

N32G031 series crystal selection guide

Introduction

This document details the crystal selection guide for N32G031 series MCUs to provide users reference.

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1. Description for crystal selection

1.1 Application circuit for crystal

Figure 1-1 is the typical application circuit for crystal, feedback resistor(R_F) is embedded in the oscillator circuitry, No external resistance is required.

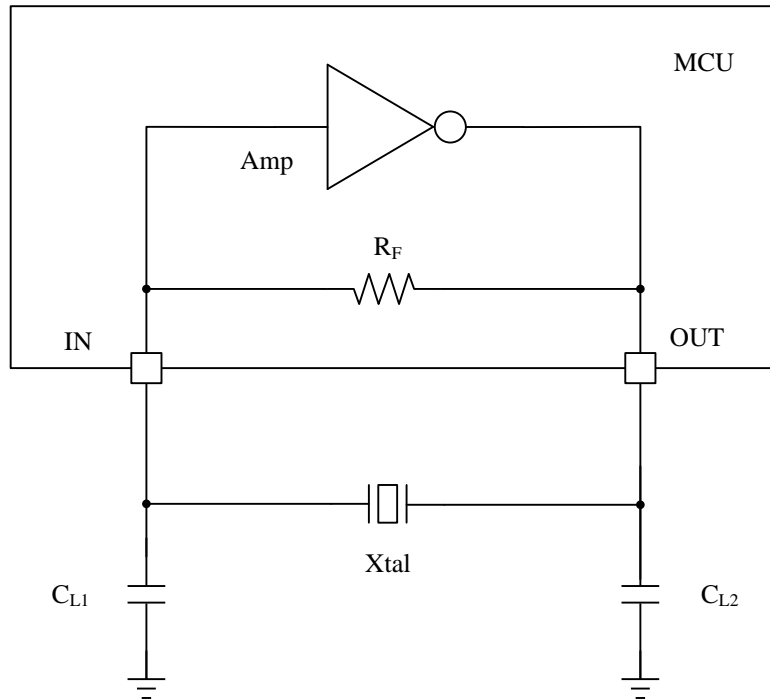


Figure 1-1 Typical application with a 32.768 kHz crystal

1.2 Selection of Capacitors

The low-speed external (LSE) clock can be supplied with a 32.768 kHz crystal/ceramic resonator oscillator. In the application, the resonator and the load capacitors have to be placed as close as possible to the oscillator pins in order to minimize output distortion and startup stabilization time. Refer to the crystal resonator manufacturer for more details on the resonator characteristics (frequency, package, accuracy).

For C_{L1} and C_{L2} it is recommended to use high-quality ceramic capacitors to match the requirements of the crystal, C_{L1} and C_{L2} , are usually the same value.

Load capacitance CL has the following formula: $CL = C_{L1} \times C_{L2} / (C_{L1} + C_{L2}) + C_{stray}$ where C_{stray} is the pin capacitance and board or trace PCB-related capacitance.

Example: if you choose a crystal with a load capacitance of $CL = 7 \text{ pF}$, and $C_{stray} = 2 \text{ pF}$, then $C_{L1} = C_{L2} = 10 \text{ pF}$.

1.3 Crystal test

1.3.1 LSE parameter configuration

When using the LSE external crystal, call the void `RCC_ConfigLse (uint8_t RCC_LSE, uint8_t LSE_Trim)` function, and configure the LSE parameters through the input parameter `uint8_t LSE_Trim`. For details, see the following code example:

```

/**
 * @brief Configures the External Low Speed oscillator (LSE).
 * @param RCC_LSE specifies the new state of the LSE.
 * This parameter can be one of the following values:
 *   @arg RCC_LSE_DISABLE LSE oscillator OFF
 *   @arg RCC_LSE_ENABLE LSE oscillator ON
 *   @arg RCC_LSE_BYPASS LSE oscillator bypassed with external clock
 * @param LSE_Trim(LSE Driver Trim Level):
 *   - 0x00~0x03
 * @note When you do not need to modify the TRIM value, LSE_Trim fill default value,
 *       default value see Crystal Selection Guide
 */
void RCC_ConfigLse(uint8_t RCC_LSE, uint8_t LSE_Trim)
{
    /* Check the parameters */
    assert_param(IS_RCC_LSE(RCC_LSE));
    /* Reset LSEEN and LSEBYP bits before configuring the LSE -----*/
    *(__IO uint32_t*)LSCTRL_ADDR &= ~(RCC_LSCTRL_LSEEN | RCC_LSCTRL_LSEBP);
    /* Configure LSE (RCC_LSE_DISABLE is already covered by the code section above) */
    switch (RCC_LSE)
    {
        case RCC_LSE_ENABLE:
            /* Set LSEON bit */
            *(__IO uint32_t*)LSCTRL_ADDR |= RCC_LSE_ENABLE;
            RCC_LSE_Trim_Config(LSE_Trim);
            break;

        case RCC_LSE_BYPASS:
            /* Set LSEBYP and LSEON bits */
            *(__IO uint32_t*)LSCTRL_ADDR |= (RCC_LSE_BYPASS | RCC_LSE_ENABLE);
            break;

        default:
            break;
    }
}

```

Different configuration values have a great influence on the characteristics of the final crystal. The recommended LSE configuration parameter value is 0x03(the default value is 0x01).

1. 3. 2 Crystal frequency test

1.3.2.1 Crystal frequency test @ 25°C

Referring to the peripheral hardware design in Figure 1-1, select a crystal and connect an external capacitor to test the crystal frequency. The crystal signal can be output to a frequency meter or other frequency testing instruments through the MCO.

- Example:

The selected crystal load capacitance $CL=7pF$, and the frequency tolerance is $\pm 20ppm$. C_{stray} is calculated by $3pF$, then $C_{L1}=C_{L2}=8pF$.

(The value of C_{stray} is related to different test board hardware, the user can fine-tune C_{L1} and C_{L2} according to the test frequency value)

Refer to Figure 1-2 for the output frequency value of the normal temperature (25°C)when the LSE configuration parameter value is 0x03.

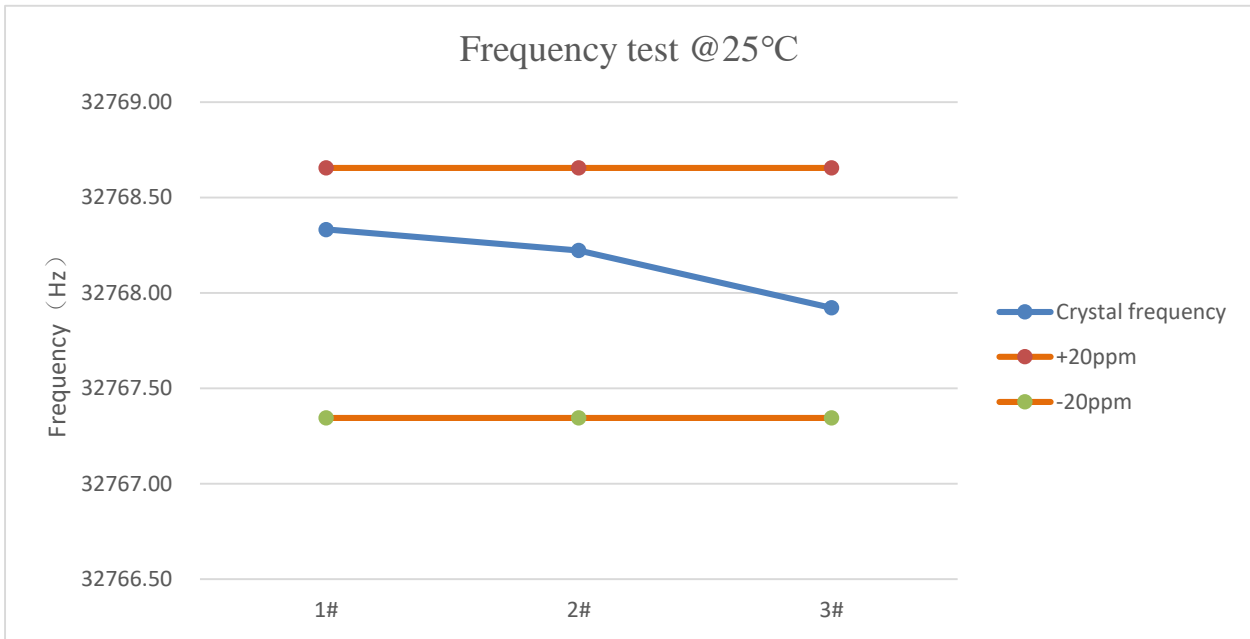


Figure 1-2 25°C, $C_{L1}=C_{L2}=15\text{pF}$, LSE configuration parameter=0x03, crystal output frequency

As can be seen from Figure 1-2, under normal temperature conditions, the output frequencies of the three test boards are all within $\pm 20\text{ppm}$.

1.3.2.2 Crystal frequency test @-40~85°C

Referring to Figure 1-3, for the output frequency value of the crystal operation temperature (-40~85°C) when the LSE configuration parameter value is 0x03.

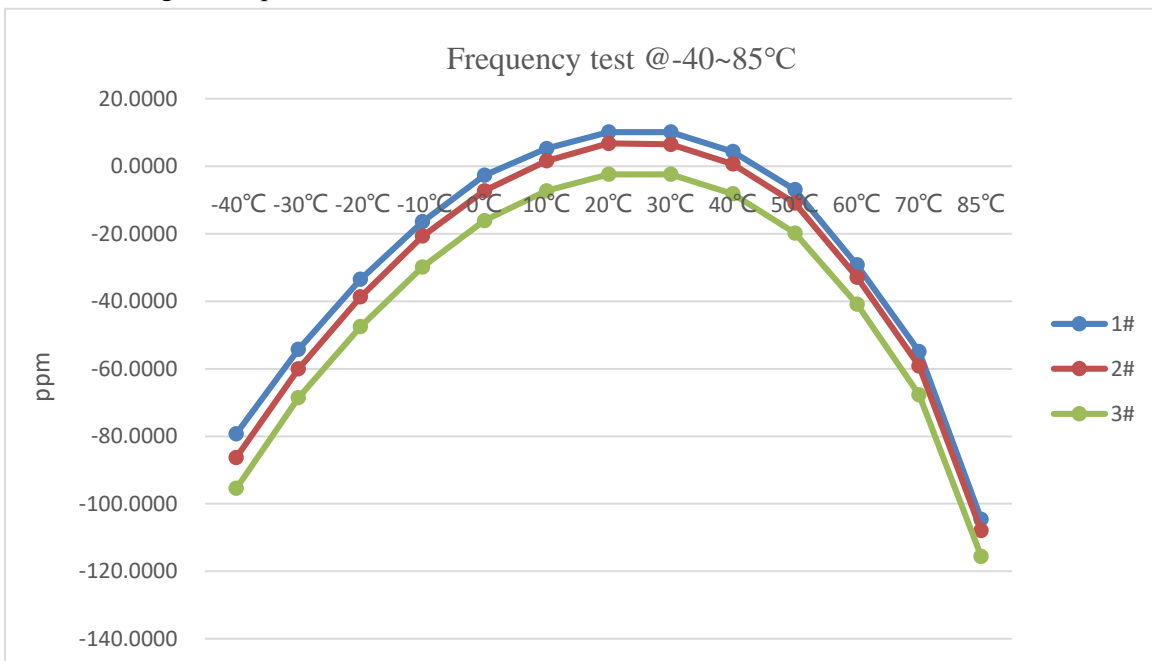


Figure 1-3 -40~85°C, $C_{L1}=C_{L2}=15\text{pF}$, LSE configuration parameter=0x03, crystal output frequency

1. 3. 3 Crystal Compatibility test

When selecting an external 32.768KHz crystal for the N32G031 chip, it should be noted that the selected crystal can work in the full operating temperature range.

The LSE configuration parameters are different, and the crystal models that can be adapted are also different. Refer to Table 1-1 for the crystal full temperature test compatibility list. The LSE configuration parameter is 0x03.

Table 1-1 crystal compatibility list

No.	Product name/Part Number	Package	Manufacturer	CL (pF)	C0 (pF)	ESR(max) (kΩ)	Temp Range (°C)
1	TFX-04-32.768K(7PF)	1610	RIVER	7	1.3	90	-40~85
2	TFX-04-32.768K			12.5	1.3	90	
3	DST1610A 32.768KHz		KDS	12.5	1.3	90	
4	X1A0001210005		EPSON	12.5	1.2	90	
5	SC-16S 32.768kHz 20PPM 12.5pF		SEIKO	12.5	1.2	90	
6	ABS06-32.768KHZ-T	2012	ABRACON	12.5		90	
7	SC-20S,32.768kHz,20PPM,7pF		SEIKO	7	1.3	90	
8	FC-12M 32.768000 kHz 7.0+20.0-20.0/X1A0000610006		EPSON	7	1.3	90	
9	TJXM32768K2TGDCNT2T		TAE	12.5		70	
10	FC-135R 32.768KHz 7PF 20PPM/ X1A000141000100	3215	EPSON	7	1.1	50	
11	FC-135R 32.768KHz 9PF 20PPM/ X1A0001410002			9	1.1	50	
12	FC-135 32.768KHz 9PF 20PPM/ Q13FC13500003			9	1	70	
13	FC-135 32.768KHz 7PF 20PPM/ Q13FC13500002			7	1	70	
14	FC-135 32.768kHz 6PF 20PPM/ Q13FC1350004900			6	1	70	
15	FC-135 32.768KHz 12.5PF 20PPM/ Q13FC13500004			12.5	1.2	70	
16	SC-32S 32.768kHz 12.5pF 20ppm		SEIKO	12.5	1	70	
17	SC-32S 32.768kHz 9pF 20ppm			9	1	70	
18	SC-32S 32.768kHz 6pF 20ppm			6	1	70	
19	1TJF125DP1A000A		KDS	12.5	1.3	80	
20	NX3215SA-32.768kHz-EXS00A- MU00202		NDK	7	1	70	
21	7LC32768F07UC		SJK	7	1.2	70	
22	SF32WK32768D71T005		TKD	7	1.1	70	
23	SF32WK32768D61T002			6	1.1	70	
24	FC31M2-32.768-NTLLLDLT	HCI	12.5	1.5	70		

25	FC31M2-32.768-N09LLDT			9	1.5	70		
26	X321532768KGD2SI		YXC	12.5	1.2	70		
27	ETST00327000JE		HOSONIC	12.5	2	70		
28	XDMCZLNDDDF-0.032768MHZ		TAITIEN	12.5				
29	KFC3276812520		KYX	12.5	1.2	70		
30	F3K232768PWQAC		JYJE	12.5		70		
31	SF-3215 XTL721-S999-300		SIWARD	12.5	1.1	70		
32	SF-3215 XTL721-S999-301			9	1.1	70		
33	26S-32.768-12.5-10-10/B	DT26	LIMING	12.5		90		
34	MC-146 32.768KHz 9PF 20PPM/ Q13MC14610004	MC-146	EPSON	9	0.8	65		
35	MC-146 32.768KHz 12.5PF 20PPM/ Q13MC14620002			12.5	0.8	65		
36	SSP-T7-F 32.768kHz 20PPM 12.5pF		SEIKO	12.5	0.8	65		
37	SSP-T7-F 32.768kHz 20PPM 7pF			7	0.8	65		
38	FR07S4-32.768-N07LLDT		HCI	7	0.8	65		
39	FR07S4-32.768-NTLLLDLT			12.5	0.8	65		
40	TSXM32768K4KGDCZT3T			TAE	12.5	0.8	65	
41	7MC32768F12UC			SJK	12.5	1.2	70	
42	M132768PWPAC			JYJE	12.5		65	
43	6LC32768F12UC		MC-306	SJK	12.5	1.2	50	
44	6LC32768F06UC	6			1.2	50		
45	MC-306 32.768kHz 6PF 20PPM/ Q13MC3062000600	EPSON		6	0.9	50		
46	X803832768KID4GI	YXC		6		70		
47	FR08S4-32.768-N06LLDT	HCI		6	0.9	50		
48	CD01K032768FEPBAEAE	DT26		TKD	8	1.4	40	
49	CD01K032768DGRBAEAE		6		1.4	40		
50	Y26003271C2040DYJY		JGHC	12.5		40		
51	X206032768KGB2SC		YXC	12.5		40		
52	WTL2T45292LZ		WTL	12.5	1.5	40		
53	146-32.768-12.5-20-20/A		MC-146	LIMING	12.5			-20~70
54	7L032768NW2	HD		12.5	0.8	65		
55	X308032768KGB2SC	DT38	YXC	12.5		40		
56	CD02K032768AEPBAEAE		TKD	12.5	1.8	30		
57	38-32.768-12.5-10/A		LIMING	12.5				
58	S3132768092070	3215	JGHC	9	1	65		
59	SMD31327681252090			12.5	1	65		
60	S3132768072070			7	1	65		
61	DT-26-32.768K 6pF 20PPM	DT26	KDS	6	1.1	40	-10~60	
62	DT-26 32.768KHz			12.5	1.1	40		
63	DT-38 32.768KHz	DT38	KDS	12.5	1.3	30		
64	Y308327681252075		JGHC	12.5	1.1	40		

Note:

1. The chip power supply voltage for the above crystal compatibility test is $VDD=3.3V$.
2. It is recommended that customers use the crystals in the above compatible list, and customers need to confirm whether the crystals are available through production testing.
3. If the crystal model used is not in the compatibility list, please contact Nations Technologies Inc.

2. Version history

Version	Date	Modify
V1.0	2022-06-16	Initial version.

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