

具有 **I ²C** 受控 **VID** 和电流均流的 **4.5V** 至 **18V** 输入电压,**3.5A/3.5A** 双路同 步降压转换器

查询样片**: [TPS65273V](http://www.ti.com.cn/product/cn/tps65273v#samples)**

¹特性

- **• 4.5V** 至 **18V** 的宽输入电压范围 **•** 逐周期过流保护
- 对于每个降压转换器, I²C 受控 7 位 VID 可编程输 出电压的范围为 0.68V 至 1.95V, 步长为 **Next Beller of Decition 10mV**;输出电压也可由电阻分压器设定 **•** 过热保护
-
- 续输出电流 **(QFN) 6mm x 6mm (RHH)** 封装
- **•** 可将降压转换器 **1** 和降压转换器 **2** 并联以传送高达 **7A** 的电流 应用范围
- **•** 支持标准模式 **(100kHz)** 和快速模式 **(400kHz)** 的 **•** 数字电视 **(DTV)** I^2C 兼容接口
- **• I ²C** 回读电源正常状态和裸片温度报警 **•** 蓝光播放器 **(BDVD)**
- **•** 脉冲跳跃模式以在轻负载时实现高效率 **•** 机顶盒
- **•** 可调开关频率 **•** 平板电脑 由外部电阻器设定的 **200kHz - 1.6MHz**
- **•** 针对每个降压转换器的专用启用和软启动
- **•** 具有简单补偿电路的峰值电流模式控制
-
- 180°相移运行可减少输入电容量和电源引入的感应
-
- 针对输出电压转换的可编程转换率控制 **• 可提供 32** 引脚耐热增强型散热薄型小外形尺寸封 **•** 降压转换器 **1** 和降压转换器 **2** 中高达 **3.5A** 最大持 装 **(HTSSOP)(DAP)** 以及 **36** 引脚四方扁平无引线

-
- **•** 时序控制器 (TCON)
-
-
-

说明**/**订购信息

TPS65273V 是一款具有 4.5V 至 18V 宽泛工作输入电压范围的单片双路同步降压转换器,此转换器可运行在 5V,9V,12V 或 15V 的总线电压上运行并可由多种化学电池供电运行。 这个转换器设计成使设计人员能够根据目 标应用来优化转换器用法的同时时简化此器件的应用。

TPS65273V 具有可被用来设定初始启动电压的外部反馈电阻器。 针对此启动选项的反馈电压基准为 0.6V。一旦通 过 I²C 更新 VID 数模转换器 (DAC),此降压转换器将反馈电阻器从外部切换为内部。 可使用 I²C 受控 7 位 VID 在 0.68V 至 1.95V 的范围内设定每个降压转换器的输出电压(步长 10mV)。

TPS65273V 可由 I ²C 控制启用/禁用输出电压、设置脉冲跳跃模式以及读取电源正常状态和裸片温度报警。

可使用一个外部电阻器将此转换器的开关频率设定在 200kHz 至 1.6MHz 之间。 2 个转换器具有 180°相移时钟信 号。

通过将 MODE 引脚悬空, 可将 TPS65273V 中的两个降压转换器并联以提供高达 10A 的负载电流。采用电流均流 的两相位运行减少了系统滤波电容和电感,减轻了电磁干扰 (EMI) 并改进了输出电压纹波和噪声。

当 I₂C 接口不可用时, TPS65273V 特有专用使能引脚。 独立软启动引脚提供加电可编程性中的灵活性。 恒定频率 峰值电流模式控制简化了补偿并提供快速瞬态响应。 逐周期过流保护和断续模式操作在短路或者过载故障条件下限 制 MOSFET 功率耗散。 低侧反向过流保护还能够防止过多吸收电流损坏转换器。

TPS65273V 还特有一个轻负载脉冲跳跃模式 (PSM),此模式可由 I²C 或 MODE 引脚配置进行控制。 PSM 模式可 减少系统输入电源上的功率损耗以便在轻负载时实现高效率。

Please be aware that an important notice concerning availability, standard warranty, and use in critical applications of Texas Instruments semiconductor products and disclaimers thereto appears at the end of this data sheet.

[TPS65273V](http://www.ti.com.cn/product/cn/tps65273v?qgpn=tps65273v)

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TPS65273V 采用一个 32 引脚耐热增强型 HTSSOP (DAP) 封装和 36 引脚 QFN 6mm x 6mm (RHH) 封装。

ORDERING INFORMATION(1)

(1) For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI web site at [www.ti.com.](http://www.ti.com)

(2) Package drawings, thermal data, and symbolization are available at www.ti.com/packaging.

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.

TYPICAL APPLICATION

Figure 1. Dual Mode Operation to Deliver 3.5 A at Buck 1 and 3.5 A at Buck 2

Figure 2. Current Share Mode Operation to Deliver 7 A

FUNCTIONAL BLOCK DIAGRAM

PIN OUT

TEXAS INSTRUMENTS

TERMINAL FUNCTIONS (continued)

ABSOLUTE MAXIMUM RATINGS (1)

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

(1) Stresses beyond those listed under "absolute maximum ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated under "recommended operating conditions" is not implied. Exposure to absolute–maximum–rated conditions for extended periods may affect device reliability.

THERMAL INFORMATION

(1) The junction-to-ambient thermal resistance under natural convection is obtained in a simulation on a JEDEC-standard, high-K board, as specified in JESD51-7, in an environment described in JESD51-2a.

(2) The junction-to-case (top) thermal resistance is obtained by simulating a cold plate test on the package top. No specific JEDECstandard test exists, but a close description can be found in the ANSI SEMI standard G30-88.

(3) The junction-to-board thermal resistance is obtained by simulating in an environment with a ring cold plate fixture to control the PCB temperature, as described in JESD51-8.

(4) The junction-to-top characterization parameter, ψ_{JT} , estimates the junction temperature of a device in a real system and is extracted from the simulation data for obtaining θ_{JA} , using a procedure described in JESD51-2a (sections 6 and 7).

(5) The junction-to-board characterization parameter, ψ_{JB} , estimates the junction temperature of a device in a real system and is extracted from the simulation data for obtaining θ_{JA} , using a procedure described in JESD51-2a (sections 6 and 7).

(6) The junction-to-case (bottom) thermal resistance is obtained by simulating a cold plate test on the exposed (power) pad. No specific JEDEC standard test exists, but a close description can be found in the ANSI SEMI standard G30-88.

RECOMMENDED OPERATING CONDITIONS

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

ELECTROSTATIC DISCHARGE (ESD) PROTECTION

ELECTRICAL CHARACTERISTICS

 $T_J = 25$ °C, $V_{IN} = 12$ V (unless otherwise noted)

ELECTRICAL CHARACTERISTICS (continued)

 $T_J = 25^{\circ}$ C, $V_{IN} = 12$ V (unless otherwise noted)

ELECTRICAL CHARACTERISTICS (continued)

 $T_J = 25^{\circ}C$, $V_{IN} = 12$ V (unless otherwise noted)

TYPICAL CHARACTERISTICS

 $T_A = 25^{\circ}$ C, V_{IN} = 12 V, $f_{SW} = 625$ kHz (unless otherwise noted)

Texas **NSTRUMENTS**

Figure 19. Output Ripple at 0 A, Forced PWM Figure 20. Output Ripple at 3.5 A, Forced PWM

 $T_A = 25^{\circ}$ C, V_{IN} = 12 V, f_{SW} = 625 kHz (unless otherwise noted)

Figure 21. Output Ripple, Buck1 at 0.05 A, Figure 22. Startup With Enable
Buck 2 at 0.2 A Auto PSM-PWM Mode Figure 22. Startup With Enable

Figure 25. Load Transient, Buck 1 (0.5 A - 2.5 A) Figure 26. Load Transient, Buck 2 (0.5 A - 2.5 A)

Figure 23. Shutdown With Enable Figure 24. Load Transient, Buck 1 2.5 A - 4.5 A,
Buck2 0.5 A - 2.5 A

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TYPICAL CHARACTERISTICS (continued)

 $T_A = 25^{\circ}$ C, V_{IN} = 12 V, $f_{SW} = 625$ kHz (unless otherwise noted)

Figure 27. Over Current Protection Buck 1 Figure 28. Hiccup Recover, Buck 1

Figure 29. Over Current Protection, Buck 2 Figure 30. Hiccup Recover, Buck 2

Figure 31. Voltage Change With I²C Control
Buck 1, 0.68 V - 1.95 V, SR = 10 mV/16 Tsw,
Buck 2, 1.95 V - 0.68 V, SR = 10 mV/128 Tsw

²C Control Figure 32. Synchronization at 500 kHz

Texas **NSTRUMENTS**

TYPICAL CHARACTERISTICS (continued)

Figure 33. Current Share Mode Startup Figure 34. Steady State of

Current Share Mode Operation (I_O = 2 A - 7 A)

Current Share Mode Operation ($I_O = 0$ **A)**

Figure 35. Steady State of Figure 36. Output Ripple, Current Share Mode Operation (I^O = 7 A) Current Share Mode Operation (I^O = 7 A)

Figure 37. Load Transient, Figure 38. Hiccup Recover, Current Share Mode

TYPICAL CHARACTERISTICS (continued)

OVERVIEW

TPS65273V is a dual 3.5-A/3.5-A output current, synchronous step-down (buck) converter with integrated n-channel MOSFETs. A wide 4.5-V to 18-V input supply range to buck encompasses most intermediate bus voltages operating off 9-V, 12-V or 15-V power bus.

TPS65273V is equipped with I²C compatible bus for sophisticated control and communication with SoC. With I²C interface, SoC can enable or disable the power converters, set output voltage and read status registers. The buck regulator has external feedback resistors that can be used for setting the initial start up voltage. The feedback voltage reference for this start-up option is 0.6V. Once the voltage identification VID DAC is updated via the I²C, output voltage of each channel can be independently programmed with 7 bits VID from 0.68 V to 1.95 V in 10-mV steps. Output voltage transitions begin once the ¹²C interface receives the command for GO bit in command registers. In light loading condition, low pulse skipping mode can be I²C controlled or selected with MODE pin configuration.

TPS65273V implements a constant frequency, peak current mode control which simplifies external frequency compensation. The wide switching frequency of 200 kHz to 1600 kHz allows for efficiency and size optimization when selecting the output filter components. The switching frequency can be adjusted with an external resistor to ground on the ROSC pin. The TPS65273V also has an internal phase lock loop (PLL) controlled by the ROSC pin that can be used to synchronize the switching cycle to the falling edge of an external system clock. 180° outof-phase operation between two channels reduces input filter and power supply induced noise.

TPS65273V has been designed for safe monotonic startup into pre-biased loads. The default start up is when VIN is typically 4.5 V. The EN pin has an internal pull-up current source that can be used to adjust the input voltage under voltage lockout (UVLO) with two external resistors. In addition, the EN pin can be floating for automatically starting up the TPS65273V with the internal pull up current.

The integrated MOSFETs of each channel allow for high efficiency power supply designs with continuous output currents up to 3.5 A. The MOSFETs have been sized to optimize efficiency for lower duty cycle applications.

The TPS65273V reduces the external component count by integrating the boot recharge circuit. The bias voltage for the integrated high-side MOSFET is supplied by a capacitor between the BOOT and LX pins. The boot capacitor voltage is monitored by a BOOT to LX UVLO (BOOT-LX UVLO) circuit allowing LX pin to be pulled low to recharge the boot capacitor. The TPS65273V can operate at 100% duty cycle as long as the boot capacitor voltage is higher than the preset BOOT-LX UVLO threshold which is typically 2.1 V.

The TPS65273V has a power good comparator (PWRGD) with hysteresis which monitors the output voltage through internal feedback voltage. I²C can read the power good status with commanding register.

The SS (soft start/tracking) pin is used to minimize inrush currents or provide power supply sequencing during power up. A small value capacitor or resistor divider should be coupled to the pin for soft start or critical power supply sequencing requirements.

The TPS65273V is protected from output overvoltage, overload and thermal fault conditions. The TPS65273V minimizes excessive output overvoltage transients by taking advantage of the power good comparator. When the overvoltage comparator is activated, the high-side MOSFET is turned off and prevented from turning on until the internal feedback voltage is lower than 108% of the 0.6-V reference voltage. The TPS65273V implements both high-side MOSFET overload protection and bidirectional low-side MOSFET overload protections which help control the inductor current and avoid current runaway. If the over current condition has lasted for more than the hiccup wait time, the TPS65273V will shut down and re-start after the hiccup time. The TPS65273V also shuts down if the junction temperature is higher than thermal shutdown trip point. When the junction temperature drops 20°C typically below the thermal shutdown trip point, the built-in thermal shutdown hiccup timer is triggered. The TPS65273V will be restarted under control of the soft start circuit automatically after the thermal shutdown hiccup time is over.

Furthermore, if the over-current condition has lasted for more than the hiccup wait time which is programmed for 512 switching cycles, the TPS65273V will shut down itself and re-start after the hiccup time which is set for 16384 cycles. The hiccup mode helps to reduce the device power dissipation under severe over-current conditions.

The TPS65273V operates at any load conditions unless the COMP pin voltage drops below the COMP pin start switching threshold which is typically 0.25 V.

When PSM mode operation is enabled, the TPS65273V monitors the peak switch current of the high-side MOSFET. Once the peak switch current is lower than typically 1 A, the device stops switching to boost the efficiency until the peak switch current is higher than typically 1 A again.

DETAILED DESCRIPTION

Adjusting the Output Voltage

The output voltage is set with a resistor divider from the output node (VOUT) to the FB pin. It is recommended to use 1% tolerance or better divider resistors.

Figure 41. Voltage Divider Circuit

$$
R2 = R1 \cdot \left(\frac{0.6V}{V_{OUT} - 0.6V}\right)
$$

(1)

Start with a 40.2-kΩ for R1 and use [Equation](#page-21-0) 1 to calculate R2. To improve efficiency at light loads consider using larger value resistors. If the values are too high, the regulator is more susceptible to noise and voltage errors from the FB input current are noticeable.

Output voltage can also be changed by I²C controlled VID in a 7-bit register.

The minimum output voltage and maximum output voltage can be limited by the minimum on time of the highside MOSFET and bootstrap voltage (BOOT-PH voltage) respectively. More discussions are located in Minimum Output Voltage and Bootstrap Voltage (BOOT) and Low Dropout Operation.

Enable and Adjusting Under-Voltage Lockout

The EN pin provides electrical on/off control of the device. Once the EN pin voltage exceeds the threshold voltage, the device starts operation. If the EN pin voltage is pulled below the threshold voltage, the regulator stops switching and enters low Iq state.

The EN pin has an internal pull-up current source, allowing the user to float the EN pin for enabling the device. If an application requires controlling the EN pin, use open drain or open collector output logic to interface with the pin.

The device implements internal UVLO circuitry on the VIN pin. The device is disabled when the VIN pin voltage falls below the internal VIN UVLO threshold. The internal VIN UVLO threshold has a hysteresis of 500mV.

If an application requires either a higher UVLO threshold on the VIN pin or a secondary UVLO on the PVIN, in split rail applications, then the EN pin can be configured as shown in [Figure](#page-22-0) 42.

When using the external UVLO function it is recommended to set the hysteresis to be greater than 500 mV.

The EN pin has a small pull-up current I_P which sets the default state of the pin to enable when no external components are connected. The pull-up current is also used to control the voltage hysteresis for the UVLO function since it increases by Ih once the EN pin crosses the enable threshold. The UVLO thresholds can be calculated using [Equation](#page-22-1) 2 and [Equation](#page-22-2) 3.

Figure 42. Adjustable VIN Under-Voltage Lockout

$$
R_{1} = \frac{V_{START}(\frac{V_{ENFALLING}}{V_{ENRISING}}) - V_{STOP}}{I_{P}(1 - \frac{V_{ENFALLING}}{V_{ENRISING}}) + I_{h}}
$$
\n
$$
R_{2} = \frac{R_{1} \times V_{ENFALLING}}{V_{STOP} - V_{ENFALLING} + R_{1}(I_{h} + I_{p})}
$$
\n(2)

Where $I_h = 3 \mu A$, $I_p = 3 \mu A$, $V_{ENRISING} = 1.21 \nu$, $V_{ENFALLING} = 1.17 \nu$.

Adjustable Switching Frequency and Synchronization

Adjustable Switching Frequency and Synchronization mode overrides the resistor mode. The device is able to detect the proper mode automatically and switch from synchronization mode to resistor mode.

Adjustable Switching Frequency (Resistor Mode)

To determine the ROSC resistance for a given switching frequency, use [Equation](#page-23-0) 4 or the curve in [Figure](#page-22-3) 43. To reduce the solution size one would set the switching frequency as high as possible, but tradeoffs of the supply efficiency and minimum controllable on time should be considered.

Figure 43. ROSC vs Switching Frequency

$$
R_{osc}(k\Omega) = 45580 \cdot f_{sw}^{-1.019}(kHz)
$$

Synchronization

An internal phase locked loop (PLL) has been implemented to allow synchronization between 200 kHz and 1600 kHz, and to easily switch from Resistor mode to Synchronization mode.

To implement the synchronization feature, connect a square wave clock signal to the ROSC pin with a duty cycle between 20% to 80%. The clock signal amplitude must transition lower than 0.8 V and higher than 2 V. The start of the switching cycle is synchronized to the falling edge of ROSC pin.

In applications where both Resistor mode and Synchronization mode are needed, the device can be configured as shown in [Figure](#page-23-1) 44. Before the external clock is present, the device works in Resistor mode and the switching frequency is set by ROSC resistor. When the external clock is present, the Synchronization mode overrides the Resistor mode. The first time the ROSC pin is pulled above the ROSC high threshold (2 V), the device switches from the Resistor mode to the Synchronization mode and the ROSC pin becomes high impedance as the PLL starts to lock onto the frequency of the external clock. It is not recommended to switch from the Synchronization mode back to the Resistor mode because the internal switching frequency drops to 100 kHz first before returning to the switching frequency set by ROSC resistor.

Figure 44. Resistor Mode and Synchronization Mode

Soft Start Time

The start-up of buck output is controlled by the voltage on the respective SS pin. When the voltage on the SS pin is less than the internal 0.6-V reference, the TPS65273V regulates the internal feedback voltage to the voltage on the SS pin instead of 0.6 V. The SS pin can be used to program an external soft-start function or to allow output of buck to track another supply during start-up. The device has an internal pull-up current source of 6 µA that charges an external soft-start capacitor to provide a linear ramping voltage at SS pin. The TPS65273V regulates the internal feedback voltage according to the voltage on the SS pin, allowing VOUT to rise smoothly from 0 V to its final regulated voltage. The total soft-start time will be calculated approximately:

$$
Tss(ms) = Css(nF) \cdot \left(\frac{0.6 \cdot V}{6 \cdot \mu A}\right)
$$

VID Control

When I²C is not in function, the output voltage of TPS65273V is solely set by an external resistor divider. If system wants to control the output voltage, VID (voltage identification) DAC can be controlled via I²C interface to the Output Voltage Selection register of 0x00H (Buck 1) and 0x1H (Buck 2). Output voltage is required to be preset by the external resistor divider. When VID DAC is selected via I²C interface and the "GO" bit in command register is set, the output voltage is set with the internal voltage divider over the external voltage divider.

Out-of-Phase Operation

In order to reduce input ripple current, Buck 1 and Buck 2 operate 180° out-of-phase. This enables the system having less input ripple, then to lower component cost, save board space and reduce EMI.

(5)

Output Overvoltage Protection (OVP)

The device incorporates an output overvoltage protection (OVP) circuit to minimize output voltage overshoot. For example, when the power supply output is overloaded the error amplifier compares the actual output voltage to the internal reference voltage. If the FB pin voltage is lower than the internal reference voltage for a considerable time, the output of the error amplifier demands maximum output current. Once the condition is removed, the regulator output rises and the error amplifier output transitions to the steady state voltage. In some applications with small output capacitance, the power supply output voltage can respond faster than the error amplifier. This leads to the possibility of an output overshoot. The OVP feature minimizes the overshoot by comparing the FB pin voltage to the OVP threshold. If the FB pin voltage is greater than the OVP threshold the high-side MOSFET is turned off preventing current from flowing to the output and minimizing output overshoot. When the FB voltage drops lower than the OVP threshold, the high-side MOSFET is allowed to turn on at the next clock cycle.

Bootsrap Voltage (BOOT) and Low Dropout Operation

The device has an integrated boot regulator, and requires a small ceramic capacitor between the BOOT and LX pins to provide the gate drive voltage for the high-side MOSFET. The boot capacitor is charged when the BOOT pin voltage is less than VIN and BOOT-LX voltage is below regulation. The value of this ceramic capacitor should be 0.1 μF. A ceramic capacitor with an X7R or X5R grade dielectric with a voltage rating of 10 V or higher is recommended because of the stable characteristics over temperature and voltage.

To improve drop out, the device is designed to operate at 100% duty cycle as long as the BOOT to LX pin voltage is greater than the BOOT-LX UVLO threshold which is typically 2.1 V. When the voltage between BOOT and LX drops below the BOOT-LX UVLO threshold the high-side MOSFET is turned off and the low-side MOSFET is turned on allowing the boot capacitor to be recharged. In applications with split input voltage rails.

100% duty cycle operation can be achieved as long as (VIN – PVIN) > 4 V.

Over Current Protection

The device is protected from over current conditions by cycle-by-cycle current limiting on both the high-side MOSFET and the low-side MOSFET.

High-Side MOSFET Over Current Protection

The device implements current mode control which uses the COMP pin voltage to control the turn off of the highside MOSFET and the turn on of the low-side MOSFET on a cycle by cycle basis. Each cycle the switch current and the current reference generated by the COMP pin voltage are compared, when the peak switch current intersects the current reference the high-side switch is turned off.

Low-Side MOSFET Over Current Protection

While the low-side MOSFET is turned on its conduction current is monitored by the internal circuitry. During normal operation the low-side MOSFET sources current to the load. At the end of every clock cycle, the low-side MOSFET sourcing current is compared to the internally set low-side sourcing current limit. If the low-side sourcing current is exceeded, the high-side MOSFET is not turned on and the low-side MOSFET stays on for the next cycle. The high-side MOSFET is turned on again when the low-side current is below the low-side sourcing current limit at the start of a cycle.

The low-side MOSFET may also sink current from the load. If the low-side sinking current limit is exceeded the low-side MOSFET is turned off immediately for the rest of that clock cycle. In this scenario both MOSFETs are off until the start of the next cycle.

Furthermore, if an output overload condition (as measured by the COMP pin voltage) has lasted for more than the hiccup wait time which is programmed for 512 switching cycles, the device will shut down itself and restart after the hiccup time of 16384 cycles. The hiccup mode helps to reduce the device power dissipation under severe overcurrent conditions.

Current Sharing Operation

As TPS65273V utilizes peak current mode control method, the two bucks converter can be paralleled together to provide large current. Paralleling two buck provides some advantages over single buck operation, such as smaller input and output ripple and faster response in load transient. To tie the MODE pin to High set the converters to work in current sharing mode. Once in current mode, signal pins in Buck 2 are not active, e.g. VOUT2, FB2, COMP2, SS2, these pins will be neglected, tie them to GND is recommended. In current mode, I²C is still active. However, PSM mode operation is not supported in current sharing mode.

Thermal Shutdown

The internal thermal shutdown circuitry forces the device to stop switching if the junction temperature exceeds 160°C typically. Once the junction temperature drops below 140°C typically, the internal thermal hiccup timer will start to count. The device reinitiates the power up sequence after the built-in thermal shutdown hiccup time (16384 cycles) is over.

APPLICATION INFORMATION

Output Inductor Selection

To calculate the value of the output inductor, use Equation 18. LIR is a coefficient that represents the amount of inductor ripple current relative to the maximum output current. The inductor ripple current is filtered by the output capacitor. Therefore, choosing high inductor ripple currents impact the selection of the output capacitor since the output capacitor must have a ripple current rating equal to or greater than the inductor ripple current. In general, the inductor ripple value is at the discretion of the designer; however, LIR is normally from 0.1 to 0.3 for the majority of applications.

$$
L = \frac{V_{inmax} - V_{out}}{I_0 \cdot LIR} \cdot \frac{V_{out}}{V_{inmax} \cdot f_{sw}}
$$
 (6)

For the output filter inductor, it is important that the RMS current and saturation current ratings not be exceeded. The RMS and peak inductor current can be found from [Equation](#page-26-0) 8 and [Equation](#page-26-1) 9.

$$
I_{\text{ripple}} = \frac{V_{\text{inmax}} - V_{\text{out}}}{L} \cdot \frac{V_{\text{out}}}{V_{\text{inmax}} \cdot f_{\text{sw}}}
$$

\n
$$
I_{\text{Lrms}} = \sqrt{I_0^2 + \frac{(\frac{V_{\text{out}} \cdot (V_{\text{inmax}} - V_{\text{out}})}{V_{\text{inmax}} \cdot L \cdot f_{\text{sw}})^2}{12}}
$$

\n
$$
I_{\text{Lpeak}} = I_{\text{out}} + \frac{I_{\text{ripple}}}{2}
$$

\n(9)

The current flowing through the inductor is the inductor ripple current plus the output current. During power up, faults or transient load conditions, the inductor current can increase above the calculated peak inductor current level calculated above. In transient conditions, the inductor current can increase up to the switch current limit of the device. For this reason, the most conservative approach is to specify an inductor with a saturation current rating equal to or greater than the switch current limit rather than the peak inductor current.

Output Capacitor Selection

There are three primary considerations for selecting the value of the output capacitor. The output capacitor determines the modulator pole, the output voltage ripple, and how the regulator responds to a large change in load current. The output capacitance needs to be selected based on the most stringent of these three criteria.

The desired response to a large change in the load current is the first criteria. The output capacitor needs to supply the load with current when the regulator cannot. This situation would occur if there are desired hold-up times for the regulator where the output capacitor must hold the output voltage above a certain level for a specified amount of time after the input power is removed. The regulator is also temporarily not able to supply sufficient output current if there is a large, fast increase in the current needs of the load such as a transition from no load to full load. The regulator usually needs two or more clock cycles for the control loop to see the change in load current and output voltage and adjust the duty cycle to react to the change. The output capacitor must be sized to supply the extra current to the load until the control loop responds to the load change. The output capacitance must be large enough to supply the difference in current for 2 clock cycles while only allowing a tolerable amount of droop in the output voltage. [Equation](#page-26-2) 10 shows the minimum output capacitance necessary to accomplish this.

$$
C_{o} = \frac{2 \cdot \Delta I_{out}}{f_{sw} \cdot \Delta V_{out}}
$$
(10)

Where ΔI_{OUT} is the change in output current, f_{SW} is the regulators switching frequency and ΔV_{OUT} is the allowable change in the output voltage. For this example, the transient load response is specified as a 5% change in V_{OUT} for a load step of 3 A. For this example, $ΔI_{OUT} = 3$ A and $ΔV_{OUT} = 0.05$ x 3.3 = 0.165 V. Using these numbers gives a minimum capacitance of 75.8 μF. This value does not take the ESR of the output capacitor into account in the output voltage change. For ceramic capacitors, the ESR is usually small enough to ignore in this calculation.

[TPS65273V](http://www.ti.com.cn/product/cn/tps65273v?qgpn=tps65273v)

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[Equation](#page-27-0) 11 calculates the minimum output capacitance needed to meet the output voltage ripple specification. Where f_{SW} is the switching frequency, V_{oripple} is the maximum allowable output voltage ripple, and I_{oripple} is the inductor ripple current.

$$
C_{o} > \frac{1}{8 \cdot f_{sw}} \cdot \frac{1}{\frac{V_{oripple}}{I_{oripple}}}
$$
(11)

[Equation](#page-27-1) 12 calculates the maximum ESR an output capacitor can have to meet the output voltage ripple specification.

$$
R_{\text{esr}} < \frac{V_{\text{oripple}}}{I_{\text{oripple}}} \tag{12}
$$

Additional capacitance de-ratings for aging, temperature and DC bias should be factored in which increases this minimum value.

Capacitors generally have limits to the amount of ripple current they can handle without failing or producing excess heat. An output capacitor that can support the inductor ripple current must be specified. Some capacitor data sheets specify the root mean square (RMS) value of the maximum ripple current. [Equation](#page-27-2) 13 can be used to calculate the RMS ripple current the output capacitor needs to support.

$$
I_{\text{corns}} = \frac{V_{\text{out}} \cdot (V_{\text{inmax}} - V_{\text{out}})}{\sqrt{12} \cdot V_{\text{inmax}} \cdot L \cdot f_{\text{sw}}}
$$
(13)

Input Capacitor Selection

The TPS65273V requires a high quality ceramic, type X5R or X7R, input decoupling capacitor of at least 10-µF of effective capacitance on the PVIN input voltage pins. In some applications additional bulk capacitance may also be required for the PVIN input. The effective capacitance includes any DC bias effects. The voltage rating of the input capacitor must be greater than the maximum input voltage. The capacitor must also have a ripple current rating greater than the maximum input current ripple of the TPS65273V. The input ripple current can be calculated using [Equation](#page-27-3) 14.

$$
I_{inrms} = I_{out} \cdot \sqrt{\frac{V_{out}}{V_{inmin}} \cdot \frac{(V_{inmin} - V_{out})}{V_{inmin}}}
$$
(14)

The value of a ceramic capacitor varies significantly over temperature and the amount of DC bias applied to the capacitor. The capacitance variations due to temperature can be minimized by selecting a dielectric material that is stable over temperature. X5R and X7R ceramic dielectrics are usually selected for power regulator capacitors because they have a high capacitance to volume ratio and are fairly stable over temperature. The output capacitor must also be selected with the DC bias taken into account. The capacitance value of a capacitor decreases as the DC bias across a capacitor increases. For this example design, a ceramic capacitor with at least a 25-V voltage rating is required to support the maximum input voltage. TPS65273V may operate from a single supply. The input capacitance value determines the input ripple voltage of the regulator. The input voltage ripple can be calculated using [Equation](#page-27-4) 15.

$$
\Delta V_{in} = \frac{I_{outmax} \cdot 0.25}{C_{in} \cdot f_{sw}}
$$
 (15)

[TPS65273V](http://www.ti.com.cn/product/cn/tps65273v?qgpn=tps65273v)

(17)

Loop Compensation

Integrated buck DC/DC converter in TPS65273V incorporates a peak current mode control scheme. The error amplifier is a transconductance amplifier with a gain of 1350 µA/V. A typical type II compensation circuit adequately delivers a phase margin between 60° and 90° . C_b adds a high frequency pole to attenuate high frequency noise when needed. To calculate the external compensation components, follow the following steps.

- 1. Select switching frequency f_{sw} that is appropriate for application depending on L and C sizes, output ripple, EMI, and etc. Switching frequency between 500 kHz to 1 MHz gives best trade off between performance and cost. To optimize efficiency, lower switching frequency is desired.
- 2. Set up cross over frequency, f_c , which is typically between 1/5 and 1/20 of f_{sw} .
- 3. R_C can be determined by:

$$
R_C = \frac{2\pi \cdot fc \cdot Vo \cdot Co}{g_M \cdot Vref \cdot gm_{ps}}
$$

Where is the error amplifier gain (1350 µA/V) is the power stage voltage to current conversion gain (10 A/V). 4. Calculate C_C by placing a compensation zero at or before the dominant pole:

$$
(\text{fp} = \frac{1}{C_O \cdot R_L \cdot 2\pi}) \cdot \text{s}
$$
\n
$$
C_C = \frac{R_L \cdot C_O}{R_C}
$$
\n(16)

5. Optional C_b can be used to cancel the zero from the ESR associated with C_0 .

$$
C_b = \frac{R_{ESR} \cdot Co}{R_C}
$$
 (18)

Serial Interface Description

¹²C is a 2-wire serial interface developed by Philips Semiconductor (see I²C-Bus Specification, Version 2.1, January 2000). The bus consists of a data line (SDA) and a clock line (SCL) with pull-up structures. When the bus is idle, both SDA and SCL lines are pulled high. All the I²C compatible devices connect to the I²C bus through open drain I/O pins, SDA and SCL. A master device, usually a microcontroller or a digital signal processor, controls the bus. The master is responsible for generating the SCL signal and device addresses. The master also generates specific conditions that indicate the START and STOP of data transfer. A slave device receives and/or transmits data on the bus under control of the master device.

The TPS65273V device works as a slave and supports the following data transfer modes, as defined in the I^2C -Bus Specification: standard mode (100 kbps), and fast mode (400 kbps). The interface adds flexibility to the power supply solution, enabling most functions to be programmed to new values depending on the instantaneous application requirements. Register contents remain intact as long as supply voltage remains above 4.5 V (typical).

The data transfer protocol for standard and fast modes is exactly the same, therefore, they are referred to as F/S-mode in this document. The TPS65273V device supports 7-bit addressing; 10-bit addressing and general call address are not supported.

The TPS65273V device has a 7-bit address with the 2 LSB bits set by ADDR pin. Connecting ADDR to ground set the address 0x60H, connecting to high set the address 0x61H, leaving this pin open set the address 0x62H.

> **Table 1. I ²C Address Selection**

Figure 46. I ²C Interface Timing Diagram

TPS65273V I ²C Update Sequence

The TPS65273V requires a start condition, a valid I²C address, a register address byte, and a data byte for a single update. After the receipt of each byte, TPS65273V device acknowledges by pulling the SDA line low during the high period of a single clock pulse. A valid I²C address selects the TPS65273V. TPS65273V performs an update on the falling edge of the LSB byte.

When the TPS65273V is in hardware shutdown (EN1 and EN2 pin tied to ground) the device can not be updated via the I²C interface. Conversely, the I²C interface is fully functional during software shutdown (EN1 and EN2 bit $= 0$).

Register Description

Register descriptions are shown in the below tables. In Current sharing mode, only register VOUT1_SEL, VOUT1_COM and SYS_STATUS are valid. Registers VOUT2_SEL and VOUT2_COM are not used.

Table 2. Register Addresses

Table 4. Vout2 Voltage Selection Register

Table 5. Vout1 Command Register

Table 6. Vout2 Command Register

Table 7. System Status Register

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Table 8. Vout1 and Vout2 Output Voltage Setting

PCB Layout Guideline

TPS65273V can be layout on 2-layer PCB illustrated below.

Layout is a critical portion of good power supply design. See [Figure](#page-34-0) 49 for a PCB layout example. The top layer contains the main power traces for VIN, VOUT, and VLX. Also on the top layer are connections for the remaining pins of the TPS65273V and a large top side area filled with ground. The top layer ground area should be connected to the internal ground layer(s) using vias at the input bypass capacitor, the output filter capacitor and directly under the TPS65273V device to provide a thermal path from the exposed thermal pad land to ground. The bottom layer acts as ground plane connecting analog ground and power ground.

The GND pin should be tied directly to the power pad under the IC and the power pad. For operation at full rated load, the top side ground area together with the internal ground plane, must provide adequate heat dissipating area. There are several signals paths that conduct fast changing currents or voltages that can interact with stray inductance or parasitic capacitance to generate noise or degrade the power supplies performance. To help eliminate these problems, the PVIN pin should be bypassed to ground with a low ESR ceramic bypass capacitor with X5R or X7R dielectric. Care should be taken to minimize the loop area formed by the bypass capacitor connections, the PVIN pins, and the ground connections.

The VIN pin must also be bypassed to ground using a low ESR ceramic capacitor with X5R or X7R dielectric.

Since the LX connection is the switching node, the output inductor should be located close to the LX pins, and the area of the PCB conductor minimized to prevent excessive capacitive coupling. The output filter capacitor ground should use the same power ground trace as the PVIN input bypass capacitor. Try to minimize this conductor length while maintaining adequate width. The additional external components can be placed approximately as shown.

Figure 49. TPS65273V Layout on 2-layer PCB

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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PACKAGE OPTION ADDENDUM

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

TEXAS

TAPE AND REEL INFORMATION

STRUMENTS

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE

www.ti.com 5-Dec-2023

PACKAGE MATERIALS INFORMATION

*All dimensions are nominal

GENERIC PACKAGE VIEW

RHH 36 VQFN - 1 mm max height

6 x 6, 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

RHH0036B VQFN - 1 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

RHH0036B VQFN - 1 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

RHH0036B VQFN - 1 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.

GENERIC PACKAGE VIEW

DAP 32 PowerPAD[™] TSSOP - 1.2 mm max height

8.1 x 11, 0.65 mm pitch PLASTIC SMALL OUTLINE

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

4225303/A

DAP (R-PDSO-G32) PowerPAD[™] PLASTIC SMALL-OUTLINE PACKAGE

NOTES: A. All linear dimensions are in millimeters.

This drawing is subject to change without notice. В.

Body dimensions do not include mold flash or protrusion. Mold flash and protrusion shall not exceed 0.15 per side. $C.$

- 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 for information regarding
recommended board layout. This document is available at www.ti.com <http://www.ti.com>.
Falls within JEDEC M0-153 Variation DCT
-

PowerPAD is a trademark of Texas Instruments.

DAP (R-PDSO-G32)

PowerPAD[™] PLASTIC SMALL OUTLINE

THERMAL INFORMATION

This PowerPAD™ 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 a heatsink. In addition, through the use of thermal vias, the thermal pad can be attached directly to the appropriate copper plane shown in the electrical schematic for the device, or alternatively, 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.

NOTE: All linear dimensions are in millimeters

PowerPAD is a trademark of Texas Instruments.

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