

## Clock/Calendar implementation on the STM32F10xxx and STM32F4 microcontrollers RTC

This Application Note was developed as a work in the discipline of Embedded Systems Programming at UFMG - Prof. Ricardo de Oliveira Duarte - Department of Electronic Engineering.

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This application note describes the features of the RTC and how to configure it to implement several use cases such as calendar and timestamp.

In this document, the STM32 microcontroller terminology applies to the products listed in the following *Table 1*.

**Table 1.      Applicable products**

Type	Product series and part number
Microcontrollers	STM32F4 Series, STM32F10x Series.

Software examples dedicated to this application note are then detailed to show how to handle the RTC feature for showing date and hour on a 128x64 OLED screen.

This dedicated software is provided through the STM32CubeMX embedded software package for setting the MCU and RTC configurations and the System Workbench for STM32 IDE for coding. It contains the source code of these examples and all the embedded software modules required to run the examples.

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# 1 Introduction

A real-time clock (RTC) is a computer clock that keeps track of the current time. Although the RTCs are often used in personal computers, servers and embedded systems, they are also present in almost any electronic device that requires an accurate time keeping. The microcontrollers supporting the RTC can be used for chronometers, alarm clocks, watches, small electronic agendas, and many other devices.

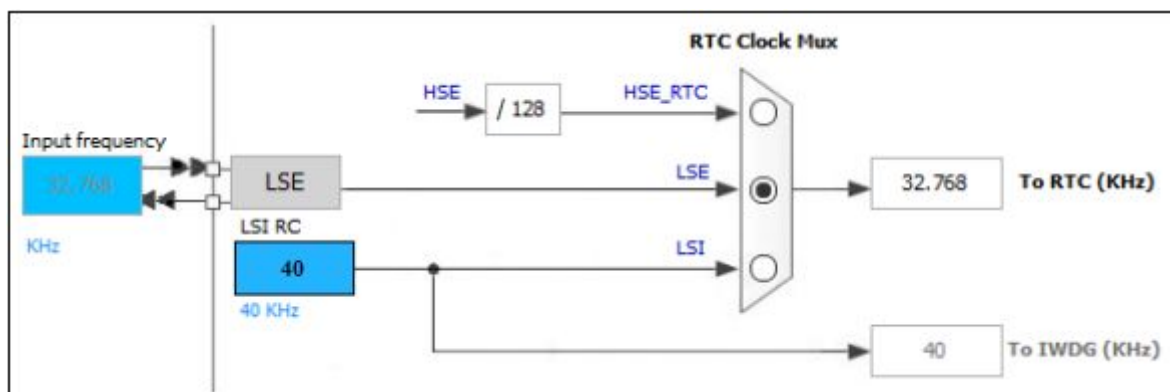
Basically a RTC is a timer-counter but unlike other timers of a MCU it is much more accurate. In most 8-bit MCUs like the regular PICs and AVR, there are no built-in RTC modules and so we need to use dedicated RTC chips like the popular DS1302 or PCF8563 when we need an on-board precise time-keeping device. Those chips also need some additional circuitry, wiring and circuit board space.

At present, however, most modern MCUs come packed with literally every possible hardware a designer may think of. STM32 MCUs come with built-in RTC modules that require no additional hardware support. This AN covers basic features of STM32's internal RTC and how to use it for time-keeping applications.

## 2 RTC main features

- Programmable prescaler: division factor up to 220
- 32-bit programmable counter for long-term measurement
- Two separate clocks: PCLK1 for the APB1 interface and RTC clock (must be at least four times slower than the PCLK1 clock)
- The RTC clock source could be any of the following ones:
  - HSE clock divided by 128
  - LSE oscillator clock
  - LSI oscillator clock

**Figure 1. RTC clock source options**



- Two separate reset types:
  - The APB1 interface is reset by system reset
  - The RTC Core (Prescaler, Alarm, Counter and Divider) is reset only by a Backup domain reset.
- Three dedicated maskable interrupt lines:
  - Alarm interrupt, for generating a software programmable alarm interrupt.
  - Seconds interrupt, for generating a periodic interrupt signal with a programmable period length (up to 1 second).
  - Overflow interrupt, to detect when the internal programmable counter rolls over to zero.

## 3 Clock/calendar functionality features

### 3.1 Clock/calendar basics

A real-time clock keeps track of the time (hours, minutes, seconds) and date (day, month, year). It should also take into account leap years. A leap year is a year where an extra day is added to the calendar in order to synchronize it to the seasons. Since the tropical year is 365.242190 days long, a leap day must be added roughly once every 4 years ( $4 \times 0.242190 = 0.968760$ ). Thus, every four years, the month of February counts 29 days instead of 28.

### 3.2 Implementing the clock function on the medium-density STM32F10xxx

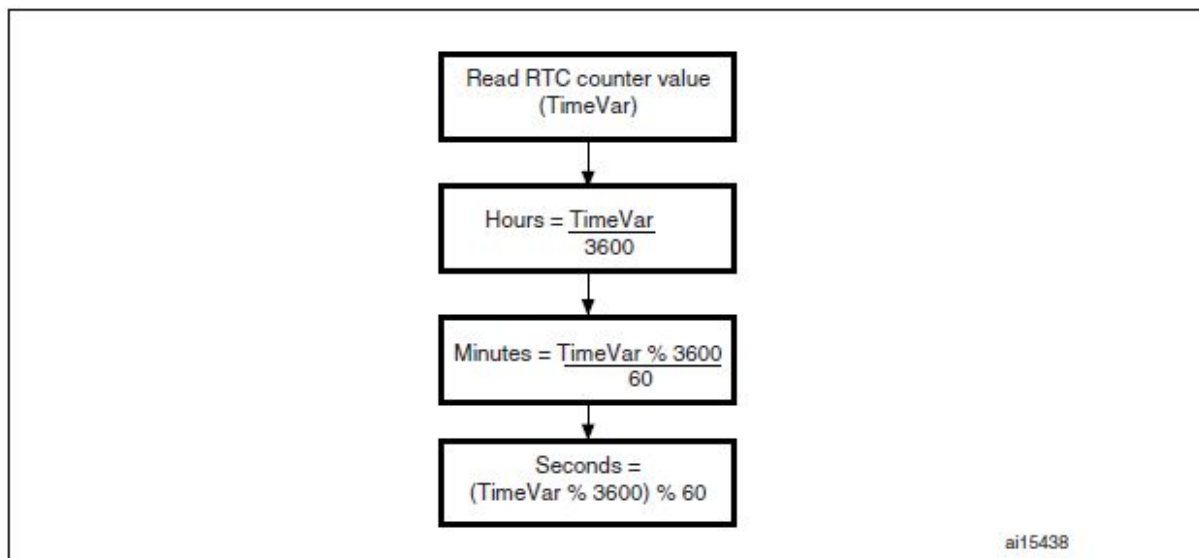
The used registers are RTC registers: prescaler register, counter register and alarm register.

The medium-density STM32F10xxx RTC peripheral consists of a chain of programmable counters consisting of two main units:

- the RTC prescaler block generates the RTC time base. Depending on the clock period applied to the LSE input, this prescaler can be adjusted to generate a time base (RTC\_CLK) of 1 second by writing to the prescaler load register.
- the 32-bit programmable counter can be initialized to the current system time. The system time is incremented at the RTC\_CLK rate and compared with the alarm register value. When it reaches the alarm register value, an interrupt is generated.

The current system time can be inferred from the value in the counter register by following the steps shown in Figure 2 (“/” implies division, “%” implies modulus)

**Figure 2. Time system flowchart**



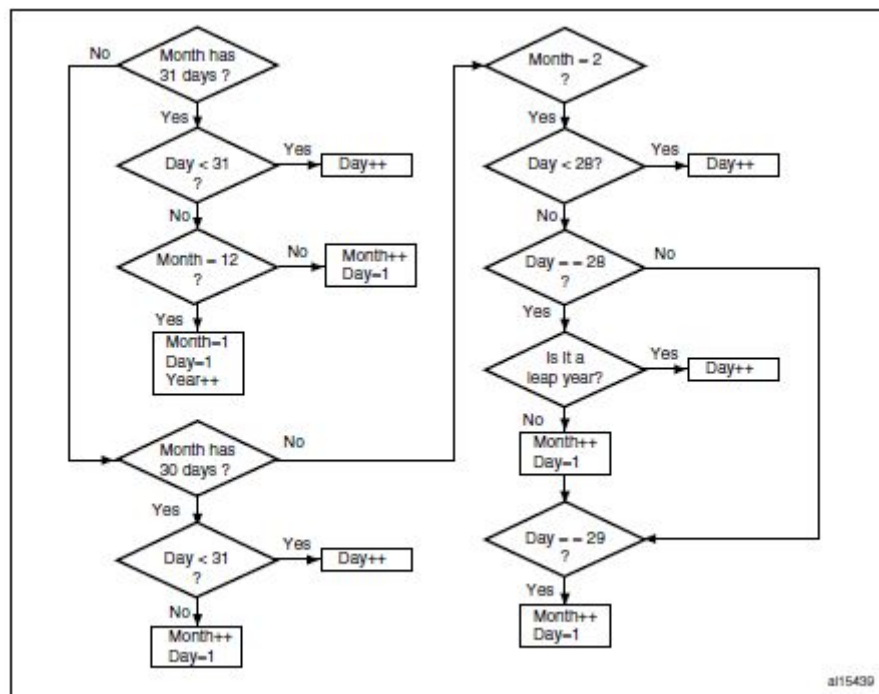
### **3.3 Implementing calendar function on the medium-density STM32F10xxx**

The used registers are the 16-bit backup data registers.

When the 32-bit counter register value reaches 86399, this means that one day has elapsed, and that the date has to be updated. The counter value is then reset. Whenever the system date is updated, the new date is stored into the 16-bit backup data registers so that the system remains at the current date even after system reset, power reset or wake up from the Standby mode.

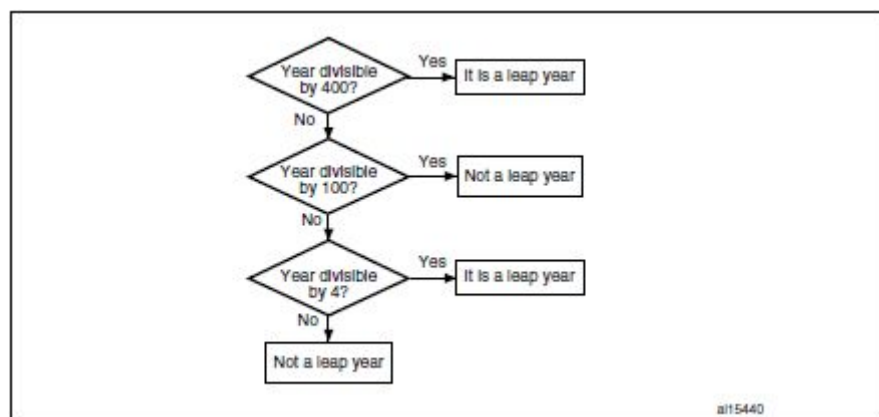
The calendar algorithm given in Figure 3 can be used to develop the date update function.

**Figure 3. Calendar algorithm**



Leap year correction: each time the date is updated, the possibility of a leap year also has to be considered (please refer to Figure 4).

**Figure 4. Leap year flowchart**



## 4 Firmware description

The example firmware consists of a clock/calendar driver that includes all the functions needed to realize a clock and calendar application on a 128x64 OLED screen. The source code example is based on the STM32F10xxx standard peripheral library.

User include files:

- `ssd1306.h`: contains the prototypes of the basic functions used to implement the `ssd1306` library features functions for drawing lines, rectangles and circles. It also allows you to draw texts and characters using appropriate functions provided on it.
- `fonts.h`: contain some data structure definitions and `FONTS_GetStringSize` prototype.
- `stm32fxxx_hal_rtc.h`: contains the prototypes of the basic functions used to implement the internal RTC. Also includes some macros for summer-time correction, system start default time and date.

User source files:

- `ssd1306.c`: Contains all the `ssd1306.h` library functions' implementations. Examples of functions' usages are updating the screen's information by cleaning the screen with `SSD1306_UpdateScreen`, choosing the location of where the information will be written with `SSD1306_GotoXY` and writing the content on the screen with `SSD1306_Puts`.
- `fonts.c`: includes various OLED font size definitions and implements the `FONTS_GetStringSize` function.
- `stm32fxxx_hal_rtc.c`: Provides firmware functions to manage functionalities of the Real Time Clock peripheral such as: initialization and de-initialization functions, RTC time and date functions, RTC alarm functions, peripheral control functions and peripheral state functions.

You can download `ssd1306.h`, `fonts.h`, `ssd1306.c` and `fonts.c` on the following link:

<https://github.com/guiguitz/STM32-Display-OLED-128x64-API/>

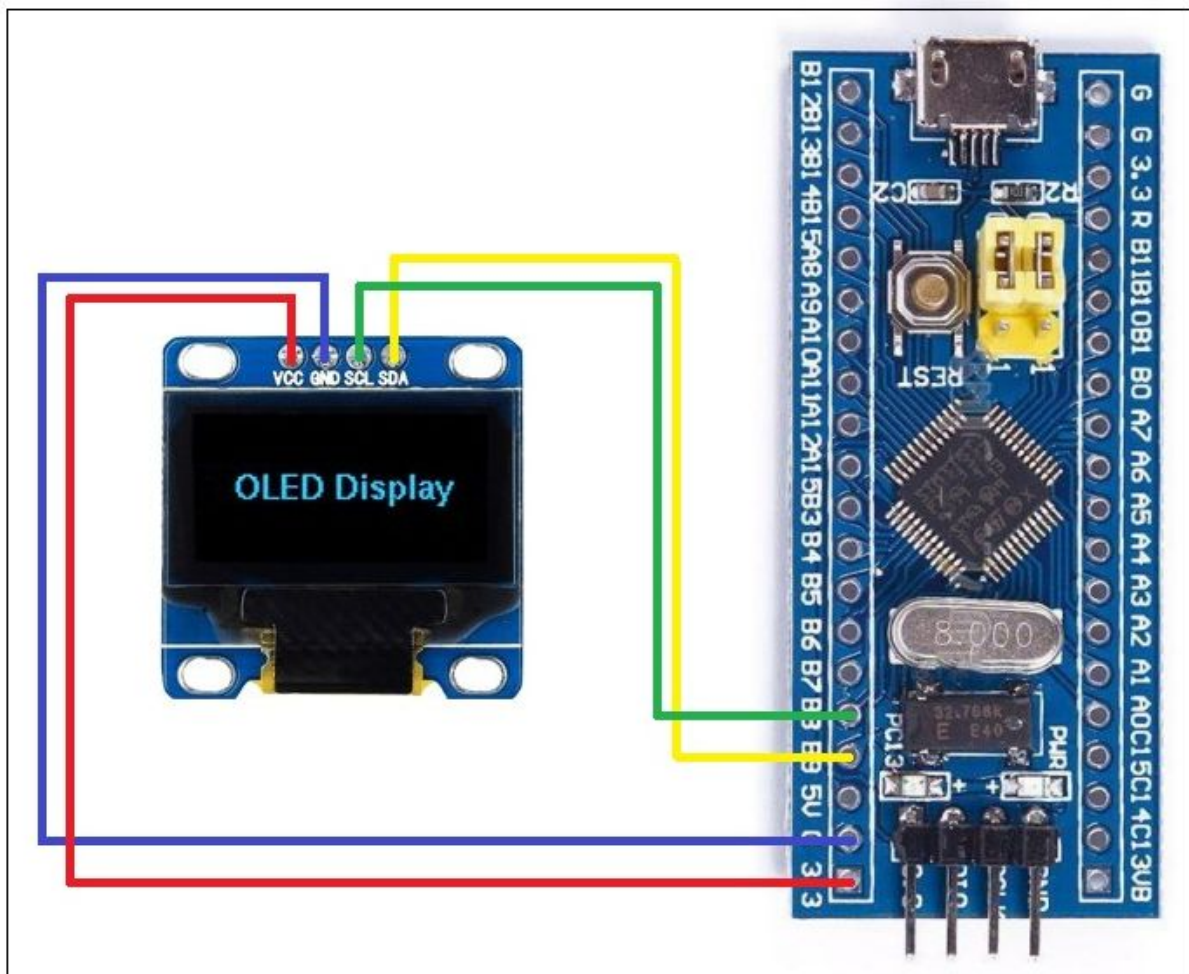


## 5 Hardware setup

### 5.1 STM32F103C8T6

In order to use the application example project, the user needs a STM32F103C8T6 board (Blue Pill).

**Figure 5.** STM32F103C8T6 (Blue Pill board) connected to a OLED 128x64

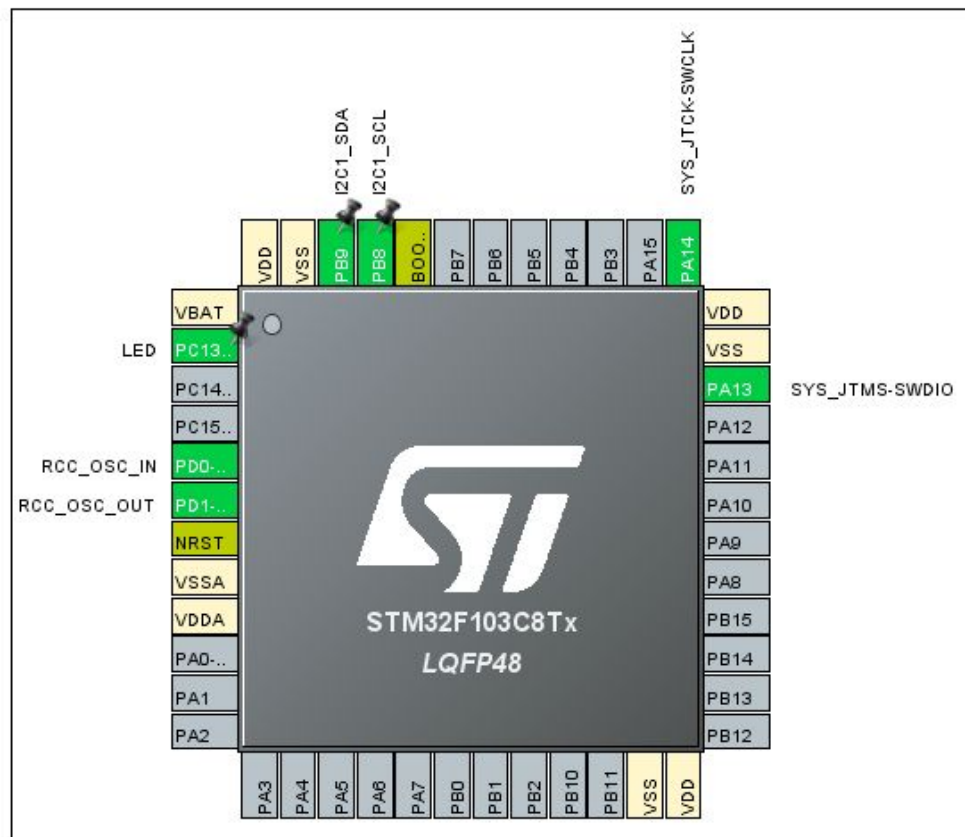


Supply the board using the USB cable or 3,3V supply. For this example, the user needs to:

- Connect the OLED Vcc pin on Blue Pill 3.3V pin;
- Connect the OLED GND pin on Blue Pill GND pin;
- Connect the OLED SCL pin on Blue Pill B8 pin;
- Connect the OLED SDA pin on Blue Pill B9 pin;

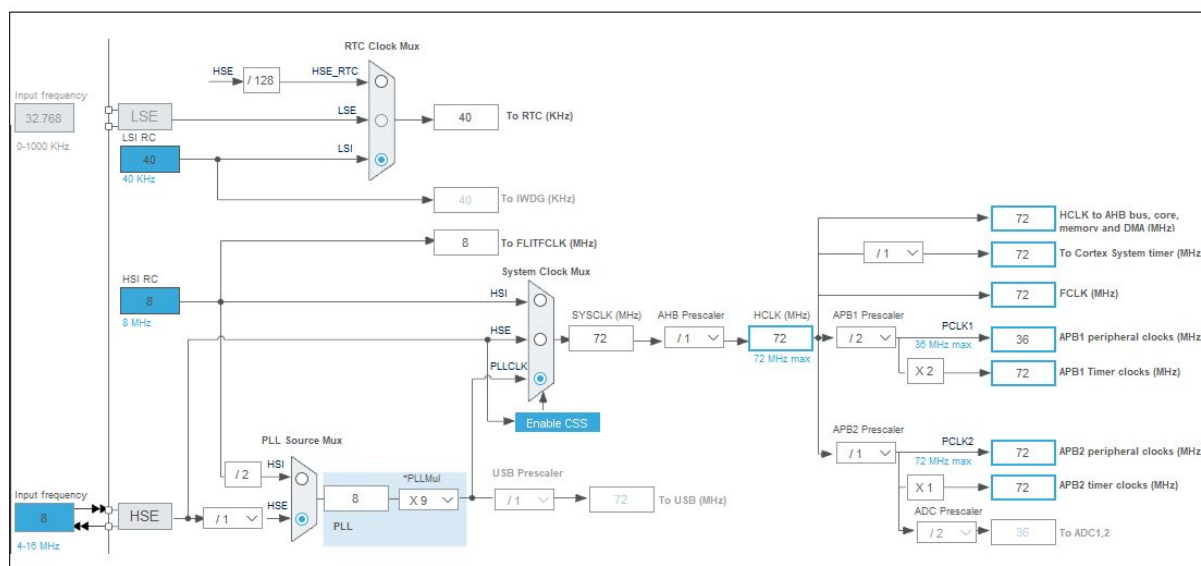
The CubeMX Pinout setup is as follows:

**Figure 6. CubeMX Pinout setup**



The CubeMX Clock Configuration setup setup is as follows:

**Figura 7. CubeMX Clock Configuration setup**



The Blue Pill board has an 8MHz external crystal for RCC. Using PLL, the clock speed is multiplied to generate a 72 MHz system clock.

The I2C (OLED communication protocol) speed used is 400kHz and was setup as follows:

**Figure 8. CubeMX I2C Configuration Setup**

<div> <div>Master Features</div> <div> <div>I2C Speed Mode</div> <div>I2C Clock Speed (Hz)</div> <div>Fast Mode Duty Cycle</div> </div> </div>		<div>Fast Mode</div> <div>400000</div> <div>Duty cycle Tlow/Thigh = 2</div>
<div> <div>Slave Features</div> <div> <div>Clock No Stretch Mode</div> <div>Primary Address Length selection</div> <div>Dual Address Acknowledged</div> <div>Primary slave address</div> <div>General Call address detection</div> </div> </div>		<div>Disabled</div> <div>7-bit</div> <div>Disabled</div> <div>0</div> <div>Disabled</div>

The CubeMX RTC setup is as follows:

**Figure 9. CubeMX RTC configuration**

Configuration

Reset Configuration

Parameter Settings

User Constants

NVIC Settings

Configure the below parameters :

Search (Ctrl+F)

Calendar Time

Data Format

Hours

Minutes

Seconds

Binary data format

0

0

0

General

Auto Predivider Calculation

Asynchronous Predivider value

Output

Enabled

Automatic Predivider Calculation Enabled

No output on the TAMPER pin

Calendar Date

Week Day

Month

Date

Year

Monday

January

1

0

**Figure 10. CubeMX RTC mode configuration**

RTC Mode and Configuration

Mode

☒ Activate Clock Source

☒ Activate Calendar

RTC OUT No RTC Output

☐ Tamper

**Note:**

To keep tracking time and calendar when the MCU is turned off, the user can add a power supply backup. This backup can be achieved in various ways. Two common backup sources are:

- Battery – small NiMH, NiCd, Li ion or Lipo cells.
- Supercapacitor – 0.22F to 1F.

To have more information, access the following link: [STM32'S INTERNAL RTC](#).

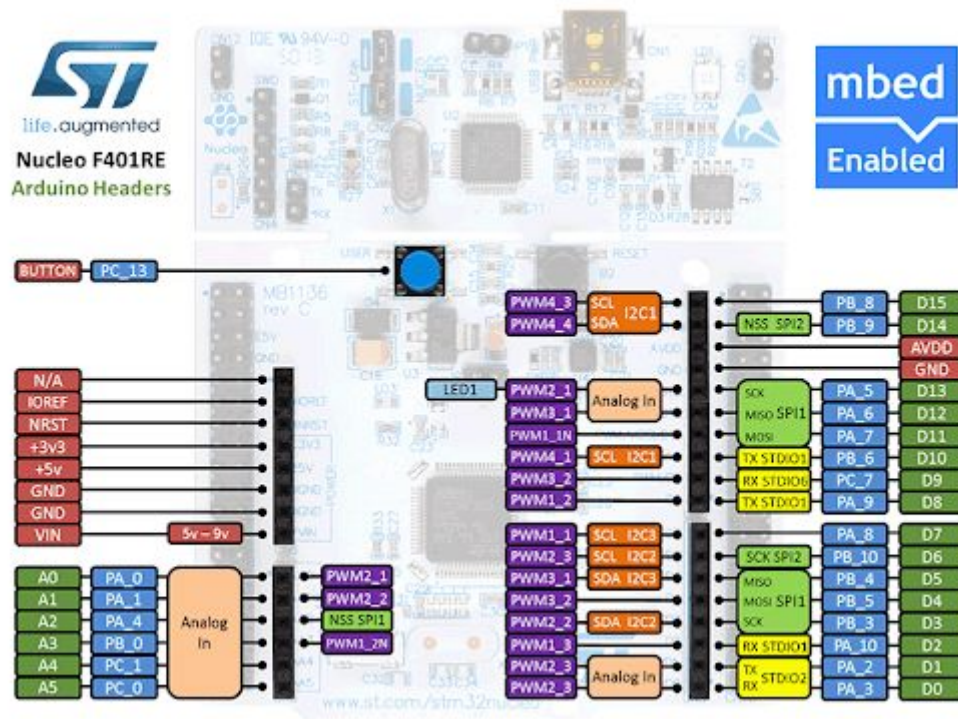
## 5.2 STM32F401RE

In case of using a STM32F401RE board, a NUCLEO-F401RE is needed and the following connection must be made:

- Connect the OLED Vcc pin on NUCLEO-F401RE 3.3V pin;
- Connect the OLED GND pin on NUCLEO-F401RE GND pin;
- Connect the OLED SCL pin on NUCLEO-F401RE PB8 pin;
- Connect the OLED SDA pin on NUCLEO-F401RE PB9 pin.

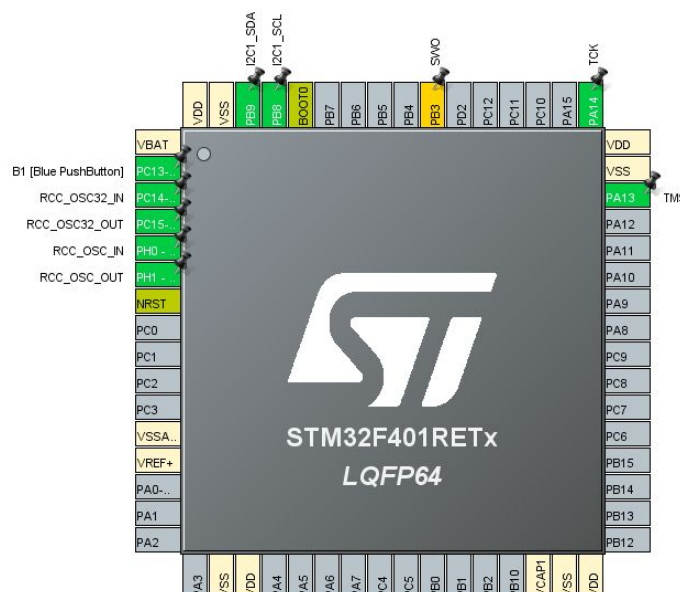
The NUCLEO-F401RE pins' physical locations and its functions are shown in Figure 11:

**Figure 11. NUCLEO-F401RE pin configuration**



For setting the pinouts' configuration, the STM32CubeMX software is used and its setup is as shown on Figure 12.

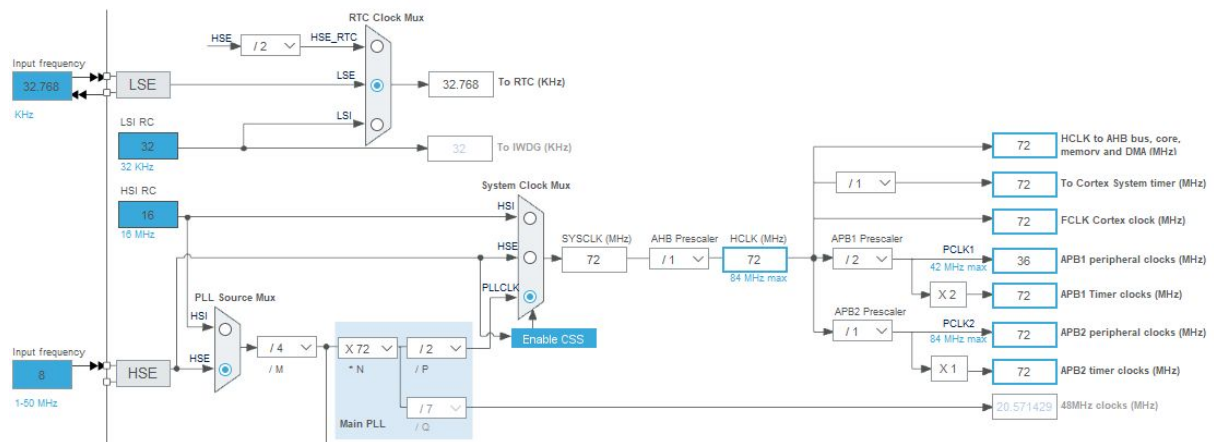
**Figure 12. NUCLEO-F401RE CubeMX pinout setup**



On Figure 13, the NUCLEO-F401RE clock tree configuration is shown.

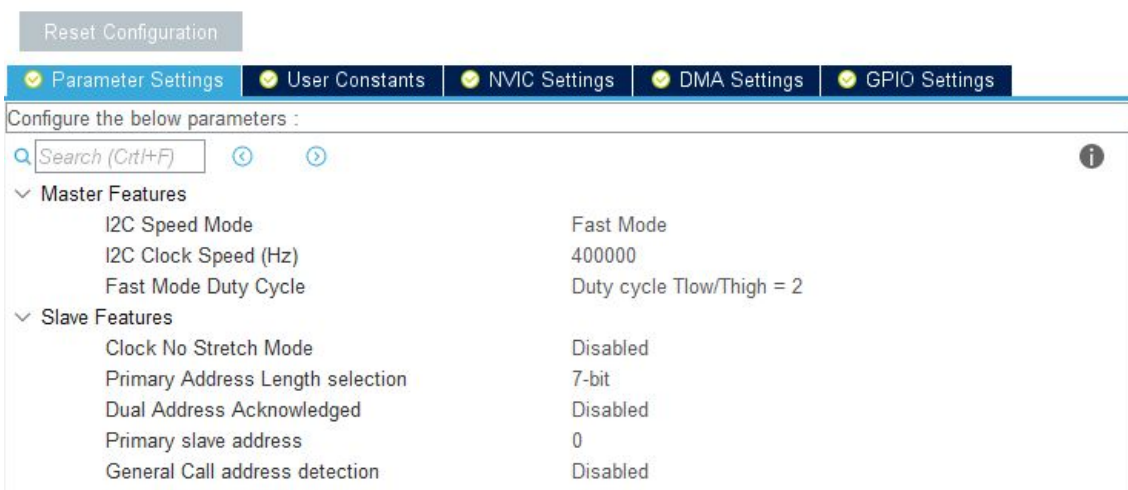


**Figure 13. NUCLEO-F401RE CubeMX clock tree configuration**



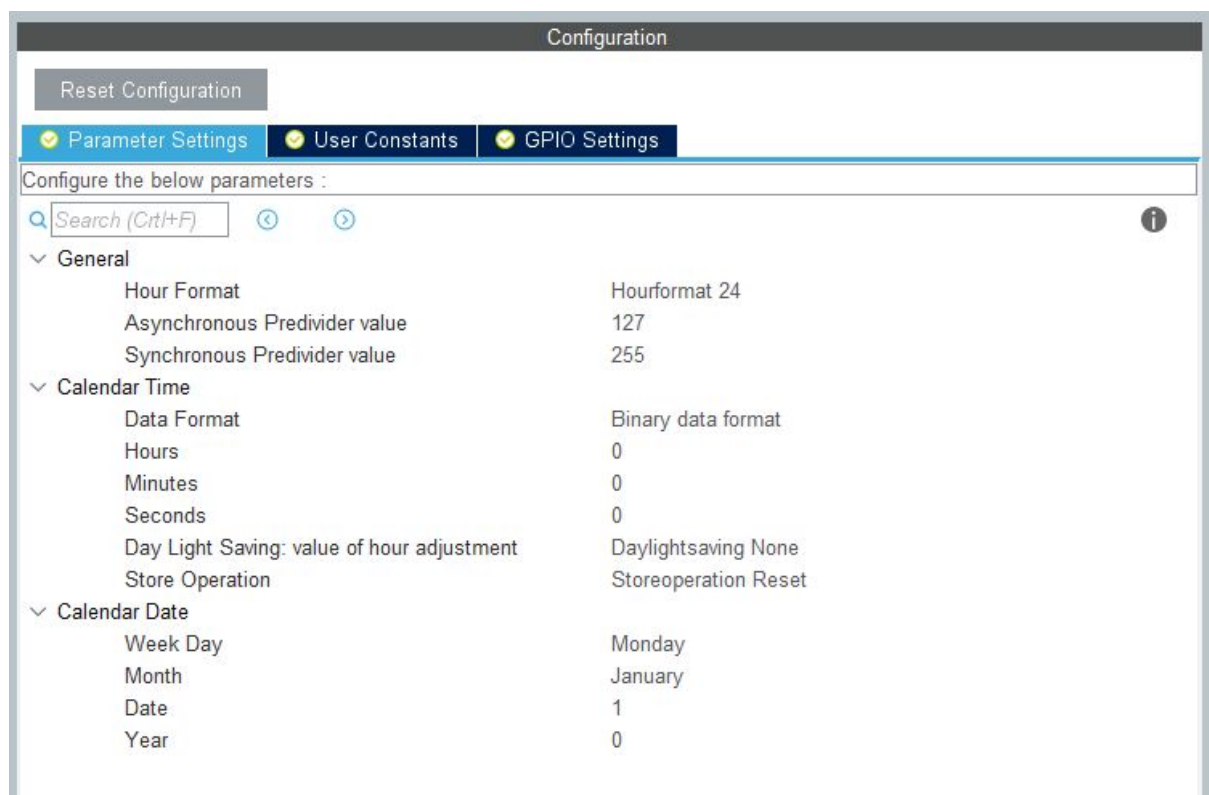
The 128x64 OLED display has its own controller chip SSD1306 and it has an I<sup>2</sup>C communication interface. Thus, for making the application run correctly, it is necessary to set up the I<sup>2</sup>C configuration on CubeMX as shown on Figure 14.

**Figure 14. NUCLEO-F401RE CubeMX I<sup>2</sup>C configuration**



Finally, the RTC is configured as follows on Figure 15.

**Figure 15. NUCLEO-F401RE CubeMX RTC configuration**



## 6 Coding the RTC

The Blue Pill and NUCLEO-F401RE Application projects can be downloaded on the following link: <https://github.com/guiguitz/STM32-Display-OLED-128x64-API>.

The application is based on the following four steps, which the steps 3 and four are in the infinite loop:

1. Initializes peripherals;
2. Setting the RTC;
3. Read the current time and date;
4. Puts current time and date in OLED 128x64.

**Figure 16. Code of first and second step**

```
/* Initialize all configured peripherals */
MX_GPIO_Init();
MX_I2C1_Init();
MX_RTC_Init();
SSD1306_Init();
RTC_Config();
RTC_TimeDate_Config();

/**
 * @brief RTC configuration
 * @param None
 * @retval None
 */
void RTC_Config(void)
{
    /*## STEP 1: Configure RTC #####*/
    rtcHandle.Instance = RTC;
    rtcHandle.Init.AsynchPrediv = RTC_AUTO_1_SECOND;
    rtcHandle.Init.OutPut = RTC_OUTPUTSOURCE_NONE;
    if (HAL_RTC_Init(&rtcHandle) != HAL_OK)
    {
        Error_Handler();
    }
}
```



```

/**
 * @brief Time and date configuration
 * @param None
 * @retval None
 */
void RTC_TimeDate_Config(void)
{
    RTC_TimeTypeDef rtcTimeStruct;
    RTC_DateTypeDef rtcDateStruct;

    /*## STEP 1: Configure time #####*/
    /* Set time: 23:59:55 */
    rtcTimeStruct.Hours = 0x23;
    rtcTimeStruct.Minutes = 0x59;
    rtcTimeStruct.Seconds = 0x48;
    if (HAL_RTC_SetTime(&rtcHandle, &rtcTimeStruct, RTC_FORMAT_BCD) != HAL_OK)
    {
        Error_Handler();
    }

    /*## STEP 2: Configure date #####*/
    /* Set date: 17/02/2020 */
    rtcDateStruct.Year = 0x20;
    rtcDateStruct.Month = RTC_MONTH_FEBRUARY;
    rtcDateStruct.Date = 0x17;
    rtcDateStruct.WeekDay = RTC_WEEKDAY_MONDAY;
    if (HAL_RTC_SetDate(&rtcHandle, &rtcDateStruct, RTC_FORMAT_BCD) != HAL_OK)
    {
        Error_Handler();
    }
}

```

**Figure 17. Code of second and third step**

```

while (1)
{
    HAL_RTC_GetTime(&rtcHandle, &currentTime, RTC_FORMAT_BIN);
    HAL_RTC_GetDate(&rtcHandle, &currentDate, RTC_FORMAT_BIN);

    /* Print current date and time (date time format: yyyy-MM-dd hh:mm:ss)*/
    sprintf(data, "%04i-%02i-%02i", 2, currentDate.Date, 2, currentDate.Month, currentDate.Year);
    SSD1306_GotoXY (0,0);
    SSD1306_Puts (data, &Font_11x18, 1);
    SSD1306_UpdateScreen();

    sprintf(horario, "H:%02i:%02i:%02i", 2, currentTime.Hours, 2, currentTime.Minutes, 2, currentTime.Seconds);
    SSD1306_GotoXY (0,30);
    SSD1306_Puts (horario, &Font_11x18, 1);
    SSD1306_UpdateScreen();
}

```

For NUCLEO-F401RE, the code development follows the same steps as the STM32F103C8T6, except in two parts of the code. First, the `stm32f4xx_hal_rtc.h` does not have the `RTC_AUTO_1_SECOND` and `RTC_OUTPUTSOURCE_NONE` defines like `stm32f1xx_hal_rtc.h` has. So, it is needed to define these two values, be it in the `main.c` file (like shown in this example) or be in the `main.h` file. This part of the code is shown in Figure 18.

**Figure 18. Adding defines on NUCLEO-F401RE main.c**

```
#define RTC_AUTO_1_SECOND          0xFFFFFFFFU
#define RTC_OUTPUTSOURCE_NONE     0x00000000U
```

Second, in the RTC\_Config function, it is necessary to set up another parameter not considered in the STM32F103C8T6's implementation. This parameter is the synchronous predivide value or the SynchPrediv field in rtcHandle's struct that should be initialized with the value of 255 as shown on Figure 19.

**Figure 19. Setting up synchronous predivide value**

```
void RTC_Config(void)
{
    /*## STEP 1: Configure RTC #####*/
    rtcHandle.Instance      = RTC;
    rtcHandle.Init.SynchPrediv = 255;
    rtcHandle.Init.AsynchPrediv = RTC_AUTO_1_SECOND;
    rtcHandle.Init.OutPut     = RTC_OUTPUTSOURCE_NONE;
    if (HAL_RTC_Init(&rtcHandle) != HAL_OK)
    {
        Error_Handler();
    }
}
```

## 7 Results

The result is shown in Figure 20.

**Figure 20. Calendar/Time result on OLED 128x64.**



## 8 References

- RM0008

[https://www.st.com/resource/en/reference\\_manual/CD00171190-.pdf](https://www.st.com/resource/en/reference_manual/CD00171190-.pdf)

- AN475

[https://www.st.com/resource/en/application\\_note/dm00226326-using-the-hardware-realtime-clock-rtc-and-the-tamper-management-unit-tamp-with-stm32-microcontrollers-stmicroelectronics.pdf](https://www.st.com/resource/en/application_note/dm00226326-using-the-hardware-realtime-clock-rtc-and-the-tamper-management-unit-tamp-with-stm32-microcontrollers-stmicroelectronics.pdf)

- UM1850 - Description of STM32F1 HAL and Low-layer drivers

[https://www.st.com/resource/en/user\\_manual/dm00154093-description-of-stm32f1-hal-and-lowlayer-drivers-stmicroelectronics.pdf](https://www.st.com/resource/en/user_manual/dm00154093-description-of-stm32f1-hal-and-lowlayer-drivers-stmicroelectronics.pdf)

- AN2821

[https://www.st.com/resource/en/application\\_note/cd00207941-clock-calendar-implementation-on-the-stm32f10xxx-microcontroller-rtc-stmicroelectronics.pdf](https://www.st.com/resource/en/application_note/cd00207941-clock-calendar-implementation-on-the-stm32f10xxx-microcontroller-rtc-stmicroelectronics.pdf)

- STM32'S INTERNAL RTC

<http://embedded-lab.com/blog/stm32s-internal-rtc/>