

## General Description

The MAX782 is a system-engineered power-supply controller for notebook computers or similar battery-powered equipment. It provides two high-performance step-down (buck) pulse-width modulators ( PWMs ) for +3.3 V and +5 V , and dual PCMCIA VPP outputs powered by an integral flyback winding controller. Other functions include dual, lowdropout, micropower linear regulators for CMOS/RTC backup, and three precision low-battery-detection comparators.
High efficiency ( $95 \%$ at 2 A ; greater than $80 \%$ at loads from 5 mA to 3 A ) is achieved through synchronous rectification and PWM operation at heavy loads, and IdleMode ${ }^{T M}$ operation at light loads. It uses physically small components, thanks to high operating frequencies ( $300 \mathrm{kHz} / 200 \mathrm{kHz}$ ) and a new current-mode PWM architecture that allows for output filter capacitors as small as $30 \mu \mathrm{~F}$ per ampere of load. Line- and load-transient response are terrific, with a high 60 kHz unity-gain crossover frequency allowing output transients to be corrected within four or five clock cycles. Low system cost is achieved through a high level of integration and the use of low-cost, external N-channel MOSFETs. The integral flyback winding controller provides a low-cost, +15 V high-side output that regulates even in the absence of a load on the main output.
Other features include low-noise, fixed-frequency PWM operation at moderate to heavy loads and a synchronizable oscillator for noise-sensitive applications such as electromagnetic pen-based systems and communicating computers. The MAX782 is a monolithic BiCMOS IC available in fine-pitch, SSOP surface-mount packages.

## Applications

Notebook Computers
Portable Data Terminals
Communicating Computers
Pen-Entry Systems
Typical Application Diagram


Features

- Dual PWM Buck Controllers (+3.3V and +5 V )
- Dual PCMCIA VPP Outputs (0V/5V/12V)
- Three Precision Comparators or Level Translators
- 95\% Efficiency
- $420 \mu \mathrm{~A}$ Quiescent Current;
$70 \mu \mathrm{~A}$ in Standby (linear regulators alive)
- 5.5 V to 30 V Input Range
- Small SSOP Package
- Fixed Output Voltages Available:
3.3 (standard)
3.45 (High-Speed Pentium ${ }^{\text {TM }}$ )
3.6 (PowerPC ${ }^{\text {TM }}$ )

Ordering Information

| PART | TEMP. RANGE | PIN-PACKAGE | VOUT |
| :--- | :---: | :--- | :--- |
| MAX782CBX | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 36 SSOP | 3.3 V |
| MAX782RCBX | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 36 SSOP | 3.45 V |
| MAX782SCBX | $0^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | 36 SSOP | 3.6 V |

Ordering Information continued on last page.
Pin Configuration


TM/dle-Mode is a trademark of Maxim Integrated Products. Pentium is a trademark of Intel. PowerPC is a trademark of IBM.

## Triple-Output Power-Supply Controller for Notebook Computers




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

$\left(\mathrm{V}_{+}=15 \mathrm{~V}, \mathrm{GND}=\mathrm{PGND}=0 \mathrm{~V}, \mathrm{I}_{\mathrm{VL}}=\mathrm{I}_{\mathrm{REF}}=0 \mathrm{~mA}, \mathrm{ON} 3=\mathrm{ON} 5=5 \mathrm{~V}\right.$, other digital input levels are 0 V or $+5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted.)

| PARAMETER | CONDITIONS |  | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| +3.3V AND 5V STEP-DOWN CONTROLLERS |  |  |  |  |  |  |
| Input Supply Range |  |  | 5.5 |  | 30 | V |
| FB5 Output Voltage | $0 \mathrm{mV}<(\mathrm{CS} 5-\mathrm{FB} 5)<70 \mathrm{mV}, 6 \mathrm{~V}<\mathrm{V}+<30 \mathrm{~V}$ (includes load and line regulation) |  | 4.80 | 5.08 | 5.20 | V |
| FB3 Output Voltage | $0 \mathrm{mV}<(\mathrm{CS} 3-\mathrm{FB} 3)<70 \mathrm{mV}, 6 \mathrm{~V}<\mathrm{V}+<30 \mathrm{~V}$ (includes load and line regulation) | MAX782 | 3.17 | 3.35 | 3.46 | V |
|  |  | MAX782R | 3.32 | 3.50 | 3.60 | V |
|  |  | MAX782S | 3.46 | 3.65 | 3.75 | V |
| Load Regulation | Either controller (CS_- FB_ $=0 \mathrm{mV}$ to 70 mV ) |  |  | 2 |  | \% |
| Line Regulation | Either controller (V+ = 6V to 30V) |  |  | 0.03 |  | \%/V |
| Current-Limit Voltage | CS3-FB3 or CS5-FB5 |  | 80 | 100 | 120 | mV |
|  | CS5-FB5 (VDD < 13V, flyback mode) |  | -50 | -100 | -160 |  |
| SS3/SS5 Source Current |  |  | 2.5 | 4.0 | 6.5 | $\mu \mathrm{A}$ |
| SS3/SS5 Fault Sink Current |  |  | 2 |  |  | mA |
| 15V FLYBACK CONTROLLER |  |  |  |  |  |  |
| VDD Regulation Setpoint | Falling edge, hysteresis = 1\% |  | 13 |  | 14 | V |
| VDD Shunt Setpoint | Rising edge, hysteresis $=1 \%$ |  | 18 |  | 20 | V |
| VDD Shunt Current | VDD $=20 \mathrm{~V}$ |  | 2 | 3 |  | mA |
| Quiescent VDD Current | $\mathrm{VDD}=18 \mathrm{~V}, \mathrm{ON} 3=\mathrm{ON} 5=5 \mathrm{~V},$ <br> VPPA/B programmed to 12 V with no external load |  |  | 140 | 300 | $\mu \mathrm{A}$ |
| VDD Off Current | $\mathrm{VDD}=18 \mathrm{~V}, \mathrm{ON} 3=\mathrm{ON} 5=5 \mathrm{~V},$ <br> VPPA/B programmed to Hi-Z or OV |  |  | 15 | 30 | $\mu \mathrm{A}$ |
| PCMCIA REGULATORS (Note 1) |  |  |  |  |  |  |
| VPPA/VPPB Output Voltage | Program to 12V, 13 V < VDD $<19 \mathrm{~V}, 0 \mathrm{~mA}<\mathrm{IL}_{\mathrm{L}}<60 \mathrm{~mA}$ |  | 11.6 | 12.1 | 12.5 |  |
|  | Program to 5V, 13V < VDD < 19V, $0 \mathrm{~mA}<\mathrm{I}_{\mathrm{L}}<60 \mathrm{~mA}$ |  | 4.85 | 5.05 | 5.20 | V |
|  | Program to OV, 13V $<\mathrm{VDD}<19 \mathrm{~V},-0.3 \mathrm{~mA}<\mathrm{I}_{\mathrm{L}}<0.3 \mathrm{~mA}$ |  | -0.3 |  | 0.3 |  |
| VPPA/VPPB Off Input Current | Program to Hi-Z, VDD $=19 \mathrm{~V}, \mathrm{OV}$ < VPP < 12V |  |  |  | 35 | $\mu \mathrm{A}$ |

# Triple-Output Power-Supply Controller for Notebook Computers 

## ELECTRICAL CHARACTERISTICS (continued)

$\left(\mathrm{V}_{+}=15 \mathrm{~V}, \mathrm{GND}=\mathrm{PGND}=0 \mathrm{~V}, \mathrm{I}_{\mathrm{VL}}=\mathrm{I}_{\mathrm{REF}}=0 \mathrm{~mA}, \mathrm{ON} 3=\mathrm{ON} 5=5 \mathrm{~V}\right.$, other digital input levels are 0 V or $+5 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=\mathrm{T}_{\mathrm{MIN}}$ to $\mathrm{T}_{\mathrm{MAX}}$, unless otherwise noted.)

| PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| INTERNAL REGULATOR AND REFERENCE |  |  |  |  |  |
| VL Output Voltage | ON5 = ON3 = 0V, $5.5 \mathrm{~V}<\mathrm{V}+<30 \mathrm{~V}, 0 \mathrm{~mA}<\mathrm{I}_{\mathrm{L}}<25 \mathrm{~mA}$ | 4.5 |  | 5.5 | V |
| VL Fault Lockout Voltage | Falling edge, hysteresis = 1\% | 3.6 |  | 4.2 | V |
| VL/FB5 Switchover Voltage | Rising edge of FB5, hysteresis $=1 \%$ | 4.2 |  | 4.7 | V |
| REF Output Voltage | No external load (Note 2) | 3.24 |  | 3.36 | V |
| REF Fault Lockout Voltage | Falling edge | 2.4 |  | 3.2 | V |
| REF Load Regulation | OmA < IL < 5mA |  | 30 | 75 | mV |
| V+ Standby Current | $\begin{aligned} & \mathrm{D} 1=\mathrm{D} 2=\mathrm{D} 3=\mathrm{ON} 3=\mathrm{ON} 5=\mathrm{DA} 0=\mathrm{DA} 1=\mathrm{DB} 0= \\ & \mathrm{DB} 1=0 \mathrm{~V}, \mathrm{~V}+=30 \mathrm{~V} \end{aligned}$ |  | 70 | 110 | $\mu \mathrm{A}$ |
| Quiescent Power Consumption (both PWM controllers on) | $\begin{aligned} & \mathrm{D} 1=\mathrm{D} 2=\mathrm{D} 3=\mathrm{DA} 0=\mathrm{DA} 1=\mathrm{DB} 0=\mathrm{DB} 1=0 \mathrm{~V}, \\ & \mathrm{FB} 5=\mathrm{CS} 5=5.25 \mathrm{~V}, \mathrm{FB} 3=\mathrm{CS} 3=3.5 \mathrm{~V} \end{aligned}$ |  | 6.0 | 8.6 | mW |
| V+ Off Current | FB5 = CS5 = 5.25V, VL switched over to FB5 |  | 30 | 60 | $\mu \mathrm{A}$ |
| COMPARATORS |  |  |  |  |  |
| D1-D3 Trip Voltage | Falling edge, hysteresis = 1\% | 1.61 |  | 1.69 | V |
| D1-D3 Input Current | $\mathrm{D} 1=\mathrm{D} 2=\mathrm{D} 3=0 \mathrm{~V}$ to 5V |  |  | $\pm 100$ | nA |
| Q1-Q3 Source Current | $\mathrm{VH}=15 \mathrm{~V}, \mathrm{Q} 1-\mathrm{Q} 3$ forced to 2.5 V | 12 | 20 | 30 | $\mu \mathrm{A}$ |
| Q1-Q3 Sink Current | $\mathrm{VH}=15 \mathrm{~V}, \mathrm{Q} 1-\mathrm{Q} 3$ forced to 2.5 V | 200 | 500 | 1000 | $\mu \mathrm{A}$ |
| Q1-Q3 Output High Voltage | $\mathrm{I}_{\text {SOURCE }}=5 \mu \mathrm{~A}, \mathrm{VH}=3 \mathrm{~V}$ | VH-0.5 |  |  | V |
| Q1-Q3 Output Low Voltage | $\mathrm{I}_{\text {SINK }}=20 \mu \mathrm{~A}, \mathrm{VH}=3 \mathrm{~V}$ |  |  | 0.4 | V |
| Quiescent VH Current | $\mathrm{VH}=18 \mathrm{~V}, \mathrm{D} 1=\mathrm{D} 2=\mathrm{D} 3=5 \mathrm{~V}$, no external load |  | 6 | 10 | $\mu \mathrm{A}$ |
| OSCILLATOR AND INPUTS/OUTPUTS |  |  |  |  |  |
| Oscillator Frequency | SYNC $=3.3 \mathrm{~V}$ | 270 | 300 | 330 | kHz |
|  | SYNC $=0 \mathrm{~V}$ or 5 V | 170 | 200 | 230 |  |
| SYNC High Pulse Width |  | 200 |  |  | ns |
| SYNC Low Pulse Width |  | 200 |  |  | ns |
| SYNC Rise/Fall Time | Not tested |  |  | 200 | ns |
| Oscillator SYNC Range |  | 240 |  | 350 | kHz |
| Maximum Duty Cycle | SYNC $=3.3 \mathrm{~V}$ | 89 | 92 |  | \% |
|  | SYNC = 0 V or 5V | 92 | 95 |  |  |
| Input Low Voltage | ON3, ON5, DA0, DA1, DB0, DB1, SYNC |  |  | 0.8 | V |
| Input High Voltage | ON3, ON5, DA0, DA1, DB0, DB1 | 2.4 |  |  | V |
|  | SYNC | VL-0.5 |  |  |  |
| Input Current | ON3, ON5, DA0, DA1, DB0, DB1, $\mathrm{V}_{\mathrm{IN}}=0 \mathrm{~V}$ or 5V |  |  | $\pm 1$ | $\mu \mathrm{A}$ |
| DL3/DL5 Sink/Source Current | DL3, DL5 forced to 2V |  | 1 |  | A |
| DH3/DH5 Sink/Source Current | BST3-LX3 = BST5-LX5 = 4.5V, DH3, DH5 forced to 2V |  | 1 |  | A |
| DL3/DL5 On Resistance | High or low |  |  | 7 | $\Omega$ |
| DH3/DH5 On Resistance | High or low, BST3-LX3 $=$ BST5-LX5 $=4.5 \mathrm{~V}$ |  |  | 7 | $\Omega$ |

Note 1: Output current is further limited by maximum allowable package power dissipation.
Note 2: Since the reference uses VL as its supply, V+ line regulation error is insignificant.
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## Triple-Output Power-Supply Controller for Notebook Computers

MAX782
Typical Operating Characteristics


EFFICIENCY vs.

+5V OUTPUT CURRENT vs.



EFFICIENCY vs. +5 V OUTPUT CURRENT, 300 kHz


EFFICIENCY vs.
+5 V OUTPUT CURRENT vs. MINIMUM INPUT VOLTAGE, 200kHz



IDD OUTPUT CURRENT vs. INPUT VOLTAGE COILTRONIX CTX03-12062 TRANSFORMER


QUIESCENT INPUT CURRENT vs. INPUT VOLTAGE

SWITCHING FREQUENCY vs. LOAD CURRENT


## Triple-Output Power-Supply Controller for Notebook Computers



## Triple-Output Power-Supply Controller for Notebook Computers

$\qquad$ Typical Operating Characteristics (continued)
(Circuit of Figure 1, Transpower transformer type TTI5870, VDD $\geq 13 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$, unless otherwise noted.)
+5V LINE-TRANSIENT RESPONSE, RISING


HORIZONTAL $=20 \mu \mathrm{~s} /$ div
$l_{\text {LOAD }}=2 \mathrm{~A}$
+3.3V LINE-TRANSIENT RESPONSE, RIIING


HORIZONTAL $=20 \mu \mathrm{~s} / \mathrm{div}$ LOAD $=2 \mathrm{~A}$
+5V LINE-TRANSIENT RESPONSE, FALLING


HORIZONTAL $=20 \mu \mathrm{~s} / \mathrm{div}$
$l_{\text {LOAD }}=2 \mathrm{~A}$
+3.3V LINE-TRANSIENT RESPONSE, FALLING


HORIZONTAL $=20 \mu \mathrm{~s} / \mathrm{div}$
$l_{\text {LOAD }}=2 A$

# Triple-Output Power-Supply Controller for Notebook Computers 

| PIN | NAME | FUNCTION |
| :---: | :---: | :---: |
| 1 | ON3 | Logic input to turn on +3.3 V . Logic high turns on the regulator. Connect to VL for automatic start-up. |
| 2 | D1 | \#1 level-translator/comparator noninverting input. Inverting comparator input is internally connected to 1.650 V . Controls Q1. Connect to GND if unused. |
| 3 | D2 | \#2 level-translator/comparator noninverting input. Inverting comparator input is internally connected to 1.650 V . Controls Q2. Connect to GND if unused. |
| 4 | D3 | \#3 level-translator/comparator noninverting input. Inverting comparator input is internally connected to 1.650 V. Controls Q3. Connect to GND if unused. |
| 5 | VH | External supply input for level-translator/comparator. For N-channel FET drive, connect to VDD or external +13 V to +18 V supply. For low-battery comparators, connect to +3.3 V or +5 V (or to VL/REF). |
| 6 | Q3 | \#3 level-translator/comparator output. Sources $20 \mu$ A from VH when D3 is high. Sinks $500 \mu \mathrm{~A}$ to GND when D3 is low, even with $\mathrm{VH}=0 \mathrm{~V}$. |
| 7 | Q2 | \#2 level-translator/comparator output. Sources $20 \mu \mathrm{~A}$ from VH when D2 is high. Sinks $500 \mu \mathrm{~A}$ to GND when D 2 is low, even with $\mathrm{VH}=0 \mathrm{~V}$. |
| 8 | Q1 | \#1 level-translator/comparator output. Sources $20 \mu \mathrm{~A}$ from VH when D1 is high. Sinks $500 \mu \mathrm{~A}$ to GND when D 1 is low, even with $\mathrm{VH}=0 \mathrm{~V}$. |
| 9 | VPPA | 0V, $5 \mathrm{~V}, 12 \mathrm{~V}, \mathrm{Hi}-\mathrm{Z}$ PCMCIA VPP output. Sources up to 60 mA . Controlled by DA0 and DA1. |
| 10 | VDD | 15V flyback input (feedback). A weak shunt regulator conducts 3mA to GND when VDD exceeds 19 V . Also the supply input to the VPP regulators. |
| 11 | VPPB | 0V, $5 \mathrm{~V}, 12 \mathrm{~V}, \mathrm{Hi}-\mathrm{Z}$ PCMCIA VPP output. Sources up to 60 mA . Controlled by DB0 and DB1. |
| 12 | GND | Low-current analog ground |
| 13 | REF | 3.3V reference output. Sources up to 5 mA for external loads. Bypass to GND with $1 \mu \mathrm{~F} / \mathrm{mA}$ load or $0.22 \mu \mathrm{~F}$ minimum. |
| 14 | SYNC | Oscillator frequency control and synchronization input: Connect to VL or to GND for $f=200 \mathrm{kHz}$; connect to REF for $f=300 \mathrm{kHz}$. For external synchronization in the 240 kHz to 350 kHz range, a high-to-low transition causes the start of a new cycle. |
| 15-18 | $\begin{aligned} & \text { DA1, DA0, } \\ & \text { DB1, DB0 } \end{aligned}$ | Intel 82365 compatible PCMCIA VPP control inputs (see Table 1) |
| 19 | ON5 | Logic input to turn on +5 V . Logic high turns on the regulator. Connect to VL for automatic startup. |
| 20 | SS5 | +5 V -supply soft-start control input. Ramp time to full current limit is $1 \mathrm{~ms} / \mathrm{nF}$ of capacitance to GND. |
| 21 | CS5 | +5 V -supply current-sense input. $+100 \mathrm{mV}=$ current limit in buck mode, $-100 \mathrm{mV}=$ current limit in flyback mode (where the $\pm 100 \mathrm{mV}$ are referenced to FB5). |
| 22 | DH5 | +5V-supply external MOSFET high-side switch-drive output |
| 23 | LX5 | +5 V -supply inductor connection |
| HAXI/VI |  | [ 7 |

Triple-Output Power-Supply Controller for Notebook Computers

| PIN | NAME | FUNCTION |
| :---: | :---: | :---: |
| 24 | BST5 | +5 V -supply boost capacitor connection ( $0.1 \mu \mathrm{~F}$ to LX5) |
| 25 | DL5 | +5V-supply external MOSFET synchronous-rectifier drive output |
| 26 | PGND | Power ground |
| 27 | FB5 | +5V-supply feedback input and low-side current-sense terminal |
| 28 | VL | Internal 5V-supply output. Bypass with $4.7 \mu \mathrm{~F}$. This pin is linearly regulated from $\mathrm{V}+$ or switched to the +5 V output to improve efficiency. VL is always on and can source up to 5 mA for external loads. |
| 29 | V+ | Main (battery) input: 5.5 V to 30 V |
| 30 | DL3 | +3.3V-supply external MOSFET synchronous-rectifier drive output |
| 31 | BST3 | +3.3V-supply boost capacitor connection ( $0.1 \mu \mathrm{~F}$ to LX3) |
| 32 | LX3 | +3.3V-supply inductor connection |
| 33 | DH3 | +3.3V-supply external MOSFET high-side switch-drive output |
| 34 | FB3 | +3.3V-supply feedback and low-side current-sense terminal |
| 35 | CS3 | +3.3 V -supply current-sense input. Maximum is +100 mV referenced to FB3. |
| 36 | SS3 | +3.3V-supply soft-start control input. Ramp time to full current limit is $1 \mathrm{~ms} / \mathrm{nF}$ of capacitance to GND. |

Table 1. Truth Table for VPP Control Pins

| D_0 | $\mathbf{D \_ 1 ~}^{\text {1 }}$ | VPP_ |
| :---: | :---: | :---: |
| 0 | 0 | 0 V |
| 0 | 1 | 5 V |
| 1 | 0 | 12 V |
| 1 | 1 | $\mathrm{Hi}-\mathrm{Z}$ |

## Detailed Description

The MAX782 converts a 5.5 V to 30 V input to five outputs (Figure 1). It produces two high-power, switch-mode, pulse-width modulated (PWM) supplies, one at +5 V and the other at +3.3 V . These two supplies operate at either 200 kHz or 300 kHz , allowing extremely small external components to be used. Output current capability depends on external components, and can exceed 5A
on each supply. A 15 V high-side (VDD) supply is also provided, delivering an output current that can exceed 300 mA , depending on the external components chosen. Two linear regulators supplied by the 15 V VDD line create programmable VPP supplies for PCMCIA slots. These supplies (VPPA, VPPB) can be programmed to be grounded or high impedance, or to deliver 5 V or 12 V at up to 60 mA .
An internal $5 \mathrm{~V}, 25 \mathrm{~mA}$ supply (VL) and a $3.3 \mathrm{~V}, 5 \mathrm{~mA}$ reference voltage (REF) are also generated, as shown in Figure 2. Fault-protection circuitry shuts off the PWM and high-side supply when the internal supplies lose regulation.
Three precision comparators are included. Their output stages permit them to be used as level translators for driving high-side external power MOSFETs: For example, to facilitate switching VCC lines to PCMCIA slots.

## Triple-Output Power-Supply Controller for Notebook Computers



Figure 1. MAX782 Application Circuit
+3.3V Supply
The +3.3 V supply is produced by a current-mode PWM step-down regulator using two small N-channel MOSFETs, a catch diode, an inductor, and a filter capacitor.
Efficiency is greatly enhanced by the use of the second MOSFET (connected from LX3 to PGND), which acts as a synchronous rectifier. A 100 nF capacitor connected to BST3 provides the drive voltage for the high-side (upper) N-channel MOSFET.
A current limit set by an external sense resistor prevents excessive inductor current during start-up or under short-circuit conditions. A soft-start capacitor can be chosen to tailor the rate at which the output ramps up. This supply can be turned on by connecting ON3 to logic high, or can be turned off by connecting ON3 to GND. All logic levels are TTL and CMOS compatible.
+5V Supply
The +5 V output is produced by a current-mode PWM step-down regulator similar to the +3.3 V supply. This supply uses a transformer primary as its inductor, the secondary of which is used for the high-side (VDD) supply. It also has current limiting and soft-start. It can be turned off by connecting ON5 to GND, or turned on by connecting ON5 to logic high.
The +5 V supply's dropout voltage, as configured in Figure 1 , is typically 400 mV at 2 A . As $\mathrm{V}_{\text {IN }}$ approaches 5 V , the +5 V output gracefully falls with $\mathrm{V}_{\text {IN }}$ until the VL regulator output hits its undervoltage lockout threshold. At this point, the +5 V supply turns off.
The default frequency for both PWM controllers is 300 kHz (with SYNC connected to REF), but 200 kHz may be used by connecting SYNC to GND or VL.

Triple-Output Power-Supply
Controller for Notebook Computers
MAX782


Figure 2. MAX782 Block Diagram

## Triple-Output Power-Supply Controller for Notebook Computers



Z8LXVW

Figure 3. PWM Controller Block Diagram
$\qquad$

# Triple-Output Power-Supply Controller for Notebook Computers 


#### Abstract

+3.3V and +5V PWM Buck Controllers The two current-mode PWM controllers are identical except for different preset output voltages and the addition of a flyback winding control loop to the +5 V side (see Figure 3, $+3.3 \mathrm{~V} /+5 \mathrm{~V}$ PWM Controller Block Diagram). Each PWM is independent except for being synchronized to a master oscillator and sharing a common reference (REF) and logic supply (VL). Each PWM can be turned on and off separately via ON3 and ON5. The PWMs are a direct-summing type, lacking a traditional integrator-type error amplifier and the phase shift associated with it. They therefore do not require any external feedback compensation components if the filter capacitor ESR guidelines given in the Design


 Procedure are followed.The main gain block is an open-loop comparator that sums four input signals: an output voltage error signal, current-sense signal, slope-compensation ramp, and precision voltage reference. This direct-summing method approaches the ideal of cycle-by-cycle control of the output voltage. Under heavy loads, the controller operates in full PWM mode. Every pulse from the oscillator sets the output latch and turns on the high-side switch for a period determined by the duty cycle (approximately $\mathrm{V}_{\text {OUT }} / \mathrm{V}_{\text {IN }}$ ). As the high-side switch turns off, the synchronous rectifier latch is set and, 60 ns later, the low-side switch turns on (and stays on until the beginning of the next clock cycle, in continuous mode, or until the inductor current crosses through zero, in discontinuous mode). Under fault conditions where the inductor current exceeds the 100 mV current-limit threshold, the high-side latch is reset and the high-side switch is turned off.
At light loads, the inductor current fails to exceed the 25 mV threshold set by the minimum current comparator. When this occurs, the PWM goes into idle-mode, skipping most of the oscillator pulses in order to reduce the switching frequency and cut back switching losses. The oscillator is effectively gated off at light loads because the minimum current comparator immediately resets the high-side latch at the beginning of each cycle, unless the $\mathrm{FB}_{-}$signal falls below the reference voltage level.
A flyback winding controller regulates the +15 V VDD supply in the absence of a load on the main +5 V output. If VDD falls below the preset +13 V VDD regulation threshold, a $1 \mu \mathrm{~s}$ one-shot is triggered that extends the on-time of the low-side switch beyond the point where the inductor current crosses zero (in discontinuous mode). This causes inductor (primary) current to reverse, pulling current out of the output filter capacitor and causing the flyback transformer to operate in the
forward mode. The low impedance presented by the transformer secondary in forward mode allows the +15 V filter capacitor to be quickly charged again, bringing VDD into regulation.

Soft-Start/SS_ Inputs
Connecting capacitors to SS3 and SS5 allows gradual build-up of the +3.3 V and +5 V supplies after ON3 and ON5 are driven high. When ON3 or ON5 is low, the appropriate SS capacitors are discharged to GND. When ON3 or ON5 is driven high, a $4 \mu \mathrm{~A}$ constant current source charges these capacitors up to 4 V . The resulting ramp voltage on the SS_pins linearly increases the current-limit comparator setpoint so as to increase the duty cycle to the external power MOSFETs up to the maximum output. With no SS capacitors, the circuit will reach maximum current limit within $10 \mu \mathrm{~s}$.
Soft-start greatly reduces initial in-rush current peaks and allows start-up time to be programmed externally.

Synchronous Rectifiers
Synchronous rectification allows for high efficiency by reducing the losses associated with the Schottky rectifiers. Also, the synchronous rectifier MOSFETS are necessary for correct operation of the MAX782's boost gate-drive and VDD supplies.
When the external power MOSFET N1 (or N2) turns off, energy stored in the inductor causes its terminal voltage to reverse instantly. Current flows in the loop formed by the inductor, Schottky diode, and load, an action that charges up the filter capacitor. The Schottky diode has a forward voltage of about 0.5 V which, although small, represents a significant power loss, degrading efficiency. A synchronous rectifier, N3 (or N4), parallels the diode and is turned on by DL3 (or DL5) shortly after the diode conducts. Since the on resistance ( $\mathrm{r}_{\mathrm{DS}(\mathrm{ON})}$ ) of the synchronous rectifier is very low, the losses are reduced.
The synchronous rectifier MOSFET is turned off when the inductor current falls to zero.
Cross conduction (or "shoot-through") is said to occur if the high-side switch turns on at the same time as the synchronous rectifier. The MAX782's internal break-before-make timing ensures that shoot-through does not occur. The Schottky rectifier conducts during the time that neither MOSFET is on, which improves efficiency by preventing the synchronous-rectifier MOSFET's lossy body diode from conducting.
The synchronous rectifier works under all operating conditions, including discontinuous-conduction and idle-mode. The +5 V synchronous rectifier also controls the 15 V VDD voltage (see the High-Side Supply (VDD) section).

# Triple-Output Power-Supply Controller for Notebook Computers 


#### Abstract

Boost Gate-Driver Supply Gate-drive voltage for the high-side N-channel switch is generated with a flying-capacitor boost circuit as shown in Figure 4. The capacitor is alternately charged from the VL supply via the diode and placed in parallel with the high-side MOSFET's gate-source terminals. On startup, the synchronous rectifier (low-side) MOSFET forces LX_ to 0 V and charges the BST_capacitor to 5 V . On the second half-cycle, the PWM turns on the high-side MOSFET by connecting the capacitor to the MOSFET gate by closing an internal switch between BST_ and DH_. This provides the necessary enhancement voltage to turn on the high-side switch, an action that "boosts" the 5 V gate-drive signal above the battery voltage. Ringing seen at the high-side MOSFET gates (DH3 and DH5) in discontinuous-conduction mode (light loads) is a natural operating condition caused by the residual energy in the tank circuit formed by the inductor and stray capacitance at the LX nodes. The gate driver negative rail is referred to LX_ so any ringing there is directly coupled to the gate-drive supply.


## Modes of Operation

## PWM Mode

Under heavy loads - over approximately $25 \%$ of full load - the +3.3 V and +5 V supplies operate as continuous-current PWM supplies (see Typical Operating Characteristics). The duty cycle (\%ON) is approximately:

$$
\% O N=V_{\text {OUT }} / V_{\text {IN }}
$$

Current flows continuously in the inductor: First, it ramps up when the power MOSFET conducts; then, it ramps down during the flyback portion of each cycle as energy is put into the inductor and then discharged into the load. Note that the current flowing into the inductor when it is being charged is also flowing into the load, so the load is continuously receiving current from the inductor. This minimizes output ripple and maximizes inductor use, allowing very small physical and electrical sizes. Output ripple is primarily a function of the filter capacitor (C7 or C6) effective series resistance (ESR) and is typically under 50 mV (see the Design Procedure section). Output ripple is worst at light load and maximum input voltage.

## Idle Mode

Under light loads (<25\% of full load), efficiency is further enhanced by turning the drive voltage on and off for only a single clock period, skipping most of the clock pulses entirely. Asynchronous switching, seen as "ghosting" on an oscilloscope, is thus a normal operating


Figure 4. Boost Supply for Gate Drivers
condition whenever the load current is less than approximately $25 \%$ of full load.
At certain input voltage and load conditions, a transition region exists where the controller can pass back and forth from idle-mode to PWM mode. In this situation, short bursts of pulses occur that make the current waveform look erratic, but do not materially affect the output ripple. Efficiency remains high.

Current Limiting
The voltage between CS3 (CS5) and FB3 (FB5) is continuously monitored. An external, low-value shunt resistor is connected between these pins, in series with the inductor, allowing the inductor current to be continuously measured throughout the switching cycle. Whenever this voltage exceeds 100 mV , the drive voltage to the external high-side MOSFET is cut off. This protects the MOSFET, the load, and the battery in case of short circuits or temporary load surges. The current-limiting resistor R1 (R2) is typically $25 \mathrm{~m} \Omega(20 \mathrm{~m} \Omega)$ for 3 A load current.

Oscillator Frequency; SYNC Input
The SYNC input controls the oscillator frequency. Connecting SYNC to GND or to VL selects 200 kHz operation; connecting to REF selects 300 kHz operation. SYNC can also be driven with an external 240 kHz to 350 kHz CMOS/TTL source to synchronize the internal oscillator
Normally, 300 kHz is used to minimize the inductor and filter capacitor sizes, but 200 kHz may be necessary for low input voltages (see Low-Voltage (6-cell) Operation).

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High-Side Supply (VDD)
The 15V VDD supply is obtained from the rectified and filtered secondary of transformer L2. VDD is enabled whenever the +5 V supply is on (ON5 = high). The primary and secondary of L2 are connected so that, during the flyback portion of each cycle (when MOSFET N 2 is off and N4 is on), energy stored in the core is transferred into the +5 V load through the primary and into VDD through the secondary, as determined by the turns ratio. The secondary voltage is added to the +5 V to make VDD. See the Typical Operating Characteristics for the VDD supply's load capability.
Unlike other coupled-inductor flyback converters, the VDD voltage is regulated regardless of the loading on the +5 V output. (Most coupled-inductor converters can only support the auxiliary output when the main output is loaded.) When the +5 V supply is lightly loaded, the circuit achieves good control of VDD by pulsing the MOSFET normally used as the synchronous rectifier. This draws energy from the +5 V supply's output capacitor and uses the transformer in a forward-converter mode (i.e., the +15 V output takes energy out of the secondary when current is flowing in the primary). Note that these forward-converter pulses are interspersed with normal synchronous-rectifier pulses, and they only occur at light loads on the +5 V rail.
The transformer secondary's rectified and filtered output is only roughly regulated, and may be between 13 V and 19V. It is brought back into VDD, which is also the feedback input, and used as the source for the PCMCIA VPP regulators (see Generating Additional VPP Outputs Using External Linear Regulators). It can also be used as the VH power supply for the comparators or any external MOSFET drivers.
When the input voltage is above 20 V , or when the +5 V supply is heavily loaded and VDD is lightly loaded, L2's interwinding capacitance and leakage inductance can produce voltages above that calculated from the turns ratio. A 3 mA shunt regulator limits VDD to 19V.
Clock-frequency noise on the VDD rail of up to 3 Vp -p is a facet of normal operation, and can be reduced by adding more output capacitance.

PCMCIA-Compatible
Programmable VPP Supplies
Two independent regulators are provided to furnish PCMCIA VPP supplies. The VPPA and VPPB outputs can be programmed to deliver $0 \mathrm{~V}, 5 \mathrm{~V}, 12 \mathrm{~V}$, or to be high impedance. The 0 V output mode has a $250 \Omega$ pull-down to discharge external filter capacitors and ensure that flash EPROMs cannot be accidentally programmed. These linear regulators operate from the high-side sup-

Table 2. VPP Program Codes

| DA0 | DA1 | VPPA |
| :---: | :---: | :---: |
| 0 | 0 | 0 V |
| 0 | 1 | 5 V |
| 1 | 0 | 12 V |
| 1 | 1 | $\mathrm{Hi}-Z$ |
| DB0 | DB1 | VPPB |
| 0 | 0 | 0 V |
| 0 | 1 | 5 V |
| 1 | 0 | 12 V |
| 1 | 1 | $\mathrm{Hi}-Z$ |

ply (VDD), and each can furnish up to 60 mA . Bypass VPPA and VPPB to GND with at least $1 \mu \mathrm{~F}$, with the bypass capacitors less than 20 mm from the VPP pins.
The outputs are programmed with DA0, DA1, DB0 and DB1, as shown in Table 2.
These codes are Intel 82365 (PCMCIA digital controller) compatible. For other interfaces, one of the inputs can be permanently wired high or low and the other toggled to turn the supply on and off. The truth table shows that either a " 0 " or " 1 " can be used to turn each supply on. The high-impedance state is to accomodate external programming voltages. The two VPP outputs can be safely connected in parallel for increased load capability if the control inputs are also tied together (i.e., DAO to DB0, DA1 to DB1). If VPAA and VPPB are connected in parallel, some devices may exhibit several milliamps of increased quiescent supply current when enabled, due to slightly mismatched output voltage set points.

## Comparators

Three noninverting comparators can be used as precision voltage comparators or high-side drivers. The supply for these comparators (VH) is brought out and may be connected to any voltage between +3 V and +19 V . The noninverting inputs (D1-D3) are high impedance, and the inverting input is internally connected to a 1.650 V reference. Each output (Q1-Q3) sources $20 \mu \mathrm{~A}$ from VH when its input is above 1.650 V , and sinks $500 \mu \mathrm{~A}$ to GND when its input is below 1.650 V . The Q1-Q3 outputs can be fixed together in wired-OR configuration since the pull-up current is only $20 \mu \mathrm{~A}$.
Connecting VH to a logic supply ( 5 V or 3 V ) allows the comparators to be used as low-battery detectors. For driving N -channel power MOSFETs to turn external loads on and off, VH should be 6 V to 12 V higher than the load voltage. This enables the MOSFETs to be fully turned on and results in low $\mathrm{r}_{\mathrm{DS}(\mathrm{ON})}$. VDD is a convenient source for VH.

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The comparators are always active when $\mathrm{V}_{+}$is above +4 V , even when VH is 0 V . Thus, Q1-Q3 will sink current to GND even when VH is 0 V , but they will only source current from VH when VH is above approximately 1.5 V .
If Q1, Q2, or Q3 is externally pulled above VH , an internal diode conducts, pulling VH a diode drop below the output and powering anything connected to VH. This voltage will also power the other comparator outputs.

Internal VL and REF Supplies
An internal linear regulator produces the 5 V used by the internal control circuits. This regulator's output is available on pin VL and can source 5 mA for external loads. Bypass VL to GND with $4.7 \mu \mathrm{~F}$. To save power, when the +5 V switch-mode supply is above 4.5 V , the internal linear regulator is turned off and the high-efficiency +5 V switch-mode supply output is connected to VL.
The internal 3.3 V bandgap reference (REF) is powered by the internal 5 V VL supply, and is always on. It can furnish up to 5 mA . Bypass REF to GND with $0.22 \mu \mathrm{~F}$, plus $1 \mu \mathrm{~F} / \mathrm{mA}$ of load current.
Both the VL and REF outputs remain active, even when the switching regulators are turned off, to supply memory keep-alive power.
These linear-regulator ouputs can be directly connected to the corresponding step-down regulator outputs (i.e., REF to $+3.3 \mathrm{~V}, \mathrm{VL}$ to +5 V ) to keep the main supplies alive in standby mode. However, to ensure start-up, standby load currents must not exceed 5 mA on each supply.

## Fault Protection

The +3.3 V and +5 V PWM supplies, the high-side supply, and the comparators are disabled when either of two faults is present: $\mathrm{VL}<+4.0 \mathrm{~V}$ or REF $<+2.8 \mathrm{~V}(85 \%$ of its nominal value).

## Design Procedure

Figure 1's schematic and Table 2's component list show values suitable for a $3 \mathrm{~A},+5 \mathrm{~V}$ supply and a 3 A , +3.3 V supply. This circuit operates with input voltages from 6.5 V to 30 V , and maintains high efficiency with output currents between 5 mA and 3A (see the Typical Operating Characteristics). This circuit's components may be changed if the design guidelines described in this section are used - but before beginning the design, the following information should be firmly established:
$\mathrm{V}_{\mathrm{IN}(\operatorname{MAX})}$, the maximum input (battery) voltage. This value should include the worst-case conditions under which the power supply is expected to function, such
as no-load (standby) operation when a battery charger is connected but no battery is installed. $\mathrm{V}_{\mathrm{IN}(\mathrm{MAX})}$ cannot exceed 30V.
$\mathrm{V}_{\text {IN(MIN) }}$, the minimum input (battery) voltage. This value should be taken at the full-load operating current under the lowest battery conditions. If $\mathrm{V}_{\mathrm{IN}(\mathrm{MIN})}$ is below about 6.5 V , the power available from the VDD supply will be reduced. In addition, the filter capacitance required to maintain good AC load regulation increases, and the current limit for the +5 V supply has to be increased for the same load level.
+3.3V Inductor (L1)
Three inductor parameters are required: the inductance value (L), the peak inductor current (lLPEAK), and the coil resistance $\left(R_{L}\right)$. The inductance is:

$$
L=\frac{V_{\text {OUT }} \times\left(V_{\text {IN(MAX }}-V_{\text {OUT }}\right)}{V_{\text {IN(MAX })} \times f \times \text { I OUT } \times \operatorname{LIR}}
$$

where: $\quad V_{\text {OUT }}=$ output voltage, 3.3 V ;
$\mathrm{V}_{\mathrm{IN}(\mathrm{MAX})}=$ maximum input voltage $(\mathrm{V})$;
$\mathrm{f}=$ switching frequency, normally 300 kHz ;
$\mathrm{I}_{\mathrm{OUT}}=$ maximum +3.3V DC load current (A);
LIR = ratio of inductor peak-to-peak AC
current to average DC load current, typically 0.3.
A higher value of LIR allows smaller inductance, but results in higher losses and higher ripple.
The highest peak inductor current (lLPEAK) equals the DC load current (lout) plus half the peak-to-peak AC inductor current (lLPP). The peak-to-peak AC inductor current is typically chosen as $30 \%$ of the maximum DC load current, so the peak inductor current is 1.15 times lout.
The peak inductor current at full load is given by:

$$
\mathrm{I}_{\mathrm{LPEAK}}=\mathrm{I}_{\mathrm{OUT}}+\frac{\mathrm{V}_{\mathrm{OUT}} \times\left(\mathrm{V}_{\mathrm{IN}(\mathrm{MAX})}-\mathrm{V}_{\mathrm{OUT}}\right)}{2 \times f \times \mathrm{L} \times \mathrm{V}_{\text {IN(MAX }}}
$$

The coil resistance should be as low as possible, preferably in the low milliohms. The coil is effectively in series with the load at all times, so the wire losses alone are approximately:

$$
\text { Power loss }=\mathrm{I}_{\mathrm{OUT}^{2}} \times \mathrm{R}_{\mathrm{L}}
$$

In general, select a standard inductor that meets the $L$, $I_{\text {LPEAK }}$, and $R_{L}$ requirements (see Tables 3 and 4). If a standard inductor is unavailable, choose a core with an LI2 parameter greater than $\mathrm{L} \times \mathrm{I}_{\text {LPEAK }}{ }^{2}$, and use the largest wire that will fit the core.

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+5V Transformer (T1)
Table 3 lists two commercially available transformers and parts for a custom transformer. The following instructions show how to determine the transformer parameters required for a custom design:
$L_{P}$, the primary inductance value
llPEAK, the peak primary current
$\mathrm{L} \mid 2$, the core's energy rating
$R_{P}$ and $R_{S}$, the primary and secondary resistances
N , the primary-to-secondary turns ratio.
The transformer primary is specified just as the +3.3 V inductor, using $\mathrm{V}_{\text {OUT }}=+5.0 \mathrm{~V}$; but the secondary output (VDD) power must be added in as if it were part of the primary. VDD current (IDD) usually includes the VPPA and VPPB output currents. The total +5 V power, $\mathrm{P}_{\text {TOTAL }}$, is the sum of these powers:
$\mathrm{P}_{\text {TOTAL }}=\mathrm{P} 5+\mathrm{P}_{\mathrm{DD}}$
where: $\quad P 5=V_{\text {OUT }} \times I_{\text {OUT }}$;
$P_{D D}=V D D \times I_{D D} ;$
and: $\quad V_{\text {OUT }}=$ output voltage, 5 V ;
IOUT $=$ maximum +5 V load current $(\mathrm{A})$;
VDD = VDD output voltage, 15 V ;
$\mathrm{I}_{\mathrm{DD}}=$ maximum VDD load current $(\mathrm{A})$;
so: $\quad P_{\text {TOTAL }}=\left(5 \mathrm{~V} \times \mathrm{l}_{\text {OUT }}\right)+\left(15 \mathrm{~V} \times \mathrm{I}_{\mathrm{DD}}\right)$
and the equivalent +5 V output current, $\mathrm{I}_{\text {TOTAL }}$, is:

$$
\begin{aligned}
\mathrm{I}_{\text {TOTAL }} & =\mathrm{P}_{\text {TOTAL }} / 5 \mathrm{~V} \\
& =\left[\left(5 \mathrm{~V} \times \mathrm{I}_{\text {OUT }}\right)+\left(15 \mathrm{~V} \times \mathrm{I}_{\mathrm{DD}}\right)\right] / 5 \mathrm{~V} .
\end{aligned}
$$

The primary inductance, $L_{P}$, is given by:
$L_{P}=\frac{V_{\text {OUT }} \times\left(V_{\text {IN(MAX })}-V_{\text {OUT }}\right)}{V_{\text {IN(MAX }} \times f \times I_{\text {TOTAL }} \times \operatorname{LIR}}$
where: $\quad V_{\text {OUT }}=$ output voltage, 5 V ;
$\mathrm{V}_{\text {IN(MAX) }}=$ maximum input voltage;
$f=$ switching frequency, normally 300 kHz ;
$I_{\text {TOTAL }}=$ maximum equivalent load current $(A)$;
LIR = ratio of primary peak-to-peak AC
current to average DC load current, typically 0.3.
The highest peak primary current (ILPEAK) equals the total DC load current (ITOTAL) plus half the peak-to-peak AC primary current (lLPP). The peak-to-peak AC primary current is typically chosen as $30 \%$ of the maximum DC load current, so the peak primary current is 1.15 times $I_{\text {TOTAL. }}$ A higher value of LIR allows smaller inductance, but results in higher losses and higher ripple.
The peak current in the primary at full load is given by:

$$
\mathrm{I}_{\text {LPEAK }}=\mathrm{I}_{\mathrm{TOTAL}}+\frac{\left.\mathrm{V}_{\text {OUT }} \times\left(\mathrm{V}_{\text {IN(MAX }}\right)-\mathrm{V}_{\text {OUT }}\right)}{2 \times \mathrm{f} \times \mathrm{LP}_{\mathrm{P}} \times \mathrm{V}_{\text {IN(MAX }}}
$$

Choose a core with an LI2 parameter greater than $L_{P} x$ $l_{\text {LPEAK }}{ }^{2}$.

The winding resistances, $R_{p}$ and $R_{S}$, should be as low as possible, preferably in the low milliohms. Use the largest gauge wire that will fit on the core. The coil is effectively in series with the load at all times, so the resistive losses in the primary winding alone are approximately (ITOTAL) ${ }^{2} \times R_{P}$.
The minimum turns ratio, $\mathrm{N}_{\mathrm{MIN}}$, is $5 \mathrm{~V}:(15 \mathrm{~V}-5 \mathrm{~V})$. Use 1:2.2 to accommodate the tolerance of the +5 V supply. A greater ratio will reduce efficiency of the VPP regulators.
Minimize the diode capacitance and the interwinding capacitance, since they create losses through the VDD shunt regulator. These are most significant when the input voltage is high, the +5 V load is heavy, and there is no load on VDD.
Ensure the transformer secondary is connected with the right polarity: A VDD supply will be generated with either polarity, but proper operation is possible only with the correct polarity. Test for correct connection by measuring the VDD voltage when VDD is unloaded and the input voltage $\left(\mathrm{V}_{\mathrm{IN}}\right)$ is varied over its full range. Correct connection is indicated if VDD is maintained between 13 V and 20 V .

Current-Sense Resistors (R1, R2)
The sense resistors must carry the peak current in the inductor, which exceeds the full DC load current. The internal current limiting starts when the voltage across the sense resistors exceeds 100 mV nominally, 80 mV minimum. Use the minimum value to ensure adequate output current capability: For the +3.3 V supply, $\mathrm{R} 1=80 \mathrm{mV} /\left(1.15 \times \mathrm{I}_{\text {OUT }}\right)$; for the +5 V supply, $R 2=80 \mathrm{mV} /\left(1.15 \times \mathrm{I}_{\text {TOтаL }}\right)$, assuming that $\mathrm{LIR}=0.3$.
Since the sense resistance values (e.g. $\mathrm{R} 1=25 \mathrm{~m} \Omega$ for $\mathrm{I}_{\text {OUT }}=3 \mathrm{~A}$ ) are similar to a few centimeters of narrow traces on a printed circuit board, trace resistance can contribute significant errors. To prevent this, Kelvin connect the CS_ and FB_ pins to the sense resistors; i.e., use separate traces not carrying any of the inductor or load current, as shown in Figure 5.
Run these traces parallel at minimum spacing from one another. The wiring layout for these traces is critical for stable, low-ripple outputs (see the Layout and Grounding section).

MOSFET Switches (N1-N4)
The four N -channel power MOSFETs are usually identical and must be "logic-level" FETs; that is, they must be fully on (have low $\mathrm{r}_{\mathrm{DS}(\mathrm{ON})}$ ) with only 4 V gatesource drive voltage. The MOSFET $r_{\text {DS(ON) }}$ should ideally be about twice the value of the sense resistor. MOSFETs with even lower $\mathrm{r}_{\mathrm{DS}(\mathrm{ON})}$ have higher gate capacitance, which increases switching time and transition losses.

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Figure 5. Kelvin Connections for the Current-Sense Resistors
MOSFETs with low gate-threshold voltage specifications (i.e., maximum $\mathrm{V}_{\mathrm{GS}}(\mathrm{TH})=2 \mathrm{~V}$ rather than 3 V ) are preferred, especially for high-current (5A) applications.

Output Filter Capacitors (C6, C7, C14) The output filter capacitors determine the loop stability and output ripple voltage. To ensure stability, the minimum capacitance and maximum ESR values are:

$$
C_{F}>\frac{V_{\text {REF }}}{V_{\text {OUT }} \times R_{\text {CS }} \times 2 \times \pi \times G B W P}
$$

and

$$
\mathrm{ESR}_{\mathrm{CF}}<\frac{\mathrm{V}_{\mathrm{OUT}} \times R_{\mathrm{CS}}}{V_{\mathrm{REF}}}
$$

where: $\quad \mathrm{C}_{\mathrm{F}}=$ output filter capacitance, C 6 or $\mathrm{C} 7(\mathrm{~F})$;
$\mathrm{V}_{\text {REF }}=$ reference voltage, 3.3 V ;
$\mathrm{V}_{\text {OUT }}=$ output voltage, 3.3 V or 5 V ;
$\mathrm{R}_{\mathrm{CS}}=$ sense resistor ( $\Omega$ );
GBWP = gain-bandwidth product, 60 kHz ;
ESR ${ }_{C F}=$ output filter capacitor ESR $(\Omega)$.
Be sure to select output capacitors that satisfy both the minimum capacitance and maximum ESR requirements. To achieve the low ESR required, it may be appropriate to use a capacitance value 2 or 3 times larger than the calculated minimum.

The output ripple in continuous-current mode is:
$V_{\text {OUT(RPL) }}=I_{\text {LPP(MAX) }} \times\left(E_{\text {CR }}+1 /\left(2 \times \pi \times f \times C_{F}\right)\right)$.
In idle-mode, the ripple has a capacitive and resistive component:

$$
\begin{aligned}
& V_{\text {OUT(RPL) }}(C)=\frac{4 \times 10^{-4} \times L}{R_{C S}{ }^{2} \times C_{F}} \times \\
& \left(\frac{1}{V_{\text {OUT }}}+\frac{1}{V_{\text {IN }}-V_{\text {OUT }}}\right) \text { Volts }^{R_{\mathrm{CS}}}
\end{aligned}
$$

The total ripple, $\mathrm{V}_{\mathrm{OUT}(\mathrm{RPL})}$, can be approximated as follows:

$$
\begin{aligned}
& \text { if } \mathrm{V}_{\mathrm{OUT}(\mathrm{RPL})}(\mathrm{R})<0.5 \mathrm{~V}_{\mathrm{OUT}(\mathrm{RPL})}(\mathrm{C}) \text {, } \\
& \text { then } \mathrm{V}_{\text {OUT }(\mathrm{RPL})}=\mathrm{V}_{\mathrm{OUT}(\mathrm{RPL})}(\mathrm{C}), \\
& \text { otherwise, } \mathrm{V}_{\mathrm{OUT}(\mathrm{RPL})}=0.5 \mathrm{~V}_{\mathrm{OUT}(\mathrm{RPL})}(\mathrm{C})+ \\
& \mathrm{V}_{\mathrm{OUT}(\mathrm{RPL})}(\mathrm{R}) .
\end{aligned}
$$

Diode D2
The voltage rating of D2 should be at least $2 \times \mathrm{V}_{\mathrm{IN}}+$ 5 V plus a safety margin. A rating of at least 75 V is necessary for the maximum 30 V supply. A Schottky diode is preferable for lower input voltages, and is required for input voltages under 7 V . Use a highspeed silicon diode (with a higher breakdown voltage and lower capacitance) for high input voltages. D2's current rating should exceed twice the maximum current load on VDD.

Diodes D3 and D4
Use 1N5819s or similar Schottky diodes. D3 and D4 conduct only about $3 \%$ of the time, so the 1N5819's 1 A current rating is conservative. The voltage rating of D3 and D4 must exceed the maximum input supply voltage from the battery. These diodes must be Schottky diodes to prevent the lossy MOSFET body diodes from turning on, and they must be placed physically close to their associated synchronous rectifier MOSFETs.

Soft-Start Capacitors (C8, C9)
A capacitor connected from GND to either SS pin causes that supply to ramp up slowly. The ramp time to full current limit, $\mathrm{t}_{\mathrm{SS}}$, is approximately 1 ms for every nF of capacitance on SS_, with a minimum value of $10 \mu \mathrm{~s}$. Typical capacitor values are in the 10 nF to 100 nF range; a 5 V rating is sufficient.

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Because this ramp is applied to the current-limit circuit, the actual time for the output voltage to ramp up depends on the load current and output capacitor value. Using Figure 1's circuit with a 2A load and no SS capacitor, full output voltage is reached about $600 \mu \mathrm{~s}$ after ON_is driven high.

Boost Capacitors (C4, C5)
Capacitors C4 and C5 store the boost voltage and provide the supply for the DH3 and DH5 drivers. Use $0.1 \mu \mathrm{~F}$ and place each within 10 mm of the BST_ and LX_pins.

Boost Diodes (D1A, D1B) Use high-speed signal diodes; e.g., 1N4148 or equivalent.

Bypass Capacitors
Input Filter Capacitors (C1, C13)
Use at least $3 \mu \mathrm{~F} / \mathrm{W}$ of output power for the input filter capacitors, C1 and C13. They should have less than $150 \mathrm{~m} \Omega$ ESR, and should be located no further than 10 mm from N 1 and N 2 to prevent ringing. Connect the negative terminals directly to PGND. Do not exceed the surge current ratings of input bypass capacitors.

VPP and VDD Bypass Capacitors (C10, C11, C12) Use $2.2 \mu \mathrm{~F}$ for VDD, and $1 \mu \mathrm{~F}$ for VPPA and VPPB.

Table 3. Surface-Mount Components
(See Figure 1 for schematic diagram and Table 4 for phone numbers.)

| COMPONENT | SPECIFICATION | MANUFACTURER | PART NO. |
| :---: | :---: | :---: | :---: |
| C1, C13 | $33 \mu \mathrm{~F}, 35 \mathrm{~V}$ tantalum capacitors | Sprague | 595D336X0035R2B |
| C2 | $4.7 \mu \mathrm{~F}, 16 \mathrm{~V}$ tantalum capacitor | Sprague | 595D475X0016A2B |
| C3 | $1 \mu \mathrm{~F}, 20 \mathrm{~V}$ tantalum capacitor | Sprague | 595D475X0016A2B |
| C4, C5 | $0.1 \mu \mathrm{~F}, 16 \mathrm{~V}$ ceramic capacitors | Murata-Erie | GRM42-6X7R104K50V |
| C6 | $330 \mu \mathrm{~F}, 10 \mathrm{~V}$ tantalum capacitor | Sprague | 595D337X0010R2B |
| C7, C14 | $150 \mu \mathrm{~F}, 10 \mathrm{~V}$ tantalum capacitors | Sprague | 595D157X0010D2B |
| C8, C9 | $0.01 \mu \mathrm{~F}, 16 \mathrm{~V}$ ceramic capacitors | Murata-Erie | GRM42-6X7R103K50V |
| C10, C11 | $1 \mu \mathrm{~F}, 35 \mathrm{~V}$ tantalum capacitors | Sprague | 595DD105X0035A2B |
| C12 | $2.2 \mu \mathrm{~F}, 25 \mathrm{~V}$ tantalum capacitor | Sprague | 595DD225X0025B2B |
| D1A, D1B | 1N4148SMTN diodes (fast recovery) | Philips | BAW56 |
| D2 | Fast-recovery high voltage diode | Nihon | EC11FS1 |
| D3, D4 | 1N5819 SMT diodes | Nihon | EC10QS04 |
| L1 | 10 $\mathrm{H} \mathrm{H}, 2.65 \mathrm{~A}$ inductor | Sumida | CDR125-100 |
| N1-N4 | N-channel MOSFETs (SO-8) | Siliconix | Si9410DY |
| R1 | 0.025, $1 \%$ (SMT) resistor | IRC | LR2010-01-R025-F |
| R2 | 0.020, $1 \%$ (SMT) resistor | IRC | LR2010-01-R020-F |
|  | Transformer (these two have different sizes and pinouts) | Coiltronics <br> Transpower Technologies | $\begin{aligned} & \text { CTX03-12067-1 } \\ & \text { TTI5870 } \end{aligned}$ |
|  | Transformer (for $5.5 \mathrm{~V}, 200 \mathrm{kHz}$ operation) | Coiltronics | CTX03-12062-1 |
| L2 | Custom Transformer: <br> Core Set <br> Bobbin <br> Clamp <br> Primary Secondary | TDK TDK TDK | PC40EEM12.7/13.7-A160 <br> BEM12.7/13.7-118G <br> FEM12.7/13.7-A <br> 8 turns \#24 AWG <br> 18 turns \#26 AWG |

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Table 4. Surface-Mount Components

| Company | Factory FAX <br> [country code] | USA Phone |
| :--- | :--- | :--- |
|  |  |  |
| Central Semi | $[1](516) 435-1824$ | $(516) 435-1110$ |
| Coiltronics | $[1](407) 241-9339$ | $(407) 241-7876$ |
| IRC | $[1](213) 772-9028$ | $(512) 992-7900$ |
| Murata-Erie | $[1] 404736-3030$ | $(404) 736-1300$ |
| Nihon | $[81] 3-3494-7414$ | $(805) 867-2555$ |
| Siliconix | $[1](408) 727-5414$ | $(408) 988-8000$ |
| Sprague | $[1](603) 224-1430$ | $(603) 224-1961$ |
| Sumida | $[81] 3-3607-5144$ | $(708) 956-0666$ |
| TDK | $[81] 3-3278-5358$ | $(708) 803-6100$ |
| Transpower Tech. | $[1] 702831-3521$ | $(702) 831-0140$ |
|  |  |  |

## Applications Information <br> Efficiency Considerations

Achieving outstanding efficiency over a wide range of loads is a result of balanced design rather than bruteforce overkill, particularly with regard to selecting the power MOSFETs. Generally, the best approach is to design for two loading conditions, light load and heavy load (corresponding to suspend and run modes in the host computer), at some nominal battery voltage (such as $1.2 \mathrm{~V} /$ cell for NiCd or NiMH). Efficiency improves as the input voltage is reduced, as long as the high-side switch saturation voltage is low relative to the input voltage. If there is a choice, use the lowest-voltage battery pack possible, but with at least six cells.

## Heavy-Load Efficiency

Losses due to parasitic resistances in the switches, coil, and sense resistor dominate at high load-current levels. Under heavy loads, the MAX782 operates in the continuous-conduction mode, where there is a large DC offset to the inductor current plus a small sawtooth AC component (see the +3.3 V Inductor section). This DC current is exactly equal to the load current - a fact that makes it easy to estimate resistive losses through the assumption that total inductor current is equal to this DC offset current.

The major loss mechanisms under heavy loads are, in usual order of importance:

- I2R losses
- gate-charge losses
- diode-conduction losses
- transition losses
- capacitor-ESR losses
- losses due to the operating supply current of the IC.

Inductor core losses are fairly low at heavy loads because the inductor current's AC component is small. Therefore, they are not accounted for in this analysis.

$$
\begin{aligned}
& \text { Efficiency }=\mathrm{P}_{\text {OUT }} / \mathrm{P}_{\text {IN }} \times 100 \%=\mathrm{P}_{\text {OUT }} /\left(\mathrm{P}_{\text {OUt }}+\right. \\
& \text { PDTOTAL) } \times 100 \% \\
& \mathrm{PD}_{\text {TOTAL }}=\mathrm{PD}_{\left(1^{2} \mathrm{R}\right)}+\mathrm{PD}_{\text {GATE }}+\mathrm{PD}_{\text {DIODE }}+\mathrm{PD}_{\text {TRAN }}+ \\
& P D_{\text {CAP }}+P D_{\text {IC }} \\
& \mathrm{PD}_{\left(I^{2} \mathrm{R}\right)}=\text { resistive loss }=\underset{\mathrm{R}_{\mathrm{CS}}}{\left(\mathrm{~L}_{\mathrm{LOA}}{ }^{2}\right)} \times\left(\mathrm{R}_{\mathrm{COIL}}+\mathrm{r}_{\mathrm{DS}(\mathrm{ON})}+\right. \\
& \mathrm{R}_{\mathrm{cs}} \text { ) }
\end{aligned}
$$

where $R_{\text {coll }}$ is the DC resistance of the coil, $r_{\text {DS(ON }}$ is the drain-source on resistance of the MOSFET, and $\mathrm{R}_{\mathrm{CS}}$ is the current-sense resistor value. Note that the $r_{\text {DS(ON }}$ term assumes that identical MOSFETs are employed for both the synchronous rectifier and highside switch, because they time-share the inductor current. If the MOSFETs are not identical, losses can be estimated by averaging the two individual $\mathrm{r}_{\mathrm{DS}(\mathrm{ON})}$ terms according to duty factor.

$$
\mathrm{PD}_{\mathrm{GATE}}=\text { gate driver loss }=\mathrm{q}_{\mathrm{G}} \times f \times \mathrm{VL}
$$

where VL is the MAX782's logic supply voltage (nominally 5 V ) and $\mathrm{q}_{\mathrm{G}}$ is sum of the gate charge for lowside and high-side switches. Note that gate charge losses are dissipated in the IC, not the MOSFETs, and therefore contribute to package temperature rise. For matched MOSFETs, $\mathrm{q}_{\mathrm{G}}$ is simply twice the gate charge of a single MOSFET (a data sheet specification). If the +5 V buck SMPS is turned off, replace VL in this equation with $\mathrm{V}_{\text {IN }}$.
$P_{\text {DIODE }}=$ diode conduction losses $=$ LOAD $\times V_{D} \times t_{D} \times f$ where $t_{D}$ is the diode's conduction time (typically $110 \mathrm{~ns}), V_{D}$ is the forward voltage of the Schottky diode, and $f$ is the switching frequency.

$$
\mathrm{PD}_{\text {TRAN }}=\text { transition loss }=\frac{\mathrm{V}_{\mathrm{IN}^{2} \times \mathrm{C}_{\text {RSS }} \times \mathrm{I}_{\text {LOAD }} \times f}^{\mathrm{I}_{\text {DRIVE }}}}{\text { 俗 }}
$$

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where $C_{\text {RSS }}$ is the reverse transfer capacitance of the high-side MOSFET (a data sheet parameter), $f$ is the switching frequency, and I IRIVE is the peak current available from the MAX782's large high-side gate driver outputs (DH5 or DH3, approximately 1A). Additional switching losses are introduced by other sources of stray capacitance at the switching node, including the catch diode capacitance, coil interwinding capacitance, and low-side switch-drain capacitance. They are given as $\mathrm{PD}_{\mathrm{SW}}=\mathrm{V}_{\mathrm{IN}}{ }^{2} \times \mathrm{C}_{\text {STRAY }} \times \mathrm{f}$, but are usually negligible compared to $\mathrm{C}_{\text {RSS }}$ losses. The low-side switch introduces only tiny switching losses, since its drain-source voltage is already low when it turns on.

$$
\mathrm{PD}_{\mathrm{CAP}}=\text { capacitor } \mathrm{ESR} \text { loss }=\mathrm{I}_{\mathrm{RMS}}{ }^{2} \times \mathrm{ESR}
$$

and,

$$
\begin{aligned}
\mathrm{I}_{\mathrm{RMS}} & =\mathrm{RMS} \text { AC input current } \\
& =\mathrm{I}_{\mathrm{LOAD}} \times \frac{\left.\sqrt{\mathrm{V}_{\mathrm{OUT}}\left(\mathrm{~V}_{\text {IN }}-\mathrm{V}_{\mathrm{OUT}}\right.}\right)}{\mathrm{V}_{\mathrm{IN}}}
\end{aligned}
$$

where ESR is the equivalent series resistance of the input bypass capacitor. Note that losses in the output filter capacitors are small when the circuit is heavily loaded, because the current into the capacitor is not chopped. The output capacitor sees only the small AC sawtooth ripple current. Ensure that the input bypass capacitor has a ripple current rating that exceeds the value of $\mathrm{I}_{\mathrm{RMS}}$.
$P D_{I C}$ is the IC's quiescent power dissipation and is a data sheet parameter ( 6 mW typically for the entire IC at $\mathrm{V}_{\mathbb{N}}=$ 15 V ). This power dissipation is almost completely independent of supply voltage whenever the +5 V step-down switch-mode power supply is on, since power to the chip is bootstrapped from the +5 V output. When calculating the efficiency of each individual buck controller, use 3 mW for $\mathrm{PD}_{\mathrm{IC}}$, since each controller consumes approximately half of the total quiescent supply current.
Example: +5 V buck SMPS at $300 \mathrm{kHz}, \mathrm{V}_{\mathrm{IN}}=15 \mathrm{~V}$, ILOAD $=2 A, R_{C S}=R_{\text {COIL }}=E S R=25 \mathrm{~m} \Omega$, both transistors are Si9410DY with $r_{D S}(\mathrm{ON})=0.05 \Omega, \mathrm{C}_{\mathrm{RSS}}=160 \mathrm{pF}$, and $\mathrm{q}_{\mathrm{G}}$ $=30 \mathrm{nC}$.
$\mathrm{PD}_{\text {TOTAL }}=400 \mathrm{~mW}(\mathrm{I} 2 \mathrm{R})+90 \mathrm{~mW}($ GATE $)+36 \mathrm{~mW}$
(DIODE) +22 mW (TRAN) +22 mW (CAP) +3 mW (IC)

## $=573 \mathrm{~mW}$

Efficiency $=10 \mathrm{~W} /(10 \mathrm{~W}+573 \mathrm{~mW}) \times 100 \%=94.6 \%$ (actual measured value $=94 \%$ ).

Light-Load Efficiency
Under light loads, the PWMs operate in the discontinu-ous-conduction mode, where the inductor current discharges to zero at some point during each switching
cycle. New loss mechanisms, insignificant at heavy loads, start to become important. The basic difference is that, in discontinuous mode, the inductor current's AC component is large compared to the load current. This increases core losses and losses in the output filter capacitors. Ferrite cores are recommended over powdered toroid types for best light-load efficiency.
At light loads, the inductor delivers triangular current pulses rather than the nearly constant current found in continuous mode. These pulses ramp up to a point set by the idle-mode current comparator, which is internally fixed at approximately $25 \%$ of the full-scale current-limit level. This $25 \%$ threshold provides an optimum balance between low-current efficiency and output voltage noise (the efficiency curve would actually look better if this threshold were set at about $45 \%$, but the output noise would then be too high).
Reducing 12 R losses though the brute-force method of specifying huge, low-rDS(ON) MOSFETs can result in atrocious efficiency, especially at mid-range and lightload conditions. Even at heavy loads, the gate charge losses introduced by huge 50A MOSFETs usually more than offset any gain obtained through lower $\mathrm{r}_{\mathrm{DS}(\mathrm{ON})}$.

## Layout and Grounding

Good layout is necessary to achieve the designed output power, high efficiency, and low noise. Good layout includes use of a ground plane, appropriate component placement, and correct routing of traces using appropriate trace widths. The following points are in order of importance:

1. A ground plane is essential for optimum performance. In most applications, the power supply is located on a multilayer motherboard, and full use of the four or more copper layers is recommended. Use the top and bottom layers for interconnections, and the inner layers for an uninterrupted ground plane.
2. Keep the Kelvin-connected current-sense traces short, close together, and away from switching nodes. See Figure 5.
3. Place the LX node components N1, N3, D3, and L1 as close together as possible. This reduces resistive and switching losses and keeps noise due to ground inductance confined. Do the same with the other LX node components N2, N4, D4, and L2.
4. The input filter capacitor C1 should be less than 10 mm away from N1's drain. The connecting copper trace carries large currents and must be at least 2 mm wide, preferably 5 mm .
Similarly, place C13 close to N2's drain, and connect them with a wide trace.

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5. Keep the gate connections to the MOSFETs short for low inductance (less than 20 mm long and more than 0.5 mm wide) to ensure clean switching.
6. To achieve good shielding, it is best to keep all high-voltage switching signals (MOSFET gate drives DH3 and DH5, BST3 and BST5, and the two LX nodes) on one side of the board and all sensitive nodes (CS3, CS5, FB3, FB5 and REF) on the other side.
7. Connect the GND and PGND pins directly to the ground plane, which should ideally be an inner layer of a multilayer board.
8. Connect the bypass capacitor C2 very close (less than 10 mm ) to the VL pin.
9. Minimize the capacitance at the transformer secondary. Place D5 and C12 very close to each other and to the secondary, then route the output to the IC's VDD pin with a short trace. Bypass with $0.1 \mu \mathrm{~F}$ close to the VDD pin if this trace is longer than 50 mm .
The layout for the evaluation board is shown in the Evaluation Kit section. It provides an effective, lownoise, high-efficiency example.

Power-Ready and Power Sequencing A "power-ready" signal can be generated from one of the comparator outputs by connecting one of the supplies (e.g., the +5 V output - see Figure 6) through a high-resistance voltage divider to the comparator input. The threshold for the +5 V -output comparator is set by R 1 and R 2 according to the formula: $\mathrm{V}_{\mathrm{TH}}=1.65 \mathrm{~V} \times(\mathrm{R} 1$ $+\mathrm{R} 2) / \mathrm{R} 2$. For example, choosing $\mathrm{R} 1=1 \mathrm{M} \Omega$ and $\mathrm{R} 2=$ $604 \mathrm{k} \Omega$ sets the nominal threshold to 4.38 V .
If the power-ready signal is required to indicate when both the +3.3 V and the +5 V supplies have come up, use the MAX707 supervisory circuit shown in Figure 7. The threshold for the +3.3 V -line comparator is set by R 1 and R 2 according to the formula: $\mathrm{V}_{\mathrm{TH}}=1.25 \mathrm{~V} \times(\mathrm{R} 1$ $+\mathrm{R} 2) / \mathrm{R} 2$. For example, choosing $\mathrm{R} 1=1.2 \mathrm{M} \Omega$ and R 2 $=1 \mathrm{M} \Omega$ sets the nominal threshold to 2.75 V . The threshold for the +5 V supply is preset inside the MAX707, and is typically 4.65 V . The reset outputs remain asserted while either supply line is below its threshold, and for at least 140 ms after both lines are fully up.
If sequencing of the +3.3 V and +5 V supplies is critical, several approaches are possible. For example, the SS3 and SS5 capacitors can be sized to ensure that the two supplies come up in the desired order. This technique requires that the SS capacitors be selected specifically for each individual situation, because the loading on each supply affects its power-up speed.


Figure 6. Power-Ready Signal for the +5 V Supply


Figure 7. Power-Ready Signal Covers Both +3.3 V and +5 V Supplies with External Voltage Monitor IC (MAX707)

Another approach uses the "power-ready" comparator output signal (see Figure 6) from one supply as a control input to the ON_pin of the other supply.

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Figure 8. Power-Up Sequencing for the Intel 486SL
Figure 8 shows a more complex example of power sequencing. On power-up, the Intel 486SL computer requires the +5 V supply to come up before the +3.3 V supply. A power-ready signal is required $\geq 50 \mathrm{~ms}$ later. This circuit's ON3 output connects to the MAX782's ON3 pin, and can be wire-OR connected with an opendrain output to enable another circuit to turn the +3.3 V supply off.

PCMCIA Slot +3.3V/+5V VCC Switching The MAX782 contains level shifters that simplify driving external power MOSFETs to switch PCMCIA card VCC to 3.3 V and 5 V . While a PCMCIA card is being inserted into the socket, the VCC pins on the card edge should be powered down to OV so "hot insertion" does not damage the PCMCIA card. The simplest way to do this is to use a mechanical switch that has to be physically opened before the PCMCIA card can be inserted. The switch, which disconnects VCC, can be closed only when the card has been fitted snugly into its socket. Figure 9's circuit illustrates this approach and correctly shows the connections to both MOSFETs: N2 appears to be inserted with drain and source the wrong way around, but this is necessary to prevent its body diode from pulling the +3.3 V supply up to 5 V when VCC is connected to the +5 V supply.


Figure 9. Simple Switching for PCMCIA Slot VCC


Figure 10. Using the Level Shifters to Switch PCMCIA Slot VCC
Figure 10's circuit provides an alternative method of connecting the VCC supply to the PCMCIA slot. While it avoids using a mechanical switch, it does not provide the security of a physical interlock. Placing the two MOSFETs N1 and N2 with their body diodes facing in opposite directions allows VCC to be shut down to OV without using a mechanical switch, and allows VCC to be driven to 5 V without the +3.3 V supply being pulled up to 5 V .

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## Table 5. Components for Low-Voltage Operation <br> (Circuit of Figure 1, $\mathrm{f}=200 \mathrm{kHz}, \mathrm{V}_{\mathrm{IN}}$ Range $=5.5 \mathrm{~V}$ to 12 V )

| Transformer L2: | Coiltronics CTX03-12062 <br> (low-leakage inductance, <br> $10 \mu \mathrm{H}$ primary) |
| :--- | :--- |
| Filter Capacitor C6: | $660 \mu \mathrm{~F}$ |
| Sense Resistor: | $25 \mathrm{~m} \Omega$ |
| Flyback Rectifier D2: | 1 N 5819 or equivalent <br> Schottky diode |

The MAX782 has three comparators/level-shifters that can be used for this purpose, and two that are needed for each PCMCIA port. Two transistors can be used as shown in Figure 11 to provide two additional TTL-input MOSFET gate drivers for a second PCMCIA slot. The component values have been carefully chosen to provide smooth switching from 5 V to 3.3 V without make-beforebreak glitches, and without a break in the VCC supply.

Low-Voltage (6-CeII) Operation Low input voltages, such as the 6 V end-of-life voltage of a 6 -cell NiCd battery, place extra demands on the +5 V buck regulator because of the very low input-output differential voltage. The standard application circuit works well with supply voltages down to 6.5 V ; at input voltages less than 6.5 V , some component changes are needed (see Table 5), and the operating frequency must be set to 200 kHz . The two main issues are load-transient response and load capability of the +15 V VDD supply.
The +5 V supply's load-transient response is impaired due to reduced inductor-current slew rate, which is in turn caused by reduced voltage applied across the buck inductor during the high-side switch-on time. So, the +5 V output sags when hit with an abrupt load current change, unless the +5 V filter capacitor value is increased. Note that only the capacitance is affected and ESR requirements don't change. Therefore, the added capacitance can be supplied by an additional low-cost bulk capacitor in parallel with the normal low-ESR switching-regulator capacitor. The equation for voltage sag under a step-load change follows:

$$
V_{S A G}=\frac{I_{\text {STEP }}{ }^{2} \times L}{2 \times C_{F} \times\left(V_{\text {IN(MIN })} \times D M A X-V_{\text {OUT }}\right)}
$$

where DMAX is the maximum duty cycle. Higher duty cycles are possible when the oscillator frequency is reduced to 200 kHz , due to fixed propagation delays through the PWM comparator becoming a lesser part of the whole period. The tested worst-case limit for DMAX is $92 \%$ at 200 kHz . Lower inductance values can reduce


Figure 11. Using Discrete Circuitry to Switch PCMCIA 2.0 Slot VCC
the filter capacitance requirement, but only at the expense of increased noise at high input voltages (due to higher peak currents).
The components shown in Table 5 allow the main +5 V supply to deliver 2 A from $\mathrm{V}_{\mathrm{IN}}=5.5 \mathrm{~V}$, or alternatively allow the +15 V supply to deliver 70 mA while simultaneously providing +5 V at 2 A from $\mathrm{V}_{\mathrm{IN}}=5.7 \mathrm{~V}$. Note: Components for +3.3 V don't need to be changed.
The +15 V supply's load capability is also affected by low input voltages, especially under heavy loads. When the +5 V supply is heavily loaded, there simply isn't enough extra duty cycle left for the flyback winding controller to deliver energy to the secondary. VDD loadcurrent limitations are thus determined by the worstcase duty-cycle limits, and also by any parasitic resistance or inductance on the transformer secondary. These parasitics, most notably the transformer leakage inductance and the forward impedance of the +15 V rectifier diode, limit the rate-of-rise of current in the secondary during the brief interval when primary current reverses and the transformer conducts in the forward mode. See the Typical Operating Characteristics. For low-voltage applications that require heavy +15 V load currents (for example, 6 -cell circuits where +12 V VPP must deliver 120 mA or more), see the MAX783 data sheet. This device is similar to the MAX782 except the +15 V flyback winding controller has been shifted from the +5 V side to the +3.3 V side.

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Total Shutdown Circuits
When the +5 V and +3.3 V supplies are off, the complete MAX782 circuit consumes only about $70 \mu \mathrm{~A}$, plus any leakage through the off MOSFETs. Some NiCd batteries can be damaged if they are fully discharged and then left for long periods (months) under load. Even $100 \mu \mathrm{~A}$ can do damage if left long enough.
The complete power-supply system can be shut down by taking ON5 low, cutting the supply to the MAX782's $\mathrm{V}_{+}$pin, while the bootstrapped +5 V supply is turned off. This removes the supply from the controller, and turns off all the supplies. In this condition, the current consumption drops to the level of the leakage currents in the off transistors. Switching the V+ supply off is easy because the $V+$ line draws very little power; switching the entire power input from the battery would be more difficult.
Figure 12 shows a logic interface for a momentary switch that toggles the whole system on and off. The logic circuit runs from the battery supply, so the input voltage from the battery is limited to the normal operating range for the flip-flop gates, which is usually 18 V for 4000 -series CMOS circuits. The active-high OFF input permits the supplies to be turned off under logic control as well as when the switch is pushed. If this logic input is not required, omit R1 and Q1. The supplies can only be turned on using the hardware switch. For automatic turn-off, connect the OFF input to a battery-voltage sensing comparator or to a timer powered from VL. Ensure that any signal connected to OFF does not glitch high at power-up.

## Generating Additional VPP Outputs Using External Linear Regulators

 Figure 13 shows a low-dropout linear regulator designed to provide an additional VPP output from the VDD line. It can be turned off with a logic-level signal; its output can be switched to 5 V or 12 V ; and it provides excellent rejection of the high-frequency noise on VDD. If a monolithic linear regulator is used, choose one having good PSRR performance at 300 kHz .

Figure 12. Hardware/Software Total Shutdown Circuit


Figure 13. External Regulator For Additional VPP Outputs

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#### Abstract

Evaluation Kit Information The MAX782 evaluation kit (EV kit) is an assembled, surface-mount demonstration board. The kit embodies the standard application circuit and uses dip switches to control the $3 \mathrm{~V}, 5 \mathrm{~V}$, and VPP outputs. The board accepts battery input voltages between 6.5 V and 30 V , and provides up to 30 W of output power. All functions are controlled by standard CMOS/TTL logic levels.


## Ev Kit Quick Reference

To set up the EV kit, use the following procedure:

1. Connect a power supply to the BATT IN terminals. The supply voltage should be between 6.5 V and 30 V . Input current may be several amps, depending on the input voltage and the output power demanded.
2. Turn on the +5 V output by setting the ON5 dip switch to ON. The 5V OUT edge pad now supplies +5 V at up to 3 A , and +15 V is now available at the +15 V OUT edge pad.
3. Turn on the +3.3 V output by setting the ON3 dip switch to ON. The 3.3V OUT edge pad now supplies +3.3 V at up to 3 A . The two regulators may be operated independently.
4. To use the VPPA/VPPB programmable voltage outputs, ON5 must be enabled. Set the four-circuit dip switch to the desired code and measure the output at the VPPA and VPPB edge pads. DA0 and DA1 control VPPA's state; DB0 and DB1 control VPPB's state.

## Ev Kit Detailed Description

Battery Input
BATT IN - Battery input, 6.5 V to 30 V
GND - Ground
The battery input voltage should be between 6.5 V and 30 V . The input voltage upper limit is set by the voltage rating of the input bypass capacitors, C1 and C13, and may not exceed the MAX782's 30V maximum rating. Higher input voltages generally require physically larger input capacitors.

## Low-Battery Detection Comparators

To demonstrate the level shifters / high-side drivers, ON5 must be enabled so the +15 V (VDD) is available to pull up the Q1-Q3 outputs. Measure the high-side driver supply at the VH edge pad. Logic-level edge pads D1-D3 control the outputs Q1-Q3. Q1-Q3 pull up to VH whenever the corresponding input D1-D3 is at a logic-high level.

When active, outputs Q1-Q3 pull up to VH. Resistor R16, located on the back of the board, pulls the highside driver voltage VH up to +15 V . By removing R16 and installing a resistor at the empty R15 site, VH may be tied to the +3.3 V output. Alternately, both R15 and R16 may be omitted and the user may supply an arbitrary voltage between 3 V and 20 V at the VH edge pad. Note that Q1-Q3 are not meant to drive high-current loads directly.
The D1-D3 comparators can be used as precision voltage detectors by installing resistor dividers at each input (R11/R12, R10/R13, R9/R14).

Power-Supply Controls
ON3 - Enable 3.3V power supply
ON5 - Enable 5.0V power supply
SYNC - Switch-mode power-supply frequency input (optional)

VPP Voltage Outputs
The PCMCIA-compatible programmable voltage outputs are controlled by the DA0, DA1, DB0, and DB1 logic-level inputs. The MAX782 provides industrystandard Intel 82365 -comptaible VPPA/VPPB PCMCIA controls (see Pin Description). The four-circuit dip switch connects the same way as the edge pads. From left to right, switch 1 controls DA1, switch 2 controls DA0, switch 3 controls DB1, and switch 4 controls DBO. VPPA and VPPB are capable of supplying 60 mA each.

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Figure 15. MAX782 EV Kit Top Component Layout and Silk Screen, Top View
$\qquad$

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Figure 16. MAX782 EV Kit Ground Plane (Layers 2 and 3), Top View

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Z8LXVW

Figure 17. MAX782 EV Kit Top Layer (Layer 1), Top View
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Figure 18. MAX782 EV Kit, Bottom Component Layout and Silk Screen, Bottom View

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Figure 19. MAX782 EV Kit Bottom Layer (Layer 4), Top View
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TRANSISTOR COUNT: 1569
SUBSTRATE CONNECTED TO GND
Package Information


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