

CSP-9



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# **800-mA, 6-MHz HIGH-EFFICIENCY STEP-DOWN CONVERTER WITH I <sup>2</sup>C TM COMPATIBLE INTERFACE IN CHIP SCALE PACKAGING**

**Check for Samples: [TPS62650](http://focus.ti.com/docs/prod/folders/print/tps62650.html#samples), [TPS62651](http://focus.ti.com/docs/prod/folders/print/tps62651.html#samples)**

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- **Best-In-Class Load and Line Transient**
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- **Low Ripple Light-Load PFM**
- **<sup>2</sup>C Compatible Interface up to 3.4 Mbps**
- **Pin-Selectable Output Voltage (VSEL)**
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- **Complete Sub 1-mm Component Profile** Fast/Fast Plus and
- 
- 

# **APPLICATIONS**

- **SmartReflex**™ **Compliant Power Supply** package (CSP).
- **OMAP**™ **Application Processor Core Supply**
- **Cell Phones, Smart-Phones**
- **Micro DC-DC Converter Modules**



# **<sup>1</sup>FEATURES DESCRIPTION**

**<sup>2</sup>** The TPS6265x device is a high-frequency • **86% Efficiency at 6 MHz Operation** synchronous step-down dc-dc converter optimized for **38μA Quiescent Current**<br>battery-powered portable applications. Intended for<br>low-power applications. the TPS6265x supports up to • **Wide VIN Range From 2.3 V to 5.5 V** low-power applications, the TPS6265x supports up to • **6MHz Regulated Frequency Operation** 800mA load current and allows the use of small, low cost inductors and capacitors.

The device is ideal for mobile phones and similar • ±**2% PWM DC Voltage Accuracy** portable applications powered by a single-cell Li-Ion • **Automatic PFM/PWM Mode Switching** battery. With an output voltage range adjustable via  $I<sup>2</sup>C$  interface down to 0.75V, the device supports low-voltage DSPs and processors core power supplies in smart-phones and handheld computers.

The TPS6265x operates at a regulated 6MHz • **Internal Soft-Start,** <**150-**μ**s Start-Up Time** switching frequency and enters the efficiency **Frotection**<br> **Protection**<br> **Protection**<br> **Currents** optimized power-save mode operation at light load currents to maintain high efficiency over the entire<br> **Protection**<br> **Protection**<br> **Protection**<br> **Protection**<br> **Protecti** load current range. In the shutdown mode, the **Required (One MLCC Inductor, Two Ceramic** current consumption is reduced to less than 3.5μA.

**Capacitors)** The serial interface is compatible with Standard, High-Speed mode I<sup>2</sup>C **Solution** Solution specification allowing transfers at up to 3.4 Mbps. This communication interface is used for dynamic • **Total Solution Size** <**13mm<sup>2</sup>** voltage scaling with voltage steps down to 12.5mV, • **Available in a 9-Pin NanoFree**™ **(CSP)** for setting the output voltage or reprogramming the mode of operation (PFM/PWM or Forced PWM) for instance.

The TPS6265x is available in an 9-pin chip-scale



**Figure 1. Typical Application Figure 2. Efficiency vs Load Control**

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# **[TPS62650](http://focus.ti.com/docs/prod/folders/print/tps62650.html) [TPS62651](http://focus.ti.com/docs/prod/folders/print/tps62651.html)**



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These devices have limited built-in ESD protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

### **ORDERING INFORMATION**



(1) All devices are specified for operation in the commercial temperature range, –40°C to 85°C.

(2) For customized output voltage limits (within a 0.75 V to 1.5375 V range), default output voltage and  $l^2C$  address, contact the factory. Internal tap points are available to facilitate default output voltage settings in multiples of 50 mV.

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

(4) The following registers bits are set by internal hardware logic and not user programmable through  ${}^{12}C$ :

(a)  $VSELO[7] = 1$ 

(b)  $VSEL1[7] = 1$ 

(c) CONTROL1[3:2] = 00

## **ABSOLUTE MAXIMUM RATINGS**

over operating free-air temperature range (unless otherwise noted)<sup>(1)</sup>



(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.

(2) All voltage values are with respect to network ground terminal.<br>(3) In applications where high power dissination and/or poor packs

In applications where high power dissipation and/or poor package thermal resistance is present, the maximum ambient temperature may have to be derated. Maximum ambient temperature ( $T_{A(max)}$ ) is dependent on the maximum operating junction temperature ( $T_{J(max)}$ ), the maximum power dissipation of the device in the application  $(P_{D(max)})$ , and the junction-to-ambient thermal resistance of the part/package in the application ( $\theta_{JA}$ ), as given by the following equation:  $T_{A(max)}=T_{J(max)}-(\theta_{JA} \times P_{D(max)})$ . To achieve optimum performance, it is recommended to operate the device with a maximum junction temperature of 105°C.

(4) The human body model is a 100-pF capacitor discharged through a 1.5-kΩ resistor into each pin. The machine model is a 200-pF capacitor discharged directly into each pin.

# **DISSIPATION RATINGS(1)**



(1) Maximum power dissipation is a function of T $_J$ (max),  $\theta_{JA}$  and T<sub>A</sub>. The maximum allowable power dissipation at any allowable ambient temperature is P<sub>D</sub> = [T<sub>J</sub>(max) – T<sub>A</sub>] / θ<sub>JA</sub>.

(2) This thermal data is measured with high-K board (4 layers board according to JESD51-7 JEDEC standard).



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# **ELECTRICAL CHARACTERISTICS**

Minimum and maximum values are at V<sub>I</sub> = 2.3V to 5.5V, V<sub>O</sub> = 1.2 V, EN = 1.8V, EN\_DCDC bit = 1, AUTO mode and  ${\sf T_A}$  = -40°C to 85°C; Circuit of Parameter Measurement Information section (unless otherwise noted). Typical values are at  $V_1$  = 3.6V,  $V_{\rm O}$  = 1.2 V, EN = 1.8V, EN\_DCDC bit = 1, AUTO mode and  $T_A$  = 25°C (unless otherwise noted).



# **ELECTRICAL CHARACTERISTICS (continued)**

Minimum and maximum values are at V<sub>I</sub> = 2.3V to 5.5V, V<sub>O</sub> = 1.2 V, EN = 1.8V, EN\_DCDC bit = 1, AUTO mode and  ${\sf T_A}$  = -40°C to 85°C; Circuit of Parameter Measurement Information section (unless otherwise noted). Typical values are at  $V_1$  = 3.6V,  $V_{\rm O}$  = 1.2 V, EN = 1.8V, EN\_DCDC bit = 1, AUTO mode and  $T_A$  = 25°C (unless otherwise noted).



# **I <sup>2</sup>C INTERFACE TIMING CHARACTERISTICS(1)**



(1) Specified by design. Not tested in production.





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# **I <sup>2</sup>C TIMING DIAGRAMS**







Note A: First rising edge of the SCLH signal after Sr and after each acknowledge bit.

**Figure 4. Serial Interface Timing Diagram for HS-Mode**



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## **PIN ASSIGNMENTS**



### **TERMINAL FUNCTIONS**



## **FUNCTIONAL BLOCK DIAGRAM**



**EXAS STRUMENTS** 

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### **PARAMETER MEASUREMENT INFORMATION**



# **TYPICAL CHARACTERISTICS**

# **Table of Graphs**





# **TYPICAL CHARACTERISTICS (continued)**







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**Figure 27. Figure 28.**











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t − Time = 5 µs/div

**V = 1.05 V (PFM) O / 1.20 V (PWM)**

 $R_L$  = 5  $\Omega$ 



**I<sup>L</sup>**

**Figure 43. Figure 44.**

t – Time = 25 µs/div

**R<sub>L</sub> = 270**  $\Omega$ 

**TEXAS** 

INSTRUMENTS

**I<sup>L</sup>**

**V = 3.6 V I**







# **DETAILED DESCRIPTION**

### **Operation**

The TPS6265x is a synchronous step-down converter typically operates at a regulated 6-MHz frequency pulse width modulation (PWM) at moderate to heavy load currents. At light load currents, the TPS6265x converter operates in power-save mode with pulse frequency modulation (PFM) and automatic transition into PWM operation when the load current increases.

The TPS6265x integrates an I<sup>2</sup>C compatible interface allowing transfers up to 3.4 Mbps. This communication interface can be used for dynamic voltage scaling with voltage steps down to 12.5 mV, for reprogramming the mode of operation (PFM or forced PWM) or disable/enabling the output voltage for instance. For more details, see the I<sup>2</sup>C interface and register description section.

The converter uses a unique frequency locked ring oscillating modulator to achieve best-in-class load and line response and allows the use of tiny inductors and small ceramic input and output capacitors. At the beginning of each switching cycle, the P-channel MOSFET switch is turned on and the inductor current ramps up rising the output voltage until the main comparator trips, then the control logic turns off the switch.

One key advantage of the non-linear architecture is that there is no traditional feed-back loop. The loop response to change in  $V<sub>O</sub>$  is essentially instantaneous, which explains its extraordinary transient response. The absence of a traditional, high-gain compensated linear loop means that the TPS6265x is inherently stable over a range of small L and  $C_0$ .

Although this type of operation normally results in a switching frequency that varies with input voltage and load current, an internal frequency lock loop (FLL) holds the switching frequency constant over a large range of operating conditions.

Combined with best in class load and line transient response characteristics, the low quiescent current of the device (ca. 38μA) allows to maintain high efficiency at light load, while preserving fast transient response for applications requiring tight output regulation.

### **SWITCHING FREQUENCY**

The magnitude of the internal ramp, which is generated from the duty cycle, reduces for duty cycles either set of 50%. Thus, there is less overdrive on the main comparator inputs which tends to slow the conversion down. The intrinsic maximum operating frequency of the converter is about 10MHz to 12MHz, which is controlled to circa. 6MHz by a frequency locked loop.

When high or low duty cycles are encountered, the loop runs out of range and the conversion frequency falls below 6MHz. The tendency is for the converter to operate more towards a "constant inductor peak current" rather than a "constant frequency". In addition to this behavior which is observed at high duty cycles, it is also noted at low duty cycles.

When the converter is required to operate towards the 6MHz nominal at extreme duty cycles, the application can be assisted by decreasing the ratio of inductance (L) to the output capacitor's equivalent serial inductance (ESL). This increases the ESL step seen at the main comparator's feed-back input thus decreasing its propagation delay, hence increasing the switching frequency.

### **POWER-SAVE MODE**

If the load current decreases, the converter will enter Power Save Mode operation automatically. During power-save mode the converter operates in discontinous current (DCM) single-pulse PFM mode, which produces low output ripple compared with other PFM architectures.

When in power-save mode, the converter resumes its operation when the output voltage trips below the nominal voltage. It ramps up the output voltage with a minimum of one pulse and goes into power-save mode when the inductor current has returned to a zero steady state. The PFN on-time varies inversely proportional to the input voltage and proportional to the output voltage giving the regulated switching frequency when is steady-state.

PFM mode is left and PWM operation is entered as the output current can no longer be supported in PFM mode. As a consequence, the DC output voltage is typically positioned ca 0.5% above the nominal output voltage and the transition between PFM and PWM is seamless.



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**Figure 48. Operation in PFM Mode and Transfer to PWM Mode**

# **MODE SELECTION**

Depending on the settings of CONTROL1 register the device can be operated in either the regulated frequency PWM mode or in the automatic PWM and power-save mode. In this mode, the converter operates in a regulated frequency PWM mode at moderate to heavy loads and in the PFM mode during light loads, which maintains high efficiency over a wide load current range. For more details, see the [CONTROL1](#page-28-0) register description.

The regulated frequency PWM mode has the tightest regulation and the best line/load transient performance. Furthermore, this mode of operation allows simple filtering of the switching frequency for noise-sensitive applications. In forced PWM mode, the efficiency is lower compared to the power-save mode during light loads.

It is possible to switch from power-save mode (PFM) to forced PWM mode during operation either via the VSEL signal or by re-programming the [CONTROL1](#page-28-0) register. This allows adjustments to the converters operation to match the specific system requirements leading to more efficient and flexible power management.

# **ENABLE**

The device starts operation when EN pin is set high and starts up with the soft start. This signal is gated by the EN\_DCDC bit defined in register VSEL0 and VSEL1. On rising edge of the EN pin, all the registers are reset with their default values. Enabling the converter's operation via the EN\_DCDC bit does not affect internal register settings. This allows the output voltage to be programmed to other values than the default voltage before starting up the converter. For more details, see the VSEL0/1 register description.

Pulling the EN pin, VSEL0[6] bit or VSEL1[6] bit low forces the device into shutdown, with a shutdown current as defined in the electrical characteristics table. In this mode, the P and N-channel MOSFETs are turned off, the internal resistor feedback divider is disconnected, and the entire internal-control circuitry is switched off. For proper operation, the EN pin must be terminated and must not be left floating.

In addition, depending on the setting of CONTROL2[6] bit, the device can actively discharge the output capacitor when it turns off. The integrated discharge resistor has a typical resistance of 15  $\Omega$ . The required time to discharge the output capacitor at  $V_{\Omega}$  depends on load current and the output capacitance value.

# **SOFT START**

The TPS6265x has an internal soft-start circuit that limits the inrush current during start-up. This limits input voltage drops when a battery or a high-impedance power source is connected to the input of the converter.

The soft-start system progressively increases the on-time from a minimum pulse-width of 35ns as a function of the output voltage. This mode of operation continues for c.a. 100μs after enable. Should the output voltage not have reached its target value by this time, such as in the case of heavy load, the soft-start transitions to a second mode of operation.

The converter will then operate in a current limit mode, specifically the P-MOS current limit is set to half the nominal limit and the N-channel MOSET remains on until the inductor current has reset. After a further 100 μs, the device ramps up to full current limit operation providing that the output voltage has risen above 0.5V (approximately). Therefore, the start-up time depends on the output capacitor and load current.



### **UNDERVOLTAGE LOCKOUT**

The undervoltage lockout circuit prevents the device from misoperation at low input voltages. It prevents the converter from turning on the switch or rectifier MOSFET under undefined conditions. The TPS6265x device have a UVLO threshold set to 2.05V (typical). Fully functional operation is permitted down to 2.15 V input voltage.

### **SHORT-CIRCUIT PROTECTION**

The TPS6265x integrates a P-channel MOSFET current limit to protect the device against heavy load or short circuits. When the current in the P-channel MOSFET reaches its current limit, the P-channel MOSFET is turned off and the N-channel MOSFET is turned on. The regulator continues to limit the current on a cycle-by-cycle basis.

As soon as the output voltage falls below ca. 0.4V, the converter current limit is reduced to half of the nominal value and the PWROK bit is reset. Because the short-circuit protection is enabled during start-up, the device does not deliver more than half of its nominal current limit until the output voltage exceeds approximately 0.5V. This needs to be considered when a load acting as a current sink is connected to the output of the converter.

## **THERMAL SHUTDOWN**

As soon as the junction temperature,  $\mathsf{T}_\mathsf{J}$ , exceeds typically 140°C, the device goes into thermal shutdown. In this mode, the P- and N-channel MOSFETs are turned off. The device continues its operation when the junction temperature again falls below typically 130°C.

## **VOLTAGE AND MODE SELECTION**

The TPS6265x features a pin-selectable output voltage. VSEL is primarily used to scale the output voltage between active (VSEL = HIGH) and sleep mode (VSEL = LOW). For maximum flexibility, it is possible to reprogram the operating mode of the converter (e.g. forced PWM, or auto transition PFM/PWM) associated with  $VSEL$  signal via the  $I^2C$  interface

VSEL output voltage and mode selection is defined as following:

**VSEL = LOW:** –– DC/DC output voltage determined by VSEL0 register value. DC/DC mode of operation is determined by MODE0 bit in [CONTROL1](#page-28-0) register.

**VSEL = HIGH:** –– DC/DC output voltage determined by VSEL1 register value. DC/DC mode of operation is determined by MODE1 bit in [CONTROL1](#page-28-0) register.

The application processor programs via I<sup>2</sup>C the output voltages associated with the two states of VSEL signal: floor (VSEL0) and roof (VSEL1) values. The application processor also writes the DEFSLEW value in the CONTROL2 register to control the output voltage ramp rate.

These two registers can be continuously updated via I<sup>2</sup>C to provide the appropriate output voltage according to the VSEL input. The voltage changes with the selected ramp rate immediately after writing to the VSEL0 or VSEL1 register.

[Table](#page-21-0) 1 shows the output voltage states depending on VSEL0, VSEL1 registers, and VSEL signal.

<span id="page-21-0"></span>

### **Table 1. Dynamic Voltage Scaling Functional Overview**



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In PFM mode, when the output voltage is programmed to a lower value by toggling VSEL signal from high to low, PWROK is defined as low, while the output capacitor is discharged by the load until the converter starts pulsing to maintain the voltage within regulation. In multiple-step mode, PWROK is defined as low while the output voltage is ramping up or down.



**Figure 49. PWROK Functional Behavior**

# **VOLTAGE RAMP CONTROL**

The TPS6265x offers a voltage ramp rate control that can operate in two different modes:

- Multiple-Step Mode
- Single-Step Mode

The mode is selected via DEFSLEW control bits in the CONTROL2 register.

### **Single-Step Voltage Scaling Mode (default), DEFSLEW[2:0] = [111]**

In single-step mode, the TPS6265x ramps the output voltage with maximum slew-rate when transitioning between the floor and the roof voltages (switch to a higher voltage).

When switching between the roof and the floor voltages (transition to a lower voltage), the ramp rate control is dependent on the mode selection (see [CONTROL1](#page-28-0) register) associated with the target register (Forced PWM or auto transition PFM/PWM).

[Table](#page-22-0) 2 shows the ramp rate control when transitioning to a lower voltage with DEFSLEW set to immediate transition.

<span id="page-22-0"></span>

### **Table 2. Ramp Rate Control vs. Target Mode**

For instance, when the output is programmed to transition to a lower voltage with PFM operation enabled, the TPS6265x ramps down the output voltage without controlling the ramp rate or having intermediate micro-steps. The required time to ramp down the voltage depends on the capacitance present at the output of the TPS6265x and on the load current. From an overall system perspective, this is the most efficient way to perform dynamic voltage scaling.

### **Multiple-Step Voltage Scaling Mode, DEFSLEW[2:0] = [000] to [110]**

In multiple-step mode the TPS6265x controls the output voltage ramp rate regardless of the load current and mode of operation (e.g. Forced PWM or PFM/PWM). The voltage ramp control is done by adjusting the time between the voltage micro-steps.



# **THEORY OF OPERATION**

### **Serial Interface Description**

<sup>12</sup>C is a 2-wire serial interface developed by Philips Semiconductor (see I<sup>2</sup>C-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 I<sup>2</sup>C compatible devices connect to the I<sup>2</sup>C 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 TPS6265x device works as a slave and supports the following data transfer modes, as defined in the I <sup>2</sup>C-Bus Specification: standard mode (100 kbps), fast mode (400 kbps), fast mode plus (1 Mbps) and high-speed mode (up to 3.4 Mbps). 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 2.1 V (typical).

The data transfer protocol for standard, fast and fast plus modes is exactly the same, therefore, they are referred to as F/S-mode in this document. The protocol for high-speed mode is different from the F/S-mode, and it is referred to as HS-mode. The TPS6265x device supports 7-bit addressing; 10-bit addressing and general call address are not supported.

The TPS6265x device has a 7-bit address with two bits factory programmable allowing up to four dc/dc converters to be connected to the same bus. The 4 MSBs are 1001 and the LSB is 0.

### **Standard-, Fast- and Fast-Mode Plus Protocol**

The *master* initiates data transfer by generating a start condition. The start condition is when a high-to-low transition occurs on the SDA line while SCL is high, see [Figure](#page-24-0) 50. All I<sup>2</sup>C-compatible devices should recognize a start condition.

The master then generates the SCL pulses, and transmits the 7-bit address and the read/write direction bit R/W on the SDA line. During all transmissions, the master ensures that data is valid. A valid data condition requires the SDA line to be stable during the entire high period of the clock pulse, see [Figure](#page-24-1) 51. All devices recognize the address sent by the master and compare it to their internal fixed addresses. Only the slave device with a matching address generates an *acknowledge*, see [Figure](#page-24-2) 52, by pulling the SDA line low during the entire high period of the ninth SCL cycle. Upon detecting this acknowledge, the master knows that the communication link with a slave has been established.

The master generates further SCL cycles to either transmit data to the slave (R/W bit 1) or receive data from the slave (R/W bit 0). In either case, the receiver needs to acknowledge the data sent by the transmitter. An acknowledge signal can either be generated by the master or by the slave, depending on which one is the receiver. 9-bit valid data sequences consisting of 8-bit data and 1-bit acknowledge can continue as long as necessary.

To signal the end of the data transfer, the master generates a stop condition by pulling the SDA line from low to high while the SCL line is high, see [Figure](#page-24-0) 50. This releases the bus and stops the communication link with the addressed slave. All I<sup>2</sup>C compatible devices must recognize the stop condition. Upon the receipt of a stop condition, all devices know that the bus is released, and they wait for a start condition followed by a matching address

Attempting to read data from register addresses not listed in this section results in 00h being read out.



### **H/S-Mode Protocol**

When the bus is idle, both SDA and SCL lines are pulled high by the pull-up devices.

The master generates a start condition followed by a valid serial byte containing HS master code 00001XXX. This transmission is made in F/S-mode at no more than 400 Kbps. No device is allowed to acknowledge the HS master code, but all devices must recognize it and switch their internal setting to support 3.4-Mbps operation.

The master then generates a repeated start condition (a repeated start condition has the same timing as the start condition). After this repeated start condition, the protocol is the same as F/S-mode, except that transmission speeds up to 3.4 Mbps are allowed. A stop condition ends the HS-mode and switches all the internal settings of the slave devices to support the F/S-mode. Instead of using a stop condition, repeated start conditions are used to secure the bus in HS-mode.

Attempting to read data from register addresses not listed in this section results in FFh being read out.

<span id="page-24-1"></span><span id="page-24-0"></span>

<span id="page-24-2"></span>





### **TPS6265X I <sup>2</sup>C Update Sequence**

The TPS6265x requires a start condition, a valid I<sup>2</sup>C address, a register address byte, and a data byte for a single update. After the receipt of each byte, TPS6265x device acknowledges by pulling the SDA line low during the high period of a single clock pulse. A valid I<sup>2</sup>C address selects the TPS6265x. TPS6265x performs an update on the falling edge of the LSB byte.

When the TPS6265x is in hardware shutdown (EN pin tied to ground) the device can not be updated via the I<sup>2</sup>C interface. Conversely, the  $I^2C$  interface is fully functional during software shutdown (EN\_DCDC bit = 0).













**Figure 56. Data Transfer Format in H/S-Mode**

### **Slave Address Byte**



The slave address byte is the first byte received following the START condition from the master device. The first four bits (MSBs) of the address are factory preset to 1001. The next two bits (A2, A1) of the address are device option dependent. The LSB bit (A0) is also factory preset to 0. Up to 4 TPS6265x type of devices can be connected to the same I<sup>2</sup>C-Bus. See the ordering information table for more details.

### **Register Address Byte**



Following the successful acknowledgment of the slave address, the bus master sends a byte to the TPS6265x, which contains the address of the register to be accessed. The TPS6265x contains four 8-bit registers accessible via a bidirectional  $l^2$ C-bus interface. All internal registers have read and write access.

# **FXAS STRUMENTS**

# **REGISTER DESCRIPTION**

# **VSEL0 REGISTER DESCRIPTION**

Memory location: 0x00





(1) Register value is set according to the default output voltage, see ordering information table.

### **VSEL1 REGISTER DESCRIPTION**

Memory location: 0x01





(1) Register value is set according to the default output voltage, see ordering information table.



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### <span id="page-28-0"></span>**CONTROL1 REGISTER DESCRIPTION**

Memory location: 0x02





(1) See the ordering information table to verify the validity of this option.

# **CONTROL2 REGISTER DESCRIPTION**

Memory location: 0x03





# **APPLICATION INFORMATION**

### **INDUCTOR SELECTION**

The TPS6265x series of step-down converters have been optimized to operate with an effective inductance value in the range of 0.3μH to 1.3μH and with output capacitors in the range of 4.7μF to 10μF. The internal compensation is optimized to operate with an output filter of  $L = 0.47\mu H$  and  $C<sub>O</sub> = 4.7\mu F$ . Larger or smaller inductor values can be used to optimize the performance of the device for specific operation conditions. For more details, refer to the section "checking loop stability".

The inductor value affects its peak-to-peak ripple current, the PWM-to-PFM transition point, the output voltage ripple and the efficiency. The selected inductor has to be rated for its dc resistance and saturation current. The inductor ripple current (Δl<sub>L</sub>) decreases with higher inductance and increases with higher V<sub>I</sub> or V<sub>0</sub>.

$$
\Delta I_{L} = \frac{V_{O}}{V_{I}} \times \frac{V_{I} - V_{O}}{L \times f_{SW}} \qquad \Delta I_{L(MAX)} = I_{O(MAX)} + \frac{\Delta I_{L}}{2}
$$

with:  $f_{SW}$  = switching frequency (6 MHz typical)

 $L =$  inductor value

 $\Delta I_1$  = peak-to-peak inductor ripple current

 $I_{L(MAX)}$  = maximum inductor current (1) (1)

In high-frequency converter applications, the efficiency is essentially affected by the inductor AC resistance (i.e. quality factor) and to a smaller extent by the inductor DCR value. To achieve high efficiency operation, care should be taken in selecting inductors featuring a quality factor above 25 at the switching frequency. Increasing the inductor value produces lower RMS currents, but degrades transient response. For a given physical inductor size, increased inductance usually results in an inductor with lower saturation current.

The total losses of the coil consist of both the losses in the DC resistance  $(R_{(DC)})$  and the following frequency-dependent components:

- The losses in the core material (magnetic hysteresis loss, especially at high switching frequencies)
- Additional losses in the conductor from the skin effect (current displacement at high frequencies)
- Magnetic field losses of the neighboring windings (proximity effect)
- Radiation losses

The following inductor series from different suppliers have been used with the TPS6265x converters.



### **Table 3. List of Inductors**





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### **OUTPUT CAPACITOR SELECTION**

The advanced fast-response voltage mode control scheme of the TPS6265x allows the use of tiny ceramic capacitors. Ceramic capacitors with low ESR values have the lowest output voltage ripple and are recommended. For best performance, the device should be operated with a minimum effective output capacitance of 1.6μF. The output capacitor requires either an X7R or X5R dielectric. Y5V and Z5U dielectric capacitors, aside from their wide variation in capacitance over temperature, become resistive at high frequencies.

At nominal load current, the device operates in PWM mode and the overall output voltage ripple is the sum of the voltage step caused by the output capacitor ESL and the ripple current flowing through the output capacitor impedance.

At light loads, the output capacitor limits the output ripple voltage and provides holdup during large load transitions. A 4.7μF capacitor typically provides sufficient bulk capacitance to stabilize the output during large load transitions. The typical output voltage ripple is 1.5% of the nominal output voltage  $V<sub>O</sub>$ .

The output voltage ripple during PFM mode operation can be kept small. The PFM pulse is time controlled, which allows to modify the charge transferred to the output capacitor by the value of the inductor. The resulting PFM output voltage ripple and PFM frequency depend in first order on the size of the output capacitor and the inductor value. The PFM frequency decreases with smaller inductor values and increases with larger once. Increasing the output capacitor value and the effective inductance will minimize the output ripple voltage.

### **INPUT CAPACITOR SELECTION**

Because of the nature of the buck converter having a pulsating input current, a low ESR input capacitor is required to prevent large voltage transients that can cause misbehavior of the device or interferences with other circuits in the system. For most applications, a 2.2μF or 4.7μF capacitor is sufficient. If the application exhibits a noisy or erratic switching frequency, the remedy will probably be found by experimenting with the value of the input capacitor.

Take care when using only ceramic input capacitors. When a ceramic capacitor is used at the input and the power is being supplied through long wires, such as from a wall adapter, a load step at the output can induce ringing at the VIN pin. This ringing can couple to the output and be mistaken as loop instability or could even damage the part. Additional "bulk" capacitance (electrolytic or tantalum) should in this circumstance be placed between  $C_1$  and the power source lead to reduce ringing than can occur between the inductance of the power source leads and  $C<sub>1</sub>$ .

### **CHECKING LOOP STABILITY**

The first step of circuit and stability evaluation is to look from a steady-state perspective at the following signals:

- Switching node, SW
- Inductor current, I<sub>L</sub>
- Output ripple voltage,  $V_{O(AC)}$

These are the basic signals that need to be measured when evaluating a switching converter. When the switching waveform shows large duty cycle jitter or the output voltage or inductor current shows oscillations, the regulation loop may be unstable. This is often a result of board layout and/or L-C combination.

As a next step in the evaluation of the regulation loop, the load transient response is tested. The time between the application of the load transient and the turn on of the P-channel MOSFET, the output capacitor must supply all of the current required by the load. V<sub>O</sub> immediately shifts by an amount equal to  $\Delta I_{(LOAD)}$  x ESR, where ESR is the effective series resistance of  $C_0$ .  $\Delta I_{(LOAD)}$  begins to charge or discharge  $C_0$  generating a feedback error signal used by the regulator to return  $V<sub>O</sub>$  to its steady-state value. The results are most easily interpreted when the device operates in PWM mode.

During this recovery time,  $V<sub>O</sub>$  can be monitored for settling time, overshoot or ringing that helps judge the converter's stability. Without any ringing, the loop has usually more than 45° of phase margin.

Because the damping factor of the circuitry is directly related to several resistive parameters (e.g., MOSFET  $r_{DS(on)}$ ) that are temperature dependant, the loop stability analysis has to be done over the input voltage range, load current range, and temperature range.

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### **LAYOUT CONSIDERATIONS**

As for all switching power supplies, the layout is an important step in the design. High-speed operation of the TPS6265x devices demand careful attention to PCB layout. Care must be taken in board layout to get the specified performance. If the layout is not carefully done, the regulator could show poor line and/or load regulation, stability and switching frequency issues as well as EMI problems. It is critical to provide a low inductance, impedance ground path. Therefore, use wide and short traces for the main current paths.

The input capacitor should be placed as close as possible to the IC pins as well as the inductor and output capacitor. In order to get an optimum ESL step, the output voltage feedback point (FB) should be taken in the output capacitor path, approximately 1mm away for it. The feed-back line should be routed away from noisy components and traces (e.g. SW line).





(2)

### **Thermal Information**

Implementation of integrated circuits in low-profile and fine-pitch surface-mount packages typically requires special attention to power dissipation. Many system-dependant issues such as thermal coupling, airflow, added heat sinks, and convection surfaces, and the presence of other heat-generating components, affect the power-dissipation limits of a given component.

Three basic approaches for enhancing thermal performance are listed below:

- Improving the power dissipation capability of the PCB design
- Improving the thermal coupling of the component to the PCB
- Introducing airflow in the system

The maximum recommended junction temperature  $(T<sub>J</sub>)$  of the TPS6265x device is 105°C. The thermal resistance of the 9-pin CSP package (YFF) is  $R_{\theta_{\text{A}}A} = 105^{\circ}$ C/W. The regulator operation is specified to a maximum ambient temperature  $T_A$  of 85°C. Therefore, the maximum power dissipation is about 200mW.

$$
P_D \text{MAX} = \frac{T_J \text{MAX} - T_A}{R_{\theta J A}} = \frac{105^{\circ} \text{C} - 85^{\circ} \text{C}}{105^{\circ} \text{C/W}} = 190 \text{ mW}
$$

### **PACKAGE SUMMARY**







Code:

- YM Year Month date code
- S assembly site code
- CC Chip code
- LLLL Lot trace code



# **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.

<sup>(2)</sup> 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.

### **OTHER QUALIFIED VERSIONS OF TPS62650 :**

• Automotive : [TPS62650-Q1](http://focus.ti.com/docs/prod/folders/print/tps62650-q1.html)

NOTE: Qualified Version Definitions:

• Automotive - Q100 devices qualified for high-reliability automotive applications targeting zero defects



**TEXAS** 

## **TAPE AND REEL INFORMATION**

**ISTRUMENTS** 





### **QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE**







# **PACKAGE MATERIALS INFORMATION**

www.ti.com 10-Jan-2024



\*All dimensions are nominal





# **PACKAGE OUTLINE**

# **YFF0009 DSBGA - 0.625 mm max height**

DIE SIZE BALL GRID ARRAY



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.



# **EXAMPLE BOARD LAYOUT**

# **YFF0009 DSBGA - 0.625 mm max height**

DIE SIZE BALL GRID ARRAY



NOTES: (continued)

3. Final dimensions may vary due to manufacturing tolerance considerations and also routing constraints. For more information, see Texas Instruments literature number SNVA009 (www.ti.com/lit/snva009).



# **EXAMPLE STENCIL DESIGN**

# **YFF0009 DSBGA - 0.625 mm max height**

DIE SIZE BALL GRID ARRAY



NOTES: (continued)

4. Laser cutting apertures with trapezoidal walls and rounded corners may offer better paste release.



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