ULP Temperature-Compensated RTC on MSP430F6736

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ABSTRACT

This application report introduces the methodology to implement an ultra-low power real-time clock (RTC) with a temperature-compensation function in the MSP430F6736. This report describes the temperature characteristics of the crystal and use of the RTC_C module of the MSP430F6736 plus software to implement an ultra-low power RTC, with an automatic temperature compensation feature and a second ticks generation function. Finally, this application builds reference code, which runs on the MSP430F6736; this report provides the test results.
1. Introduction

The current smart meter is an electrical energy metering device that tends to integrate an increasing number of functions, including information exchanging, multi-toll control, automatic meter reading, and so forth. Multi-toll control is a key function for energy conservation and is widely used around the world. The purpose of multi-toll control is to charge energy users at different rates in different time segments. Therefore, a smart meter must know the exact time while measuring energy consumption. Thus, an RTC is the basis of the multi-toll control feature.

The smart meter must work at an extremely wide temperature range, so the RTC must be self-adapted across the entire working temperature range and ensure consistent accuracy.

Another consideration is the power consumption of the RTC. In a region like China, a smart meter must keep awake even if mains power drops, the RTC function must also consume very low power.

Texas Instruments’ new E-meter silicon MSP430F673x, running at 25 MHz, is an ultra-low power, highly flexible and powerful mixed signal MCU. It integrated 3 independent 24-bit high-resolution ADCs and an extra 10-bit high-speed ADC, as well as varied digital peripherals. Specifically, MSP430F673x integrated a flash-based hardware RTC calendar. It is ideal for a single-chip smart electricity meter solution.

2. RTC in Smart Meter

The RTC is the fundamental function for multi-toll control in the smart meter. The RTC generates two outputs for the other functions of the smart meter:

- **Calendar**: The calendar is the format of year/month/day/hour/minute/second. This format must be none-volatile during power down and reset because the smart meter may be working in difficult environments, but the electrical energy bill must always be accurate.

- **1-second tick**: The 1-second tick is a square pulse signal generated by the RTC chip once per second. The 1-second tick is used for RTC calibration and certification.

Because both calendar and 1-second pulse is related to the multi-toll control, there are very strict requirements on them:

1. **Accuracy**—The RTC must be very accurate. In most specifications, the error rate under room temperature should be less than 5 ppm.

2. **Temperature compensated**—Because the frequency of the crystal may drift away when working, temperature rises or drops. The RTC function must be able to self-compensate crystal drift so that it can remain accurate across the entire working range. The RTC error rate across the entire working temperature has different specifications in different countries. In China, specifications indicate the limitation is 10 ppm.

3. **Ultra-low power**—The RTC function must be awake even if the mains power fails. During power failure, the smart meter is powered by embedded unchangeable battery which must be run for at least 5 years. So the power consumption of the RTC is critical. In most countries, power consumption of the RTC must be less than 2 µA.
2.1. Crystal Frequency Temperature Compensation

All MCU-based smart meter solutions use a 32-kHz low-frequency watch crystal as one of the clock sources. The frequency output of the crystal varies considerably due to temperature drift. It is necessary to compensate the RTC for this temperature drift for higher time-keeping accuracy from standard crystals. Figure 1 shows the typical temperature curve of a 32-kHz crystal.

![Figure 1. Crystal Temperature Curve](image)

The curve in Figure 1 is very close to a parabola curve. So the frequency variation of a 32-kHz crystal can be predicted by the following formula:

\[ E = K \times (T-T_0)^2 + B \]

Where:
- \( E \) is the frequency error of the crystal.
- \( T \) is the crystal working temperature.

From the crystal temperature curve (see Figure 1) and the formula we can see the frequency error relates to three factors: \( K \), \( T_0 \), and \( B \).

\( B \) is the frequency deviation of a crystal in room temperature. The frequency deviation of each crystal is not the same, but the frequency deviation of the single crystal is its inherent characteristics and does not change with time. The frequency deviation of a crystal can be measured at room temperature—not precisely, but approximately 25°C is close enough because the parabola curve is quite flat in the central point.

\( T_0 \) and \( K \) are two factors that describe the parabola curve; they denote the central point of the curve and the roll down speed, respectively. These two factors are determined by the production process of the crystal. Usually they are almost the same among the same batch of crystals.
In some circumstances, the entire crystal temperature curve is divided into three or five segments, in temperature axis. On each of the segments, a parabola curve represents the temperature feature of the crystal in this temperature range. The three or five parabola curves illustrate the temperature feature of a crystal. This method helps gain a more accurate picture of the real characteristics of a crystal.

Normally, the 32-kHz crystal vendor can provide to their end user the temperature curve of their crystal and the related parameters K and T0. This makes it possible to compensate crystal frequency error with software without much effort on calibration.

### 2.2. Temperature Measurement

After obtaining the crystal temperature factor K, T0 from the crystal vendor, and calibrating the crystal’s deviation on room temperature, we must measure the working temperature for overall frequency error calculation.

The MSP430F6736 includes a 10-bit ADC, to which an on-chip temperature sensor is connected internally. Because the MSP430F6736 IC is located very close to the 32-kHz crystal on an e-meter board, the temperature of the crystal can be treated identical to the one measured by an on-chip temperature sensor. So, connecting on-chip, 10-bit ADC (ADC10) and the on-chip temperature sensor is the simplest way to measure the crystal working temperature.

To use an internal temperature sensor for temperature measurement, just set ADC10 on channel 10 and ensure the sample period is greater than 30 µs.

Accuracy is one important limitation of the internal temperature sensor of the MSP430F6736. Its maximum error is 3°C, which in return results in up to a 13 ppm error on frequency calculation, in 85°C testing point. So the internal temperature sensor of the MSP430F6736 is hard to use in an e-meter application before manual calibration.

For better accuracy, external temperature sensor can be used. A typical low-cost temperature sensor is an NTC resistor. The resistance of an NTC resistor changes dramatically when its working temperature changes. So if we can measure the resistance of NTC, we can get its working temperature. Figure 2 shows the circuit to measure NTC resistance.
The simplest use of NTC is shown at the left side of Figure 2 (part A). V-RTC is the power source for the resistor ladder. It is supplied by MSP430F6736 GPIO and can be shut down to GND to save power when temperature is not measured. TEMP is the tap where the voltage on NTC is fed to ADC10. So the resistor of NTC is:

$$R_{NTC} = \frac{V_{\text{TEMP}} \times R}{V_{\text{V-RTC}} - V_{\text{TEMP}}}$$

$V_{\text{V-RTC}}$ is the power supply voltage for the MCU. $R$ is the resistance for $R$. So if we can measure the voltage drop on NTC ($V_{\text{TEMP}}$) with ADC10, we can calculate the resistance of NTC.

In a real e-meter application, the power supply for MCU $V_{\text{V-RTC}}$ may drift because of working temperature or disturbance from the power grid. So the calculated resistance of NTC may have error. It is preferable to use the second structure to measure, as shown at the right side of Figure 2 (part B).

In this structure a new branch resistor ladder is implemented. So the calculation on NTC resistance is:

$$R_{NTC} = \frac{V_{\text{TEMP}} \times R \times R_2}{V_{\text{TEMP1}} \times (R_1 + R_2) - V_{\text{TEMP}} \times R_2}$$

The NTC resistance calculation of structure B is irrelevant to power supply.
2.3. Implementation of RTC_C Module

The RTC_C module in MSP430F673x is dedicated for the RTC function in a smart meter. The RTC_C contains the following features:

- RTC and calendar mode providing seconds, minutes, hours, day of week, day of month, month, and year (including leap year correction)
- Protection for RTC registers
- Interrupt capability
- Selectable BCD or binary format
- Programmable alarms
- RTC calibration for crystal offset error
- RTC compensation for crystal temperature drifts
- Operation in LPM3.5
- Operation from a separate voltage supply with programmable charger for that separate voltage supply

![Figure 3. RTC_C Block Diagram](image)
The RTC_C lets the end user compensate crystal error, resulting from either crystal individual frequency offset or temperature influence. As for crystal frequency offset, the end user must calibrate crystal in room temperature and determine the error between crystal frequency and standard 32768 Hz. As for temperature influence, the end user can calculate crystal frequency error based on the temperature curve of the crystal with measured temperature. All errors are in PPM and must be written into RTCOCAL and RTCTCMP, respectively, to compensate offset and temperature influence.

The RTC_C has dedicated clock source from external 32-kHz crystal and have a dedicated power supply. Thus RTC_C can work in stand-alone mode without taking any MCU MIPS, and the power consumption is only 0.3 μA, typically in room temperature.

The RTC_C also integrated calendar and alarm functions.

Figure 4 shows the RTC_C module implementation flow chart.

![Figure 4. RTC_C Module Software Control Flow](image-url)
The RTC_C can also output second ticks (1-Hz clock) on the RTCCLK pin. But because the frequency compensation in the RTC_C is in 60-µs step, the second ticks output from the RTC_C can only be accurate in 1-minute scale. This means the accumulated error of 60 consecutive second ticks can be calibrated to 0, but the error of a single second tick will be up to 60 ppm.

2.4. Ultra-Low Power Second Ticks Generation

In many applications, the error on second ticks must be measured individually or in 10-second increments. Here we use software to fine-tune the accuracy of each second tick.

The MSP430F6736 has an extremely flexible clock system, and the integrated FLL plus a lot of prescale dividers easily facilitate a 1-MHz SMCLK clock internally. Because SMCLK is sourced from external 32-kHz crystal through PLL, the error rate of external crystal is the same as that of SMCLK. So the frequency compensation to SMCLK can also be made with the same rate as to the crystal.

Figure 5 shows how to use 1-MHz SMCLK clock and Timer_A to compensate frequency error and generate second ticks.

The same actions are performed in the frequency compensation stage as are done when using RTC_C:
1. Get working temperature through external NTC.
2. Calculate the overall frequency error \( E \) caused by temperature and initial deviation based on the temperature parabola curve of the crystal (see Equation 1) in PPM.
3. Subtract the frequency error \( E \) and get the exact SMCLK clock count per second.

Then the second ticks generation is actually a frequency divider, through use of Timer_A. Because the clock source of Timer_A is 1-MHz SMCLK, adding or subtracting one SMCLK in TACCR is equal to fine-tuning the output second ticks frequency by 1 ppm.

Power consumption is the limitation of the preceding temperature-compensated second ticks generation system. If the 1-MHz SMCLK keeps running for Timer_A, MSP430 must run in LPM0 while
sleeping, and the power consumption is typically 83 µA. However, in many applications, like e-meter, the entire system is powered by battery if the main power source drops. Power consumption of the RTC must drop to microampere level.

Because higher speed clock consumes more power during the same time, one way to reduce power consumption is to compose different clocks, high-speed clock and low-speed clock, to filling the entire 1-second counting period.

As Figure 6 shows, if a 32-kHz clock is used to count for 32668/32768 of a second, and the 1-MHz clock is used to count the last 100/32768 of a second, and the point of when to generate the seconds tick is determined, it is still possible to fine-turn the accuracy of the second ticks in 1-ppm steps, while reducing the overall power consumption dramatically to:

\[
I_E = I_{LPM3} \frac{32668}{32768} + I_{LPM0} \frac{100}{32768}
\]

Where:
- \( I_E \) is the average power consumption.
- \( I_{LPM0} \) is the power consumption in LPM0 mode.
- \( I_{LPM3} \) is the power consumption in LPM3 mode.

In the MSP430F6736 data sheet, LPM0 mode power consumption is 83 µA and LPM3 mode power consumption is 2.5 µA. So the average power consumption for software RTC and second ticks generation is 2.74 µA.

In this application note, two Timer_A modules are used to implement clock switching and second ticks generation. Figure 7 shows the time sequence of two TA modules, TA0 and TA2.
Figure 7. Ultra-Low Power Second Ticks Generation

TA2 sources from the 1-MHz SMCLK, and is shut down until TA0 ISR wakes it up.

TA0 sources from the 32-kHz ACLK, and runs in up and compare out mode. TA0 is always on. When TA2 is switched on to fine-turn the second ticks, TACCR0 stores the value. Because TA2 sources from SMCLK, it is necessary to switch on FLL several cycles of ACLK before switching on TA2, to allow enough time to stabilize SMCLK before using TA2 for SMCLK counting. TACCR1 stores the value when FLL is switched on.
The following steps outline the actions performed in the running sequence of TA0 and TA2:

1. At the beginning, TA0 is on and the MCU runs in LPM3 mode.
2. When TA0R reaches TA0CCR1, switch on FLL (the MCU switches to LPM0) and start TA2 in TA0 ISR. TA2 is initialized in capture mode and TA2CCR1 is set to always capture on ACLK.
3. Several cycles of ACLK later when TA0CCR1 is reached and the TA0 ISR is triggered, accumulate frequency error caused by temperature change and offset deviation, and then calculate when to send out second ticks by summing frequency error with TA2CCR1. Then write the summary to TA2CCR0 and set TA2 to compare out mode to generate second ticks.
4. Finally, after generating second ticks, switch off TA2 and FLL and return to LPM3 in the TA2 ISR.

**NOTE:**
We used TA2 in capture mode and recorded the exact TA2R value to TA2CCR1 instead of directly reading the value of TA2R. By doing this it was possible to avoid the error caused by TA2 ISR interrupt latency difference.

Figure 8 is the software flow chart for ULP second ticks generation.
3. Test Results

This application built an RTC library and ran tests on the MSP430F6736 CSG reference meter. Table 1 shows the RTC accuracy test results. At all test points, the error rate is lower than 10 ppm.

<table>
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<tr>
<th>Meas. Temp. (°C)</th>
<th>72.5</th>
<th>62.5</th>
<th>53.5</th>
<th>42.5</th>
<th>33.5</th>
<th>23.5</th>
<th>13.75</th>
<th>3.2</th>
<th>-6.75</th>
<th>-16.75</th>
<th>-27.19</th>
<th>-37.19</th>
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</thead>
<tbody>
<tr>
<td>RTC error (ppm)</td>
<td>-6.75</td>
<td>-3.4</td>
<td>-1.05</td>
<td>-0.1</td>
<td>0.35</td>
<td>0</td>
<td>-1.15</td>
<td>-1.1</td>
<td>-1.35</td>
<td>-1.9</td>
<td>-1.75</td>
<td>0.1</td>
</tr>
</tbody>
</table>

4. References

[2] TI. *MSP430F673x, MSP430F672x Mixed Signal Microcontroller (Rev. B)*
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