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TPS7A78 120mA 智能交流**/**直流线性稳压器

1 特性

TEXAS

INSTRUMENTS

- ¹• 适用于交流电压 ≥ 18VAC RMS 的非隔离式电源解决 方案:
	- 效率高达 75%
	- 待机功耗:15mW(典型值)
	- 线路电压、电容压降电容器的大小仅为线性解决 方案大小的四分之一
- 可提供固定输出电压:
	- 1.3V 至 5V(50mV 阶跃)
- 电源故障检测
- 电源正常指示
- 典型精度为 1%
- 封装:
	- 5mm × 6.5mm HTSSOP-14 (PWP)

2 应用

- 键盘
- 车库门系统
- 小型家用电器
- 电表
- 烟雾和热量探测器
- 恒温器

3 说明

TPS7A78 提高了电源的整体效率并改进了待机功耗, 实现了简单易用的非磁性交流/直流转换方案。 TPS7A78 采用了电容降压架构,可在主动钳制整流电 压前降低交流电源电压。该器件还可将此整流电压降至 应用特定的工作电压。由于器件采用独特的架构,因而 可将待机功耗降至仅几十毫瓦。TPS7A78 开关电容器 级按照 P_{IN} ≅ P_{OUT} 以及 V_{IN} ≅ V_{OUT} × 4 将整流输入电 压降低至原来的四分之一,并以相同的比例提升输出到 输入电流,从而降低功率损耗。相较于传统的电容压降 级,此类降压能减小输入电流,从而最大限度降低所需 的电容值。

电量计量 应用中的电源必须可靠且可防范磁篡改,由 于 TPS7A78 无需外部磁体, 因此采用该器件可为此类 应用带来优势。借助此特性,您可以更轻松地达到 IEC 61000-4-8 标准,同时最大限度地降低磁屏蔽成本。

此外,TPS7A78 还具有用户可编程的电源故障检测阈 值,可对电源故障进行早期预警,并可在系统完全断电 之前执行关断。器件还配备了电源正常指示器 (PG), 可用于定序或对微控制器进行复位。

TPS7A78 采用 14 引脚 HTSSOP (PWP) 封装。

器件信息**[\(1\)](#page-0-0)**

(1) 如需了解所有可用封装,请参阅数据表末尾的可订购产品附 录。

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目录

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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 Original (March 2019) to Revision A Page

5 Pin Configuration and Functions

Pin Functions

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STRUMENTS

EXAS

Pin Functions (continued)

6 Specifications

6.1 Absolute Maximum Ratings

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

(1) Stresses beyond those listed under *Absolute Maximum Rating* 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 Condition*. Exposure to absolute-maximum-rated conditions for extended periods may affect device reliability.

(2) All voltages are with respect to the device GND pins (not Earth GND); see the *Full [Bridge](#page-10-1) (FB) and Half Bridge (HB) [Configurations](#page-10-1)* section for details.

(3) Exceeding the maximum reverse current into the LDO_OUT pin can cause damage to the device; see the *[Reverse](#page-19-0) Current* section for details.

6.2 ESD Ratings

(1) JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

6.3 Recommended Operating Conditions

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

(1) All voltages are with respect to the device GND pins (not Earth GND); see the *Full Bridge (FB) and Half Bridge (HB) [Configurations](#page-10-1)* section for details.

(2) Theoretically there is no upper limit to the V_{AC} supply voltage because this voltage is dropped across the C_S capacitor; see the *[Calculating](#page-23-0) the Cap-Drop Capacitor* section for details.

(3) The voltage ratings for the cap-drop capacitor C_S and the surge resistor R_S must be able to handle the peak V_{AC} supply voltage; see the *Typical [Application](#page-22-0)* section for details.

(4) The surge resistor R_S is required to limit the inrush current into or out off either AC+ or AC– pins during hot-plug or surge current events; see the *[Calculating](#page-24-0) the Surge Resistor* section for details.

(5) Only available for devices with ≤ 3.3-V output voltage options.

(6) DC-supply mode is also availabe for 3.6-V devices but with a minmum required V_{SCIN} supply voltage of 18 V.

(7) A 16 V or higher voltage rating is recommended for the C_{SC1} capacitor, and a 10 V or higher voltage rating is recommeded for the C_{SC2} capacitor.

6.4 Thermal Information

(1) For more information about traditional and new thermal metrics, see the [Semiconductor](http://www.ti.com/lit/SPRA953) and IC Package Thermal Metrics application report.

(2) Thermal metrics were modeled on a JEDEC Hi-K board in order to provide a standardized layout and measurement technique for comparison purposes.The *An empirical analysis of the impact of board layout on LDO thermal [performance](http://www.ti.com/lit/an/slvae85/slvae85.pdf)* application report goes into detail on how board layout impacts the thermal performance of linear regulators.

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6.5 Electrical Characteristics

 $\rm V_{SCIN}^{(1)}$ = 4 (V_{LDO_OUT (nom)} + 0.6 V) + 1 V or 17 V (whichever is greater), $\rm C_{SCIN}$ = 10 µF, $\rm C_{S1}$ = 1.0 µF, $\rm C_{S2}$ = 2.2 µF , $\rm C_{LDO_IN}$ = 10 µF, C_{LDO_OUT} = 1.0 µF, and I_{OUT} = 1 mA (unless otherwise noted);typical values are at T_J = 25°C⁽²⁾

(1) For $\rm V_{LDO_OUT}$ > 4.4 V, $\rm V_{SCIN}$ is limited to 24 V for testing purposes only.

(2) Electrcial characterestic data tested in DC supply mode equivalent to V_{SCIN} voltage under AC supply mode.

(3) V_{SCIN} ≥ 19 V.

6.6 Timing Requirements

6.7 Typical Characteristics

at operating temperature T_J = 25°C, V_{AC} supply = 120 V_{RMS} per 60 Hz, full-bridge (FB) bridge configuration, C_S = 1.0 µF, C_{SCIN} = 220 µF, C_{SC1} = 1.0 µF, C_{SC2} = 2.2 µF, C_{LDO_IN} = 10 µF, C_{LDO_OUT} = 1.0 µF, and I_{OUT} = 1 mA (unless otherwise noted)

Typical Characteristics (接下页**)**

at operating temperature T_J = 25°C, V_{AC} supply = 120 V_{RMS} per 60 Hz, full-bridge (FB) bridge configuration, C_S = 1.0 µF, $C_{SCIN} = 220 \mu F$, $C_{SC1} = 1.0 \mu F$, $C_{SC2} = 2.2 \mu F$, $C_{LDO-N} = 10 \mu F$, $C_{LDO-OUT} = 1.0 \mu F$, and $I_{OUT} = 1 \mu A$ (unless otherwise noted)

Typical Characteristics (接下页**)**

at operating temperature T $_{\rm J}$ = 25°C, V $_{\rm AC}$ supply = 120 V $_{\rm RMS}$ per 60 Hz, full-bridge (FB) bridge configuration, C $_{\rm S}$ = 1.0 μ F, C_SCIN = 220 µF, C_SC1 = 1.0 µF, C_SC2 = 2.2 µF, $\mathsf{C}_\mathsf{LDO_IN}$ = 10 µF, $\mathsf{C}_\mathsf{LDO_OUT}$ = 1.0 µF, and I $_\mathsf{OUT}$ = 1 mA (unless otherwise noted)

7 Detailed Description

7.1 Overview

The TPS7A78 features an internally controlled, active bridge rectifier that can be configured either as full bridge (FB) or a half bridge (HB), a 4:1 switched-capacitor stage (charge pump), an internally controlled low-dropout (LDO) linear-voltage regulator, as well as current-limit, thermal-shutdown, programmable power-fail detection, and power-good detection.

The TPS7A78 is a non-isolated, smart linear-voltage regulator that uses an external high-voltage, capacitor-drop (cap-drop) capacitor (C_s) and an internally controlled, active bridge-rectifier to create a regulated DC output voltage. The device incorporates a switched-capacitor charge pump stage that transforms the voltage and current characteristics of the rectifier stage to the voltage and current needs of the LDO stage, providing a 4 times reduction in input power for a given load power. This feature also reduces the size of the required C_S by a factor of 4. The external surge resistor R_S is used to limit the inrush-current to the device. Unlike typical AC-to-DC power solutions, the TPS7A78 does not require external magnetic components, thus making the device an excellent choice for electricity-metering applications by improving tamper resistance. This unique design allows the TPS7A78 to reduce standby power to approximately 15 mW for light-load applications while maintaining high efficiency.

For applications with output voltages of 3.6 V or less, the TPS7A78 can be powered from a DC supply connected directly to the SCIN pin. This supply mode can provide DC-only operation or DC-powered backup in case of AC supply failure. When a DC supply is used to power the device, the internally controlled dropout voltage regulation is affected as explained in the *Dropout Voltage [Regulation](#page-11-0)* section. The AC+ and AC– pins must be grounded when only a DC power source is used.

7.2 Functional Block Diagram

7.3 Feature Description

7.3.1 Active Bridge Control

The TPS7A78 has an internally controlled, actively clamped, full-bridge rectifier between the AC+ and AC– pins that requires one of these pins to be connected in series with the high-voltage capacitor C_S and the surge resistor R_s . The active clamp for the bridge is designed to stabilize the rectified DC voltage at the SCIN pin to optimize performance given the LDO output voltage. The clamp circulates any excess AC charging current from the cap-drop capacitor C_S and surge resistor R_S through the AC+ or the AC– pins to the GND pins when the SCIN pin voltage surpasses its UVLO_SCIN rising threshold during startup. The clamp maintains the SCIN pin voltage higher than this threshold to support the targeted output voltage. This excess AC charging current is also referred to as the shunt current, ISHUNT; see the *Standby Power and Output [Efficiency](#page-17-0)* section for details on the shunt current.

A DC supply can also be used to provide power directly to the SCIN pin, which completely bypasses the bridge active-clamp circuit; see $\frac{1}{32}$ 1 for details on the DC supply mode.

7.3.2 Full-Bridge (FB) and Half-Bridge (HB) Configurations

The TPS7A78 can be configured to operate either in full-bridge (FB) or half-bridge (HB) configurations. HB configuration ties the AC input pin without the series C_S and R_S components to the device GND pins. See $\cancel{8}$ [14](#page-10-2) and $\boxed{8}$ [15](#page-10-2) for the HB and FB configurations.

注

When FB configuration is used, do not tie the device GNDs to earth GND neither schematically nor accidentally via an earth-grounded oscilloscope or measurement equipment because the device GNDs and earth GND are at different voltage potentials. Doing so and can cause damage to the device and external equipment. Tying the device GND pins to earth GND when FB configuration is used is only acceptable if a second surge resistor R_S is used on the AC input pin side without the series C_S and first R_S, as illustrated in 图 [16](#page-11-1) with floating device GND pins and 图 [17](#page-11-1) with non-floating (earth grounded) device GND pins.

Feature Description (接下页**)**

7.3.3 4:1 Switched-Capacitor Voltage Reduction

The TPS7A78 uses a switched-capacitor charge pump to reduce the rectified DC voltage at the SCIN pin by four times, providing the LDO block with an input voltage above its dropout voltage that is then regulated to the target output voltage. The DC voltage at the SCIN pin can be provided either by the active clamp for the bridge rectifying the input V_{AC} supply or by a direct DC supply connection to the SCIN pin.

7.3.4 Undervoltage Lockout Circuits (V_{UVLO SCIN}) and (V_{UVLO LDO IN})

The TPS7A78 incorporates two undervoltage lockout (UVLO) circuits; the UVLO_SCIN circuit and the UVLO_LDO_IN circuit. UVLO_SCIN is used to make sure that the active clamp for the bridge has charged the C_{SCIN} capacitor to a voltage level that surpasses the UVLO_SCIN rising threshold to start the switched-capacitor stage. The UVLO_SCIN rising threshold voltage is a function of the LDO output voltage, $V_{LDO-OUT(nom)}$, as indicated in the *Electrical [Characteristics](#page-5-0)* table.

The UVLO_LDO_IN circuit is used to ensure that the switched-capacitor stage has charged the C_{LDO_IN} capacitor to a voltage level that surpasses the UVLO_LDO_IN rising threshold to enable the LDO circuit to begin regulation at the specified LDO output voltage. See the *Startup [Behavior](#page-15-0)* section for details.

注 The LDO IN pin must not be driven externally and must not be used as a supply rail to an external load.

7.3.5 Dropout Voltage Regulation

This LDO functional block follows the conventional definition of dropout voltage (V_{DO}) between V_{LDO_IN} and $V_{\text{LDO-OUT}}$. However, the supply mode can have an effect on the dropout voltage.

When the AC input is used as the supply, a fixed dropout (V_{DO}) of 600 mV (typical) between $V_{LDO~IN}$ and $V_{\text{LDO-OLIT}}$ is maintained for output voltages between 5.0 V and 3.4 V. For output voltages below 3.4 V, the $\bar{V}_{\text{LDO-IN}}$ voltage is maintained at 4.0 V regardless of the output voltage.

A DC supply via the SCIN pin can only be used for output voltages of 3.6 V or less. Under a load condition approaching maximum output current and at high ambient temperature, the LDO can be driven into dropout; see the *[Switched-Capacitor](#page-21-0) Stage Output Impedance* section for details.

7.3.6 Current Limit

The LDO block has an internal current-limit circuit that protects the output during overcurrent events or shortcircuit faults. The current-limit circuit limits the output current to (I_{CL}), as specified in the *Electrical [Characteristics](#page-5-0)* table.

Feature Description (接下页**)**

When in current limit, the output voltage cannot be regulated and the device heats up because of the increase in power dissipation. When in current limit, the LDO pass transistor dissipates power equal to $V_{DO} \times I_{CL}$, where V_{DO} is equal in the worst case to V_{LDO-N} . The heat generated when operating at current limit, in conjunction with the ambient temperature, can trigger the internal thermal shutdown. During thermal shutdown, both $V_{LDO-OUT}$ and the switched-capacitor stage are shut down to prevent further heating; see the *Load [Transient](#page-16-0)* section for more details.

7.3.7 Programmable Power-Fail Detection

The TPS7A78 can monitor the rectified DC voltage at the SCIN pin to provide the application with an early warning via the power-fail (PF) pin if the main power fails. An external resistor-divider network connected to the VSCIN pin provides the input to the power-fail detect (PFD) analog input pin to monitor for an AC line supply failure. When the AC supply falls below its minimum level programmed by the resistor divider R₁ and R₂, as illustrated in 图 [14](#page-10-2) and in 图 [15,](#page-10-2) the PF output is pulled low. If this feature is not used, omit R₁ and R₂ and connect PFD and PF pins to the device GND pins reference.

注

The PFD pin can also be used to monitor another DC rail within the application to provide an early warning via the PF pin. However, this DC rail must share the same GND reference with the TPS7A78 GND and the absolute maximum voltage of the PF pin must not be exceeded.

7.3.8 Power-Good (PG) Detection

The power-good (PG) circuit monitors the V_{LDO_1} voltage to indicate the status of the LDO output voltage. PG is pulled low until $V_{LDO-OUT}$ reaches its proper regulate voltage level, then PG is released and allowed to be pulled high. If V_{LDO_OUT} falls below the $V_{IT(PG_FALLING)}$ threshold, PG is asserted low to indicate the LDO output voltage is not in regulation. PG pin low assertion can happen during an overcurrent event or a short-circuit fault.

PG can be used to release the reset pin of a microcontroller. The PG pin must be pulled up to a DC rail such as V_{LDO} OUT.

Use the recommended pullup resistor value specified in the *Electrical [Characteristics](#page-5-0)* table for the PG pin. The functionality of the power-good detection pin has no effect on the internal control logic other than to indicate the state of the output voltage. If this function is not used, connect the PG pin to the device GND pins reference.

注

An external DC rail can also be used to pull up the PG pin signal via a pullup resistor only when the external DC rail shares the same reference GND with the TPS7A78 GND and the absolute maximum voltage of the PG pin is not exceeded.

7.3.9 Thermal Shutdown

A thermal shutdown protection circuit is included to disable $V_{LDO-OUT}$ and to stop the switched-capacitor stage from switching when the junction temperature T_J of the pass-transistor rises to $T_{SD(SHUTDOWN)}$. Thermal shutdown hysteresis assures that the device resets, resumes normal operation, and that $V_{LDO-OUT}$ turns back on when T_J falls to $T_{SD(REST)}$. Based on the thermal time constant of the die and the device startup time, the device output can cycle on and off until power dissipation is reduced and the junction temperature remains below $T_{SD(RESET)}$.

For reliable operation, limit the junction temperature to the maximum listed in the *[Recommended](#page-4-0) Operating [Conditions](#page-4-0)* table. Operating above this maximum temperature causes the device to exceed its operational specifications. Although the internal protection circuitry is designed to protect against thermal overload conditions, this circuitry is not intended to replace proper heat sinking. Continuously running the device into thermal shutdown or above the maximum recommended junction temperature reduces long-term reliability.

7.4 Device Functional Modes

The unique features of the TPS7A78, along with its dual-input power-supply capability, enables the device to be used in a vast array applications. $\frac{1}{3}$ 1 gives a general overview of the conditions that lead to different modes of operation, given that the requirements in the *Typical [Application](#page-22-0)* section are met.

表 **1. Device Functional Mode Comparison**

(1) The device can function with the VAC supply down to 18 VRMS; see the *Typical [Application](#page-22-0)* section for details.

The DC supply applied on the SCIN pin must be bounded by the V_{SCIN} (MAX) > V_{SCIN} > V_{UVLO_SCIN} (RISING) threshold as specified in the *[Recommended](#page-4-0) Operating Conditions* and *Electrical [Characteristics](#page-5-0)* tables.

(3) The device can be in dropout when powered by V_{AC} or DC supplies; see the *Dropout Voltage [Regulation](#page-11-0)* section for details.
(4) This condition applies after device has started up.

This condition applies after device has started up.

(5) Any true condition disables the device VLDO_OUT and stops the switched-capacitor stage from switching; see the *[Disabled](#page-13-2) Mode* section for details.

7.4.1 Normal Operation

The device is mainly designed to be powered by the AC supply; however, a DC supply can also be used to power the TPS7A78. See the *Active Bridge [Control](#page-10-3)* and *Application and [Implementation](#page-14-0)* sections for proper operation.

7.4.2 Dropout Mode

During dropout mode and when $V_{LDO-OUT}$ tracks V_{LDO-IN} , the transient performance becomes significantly degraded because the pass-transistor is operating in the ohmic or triode region.

7.4.3 Disabled Mode

There is no disable pin and disable mode simply means that the output, $V_{LDO~OUT}$, is turned off and the switched capacitor (see the 4:1 [Switched-Capacitor](#page-11-2) Voltage Reduction section) is not switching. However, when V_{SCIN} is less than the V_{UVLO_SCIN} rising threshold and V_{LDO_IN} is greater than the V_{UVLO_LDO_IN} falling threshold, the internal blocks resume normal operation when either the AC or the DC supply is restored.

注

When the device is in disabled mode and powered by an AC supply, the bridge active control (see the *Active Bridge [Control](#page-10-3)* section) continues to run until the AC supply powers off.

8 Application and Implementation

注

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 TPS7A78 is a non-isolated smart AC/DC linear-voltage regulator capable of providing a maximum 120-mA load current; see 图 [14](#page-10-2) and 图 [15](#page-10-2) for the HB and FB configurations, respectively.

Being highly customizable, the TPS7A78 can be used in many low-power AC-to-DC or DC-to-DC applications, such as electricity meters, appliances, and thermostat controls. \mathbb{R} [18](#page-14-2) shows an example configuration for a single-phase AC supply.

图 **18. Implementation Example for the TPS7A78 Single-Phase AC Supply**

8.1.1 Recommended Capacitor Types

The choice of capacitor types is flexible as long as the minimum derated capacitor values and capacitor voltage ratings are met.

Based on the system design requirements, TI recommends that greater than the minimum capacitor values and voltage ratings, as well as better than minimum-required dielectric materials for all device capacitors, be specified to ensure optimal performance. Chose the correct high-voltage, safety-rated cap-drop capacitor, C_s , as required by the application. Regardless of the capacitor types selected, the effective capacitance varies with operating voltage, temperature, and time. Follow the manufacturer recommendations for component derating.

8.1.2 Input and Output Capacitors Requirements

All the capacitors illustrated in 图 [14](#page-10-2) or 图 [15](#page-10-2) are required for proper operation. The value of C_S required to support the application current is obtained from the *[Calculating](#page-23-0) the Cap-Drop Capacitor C^S* section. The chosen C_S capacitor must tolerate the peak V_{AC} supply voltage of the application and meet the required safety requirements.

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Choosing an a larger value of the C_S capacitor than required has an adverse effect on the standby power consumption; however, capacitance reduction over long-term service is inevitable and must be considered when selecting the value of C_S . A ceramic capacitor can be used as C_S in designs for lower AC supply voltages, but the capacitor voltage rating must be appropriate to the application.

For switching capacitors C_{SC1} and C_{SC2} , select the minimum-required capacitor values and voltage ratings specified in the *[Recommended](#page-4-0) Operating Conditions* table. Using too large of a capacitor for the switching capacitors is not recommended because a large capacitor lengthens the start-up time and load transient recovery time of the entire solution. Keep the switching capacitors as close to the device as possible to eliminate any unwanted trace inductance.

For the bulk capacitor C_{SCIN}, use the minimum required capacitor value obtained from the *[Calculating](#page-25-0) the Bulk [Capacitor](#page-25-0) CSCIN* section and increase that value based on the expected capacitor degradation resulting from aging and operating conditions. Accounting for capacitor degradation is especially important if a relatively low life expectancy of the capacitor is expected when an electrolytic capacitor is used. If the application requires an extended hold-up time, the values of the C_{SCIN} or C_{LDOIN} capacitors can be increased as long as the maximum capacitor values specified in the *[Recommended](#page-4-0) Operating Conditions* table are not exceeded. Using a significantly larger values of C_{SCIN} or C_{LDOIN} has an adverse effect on the startup time of the solution.

For the C_{LDO_OUT} capacitor, maintain a 10:1 ratio between C_{LDO_IN} and C_{LDO_OUT} for applications using the maximum load current. For lesser load currents, the minimum required $C_{LDO~OUT}$ and $C_{LDOU~IN}$ capacitors are sufficient. For optimum performance, place all capacitors as close as possible to the device.

8.1.3 Startup Behavior

The device startup time is dependent on the circuit topology (FB versus HB configuration), AC supply voltage and frequency, input capacitors values, and output voltage. The FB configuration has a faster startup time compared to the HB configuration. Having a larger than minimum C_S capacitor value shortens the startup time without exceeding the maximum I_{SHUNT} current specified in the *[Recommended](#page-4-0) Operating Conditions* table. However, startup behavior depends on which C_{SCIN} and C_{LDO_IN} capacitor values are used. **图 [19](#page-16-1) illustrates the** startup behavior with the minimum required C_{SCIN} capacitor and a typical C_{LDOIN} capacitor to support 30 mA of load current with the FB configuration. \mathbb{R} [20](#page-16-1) illustrates the startup behavior with the minimum required C_{SCIN} capacitor and a large C_{LDO-N} capacitor in the same configuration.

Although the load current has no effect on startup time or startup behavior, the bulk capacitor C_{SCIN} and input capacitor C_{LDO IN} have a significant effect on the time and behavior; see 图 [19](#page-16-1) and 图 [20](#page-16-1). For some applications, larger C_{SCIN} or C_{LDOIN} capacitors are used to hold-up the output voltage on for a longer period of time after the input collapses.

8.1.4 Load Transient

A load-transient event can trigger the internal overcharge protection circuit on the LDO_IN pin. This condition prevents C_{LDO IN} from overcharging when a heavy load is abruptly removed. The overvoltage protection circuit engages and prevents the switched capacitors from switching until the excess charge on $C_{LDO~IN}$ is discharged into the load. This protection behavior occurs most often during heavy load-transient events on devices with higher output voltages. The value of the C_{LDQ-N} capacitor and the load current determine how long the overvoltage protection circuit remains engaged. 图 [21](#page-16-2) shows the overvoltage protection circuit behavior after the load is removed without tripping the PG signal.

图 **21. Overvoltage Protection Circuit Behavior for a 5.0-V Output Voltage Device During Load Transient**

As illustrated in \otimes [22,](#page-17-1) a load-transient event that exceeds the maximum output current can disable the output when the heavy load pulls down the $V_{LDO_{IN}}$ voltage below the $V_{UVLO_{LDO_{IN}}}$ falling threshold. If the application is prone to heavy load-transient events as illustrated in \boxtimes [22,](#page-17-1) increase the C_{LDO IN} capacitor value as necessary. However, as illustrated in $\frac{8}{3}$ [20](#page-16-1), too large of a C_{LDO_IN} leads to a longer startup time.

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Application Information (接下页**)**

8.1.5 Standby Power and Output Efficiency

The AC input current cannot be directly calculated because of the active bridge control; see the *Active [Bridge](#page-10-3) [Control](#page-10-3)* section. The AC input current through the AC+ and AC– pins is a combination of two current components, as shown in 图 [24](#page-17-2): I_{SHUNT} and I_{PEAK}. The I_{SHUNT} current component is identified by its wave profile because this component is the AC charging current supplied by the cap-drop capacitor C_S . The I_{PEAK} current component is identified by its instantaneous peak current profile.

图 **24. The Device VAC Input Current With its Two Components**

where

- $V_{AC (MAX)}$ is the maximum V_{AC} supply RMS voltage
- XC_S is the impedance of the standard C_S capacitor to be used in the application
- V_{SCIN} is the rectified DC voltage on the SCIN pin
- R_S is the standard R_S resistor to be used in the application (3)

The frequency of the shunt activity is uncorrelated to the AC input frequency. Therefore, the standby power must be measured with a power analyzer. Fortunately, using a power analyzer is relatively simple and the measurement setup shown in $\sqrt{8}$ [25](#page-18-0) and $\sqrt{8}$ [26](#page-18-1) can be used to measure the standby power and the output efficiency.

If the application has an upstream current-limit circuit that limits any high-transient input currents, such as surge or hot-plug currents, the requirement for the surge resistor R_S can be relaxed. The input transient current-limit circuit allows the R_S resistor to be removed, thus significantly improving the standby power and output efficiency because no power loss is dissipated in R_S .

图 **25. Standby Power and Output Efficiency Measurement Setup**

图 **26. Standby Power and Output Efficiency Measurement Setup With an Upstream Current-Limit Circuit**

The standby power and output efficiency measurements shown in $\frac{8}{12}$ [27](#page-19-1) to $\frac{8}{12}$ [29](#page-19-2) were created with the measurement setup in $\boxed{8}$ [25](#page-18-0).

8.1.6 Reverse Current

Excessive reverse current can damage the TPS7A78. Reverse current flows through the intrinsic body diode of the pass-transistor instead of the normal conducting channel. At high magnitudes, this current flow degrades the long-term reliability of the device.

Conditions where reverse current can occur are:

- If the device has a large $C_{LDO-OUT}$ and the input supply collapses with little or no load current
- The LDO_OUT pin is biased when the input supply is not present
- The LDO_OUT pin is biased above the voltage of the LDO_IN pin

If reverse current flow is expected in the application, external protection is recommended to provide protect. Reverse current is not limited within the device, so external limiting is required, as illustrated in 图 [30](#page-20-0) and 图 [31,](#page-20-1) if extended reverse-voltage operation is anticipated.

图 **30. Example Circuit for Reverse Current Protection Using a Schottky Diode**

图 **31. Example Circuit for Reverse Current Protection Using a P-Channel FET**

8.1.7 Switched-Capacitor Stage Output Impedance

To ensure a low output impedance of the device switched-capacitor stage (charge pump), connect a 1-µF X5R or a better dielectric capacitor in parallel with the bulk capacitor C_{SCIN}. **图** [32](#page-21-1) shows the switched-capacitor stage output impedance versus temperature at the maximum output current of 120 mA. When a DC supply power source is used to power the device under heavy loading conditions close to the maximum current rating at high temperature, the load can run the LDO into dropout because of the degradation in the charge pump output impedance. To enhance performance with a DC supply, apply the DC supply voltage to the SCIN pin equal to 4 (VLDO_OUT (nom) + 0.6 V) + 2 V to ensure optimal performance. See $\boxed{8}$ 5 and $\boxed{8}$ 6 for a 3.3-V output voltage example.

图 **32. Switched-Capacitor Stage Output Impedance vs Temperature at a 120-mA Load Current**

8.1.8 Power Dissipation (P_D)

To ensure proper thermal design, the printed circuit board (PCB) area around the TPS7A78 must include a minimal of heat-generating devices to avoid added thermal stress. The three internal sources that dissipate power are: the bridge rectifier conduction losses, the switched-capacitor stage, and the LDO. For devices with an output voltage greater 3.3 V, the maximum power dissipation under a maximum load current of 120 mA is estimated to be between 160 mW and 190 mW, assuming a nominal C_S capacitor value for the given load current. For applications with less than a 3.3-V output , the power dissipated in the LDO is the dominant power and can be calculated using $\Delta \vec{x}$ 4 because the dropout voltage between V_{LDO IN} and V_{LDO_OUT} can be as high as 2.7 V for the 1.3-V output option. See the *Dropout Voltage [Regulation](#page-11-0)* section for details on dropout voltage.

$$
P_{D_LDO} = (V_{LDO_N} - V_{LDO_OUT}) \times I_{OUT} \tag{4}
$$

The higher dropout for less than 2.0-V output voltage options may run the device into thermal limitations at the startup ramp for higher temperatures, especially with the large LDO_OUT pin capacitor or when close to the maximum load. The thermal pad under the TPS7A78 must contain an array of filled vias that conduct heat to additional copper planes for increased heat dissipation. The amount of thermal dissipation determines the maximum allowable ambient temperature (T_A) for the device. According to [公式](#page-21-3) 5, power dissipation and junction temperature are determined by the junction-to-ambient thermal resistance $(R_{\theta A})$ of the combined PCB and device package as well as the temperature of the ambient air (T_A) .

$$
T_J = T_A + (R_{\theta JA} \times P_D) \tag{5}
$$

Thermal resistance $(R_{θA})$ is highly dependent on the heat-spreading capability built into the particular PCB design, and therefore varies according to the total copper area, copper weight, and location of the planes. The junction-to-ambient thermal resistance listed in the *Thermal [Information](#page-4-1)* table is determined by the JEDEC standard PCB and copper-spreading area, and is used as a relative measure of package thermal performance, but not indicative of performance in any particular implementation.

8.1.9 Estimating Junction Temperature

The JEDEC standard recommends the use of psi (Ψ) thermal metrics to estimate the junction temperatures of the linear regulator when in circuit on a typical PCB board application. These metrics are not thermal resistance parameters and instead offer a practical and relative way to estimate junction temperature. These psi metrics are determined to be significantly independent of the copper area available for heat spreading. The *[Thermal](#page-4-1) [Information](#page-4-1)* table lists the primary thermal metrics, which are the junction-to-top characterization parameter ($ψ_{J}T$) and junction-to-board characterization parameter (ψ_{JB}). These parameters provide two methods for calculating the junction temperature (T_J). As described in the *[Semiconductor](http://www.ti.com/cn/lit/pdf/SPRA953) and IC Package Thermal Metrics* application [report](http://www.ti.com/cn/lit/pdf/SPRA953), use the junction-to-top characterization parameter (ψ_{JT}) with the temperature at the center-top of device package (TT) to calculate the junction temperature. As described in the *[Semiconductor](http://www.ti.com/cn/lit/pdf/SPRA953) and IC Package Thermal Metrics* [application](http://www.ti.com/cn/lit/pdf/SPRA953) report, use the junction-to-board characterization parameter (ψ_{JB}) with the PCB surface temperature 1 mm from the device package (T_B) to estimate the junction temperature.

$$
T_J = T_T + \psi JT \times P_{D_Total}
$$

where

- $P_{D\text{Total}}$ is the total dissipated power in the device
- T_T is the temperature at the center-top of the device package (6)

 $T_J = T_B + \psi$ JB x P_D

where

 T_B is the PCB surface temperature measured 1 mm from the device package and centered on the package edge edge (7)

For detailed information on the thermal metrics and how to use them, see the *[Semiconductor](http://www.ti.com/cn/lit/pdf/SPRA953) and IC Package Thermal Metrics* [application](http://www.ti.com/cn/lit/pdf/SPRA953) report.

8.2 Typical Application

This section demonstrates the design process for a typical application of the TPS7A78, including the calculation of the values of the external components required for proper operation. \mathbb{R} [33](#page-22-1) shows an optimized electricity meter application using an HB configuration. For this design, the AC supply line voltage is referenced to the TPS7A78 GND pins to share the same GND as the system microcontroller.

图 **33. Example for a Single-Phase Electricity Meter Configuration**

Typical Application (接下页**)**

8.2.1 Design Requirements

 $\frac{1}{3}$ 2 summarizes the design requirement for this example.

表 **2. Design Parameters**

8.2.2 Detailed Design Procedure

This section discusses how to calculate the external components required for this design example.

8.2.2.1 Calculating the Cap-Drop Capacitor C^S

Use [公式](#page-23-2) 8 to calculate the minimum required cap-drop capacitance needed to support the application current. For common application conditions, $\frac{1}{3}$ $\frac{1}{3}$ can be used to select the minimum standard cap-drop capacitor required to support the application current. However, neither [公式](#page-23-2) 8 nor [表](#page-23-3) 3 account for capacitance derating under biasing voltage and operating temperature conditions. Follow the manufacturer recommendation and guidelines on capacitor derating and degradation to ensure the minimum-required capacitance needed for the application under various operating conditions. Do not use a load current less than 10 mA to calculate the C_S capacitor because the device current is a larger fraction of the load current. [公式](#page-23-2) 8 and [表](#page-23-3) 3 can also be used to calculate the value of C_S depending on the application $V_{AC (MIN)}$ voltage and frequency and then use the highest value for the application.

$$
C_{\rm S} = I_{\rm OUT} / (16 \times f \times [\sqrt{2} \times V_{\rm AC (MIN)} - 4 \times (V_{\rm LDO_OUT (nom)} + 0.6 V)])
$$

where

- the C_S value is the minimum cap-drop capacitance value in farads needed to support I_{OUT}
- I_{OUT} is the application nominal load current, but the application peak current must be considered if this current cannot be supported by the LDO output capacitor
- $V_{LDO-OUT}$ is the targeted LDO output voltage
- $V_{AC (MIN)}$ is the minimum RMS V_{AC} supply voltage
- f is the minimum V_{AC} line frequency (8)

表 **3. The Minimum Required Cap-Drop Capacitor C^S**

The capacitance value of $C_{\rm S}$ from $\triangle \pm 8$ is for the FB configuration. For the HB configuration, double the calculated capacitance value, then approximate the value up to the nearest standard capacitor value after taking capacitance degradation into account. Similarly, the capacitor value of C_S from [表](#page-23-3) 3 represents the minimum required capacitor value and is already approximated to the nearest standard value but capacitor degradation is not accounted for.

8.2.2.1.1 C^S Calculations for the Typical Design

[公式](#page-24-1) 8 yields a capacitance value of 153 nF, as given by 公式 9, which results from the V_{AC (MIN)} voltage and frequency of this application. This value is for the FB configuration. For the HB configuration, doubling the calculated capacitance value yields 306 nF, and approximate this value up to the nearest standard capacitor value, which yields a C_S value of 330 nF.

$$
C_S = (0.012) / (16 \times 47 \times [\sqrt{2} \times 85 - 4(3.3 + 0.6)]) = 153 n F
$$
 (9)

As mentioned in the *[Calculating](#page-23-0) the Cap-Drop Capacitor C^S* and *Input and Output Capacitors [Requirements](#page-14-3)* sections, capacitance loss under long-term service is inevitable and must be considered in the design. Follow the manufacturer recommendations and guidelines for capacitor derating and degradation over time.

8.2.2.2 Calculating the Surge Resistor R^S

The device requires a surge resistor or resistors in series with the AC+ and or AC– pins, depending configuration; see the *Full-Bridge (FB) and Half-Bridge (HB) [Configurations](#page-10-1)* section for details. The purpose of the surge resistor is to limit the hot-plug AC current into the AC+ and AC– pins when the AC supply voltage is applied. [公式](#page-24-2) 10 calculates the value of the minimum surge resistor R_{S (MIN)} required for the application.

$$
R_{\rm S (MIN)} = V_{\rm AC (PEAK)} / I_{\rm{~Surge~(MAX)}}
$$

where

- V_{AC} (PEAK) is the peak V_{AC} supply voltage for the application
- I_{Surge (MAX)} is the maximum V_{AC} current into or out of out the AC+ or AC– pins for a duration of ≤100 µs, as specified in the *[Recommended](#page-4-0) Operating Conditions* table. (10)

If the solution requires the use of a transient voltage surge suppressor (TVS) or a metal-oxide varistor (MOV), then use the maximum clamping voltage of the TVS or MOV instead of the peak V_{AC} voltage in [公式](#page-24-2) 10. After calculating $R_{\text{S (MIN)}}$, select the next-higher standard resistor value.

8.2.2.2.1 R^S Calculations for the Typical Design

The peak AC supply voltage for this example is equal to 375 V ($\sqrt{2}$ × 265) and the electrical fast transient immunity (EFT) requirement is given as 1 kV. Thus, a TVS with a maximum clamping voltage of 1000 V can be used. [公式](#page-24-3) 11 shows the calculated R_{S (MIN)} value.

$$
R_{S \text{ (MIN)}} = 1000 / 2.5 = 400 \ \Omega \tag{11}
$$

Because both the device I_{PEAK} current and the device maximum I_{SHUNT} current flow through R_S, the power rating of R_S must be able to handle these currents values. See the *Checking for the Device [Maximum](#page-24-4) I_{SHUNT} Current* section for the I_{SHUNT} current calculation and R_{S} power rating for this application.

If the application already has an upstream hot-plug current-limit circuit, then the requirement for the surge resistor can be relaxed to significantly improve the solution standby-power; see the *[Standby](#page-17-0) Power and Output [Efficiency](#page-17-0)* section for details.

8.2.2.3 Checking for the Device Maximum ISHUNT Current

After determining the cap-drop capacitor value, a check must be performed to confirm that the maximum I_{SHUNT} current specified in the *[Recommended](#page-4-0) Operating Conditions* table is not exceeded by the standard capacitor value of $C_{\rm S}$. Other factors that affect the $I_{\rm SHUNT}$ current are the maximum AC supply RMS voltage and the maximum line frequency.

TRUMENTS

8.2.2.3.1 ISHUNT Calculations for the Typical Design

Given the maximum AC supply voltage and the minimum frequency for this application example, the calculated ISHUNT current using [公式](#page-17-3) 1 from the *Standby Power and Output [Efficiency](#page-17-0)* section yields:

 $I_{\text{SHUNT}} = 265 \times 2 \times \pi \times 53 \times 330 \times 10^{-9} = 0.02912 \text{ A}$ (12)

The *[Recommended](#page-4-0) Operating Conditions* table does not specify the maximum AC voltage that can be used because the maximum V_{AC} voltage is bound by the maximum I_{SHUNT} current and the availability of the high-voltage cap-drop capacitor.

注

The RMS power given in [公式](#page-25-2) 13 and the peak power given in 公式 14 must be used to determine the power rating of the surge resistor $R_{\rm S}$.

Using [公式](#page-25-2) 13 and 公式 14 yields the following R_S power ratings:

Use the power rating resulting from $\Delta \vec{x}$ 14 because this equation yields a higher power requirement. Furthermore, additional margin is always a good design practice.

*8.2.2.4 Calculating the Bulk Capacitor C*_{*SCIN}*</sub>

The TPS7A78 uses a bulk capacitor C_{SCIN} to smooth the rectified DC voltage ripple on the SCIN pin and to supply charge to the switched capacitor stage; see the *4:1 [Switched-Capacitor](#page-11-2) Voltage Reduction* section. The C_{SCIN} capacitor also functions as a charge reservoir to hold-up the device output voltage for a period of time if the supply collapses. The minimum value of the C_{SCIN} capacitor required can be calculated using 4π 17 through [公式](#page-25-4) 20, however these equations make the following assumptions to simplify the C_{SCIN} capacitor calculation:

- The AC supply frequency is within ±5% of the nominal standard frequencies of 50 Hz and 60 Hz
- The voltage ripple on the SCIN pin is around from $0.5 \vee$ to $0.8 \vee$.
- The AC impedance of the cap-drop capacitor C_S is at least ten times lower than that of the bulk capacitor C_{SCIN} and the surge resistor R_{S}

Use [公式](#page-25-5) 17 for the FB 60-Hz V_{AC} supply and 公式 18 for the HB 60-Hz V_{AC} supply.

Use [公式](#page-25-4) 19 for the FB 50-Hz V_{AC} supply and 公式 20 for the HB 50-Hz V_{AC} supply.

where

 I_{OUT} is the application load current (20)

The calculated C_{SCIN} capacitor from [公式](#page-25-4) 17 through 公式 20 represents the minimum value required for the application example. However, [公式](#page-25-4) 17 through 公式 20 do not account for capacitance derating for all operating conditions. Follow the manufacturer recommendation and guidelines to ensure the minimum required capacitance needed for the application. See the *Input and Output Capacitors [Requirements](#page-14-3)* section for more details.

8.2.2.4.1 CSCIN Calculations for the Typical Design

[公式](#page-25-4) 21 shows the use of 公式 20 to calculate the C_{SCIN} capacitor value for the requirements of this application example.

 $C_{\text{SCIN}} = 0.0041 \times 0.012 = 49.2 \,\mu\text{F}$ (21)

The calculated C_{SCIN} capacitor from the equations in the *[Calculating](#page-25-0) the Bulk Capacitor* C_{SCIN} section represents the minimum value required for the respective device configuration. Choose the nearest standard capacitor value; see the *Input and Output Capacitors [Requirements](#page-14-3)* section for more details.

8.2.2.5 Calculating the PFD Pin Resistor Dividers for a Power-Fail Detection

Using the device power-fail detection feature is optional as indicated in 图 *[14](#page-10-2)* and 图 [15.](#page-10-2) The PFD pin is an analog voltage input to an internal comparator that drives the open-drain PF output. The resistor divider consisting of R_1 and R_2 can be used to set the minimum V_{SCIN} voltage that triggers the PF output. Regardless of whether an AC or DC supply is used, the PF output triggers when the supply fails to maintain the V_{SCIN} voltage above V_{SCIN (MIN)}. [公式](#page-26-2) 22 gives the calculation of the R₁ – R₂ resistor divider that sets the PF pin trigger point.

 $\rm V_{IT(PFD, FALLING)}$ threshold = ($\rm V_{SCIN~(MIN)} - \rm V_{ripple}$ on the SCIN pin) $\rm \mathbf{x}$ $\rm [R_2$ / $\rm (R_1+R_2)]$

where

 V_{Rinole} is the peak-to-peak voltage ripple on the SCIN pin and is in the range of 0.5 V to 0.8 V (22)

[公式](#page-26-3) 23 calculates the $V_{\text{SCIN (MIN)}}$ voltage.

 $V_{\text{SCIN (MIN)}} = 4 (V_{\text{LDO_OUT (nom)}} + 0.6 V) - 1.5 V$ (23)

Set R¹ as close as possible to the maximum value specified in the *[Recommended](#page-4-0) Operating Conditions* table. This high R_1 value limits the power used by the resistors, then calculates the value of R_2 . Choose the closest standard resistor value for R₂. Optionally, because the PFD pin is a high-impedance node, add a 10-pF capacitor in parallel with the R_2 resistors to reduce noise coupling into $\mathsf{V}_{\mathsf{PFD}}$.

Pull up the PF pin to a DC rail, such as V_{LDO-N} , so that a microcontroller can monitor the PF signal as an early power-fail warning to trigger the switch to a backup power solution or to perform a controlled system shutdown. Pulling up the PF pin to V_{LDO-N} rather than $V_{LDO-OUT}$ ensures that the PF signal is continuously monitored even if V_{LOO α_{UT} is down because of a load-transient event or a short-circuit fault.

注 An external DC rail can also be used to pullup the PF pin signal via a pullup resistor only if the external DC rail shares a common ground with the device GND pins and the absolute maximum of the PF pin voltage is not exceeded.

8.2.2.5.1 PFD Pin Resistor Divider Calculations for the Typical Design

Using [公式](#page-26-2) 23 and then solving 公式 22 for R₂ yields an R₂ value of 18.3 kΩ.

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8.2.2.6 Summary of the Typical Application Design Components

 $\frac{1}{3}$ 4 summarizes the component values chosen through the design process for this application example.

表 **4. Typical Application Design Example Components**

8.2.3 Application Curves

9 Power Supply Recommendations

The TPS7A78 is designed primarily to operate from an AC supply voltage ≥ 18 V_{AC} and an input line frequency up to 20 kHz. To ensure that the output voltage is well regulated and that dynamic performance is optimum, the procedures and examples in the *Typical [Application](#page-22-0)* section must be followed.

The TPS7A78 can also operate from a DC supply voltage from 17 V to 23 V depending on the output voltage. To ensure proper operation and ensure that the DC output voltage is well regulated, the DC supply voltage applied to the SCIN pin must be well regulated and greater than or equal to the minimum $V_{UVLO-SCIN}$ rising threshold specified in the *Electrical [Characteristics](#page-5-0)* table.

10 Layout

10.1 Layout Guidelines

- Place the input and output capacitors as close to the TPS7A78 as possible
- Place the PFD resistor divider, if used, away from the AC+, AC– pins, and the switched-capacitor stage pins; if not used, tie the PFD pin to the common ground with the device GND pins
- Pull up the PG pin, if used, to the LDO OUT pin via a pullup resistor; otherwise, tie the PG pin to the common ground with the device GND pins
- Pull up the PF pin, if used, to the LDO_IN pin via a pullup resistor; otherwise, tie the PF pin to the common ground with the device GND pins
- Follow the recommended creepage distance between the AC+ and AC– pin traces, and between these traces and other circuit traces
- Tie the AC+ and AC– pins to the device GND pins if only the DC input supply is used
- Place thermal vias around the device to distribute heat

10.2 Layout Example

图 **37. Example Layout**

TEXAS INSTRUMENTS

11 器件和文档支持

- **11.1** 器件支持
- **11.1.1** 开发支持

11.1.1.1 评估模块

我们为您提供了评估模块 (EVM), 您可以借此对使用 TPS7A78 的电路性能进行初始评估。《*[TPS7A78EVM-011](http://www.ti.com.cn/tool/cn/TPS7A78EVM-011)* [评估模块》](http://www.ti.com.cn/tool/cn/TPS7A78EVM-011)用户指南可在德州仪器 (TI) 网站的产品文件夹中获取,也可直接从 TI [网上商店](https://www.ti.com/store/ti/zh/p/product/?p=TPS7A78EVM-011)购买。

11.1.1.2 SIMPLIS 模型

可以通过 TPS7A78 产品文件夹的[工具与软件](http://www.ti.com.cn/product/cn/TPS7A78/toolssoftware)选项卡获取该器件的 SIMPLIS 模型。

11.1.2 器件命名规则

表 **5.** 器件命名规则**(1)(2)**

(1) 要获得最新的封装和订货信息,请参阅本文档末尾的封装选项附录,或者访问器件产品文件夹(www.ti.com.cn)。

(2) 可提供 1.3V 至 5.0V 范围内的输出电压(以 50mV 为单位增量)。有关器件的详细信息和供货情况,请联系制造商。

11.2 文档支持

11.2.1 相关文档

请参阅如下相关文档:

- 德州仪器 (TI),《*[TPS7A78EVM-011](http://www.ti.com/cn/lit/pdf/SBVU048)* 评估模块》 用户指南
- 德州仪器 (TI),《使用独立 *ADC* [的单相并联电表参考设计》](http://www.ti.com/cn/lit/pdf/TIDUEM7) 设计指南
- 德州仪器 (TI),[《适用于电网应用的离线\(非隔离式\)交流](http://www.ti.com/cn/lit/pdf/TIDUEQ2)*/*直流电源架构参考 设计》 设计指南

11.3 接收文档更新通知

要接收文档更新通知,请导航至 TI.com.cn 上的器件产品文件夹。单击右上角的通知我 进行注册,即可每周接收产 品信息更改摘要。有关更改的详细信息,请查看任何已修订文档中包含的修订历史记录。

11.4 社区资源

TI E2E™ [support](http://e2e.ti.com) forums are an engineer's go-to source for fast, verified answers and design help — straight from the experts. Search existing answers or ask your own question to get the quick design help you need.

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11.5 商标

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11.6 静电放电警告

ESD 可能会损坏该集成电路。德州仪器 (TI) 建议通过适当的预防措施处理所有集成电路。如果不遵守正确的处理措施和安装程序 , 可 能会损坏集成电路。

ESD 的损坏小至导致微小的性能降级 , 大至整个器件故障。 精密的集成电路可能更容易受到损坏 , 这是因为非常细微的参数更改都可 能会导致器件与其发布的规格不相符。

11.7 Glossary

This glossary lists and explains terms, acronyms, and definitions.

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。

重要声明和免责声明

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PACKAGING INFORMATION

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

⁽²⁾ RoHS: TI defines "RoHS" to mean semiconductor products that are compliant with the current EU RoHS requirements for all 10 RoHS substances, including the requirement that RoHS substance do not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, "RoHS" products are suitable for use in specified lead-free processes. TI may reference these types of products as "Pb-Free".

RoHS Exempt: TI defines "RoHS Exempt" to mean products that contain lead but are compliant with EU RoHS pursuant to a specific EU RoHS exemption.

Green: TI defines "Green" to mean the content of Chlorine (CI) and Bromine (Br) based flame retardants meet JS709B low halogen requirements of <=1000ppm threshold. Antimony trioxide based flame retardants must also meet the <=1000ppm threshold requirement.

(3) MSL, Peak Temp. - The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

(4) There may be additional marking, which relates to the logo, the lot trace code information, or the environmental category on the device.

⁽⁵⁾ Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

PACKAGE OPTION ADDENDUM

www.ti.com 6-Feb-2020

⁽⁶⁾ Lead/Ball Finish - Orderable Devices may have multiple material finish options. Finish options are separated by a vertical ruled line. Lead/Ball Finish values may wrap to two lines if the finish value exceeds the maximum column width.

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PACKAGE MATERIALS INFORMATION

Texas
Instruments

TAPE AND REEL INFORMATION

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

TEXAS
INSTRUMENTS

PACKAGE MATERIALS INFORMATION

www.ti.com 25-Sep-2019

*All dimensions are nominal

 $PWP (R-PDSO-G14)$

PowerPAD[™] PLASTIC SMALL OUTLINE

NOTES: А. All linear dimensions are in millimeters.

- This drawing is subject to change without notice. **B.**
- Body dimensions do not include mold flash or protrusions. Mold flash and protrusion shall not exceed 0.15 per side. $C.$
- D. This package is designed to be soldered to a thermal pad on the board. Refer to Technical Brief, PowerPad
- Thermally Enhanced Package, Texas Instruments Literature No. SLMA002 for information regarding recommended board layout. This document is available at www.ti.com <http://www.ti.com>.
- E. See the additional figure in the Product Data Sheet for details regarding the exposed thermal pad features and dimensions.

E. Falls within JEDEC MO-153

PowerPAD is a trademark of Texas Instruments.

PowerPADTM SMALL PLASTIC OUTLINE $PWP (R-PDSO-G14)$

THERMAL INFORMATION

This PowerPADTM package incorporates an exposed thermal pad that is designed to be attached to a printed circuit board (PCB). The thermal pad must be soldered directly to the PCB. After soldering, the PCB can be used as can be attached to a special heatsink structure designed into the PCB. This design optimizes the heat transfer from the integrated circuit (IC).

For additional information on the PowerPAD package and how to take advantage of its heat dissipating
abilities, refer to Technical Brief, PowerPAD Thermally Enhanced Package, Texas Instruments Literature No. SLMA002 and Application Brief, PowerPAD Made Easy, Texas Instruments Literature No. SLMA004. Both documents are available at www.ti.com.

The exposed thermal pad dimensions for this package are shown in the following illustration.

PowerPAD is a trademark of Texas Instruments

NOTES:

А.

- This drawing is subject to change without notice. В.
- Customers should place a note on the circuit board fabrication drawing not to alter the center solder mask defined pad. C.
- This package is designed to be soldered to a thermal pad on the board. Refer to Technical Brief, PowerPad D. Thermally Enhanced Package, Texas Instruments Literature No. SLMA002, SLMA004, and also the Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at www.ti.com <http://www.ti.com>. Publication IPC-7351 is recommended for alternate designs.
- E. Laser cutting apertures with trapezoidal walls and also rounding corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Example stencil design based on a 50% volumetric metal load solder paste. Refer to IPC-7525 for other stencil recommendations.
Customers should contact their board fabrication site for solder mask tolerances between and around signal pads.
- F.

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