

具有 5.5V 最大输入电压的 LMZ10503 3A 电源模块

1 特性

- 集成屏蔽电感器
- 使用外部软启动、跟踪和精密使能端实现灵活启动排序
- 针对浪涌电流以及输入 UVLO 和输出短路等故障提供保护
- 便于装配和制造的单个外露焊盘和标准引脚分布
- 与以下器件引脚到引脚兼容：
 - LMZ10504 (最大 4A/20W)
 - LMZ10505 (最大 5A/25W)
- 电气规范
 - 总输出功率最大值达 15W
 - 输出电流高达 3A
 - 输入电压范围为 2.95V 至 5.5V
 - 输出电压范围为 0.8V 到 5V
 - 整个温度范围内的反馈电压精度达 $\pm 1.63\%$
- 性能优势
 - 可在高温环境下运行
 - 效率高达 96%，能够有效减少系统产生的热量
 - 经过低辐射发射 (EMI) 测试，符合 EN55022 B 类标准 (EN 55022:2006、+A1:2007、FCC 第 15 部分 B 子部分: 2007。请参阅表 9 和布局，获取有关测试器件的更多信息。)
 - 为 FPGA 和 ASIC 供电的快速瞬态响应
- 使用 LMZ10503 并借助 [WEBENCH® 电源设计器](#) 创建定制设计方案

2 应用

- 从 3.3V 和 5V 电源轨到负载点的转换
- 空间受限型 应用
- 噪声敏感型 应用 (例如收发器、医疗设备)

3 说明

LMZ10503 电源模块是一款完整的易用型直流/直流解决方案，能够驱动高达 3A 的负载，并且拥有出色的电源转换效率、输出电压精度以及线路和负载调节性能。LMZ10503 采用创新型封装，可提高散热性能并支持手工或机器焊接。

LMZ10503 的输入电压轨范围为 2.95V 至 5.5V，提供的高精度可调节输出电压低至 0.8V。PWM 开关的固定频率为 1MHz，确保了 EMI 特性的可预测性。两个外部补偿组件经过调节可设置最快的响应时间，并且允许选用陶瓷输出电容和/或电解输出电容。外部可编程软启动电容便于控制启动过程。LMZ10503 是一款稳定可靠的解决方案，具有以下功能：用于针对过流或短路故障提供保护的无损逐周期峰值电流限制、热关断、输入低压锁定和预偏置启动。

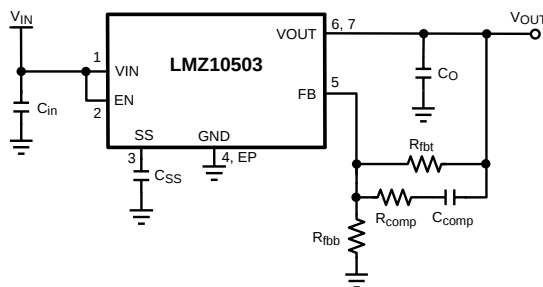
器件信息(1)(2)

器件型号	封装	封装尺寸 (标称值)
LMZ10503	TO-PMOD (7)	10.16mm × 9.85mm

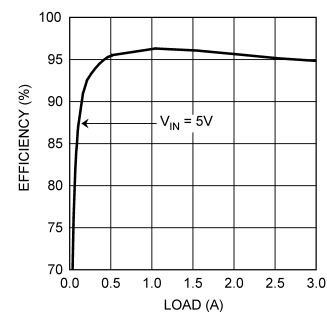
(1) 如需了解所有可用封装，请参阅产品说明书末尾的可订购产品附录。

(2) 峰值回流温度等于 245°C。有关更多详细信息，请参阅《LMZ1xxx 和 LMZ2xxx 电源模块系列设计摘要》(SNAA214)。

典型应用电路



效率 ($V_{OUT} = 3.3V$)



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4 修订历史记录

注：之前版本的页码可能与当前版本有所不同。

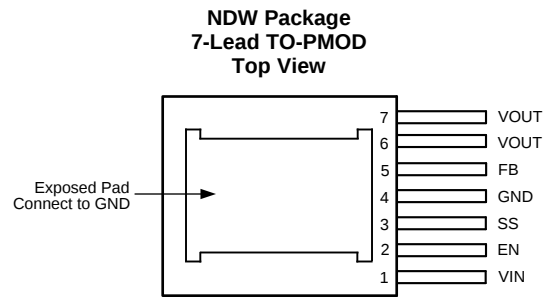
Changes from Revision K (May 2017) to Revision L	Page
• 仅有编辑更改；无技术性更改	1

Changes from Revision J (September 2015) to Revision K	Page
• 已更改 WEBENCH 列表项的语言；在产品说明书中进一步添加了有关 WEBENCH 的其他内容和链接	1
• Changed equation 1 in Enable and UVLO	10

Changes from Revision I (October 2013) to Revision J	Page
• 已添加 引脚配置和功能 部分、ESD 额定值 表、特性 说明 部分、器件功能模式、应用和实施部分、电源相关建议部分、布局部分、器件和文档支持部分以及机械、封装和可订购信息部分	1
• 删除了易用型 PFM 7 引脚封装图	1

Changes from Revision H (April 2013) to Revision I	Page
• Deleted 10 mils	4
• Changed 10 mils	23
• Added <i>Power Module SMT Guidelines</i>	27

5 Pin Configuration and Functions



Pin Functions

PIN		TYPE	DESCRIPTION
NAME	NO.		
EN	2	Analog	Active-high enable input for the device.
Exposed Pad	—	Ground	Exposed pad is used as a thermal connection to remove heat from the device. Connect this pad to the PCB ground plane in order to reduce thermal resistance value. EP must also provide a direct electrical connection to the input and output capacitors ground terminals. Connect EP to pin 4.
FB	5	Analog	Feedback pin. This is the inverting input of the error amplifier used for sensing the output voltage. Keep the copper area of this node small.
GND	4	Ground	Power ground and signal ground. Provide a direct connection to the EP. Place the bottom feedback resistor as close as possible to GND and FB pin.
SS	3	Analog	Soft-start control pin. An internal 2-μA current source charges an external capacitor connected between SS and GND pins to set the output voltage ramp rate during startup. The SS pin can also be used to configure the tracking feature.
VIN	1	Power	Power supply input. A low ESR input capacitance should be located as close as possible to the VIN pin and exposed pad (EP).
VOUT	6, 7	Power	The output terminal of the internal inductor. Connect the output filter capacitor between VOUT pin and EP.

6 Specifications

6.1 Absolute Maximum Ratings

over operating free-air temperature range (unless otherwise noted) ⁽¹⁾⁽²⁾⁽³⁾

	MIN	MAX	UNIT
VIN, VOUT, EN, FB, SS to GND	−0.3	6	V
Power Dissipation	Internally Limited		
Junction Temperature		150	°C
Peak Reflow Case Temperature (30 sec)		245	°C
Storage Temperature, T _{stg}	−65	150	°C

- (1) Stresses beyond those listed under *Absolute Maximum Ratings* may cause permanent damage to the device. These are stress ratings only, which do not imply functional operation of the device at these or any other conditions beyond those indicated under *Recommended Operating Conditions*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.
- (2) For soldering specifications, refer to the [Absolute Maximum Ratings for Soldering](#) (SNOA549).
- (3) If Military/Aerospace specified devices are required, please contact the Texas Instruments Sales Office/Distributors for availability and specifications.

6.2 ESD Ratings

	VALUE	UNIT
V _(ESD) Electrostatic discharge Human body model (HBM) ⁽¹⁾	±2000	V

- (1) The human body model is a 100-pF capacitor discharged through a 1.5-kΩ resistor into each pin. Test method is per JESD22-A114S.

6.3 Recommended Operating Conditions

over operating free-air temperature range (unless otherwise noted)

	MIN	MAX	UNIT
VIN to GND	2.95	5.5	V
Junction Temperature (T _j)	−40	125	°C

6.4 Thermal Information

THERMAL METRIC ⁽¹⁾	LMZ10503	UNIT
	NDW (TO-PMOD)	
	7 PINS	
R _{θJA} Junction-to-ambient thermal resistance ⁽²⁾	20	°C/W
R _{θJC(top)} Junction-to-case (top) thermal resistance	1.9	°C/W

- (1) For more information about traditional and new thermal metrics, see the [IC Package Thermal Metrics](#) application report.
- (2) R_{θJA} measured on a 2.25-in × 2.25-in (5.8 cm × 5.8 cm) 4-layer board, with 1-oz. copper, thirty six thermal vias, no air flow, and 1-W power dissipation. Refer to [Layout](#) or Evaluation Board Application Note [AN-2024 LMZ1420x / LMZ1200x Evaluation Board](#) (SNVA422).

6.5 Electrical Characteristics

Specifications are for $T_J = 25^\circ\text{C}$ unless otherwise specified. Minimum and maximum limits are ensured through test, design, or statistical correlation. Typical values represent the most likely parametric norm at $T_J = 25^\circ\text{C}$, and are provided for reference purposes only. $V_{IN} = V_{EN} = 3.3\text{ V}$, unless otherwise indicated in the conditions column.

PARAMETER		TEST CONDITIONS		MIN ⁽¹⁾	TYP ⁽²⁾	MAX ⁽¹⁾	UNIT
SYSTEM PARAMETERS							
V _{FB}	Total Feedback Voltage Variation Including Line and Load Regulation	V _{IN} = 2.95 V to 5.5 V V _{OUT} = 2.5 V I _{OUT} = 0 A to 3 A		0.8		0.82	V
			over the operating junction temperature range T _J of –40°C to 125°C	0.78			
V _{FB}	Feedback Voltage Variation	V _{IN} = 3.3 V, V _{OUT} = 2.5 V I _{OUT} = 0 A		0.8		0.812	V
			over the operating junction temperature range T _J of –40°C to 125°C	0.787			
V _{FB}	Feedback Voltage Variation	V _{IN} = 3.3 V, V _{OUT} = 2.5 V I _{OUT} = 3 A		0.798		0.81	V
			over the operating junction temperature range T _J of –40°C to 125°C	0.785			
V _{IN(UVLO)}	Input UVLO Threshold (Measured at VIN pin)	Rising		2.6		2.95	V
			over the operating junction temperature range T _J of –40°C to 125°C				
		Falling		2.4		1.95	
			over the operating junction temperature range T _J of –40°C to 125°C				
I _{SS}	Soft-Start Current	Charging Current		2			μA
I _Q	Non-Switching Input Current	V _{FB} = 1 V		1.7		3	mA
			over the operating junction temperature range T _J of –40°C to 125°C				
I _{SD}	Shutdown Quiescent Current	V _{IN} = 5.5 V, V _{EN} = 0 V		260		500	μA
			over the operating junction temperature range T _J of –40°C to 125°C				
I _{OCL}	Output Current Limit (Average Current)	V _{OUT} = 2.5 V		5.2		6.7	A
			over the operating junction temperature range T _J of –40°C to 125°C	3.8			
f _{FB}	Frequency Fold-back	In current limit		250			kHz
PWM SECTION							
f _{SW}	Switching Frequency			1000		1160	kHz
		over the operating junction temperature range T _J of –40°C to 125°C		750			
D _{range}	PWM Duty Cycle Range	over the operating junction temperature range T _J of –40°C to 125°C		0%		100%	
ENABLE CONTROL							
V _{EN-IH}	EN Pin Rising Threshold			1.23		1.8	V
		over the operating junction temperature range T _J of –40°C to 125°C					
V _{EN-IF}	EN Pin Falling Threshold			1.06		0.8	V
		over the operating junction temperature range T _J of –40°C to 125°C					

(1) Minimum and maximum limits are 100% production tested at an ambient temperature (T_A) of 25°C . Limits over the operating temperature range are ensured through correlation using Statistical Quality Control (SQC) methods. Limits are used to calculate Average Outgoing Quality Level (AOQL).

(2) Typical numbers are at 25°C and represent the most likely parametric norm.

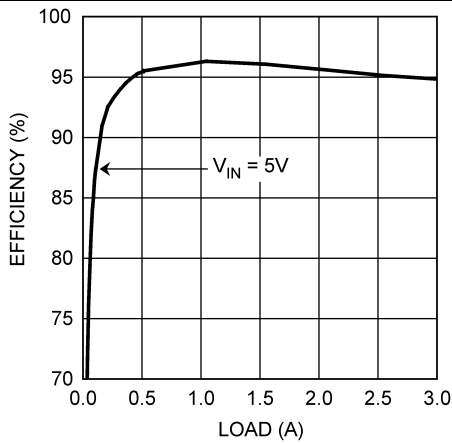
Electrical Characteristics (continued)

Specifications are for $T_J = 25^\circ\text{C}$ unless otherwise specified. Minimum and maximum limits are ensured through test, design, or statistical correlation. Typical values represent the most likely parametric norm at $T_J = 25^\circ\text{C}$, and are provided for reference purposes only. $V_{IN} = V_{EN} = 3.3\text{ V}$, unless otherwise indicated in the conditions column.

PARAMETER		TEST CONDITIONS	MIN ⁽¹⁾	TYP ⁽²⁾	MAX ⁽¹⁾	UNIT
THERMAL CONTROL						
T_{SD}	T_J for Thermal Shutdown			145		$^\circ\text{C}$
T_{SD-HYS}	Hysteresis for Thermal Shutdown			10		$^\circ\text{C}$
PERFORMANCE PARAMETERS						
ΔV_{OUT}	Output Voltage Ripple	Refer to Table 1 $V_{OUT} = 2.5\text{ V}$ Bandwidth Limit = 2 MHz		7		mV _{pk-pk}
ΔV_{OUT}	Output Voltage Ripple	Refer to Table 5 Bandwidth Limit = 20 MHz		5		mV _{pk-pk}
$\Delta V_{FB} / V_{FB}$	Feedback Voltage Line Regulation	$\Delta V_{IN} = 2.95\text{ V to } 5.5\text{ V}$ $I_{OUT} = 0\text{ A}$		0.04%		
$\Delta V_{OUT} / V_{OUT}$	Output Voltage Line Regulation	$\Delta V_{IN} = 2.95\text{ V to } 5.5\text{ V}$ $I_{OUT} = 0\text{ A}, V_{OUT} = 2.5\text{ V}$		0.04%		
$\Delta V_{FB} / V_{FB}$	Feedback Voltage Load Regulation	$I_{OUT} = 0\text{ A to } 3\text{ A}$		0.25%		
$\Delta V_{OUT} / V_{OUT}$	Output Voltage Load Regulation	$I_{OUT} = 0\text{ A to } 3\text{ A}$ $V_{OUT} = 2.5\text{ V}$		0.25%		
EFFICIENCY						
η	Peak Efficiency (1 A) $V_{IN} = 5\text{ V}$	$V_{OUT} = 3.3\text{ V}$		96.3%		
		$V_{OUT} = 2.5\text{ V}$		94.9%		
		$V_{OUT} = 1.8\text{ V}$		93.3%		
		$V_{OUT} = 1.5\text{ V}$		92.2%		
		$V_{OUT} = 1.2\text{ V}$		90.5%		
		$V_{OUT} = 0.8\text{ V}$		86.9%		
η	Peak Efficiency (1 A) $V_{IN} = 3.3\text{ V}$	$V_{OUT} = 2.5\text{ V}$		95.7%		
		$V_{OUT} = 1.8\text{ V}$		94%		
		$V_{OUT} = 1.5\text{ V}$		92.9%		
		$V_{OUT} = 1.2\text{ V}$		91.3%		
		$V_{OUT} = 0.8\text{ V}$		87.9%		
η	Full Load Efficiency (3 A) $V_{IN} = 5\text{ V}$	$V_{OUT} = 3.3\text{ V}$		94.8%		
		$V_{OUT} = 2.5\text{ V}$		93%		
		$V_{OUT} = 1.8\text{ V}$		90.8%		
		$V_{OUT} = 1.5\text{ V}$		89.3%		
		$V_{OUT} = 1.2\text{ V}$		87.1%		
		$V_{OUT} = 0.8\text{ V}$		82.3%		
η	Full Load Efficiency (3 A) $V_{IN} = 3.3\text{ V}$	$V_{OUT} = 2.5\text{ V}$		92.4%		
		$V_{OUT} = 1.8\text{ V}$		89.8%		
		$V_{OUT} = 1.5\text{ V}$		88.2%		
		$V_{OUT} = 1.2\text{ V}$		85.9%		
		$V_{OUT} = 0.8\text{ V}$		80.8%		

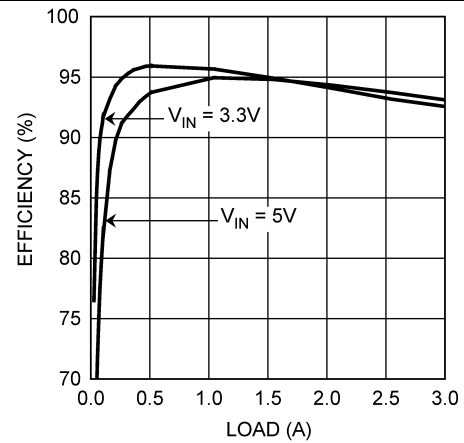
6.6 Typical Characteristics

Unless otherwise specified, the following conditions apply: $V_{IN} = V_{EN} = 5\text{ V}$, C_{IN} is 47 μF 10-V X5R ceramic capacitor; $T_A = 25^\circ\text{C}$ for efficiency curves and waveforms.



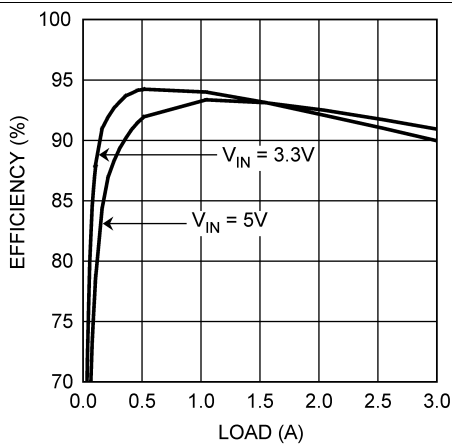
$V_{OUT} = 3.3\text{ V}$

Figure 1. Efficiency



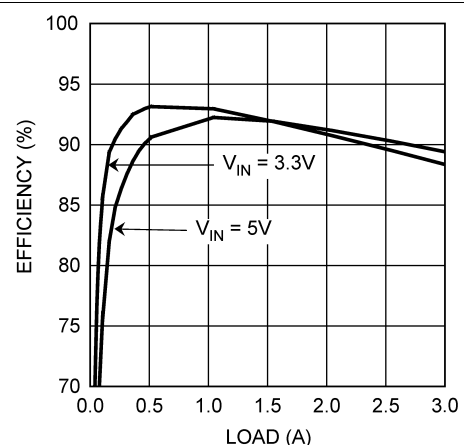
$V_{OUT} = 2.5\text{ V}$

Figure 2. Efficiency



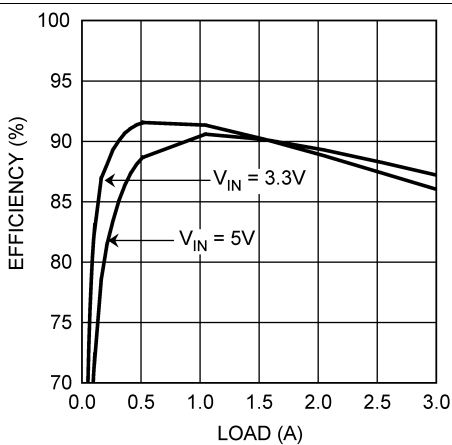
$V_{OUT} = 1.8\text{ V}$

Figure 3. Efficiency



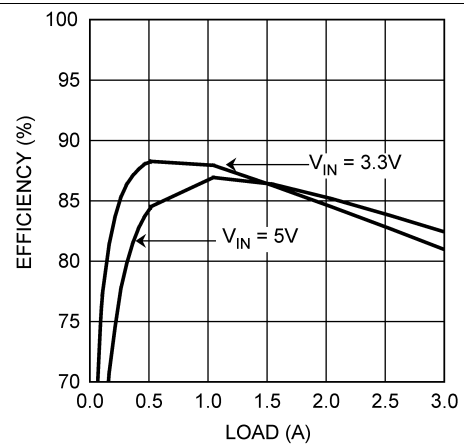
$V_{OUT} = 1.5\text{ V}$

Figure 4. Efficiency



$V_{OUT} = 1.2\text{ V}$

Figure 5. Efficiency

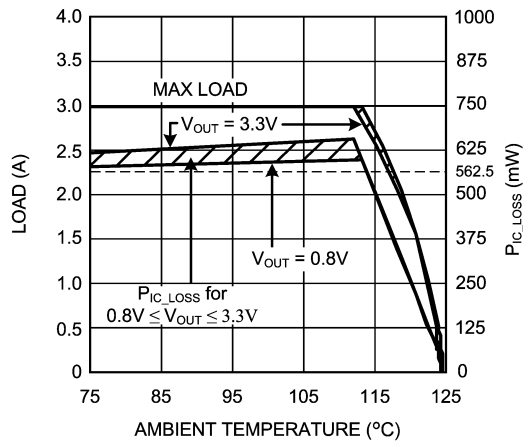


$V_{OUT} = 0.8\text{ V}$

Figure 6. Efficiency

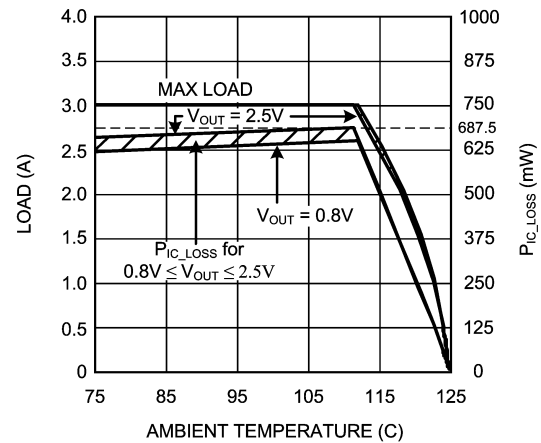
Typical Characteristics (continued)

Unless otherwise specified, the following conditions apply: $V_{IN} = V_{EN} = 5\text{ V}$, C_{IN} is 47 μF 10-V X5R ceramic capacitor; $T_A = 25^\circ\text{C}$ for efficiency curves and waveforms.



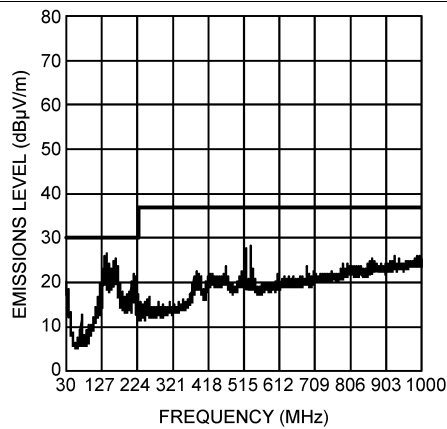
$V_{IN} = 5\text{ V}$, $R_{\theta JA} = 20^\circ\text{C/W}$

Figure 7. Current Derating



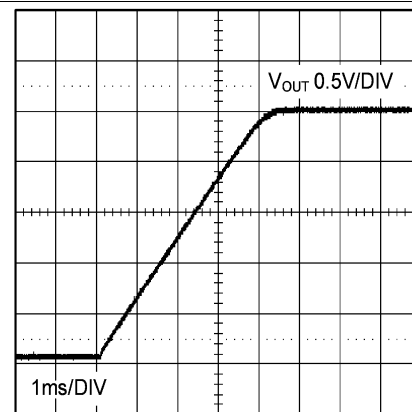
$V_{IN} = 3.3\text{ V}$, $R_{\theta JA} = 20^\circ\text{C/W}$

Figure 8. Current Derating



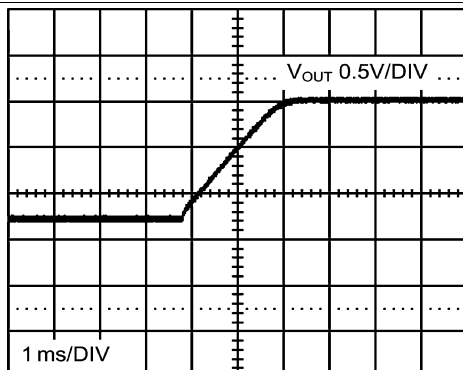
$V_{IN} = 5\text{ V}$, $V_{OUT} = 2.5\text{ V}$, $I_{OUT} = 3\text{ A}$

Figure 9. Radiated Emissions (EN55022, Class B) Evaluation Board



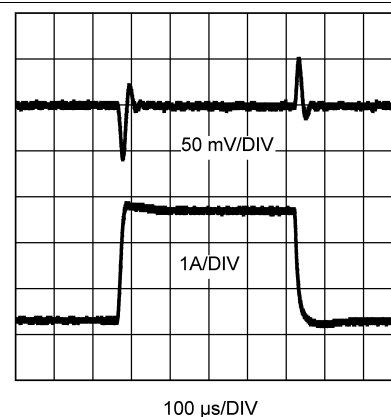
$V_{OUT} = 2.5\text{ V}$, $I_{OUT} = 0\text{ A}$

Figure 10. Start-Up



$V_{OUT} = 2.5\text{ V}$, $I_{OUT} = 0\text{ A}$

Figure 11. Prebiased Start-Up

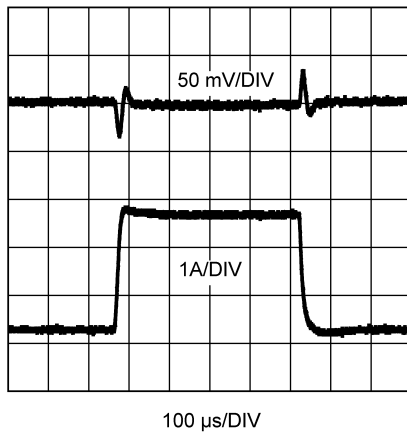


$V_{IN} = 3.3\text{ V}$, $V_{OUT} = 2.5\text{ V}$, $I_{OUT} = 0.3\text{ A}$ to 2.7 A to 0.3 A Step 20-MHz Bandwidth Limited. Refer to Table 5 for BOM, includes optional components

Figure 12. Load Transient Response

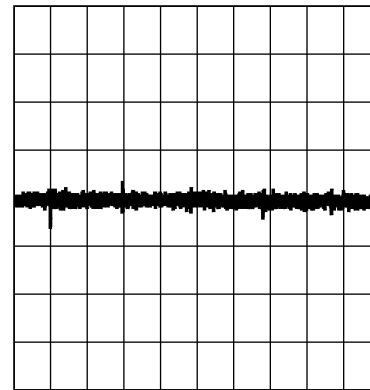
Typical Characteristics (continued)

Unless otherwise specified, the following conditions apply: $V_{IN} = V_{EN} = 5\text{ V}$, C_{IN} is 47 μF 10-V X5R ceramic capacitor; $T_A = 25^\circ\text{C}$ for efficiency curves and waveforms.



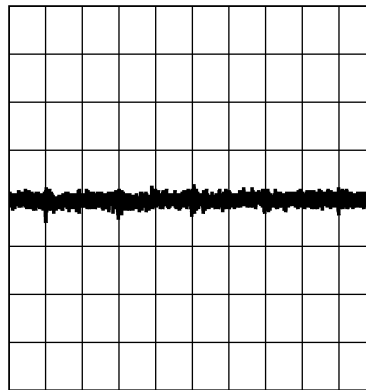
$V_{IN} = 5\text{ V}$, $V_{OUT} = 2.5\text{ V}$, $I_{OUT} = 0.3\text{ A}$ to 2.7 A step
20-MHz Bandwidth Limited. Refer to [Table 5](#) for BOM, includes
optional components

Figure 13. Load Transient Response



$V_{IN} = 3.3\text{ V}$, $V_{OUT} = 2.5\text{ V}$, $I_{OUT} = 3\text{ A}$,
20 mV/DIV. Refer to [Table 5](#) for BOM

Figure 14. Output Voltage Ripple



$V_{IN} = 5\text{ V}$, $V_{OUT} = 2.5\text{ V}$, $I_{OUT} = 3\text{ A}$,
20 mV/DIV. Refer to [Table 5](#) for BOM

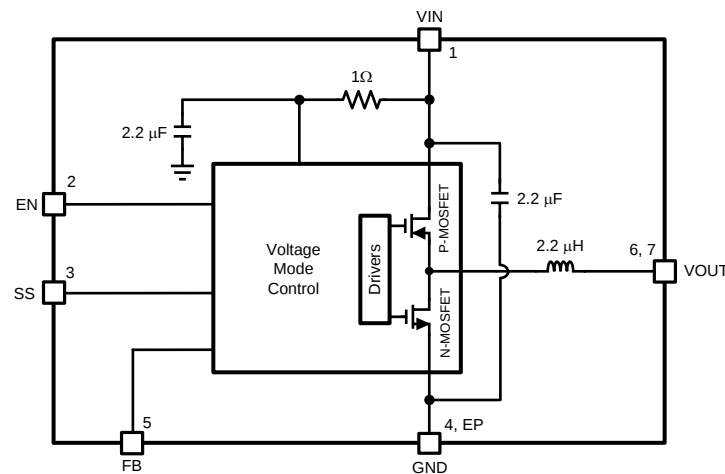
Figure 15. Output Voltage Ripple

7 Detailed Description

7.1 Overview

The LMZ10503 power module is a complete, easy-to-use DC-DC solution capable of driving up to a 3-A load with exceptional power conversion efficiency, output voltage accuracy, line and load regulation. The LMZ10503 is available in an innovative package that enhances thermal performance and allows for hand or machine soldering. The LMZ10503 is a reliable and robust solution with the following features: lossless cycle-by-cycle peak current limit to protect for overcurrent or short-circuit fault, thermal shutdown, input undervoltage lockout, and prebiased start-up.

7.2 Functional Block Diagram



7.3 Feature Description

7.3.1 Enable

The LMZ10503 features an enable (EN) pin and associated comparator to allow the user to easily sequence the LMZ10503 from an external voltage rail, or to manually set the input UVLO threshold. The turnon or rising threshold and hysteresis for this comparator are typically 1.23 V and 0.15 V respectively. The precise reference for the enable comparator allows the user to ensure that the LMZ10503 will be disabled when the system demands it to be.

The EN pin should not be left floating. For always-on operation, connect EN to VIN.

7.3.2 Enable and UVLO

Using a resistor divider from VIN to EN as shown in the schematic diagram below, the input voltage at which the part begins switching can be increased above the normal input UVLO level according to

$$V_{IN(UVLO)} = 1.23 \text{ V} \times \frac{R_{ent} + R_{enb}}{R_{enb}} \quad (1)$$

For example, suppose that the required input UVLO level is 3.69 V. Choosing $R_{enb} = 10 \text{ k}\Omega$, then we calculate $R_{ent} = 20 \text{ k}\Omega$.

Feature Description (continued)

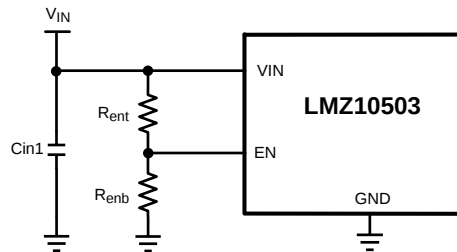


Figure 16. Setting Enable and UVLO

Alternatively, the EN pin can be driven from another voltage source to cater to system sequencing requirements commonly found in FPGA and other multi-rail applications. Figure 17 shows an LMZ10503 that is sequenced to start based on the voltage level of a master system rail (V_{OUT1}).

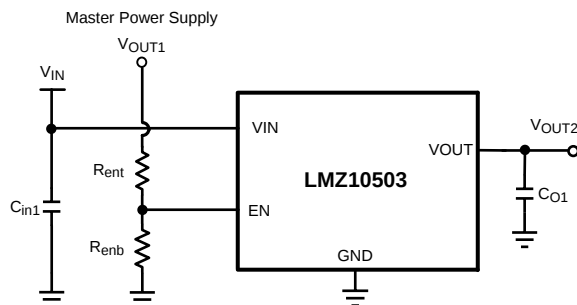


Figure 17. Setting Enable and UVLO Using External Power Supply

7.3.3 Soft-Start

The LMZ10503 begins to operate when both the VIN and EN, voltages exceed the rising UVLO and enable thresholds, respectively. A controlled soft-start eliminates inrush currents during start-up and allows the user more control and flexibility when sequencing the LMZ10503 with other power supplies.

In the event of either VIN or EN decreasing below the falling UVLO or enable threshold respectively, the voltage on the soft-start pin is collapsed by discharging the soft-start capacitor by a 14- μ A (typical) current sink to ground.

7.3.4 Soft-Start Capacitor

Determine the soft-start capacitance with the following relationship:

$$C_{SS} = \frac{t_{SS} \times I_{SS}}{V_{FB}}$$

where

- V_{FB} is the internal reference voltage (nominally 0.8 V), I_{SS} is the soft-start charging current (nominally 2 μ A) and C_{SS} is the external soft-start capacitance. (2)

Thus, the required soft-start capacitor per unit output voltage startup time is given by:

$$C_{SS} = 2.5 \text{ nF} / \text{ms} \quad (3)$$

For example, a 4-ms soft-start time will yield a 10-nF capacitance. The minimum soft-start capacitance is 680 pF.

Feature Description (continued)

7.3.5 Tracking

The LMZ10503 can track the output of a master power supply during soft-start by connecting a resistor divider to the SS pin. In this way, the output voltage slew rate of the LMZ10503 will be controlled by a master supply for loads that require precise sequencing. When the tracking function is used, a small value soft-start capacitor should be connected to the SS pin to alleviate output voltage overshoot when recovering from a current limit fault.

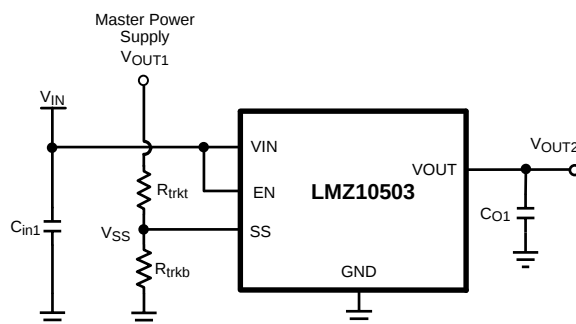


Figure 18. Tracking Using External Power Supply

7.3.6 Tracking - Equal Soft-Start Time

One way to use the tracking feature is to design the tracking resistor divider so that the master supply output voltage, V_{OUT1} , and the LMZ10503 output voltage, V_{OUT2} , both rise together and reach their target values at the same time. This is termed ratiometric start-up. For this case, the equation governing the values of tracking divider resistors R_{trkb} and R_{trkt} is given by:

$$R_{trkb} = \frac{R_{trkt}}{V_{OUT1} - 1.0V} \quad (4)$$

Equation 4 includes an offset voltage, of 200 mV, to ensure that the final value of the SS pin voltage exceeds the reference voltage of the LMZ10503. This offset will cause the LMZ10503 output voltage to reach regulation slightly before the master supply. A value of 33 kΩ 1% is recommended for R_{trkt} as a compromise between high precision and low quiescent current through the divider while minimizing the effect of the 2-μA soft-start current source.

For example, if the master supply voltage V_{OUT1} is 3.3 V and the LMZ10503 output voltage was 1.8 V, then the value of R_{trkb} needed to give the two supplies identical soft-start times would be 14.3 kΩ. Figure 19 shows an example of tracking using the equal soft-start time.

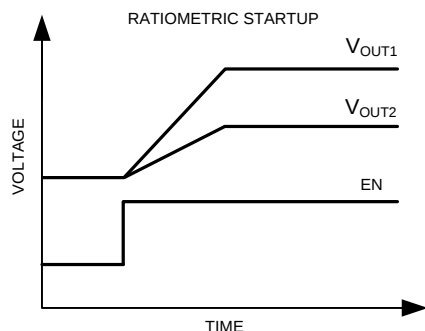


Figure 19. Timing Diagram for Tracking Using Equal Soft-Start Time

Feature Description (continued)

7.3.7 Tracking - Equal Slew Rates

Alternatively, the tracking feature can be used to have similar output voltage ramp rates. This is referred to as simultaneous start-up. In this case, the tracking resistors can be determined based on Equation 5:

$$R_{trkb} = \frac{0.8V}{V_{OUT2} - 0.8V} \times R_{trkt} \quad (5)$$

and to ensure proper overdrive of the SS pin:

$$V_{OUT2} < 0.8 \times V_{OUT1} \quad (6)$$

For the example case of $V_{OUT1} = 5V$ and $V_{OUT2} = 2.5V$, with R_{trkt} set to $33k\Omega$ as before, R_{trkb} is calculated from the above equation to be $15.5k\Omega$. Figure 20 shows an example of tracking using the equal slew rates.

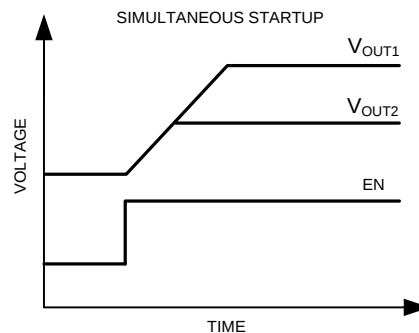


Figure 20. Timing Diagram for Tracking Using Equal Slew Rates

7.3.8 Current Limit

When a current greater than the output current limit (I_{OCL}) is sensed, the ON-time is immediately terminated and the low-side MOSFET is activated. The low-side MOSFET stays on for the entire next four switching cycles. During these skipped pulses, the voltage on the soft-start pin is reduced by discharging the soft-start capacitor by a current sink on the soft-start pin of nominally $14\mu A$. Subsequent overcurrent events will drain more and more charge from the soft-start capacitor, effectively decreasing the reference voltage as the output droops due to the pulse skipping. Reactivation of the soft-start circuitry ensures that when the overcurrent situation is removed, the part will resume normal operation smoothly.

7.3.9 Overtemperature Protection

When the LMZ10503 senses a junction temperature greater than $145^{\circ}C$ (typical), both switching MOSFETs are turned off and the part enters a standby state. Upon sensing a junction temperature below $135^{\circ}C$ (typical), the part will re-initiate the soft-start sequence and begin switching once again.

7.4 Device Functional Modes

7.4.1 Prebias Start-Up Capability

At start-up, the LMZ10503 is in a prebiased state when the output voltage is greater than zero. This often occurs in many multi-rail applications such as when powering an ASIC, FPGA, or DSP. The output can be prebiased in these applications through parasitic conduction paths from one supply rail to another. Even though the LMZ10503 is a synchronous converter, it will not pull the output low when a prebias condition exists. The LMZ10503 will not sink current during start-up until the soft-start voltage exceeds the voltage on the FB pin. Because the device does not sink current it protects the load from damage that might otherwise occur if current is conducted through the parasitic paths of the load.

8 Application and Implementation

NOTE

Information in the following applications sections is not part of the TI component specification, and TI does not warrant its accuracy or completeness. TI's customers are responsible for determining suitability of components for their purposes. Customers should validate and test their design implementation to confirm system functionality.

8.1 Application Information

The LMZ10503 is a step-down DC-to-DC power module. It is typically used to convert a higher DC voltage to a lower DC voltage with a maximum output current of 3 A. The following design procedure can be used to select components for the LMZ10503. Alternately, the WEBENCH software may be used to generate complete designs. When generating a design, the WEBENCH software uses iterative design procedure and accesses comprehensive databases of components. Please go to www.ti.com for more details.

8.2 Typical Application

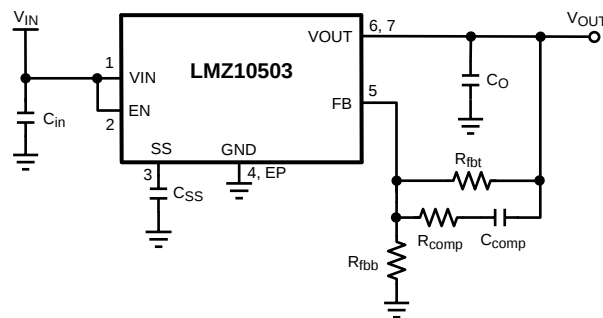


Figure 21. Typical Application Circuit

8.2.1 Design Requirements

For this example the following application parameters exist.

- $V_{IN} = 5\text{ V}$
- $V_{OUT} = 2.5\text{ V}$
- $I_{OUT} = 3\text{ A}$
- $\Delta V_{OUT} = 20\text{ mV}_{pk-pk}$
- $\Delta V_{o_tran} = \pm 20\text{ mV}_{pk-pk}$

Table 1. Bill of Materials, $V_{IN} = 3.3\text{ V to } 5\text{ V}$, $V_{OUT} = 2.5\text{ V}$, $I_{OUT (MAX)} = 3\text{ A}$, Optimized for Electrolytic Input and Output Capacitance

DESIGNATOR	DESCRIPTION	CASE SIZE	MANUFACTURER	MANUFACTURER P/N	QUANTITY
U1	Power Module	PFM-7	Texas Instruments	LMZ10503	1
C _{in1}	150 μF , 6.3 V, 18 m Ω	C2, 6.0 x 3.2 x 1.8 mm	Sanyo	6TPE150MIC2	1
C _{O1}	330 μF , 6.3 V, 18 m Ω	D3L, 7.3 x 4.3 x 2.8 mm	Sanyo	6TPE330MIL	1
R _{fbt}	100 k Ω	0603	Vishay Dale	CRCW0603100KFKEA	1
R _{fbb}	47.5 k Ω	0603	Vishay Dale	CRCW060347K5FKEA	1
R _{comp}	15 k Ω	0603	Vishay Dale	CRCW060315K0FKEA	1
C _{comp}	330 pF, $\pm 5\%$, C0G, 50 V	0603	TDK	C1608C0G1H331J	1
C _{SS}	10 nF, $\pm 10\%$, X7R, 16 V	0603	Murata	GRM188R71C103KA01	1

Table 2. Bill of Materials, $V_{IN} = 3.3\text{ V}$, $V_{OUT} = 0.8\text{ V}$, $I_{OUT (MAX)} = 3\text{ A}$, Optimized for Solution Size and Transient Response

DESIGNATOR	DESCRIPTION	CASE SIZE	MANUFACTURER	MANUFACTURER P/N	QUANTITY
U1	Power Module	PFM-7	Texas Instruments	LMZ10503TZ	1
C_{in1} , C_{O1}	47 μF , X5R, 6.3 V	1206	TDK	C3216X5R0J476M	2
R_{fbt}	110 k Ω	0402	Vishay Dale	CRCW0402100KFKED	1
R_{comp}	1.0 k Ω	0402	Vishay Dale	CRCW04021K00FKED	1
C_{comp}	27 pF, $\pm 5\%$, C0G, 50 V	0402	Murata	GRM1555C1H270JZ01	1
C_{SS}	10 nF, $\pm 10\%$, X7R, 16 V	0402	Murata	GRM155R71C103KA01	1

8.2.2 Detailed Design Procedure

LMZ10503 is fully supported by WEBENCH and offers the following: component selection, performance, electrical, and thermal simulations as well as the Build-It board, for a reduced design time. On the other hand, all external components can be calculated by following the design procedure below.

1. Determine the input voltage and output voltage. Also, make note of the ripple voltage and voltage transient requirements.
2. Determine the necessary input and output capacitance.
3. Calculate the feedback resistor divider.
4. Select the optimized compensation component values.
5. Estimate the power dissipation and board thermal requirements.
6. Follow the PCB design guideline.
7. Learn about the LMZ10503 features such as enable, input UVLO, soft start, tracking, prebiased start-up, current limit, and thermal shutdown.

8.2.2.1 Custom Design With WEBENCH® Tools

[Click here](#) to create a custom design using the LMZ10503 device with the WEBENCH® Power Designer.

1. Start by entering the input voltage (V_{IN}), output voltage (V_{OUT}), and output current (I_{OUT}) requirements.
2. Optimize the design for key parameters such as efficiency, footprint, and cost using the optimizer dial.
3. Compare the generated design with other possible solutions from Texas Instruments.

The WEBENCH Power Designer provides a customized schematic along with a list of materials with real-time pricing and component availability.

In most cases, these actions are available:

- Run electrical simulations to see important waveforms and circuit performance
- Run thermal simulations to understand board thermal performance
- Export customized schematic and layout into popular CAD formats
- Print PDF reports for the design, and share the design with colleagues

Get more information about WEBENCH tools at www.ti.com/WEBENCH.

8.2.2.2 Input Capacitor Selection

A 22-μF or 47-μF, high-quality dielectric (X5R, X7R) ceramic capacitor rated at twice the maximum input voltage is typically sufficient. The input capacitor must be placed as close as possible to the VIN pin and GND exposed pad to substantially eliminate the parasitic effects of any stray inductance or resistance on the PCB and supply lines.

Neglecting capacitor equivalent series resistance (ESR), the resultant input capacitor AC ripple voltage is a triangular waveform. The minimum input capacitance for a given peak-to-peak value (ΔV_{IN}) of V_{IN} is specified as follows:

$$C_{in} \geq \frac{I_{OUT} \times D \times (1-D)}{f_{sw} \times \Delta V_{IN}}$$

where

- the PWM duty cycle, D, is given by [Equation 8](#): (7)

$$D = \frac{V_{OUT}}{V_{IN}} \quad (8)$$

If ΔV_{IN} is 1% of V_{IN} , this equals to 50 mV and $f_{sw} = 1$ MHz.

$$C_{in} \geq \frac{3A \times \left(\frac{2.5V}{5V} \right) \times \left(1 - \frac{2.5V}{5V} \right)}{1 \text{ MHz} \times 50 \text{ mV}} \geq 15 \mu F \quad (9)$$

A second criteria before finalizing the C_{in} bypass capacitor is the RMS current capability. The necessary RMS current rating of the input capacitor to a buck regulator can be estimated by:

$$I_{Cin(RMS)} = I_{OUT} \times \sqrt{D(1-D)} \quad (10)$$

$$I_{Cin(RMS)} = 3A \times \sqrt{\frac{2.5V}{5V} \left(1 - \frac{2.5V}{5V} \right)} = 1.5A \quad (11)$$

With this high AC current present in the input capacitor, the RMS current rating becomes an important parameter. The maximum input capacitor ripple voltage and RMS current occur at 50% duty cycle. Select an input capacitor rated for at least the maximum calculated $I_{Cin(RMS)}$.

Additional bulk capacitance with higher ESR may be required to damp any resonance effects of the input capacitance and parasitic inductance.

8.2.2.3 Output Capacitor Selection

In general, 22-μF to 100-μF, high-quality dielectric (X5R, X7R) ceramic capacitor rated at twice the maximum output voltage is sufficient given the optimal high-frequency characteristics and low ESR of ceramic dielectrics. Although, the output capacitor can also be of electrolytic chemistry for increased capacitance density.

Two output capacitance equations are required to determine the minimum output capacitance. One equation determines the output capacitance (C_O) based on PWM ripple voltage. The second equation determines C_O based on the load transient characteristics. Select the largest capacitance value of the two.

The minimum capacitance, given the maximum output voltage ripple (ΔV_{OUT}) requirement, is determined by [Equation 12](#):

$$C_O \geq \frac{\Delta i_L}{8 \times f_{sw} \times [\Delta V_{OUT} - (\Delta i_L \times R_{ESR})]}$$

where

- the peak to peak inductor current ripple (Δi_L) is equal to [Equation 13](#): (12)

$$\Delta i_L = \frac{(V_{IN} - V_{OUT}) \times D}{L \times f_{sw}} \quad (13)$$

R_{ESR} is the total output capacitor ESR, L is the inductance value of the internal power inductor, where $L = 2.2 \mu\text{H}$, and $f_{SW} = 1 \text{ MHz}$. Therefore, per the design example:

$$\Delta i_L = \frac{(5 \text{ V} - 2.2 \text{ V}) \times \frac{2.5 \text{ V}}{5 \text{ V}}}{2.2 \mu\text{H} \times 1 \text{ MHz}} = 568 \text{ mA} \quad (14)$$

The minimum output capacitance requirement due to the PWM ripple voltage is:

$$C_O \geq \frac{568 \text{ mA}}{8 \times 1 \text{ MHz} \times [20 \text{ mV} - (568 \text{ mA} \times 3 \text{ m}\Omega)]} \quad (15)$$

$$C_O \geq 4 \mu\text{F} \quad (16)$$

Three $\text{m}\Omega$ is a typical R_{ESR} value for ceramic capacitors.

Equation 17 provides a good first pass capacitance requirement for a load transient:

$$C_O \geq \frac{I_{\text{step}} \times V_{FB} \times L \times V_{IN}}{4 \times V_{OUT} \times (V_{IN} - V_{OUT}) \times \Delta V_{O_tran}}$$

where

- I_{step} is the peak-to-peak load step (for this example $I_{\text{step}} = 10\%$ to 90% of the maximum load)
- $V_{FB} = 0.8 \text{ V}$
- and ΔV_{O_tran} is the maximum output voltage deviation, which is $\pm 20 \text{ mV}$.

Therefore the capacitance requirement for the given design parameters is:

$$C_O \geq \frac{2.4 \text{ A} \times 0.8 \text{ V} \times 2.2 \mu\text{H} \times 5 \text{ V}}{4 \times 2.5 \text{ V} \times (5 \text{ V} - 2.5 \text{ V}) \times 20 \text{ mV}} \quad (18)$$

$$C_O \geq 42 \mu\text{F} \quad (19)$$

In this particular design the output capacitance is determined by the load transient requirements.

Table 3 lists some examples of commercially available capacitors that can be used with the LMZ10503.

Table 3. Recommended Output Filter Capacitors

C_O (μF)	VOLTAGE (V), R_{ESR} ($\text{m}\Omega$)	MAKE	MANUFACTURER	PART NUMBER	CASE SIZE
22	6.3, < 5	Ceramic, X5R	TDK	C3216X5R0J226M	1206
47	6.3, < 5	Ceramic, X5R	TDK	C3216X5R0J476M	1206
47	6.3, < 5	Ceramic, X5R	TDK	C3225X5R0J476M	1210
47	10.0, < 5	Ceramic, X5R	TDK	C3225X5R1A476M	1210
100	6.3, < 5	Ceramic, X5R	TDK	C3225X5R0J107M	1210
100	6.3, 50	Tantalum	AVX	TPSD157M006#0050	D, 7.5 x 4.3 x 2.9 mm
100	6.3, 25	Organic Polymer	Sanyo	6TPE100MPB2	B2, 3.5 x 2.8 x 1.9 mm
150	6.3, 18	Organic Polymer	Sanyo	6TPE150MIC2	C2, 6.0 x 3.2 x 1.8 mm
330	6.3, 18	Organic Polymer	Sanyo	6TPE330MIL	D3L, 7.3 x 4.3 x 2.8 mm
470	6.3, 23	Niobium Oxide	AVX	NOME37M006#0023	E, 7.3 x 4.3 x 4.1 mm

8.2.2.3.1 Output Voltage Setting

A resistor divider network from V_{OUT} to the FB pin determines the desired output voltage as follows:

$$V_{OUT} = 0.8 \text{ V} \times \frac{R_{fbt} + R_{fbb}}{R_{fbb}} \quad (20)$$

R_{fbt} is defined based on the voltage loop requirements and R_{fbb} is then selected for the desired output voltage. Resistors are normally selected as 0.5% or 1% tolerance. Higher accuracy resistors such as 0.1% are also available.

The feedback voltage (at $V_{OUT} = 2.5\text{ V}$) is accurate to within -2.5% / $+2.5\%$ over temperature and over line and load regulation. Additionally, the LMZ10503 contains error nulling circuitry to substantially eliminate the feedback voltage variation over temperature as well as the long term aging effects of the internal amplifiers. In addition the zero nulling circuit dramatically reduces the $1/f$ noise of the bandgap amplifier and reference. The manifestation of this circuit action is that the duty cycle will have two slightly different but distinct operating points, each evident every other switching cycle.

8.2.2.4 Loop Compensation

The LMZ10503 preserves flexibility by integrating the control components around the internal error amplifier while using three small external compensation components from V_{OUT} to FB. An integrated type II (two pole, one zero) voltage-mode compensation network is featured. To ensure stability, an external resistor and small value capacitor can be added across the upper feedback resistor as a pole-zero pair to complete a type III (three pole, two zero) compensation network. The compensation components recommended in Table 4 provide type III compensation at an optimal control loop performance. The typical phase margin is 45° with a bandwidth of 80 kHz. Calculated output capacitance values not listed in Table 4 should be verified before designing into production. The detailed application note [AN-2013 LMZ1050x/LMZ1050xEXT SIMPLE SWITCHER Power Module](#) (SNVA417) is available to provide verification support. In general, calculated output capacitance values below the suggested value will have reduced phase margin and higher control loop bandwidth. Output capacitance values above the suggested values will experience a lower bandwidth and increased phase margin. Higher bandwidth is associated with faster system response to sudden changes such as load transients. Phase margin changes the characteristics of the response. Lower phase margin is associated with underdamped ringing and higher phase margin is associated with overdamped response. Losing all phase margin will cause the system to be unstable; an optimized area of operation is 30° to 60° of phase margin, with a bandwidth of 100 kHz ± 20 kHz.

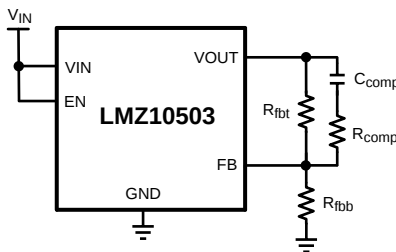


Figure 22. Loop Compensation Control Components

Table 4. LMZ10503 Compensation Component Values

V_{IN} (V)	C_O (μF)	ESR ($\text{m}\Omega$)		R_{fbt} ($\text{k}\Omega$) ⁽¹⁾	C_{comp} (pF) ⁽¹⁾	R_{comp} ($\text{k}\Omega$) ⁽¹⁾
		MIN	MAX			
5	22	2	20	150	47	1
	47	2	20	100	100	4.53
	100	1	10	71.5	180	2
	150	1	5	56.2	270	0.499
	150	10	25	100	180	4.53
	150	26	50	182	100	8.25
	220	15	30	133	160	4.99
	220	31	60	200	100	6.98

(1) In the special case where the output voltage is 0.8 V, TI recommends to remove R_{fbb} and keep R_{fbt} , R_{comp} , and C_{comp} for a type III compensation.

Table 4. LMZ10503 Compensation Component Values (continued)

V_{IN} (V)	C_O (μ F)	ESR (m Ω)		R_{fbt} (k Ω) ⁽¹⁾	C_{comp} (pF) ⁽¹⁾	R_{comp} (k Ω) ⁽¹⁾
		MIN	MAX			
3.3	22	2	20	100	56.2	5.62
	47	2	20	76.8	120	3.32
	100	1	10	49.9	220	1
	150	1	5	40.2	430	1
	150	10	25	43.2	390	3.32
	150	26	50	100	180	4.53
	220	15	30	80.6	240	3.32
	220	31	60	140	150	4.99

8.2.3 Application Curves

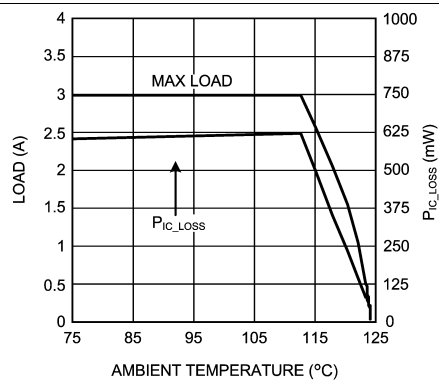


Figure 23. Current Derating

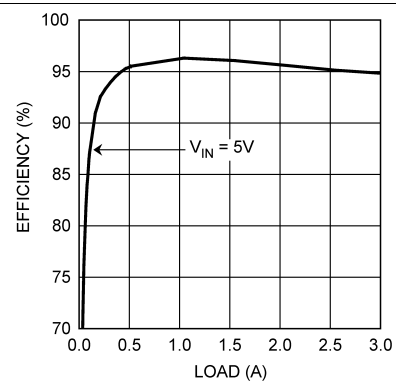


Figure 24. Efficiency

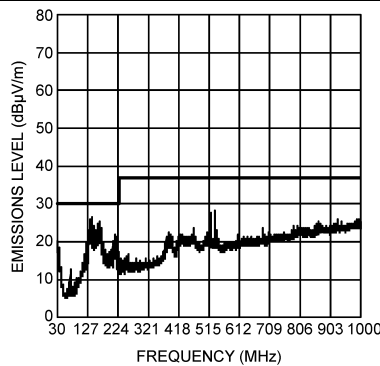


Figure 25. Radiated Emissions (EN 55022, Class B)

8.3 System Examples

8.3.1 Application Schematic for 3.3-V to 5-V Input and 2.5-V Output With Optimized Ripple and Transient Response

The compensation for each solution was optimized to work over the full input range. Many applications have a fixed input voltage rail. It is possible to modify the compensation to obtain a faster transient response for a given input voltage operating point.

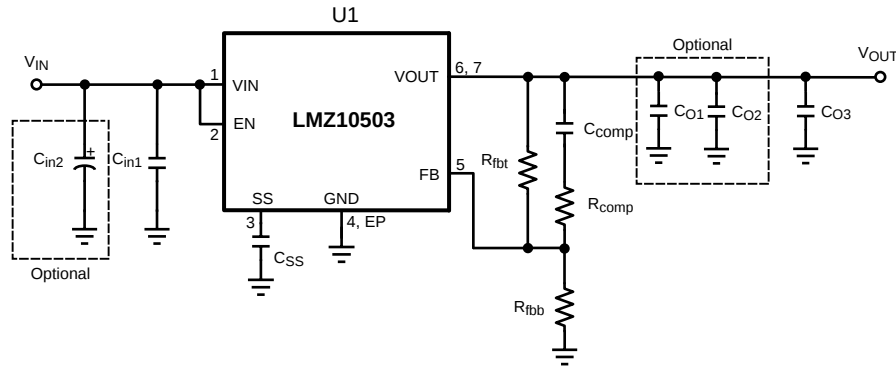


Figure 26. Optimized Schematic for 2.5-V Output Based on 3.3-V to 5-V Input

Table 5. Bill of Materials, $V_{IN} = 3.3\text{ V}$ to 5 V , $V_{OUT} = 2.5\text{ V}$, $I_{OUT (MAX)} = 3\text{ A}$, Optimized for Low Input and Output Ripple Voltage and Fast Transient Response

DESIGNATOR	DESCRIPTION	CASE SIZE	MANUFACTURER	MANUFACTURER P/N	QTY.
U1	Power Module	PFM-7	Texas Instruments	LMZ10503	1
C_{in1}	22 μF , X5R, 10 V	1210	AVX	1210ZD226MAT	2
$C_{in2}^{(1)}$	220 μF , 10 V, AL-Elec	E	Panasonic	EEE1AA221AP	1
$C_{O1}^{(1)}$	4.7 μF , X5R, 10 V	0805	AVX	0805ZD475MAT	1
$C_{O2}^{(1)}$	22 μF , X5R, 6.3 V	1206	AVX	12066D226MAT	1
C_{O3}	100 μF , X5R, 6.3 V	1812	AVX	18126D107MAT	1
R_{fbt}	75 k Ω	0402	Vishay Dale	CRCW040275K0FKED	1
R_{fbb}	34.8 k Ω	0402	Vishay Dale	CRCW040234K8FKED	1
R_{comp}	1 k Ω	0402	Vishay Dale	CRCW04021K00FKED	1
C_{comp}	220 pF, $\pm 5\%$, C0G, 50 V	0402	Murata	GRM1555C1H221JA01D	1
C_{SS}	10 nF, $\pm 10\%$, X7R, 16 V	0402	Murata	GRM155R71C103KA01	1

(1) Optional components, include for low input and output voltage ripple.

Table 6. Output Voltage Setting ($R_{fbt} = 75\text{ k}\Omega$)

V_{OUT}	R_{fbb}
3.3V	23.7 k Ω
2.5 V	34.8 k Ω
1.8 V	59 k Ω
1.5 V	84.5 k Ω
1.2 V	150 k Ω
0.9 V	590 k Ω

8.3.2 Application Schematic for 3.3-V to 5-V Input and 2.5-V Output

The compensation for each solution was optimized to work over the full input range. Many applications have a fixed input voltage rail. It is possible to modify the compensation to obtain a faster transient response for a given input voltage operating point.

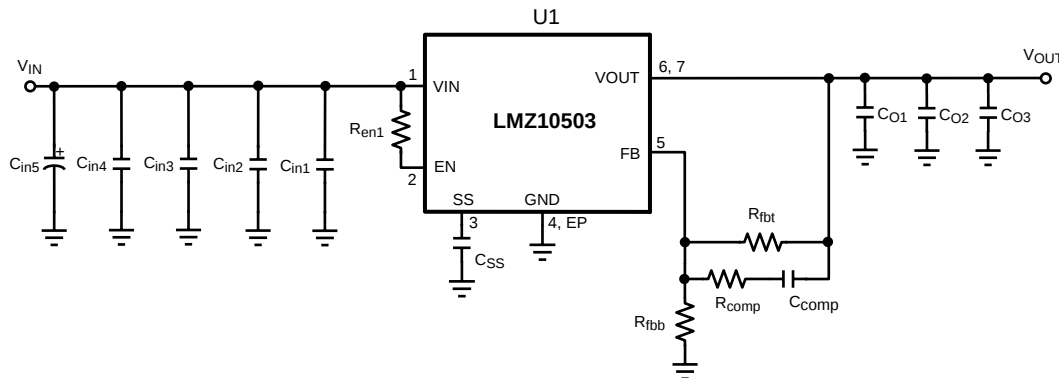


Figure 27. Schematic for 2.5-V Output Based on 3.3-V to 5-V Input

Table 7. Bill of Materials for Evaluation Board, $V_{IN} = 3.3\text{ V}$ to 5 V , $V_{OUT} = 2.5\text{ V}$, $I_{OUT (MAX)} = 3\text{ A}$

DESIGNATOR	DESCRIPTION	CASE SIZE	MANUFACTURER	MANUFACTURER P/N	QUANTITY
U1	Power Module	PFM-7	Texas Instruments	LMZ10503	1
C _{in1}	1 μF , X7R, 16 V	0805	TDK	C2012X7R1C105K	1
C _{in2} , C _{O1}	4.7 μF , X5R, 6.3 V	0805	TDK	C2012X5R0J475K	2
C _{in3} , C _{O2}	22 μF , X5R, 16 V	1210	TDK	C3225X5R1C226M	2
C _{in4}	47 μF , X5R, 6.3 V	1210	TDK	C3225X5R0J476M	1
C _{in5}	220 μF , 10 V, AL-Elec	E	Panasonic	EEE1AA221AP	1
C _{O3}	100 μF , X5R, 6.3 V	1812	TDK	C4532X5R0J107M	1
R _{fbt}	75 k Ω	0805	Vishay Dale	CRCW080575K0FKEA	1
R _{fbb}	34.8 k Ω	0805	Vishay Dale	CRCW080534K8FKEA	1
R _{comp}	1.1 k Ω	0805	Vishay Dale	CRCW08051K10FKEA	1
C _{comp}	180 pF, $\pm 5\%$, C0G, 50 V	0603	TDK	C1608C0G1H181J	1
R _{en1}	100 k Ω	0805	Vishay Dale	CRCW0805100KFKEA	1
C _{ss}	10 nF, $\pm 5\%$, C0G, 50 V	0805	TDK	C2012C0G1H103J	1

Table 8. Output Voltage Setting ($R_{fbt} = 75\text{ k}\Omega$)

V_{OUT}	R_{fbb}
3.3V	23.7 k Ω
2.5 V	34.8 k Ω
1.8 V	59 k Ω
1.5 V	84.5 k Ω
1.2 V	150 k Ω
0.9 V	590 k Ω

8.3.3 EMI Tested Schematic for 2.5-V Output Based on 3.3-V to 5-V Input

The compensation for each solution was optimized to work over the full input range. Many applications have a fixed input voltage rail. It is possible to modify the compensation to obtain a faster transient response for a given input voltage operating point.

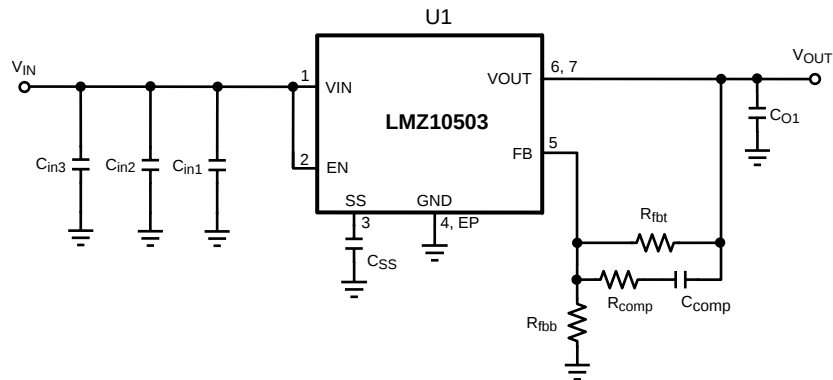


Figure 28. EMI Tested Schematic for 2.5-V Output Based on 3.3-V to 5-V Input

Table 9. Bill of Materials, $V_{IN} = 5\text{ V}$, $V_{OUT} = 2.5\text{ V}$, $I_{OUT (MAX)} = 3\text{ A}$, Tested With EN55022 Class B Radiated Emissions

DESIGNATOR	DESCRIPTION	CASE SIZE	MANUFACTURER	MANUFACTURER P/N	QUANTITY
U1	Power Module	PFM-7	Texas Instruments	LMZ10503	1
C_{in1}	1 μF , X7R, 16 V	0805	TDK	C2012X7R1C105K	1
C_{in2}	4.7 μF , X5R, 6.3 V	0805	TDK	C2012X5R0J475K	1
C_{in3}	47 μF , X5R, 6.3 V	1210	TDK	C3225X5R0J476M	1
C_{O1}	100 μF , X5R, 6.3 V	1812	TDK	C4532X5R0J107M	1
R_{fbt}	75 k Ω	0805	Vishay Dale	CRCW080575K0FKEA	1
R_{fbb}	34.8 k Ω	0805	Vishay Dale	CRCW080534K8FKEA	1
R_{comp}	1.1 k Ω	0805	Vishay Dale	CRCW08051K10FKEA	1
C_{comp}	180 pF, $\pm 5\%$, C0G, 50 V	0603	TDK	C1608C0G1H181J	1
C_{SS}	10 nF, $\pm 5\%$, C0G, 50 V	0805	TDK	C2012C0G1H103J	1

Table 10. Output Voltage Setting ($R_{fbt} = 75\text{ k}\Omega$)

V_{OUT}	R_{fbb}
3.3 V	23.7 k Ω
2.5 V	34.8 k Ω
1.8 V	59 k Ω
1.5 V	84.5 k Ω
1.2 V	150 k Ω
0.9 V	590 k Ω

9 Power Supply Recommendations

The LMZ10503 device is designed to operate from an input voltage supply range between 2.95 V and 5.5 V. This input supply must be well regulated and able to withstand maximum input current and maintain a stable voltage. The resistance of the input supply rail should be low enough that an input current transient does not cause a high enough drop at the LMZ10503 supply voltage that can cause a false UVLO fault triggering and system reset. If the input supply is more than a few inches from the LMZ10503, additional bulk capacitance may be required in addition to the ceramic bypass capacitors. The amount of bulk capacitance is not critical, but a 47-μF or 100-μF electrolytic capacitor is a typical choice.

10 Layout

10.1 Layout Guidelines

The PCB copper heat sink must be connected to the exposed pad (EP). Approximately thirty six, 8 mil thermal vias spaced 59 mils (1.5 mm) apart must connect the top copper to the bottom copper. For an extended discussion and formulations of thermal rules of thumb, refer to [AN-2020 Thermal Design By Insight, Not Hindsight](#) (SNVA419). For an example of a high thermal performance PCB layout with $R_{\theta JA}$ of 20°C/W, refer to the evaluation board application note [AN-2022 LMZ1050x Evaluation Board](#) (SNVA421) and for results of a study of the effects of the PCB designs, refer to [AN-2026 Effect of PCB Design on Thermal Performance of SIMPLE SWITCHER Power Modules](#) (SNVA424).

PCB layout is an important part of DC-DC converter design. Poor board layout can disrupt the performance of a DC-DC converter and surrounding circuitry by contributing to EMI, ground bounce and resistive voltage drop in the traces. These can send erroneous signals to the DC-DC converter resulting in poor regulation or instability. Good layout can be implemented by following a few simple design rules.

1. Minimize area of switched current loops.

From an EMI reduction standpoint, it is imperative to minimize the high di/dt current paths. The high current that does not overlap contains high di/dt, see [Figure 29](#). Therefore physically place input capacitor (C_{in1}) as close as possible to the LMZ10503 VIN pin and GND exposed pad to avoid observable high-frequency noise on the output pin. This will minimize the high di/dt area and reduce radiated EMI. Additionally, grounding for both the input and output capacitor should consist of a localized top side plane that connects to the GND exposed pad (EP).

2. Have a single point ground.

The ground connections for the feedback, soft-start, and enable components should be routed only to the GND pin of the device. This prevents any switched or load currents from flowing in the analog ground traces. If not properly placed, poor grounding can result in degraded load regulation or erratic output voltage ripple behavior. Provide the single point ground connection from pin 4 to EP.

3. Minimize trace length to the FB pin.

Both feedback resistors, R_{fbt} and R_{fbb} , and the compensation components, R_{comp} and C_{comp} , should be located close to the FB pin. Since the FB node is high impedance, keep the copper area as small as possible. This is most important as relatively high value resistors are used to set the output voltage.

4. Make input and output bus connections as wide as possible.

This reduces any voltage drops on the input or output of the converter and maximizes efficiency. To optimize voltage accuracy at the load, ensure that a separate feedback voltage sense trace is made at the load. Doing so will correct for voltage drops and provide optimum output accuracy.

5. Provide adequate device heat-sinking.

Use an array of heat-sinking vias to connect the exposed pad to the ground plane on the bottom PCB layer. If the PCB has multiple copper layers, thermal vias can also be employed to make connection to inner layer heat-spreading ground planes. For best results use a 6 × 6 via array with minimum via diameter of 8 mils thermal vias spaced 59 mils (1.5 mm). Ensure enough copper area is used for heat-sinking to keep the junction temperature below 125°C.

Layout Examples (continued)

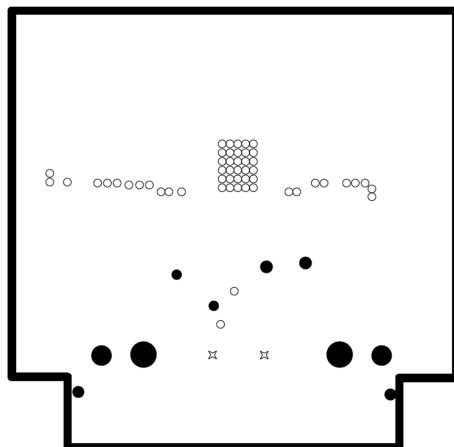


Figure 32. Internal Layer 1 (Ground)

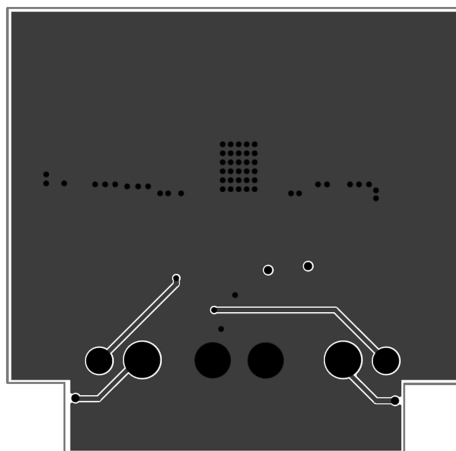


Figure 33. Internal Layer 2 (Ground and Signal Traces)

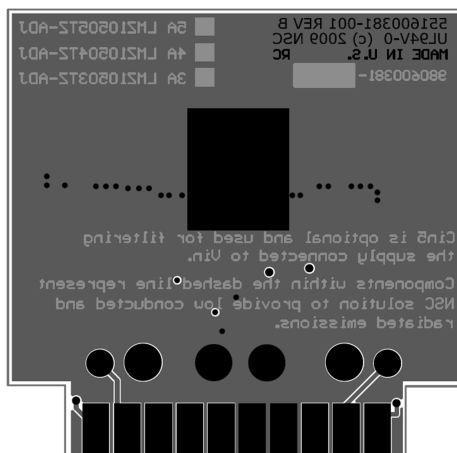


Figure 34. Bottom Copper

10.3 Estimate Power Dissipation and Thermal Considerations

Use the current derating curves in the [Typical Characteristics](#) section to obtain an estimate of power loss (P_{IC_LOSS}). For the design case of $V_{IN} = 5\text{ V}$, $V_{OUT} = 2.5\text{ V}$, $I_{OUT} = 3\text{ A}$, $T_{A(MAX)} = 85^\circ\text{C}$, and $T_{J(MAX)} = 125^\circ\text{C}$, the device must see a thermal resistance from case to ambient (θ_{CA}) of less than:

$$\theta_{CA} \geq \frac{T_{J(MAX)} - T_{A(MAX)}}{P_{IC_LOSS}} - \theta_{JC} \quad (21)$$

$$\theta_{CA} < \frac{125^\circ\text{C} - 85^\circ\text{C}}{0.56\text{ W}} - 1.9 \frac{^\circ\text{C}}{\text{W}} < 69.5 \frac{^\circ\text{C}}{\text{W}} \quad (22)$$

Given the typical thermal resistance from junction to case (θ_{JC}) to be 1.9°C/W (typical). Continuously operating at a T_J greater than 125°C will have a shorten life span.

To reach $\theta_{CA} = 69.5^\circ\text{C/W}$, the PCB is required to dissipate heat effectively. With no airflow and no external heat, a good estimate of the required board area covered by 1-oz. copper on both the top and bottom metal layers is:

$$\text{Board Area}_{\text{cm}^2} \geq \frac{500}{\theta_{CA}} \times \frac{^\circ\text{C} \times \text{cm}^2}{\text{W}} \quad (23)$$

$$\text{Board Area}_{\text{cm}^2} \geq \frac{500}{69.5 \frac{^\circ\text{C}}{\text{W}}} \times \frac{^\circ\text{C} \times \text{cm}^2}{\text{W}} \quad (24)$$

As a result, approximately 7.2 square cm of 1-oz. copper on top and bottom layers is required for the PCB design.

10.4 Power Module SMT Guidelines

The recommendations below are for a standard module surface mount assembly

- Land Pattern – Follow the PCB land pattern with either soldermask defined or non-soldermask defined pads
- Stencil Aperture
 - For the exposed die attach pad (DAP), adjust the stencil for approximately 80% coverage of the PCB land pattern
 - For all other I/O pads use a 1:1 ratio between the aperture and the land pattern recommendation
- Solder Paste – Use a standard SAC Alloy such as SAC 305, type 3 or higher
- Stencil Thickness – 0.125 to 0.15 mm
- Reflow - Refer to solder paste supplier recommendation and optimized per board size and density
- Maximum number of reflows allowed is one
- Refer to [Design Summary LMZ1xxx and LMZ2xxx Power Modules Family](#) (SNAA214) for reflow information.

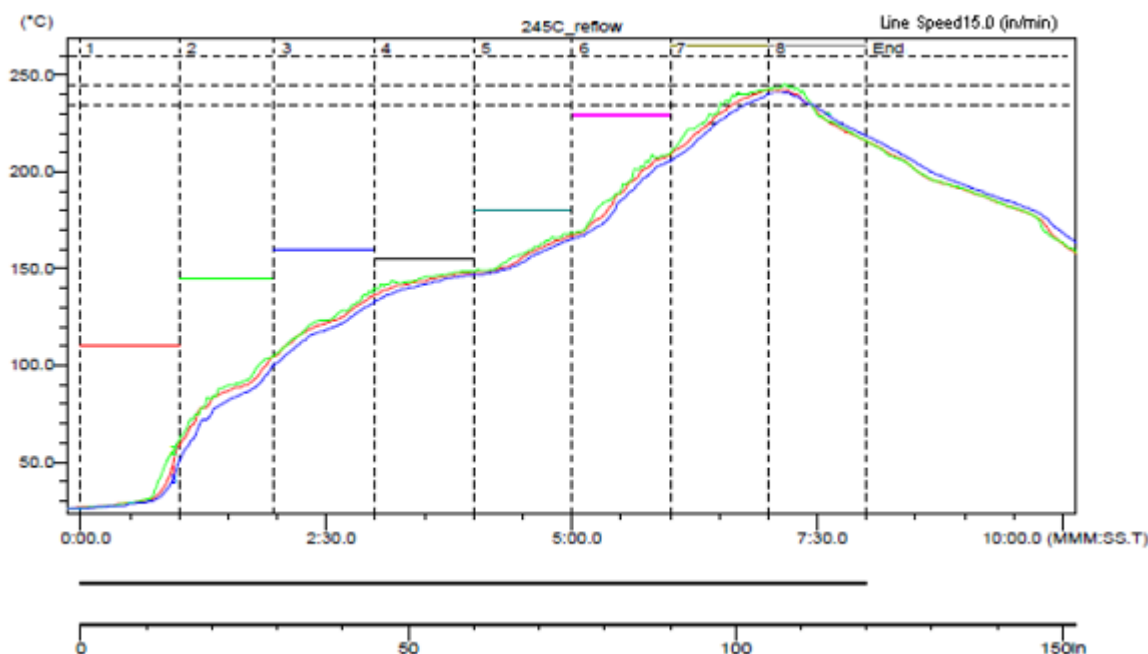


Figure 35. Sample Reflow Profile

Table 11. Sample Reflow Profile Table

PROBE	MAX TEMP (°C)	REACHED MAX TEMP	TIME ABOVE 235°C	REACHED 235°C	TIME ABOVE 245°C	REACHED 245°C	TIME ABOVE 260°C	REACHED 260°C
1	242.5	6.58	0.49	6.39	0.00	—	0.00	—
2	242.5	7.10	0.55	6.31	0.00	7.10	0.00	—
3	241.0	7.09	0.42	6.44	0.00	—	0.00	—

11 器件和文档支持

11.1 器件支持

11.1.1 第三方产品免责声明

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11.1.2 开发支持

11.1.2.1 使用 **WEBENCH®** 工具创建定制设计

请单击[此处](#)，使用 LMZ10503 器件并借助 WEBENCH® 电源设计器创建定制设计方案。

1. 首先输入输入电压 (V_{IN})、输出电压 (V_{OUT}) 和输出电流 (I_{OUT}) 要求。
2. 使用优化器拨盘优化该设计的关键参数，如效率、尺寸和成本。
3. 将生成的设计与德州仪器 (TI) 的其他可行的解决方案进行比较。

WEBENCH 电源设计器可提供定制原理图以及罗列实时价格和组件供货情况的物料清单。

在多数情况下，可执行以下操作：

- 运行电气仿真，观察重要波形以及电路性能
- 运行热性能仿真，了解电路板热性能
- 将定制原理图和布局方案以常用 CAD 格式导出
- 打印设计方案的 PDF 报告并与同事共享

有关 WEBENCH 工具的详细信息，请访问 www.ti.com.cn/WEBENCH。

11.2 文档支持

11.2.1 相关文档

请参阅如下相关文档：

- 《AN-2027 LMZ14203 SIMPLE SWITCHER 电源模块的反向应用》(SNVA425)
- 《焊接的绝对最大额定值》(SNOA549)
- 《AN-2022 LMZ1050x 评估板》(SNVA421)
- 《AN-2024 LMZ1420x/LMZ1200x 评估板》(SNVA422)
- 《AN-2013 LMZ1050x/LMZ1050xEXT SIMPLE SWITCHER 电源模块》(SNVA417)
- 《AN-2020 热设计：学会洞察先机，不做事后诸葛》(SNVA419)
- 《AN-2026 PCB 设计对 SIMPLE SWITCHER 电源模块热性能的影响》(SNVA424)
- 《LMZ1xxx 和 LMZ2xxx 电源模块系列设计摘要》(SNAA214)

11.3 接收文档更新通知

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11.4 社区资源

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11.5 商标

11.5 商标 (接下页)

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11.7 术语表

SLYZ022 — *TI* 术语表。

这份术语表列出并解释术语、缩写和定义。

12 机械、封装和可订购信息

以下页面包含机械、封装和可订购信息。这些信息是指定器件的最新可用数据。数据如有变更，恕不另行通知，且不会对此文档进行修订。如需获取此数据表的浏览器版本，请查阅左侧的导航栏。

PACKAGING INFORMATION

Orderable part number	Status (1)	Material type (2)	Package Pins	Package qty Carrier	RoHS (3)	Lead finish/ Ball material (4)	MSL rating/ Peak reflow (5)	Op temp (°C)	Part marking (6)
LMZ10503TZ-ADJ/NO.A	Active	Production	TO-PMOD (NDW) 7	250 SMALL T&R	Yes	SN	Level-3-245C-168 HR	-40 to 125	LMZ10503 TZ-ADJ
LMZ10503TZ-ADJ/NOPB	Active	Production	TO-PMOD (NDW) 7	250 SMALL T&R	Exempt	SN	Level-3-245C-168 HR	-40 to 125	LMZ10503 TZ-ADJ
LMZ10503TZE-ADJ/NO.A	Active	Production	TO-PMOD (NDW) 7	45 TUBE	Yes	SN	Level-3-245C-168 HR	-40 to 125	LMZ10503 TZ-ADJ
LMZ10503TZE-ADJ/NOPB	Active	Production	TO-PMOD (NDW) 7	45 TUBE	Exempt	SN	Level-3-245C-168 HR	-40 to 125	LMZ10503 TZ-ADJ
LMZ10503TZX-ADJ/NO.A	Active	Production	TO-PMOD (NDW) 7	500 LARGE T&R	Yes	SN	Level-3-245C-168 HR	-40 to 125	LMZ10503 TZ-ADJ
LMZ10503TZX-ADJ/NOPB	Active	Production	TO-PMOD (NDW) 7	500 LARGE T&R	Exempt	SN	Level-3-245C-168 HR	-40 to 125	LMZ10503 TZ-ADJ

⁽¹⁾ **Status:** For more details on status, see our [product life cycle](#).

⁽²⁾ **Material type:** When designated, preproduction parts are prototypes/experimental devices, and are not yet approved or released for full production. Testing and final process, including without limitation quality assurance, reliability performance testing, and/or process qualification, may not yet be complete, and this item is subject to further changes or possible discontinuation. If available for ordering, purchases will be subject to an additional waiver at checkout, and are intended for early internal evaluation purposes only. These items are sold without warranties of any kind.

⁽³⁾ **RoHS values:** Yes, No, RoHS Exempt. See the [TI RoHS Statement](#) for additional information and value definition.

⁽⁴⁾ **Lead finish/Ball material:** Parts may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead finish/Ball material values may wrap to two lines if the finish value exceeds the maximum column width.

⁽⁵⁾ **MSL rating/Peak reflow:** The moisture sensitivity level ratings and peak solder (reflow) temperatures. In the event that a part has multiple moisture sensitivity ratings, only the lowest level per JEDEC standards is shown. Refer to the shipping label for the actual reflow temperature that will be used to mount the part to the printed circuit board.

⁽⁶⁾ **Part marking:** There may be an additional marking, which relates to the logo, the lot trace code information, or the environmental category of the part.

Multiple part markings will be inside parentheses. Only one part marking contained in parentheses and separated by a "~" will appear on a part. If a line is indented then it is a continuation of the previous line and the two combined represent the entire part marking for that device.

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TAPE AND REEL INFORMATION



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
LMZ10503TZ-ADJ/NOPB	TO-PMOD	NDW	7	250	330.0	24.4	10.6	14.22	5.0	16.0	24.0	Q2
LMZ10503TZ-ADJ/NOPB	TO-PMOD	NDW	7	500	330.0	24.4	10.6	14.22	5.0	16.0	24.0	Q2

TAPE AND REEL BOX DIMENSIONS



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
LMZ10503TZ-ADJ/NOPB	TO-PMOD	NDW	7	250	356.0	356.0	45.0
LMZ10503TZ-ADJ/NOPB	TO-PMOD	NDW	7	500	356.0	356.0	45.0

TUBE



*All dimensions are nominal

Device	Package Name	Package Type	Pins	SPQ	L (mm)	W (mm)	T (μm)	B (mm)
LMZ10503TZE-ADJ/NO.A	NDW	TO-PMOD	7	45	502	17	6700	8.4
LMZ10503TZE-ADJ/NOPB	NDW	TO-PMOD	7	45	502	17	6700	8.4



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