

General Description

The MAX1927/MAX1928 800mA step-down converters power low-voltage microprocessors in compact equipment requiring the highest possible efficiency. The MAX1927/MAX1928 are optimized for generating low output voltages (down to 750mV) at high efficiency using small external components. The supply voltage range is from 2.6V to 5.5V and the guaranteed minimum output current is 800mA. 1MHz pulse-width modulation (PWM) switching allows for small external components. A unique control scheme minimizes ripple at light loads, while maintaining a low 140µA guiescent current.

The MAX1927/MAX1928 include a low on-resistance internal MOSFET switch and synchronous rectifier to maximize efficiency and minimize external component count. No external diode is needed. 100% duty-cycle operation allows for a dropout voltage of only 340mV at 800mA. Other features include internal soft-start, power-OK (POK) output, and selectable forced PWM operation for lower noise at all load currents.

The MAX1928 is available with several preset output voltages: 1.5V (MAX1928-15), 1.8V (MAX1928-18), and 2.5V (MAX1928-25). The MAX1927R has adjustable output range down to 0.75V. The MAX1927/MAX1928 are available in a tiny 10-pin µMAX package.

Applications

WCDMA Handsets PDAs and Palmtops **DSP Core Power** Battery-Powered Equipment

Features

- ♦ 800mA Output Current
- ♦ Output Voltages from 0.75V to 5V
- ♦ 2.6V to 5.5V Input Voltage Range
- ♦ Power-OK Output
- ♦ No Schottky Diode Required
- **♦ Selectable Forced PWM Operation**
- **♦ 1MHz Fixed-Frequency PWM Operation**
- ♦ 140µA Quiescent Current
- ♦ Soft-Start
- ♦ 10-Pin µMAX Package

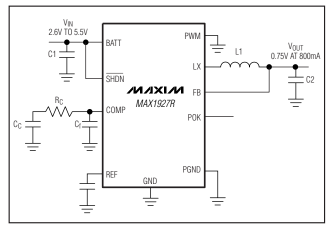
Ordering Information

PART	PRESET OUTPUT VOLTAGE	TEMP RANGE	PIN- PACKAGE
MAX1927REUB	Adj. to 0.75V	-40°C to +85°C	10 µMAX
MAX1928EUB15	1.5V	-40°C to +85°C	10 μMAX
MAX1928EUB18	1.8V	-40°C to +85°C	10 μMAX
MAX1928EUB25	2.5V	-40°C to +85°C	10 μMAX

Pin Configuration

TOP VIEW 10 POK PWM MIXIM GND 2 9 BATT MAX1927R 8 LX REF MAX1928 7 PGND FB 4 COMP 6 SHDN μ MAX

Typical Operating Circuit



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Maxim Integrated Products 1

ABSOLUTE MAXIMUM RATINGS

BATT, PWM, POK, COMP, SHDN to GND0.3V to +6V	Operating Temperature Range40°C to +85°C
PGND to GND0.3V to +0.3V	Junction Temperature+150°C
LX, REF, FB to GND0.3V to (V _{BATT} + 0.3V)	Storage Temperature Range65°C to +150°C
Continuous Power Dissipation (T _A = +70°C)	Lead Temperature (soldering, 10s)+300°C
10-Pin µMAX (derate 5.6mW/°C above +70°C)444mW	

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 in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

ELECTRICAL CHARACTERISTICS

 $(V_{BATT} = 3.6V, \overline{SHDN} = BATT, C_{REF} = 0.1\mu F, T_A = 0^{\circ}C \text{ to } +85^{\circ}C, \text{ unless otherwise noted. Typical values are at } T_A = +25^{\circ}C.)$

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS	
BATT Input Voltage		2.6		5.5	V	
Undervoltage Lockout Threshold	VBATT rising or falling (35mV hysteresis)	2.15	2.35	2.55	V	
Quiescent Current	No load, pulse skipping, PWM = GND		140	240	μΑ	
Quiescent Current	1MHz switching		2		mA	
Quiescent Current in Dropout			190	340	μΑ	
Shutdown Supply Current	SHDN = GND		0.1	10	μΑ	
REFERENCE AND ERROR AMP						
	MAX1927R	0.738	0.75	0.762		
ED.V. II.	MAX1928-15	1.477	1.5	1.523	.,	
FB Voltage Accuracy	MAX1928-18	1.773	1.8	1.827	V	
	MAX1928-25	2.462	2.5	2.538	†	
FD	MAX1928	5	10	15	μΑ	
FB Input Current	MAX1927R		10	150	nA	
	MAX1927R		250			
Transconductance (g _m)	MAX1928-15		210		μS	
Transcoriductance (g _[II])	MAX1928-18		175		μο	
	MAX1928-25		125			
Reference Voltage Accuracy		1.231	1.25	1.269	V	
Reference Supply Rejection	2.6V < V _{BATT} < 5.5V		0.5	2	mV	
PWM CONTROLLER						
P-Channel On-Resistance	V _{BATT} = 3.6V		0.25	0.4	Ω	
T Ghariner of Fredictarios	V _{BATT} = 2.6V		0.3	0.5		
N-Channel On-Resistance	$V_{BATT} = 3.6V$		0.17	0.3	Ω	
TV-Chainer On-Hesistance	$V_{BATT} = 2.6V$		0.2	0.35		
Current-Sense Transresistance (R _{CS})			0.48		V/A	
P-Channel Current-Limit Threshold		1.1	1.3	1.6	Α	
P-Channel Pulse-Skipping Current Threshold		0.11	0.13	0.15	Α	
N-Channel Negative Current-Limit Threshold			-0.55		А	

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ELECTRICAL CHARACTERISTICS (continued)

 $(V_{BATT} = 3.6V, \overline{SHDN} = BATT, C_{REF} = 0.1\mu F, T_A = 0^{\circ}C \text{ to } +85^{\circ}C, \text{ unless otherwise noted. Typical values are at } T_A = +25^{\circ}C.)$

PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS	
N-Channel Synchronous Rectifier Turn-Off Threshold			20		mA	
LX Leakage Current	V _{BATT} = 5.5V, LX = GND or BATT	-20	0.1	+20	μΑ	
Maximum Duty Cycle		100			%	
Minimum Duty Cycle	PWM = GND			0	%	
Minimum Duty Cycle	PWM = BATT		15		76	
Internal Oscillator Frequency		0.85	1	1.15	MHz	
Thermal Shutdown Threshold	15°C hysteresis		160		Degrees	
POK COMPARATOR						
BATT Operating Voltage Range	$I_{POK} = 0.1 \text{ mA}$	1		5.5	V	
Output Low Voltage	$V_{FB} = 0.5V$, $I_{POK} = 1mA$		0.01	0.1	V	
Output High Leakage Current	V _{POK} = 5.5V			1	μΑ	
	MAX1927R	0.650	0.675	0.700	.,	
POK Threshold	MAX1928-15	1.305	1.350	1.395		
POR ITITESTICIO	MAX1928-18	1.566	1.620	1.674	V	
	MAX1928-25	2.175	2.250	2.325		
Output Valid to POK Release Delay	POK transitions to high impedance 20ms after V _{FB} > V _{POK}	15	20	25	ms	
LOGIC INPUTS (SHDN, PWM)						
Logic Input High	2.6V < V _{BATT} < 5.5 V	1.6			V	
Logic Input Low	2.6V < V _{BATT} < 5.5 V			0.6	V	
Logic Input Current	V _{BATT} = 5.5V		0.1	1	μΑ	

ELECTRICAL CHARACTERISTICS

 $(V_{BATT} = 3.6V, \overline{SHDN} = BATT, C_{REF} = 0.1 \mu F, T_A = -40 ^{\circ}C \text{ to } +85 ^{\circ}C, \text{ unless otherwise noted.})$

PARAMETER	CONDITIONS	MIN	MAX	UNITS	
BATT Input Voltage		2.6	5.5	V	
Undervoltage Lockout Threshold	V _{BATT} rising or falling (35mV hysteresis)	2.15	2.55	V	
Quiescent Current	No load, pulse skipping, PWM = GND		240	μΑ	
Quiescent Current in Dropout			340	μΑ	
Shutdown Supply Current	SHDN = GND		10	μΑ	
REFERENCE AND ERROR AMP					
	MAX1927R	0.732	0.768		
ED //-	MAX1928-15	1.47	1.53	.,	
FB Voltage Accuracy	MAX1928-18	1.764	1.836	36 V	
	MAX1928-25	2.45	2.55	1	
FB Input Current	MAX1928	5	15	μΑ	

ELECTRICAL CHARACTERISTICS (continued)

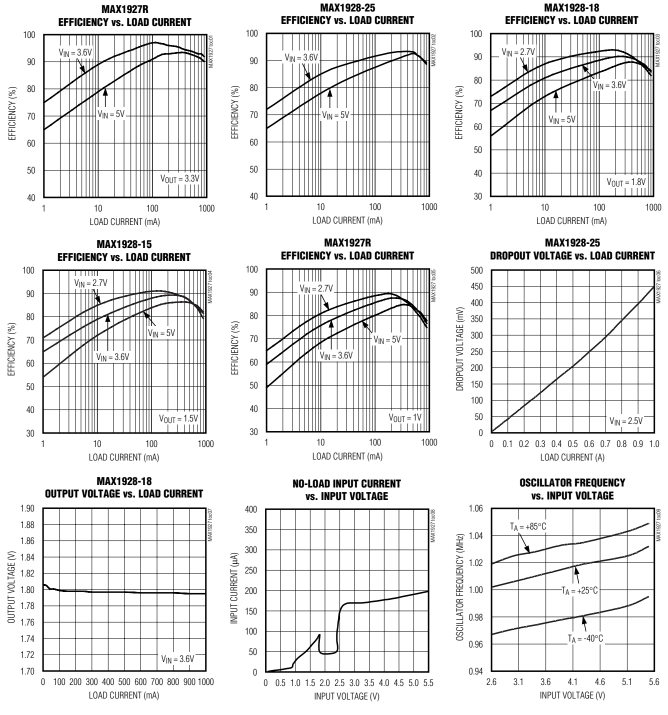
 $(V_{BATT} = 3.6V, \overline{SHDN} = BATT, C_{REF} = 0.1\mu F, T_A = -40^{\circ}C$ to $+85^{\circ}C$, unless otherwise noted. Typical values are at $T_{A} = +25^{\circ}C$.)

PARAMETER	CONDITIONS	MIN		MAX	UNITS	
FB Input Current	MAX1927R			150	nA	
Reference Voltage Accuracy		1.22		1.269	V	
Reference-Supply Rejection	2.6V < V _{BATT} < 5.5V			2	mV	
PWM CONTROLLER						
P-Channel On-Resistance	$V_{BATT} = 3.6V$			0.4	0.4	
1 -Onarmer On-mesistance	$V_{BATT} = 2.6V$			0.5	52	
N-Channel On-Resistance	$V_{BATT} = 3.6V$			0.30	Ω	
N-Channel On-Resistance	$V_{BATT} = 2.6V$			0.35	52	
P-Channel Current-Limit Threshold		1.1	0.10	1.6	А	
P-Channel Pulse-Skipping Current Threshold		0.10		0.16	А	
LX Leakage Current	V _{BATT} = 5.5V, LX = GND or BATT	-20		+20	μΑ	
Maximum Duty Cycle		100			%	
Minimum Duty Cycle	PWM = GND			0	%	
Internal Oscillator Frequency		0.8		1.2	MHz	
POK COMPARATOR						
BATT Operating Voltage Range	$I_{POK} = 0.1 \text{ mA}$	1		5.5	V	
Output Low Voltage	$V_{FB} = 0.5V$, $I_{POK} = 1mA$			0.1	V	
Output High Leakage Current	$V_{POK} = 5.5V$			1	μΑ	
	MAX1927R	0.650		0.700		
DOK Thursday	MAX1928-15	1.305		1.395]	
POK Threshold	MAX1928-18	1.566		1.674	V	
	MAX1928-25	2.175		2.325	7	
Output Valid to POK Release Delay	POK transitions to high impedance 20ms after V _{FB} > V _{POK}	15		25	ms	
LOGIC INPUTS (SHDN, PWM)						
Logic Input High	2.6V < V _{BATT} < 5.5 V	1.6			V	
Logic Input Low	2.6V < V _{BATT} < 5.5 V			0.6	V	
Logic Input Current	V _{BATT} = 5.5V			1	μΑ	

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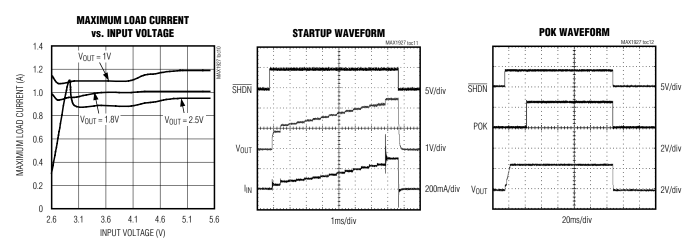
Typical Operating Characteristics

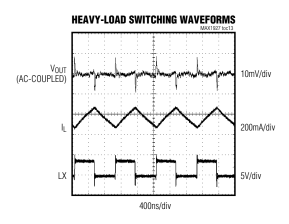
(Circuits of Figure 3 and 4, T_A = +25°C, unless otherwise noted.)

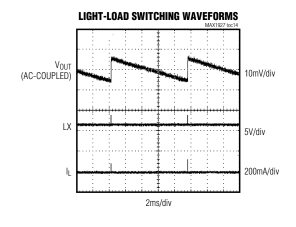


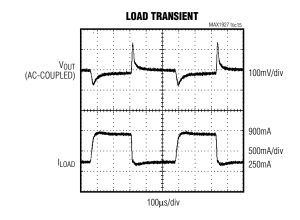
Typical Operating Characteristics (continued)

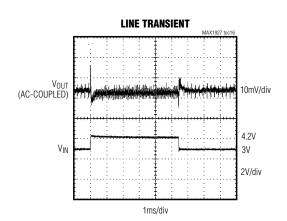
(Circuits of Figure 3 and 4, T_A = +25°C, unless otherwise noted.)











Pin Description

	T	-
PIN	NAME	FUNCTION
1	PWM	Forced-PWM Input. Drive to GND to use PWM at medium to heavy loads and pulse-skipping at light loads. Drive to BATT to force PWM operation at all loads.
2	GND	Ground
3	REF	Internal 1.25V Reference. Bypass to GND with a 0.1µF capacitor.
4	FB	Output Feedback Sense Input. To set the output voltage to the preset voltage (MAX1928), connect FB directly to the output. To adjust the output voltage (MAX1927R), connect FB to the center of an external resistor-divider between the output and GND. FB regulation voltage is 0.75V.
5	COMP	Compensation Input. See the <i>Compensation, Stability, and Output Capacitor</i> section for compensation component selection.
6	SHDN	Shutdown Control Input. Drive low to shut down the converter. Drive high for normal operation.
7	PGND	Power Ground
8	LX	Inductor Connection to the drains of the internal power MOSFETs.
9	BATT	Supply Voltage Input. Connect to a 2.6V to 5.5V source. Bypass to GND with a low-ESR 10µF capacitor.
10	POK	Power-OK Open-Drain Output. Once the soft-start routine has completed, POK goes high impedance 20ms after FB exceeds 90% of its expected final value.

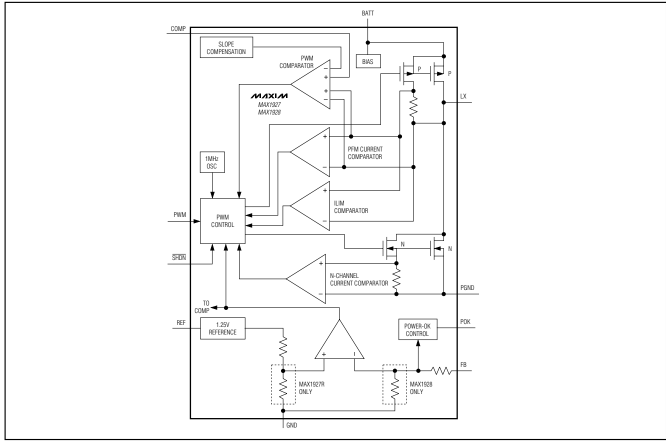


Figure 1. Simplified Functional Diagram

Detailed Description

The MAX1927/MAX1928 PWM step-down DC-DC converters accept inputs as low as 2.6V, while delivering 800mA to output voltages as low as 0.75V. These devices operate in one of two modes to optimize noise and quiescent current. Under heavy loads, MAX1927/MAX1928 operate in pulse-width modulation (PWM) mode and switch at a fixed 1MHz frequency. Under light loads, they operate in PFM mode to reduce power consumption. In addition, both devices provide selectable forced PWM operation for minimum noise at all load currents.

PFM Operation and PWM Control Scheme

The PFM mode improves efficiency and reduces quiescent current to $140\mu A$ at light loads. The MAX1927/MAX1928 initiate pulse-skipping PFM operation when the peak inductor current drops below 130mA. During PFM operation, the MAX1927/MAX1928 switch only as necessary to service the load, reducing the switching frequency and associated losses in the internal switch, synchronous rectifier, and inductor.

During PFM mode, a switching cycle initiates when the error amplifier senses that the output voltage has dropped below the regulation point. If the output voltage is low, the P-channel MOSFET switch turns on and conducts current to the output filter capacitor and load. The PMOS switch turns off when the PWM comparator is satisfied. The MAX1927/MAX1928 then wait until the error amplifier senses a low output voltage to start again. Some jitter is normal during the transition from PFM to PWM with loads around 100mA. This has no adverse impact on regulation.

At loads greater than 130mA, the MAX1927/MAX1928 use a fixed-frequency, current-mode, PWM controller capable of achieving 100% duty cycle. Current-mode feedback provides cycle-by-cycle current limiting, superior load and line response, as well as overcurrent protection for the internal MOSFET and synchronous rectifier. A comparator at the P-channel MOSFET switch detects overcurrent conditions exceeding 1.1A.

During PWM operation, the MAX1927/MAX1928 regulate output voltage by switching at a constant frequency and then modulating the power transferred to the load using the PWM comparator (Figure 1). The error-ampoutput, the main switch current-sense signal, and the slope compensation ramp are all summed at the PWM comparator. The comparator modulates the output power by adjusting the peak inductor current during the first half of each cycle based on the output-error voltage. The MAX1927/MAX1928 have relatively low ACloop gain coupled with a high-gain integrator to enable

the use of a small, low-valued, output filter capacitor. The resulting load regulation is 0.3% (typ) from 0 to 800mA.

Forced PWM Operation

To force PWM-only operation, connect PWM to BATT. Forced PWM operation is desirable in sensitive RF and data-acquisition applications to ensure that switching noise does not interfere with sensitive IF and data sampling frequencies. A minimum load is not required during forced PWM operation because the synchronous rectifier passes reverse inductor current as needed to allow constant frequency operation with no load. Forced PWM operation has higher quiescent current than PFM (2mA typ compared to 140µA) due to continuous switching.

100% Duty-Cycle Operation

The maximum on-time can exceed one internal oscillator cycle, which permits operation at 100% duty cycle. As the input voltage drops, the duty cycle increases until the internal P-channel MOSFET stays on continuously. Dropout voltage at 100% duty cycle is the output current multiplied by the sum of the internal PMOS onresistance (typically 0.25 Ω) and the inductor resistance. Near dropout, switching cycles can be skipped, reducing switching frequency. However, voltage ripple remains small because the current ripple is still low.

Synchronous Rectification

An N-channel synchronous rectifier eliminates the need for an external Schottky diode and improves efficiency. The synchronous rectifier turns on during the second half of each cycle (off-time). During this time, the voltage across the inductor is reversed, and the inductor current falls. In normal mode, the synchronous rectifier is turned off when either the output falls out of regulation (and another on-time begins) or when the inductor current approaches zero. In forced PWM mode, the synchronous rectifier remains active until the beginning of a new cycle.

Shutdown Mode

Driving SHDN to GND places the MAX1927/MAX1928 in shutdown mode. In shutdown, the reference, control circuitry, internal switching MOSFET, and synchronous rectifier turn off and the output becomes high impedance. Drive SHDN high for normal operation. Input current falls to 0.1µA (typ) during shutdown mode.

POK Output

POK is an open-drain output that goes high impedance 20ms after the soft-start ramp has concluded and VFB is within 90% of the threshold. POK is low impedance when in shutdown.

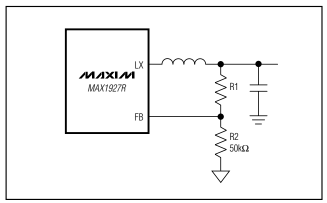


Figure 2. Setting the Adjustable Output Voltage

Applications Information

Output Voltage Selection

The MAX1927/MAX1928 have preset output voltages. In addition, the MAX1927R has an adjustable output. To set the output voltage at the preset voltage, connect FB to the output. See Table 1 for a list of the preset voltages and their corresponding part numbers.

The output voltage for the MAX1927R is adjustable from 0.75V to the input voltage by connecting FB to a resistor-divider between the output and GND (Figure 2). To determine the values of the resistor-divider, first select a value for feedback resistor R2 between $5k\Omega$ to $50k\Omega$. R1 is then given by:

$$R1 = R2 \times \left(\frac{V_{OUT}}{V_{FB}} - 1\right)$$

where V_{FB} is 0.75V.

Input Capacitor Selection

Capacitor equivalent series resistance (ESR) is a major contributor to input ripple in high-frequency DC-DC converters. Ordinary aluminum-electrolytic capacitors have high ESR and should be avoided. Low-ESR aluminum electrolytic capacitors are acceptable and relatively inexpensive. Low-ESR tantalum capacitors or polymer capacitors are better and provide a compact solution for space-constrained surface-mount designs. Ceramic capacitors have the lowest ESR overall.

The input filter capacitor reduces peak currents and noise at the input voltage source. Connect a low-ESR bulk capacitor (≥10µF typ) to the input. Select this bulk capacitor to meet the input ripple requirements and voltage rating rather than capacitance value. Use the

Table 1. FB Regulation Voltages

PART	PRESET OUTPUT VOLTAGE
MAX1927R	0.75V, Adjustable
MAX1928-15	1.5 V
MAX1928-18	1.8 V
MAX1928-25	2.5 V

following equation to calculate the maximum RMS input current:

$$I_{RMS} = \frac{I_{OUT}}{V_{IN}} \times \sqrt{V_{OUT} \times (V_{IN} - V_{OUT})}$$

Compensation, Stability, and Output Capacitor

The MAX1927/MAX1928 are externally compensated with a resistor and a capacitor (see Figure 3, R_C and C_C) in series from COMP to GND. An additional capacitor (C_f) may be required from COMP to GND if high-ESR output capacitors are used. The capacitor integrates the current from the transimpedance amplifier, averaging output capacitor ripple. This sets the device speed for transient response and allows the use of small ceramic output capacitors because the phase-shifted capacitor ripple does not disturb the current regulation loop. The resistor sets the proportional gain of the output error voltage by a factor $g_m \times R_C$. Increasing this resistor also increases the sensitivity of the control loop to output ripple.

The resistor and capacitor set a compensation zero that defines the system's transient response. The load creates a dynamic pole, shifting in frequency with changes in load. As the load decreases, the pole frequency decreases. System stability requires that the compensation zero must be placed to ensure adequate phase margin (at least 30° at unity gain). The following is a design procedure for the compensation network:

- 1) Select an appropriate converter bandwidth (fc) to stabilize the system while maximizing transient response. This bandwidth should not exceed 1/10 of the switching frequency.
- Calculate the compensation capacitor, C_C, based on this bandwidth:

For the MAX1927:

$$C_{C} = \left(\frac{V_{OUT}}{I_{OUT(MAX)}}\right) \times \left(\frac{1}{R_{CS}}\right) \times \left(g_{m} \times \frac{R2}{R1 + R2}\right) \times \left(\frac{1}{2\pi f_{C}}\right)$$

For the MAX1928:

$$C_{C} = \left(\frac{V_{OUT}}{I_{OUT(MAX)}}\right) \times \left(\frac{1}{R_{CS}}\right) \times \left(g_{m}\right) \times \left(\frac{1}{2\pi f_{C}}\right)$$

Resistors R1 and R2 are external to the MAX1927 (see the Setting the Output Voltage section). $I_{OUT(MAX)}$ is the maximum output current, RCS = 0.48V/A, and g_{m} = 250µS for the MAX1927. See the Electrical Characteristics table for MAX1928 g_{m} values. Select the closest standard CC value that gives an acceptable bandwidth.

3) Calculate the equivalent load impedance, R_L, by:

$$R_{L} = \frac{V_{OUT}}{I_{OUT(MAX)}}$$

4) Calculate the compensation resistance (Rc) to can-

cel out the dominant pole created by the output load and the output capacitance:

$$\frac{1}{2\pi \times R_L \times C_{OUT}} = \frac{1}{2\pi \times R_C \times C_C}$$

Solving for Rc gives:

$$R_{C} = \frac{R_{L} \times C_{OUT}}{C_{C}}$$

5) Calculate the high-frequency compensation pole to cancel the zero created by the output capacitor's ESR:

$$\frac{1}{2\pi \times R_{ESR} \times C_{OUT}} = \frac{1}{2\pi \times R_{C} \times C_{f}}$$

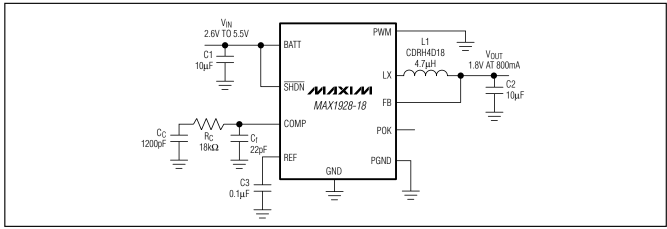


Figure 3. Applications Circuit for the MAX1928

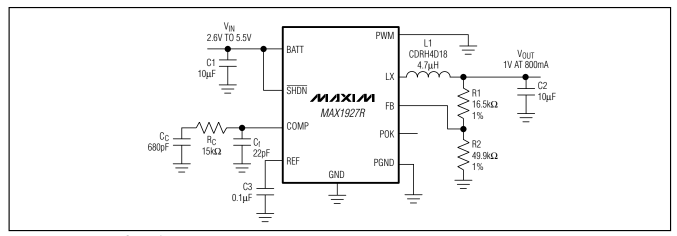


Figure 4. Applications Circuit for the MAX1927

Solving for Cf gives:

$$C_f = \frac{R_{ESR} \times C_{OUT}}{R_C}$$

or 22pF, whichever is greater.

_Standard Application Circuits

Figures 3 and 4 are standard applications circuits for the MAX1927/MAX1928. Figure 3 illustrates the preset output voltages (MAX1928), while Figure 4 shows the adjustable configuration (MAX1927). Table 2 lists part numbers and suppliers for the components used in these circuits.

_PC Board Layout and Routing

High switching frequencies and large peak currents make PC board layout a very important part of design. Good design minimizes EMI, noise on the feedback paths, and voltage gradients in the ground plane, all of which can result in instability or regulation errors. Connect the inductor, input filter capacitor, and output filter capacitor as close together as possible and keep their traces short, direct, and wide. Connect their

ground pins at a single common node in a star ground configuration. The external voltage feedback network should be very close to the FB pin, within 0.2in (5mm). Keep noisy traces, such as those from the LX pin, away from the voltage feedback network. Position the bypass capacitors as close as possible to their respective pins to minimize noise coupling. For optimum performance, place input and output capacitors as close to the device as possible. Connect GND and PGND to the highest quality system ground. The MAX1928 evaluation kit illustrates an example PC board layout and routing scheme.

Chip Information

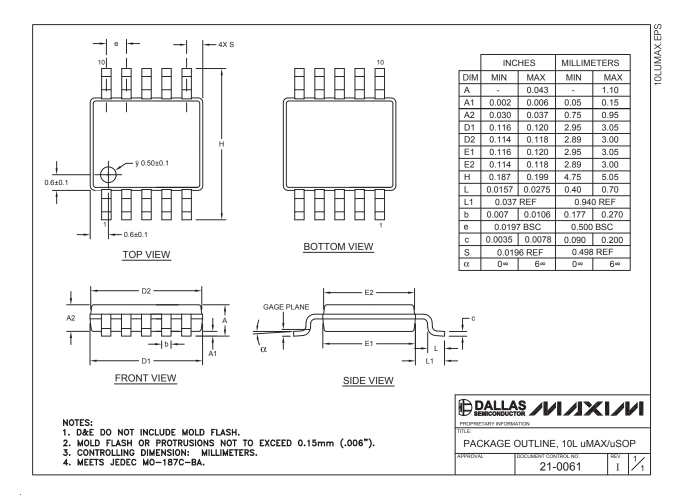
TRANSISTORS: 3282 PROCESS: BICMOS

Table 2. Suggested Parts/Suppliers

PART	PART NUMBER	MANUFACTURER	PHONE	WEBSITE
Inductor	CDRH3D16-4R7	Sumida	USA 847-956-0666 Japan 81-3-3607-5111	www.sumida.com
Input/Output Capacitors	JMK212BJ106MG	Taiyo Yuden	408-573-4150	www.t-yuden.com
COMP Capacitor	GRM1881X1H561J	Murata	770-436-1300	www.murata.com
REF Capacitor	EMK107BJ104KA	Taiyo Yuden	408-573-4150	www.t-yuden.com

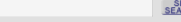
Package Information

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information, go to **www.maxim-ic.com/packages**.)



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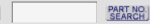




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MAX1927, MAX1928

APPNOTES

Low-Output-Voltage, 800mA, PWM Step-Down DC-DC Converters

 QuickView
 Technical Documents
 Ordering Info
 More Information

DESIGN

Ordering Information

WHAT'S NEW PRODUCTS SOLUTIONS

Notes:

- 1. Other options and links for purchasing parts are listed at: http://www.maxim-ic.com/sales.
- 2. Didn't Find What You Need? Ask our applications engineers. Expert assistance in finding parts, usually within one business day.
- 3. Part number suffixes: T or T&R = tape and reel; + = RoHS/lead-free; # = RoHS/lead-exempt. More: SeeFull Data Sheet or Part Naming Conventions.
- 4. * Some packages have variations, listed on the drawing. "PkgCode/Variation" tells which variation the product uses.

Devices: 1-18 of 18

MAX1927	Free Sample	Buy	Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
MAX1927REUB			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX1927REUB+T			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX1927REUB+			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX1927SEUB-T			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX1927SEUB			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX1927REUB-T			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX1928	Free Sample	Buy	Package: TYPE PINS FOOTPRINT DRAWING CODE/VAR *	Temp	RoHS/Lead-Free? Materials Analysis
MAX1928EUB25+			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX1928EUB18+			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX1928EUB15+T			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX1928EUB15+			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX1928EUB18+T			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis
MAX1928EUB25-T			uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis

MAX1928EUB25	uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX1928EUB18-T	uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX1928EUB18	uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX1928EUB15-T	uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX1928EUB15	uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10-2*	-40C to +85C	RoHS/Lead-Free: No Materials Analysis
MAX1928EUB25+T	uMAX;10 pin;15 mm Dwg: 21-0061J (PDF) Use pkgcode/variation: U10+2*	-40C to +85C	RoHS/Lead-Free: Lead Free Materials Analysis

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