
Precise HSE frequency trimming using STM32 wireless MCUs

Introduction

This application note describes the HSE trimming for RF applications using devices of the STM32WB Series (hereinafter referred to as STM32 wireless MCUs). These microcontrollers offer a cost-effective and efficient solution by using their internal load capacitances to control the oscillator accuracy, saving the cost of external capacitances and lowering the crystal constraints.

STM32 wireless MCUs use an external oscillator high-speed clock source as the base for RF clock generation. HSE accuracy is essential for RF system performance and the external oscillator is therefore fine-tuned to achieve the highest clock accuracy.

The first part of this application note introduces the crystal oscillator solutions. The second part introduces and then compares three HSE tuning methods, namely a manual one, an automatic one and another one based on STM32CubeMonitor-RF. The application of these methods to STM32WB Nucleo boards is described in the following sections and provided as firmware and script examples in X-CUBE-CLKTRIM, an STM32Cube Expansion Software.

This application note must be read in conjunction with the reference manuals and datasheets available at www.st.com.

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1 HSE oscillator

RF systems require high frequency accuracy to achieve the best performance. Any clock deviation can cause system malfunctions and/or degraded performance.

Table 1 shows the accuracy requirements for two RF protocols supported by STM32WB Series microcontrollers. For other protocols and standards refer to the corresponding specifications.

Table 1. Carrier accuracy requirement for RF protocols

RF standard	Carrier accuracy
Bluetooth® Low Energy	± 50 ppm
IEEE 802.15.4 / Thread	± 40 ppm

In STM32 wireless MCUs, based on Arm^{®(a)} Cortex[®] cores, the RF clock is provided by a high frequency VCO, which takes as reference a signal created by an embedded oscillator using an external crystal.

This crystal is the HSE (high-speed external) clock source of the RF synthesizer and of the microcontroller. Its nominal frequency can vary, depending on factors such as process variations, used crystal and PCB design. Since the inaccuracy of the HSE is directly transferred to the RF clock, it must be fine-tuned by adjusting load capacitance at crystal terminals.

STM32 wireless MCUs offer an efficient architecture with internal load capacitances that allows the users to fine tune the crystal frequency without extra cost for additional external capacitances.

Note: AN2867 (*Oscillator design guide for ST microcontrollers*), which generally describes HSE for STM32 product, does not apply to STM32 wireless MCUs due to the RF constraints. This application note is the correct reference for these products.

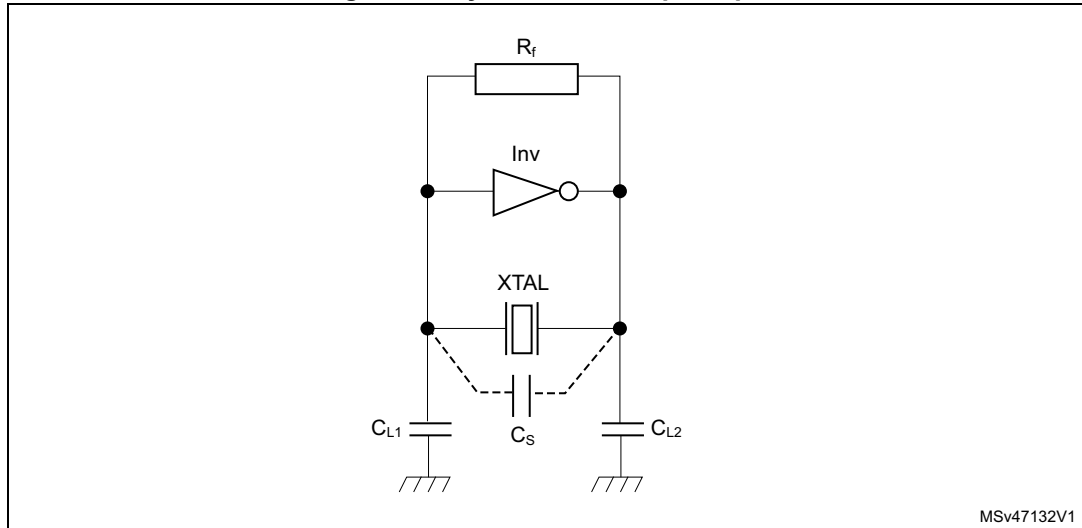
arm

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1.1 Crystal oscillator

Figure 1 shows the crystal oscillator system principle. An oscillator consists of an inverting amplifier, a feedback resistor (R_f), a crystal (XTAL) and two load capacitors (C_{L1} and C_{L2}). C_s is the stray capacitance, resulting from the sum of the MCU pin capacitances (OSC_IN and OSC_OUT) and the PCB capacitance: it is a parasitic capacitance.

Figure 1. Crystal oscillator principle



C_L load capacitance

The load capacitance is the terminal capacitance of the circuit connected to the crystal oscillator. This value is determined by the external capacitors C_{L1} and C_{L2} and the stray capacitance of the printed circuit board and connections (C_s). The C_L value is specified by the crystal manufacturer. For the frequency to be accurate, the oscillator circuit has to show the same load capacitance to the crystal as the one the crystal was adjusted for.

Frequency stability mainly requires that the load capacitance be constant. The external trimming capacitors C_{L1} and C_{L2} are used to tune the desired value of C_L to reach the value specified by the crystal manufacturer.

The following equation gives the expression of C_L

Equation 1: Load capacitance

$$C_L = \frac{C_{L1} \times C_{L2}}{C_{L1} + C_{L2}} + C_s$$

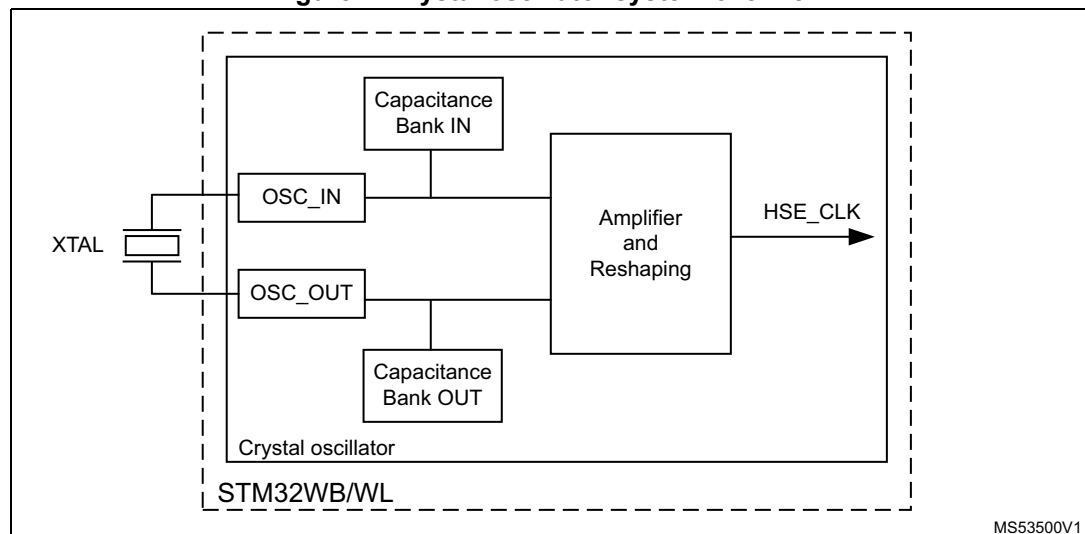
1.2 STM32 wireless MCUs architecture

These MCUs embed an efficient and cost-effective crystal oscillator system with internal capacitances for trimming. The advantages of the internal mechanism for load capacitance tuning are twofold:

- it reduces the accuracy constraints on the external crystal
- it reduces the global BOM (and the footprint) of the PCB.

Figure 2 shows the crystal oscillator system embedded in the STM32 wireless MCUs. The crystal is the only external component, no extra load capacitances are needed.

Figure 2. Crystal oscillator system overview



The crystal oscillator system consists of two pads (OSC_IN and OSC_OUT) with their respective capacitance banks, and the amplifier stage.

For STM32WB Series, the capacitance value is the same for both the IN and the OUT banks. This value, alongside with the oscillator gain and sense, is driven by a register and controls the system behavior. These parameters are explained in [Section 1.3](#).

For STM32WL Series, the capacitance values for the IN and the OUT banks are independent. These two values are driven by two sub-GHz radio registers and control the system behavior. These parameters are explained in [Section 1.4](#).

1.3 HSE configuration parameters - STM32WB Series

Three parameters can be set to control the oscillator module. They are accessible in the RCC_HSECR register described below.

RCC_HSECR

Address 0x09C
 Reset 0x0000 0030
 Access This register is protected to avoid on-the-fly modification. A key (0xCAFECAFE) must be written at the register address to unlock it before any single write access, it is then locked again. The HSE clock must be switched off during register access procedure to avoid unpredictable behavior. Note that HSE must not be used as CPU clock source during this step. In this document the default MSI clock is used as system clock source after startup from Reset.

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.	Res.
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Res.	Res.	HSETUNE[5:0]						Res.	HSEGMC[2:0]			HSES	Res.	Res.	UNLOCKED
		rw	rw	rw	rw	rw	rw		rw	rw	rw	rw			rw

Load capacitance: HSETUNE[5:0]

This is the parameter responsible for the clock accuracy. It selects the capacitance value added on both input and output pads. The adjustable range is set to have a global load capacitance comprised between 12 and 16 pf. The minimum (0x00) and maximum (0x3F) values correspond, respectively, to the smallest and to the largest load capacitance.

Default value is 0x00 (minimum load capacitance).

Current control: HSEGMC[2:0]

This parameter is the transfer conductance of the amplifier. It controls the startup performance of the system. A low value decreases the power consumption, while a high value improves the startup time.

The minimum value (0b000) corresponds to a current limit of 0.18 mA/V, the maximum value (0b111) to a current limit of 2.84 mA/V. Default value is 0x3 (current limit 1.13 mA/V).

HSES sense amplifier threshold

This parameter controls an internal comparison threshold for the oscillator startup. When this bit is set (1), the startup time is reduced (from around 15 µs) but the current consumption is higher.

Default value is 0x0 (1/2 ratio).

1.4 HSE configuration parameters - STM32WL Series

For the STM32WL Series two parameters can be set to control the oscillator module. They are accessible in the SUBGHZ_HSEINTRIMR and the SUBGHZ_HSEOUTTRIMR sub-GHz radio registers, which contain the capacitance value of the IN and OUT banks, respectively, for SUBGHZ_HSEINTRIMR and SUBGHZ_HSEOUTTRIMR. The associated value is represented by their six lower bits (the remaining bits of these registers must be kept at their reset values).

For both registers:

- 0x00 corresponds to the minimum capacitance (~11.3 pF)
- 0x2F corresponds to the maximum capacitance (~33.4 pF)
- the values must not exceed 0x2F and the trimming step is ~0.47 pF
- the reset value is 0x12, which corresponds to ~20.3 pF.

As mentioned earlier, SUBGHZ_HSEINTRIMR and SUBGHZ_HSEOUTTRIMR are part of the sub-GHz radio and not of the system CPU. To modify their values the user code needs to communicate with the sub-GHz radio via its SPI interface. The addresses of these registers, considering this SPI interface, are 0x911 for SUBGHZ_HSEINTRIMR and 0x912 for SUBGHZ_HSEOUTTRIMR.

1.5 Board implementation

Oscillator pads are available on different pins (named OSC_IN and OSC_OUT), depending upon the package. [Table 2](#) shows the pin numbers for four different packages used in Nucleo and USB dongle boards for the STM32WB Series.

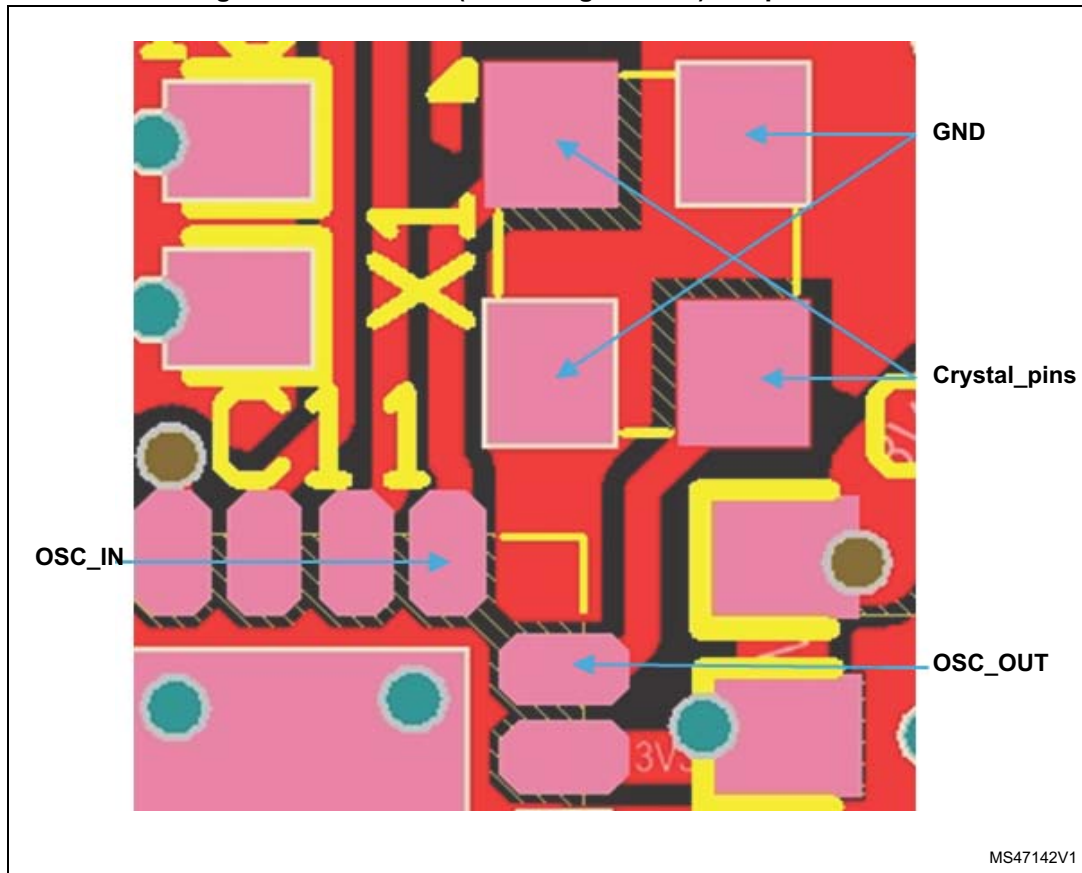
Table 2. Oscillator pin numbers for the STM32WB Series

Package	OSC_IN	OSC_OUT
UFQFPN48	25	24
VFQFPN68	35	34
WLCSP100	J1	J2
BGA129	M13	N13

The crystal is plugged directly onto the pads, with no extra capacitance, and as close as possible to the device to minimize parasitic capacitance.

[Figure 3](#) shows a typical UFQFPN48 footprint for the STM32WB Series.

Figure 3. UFQFPN48 (USB dongle board) footprint detail



The PCB layout for the STM32WB and STM32WL Series reference designs are detailed, respectively, in AN5165 “Development of RF hardware using STM32WB microcontrollers” and AN5407 “Optimized RF board layout for STM32WL Series”, both available on www.st.com.

1.6 Crystal references

Table 3 shows the specification of the crystals used to validate the reference designs.

Table 3. Crystal specifications

Series	NDK crystal	Parameter	Value
STM32WB	NX2016SA 32 MHz EXS00A-CS06654	Load capacitance	8 pF
		Frequency tolerance	$(25 \pm 3 \text{ }^\circ\text{C}) \pm 10 \times 10^{-6}$
		Frequency vs. temperature (with reference to +25 °C)	$\pm 25 \times 10^{-6}$
STM32WL	NX2016SA 32 MHz EXS00A-CS06465	Load capacitance	10 pF
		Frequency tolerance	$\pm 10 \text{ ppm at } 25 \text{ }^\circ\text{C}$
		Frequency vs. temperature	$\pm 10 \text{ ppm } (-25 \text{ to } +70 \text{ }^\circ\text{C})$ $\pm 30 \text{ ppm } (-40 \text{ to } +85 \text{ }^\circ\text{C})$

It is possible to use other crystals, as long as they respect the carrier accuracy requirements (see [Table 1](#)). More precisely, the sum of the maximum values for the following parameter specifications of the chosen crystal must be below the carrier accuracy requirements:

- frequency tolerance
- frequency versus temperature characteristics (for the temperature in which the crystal must be used)
- aging (for the duration during which the crystal must be used).

Note: Such data can be named differently or absent in the crystal documentation.

The previous verification is reliable if the PCB based on the chosen crystal is designed with the requirements mentioned in [Section 1.5](#) and fine-tuned with one of the HSE trimming methods described in the next sections of this document.

Note that the accuracy of the capacitance bank used for the HSE trimming can vary from a product to another. If the carrier accuracy verification is needed for the whole production chain refer to [Section 1.7](#).

1.7 Tuning in production

With mass production in perspective, it is important to know if the trimming parameters defined for a test PCB will have the same efficiency when applied to all the PCBs to be produced.

To have a faster and more efficient production chain, it is not mandatory to operate the trimming process on each PCB.

Data gathered during the production of the STM32WB Nucleo boards have shown some variations of the HSE frequency for a fixed HSETUNE value (HSETUNE accuracy). Besides, the typical HSETUNE granularity is 1 ppm (see XOTUNE granularity in STM32WB datasheets). To compensate for these variations, the following trimming method is suggested for production:

1. tune some PCBs (not more than a few dozens) to get a significant span of HSETUNE values
2. calculate the median of the found values, and use the result to trim all other PCBs
3. the interval between the median and the maximum/minimum of the found values corresponds to the HSETUNE accuracy for the tuned design.

Moreover, after having followed this process, a potential frequency deviation due to the HSETUNE accuracy (point 3) has to be taken into account and added to the carrier accuracy verification calculation presented in [Section 1.6](#).

A similar method can be used for STM32WL Series. The number of test boards must be larger because of the two trimming parameters for these products.

2 Trimming methods comparison

The three trimming methods described in this document are detailed in [Table 4](#), and compared in [Table 5](#).

Table 4. Trimming methods

Method	Description
Manual	A precision frequency meter is used to measure the HSE frequency output on one of the STM32 pins. Then, the user tunes the HSE frequency with the buttons of a Nucleo board. A button is dedicated to the saving of the tuning parameters in the STM32 non-volatile memory.
Automatic	One STM32 timer is clocked with a precision external clock source provided by the user via one of the STM32 pins. This reference clock allows the user to measure the internal STM32 system HSE frequency. Then, the STM32 can compare the frequency measured with the one expected, to test and determine the best tuning parameters. Finally, the STM32 saves these parameters in its non-volatile memory.
STM32CubeMonitor-RF ⁽¹⁾	A precision frequency meter is used to measure the HSE frequency output on one of the STM32 pins. Then, the user tunes the HSE frequency with a script to run in STM32CubeMonitor-RF. The user has to change the tuning parameter values in the script to test them. When the correct values are found, another script saves them in the STM32 non-volatile memory.

1. Compatible with STM32WB Series only.

Table 5. Comparison of trimming methods

Method	Advantages	Disadvantages
Manual	Runs in SRAM (user program in Flash memory is not affected).	Needs the use of buttons and a frequency meter for each product.
Automatic	Runs in SRAM (user program in Flash memory is not affected). The user needs to set up a reference clock only once to trim as many devices as wanted.	Method based on a more complex principle.
STM32CubeMonitor-RF ⁽¹⁾	Convenient for users familiar with STM32CubeMonitor-RF, willing to achieve the maximum functionality.	BLE stack and transparent mode FW must be flashed in the device. Requires several actions from the user for each product (modifying and running the script, use of a frequency meter).

1. Compatible with STM32WB Series only.

Note: *The proposed methods require the use of a pin (MCO) to output the HSE signal for the frequency measurement. If no MCO pin is available for this purpose, AN5378 (available on www.st.com) describes another technique: instead of measuring the frequency on the MCO pin, it proposes to do the measurement on a tone frequency emitted by the STM32WB radio. However, while this tone is emitted, HSE cannot be trimmed because it is used by the*

radio (actually this is more a verification than a real trimming method like those exposed in this document).

3 Manual trimming procedure example for the STM32WB Series

The firmware and scripts associated to this document are available as an STM32Cube software expansion (X-CUBE-CLKTRIM_vx.y)\Projects\P-NUCLEO-WB55.Nucleo\RCC_HSE_Calib).

3.1 Procedure description

The procedure consists in measuring the HSE clock generated inside the device from the external crystal. This clock is output on pin PA8 and is measured by a precision frequency meter.

Note: An external reference is mandatory since no such accurate one is integrated in the device.

A step-by-step tuning of the load capacitance is performed to reach the best accuracy of the HSE clock. The load capacitance value is then stored inside a non-volatile location of the device, either a dedicated area of the user Flash memory or in the One-Time-Programming area.

Flash memory or OTP programming is done with a double-word granularity (64 bits). To save OTP bytes (1 K in the STM32WB Series), the load capacitance value on six bits can be appended to a 64-bit wide structure with other personalization data (such as the Bluetooth® device address, the MAC short address, the product specific code, the key).

This procedure can be done several times, only the latest setup is active.

Once the procedure is completed, the active load capacitance value can be retrieved at startup (in the clock configuration function) and the HSE configuration register set accordingly.

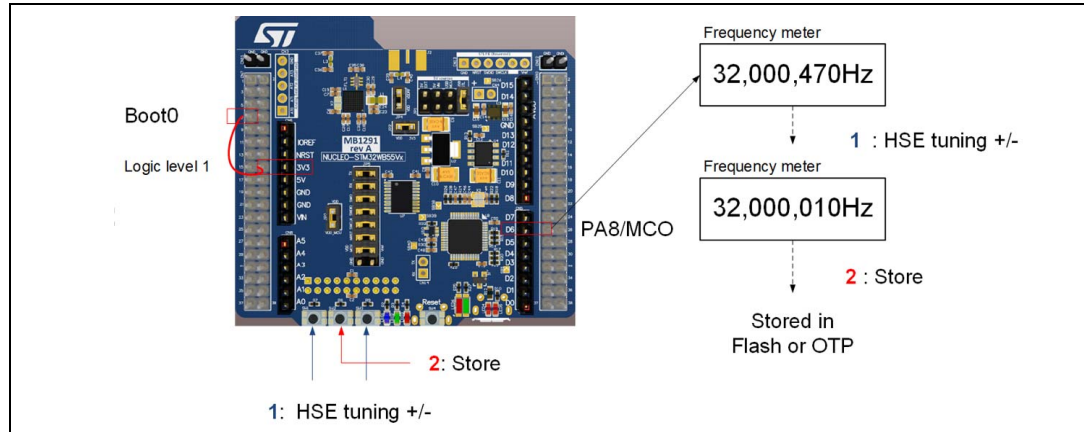
3.2 Implementation

The procedure is executed in SRAM, so it can be run on an already programmed device without modifying the Flash memory content.

3.2.1 Hardware setup

Figure 4 shows the manual calibration procedure for a STM32WB Series Nucleo-68 board.

Figure 4. Manual calibration overview - STM32WB Series



A precision frequency meter (better than 0.1 ppm) must be connected to pin PA8/MCO and must be set to detect a 32 MHz 3.3 V square wave peak to peak signal.

Note: Standard oscilloscopes are not sufficiently accurate for this kind of measurement.

Boot from SRAM

Boot selection can be done through the BOOT0 pin and nBOOT1 bit in the User options (FLASH_OPTR).

The boot from SRAM configuration is set by both Boot0 = 1 and nBoot1 = 0 conditions, nBoot1 is set only by option bit FLASH_OPTR[23].

Boot0 can be selected

- through value of pin PH3 at startup if option bit nSWBOOT0 = 1 (FLASH_OPTR[26] = 1), see the option byte panel in [Figure 5](#)
- through option bit value nBOOT0 if option bit nSWBOOT0 = 0 (FLASH_OPTR[26] = 0), see the option byte panel in [Figure 6](#)

Option bits can be selected through STM32CubeProgrammer.

Figure 5. OB configuration to boot from SRAM with BOOT0 value driven by PH3 pin

User Configuration		
Name	Value	Description
nBOOT0	<input type="checkbox"/>	Unchecked : nBOOT0=0 Boot selected based on nBOOT1 Checked : nBOOT0=1 Boot from main Flash
nBOOT1	<input type="checkbox"/>	Unchecked : Boot from code area if BOOT0=0 otherwise embedded SRAM Checked : Boot from code area if BOOT0=0 otherwise system Flash
nSWBOOT0	<input checked="" type="checkbox"/>	Unchecked : BOOT0 taken from the option bit nBOOT0 Checked : BOOT0 taken from PH3/BOOT0 pin
SRAM2RST	<input type="checkbox"/>	Unchecked : SRAM2 erased when a system reset occurs Checked : SRAM2 is not erased when a system reset occurs
SRAM2PE	<input checked="" type="checkbox"/>	Unchecked : SRAM2 parity check enable Checked : SRAM2 parity check disable
nRST_STOP	<input checked="" type="checkbox"/>	Unchecked : Reset generated when entering the Stop mode Checked : No reset generated when entering the Stop mode
nRST_STDBY	<input checked="" type="checkbox"/>	Unchecked : Reset generated when entering the Standby mode Checked : No reset generated when entering the Standby mode
nRST_SHDW	<input checked="" type="checkbox"/>	Unchecked : Reset generated when entering the Shutdown mode Checked : No reset generated when entering the Shutdown mode
WWDGSW	<input checked="" type="checkbox"/>	Unchecked : Hardware window watchdog Checked : Software window watchdog
IWDGSTDBY	<input checked="" type="checkbox"/>	Unchecked : Independent watchdog counter frozen in Standby mode Checked : Independent watchdog counter running in Standby mode
IWDGSTOP	<input checked="" type="checkbox"/>	Unchecked : Independent watchdog counter frozen in Stop mode Checked : Independent watchdog counter running in Stop mode
IWDGSW	<input checked="" type="checkbox"/>	Unchecked : Hardware independent watchdog Checked : Software independent watchdog
IPCCDBA	<input type="text" value="0x0"/>	IPCC mailbox data buffer base address

Figure 6. OB configuration to boot from SRAM with BOOT0 value driven by option bit nBOOT0

User Configuration		
Name	Value	Description
nBOOT0	<input type="checkbox"/>	Unchecked : nBOOT0=0 Boot selected based on nBOOT1 Checked : nBOOT0=1 Boot from main Flash
nBOOT1	<input type="checkbox"/>	Unchecked : Boot from code area if BOOT0=0 otherwise embedded SRAM Checked : Boot from code area if BOOT0=0 otherwise system Flash
nSWBOOT0	<input type="checkbox"/>	Unchecked : BOOT0 taken from the option bit nBOOT0 Checked : BOOT0 taken from PH3/BOOT0 pin
SRAM2RST	<input type="checkbox"/>	Unchecked : SRAM2 erased when a system reset occurs Checked : SRAM2 is not erased when a system reset occurs
SRAM2PE	<input checked="" type="checkbox"/>	Unchecked : SRAM2 parity check enable Checked : SRAM2 parity check disable
nRST_STOP	<input checked="" type="checkbox"/>	Unchecked : Reset generated when entering the Stop mode Checked : No reset generated when entering the Stop mode
nRST_STDBY	<input checked="" type="checkbox"/>	Unchecked : Reset generated when entering the Standby mode Checked : No reset generated when entering the Standby mode
nRST_SHDW	<input checked="" type="checkbox"/>	Unchecked : Reset generated when entering the Shutdown mode Checked : No reset generated when entering the Shutdown mode
WWDGSW	<input checked="" type="checkbox"/>	Unchecked : Hardware window watchdog Checked : Software window watchdog
IWDGSTDBY	<input checked="" type="checkbox"/>	Unchecked : Independent watchdog counter frozen in Standby mode Checked : Independent watchdog counter running in Standby mode
IWDGSTOP	<input checked="" type="checkbox"/>	Unchecked : Independent watchdog counter frozen in Stop mode Checked : Independent watchdog counter running in Stop mode
IWDGSW	<input checked="" type="checkbox"/>	Unchecked : Hardware independent watchdog Checked : Software independent watchdog
IPCCDBA	<input type="text" value="0x0"/>	IPCC mailbox data buffer base address

Clock output

HSE clock is output on the pin PA8 (MCO), which is available on connectors CN9/D6 and CN10/25. PA8 configuration is performed in the firmware. Frequency meter probe is connected to one of these connectors and ground can be taken from connector CN11 or CN12. According to the type of frequency meter used, AC coupling instead of DC may be needed.

The next sequence is required to output the HSE on the MCO pin.

1. Turn on the HSE oscillator:
 - a) Set clock control register `RCC_CR[16] = 1`
2. Configure PA8 pin to Clock output function
 - a) Select GPIO alternate function to MCO (= 0x0)
 - b) Select GPIO speed to Very high frequency (= 0x3)
3. Select HSE as output clock with no division factor:
 - a) Clock configuration register `RCC_CFGR[30:24] = 0b000_0100`

Load capacitance setting

The `RCC_HSECR[13:8]` register drives the load capacitance.

The proposed procedure uses the three push-button available on the Nucleo68 board to modify the register value:

- Pushing SW1 button increases this value by 1.
- Pushing SW2 button saves it in the non-volatile memory.
- Pushing SW3 button decreases it by 1.
 - Initial value is set to 0 after reset, it cannot be increased above 0x3F (maximum load capacitance) and cannot be decreased below 0x0 (minimum load capacitance). After each action, the frequency has to be measured.

The next sequence is required for each tested value:

1. Disable the HSE clock:
 - Clock control register `RCC_CR[16] = 0`
2. Unlock `RCC_HSECR` register:
 - `WRITE_REG(RCC_HSECR, 0xCAFECAFE);`
3. Write the six bits of load capacitance in `RCC_HSECR[13:8]`
4. Turn on the HSE oscillator:
 - Clock control register `RCC_CR[16] = 1`

Other fields of the register remain unchanged in this procedure and keep their initial value:

- HSE current control (`HSEGMC = RCC_HSECR[6:4]`) is set to 0x3 → current max limit 1.13 mA / V.
- HSE sense amplifier threshold (`HSES = RCC_HSECR[3]`) is set to 0 → HSE bias current factor 1/2

3.2.2 Software implementation

Project configurations

Two project configurations are available in the package, one for the calibration procedure (`STM32WBxx_Nucleo_Set_Calibration`), another one to test the stored value (`STM32WBxx_Nucleo_Test_Calibration`). This last configuration is given as an implementation example of the HSE clock initialization in RF applications.

The firmware is built on the STM32WB HAL drivers.

1. STM32WBxx_Nucleo_Set_Calibration:

The device is programmed to:

- Send the HSE clock on the PA8 pin.
- Modify and set the load capacitance value when push-buttons SW1 and SW3 are actioned.
- Store the load capacitance value together with the 48 bits of additional data (Bluetooth device address) in the OTP or the selected Flash area when SW2 button is pushed.

2. STM32WBxx_Nucleo_Test_Calibration

This configuration is for testing the actual HSE setting:

- Configure the HSE clock and output it on PA8 pin
- Fetch the load capacitance value from the OTP/Flash memory area
- Program RCC_HSECR register accordingly

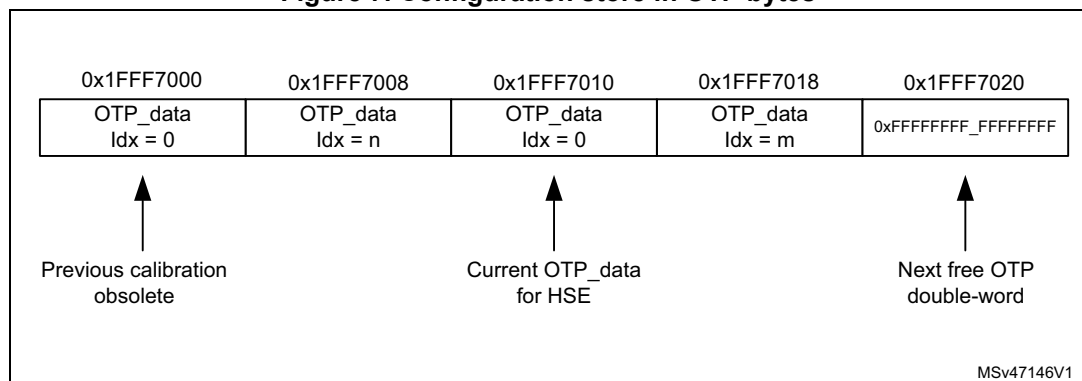
Storage in OTP (one-time-programmable) bytes

Load capacitance value is included in a 64-bit structure. Each OTP structure type is indicated by its index (one byte). The index used for the structure in this application note is 0. Six bytes remain to store additional data like MAC, Bluetooth device address or crypto key.

```
typedef __packed struct
{
    uint8_t    additional_data[6]; /* 48 bits */
    uint8_t    hse_tuning; /* Load capacitance value */
    uint8_t    index; /* structure index ==0x00*/
} OTP_BT_t;
```

Even if the configuration phase is not supposed to be repeated, there may be some case when it must be overwritten. When using OTP bytes, the current configuration cannot be removed, hence the new one is placed at the next free double-word slot (see [Figure 7](#)).

Figure 7. Configuration store in OTP bytes



When the calibration phase has been done, the application initialization phase must retrieve the load capacitance (and other additional data) from this OTP area. The value retained is then the last one with the right index.

3.2.3 Scripts

Two batch scripts are provided to run each FW configuration:

1. STM32WBxx_Nucleo_Set_HSE_Calibration_OTP.bat
2. STM32WBxx_Nucleo_Test_HSE_Calibration_OTP.bat

These scripts call the STM32CubeProgrammer in command-line mode, and the path to the tool must be set accordingly: SET CLI="C:\Program Files (x86)\STMicroelectronics\STM32Cube\STM32CubeProgrammer\bin\STM32_Programmer_CLI.exe.

The binary or hex file of the configuration must be set also (example for Set_Calibration)

1. For Keil®:
SET HEXFILE="STM32WBxx_Nucleo\STM32WBxx_Nucleo_Set_Calibration.hex"
2. For IAR™:
SET HEXFILE="STM32WBxx_Nucleo_Set_Calibration\Exe\
STM32WBxx_Nucleo_Set_Calibration.hex"
3. For STM32CubeIDE:
SET HEXFILE="STM32WBxx_Nucleo_Set_Calibration\Debug\
STM32WBxx_Nucleo_Set_Calibration.hex"

The 48 bits of additional data (last parameter) are transmitted to the device through these scripts. They are stored inside the SRAM and read by the FW.

```
%CLI% -c port=swd -w32 0x2002FFF0 0x33445566
```

```
%CLI% -c port=swd -w32 0x2002FFF4 0x00001122
```

4 Automatic trimming procedure example for the STM32WB Series

The firmware and scripts associated to this document are available as an STM32Cube software expansion
(X-CUBE-CLKTRIM_vx.y)\Projects\P-NUCLEO-WB55.Nucleo\RCC_HSE_AutoCalib).

4.1 Procedure description

The procedure consists in measuring the HSE clock generated inside the device from the external crystal. The measure is done internally to the STM32 system and is based on an accurate external 16 MHz clock reference provided by the user on PA9.

Note: An external reference is mandatory since no such accurate one is integrated in the device.

An automatic tuning of the load capacitance is performed by a specific STM32 application to reach the best accuracy of the HSE clock. The load capacitance value found is then stored in a non-volatile location of the device, in a dedicated area of the user Flash memory or of the OTP.

Flash memory or OTP programming is done with a double-word granularity (64 bits). To save OTP bytes (1 K in the STM32WB Series), the load capacitance value on six bits can be appended to a 64-bit wide structure with other personalization data (such as the Bluetooth device address, the MAC short address, the product specific code, the key).

This procedure can be done several times, only the latest setup is active.

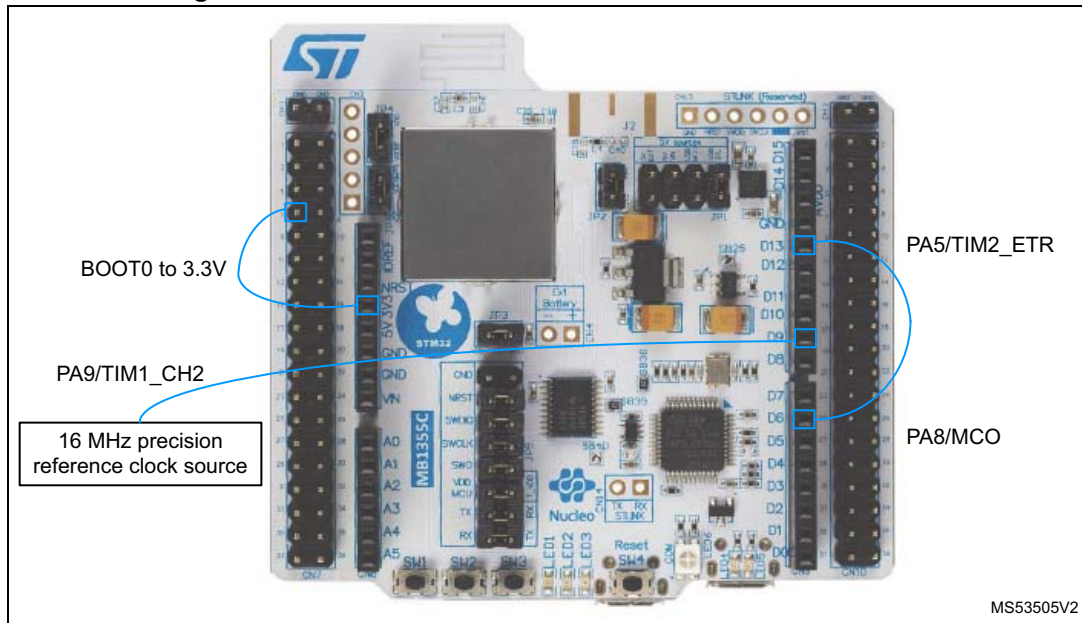
Once the procedure is completed, the active load capacitance value can be retrieved at startup (in the clock configuration function) and the HSE configuration register set accordingly.

4.2 Implementation

4.2.1 Hardware setup

Figure 8 shows the automatic calibration procedure for a STM32WB Series Nucleo-68 board.

Figure 8. Automatic calibration overview - STM32WB Series



A precision clock generator (better than 0.1 ppm) must be connected to pin PA9/TIM1_CH2, and set to generate a 16 MHz, 3.3 V_{PP} square wave. To see how to configure the board so as to boot from SRAM refer to [Section 3.2.1: Hardware setup](#).

Note: A standard signal generator does not give enough accuracy for this application.

Hardware connections principle

Two timers (TIMER1 and TIMER2) are used by the MCU to exploit the external reference clock and thus to measure and tune the HSE frequency.

TIMER1 is clocked by the 16 MHz precision external reference clock and generate a PWM signal low during an OFF time (fixed to 16 ms) and high during a REF time (100 or 1000 ms, depending on the stage of the calibration procedure).

This PWM signal is used to enable TIMER2 counter when high.

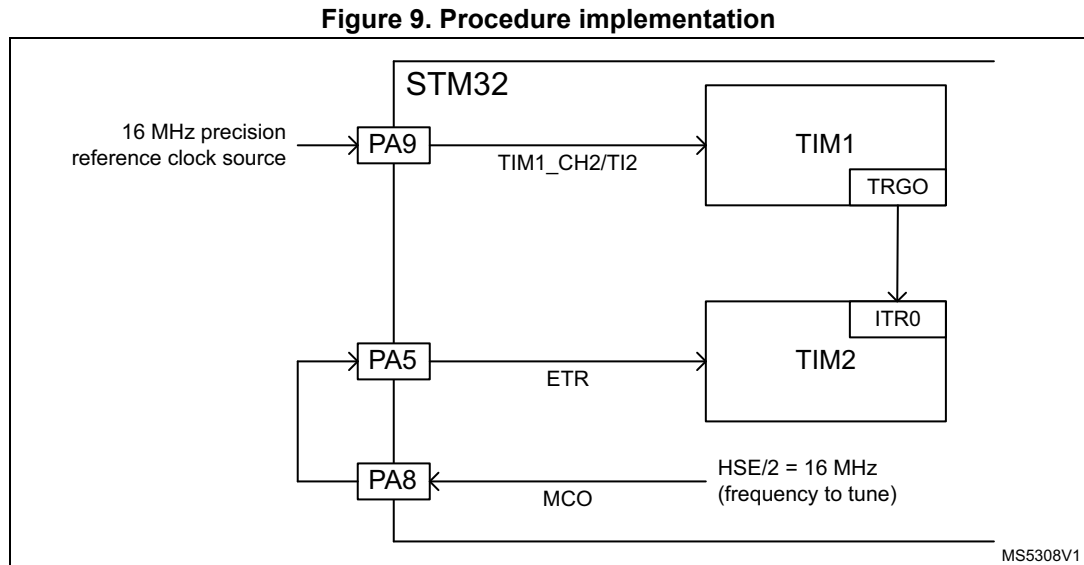
TIMER2 is clocked by HSE/2 output on MCO pin.

Then, after one PWM signal period, TIMER2 counter corresponds to the number of HSE/2 periods elapsed during REF time.

This value can be compared to the expected value to adjust the load capacitance conditioning HSE frequency.

Note: OFF time is needed to temporize and wait for HSE stabilization when several HSE measurements are done successively.

Figure 9 illustrates the connections between the elements involved in the procedure.



TIMER1 configuration

TIM1 is configured to be clocked by a 16 MHz external signal provided on PA9. PA9 is associated to the TIM1 CH2, which provides the TI2 (trigger input 2) input. So TI2 has to be chosen as TIM1 clock source.

- SMS bits of TIM1_SMCR register = b0111 (external clock mode 1)
- TS bits of TIM1_SMCR register = b00110 (trigger input = TI2, filter and polarity for the input also must be set).

TIM1 has to generate a PWM signal low during OFF time and high during REF time.

For this purpose, TIM1 CH3 is configured in PWM mode 2 (low then high cycles) with a prescaler of 16000 to get a 1 ms granularity (APB2 frequency is configured to be 16 MHz and $16 \text{ MHz} / 16000 = 1000 \text{ Hz}$). The period is set to REF time + OFF time - 1 and the pulse duration to OFF time to get the desired signal (REF and OFF times in milliseconds).

- TIM1_ARR register = 0x3E7F (prescaler = 16000)
- TIM1_PSC register = REF time + OFF time - 1 (period)
- OC3M bits of TIM1_CCMR2 register = b111 (PWM mode 2)
- TIM1_CCR3 register = OFF time (pulse for channel 3)

Finally, TIM1 has to be set in master mode OC3REF so that its TRGO (trigger output) relays the PWM signal generated by its CHANNEL 3.

- MMS bits of TIM1_CR2 register = b110 (OC3REF master mode).

TIMER2 configuration

TIM2 needs to be clocked by HSE/2.

For this purpose we output HSE/2 on MCO pin PA8:

- RCC_CFGR[30:24] = b001_0100 (HSE as MCO output with a division factor of 2).

And PA8 is linked externally to PA5, corresponding to TIM2 ETR (external trigger) input.

Then, external clock mode 2 (counter clocked by any active edge on the ETRF signal) must be chosen as TIM2 clock source.

- ECE bits in TIM2_SMCR = b1

TIM2 CH2 is configured as a simple time base to count the HSE/2 periods. The time base period is set to its maximum value 0xFFFFFFFF to be sure HSE/2 measurement does not overflow.

- TIM2_ARR register = 0 (prescaler = 0)
- TIM2_PSC register = 0xFFFFFFFF (period)

Finally, TIM2 has to be set in GATED slave mode with ITR0 as trigger input. Since TIM2 ITR0 and TIM1 TRGO are connected, the GATED mode enables the TIM2 CH2 counter only when the TIM1 CH3 PWM signal displayed on TRGO is high.

- SMS bits in TIM2_SMCR register = b0101 (GATED mode)
- TS bits in TIM2_SMCR register = b00000 (ITR0 as trigger input)

4.2.2 Software implementation

Firmware tuning algorithm principle

The TIMER links presented above allows to count the number of HSE/2 periods elapsed during REF time with the external reference clock precision.

The HSE_Measurement function of the firmware provided with this AN allows to get this number of periods by launching one TIM1 CH3 PWM cycle and returning the value of the TIM2 CH2 counter.

The function HSE_Tuning exploits HSE_Measurement to tune HSE, using dichotomy logic to find the best load capacitance value for HSE to be the closest to 32 MHz.

The tuning parameter that sets the load capacitance can take values from 0 to 63. So the function starts by setting it to 32 (RCC_HSECR[13:8] = HSETUNE = 32). Then, it makes an HSE/2 measurement.

If the frequency measured (calculated thanks to the number of periods returned by HSE_Measurement) is above 16 MHz, the function increases HSETUNE to lower the frequency. If it is below, it decreases it to increase the frequency.

The variations of HSETUNE are done with a step starting with a value of 16 when HSETUNE is 32. After each measurement, this step is divided by two to calculate the new HSETUNE value to test.

So far, the measurements duration is 100 ms. When the step value reaches a value of 1 and that the load capacitance approaches the best value, the duration is set to 1000 ms to be even more precise.

When the step reaches 1, if the HSE/2 frequency measured is below 16 MHz, the function decrements HSETUNE and makes new measurements and adjustments until the HSE/2 frequency measured exceeds 16 MHz. Then the function takes the HSETUNE value between the one above 16 MHz and the last one below with the best HSE precision.

The reasoning is the same if the last 100 ms measurement (the last one before the step has reached 1) is above 16 MHz.

Finally, the HSETUNE value found is saved in a non-volatile memory.

Other fields of the RCC_HSECR register remain unchanged in this procedure and keep their initial value:

- HSE current control (HSEGMC = RCC_HSECR[6:4]) is set to 0x3 → current max limit 1.13 mA/V.
- HSE sense amplifier threshold (HSES = RCC_HSECR[3]) is set to 0 → HSE bias current factor 1/2

Firmware configurations

The constant STORE_ADDRESS in hse_trimming.h allows the user to choose to save HSETUNE in OTP (STORE_ADDRESS = 0x1FFF7000U) or Flash memory (STORE_ADDRESS = 0x080A0000 for example).

Two project configurations are available in the package, one (RCC_HSE_AutoCalib) for the calibration procedure, another one (RCC_HSE_AutoCalib_Test) to test the stored value. This last configuration is given as an implementation example of the HSE clock initialization in RF applications.

Note: Under STM32CubeIDE, the two projects are called, respectively, STM32WBxx_Nucleo_Set_AutoCalibration, STM32WBxx_Nucleo_Test_AutoCalibration.

The firmware is built on the STM32WB HAL drivers.

- RCC_HSE_AutoCalib: the device is programmed to
 - send the HSE clock on the PA8 pin, configure the timers and exploit the external clock source
 - modify and set the load capacitance value following the trimming algorithm presented before
 - store the load capacitance value together with the 48 bits of additional data (Bluetooth device address) in the OTP or in the selected Flash memory area.
- RCC_HSE_AutoCalib_Test: the device is programmed to test the actual HSE setting:
 - configure the HSE clock and output it on PA8 pin
 - fetch the load capacitance value from the OTP/Flash area
 - program RCC_HSECR register accordingly.

Storage in OTP bytes

The way to store tuning parameters in OTP memory is the same used for the manual trimming procedure for STM32WB Series (see [Section 3.2.2: Software implementation](#)).

4.2.3 Scripts

Two batch scripts are provided to run each FW configuration:

1. STM32WBxx_Nucleo_Set_HSE_AutoCalibration_OTP.bat
2. STM32WBxx_Nucleo_Test_HSE_AutoCalibration_OTP.bat

These scripts call the STM32CubeProgrammer in command-line mode, and the path to the tool must be set accordingly: SET CLI="C:\Program Files (x86)\STMicroelectronics\STM32Cube\STM32CubeProgrammer\bin\STM32_Programmer_CLI.exe"

The binary or hex file of the configuration must be set also (example for the Set Calibration application)

- for IAR™: SET HEXFILE="RCC_HSE_AutoCalib \Exe\RCC_HSE_AutoCalib.hex"
- for Keil®: SET HEXFILE="RCC_HSE_AutoCalib\ RCC_HSE_AutoCalib.hex"
- For STM32CubeIDE:
SET HEXFILE="STM32WBxx_Nucleo_Set_AutoCalibration\Debug
\STM32WBxx_Nucleo_Set_AutoCalibration.hex"

The 48 bits of additional data (last parameter) are transmitted to the device through these scripts. They are stored inside the SRAM and read by the FW.

```
%CLI% -c port=swd -w32 0x2002FFF0 0x33445566
```

```
%CLI% -c port=swd -w32 0x2002FFF4 0x00001122
```

5 STM32CubeMonitor-RF trimming procedure example for the STM32WB Series

The firmware and scripts associated to this document are available as an STM32Cube software expansion (X-CUBE-CLKTRIM_vx.y)\Projects\P-NUCLEO-WB55.Nucleo\RCC_HSE_MonitorRFCalib).

Note: STM32CubeMonitor-RF procedure has been developed only for the STM32WB Series since the software does not support the STM32WL Series.

5.1 Procedure description

The procedure is the same as the one detailed in [Section 3.1: Procedure description](#).

5.2 Procedure steps

Details for these steps are given in [Section 5.3.2](#).

This procedure tunes the STM32WB HSE clock using STM32CubeMonitor-RF. Thus, a connection between the two entities must be established.

To allow this connection, two softwares have to be flashed in the STM32WB cores:

- the BLE transparent mode firmware in the Cortex[®] M4 core
- the BLE stack in the Cortex[®] M0+ core.

Once the flashing is done, connect the STM32WB to the PC running STM32CubeMonitor-RF.

Go to the Script section in STM32CubeMonitor-RF.

Begin by running mco_output_config.txt to output HSE on pin PA8.

Modify hse_tunning.txt with the HSETUNE tuning parameter to test, and run it.

Measure the frequency of HSE on PA8 and adapt the tuning parameter in hse_tunning.txt if needed, before running it again.

When a satisfying parameter has been found, insert it in trim_param_flash.txt or trim_param_otp.txt, depending on the memory (Flash or OTP) where it is to be saved. Then run the chosen script.

To save in the Flash memory the selected page may have to be erased (erase operations are only possible at the page level), using the erase_flash_page.txt script.

Finally, the tuning parameter is saved in a non-volatile memory.

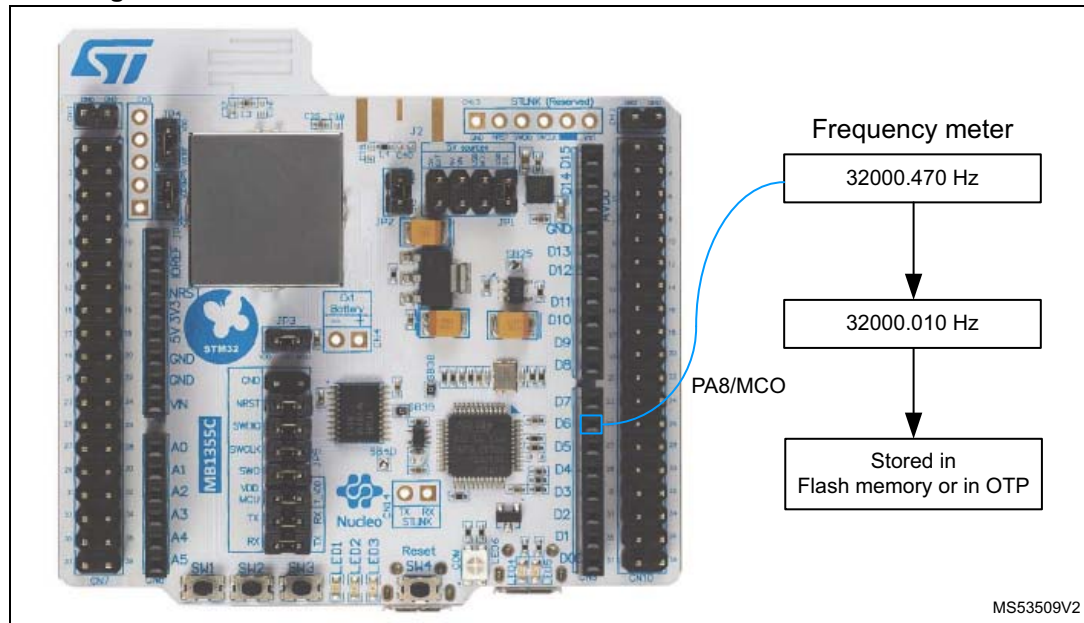
The C code retrieve_trimming_values gives an example for retrieving the parameter saved in memory.

5.3 Implementation

5.3.1 Hardware setup

Figure 10 shows the STM32CubeMonitor-RF HSE calibration procedure for a STM32WB Series Nucleo-68 board.

Figure 10. STM32CubeMonitor-RF calibration overview - STM32WB Series



A precision frequency meter (better than 0.1 ppm) must be connected to pin PA8/MCO and set to detect a 32 MHz 3.3 V square wave peak to peak signal.

Note: Standard oscilloscopes are not sufficiently accurate for this kind of measurement.

5.3.2 Software and scripts setup

Flashing transparent firmware in the Cortex[®] M4 core

The BLE transparent mode firmware is available in the STM32Cube_FW_WB package:

- STM32Cube_FW_WB_Vx.y.z\Projects\P-NUCLEO-WB55.Nucleo\Applications\BLE\BLE_TransparentMode

This project can be opened in the user favorite IDE and must run on the Cortex[®] M4 core.

Flashing BLE stack in the Cortex[®] M0+ core

The BLE stack is available in the STM32Cube_FW_WB package:

- STM32Cube_FW_WB_Vx.y.z\Projects\STM32WB_Copro_Wireless_Binaries\stm32wb5x_BLE_Stack_fw.bin

The instructions to flash this stack into the Cortex[®] M0+ core are given in the release notes file: STM32Cube_FW_WB_Vx.y.z\Projects\STM32WB_Copro_Wireless_Binaries\Release_Notes.html

Note: For more information on transparent mode, BLE stack and STM32CubeMonitor-RF relations, refer to UM2288 “STM32CubeMonitor-RF software tool for wireless performance measurements”, available on www.st.com.

Connecting the product to STM32CubeMonitor-RF

If a Nucleo board is used simply link it to the PC via USB. If not, the user can communicate with the transparent mode firmware through the USART interface of the MCU, available on pins PB6/RX and PB7/TX.

Note: PB6 and PB7 are used by the ST-Link VCP (Virtual COM Port) on Nucleo boards.

5.3.3 Scripts

Note: The scripts presented below are available in the STM32Cube software expansion package (X-CUBE-CLKTRIM_vx.y\Projects\P-NUCLEO-WB55.Nucleo\RCC_HSE_MonitorRFCalib).

mco_output_config.txt

No need to modify, run it in STM32CubeMonitor-RF to output HSE on PA8.

hse_tuning.txt

This script includes the HSETUNE value to test. This value is the last parameter in the script line below (line 11) and is set to 0x18 for this example.

```
Send(VS_HCI_C1_WRITE_REGISTER; 0x04; 0x0000FF00; 0x5800009C; 0x00001800)
```

This line updates the HSETUNE bits of the RCC_HSECR register.

To test a HSETUNE tuning parameter, change this value as wanted and run the script in STM32CubeMonitor-RF.

Then, use the frequency meter (HSE measurement on PA8) to evaluate the quality of the HSETUNE value fixed: the closer the HSE frequency to 32 MHz, the better the HSETUNE quality.

erase_flash_page.txt

This script can be used to partially clean the Flash memory to save new tuning parameters in an already full page.

Note: The running of the script is not mandatory for the procedure.

The number of the page to erase is the last parameter in the script line below (line 20) and is set to 0xA0 for this example (since the trim_param_flash.txt script delivered saves the parameter at this page).

```
Send(VS_HCI_C1_WRITE_REGISTER; 0x04; 0x000007F8; 0x58004014; 0x00000500)
```

This line updates the PNB bits of the FLASH_CR register.

Note: To traduce the page number (0x0500 → 0xA0) take into account the mask 0x7F8.

trim_param_flash.txt

This script saves a HSETUNE value in Flash memory at a given address.

It must be modified with the HSETUNE value found with HSE_tuning.txt to get the best HSE frequency, with other information to complete a 64-bit data and with the address where these data must be saved.

The script lines below (lines 19 to 25) includes the HSETUNE value to modify and other information that can be modified.

As an example, the HSETUNE value saved is 0x1B.

```
#Write lower BD Address : Company Id = 0xE105 + Board Id = 0x7777 (for example)
Send(VS_HCI_C1_WRITE_REGISTER;0x04;0xFFFFFFFF;0x080A0000;0xE1057777)
Wait(100)
#Write upper BD Address : Id = 0x0 + HSE_Tun = 0x1B(for example) + Upper BD = 0x0080
Send(VS_HCI_C1_WRITE_REGISTER;0x04;0xFFFFFFFF;0x080A0004;0x001B0080)
Wait(100)
```

These lines save in memory a 64-bit data equal to 0x 001B 0080 E105 7777 (64 bits is the size of a Flash word line).

The other 58 bits apart from the HSETUNE value can be chosen as wanted. For example, they can be the Bluetooth device address.

Moreover, 0x080A0000 corresponds to the address where the 64-bit data is saved (the 32 lower bits at 0x080A0000 and the 32 upper bits at 0x080A0004).

trim_param_otp.txt

trim_param_otp.txt is equivalent to *trim_param_flash.txt*: the user has to modify the same elements for the script to get the requested behavior.

However, the saving address is not the same as OPT and Flash memory are mapped at different addresses in the STM32WB microcontrollers. In the delivered script, the address is close to the beginning of the OTP memory: 0x1FFF7008 and 0x1FFF700C.

5.3.4 C code

retrieve_trimming_values.c

This C code is given as an example of implementation for the HSE clock initialization procedure for RF applications when tuning parameters are saved in OTP memory.

It gathers:

- Two constants, `CFG_OTP_BASE_ADDRESS` and `CFG_OTP_END_ADDRESS`, localizing the beginning and the ending of the OTP memory.
- The structure `OTP_ID0_t` representing the 64-bit data saved in memory by *trim_param_otp.txt*.
- The `OTP_Read` function that seeks the most recent 64-bit data saved in OTP memory with a 0 ID (0 has been chosen in this application note as the index for HSETUNE data in OTP memory).
- The `Config_HSE` function that exploits `OTP_Read` to find the most recent HSETUNE value in OTP memory so as to set the HSETUNE bits in the `RCC_HSECR` register and to get a satisfying HSE frequency.

Note: The same code can be used for Flash memory by changing the two constant values with Flash memory addresses.

6 Conclusion

RF applications require a very accurate clock, to ensure best performance. The RF clock is derived from an external crystal, and the frequency fine tuning is obtained by setting the right load capacitance at crystal pins.

STM32 wireless MCUs introduce a very efficient architecture with internal capacitances setting, removing the need of extra components on PCB, and lightening the constraints on the crystal performance.

7 Revision history

Table 6. Document revision history

Date	Revision	Changes
27-Sep-2017	1	Initial release.
14-Nov-2017	2	Updated: – Section 3.2.2: Software implementation – Section 3.2.3: Scripts
21-Feb-2019	3	Changed document classification, from ST restricted to Public. Updated Section 1: HSE oscillator . Minor text edits across the whole document.
30-Jan-2020	4	Introduced STM32WL Series, hence updated document title, Introduction and Section 6: Conclusion . Updated Section 1: HSE oscillator , Section 1.2: STM32 wireless MCUs architecture , Section 1.3: HSE configuration parameters - STM32WB Series , Section 1.6: Crystal references , Section 3: Manual trimming procedure example for the STM32WB Series , Load capacitance setting and Project configurations . Added Section 1.4: HSE configuration parameters - STM32WL Series , Section 2: Trimming methods comparison , Section 4: Automatic trimming procedure example for the STM32WB Series and Section 5: STM32CubeMonitor-RF trimming procedure example for the STM32WB Series . Updated Table 3: Crystal specifications . Minor text edits across the whole document.
04-Feb-2020	5	Updated Introduction .
27-Apr-2020	6	Updated Section 1: HSE oscillator , Section 1.5: Board implementation , Section 1.6: Crystal references and Section 3: Manual trimming procedure example for the STM32WB Series . Added Section 1.7: Tuning in production . Updated Table 1: Carrier accuracy requirement for RF protocols . Minor text edits across the whole document.
26-May-2020	7	Added Note : in Section 2: Trimming methods comparison .

Table 6. Document revision history

Date	Revision	Changes
29-Jun-2020	8	<p>Updated <i>Introduction</i>, <i>Section 1.3: HSE configuration parameters - STM32WB Series</i>, <i>Section 1.7: Tuning in production</i>, <i>Section 3: Manual trimming procedure example for the STM32WB Series</i>, <i>Section 3.2.1: Hardware setup</i>, <i>Section 3.2.3: Scripts</i>, <i>Section 4: Automatic trimming procedure example for the STM32WB Series</i>, <i>Section 4.2.1: Hardware setup</i>, <i>Firmware configurations</i>, <i>Section 4.2.3: Scripts</i>, <i>Section 5: STM32CubeMonitor-RF trimming procedure example for the STM32WB Series</i>, <i>Section 5.3.2: Software and scripts setup</i> and <i>Section 5.3.3: Scripts</i>.</p> <p>Added footnotes to <i>Table 4: Trimming methods</i> and <i>Table 5: Comparison of trimming methods</i>.</p> <p>Updated <i>Figure 5: OB configuration to boot from SRAM with BOOT0 value driven by PH3 pin</i>, <i>Figure 6: OB configuration to boot from SRAM with BOOT0 value driven by option bit nBOOT0</i>, <i>Figure 8: Automatic calibration overview - STM32WB Series</i> and <i>Figure 10: STM32CubeMonitor-RF calibration overview - STM32WB Series</i>.</p>

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