**Design Guide: TIDA-010047**

22-W/in³, 93.1% peak efficiency, 100-W USB-PD 3.0 AC/DC adapter reference design with Si MOSFET

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**Description**

This fully-tested reference design is a high-efficiency, high-power-density, AC/DC adapter solution with a wide input voltage range (100- to 240-V AC) for laptop adapters and smartphone charger applications. This design consists of a front-end transition-mode (TM) power factor correction (PFC) circuit based on the UCC28056 device, followed by an active-clamp flyback for isolated DC/DC conversion based on the UCC28780 device.

**Features**

- Relatively low-cost solution
- Solution based on both-ended USB Type-C® cable
- Relatively high power density with active-clamp flyback topology
- Meets DoE level VI and CoC Tier2 regulations
- Robust protection built-in

**Applications**

- Notebook PC power adapter design
- Mobile wall charger design
- Other AC/DC adapters, PSU
- Industrial AC/DC

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**Resources**

- TIDA-010047: Design Folder
- UCC28056: Product Folder
- UCC28780: Product Folder
- UCC27712: Product Folder
- ATL431: Product Folder
- UCC24612: Product Folder
- TPS62177: Product Folder
- TPS65987D: Product Folder
- LMC7111: Product Folder
- LP2981-N: Product Folder
- TPS7B4250-Q1: Product Folder

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- Mobile wall charger design
- Other AC/DC adapters, PSU
- Industrial AC/DC
1 System Description

1.1 Key System Specifications

Notebook PCs and smartphones need adapters to charge their batteries. USB Power Delivery (PD) negotiation allows devices to create a contract to deliver the optimum power level for each application under the current battery conditions. This protocol expands USB to deliver up to 100 W (20 V, 5 A) of power. High efficiency and high power density are required for the adapter to save power and make the device easier to carry. A notebook adapter is an AC/DC converter. Figure 1 shows a typical diagram of this converter. When the output power is higher than 75 W, a power factor correction (PFC) stage is required.

The global regulatory environment surrounding the legislation of external power supply efficiency and no-load power draw has rapidly evolved in the last decade. The newer generation power supplies need to meet multiple norms such as the United States Department of Energy (DoE) Level VI standard.

This adapter reference design operates over a wide input voltage range from 100-V to 240-V AC and must be able to power different equipment with different voltage demands automatically. The circuit consists of a front-end transition mode (TM) power factor correction (PFC) circuit, followed by an active-clamp, flyback-based isolated DC/DC power stage. The design uses the UCC28056 controller for the PFC stage and the UCC28780 controller for the ACF stage to achieve a compact and robust control structure. Synchronous rectification based on the UCC24612 helps achieve higher efficiencies. Super junction MOSFETs are used in this design. When faults such as overcurrent, overpowers, and overvoltage occur, the adapter reacts quickly to protect the terminal device.

This reference design is a high-efficiency, high power density, 100-W output power AC/DC adapter that achieves a peak efficiency of 93.1% and a 22-W/in³ power density. The input voltage ranges from 100 V to 240 VAC, and the output could be configured as 5-V, 5-A; 9-V, 5-A; 15-V, 5-A; and 20-V, 5-A outputs. When an overcurrent, short-circuit, or over-power event occurs, this adapter reference design can cut off the output and recovery automatically. With overvoltage, the adapter is latched to avoid further damage to the terminal devices. Also, this adapter meets low no-load power consumption, which is less than 140 mW.

This converter operates at a high switching frequency near 200 kHz, which helps decrease the size of the transformer and capacitors. This design is fully tested and validated for various parameters such as regulation, efficiency, output ripple, startup, and switching stresses. Overall, the design meets the key challenges of adapter power supplies to provide safe and reliable power with all protections built in, while delivering high performance with low power consumption.

Table 1. Key System Specifications

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>Conditions</th>
<th>Specification</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT CHARACTERISTICS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input voltage (V_inAC)</td>
<td></td>
<td>100 230 240</td>
<td>VAC</td>
</tr>
<tr>
<td>Frequency (f_LINE)</td>
<td></td>
<td>47 50 63</td>
<td>Hz</td>
</tr>
<tr>
<td>Brown-in voltage</td>
<td></td>
<td>82</td>
<td>V</td>
</tr>
<tr>
<td>Brown-out voltage</td>
<td></td>
<td>77</td>
<td>V</td>
</tr>
<tr>
<td>OUTPUT CHARACTERISTICS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output voltage</td>
<td>5-V sink attached</td>
<td>4.95 5 5.05</td>
<td>V</td>
</tr>
<tr>
<td>9-V sink attached</td>
<td></td>
<td>8.91 9 9.09</td>
<td>V</td>
</tr>
<tr>
<td>15-V sink attached</td>
<td></td>
<td>14.85 15 15.15</td>
<td>V</td>
</tr>
<tr>
<td>20-V sink attached</td>
<td></td>
<td>19.8 20 20.2</td>
<td>V</td>
</tr>
<tr>
<td>Output voltage</td>
<td>5-V sink attached</td>
<td>5</td>
<td>A</td>
</tr>
<tr>
<td>9-V sink attached</td>
<td></td>
<td>5</td>
<td>A</td>
</tr>
<tr>
<td>15-V sink attached</td>
<td></td>
<td>5</td>
<td>A</td>
</tr>
<tr>
<td>20-V sink attached</td>
<td></td>
<td>5</td>
<td>A</td>
</tr>
<tr>
<td>Load regulation</td>
<td>5-V sink attached</td>
<td>5%</td>
<td>V_OUT</td>
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Table 1. Key System Specifications (continued)

<table>
<thead>
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<th>PARAMETER</th>
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<td></td>
<td></td>
<td>Min</td>
<td>Typ</td>
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<tr>
<td>Ripple and noise</td>
<td>5-V sink attached</td>
<td>150</td>
<td>mV</td>
</tr>
<tr>
<td></td>
<td>9-V sink attached</td>
<td>200</td>
<td>mV</td>
</tr>
<tr>
<td></td>
<td>15-V sink attached</td>
<td>200</td>
<td>mV</td>
</tr>
<tr>
<td></td>
<td>20-V sink attached</td>
<td>200</td>
<td>mV</td>
</tr>
<tr>
<td>Maximum output power</td>
<td>For 20 V&lt;sub&gt;OUT&lt;/sub&gt;</td>
<td>100</td>
<td></td>
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<tr>
<td>SYSTEM CHARACTERISTICS</td>
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<tr>
<td>Peak efficiency</td>
<td>115 VAC, 60 Hz</td>
<td>92</td>
<td>%</td>
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<tr>
<td></td>
<td>230 VAC, 50 Hz</td>
<td>93.1</td>
<td>%</td>
</tr>
<tr>
<td>Operating ambient temperature</td>
<td></td>
<td>55</td>
<td>°C</td>
</tr>
<tr>
<td>Board form factor</td>
<td>Length × Breadth × Height</td>
<td>95</td>
<td>46</td>
</tr>
</tbody>
</table>
2 System Overview

2.1 Block Diagram

Figure 1 shows the high-level block diagram of the circuit. The circuit consists of a front-end transition mode (TM) power factor correction (PFC) circuit, followed by an active-clamp flyback-based isolated DC/DC power stage. The design uses the UCC28056 controller for the PFC stage and the UCC28780 controller for the ACF stage to achieve a compact and robust control structure. The synchronize rectifier controller UCC24612-1 controls the synchronize rectifier MOSFET for better efficiency performance. The output voltage could be configured as 5-V, 5-A; 9-V, 5-A; 15-V, 5-A; and 20-V, 5-A outputs. The design achieves a peak efficiency of 93.1% at high line input voltage with full load. The power density of the design has been increased to 22 W/in$^3$, which is much higher than traditional solutions.

![Figure 1. TIDA-010047 Block Diagram](image_url)

2.2 Design Considerations

This adapter reference design consists of a front-end transition mode (TM) power factor correction (PFC) circuit, followed by an active-clamp flyback-based isolated DC/DC power stage to achieve high efficiency across universal input voltage condition. This design is fully-compatible USB PD 3.0, and the output voltage could be configured as 5-V, 9-V, 15-V and 20-V based on the end equipment. The high efficiency and high power density are the main focus of this design for targeted applications. More details on the component selection, design equations, and topology descriptions are given in the following section.

2.3 Highlighted Products

2.3.1 UCC28056

To implement the high performance, small form factor PFC design at 100-W power, the UCC28056 device is the preferred controller as it offers a series of benefits to address the next generation's need for low total harmonic distortion (THD) norms for desktop PC power supplies. The UCC28056 is a high-performance, 6-pin, fully-featured PFC controller that is small in size and offers excellent light load efficiency and standby power.

The UCC28056 simplifies the design of power supply systems requiring good power factor that must also be capable of meeting today's tough standards for efficiency and standby power. At full load, the UCC28056 operates the PFC power stage at maximum switching frequency in transition mode. At reduced load, the part transitions seamlessly into discontinuous conduction mode, automatically reducing switching frequency for maximum efficiency. At light load, DCM operation is combined with burst mode operation to further improve light load efficiency and standby power. The UCC28056 integrates all the features necessary to implement a high performance and robust PFC stage into a 6-pin package and requires a minimal number of external components to interface with the power stage. The UCC28056 maximizes the BOM savings by eliminating need of auxiliary winding.

Key specifications include:
- Innovative DCM control law to prevent valley jumping
- Superior no-load and light-load efficiency
• Robust protection: fast response 2nd OVP on a dedicated pin
• Soft-start and soft recovery after OVP
• Input voltage brown out detection
• Eliminates need of auxiliary winding
• Innovative DCM control law to prevent valley jumping
• Strong drive capability: $-1.0 \text{ A}$ and $0.8 \text{ A}$

2.3.2 UCC28780

The UCC28780 is a high-frequency active-clamp flyback controller that enables high-density AC/DC power supplies that comply with stringent global efficiency standards. Zero voltage switching (ZVS) is achieved over a wide operating range with an advanced auto-tuning technique, adaptive dead-time optimization, and variable switching frequency control law. Along with multimode control that changes the operation based on input and output conditions, the UCC28780 controller enables high efficiency without the risk of audible noise. The controller has a variable switching frequency of up to 1 MHz and accurate programmable operating performance points (OPP), which provides consistent thermal design power across a wide line range. This consistent power means passive components can be further reduced and enable high power density.

Key features for this device include:
• Configurable with external Si or GaN FETs
• Adaptive burst control for light-load efficiency with low output ripple and no audible noise
• Secondary-side regulation allows for dynamically scalable output voltage
• Internal soft start
• Brownout detection without direct line sensing
• Fault protections: internal overtemperature, output overvoltage, overcurrent, short circuit, and pin fault
• NTC resistor interface with external enable

2.3.3 UCC24612

The UCC24612 is a high-performance controller and driver for standard and logic-level N-channel MOSFET power devices used for low-voltage, secondary-side synchronous rectification. The combination of controller and MOSFET emulates a near-ideal diode rectifier. This solution not only directly reduces power dissipation of the rectifier, but also indirectly reduces primary-side losses as well due to compounding of efficiency gains. Using drain-to-source voltage sensing, the UCC24612 is ideal for ACF power supplies. This device is available in a 5-pin SOT-23-5 package.

Key features for this device include:
• Up to 1-MHz operating frequency
• VDS MOSFET sensing
• 4-A sink, 1-A source gate-drive capability
• Micro-power sleep current for 90+ designs
• Automatic light-load management
• Synchronous wake-up from sleep and light-load modes
• Adaptive minimum off time for better noise immunity
• 16-ns typical turnoff propagation delay
• 9.5-V gate drive clamp levels for minimum driving loss

2.3.4 UCC27712

The UCC27712 is a 620-V, high-side and low-side gate driver with 1.8-A source, 2.8-A sink current, targeted to drive power MOSFETs or IGBTs.
The device consists of one ground-referenced channel (LO) and one floating channel (HO), which is designed for operating with bootstrap or isolated power supplies. The device features fast propagation delays and excellent delay matching between both channels. On the UCC27712 device, each channel is controlled by its respective input pins, HI and LI.

2.3.5 LMC7111

The LMC7111 is a micropower CMOS operational amplifier available in the space-saving SOT-23 package. This makes the LMC7111 ideal for space and weight-critical designs. The wide common-mode input range makes it easy to design battery monitoring circuits which sense signals above the V+ supply. The main benefits of the tiny package are most apparent in small portable electronic devices, such as mobile phones, pagers, and portable computers. The tiny amplifiers can be placed on a board where they are needed, simplifying board layout.

Key features for this device include:
- Tiny 5-pin SOT-23 package saves space
- Very wide common mode input range
- Specified at 2.7 V, 5 V, and 10 V
- Typical supply current 25 µA at 5 V
- 50 kHz gain-bandwidth at 5 V
- Output to within 20 mV of supply rail at 100-kΩ load
- Good capacitive load drive

2.3.6 ATL431

The ATL431 is a low-cost three-terminal adjustable shunt regulator with specified thermal stability over applicable automotive, commercial, and industrial temperature ranges. The output voltage can be set to any value between \( V_{\text{REF}} \) (approximately 2.5 V) and 36 V with two external resistors. The regulator has a typical output impedance of 0.3 Ω. The operation current is as low as 100 µA (minimum), keeping the power loss at a very low value.

2.3.7 TPS7B4250

The TPS7B4250-Q1 device is a monolithic, integrated low-dropout voltage tracker. The device is available in a SOT-23 package. The TPS7B4250-Q1 device is designed to supply off-board sensors in an automotive environment. The IC has integrated protection for overload, overtemperature, reverse polarity, and output short-circuit to the battery and ground.

A reference voltage applied at the adjust-input pin, ADJ, regulates supply voltages up to \( V_{\text{IN}} = 45 \) V with high accuracy and loads up to 50 mA.

By setting the adjust and enable input pin, ADJ/EN, to low, the TPS7B4250-Q1 device switches to standby mode which reduces the quiescent current to the minimum value.

Key features for this device include:
- –20-V to 45-V wide, maximum input voltage range
- Input voltage range 4.75 V to 28 V
- Output current, 50 mA
- Very-low output-tracking tolerance, 5 mV (max)
- 150-mV low dropout voltage when \( I_{\text{OUT}} = 10 \) mA
- Combined reference and enable input
- 40-µA low quiescent current at light load
- Reverse polarity protection
- Overtemperature protection
- Output short-circuit proof to ground and supply
- Undervoltage lockout
• Short-circuit protection
• Overtemperature protection
• SOT-23 package

2.3.8 LP2981-N

The LP2981-N families of fixed-output, low-dropout regulators offer exceptional, cost-effective performance for both portable and non-portable applications. Available in fixed voltages of 2.8 V, 3 V, 3.3 V, and 5 V, the family has an output tolerance of 0.75% for the A-grade devices and is capable of delivering 100-mA continuous load current. Standard regulator features, such as overcurrent and overtemperature protection, are included.

The LP2981-N have features that make the regulators ideal candidates for a variety of portable applications:
• Low dropout: A PNP pass element allows a typical dropout of 200 mV at 100-mA load current and 7 mV at 1-mA load.
• Low quiescent current: The use of a vertical PNP process allows for quiescent currents that are considerably lower than those associated with traditional lateral PNP regulators.
• Shutdown: A shutdown feature is available, allowing the regulator to consume only 0.01 µA when the ON/OFF pin is pulled low.

Key features for this device include:
• Output tolerance of 0.75% (A grade) 1.25% (standard grade)
• Ultra-low dropout typically: 200 mV at full load of 100 mA, 7 mV at 1 mA
• Low I\textsubscript{Q}: 600 µA typical at full load of 100 mA
• Shutdown current: 0.01 µA typical
• Fast transient response to line and load
• Overcurrent and thermal protection
• High peak current capability
• Low Z\textsubscript{OUT} over a wide frequency range
• –40°C to 125°C temperature range
• SOT-23 package

2.3.9 TPS62177

The TPS62177 is a high efficiency synchronous step down DC/DC converter, based on the DCS-Control™ topology.

With a wide operating input voltage range of 4.75 V to 28 V, the device is ideally suited for systems powered from multi-cell Li-Ion as well as 12 V and even higher intermediate supply rails, providing up to 500-mA output current.

The TPS62177 automatically enters power save mode at light loads, to maintain high efficiency across the whole load range. As well, it features a sleep mode to supply applications with advanced power save modes like ultra-low power micro controllers. The power good output may be used for power sequencing, or power on reset, or both.

The device features a typical quiescent current of 22 µA in normal mode and 4.8 µA in sleep mode. In sleep mode, the efficiency at very low load currents can be increased by as much as 20%. In shutdown mode, the shutdown current is less than 2 µA and the output is actively discharged.

Key features for this device include:
• DCS-Control™ topology
• Input voltage range 4.75 V to 28 V
• Quiescent current typically 4.8 µA (sleep mode)
• 100% duty cycle mode
• Active output discharge
• Power Good output
• Output current of 500 mA
• Output voltage range 1 VDC to 6 V
• Switching frequency of typically 1 MHz
• Seamless Power Save Mode transition
• Undervoltage lockout
• Short-circuit protection
• Overtemperature protection
• Available in 2-mm × 3-mm 10-pin WSON package

2.3.10 TPS65987
The TPS65987D is a stand-alone USB Type-C and Power Delivery (PD) controller providing cable plug and orientation detection for a single USB Type-C connector. Upon cable detection, the TPS65987D communicates on the CC wire using the USB PD protocol. When cable detection and USB PD negotiation are complete, the TPS65987D enables the appropriate power path and configures alternate mode settings for external multiplexers. The TPS65987D is fully configurable to fit in many different applications. In this design, the TPS65987D is included to highlight the support of a Texas Instruments Power Duo mode. Power Duo mode allows for the TPS65987D to close both of its power paths in parallel when operating as either a source or a sink. When this mode has been enabled, the effective $R_{DS(on)}$ of the TPS65987D is decreased by a factor of 2. Additionally, the current-carrying capability is doubled.

The TPS65987D device is the heart of this design and is used to control the LM3489 output voltage, the $V_{BUS}$ negotiation, $V_{BUS}$ voltage selection, PD Alternate Mode negotiation, and $V_{BUS}$ overcurrent protection.

2.4 System Design Theory
This reference design provides universal AC mains powered by 100-W output at 20 V and 5 A. The UCC28056 controls a PFC boost front end, while the UCC28780 active-clamp flyback converts the PFC output to an isolated 20 V and 5 A. The peak system efficiency is 93.1% with a 230-VAC input at full load. In addition, several protections are embedded into this design which includes input undervoltage protection and output short-circuit protection.

Low EMI, high efficiency, high power factor and reliable power supply are the main focus of this design for targeted applications.

2.4.1 PFC Regulator Stage Design
Power factor correction (PFC) circuit shapes the input current of the power supply to maximize the real power available from the mains. In addition, it is important to have the PFC circuit comply with low total harmonic distortion (THD) regulatory requirements such as IEC61000-3-2. Currently, two modes of operation have been widely utilized for PFC implementations. For higher power circuits (> 300 W), the topology of choice is the boost converter operating in continuous conduction mode (CCM) and with average current mode control. For lower power applications (< 250 W), typically the transition mode (TM) or critical conduction mode (CrCM) boost topology is used.

For low power levels such as 100 W, TI recommends using the TM operation as it offers inherent zero-current switching of the boost diodes with no reverse-recovery losses, which permits the use of less expensive diodes without sacrificing efficiency. In addition, variable frequency operation results in distributed EMI spectrum and low emissions.

The design process and component selection for this design are illustrated in the following sections.
2.4.1.1 Circuit Component Design - Design Goal Parameters

Table 2 lists the design goal parameters for a PFC converter design. These parameters are used in further calculations for selection of components.

Table 2. Design Goal Parameters for PFC Converter

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>SPECIFICATION</th>
<th>UNITS</th>
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</thead>
<tbody>
<tr>
<td>INPUT CHARACTERISTICS</td>
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<tr>
<td>Input Voltage (V_{INAC})</td>
<td></td>
<td>100</td>
<td>230</td>
</tr>
<tr>
<td>Frequency (f_{LINE})</td>
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<td>47</td>
<td>50</td>
</tr>
<tr>
<td>Brown-in voltage</td>
<td></td>
<td>82</td>
<td></td>
</tr>
<tr>
<td>Brown-out voltage</td>
<td></td>
<td>77</td>
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</tr>
<tr>
<td>OUTPUT CHARACTERISTICS</td>
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<td>Output voltage</td>
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<td>Maximum output power</td>
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<td>Efficiency</td>
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<td>Minimum switching frequency</td>
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<td>Line regulation</td>
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</tr>
<tr>
<td>Load regulation</td>
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<td>1</td>
<td></td>
</tr>
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</table>

2.4.1.2 Input Current Calculations and Fuse Selection

The input fuse and bridge rectifier are selected based upon the input current calculations. The boost voltage is designed to regulate at 390-VDC for an input AC voltage range of 85- to 265-VAC operation. The boost PFC converter is designed for output power of 110 W, considering the downstream DC/DC converter operating at more than 96% efficiency.

Determine PIN, the maximum input power averaged over the AC line period using Equation 1.

\[ P_{IN} = \frac{P_{DCBUS}}{\pi_{PFC}} = \frac{110 \times 0.975}{\pi_{PFC}} = 112.8 \text{ W} \] (1)

Determine the maximum average output current using Equation 2.

\[ I_{DCBUS(max)} = \frac{P_{DCBUS}}{V_{DCBUS(min)}} = \frac{110 \text{ W}}{390 \text{ VDC}} = 0.282 \text{ A} \] (2)

Determine the maximum RMS input current using Equation 3.

\[ I_{IN \_ RMS(max)} = \frac{P_{DCBUS}}{\pi_{PFC} \times V_{IN(min)} \times PF} = \frac{110 \text{ W}}{0.975 \times 85 \text{ VAC} \times 0.99} = 1.34 \text{ A} \] (3)

Determine the maximum input current (I_{IN(max)}), and the maximum average input current, (I_{IN \_ AVG(max)}) based on the calculated RMS value, assuming the waveform is sinusoidal using Equation 4 and Equation 5, respectively.

\[ I_{IN(max)} = \sqrt{2} \times I_{IN \_ RMS(max)} = \sqrt{2} \times 1.34 = 1.895 \text{ A} \] (4)

\[ I_{IN \_ AVG(max)} = \frac{2}{\pi} \times I_{RMS(max)} = \frac{2}{\pi} \times 1.895 = 1.1 \text{ A} \] (5)
2.4.1.3 **Boost Inductor Design**

For detailed derivation of equations, see the *Detailed Design Procedure* section of the *UCC28056 6-pin single-phase transition-mode PFC controller data sheet*. Only the final equations are used to calculate the following values. The boost inductance value required to ensure that maximum load can be delivered from minimum line voltage may be expressed using Equation 6.

\[
I_{PFCO} = V_{\text{LinRMSMin}} \sqrt{110}\% \times P_{\text{EdMax}} \times \frac{\text{TONMAX}}{2} = 382 \mu\text{H}
\]  

(6)

Considering the inductor manufacture tolerance, \(L_{\text{PFC}} = 340 \mu\text{H}\)

Maximum current in the power components will flow while delivering maximum load when supplied from minimum line voltage. In this condition, the UCC28056 always operates in transition mode (CRM).

Maximum boost inductor RMS current occurs at minimum line voltage and maximum input power.

\[
I_{\text{LPFCRMSMax}} = \frac{2}{\sqrt{3}} \times \frac{110\% \times P_{\text{EdMax}}}{\text{V_{LinRMSMin}}} = 1.644 \text{ A}
\]  

(7)

Based on the inductor requirements in Equation 7, a custom magnetic is designed: 340-\(\mu\)H and 5.4-A saturation current.

2.4.1.4 **Boost Switch Selection**

For detailed derivation of equations, see the *Detailed Design Procedure* section of the *UCC28056 6-pin single-phase transition-mode PFC controller data sheet*. Only the final equations are used to calculate the following values.

Maximum RMS current in the switch occurs at maximum load and minimum line voltage.

\[
I_{\text{MosRMSMax}} = \frac{110\% \times P_{\text{EdMax}}}{\text{V_{LinRMSMin}}} \sqrt{\frac{4}{3} - \frac{32 \times \sqrt{2} \times V_{\text{hiRMSMin}}}{9 \times \pi \times V_{\text{OUT}}}} = 1.412 \text{ A}
\]  

(8)

MOSFET selection for the Boost switch can now be done under the following conditions:

- The voltage rating must be greater than the maximum output voltage. Under transient or line surge testing, the output voltage may rise well above its normal regulation level. For this design example, a MOSFET voltage rating of 600 V is chosen to support a regulated output voltage of 390 V.
- Based on an acceptable level of conduction loss in the MOSFET, the \(R_{\text{DS(on)}}\) value required can be calculated from the maximum RMS current. For this example, design an SiHH120N60E MOSFET, from Vishay was selected with \(R_{\text{DS(on)}}\) at 25°C = 0.12 \(\Omega\).
- For best efficiency, use a MOSFET that incorporates a fast body diode. Operating with discontinuous inductor current (DCM) from a low input voltage will incur additional switching power loss if a MOSFET with slow body diode is used.

2.4.1.5 **Boost Diode Selection**

For detailed derivation of equations, see the *Detailed Design Procedure* section of the *UCC28056 6-pin single-phase transition-mode PFC controller data sheet*. Only the final equations are used to calculate the following values.

The maximum RMS current in the Boost diode occurs at maximum load and minimum line.

\[
I_{\text{DiomaxRMS}} = \frac{4}{3} \times \frac{110\% \times P_{\text{EdMax}}}{\text{V_{LinRMSMin}}} \times \sqrt{\frac{2 \times \sqrt{2} \times V_{\text{LinRMS}}}{\pi \times V_{\text{OUT}}}} = 0.841 \text{ A}
\]  

(9)

Conduction power loss in the Boost diode is primarily a function of the average output current.

\[
I_{\text{DiomaxAVG}} = \frac{P_{\text{EdMax}}}{V_{\text{OUT}}} = 0.282 \text{ A}
\]  

(10)

Boost diode selection can now be made under the following conditions:

- The Boost diode requires the same voltage rating as the Boost MOSFET switch.
• The Boost diode must have average and RMS current ratings that are higher than the previous numbers calculated.

• Diodes are available with a range of different speed and recovery charge. Fast diodes, with low reverse recovery charge, typically have higher forward voltage drop. Fast diodes will therefore have higher conduction loss but lower switching loss. Slow diodes, with high reverse recovery charge, typically have lower forward voltage drop. Slow diodes will therefore have lower conduction loss but higher switching loss. Maximum efficiency is achieved when the diode speed rating matches the application.

For this design, the MURS360 diode from Onsemi was selected. This diode has a voltage rating of 600 V and an average current rating of 4 A. This design has a forward-voltage drop of around 0.85 V giving a conduction loss in the Boost diode of less than 0.24 W.

2.4.1.6 Output Capacitor Selection

The hold-up time is the main requirement in determining the output capacitance. ESR and the maximum RMS ripple current rating are also important, especially at higher power levels.

\[ C_{OUT(min)} \geq \frac{2 \times P_{DCBUS} \times t_{holdup}}{(V_{DCBUS}^2 - V_{holdup}^2)} \]  

(11)

The system needs to have 10 ms back-up for 80% of load (80 W).

The hold-up voltage is considered as 127 V for continuous operation of downstream DC/DC converter.

\[ V_{holdup} = 127 \text{ V} \]

\[ C_{OUT(min)} \geq \frac{2 \times 80 \text{ W} \times 10 \text{ ms}}{(390^2 - 127^2)} = 29.4 \mu F \]  

(12)

The actual value used in the design is a 68-\( \mu \)F, 20%, 450-V capacitor.

2.4.1.7 Output Voltage Set Point

Select the divider ratio of \( R_{FBtop} \) and \( R_{FBbottom} \) to set the \( V_{REF} \) voltage to 2.5 V at the desired output voltage. The current through the divider is reduced to the minimum to keep the no-load power loss as small as possible. Consider the pullup resistor \( R_{FBtop} \) to be 10.052 MΩ.

Using the internal 2.5-V reference, \( V_{REF} \), the bottom divider resistor, \( R_{FBbottom} \), is selected to meet the output voltage design goals.

\[ R_{FBbottom} = \frac{V_{REF} \times R_{FBtop}}{V_{OUT} - V_{REF}} \]  

(13)

\[ R_{FB2} = \frac{2.5 \times 10.052 \text{ M\( \Omega \)}}{390 - 2.5} = 64.9 \text{ k\( \Omega \)} \]  

(14)

A standard value 64.9-kΩ resistor for \( R_{FB2} \) results in a nominal output voltage set point of 390 V.

A small capacitor on the VOSNS pin must be added to filter out noise. Limit the value of the filter capacitor such that the RC time constant is limited to approximately 100 \( \mu \)s so as not to significantly reduce the control response time to output voltage deviations.

\[ C_{VOSNS} = \frac{150 \mu}{R_{FBbottom}} = 2313 \text{ pF} \]  

(15)

The closest standard value of 2200 pF was used on the VOSNS pin.
2.4.2 ACF Converter Stage Design

ACF is a two-switch topology that achieves soft switching and recovers leakage inductance energy. Compared with traditional ACF in continuous conduction mode (CCM), ACF in critical conduction mode (CrCM) uses the magnetizing inductance instead of leakage inductance to store ZVS energy. As magnetizing inductance is much larger than leakage inductance, only a small amount of negative magnetizing current is required to achieve full ZVS soft switching. By controlling the amount of negative magnetizing current, ZVS can easily be achieved from zero to full load. With proper design, the output rectifier achieves zero current switching (ZCS) during turnoff. All of these features make ACF successful at high power density and efficiency adapter applications. Table 3 details the ACF converter design goal parameters.

Table 3. Design Goal Parameters for ACF Converter

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>CONDITIONS</th>
<th>SPECIFICATION</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>INPUT CHARACTERISTICS</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Input Voltage</td>
<td>$V_{INDC}$</td>
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<td>-</td>
</tr>
<tr>
<td>Line frequency</td>
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<td>47</td>
<td>50</td>
</tr>
<tr>
<td>OUTPUT CHARACTERISTICS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output Voltage</td>
<td></td>
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<td>20</td>
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<tr>
<td>Maximum Output Power</td>
<td></td>
<td></td>
<td>100</td>
</tr>
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<td>Efficiency</td>
<td>20 $V_{OUT}$ at 230 $V_{AC}$</td>
<td>93.1</td>
<td>%</td>
</tr>
<tr>
<td>Line regulation</td>
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<tr>
<td>Load regulation</td>
<td></td>
<td>-</td>
<td>5</td>
</tr>
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2.4.2.1 Transformer Turns Ratio Calculation

The transformer turns ratio is determined by the voltage rating of the Primary high-side and low-side MOSFET and synchronous rectification MOSFET. The voltage stress of the IPL60R285P7 is 650 V and the SR MOSFET is a 150-V Si device. Therefore, the maximum and minimum turns ratio can be calculated separately using Equation 16 and Equation 17, respectively.

$$N_{PS_{\text{max}}} = \frac{(1-K_{dera}) \times V_{DS_{\text{GaN}}} - V_{\text{BULK}_{\text{max}}}}{V_{OUT_{\text{max}}}} = 6$$  \hspace{1cm} (16)

where
- $K_{dera}$ is the GaN voltage derating
- $V_{DS_{\text{GaN}}}$ is the maximum GaN drain-to-source voltage rating
- $V_{\text{BULK}_{\text{max}}}$ is the maximum bulk voltage
- $V_{OUT_{\text{max}}}$ is the maximum output voltage

$$N_{PS_{\text{min}}} = \frac{V_{\text{BULK}_{\text{max}}}}{(1-K_{dera}) \times V_{DS_{\text{SR}}} - V_{OUT_{\text{max}}} - V_{\text{spike}}} = 4.7$$  \hspace{1cm} (17)

where
- $V_{DS_{\text{SR}}}$ is the SR MOSFET drain-to-source voltage rating
- $V_{\text{spike}}$ is the spike voltage on SR MOSFET

A larger turns ratio means a larger main switch duty cycle and smaller secondary RMS current. In this reference design, the turns ratio is designed as 5.4 to maintain the minimum secondary RMS current, which does better to the efficiency and thermal.
2.4.2.2 Primary Magnetic Inductance Calculation

After NPS is chosen, the primary magnetic inductance (Lm) can be determined based on the minimum switching frequency (f_{SW_min}) at the minimum bulk voltage (V_{BULK_min}), maximum duty cycle (D_{max}), and maximum output power (P_{OUT_max}). When selecting the minimum switching, consider the impact on full-load efficiency and EMI filter design.

Calculate the maximum duty cycle and primary inductance using Equation 18 and Equation 19.

\[
D_{\text{max}} = \frac{N_{\text{PS}} \times V_{\text{OUT}_{-\text{max}}}}{V_{\text{BULK}_{-\text{min}}} - N_{\text{PS}} \times V_{\text{OUT}_{-\text{max}}}} = 0.44
\]  \hspace{1cm} (18)

\[
L_m = \frac{D_{\text{max}}^2 \times V_{\text{BULK}_{-\text{min}}}^2 \times \eta}{2 \times f_{\text{SW}_{-\text{min}}} \times P_{\text{OUT}_{-\text{max}}}}
\]  \hspace{1cm} (19)

Finally, a custom magnetic is designed: 110-\mu H and 7.4-A saturation current.

2.4.2.3 Auxiliary-to-Secondary Turns Ratio Design

The UCC28780 and both MOSFETs devices are all powered by auxiliary winding at run mode. Two windings are designed to make sure that V_{DD} will not be lower than the turnoff voltage and to minimize the power consumption. Figure 2 shows the auxiliary power diagram.

![Figure 2. Auxiliary Power Diagram](image)

The N_{a1} winding is designed to power the devices at 5-V and 9-V outputs. Considering the voltage derating at a light load, there should be enough margin on V_{DD_{-min}}. Then at a 9-V output, the V_{DD} is equal to the TVS diode voltage of 16 V. N_{a1} must stay a small value to decrease the power consumption on the transistor.

The N_{a2} winding is designed to power the devices at 15-V and 20-V outputs. Calculate the auxiliary-to-secondary turns ratio using Equation 20 and Equation 21.

\[
N_{a1_{-min}} = \frac{1.5 \times V_{\text{DD}_{-min}}}{5} = 3.3
\]  \hspace{1cm} (20)

\[
N_{a2_{-min}} = \frac{1.5 \times V_{\text{DD}_{-min}}}{15} = 1.1
\]  \hspace{1cm} (21)

2.4.2.4 Clamp Capacitor Calculation

Consider the design trade-off between conduction loss reduction and turnoff switching loss of the high-side switching device (QH). A higher clamp capacitor (C_{clamp}) results in less RMS current flowing through the transformer windings and switching devices; therefore, the conduction loss can be reduced. However, a higher C_{clamp} design results in QH turning off before the clamp current returns to zero. The condition of non-ZCS increases the turnoff switching loss of QH. Therefore, C_{clamp} needs to be fine-tuned based on the loss attribution. For best results, design the resonance between leakage inductance (L_{k}) and C_{clamp} to be completed by the time between resonant current is zero and QH is turned off. In this setup, the demagnetization time must be equal to around three quarters of the resonant period. Use Equation 22, Equation 23, and Equation 24 to design C_{clamp} for obtaining ZCS at a minimum bulk voltage, minimum output voltage, and full load. A low-ESR clamp capacitor is required to minimize the conduction loss.
2.4.2.5 **Bleed Resistor Calculation**

A large bleed resistor ($R_{\text{Bleed}}$) is used to discharge clamp capacitor voltage to a residual voltage ($V_{\text{residual}}$) during the 1.44-s fault delay recovery time ($t_{\text{FDR}}$). After the converter recovers from the fault mode, the lower $V_{\text{residual}}$ reduces the maximum current flowing through QH and SR within their respective safe operating areas, even if the output voltage is shorted. The target $V_{\text{residual}}$ can be calculated based on the maximum pulse current of QH or the SR current reflected to the primary side, depending on which is lower.

$$R_{\text{Bleed}} = \frac{t_{\text{FDR}}}{C_{\text{clamp}} \times \ln\left( \frac{N_{PS} \times V_{\text{OUT \_ max}}}{V_{\text{residual}}} \right)}$$  \hspace{1cm} (25)\)

2.4.2.6 **Output Capacitor Calculation**

Output capacitance ($C_{\text{OUT}}$) is determined by evaluating several factors and choosing the largest of the results.

- The minimum output capacitor value must be enough to meet transient specification of output voltage due to a given load step until the voltage-control loop can respond to restore regulation.

where

- $\Delta I_{\text{load}}$ is maximum load-step magnitude for transient response
- $\Delta V_{\text{trans \_ max}}$ is the maximum transient voltage deviation for transient response
- $\Delta t_{\text{trans}}$ is the transient response time

- The maximum ESR of the output capacitor is often limited by the maximum output peak-to-peak voltage ripple ($V_{\text{pk-pk}}$), where the worst-case output ripple is considered at maximum load ($I_{\text{OUT \_ max}}$). If the high-frequency switching ripple at the output is mainly dominated by the ESR ripple, a sinusoidal approximation of the secondary current waveform of the ACF is made to calculate the ESR requirement based on the target output ripple specification.

$$V_{\text{residual}} = \min(i_{\text{max \_ QH}}, i_{\text{max \_ SR}}) \times \frac{L_k}{C_{\text{clamp}}}$$  \hspace{1cm} (26)\)

$$C_{\text{OUT \_ min}} = \frac{\Delta I_{\text{load}} \times \Delta t_{\text{trans}}}{\Delta V_{\text{trans \_ max}}}$$  \hspace{1cm} (27)\)

$$R_{\text{CO \_ max}} = \frac{2 \times \left(1 - D_{\text{max}} \times f_{\text{SW \_ min}} \times \pi \times \sqrt{L_k \times C_{\text{SW}}} \times V_{\text{pk-pk}}\right)}{\pi \times I_{\text{OUT \_ max}}}$$  \hspace{1cm} (28)\)
3 Hardware, Software, Testing Requirements, and Test Results

3.1 Required Hardware and Software

3.1.1 Hardware

The following hardware is required for this reference design:

- Isolated AC source
- Single-phase power analyzer
- Digital oscilloscope
- Multimeters
- Electronic load

3.2 Testing and Results

3.2.1 Test Setup

Instructions to set up the test equipment follow:

1. Connect input terminals of the reference board to the AC power source.
2. Connect output terminals to the PMP20413 input terminals.
3. Connect the PMP20413 output terminals to electronic load, maintaining correct polarity.
4. Set a minimum load of about 0 A and minimum voltage of 25 V.
5. Gradually increase the input voltage from 0 V to turn on voltage of 84-V AC.
6. Observe that the output voltage across the load terminals has risen to about 5 V.
7. Increase the load to maximum load smoothly and observe the switching waveforms.
8. Select different output voltages through the PMP20413 device.
9. Increase the load to maximum load smoothly and observe the switching waveforms.
10. Compare these results with those presented in this design guide.
### 3.2.2 Test Results

#### 3.2.2.1 Efficiency Performance

Table 4 through Table 11 list the efficiency data of the different voltages.

Table 4. 5 V at 115-V AC, 60 Hz

<table>
<thead>
<tr>
<th>OUTPUT VOLTAGE (V)</th>
<th>OUTPUT CURRENT (A)</th>
<th>INPUT POWER (W)</th>
<th>EFFICIENCY (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.03</td>
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<td>3.03</td>
<td>83.00</td>
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<td>84.41</td>
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<tr>
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<td>7.2</td>
<td>87.03</td>
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<td>88.48</td>
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Table 5. 5 V at 230-V AC, 50 Hz

<table>
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<th>OUTPUT VOLTAGE (V)</th>
<th>OUTPUT CURRENT (A)</th>
<th>INPUT POWER (W)</th>
<th>EFFICIENCY (%)</th>
</tr>
</thead>
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<td>7.9</td>
<td>79.32</td>
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### Table 6. 9 V at 115-V AC, 60 Hz

<table>
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<th>OUTPUT VOLTAGE (V)</th>
<th>OUTPUT CURRENT (A)</th>
<th>INPUT POWER (W)</th>
<th>EFFICIENCY (%)</th>
</tr>
</thead>
<tbody>
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### Table 7. 9 V at 230-V AC, 50 Hz

<table>
<thead>
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<th>OUTPUT VOLTAGE (V)</th>
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<th>INPUT POWER (W)</th>
<th>EFFICIENCY (%)</th>
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### Table 8. 15 V at 115-V AC, 60 Hz

<table>
<thead>
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<th>OUTPUT VOLTAGE (V)</th>
<th>OUTPUT CURRENT (A)</th>
<th>INPUT POWER (W)</th>
<th>EFFICIENCY (%)</th>
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</thead>
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### Table 9. 15 V at 230-V AC, 50 Hz

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Table 10. 20 V at 115-V AC, 60 Hz

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<th>OUTPUT VOLTAGE (V)</th>
<th>OUTPUT CURRENT (A)</th>
<th>INPUT POWER (W)</th>
<th>EFFICIENCY (%)</th>
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Table 11. 20 V at 230-V AC, 50 Hz

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<th>INPUT POWER (W)</th>
<th>EFFICIENCY (%)</th>
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</table>

Figure 3 shows the efficiency curves.
3.2.2.2 Load Regulation

Figure 4 shows the load regulation at 115-V AC, 60 Hz.

![Figure 4. Load Regulation](image)

3.2.2.3 Output Voltage Transitions

3.2.2.3.1 Start-up

NOTE: CH1: Input Voltage; CH3: Output Voltage; CH4: Transformer Primary Current

![Figure 5. Start-up Waveform at 115-V AC and 5-V, 5-A Output](image)

![Figure 6. Start-up Waveform at 230-V AC and 5-V, 5-A Output](image)
3.2.2.3.2 Internal Waveform

3.2.2.3.2.1 PFC Stage Switching Waveforms

This section shows the PFC stage switching waveforms at input voltage 115 VAC and 230 VAC at different load conditions.

NOTE: CH1: PFC Switch Node Voltage; CH4: PFC Inductor Current

Figure 7. SW-PFC-115 VAC at Half-load

Figure 8. PFC-115 VAC at Full-load
22-W/in³, 93.1% peak efficiency, 100-W USB-PD 3.0 AC/DC adapter reference design with Si MOSFET

Figure 9. SW-PFC-230 VAC at Half-load

Figure 10. SW-PFC-230 VAC at Full-load
### ACF Stage Switching Waveforms

This section shows the ACF stage switching waveforms at an input voltage of 115 VAC and 20 V\(_{\text{OUT}}\) at different load conditions.

**NOTE:** CH1: ACF Switching Node Voltage; CH4: ACF Transformer Primary Current

---

**Figure 11. SW-ACF-115 VAC, 20 V\(_{\text{OUT}}\), 1.25 A**

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**Figure 12. SW-ACF-115 VAC, 20 V\(_{\text{OUT}}\), 2.5 A**

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Figure 13. SW-ACF-115 VAC, 20 V<sub>OUT</sub>, 3.75 A

Figure 14. SW-ACF-115 VAC, 20 V<sub>OUT</sub>, 5 A
3.2.2.4 Output Voltage Ripple

**NOTE:** CH3: Output Voltage; CH4: Transformer Primary Current

**Figure 15. 115-V AC, 60-Hz Input, 5-V, 2.5-A Output**

**Figure 16. 115-V AC, 60-Hz Input, 5-V, 5-A Output**

**Figure 17. 115-V AC 60-Hz Input, 9-V, 2.5-A Output**
Figure 18. 115-V AC 60-HZ Input, 9-V, 5-A Output

Figure 19. 115-V AC 60-HZ Input, 15-V, 2.5-A Output

Figure 20. 115-V AC 60-HZ Input, 15-V, 5-A Output
Figure 21. 115-V AC, 60-Hz Input, 20-V, 2.5-A Output

Figure 22. 115-V AC, 60-Hz Input, 20-V, 5-A Output
### 3.2.2.5 Thermal Image

**Figure 23.** Thermal Image at 115-V AC, 60-Hz Input, 20-V, 5-A Output

**Figure 24.** Thermal Image at 230-V AC, 50-Hz Input, 20-V, 5-A Output
4 Design Files

4.1 Schematics
To download the schematics, see the design files at TIDA-010047.

4.2 Bill of Materials
To download the bill of materials (BOM), see the design files at TIDA-010047.

4.3 PCB Layout Recommendations

4.3.1 Layout Prints
To download the layer plots, see the design files at TIDA-010047.

4.4 Altium Project
To download the Altium Designer® project files, see the design files at TIDA-010047.

4.5 Gerber Files
To download the Gerber files, see the design files at TIDA-010047.

4.6 Assembly Drawings
To download the assembly drawings, see the design files at TIDA-010047.

5 Related Documentation
1. Texas Instruments, UCC28056 6-pin single-phase transition-mode PFC controller data sheet
2. Texas Instruments, UCC28780 high-frequency active clamp flyback controller data sheet
3. Texas Instruments, UCC24612 high-frequency synchronous rectifier controller data sheet
4. Texas Instruments, 30-W/in³, 94% efficiency, 65-W USB Type-C™ PD AC/DC adapter reference design
5. Texas Instruments, 30-W/in³, 93.4% efficiency, 100-W AC/DC adapter reference design

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