INTRODUCTION

As portable rechargeable applications continue to grow, there is an increase in demand for unique or custom battery charger designs. In addition to the increase in portable rechargeable applications, battery chemistry continues to improve and with that new charge methods and profiles are emerging. This all leads to the increase in demand for new or custom charge profile designs. In this application note, a mixed signal multi-chemistry battery charger design technique will be discussed that can accommodate the changing portable power management world.

The reliability and safety concerns with charging batteries can also benefit from programmable mixed signal designs. Charge rates and constant voltage levels can be updated in the field with a change in firmware. This allows the user to adapt to new smart battery packs and select desired runtime versus cycle life. By charging the battery to a lower constant voltage, the run time is shortened but the number of charge cycles will increase.

Another programmable battery charger feature is its ability to charge multi-chemistry battery packs. By detecting the number of cells and cell chemistry, a programmable charger can adapt to a new battery pack. This enables customers to choose between portability, runtime and cost when purchasing a portable system.

COMMON CHARGE PROFILES

NiMH Charge Profile

Figure 1 shows a typical charge profile for NiMH batteries. The charge cycle begins once a battery is detected by regulating a small current or conditioning current into the battery pack. If the cell voltage is above 0.9V per cell, it is safe to charge the pack with a fast charge or high current (for NiMH or NiCd, this current can range from 50% to over 100% of the batteries capacity). When the battery reaches capacity, cell manufactures recommend a top-off charge to complete the charge cycle. It is typically not recommended to trickle charge NiMH batteries, this can lead to overheating and reduced battery life. Fast charge termination for NiMH batteries can be tricky. As the battery reaches capacity, it no longer can accept a charge. The energy from the charger that was stored in the battery, now turns into heat causing the battery temperature to rise. There are two primary methods to determine when the battery has reached full charge, one is a sudden increase in temperature, the other being a subtle drop in battery voltage or -dV/dt. With NiMH batteries, the -dV/dt can be difficult to detect, since the change can be very small, especially with lower charge rate designs. The +dT/dt or temperature rise is typically easier to detect. For a robust design, both methods should be used so either can terminate the fast charge portion of the charge cycle. Once the fast charge is terminated, a timed top off charge is recommended, a continuous constant charge is not recommended for NiMH batteries.
Li-Ion Charge Profile

The charge profile for Li-Ion batteries starts with cell qualification. The cell voltage should be greater than 3.0V per cell before initiating a fast or high current charge. If the cell voltage is less than 3.0V per cell, a low value conditioning current is used to start the charge cycle. Once the cell voltage is above the 3.0V threshold, a fast charge or high current charge is initiated (0.5C to 1.0C). As the battery cell voltage rises, it reaches the maximum voltage value before it reaches full capacity. As an example, most Li-Ion batteries constant voltage level is 4.2V, where the battery charger now transitions into a constant voltage source (regulating voltage instead of current). The charge cycle continues as the charge current decreases while in the constant voltage mode. Once the charge current decreases to about 7% of the fast charge value, charge is terminated. Continuing the charge cycle past this point can damage the battery so the charge must be terminated. Once terminated a new charge cycle can be initiated when the battery voltage decreases to approximately 4.0V.

**FIGURE 1:** NiMH / NiCd Charge Profile.
Multi-Chemistry Charger

There are significant differences in the charge profile between Ni batteries versus Li-Ion batteries. A multi-chemistry charger must be able to implement the proper profile and proper termination methods. This application note will demonstrate a charger that has the capability to charge single or multiple cells in series.

THE POWER BEHIND CHARGING BATTERIES

A battery charger and power supply have a lot in common, delivering a regulated output from a varying input. Two solutions are prevalent, linear and switch mode solutions. The linear solution is commonly used for low input voltage or low power applications. Its main drawback is internal power dissipation, calculated by the following formula:

\[ P_{DISS} = P_{OUT} \times \frac{1 - Eff}{Eff} \]

A switching charger solution operating at similar conditions at 85% efficiency would dissipate approximately 1.05 Watts, making it much easier to cool. For high input voltage applications, switching battery chargers are smaller and more cost effective.

For example, a +12V input linear charger would dissipate 18 watts when charging a +3.0V Li-Ion battery at 2A. Any power dissipation over a few watts is a challenge to cool.

Cooling 18 watts of power dissipation is no easy task, airflow and large heatsinks are required making a linear solution impractical.
CHARGER POWER TOPOLOGY

Many switching regulator power topologies exist, buck, boost, SEPIC and flyback are all used to develop switching battery chargers (including others for very high power applications). A SEPIC converter is commonly used, it has advantages over buck and boost converters when used in battery charger applications.

• Capacitive Isolation:
  - There is no direct dc path from input to output providing isolation, this results in less power components and a safer battery charger.

• Primary Inductive Converter:
  - The SEPIC converter topology has an inductor at the input, smoothing input current reducing necessary filtering and generated source noise.

• Single Low Side Switch:
  - A single low side switch reduces MOSFET drive and current limit protection complexity.

• Buck-Boost Capability:
  - For applications where the input voltage can be above or below the battery voltage a SEPIC can buck or boost the input voltage.

FIGURE 3: SEPIC Topology.

MULTI-CHEMISTRY BATTERY CHARGER DESIGN

The development of an intelligent multi-chemistry battery charger starts with the microcontroller. By implementing the charge algorithm in code, the charger can be adapted for multi-chemistry, custom charge profile and unique applications. For dc-dc converters, switching at high frequency with high performance gate drive capability, PWM control and high-speed protection, specialized analog circuitry is required. A new high-speed analog PWM, the MCP1631HV was developed for constant current SEPIC applications (battery chargers and LED drivers). By implementing the pulse width modulation, PWM, control using the MCP1631, the battery charger has the benefits of analog speed and resolution. By controlling the charge algorithm using the microcontroller, the battery charger has the intelligence and flexibility to generate a profile for all battery types using digital timers and programmed algorithms.

As complex as this project sounds, it is really quite simple if the SEPIC converter is thought of as a microcontroller controlled current source. To increase current, the microcontroller simply increases the \( V_{\text{REF}} \) input to the MCP1631HV and to decrease current, the microcontroller decreases the \( V_{\text{REF}} \) input to the MCP1631HV. To generate a charge algorithm, the microcontroller measures the battery voltage using an...
analog to digital converter (A/D), computes the desired charge current and adjusts the SEPIC controlled current source up or down.

To develop the charge algorithm for the NiMH battery, the microcontroller A/D converter is used to measure the battery pack voltage, when the pack voltage is within the desired range, the microcontroller sets the proper current level. To terminate the charge, two A/D inputs are used, one to sense the decreasing battery voltage and one to sense the increasing battery pack temperature. Charge termination will occur, if either one or both are detected.

To develop the algorithm for charging Li-Ion batteries, the A/D converter is used to measure pack voltage. Depending on pack voltage, the microcontroller will set the appropriate charge current. Once the pack voltage reaches the constant voltage phase, the A/D converter senses and regulates the pack voltage by adjusting the amount of current into the battery. The current continues to decrease until it reaches about 7% of the fast charge value. At this point, the microcontroller terminates the charge.

**The MCP1631HV Implementation**

The MCP1631HV integrates the necessary blocks to develop an intelligent, programmable battery charger or constant current source used for driving high power LED's.

**INPUT VOLTAGE AND BIAS GENERATION**

The MCP1631HV provides a regulated bias voltage for internal circuitry that is available for biasing the microcontroller and other components. It is available in two regulated voltage options, +5.0V and +3.3V and can handle a maximum output current of 250 mA. The maximum input voltage range for the regulator is +16.0V and can withstand transients to +18.0V. For regulated input voltages or higher input voltage applications, the MCP1631 device option without internal regulator can be used. By using a high voltage regulator to bias the MCP1631 and microcontroller, the range of input voltage for the design is only limited by the regulator maximum input and power train design.
HIGH SPEED ANALOG PWM OPERATION

The high-speed analog PWM is used to control the power train switch ON and OFF times to regulate the output of the converter. Voltage or current can be regulated depending on what is being sensed. For the SEPIC Battery Charger application, the MCP1631HV is always regulating current, the microcontroller is programming this current.

The analog PWM starts with the oscillator input, typically a microcontroller PWM output or simple clock output (50% duty cycle). When the oscillator input is high, the V_EXT output is pulled low, (N-Channel MOSFET Driver is ON). A new cycle is started when the OSC_IN input transitions from a high to a low, the internal N-channel MOSFET driver turns off and the P-Channel MOSFET turns on driving the V_EXT pin high turning on the external N-Channel MOSFET. Current begins to ramp up in the external CS sense resistor until it reaches 1/3 of the level of the error amplifier output voltage (limited to 0.9V by error amplifier clamp). The 0.9V limit is used as an overcurrent limit, the ramping current is used for peak current mode control CS signal. A filter is used on the CS input to remove the leading edge turn on spike associated with the turn on of the external power MOSFET. The driver P-Channel MOSFET is powered using a separate P_VDD pin helping to keep switching noise off of the A_VDD pin and sensitive CS circuitry.

The error amplifier is configured as an integrator, so any difference between its inputs, V_REF and V_FB are quickly removed. If the V_FB input is high, the inverting error amplifiers output, (COMP), will be pulled down, lowering the peak current into the switch and lowering duty cycle bringing the output back into regulation. The external R and C used for compensation is used to control the speed of the error amplifiers output response. If not compensated properly, the error amplifier output will move to fast (unstable system with under damped oscillations) or slow (over damped system with no performance or response to changes). The V_REF input is set by the microcontroller to program the proper charge current.

**FIGURE 5:** Analog PWM Operation.

![Diagram of Analog PWM Operation](image)

Note 1: A1 output or COMP is clamped to 2.7V maximum to set current limit.
CURRENT REGULATION

To sense battery current for regulation in a SEPIC converter, the secondary winding of the coupled inductor can be used. The average current flowing through the secondary winding is equal to the current flowing into the battery. As shown, this topology does not require the sense resistor in series with the battery, removing any power lost in series with the battery while running the system. When sensing battery current, a low value sense resistor is desired to minimize power loss, the MCP1631HV integrates an inverting 10V/V gain amplifier to increase the battery current sense signal. The microcontroller sets the VREF input to the desired current level, the MCP1631HV uses the VREF input as a reference for regulation.

The resistor in series with the external SEPIC switch provides a high speed current limit protecting the switch and other power train components from a short circuit or over current condition.

SENSING BATTERY VOLTAGE

Using the internal microcontroller A/D converter to sense battery voltage is a popular approach. An issue with this technique is the A/D converter requires a low source impedance to perform accurate readings. Low source impedance requires low resistance values that draw excessive quiescent current from the battery. The MCP1631HV integrates a low current amplifier (A3), configured as a unity gain buffer. The buffer output impedance is low, driving the SAR A/D converter, while consuming very little quiescent current. A high value resistor divider is used to drop the battery voltage to an acceptable range. R1, R2 and R3 values are selected to minimize the drain on the batteries, typically drawing on the order of 1 µA. The microcontroller reads the A/D converter, calculates the current setting and adjusts the VREF input to regulate current.

Overvoltage (OV) protection is a common battery charger protection feature. The OV protection is not there to protect the battery, it is used to protect the power train from excessive voltage if the battery is removed or opens. OV protection is typically required for any current source application (battery chargers, LED drivers).

The MCP1631HV integrates an internal high speed OV comparator that has a 1.2V reference connected to its inverting input. If the voltage on the OV_IN pin exceeds the 1.2V threshold, the VEXT output is asynchronously terminated. Switching will resume after the voltage has dropped more than the built in 50 mV of hysteresis. If a battery is removed during the charge cycle, the charger output voltage will be limited to a safe value.

FIGURE 6: Current Regulation Diagram.
FIGURE 7:  MCP1631HV Voltage Buffer and Overvoltage Comparator Setup.
System Level Block Diagram

The system level block diagram shown in Figure 7 represents all of the MCP1631HV internal blocks. The SHDN input is used to turn off the charger and lower the quiescent current draw to a 4.4 µA typical, the +5V generated bias is available and A3 remain powered for battery monitoring and microcontroller power.

**Note 1:** For Shutdown control, amplifier A3 remains functional so battery voltage can be sensed during discharge phase.

**FIGURE 8:** MCP1631HV Block Diagram.
Charger Reference Board Design

A battery charger reference design was developed for the MCP1631HV to evaluate the device in a battery charger application.

**FIGURE 9:** Charger Diagram.
FIGURE 10: Detailed Schematic.
FIGURE 11: Board Layout.
THE DESIGN DETAILS OF CHARGING BATTERIES USING THE PIC® MICROCONTROLLER AND MCP1631HV WITH A SEPIC TOPOLOGY

Design Example:
- \( V_{IN} = 12V \)
- \( V_{BATT} = 0V \) to 4.2V
- \( I_{BATT} = 200 \text{ mA} \) Pre-Charge Current
- \( I_{BATT} = 2A \) Fast Charge Current
- \( I_{BATT} = 140 \text{ mA} \) termination or “tail” current
- Overvoltage Protection

SEPIC Power Train Design
- Calculate Maximum Output Power
  \[
P_{OUT} = V_{BATT} \times I_{BATT}
\]
  \( P_{OUT} = 4.2V \times 2.0A \) or 8.4 Watts

\[
P_{IN} = \frac{P_{OUT}}{\text{Efficiency}}
\]
- By making an efficiency estimate, the converter input power can be estimated. The typical efficiency of a SEPIC converter in this power range using a schottky diode for the output rectifier is around 85%.
- \( P_{IN} = 8.4 \text{ Watts} / 0.85 \) or 9.88 Watts
- \( I_{IN} = P_{IN} / I_{IN} \)
  - \( I_{IN} = +12V / 0.88 \text{ Watts} \)
  - \( I_{IN} = 1.21A \)

With \( I_{IN} \) and \( I_{BATT} \) known, the average inductor current for each winding is known.

Inductor Ripple Current
For the coupled inductor, the effective inductance is twice the value of the inductor, this is a result of 2x the voltage across 2x the number of turns. Since the value of \( L \) is proportional to \( n^2 \), the effective inductance is twice the actual value of the inductor.

\[
\Delta I_L = \frac{V_L}{L} \times t_{ON}
\]

Where \( t_{ON} \) is the amount of time the SEPIC switch is turned on:

\[
t_{ON} = \text{DutyCycle} \times \frac{1}{F_{SW}}
\]

Where Duty Cycle for a SEPIC converter operating in continuous conduction mode is equal to:

\[
\text{DutyCycle} = \frac{V_{OUT}}{V_{OUT} + V_{IN}}
\]

To derive the transfer function of the SEPIC converter, start by balancing the inductor volt-time product in the boost stage (\( W_1 \)).

\[
Q_1 \text{ Turned on (+ Slope)}:
\]

\[
\Delta I_{W1}/t_{ON} = V_{IN}/L_{W1}
\]

\[
Q_1 \text{ Turned off (- Slope)}:
\]

\[
\Delta I_{W1}/t_{OFF} = \frac{V_{C1} + V_{OUT} - V_{IN}}{L_{W1}}
\]

Inductor slope’s must be equal for volt-time balance:

\[
t_{ON} \times \frac{V_{IN}}{L_{W1}} = t_{OFF} \times \frac{V_{C1} + V_{OUT} - V_{IN}}{L_{W1}}
\]

Multiply both sides by \( 1/(t_{ON} \times t_{OFF}) \):

\[
V_{IN} \times D = (V_{C1} + V_{OUT} - V_{IN}) \times (1 - D)
\]

Solve for \( V_{C1} \):

\[
V_{C1} = V_{IN} \times \left( \frac{1}{1 - D} \right) - V_{OUT}
\]

For the second stage, the inductor slopes must also be equal.

\[
Q_1 \text{ Turned on (+ Slope)}:
\]

\[
\frac{\Delta I_{W2}}{t_{ON}} = \frac{V_{C1}}{L_{W2}}
\]

A 10 \( \mu \text{H} \) inductor looks like a 20 \( \mu \text{H} \) inductor (for coupled inductors only). Larger inductance reduces ripple current and operates in the continuous mode at lighter loads, an advantage over non-coupled inductor solutions.
Q1 Turned off (-Slope):

\[
\frac{\Delta I_{\text{W2}}}{t_{\text{OFF}}} = \frac{V_{\text{OUT}}}{L_{\text{W2}}}
\]

Inductor slope’s must me equal for volt-time balance:

\[
t_{\text{ON}} \times \frac{V_{\text{C1}}}{L_{\text{W2}}} = t_{\text{OFF}} \times \frac{V_{\text{OUT}}}{L_{\text{W2}}}
\]

Multiply both sides by \(1/(t_{\text{ON}} + t_{\text{OFF}})\):

\[
V_{\text{C1}} \times D = V_{\text{OUT}} \times (1-D)
\]

Solving for \(V_{\text{C1}}\):

\[
V_{\text{C1}} = V_{\text{OUT}} \times \left(\frac{1-D}{D}\right)
\]

Set \(V_{\text{C1}} = V_{\text{C1}}\) for both the Boost stage and the Buck-Boost stage:

\[
V_{\text{C1}} = V_{\text{IN}} \times \left(\frac{1}{1-D}\right) - V_{\text{OUT}} = V_{\text{OUT}} \times \left(\frac{1-D}{D}\right)
\]

Solving for \(V_{\text{OUT}}/V_{\text{IN}}\):

\[
\frac{V_{\text{OUT}}}{V_{\text{IN}}} = \left(\frac{D}{1-D}\right)
\]

Looking back, if \(D/(1-D) \times V_{\text{IN}}\) is substituted for \(V_{\text{OUT}}\), it is shown that \(V_{\text{C1}} = V_{\text{IN}}\). This is true, if \(C_1\) is large enough that the ripple voltage on \(C_1\) is low.

Now that the duty cycle is known as a \(V_{\text{OUT}}/V_{\text{IN}}\) relationship, the duty cycle can be calculated for any input output condition. Remember, this transfer function is dependent upon the fact that inductor current is continuous or never reached zero. If it does reach zero, this transfer function is no longer true and there is another state added to the operation.
FIGURE 12: SEPIC Converter Inductor, Switch and Diode Currents.

\[ \text{Sum of Winding Currents} \]

\[ I_{W1} + I_{W2} \]

\[ I_{W1} \]

\[ I_{W2} \]

\[ I_{\text{OUT}} \text{ (Average)} \]

\[ -I_{\text{OUT}} \times \left( \frac{V_{\text{OUT}}}{V_{\text{IN}}} \right) \]

\[ I_{\text{IN}} \text{ (AVERAGE)} \]
Inductor Winding Current Calculation

The first step to calculating the inductor winding current is to know the maximum output power. For this constant current battery charger application, the output power is simply the maximum output voltage times the charge current.

\[ P_{OUT} = V_{OUT} \times I_{CHARGE} \]

Maximum output voltage is equal to 4.2V (1 battery @ 4.2V).

\[ P_{OUT} = 4.2V \times 2A = 8.4\text{ Watts} \]

Since energy is conserved, the input power is equal to the output power (assuming 100% efficiency). An efficiency estimate can be used to closer approximate the input current.

\[ P_{IN} = P_{OUT}/\text{Efficiency} \]

Where:
- \( P_{IN} = 8.4\text{ Watts} / 85\%; \) 85% used as a typical efficiency estimate
- \( P_{IN} = 9.88\text{ Watts} \)

The average input current is equal to the input power divided by the input voltage:

\[ I_{IN(AVG)} = P_{IN}/V_{IN} \]

Where:
- \( I_{INAVG} = 9.88\text{ Watts}/12V \) (Nominal)
- \( I_{INAVG} = 824\text{ mA} \) (Typical average input current)

The peak-to-peak \( W_1 \) inductor current ripple calculation was shown earlier. Given the derived transfer function and the maximum voltage on the output of the converter to be 4.2V, the switch on time is estimated.

Switch On Time:

\[ t_{ON} = \frac{V_{OUT}(V_{OUT}+V_{IN})}{F_{SW}} \]

For the 12V input and 4.2V output case, the switch on time is estimated to be approximately 519 ns. (500 kHz switching frequency).

The input peak-to-peak ripple current can be calculated:

**GIVEN:** \( L_{W1} = L_{W2} = 20\ \mu\text{H} \) (10 \( \mu\text{H} \) Coupled)

**Input Peak-to-Peak Ripple Current (\( W_1 \))**

\[ \Delta I_{L(W1)} = \frac{(12V / 20 \\mu\text{H}) \times t_{ON}}{2} = 311\text{ mA} \]

\[ I_{L(W1)PK} = I_{INAVG} + 1/2 \times \Delta I_{L(W1)} = 980\text{ mA} \text{ for winding } 1 (W_1) \]

\[ I_{L(W1)MIN} = I_{INAVG} - 1/2 \times \Delta I_{L(W1)} = 669\text{ mA} \text{ for winding } 1 (W_1) \]

The ripple current in winding (\( W_2 \)) is calculated in a similar fashion. The main difference is that the average current in \( W_2 \) is equal to \( I_{OUT} \) or 2A in this application.

**\( W_2 \) Peak-To-Peak Ripple Current**

\[ \Delta I_{L(W2)} = \frac{(12V / 20 \\mu\text{H}) \times t_{ON}}{2} = 311\text{ mA} \]

\[ I_{L(W2)PK} = I_{OUTAVG} + 1/2 \times \Delta I_{L(W2)} = 2.16\text{ A} \text{ for winding } 2 (W_2) \]

\[ I_{L(W2)MIN} = I_{OUTAVG} - 1/2 \times \Delta I_{L(W2)} = 1.85\text{ A} \text{ for winding } 1 (W_2) \]

**Note:** In the case of \( V_{IN} = V_{OUT} \), the current in \( W_1 = W_2 \) (ripple and average).

The coupled inductor winding currents calculated above are used to determine the size of the inductor necessary. High switching frequency has several advantages, smaller ripple current, lower peak and RMS current and lower volt-time product on the inductor core. This leads to a small, low-cost solution.

**SEPIC Switch Current and Voltage Calculations**

The switch current (\( I_{Q1} \)) is equal to the combination of the winding currents during the switch on time. When the switch is turned on, it conducts the current in \( W_1 \) and \( W_2 \).

\[ I_{SW} = I_{W1} + I_{W2} = 2.82\text{A} \] (Average)

\[ I_{SWPK} = 2.82\text{A} + 311\text{ mA} = 3.14\text{A} \]

The minimum switch current is equal to:

\[ I_{SWMIN} = 2.82\text{A} - 311\text{ mA} = 2.51\text{A} \]

**RMS of a Trapezoidal waveform**

\[ I_{SWRMS} = \sqrt{\frac{1}{T} \left( \frac{I_A^2 + I_A \times I_B + I_B^2}{3} \right)} \]

Where:
- \( I_A = 2.51\text{A} \) = Minimum,
- \( I_B = 3.14\text{A} \) = Maximum

The RMS value of the switch current is approximately 1.44 mA.
The peak switch voltage is equal to $V_{IN} + V_{OUT}$ for the SEPIC converter. Any leakage inductance voltage spike is clamped through the output diode by the output capacitor. A switch voltage rating for this application should be a minimum of $V_{IN}(\text{MAX}) + V_{OUT}(\text{MAX})$.

$$V_{SW} = 12V + 4.2V$$
$$V_{SW} = 16.2V$$

A 30V, 30 milli-ohm, logic-level switch is selected. MOSFET switching losses should also be considered when selecting the MOSFET switch. Low on resistance switches tend to have high capacitance and will switch slower, increasing switching losses. The lowest $R_{DSON}$ MOSFET is not necessarily the best choice. When using the SOIC-8 package for a 30V MOSFET, there are many choices available.

SEPIC Diode Voltage and Current Calculations

A schottky diode is recommended for low-voltage applications. For battery charger applications, the SEPIC diode will block current flow from the battery back to the input. The reverse leakage current of the selected schottky diode can be a critical parameter, if low battery drain is desired. Low schottky diode forward drop is also a key parameter; the low drop improves converter efficiency.

The maximum reverse voltage across the SEPIC diode occurs during the switch on time. The cathode of the schottky diode is connected to $V_{OUT}$, the anode of the schottky diode is connected to the SEPIC coupling capacitor. The voltage across the coupling capacitor voltage is equal to $V_{IN}$; the voltage across the diode is equal to $V_{OUT} - (-V_{IN})$ or $V_{OUT} + V_{IN}$.

The peak SEPIC diode current occurs when the switch is turned off. The peak diode current is equal to the peak current in $W_2$, plus the peak current in $W_1$ or 3.14A. The average diode current is equal to the output current ($I_{OUT}$), typical of all topologies with a series diode in the path of the output.

SEPIC Coupling Capacitor ($C_1$) RMS Current Calculations and Voltage Rating

The RMS current in the SEPIC coupling capacitor is mainly dependant upon output power with some influence by inductor ripple current. As output power increases, the capacitor ripple current will increase as well. As shown in Figure 12 (during the switch on time), the current in winding 2 (output current) is flowing through the coupling capacitor $C_1$. During the switch off time, the $C_1$ current is equal to the current in winding number 1 ($W_1$). As previously discussed, the $W_1$ current is equal to the average input current. Therefore, the worst case or maximum RMS current in the coupling capacitor will occur at maximum output power and minimum input voltage. To estimate size for the coupling capacitor, the capacitor derivative equation can be used.

$$I_c = C \times \frac{dV}{dt}$$

The rate of change of voltage across the capacitor is related to the amount of current through the capacitor and the size or energy storage capability of the capacitor.

For the SEPIC converter coupling capacitor, the voltage is approximated to be a DC value when deriving the duty cycle. The ripple voltage should be no more than 5% of the voltage across the capacitor or the input voltage. In this example, the input voltage and $C_1$ DC voltage is 12V, so there should be no more than 5% or 600 mV of ripple on the coupling capacitor.

In this example there is an average of 2A flowing through the coupling capacitor during the switch on. The on time is approximately 26% or 520 ns. To keep the capacitor voltage ripple less than 5% of $V_{IN}$, or 600 mV, the amount of capacitance is equal to $(2A) / (600mV/520 ns) = 1.73 \mu F$. For this application a standard value 2.2 $\mu F$ X7R 25V rated ceramic capacitor should be used.

As shown in Figure 13, the coupling capacitor ripple current is largely dependant upon output power and input voltage. As the input voltage decreases, the current in $W_1$ increases. During the switch on time, the current flowing in $W_2$ is equal to the current flowing in $C_1$. When the switch turns off, the current quickly changes magnitude and direction so that the current flowing in $C_1$ is equal to the current in $W_1$, magnitude and direction.
As an approximation, the RMS current in C₁:

\[ I_{C1(RMS)} = I_{OUT} \times \sqrt{\frac{V_{OUT}}{V_{IN}}} \]

For worst-case situations, the RMS current in the C₁ coupling capacitor is equal to 2A × (4.2V / 12V)\(^{1/2}\) or 1.18A. The current rating for small multi-layer ceramic capacitors is typically much higher than 1.18A. For higher power applications, it may be necessary to use multiple capacitors in parallel to keep the RMS current within ratings.

**CONCLUSION**

For applications that require intelligent power management solutions like battery chargers, the combination of a microcontroller and MCP1631 high-speed PWM is very powerful. It brings the programmability benefits of the microcontroller and adds the performance of a high-speed analog PWM. The analog PWM will respond to changes in input voltage and output current very quickly. No code or execution time is necessary to regulate or protect the circuit. The microcontroller is used for programmability, establishing charge profile conditions and monitoring the circuit for fault conditions and taking the appropriate action, in the event of a specific fault.
Note the following details of the code protection feature on Microchip devices:

- Microchip products meet the specification contained in their particular Microchip Data Sheet.
- Microchip believes that its family of products is one of the most secure families of its kind on the market today, when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods used to breach the code protection feature. All of these methods, to our knowledge, require using the Microchip products in a manner outside the operating specifications contained in Microchip’s Data Sheets. Most likely, the person doing so is engaged in theft of intellectual property.
- Microchip is willing to work with the customer who is concerned about the integrity of their code.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of their code. Code protection does not mean that we are guaranteeing the product as “unbreakable.”

Code protection is constantly evolving. We at Microchip are committed to continuously improving the code protection features of our products. Attempts to break Microchip’s code protection feature may be a violation of the Digital Millennium Copyright Act. If such acts allow unauthorized access to your software or other copyrighted work, you may have a right to sue for relief under that Act.

Trademark

The Microchip name and logo, the Microchip logo, Accuron, dsPIC, KEELOQ, KEELOQ logo, microID, MPLAB, PIC, Picmicro, PICSTART, PRO MATE, nPIC and SmartShunt are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

AmpLab, FilterLab, Linear Active Thermistor, Migratable Memory, MXDEV, MXLAB, SEEVAL, SmartSensor and The Embedded Control Solutions Company are registered trademarks of Microchip Technology Incorporated in the U.S.A.

Analog-for-the-Digital Age, Application Maestro, CodeGuard, dsPICDEM, dsPICDEM.net, dsPICworks, dsSPEAK, ECAN, ECONOMONITOR, FanSense, FlexROM, fuzzyLAB, In-Circuit Serial Programming, ICSP, ICEPIC, Mindi, MiWI, MPASM, MPLAB Certified logo, MPLIB, MPLINK, PICkit, PICDEM, PICDEM.net, PICLAB, PICtail, PowerCal, PowerInfo, PowerMate, PowerTool, REAL ICE, rLAB, Select Mode, Smart Serial, SmartTel, Total Endurance, UNI/O, WiperLock and ZENA are trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

SQTP is a service mark of Microchip Technology Incorporated in the U.S.A.

All other trademarks mentioned herein are property of their respective companies.

© 2007, Microchip Technology Incorporated, Printed in the U.S.A., All Rights Reserved.

Printed on recycled paper.

QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV

ISO/TS 16949:2002

Microchip received ISO/TS-16949:2002 certification for its worldwide headquarters, design and wafer fabrication facilities in Chandler and Tempe, Arizona; Gresham, Oregon and design centers in California and India. The Company’s quality system processes and procedures are for its PIC® MCUs and dsPIC® DSCs, KEELOQ® code hopping devices, Serial EEPROMs, microperipherals, nonvolatile memory and analog products. In addition, Microchip’s quality system for the design and manufacture of development systems is ISO 9001:2000 certified.