

# Application Note

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## MSI frequency adjustment application notes

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### Introduction

This document describes the MSI frequency adjustment method, facilitating users to adjust the frequency of MSI according to their actual requirements during regular operate.

This document is applicable to N32G43x&N32L43x&N32L40x series products of NSING Technology.

## Contents

<b>CONTENTS .....</b>	<b>2</b>
<b>1 OVERVIEW .....</b>	<b>3</b>
<b>2 MULTI-SPEED INTERNAL (MSI) RC OSCILLATOR ELECTRICAL CHARACTERISTICS.....</b>	<b>4</b>
2.1 FUNCTION DESCRIPTION.....	5
2.2 USING TUTORIAL .....	6
2.3 USING DEMO .....	7
<b>3 VERSION HISTORY .....</b>	<b>9</b>
<b>4 DISCLAIMER .....</b>	<b>10</b>

## 1 Overview

After series of N32G43x&N32L43x&N32L40x is packaged by the packaging factory or after mounting and Reflow by the user, it may cause multi-speed internal (MSI) RC oscillator frequency deviation issues. For example, the maximum deviation after Reflow process may be approximately 2.0%. Because frequency deviation in the MSI may lead to operation issues about peripherals relying on the MSI as a clock source, it is essential to correct the frequency of MSI.

## 2 Multi-speed Internal (MSI) RC Oscillator Electrical Characteristics

Table 2-1 MSI Oscillator Characteristics <sup>(1)</sup>

Symbol	Parameter	Condition	Min	Typ	Max	Unit
f <sub>MSI</sub>	Range 0	MSI Frequency after Factory calibration, done at V <sub>DD</sub> = 3.3V and T <sub>A</sub> = 27 °C	-	100	-	KHz
	Range 1		-	200	-	KHz
	Range 2		-	400	-	KHz
	Range 3		-	800	-	KHz
	Range 4		-	1	-	MHz
	Range 5		-	2	-	MHz
	Range 6		3.96 <sup>(4)</sup>	4 <sup>(4)</sup>	4.1 <sup>(4)</sup>	MHz
Δ <sub>TEMP</sub> (MSI) <sup>(2)</sup>	MSI oscillator frequency drift over temperature	T <sub>A</sub> = 0 to 85 °C	-	±1%@4M ±1.2%@100k	-	%
		T <sub>A</sub> = -40 to 105 °C	-	±2%@4M ±3%@100k	-	%
Δ <sub>VDD</sub> (MSI) <sup>(2)</sup>	MSI oscillator frequency drift over V <sub>DD</sub> (reference is 3 V)	Range 0, V = 1.8V <sub>DD</sub> to 3.6V	-	0.5 / - 1.5	-	%
		Range 6, V = 1.8V <sub>DD</sub> to 3.6V	-	0.5 / - 5	-	%
t <sub>SU</sub> (MSI) <sup>(3)</sup>	MSI oscillator start-up time	Range 0 /100k	-	20	-	us
		Range 1 /200k	-	12	-	us
		Range 2 /400k	-	8	-	us
		Range 3 /800k	-	6	-	us
		Range 4 /1M	-	10	-	us
		Range 5 /2M	-	7	-	us
		Range 6 /4M	-	6	-	us
I <sub>DD</sub> (MSI) <sup>(3)</sup>	MSI oscillator power consumption	Range 0 /100k	-	1.0	-	uA
		Range 1 /200k	-	1.2	-	uA
		Range 2 /400k	-	1.8	-	uA
		Range 3 /800k	-	3.2	-	uA
		Range 4 /1M	-	6	-	uA
		Range 5 /2M	-	9	-	uA
		Range 6 /4M	-	16	-	uA

Notes:

<sup>(1)</sup>V<sub>DD</sub> = 3.3V, T<sub>A</sub> = -40~105 °C unless otherwise specified.

<sup>(2)</sup>This deviation range is the deviation of the oscillator after calibration;

<sup>(3)</sup>Guaranteed by design, not tested in production.

<sup>(4)</sup>After Reflow, the frequency will deviate, and the maximum deviation value is about 2.0%.

From Table 1-1 of the MSI Oscillator Characteristics, it can observe that the frequency range of the MSI at junction temperature of 27°C is 3.96MHz to 4.1MHz. After chip is packaged by the packaging factory or after mounting

production and Reflow by the user, it may cause multi-speed internal (MSI) RC oscillator frequency deviation issues. The maximum deviation after Reflow may be approximately 2.0%.

## 2.1 Function Description

Function Prototype: void RCC\_MSI\_Trimming\_Auto(void);

This function allows automatic trimming MSI without manual intervention in order to eliminate MSI frequency deviation issues caused by packaging process at the packaging plant.

Parameter description: void

Return : void

Function Prototype: void RCC\_MSI\_Trimming\_Value\_Get\_Manual(uint8\_t\* p\_value);

This function can obtain the coarse and fine tuning values of the current MSI.

Parameter description:

p\_value[0]: return the current MSI coarse turning value, ranging from 0x00 to 0x0F

p\_value[1]: return the current MSI fine turning value, ranging from 0x00 to 0x0F

Return : void

Function Prototype: MSI\_TRIM\_STATE RCC\_MSI\_Trimming\_Manual(MSI\_TRIM\_MODE mode, MSI\_TRIM\_DIRECTION dir, uint8\_t value);

This function allows for user adjustment of the MSI frequency, in order to eliminate MSI frequency deviation issues caused by the mount assembly Reflow process.

Parameter description:

mode: MSI\_TRIM: select coarse turning MSI\_OPT: select fine turning

type: MSI\_INC: increase MSI frequency MSI\_DEC: decrease MSI frequency

value: The calibration trimming value ranges from 0x00 to 0x0F

Note: The value of the 'value' parameter, when added to the coarse or fine tuning values obtained through the function void RCC\_MSI\_Trimming\_Value\_Get\_Manual(uint8\_t\* p\_value) cannot be greater than 0x0F

Return : MSI\_TRIM\_STATE can return the following types:

MSI\_TRIM\_SUCCESS: MSI frequency turning succeeded

MSI\_TRIM\_ERROR\_MODE: input incorrect mode parameter

MSI\_TRIM\_ERROR\_DIR: input incorrect frequency turning direction parameter

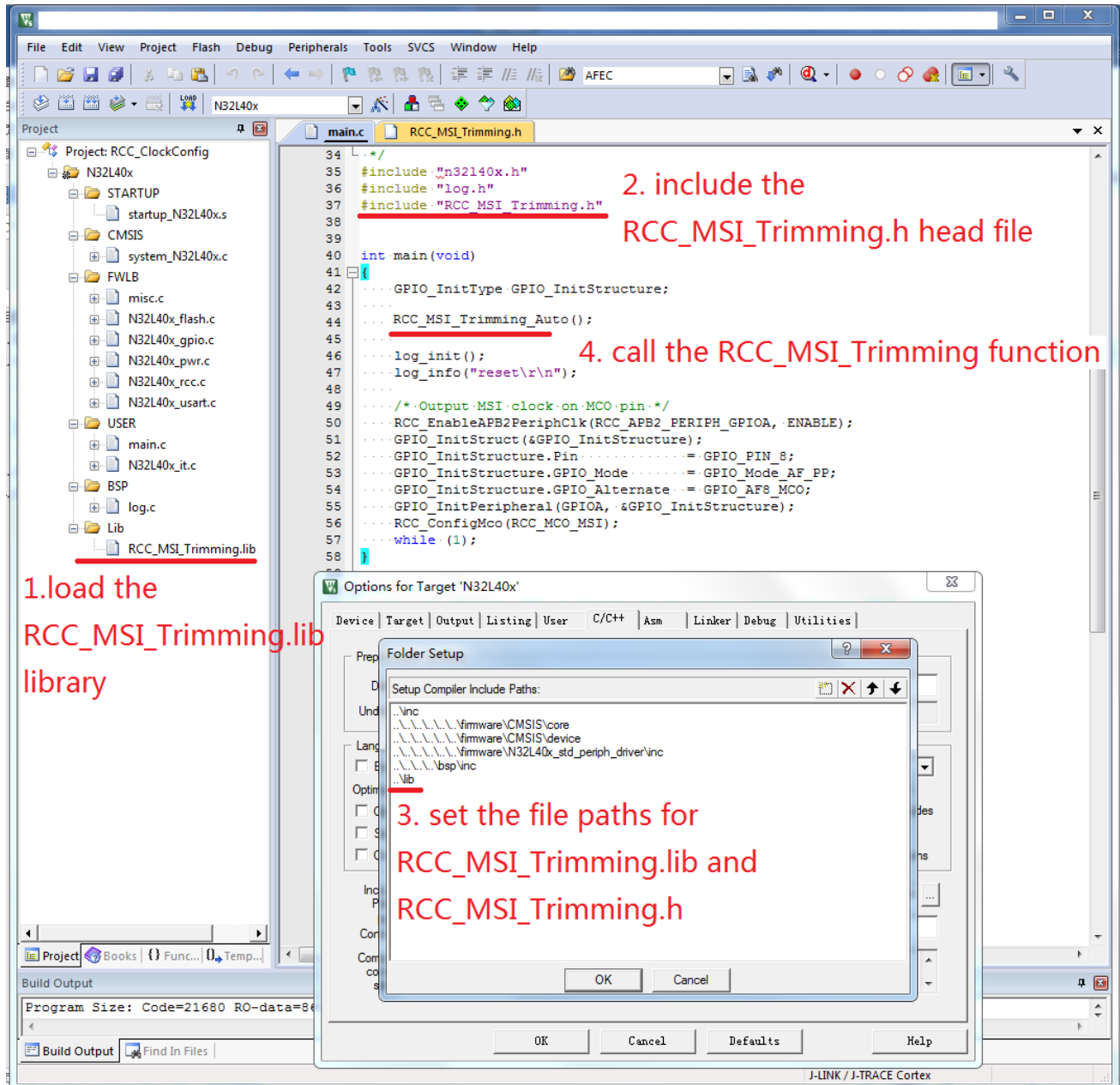
MSI\_TRIM\_ERROR\_VALUE: input invalid value parameter

## 2.2 Using Tutorial

Steps for using the RCC\_MSI\_Trimming.lib library.

1. Load RCC\_MSI\_Trimming.lib to enter the project.
2. Include the trimming.h header file.
3. Set the file paths for RCC\_MSI\_Trimming.lib and RCC\_MSI\_Trimming.h
4. Call the RCC\_MSI\_Trimming function to complete the MSI trimming work.

Figure 1-1 Step For Using The RCC\_MSI\_Trimming.Lib Library



### 2.3 Using Demo

Refer to chapter 2.2 to configure the project using the demo. To observe of MSI frequency, Configure the MCO output MSI clock in the program, as shown in the following Figure 1-2.

Figure 1-2 MCO Output MSI Frequency

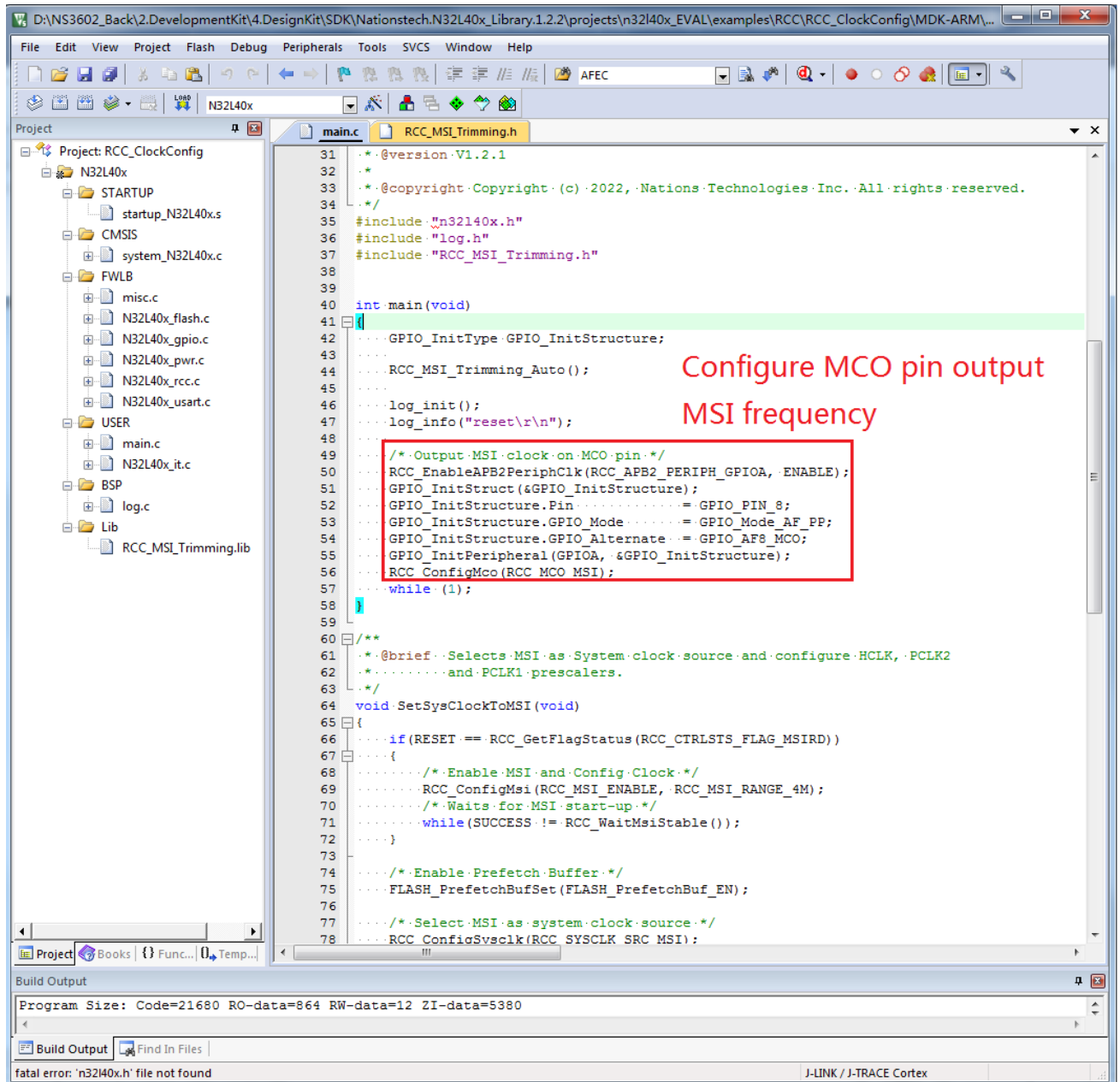
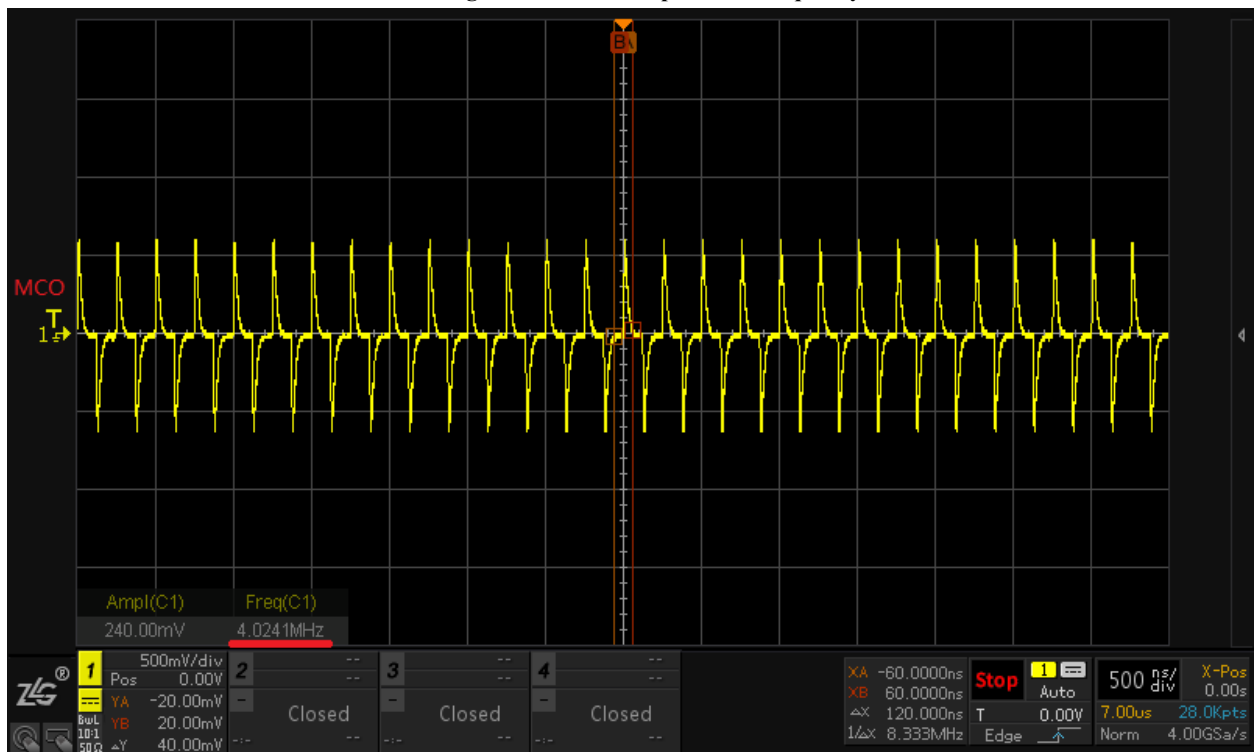


Figure 1-3 MCO Output MSI Frequency Waveform



By measuring the MCO output pin through an oscilloscope, MSI frequency is 4.02MHz after trimming.



### 3 Version History

Version	Date	Changes
V1.0	2023.03.15	Initial release

## 4 Disclaimer

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