

350-mA, 6-MHz HIGH-EFFICIENCY STEP-DOWN CONVERTER IN LOW PROFILE CHIP SCALE PACKAGING (HEIGHT < 0.4mm)

Check for Samples: [TPS62619](#), [TPS62612](#), [TPS62615](#), [TPS62616](#)

FEATURES

- **90% Efficiency at 6MHz Operation**
- **31 μ A Quiescent Current**
- **Wide V_{IN} Range From 2.3V to 5.5V**
- **6MHz Regulated Frequency Operation**
- **Best in Class Load and Line Transient**
- **$\pm 2\%$ Total DC Voltage Accuracy**
- **Automatic PFM/PWM Mode Switching**
- **Low Ripple Light-Load PFM Mode**
- **>50dB V_{IN} PSRR (1kHz to 10kHz)**
- **Internal Soft-Start, 100- μ s Start-Up Time**
- **Integrated Active Power-Down Sequencing (Optional)**
- **Three Surface-Mount External Components Required (One 0603 MLCC Inductor, Two 0402 Ceramic Capacitors)**
- **Complete Sub 0.4-mm Component Profile Solution**
- **Total Solution Size <10 mm²**
- **Available in a 6-Pin NanoFree™ (CSP) Ultra-Thin Packaging**

APPLICATIONS

- **Cell Phones, Smart-Phones**
- **WLAN, GPS and Bluetooth™ Applications**
- **DTV Tuner Applications**
- **DC/DC Micro Modules**

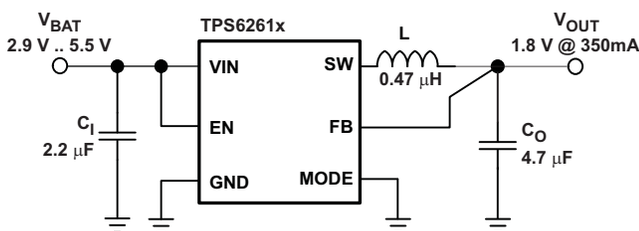


Figure 1. Smallest Solution Size Application

DESCRIPTION

The TPS6261x device is a high-frequency synchronous step-down dc-dc converter optimized for battery-powered portable applications. Intended for low-power applications, the TPS6261x supports up to 350-mA load current, and allows the use of low cost chip inductor and capacitors.

With a wide input voltage range of 2.3V to 5.5V, the device supports applications powered by Li-Ion batteries with extended voltage range. Different fixed voltage output versions are available from 1.2V to 2.3V.

The TPS6261x operates at a regulated 6-MHz switching frequency and enters the power-save mode operation at light load currents to maintain high efficiency over the entire load current range.

The PFM mode extends the battery life by reducing the quiescent current to 31 μ A (typ) during light load operation. For low-frequency noise-sensitive applications, the device can be forced into fixed frequency PWM mode by pulling the MODE pin high. These features, combined with high PSRR and AC load regulation performance, make this device suitable to replace a linear regulator to obtain better power conversion efficiency.

The TPS6261x is available in an 6-pin thin chip-scale package (CSP, 0.4mm max. height).

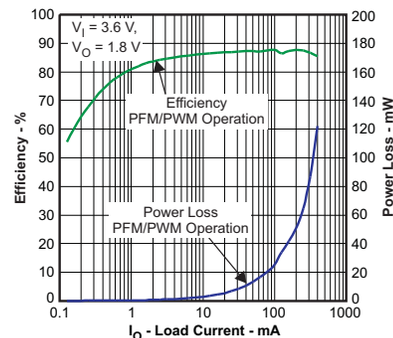


Figure 2. Efficiency vs. Load Current



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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.

ORDERING INFORMATION⁽¹⁾

T _A	PART NUMBER	OUTPUT VOLTAGE	DEVICE SPECIFIC FEATURE	ORDERING ^{(2) (3)}	PACKAGE MARKING CHIP CODE
-40°C to 85°C	TPS62619	1.8V		TPS62619YFD	GD
	TPS62612	1.5V		TPS62612YFD	NA
	TPS62615	1.2V		TPS62615YFD	NC
	TPS62616	2.15V		TPS62616YFD	QD
	TPS62617 ⁽⁴⁾	1.3V		TPS62617YFD	

- (1) 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.
- (2) The YFD package is available in tape and reel. Add a R suffix (e.g. TPS62619YFDR) to order quantities of 3000 parts. Add a T suffix (e.g. TPS62619YFDT) to order quantities of 250 parts.
- (3) Internal tap points are available to facilitate output voltages in 25mV increments.
- (4) Product preview.

ABSOLUTE MAXIMUM RATINGS

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

		UNIT
V _I	Voltage at VIN, SW ⁽²⁾	-0.3 V to 7 V
	Voltage at FB ⁽²⁾	-0.3 V to 3.6 V
	Voltage at EN, MODE ⁽²⁾	-0.3 V to V _I + 0.3 V
I _O	Peak output current	350 mA
	Power dissipation	Internally limited
T _A	Operating temperature range ⁽³⁾	-40°C to 85°C
T _J (max)	Maximum operating junction temperature	150°C
T _{stg}	Storage temperature range	-65°C to 150°C
ESD rating ⁽⁴⁾	Human body model	2 kV
	Charge device model	1 kV
	Machine model	200 V

- (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.
- (3) 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 (θ_{JA}), as given by the following equation: T_{A(max)} = T_{J(max)} - (θ_{JA} × 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⁾

PACKAGE	R _{θJA} ⁽²⁾	R _{θJB} ⁽²⁾	POWER RATING T _A ≤ 25°C	DERATING FACTOR ABOVE T _A = 25°C
YFD-6	125°C/W	53°C/W	800mW	8mW/°C

- (1) Maximum power dissipation is a function of T_{J(max)}, θ_{JA} and T_A. The maximum allowable power dissipation at any allowable ambient temperature is P_D = [T_{J(max)} - T_A] / θ_{JA}.
- (2) This thermal data is measured with high-K board (4 layers board according to JESD51-7 JEDEC standard).

ELECTRICAL CHARACTERISTICS

Minimum and maximum values are at $V_I = 2.3V$ to $5.5V$, $V_O = 1.8V$, $EN = 1.8V$, AUTO mode and $T_A = -40^\circ C$ to $85^\circ C$; Circuit of Parameter Measurement Information section (unless otherwise noted). Typical values are at $V_I = 3.6V$, $V_O = 1.8V$, $EN = 1.8V$, AUTO mode and $T_A = 25^\circ C$ (unless otherwise noted).

PARAMETER		TEST CONDITIONS		MIN	TYP	MAX	UNIT
SUPPLY CURRENT							
V_I	Input voltage range			2.3		5.5	V
I_Q	Operating quiescent current		$I_O = 0mA$. Device not switching		31	55	μA
			$I_O = 0mA$, PWM mode		6.6		mA
$I_{(SD)}$	Shutdown current		$EN = GND$		0.2	1	μA
UVLO	Undervoltage lockout threshold				2.05	2.1	V
ENABLE, MODE							
V_{IH}	High-level input voltage			1.0			V
V_{IL}	Low-level input voltage					0.4	V
I_{lkg}	Input leakage current		Input connected to GND or V_{IN}		0.01	1	μA
POWER SWITCH							
$r_{DS(on)}$	P-channel MOSFET on resistance	TPS62612	$V_I = V_{(GS)} = 3.6V$. PWM mode		480		$m\Omega$
		TPS62615	$V_I = V_{(GS)} = 2.5V$. PWM mode		640		$m\Omega$
		TPS62617	$V_I = V_{(GS)} = 3.6V$. PWM mode		270		$m\Omega$
		TPS62619	$V_I = V_{(GS)} = 2.5V$. PWM mode		350		$m\Omega$
I_{lkg}	P-channel leakage current, PMOS		$V_{(DS)} = 5.5V$, $-40^\circ C \leq T_J \leq 85^\circ C$			1	μA
$r_{DS(on)}$	N-channel MOSFET on resistance	TPS6261x	$V_I = V_{(GS)} = 3.6V$. PWM mode		140		$m\Omega$
			$V_I = V_{(GS)} = 2.5V$. PWM mode		200		$m\Omega$
I_{lkg}	N-channel leakage current, NMOS		$V_{(DS)} = 5.5V$, $-40^\circ C \leq T_J \leq 85^\circ C$			1	μA
r_{DIS}	Discharge resistor for power-down sequence				15	50	Ω
	P-MOS current limit		$2.3V \leq V_I \leq 4.8V$. Open loop	850	1100	1200	mA
	Thermal shutdown				140		$^\circ C$
	Thermal shutdown hysteresis				10		$^\circ C$
OSCILLATOR							
f_{SW}	Oscillator frequency	TPS6261x	$I_O = 0mA$. PWM mode	5.4	6	6.6	MHz
OUTPUT							
$V_{(OUT)}$	Regulated DC output voltage	TPS62612 TPS62615 TPS62617 TPS62619	$2.3V \leq V_I \leq 2.5V$, $0mA \leq I_O \leq 200mA$ $2.5V \leq V_I \leq 2.9V$, $0mA \leq I_O \leq 300mA$ $2.9V \leq V_I \leq 4.8V$, $0mA \leq I_O \leq 350mA$ PFM/PWM operation	$0.98 \times V_{NOM}$	V_{NOM}	$1.03 \times V_{NOM}$	V
			$2.9V \leq V_I \leq 5.5V$, $0mA \leq I_O \leq 350mA$ PFM/PWM operation	$0.98 \times V_{NOM}$	V_{NOM}	$1.04 \times V_{NOM}$	V
			$2.3V \leq V_I \leq 2.5V$, $0mA \leq I_O \leq 200mA$ $2.5V \leq V_I \leq 2.9V$, $0mA \leq I_O \leq 300mA$ $2.9V \leq V_I \leq 4.8V$, $0mA \leq I_O \leq 350mA$ PWM operation	$0.98 \times V_{NOM}$	V_{NOM}	$1.02 \times V_{NOM}$	V
	Line regulation		$V_I = V_O + 0.5V$ (min 2.3V) to 5.5V, $I_O = 200mA$		0.13		%/V
Load regulation		$I_O = 0mA$ to 350mA		-0.0002		%/mA	
	Feedback input resistance				480		$k\Omega$
ΔV_O	Power-save mode ripple voltage	TPS62619	$I_O = 1mA$		18		mV_{PP}
		TPS62615	$I_O = 1mA$		22		mV_{PP}
PSRR	Power Supply Rejection Ratio	TPS62619	$f = 10kHz$, $I_O = 150mA$. PWM mode		50		dB
	Start-up time	TPS62619	$I_O = 0mA$, Time from active EN to V_O		96		μs

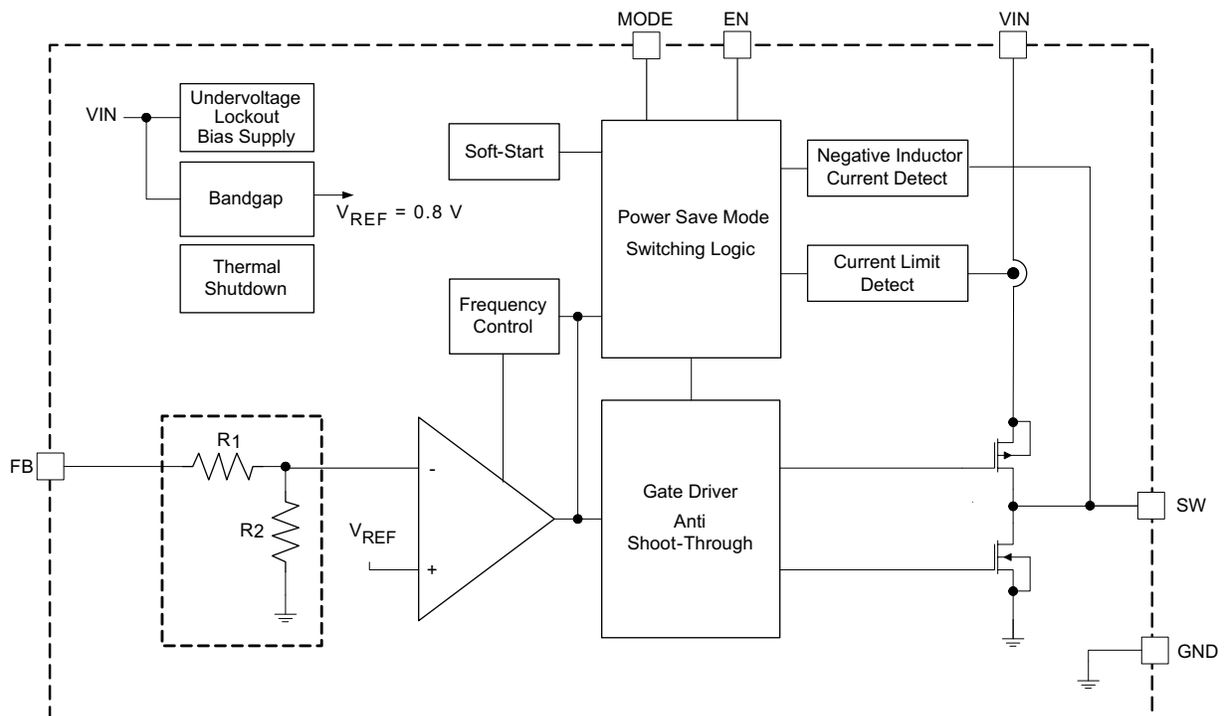
PIN ASSIGNMENTS



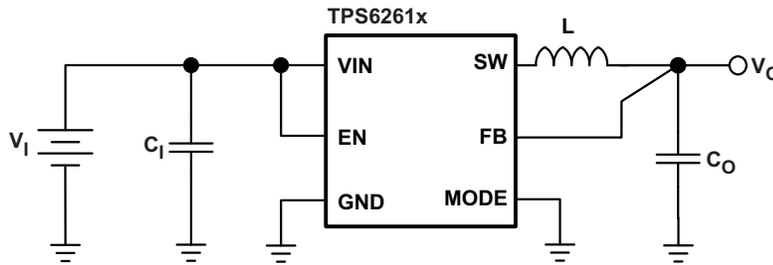
TERMINAL FUNCTIONS

TERMINAL		I/O	DESCRIPTION
NAME	NO.		
FB	C1	I	Output feedback sense input. Connect FB to the converter's output.
VIN	A2	I	Power supply input.
SW	B1	I/O	This is the switch pin of the converter and is connected to the drain of the internal Power MOSFETs.
EN	B2	I	This is the enable pin of the device. Connecting this pin to ground forces the device into shutdown mode. Pulling this pin to V_I enables the device. This pin must not be left floating and must be terminated.
MODE	A1	I	This is the mode selection pin of the device. This pin must not be left floating and must be terminated.
			MODE = LOW: The device is operating in regulated frequency pulse width modulation mode (PWM) at high-load currents and in pulse frequency modulation mode (PFM) at light load currents.
			MODE = HIGH: Low-noise mode enabled, regulated frequency PWM operation forced.
GND	C2	–	Ground pin.

FUNCTIONAL BLOCK DIAGRAM



PARAMETER MEASUREMENT INFORMATION



List of components:

- L = MURATA LQM21PN1R0MC0
- C₁ = MURATA GRM155R60J475M (4.7μF, 6.3V, 0402, X5R)
- C₀ = MURATA GRM155R60J475M (4.7μF, 6.3V, 0402, X5R)

TYPICAL CHARACTERISTICS

Table of Graphs

			FIGURE	
η	Efficiency	vs Load current	3, 4, 5	
		vs Input voltage	6	
	Peak-to-peak output ripple voltage	vs Load current	7, 8	
	Combined line/load transient response		9, 10	
	Load transient response		11, 12, 13, 14, 15, 16, 17	
	AC load transient response		18	
V_O	DC output voltage	vs Load current	19, 20	
		PFM/PWM boundaries	21	
I_Q	Quiescent current	vs Input voltage	22	
f_s	PWM switching frequency	vs Input voltage	23	
		PFM switching frequency	vs Load current	24
$r_{DS(on)}$	P-channel MOSFET $r_{DS(on)}$	vs Input voltage	25	
		N-channel MOSFET $r_{DS(on)}$	vs Input voltage	26
	PWM operation		27	
	Power-save mode operation		28	
	Mode change response		29, 30	
	Start-up		31	
PSRR	Power supply rejection ratio	vs. Frequency	32	
		Spurious output noise (PFM mode)	vs. Frequency	33
		Spurious output noise (PWM mode)	vs. Frequency	34

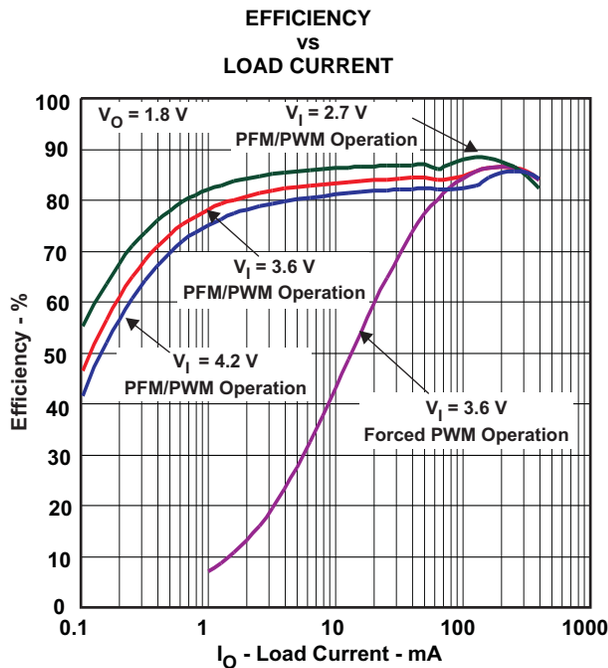


Figure 3.

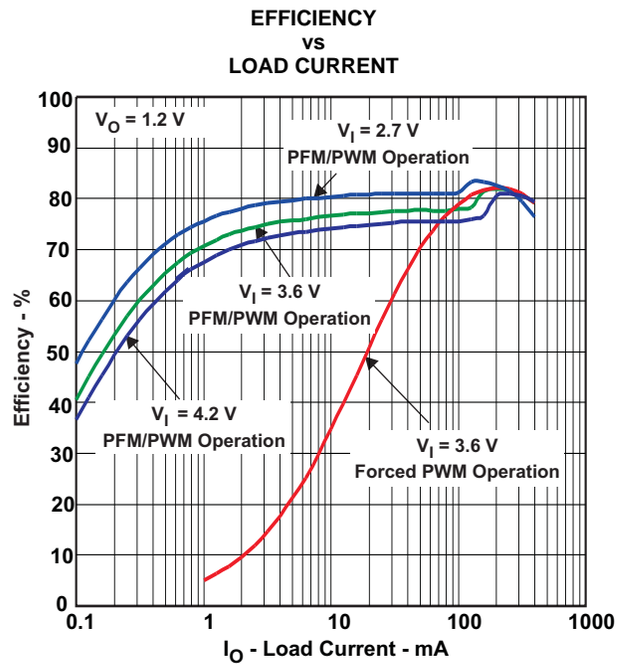


Figure 4.

TYPICAL CHARACTERISTICS (continued)

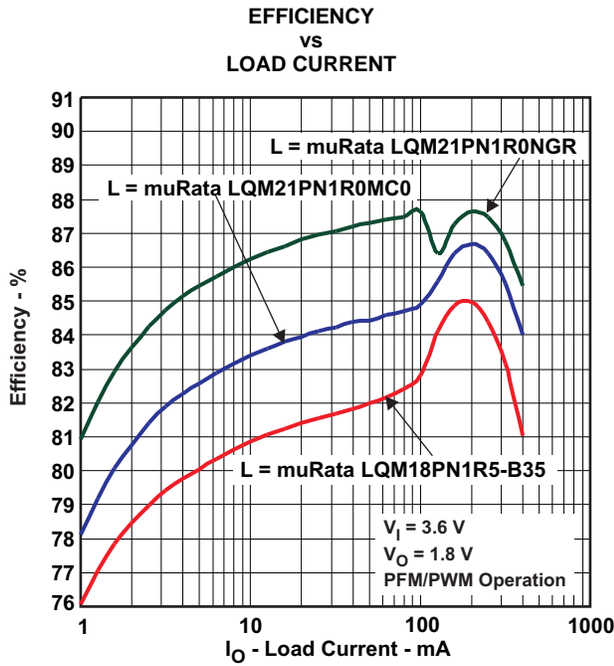


Figure 5.

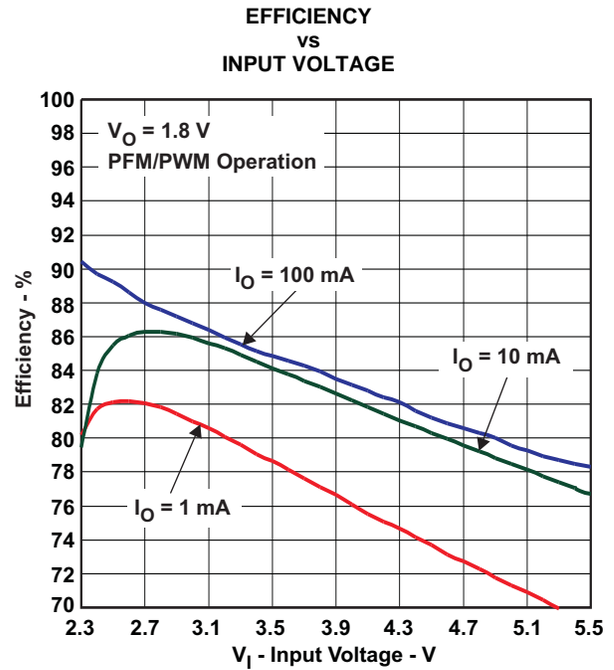


Figure 6.

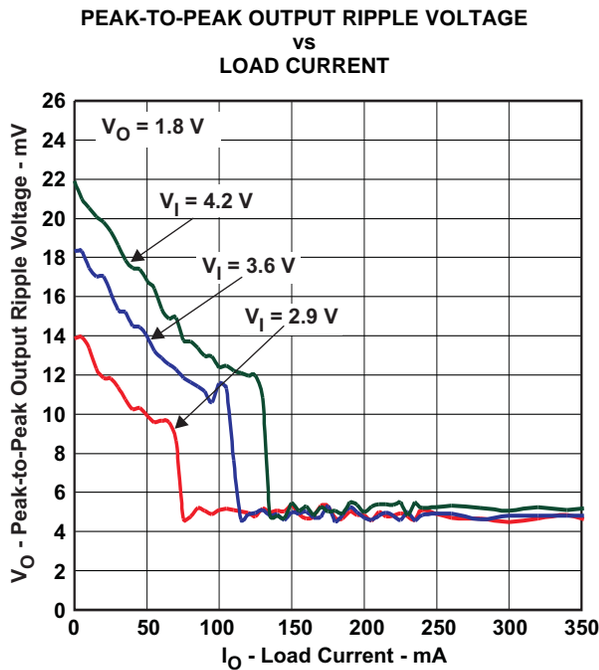


Figure 7.

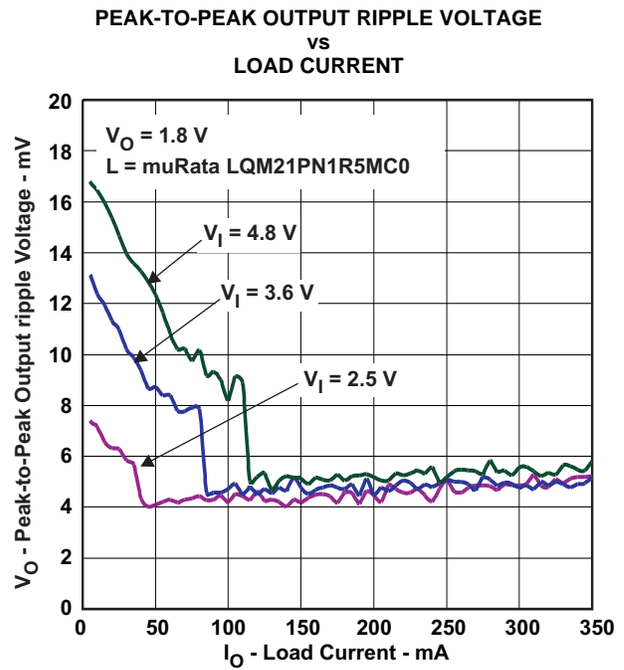


Figure 8.

TYPICAL CHARACTERISTICS (continued)

COMBINED LINE/LOAD TRANSIENT RESPONSE

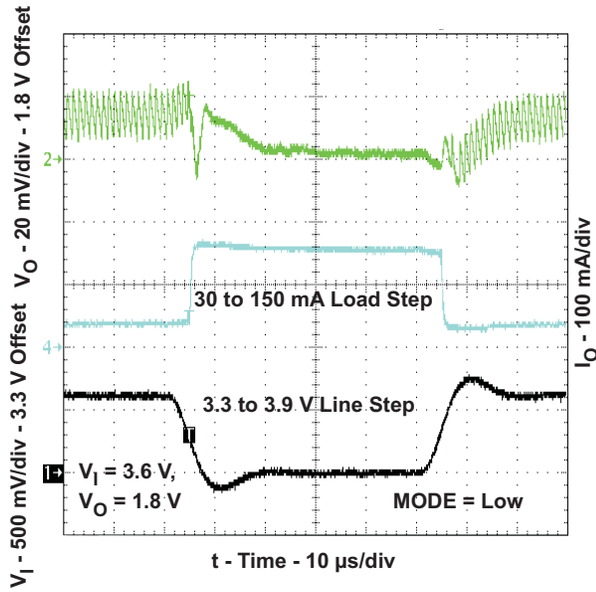


Figure 9.

COMBINED LINE/LOAD TRANSIENT RESPONSE

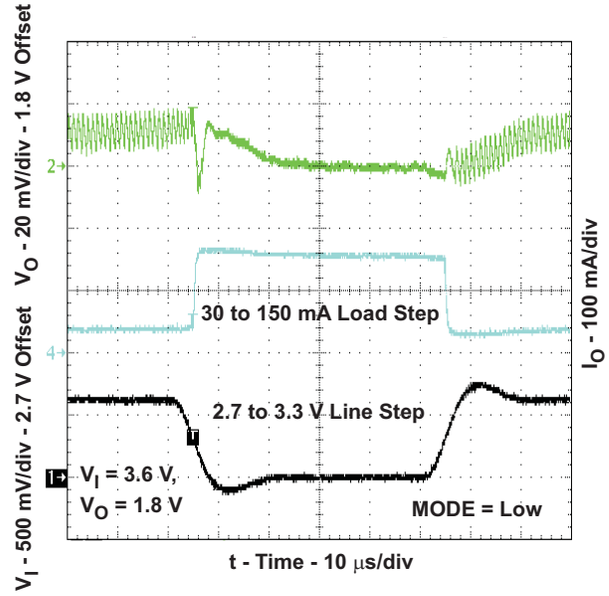


Figure 10.

LOAD TRANSIENT RESPONSE IN PFM/PWM OPERATION

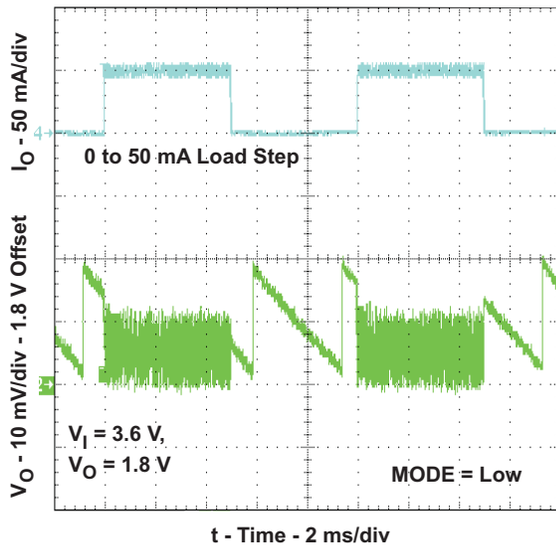


Figure 11.

LOAD TRANSIENT RESPONSE IN PFM/PWM OPERATION

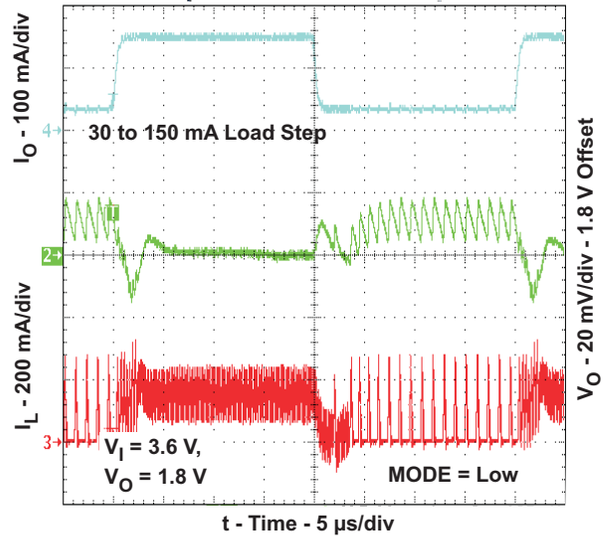


Figure 12.

TYPICAL CHARACTERISTICS (continued)

LOAD TRANSIENT RESPONSE IN PFM/PWM OPERATION

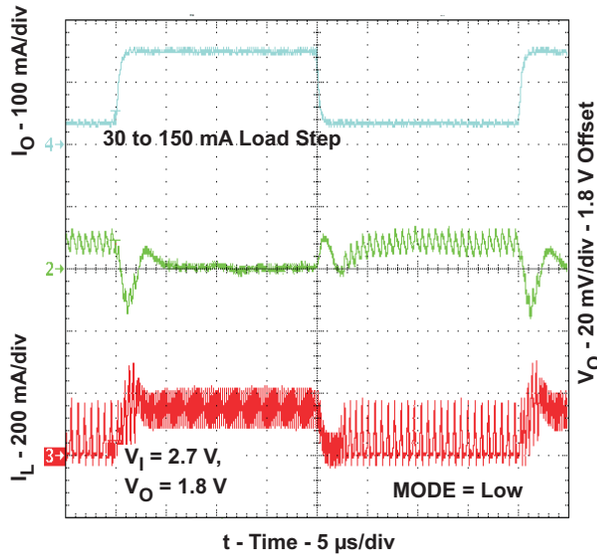


Figure 13.

LOAD TRANSIENT RESPONSE IN PFM/PWM OPERATION

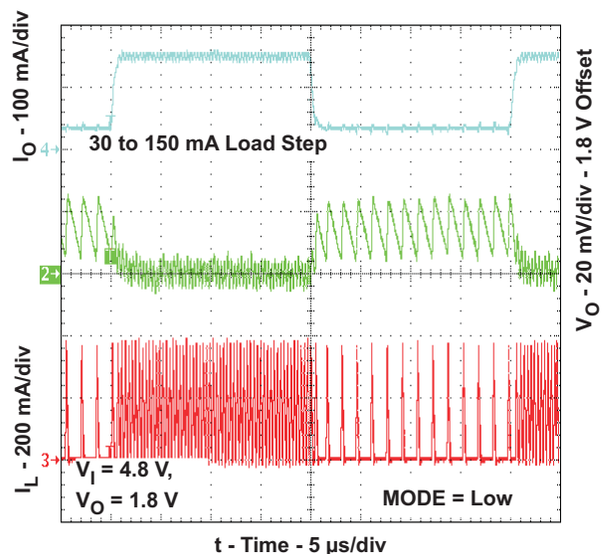


Figure 14.

LOAD TRANSIENT RESPONSE IN PFM/PWM OPERATION

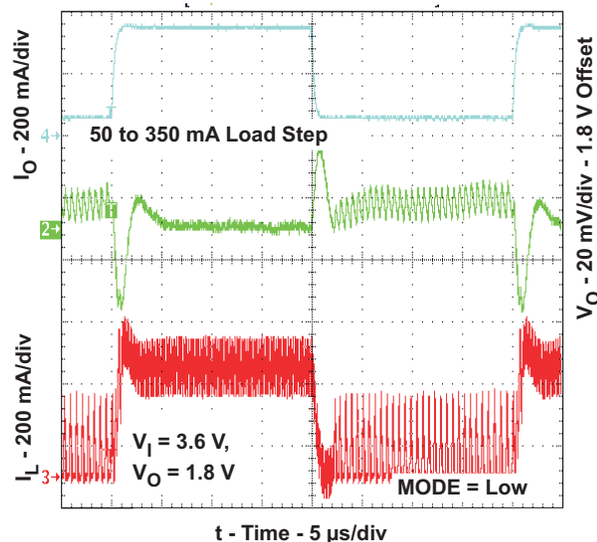


Figure 15.

LOAD TRANSIENT RESPONSE IN PFM/PWM OPERATION

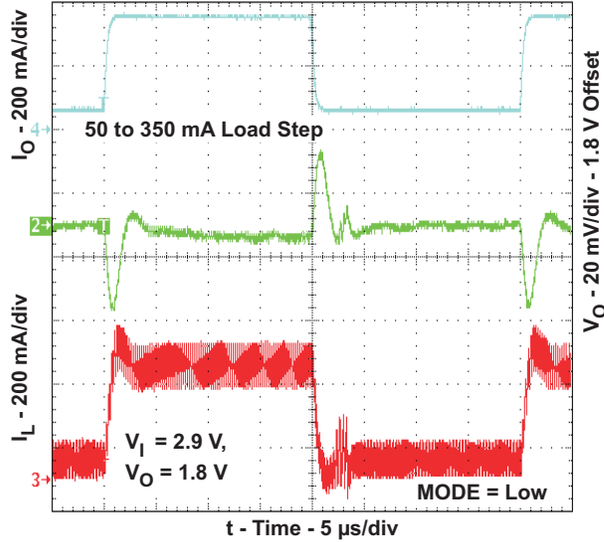


Figure 16.

TYPICAL CHARACTERISTICS (continued)

LOAD TRANSIENT RESPONSE
IN PFM/PWM OPERATION

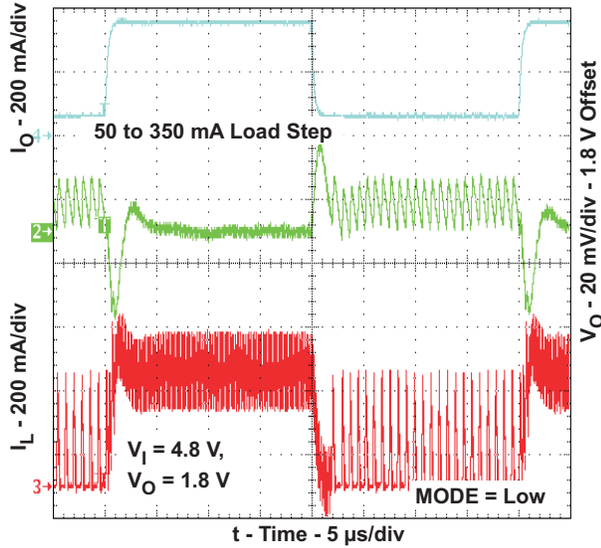


Figure 17.

AC LOAD TRANSIENT RESPONSE

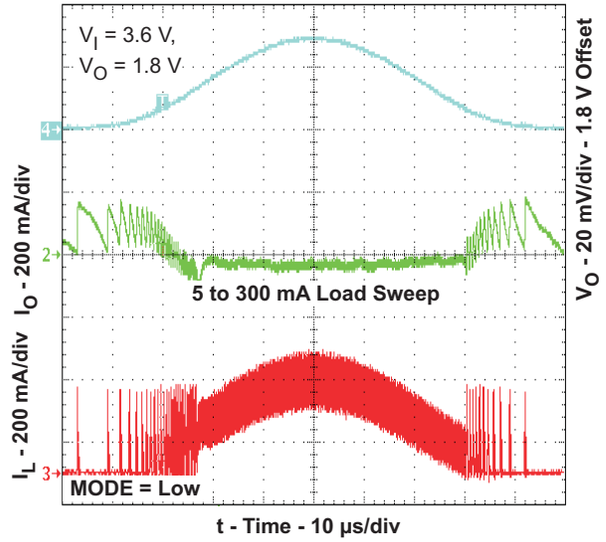


Figure 18.

DC OUTPUT VOLTAGE
VS
LOAD CURRENT

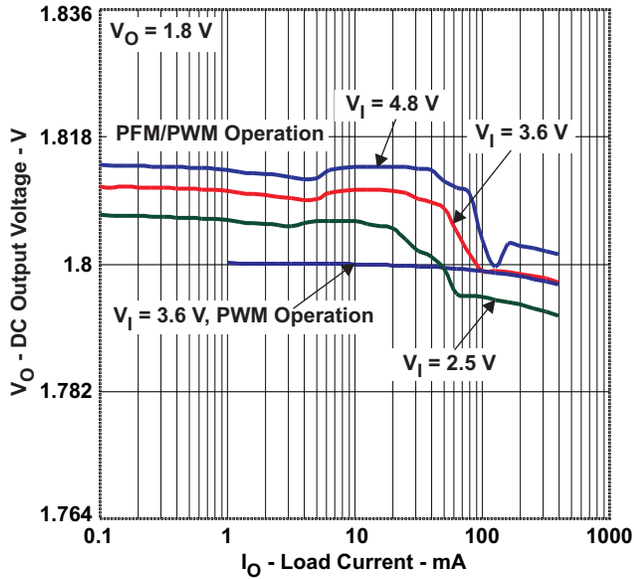


Figure 19.

DC OUTPUT VOLTAGE
VS
LOAD CURRENT

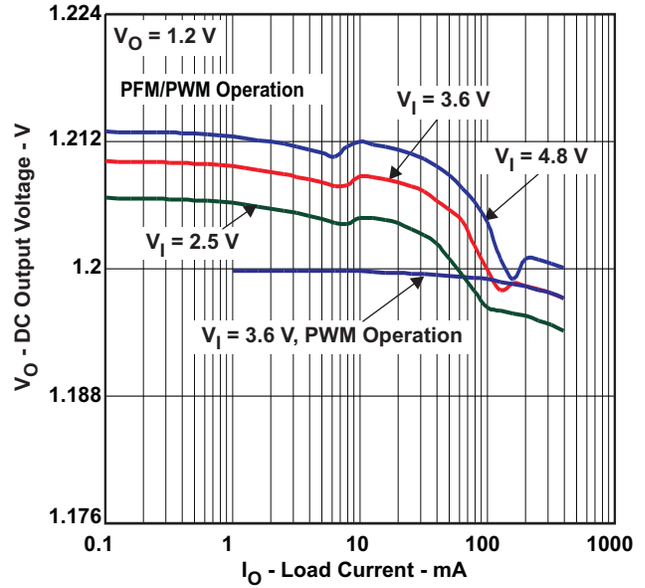


Figure 20.

TYPICAL CHARACTERISTICS (continued)

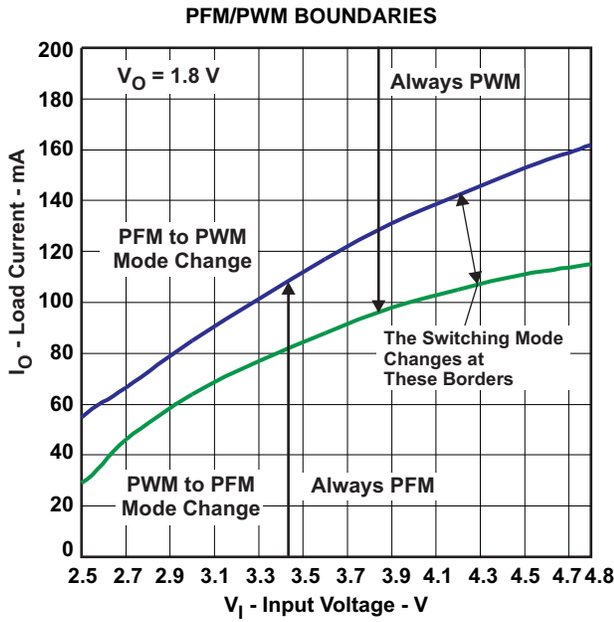


Figure 21.

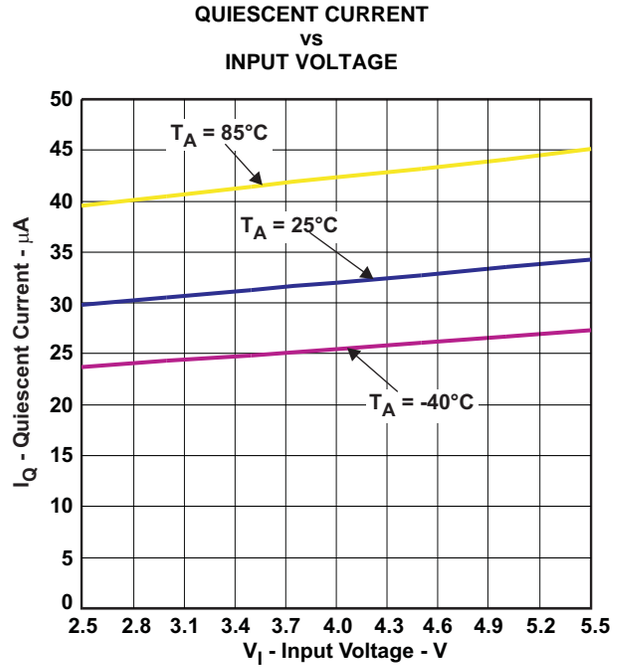


Figure 22.

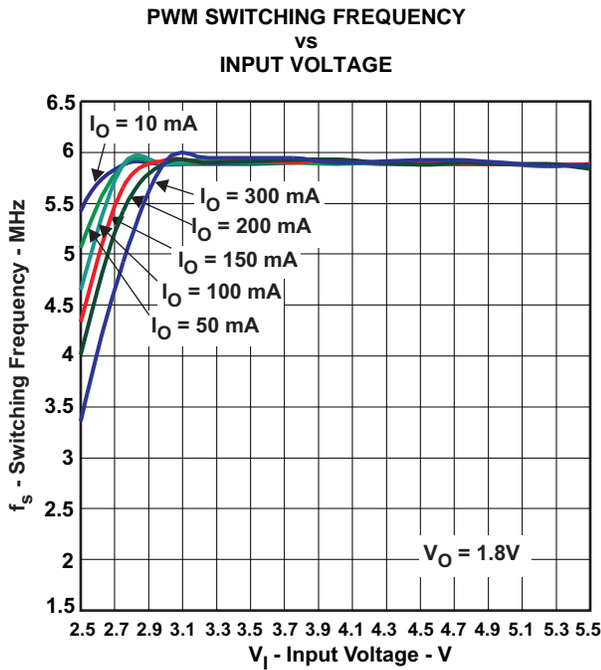


Figure 23.

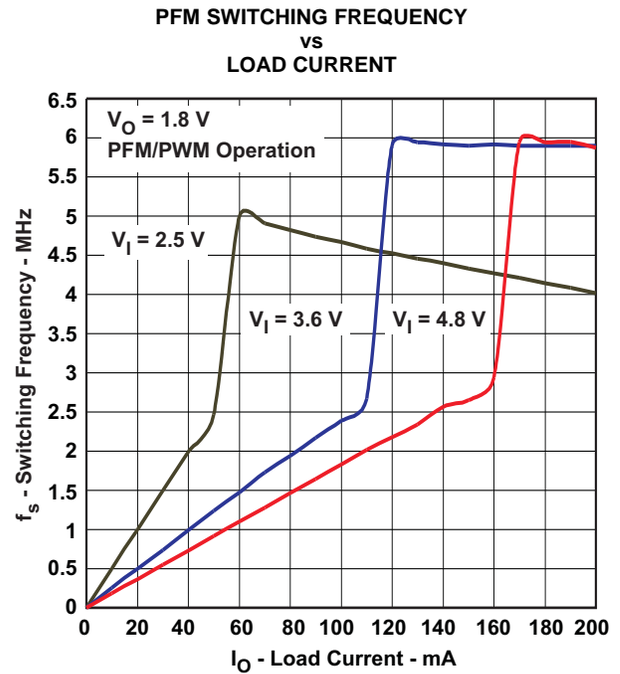
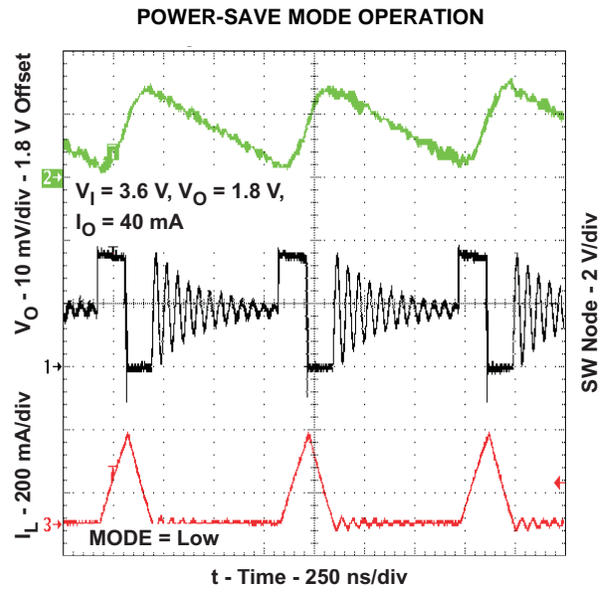
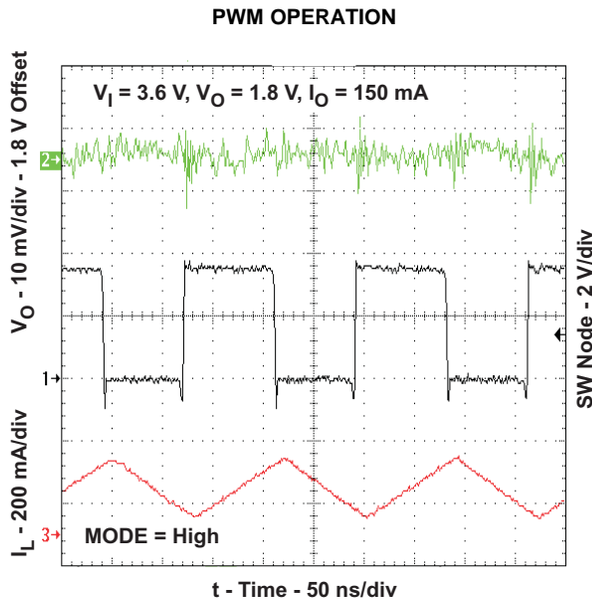
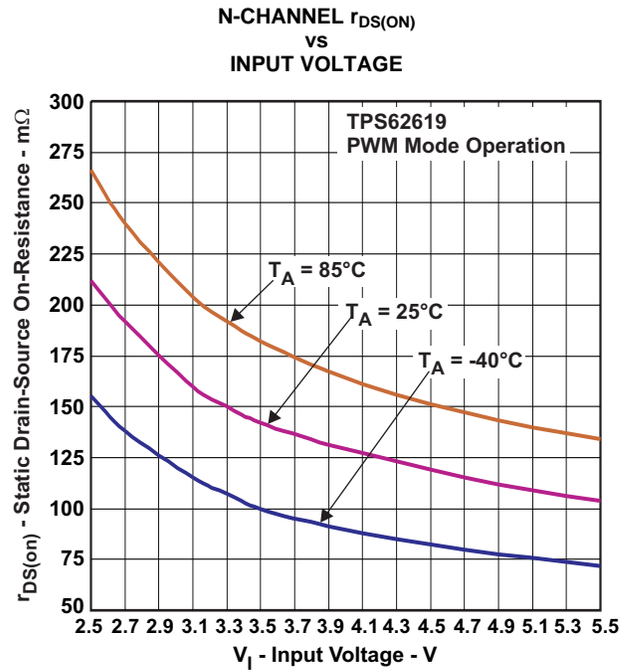
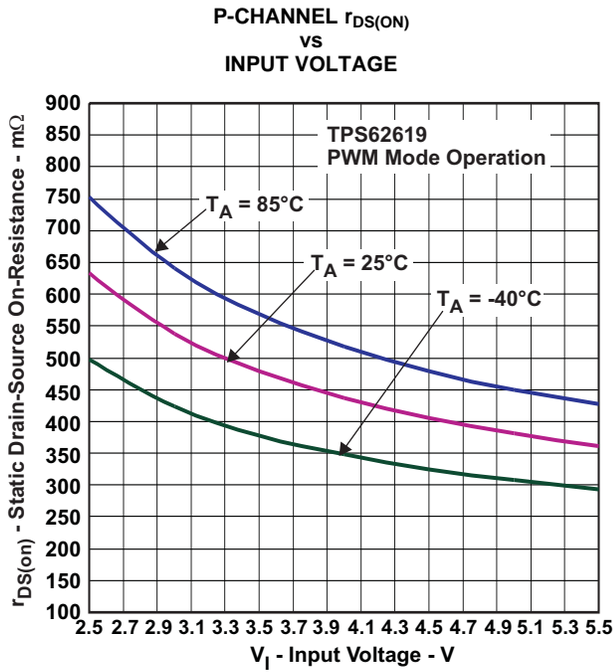


Figure 24.

TYPICAL CHARACTERISTICS (continued)



TYPICAL CHARACTERISTICS (continued)

MODE CHANGE RESPONSE

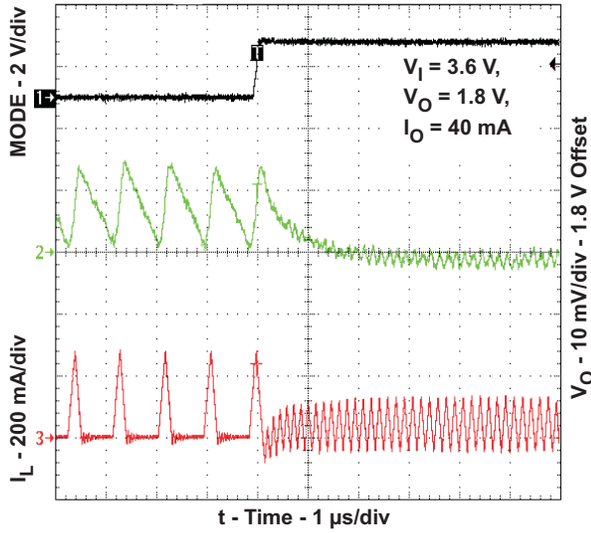


Figure 29.

MODE CHANGE RESPONSE

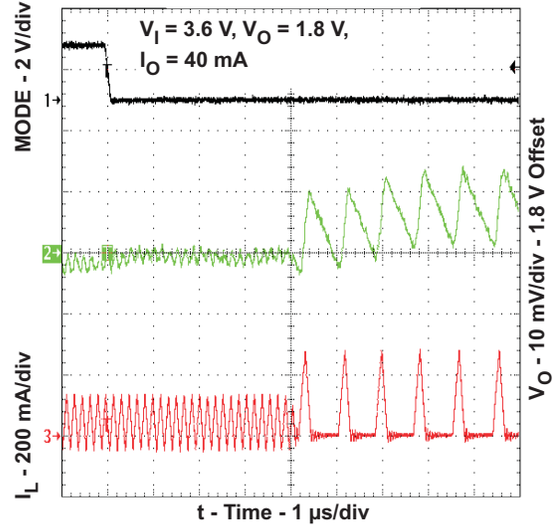


Figure 30.

START-UP

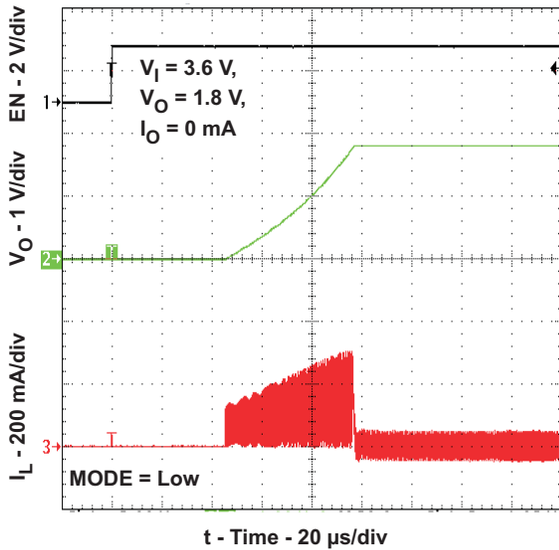


Figure 31.

POWER SUPPLY REJECTION RATIO
VS
FREQUENCY

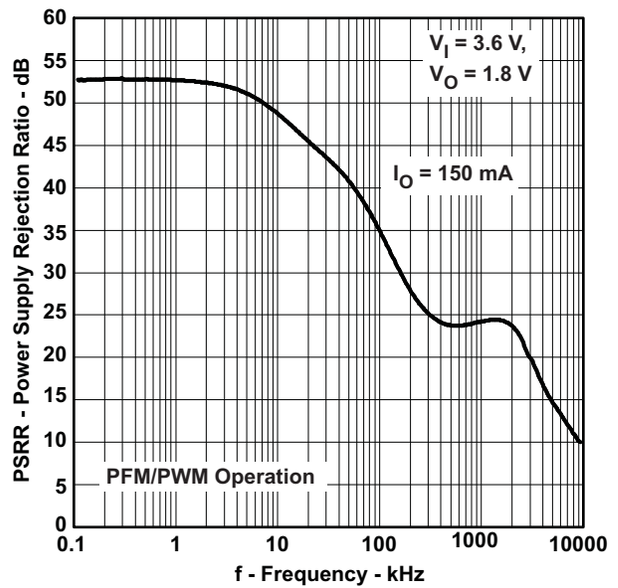


Figure 32.

TYPICAL CHARACTERISTICS (continued)

SPURIOUS OUTPUT NOISE (PFM MODE)
 VS
 FREQUENCY

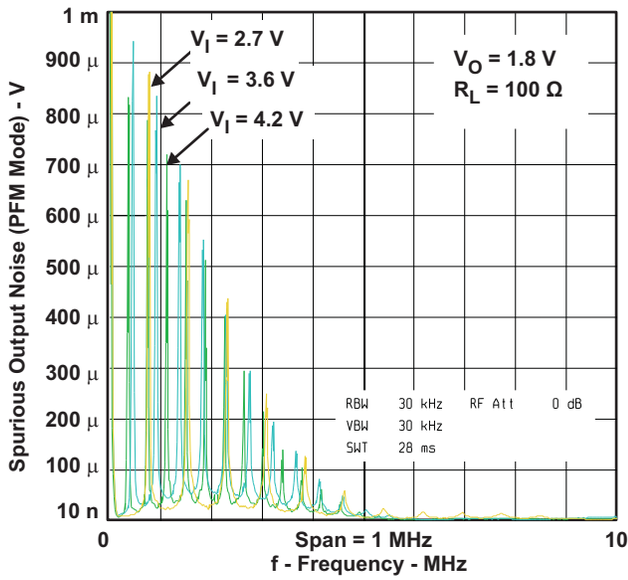


Figure 33.

SPURIOUS OUTPUT NOISE (PWM MODE)
 VS
 FREQUENCY

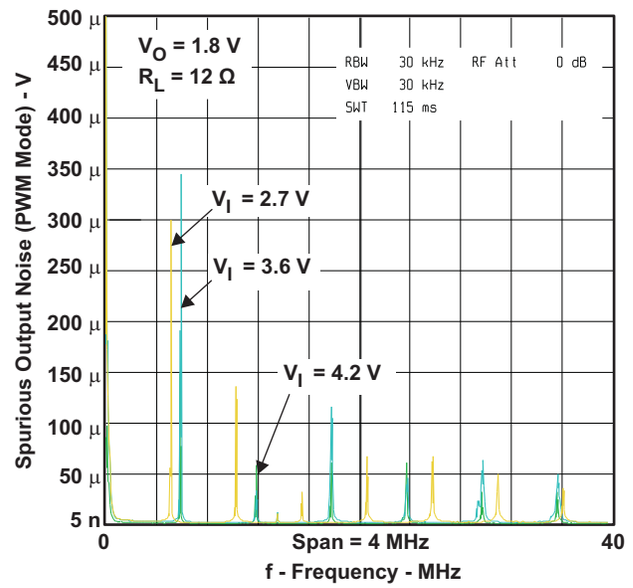


Figure 34.

DETAILED DESCRIPTION

OPERATION

The TPS6261x 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 TPS6261x converter operates in power-save mode with pulse frequency modulation (PFM).

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_O is essentially instantaneous, which explains the transient response. The absence of a traditional, high-gain compensated linear loop means that the TPS6261x is inherently stable over a range of L and C_O .

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. 31 μ A) allows to maintain high efficiency at light load, while preserving fast transient response for applications requiring tight output regulation.

Using the YFD package allows for a low profile solution size (0.4mm max height, including external components). The recommended external components are stated within the application information. The maximum output current is 350mA when these specific low profile external components are used.

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 discontinuous 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 PFM on-time varies inversely proportional to the input voltage and proportional to the output voltage giving the regulated switching frequency when in 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.

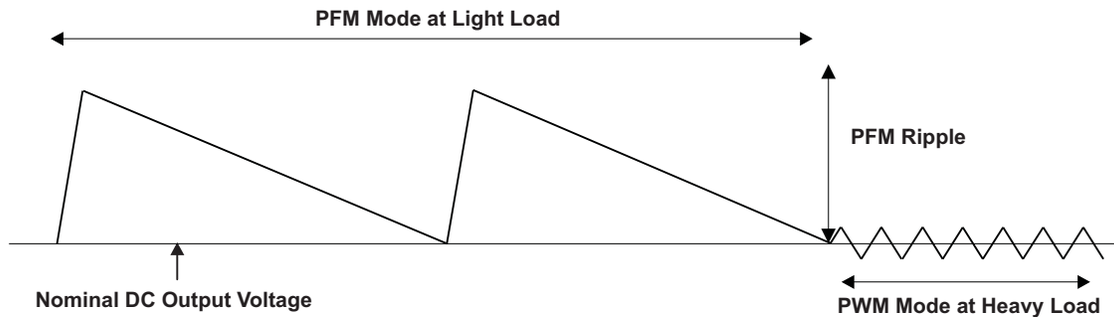


Figure 35. Operation in PFM Mode and Transfer to PWM Mode

MODE SELECTION

The MODE pin allows to select the operating mode of the device. Connecting this pin to GND enables the automatic PWM and power-save mode operation. The converter operates in 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.

Pulling the MODE pin high forces the converter to operate in the PWM mode even at light load currents. The advantage is that the converter operates with a fixed frequency that allows simple filtering of the switching frequency for low frequency noise-sensitive applications. In this mode, the efficiency is lower compared to the power-save mode during light loads.

For additional flexibility, it is possible to switch from power-save mode to forced PWM mode during operation. This allows efficient power management by adjusting the operation of the converter to the specific system requirements.

ENABLE

The device starts operation when EN is set high and starts up with the soft start as previously described. For proper operation, the EN pin must be terminated and must not be left floating.

Pulling the EN pin low forces the device into shutdown, with a shutdown quiescent current of typically 0.1 μ A. 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.

SOFT START

The TPS6261x 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. 100 μ s 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 then operates in a current limit mode, specifically the P-MOS current limit is set to half the nominal limit, and the N-channel MOSFET remains on until the inductor current has reset. After a further 100 μ s, the device ramps up to the full current limit operation if the output voltage has risen above 0.5V (approximately). Therefore, the start-up time mainly depends on the output capacitor and load current.

OUTPUT CAPACITOR DISCHARGE

The TPS6261x device can actively discharge the output capacitor when it turns off. The integrated discharge resistor has a typical resistance of 15 Ω . The required time to discharge the output capacitor at the output node depends on load current and the output capacitance value.

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 TPS6261x device have a UVLO threshold set to 2.05V (typical). Fully functional operation is permitted down to 2.1V input voltage.

SHORT-CIRCUIT PROTECTION

The TPS6261x 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. 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, T_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.

APPLICATION INFORMATION

INDUCTOR SELECTION

The TPS6261x series of step-down converters have been optimized to operate with an effective inductance value in the range of 0.3μH to 1.8μH 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 = 0.47μH and C_O = 4.7μF. Larger or smaller inductor values can be used to optimize the performance of the device for specific operation conditions. For more details, see the *CHECKING LOOP STABILITY* section.

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 (ΔI_L) decreases with higher inductance and increases with higher V_I or V_O.

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

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

L = inductor value

ΔI_L = peak-to-peak inductor ripple current

I_{L(MAX)} = maximum inductor current

(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 (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 TPS6261x converters.

Table 1. List of Inductors

MANUFACTURER	SERIES	DIMENSIONS (in mm)
MURATA	LQM21PNR47MC0	2.0 x 1.2 x 0.55 max. height
	LQM21PN1R0MC0	2.0 x 1.2 x 0.55 max. height
	LQM21PN1R5MC0	2.0 x 1.2 x 0.55 max. height
	LQM21P-SAMPLE02	2.0 x 1.2 x 0.4 max. height
		1.6 x 0.8 x 0.55 max. height
	LQM18PN1R5-B35-SAMPLE01	1.6 x 0.8 x 0.4 max. height
TAIYO YUDEN	BRC1608T1R0	1.6 x 0.8 x 0.9 max. height
	BRC1608T1R5	1.6 x 0.8 x 0.9 max. height
TDK	MLP2012SR82T	2.0 x 1.2 x 0.55 max. height

OUTPUT CAPACITOR SELECTION

The advanced fast-response voltage mode control scheme of the TPS6261x 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 1.6 μ F. 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 4.7 μ F capacitor typically provides sufficient bulk capacitance to stabilize the output during large load transitions. The typical output voltage ripple is 1% of the nominal output voltage V_O .

The output voltage ripple during PFM mode operation can be kept very 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 2.2- μ F 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_I and the power source lead to reduce ringing than can occur between the inductance of the power source leads and C_I .

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_L
- 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_O immediately shifts by an amount equal to $\Delta I_{(LOAD)} \times ESR$, where ESR is the effective series resistance of C_O . $\Delta I_{(LOAD)}$ begins to charge or discharge C_O generating a feedback error signal used by the regulator to return V_O to its steady-state value. The results are most easily interpreted when the device operates in PWM mode.

During this recovery time, V_O 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.

LAYOUT CONSIDERATIONS

As for all switching power supplies, the layout is an important step in the design. High-speed operation of the TPS6261x 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).

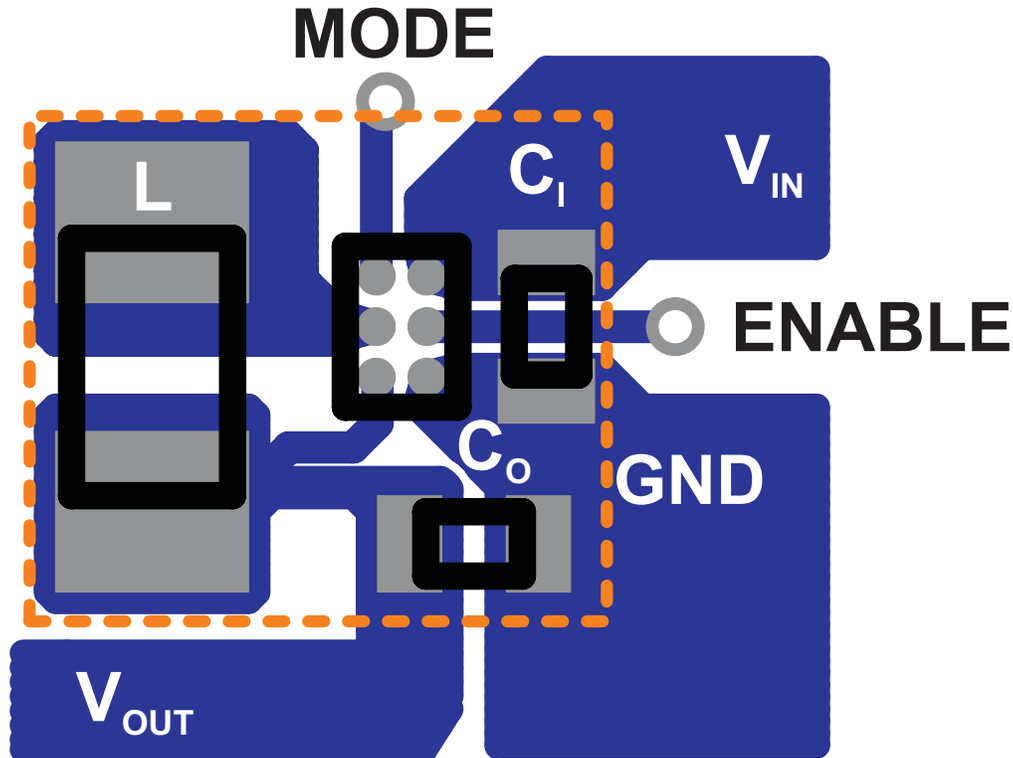
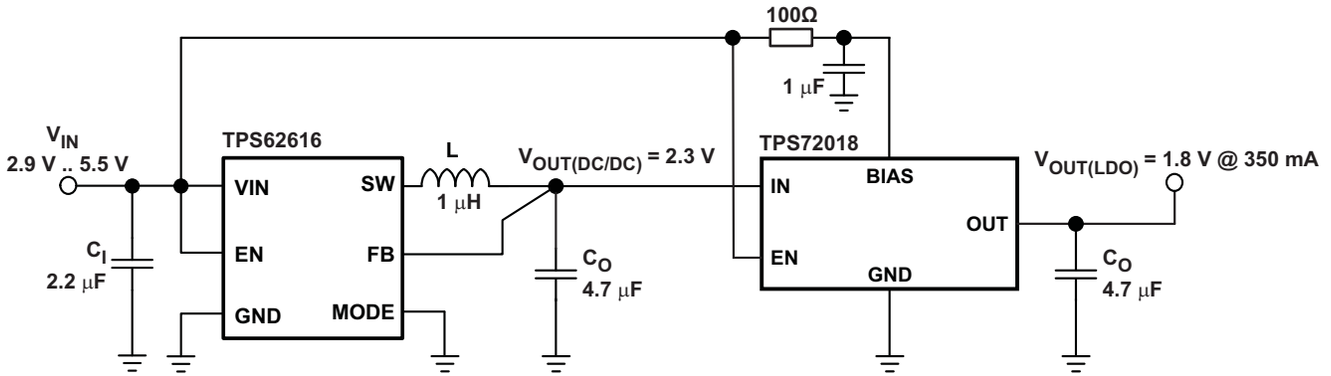


Figure 36. Suggested Layout (Top)

APPLICATION CIRCUITS

The following are example circuits.



L = muRata LQM21PN1R0MC0
C₁ = muRata GRM155R60J225ME15
C₀ = muRata GRM155R60J475M

Figure 37. 1.8V Power Rail Featuring Very Low Noise Performance

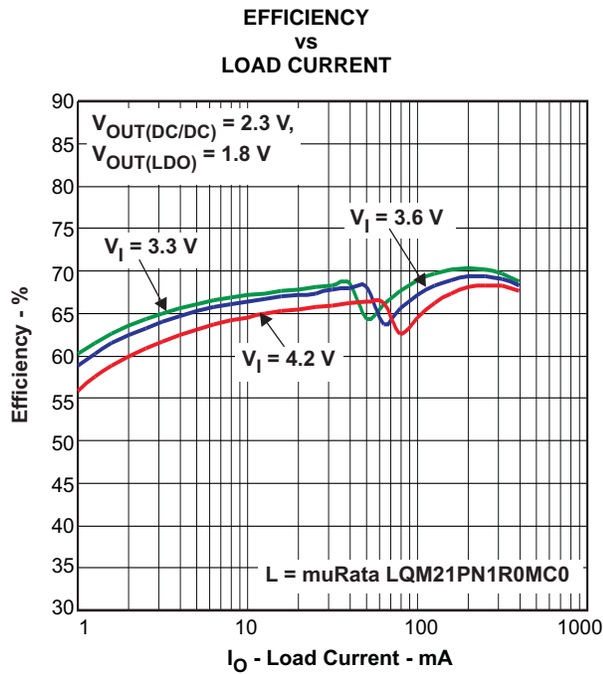


Figure 38.

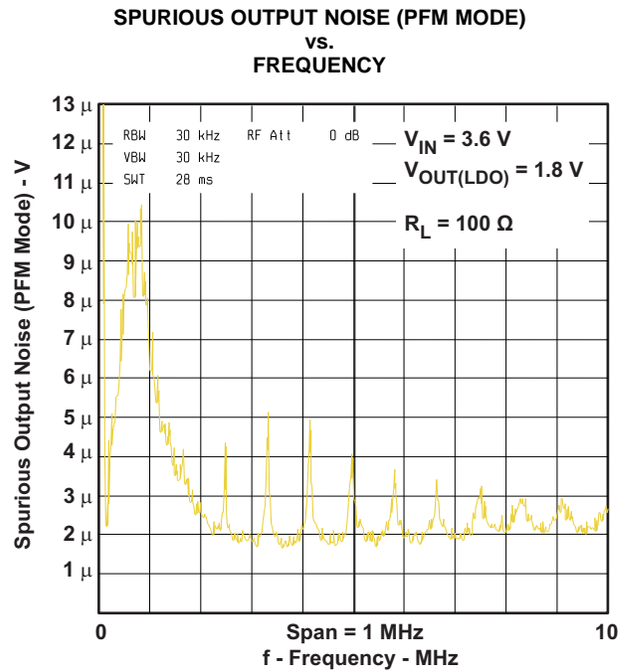


Figure 39.

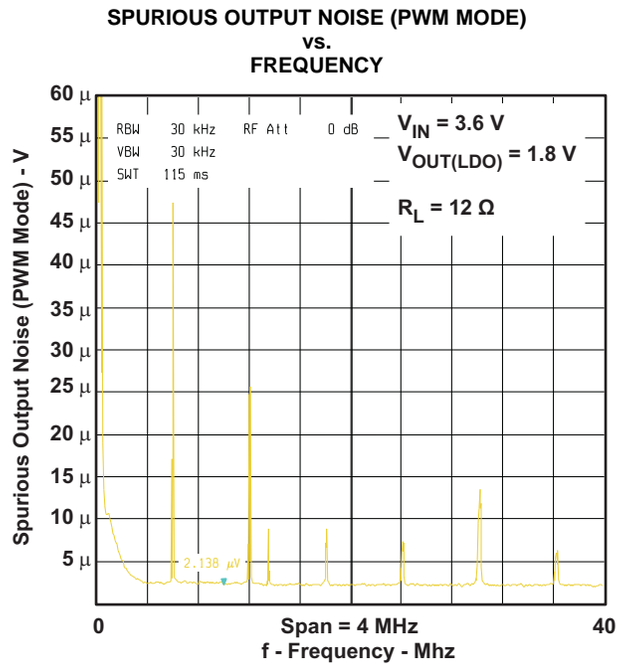


Figure 40.

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:

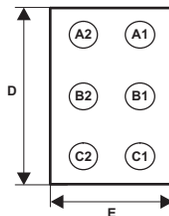
- Improving the power dissipation capability of the PCB design
- Improving the thermal coupling of the component to the PCB
- Introducing airflow into the system

The maximum recommended junction temperature (T_J) of the TPS6261x devices is 105°C. The thermal resistance of the 6-pin CSP package (YFD-6) is $R_{\theta JA} = 125^\circ\text{C/W}$. Regulator operation is specified to a maximum steady-state ambient temperature T_A of 85°C. Therefore, the maximum power dissipation is about 160 mW.

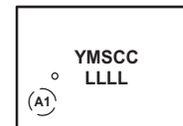
$$P_{D(\text{MAX})} = \frac{T_{J(\text{MAX})} - T_A}{R_{\theta JA}} = \frac{105^\circ\text{C} - 85^\circ\text{C}}{125^\circ\text{C/W}} = 160\text{mW} \quad (2)$$

PACKAGE SUMMARY

**CHIP SCALE PACKAGE
(BOTTOM VIEW)**



**CHIP SCALE PACKAGE
(TOP VIEW)**



Code:

- YM — Year Month date Code
- S — Assembly site code
- CC — Chip code
- LLLL — Lot trace code

CHIP SCALE PACKAGE DIMENSIONS

The TPS6261x device is available in an 6-bump chip scale package (YFD, NanoFree™). The package dimensions are given as:

- $D = 1.30 \pm 0.03$ mm
- $E = 0.926 \pm 0.03$ mm

REVISION HISTORY

Changes from Original (November 2009) to Revision A	Page
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- Changed device status of TPS62619, TPS62612, and TPS62616 from "Product Preview" to "Production" and added package marking chip code for TPS62616 in the Ordering Information table. 2
-

PACKAGING INFORMATION

Orderable Device	Status (1)	Package Type	Package Drawing	Pins	Package Qty	Eco Plan (2)	Lead finish/ Ball material (6)	MSL Peak Temp (3)	Op Temp (°C)	Device Marking (4/5)	Samples
TPS62612YFDR	ACTIVE	DSBGA	YFD	6	3000	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-40 to 85	NA	Samples
TPS62612YFDT	ACTIVE	DSBGA	YFD	6	250	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-40 to 85	NA	Samples
TPS62615YFDR	ACTIVE	DSBGA	YFD	6	3000	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-40 to 85	NC	Samples
TPS62615YFDT	ACTIVE	DSBGA	YFD	6	250	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-40 to 85	NC	Samples
TPS62616YFDR	ACTIVE	DSBGA	YFD	6	3000	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-40 to 85	(OD, QD)	Samples
TPS62616YFDT	ACTIVE	DSBGA	YFD	6	250	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-40 to 85	(OD, QD)	Samples
TPS62619YFDR	ACTIVE	DSBGA	YFD	6	3000	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-40 to 85	(GD, OD)	Samples
TPS62619YFDT	ACTIVE	DSBGA	YFD	6	250	RoHS & Green	SNAGCU	Level-1-260C-UNLIM	-40 to 85	(GD, OD)	Samples

(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.

OBSELETE: 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 (Cl) 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.

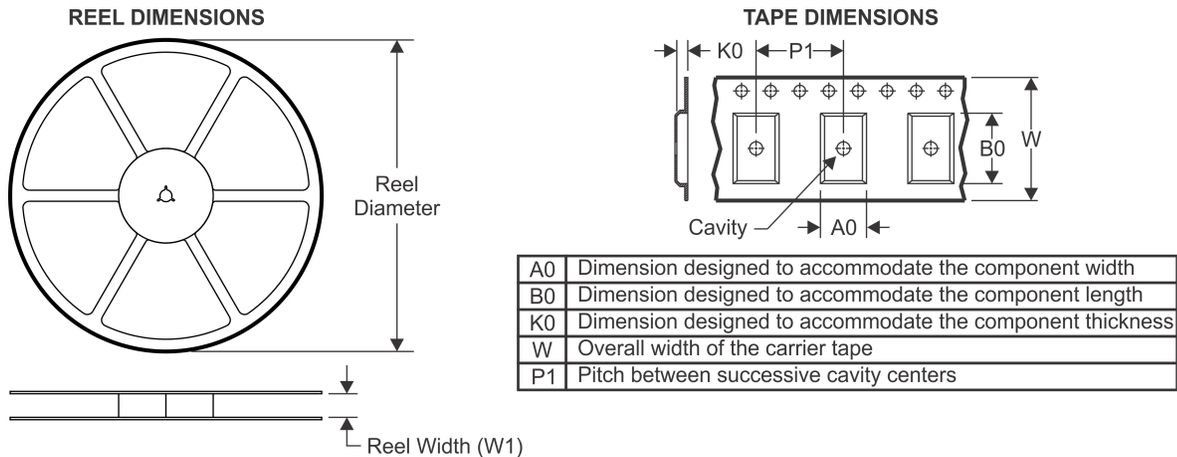
(5) Multiple Device Markings will be inside parentheses. Only one Device Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Device Marking for that device.

⁽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.

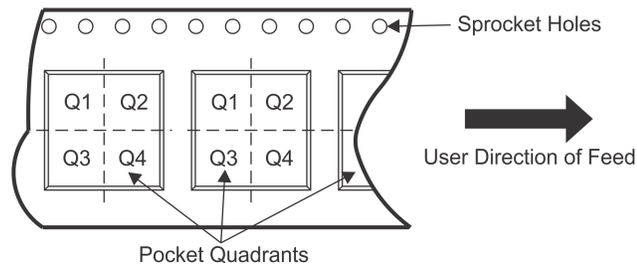
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TAPE AND REEL INFORMATION

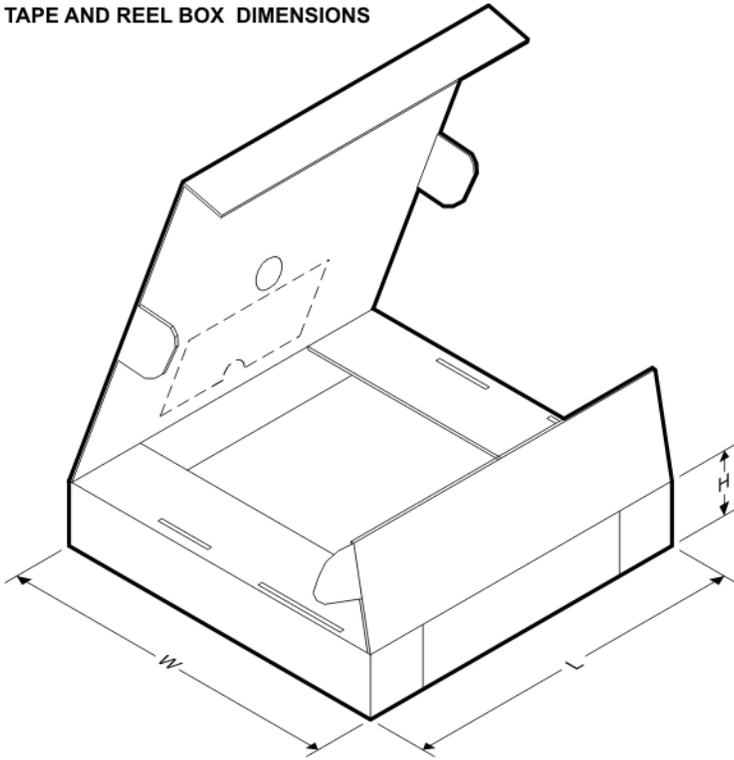


QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



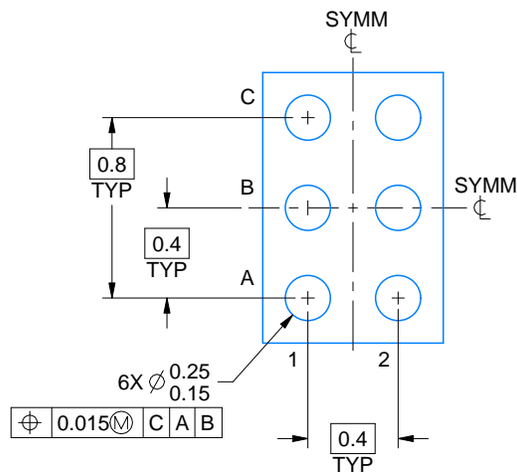
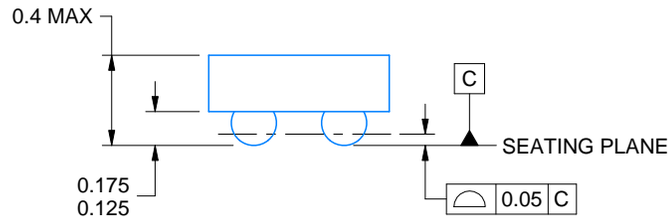
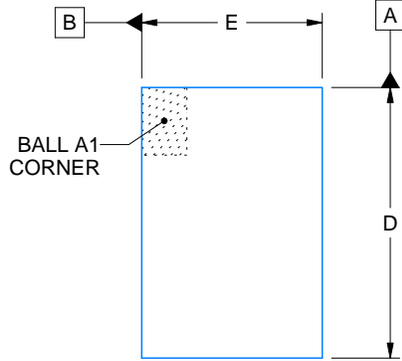
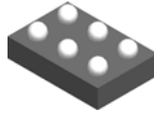
*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
TPS62612YFDR	DSBGA	YFD	6	3000	180.0	8.4	1.03	1.53	0.56	4.0	8.0	Q1
TPS62612YFDT	DSBGA	YFD	6	250	180.0	8.4	1.03	1.53	0.56	4.0	8.0	Q1
TPS62615YFDR	DSBGA	YFD	6	3000	180.0	8.4	1.03	1.53	0.56	4.0	8.0	Q1
TPS62615YFDT	DSBGA	YFD	6	250	180.0	8.4	1.03	1.53	0.56	4.0	8.0	Q1
TPS62616YFDR	DSBGA	YFD	6	3000	180.0	8.4	1.03	1.53	0.56	4.0	8.0	Q1
TPS62616YFDT	DSBGA	YFD	6	250	180.0	8.4	1.03	1.53	0.56	4.0	8.0	Q1
TPS62619YFDR	DSBGA	YFD	6	3000	180.0	8.4	1.03	1.53	0.56	4.0	8.0	Q1
TPS62619YFDT	DSBGA	YFD	6	250	180.0	8.4	1.03	1.53	0.56	4.0	8.0	Q1

TAPE AND REEL BOX DIMENSIONS


*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
TPS62612YFDR	DSBGA	YFD	6	3000	182.0	182.0	20.0
TPS62612YFDT	DSBGA	YFD	6	250	210.0	185.0	35.0
TPS62615YFDR	DSBGA	YFD	6	3000	182.0	182.0	20.0
TPS62615YFDT	DSBGA	YFD	6	250	182.0	182.0	20.0
TPS62616YFDR	DSBGA	YFD	6	3000	182.0	182.0	20.0
TPS62616YFDT	DSBGA	YFD	6	250	210.0	185.0	35.0
TPS62619YFDR	DSBGA	YFD	6	3000	182.0	182.0	20.0
TPS62619YFDT	DSBGA	YFD	6	250	182.0	182.0	20.0



4219510/A 11/2019

NOTES:

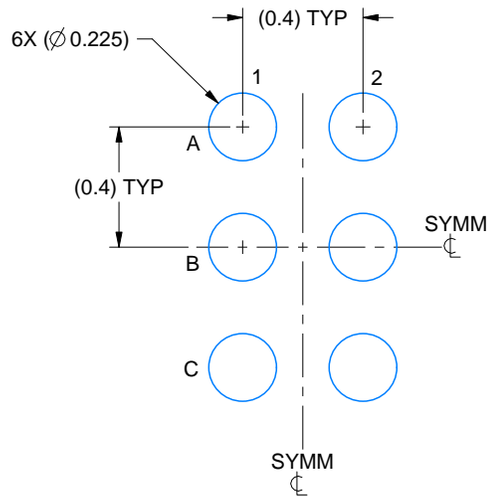
1. All linear dimensions are in millimeters. Any dimensions in parenthesis are for reference only. Dimensioning and tolerancing per ASME Y14.5M.
2. This drawing is subject to change without notice.

EXAMPLE BOARD LAYOUT

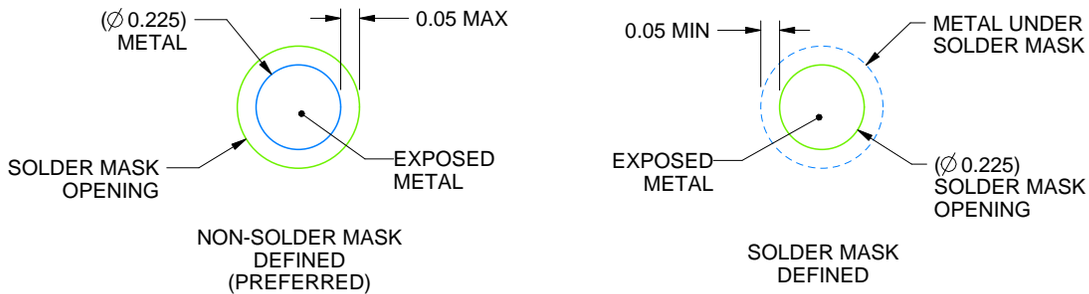
YFD0006

DSBGA - 0.4 mm max height

DIE SIZE BALL GRID ARRAY



LAND PATTERN EXAMPLE
EXPOSED METAL SHOWN
SCALE:40X



SOLDER MASK DETAILS
NOT TO SCALE

4219510/A 11/2019

NOTES: (continued)

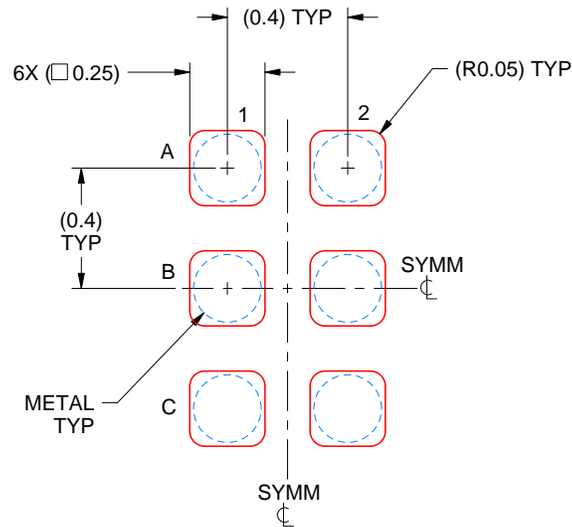
- Final dimensions may vary due to manufacturing tolerance considerations and also routing constraints. Refer to Texas Instruments Literature No. SNVA009 (www.ti.com/lit/snva009).

EXAMPLE STENCIL DESIGN

YFD0006

DSBGA - 0.4 mm max height

DIE SIZE BALL GRID ARRAY



SOLDER PASTE EXAMPLE
BASED ON 0.1 mm THICK STENCIL
SCALE:40X

4219510/A 11/2019

NOTES: (continued)

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

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