## Lead-Acid Battery Charger Implementation Using PIC14C000

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## INTRODUCTION

The PIC14C000 comes with several peripherals specifically aimed at the battery market. The programmable reference and onboard comparators are useful for creating charge control circuits, while the analog-to-digital (A/D) converter can monitor the charge state to prevent overcharge. The control software is written in "C" for maintainability and transportability. Where necessary, in line assembly is used.
This application note is intended to demonstrate the use of the PIC14C000 in an intelligent battery charger. The charger is designed to charge a sealed lead-acid battery (YUASA NP7-12 12V, 7AH); however, the charge parameters are easily modified to work with different lead-acid batteries.

The typical method of charging lead-acid batteries is with a constant voltage, current-limited source. That method allows a high initial charge current that tapers off until the battery reaches full charge.
This design uses a constant current, allowing the voltage to rise until the battery voltage reaches a full charge. The charge current is then turned off to prevent overcharging. This allows a high initial charge to quickly bring the battery to a full charge and a low maintenance charge current as needed to maintain the full charge. The constant current design is also easily adaptable to NiCd batteries.

As voltage rises during the charge cycle of the leadacid battery, it quickly passes $2.1 \mathrm{~V} /$ cell. As charging progresses, oxygen begins to be liberated at the positive plates at $2.2 \mathrm{~V} /$ cell. At $2.3 \mathrm{~V} /$ cell, hydrogen is liberated at the negative plates. This is considered a full charge, as any further current passed into the cell simply releases gasses rather than charging the battery. Hence, the upper voltage limit is set at $13.8 \mathrm{~V}(2.3 \mathrm{~V} /$ cell), and the lower voltage is set at 12.6 V ( $2.1 \mathrm{~V} / \mathrm{cell}$ ). As a practical consideration, the lower voltage limit is set slightly lower (12.5V) to lengthen the charge cycles. The battery voltage takes just minutes to decay from over 13.8 V to 12.6 V . It then takes several hours to decay from 12.6 V to 12.5 V .

## THEORY OF OPERATION

Charge current is controlled by a comparator and programmable reference onboard the PIC14C000. The other side of the comparator is fed by the voltage across a sense resistor. The output of the comparator controls a FET (Q1), which switches the charge voltage on and off. The charge is interrupted once-per-second to read the battery voltage. When it reaches a maximum voltage, the charge current is shut off to prevent overcharge.
The PIC14C000 continues to monitor battery voltage. Over time, the battery voltage decays. When the voltage drops below the lower threshold, the trickle charge is activated to bring the battery back up to full charge.
The computing power of the PIC14C000 allows the charger to accurately control the charge cycles to quickly recharge the battery while preventing overcharge.

## AN626

## CHARGING STRATEGY

First, charge at a high rate ( 1 A for this battery) until the battery voltage is above the high limit ( 13.8 V ). The charge current is then cut off, allowing the battery voltage to decay until it descends past the low limit ( 12.5 V ). A low current charge ( 150 mA ) is then applied to again bring the battery voltage up past the high limit. The driftdown/trickle charge cycle repeats (Figure 1).

FIGURE 1: CHARGING STRATEGY


## ALGORITHM

The controller starts by measuring the voltage on the battery to determine the initial charge rate (high, low or off). Next, it sets up the comparator to control the constant current charge and then goes to sleep.

Note: The comparator continuously controls the current even while the controller sleeps.
After 1 second, the watchdog timer (WDT) wakes the controller, and the battery voltage is measured again. If any of the trip points are reached, the charge rate is adjusted. After the comparator is reset, the controller goes back to sleep, and the cycle repeats (Figure 2).
Once the measurement/decision cycle is complete, the controller goes to sleep for about 1.15 seconds (subject to the drift of the WDTs internal RC oscillator). Time-out of the WDT wakes up the controller and continues the cycle. The sleep cycle is used to save power and let the hardware do the work of counting the time rather than using timing loops.
Two LEDs are included to provide feedback on what the charger is doing. The red LED signifies a high current charge, and the green LED signifies a low current charge. While the charge is in progress, the active LED blinks at 1 Hz . This is the momentary suspension of charging while the battery voltage is measured.
As the battery ages, it may no longer be able to charge up past the high charge threshold. Time limits have been implemented to account for this. The high charge and low charge cycles have maximum time limits associated with them. The discharge cycle has a minimum time limit.

FIGURE 2: CONTROLLER FLOW CHART


## Algorithm Parameters:

These parameters are \#defines at the top of the code, meaning the code must be recompiled to change the parameters. The hardware could be modified to include dip or rotary switches to change some or all of these parameters.

## TABLE 1: CONTROLLER PARAMETERS

| Parameter | Units | Range $^{\dagger}$ | Resolution $^{\dagger}$ | Format | Description |
| :--- | :---: | :---: | :---: | :---: | :--- |
| V limit low | Volts | $0-255.996$ | .00390625 | Fixed point (16:8) | Minimum battery voltage |
| V limit high | Volts | $0-255.996$ | .00390625 | Fixed Point (16:8) | Maximum battery voltage |
| High current | Amperes | $0-255.996$ | .00390625 | Fixed point $(16: 8)$ | High charge current |
| Low current | Amperes | $0-255.996$ | .00390625 | Fixed Point $(16: 8)$ | Low charge current |
| High charge time limit | Minutes | $0-65536$ | 1 | Unsigned long | Maximum time for high charge |
| Low charge time limit | Minutes | $0-65536$ | 1 | Unsigned long | Maximum time for low charge |
| Charge rest time | Minutes | $0-65536$ | 1 | Unsigned long | Minimum no charge time |

$\dagger$ Range and Resolution are the mathematical precision that can be expressed with the parameter, not necessarily what the circuit is capable of.

## HARDWARE

The PIC14C000 provides two comparators and programmable references (Figure 3). One set is used to maintain the charge current on the battery. Once the comparator is set up, it controls the current without processor intervention. The other comparator is not used in this application; however, it could be used to control current on a second battery to implement parallel charging. Battery voltage is measured using the 16 -bit A/D converter.
The board used assumes the existence of an external power supply. This supply needs to provide some headroom above the expected maximum battery voltage and supply enough current for the selected high charge current. In this example, a 16.7 V , 2.6 A power supply was used.

The charger current to the battery is controlled by the comparator/buck converter. When the comparator senses that the charge current is too high, it pulls the gate of the Q1 low, turning off the current from the power supply and allows current to flow through D2. The buck converter (L1, C2, and D2) takes over and modulates the current to the battery at a controlled rate. When the comparator senses the charge current is too low, it turns on, allowing current from the power supply to flow through Q1. The buck converter now increases current at a controlled rate.
The component values for L1 and C2 are chosen based on the operating parameters of the system. For this system, the buck converter frequency is 15 KHz . The inductor (L1) is calculated from the equation:

$$
L=((V I-V S A T-V O) / I P K) \bullet T O N
$$

where:

| $V I$ | $=$ Input Voltage. |
| :--- | :--- |
| $V O$ | $=$ Output Voltage. |
| $V S A T=$ | Saturation voltage of transistor. |
| $I P K=$ | 2 lo maximum. |
| $I O M A X=$ | Maximum output current. |
| TON $=$ | "On Time" of duty cycle |
|  | (output of comparator). |

For this design, $\mathrm{VI}=16.7 \mathrm{~V}, \mathrm{~V}$ SAT $=0.25 \mathrm{~V}$, $\mathrm{VO}=6.0 \mathrm{~V}$ (minimum to support 6V battery) IPK $=2 \mathrm{~A}, \mathrm{TON}=54 \mu \mathrm{~s}$ ( $80 \%$ duty cycle for high current charge):

$$
L=((16.7-0.25-6.0) / 2) \bullet 5 \mu s=282 \mu H
$$

The output capacitance is chosen such that:

$$
C O \geq I P K T /(8 \text { VRIPPLE })
$$

where:

| IPK | $=2$ Io maximum |
| :--- | :--- |
| IO MAX | $=$ Maximum output current |
| $T$ | $=$ Total comparator cycle time |
| VRIPPLE | $=$ Output voltage ripple |

For this design:

$$
\begin{gathered}
I P K=2 A, T=66 \mu s, V R I P P L E=400 \mathrm{mV} \\
C O \geq(2 \bullet 66) /(8 \bullet 400 \mathrm{mV})=41 \mu \mathrm{f}
\end{gathered}
$$

The diode (D2) needs to be sized large enough to handle IPK.

## FIGURE 3: SIMPLIFIED SCHEMATIC



## DETAILS OF THE SOFTWARE IMPLEMENTATION

## Constant Current Control

The comparator is used in conjunction with a programmable voltage reference to control the current into the battery. The voltage reference feeds one side of the comparator, while a sense resistor feeds the other. The output switches a FET to control the current. The voltage reference (PIC14C000 Data Sheet, Section 9 DS40122) is programmed as follows:

$$
V=\text { Current } \bullet \text { SenseResistor }+ \text { LevelShift }
$$

where:

Current $=$| The value we want the comparator |
| :--- |
| to control to. |

Sense Resistor $=$| The value of the current resistor |
| :--- |
| ( 0.2 Ohms $).$ |

Level Shift $=$| The 0.5 V shift performed on the |
| :--- |
| voltage at the sense resistor |
|  |
|  |
|  |
| SIC14C000 Data Sheet, |

Section 9.2 - DS40122B).

This voltage is used in a lookup table which returns the coarse bits (PREFx<7:3>) for the programmable reference. The fine bits (PREFx<2:0>) are calculated as the difference between the voltage and coarse range, divided by the resolution of the table.

## Analog-to-Digital Conversion

The battery voltage is measured via the A/D converter. The main program turns off the charger, then runs a conversion on the battery channel. Function AD_Counts performs 16 conversions on the channel, subtracts off the comparator/capacitor offset, and returns the average. The averaging is necessary to remove the noise from the system. The same A/D conversion is also performed on the internal bandgap reference. These values are then used in the following equation from AN624 to obtain the A/D converter voltage:

$$
V I N=((N I N-N O F F S E T) /(N B G-N O F F S E T)) \bullet K B G
$$

The A/D converter operates most accurately with voltages near the bandgap reference. Therefore, the hardware runs the battery voltage through a voltage divider (R8 and R9) to drop the battery voltage (approximately 13 V ) down to 1.2 V . The battery measurement calculation then multiplies the result from the A/D converter by the resistor ratio to get the original battery voltage:

$$
\text { BatteryVoltage }=V_{I N} \bullet(R 8+R 9) /(R 8)
$$

Recalibrating the $A / D$ converter (Measuring Noffset and NBG) to compensate for component drift is done every cycle. Since the components do not drift very quickly, it's not necessary to recalibrate this frequently, however, it is more accurate and takes advantage of otherwise idle processor time. If processor time is a concern, recalibrating once per minute is sufficient.

## Time Keeping

The program counts the seconds to limit the charge cycles on the battery. The WDT times out about every 1.15 seconds, and the rest of the measurement cycle takes about 0.1 seconds, giving have a total cycle time of 1.25 seconds. Each bump of the timer counts for 1 second, and every fourth second another is added to keep the count accurate. This method of timing is only accurate to a few percent. While not good enough for a clock, it's accurate enough to limit the charge cycles on the battery.

## Math

Fixed point math is used where resolutions of less than one are needed. This code can be updated to use floating point or 32-bit integers, which will allow a cleaner implementation of the calculations required. For this example, limited versions of basic Add/Subtract/Multiply/Divide functions operating on positive 32-bit integers are used. File "МАтн32.C" implements 32-bit add, subtract, multiply, divide, and shift. The add, subtract, divide, and shift functions start with 32-bit values and give 32-bit results. The multiply starts with 32-bit multiplicands and gives a 64-bit result.

## Charging Circuit Bench Results

When the programmable voltage reference was set to supply the fast charge current of 1 A , the actual charge current was measured within 50 mA . However, when the programmable voltage reference was set to supply 150 mA trickle current, the actual output was measured to be as high as 275 mA . This higher trickle current is acceptable for this application since its purpose is to keep the battery topped off at full charge.
This delta is due to design limitations encountered when integrating analog components onto a digital substrate.

## Converting the Charger to Work With Other Lead-Acid Batteries

This application note was specifically written to charge a YUASA 12V, 7AH battery, however other batteries may be charged with few modifications. Most of the charge algorithm parameters are in software. However, if the voltage is other than 12V, different resistors (R8 and R9) may be needed in the voltage divider leading to the A/D converter. For example, to charge a 6V, 2AH sealed lead-acid battery requires the necessary changes:

1. Swap R8 for a $137 \Omega$, which will keep the voltage at the $A / D$ converter around the 1.2 V optimum.
2. Change the multiplier at the bottom of AN624, Equation 5 to:

$$
\frac{(R 9+R 8)}{R 8}=\frac{(1 M+137 K)}{137 K}=8.29927
$$

3. Lower the power supply voltage $(9 \mathrm{~V}, 1 \mathrm{~A})$.
4. Change the charging parameters (\#defines at the top of the code):
a) V_LIMIT_HIGH $7.2 \mathrm{~V}(0 \times 0733=7.2 \cdot 256)$
b) V_LIMIT_LOW $6.3 \mathrm{~V}(0 \times 064 \mathrm{C}=6.3 \cdot 256)$
c) HIGH_CURRENT (No change)
d) LOW_CURRENT (No change)
e) HIGH_CHARGE_TIME_LIMIT

120
f) LOW_CHARGE_TIME_LIMIT 180
g) CHARGE_REST_TIME 0

## Conclusions

The PIC14C000 has several onboard peripherals that are specifically designed to simplify battery management applications. Further enhancements could be made such as:

1. Use an onboard temperature sensor to monitor battery temperature, which is another sign of overcharging. Once an over temperature condition is detected, the charge cycle would be terminated regardless off the battery voltage. This, however, would require the PIC14C000 to be physically attached to the battery. Alternatively, a remote temperature sensor could be mounted to the battery and read via the A/D converter.
2. The internal RC oscillator frequency drifts with temperature. This drift rate is known and stored in the calibration data (KTC), which would allow the timer to compensate with more accurate timing.
3. If better charge current accuracy is required, the charging circuitry should be implemented using external components.

## REFERENCES

1. PIC14C000 data sheet (DS40122), Microchip Technology, Inc.
2. Microchip AN624 "PIC14C000 A/D Theory and Application," Brian Dellacroce.
3. Battery Reference Book (2nd Ed), T.R. Crompton.

FIGURE 4: PIC14C000 LEAD-ACID BATTERY CHARGER


## PARTS LIST

| C1 | $100 \mu \mathrm{~F}$ |  |
| :--- | :--- | :--- |
| C2 | $47 \mu \mathrm{~F}$ |  |
| Q1 | MTP2955E |  |
| Q2 | 2 N 3904 |  |
| C4 | $0.047 \mu \mathrm{~F}$ |  |
| C5 | $10 \mu \mathrm{~F}$ |  |
| C6 | $0.1 \mu \mathrm{~F}$ |  |
| D1 | B220 |  |
| D2 | 1 N 5817 |  |
| D3 | Green LED |  |
| D4 | Red LED |  |
| J1 | Connector appropriate to power supply. |  |
| J2 | Connector appropriate to battery. |  |
| L1 | $270 \mu \mathrm{H}$ |  |
| R1, R5, R6 | 1 K |  |
| R2 | 150 |  |
| R4 | 82 |  |
| R8 | 68 K |  |
| R9 | 1 M |  |
| R11 | 0.2 Ohm, 1W, wire wound |  |
| R12, R13 | 470 |  |
| R14 | 4.7 K |  |
| U1 | PIC14C000 |  |
| VR1 | 7805 Voltage Regulator |  |
|  |  |  |

```
Please check the Microchip BBS for the latest version of the source code. Microchip's Worldwide Web Address:
www.microchip.com; Bulletin Board Support: MCHIPBBS using CompuServe }\mp@subsup{}{}{\circledR}\mathrm{ (CompuServe membership not
required).
```


## APPENDIX A: LEADACID.C



```
#define TEMP_SENSOR_CHANNEL 0x70 /* internal temperature sensor */
/* Variables global to eliminate parameter passing and visibility in emulator */
unsigned int Kref [3]; /* 24 bit unsigned integer */
unsigned int KrefLo @ Kref;
unsigned int KrefMid @ Kref+1;
unsigned int KrefHi @ Kref+2;
unsigned int Krefexp;
unsigned int Kbg [3]; /* 24 bit unsigned integer */
unsigned int KbgLo @ Kbg;
unsigned int KbgMid @ Kbg+1;
unsigned int KbgHi @ Kbg+2;
unsigned int Kbgexp;
unsigned long Nbg;
unsigned int NbgLo @ Nbg;
unsigned int NbgHi @ Nbg+1;
unsigned long Noffset;
unsigned int NoffsetLo @ Noffset;
unsigned int NoffsetHi @ Noffset + 1;
unsigned long Nbattery;
unsigned int NbatteryLo @ Nbattery;
unsigned int NbatteryHi @ Nbattery + 1;
unsigned long Vbattery;
unsigned int VbatteryLo @ Vbattery;
unsigned int VbatteryHi @ Vbattery + 1;
unsigned long ChargeState;
#include "math32.c"
#include "cmp-ref.c"
#include "timer.c"
/*******************************************************************************
* RunA2DConv
* runs a conversion on the currently selected AD channel.
* Input Variables:
* None
* Output Variables:
* Returns ADCOUNT value.
*************************************************************************************/
unsigned long RunA2DConv ()
{
    unsigned long adcounts @ ADCAPL;
    ADCON1 &= 0x0F;
    ADCON1 |= 0xC0; /* select current constant (27uA). */
    PIR1.ADCIF = 0;
    SLPCON.REFOFF = 0;
    SLPCON.ADOFF = 0; /* enable the AD module */
    ADCONO.ADRST = 1; /* Stop timer and fully dischage ramp capacitor */
    Delay_10xUs_4MHz (50); /* delay 500 us */
    ADTMRH = 0;
    ADTMRL = 0; /* clear the conversion clock */
    ADCONO.ADRST = 0; /* start conversion */
    while (!(PIR1.ADCIF)); /* wait for conversion to complete */
    return (adcounts);
}
/**********************************************************************************
* Calibrate_AD
* Runs an AD conversion on the High and Low references and
* calculates the offset value. This is necessary to account
* for capacitor dialectric absorbtion and comparator offset.
* For more information, see AN624.
```

```
*
            Kref (global) slope reference value from
                calibration table.
Output Variables:
            Noffset (global) AD counts to subtract to account
                for capacitor dielectric absorbtion and
                comparator offset
Return Value:
            None
*********************************************************************************/
void Calibrate_AD ()
{
    unsigned long difference;
    unsigned int difflo @ difference;
    unsigned int diffhi @ difference+1;
    unsigned long Nrefhi;
    unsigned long Nreflo;
    unsigned int i;
    unsigned int round;
    reg1 [0] = 0;
    reg1 [1] = 0;
    reg1 [2] = 0;
    reg1 [3] = 0;
    for (i = 0; i < 16; i++)
    {
        ADCONO &= 0x0F;
        ADCONO |= 0x50; /* Select SREFHI */
        Nrefhi = RunA2DConv ();
        ADCONO &= 0x0F;
        ADCONO |= 0x60; /* Select SREFLO */
        Nreflo = RunA2DConv ();
        difference = (Nrefhi - Nreflo);
        reg2 [0] = 0;
        reg2 [1] = 0;
        reg2 [2] = diffhi;
        reg2 [3] = difflo; /* binary point all the way to the right */
        add32 ();
        reg1 [0] = reg3 [0];
        reg1 [1] = reg3 [1];
        reg1 [2] = reg3 [2];
        reg1 [3] = reg3 [3];
    }
    round = reg3 [3]; /* save off the highest order bit that will be lost*/
    for (i = 0; i < 4; i++)
    {
#asm
            bcf STATUS,RP0 /* assembly is necessary here. Using the */
            bcf STATUS,C /* C shift operator (>>) doesn't work */
            rrf reg1,1 /* here because it clears the carry bit */
            rrf reg1+1,1 /* between shifts. */
            rrf reg1+2,1
            rrf reg1+3,1
#endasm
    }
    diffhi = reg3 [2];
    difflo = reg3 [3];
    if (round & 0x08) /* complete rounding operation rather than truncation */
            ++ difference;
// difference *= Kref;
    reg2 [0] = 0;
    reg2 [1] = KrefHi;
```

```
    reg2 [2] = KrefMid;
    reg2 [3] = KrefLo;
    Shift_R2_Left (); /* align the binary point just ahead of reg2 [1] */
    mult32 (); /* binary point now between req3[4] and reg3[5] */
    difflo = reg3 [4];
    diffhi = reg3 [3];
    if (difference > Nreflo) /* check to see Noffset would be negative */
        Noffset = 0;
    else
        Noffset = Nreflo - difference;
}
/********************************************************************************
* ADC_Counts
            Do a conversion on the specified AD channel. Channel is
            measured 16 times and averaged.
            Input Variables:
                channel (Paramater) AD MUX channel - ADCONO (7:4) per table 8-1.
                Noffset (Global) 16 bit unsigned int
            Output Variables:
                    None
            Return Value
                Vbattery 16 bit fixed point
*************************************************************************************/
unsigned long ADC_Counts (unsigned int channel)
{
    unsigned long Ncounts;
    unsigned int NcountsHi @ Ncounts+1;
    unsigned int NcountsLo @ Ncounts;
    unsigned int i;
    unsigned int round;
    for (i = 0; i < 4; i++)
        reg1[i] = 0;
    ADCONO &= OxOF;
    ADCONO |= (channel & 0xFO);
    for (i = 0; i < 16; i++)
    {
            Ncounts = RunA2DConv ();
            Ncounts -= (long) Noffset;
            reg2[0] = 0;
            reg2[1] = 0;
            reg2[2] = NcountsHi;
            reg2[3] = NcountsLo;
            add32 ();
            reg1[0] = reg3[0];
            reg1[1] = reg3[1];
            reg1[2] = reg3[2];
            reg1[3] = reg3[3];
    }
    round = reg1[3];
    round &= 0x08; /* save off the highest order bit that will be lost */
    for (i = 0; i < 4; i++)
    {
#asm
            bcf STATUS, RPO
            bcf STATUS, C
            rrf reg1, 1
            rrf reg1+1, 1
            rrf reg1+2, 1
```

```
        rrf reg1+3, 1
#endasm
    }
    NcountsHi = reg1[2];
    NcountsLo = reg1[3];
    if (round)
        Ncounts++;
    return (Ncounts);
}
```

```
/***********************************************************************************
* AN624Eq5
            Takes the conversions previously done on the battery and the
                Bandgap, along with the calibration data in memory, and
                performs AN 624 Equation 5 to convert the battery counts
                back to the original voltage.
            An 624 Equation 5:
                V = (Nin - Noffset) / (Nbg - Noffset) * Kbg
                (Subtraction of Noffset is performed in ADC_Counts).
            Actual Calculation performed here:
                V = AvgNin * Kbg / AvgNbg
            This answer gives the voltage at the ADC, however the circuit
            uses a resistive divider to take the ~12V at the battery down
            to the ~1.2V for the ADC. We need to multiply by the ratio
            of the resistances to get actual battery voltage.
                        Vbattery = V * (1Mohm + 68Kohm)/68Kohm
                    = V * 15.70588 (Nominal values)
            For best accuracy, use measured values on the resistors
                    = V * 15.95981 (Actual values: 1072180 / 67180)
                Input Variables:
                Nbattery unsigned int (16 bits)
                Nbg unsigned int (16 bits)
                Kbg fixed point (24 bits, 16 behind decimal)
                Output Variables:
                None
            Return Value
                Vbattery fixed point (16 bits, }8\mathrm{ behind decimal)
**************************************************************************************)
unsigned long AN624Eq5 ()
{
// Vin = Kbg * Nbattery;
    reg1 [0] = 0;
    reg1 [1] = 0;
    reg1 [2] = NbatteryHi;
    reg1 [3] = NbatteryLo;
    reg2 [0] = 0;
    reg2 [1] = KbgHi;
    reg2 [2] = KbgMid;
    reg2 [3] = KbgLo;
    Shift_R2_Left (); // align the decimal point
    mult32 (); // answer in Reg3
// Vin /= Nbg; /* AN624 Equation 5. (Subtractions previously done) */
    reg2 [0] = 0;
    reg2 [1] = 0;
    reg2 [2] = NbgHi;
    reg2 [3] = NbgLo;
    reg3 [0] = reg3 [3];
    reg3 [1] = reg3 [4];
    reg3 [2] = reg3 [5];
```

```
    reg3 [3] = reg3 [6];
    div32 ();
// Vbattery = Vin * 1062000/62000;
    reg2 [0] = 0; // 15.70588 = 1068000/68000 (Nominal values)
    reg2 [1] = 15; // 15.9598 = 1072180/67180 (measured values)
    reg2 [2] = 180; // decimal portion (.9598 * 256)
    reg2 [3] = 181;
    mult32 ();
    VbatteryHi = reg3 [3];
    VbatteryLo = reg3 [4];
    return (Vbattery);
}
```


void GetCalData ()
\{
\#asm
bsf PCLATH, 3 ; select page 1
bcf STATUS,RPO
call 0x07c0
movwf Krefexp
call 0x07c1
IORLW $0 \times 80$; ignore sign bit, force implied bit
movwf KrefHi
call 0x07c2
movwf KrefMid
call 0x07c3
movwf KrefLo
call 0x07c4
movwf Kbgexp
call 0x07c5
IORLW 0x80 ; ignore sign bit, force implied bit
movwf KbgHi
call 0x07c6
movwf KbgMid
call 0x07c7
movwf KbgLo
bcf PCLATH, 3
\#endasm
for (; Krefexp < 0x7f; Krefexp ++)
\{ // Kref >>= 1;
\#asm
bcf STATUS,RP0
bcf STATUS, C
rrf Krefti,F
rrf KrefMid, F
rrf KrefLo, F

```
#endasm
    }
    for (; Kbgexp < 0x7f; Kbgexp ++)
    { // Kbg >>= 1;
#asm
    bcf STATUS,RPO
    bcf STATUS,C
    rrf KbgHi,F
    rrf KbgMid,F
    rrf KbgLo,F
#endasm
    }
    return;
}
```


ChargeTime $=$ ChargeMinutes (); /* how long have we been in the current charge state */
if (ChargeState == HIGH_CURRENT)
\{
if ((BatteryVoltage >= V_LIMIT_HIGH)
|| (ChargeTime >= HIGH_CHARGE_TIME_LIMIT))
\{
ChargeState = NO_CURRENT;
ResetTimer ();
\}
\}
else if (ChargeState == LOW_CURRENT)
\{
if ((BatteryVoltage >= V_LIMIT_HIGH)
|| (ChargeTime >= LOW_CHARGE_TIME_LIMIT))
\{
ChargeState $=$ NO_CURRENT;
ResetTimer ();
\}
\}
else if ((BatteryVoltage <= V_LIMIT_LOW)
\&\& (ChargeTime >= CHARGE_REST_TIME))
\{
ChargeState = LOW_CURRENT;
ResetTimer ();
\}
\}


* Setup WDT
* Sets up the WatchDog Timer for a $64: 1$ prescale. This will
* wake the part up 1.15 seconds after it goes to sleep.

```
*
*
*
*
*
*
* Output Variables:
* None
*)
void Setup_WDT ()
{
    OPTION = 0xCE; /* Prescaler on WDT, 64:1 prescale */
    INTCON = 0x00; /* all interrupts disabled */
    CLRWDT ();
}
/****************************************************************************
* Main Loop: starts of by reading battery voltage and determining
* type of charge needed (HIGH CURRENT, LOW CURRENT, NO CURRENT).
* Then every second it takes a voltage reading on the battery. If it's
* above the highest limit, it turns off the charge. If it's drained
* down below the lower limit, it turns on the trickle charge. Only
* way it can get set to fast charge is on startup.
* The processor is put to sleep for remainder of charging cycle (about 1S).
* WDT is setup to wake up the processor for the next cycle.
*
* state transition diagram: HIGH -> OFF <---> LOW
* HIGH transitions to OFF when V_LIMIT_HIGH is exceeded.
* OFF transitions to LOW when battery voltage has drained below V_LIMIT_LOW
* LOW transitions to OFF when V_LIMIT_HIGH is exceeded.
*
* Input Variables:
                    None
* Output Variables:
* None
* Returned Value
* None
***************************************************************************************/
void main ()
{
    unsigned long BVoltage; /* battery voltage Fixed point (16:8) */
    unsigned int i;
    TRISD = 0x30; /* AN 4 and 5 inputs, rest of port D all outputs */
    StopCharge (); /* just in case it was running previously */
    GetCalData (); /* get the Kref & Kbg values from cal data memory */
    Calibrate_AD ();
    Nbattery = ADC_Counts (BATTERY_CHANNEL);
    Nbg = ADC_Counts (BAND_GAP_CHANNEL);
    BVoltage = AN624Eq5 ();
    if (BVoltage < V_LIMIT_LOW)
        ChargeState = HIGH_CURRENT;
    else if (BVoltage > V_LIMIT_HIGH)
        ChargeState = NO_CURRENT;
    else
        ChargeState = LOW_CURRENT;
    ResetTimer ();
    Setup_WDT ();
    while (1) /* loop forever */
    {
        ChargeCurrent (ChargeState);
        SLEEP ();
```

```
BumpTimer ();
Calibrate_AD (); /* Calculates Noffset */
StopCharge ();
Nbattery = ADC_Counts (BATTERY_CHANNEL);
Nbg = ADC_Counts (BAND_GAP_CHANNEL);
ChargeCurrent (ChargeState); /* turn charger back on while we */
BVoltage = AN624Eq5 (); /* crunch the numbers */
select_new_charge (BVoltage);
```

\}
\}

Please check the Microchip BBS for the latest version of the source code. Microchip's Worldwide Web Address: www.microchip.com; Bulletin Board Support: MCHIPBBS using CompuServe ${ }^{\circledR}$ (CompuServe membership not required).

## APPENDIX B: CMP-REF.C




| \#define | GREEN_ON PORTC.2 $=0$ |  | /* Macro to turn on Green LED */ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| \#define | GREEN_OFF PORTC.2 $=1$ | /* Macro to turn off Green LED */ |  |  |
| \#define | RED_ON | PORTC.3 $=0$ | /* Macro to turn on Red | LED */ |
| \#define | RED_OFF | PORTC.3 $=1$ | /* Macro to turn off Red |  |


StopCharge
Disables the charge comparator and turns off the indicators
Input Variables:
None
Output Variables:
None
Return Value
None
************************************************************************************)
void StopCharge ()
\{
CHGCON.CMBOE = 0; /* Disconnect RD2 from Comparator */
PORTD. $2=0 ; \quad / *$ Set RD2 LOW (turn off FET) */
RED_OFF;
GREEN_OFF;
$\}$

```
/***********************************************************************************
        StartCharge
            Sets up the comparator and programmable voltage reference
            Input Variables:
                    PrefValue - Value for Programmable Voltage Ref
                    See PIC14C000 DataSheet tables 9-1 and 9-2.
                    Output Variables:
                    None
                Return Value
            None
*********************************************************************************************)
void StartCharge (PrefValue)
    unsigned int PrefValue;
{
    SLPCON.CMOFF = 0; /* enable comparators */
    SLPCON.REFOFF = 0; /* enable power control references. */
    SLPCON.LSOFF = 0; /* enable level shift network */
    CHGCON.CMBOE = 1; /* comparator B output on RD2 */
```

```
    CHGCON.CPOLB = 1; /* comparator B output inverted. */
    PREFB = PrefValue;
}
/****************
    Sets up the constant current charge on comparator B, based on
    the charge state. Also turns on the LED charge indicators.
    (Red is Fast charge, Green is slow charge)
                Input Variables:
                    charge_current (parameter)
                charge rate (#define, fixed point (16:8)
                Sense Resistor (#define, fixed point (16:16)
            Output Variables:
                PREFB Programmable Voltage Reference B
            Return Value
                None
***************************************************************************************/
void ChargeCurrent (ChargeRate)
    unsigned long ChargeRate;
{
    unsigned long ControlV;
    unsigned int ControlVHi @ ControlV+1;
    unsigned int ControlVLo @ ControlV;
    unsigned long step;
    unsigned long templong;
    unsigned int fine; /* fine adjust bits of PREFB */
    unsigned int coarse;
    unsigned int i,j;
    TRISD = 0x30; /* Set AN4 and AN5 for input */
    RED_OFF;
    GREEN_OFF;
    TRISC = 0x00; /* RC for output */
    reg1 [0] = 0;
    reg1 [1] = 0;
    reg1 [2] = (ChargeRate & 0xFF00) >> 8;
    reg1 [3] = ChargeRate & 0x00FF; /* decimal point before here */
    reg2 [0] = 0;
    reg2 [1] = 0;
    reg2 [2] = (SENSE_RESISTOR & 0xFFOO) >> 8; /* decimal point before here */
    reg2 [3] = SENSE_RESISTOR & 0x00FF;
    mult32 ();
    ControlVLo = reg3 [6]; /* keep most significant bits */
    ControlVHi = reg3 [5];
    ControlV += LEVEL_SHIFT;
    for (i = 0; i < 32; i++) /* now need to convert ControlV to PREFB value */
    {
        templong = TopVoltage [i];
        if (ControlV < templong)
        {
            if ((i < 6) || (i > 25))
                    step = 409;
            else
                    step = 41;
            j = i-1;
            templong = TopVoltage [j];
            ControlV -= templong;
            fine = ControlV / step;
```

```
            coarse = Coarse [i];
                break;
    }
    }
    if (ChargeRate == HIGH_CURRENT)
    {
        RED_ON; /* turn on red LED */
    StartCharge (coarse | fine);
    }
else if (ChargeRate == LOW_CURRENT)
{
    GREEN_ON; /* Turn on green LED */
    StartCharge (coarse | fine);
}
else
    StopCharge ();
```

\}

Please check the Microchip BBS for the latest version of the source code. Microchip's Worldwide Web Address: www.microchip.com; Bulletin Board Support: MCHIPBBS using CompuServe ${ }^{\circledR}$ (CompuServe membership not required).

## APPENDIX C: TIMER.C

```
/***************************************************************************
    Filename: timer.c
****************************************************************************
* Author: Dan Butler
* Company: Microchip Technology
* Revision: Rev 1.0
* Date: 29 January }199
* Compiler: MPLAB-C rev 1.10
****************************************************************************
* Include files:
* none
*
****************************************************************************
*
* Implements a timer operation:
* ResetTimer
    BumpTimer
    ChargeMinutes
    ChargeSeconds
        Clock Frequency 4 MHz Internal RC
        Configuration Bit Settings WDT on
    Program and Data Memory Usage
*****************************************************************************
* What's Changed
*
* Date Description of Change
*
*
*
****************************************************************************/
unsigned int seconds;
unsigned int correction;
unsigned long minutes;
/****************************************************************************
* ResetTimer
    Sets the timer counters all back to zero.
    Input Variables:
                None
            Output Variables:
                None
****************************************************************************/
void ResetTimer ()
{
    seconds = 0;
    minutes = 0;
    correction = 0;
}
```

$/ \star * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * ~$
$\star \quad$ BumpTimer
bumps the timer by 1 second. Since the WDT timeout period
is actually 1.15 seconds, plus another . 1 per cycle through
the code for a total of 1.25 S/cycle, we add an extra
second for each 4th time called. Accuracy at room
temperature has been measured at better than 6 seconds per

```
* hour (0.17%).
    Input Variables:
        None
    Output Variables:
******************************************************************************************)
void BumpTimer ()
{
    if (++seconds == 60)
    {
        ++ minutes;
        seconds = 0;
    }
    if (++correction == 4)
    {
        if (++seconds == 60)
        {
            ++ minutes;
            seconds = 0;
        }
        correction = 0;
    }
}
```

```
/***************************************************************************************
* ChargeMinutes
* returns the number of minutes the charge cycle has been in
                    progress.
                    Input Variables:
                        None
                            Output Variables:
                            None
***************************************************************************************)
unsigned long ChargeMinutes ()
{
    return (minutes);
}
```

```
/*******************************************************************************
* ChargeSeconds
    returns the number of seconds portion of the charge timer
    Input Variables:
                None
    Output Variables:
                                None
***************************************************************************************
unsigned int ChargeSeconds ()
{
    return (seconds);
}
```

Please check the Microchip BBS for the latest version of the source code. Microchip's Worldwide Web Address: www.microchip.com; Bulletin Board Support: MCHIPBBS using CompuServe ${ }^{\circledR}$ (CompuServe membership not required).

## APPENDIX D: MATH32.C

```
/*******************************************************************************
    Filename: MATH32.C
********************************************************************************
* Author: Dan Butler
* Company: Microchip Technology
* Revision:
    Date: 29 January 1997
* Compiler: MPLAB-C rev 1.10
***************************************************************************************
* Include files:
* Math.h Version 1.00
*
***********************************************************************************
*
* ASMD & Shift operations on 32 bit unsigned integers
* Clock Frequency 4 MHz Internal RC
* Configuration Bit Settings WDT on
* Program and Data Memory Usage
*
**************************************************************************************
* What's Changed
*
* Date Description of Change
*
*
***********************************************************************************/
#include <14000.h>
#include <math.h>
unsigned int reg1 [4]; //math routine registers - 32 bits
unsigned int reg2 [4]; //32 bits normally, but need 64 for the div.
unsigned int reg3 [8]; //64 bits - used for multiply routine
unsigned int Quotient [4];
unsigned int carry; //flag register for math routine
unsigned int sign;
unsigned long X, Y;
unsigned int i,j;
/*************************************************************************************
* add32
* 32 bit unsigned addition reg3 = reg1 + reg2
* Input Variables:
* reg1 - 32 bit unsigned integer
* reg2 - 32 bit unsigned integer
* Output Variables:
* reg3 - 32 bit unsigned integer
* carry - overflow
*************************************************************************************
void add32 ()
{
    carry = 0;
    for (i = 3; i != 0xFF; i--)
    {
        X = reg1 [i];
        Y = reg2 [i];
        longtemp = X + Y + carry;
        reg3 [i] = (unsigned int) longtemp;
```

```
        carry = longtemp >> 8;
```

\}
\}

```
/************************************************************************************
* sub32
* 32bit unsigned subtraction: reg1 = reg3 - reg2
*
* Input Variables:
* reg3 - 32 bit unsigned integer
                                    reg2 - 32 bit unsigned integer
        Output Variables:
            reg1 - 32 bit unsigned integer
                sign - 1: positive or zero. 0: negative
********************************************************************************
void sub32 ()
{
#asm
    movf reg3,w ; copy Reg3 to Reg1
    movwf reg1
    movf reg3+1,w
    movwf reg1+1
    movf reg3+2,w
    movwf reg1+2
    movf reg3+3,w
    movwf reg1+3
; Reg + 3
    movf reg2+3,w ; subtract low byte
    subwf reg1+3,1
; Reg + 2
    movf reg2+2,w ; move borrow bit to W reg
    btfss STATUS,
    incfsz reg2+2,w
    subwf reg1+2,1
; Reg + 1
    movf reg2+1,w
    btfss STATUS,
    incfsz reg2+1,w
    subwf reg1+1,1
; Reg + 0
    movf reg2,w
    btfss STATUS,
    incfsz reg2,w
    subwf reg1,1
    movf STATUS,w ; move borrow bit to W reg
    andlw 0x01 ; get rid of the rest
    movwf sign,1
#endasm
}
```



* mult32
* 32 bit unsigned multiplication: reg3 = reg1 * reg2
* 
* Input Variables:
* reg1 - 32 bit unsigned integer
* reg2 - 32 bit unsigned integer
* Output Variables:
* reg3 - 64 bit unsigned integer

```
****************************************************************************/
void mult32 ()
{
        for (i = 0; i < 8; i++)
        reg3 [i] = 0;
    for (i = 3; i != 0xFF; i--)
    {
        carry = 0;
        for (j = 3; j != 0xFF; j--)
        {
            X = reg1 [i];
            Y = reg2 [j];
            longtemp = X * Y;
            longtemp += reg3 [i + j + 1];
            longtemp += carry;
            reg3 [i + j + 1] = (unsigned int) longtemp;
            carry = longtemp >> 8;
        }
        reg3 [i] = carry;
    }
}
```



* Shift_R2_Left
* 
* Shifts all 32 bits of reg2 left one position:
* reg2 <<= 1;
* 
* Input Variables:
* reg2 - 32 bit unsigned integer
* Output Variables:
* reg2 - 32 bit unsigned integer
********************************************************************************)
void Shift_R2_Left ()
\{
\#asm
bcf STATUS,C
rlf reg2+3,1
rlf reg2+2,1
rlf reg2+1,1
rlf reg2,1
\#endasm
\}

```
/********************************************************************************
* Shift_R2_Left
*
* Shifts all 32 bits of Quotient left one position:
* Quotient <<= 1;
*
* Input Variables:
    Quotient - 32 bit unsigned integer
    Output Variables:
    Quotient - 32 bit unsigned integer
********************************************************************************/
void Shift_Q_Left ()
{
#asm
    bcf STATUS,C
    rlf Quotient+3,1
    rlf Quotient+2,1
    rlf Quotient+1,1
    rlf Quotient,1
```

```
/*********************************************************************************
* Shift_R2_Right
* Shifts all 32 bits of reg2 right one position:
                                    reg2 >>= 1;
Input Variables:
                        reg2 - 32 bit unsigned integer
Output Variables:
    reg2 - 32 bit unsigned integer
*********************************************************************************
void Shift_R2_Right ()
{
#asm
    bcf STATUS,C
    rrf reg2,1
    rrf reg2+1,1
    rrf reg2+2,1
    rrf reg2+3,1
#endasm
}
```

```
/****************************************************************************
* div32
* 32 bit unsigned division
                    reg1 = reg3 / reg2
            Input Variables:
                    reg3 - 32 bit unsigned integer
                    reg2 - 32 bit unsigned integer
            Output Variables:
            reg1 - 32 bit unsigned integer
************************************************************************************/
void div32 ()
{
    i = 0;
    while (!(reg2[0] & 0x80))
    {
        Shift_R2_Left ();
        ++i;
    }
    Quotient [0] = 0;
    Quotient [1] = 0;
    Quotient [2] = 0;
    Quotient [3] = 0;
    for (j = 0; j <= i; j++)
    {
        Shift_Q_Left ();
        sub32 ();
        if (sign) // was the result positive?
        {
            reg3 [0] = reg1 [0];
            reg3 [1] = reg1 [1];
            reg3 [2] = reg1 [2];
            reg3 [3] = reg1 [3];
            Quotient [3] |= 0x01;
        }
        Shift_R2_Right();
```

\}
reg1 [0] = Quotient [0];
reg1 [1] = Quotient [1];
reg1 [2] = Quotient [2];
reg1 [3] = Quotient [3]; \}

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