Introduction

STM32Cube is an STMicroelectronics original initiative to significantly improve designer's productivity by reducing development effort, time and cost. STM32Cube covers the whole STM32 portfolio.

STM32Cube includes:

- A set of user-friendly software development tools to cover project development from the conception to the realization, among which:
  - STM32CubeMX, a graphical software configuration tool that allows the automatic generation of C initialization code using graphical wizards
  - STM32CubeIDE, an all-in-one development tool with IP configuration, code generation, code compilation, and debug features
  - STM32CubeProgrammer (STM32CubeProg), a programming tool available in graphical and command-line versions
  - STM32CubeMonitor-Power (STM32CubeMonPwr), a monitoring tool to measure and help in the optimization of the power consumption of the MCU
- STM32Cube MCU & MPU Packages, comprehensive embedded-software platforms specific to each microcontroller and microprocessor series (such as STM32WB for the STM32WB Series), which include:
  - STM32Cube hardware abstraction layer (HAL), ensuring maximized portability across the STM32 portfolio
  - STM32Cube low-layer APIs, ensuring the best performance and footprints with a high degree of user control over the HW
  - A consistent set of middleware components such as USB Device, STMTouch (STM32 touch sensing library), STM32_WPAN (Bluetooth® Low Energy 5.0, OpenThread, 802-15-4 MAC), FatFS and FreeRTOS™
  - All embedded software utilities with full sets of peripheral and applicative examples
- STM32Cube Expansion Packages, which contain embedded software components that complement the functionalities of the STM32Cube MCU & MPU Packages with:
  - Middleware extensions and applicative layers
  - Examples running on some specific STMicroelectronics development boards

The STM32CubeWB Nucleo demonstration firmware is built around the STM32Cube hardware abstraction layer (HAL) and low-layer (LL) APIs, and board support package (BSP) components, and uses almost the whole STM32 capability to demonstrate Bluetooth Lower Energy peer-to-peer connection between the P-NUCLEO-WB55 USB dongle and the P-NUCLEO-WB55 Nucleo board.
STM32CubeWB main features

STM32CubeWB gathers, in a single package, all the generic embedded software components, required to develop an application on STM32WB microcontrollers. In line with the STM32Cube initiative, this set of components is highly portable, not only to the STM32WB Series but also to other STM32 series.

STM32CubeWB is fully compatible with the STM32CubeMX code generator, which produces initialization code. The package includes a driver layer (HAL) proposing a set of abstraction services and a low-level hardware layer (LL) proposing a set of register-level functions, together with an extensive set of examples running on STMicroelectronics boards. HAL is available in open-source BSD license for user convenience.

The STM32CubeWB MCU Package also contains a set of middleware components with the corresponding examples. They come in free user-friendly license terms:

- CMSIS-RTOS implementation with FreeRTOS™ open source solution
- Full USB Device stack supporting many classes: Audio, HID, MSC, CDC, and DFU
- STMTouch, touch sensing library solution
- STM32_WPAN, wireless personal area network middleware developed within the STM32WB framework to support Bluetooth® Low Energy (BLE) 5.0, 802.15.4 OpenThread certified stacks and 802-15-4 MAC layer
- FAT file system based on open source FatFS solution

Several applications and demonstrations implementing all these middleware components are also provided in the STM32CubeWB MCU Package.

The block diagram of STM32CubeWB is shown in Figure 1.

**Figure 1. STM32CubeWB firmware components**

The STM32WB microcontrollers are based on the Arm® 32-bit Cortex®-M processor.

**Note:** Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.
2. Getting started with the demonstration

2.1 Hardware requirements

The hardware requirements to start the demonstration application are the following:

- **P-NUCLEO-WB55** pack (QF68 Nucleo board and QF48 USB dongle board), using STM32WB Series 32-bit microcontrollers

For more information, refer to *Bluetooth® Low Energy and 802.15.4 Nucleo pack based on STM32WB Series microcontrollers* user manual (UM2435).

2.2 Hardware configuration

To start using the **P-NUCLEO-WB55** pack, follow the recommendations in Section 2.2.1 and Section 2.2.2 in addition to gathering the hardware.

2.2.1 Nucleo-68 board

Check the positions of the jumpers on the STM32 Nucleo board as follows:

- JP1 - USB STL
- JP2 ON
- JP3 ON

2.2.2 USB dongle board

Check the positions of the jumper on the STM32 USB Dongle board, as follows:

- SW2 set to 0
3 Demonstration firmware package

3.1 Demonstration repository

The demonstration enabling the Bluetooth Low Energy Peer to Peer connection is composed of two projects:

- *P2P_Server_ota* for Nucleo-68 board (Support of the over-the-air firmware update)
- *P2P_Client* for USB dongle board

The demonstration sources are located in the project folders of the STM32Cube package for the Nucleo-68 and USB dongle boards.
Figure 2. Folder structure - P2P server - Nucleo-68 board
The demonstration (available with Nucleo-68 board), enabling the Bluetooth Low Energy application over-the-air firmware update, is composed of three projects:

- BLE_Ota for Nucleo-68 board
- P2P_Server_ota for Nucleo-68 board (Support of the over-the-air firmware update)
- Or BLE_HeartRate_ota for Nucleo-68 board (Support of the over-the-air firmware update)

The user can retrieve the ready to use demonstration binaries on the resource page of P-NUCLEO-WB55 at www.st.com; (P-NUCLEO-WB55 compiled demo binary). More information is provided in Building wireless applications with STM32WB Series microcontrollers application note (AN5289).
Figure 4. Folder structure – P2P client - USB dongle board
4 Functional description of the demonstration

The P-NUCLEO-WB55 pack is provided with the following boards:

- Nucleo-68 board preloaded with Wireless BLE stack and P2P server application with over-the-air firmware update support.
- USB dongle board preloaded with Wireless BLE stack and P2P client application

The combination of the different components results in the following different demonstrations:

- P2P server and P2P client communication
- P2P server and ST BLE sensor smartphone application
- Over-the-air firmware update and ST BLE sensor smartphone application
4.1 P2P server and P2P client sequence

The Peripheral device (BLE_p2pServer) starts advertising (during 1 minute), the green LED blinks for each advertising event.

Make sure BLE_p2pServer advertises, if not press the reset button or switch off/on to restart advertising.

The Central device (BLE_p2pClient) starts scanning when pressing the User button (SW1) on the USB Dongle board.

- BLE_p2pClient switches on the blue LED.
- Scan request takes about 5 seconds.

Then, it automatically connects to the BLE_p2pServer.

- The blue LED turns off and the green LED starts blinking. BLE Connection is done.

When pressing SW1 on the board, the blue LED toggles on the remote one.

The SW1 button can be pressed independently on the GATT client or on the GATT server.

When the P2P server is located on a Nucleo-68 board, the connection interval can be modified from 50 ms to 1 s and vice-versa using SW2.

- The green LED on the two boards blinks for each connection event, it means quickly when 50 ms and slowly when 1 s.
- Passing from 50 ms to 1 s is instantaneous, but from 1 s to 50 ms takes around 10 seconds.

The SW1 event, switching on/off the blue LED, depends on the connection Interval event.

- The delay from SW1 action to blue LED change on the remote side is rather fast.
4.2 P2P Server and ST BLE Sensor smartphone application

The ST BLE Sensor Mobile Application supports the detection of STM32WB P2P Server.


The Peripheral device (BLE_p2pServer) starts advertising (during 1 minute), the green led blinks for each advertising event.

Make sure BLE_p2pServer advertises, if not press the reset button or switch off/on to restart advertising.

Open “ST BLE Sensor Application” and push picture above “CONNECT TO A DEVICE” to scan remote devices.
All BLE_p2pServer boards in advertising mode are detected and displayed with local name and their Bluetooth address.
• Select the device to connect
• Once connection established:
  – On the Nucleo-68 Board (Server device), press the SW1 button to toggle the smartphone button status
On the Smart phone, push the lamp to switch ON/OFF the Nucleo-68 Board blue LED1.
4.3 Over-the-air (OTA) firmware update for the application

By default, the Nucleo-68 board is preloaded with the BLE OTA and P2P server application as described below:

The BLE OTA is a standalone binary/application that cannot be updated. It is able to either:

- Jump to an existing application – sector index 7
- Run and install the ST BLE OTA service to upload any data from a remote in a specified area.

The loaded applications at Sector index 7 must support the Reboot characteristics, like in the following examples:

- Projects\NUCLEO-WB55.Nucleo\Applications\BLE\BLE_HeartRate_ota\Binary\BLE_p2pServer OTA_reference.bin
- Projects\NUCLEO-WB55.Nucleo\Applications\BLE\BLE_HeartRate_ota\Binary\BLE_HeartRate OTA_reference.bin

The smartphone application ST BLE Sensor supports the over-the-air firmware update. The .bin of the compiled applications to update must be copied into the smartphone memory.

Here are the steps to update the application:

1. Connect to P2P_Server Application.
2. Move to Reboot Options panel.
3. Select Application and click on Select File to choose the binary file of the Heart Rate Application to upload on the Nucleo-68 board (BLE_HeartRate_ota_reference.bin).
4. Start the reboot of the Nucleo-68 board application by clicking on the Reboot button.
5. On the Firmware Update STM32WB panel, choose the address to upload the application binary file (default: 0x7000)
6. At this stage, the new binary file is transferred to the Nucleo-68 board.
7. Once upload is finished, the new application *(BLE Heart Rate)* starts. With *ST BLE Sensor* application, it is possible to connect to the heart rate sensor and receive the notification.
4.4 HyperTerminal traces

With the Nucleo-68 board applications, the serial COM port of the ST-LINK provides debug traces.

Figure 18. ST BLE Sensor – Heart rate sensor

Figure 19. HyperTerminal configuration
To program the STM32 Nucleo board with the demonstration application, proceed as follows:

1. Install the preferred Integrated Development Environment (IDE)
2. Install the ST-LINK/V2-1 driver available from the STMicroelectronics website

There are two ways of programming the STM32 Nucleo board:

- **Method 1:**
  Using the preferred in-system programming tool and, depending on the STM32 Nucleo board, upload the `project.hex` or `project.bin` from the firmware package available under `Projects\NUCLEO-WB55.Nucleo\Applications\BLE\"project\"\Binary`.

- **Method 2:**
  Choose one of the supported tool chains, such as IAR™, Keil®, or AC6, and follow the steps below:
  - Open the application folder:
    `Projects\NUCLEO-WB55.Nucleo\Applications\BLE\"project\"
  - Double click on the project file (for example `Project.eww` for EWARM)
  - Rebuild all files: go to `[Project]` and select `[Rebuild all]`
  - Load the project image: go to `[Project]` and select `[Debug]`
  - Run the program: go to `[Debug]` and select `[Go]`

The demonstration software, as well as other software examples that allow the user to discover the STM32 microcontroller features, is available on STMicroelectronics website at [www.st.com/stm32nucleo](http://www.st.com/stm32nucleo).
5 Reference documents

*Bluetooth® Low Energy and 802.15.4 Nucleo pack based on STM32WB Series microcontrollers User Manual (UM2435)*

*Building wireless applications with STM32WB Series microcontrollers Application Note (AN5289)*
Revision history

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