

SC411 Synchronous Buck Pseudo-Fixed Frequency Power Supply Controller

POWER MANAGEMENT

Description **Features Features**

The SC411 is a constant on-time synchronous buck PWM controller in a space-saving MLPQ package intended for use in notebook computers and other battery operated portable devices. Features include high efficiency and a fast dynamic response with no minimum on-time. The excellent transient response means that SC411 based solutions will require less output capacitance than competing fixed frequency converters.

The switching frequency is constant until a step-in load or line voltage occurs. During this time the pulse density and frequency will increase or decrease to counter the change in output or input voltage. After the transient event, the controller frequency will return to steady-state operation. At light loads, Powersave Mode enables the SC411 to skip PWM pulses for better efficiency.

The output voltage can be adjusted from 0.5V to VCCA. A frequency setting resistor sets the on-time for the controller. The integrated gate drivers feature adaptive shoot-through protection and soft-switching. Additional features include cycle-by-cycle current limit, digital soft-start, over-voltage and under-voltage protection, a Power Good output and soft discharge upon shutdown.

- Constant on-time for fast dynamic response
- \blacklozenge Programmable VOUT range = 0.5 VCCA
- \blacklozenge VBAT range = 1.8V 25V
- ◆ DC current sense using low-side RDS(ON) Sensing or sense resistor
- Resistor programmable frequency
- Cycle-by-cycle current limit
- Digital soft-start
- Powersave option
- ◆ Over-voltage/under-voltage fault protection
- 10μA typical shutdown current
- Low quiescent power dissipation
- Power good indicator
- \triangle 1.2% reference
- \blacklozenge Integrated gate drivers with soft switching
- Enable pin
- 16 pin MLPQ (4mm x 4mm)
- Output soft discharge upon shutdown

Applications

- Notebook Computers
- CPU/IO Supplies
- Handheld Terminals and PDAs
- LCD Monitors
- Network Power Supplies

Absolute Maximum Ratings⁽¹⁾

Exceeding the specifications below may result in permanent damage to the device or device malfunction. Operation outside of the parameters specified in the Electrical Characteristics section is not implied. Exposure to Absolute Maximum rated conditions for extended periods of time may affect device reliability.

Notes:

1) This device is ESD sensitive. Use of standard ESD handling precautions is required.

2) Calculated from package in still air, mounted to 3" to 4.5", 4 layer FR4 PCB with thermal vias under the exposed pad per JESD51 standards.

Electrical Characteristics

Test Conditions: $V_{\text{BAT}} = 15V$, EN/PSV = 5V, VCCA = VDDP = 5V, $V_{\text{OUT}} = 1.25V$, R_{TON} = 1MΩ.

Electrical Characteristics (Cont.)

Electrical Characteristics (Cont.)

Electrical Characteristics (Cont.)

Notes:

1) When the inductor is in continuous and discontinuous conduction mode, the output voltage will have a DC regulation level higher than the error-comparator threshold by 50% of the ripple voltage.

2) Using a current sense resistor, this measurement relates to PGND minus the voltage of the source on the low-side MOSFET. These values guaranteed by the ILIM Source Current and Current Comparator Offset tests.

3) clks = Switching cycles.

4) Guaranteed by design. See Shoot-Through Delay Timing Diagram on Page 8.

5) Semtech's SmartDriver[™] FET drive first pulls DH high with a pull-up resistance of 10Ω (typ) until LX = 1.5V (typ). At this point, an additional pull-up device is activated, reducing the resistance to 2Ω (typ). This negates the need for an external gate or boost resistor.

Block Diagram

Pin Configuration **Pin Configuration** Ordering Information

Notes:

1) Only available in tape and reel packaging. A reel contains 3000 devices.

(2) Lead free product. This product is fully WEEE, RoHS and J-STD-020B compliant.

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Pin Descriptions (Cont.)

Shoot-Through Delay Timing Diagram

Application Information

+5V Bias Supplies

The SC411 requires an external +5V bias supply in addition to the battery. If stand-alone capability is required, the +5V supply can be generated with an external linear regulator such as the Semtech LP2951.

For optimal operation, the controller has its own ground reference, VSSA, which should be tied along with PGND directly to the thermal pad under the part, which in turn should connect to the ground plane using multiple vias. All external components referenced to VSSA in the Typical Application Circuit on Page 1 located near their respective pins. Supply decoupling capacitors should be located adjacent to their respective pins. A 10 Ω resistor should be used to decouple VCCA from the main VDDP supply. All ground connections are connected directly to the ground plane as mentioned above. VSSA and PGND should be starred at the thermal pad. The VDDP input provides power to the upper and lower gate drivers; a decoupling capacitor is required. No series resistor between VDDP and 5V is required. See Layout Guidelines on page 17 for more details.

Pseudo-Fixed Frequency Constant On-Time PWM **Controller**

The PWM control architecture consists of a constant ontime, pseudo fixed frequency PWM controller (Block Diagram, Page 6). The output ripple voltage developed across the output filter capacitor's ESR provides the PWM ramp signal eliminating the need for a current sense resistor. The high-side switch on-time is determined by a one-shot whose period is directly proportional to output voltage and inversely proportional to input voltage. A second one-shot sets the minimum off-time which is typically 400ns.

On-Time One-Shot (t_{on})

The on-time one-shot comparator has two inputs. One input looks at the output voltage, while the other input samples the input voltage and converts it to a current. This input voltage-proportional current is used to charge an internal on-time capacitor. The on-time is the time required for the voltage on this capacitor to charge from zero volts to VOUT, thereby making the on-time of the high-side switch directly proportional to output voltage and inversely proportional to input voltage. This implementation results

in a nearly constant switching frequency without the need for a clock generator. For VOUT $<$ 3.3V:

$$
t_{\text{ON}} = 3.3 \times 10^{-12} \cdot (R_{\text{TON}} + 37 \times 10^3) \cdot \left(\frac{V_{\text{OUT}}}{V_{\text{BAT}}}\right) + 50 \text{ns}
$$

For $3.3V \leq$ VOUT \leq 5V:

$$
t_{\text{ON}} = 0.85 \cdot 3.3 \times 10^{-12} \cdot (R_{\text{TON}} + 37 \times 10^3) \cdot \left(\frac{V_{\text{OUT}}}{V_{\text{BAT}}}\right) + 50 \text{ns}
$$

 R_{TON} is a resistor connected from the input supply (VBAT) to the TON pin. Due to the high impedance of this resistor, the TON pin should always be bypassed to VSSA using a 1nF ceramic capacitor.

EN/PSV: Enable, PSAVE and Soft Discharge

The EN/PSV pin enables the supply. When EN/PSV is tied to VCCA the controller is enabled and power save will also be enabled. When the EN/PSV pin is tri-stated, an internal pull-up will activate the controller and power save will be disabled. If PSAVE is enabled, the SC411 PSAVE comparator will look for the inductor current to cross zero on eight consecutive switching cycles by comparing the phase node (LX) to PGND. Once observed, the controller will enter power save and turn off the low side MOSFET when the current crosses zero. To improve light-load efficiency and add hysteresis, the on-time is increased by 50% in power save. The efficiency improvement at lightloads more than offsets the disadvantage of slightly higher output ripple. If the inductor current does not cross zero on any switching cycle, the controller will immediately exit power save. Since the controller counts zero crossings, the converter can sink current as long as the current does not cross zero on eight consecutive cycles. This allows the output voltage to recover quickly in response to negative load steps even when PSAVE is enabled. If the EN/PSV pin is pulled low, the related output will be shut down and discharged using a switch with a nominal resistance of 22 Ohms. This will ensure that the output is in a defined state next time it is enabled and also ensure, since this is a soft discharge, that there are no dangerous negative voltage excursions to be concerned about. In order for the soft discharge circuitry to function correctly, the chip supply must be present.

Application Information (Cont.)

Output Voltage Selection

The output voltage is set by the feedback resistors R3 & R5 of Figure 2 below. The internal reference is 1.5V, so the voltage at the feedback pin is multiplied by three to match the 1.5V reference. Therefore the output can be set to a minimum of 0.5V. The equation for setting the output voltage is:

$$
V_{\text{OUT}} = (1 + \frac{R3}{R5}) \cdot 0.5
$$

Current Limit Circuit

Current limiting of the SC411 can be accomplished in two ways. The on-state resistance of the low-side MOSFET can be used as the current sensing element or sense resistors in series with the low-side source can be used if greater accuracy is desired. $R_{DS(ON)}$ sensing is more efficient and less expensive. In both cases, the R_{ILM} resistor between the ILIM pin and LX pin sets the over current threshold. This resistor RILIM is connected to a 10μA current source within the SC411 which is turned on when the low side MOSFET turns on. When the voltage drop across the sense resistor or low side MOSFET equals the voltage across the RILIM resistor, positive current limit will activate. The high side MOSFET will not be turned on until the voltage drop across the sense element (resistor or MOSFET) falls below the voltage across the R_{IUM} resistor. In an extreme over-current situation, the top MOSFET will never turn back on and eventually the part will latch off due to output under-voltage (see Output Under-voltage Protection).

The current sensing circuit actually regulates the inductor valley current (see Figure 3). This means that if the current limit is set to 10A, the peak current through the inductor would be 10A plus the peak ripple current, and the average current through the inductor would be 10A plus 1/2 the peak-to-peak ripple current. The equations for setting the valley current and calculating the average current through the inductor are shown below:

The equation for the current limit threshold is as follows:

$$
I_{LIMIT} = 10\mu A \times R_{ILIM} / R_{SENSE}
$$
 (Amps)

Where (referring to Figure 4 on Page 17) R_{max} is R4 and R_{SENSE} is the $R_{\text{DS(ON)}}$ of Q2.

For resistor sensing, a sense resistor is placed between the source of Q2 and PGND. The current through the source sense resistor develops a voltage that opposes the voltage developed across R_{LIM} . When the voltage developed across the R_{SPNSF} resistor reaches the voltage drop across $R_{I\cup M}$ a positive over-current exists and the high side MOSFET will not be allowed to turn on. When using an external sense resistor R_{SPNSF} is the resistance of the sense resistor.

Application Information (Cont.)

The current limit circuitry also protects against negative over-current (i.e. when the current is flowing from the load to PGND through the inductor and bottom MOSFET). In this case, when the bottom MOSFET is turned on, the phase node, LX, will be higher than PGND initially. The SC411 monitors the voltage at LX, and if it is greater than a set threshold voltage of 125mV (nom) the bottom MOS-FET is turned off. The device then waits for approximately 2.5μs and then DL goes high for 300ns (typ) once more to sense the current. This repeats until either the overcurrent condition goes away or the part latches off due to output over-voltage (see Output Over-voltage Protection).

Power Good Output

The power good output is an open-drain output and requires a pull-up resistor. When the output voltage is 16% above or 10% below its set voltage, PGD gets pulled low. It is held low until the output voltage returns to within these tolerances once more. PGD is also held low during startup and will not be allowed to transition high until soft start is over (440 switching cycles) and the output reaches 90% of its set voltage. There is a 5μs delay built into the PGD circuitry to prevent false transitions.

Output Over-Voltage Protection

When the output exceeds 16% of the its set voltage the low-side MOSFET is latched on. It stays latched on and the controller is latched off until reset*. There is a 5μs delay built into the OV protection circuit to prevent false transitions.

Output Under-Voltage Protection

When the output is 30% below its set voltage the output is latched in a tri-stated condition. It stays latched and the controller is latched off until reset*. There is a 5μs delay built into the UV protection circuit to prevent false transitions.

POR, UVLO and Soft-Start

An internal power-on reset (POR) occurs when VCCA exceeds 3V, starting up the internal biasing. VCCA undervoltage lockout (UVLO) circuitry inhibits the controller until VCCA rises above 4.2V. At this time the UVLO circuitry

resets the fault latch and soft-start counter, and allows switching to occur if the device is enabled. Switching always starts with DL to charge up the BST capacitor. With the soft-start circuit (automatically) enabled, it will progressively limit the output current (by limiting the current out of the ILIM pin) over a predetermined time period of 440 switching cycles.

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The ramp occurs in four steps:

1) 110 cycles at 25% ILIM with double minimum off-time (for purposes of the on-time one-shot, there is an internal positive offset of 120mV to VOUT during this period to aid in startup).

2) 110 cycles at 50% ILIM with normal minimum offtime.

3) 110 cycles at 75% ILIM with normal minimum off-time. 4) 110 cycles at 100% ILIM with normal minimum offtime.

At this point the output under-voltage and power good circuitry is enabled.

There is 100mV of hysteresis built into the UVLO circuit and when VCCA falls to 4.1V (nom) the output drivers are shut down and tri-stated.

MOSFET Gate Drivers

The DH and DL drivers are optimized for driving moderate-sized high-side, and larger low-side power MOSFETs. An adaptive dead-time circuit monitors the DL output and prevents the high-side MOSFET from turning on until DL is fully off (below ~1V). Semtech's SmartDriver[™] FET drive first pulls DH high with a pull-up resistance of 10Ω (typ) until $LX = 1.5V$ (typ). At this point, an additional pull-up device is activated, reducing the resistance to 2Ω (typ); This negates the need for an external gate or boost resistor. The adaptive dead time circuit also monitors the phase node, LX, to determine the state of the high side MOSFET, and prevents the low side MOSFET from turning on until DH is fully off (LX below \sim 1V). Be sure there is low resistance and low inductance between the DH and DL outputs to the gate of each MOSFET.

^{*} Note: to reset from any fault, VCCA or EN/PSV must be toggled.

Application Information (Cont.)

Dropout Performance

The output voltage adjust range for continuous-conduction operation is limited by the fixed 550ns (maximum) minimum off-time one-shot. For best dropout performance, use the slowest on-time setting of 200kHz. When working with low input voltages, the duty-factor limit must be calculated using worst-case values for on and off times. The IC duty-factor limitation is given by:

$$
DUTY = \frac{\tau_{ON(MIN)}}{\tau_{ON(MIN)} + \tau_{OFF(MAX)}}
$$

Be sure to include inductor resistance and MOSFET onstate voltage drops when performing worst-case dropout duty-factor calculations.

SC411 System DC Accuracy

Two IC parameters affect system DC accuracy, the error comparator threshold voltage variation and the switching frequency variation with line and load. The error comparator threshold does not drift significantly with supply and temperature. Thus, the error comparator contributes 1.2% or less to DC system inaccuracy. Board components and layout also influence DC accuracy. The use of 1% feedback resistors contribute 1%. If tighter DC accuracy is required use 0.1% feedback resistors.

The on-pulse in the SC411 is calculated to give a pseudo- fixed frequency. Nevertheless, some frequency variation with line and load can be expected. This variation changes the output ripple voltage. Because constant-on regulators regulate to the valley of the output ripple, ½ of the output ripple appears as a DC regulation error. For example, if the feedback resistors are chosen to divide down the output by a factor of five, the valley of the output ripple will be VOUT. For example: if VOUT is 2.5V and the ripple is $50mV$ with VBAT = 6V, then the measured DC output will be 2.525V. If the ripple increases to 80mV with VBAT = 25V, then the measured DC output will be 2.540V.

The output inductor value may change with current. This will change the output ripple and thus the DC output voltage but it will not change the frequency.

Switching frequency variation with load can be minimized by choosing MOSFETs with lower RDS(ON). High RDS(ON) MOSFETs will cause the switching frequency to increase as the load current increases. This will reduce the ripple and thus the DC output voltage.

Design Procedure

Prior to designing an output and making component selections, it is necessary to determine the input voltage range and the output voltage specifications. For purposes of demonstrating the procedure the output for the schematic in Figure 4 on Page 17 will be designed.

The maximum input voltage $(V_{\text{BAT(MAX)}})$ is determined by the highest AC adaptor voltage. The minimum input voltage $(V_{\text{BAT(MIN)}})$ is determined by the lowest battery voltage after accounting for voltage drops due to connectors, fuses and battery selector switches. For the purposes of this design example we will use a V_{BAT} range of 8V to 20V.

Four parameters are needed for the output: 1) nominal output voltage, V_{out} (we will use 1.2V). 2) static (or DC) tolerance, \overline{TOL}_{ST} (we will use +/-4%). 3) transient tolerance, TOL_{TR} and size of transient (we will use +/-8% and 6A for purposes of this demonstration). 4) maximum output current, I_{out} (we will design for 6A).

Switching frequency determines the trade-off between size and efficiency. Increased frequency increases the switching losses in the MOSFETs, since losses are a function of VIN2. Knowing the maximum input voltage and budget for MOSFET switches usually dictates where the design ends up. A default R_{toN} value of 1M Ω is suggested as a starting point, but this is not set in stone. The first thing to do is to calculate the on-time, t_{ON} , at $V_{BAT(MIN)}$ and $V_{\text{BAT(MAX)}}$, since this depends only upon V_{BAT} , V_{OUT} and R_{non}' .

For VOUT < 3.3V:

$$
t_{\text{ON_VBAT(MIN)}} = \left[3.3 \cdot 10^{-12} \cdot \left(Rt_{\text{ON}} + 37 \cdot 10^3\right) \cdot \frac{V_{\text{OUT}}}{V_{\text{BAT(MIN)}}}\right] + 50 \cdot 10^{-9} \text{ s}
$$

Application Information (Cont.)

and,

$$
t_{\text{ON_VBAT(MAX)}} = \left[\begin{array}{l} 3.3 \cdot 10^{.12} \cdot \left(\text{R}t_{\text{ON}} + 37 \cdot 10^{3} \right) \cdot \frac{V_{\text{OUT}}}{V_{\text{BAT(MAX)}}} \right] + 50 \cdot 10^{.9} \text{ s} \end{array} \right]
$$

From these values of tON we can calculate the nominal switching frequency as follows:

$$
f_{\textrm{SW_VBAT(MIN)}} = \frac{V_{\textrm{out}}}{\left(V_{\textrm{BAT(MIN)}} \bullet t_{\textrm{ON_VBAT(MIN)}}\right)} Hz
$$

and,

$$
f_{\textrm{SW_VBAT(MAX)}} = \frac{V_{\textrm{OUT}}}{\left(V_{\textrm{BAT(MAX)}} \bullet t_{\textrm{ON_VBAT(MAX)}}\right)} Hz
$$

t_{on} is generated by a one-shot comparator that samples V_{BAT} via R_{ton}, converting this to a current. This current is used to charge an internal 3.3pF capacitor to V_{out} . The equations above reflect this along with any internal components or delays that influence t_{on} . For our example we select R_{tON} = 1MΩ:

$$
t_{ON_VBAT(MIN)} = 563ns
$$
 and $t_{ON_VBAT(MAX)} = 255ns$
 $t_{SW_VBAT(MIN)} = 266kHz$ and $t_{SW_VBAT(MAX)} = 235kHz$

Now that we know t_{on} we can calculate suitable values for the inductor. To do this we select an acceptable inductor ripple current. The calculations below assume 50% of I_{out} which will give us a starting place.

$$
L_{VBAT(MIN)} = \left(V_{BAT(MIN)} - V_{OUT}\right) \cdot \frac{t_{ON_VBAT(MIN)}}{\left(0.5 \cdot I_{OUT}\right)} H
$$

and,

$$
L_{VBAT(MAX)} = \left(V_{BAT(MAX)} - V_{OUT}\right) \cdot \frac{t_{ON_VBAT(MAX)}}{\left(0.5 \cdot I_{OUT}\right)} \ \ H
$$

For our example:

$$
L_{\text{VBAT(MIN)}} = 1.3 \mu H \text{ and } L_{\text{VBAT(MAX)}} = 1.6 \mu H
$$

We will select an inductor value of 2.2μH to reduce the ripple current, which can be calculated as follows:

$$
I_{\text{RIPPLE_VBAT(MIN)}} = \begin{pmatrix} V_{\text{BAT(MIN)}} - V_{\text{OUT}} \end{pmatrix} \bullet \begin{array}{l} \frac{t_{\text{ON_VBAT(MIN)}}}{L} \text{ Ap-p} \end{array}
$$

and,

$$
I_{\text{RIPPLE_VBAT(MAX)}} = \left(\begin{matrix} V_{\text{BAT(MAX)}} & V_{\text{OUT}} \end{matrix} \right) \begin{matrix} \bullet & \begin{matrix} \text{ton_VBAT(MAX)} \end{matrix} \\ \text{L} \end{matrix} \begin{matrix} A_{\text{P-P}} \\ \text{L} \end{matrix}
$$

For our example:

$$
I_{\text{RIPPLE_VBAT(MIN)}}=1.74A_{\text{p.p}} \text{ and } I_{\text{RIPPLE_VBAT(MAX)}}=2.18A_{\text{p.p}}
$$

From this we can calculate the minimum inductor current rating for normal operation:

$$
I_{\text{INDUCTOR(MIN)}} = I_{\text{OUT(MAX)}} + \frac{I_{\text{RIPPLE_VBAT(MAX)}}}{2} A_{\text{(MIN)}}
$$

For our example:

$$
I_{\text{INDUCTOR(MIN)}} = 7.1A_{\text{(MIN)}}
$$

Next we will calculate the maximum output capacitor equivalent series resistance (ESR). This is determined by calculating the remaining static and transient tolerance allowances. Then the maximum ESR is the smaller of the calculated static ESR ($R_{FSR,ST(MAX)}$) and transient ESR $(R_{\text{FSR TR(MAX)}}):$

$$
R_{\text{ESR_ST(MAX)}} = \frac{(\text{ERR}_{\text{ST}} - \text{ERR}_{\text{DC}}) \cdot 2}{I_{\text{RIPPLE_VBAT(MAX)}}}
$$
 Ohms

Where ERR_{ST} is the static output tolerance and ERR_{DC} is the DC error. The DC error will be 1.2% plus the tolerance of the feedback resistors, thus 2.2% total for 1% feedback resistors.

For our example:

 $ERR_{ST} = 48mV$ and $ERR_{DC} = 26.4mV$, therefore,

$$
R_{ESR ST(MAX)} = 19.8 \text{m}\Omega
$$

$$
R_{\text{ESR_TR} \text{MAX})} = \underbrace{\frac{\left(\text{ERR}_{\text{TR}} - \text{ERR}_{\text{DC}}\right)}{\left(I_{\text{OUT}} + \frac{I_{\text{RIPPLE_VBAT} \text{MAX1}}}{2}\right)}}\text{Ohms}
$$

Where $ERR_{\tau_{\text{p}}}$ is the transient output tolerance. Note that this calculation assumes that the worst case load transient is full load. For half of full load, divide the I_{out} term by 2.

Application Information (Cont.)

For our example:

 $ERR_{\text{TR}} = 96 \text{mV}$ and $ERR_{\text{DC}} = 26.4 \text{mV}$, therefore,

 $R_{ESR TR(MAX)} = 9.8$ mΩ for a full 6A load transient

We will select a value of $12.5 \text{m}\Omega$ maximum for our design, which would be achieved by using two 25m Ω output capacitors in parallel.

Note that for constant-on converters there is a minimum ESR requirement for stability which can be calculated as follows:

$$
R_{\text{ESR(MIN)}} = \frac{3}{2 \cdot \pi \cdot C_{\text{OUT}} \cdot f_{\text{SW}}}
$$

This criteria should be checked once the output capacitance has been determined.

Now that we know the output ESR we can calculate the output ripple voltage:

$$
V_{\text{RIPPLE_VBAT(MAX)}} = R_{\text{ESR}} \bullet I_{\text{RIPPLE_VBAT(MAX)}} V_{\text{P-P}}
$$

and,

$$
V_{\text{RIPPLE_VBAT(MIN)}} = R_{\text{ESR}} \bullet I_{\text{RIPPLE_VBAT(MIN)}} V_{\text{P-P}}
$$

For our example:

$$
V_{RIPPLE_VBAT(MAX)} = 27mV_{P-P} \text{ and } V_{RIPPLE_VBAT(MIN)} = 22mV_{P-P}
$$

Note that in order for the device to regulate in a controlled manner, the ripple content at the feedback pin, V_{FB} , should be approximately 15mV_{P-P} at minimum V_{BAT}, and worst case no smaller than 10 m $V_{_{\sf PP}}$. If $V_{_{\sf RIPPLE_VBAT(MIN)}}$ is less than $15mV_{\text{p.p}}$ the above component values should be revisited in order to improve this. Quite often a small capacitor, C_{top} , is required in parallel with the top feedback resistor, R_{TOP} in order to ensure that V_{FB} is large enough. C_{TOP} should not be greater than 100pF. The value of $C_{T_{\text{CDP}}}$ can be calculated as follows, where R_{ROT} is the bottom feedback resistor.

Firstly calculating the value of Z_{top} required:

$$
Z_{\text{top}} = \frac{R_{\text{BOT}}}{0.015} \bullet \left(V_{\text{RIPPLE_VBAT(MIN)}} - 0.015 \right) Ohms
$$

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Secondly calculating the value of C_{TOP} required to achieve this:

$$
C_{\text{top}} = \frac{\left(\frac{1}{Z_{\text{top}}}-\frac{1}{R_{\text{top}}}\right)}{2 \cdot \pi \cdot f_{\text{SW_VBAT(MIN)}}}
$$

For our example we will use R_{TOP} = 20.0kΩ and R_{BOT} = 14.3kΩ, therefore,

$$
Z_{\text{top}} = 6.67 \text{k}\Omega \text{ and } C_{\text{top}} = 60 \text{pF}
$$

We will select a value of C_{top} = 56pF. Calculating the value of VFB based upon the selected C_{top} :

$$
V_{\text{Fb_VBAT(MIN)}} = V_{\text{RIPPLE_VBAT(MIN)}} \bullet \left(\frac{R_{\text{BOT}}}{R_{\text{BOT}} + \dfrac{1}{\dfrac{1}{R_{\text{TOP}} + 2 \bullet \pi \bullet f_{\text{SW_VBAT(MIN)}} \bullet C_{\text{TOP}}}}\right) V_{\text{P-P}}
$$

For our example:

$$
V_{FB_VBAT(MIN)} = 14.8 \text{mV}_{p.p} - \text{good}
$$

Next we need to calculate the minimum output capacitance required to ensure that the output voltage does not exceed the transient maximum limit, POSLIM_{TR}, starting from the actual static maximum, $V_{\text{out str-pos}}$, when a load release occurs:

$$
V_{\text{OUT_ST_POS}} = V_{\text{OUT}} + \text{ERR}_{\text{DC}} \ V
$$

For our example:

 $V_{\text{oUT ST-POS}} = 1.226V$

 $POSLIM_{TR} = V_{OUT}$ • TOL_{TR} V

Application Information (Cont.)

Where TOL_{TR} is the transient tolerance. For our example:

 $POSLIM_{TD} = 1.296V$

The minimum output capacitance is calculated as follows:

$$
C_{COUT(MIN)} = L \cdot \frac{\left(I_{OUT} + \frac{I_{RIPPLE_VBAT(MAX)}}{2}\right)^{2}}{\left(POSLIM_{TR}^{2} - V_{OUT_ST_POS}^{2}\right)}
$$

This calculation assumes the absolute worst case condition of a full-load to no load step transient occurring when the inductor current is at its highest. The capacitance required for smaller transient steps may be calculated by substituting the desired current for the I_{out} term.

For our example:

 $C_{\text{OUT(MIN)}} = 626 \mu F$.

We will select 440μF, using two 220μF, 25mΩ capacitors in parallel. For smaller load release overshoot, 660μF may be used. Alternatively, one 15mΩ or 12mΩ, 220μF, 330μF or 470μF capacitor may be used (with the appropriate change to the calculation for $C_{T_{DD}}$, depending upon the load transient requirements.

Next we calculate the RMS input ripple current, which is largest at the minimum battery voltage:

$$
I_{\text{IN(RMS)}} = \sqrt{V_{\text{OUT}} \bullet \left(V_{\text{BAT(MIN)}} - V_{\text{OUT}}\right)} \bullet \frac{I_{\text{OUT}}}{V_{\text{BAT_MIN}}} \ A_{\text{RMS}}
$$

For our example:

$$
I_{IN(RMS)} = 2.14A_{RMS}
$$

Input capacitors should be selected with sufficient ripple current rating for this RMS current, for example a 10μF, 1210 size, 25V ceramic capacitor can handle approximately 3A_{RMS}. Refer to manufacturer's data sheets and derate appropriately.

Finally, we calculate the current limit resistor value. As described in the current limit section, the current limit looks at the "valley current", which is the average output current minus half the ripple current. We use the maximum room temperature specification for MOSFET $R_{DS(ON)}$ at $V_{\rm{GS}}$ = 4.5V for purposes of this calculation:

$$
I_{\text{VALLEY}} = I_{\text{OUT}} - \frac{I_{\text{RIPPLE_VBAT(MIN)}}}{2} A
$$

The ripple at low battery voltage is used because we want to make sure that current limit does not occur under normal operating conditions.

$$
R_{\text{ILIM}} = (\int_{\text{VALLEY}} \bullet 1.2) \bullet \frac{R_{\text{DS(ON)}} \bullet 1.4}{10 \bullet 10^{-6}} \text{ Ohms}
$$

For our example:

$$
I_{\text{VALLEY}} = 5.13
$$
A, $R_{DS(ON)} = 9$ m Ω and $R_{\text{ILIM}} = 7.76$ k Ω

We select the next lowest 1% resistor value: $7.68k\Omega$

Thermal Considerations

The junction temperature of the device may be calculated as follows:

$$
T_J = T_A + P_D \bullet \theta_{JA} \circ C
$$

Where:

$$
T_A
$$
 = ambient temperature (°C)
\n P_D = power dissipation in (W)
\n θ_{JA} = thermal impedance junction to ambient
\nfrom absolute maximum ratings (°C/W)

The power dissipation may be calculated as follows:

$$
\begin{aligned} P_{\scriptscriptstyle D} &= \text{VCCA} \bullet I_{\scriptscriptstyle VCCA} + \text{VDDP} \bullet I_{\scriptscriptstyle VDDP} \\ &+ V_{\scriptscriptstyle q} \bullet Q_{\scriptscriptstyle q} \bullet f + \text{VBST} \bullet 1mA \bullet D \quad W \end{aligned}
$$

Where:

 $VCCA$ = chip supply voltage (V) I_{VCCA} $=$ operating current (A) $VDDP = gate$ drive supply voltage (V)

Application Information (Cont.)

 I_{VDDP} $=$ gate drive operating current (A)

- = gate drive voltage, typically 5V (V)
- = FET gate charge, from the FET datasheet (C)
- V
Q
g f° = switching frequency (kHz)
- VBST = boost pin voltage during $t_{ON} (V)$
D = duty cycle

```
= duty cycle
```
Inserting the following values for VBAT_(MIN) condition (since this is the worst case condition for power dissipation in the controller) as an example (VOUT = 1.2V),

 $\overset{\mathsf{T}}{\theta}_{_{JA}}$ $= 85^{\circ}$ C θ_{JA} = 100°C/W
VCCA = VDDP = 5 $=$ VDDP $=$ 5V I_{VCCA} $= 1100 \mu A$ (data sheet maximum) I_{VDDP} $= 150 \mu A$ (data sheet maximum) V
Q
g $= 5V$ $= 60nC$ f° = 266kHz $VBAT$ _(MIN) = 8V $V\text{BST}_{\text{(MIN)}} = V\text{BAT}_{\text{(MIN)}} + V\text{DDP} = 13V$ $D_{(MIN)}$ = 1.2/8 = 0.15

gives us,

 $= 0.088$ W $+$ 5 \bullet 60 \bullet 10 $^{-9}$ \bullet 266 \bullet 10 3 $+$ 13 \bullet 1 \bullet 10 $^{-3}$ \bullet 0.15 $\mathsf{P}_\text{\tiny D} =$ 5 \bullet 1100 \bullet 10 $^{-6}$ + 5 \bullet 150 \bullet 10 $^{-6}$

and,

 $T_1 = 85 + 0.088 \cdot 100 = 93.8$ °C

As can be seen, the heating effects due to internal power dissipation are practically negligible, thus requiring no special thermal consideration during layout.

The Reference Design is shown in Figure on Page 17.

An additional design optimized for efficiency and capable of a higher load current of 10A is shown in Figure 11 on Page 21.

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Layout Guidelines

One (or more) ground planes is/are recommended to minimize the effect of switching noise and copper losses, and maximize heat dissipation. The IC ground reference, VSSA, and the power ground pin, PGND, should both connect directly to the device thermal pad. The thermal pad should connect to the ground plane(s) using multiple vias.

The VOUT feedback trace must be kept far away from noise sources such as switching nodes, inductors and gate drives. Route the feedback trace in a quiet layer (if possible) from the output capacitor back to the chip. All components should be located adjacent to their respective pins with an emphasis on the chip decoupling capacitors (VCCA and VDDP) and the components that are shown connecting to VSSA in the above schematic. Make any ground connections simply to the ground plane.

Power sections should connect directly to the ground plane(s) using multiple vias as required for current handling (including the chip power ground connections). Power components should be placed to minimize loops and reduce losses. Make all the connections on one side of the PCB using wide copper filled areas if possible. Do not use "minimum" land patterns for power components. Minimize trace lengths between the gate drivers and the gates of the MOSFETs to reduce parasitic impedances (and MOSFET switching losses), the low-side MOSFET is most critical. Maintain a length to width ratio of <20:1 for gate drive signals. Use multiple vias as required by current handling requirements (and to reduce parasitics) if routed on more than one layer. Current sense connections must always be made using Kelvin connections to ensure an accurate signal, with the current limit resistor located at the device.

We will examine the reference design used in the Design Procedure section while explaining the layout guidelines in more detail.

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The layout can be considered in two parts, the control section referenced to VSSA and the power section. Looking at the control section first, locate all components referenced to VSSA on the schematic and place these components at the chip. Drop vias to the ground plane as needed.

In Figure 6 above, all components referenced to VSSA have been placed and connected to the ground plane with vias. Decoupling capacitors C9 and C10 are as close as possible to their pins and connected to the ground plane with vias. Note how the VSSA and PGND pins are connected directly to the thermal pad, which has 4 vias to the ground plane (not shown).

As shown below, VOUT should be routed away from noisy traces (such as BST, DH, DL and LX) and in a quiet layer (if possible) to the output capacitor(s).

Next, the schematic in Figure 8 below shows the power section. The highest di/dts occur in the input loop (highlighted in red) and thus this loop should be kept as small as possible.

The input capacitors should be placed with the highest frequency capacitors closest to the loop to reduce EMI. Use large copper pours to minimize losses and parasitics. See Figure 9 for an example.

Figure 9: Power Component Placement and Copper Pours

Key points for the power section:

1) There should be a very small input loop, well decoupled.

2) The phase node should be a large copper pour, but compact since this is the noisiest node.

3) Input power ground and output power ground should not connect directly, but through the ground planes instead.

4) The current limit resistor should be placed as close as possible to the ILIM and LX pins.

Connecting the control and power sections should be accomplished as follows (see Figure 10 on the following page): 1) Route VOUT in a "quiet" layer away from noise sources.

2) Route DL, DH and LX (low side FET gate drive, high side FET gate drive and phase node) to chip using wide traces with multiple vias if using more than one layer. These connections to be as short as possible for loop minimization, with a length to width ratio less than 20:1 to minimize impedance. DL is the most critical gate drive, with power ground as its return path. LX is the noisiest node in the circuit, switching between VBAT and ground at high frequencies, thus should be kept as short as practical. DH has LX as its return path.

3) BST is also a noisy node and should be kept as short as possible.

4) Connect PGND and VSSA directly to the thermal pad, and connect the thermal pad to the ground plane using multiple vias.

Phase nodes (black) to be copper islands (preferred) or wide copper traces. Gate drive traces (red) and phase node traces (blue) to be wide copper traces (L:W < 20:1) and as short as possible, with DL the most critical.

POWER MANAGEMENT Typical Characteristics

For efficiency charts, refer to High Efficiency Design, Figure 11 on page 21. For all other data, refer to the Reference Design, Figure 4 on Page 17.

1.2V Efficiency (Continuous Conduction Mode) (High Efficiency Design, Page 21)

1.2V Output Voltage (Power Save Mode) vs. Output Current vs. Input Voltage

1.2V Output Voltage (Continuous Conduction Mode) vs. Output Current vs. Input Voltage

1.2V Switching Frequency (Continuous Conduction Mode) vs. Output Current vs. Input Voltage

Typical Characteristics

Trace 1: 1.2V, 50mV/div., AC coupled Trace 2: LX, 20V/div Trace 3: not connected Trace 4: load current, 5A/div Timebase: 40μs/div.

Trace 1: 1.2V, 20mV/div., AC coupled

Trace 2: LX, 10V/div Trace 3: not connected Trace 4: load current, 5A/div

Timebase: 10μs/div.

Load Transient Response, Continuous Conduction Mode, 0A to 6A Zoomed

Load Transient Response, Continuous Conduction Mode, 6A to 0A Zoomed

Please refer to Figure 4 on Page 17 for test schematic

Typical Characteristics

ī

 $\overline{2}$

h

7

 $\frac{1}{2}$ Ch1 50.0mV $\frac{1}{2}$

Load Transient Response, Power Save Mode, 0A to 6A to 0A Tek Stop WWW **UNIVERSITY IN A BANDARY PROPERTY OF A BANDARY HAMMANING MANAGER** $Ch4$ Ampl
6.00 A

Startup (CCM), EN/PSV 0V to Floating

Trace 1: 1.2V, 50mV/div., AC coupled Trace 2: LX, 20V/div Trace 3: not connected Trace 4: load current, 5A/div Timebase: 40μs/div.

Tek Stop $Ch4$ Ampl
6.00 A

 N/M 40.0 μ s A Ch4 J

 $\sqrt{20.00\%}$

 $\overline{1.50A}$

10 Nov 2004
14:58:00

10 Nov 2004
15:05:01

 $\frac{1}{20.0 \text{mV} \cdot \text{NCh2}}$ $\overline{10.0 \text{ V}}$ $N/10.0 \mu s$ A Ch4 J $\overline{1.50 A}$

Trace 1: 1.2V, 20mV/div., AC coupled Trace 2: LX, 10V/div Trace 3: not connected Trace 4: load current, 5A/div Timebase: 10μs/div.

Load Transient Response, Power Save Mode, 6A to 0A Zoomed

 $\sqrt{30.00\%}$

 $Ch4$ 5.00 A Ω

Trace 1: 1.2V, 50mV/div., AC coupled Trace 2: LX, 10V/div Trace 3: not connected Trace 4: load current, 5A/div Timebase: 10μs/div.

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Typical Characteristics

Startup (PSV), EN/PSV Going High

Trace 1: 1.2V, 0.5V/div. Trace 2: LX, 10V/div Trace 3: EN/PSV, 5V/div Trace 4: PGD, 5V/div. Timebase: 1ms/div.

Trace 1: 1.2V, 0.5V/div. Trace 2: LX, 10V/div Trace 3: EN/PSV, 5V/div Trace 4: PGD, 5V/div. Timebase: 1ms/div.

Please refer to Figure 4 on Page 17 for test schematic

Outline Drawing - MLPQ-16

Marking Information

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Land Pattern - MLPQ-16

NOTES:

1. THIS LAND PATTERN IS FOR REFERENCE PURPOSES ONLY. CONSULT YOUR MANUFACTURING GROUP TO ENSURE YOUR COMPANY'S MANUFACTURING GUIDELINES ARE MET.

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