

Technical documentation

[TPS55289](https://www.ti.com/product/ja-jp/tps55289?qgpn=tps55289)

[JAJSLP9A](https://www.tij.co.jp/jp/lit/pdf/JAJSLP9) – MARCH 2022 – REVISED AUGUST 2022

TPS55289 I2C インターフェイス搭載、**30V**、**8A** 昇降圧コンバータ

1 特長

₩

TEXAS

INSTRUMENTS

- USB Power Delivery (USB PD) 用のプログラマブル 電源 (PPS) サポート
	- 3.0V~30V の広い入力電圧範囲
	- 出力電圧を 10mV ステップで 0.8V~22V の範囲 でプログラム可能
	- ±1% の基準電圧精度
	- ケーブルの電圧ドループに対する可変出力電圧補 償
	- 最大 6.35A の出力電流制限を 50mA ステップで プログラム可能
	- ±5% 精度の出力電流監視
	- I ²C インターフェイス
- 全負荷範囲にわたって高効率を実現
	- V_{IN} = 12V、V_{OUT} = 20V、I_{OUT} = 3A で 96% の効 率
	- 軽負荷時の PFM および FPWM モードをプログラ ム可能
- 周波数干渉とクロストークを回避
	- クロック同期 (オプション)
	- プログラム可能なスイッチング周波数:200kHz~ 2.2MHz
- EMI 低減
	- プログラム可能な拡散スペクトラム (オプション)
	- リードレス・パッケージ
- 豊富な保護機能
	- 出力過電圧保護
	- 出力短絡保護のためのヒカップ・モード
	- サーマル・シャットダウン保護機能
	- 8A の平均インダクタ電流制限
- 小型ソリューション・サイズ
	- 最大 2.2MHz のスイッチング周波数
	- 3.0mm × 5.0mm の HotRod™ QFN パッケージ

2 アプリケーション

- [ワイヤレス・チャージャ](https://www.ti.com/solution/hev-ev-on-board-obc-wireless-charger?keyMatch=wireless%20charger&tisearch=Portal%20Search%20Application-&INTC=Portal%20Search%20Application-)
- [USB PD](https://www.ti.com/interface/usb/type-c-and-power-delivery/overview.html)
- [ドッキング・ステーション](https://www.ti.com/solution/docking-station)
- [産業用](https://www.ti.com/solution/computer-on-module) PC
- [パワーバンク](https://www.ti.com/solution/power-bank)
- [モニタ](https://www.ti.com/solution/flat-panel-monitor)

3 概要

TPS55289 は、バッテリ電圧やアダプタ電圧を複数の電 源レール向けに変換するように最適化された同期整流昇 降圧コンバータです。TPS55289 は、4 個の MOSFET ス イッチを内蔵しており、USB Power Delivery (USB PD) アプリケーション向けのコンパクトなソリューションを実現し ます。

TPS55289 は、最大 30V の入力電圧に対応できます。 I ²C インターフェイスにより、TPS55289 の出力電圧は、 0.8V~22V の範囲で 10mV 刻みにプログラム可能です。 昇圧モードでの動作時には、12V 入力電圧から 60W を 供給できます。このデバイスは、9V の入力電圧から 45W を供給できます。

TPS55289 は、平均電流モード制御方式を採用していま す。スイッチング周波数は、外付け抵抗で 200kHz~ 2.2MHz に設定することも、外部クロックに同期させること もできます。TPS55289 は、ピーク EMI を最小限にする ための拡散スペクトラム・オプション機能も備えています。

TPS55289 は、出力過電圧保護、平均インダクタ電流制 限、サイクルごとのピーク電流制限、出力短絡保護機能を 備えています。また、TPS55289 は、持続的な過負荷状 態での出力電流制限およびヒカップ・モード保護オプショ ン機能により、安全な動作を確保しています。

TPS55289 は、高いスイッチング周波数で動作できるた め、小型のインダクタとコンデンサが使えます。本デバイス は 3.0mm × 5.0mm の QFN パッケージで供給されま す。

制旦棒规

(1) 利用可能なパッケージについては、このデータシートの末尾にあ る注文情報を参照してください。

代表的なアプリケーション回路

英語版の TI 製品についての情報を翻訳したこの資料は、製品の概要を確認する目的で便宜的に提供しているものです。該当する正式な英語版の最新情報は、 www.ti.com で閲覧でき、その内容が常に優先されます。TI では翻訳の正確性および妥当性につきましては一切保証いたしません。実際の設計などの前には、必ず 最新版の英語版をご参照くださいますようお願いいたします。

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図 **5-1. 21-Pin VQFN-HR RYQ Package (Transparent Top View)**

表 **5-1. Pin Functions**

表 **5-1. Pin Functions (continued)**

6 Specifications

6.1 Absolute Maximum Ratings

over operating junction temperature range (unless otherwise noted)⁽¹⁾

(1) Operation outside the *Absolute Maximum Ratings* may cause permanent device damage. *Absolute Maximum Ratings* do not imply functional operation of the device at these or any other conditions beyond those listed under *Recommended Operating Conditions*. If used outside the *Recommended Operating Conditions* but within the *Absolute Maximum Ratings*, the device may not be fully functional, and this may affect device reliability, functionality, performance, and shorten the device lifetime.

(2) All voltage values are with respect to network ground pin.

(3) High junction temperatures degrade operating lifetimes. Operating lifetime is de-rated for junction temperatures greater than 125°C.

6.2 ESD Ratings

(1) Level listed above is the passing level per ANSI, ESDA, and JEDEC JS-001. JEDEC document JEP155 states that 500-V HBM allows safe manufacturing with a standard ESD control process.

(2) Level listed above is the passing level per EIA-JEDEC JESD22-C101. JEDEC document JEP157 states that 250-V CDM allows safe manufacturing with a standard ESD control process.

6.3 Recommended Operating Conditions

over operating junction temperature range (unless otherwise noted)

6.4 Thermal Information

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

(2) Measured on TPS55289EVM-093, 4-layer, 2-oz/1-oz/1-oz/2-oz copper 91-mmx66-mm PCB.

6.5 Electrical Characteristics

 ${\sf T_J}$ = –40°C to 125°C, V_{IN} = 12 V and V_{OUT} = 20 V. Typical values are at T_J = 25°C, unless otherwise noted.

6.5 Electrical Characteristics (continued)

 ${\sf T_J}$ = –40°C to 125°C, V_{IN} = 12 V and V_{OUT} = 20 V. Typical values are at T $_{\sf J}$ = 25°C, unless otherwise noted.

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6.5 Electrical Characteristics (continued)

 ${\sf T_J}$ = –40°C to 125°C, V_{IN} = 12 V and V_{OUT} = 20 V. Typical values are at T $_{\sf J}$ = 25°C, unless otherwise noted.

6.6 I ²C Timing Characteristics

T』 = -40°C to 125°C, V_{IN} = 12 V and V_{OUT} = 20 V. Typical values are at T』 = 25°C, unless otherwise noted.

6.7 Typical Characteristics

 V_{IN} = 12 V, T_A = 25°C, f_{SW} = 400 kHz, unless otherwise noted

6.7 Typical Characteristics (continued)

6.7 Typical Characteristics (continued)

6.7 Typical Characteristics (continued)

7 Detailed Description

7.1 Overview

The TPS55289 is a 8-A buck-boost DC-to-DC converter with the four integrated MOSFETs. The TPS55289 can operate over a wide range of 3.0-V to 30-V input voltage and 0.8-V to 22-V output voltage. The device can smoothly transition amongst buck mode, buck-boost mode, and boost mode according to the input voltage and the set output voltage. The TPS55289 operates in buck mode when the input voltage is greater than the output voltage and in boost mode when the input voltage is less than the output voltage. When the input voltage is close to the output voltage, the TPS55289 alternates between one-cycle buck mode and one-cycle boost mode.

The TPS55289 uses an average current mode control scheme. Current mode control provides simplified loop compensation, rapid response to the load transients, and inherent line voltage rejection. An error amplifier compares the feedback voltage with the internal reference voltage. The output of the error amplifier determines the average inductor current.

An internal oscillator can be configured to operate over a wide range of frequency from 200 kHz to 2.2 MHz. The internal oscillator can also synchronize to an external clock applied to the DITH/SYNC pin. To minimize EMI, the TPS55289 can dither the switching frequency at ±7% of the set frequency.

The TPS55289 works in fixed-frequency PWM mode at moderate to heavy load currents. In light load condition, the TPS55289 can be configured to automatically transition to PFM mode or be forced in PWM mode by setting the corresponding bit in an internal register.

The output voltage of the TPS55289 is adjustable by setting the internal register through I²C interface. An internal 11-bit DAC adjusts the reference voltage related to the value written into the REF register. The device can also limit the output current by placing a current sense resistor in the output path. These two functions support the programmable power supply (PPS) feature of the USB PD.

The TPS55289 provides average inductor current limit of 8 A typically. In addition, the device provides cycle-bycycle peak inductor current limit during transient to protect the device against overcurrent condition beyond the capability of the device.

A precision voltage threshold of 1.23 V with 5-µA sourcing current at the EN/UVLO pin supports programmable input undervoltage lockout (UVLO) with hysteresis. The output overvoltage protection (OVP) feature turns off the high-side FETs to prevent damage to the devices powered by the TPS55289.

The device provides a hiccup mode option to reduce the heating in the power components when the output short circuit happens. When the hiccup mode is enabled, the TPS55289 turns off for 76 ms and restarts at soft-start– up.

7.2 Functional Block Diagram

7.3 Feature Description

7.3.1 VCC Power Supply

An internal LDO to supply the TPS55289 outputs regulated 5.2-V voltage at the VCC pin. When V_{IN} is less than V_{OUT} , the internal LDO selects the power supply source by comparing V_{IN} to a rising threshold of 6.2 V with 0.3-V hysteresis. When V_{IN} is higher than 6.2 V, the supply for LDO is V_{IN}. When V_{IN} is lower than 5.9 V, the supply for LDO is V_{OUT} . When V_{OUT} is less than V_{IN} , the internal LDO selects the power supply source by comparing V_{OUT} to a rising threshold of 6.2 V with 0.3-V hysteresis. When V_{OUT} is higher than 6.2 V, the supply for LDO is V_{OUT}. When V_{OUT} is lower than 5.9 V, the supply for LDO is V_{IN}. $\frac{1}{20}$ 7-1 shows the supply source selection for the internal LDO.

表 7-1. V_{CC} Power Supply Logic

表 7-1. V_{CC} Power Supply Logic (continued)

7.3.2 EXTVCC Power Supply

To minimize the power dissipation of the internal LDO when both input voltage and output voltage are high, an external 5-V power source can be applied at the VCC pin to supply the TPS55289. The external 5-V power supply must have at least 100-mA output current capability and must be within the 4.75-V to 5.5-V regulation range. When the EXTVCC pin is connected to logic low, the device selects the external power supply to supply the device through VCC pin. When the EXTVCC pin is connected to logic high, the device selects internal LDO.

7.3.3 Operation Mode Setting

By configuring the MODE pin logic status, the TPS55289 selects two different ${}^{12}C$ addresses. $\bar{\mathcal{R}}$ 7-2 shows the I ²C target address setting.

表 **7-2. I2C Target Address Setting**

7.3.4 Input Undervoltage Lockout

When the input voltage is below 2.6 V, the TPS55289 is disabled. When the input voltage is above 3 V, the TPS55289 can be enabled by pulling the EN pin to a high voltage above 1.3 V.

7.3.5 Enable and Programmable UVLO

The TPS55289 has a dual function enable and undervoltage lockout (UVLO) circuit. When the input voltage at the VIN pin is above the input UVLO rising threshold of 3 V and the EN/UVLO pin is pulled above 1.15 V but less than the enable UVLO threshold of 1.23 V, the TPS55289 is enabled but still in standby mode. The TPS55289 starts to detect the MODE pin logic status and select the I²C target address.

The EN/UVLO pin has an accurate UVLO voltage threshold to support programmable input undervoltage lockout with hysteresis. When the EN/UVLO pin voltage is greater than the UVLO threshold of 1.23 V, the TPS55289 is enabled for I²C communication and switching operation. A hysteresis current, $I_{UVLO HYS}$, is sourced out of the EN/UVLO pin to provide hysteresis that prevents on/off chattering in the presence of noise with a slowly changing input voltage.

By using resistor divider as shown in \boxtimes [7-1](#page-16-0), the turn-on threshold is calculated using $\ddot{\mathbb{R}}$ 1.

$$
V_{IN(UVLO_ON)} = V_{UVLO} \times (1 + \frac{R1}{R2})
$$
\n(1)

where

• V_{UVLO} is the UVLO threshold of 1.23 V at the EN/UVLO pin.

The hysteresis between the UVLO turn-on threshold and turn-off threshold is set by the upper resistor in the EN/ UVLO resistor divider and is given by $\ddot{\mathbb{R}}$ 2.

$$
\Delta V_{IN(UVLO)} = I_{UVLO_HYS} \times R1
$$

where

I_{UVLO HYS} is the sourcing current from the EN/UVLO pin when the voltage at the EN/UVLO pin is above V_{UNLO} .

(2)

図 **7-1. Programmable UVLO With Resistor Divider at the EN/UVLO Pin**

Using an NMOSFET together with a resistor divider can implement both logic enable and programmable UVLO as shown in \boxtimes 7-2. The EN logic high level must be greater than the enable threshold plus the V_{th} of the NMOSFET Q1. The Q1 also eliminates the leakage current from VIN to ground through the UVLO resistor divider during shutdown mode.

図 **7-2. Logic Enable and Programmable UVLO**

7.3.6 Soft Start

When the input voltage is above the UVLO threshold and the voltage at the EN/UVLO pin is above the enable UVLO threshold, the TPS55289 is ready to accept the command from the $1²C$ controller device. An $1²C$ controller device can configure the internal registers of the TPS55289 before setting the OE bit of the register 06h. Once an I²C controller device sets the OE bit to 1, the TPS55289 starts to ramp up the output voltage by ramping an internal reference voltage from 0 V to a voltage set in the internal registers 00h and 01h within 3.6 ms (typical).

7.3.7 Shutdown and Load Discharge

When the EN/UVLO pin voltage is pulled below 0.4 V, the TPS55289 is in shutdown mode, and all functions are disabled. All internal registers are reset to default values.

When the EN/UVLO pin is at a high logic level and the OE bit is cleared to 0, the TPS55289 turns off the switching operation but keeps the 1^2C interface active. Simultaneously, if the DISCHG bit in the register 06h is set to 1, the TPS55289 discharges the output voltage below 0.8 V by an internal constant current.

7.3.8 Switching Frequency

The TPS55289 uses a fixed frequency average current control scheme. The switching frequency is between 200 kHz and 2.2 MHz set by placing a resistor at the FSW pin. An internal amplifier holds this pin at a fixed voltage of 1 V. The setting resistance is between maximum of 100 kΩ and minimum of 8.4 kΩ. Use \overrightarrow{x} 3 to calculate the resistance by a given switching frequency.

$$
f_{SW} = \frac{1000}{0.05 \times R_{FSW} + 35} \tag{3}
$$

where

• R_{FSW} is the resistance at the FSW pin.

For noise-sensitive applications, the TPS55289 can be synchronized to an external clock signal applied to the DITH/SYNC pin. The duty cycle of the external clock is recommended in the range of 30% to 70%. A resistor also must be connected to the FSW pin when the TPS55289 is switching by the external clock. The external clock frequency at the DITH/SYNC pin must have lower than 0.4-V low level voltage and must be within ±30% of the corresponding frequency set by the resistor. \boxtimes 7-3 is a recommended configuration.

図 **7-3. External Clock Configuration**

7.3.9 Switching Frequency Dithering

The TPS55289 provides an optional switching frequency dithering that is enabled by connecting a capacitor from the DITH/SYNC pin to ground. \boxtimes [7-4](#page-18-0) illustrates the dithering circuit. By charging and discharging the capacitor, a triangular waveform centered at 1 V is generated at the DITH/SYNC pin. The triangular waveform modulates the oscillator frequency by ±7% of the nominal frequency set by the resistance at the FSW pin. The capacitance at the DITH/SYNC pin sets the modulation frequency. A small capacitance modulates the oscillator frequency at a faster rate than a large capacitance. For the dithering circuit to effectively reduce peak EMI, the modulation rate normally is below 1 kHz. \ddot{x} 4 calculates the capacitance required to set the modulation frequency, F_{MOD} .

$$
C_{DITH} = \frac{1}{2.8 \times R_{FSW} \times F_{MOD}} \ (F) \tag{4}
$$

where

- R_{FSW} is the switching frequency setting resistance (Ω) at the FSW pin.
- F_{MOD} is the modulation frequency (Hz) of the dithering.

Connecting the DITH/SYNC pin below 0.4 V or above 1.2 V disables switching frequency dithering. The dithering function also is disabled when an external synchronous clock is used.

図 **7-4. Switching Frequency Dithering**

7.3.10 Inductor Current Limit

The TPS55289 implements both peak current and average inductor current limit. The average current mode control loop uses the current sense information at the high-side MOSFET of the boost leg to clamp the maximum average inductor current to 8 A (typical).

Besides the average current limit, a peak current limit protection is implemented during transient to protect the device against overcurrent conditions beyond the capability of the device.

7.3.11 Internal Charge Path

Each of the two high-side MOSFET drivers is biased from its floating bootstrap capacitor, which is normally recharged by V_{CC} through internal bootstrap diodes when the low-side MOSFET is turned on. When the TPS55289 operates exclusively in the buck or boost regions, one of the high-side MOSFETs is constantly on. An internal charge path, from VOUT and BOOT2 to BOOT1 or from VIN and BOOT1 to BOOT2, charges the bootstrap capacitor to V_{CC} so that the high-side MOSFET remains on.

7.3.12 Output Voltage Setting

There are two ways to set the output voltage: changing the feedback ratio and changing the reference voltage. The TPS55289 has a 11-bit DAC to program the reference voltage from 45 mV to 1.2 V. The TPS55289 can also select an internal feedback resistor divider or an external resistor divider by setting the FB bit in register 04h. When the FB bit is set to 0, the output voltage feedback ratio is set in internal register 04h. When the FB bit is set to 1, the output voltage feedback ratio is set by an external resistor divider.

When using internal output voltage feedback settings, use $\ddot{\pm}$ 8 to calculate the output voltage. There are four feedback ratios programmable by writing the INTFB[1:0] bits of register 04h. With this function, the TPS55289 can limit the maximum output voltage to different values. In addition, the minimum step of the output voltage change is also programmed to 10 mV, 7.5 mV, 5 mV, and 2.5 mV, accordingly.

When using an external output voltage feedback resistor divider as shown in \boxtimes [7-5](#page-19-0), use 式 5 to calculate the output voltage with the reference voltage at the FB/INT pin.

$$
V_{OUT} = V_{REF} \times (1 + \frac{R_{FB_UP}}{R_{FB_BT}})
$$
\n
$$
\tag{5}
$$

図 **7-5. Output Voltage Setting by External Resistor Divider**

TI recommends using 100 kΩ for the up resistor, R_{FB_UP}. The reference voltage, V_{RFF}, at the FB/INT pin is programmable from 45 mV to 1.2 V by writing 11-bit data into registers 00h and 01h.

7.3.13 Output Current Monitoring and Cable Voltage Droop Compensation

The TPS55289 outputs a voltage at the CDC pin proportional to the sensed voltage across an output current sensing resistor between the ISP pin and the ISN pin. \ddot{x} 6 shows the exact voltage at the CDC pin related to the sensed output current.

$$
V_{CDC} = 20 \times (V_{ISP} - V_{ISM})
$$
\n⁽⁶⁾

To compensate the voltage droop across a cable from the output of the USB port to its powered device, the TPS55289 can lift its output voltage in proportion to the load current. There are two methods in the TPS55289 to implement the compensation: by setting internal register 05h or by placing a resistor between the CDC pin and AGND pin.

When using internal output voltage feedback, use the internal compensation setting. When using an external resistor divider at the FB/INT pin to set the output voltage, use the external compensation setting by placing a resistor at the CDC pin.

By default, the internal cable voltage droop compensation function is enabled with 0 V added to the output voltage. Write the value into the bit CDC [2:0] in register 05h to get the desired voltage compensation.

When using external output voltage feedback, external compensation is better than the internal register for its high accuracy. The output voltage rises in proportion to the current sourcing from the CDC pin through the resistor at the CDC pin. Use 100-kΩ resistance for the up resistor of the feedback resistor divider. $\ddot{\mathcal{K}}$ 7 shows the output voltage rise related to the sensed output current, the resistance at the CDC pin, and the up resistor of the output voltage feedback resistor divider.

$$
V_{OUT_CDC} = 3 \times R_{FB_UP} \times (\frac{V_{ISP} - V_{ISM}}{R_{CDC}})
$$
\n
$$
\tag{7}
$$

where

- $R_{FB~UP}$ is the up resistor of the resistor divider between the output and the FB/INT pin.
- R_{CDC} is the resistor at the CDC pin.

 $\overline{\boxtimes}$ [7-6](#page-20-0) shows the output voltage rise versus the sensed output current and the resistor at the CDC pin when R_{FB-UP} is 100 kΩ.

7.3.14 Output Current Limit

The output current limit is programmable from 0 A to 6.35 A by placing a 10-m Ω current sensing resistor between the ISP pin and the ISN pin. Smaller resistance results in a higher current limit and larger resistance results in a lower current limit. An internal register sets the current sense voltage across the ISP pin and the ISN pin. The programmable voltage step between the ISP pin and the ISN pin is 0.5 mV.

Connecting the ISP and the ISN pin together to the VOUT pin disables the output current limit because the sensed voltage is always 0. The output current limit can also be disabled by resetting the Current Limit_EN bit in the Current Limit register to 0.

7.3.15 Overvoltage Protection

The TPS55289 has output overvoltage protection. When the output voltage at the VOUT pin is detected above 23.5 V (typical), the TPS55289 turns off two high-side FETs and turns on two low-side FETs until its output voltage drops the hysteresis value lower than the output overvoltage protection threshold. This function prevents overvoltage on the output and secures the circuits connected to the output from excessive overvoltage.

7.3.16 Output Short Circuit Protection

In addition to the average inductor current limit, the TPS55289 implements output short-circuit protection by entering hiccup mode. To enable hiccup mode, the HICCUP bit in register 06h must be set. After a 3.6-ms softstart–up time, the TPS55289 monitors the average inductor current and output voltage. Whenever the output short circuit happens, causing the average inductor current to reach the set limit and the output voltage is below 0.8 V, the TPS55289 shuts down the switching for 76 ms (typical) and then repeats the soft start for 3.6 ms. The hiccup mode helps reduce the total power dissipation on the TPS55289 in output short-circuit or overcurrent condition.

7.3.17 Thermal Shutdown

The TPS55289 is protected by a thermal shutdown circuit that shuts down the device when the internal junction temperature exceeds 175°C (typical). The internal soft-start circuit is reset but all internal registers values remain unchanged when thermal shutdown is triggered. The converter automatically restarts when the junction temperature drops below the thermal shutdown hysteresis of 20°C below the thermal shutdown threshold.

7.4 Device Functional Modes

In light load condition, the TPS55289 can work in PFM or forced PWM mode to meet different application requirements. PFM mode decreases switching frequency to reduce the switching loss, thus it gets high efficiency at light load condition. FPWM mode keeps the switching frequency unchanged to avoid undesired low switching frequency, but the efficiency becomes lower than that of PFM mode.

By default, the TPS55289 works in PFM mode. To set the device in forced PWM mode, write the FPWM bit in the MODE register to 1.

7.4.1 PWM Mode

In FPWM mode, the TPS55289 keeps the switching frequency unchanged in light load condition. When the load current decreases, the output of the internal error amplifier decreases as well to reduce the average inductor current down to deliver less power from input to output. When the output current further reduces, the current through the inductor decreases to zero during the switch-off time. The high-side N-MOSFET is not turned off even if the current through the MOSFET is zero. Thus, the inductor current changes its direction after it runs to zero. The power flow is from the output side to input side. The efficiency is low in light load condition. However, with the fixed switching frequency, there is no audible noise or other problems that can be caused by low switching frequency in light load condition.

7.4.2 Power Save Mode

The TPS55289 improves the efficiency at light load condition with PFM mode. By enabling the PFM function in the internal register, the TPS55289 can work in PFM mode at light load condition. When the TPS55289 operates at light load condition, the output of the internal error amplifier decreases to make the inductor peak current down to deliver less power to the load. When the output current further reduces, the current through the inductor will decrease to zero during the switch-off time. When the TPS55289 works in buck mode, once the inductor current becomes zero, the low-side switch of the buck side is turned off to prevent the reverse current from output to ground. When the TPS55289 works in boost mode, once the inductor current becomes zero, the high side-switch of the boost side is turned off to prevent the reverse current from output to input. The TPS55289 resumes switching until the output voltage drops, so PFM mode reduces switching cycles and eliminates the power loss by the reverse inductor current to get high efficiency in light load condition.

7.5 Programming

The TPS55289 uses 1^2C interface for flexible converter parameter programming. 1^2C is a bi-directional 2-wire serial interface. Only two bus lines are required: a serial data line (SDA) and a serial clock line (SCL). I²C devices can be considered as controllers or targets when performing data transfers. A controller is the device that initiates a data transfer on the bus and generates the clock signals to permit that transfer. At that time, any device addressed is considered a target.

The TPS55289 operates as a target device with address 74h and 75h set by the MODE pin. Receiving control inputs from the controller device, like a microcontroller or a digital signal processor, reads and writes the internal registers 00h through 07h. The I²C interface of the TPS55289 supports both standard mode (up to 100 kbit/s) and fast mode plus (up to 1000 kbit/s). Both SDA and SCL must be connected to the positive supply voltage through current sources or pullup resistors. When the bus is free, both lines are in high voltage.

7.5.1 Data Validity

The data on the SDA line must be stable during the high level period of the clock. The high level or low level state of the data line can only change when the clock signal on the SCL line is low level. One clock pulse is generated for each data bit transferred.

7.5.2 START and STOP Conditions

All transactions begin with a START (S) and can be terminated by a STOP (P). A high level to low level transition on the SDA line while SCL is at high level defines a START condition. A low level to high level transition on the SDA line when the SCL is at high level defines a STOP condition.

START and STOP conditions are always generated by the controller. The bus is considered busy after the START condition, and free after the STOP condition.

図 **7-8. I2C START and STOP Conditions**

7.5.3 Byte Format

Every byte on the SDA line must be eight bits long. The number of bytes to be transmitted per transfer is unrestricted. Each byte has to be followed by an acknowledge bit. Data is transferred with the most significant bit (MSB) first. If a target cannot receive or transmit another complete byte of data until it has performed some other function, it can hold the clock line SCL low to force the controller into a wait state (clock stretching). Data transfer then continues when the target is ready for another byte of data and release the clock line SCL.

図 **7-9. Byte Format**

7.5.4 Acknowledge (ACK) and Not Acknowledge (NACK)

The acknowledge takes place after every byte. The acknowledge bit allows the receiver to signal the transmitter that the byte was successfully received and another byte can be sent. All clock pulses, including the acknowledge ninth clock pulse, are generated by the controller.

The transmitter releases the SDA line during the acknowledge clock pulse so the receiver can pull the SDA line to low level and it remains stable low level during the high level period of this clock pulse.

The Not Acknowledge signal is when SDA remains high level during the ninth clock pulse. The controller can then generate either a STOP to abort the transfer or a repeated START to start a new transfer.

7.5.5 Target Address and Data Direction Bit

After the START, a target address is sent. This address is seven bits long followed by the eighth bit as a data direction bit (bit R/\overline{W}). A zero indicates a transmission (WRITE) and a one indicates a request for data (READ).

図 **7-10. Target Address and Data Direction**

7.5.6 Single Read and Write

 \boxtimes 7-11 and \boxtimes 7-12 show the single-byte write and single-byte read format of the I²C communication.

図 **7-11. Single-Byte Write**

図 **7-12. Single-Byte Read**

If the register address is not defined, the TPS55289 sends back NACK and goes back to the idle state.

7.5.7 Multiread and Multiwrite

The TPS55289 supports multiread and multiwrite.

図 **7-13. Multibyte Write**

図 **7-14. Multibyte Read**

7.6 Register Maps

表 7-3 lists the memory-mapped registers for the device registers. All register offset addresses not listed in $\frac{1}{\mathcal{R}}$ 7-3 should be considered as reserved locations, and the register contents should not be modified.

表 **7-3. Device Registers**

7.6.1 REF Register (Address = 0h, 1h)

REF is shown in \boxtimes 7-15 and \boxtimes 7-16 and described in $\ddot{\text{\#}}$ 7-4.

Return to [Summary Table](#page-24-0).

REF sets the internal reference voltage of the TPS55289. The 01h register is the high byte and the 00h register is the low byte. One LSB of register 00h stands for 0.5645 mV of the internal reference voltage. When the register value is 00000000 00000000b, the reference voltage is 45 mV. When the register value is 00000111 10000000b, the reference voltage is 1.129 V. The output voltage of the TPS55289 also depends on the output feedback ratio, which is either set by INTFB bit in register 04h or set by an external resistor divider. The default REF = 282 mV.

When using internal output voltage feedback, the output voltage V_{OUT} is calculated by $\ddot{\pm} 8$.

$$
V_{OUT} = \frac{V_{REF}}{INTFB}
$$
 (8)

The REF register can be configured by an I²C controller before setting the OE bit in register 06h. For 5-V output voltage, set the REF register value to 00000001 10100100b. To set the internal reference voltage, write the register 00h first, then write the register 01h.

表 **7-4. REF Register Field Descriptions**

7.6.2 IOUT_LIMIT Register (Address = 2h) [reset = 11100100h]

IOUT_LIMIT is shown in $\overline{\boxtimes}$ 7-17 and described in 表 7-5.

Return to [Summary Table](#page-24-0).

IOUT_LIMIT sets the current limit target voltage between the ISP pin and the ISN pin. The default value in the current limit register is 11100100b standing for 50 mV. One LSB stands for 0.5 mV. The bit7 enables the current limit or disables the current limit.

図 **7-17. IOUT_LIMIT Register**

表 **7-5. IOUT_LIMIT Register Field Descriptions**

7.6.3 VOUT_SR Register (Address = 3h) [reset = 00000001h]

VOUT_SR is shown in \boxtimes 7-18 and described in $\ddot{\textless}$ 7-6.

Return to [Summary Table](#page-24-0).

Register 03h sets the slew rate of the output voltage change and the response delay time after the output current exceeds the setting output current limit.

The OCP_DELAY [1:0] bits set the response time of the TPS55289 when the output overcurrent limit is hit. This allows the TPS55289 to output high current in a relative short duration time. The default setting is 128 µs so that the TPS55289 immediately limits the output current.

The SR [1:0] bits set 1.25 mV/μs, 2.5 mV/μs, 5 mV/μs, and 10 mV/μs slew rate for output voltage change.

図 **7-18. VOUT_SR Register**

Bit Field Type Reset Description 7-6 RESERVED R/W 00b Reserved 5-4 OCP DELAY R/W 00b Sets the response time of the device when the output overcurrent limit is reached $00b = 128$ µs (Default) $01b$ = Delay 1.024 \times 3 ms 10b = Delay 1.024×6 ms 11b = Delay $1.024 \times 12 \text{ ms}$ 3-2 RESERVED R/W 00b Reserved 1-0 SR R/W 01b Sets slew rate for output voltage change 00b = 1.25-mV/µs output change slew rate 01b = 2.5-mV/µs output change slew rate (Default) 10b = 5-mV/µs output change slew rate 11b = 10-mV/µs output change slew rate

表 **7-6. VOUT_SR Register Field Descriptions**

7.6.4 VOUT_FS Register (Address = 4h) [reset = 00000011h]

VOUT_FS is shown in $\overline{\boxtimes}$ 7-19 and described in $\overline{\mathcal{R}}$ 7-7.

Return to [Summary Table](#page-24-0).

Register 04h sets the selection for the output feedback voltage, either by an internal resistor divider or external resistor divider, and sets the internal feedback ratio when using internal feedback resistor divider.

表 **7-7. VOUT_FS Register Field Descriptions**

表 **7-8. Output Voltage vs Internal Reference**

7.6.5 CDC Register (Address = 5h) [reset = 11100000h]

CDC is shown in $\overline{\boxtimes}$ 7-20 and described in $\overline{\mathcal{R}}$ 7-9.

Return to [Summary Table](#page-24-0).

Register 05h sets masks for SC bit, OCP bit, and OVP bit in register 07h. In addition, register 05h sets the voltage rise added to the setting output voltage with respect to the sensed differential voltage between the ISP pin and the ISN pin.

図 **7-20. CDC Register**

表 **7-9. CDC Register Field Descriptions**

7.6.6 MODE Register (Address = 6h) [reset = 00100000h]

MODE is shown in $\overline{\boxtimes}$ 7-21 and described in $\overline{\mathcal{R}}$ 7-10.

Return to [Summary Table](#page-24-0).

MODE controls the operating mode of the TPS55289.

表 **7-10. MODE Register Field Descriptions Bit Field Type Reset Description**

7.6.7 STATUS Register (Address = 7h) [reset = 00000011h]

STATUS is shown in $\boxed{\boxtimes}$ 7-22 and described in $\frac{\textstyle \pi}{\textstyle \times}$ 7-11.

Return to [Summary Table](#page-24-0).

The STATUS register stores the operating status of the TPS55289. When any of the SCP bit, the OCP bit, or the OVP bit are set, and the corresponding mask bit in register 05h is set as well, the FB/INT pin outputs low logic level to indicate the situation. Reading register 07h clears the SCP bit, OCP bit, and OVP bit. After the SCP bit, OCP bit, or OVP bit is set, it does not reset until the register is read. If the situation still exists, the corresponding bit is set again.

図 **7-22. STATUS Register**

表 **7-11. STATUS Register Field Descriptions**

8 Application and Implementation

注

以下のアプリケーション情報は、TI の製品仕様に含まれるものではなく、TI ではその正確性または完全性を 保証いたしません。個々の目的に対する製品の適合性については、お客様の責任で判断していただくことに なります。お客様は自身の設計実装を検証しテストすることで、システムの機能を確認する必要があります。

8.1 Application Information

The TPS55289 can operate over a wide range of 3.0-V to 30-V input voltage and output 0.8 V to 22 V. The device can transition among buck mode, buck-boost mode, and boost mode smoothly according to the input voltage and the setting output voltage. The TPS55289 operates in buck mode when the input voltage is greater than the output voltage and in boost mode when the input voltage is less than the output voltage. When the input voltage is close to the output voltage, the TPS55289 operates in one-cycle buck and one-cycle boost mode alternately. The switching frequency is set by an external resistor. To reduce the switching power loss in high power conditions, set the switching frequency below 500 kHz. If a system requires higher switching frequency above 500 kHz, set the lower switch current limit for better thermal performance.

8.2 Typical Application

The TPS55289 provides a small size solution for USB PD power supply application with the input voltage ranging from 9 V to 30 V.

図 **8-1. USB PD Power Supply With 9-V to 30-V Input Voltage**

8.2.1 Design Requirements

The design parameters are listed in $\frac{1}{28}$ 8-1:

8.2.2 Detailed Design Procedure

8.2.2.1 Switching Frequency

The switching frequency of the TPS55289 is set by a resistor at the FSW pin. Use $\overrightarrow{\mathcal{K}}$ 3 to calculate the resistance for the desired frequency. To reduce the switching power loss with such a high current application, a 1% standard resistor of 49.9 kΩ is selected for 400-kHz switching frequency for this application.

8.2.2.2 Output Voltage Setting

The TPS55289 has I²C interface to set the internal reference voltage. A microcontroller can easily set the desired output voltage by writing the proper data into the reference voltage registers through I2C bus.

8.2.2.3 Inductor Selection

Since the selection of the inductor affects steady state operation, transient behavior, and loop stability, the inductor is the most important component in power regulator design. There are three important inductor specifications: inductance, saturation current, and DC resistance.

The TPS55289 is designed to work with inductor values between 1 μ H and 10 μ H. The inductor selection is based on consideration of both buck and boost modes of operation.

For buck mode, the inductor selection is based on limiting the peak-to-peak current ripple to the maximum inductor current at the maximum input voltage. In CCM, Equation 9 shows the relationship between the inductance and the inductor ripple current.

$$
L = \frac{(V_{IN(MAX)} - V_{OUT}) \times V_{OUT}}{\Delta I_{L(P-P)} \times f_{SW} \times V_{IN(MAX)}}
$$

where

- $V_{IN(MAX)}$ is the maximum input voltage.
- V_{OUT} is the output voltage.
- $\Delta I_{L(P-P)}$ is the peak to peak ripple current of the inductor.
- f_{SW} is the switching frequency.

For a certain inductor, the inductor ripple current achieves maximum value when V_{OUT} equals half of the maximum input voltage. Choosing higher inductance gets smaller inductor current ripple while smaller inductance gets larger inductor current ripple.

For boost mode, the inductor selection is based on limiting the peak-to-peak current ripple to the maximum inductor current at the maximum output voltage. In CCM, $\vec{\mathbf{x}}$ 10 shows the relationship between the inductance and the inductor ripple current.

Product Folder Links: *[TPS55289](https://www.ti.com/product/ja-jp/tps55289?qgpn=tps55289)*

 $L = \frac{V_{IN} \times (V_{OUT(MAX)} - V_{IN})}{4}$

(9)

where

- V_{IN} is the input voltage.
- $V_{\text{OUT}(MAX)}$ is the maximum output voltage.
- $\Delta I_{L(P-P)}$ is the peak-to-peak ripple current of the inductor.
- f_{SW} is the switching frequency.

For a certain inductor, the inductor ripple current achieves maximum value when V_{IN} equals to the half of the maximum output voltage. Choosing higher inductance gets smaller inductor current ripple while smaller inductance gets larger inductor current ripple.

For this application example, a 4.7-µH inductor is selected, which produces approximate maximum inductor current ripple of 50% of the highest average inductor current in buck mode and 50% of the highest average inductor current in boost mode.

In buck mode, the inductor DC current equals to the output current. In boost mode, the inductor DC current can be calculated with $\ddot{\mathbf{\pi}}$ 11.

$$
I_{L(DC)} = \frac{V_{OUT} \times I_{OUT}}{V_{IN} \times \eta} \tag{11}
$$

where

- V_{OUT} is the output voltage.
- I_{OUT} is the output current.
- V_{IN} is the input voltage.
- η is the power conversion efficiency.

For a given maximum output current of the TPS55289, the maximum inductor DC current happens at the minimum input voltage and maximum output voltage. Set the inductor current limit of the TPS55289 higher than the calculated maximum inductor DC current to make sure the TPS55289 has the desired output current capability.

In boost mode, the inductor ripple current is calculated with $\ddot{\uppi}$ 12.

$$
\Delta I_{L(P-P)} = \frac{V_{IN} \times (V_{OUT} - V_{IN})}{L \times f_{SW} \times V_{OUT}} \tag{12}
$$

where

- $\Delta I_{L(P-P)}$ is the inductor ripple current.
- L is the inductor value.
- f_{SW} is the switching frequency.
- V_{OUT} is the output voltage.
- V_{IN} is the input voltage.

Therefore, the inductor peak current is calculated with $\ddot{\uparrow}$ 13.

$$
I_{L(P)} = I_{L(DC)} + \frac{\Delta I_{L(P-P)}}{2}
$$
\n(13)

Normally, it is advisable to work with an inductor peak-to-peak current of less than 40% of the average inductor current for maximum output current. A smaller ripple from a larger valued inductor reduces the magnetic hysteresis losses in the inductor and EMI, but in the same way, load transient response time is increased. The selected inductor must have higher saturation current than the calculated peak current.

The conversion efficiency is dependent on the resistance of its current path. The switching loss associated with the switching MOSFETs, and the inductor core loss. Therefore, the overall efficiency is affected by the inductor DC resistance (DCR), equivalent series resistance (ESR) at the switching frequency, and the core loss. $\frac{1}{60}$ [8-2](#page-35-0)

lists recommended inductors for the TPS55289. In this application example, the Coilcraft inductor XAL7070-472 is selected for its small size, high saturation current, and small DCR.

(1) See the *[Third-party Products](#page-42-0)* disclaimer.

8.2.2.4 Input Capacitor

In buck mode, the input capacitor supplies high ripple current. The RMS current in the input capacitors is given by 式 14.

$$
I_{\text{CIN(RMS)}} = I_{\text{OUT}} \times \sqrt{\frac{V_{\text{OUT}} \times (V_{\text{IN}} \cdot V_{\text{OUT}})}{V_{\text{IN}} \times V_{\text{IN}}}}
$$
(14)

where

- I_{CIN(RMS)} is the RMS current through the input capacitor.
- I_{OUT} is the output current.

The maximum RMS current occurs at the output voltage is half of the input voltage, which gives $I_{\text{CIN(RMS)}} = I_{\text{OUT}}/I$ 2. Ceramic capacitors are recommended for their low ESR and high ripple current capability. A total of 20 µF effective capacitance is a good starting point for this application. Add a 0.1-µF/0402 package ceramic capacitor and place it close to VIN pin and GND pin to suppress high frequency noise.

8.2.2.5 Output Capacitor

In boost mode, the output capacitor conducts high ripple current. The output capacitor RMS ripple current is given by 式 15, where the minimum input voltage and the maximum output voltage correspond to the maximum capacitor current.

$$
I_{\text{COUT(RMS)}} = I_{\text{OUT}} \times \sqrt{\frac{V_{\text{OUT}}}{V_{\text{IN}}}} - 1\tag{15}
$$

where

- $I_{\text{COUT(RMS)}}$ is the RMS current through the output capacitor.
- I_{OUT} is the output current.

In this example, the maximum output ripple RMS current is 2.5 A.

The ESR of the output capacitor causes an output voltage ripple given by $\ddot{\mathcal{R}}$ 16 in boost mode.

$$
V_{RIPPLE(ESR)} = \frac{I_{OUT} \times V_{OUT}}{V_{IN}} \times R_{COUT} \tag{16}
$$

where

• R_{COUT} is the ESR of the output capacitance.

The capacitance also causes a capacitive output voltage ripple given by \ddot{x} [17](#page-36-0) in boost mode. When input voltage reaches the minimum value and the output voltage reaches the maximum value, there is the largest output voltage ripple caused by the capacitance.

$$
V_{RIPPLE(CAP)} = \frac{I_{OUT} \times \left(1 - \frac{V_{IN}}{V_{OUT}}\right)}{C_{OUT} \times f_{SW}}
$$

(17)

Typically, a combination of ceramic capacitors and bulk electrolytic capacitors is needed to provide low ESR, high ripple current, and small output voltage ripple. From the required output voltage ripple, use $\ddot{\boldsymbol{\alpha}}$ [16](#page-35-0) and $\ddot{\boldsymbol{\alpha}}$ 17 to calculate the minimum required effective capacitance of the C_{OUT} .

Add a 0.1-μF/0402 package ceramic capacitor and place it close to VOUT pin and GND pin to suppress high frequency noise.

8.2.2.6 Output Current Limit

The output current limit is implemented by placing a current sense resistor between the ISP and ISN pins along with setting a limit voltage between the ISP pin and the ISN pin through register 02h. The maximum value of the limit voltage between the ISP and ISN pins is 63.5 mV. The default limit voltage is 50 mV. The current sense resistor between the ISP and ISN pins should be selected to ensure that the output current limit is set high enough for output. The output current limit setting resistor is given by $\ddot{\pm}$ 18.

$$
R_{\text{SNS}} = \frac{V_{\text{SNS}}}{I_{\text{OUT_LIMIT}}}
$$
(18)

where

- \cdot V_{SNS} is the current limit setting voltage between the ISP and ISN pins.
- \cdot I_{OUT LIMIT} is the desired output current limit.

Because the power dissipation is large, make sure the current sense resistor has enough power dissipation capability with a large package.

8.2.2.7 Loop Stability

The TPS55289 uses average current control scheme. The inner current loop uses internal compensation and requires the inductor value must be larger than $1.2/f_{SW}$. The outer voltage loop requires an external compensation. The COMP pin is the output of the internal voltage error amplifier. An external compensation network comprised of resistor and ceramic capacitors is connected to the COMP pin.

The TPS55289 operates in buck mode or boost mode. Therefore, both buck and boost operating modes require loop compensations. The restrictive one of both compensations is selected as the overall compensation from a loop stability point of view. Typically for a converter designed either work in buck mode or boost mode, the boost mode compensation design is more restrictive due to the presence of a right half plane zero (RHPZ).

The power stage in boost mode can be modeled by $\pm \sqrt{3}$ 18.

$$
G_{PS}(s) = \frac{R_{LOAD} \times (1-D)}{2 \times R_{SENSE}} \times \frac{\left(1 + \frac{s}{2\pi \times f_{ESRZ}}\right) \times \left(1 - \frac{s}{2\pi \times f_{RHPZ}}\right)}{1 + \frac{s}{2\pi \times f_P}}
$$
(19)

where

- R_{LOAD} is the output load resistance.
- D is the switching duty cycle in boost mode.
- R_{SENSE} is the equivalent internal current sense resistor, which is 0.055 Ω .

The power stage has two zeros and one pole generated by the output capacitor and load resistance. Use \pm [20](#page-37-0) to \pm [22](#page-37-0) to calculate them.

$$
f_{\rm P} = \frac{2}{2\pi \times R_{\rm LOAD} \times C_{\rm OUT}}\tag{20}
$$
\n
$$
f_{\rm ESRZ} = \frac{1}{2\pi \times R_{\rm COUT} \times C_{\rm OUT}}\tag{21}
$$

$$
f_{\text{RHPZ}} = \frac{R_{\text{LOAD}} \times (1-D)^2}{2\pi \times L}
$$
 (22)

The internal transconductance amplifier together with the compensation network at the COMP pin constitutes the control portion of the loop. The transfer function of the control portion is shown by $\ddot{\pi}$ 23.

$$
G_C(s) = \frac{G_{EA} \times R_{EA} \times V_{REF}}{V_{OUT}} \times \frac{\left(1 + \frac{s}{2\pi \times f_{COMZ}}\right)}{\left(1 + \frac{s}{2\pi \times f_{COMP1}}\right) \times \left(1 + \frac{s}{2\pi \times f_{COMP2}}\right)}
$$
(23)

where

- G_{EA} is the transconductance of the error amplifier.
- R_{EA} is the output resistance of the error amplifier.
- V_{REF} is the reference voltage input to the error amplifier.
- V_{OUT} is the output voltage.
- \cdot f_{COMP1} and f_{COMP2} are the pole's frequency of the compensation network.
- \cdot f_{COMZ} is the zero's frequency of the compensation network.

The total open-loop gain is the product of $G_P(s)$ and $G_C(s)$. The next step is to choose the loop crossover frequency, f_c , at which the total open-loop gain is 1, namely 0 dB. The higher in frequency that the loop gain stays above 0 dB before crossing over, the faster the loop response. It is generally accepted that the loop gain cross over 0 dB at the frequency no higher than the lower of either 1/10 of the switching frequency, f_{SW}, or 1/5 of the RHPZ frequency, f_{RHPZ} .

Then, set the value of R_C, C_C, and C_P by \overrightarrow{x} 24 to \overrightarrow{x} 26.

$$
R_C = \frac{2\pi \times V_{OUT} \times R_{SENSE} \times C_{OUT} \times f_C}{(1-D) \times V_{REF} \times G_{EA}}
$$
(24)

where

 \cdot f_C is the selected crossover frequency.

$$
C_C = \frac{R_{LOAD} \times C_{OUT}}{2 \times R_C} \tag{25}
$$

$$
C_{P} = \frac{R_{\text{COUT}} \times C_{\text{OUT}}}{R_{\text{C}}}
$$
\n(26)

If the calculated C_P is less than 10 pF, it can be left open.

Designing the loop for greater than 45° of phase margin and greater than 10-dB gain margin eliminates output voltage ringing during the line and load transient.

8.2.3 Application Curves

[TPS55289](https://www.ti.com/product/ja-jp/tps55289?qgpn=tps55289) [JAJSLP9A](https://www.tij.co.jp/jp/lit/pdf/JAJSLP9) – MARCH 2022 – REVISED AUGUST 2022 **www.tij.co.jp**

9 Power Supply Recommendations

The device is designed to operate from an input voltage supply range between 3.0 V to 30 V. This input supply must be well regulated. If the input supply is located more than a few inches from the converter, additional bulk capacitance can be required in addition to the ceramic bypass capacitors. A typical choice is an aluminum electrolytic capacitor with a value of 100 μF.

10 Layout

10.1 Layout Guidelines

As for all switching power supplies, especially those running at high switching frequency and high currents, layout is an important design step. If layout is not carefully done, the regulator can suffer from instability and noise problems.

- Place the 0.1-µF small package (0402) ceramic capacitors close to the VIN/VOUT pins to minimize high frequency current loops. This improves the radiation of high-frequency noise (EMI) and efficiency.
- Use multiple GND vias near PGND pin to connect the PGND to the internal ground plane. This also improves thermal performance.
- Minimize the SW1 and SW2 loop areas as these are high dv/dt nodes. Use a ground plane under the switching regulator to minimize interplane coupling.
- Use Kelvin connections to R_{SENSE} for the current sense signals ISP and ISN and run lines in parallel from the R_{SENSE} terminals to the IC pins. Place the filter capacitor for the current sense signal as close to the IC pins as possible.
- Place the BOOT1 bootstrap capacitor close to the IC and connect directly to the BOOT1 to SW1 pins. Place the BOOT2 bootstrap capacitor close to the IC and connect directly to the BOOT2 and SW2 pins.
- Place the VCC capacitor close to the IC with wide and short trace. The GND terminal of the VCC capacitor should be directly connected with PGND plane through three to four vias.
- Isolate the power ground from the analog ground. The PGND plane and AGND plane are connected at the terminal of the VCC capacitor. Thus the noise caused by the MOSFET driver and parasitic inductance does not interface with the AGND and internal control circuit.
- Place the compensation components as close to the COMP pin as possible. Keep the compensation components, feedback components, and other sensitive analog circuitry far away from the power components, switching nodes SW1 and SW2, and high-current trace to prevent noise coupling into the analog signals.
- To improve thermal performance, it is recommended to use thermal vias beneath the TPS55289 connecting the VIN pin to a large VIN area, and the VOUT pin to a large VOUT area separately.

10.2 Layout Example

AGND plane on an inner layer

The first inner layer is the PGND plane

図 **10-1. Layout Example**

11 Device and Documentation Support

11.1 Device Support

11.1.1 Third-Party Products Disclaimer

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11.2 Receiving Notification of Documentation Updates

To receive notification of documentation updates, navigate to the device product folder on [ti.com.](https://www.ti.com) Click on *Subscribe to updates* to register and receive a weekly digest of any product information that has changed. For change details, review the revision history included in any revised document.

11.3 サポート・リソース

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11.4 Trademarks

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11.5 Electrostatic Discharge Caution

This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

11.6 Glossary

[TI Glossary](https://www.ti.com/lit/pdf/SLYZ022) This glossary lists and explains terms, acronyms, and definitions.

12 Mechanical, Packaging, and Orderable Information

The following pages include mechanical, packaging, and orderable information. This information is the most current data available for the designated devices. This data is subject to change without notice and revision of this document. For browser-based versions of this data sheet, refer to the left-hand navigation.

PACKAGE OUTLINE

RYQ0021A VQFN - 1.0 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES:

1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing
2. This drawing is subject to change without notice.
2. The gackage thermal pad must be solder

EXAMPLE BOARD LAYOUT

RYQ0021A VQFN - 1.0 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES: (continued)

4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).

5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

EXAMPLE STENCIL DESIGN

RYQ0021A VQFN - 1.0 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

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.

(6) Lead finish/Ball material - Orderable Devices 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.

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GENERIC PACKAGE VIEW

RYQ 21 VQFN - 1 mm max height

5 x 3, 0.5 mm pitch PLASTIC QUAD FLATPACK - NO LEAD

This image is a representation of the package family, actual package may vary. Refer to the product data sheet for package details.

PACKAGE OUTLINE

RYQ0021A VQFN - 1.0 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES:

- 1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
- 2. This drawing is subject to change without notice.
- 3. The package thermal pad must be soldered to the printed circuit board for thermal and mechanical performance.

EXAMPLE BOARD LAYOUT

RYQ0021A VQFN - 1.0 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES: (continued)

4. This package is designed to be soldered to a thermal pad on the board. For more information, see Texas Instruments literature number SLUA271 (www.ti.com/lit/slua271).

5. Vias are optional depending on application, refer to device data sheet. If any vias are implemented, refer to their locations shown on this view. It is recommended that vias under paste be filled, plugged or tented.

EXAMPLE STENCIL DESIGN

RYQ0021A VQFN - 1.0 mm max height

PLASTIC QUAD FLATPACK - NO LEAD

NOTES: (continued)

6. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release. IPC-7525 may have alternate design recommendations.

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