

Application Note

N32G43X&N32L40X&N32L43X Series RTC Calibration

Application Note V1.0

Introduction

The built-in RTC module of the Nations Technologies Inc microcontroller provides calendar, alarm clock, and other functions, Digital calibration function is also provided, Used to improve the working accuracy of RTC modules due to changes in ambient temperature.

This document is intended to help users correctly use the digital calibration function of the RTC module, Reduce external crystal frequency shift due to ambient temperature changes, thereby reducing RTC working accuracy.

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1. N32 RTC Brief introduction

1.1 RTC Brief introduction

RTC provides the ability to automatically wake up in low power consumption mode.

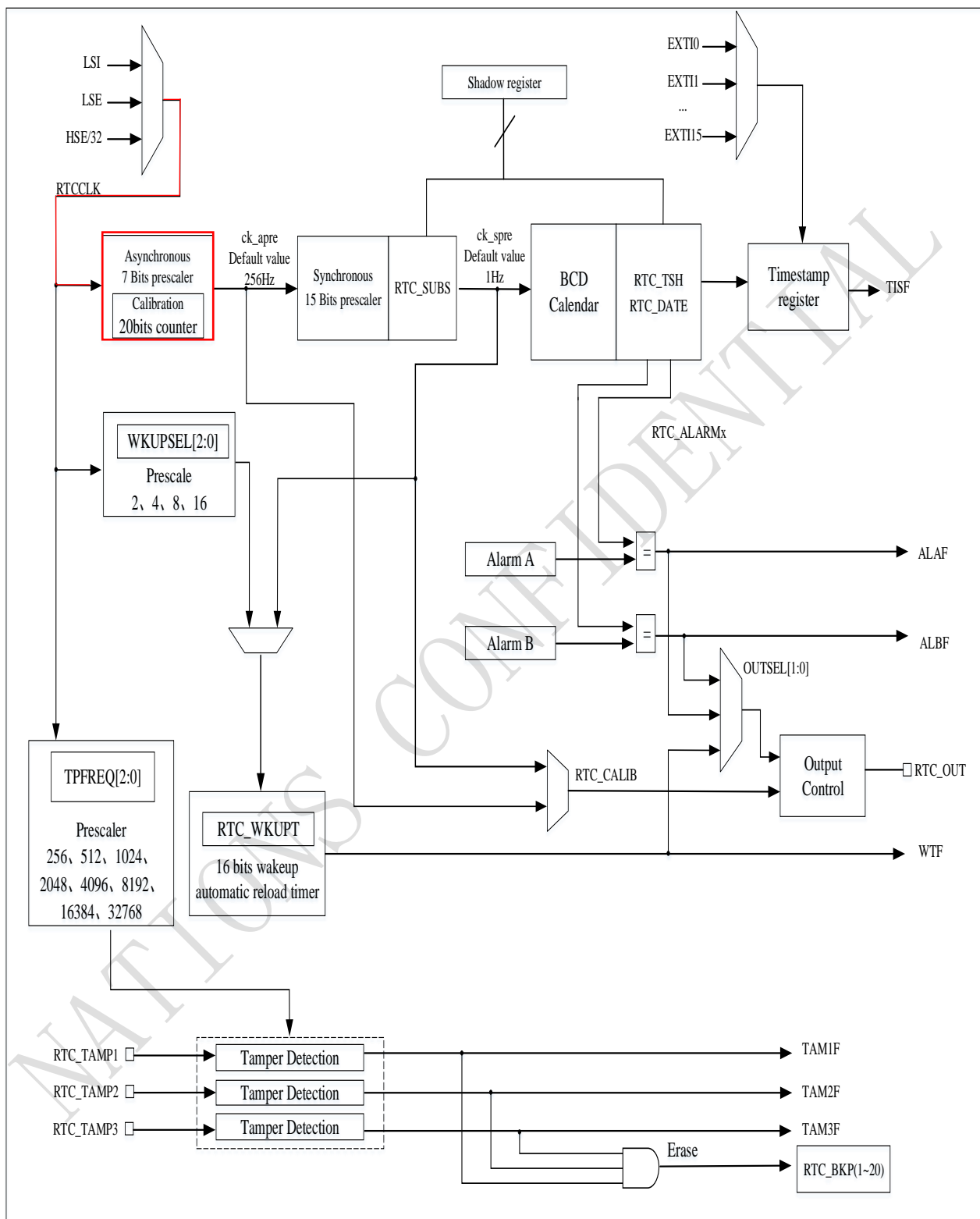
The Real Time Clock (RTC) is an independent BCD timer/counter. RTC provides a clock/calendar with programmable alarm interrupts. The RTC also includes a periodically programmable wake-up flag with an interrupt function. Two 32-bit registers contain decimal format (BCD) for sub second, second, minute, hour (12 or 24 hour format), day (day of the week), day (day of the week), month, and year. The system can automatically perform monthly compensation for 28, 29 (leap years), 30, and 31 days. Daylight saving time compensation is also available. The sub second value is provided in binary format as a separate 32-bit register. Other 32-bit registers contain programmable alarm clock sub seconds, seconds, minutes, hours, days, and days.

The digital calibration function can compensate for deviations in the accuracy of the crystal oscillator.

After the Backup domain is reset, all RTC registers are protected against possible accidental write access.

When enabling events on GPIO and saving the current calendar in a register, the timestamp function can be enabled.

As long as RTC is enabled and the voltage remains within the operating range, RTC will not stop regardless of the device status (running, hibernating, shutting down, or STANDBY status).



The red wireframe in the figure is the digital calibration module, which can adjust the clock input to the calendar module, thereby adjusting the timing accuracy of the RTC calendar.

1.2 Precise Calibration Principle of RTC Digital Clock

Digital precision calibration is achieved by adjusting the number of RTC clock pulses in the calibration period. Digital precision calibration resolution is 0.954 PPM with the range from -487.1 PPM to +488.5 PPM.

When the input frequency is 32768 Hz, calibration period can be configured as $2^{20}/2^{19}/2^{18}$ RTCCLK cycles or 32/16/8 seconds. The precision calibration register (RTC_CALIB) indicates that there has RTC_CALIB.CM[8:0] RTCCLK clock cycles will be reduced during the specified period.

The value of RTC_CALIB.CM[8:0] represents the number of RTCCLK pulses to be reduced during specified period. While RTC_CALIB.CP can be used to increase 488.5 PPM, every 2^{11} RTCCLK cycles will inserts a RTCCLK pulse.

When using RTC_CALIB.CM[8:0] and RTC_CALIB.CP in combination, it can increase cycles range from -511 to +512 RTCCLK cycles, and the calibration range from -487.1 ppm to +488.5 ppm, with the resolution is about 0.954 ppm.

The effective calibrated frequency (f_{CAL}) can be calculated by using the formula given below:

$$f_{CAL} = f_{RTCCLK} * \left(1 + \frac{RTC_CALIB.CP * 512 - RTC_CALIB.CM[8:0]}{2^n + RTC_CALIB.CM[8:0] - RTC_CALIB.CP * 512} \right)$$

Note: n=20/19/18

Calibrated when RTC_PRE.DIVA[6:0]<3

When the asynchronous prescaler value (RTC_PRE.DIVA[6:0]) is less than 3, the RTC_CALIB.CP cannot be programmed to 1, and RTC_CALIB.CP value will be ignored if the it has been set to 1.

When RTC_PRE.DIVA[6:0]<3, the value of RTC_PRE.DIVS[14:0] should be decrease. Assume RTCCLK frequency is 32768Hz:

- When RTC_PRE.DIVA[6:0] =2, RTC_PRE.DIVS[14:0]=8189.
- When RTC_PRE.DIVA[6:0] =1, RTC_PRE.DIVS[14:0]=16379.
- When RTC_PRE.DIVA[6:0] =0, RTC_PRE.DIVS[14:0]=32759.

The effective calibrated frequency (f_{CAL}) can be calculated by using the formula given below:

$$f_{CAL} = f_{RTCCLK} * \left(1 + \frac{256 - RTC_CALIB.CM[8:0]}{2^n + RTC_CALIB.CM[8:0] - 265} \right)$$

Note: n=20/19/18

Verify RTC calibration

RTC output 1Hz waveform for measuring and verifying RTC precision.

Up to 2 RTCCLK cycles measurement error may occur when measure the RTC frequency in a limit measurement period. If the measurement period is the same as calibration period, the error can be eliminated.

- The calibration period is 32 seconds (default).
Using an accurate 32-second period to measure the 1Hz calibration output can ensure that the measurement error is within 0.447ppm (0.5 RTCCLK cycles within 32 seconds).
- The calibration period is 16 seconds.
Using an accurate 16-second period to measure the 1Hz calibration output can ensure that the measurement error is within 0.954ppm (0.5 RTCCLK cycles within 16 seconds).
- The calibration period is 8 seconds.
Using an accurate 8-second period to measure the 1Hz calibration output can ensure that the measurement error is within 1.907ppm (0.5 RTCCLK cycles within 8 seconds).

Dynamic recalibration

When RTC_INITSTS.INITF=0, RTC_CALIB register can update by using following steps:

- Wait RTC_INITSTS.RECPF=0.
- A new value is written to the RTC_CALIB, then RTC_INITSTS.RECPF is automatically set to 1.
- The new calibration settings will take effect within 3 ck_apre cycles after a data write to the RTC_CALIB.

2. N32 RTC Digital Clock Precision Calibration Tutorial

2.1 RTC Digital Clock Precision Calibration Output Configuration

Function Configuration RTC Digital Clock Precision Calibration Output, Configuring PC13 as RTC_OUT function pin to output the waveform after precise calibration of the RTC digital clock, The configuration procedure is as follows:

```
/* Calibrate output 1Hz signal */
RTC_ConfigCalibOutput(RTC_CALIB_OUTPUT_1HZ);
/* Calibrate output config.push pull */
RTC_ConfigOutputType(RTC_OUTPUT_PUSHPULL);
/* Calibrate output enable*/
RTC_EnableCalibOutput(ENABLE);
```

When configuring RTC_ OUT is the digital clock after precision calibration output, Measured Time interval after RTC calendar calibration for RTC_ OUT pin output, So as to know whether the digital clock precision calibration module is inserted and reduces RTC_ CLK, RTC_ OUT output is shown in the figure below:

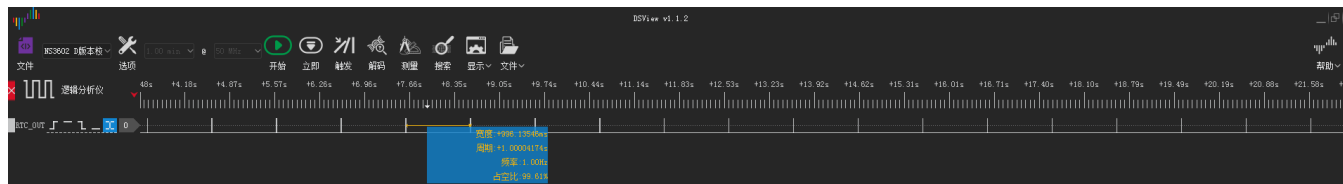


Figure 2-1 Precise calibration output waveform of RTC digital clock

2.2 RTC Digital Clock Precision Calibration Configuration

The API for precise calibration configuration of RTC digital clocks is provided in the SDK RTC driver file, The code is as follows:

```
/**
 * @brief Configures the Smooth Calibration Settings.
 * @param RTC_SmoothCalibPeriod Select the Smooth Calibration Period.
 * This parameter can be one of the following values:
 *   @arg SMOOTH_CALIB_32SEC The smooth calibration periode is 32s.
 *   @arg SMOOTH_CALIB_16SEC The smooth calibration periode is 16s.
 *   @arg SMOOTH_CALIB_8SEC The smooth calibartion periode is 8s.
 * @param RTC_SmoothCalibPlusPulses Select to Set or reset the CALP bit.
 * This parameter can be one of the following values:
 *   @arg RTC_SMOOTH_CALIB_PLUS_PULSES_SET Add one RTCCLK puls every 2*11
pulses.
 *   @arg RTC_SMOOTH_CALIB_PLUS_PULSES__RESET No RTCCLK pulses are added.
 * @param RTC_SmoothCalibMinusPulsesValue Select the value of CALM[8:0] bits.
 * This parameter can be one any value from 0 to 0x000001FF.
 * @return An ErrorStatus enumeration value:
 *   - SUCCESS: RTC Calib registers are configured
 *   - ERROR: RTC Calib registers are not configured
 */
ErrorStatus RTC_ConfigSmoothCalib(uint32_t RTC_SmoothCalibPeriod,
                                uint32_t RTC_SmoothCalibPlusPulses,
                                uint32_t RTC_SmoothCalibMinusPulsesValue)
{
    ErrorStatus status = ERROR;
    uint32_t recalpfcount = 0;
    /* Check the parameters */
    assert_param(IS_RTC_SMOOTH_CALIB_PERIOD_SEL(RTC_SmoothCalibPeriod));
    assert_param(IS_RTC_SMOOTH_CALIB_PLUS(RTC_SmoothCalibPlusPulses));
}
```



```

assert_param(IS_RTC_SMOOTH_CALIB_MINUS(RTC_SmoothCalibMinusPulsesValue));
/* Disable the write protection for RTC registers */
RTC->WRP = 0xCA;
RTC->WRP = 0x53;
/* check if a calibration is pending*/
if ((RTC->INITSTS & RTC_INITSTS_RECPF) != RESET)
{
    /* wait until the Calibration is completed*/
    while (((RTC->INITSTS & RTC_INITSTS_RECPF) != RESET) && (recalpfcount !=
RECALPF_TIMEOUT))
    {
        recalpfcount++;
    }
}
/* check if the calibration pending is completed or if there is no calibration operation at all*/
if ((RTC->INITSTS & RTC_INITSTS_RECPF) == RESET)
{
    /* Configure the Smooth calibration settings */
    RTC->CALIB = (uint32_t)((uint32_t)RTC_SmoothCalibPeriod |
(uint32_t)RTC_SmoothCalibPlusPulses
    | (uint32_t)RTC_SmoothCalibMinusPulsesValue);
    status = SUCCESS;
}
else
{
    status = ERROR;
}
/* Enable the write protection for RTC registers */
RTC->WRP = 0xFF;
return (ErrorStatus)(status);
}

```

The user can control the RTC digital clock precision calibration module to increase or decrease the RTC_CLK within a certain clock cycle through this function.

2.3 RTC Digital Clock Precision Calibration Configuration

To facilitate the calculation and setting of the calibrated offset value (PPM), "RTC Calibration Formula Calculation Excel Table.xlsx" is now provided, The user can confirm the error value after calibration based on the setting cycle and the number of increased or decreased RTC_CLKs, as shown in the following figure.

RTC Asynchronous Prescaler (DIVA) ≥ 3				
Error After Calibration (PPM)	Frequency After Calibration (f_{CAL})	Calibration Cycle (S)	Reduce The Number Of RTCCLKs (CM)	Increase The Number Of RTCCLKs (CP)
-487.0902032	32752.03903	32	511	0
RTC Asynchronous Prescaler (DIVA) ≤ 3				
Error After Calibration (PPM)	Frequency After Calibration (f_{CAL})	Calibration Cycle (S)	Reduce The Number Of RTCCLKs (CM)	Increase The Number Of RTCCLKs (CP)
973.6949624	32799.90604	8	1	512

Figure 2-2 Precision Calibration Error Calculation Excel Chart for RTC Digital Clock

3. N32 RTC Digital Clock Precision Calibration Tutorial

3.1 Configuration of RTC Digital Clock Precision Calibration Program

The precise calibration algorithm for RTC digital clocks is described in Section 1.2.

Let's take a look at the calibration algorithm of the RTC digital clock precision calibration module through a demo, 以RTC_CLK=32.768KHz,with RTC_CLK=32.768KHz, calibration cycle 32S, CP=1, CM=511 as an example to explain the process of RTC precision calibration The program configuration is as follows:

```
RTC_ConfigSmoothCalib(SMOOTH_CALIB_32SEC,RTC_SMOOTH_CALIB_PLUS_PULSES_SET,511);
```

3.2 Detailed explanation of precise calibration algorithm for RTC digital clock

The calibration cycle for the above API configuration is 32S, When CP=1, 512 RTC_CLK clocks will be added within 32S, When CM=511, 511 RTC_CLK clocks will be reduced within 32S. According to the calibration formula $32768.031\text{Hz} = 32768\text{Hz} * (1 + \frac{1*512-511}{2^{20} + 511 - 1 * 512})$ It is known that the f_{CAL} after calibration is 32768.031Hz, According to the calibration algorithm, we can obtain the insertion or reduction of RTC_CLK in the digital clock precision calibration module every second, The following table details the number of RTC_CLK clocks per second for the digital clock tight calibration module.

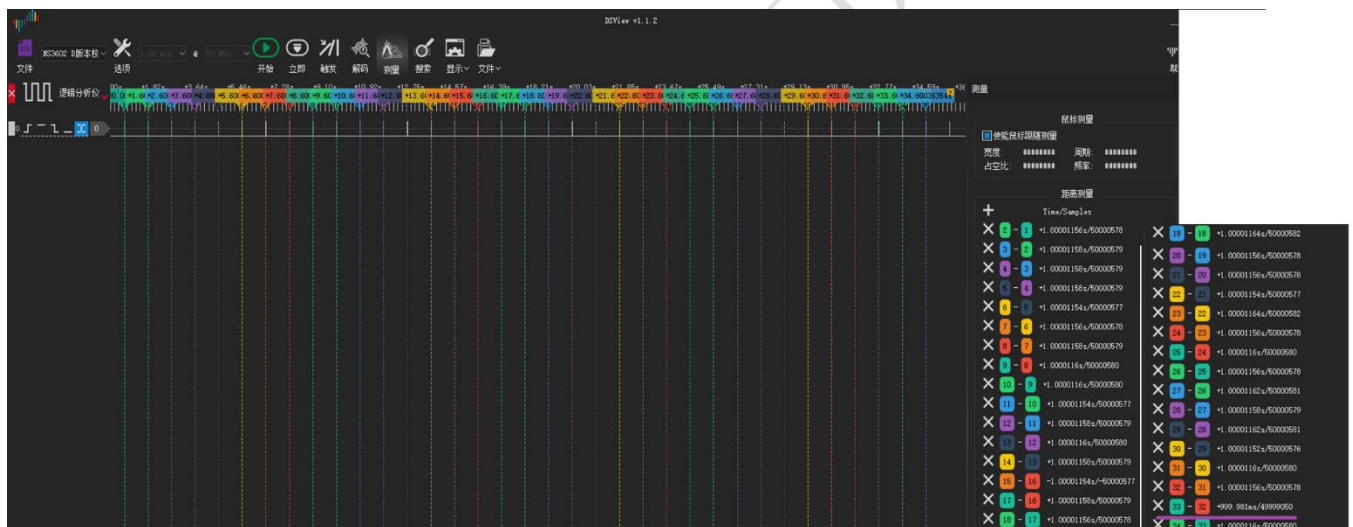
CALM[B:0]	量位后减少的 RTC_CLK	减少计数 RTC_CLK 起始点	减少计数 RTC_CLK 步进值	减少计数 RTC_CLK 位置	RTCOUT 1Hz秒间隔													
					1	2	3	4	5	6	7	8	9	10	11	12	13	14
CALM[0]	1	2^{19}	2^{19}	$2^{19} + 2^{19} * N$ (N ∈ [0,1])	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s
CALM[1]	2	2^{18}	2^{18}	$2^{18} + 2^{18} * N$ (N ∈ [0,1])	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s
CALM[2]	4	2^{17}	2^{17}	$2^{17} + 2^{17} * N$ (N ∈ [0,3])	1s	1s	1s	1s+30.5us	1s	1s	1s	1s	1s	1s	1s	1s+30.5us	1s	1s
CALM[3]	8	2^{16}	2^{17}	$2^{16} + 2^{17} * N$ (N ∈ [0,7])	1s	1s+30.5us	1s	1s	1s	1s+30.5us	1s	1s	1s	1s	1s	1s	1s	1s
CALM[4]	16	2^{16}	2^{16}	$2^{16} + 2^{16} * N$ (N ∈ [0,15])	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s
CALM[5]	32	2^{14}	2^{16}	$2^{14} + 2^{16} * N$ (N ∈ [0,31])	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALM[6]	64	2^{12}	2^{14}	$2^{12} + 2^{14} * N$ (N ∈ [0,63])	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALM[7]	128	2^{12}	2^{13}	$2^{12} + 2^{13} * N$ (N ∈ [0,127])	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALM[8]	256	2^{11}	2^{13}	$2^{11} + 2^{13} * N$ (N ∈ [0,255])	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALM[9:0] = 0xFF	511				1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALP	量位后增加的 RTC_CLK	增加计数 RTC_CLK 起始点	增加计数 RTC_CLK 步进值	增加计数 RTC_CLK 位置	RTCOUT 1Hz秒间隔													
					1	2	3	4	5	6	7	8	9	10	11	12	13	14
CALP[0]=1	512	2^{11}	2^{11}	$2^{11} + 2^{11} * N$ (N ∈ [0,511])	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us
CALM[9:0] = 0xFF CALP[0]=1					1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us	1s +30.5us

CALM[B:0]	量位后减少的 RTC_CLK	减少计数 RTC_CLK 起始点	减少计数 RTC_CLK 步进值	减少计数 RTC_CLK 位置	RTCOUT 1Hz秒间隔													
					17	18	19	20	21	22	23	24	25	26	27	28	29	30
CALM[0]	1	2^{19}	2^{19}	$2^{19} + 2^{19} * N$ (N ∈ [0,1])	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s	1s
CALM[1]	2	2^{18}	2^{18}	$2^{18} + 2^{18} * N$ (N ∈ [0,1])	1s	1s	1s	1s	1s	1s	1s	1s+30.5us	1s	1s	1s	1s	1s	1s
CALM[2]	4	2^{17}	2^{17}	$2^{17} + 2^{17} * N$ (N ∈ [0,3])	1s	1s	1s	1s+30.5us	1s	1s	1s	1s	1s	1s	1s	1s+30.5us	1s	1s
CALM[3]	8	2^{16}	2^{17}	$2^{16} + 2^{17} * N$ (N ∈ [0,7])	1s	1s+30.5us	1s	1s	1s	1s+30.5us	1s	1s	1s	1s	1s	1s	1s+30.5us	1s
CALM[4]	16	2^{16}	2^{16}	$2^{16} + 2^{16} * N$ (N ∈ [0,15])	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s	1s+30.5us	1s
CALM[5]	32	2^{14}	2^{16}	$2^{14} + 2^{16} * N$ (N ∈ [0,31])	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALM[6]	64	2^{12}	2^{14}	$2^{12} + 2^{14} * N$ (N ∈ [0,63])	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALM[7]	128	2^{12}	2^{13}	$2^{12} + 2^{13} * N$ (N ∈ [0,127])	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALM[8]	256	2^{11}	2^{13}	$2^{11} + 2^{13} * N$ (N ∈ [0,255])	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALM[9:0] = 0xFF	511				1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us	1s+30.5us
CALP	量位后增加的 RTC_CLK	增加计数 RTC_CLK 起始点	增加计数 RTC_CLK 步进值	增加计数 RTC_CLK 位置	RTCOUT 1Hz秒间隔													
					17	18	19	20	21	22	23	24	25	26	27	28	29	30
CALP[0]=1	512	2^{11}	2^{11}	$2^{11} + 2^{11} * N$ (N ∈ [0,511])	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us	1s-30.5us
CALM[9:0] = 0xFF CALP[0]=1					1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us	1s -30.5us

From the figure above, it can be seen that the 32nd S actually decreases by 30.5us (adding an RTC_CLK), which is 999.965ms.

3.3 Measurement of RTC Digital Clock Precision Calibration Algorithm

Measured by RTC calibration signal output to RTC_OUT pin, It was found that the actual timing of 1-31S was 1S, 32nd RTC Calendar Actual Time 999.981ms. Comply with theoretical calibration algorithm calculations in Section 3.1.



4. Temperature Compensation Demo For LSE Using Precision Calibration

4.1 LSE Temperature Curve

If high-precision RTC calendar timing is required in practical applications, External quartz crystals are often used to provide clocks for RTC modules, However, the external quartz crystal is affected by the environment, The actual frequency also fluctuates, At this time, it is necessary to use the digital

clock precision calibration module to calibrate the external quartz crystal, The following figure shows the temperature curve corresponding to the frequency deviation of a certain crystal model.

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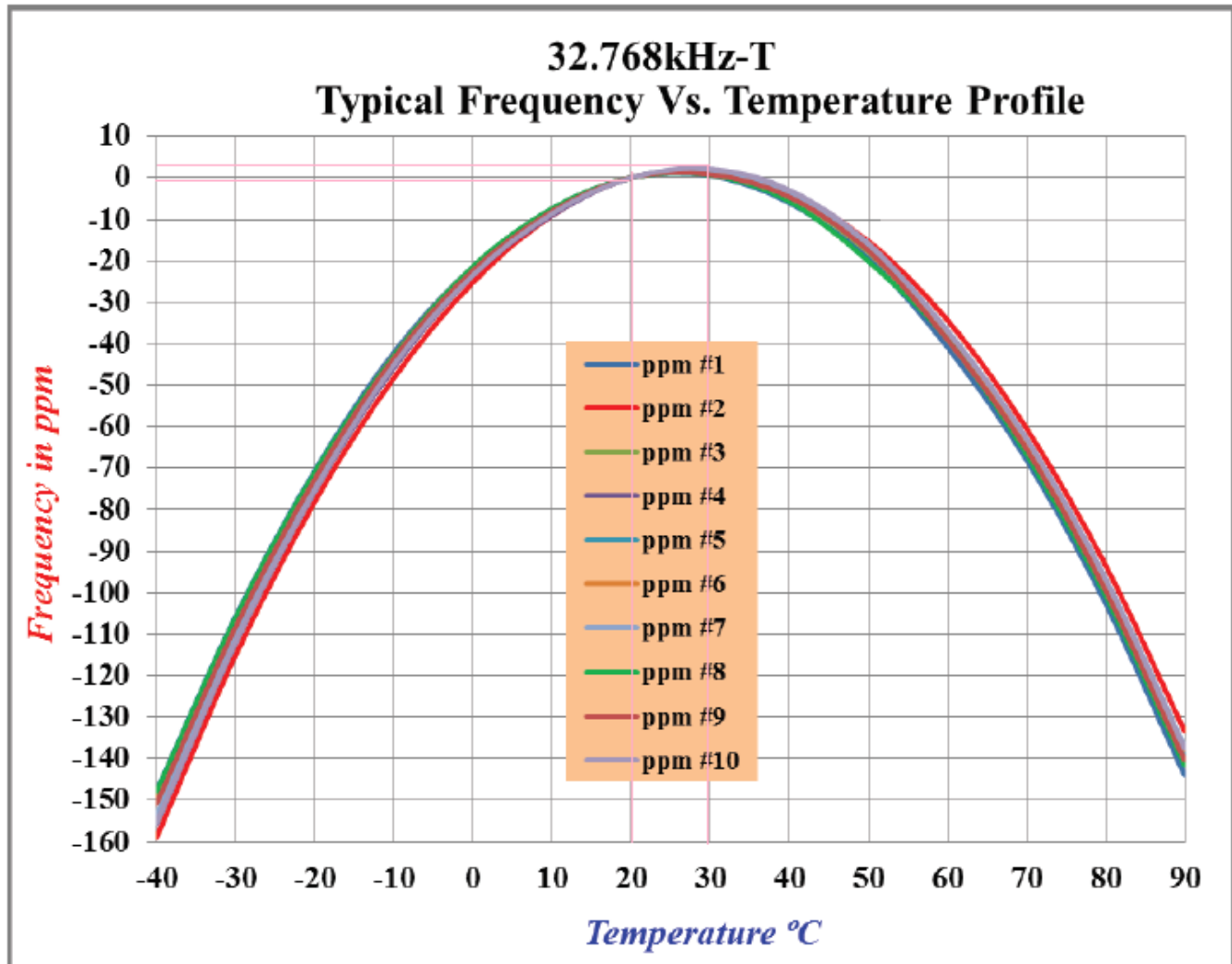


Figure 4-1 Temperature Curve of Quartz Crystal Frequency Deviation

4.2 Theoretical calibration value of RTC precision calibration module

The resolution of the RTC precision calibration module is approximately 0.954 ppm (32S calibration cycle), According to the frequency deviation temperature curve of quartz crystal in Figure 4-1, the theoretical error of this crystal at room temperature (20 to 30°C) is about - 2 to 4 ppm, It can be concluded that in theory, the RTC precision calibration module 32S requires a reduction of 2 ~ -4.19 RTC_CLKs. To compensate for the temperature deviation caused by temperature changes when using this crystal frequency.

4.3 RTC Precision Calibration Configuration Code

Based on the above theoretical calculation, select to insert 2 RTC_CLKs to compensate for external crystal 2ppm. The calibration configuration code is as follows:

```
RTC_ConfigSmoothCalib(SMOOTH_CALIB_32SEC,RTC_SMOOTH_CALIB_PLUS_PULSES_SET,510);
```

4.4 RTC precision calibration and actual measurement

After measurement, under normal temperature (20 ~ 30 °C), Calibration error 18.4PPM without using RTC precision calibration module, Considering that the actual situation is more complex than the ideal temperature curve of LSE, So the actual situation deviates from the theoretical value by more than ten PPMs, which is normal, The actual value needs to be measured to obtain.

```
(221015_16:54:49.071) The current date (WeekDay-Date-Month-Year) is : 3-20-11-19
(221015_16:54:49.071) //===== Current Time Display =====//
(221015_16:54:49.071) The current time (Hour-Minute-Second) is : 4:41:43
```

Log timestamp RTC error is 1591ms in 24h, which is about 18.4PPM

```
(221016_16:54:50.662) The current date (WeekDay-Date-Month-Year) is : 4-21-11-19
(221016_16:54:50.662) //===== Current Time Display =====//
(221016_16:54:50.662) The current time (Hour-Minute-Second) is : 4:41:43
```

Log timestamp

Through continuous calibration attempts at room temperature (20 to 30 °C) , Insert 5 LSEs in a 32S cycle, RTC 24-hour error 171ms (1.97ppm), It can significantly improve the RTC time accuracy.

```
RTC_ConfigSmoothCalib(SMOOTH_CALIB_32SEC,RTC_SMOOTH_CALIB_PLUS_PULSES_SET,506);
```

```
(221125_09:21:21.113) The current date (WeekDay-Date-Month-Year) is : 3-20-11-19
(221125_09:21:21.113) //===== Current Time Display =====//
(221125_09:21:21.113) The current time (Hour-Minute-Second) is : 4:22:32
```

Log timestamp RTC error 171ms in 24h, i.e. 1.979PPM

```
(221126_09:21:21.284) The current date (WeekDay-Date-Month-Year) is : 4-21-11-19
(221126_09:21:21.284) //===== Current Time Display =====//
(221126_09:21:21.284) The current time (Hour-Minute-Second) is : 4:22:32
```

Log timestamp

5. Version history

Version	Date	Note
V1.0	2022-11-16	Create a document

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