurrent, output slew rate, and overvoltage and undervoltage thresholds. The internal robust protection blocks along with the high-voltage rating of the TPS2662 helps to simplify the system designs for surge protection.

The key features that make this device unique are:

- Input operating range: 4.5 V to 57 V, 60 V maximum
- Adjustable current limit: 25 mA to 870 mA
- Load protection during surge (IEC 61000-4-5) with minimum external components
- Fast and accurate current limit
- Criterion-A EFT (IEC 61000-4-4) performance
- Adjustable undervoltage lockout (UVLO), overvoltage protection (OVP) cut-off, output slew rate control
- Reverse current blocking
- Low quiescent current, 400 μ A in operating, 10 μ A in shutdown

This reference design uses the TPS2662 "current limited" AC rectification of the 24-VAC supply and OVP of downstream circuits.

2.3 **TPS54040A**

The TPS54040A device is a 42-V, 0.5-A, step-down regulator with an integrated high-side MOSFET. Current mode control provides simple external compensation and flexible component selection. A wide switching frequency range allows efficiency and an external component size to be optimized. Frequency fold back and thermal shutdown protects the part during an overload condition.

In this reference design, the TPS54040A serves to step down the rectified 24-V AC to the 3.3-V rail.

2.4 **TPS22910A and TPS22912C**

The TPS22910A and TPS22912C are small, low R_{DSon} load switches with controlled turnon. The device contains a P-channel MOSFET that can operate over an input voltage range of 1.4 V to 5.5 V. The devices provide reverse current protection in ON and OFF states and provide inrush current control.

This reference design uses the TPS22910A and TPS22912C switches to power MUX the buck converter 3.3-V output and battery power.

2.5 TPS61021A

The TPS61021A is a boost converter with ultra-low input voltage capable of a 3.3-V voltage output and 1.5-A current from a battery discharged to as low as 1.8 V. Capable of operating with a 0.5-V input voltage enables the TPS61021A to extend the battery run time. The TPS61021A operates at a 2-MHz switching frequency at heavy load and enters power-save mode at light load to maintain high efficiency over the entire load current range. The device only consumes a 17- μ A quiescent current from VOUT in light load condition.

In this reference design, the TPS61021A serves to boost battery output to 3.3 V at a 300-mA load.

2.6 System Design Theory

This reference design provides the power stealing system design for thermostats that are primarily powered from the 24-V AC system and having a non-rechargeable battery system. Low cost and high efficiency are key design considerations for this reference design. This section outlines the theory and design considerations used to develop and design this power stealing reference design.

2.6.1 24-V AC/DC Rectification With eFuse

A full-bridge rectifier is used to rectify the 24-V AC. The TPS2662 eFuse is used in the 24-V AC/DC rectification to limit the inrush current to less than the threshold of the power relay controlling the HVAC load. An accurate current limiting is crucial to power stealing so that HVAC load is not inadvertently turned on due to power relay energizing falsely. [图 3](#) shows a simulation example of AC/DC rectification using eFuse for current limiting. For illustration purposes, the buck converter load is replaced by a time-switched resistive load and is turned on when eFuse output reaches 32.5 V and turned off at 12 V.

Inrush current is limited to $25\text{ mA} \pm 8\%$ by the eFuse; this limits the charging rate of the rectifier capacitor. At first, the rectifier capacitor at the eFuse output is charged until it reaches 32.5 V. Here, the resistive load is turned on and the capacitor begins to discharge as the load power is more the power that could be delivered by the current limited eFuse. When the eFuse output reaches 12 V, the resistive load is turned off and the rectifier capacitor charges with limited current; this cycle repeats. Note that if the load power requirement is less than the power that could be supplied by the current limited eFuse, then eFuse output stays constant.

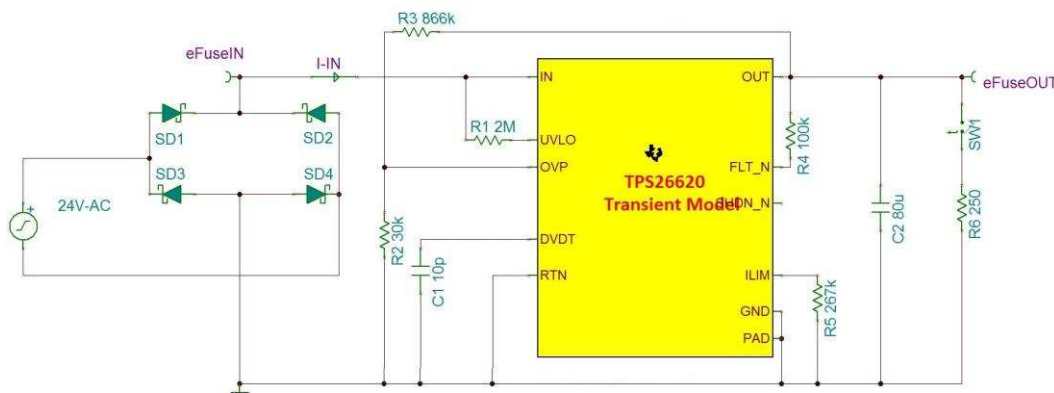


图 3. Simulation Schematic—Current Limited AC/DC Rectification

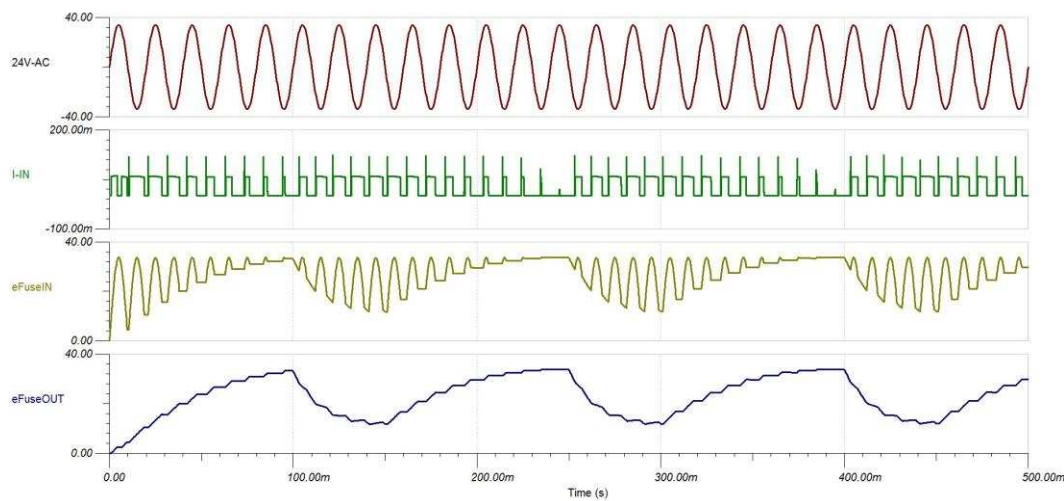
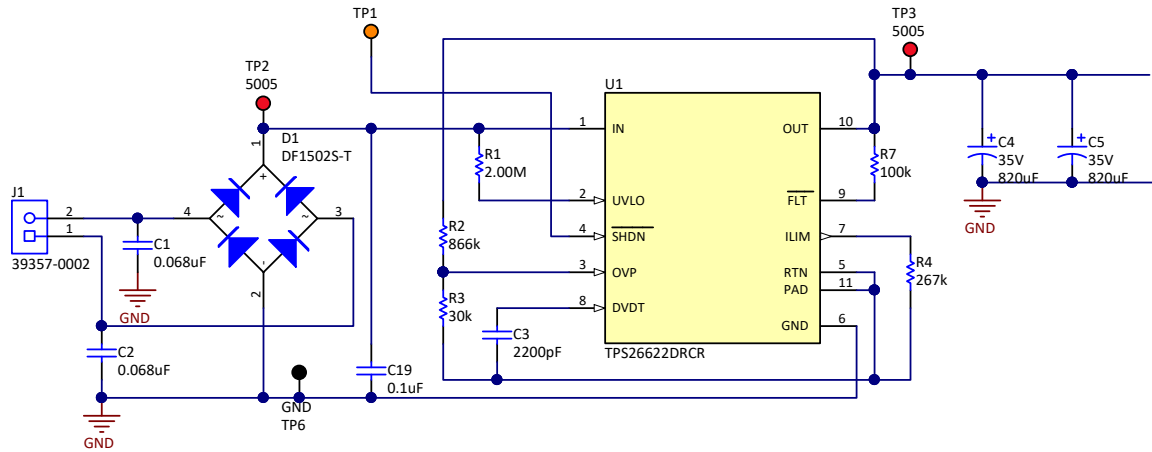


图 4. Simulation Results—Current Limited AC/DC Rectification

This reference design accomplishes 24-V AC/DC rectification using the bridge rectifier DF1502S-T, eFuse TPS2662, and rectifier capacitors C4 and C5. The TPS2662 is configured for a 25-mA current limit operation and 32.5-V OVP. The 25-mA, accurate current limit setting of the eFuse helps to prevent a false turnon HVAC load when power is delivered through 24-V AC. The 25-mA current limit is set by using resistor R4. This setting covers a wide range of HVAC control relays and can be optimized further by choosing higher current limit value. The OVP is configured to 32.5 V by R2 and R3 and the resistor ladder is connected to eFuse output so that output remains protected. This helps to choose 35-V rated bulk rectifier capacitors and design the downstream DC/DC converter with 40-V rated components and devices.



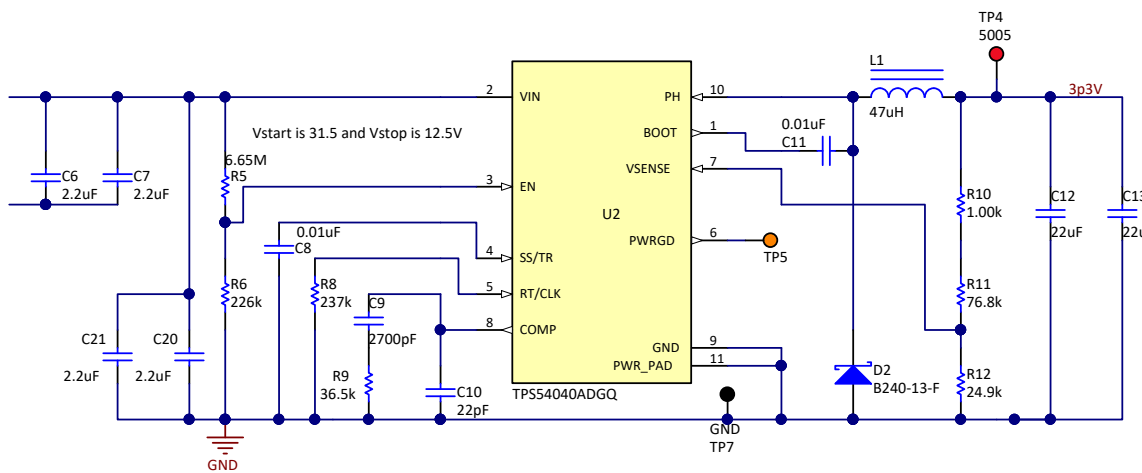
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图 5. Schematic of AC/DC Rectification Implementation With eFuse

2.6.2 Buck Converter

The TPS54040A is a 500-mA, 3.5-V to 42-V wide V_{IN} buck converter that converts the rectified 24-V AC source to 3.3-V DC and is used as the primary source of power in this reference design. In this design, the TPS54040 buck converter is designed to provide 3.3 V, 300 mA with a 500-mA peak current output from an input voltage source of 12 V to 42 V. The TPS2662 eFuse output is overvoltage protected to 32.5 V and this enables to choose a 42-V rated wide V_{IN} buck converter such as the TPS54040A.

A wide V_{IN} buck converter is required for efficient power stealing because of the way current limited power stealing works. During startup when the 24-V AC is turned on, bulk capacitors C4 and C5 charge with a pulsed 25-mA current and the buck converter remains off until it reaches enable threshold, V_{start} . The buck converter output is off until the capacitors are charged. Once the enable threshold is reached, the buck converter turns on and powers the load through the priority power MUX and boost converter. As the buck converter powers the load, bulk input capacitors begin to discharge if the load power requirement is more than that could be delivered through the current limited eFuse. The buck converter turns off once its input reaches disable threshold, V_{stop} . To maximize power stealing efficiency, a buck converter with a wide V_{IN} and enable threshold hysteresis is required; the TPS54040A device suits the requirements. In this reference design, V_{start} and V_{stop} are set to 12.5 V and 31.5 V, respectively, using resistors R5 and R6.

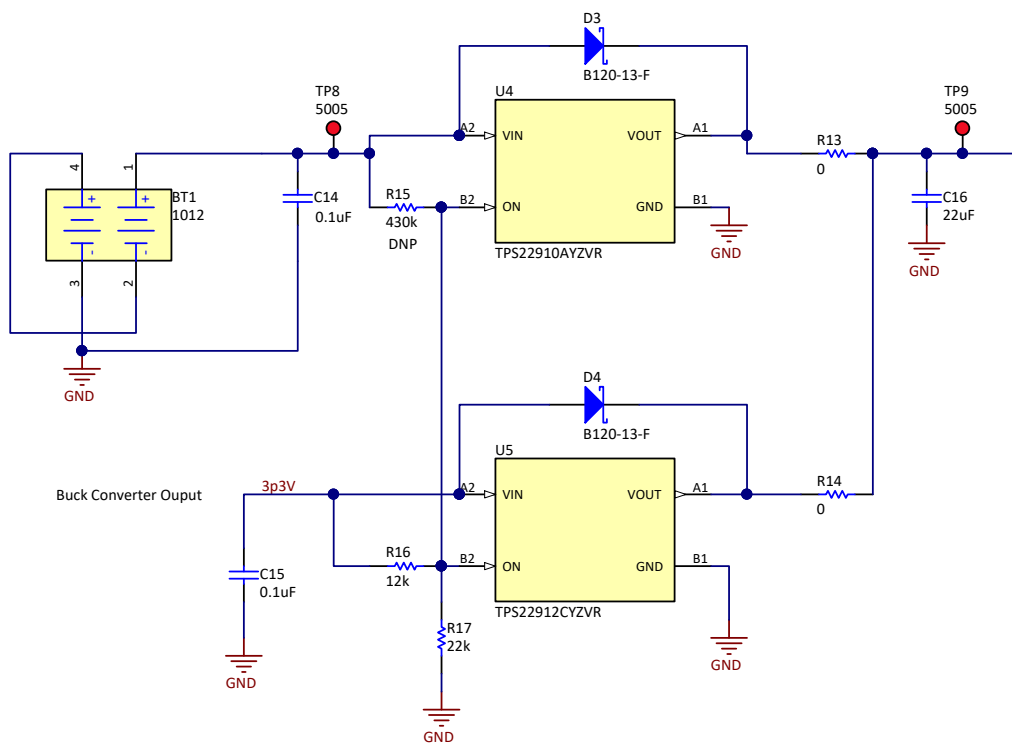


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图 6. Schematic of Buck Converter Implementation

2.6.3 Priority Power MUX With Load Switches

A power MUX of the buck converter output and battery pack output is required because the buck converter output is not always available. This power MUX is implemented with two load switches, TPS22910A and TPS228912C, configured as a priority MUX with the buck converter given priority over the battery pack. The reverse current blocking feature of the TPS2291x family of devices helps to configure the load switches in priority MUX configuration. The ON pin of the TPS22910C and TPS22912C devices are active low and active high, respectively. Connecting them together with the pullup resistor R16 to the 3.3-V output from the TPS54040A buck prioritizes buck converter output over battery output. A pulldown resistor R17 ensures that the battery powers the load when buck converter output is not available. Both load switches provide inrush control, thereby ensuring a smooth switch from one source to the other.

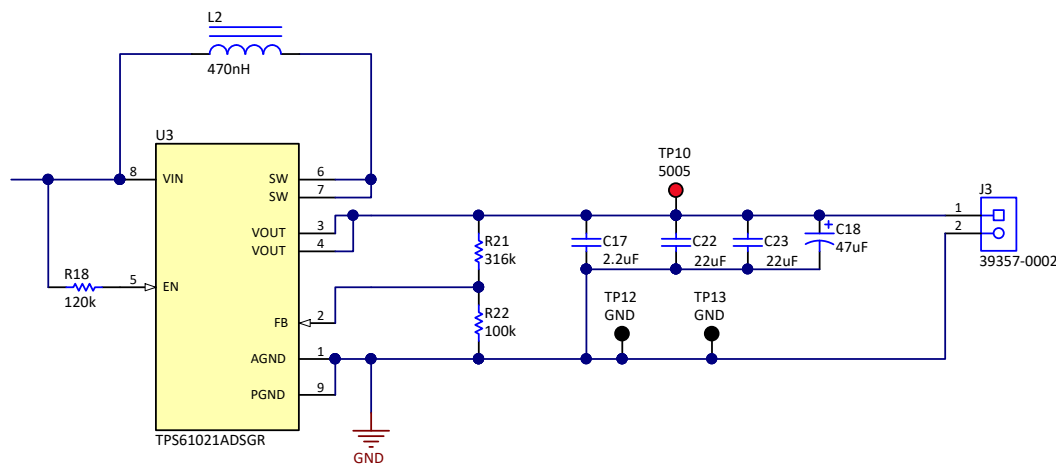


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图 7. Schematic of Priority Power MUX Implementation Using Load Switches

2.6.4 Boost Converter

A boost converter is required to supply power from the battery when the buck converter output is not available. The battery operating range considered for this design is 1.2 V to 3.2 V maximum. The TPS61021A is used to boost the output of the power MUX to a regulated 3.3 V, 300 mA. The TPS610210A features a pass-through operation when the input voltage is higher than the programmed output voltage by 1%. This helps to pass through the buck converter output when the 3.3-V buck converter output reaches 3.333 V.



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图 8. Schematic of Boost Converter Implementation

3 Hardware, Testing Requirements, and Test Results

3.1 Required Hardware

Several test points are made available for the each nodes on the PCB. However, when performing ripple, transient, and efficiency tests, do not use the breakout test points due to parasitic noise. Instead, measure the output, input, or other point of interest as close to the device pins as possible, preferably across a capacitor.

3.2 Test Results

3.2.1 Power Stealing Operation

This section covers the basic power stealing operation. When the power from the 24-V AC is available (that is, when the HVAC load is off), the buck capacitors at the eFuse output C4 and C5 are charged through the TPS2662 eFuse with a current limit of 25 mA. During this current limited charging, the buck converter output is off as its input is below the Vstart voltage of 31.5 V. During this time, the MCU of the thermostat control is powered by the battery through the priority power MUX stage and boost converter. When the bulk capacitors are charged to the Vstart voltage of 31.5 V, the buck converter is turned on and starts supplying power to the thermostat load through the priority power MUX stage and boost converter. As the buck converters power the load, the bulk capacitors at its input discharges slowly depending on the load power requirement. If the load power is more than the power that could be delivered through the current limited eFuse TPS2662, then the input of the buck converter discharges. When the bulk capacitors voltage reaches the Vstop threshold of 12.5 V, the buck converter turns off and the TPS2662 eFuse begins to charge the bulk capacitors and the cycle repeats. [图 9](#) captures this charging and discharging of the rectifier bulk capacitors at the eFuse output (CH1: eFuseOUT) along with buck converter output (CH2: BuckOUT) and boost converter output (CH3: BoostOUT).

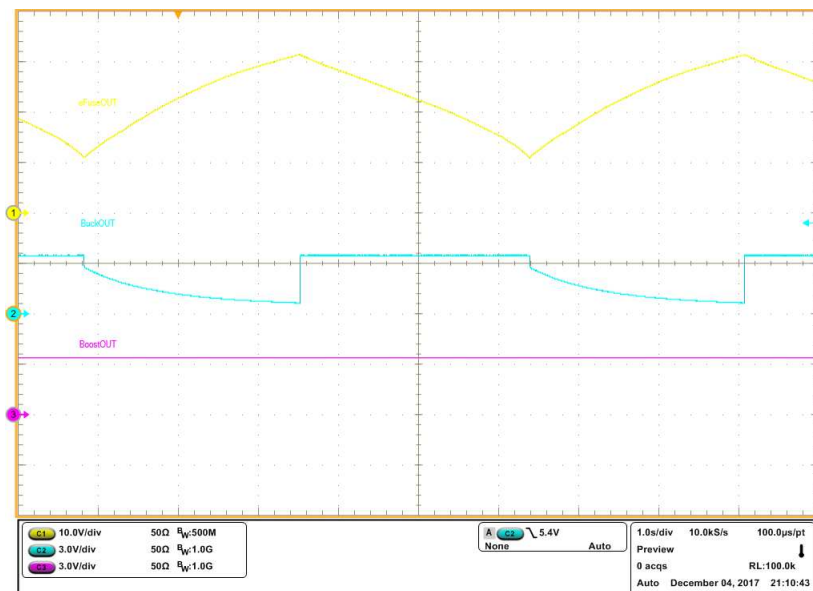


图 9. Power Stealing Operation

3.2.2 Current Limited 24-V AC/DC Rectification

图 10 捕捉了整流后的 24-V AC 在 eFuse 输入 (CH1: eFuseIN) 上的行为，以及 Buck 转换器和 Boost 转换器的输出。图 11 和图 12 显示了整流后的 24-V AC 和 AC 线上的输入电流，当 Buck 转换器关闭和开启时。24-V AC 输入电流由 TPS2662 eFuse 限制为 25 mA，带有小电流尖峰。图 13 和图 14 捕捉了 AC/DC 整流在更好的时间尺度上。

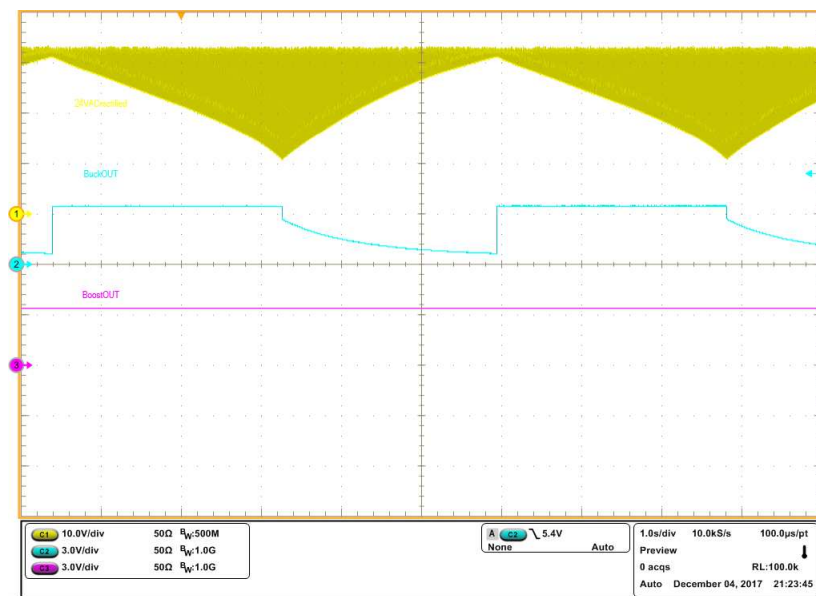


图 10. Current Limited AC/DC Rectification

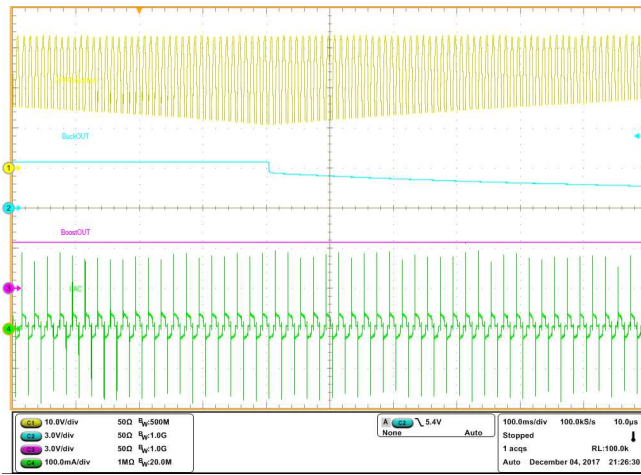


图 11. AC/DC Rectification—Buck Converter Turns OFF

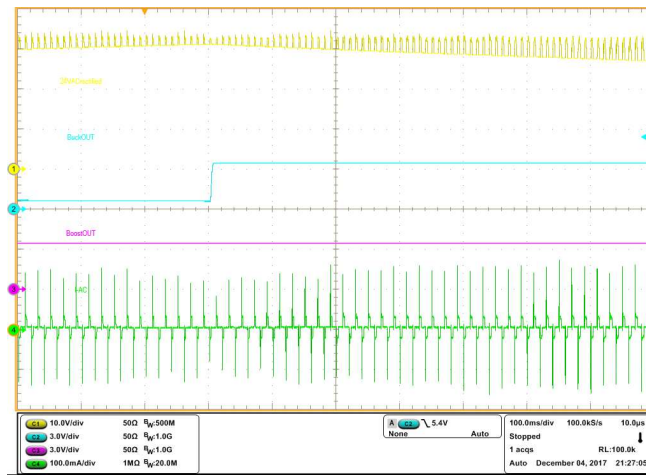


图 12. AC/DC Rectification—Buck Converter Turns ON

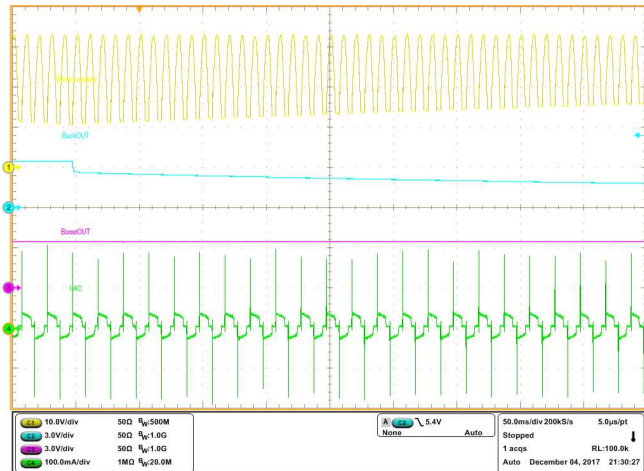


图 13. Current Limit—Buck Converter OFF

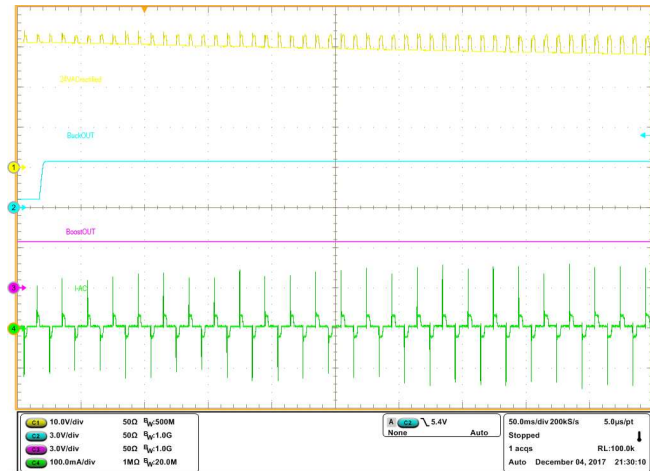


图 14. Current Limit—Buck Converter ON

3.2.3 Buck Converter Operation

Buck converter operation is verified under various load step conditions. 图 15 captures buck converter operation during a load step from 120 mA to 300 mA. A load step is applied when the buck converter is supplying power to the load, and the discharge time of bulk rectifier capacitors reduce due to the increased load. 图 16 captures a similar case except that the load step is applied when the buck converter is not supplying the power; instead, the battery supplies power until the buck converter turns on.

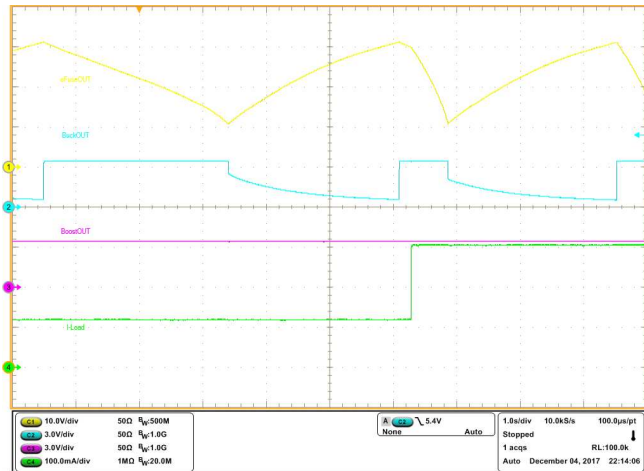


图 15. Load Step Up—Buck Converter Supplies Initially

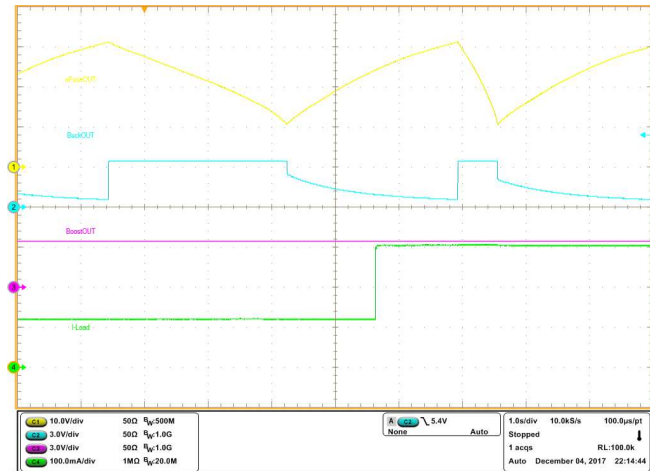


图 16. Load Step Up—Battery Supplies Initially

图 17 捕捉了 buck 转换器在负载从 300 mA 降低到 120 mA 时的运行情况。负载是当 buck 转换器向负载供电时逐步降低的，且由于负载降低，电源电容的放电时间增加。图 18 捕捉了一个相似的情况，但负载降低是在 buck 转换器未供电时进行的；相反，电池供电直到 buck 转换器启动。

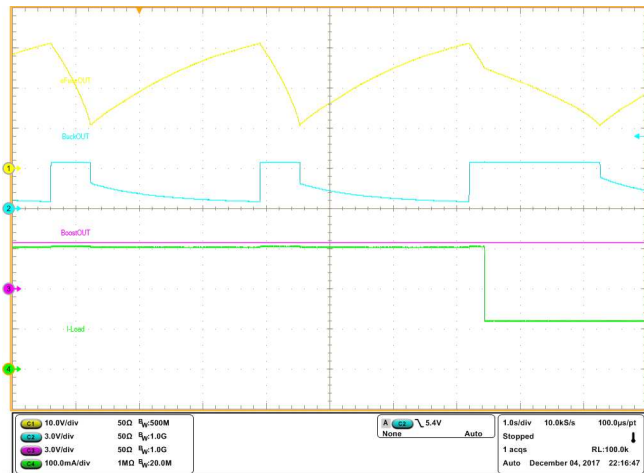


图 17. Load Step Down—Buck Converter Supplies Initially

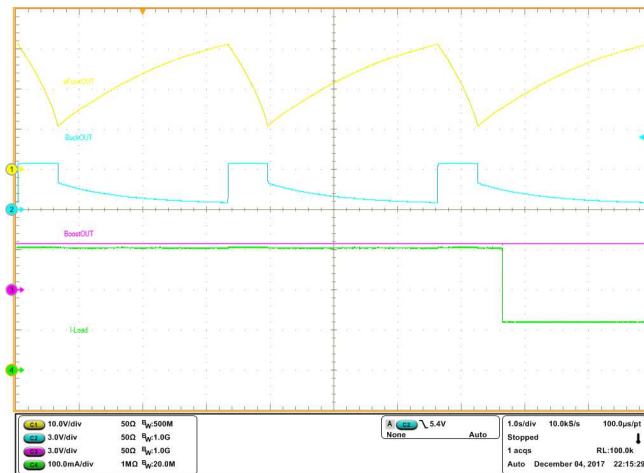


图 18. Load Step Down—Battery Supplies Initially

图 19 捕捉了 buck 转换器在负载从轻负载增加到 300 mA 时的运行情况。在轻负载下，eFuse 输出保持在 32.5 V，且 buck 转换器始终开启，因为 eFuse 能够满足所需的轻负载。当负载增加时，电源电容的放电和充电操作开始并持续，直到负载减小到轻负载。图 20 捕捉了一个负载从 300 mA 降低到轻负载的操作。在负载移除后，buck 转换器输出保持在 32.5 V，且 eFuse 输出也保持在 32.5 V。

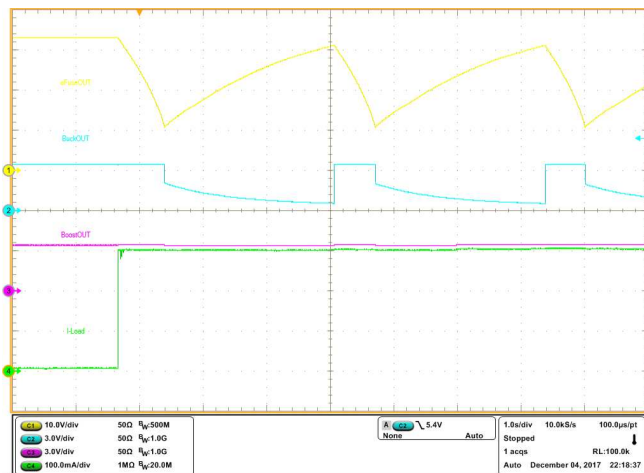


图 19. Light Load to Heavy Load Operation

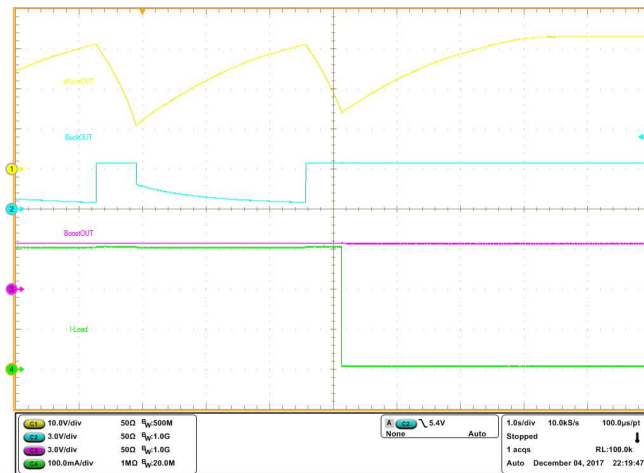


图 20. Heavy Load to Light Load Operation

3.2.4 Priority Power MUX and Boost Converter Operation

The boost converter and priority power MUX operation are verified under different load conditions. 图 21 and 图 22 capture the battery output (CH1: BatteryOUT) along with the buck converter output and boost converter output under a 120-mA load and 300-mA load, respectively. Note that the battery voltage dips more at the 300-mA load than at 120 mA, and priority MUX enables a smooth switch over of the power rails. The boost converter output remains consistent throughout the operation.

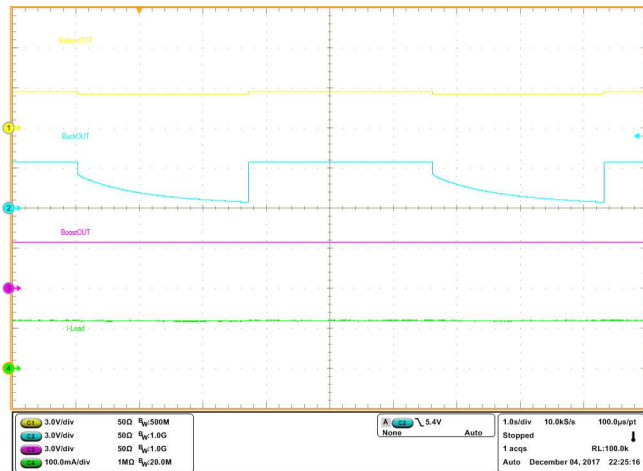


图 21. Priority Power MUX and Boost Converter at Nominal Load

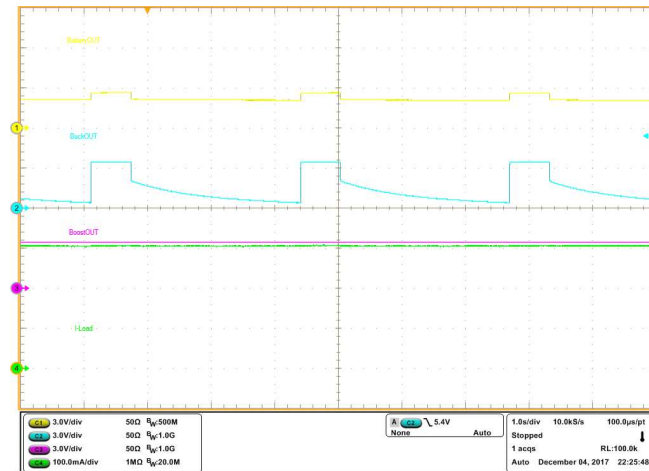


图 22. Priority Power MUX and Boost Converter at Heavy Load

图 23 和 图 24 show a load step from 120 mA to 300 mA at two different cases: with the buck converter off and on, respectively.

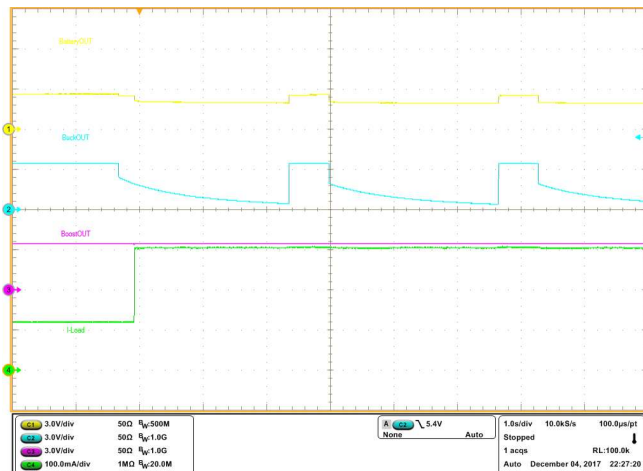


图 23. Load Step Up—Buck Converter OFF

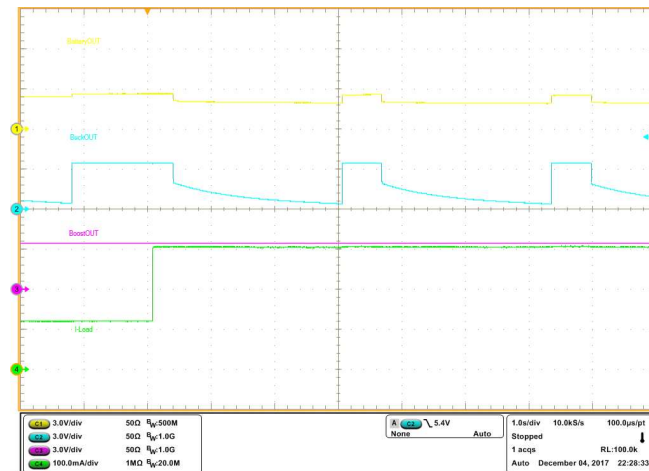


图 24. Load Step Up—Buck Converter ON

图 25 和 图 26 展示了从 300 mA 到 1200 mA 的负载阶跃下降。优先级电源 MUX 控制和升压转换器被验证在不同负载条件下运行，确保在电源供应中没有任何电压下降。

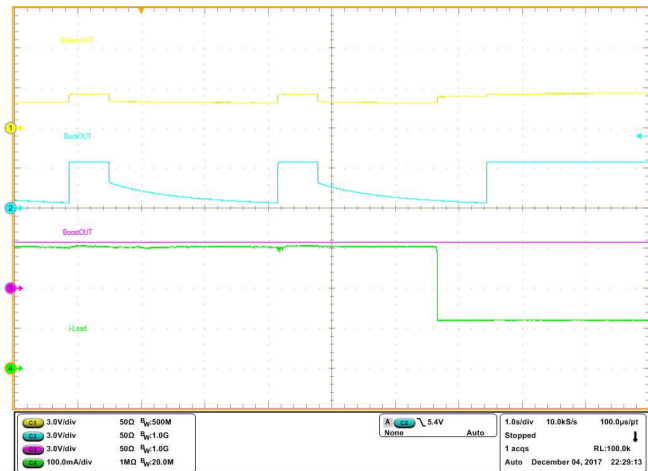


图 25. Load Step Down—Buck Converter OFF

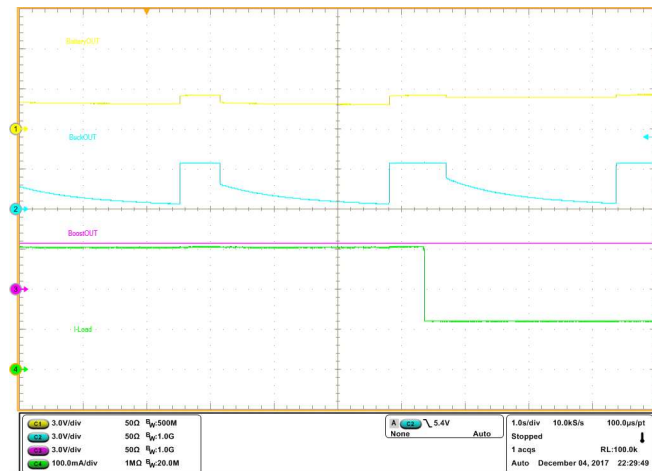


图 26. Load Step Down—Buck Converter ON

4 Design Files

4.1 Schematics

To download the schematics, see the design files at [TIDA-01574](#).

4.2 Bill of Materials

To download the bill of materials (BOM), see the design files at [TIDA-01574](#).

4.3 PCB Layout Recommendations

4.3.1 Layout Prints

To download the layer plots, see the design files at [TIDA-01574](#).

4.4 Altium Project

To download the Altium project files, see the design files at [TIDA-01574](#).

4.5 Gerber Files

To download the Gerber files, see the design files at [TIDA-01574](#).

4.6 Assembly Drawings

To download the assembly drawings, see the design files at [TIDA-01574](#).

5 Software Files

To download the software files, see the design files at [TIDA-01574](#).

6 Related Documentation

1. Texas Instruments, [TIDA-01358 24-V_{AC} Power Stage With Wide V_{IN} Converter and Battery Backup Reference Design for Smart Thermostat](#)
2. Texas Instruments, [TPS2662x 60-V, 800-mA Industrial eFuse with Integrated Reverse Polarity Protection Data Sheet](#)
3. Texas Instruments, [TPS2291xx Ultra-small, Low On Resistance Load Switch With Controlled Turn-on Data Sheet](#)
4. Texas Instruments, [TPS54040A 0.5-A, 42-V Step-Down DC-DC Converter With Eco-Mode™ Data Sheet](#)
5. Texas Instruments, [TPS61021A 3-A Boost Converter with 0.5-V Ultra Low Input Voltage Data Sheet](#)

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