19-4192; Rev 0; 8/08

EVALUATION KIT AVAILABLE

General Description

The MAX17014A multiple-output power-supply controller generates all the supply rails for thin-film transistor (TFT) liquid-crystal display (LCD) panels in TVs and monitors operating from a regulated 12V input. It includes a step-down and a step-up regulator, a positive and a negative charge pump, two operational amplifiers, and a Dual Mode™ logic-controlled highvoltage switch control block. The MAX17014A can operate from 8V to 16.5V input voltages and is optimized for LCD TV panel and LCD monitor applications running directly from 12V supplies.

The step-up and step-down regulators feature internal power MOSFETs and high-frequency operation allowing the use of small inductors and capacitors, resulting in a compact solution. Both switching regulators use fixed-frequency current-mode control architectures, providing fast load-transient response and easy compensation. A current-limit function for internal switches and output-fault shutdown protect the step-up and step-down power supplies against fault conditions. The MAX17014A provides soft-start functions to limit inrush current during startup. The MAX17014A provides adjustable power-up timing.

The positive and negative charge-pump regulators provide TFT gate driver supply voltages. Both output voltages can be adjusted with external resistive voltage-dividers. The switch control block allows the manipulation of the positive TFT gate driver voltage.

The MAX17014A includes two high-current operational amplifiers designed to drive the LCD backplane (VCOM). The amplifier features high output current $(\pm 150$ mA), fast slew rate (100V/ μ s), wide bandwidth (20MHz), and rail-to-rail inputs and outputs. A series p-channel MOSFET is integrated to sequence power to AVDD after the MAX17014A has proceeded through normal startup, and provides True Shutdown™.

The MAX17014A is available in a small (7mm x 7mm), low-profile (0.8mm), 48-pin thin QFN package and operates over a -40°C to +85°C temperature range.

Applications

LCD TV Panels LCD Monitor Panels

Features

- ♦ **Optimized for 10.8V to 13.2V Input Supply**
- ♦ **8V to 16.5V Input Supply Range**
- ♦ **Selectable Frequency (600kHz/1.2MHz)**
- ♦ **Current-Mode Step-Up Regulator Built-In 20V, 3.7A, 110m**Ω **n-Channel MOSFET High-Accuracy Output Voltage (1%) True Shutdown Fast Load-Transient Response High Efficiency 3ms Internal Soft-Start**
- ♦ **Current-Mode Step-Down Regulator Built-In 20V, 2.5A, 120m**Ω **n-Channel MOSFET Fast Load-Transient Response Adjustable Output Voltage Down to 1.25V Skip Mode at Light Load High Efficiency 3ms Internal Soft-Start**
- ♦ **Adjustable Positive and Negative Charge-Pump Regulators**
- ♦ **Soft-Start and Timer-Delay Fault Latch for All Outputs**
- ♦ **Logic-Controlled High-Voltage Integrated Switches with Adjustable Delay**
- ♦ **Two High-Speed Operational Amplifiers ±150mA Short-Circuit Current 100V/µs Slew Rate 20MHz, -3dB Bandwidth**
- ♦ **120m**Ω **p-Channel FET for AVDD Sequencing**
- ♦ **Input Undervoltage Lockout and Thermal-Overload Protection**
- ♦ **48-Pin, 7mm x 7mm Thin QFN Package**

Ordering Information

+Denotes a lead-free/RoHS-compatible package.

Dual Mode is a trademark of Maxim Integrated Products, Inc. True Shutdown is a trademark of Maxim Integrated Products, Inc.

Simplified Operating Circuit and Pin Configuration appear at end of data sheet.

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For pricing, delivery, and ordering information, please contact Maxim Direct at 1-888-629-4642, or visit Maxim's website at www.maxim-ic.com.

ABSOLUTE MAXIMUM RATINGS

VIN, IN2, OVIN, SUP, EN1, EN2, FSEL to GND-0.3V to +24V GND1, OGND, CPGND to GND ...±0.3V

Note 1: See Figure 6 for the op amp clamp structures.

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

(Circuit of Figure 1, V_{IN} = IN2 = 12V, AV_{DD} = OVIN = SUP = 15V, **T_A = 0°C to +85°C**. Typical values are at T_A = +25°C, unless otherwise noted.)

ELECTRICAL CHARACTERISTICS (continued)

(Circuit of Figure 1, V_{IN} = IN2 = 12V, AV_{DD} = OVIN = SUP = 15V, $T_A = 0^\circ \text{C}$ to +85°C. Typical values are at T_A = +25°C, unless otherwise noted.)

ELECTRICAL CHARACTERISTICS (continued)

(Circuit of Figure 1, V_{IN} = IN2 = 12V, AV_{DD} = OVIN = SUP = 15V, $T_A = 0^\circ \text{C}$ to +85°C. Typical values are at $T_A = +25^\circ \text{C}$, unless otherwise noted.)

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ELECTRICAL CHARACTERISTICS (continued)

(Circuit of Figure 1, V_{IN} = IN2 = 12V, AV_{DD} = OVIN = SUP = 15V, $TA = 0^\circ C$ to $+85^\circ C$. Typical values are at $T_A = +25^\circ C$, unless otherwise noted.)

ELECTRICAL CHARACTERISTICS (continued)

(Circuit of Figure 1, V_{IN} = IN2 = 12V, AV_{DD} = OVIN = SUP = 15V, **T_A = 0°C to +85°C**. Typical values are at T_A = +25°C, unless otherwise noted.)

ELECTRICAL CHARACTERISTICS

(Circuit of Figure 1, V_{IN} = IN2 = 12V, AV_{DD} = OVIN = SUP = 15V, T_A = -40°C to +85°C. Typical values are at T_A = +25°C, unless otherwise noted.) (Note 4)

ELECTRICAL CHARACTERISTICS (continued)

(Circuit of Figure 1, VIN = IN2 = 12V, AVDD = OVIN = SUP = 15V, **TA = -40°C to +85°C**. Typical values are at TA = +25°C, unless otherwise noted.) (Note 4)

ELECTRICAL CHARACTERISTICS (continued)

(Circuit of Figure 1, V_{IN} = IN2 = 12V, AV_{DD} = OVIN = SUP = 15V, **T_A = -40°C to +85°C**. Typical values are at T_A = +25°C, unless otherwise noted.) (Note 4)

Note 2: When the inductor is in continuous conduction (EN2 = VL or heavy load), the output voltage has a DC regulation level lower than the error comparator threshold by 50% of the output voltage ripple. In discontinuous conduction (EN2 = GND with light load), the output voltage has a DC regulation level higher than the error comparator threshold by 50% of the output voltage ripple.

Note 3: Disables boost switching if either SUP, SWI, or OVIN exceeds the threshold. Switching resumes when no threshold is exceeded. **Note 4:** Specifications to -40°C are guaranteed by design, not production tested.

(Circuit of Figure 1. V_{IN} = V_{INL} = V_{SUPP} = 12V, AV_{DD} = 16V, V_{GON} = 34.5V, V_{GOFF} = -6V, V_{OUT1} = 3.3V, T_A = +25°C, unless otherwise noted.)

Typical Operating Characteristics

MAX17014A toc02

MAX17014A MAX17014A

STEP-DOWN REGULATOR SOFT-START (HEAVY LOAD) MAX17014A toc04 A B 0V EFFICIENCY (%) EFFICIENCY (%) 0V C 0A edeggaageg
Heester D α 4.00ms/div

C: INDUCTOR CURRENT, 500mA/div D: VLX2, 10V/div

A: VIN, 5V/div B: V_{OUT}, 1V/div

wise noted.)

(Circuit of Figure 1. V_{IN} = V_{INL} = V_{SUPP} = 12V, AV_{DD} = 16V, V_{GON} = 34.5V, V_{GOFF} = -6V, V_{OUT1} = 3.3V, T_A = +25°C, unless other-

STEP-UP REGULATOR EFFICIENCY

STEP-UP REGULATOR OUTPUT VOLTAGE vs. LOAD CURRENT MAX17014A toc06 $\sum_{\substack{0\\ \infty}}$ 16.06 16.02 16.04 16.08 16.10 16.00

Typical Operating Characteristics (continued)

MAX17014A toc05

STEP-UP REGULATOR SOFT-START (HEAVY LOAD) MAX17014A toc07 A B C minniminn $+11111111$ D E 10.00ms/div A: EN2, 5V/div D: V_{SUI}, 5V/div B: DEL2, 5V/div E: INDUCTOR CURRENT, C: AV_{DD}, 5V/div 1.00A/div

STEP-UP REGULATOR PULSED LOAD-TRANSIENT RESPONSE

LOAD CURRENT (A)

0.5 1.0 1.5 2.0

0 0.5 1.0 1.5 2.0 2.5

Typical Operating Characteristics (continued)

(Circuit of Figure 1. V_{IN} = V_{INL} = V_{SUPP} = 12V, AV_{DD} = 16V, V_{GON} = 34.5V, V_{GOFF} = -6V, V_{OUT1} = 3.3V, T_A = +25°C, unless otherwise noted.)

MAX17014A

APTOTTXAM

Typical Operating Characteristics (continued)

(Circuit of Figure 1. V_{IN} = V_{INL} = V_{SUPP} = 12V, AV_{DD} = 16V, V_{GON} = 34.5V, V_{GOFF} = -6V, V_{OUT1} = 3.3V, T_A = +25°C, unless otherwise noted.)

Typical Operating Characteristics (continued)

(Circuit of Figure 1. V_{IN} = V_{INL} = V_{SUPP} = 12V, AV_{DD} = 16V, V_{GON} = 34.5V, V_{GOFF} = -6V, V_{OUT1} = 3.3V, T_A = +25°C, unless otherwise noted.)

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MAX17014A APTOTTXAM

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Pin Description

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MAX17014A

Pin Description (continued)

Figure 1. Typical Operating Circuit

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Typical Operating Circuit

The typical operating circuit (Figure 1) of the MAX17014A is a complete power-supply system for TFT LCD panels in monitors and TVs. The circuit generates a +3.3V logic supply, a +16V source driver supply, a +34.5V positive gate driver supply, and a -6V negative gate driver supply from a $12V \pm 10\%$ input supply. Table 1 lists some selected components and Table 2 lists the contact information for component suppliers.

Table 1. Component List

Table 2. Component Suppliers

Detailed Description

The MAX17014A is a multiple-output power supply designed primarily for TFT LCD panels used in monitors and TVs. It contains a step-down switching regulator to generate the logic supply rail, a step-up switching regulator to generate the source driver supply, and two charge-pump regulators to generate the gate driver supplies. Each regulator features adjustable output voltage, digital soft-start, and timer-delayed fault protection. Both the step-down and step-up regulators use a fixed-frequency current-mode control architecture. The two switching regulators are 180° out-of-phase to minimize the input ripple. The internal oscillator offers two pin-selectable frequency options (600kHz/1.2MHz), allowing users to optimize their designs based on the specific application requirements. The MAX17014A includes two high-performance operational amplifiers designed to drive the LCD backplane (VCOM). The amplifiers feature high output current (±150mA), fast slew rate (100V/µs), wide bandwidth (20MHz), and railto-rail inputs and outputs. In addition, the MAX17014A features a high-voltage switch-control block, an internal 5V linear regulator, a 1.25V reference output, welldefined power-up and power-down sequences, and thermal-overload protection. Figure 2 shows the MAX17014A functional diagram.

Step-Down Regulator

The step-down regulator consists of an internal n-channel MOSFET with gate driver, a lossless current-sense network, a current-limit comparator, and a PWM controller block. The external power stage consists of a Schottky diode rectifier, an inductor, and output capacitors. The output voltage is regulated by changing the duty cycle of the n-channel MOSFET. A bootstrap circuit that uses a 0.1µF flying capacitor between LX2 and BST provides the supply voltage for the high-side gate driver. Although the MAX17014A also includes a 10Ω (typ) low-side MOSFET, this switch is used to charge the bootstrap capacitor during startup and maintains fixed-frequency operation at light load and cannot be used as a synchronous rectifier. An external Schottky diode (D2 in Figure 1) is always required.

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PWM Controller Block

The heart of the PWM control block is a multi-input, open-loop comparator that sums three signals: the output voltage signal with respect to the reference voltage, the current-sense signal, and the slope compensation. The PWM controller is a direct-summing type, lacking a traditional error amplifier and the phase shift associated with it. This direct-summing configuration approaches ideal cycle-by-cycle control over the output voltage.

When EN1 and EN2 are high, the controller always operates in fixed-frequency PWM mode. Each pulse from the oscillator sets the main PWM latch that turns on the high-side switch until the PWM comparator changes state.

When EN1 is high and EN2 is low, the controller operates in skip mode. The skip mode dramatically improves light-load efficiency by reducing the effective frequency, which reduces switching losses. It keeps the peak inductor current at about 0.9A (typ) in an active cycle, allowing subsequent cycles to be skipped. Skip mode transitions seamlessly to fixedfrequency PWM operation as load current increases.

Current Limiting and Lossless Current Sensing

The current-limit circuit turns off the high-side MOSFET switch whenever the voltage across the high-side MOSFET exceeds an internal threshold. The actual current limit is 3A (typ).

For current-mode control, an internal lossless sense network derives a current-sense signal from the inductor DCR. The time constant of the current-sense network is not required to match the time constant of the inductor and has been chosen to provide sufficient current ramp signal for stable operation at both operating frequencies. The current-sense signal is AC-coupled into the PWM comparator, eliminating most DC outputvoltage variation with load current.

Low-Frequency Operation

The step-down regulator of the MAX17014A enters into low-frequency operating mode if the voltage on OUT is below 0.8V. In the low-frequency mode, the switching frequency of the step-down regulator is 1/6 the oscillator frequency. This feature prevents potentially uncontrolled inductor current if OUT is overloaded or shorted to ground.

Dual-Mode Feedback

The step-down regulator of the MAX17014A supports both fixed and adjustable output voltages. Connect FB2 to GND to enable the 3.3V fixed output voltage. Connect a resistive voltage-divider between OUT and

$$
RA = RB \times \left(\frac{V_{OUT}}{V_{FB2}} - 1\right)
$$

where $VFB2 = 1.25V$, and $VOUT$ can vary from 1.25V to 5V.

Because of FB2's (pin 21) close proximity to the noisy BST (pin 22), a noise filter is required for FB2 adjustable-mode operation. Place a 100pF capacitor from FB2 to GND to prevent unstable operation. No filter is required for 3.3V fixed-mode operation.

Soft-Start

The step-down regulator includes a 7-bit soft-start DAC that steps its internal reference voltage from 0 to 1.25V in 128 steps. The soft-start period is 3ms (typ) and FB1 fault detection is disabled during this period. The soft-start feature effectively limits the inrush current during startup (see the Step-Down Regulator Soft-Start (Heavy Load) waveforms in the Typical Operating Characteristics).

Step-Up Regulator

The step-up regulator employs a current-mode, fixedfrequency PWM architecture to maximize loop bandwidth and provide fast-transient response to pulsed loads typical of TFT LCD panel source drivers. The integrated MOSFET and the built-in digital soft-start function reduce the number of external components required while controlling inrush currents. The output voltage can be set from V_{VIN} to 20V with an external resistive voltage-divider. The regulator controls the output voltage and the power delivered to the output by modulating the duty cycle (D) of the internal power MOSFET in each switching cycle. The duty cycle of the MOSFET is approximated by:

$$
D \approx \frac{V_{AVDD} - V_{VIN}}{V_{AVDD}}
$$

where V_{AVDD} is the output voltage of the step-up regulator.

PWM Controller Block

An error amplifier compares the signal at FB1 to 1.25V and changes the COMP output. The voltage at COMP sets the peak inductor current. As the load varies, the error amplifier sources or sinks current to the COMP output accordingly to produce the inductor peak current necessary to service the load. To maintain stability at high duty cycles, a slope compensation signal is summed with the current-sense signal.

On the rising edge of the internal clock, the controller
sets a flip-flop, turning on the n-channel MOSFET and
applying the input voltage across the inductor. The cur-
rent through the inductor ramps up linearly, storing
e sets a flip-flop, turning on the n-channel MOSFET and applying the input voltage across the inductor. The current through the inductor ramps up linearly, storing energy in its magnetic field. Once the sum of the currentfeedback signal and the slope compensation exceed the COMP voltage, the controller resets the flip-flop and turns off the MOSFET. Since the inductor current is continuous, a transverse potential develops across the inductor that turns on the diode (D1). The voltage across the inductor then becomes the difference between the output voltage and the input voltage. This discharge condition forces the current through the inductor to ramp back down, transferring the energy stored in the magnetic field to the output capacitor and the load. The MOSFET remains off for the rest of the clock cycle.

Step-Up Regulator Internal p-Channel MOSFET Pass Switch

The MAX17014A includes an integrated 120mΩ highvoltage p-channel MOSFET to allow true shutdown of the step-up converter output (AV_{DD}). This switch is typically connected in series between the step-up regulator's Schottky catch diode and its output capacitors. In addition to allowing step-up output to discharge completely when disabled, this switch also controls the startup inrush current into the step-up regulator's output capacitors.

When EN2 is low, SUI is internally pulled up to SWI through an internal 1kΩ resistor. Once EN2 is high and the step-down regulator is in regulation, the MAX17014A starts pulling down SUI with a 30µA internal current source. The internal p-channel MOSFET turns on and connects the cathode of the step-up regulator Schottky catch diode to the step-up regulator load capacitors, when V_{SUI} falls below the turn-on threshold of the MOSFET. When Vsul reaches (Vswl - 5V), the step-up regulator and the positive charge pump are enabled and initiate a soft-start routine.

Soft-Start

The step-up regulator achieves soft-start by linearly ramping up its internal current limit. The soft-start terminates when the output reaches regulation or the full current limit has been reached. The current limit rises from zero to the full current limit in approximately 3ms. The soft-start feature effectively limits the inrush current during startup (see the Step-Up Regulator Soft-Start (Heavy Load) waveforms in the Typical Operating Characteristics).

Positive Charge-Pump Regulator

The positive charge-pump regulator is typically used to generate the positive supply rail for the TFT LCD gate driver ICs. The output voltage is set with an external resistive voltage-divider from its output to GND with the midpoint connected to FBP. The number of chargepump stages and the setting of the feedback divider determine the output voltage of the positive chargepump regulator. The charge pump includes a high-side p-channel MOSFET (P1) and a low-side n-channel MOSFET (N1) to control the power transfer as shown in Figure 3.

Figure 3. Positive Charge-Pump Regulator Block Diagram

During the first half-cycle, N1 turns on and charges flying capacitors C20 and C21 (Figure 3). During the second half cycle, N1 turns off and P1 turns on, level shifting C20 and C21 by V_{SUP} volts. If the voltage across C23 plus a diode drop ($V_{\text{OUT}} + V_{\text{D}}$) is smaller than the level-shifted flying capacitor voltage ($VC20 +$ VSUP), charge flows from C20 to C23 until the diode (D5) turns off. The amount of charge transferred to the output is determined by the error amplifier that controls N1's on-resistance.

The positive charge-pump regulator's startup can be delayed by connecting an external capacitor from DEL2 to GND. An internal constant-current source begins charging the DEL2 capacitor when EN2 is logichigh, and the step-down regulator reaches regulation. When the DEL2 voltage exceeds VRFF, the positive charge-pump regulator is enabled. Each time it is enabled, the positive charge-pump regulator goes through a soft-start routine by ramping up its internal reference voltage from 0 to 1.25V in 128 steps. The soft-start period is 3ms (typ) and FBP fault detection is disabled during this period. The soft-start feature effectively limits the inrush current during startup.

Negative Charge-Pump Regulator

The negative charge-pump regulator is typically used to generate the negative supply rail for the TFT LCD gate driver ICs. The output voltage is set with an external

resistive voltage-divider from its output to REF with the midpoint connected to FBN. The number of chargepump stages and the setting of the feedback divider determine the output of the negative charge-pump regulator. The charge-pump controller includes a high-side p-channel MOSFET (P2) and a low-side n-channel MOSFET (N2) to control the power transfer as shown in Figure 4.

During the first half cycle, P2 turns on, and flying capacitor C13 charges to V_{SUP} minus a diode drop (Figure 4). During the second half cycle, P2 turns off, and N2 turns on, level shifting C13. This connects C13 in parallel with reservoir capacitor C12. If the voltage across C12 minus a diode drop is greater than the voltage across C13, charge flows from C12 to C13 until the diode (D3) turns off. The amount of charge transferred from the output is determined by the error amplifier. which controls N2's on-resistance.

The negative charge-pump regulator is enabled when EN1 is logic-high and the step-down regulator reaches regulation. Each time it is enabled, the negative charge-pump regulator goes through a soft-start routine by ramping down its internal reference voltage from 1.25V to 250mV in 102 steps. The soft-start period is 3ms (typ) and FBN fault detection is disabled during this period. The soft-start feature effectively limits the inrush current during startup.

Figure 4. Negative Charge-Pump Regulator Block Diagram

High-Voltage Switch Control

The MAX17014A's high-voltage switch control block (Figure 5) consists of two high-voltage p-channel MOSFETs: Q1, between SRC and GON and Q2, between GON and DRN. The switch control block is enabled when VDLP exceeds VREF. Q1 and Q2 are controlled by CTL and MODE. There are two different modes of operation (see the Typical Operating Characteristics).

Figure 5. Switch Control

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Select the first mode by connecting MODE to VL. When CTL is logic-high, Q1 turns on and Q2 turns off, connecting GON to SRC. When CTL is logic-low, Q1 turns off and Q2 turns on, connecting GON to DRN. GON can then be discharged through a resistor connected between DRN and GND or AV_{DD}. Q2 turns off and stops discharging GON when V_{GON} reaches 10 times the voltage on THR.

When V_{MODE} is less than 0.8 x V_{VL}, the switch control block works in the second mode. The rising edge of V_{CTL} turns on Q1 and turns off Q2, connecting GON to SRC. An internal n-channel MOSFET, Q3, between MODE and GND is also turned on to discharge an external capacitor between MODE and GND. The falling edge of V_{CTL} turns off Q3, and an internal 50µA current source starts charging the MODE capacitor. Once VMODE exceeds VVL/4, the switch control block turns off Q1 and turns on Q2, connecting GON to DRN. GON can then be discharged through a resisor connected between DRN and GND or AV_{DD}. Q2 turns off and stops discharging GON when V_{GON} reaches 10 times the voltage on THR.

The switch control block is disabled and DLP is held low when EN1 or EN2 is low or the IC is in a fault state.

Operational Amplifiers

The MAX17014A has two operational amplifiers. The operational amplifiers are typically used to drive the LCD backplane (VCOM) or the gamma-correction divider string. They feature ±150mA output short-circuit current, 100V/µs slew rate, and 20MHz, -3dB bandwidth. While the op amp is a rail-to-rail input and output design, its accuracy is significantly degraded for input voltages within 2V of its supply rails (OVIN, OGND).

Short-Circuit Current Limit and Input Clamp

The operational amplifiers limit short-circuit current to approximately \pm 150mA (-250mA) if the output is directly shorted to OVIN (OGND). If the short-circuit condition persists, the junction temperature of the IC rises until it reaches the thermal-shutdown threshold (+160°C typ). Once the junction temperature reaches the thermalshutdown threshold, an internal thermal sensor immediately sets the thermal-fault latch, shutting off all the IC's outputs. The device remains inactive until the input voltage is cycled. The operational amplifiers have 4V input clamp structures in series with a 500Ω resistance (Figure 6).

Figure 6. Op Amp Input Clamp Structure

Driving Pure Capacitive Load

The operational amplifiers are typically used to drive the LCD backplane (VCOM) or the gamma-correction divider string. The LCD backplane consists of a distributed series capacitance and resistance, a load that can be easily driven by the operational amplifier. However, if the operational amplifier is used in an application with a pure capacitive load, steps must be taken to ensure stable operation. As the operational amplifier's capacitive load increases, the amplifier's bandwidth decreases and gain peaking increases. A 5Ω to 50Ω small resistor placed between OUT_ and the capacitive load reduces peaking, but also reduces the gain. An alternative method of reducing peaking is to place a series RC network (snubber) in parallel with the capacitive load. The RC network does not continuously load the output or reduce the gain. Typical values of the resistor are between 100Ω and 200Ω, and the typical value of the capacitor is 10nF.

Linear Regulator (VL)

The MAX17014A includes an internal linear regulator. V_{IN} is the input of the linear regulator. The input voltage range is between 8V and 16.5V. The output voltage is set to 5V. The regulator powers the internal MOSFET drivers, PWM controllers, charge-pump regulators, and logic circuitry. The total external load capability is 25mA. Bypass VL to GND with a minimum 1µF ceramic capacitor.

Reference Voltage (REF)

The reference output is nominally 1.25V, and can source at least 50µA (see the Typical Operating Characteristics). VL is the input of the internal reference block. Bypass REF with a 0.22µF ceramic capacitor connected between REF and GND.

Frequency Selection (FSEL)

The step-down regulator and step-up regulator use the same internal oscillator. The FSEL input selects the switching frequency. Table 3 shows the switching frequency based on the FSEL connection. High-frequency (1.2MHz) operation optimizes the application for the smallest component size, trading off efficiency due to higher switching losses. Low-frequency (600kHz) operation offers the best overall efficiency at the expense of component size and board space.

Table 3. Frequency Selection

Power-Up Sequence

The step-down regulator starts up when the MAX17014A's internal reference voltage (REF) is above its undervoltage lockout (UVLO) threshold and EN1 is logic-high. Once the step-down regulator reaches regulation, the FB2 fault-detection circuit and the negative chargepump delay block are enabled. An 8µA current source at DEL1 charges C_{DEL1} linearly. The negative chargepump regulator soft-starts when VDFL1 reaches VRFF. FBN fault detection is enabled once the negative charge-pump soft-start is done.

The step-up regulator, p-channel MOSFET pass switch, and positive charge-pump startup sequence begin when the step-down regulator reaches regulation and EN2 is logic-high. An 8µA current source at DEL2 charges CDEL2 linearly and the p-channel MOSFET pass switch is enabled when V_{DEL2} reaches VREF. A 30µA current source pulls down on SUI, slowly turning on the p-channel MOSFET switch between SWI and SWO. The step-up regulator, positive charge pump, and the delay block for the high-voltage switch starts when the SWI to SUI voltage difference (V_{SWI} - V_{SUI}) reaches the SUI-done threshold (5V, typ). An 8µA current source charges C_{D} p linearly and when V_{D} p reaches VREF, the high-voltage switch is enabled and GON can be controlled by CTL.

The FB1 fault-detection circuit is enabled after the stepup regulator reaches regulation, and similarly the FBP fault-detection circuit is enabled after the positive charge pump reaches regulation. For nondelayed startups, capacitors can be omitted from DEL1, DEL2, and DLP. When their current sources pull the floating pins above their thresholds, the associated outputs start.

Power-Down Control

The MAX17014A disables the step-up regulator, positive-charge-pump regulator input switch control block, delay block, and high-voltage switch control block when EN2 is logic-low, or when the fault latch is set. The step-down regulator and negative charge-pump regulator are disabled only when EN1 is logic-low or when the fault latch is set.

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Fault Protection

During steady-state operation, if any output of the four regulators (step-down regulator, step-up regulator, positive charge-pump regulator, and negative chargepump regulator) does not exceed its respective faultdetection threshold, the MAX17014A activates an internal fault timer. If any condition or the combination of conditions indicates a continuous fault for the fault timer duration (50ms, typ), the MAX17014A triggers a nonlatching output undervoltage fault. After triggering, the MAX17014A turns off for 160ms (typ) and then restarts according to the EN1 and EN2 logic states. If, after restarting, another 50ms fault timeout occurs, the MAX17014A shuts down for 160ms again, and then restarts. The restart sequence is repeated 3 times and after the 50ms fault timeout, the MAX17014A shuts down and latches off. Once the fault condition is removed, toggle either EN1 or EN2, or cycle the input voltage to clear the fault latch and restart the supplies.

Thermal-Overload Protection

The thermal-overload protection prevents excessive power dissipation from overheating the MAX17014A. When the junction temperature exceeds $T_{\text{J}} = +160^{\circ}C$, a thermal sensor immediately activates the fault protection, which shuts down all the outputs except the reference and latches off, allowing the device to cool down. Once the device cools down by at least approximately 15°C, cycle the input voltage to clear the fault latch and restart the MAX17014A.

The thermal-overload protection protects the controller in the event of fault conditions. For continuous operation, do not exceed the absolute maximum junction temperature rating of $T_J = +150^{\circ}$ C.

Design Procedure

Step-Down Regulator

Inductor Selection

Three key inductor parameters must be specified: inductance value (L), peak current (IPEAK), and DC resistance (R_{DC}). The following equation includes a constant, LIR, which is the ratio of peak-to-peak inductor ripple current to DC load current. A higher LIR value allows smaller inductance, but results in higher losses and higher ripple. A good compromise between size and losses is typically found at about 20% to 50% ripple-current to load-current ratio (LIR):

$$
L_{OUT} = \frac{V_{OUT} \times (V_{IN} - V_{OUT})}{V_{IN} \times f_{SW} \times I_{OUT(MAX)} \times LIR}
$$

where $I_{\text{OUT}(MAX)}$ is the maximum DC load current, and the switching frequency fsw is 1.2MHz when FSEL is connected to VL or 0.6MHz when FSEL is connected to GND. The exact inductor value is not critical and can be adjusted to make trade-offs among size, cost, and efficiency. Lower inductor values minimize size and cost, but they also increase the output ripple and reduce the efficiency due to higher peak currents. On the other hand, higher inductor values increase efficiency, but at some point resistive losses due to extra turns of wire exceed the benefit gained from lower AC current levels.

The inductor's saturation current must exceed the peak inductor current. The peak current can be calculated by:

$$
I_{OUT_RIPPLE} = \frac{V_{OUT} \times (V_{VIN} - V_{OUT})}{f_{SW} \times L_{OUT} \times V_{VIN}}
$$

$$
I_{OUT_PEAK} = I_{OUT(MAX)} + \frac{I_{OUT_RIPPLE}}{2}
$$

The inductor's DC resistance should be low for good efficiency. Find a low-loss inductor having the lowest possible DC resistance that fits in the allotted dimensions. Ferrite cores are often the best choice. Shieldedcore geometries help keep noise, EMI, and switching waveform jitter low.

Considering the typical operating circuit in Figure 1, the maximum load current (IOUT(MAX)) is 2A with a 3.3V output and a typical 12V input voltage. Choosing an LIR of 0.4 at this operating point:

$$
L_{OUT} = \frac{3.3V \times (12V - 3.3V)}{12V \times 1.2MHz \times 2A \times 0.4} \approx 2.6 \mu H
$$

At that operating point, the ripple current and the peak current are:

$$
I_{OUT_RIPPLE} = \frac{3.3V \times (12V - 3.3V)}{1.2MHz \times 2.6\mu H \times 12} \approx 0.77A
$$

$$
I_{\text{OUT_PEAK}} = 2A + \frac{0.77A}{2} = 2.39A
$$

Input Capacitors

The input filter capacitors reduce peak currents drawn from the power source and reduce noise and voltage ripple on the input caused by the regulator's switching. They are usually selected according to input ripple current requirements and voltage rating, rather than capacitance value. The input voltage and load current determine the RMS input ripple current (IRMS):

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

The worst case is $I_{RMS} = 0.5 \times I_{OUT}$, which occurs at $VVIN = 2 \times VOUT$.

For most applications, ceramic capacitors are used because of their high ripple current and surge current capabilities. For optimal circuit long-term reliability, choose an input capacitor that exhibits less than +10°C temperature rise at the RMS input current corresponding to the maximum load current.

Output Capacitor Selection

Since the MAX17014A's step-down regulator is internally compensated, it is stable with any reasonable amount of output capacitance. However, the actual capacitance and equivalent series resistance (ESR) affect the regulator's output ripple voltage and transient response. The rest of this section deals with how to determine the output capacitance and ESR needs according to the ripple-voltage and load-transient requirements.

The output voltage ripple has two components: variations in the charge stored in the output capacitor, and the voltage drop across the capacitor's ESR caused by the current into and out of the capacitor:

 V_{OUT} RIPPLE = V_{OUT} RIPPLE(ESR) + V_{OUT} RIPPLE(C)

 V_{OUT} RIPPLE(ESR) = V_{OUT} RIPPLE \times RESR OUT

VOUT RIPPLE(C) = $\frac{1}{2}$ C f OUT RIPPLE C OUT RIPPLE OUT SW _ () _ ⁼ ⁸ × ×

where I_{OUT_RIPEE} is defined in the *Inductor Selection* of the *Step-Down Regulator* section, C_{OUT} is the output capacitance, and RESR_OUT is the ESR of the output capacitor COUT. In Figure 1's circuit, the inductor ripple current is 0.77A. If the voltage-ripple requirement of Figure 1's circuit is $\pm 1\%$ of the 3.3V output, then the total peak-to-peak ripple voltage should be less than 66mV. Assuming that the ESR ripple and the capacitive ripple each should be less than 50% of the total peakto-peak ripple, then the ESR should be less than 43mΩ and the output capacitance should be more than 2.43µF to meet the total ripple requirement. A 22µF capacitor with ESR (including PCB trace resistance) of $10 \text{m}\Omega$ is selected for the standard application circuit in Figure 1, which easily meets the voltage-ripple requirement.

The step-down regulator's output capacitor and ESR can also affect the voltage undershoot and overshoot when the load steps up and down abruptly. The step-down regulator's transient response is typically dominated by its loop response and the time constant of its internal integrator. However, excessive inductance or insufficient output capacitance can degrade the natural transient response. Calculating the ideal transient response of the inductor and capacitor, which assumes an ideal response from the regulator, can ensure that these components do not degrade the IC's natural response.

The ideal undershoot and overshoot have two components: the voltage steps caused by ESR, and the voltage sag and soar due to the finite capacitance and the inductor current slew rate. Use the following formulas to check if the ESR is low enough and the output capacitance is large enough to prevent excessive soar and sag.

The amplitude of the ESR step is a function of the load step and the ESR of the output capacitor:

$$
V_{OUT_ESR_STEP} = \Delta I_{OUT} \times R_{ESR_OUT}
$$

The amplitude of the capacitive sag is a function of the load step, the output capacitor value, the inductor value, the input-to-output voltage differential, and the maximum duty cycle:

$$
V_{OUT_SAG} = \frac{L_{OUT} \times (\Delta I_{OUT})^2}{2 \times C_{OUT} \times (V_{VIN(MIN)} \times D_{MAX} - V_{OUT})}
$$

The amplitude of the capacitive soar is a function of the load step, the output capacitor value, the inductor value, and the output voltage:

$$
V_{OUT_SOAR} = \frac{L_{OUT} \times (\Delta I_{OUT})^2}{2 \times C_{OUT} \times V_{OUT}}
$$

Keeping the full-load overshoot and undershoot less than 3% ensures that the step-down regulator's natural integrator response dominates. Given the component values in the circuit of Figure 1 and assuming a full 2A step load transient, the voltage step due to capacitor ESR is negligible. The voltage sag and soar are 44.3mV and 71.6mV, or a little over 1% and 2%, respectively.

Rectifier Diode

The MAX17014A's high switching frequency demands a high-speed rectifier. Schottky diodes are recommended for most applications because of their fast recovery time and low forward voltage. In general, a 2A Schottky diode works well in the MAX17014A's step-down regulator.

Step-Up Regulator

Inductor Selection

The inductance value, peak current rating, and series resistance are factors to consider when selecting the inductor. These factors influence the converter's efficiency, maximum output load capability, transient response time, and output voltage ripple. Physical size and cost are also important factors to be considered.

The maximum output current, input voltage, output voltage, and switching frequency determine the inductor value. Very high inductance values minimize the current ripple and therefore reduce the peak current, which decrease age, and switching frequency determine the inductor value. Very high inductance values minimize the current ripple and therefore reduce the peak current, which decreases core losses in the inductor and I2R losses in the entire power path. However, large inductor values also require more energy storage and more turns of wire, which increase physical size and can increase I2R losses in the inductor. Low inductance values decrease the physical size but increase the current ripple and peak current. Finding the best inductor involves choosing the best compromise among circuit efficiency, inductor size, and cost.

> The equations used here include a constant, LIR, which is the ratio of the inductor peak-to-peak ripple current to the average DC inductor current at the full-load current. The best trade-off between inductor size and circuit efficiency for step-up regulators generally has an LIR between 0.2 and 0.5. However, depending on the AC characteristics of the inductor core material and ratio of inductor resistance to other power path resistances, the best LIR can shift up or down. If the inductor resistance is relatively high, more ripple can be accepted to reduce the number of turns required and increase the wire diameter. If the inductor resistance is relatively low, increasing inductance to lower the peak current can decrease losses throughout the power path. If extremely thin high-resistance inductors are used, as is common for smaller LCD panel applications, the best LIR can increase to between 0.5 and 1.0.

> Once a physical inductor is chosen, higher and lower values of the inductor should be evaluated for efficiency improvements in typical operating regions.

> Calculate the approximate inductor value using the typical input voltage (VV) , the maximum output current (IAVDD(MAX)), the expected efficiency (ηTYP) taken from an appropriate curve in the Typical Operating Characteristics, and an estimate of LIR based on the above discussion:

$$
L_{AVDD} = \left(\frac{V_{VIN}}{V_{AVDD}}\right)^2 \left(\frac{V_{AVDD} - V_{VIN}}{I_{AVDD(MAX)} \times f_{SW}}\right) \left(\frac{\eta_{TYP}}{LIR}\right)
$$

Choose an available inductor value from an appropriate inductor family. Calculate the maximum DC input current at the minimum input voltage V_{VIN(MIN)} using conservation of energy and the expected efficiency at that operating point (η_{MIN}) taken from an appropriate curve in the Typical Operating Characteristics:

$$
I_{VIN(DC,MAX)} = \frac{I_{AVDD(MAX)} \times V_{AVDD}}{V_{VIN(MIN)} \times \eta_{MIN}}
$$

Calculate the ripple current at that operating point and the peak current required for the inductor:

$$
I_{AVDD_RIPPLE} = \frac{V_{VIN(MIN)} \times (V_{AVDD} - V_{VIN(MIN)})}{L_{AVDD} \times V_{AVDD} \times f_{SW}}
$$

$$
I_{AVDD_PEAK} = I_{VIN(DC,MAX)} + \frac{I_{AVDD_RIPPLE}}{2}
$$

The inductor's saturation current rating and the MAX17014A's LX1 current limit should exceed IAVDD_PEAK and the inductor's DC current rating should exceed IVIN(DC,MAX). For good efficiency, choose an inductor with less than $0.05Ω$ series resistance.

Considering the typical operating circuit in Figure 1, the maximum load current (IAVDD(MAX)) is 1.5A with a 16V output and a typical 12V input voltage. Choosing an LIR of 0.25 and estimating efficiency of 90% at this operating point:

$$
L_{AVDD} = \left(\frac{12V}{16V}\right)^2 \left(\frac{16V - 12V}{1.5A \times 1.2MHz}\right) \left(\frac{0.90}{0.25}\right) \approx 4.7 \mu H
$$

Using the circuit's minimum input voltage (10.8V) and estimating efficiency of 90% at that operating point:

$$
I_{VIN(DC,MAX)} = \frac{1.5A \times 16V}{10.8V \times 0.9} \approx 2.47A
$$

The ripple current and the peak current are:

$$
I_{RIPPLE} = \frac{10.8V \times (16V - 10.8V)}{4.7\mu H \times 16V \times 1.2MHz} \approx 0.62A
$$

$$
I_{PEAK} = 2.47A + \frac{0.62A}{2} \approx 2.78A
$$

Output Capacitor Selection

The total output voltage ripple has two components: the capacitive ripple caused by the charging and discharging of the output capacitance, and the ohmic ripple due to the capacitor's ESR:

$$
V_{AVDD_RIPPLE} = V_{AVDD_RIPPLE(C)} + V_{AVDD_RIPPLE(ESR)}
$$

$$
V_{AVDD_RIPPLE(C)} \approx \frac{I_{AVDD}}{C_{AVDD}} \left(\frac{V_{AVDD} - V_{VIN}}{V_{AVDD} f_{SW}} \right)
$$

and:

V IR AVDD RIPPLE ESR AVDD PEAK ESR AVDD _ () _ _ [≈]

where IAVDD_PEAK is the peak inductor current (see the Inductor Selection section). For ceramic capacitors, the output voltage ripple is typically dominated by VAVDD_RIPPLE(C). The voltage rating and temperature characteristics of the output capacitor must also be considered. Note that all ceramic capacitors typically have large temperature coefficient and bias voltage coefficients. The actual capacitor value in circuit is typically significantly less than the stated value.

Input Capacitor Selection

The input capacitor reduces the current peaks drawn from the input supply and reduces noise injection into the IC. A 22µF ceramic capacitor is used in the typical operating circuit (Figure 1) because of the high source impedance seen in typical lab setups. Actual applications usually have much lower source impedance since the step-up regulator often runs directly from the output of another regulated supply. Typically, the input capacitance can be reduced below the values used in the typical operating circuit.

Rectifier Diode The MAX17014A's high switching frequency demands a high-speed rectifier. Schottky diodes are recommended for most applications because of their fast recovery time and low forward voltage. In general, a 2A Schottky diode complements the internal MOSFET well.

Output-Voltage Selection

The output voltage of the step-up regulator can be adjusted by connecting a resistive voltage-divider from the output (VAVDD) to GND with the center tap connected to FB1 (see Figure 1). Select R4 in the 10k Ω to 50k Ω range. Calculate R3 with the following equation:

$$
R3 = R4 \times \left(\frac{V_{AVDD}}{V_{FB1}} - 1\right)
$$

where V_{FB1}, the step-up regulator's feedback set point, is 1.25V. Place R4 and R3 close to the IC.

Loop Compensation

Choose R_{COMP} (R5 in Figure 1) to set the high-frequency integrator gain for fast transient response. Choose CCOMP (C17 in Figure 1) to set the integrator zero to maintain loop stability.

For low-ESR output capacitors, use the following equations to obtain stable performance and good transient response:

 $R_{\rm COMP} \approx \frac{125 \times V_{\rm VIN} \times V_{\rm AVDD} \times C_{\rm AVDD}}{L_{\rm AVDD} \times I_{\rm AVDD(MAX)}}$ AVDD ^{X I}AVDD(MAX $\approx \frac{125 \times V_{\text{VIN}} \times V_{\text{AVDD}} \times}{L_{\text{AVDD}} \times L_{\text{AVDDMA}}}$ 125 (MAX)

 $\text{C}_{\text{COMP}} \approx \frac{\text{V}_{\text{AVDD}} \times \text{C}_{\text{AVDD}}}{1250 \times \text{I}_{\text{AVDD}(\text{MAX})} \times \text{R}}$ AVDD(MAX) ^{X H}COMP $\approx \frac{V_{AVDD} \times}{V_{AVDD}}$ $1250 \times I_{AVDD(MAX)} \times$

To further optimize transient response, vary RCOMP in 20% steps and C_{COMP} in 50% steps while observing transient response waveforms.

Charge-Pump Regulators

Selecting the Number of Charge-Pump Stages

For highest efficiency, always choose the lowest number of charge-pump stages that meet the output requirement.

The number of positive charge-pump stages is given by:

$$
np_{OS} = \frac{V_{GON} + V_{DROPOUT} - V_{AVDD}}{V_{SUP} - 2 \times V_D}
$$

where np_{OS} is the number of positive charge-pump stages, V_{GON} is the output of the positive charge-pump regulator, V_{SUP} is the supply voltage of the chargepump regulators, V_D is the forward voltage drop of the charge-pump diode, and VDROPOUT is the dropout margin for the regulator. Use $V_{DROPOUT} = 300$ mV.

The number of negative charge-pump stages is given by:

$$
n_{NEG} = \frac{-V_{GOFF} + V_{DROPOUT}}{V_{SUP} - 2 \times V_D}
$$

where n_{NEG} is the number of negative charge-pump stages and V_{GOFF} is the output of the negative chargepump regulator.

The above equations are derived based on the assumption that the first stage of the positive charge pump is connected to VAVDD and the first stage of the negative charge pump is connected to ground. Sometimes fractional stages are more desirable for better efficiency. This can be done by connecting the first stage to V_{OUT} or another available supply. If the first charge-pump stage is powered from VOUT, then the above equations become:

$$
n_{POS} = \frac{V_{GON} + V_{DROPOUT} - V_{OUT}}{V_{SUP} - 2 \times V_{D}}
$$

$$
n_{NEG} = \frac{-V_{GOFF} + V_{DROPOUT} + V_{OUT}}{V_{SUP} - 2 \times V_{D}}
$$

Flying Capacitors

Increasing the flying capacitors (connected to DRVN and DRVP) value lowers the effective source impedance and increases the output-current capability. Increasing the capacitance indefinitely has a negligible effect on output-current capability because the internal switch resistance and the diode impedance place a lower limit on the source impedance. A 0.1µF ceramic capacitor works well in most low-current applications. The flying capacitor's voltage rating must exceed the following:

$V_{\rm CX}$ > $n \times V_{\rm SI}$ ip

where n is the stage number in which the flying capacitor appears.

Charge-Pump Output Capacitor

Increasing the output capacitance or decreasing the ESR reduces the output ripple voltage and the peak-topeak transient voltage. With ceramic capacitors, the output voltage ripple is dominated by the capacitance value. Use the following equation to approximate the required capacitor value:

$$
C_{OUT_CP} \ge \frac{I_{LOAD_CP}}{2f_{OSC}V_{RIPPLE_CP}}
$$

where COUT_CP is the output capacitor of the charge pump, ILOAD_CP is the load current of the charge pump, and VRIPPLE CP is the peak-to-peak value of the output ripple.

Output Voltage Selection

Adjust the positive charge-pump regulator's output voltage by connecting a resistive voltage-divider from the SRC output to GND with the center tap connected to FBP (Figure 1). Select the lower resistor of divider R17 in the 10kΩ to 30kΩ range. Calculate the upper resistor, R16, with the following equation:

$$
R17 = R16 \times \left(\frac{V_{GON}}{V_{FBP}} - 1\right)
$$

where V_F _{BP} = 1.25V (typ).

Adjust the negative charge-pump regulator's output voltage by connecting a resistive voltage-divider from VGOFF to REF with the center tap connected to FBN (Figure 1). Select R2 in the 20kΩ to 50kΩ range. Calculate R1 with the following equation:

$$
R1 = R2 \times \frac{V_{FBN} - V_{GOFF}}{V_{REF} - V_{FBN}}
$$

where $V_{FBN} = 250mV$, $V_{REF} = 1.25V$. Note that REF can only source up to 50μA, using a resistor less than 20kΩ for R1 results in higher bias current than REF can supply.

PCB Layout and Grounding

Careful PCB layout is important for proper operation. Use the following guidelines for good PCB layout:

• Minimize the area of respective high-current loops by placing each DC-DC converter's inductor, diode, and output capacitors near its input capacitors and its LX_ and GND_ pins. For the step-down regulator, the high-current input loop goes from the positive terminal of the input capacitor to the IC's IN pin, out of LX2, to the inductor, to the positive terminals of the output capacitors, reconnecting the output capacitor and input capacitor ground terminals. The high-current output loop is from the inductor to the positive terminals of the output capacitors, to the negative terminals of the output capacitors, and to the Schottky diode (D2). For the step-up regulator, the high-current input loop goes from the positive terminal of the input capacitor to the inductor, to the IC's LX1 pin, out of GND1, and to the input capacitor's negative terminal. The high-current output loop is from the positive terminal of the input capacitor to the inductor, to the output diode (D1), to the positive terminal of the output capacitors, reconnecting between the output capacitor and input capacitor ground terminals. Connect these loop components with short, wide connections. Avoid using vias in the high-current paths. If vias are unavoidable, use many vias in parallel to reduce resistance and inductance.

Create a power ground island for the step-down regulator, consisting of the input and output capacitor grounds and the diode ground. Connect all these together with short, wide traces or a small ground plane. Similarly, create a power ground island (GND1) for the step-up regulator, consisting of the input and output capacitor grounds and the GND1 pin. Create a power ground island (CPGND) for the positive and negative charge pumps, consisting of SUP and output (SRC, VGOFF) capacitor grounds, and negative charge-pump diode ground. Connect CPGND ground plane to GND1 ground plane together with wide traces. Maximizing the width of the power ground traces improves efficiency and reduces output voltage ripple and noise spikes.

• Create an analog ground plane (GND) consisting of the GND pin, all the feedback divider ground connections, the COMP and DEL capacitor ground connections, and the device's exposed backside pad. Connect GND1 and GND islands by connecting the two ground pins directly to the exposed backside pad. Make no other connections between the GND1 and GND ground planes.

- Place all feedback voltage-divider resistors as close to their respective feedback pins as possible. The divider's center trace should be kept short. Placing the resistors far away causes their FB traces to become antennas that can pick up switching noise. Care should be taken to avoid running any feedback trace near LX1, LX2, DRVP, or DRVN.
- Place V_{IN} pin, VL pin, and REF pin bypass capacitors as close to the device as possible. The ground connection of the VL bypass capacitor should be connected directly to the GND pin with a wide trace.
- Minimize the length and maximize the width of the traces between the output capacitors and the load for best transient responses.
- Minimize the size of the LX1 and LX2 nodes while keeping them wide and short. Keep the LX1 and LX2 nodes away from feedback nodes (FB1, FB2, FBP, and FBN) and analog ground. Use DC traces as a shield, if necessary.

Refer to the MAX17014A evaluation kit for an example of proper board layout.

Simplified Operating Circuit

MAXIM

Chip Information

TRANSISTOR COUNT: 15,362 PROCESS: BiCMOS

Package Information

For the latest package outline information and land patterns, go to **www.maxim-ic.com/packages**.

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ИНН 7805602321 КПП 780501001 Р/С 40702810122510004610 ФАКБ "АБСОЛЮТ БАНК" (ЗАО) в г.Санкт-Петербурге К/С 30101810900000000703 БИК 044030703

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