

Simplify the Integration of Sensors and Bluetooth Low Energy (BLE) Connectivity Using the BlueTile Eval Kit

IoT Systems Development - Connectivity



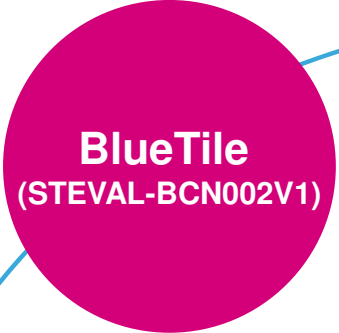
WiFi Network: **STMicro**
Password: **STMTT19**



Technology Tour 2019

Vancouver, BC | September 24





BlueTile (STEVAL-BCN002V1)

- Training Material Check/Installation Help
- ARM® Keil MDK Installation
- Introduction to Bluetooth® Low Energy
- BlueTile Development Kit
- ARM® Keil MDK License Installation
- Lab 1: Getting Started with BlueTile “Serial Terminal Test”
- Lab 2: Connecting to the ST BLE Sensor app
- Lab 3: LED characteristic
- Lab 4: Accelerometer embedded events detection
- Lab 5: 9-axis Acc+Gyro+Mag Sensor Data Fusion
- Lab 6: Cloud data logging on IBM Watson
- Lab 7: Bonus – Voice over BLE

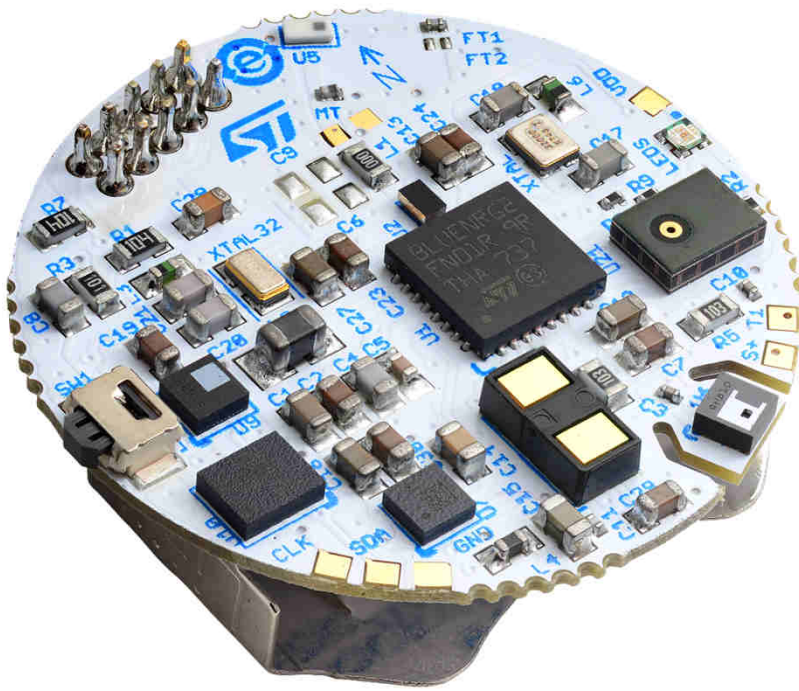
Agenda

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WiFi Network: **STMicro**
Password: **STMTT19**

BlueTile (STEVAL-BCN002V1 B)

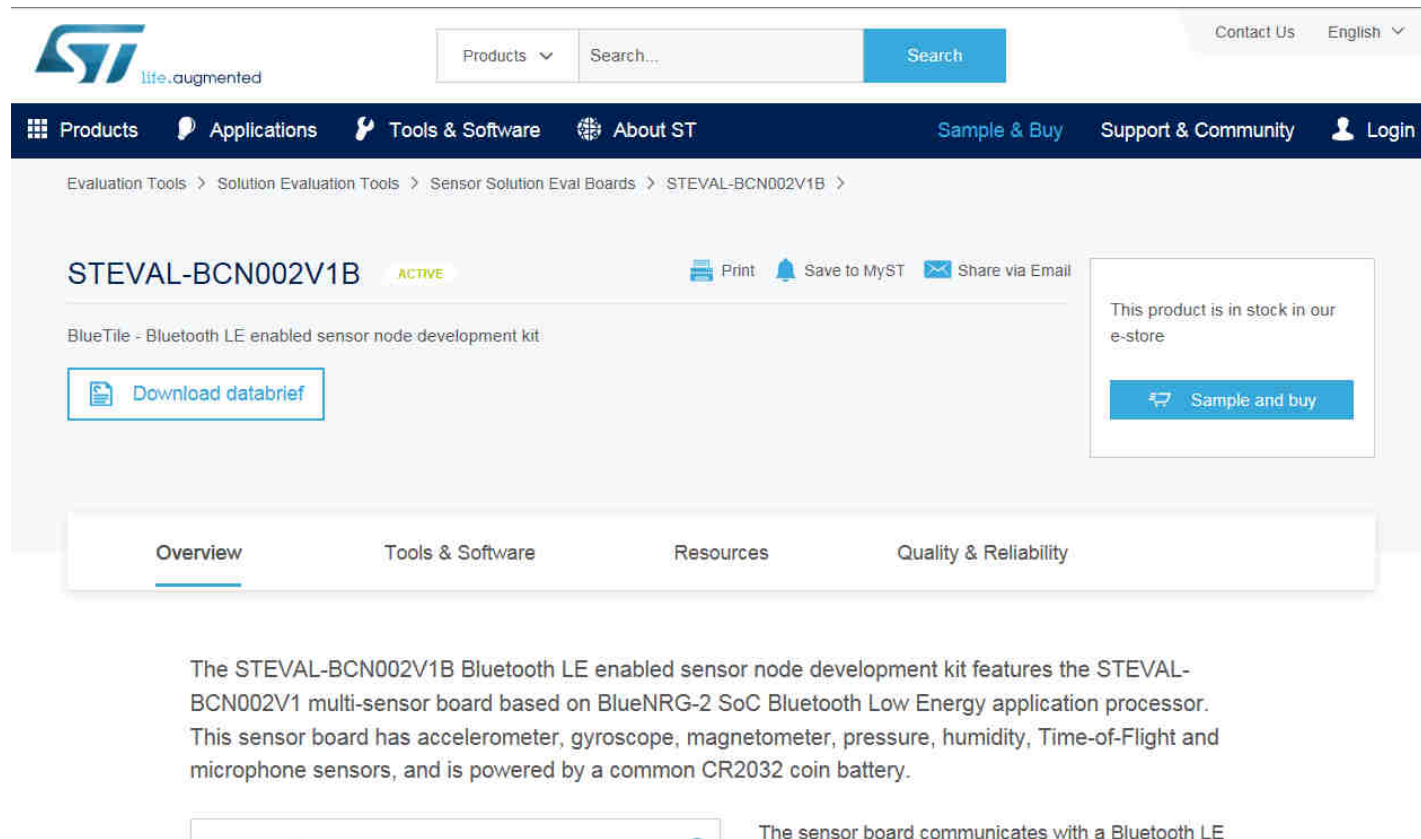
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On St.com

4

<http://www.st.com/bluetile>



The screenshot displays the ST.com website interface for the STEVAL-BCN002V1B product. At the top, the ST logo with the tagline "life.augmented" is visible on the left, and navigation links for "Products", "Applications", "Tools & Software", and "About ST" are in the center. On the right, there are links for "Sample & Buy", "Support & Community", and "Login". A search bar with a "Search" button is also present. Below the navigation bar, a breadcrumb trail reads: "Evaluation Tools > Solution Evaluation Tools > Sensor Solution Eval Boards > STEVAL-BCN002V1B". The product name "STEVAL-BCN002V1B" is prominently displayed, followed by a yellow "ACTIVE" badge. To the right of the product name are icons for "Print", "Save to MyST", and "Share via Email". Below the product name, the description "BlueTile - Bluetooth LE enabled sensor node development kit" is shown, along with a "Download databrief" button. A notification box on the right states "This product is in stock in our e-store" and includes a "Sample and buy" button. A horizontal tab bar at the bottom of the product section contains "Overview" (selected), "Tools & Software", "Resources", and "Quality & Reliability". The main content area describes the product: "The STEVAL-BCN002V1B Bluetooth LE enabled sensor node development kit features the STEVAL-BCN002V1 multi-sensor board based on BlueNRG-2 SoC Bluetooth Low Energy application processor. This sensor board has accelerometer, gyroscope, magnetometer, pressure, humidity, Time-of-Flight and microphone sensors, and is powered by a common CR2032 coin battery." Below this text is a partially visible image of the sensor board and the text "The sensor board communicates with a Bluetooth LE".

ST life.augmented

Products Applications Tools & Software About ST Sample & Buy Support & Community Login

Evaluation Tools > Solution Evaluation Tools > Sensor Solution Eval Boards > STEVAL-BCN002V1B

STEVAL-BCN002V1B ACTIVE

Print Save to MyST Share via Email

BlueTile - Bluetooth LE enabled sensor node development kit

Download databrief

This product is in stock in our e-store

Sample and buy

Overview Tools & Software Resources Quality & Reliability

The STEVAL-BCN002V1B Bluetooth LE enabled sensor node development kit features the STEVAL-BCN002V1 multi-sensor board based on BlueNRG-2 SoC Bluetooth Low Energy application processor. This sensor board has accelerometer, gyroscope, magnetometer, pressure, humidity, Time-of-Flight and microphone sensors, and is powered by a common CR2032 coin battery.

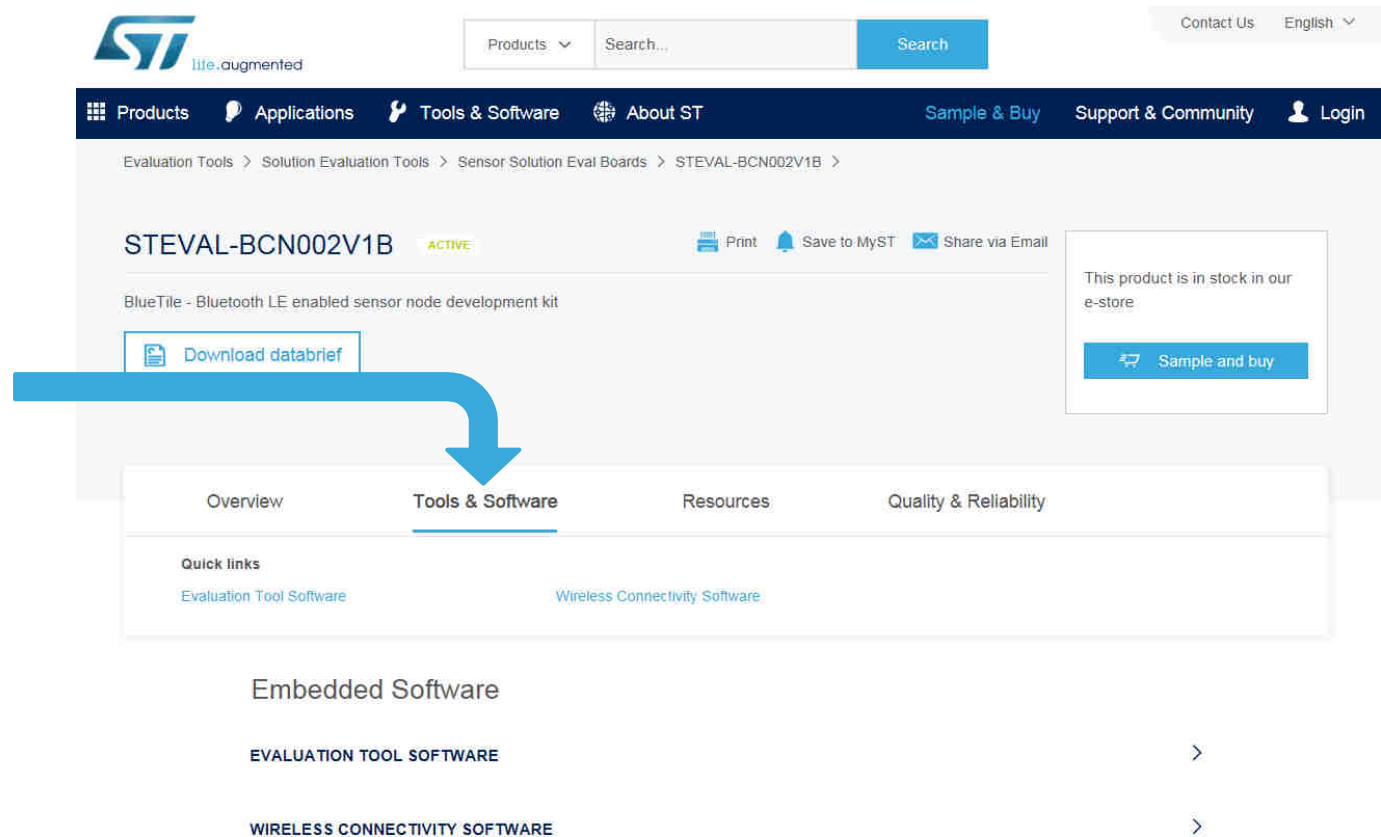
The sensor board communicates with a Bluetooth LE

BlueTile SDK

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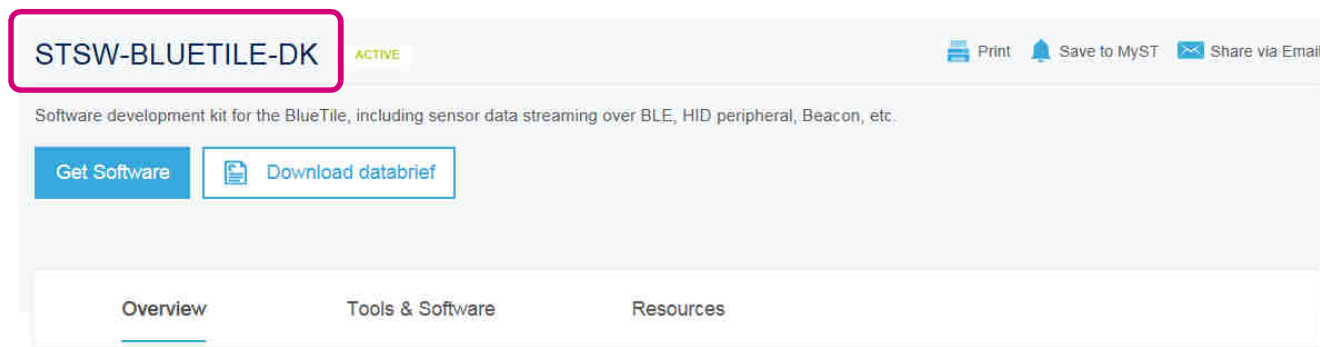
<http://www.st.com/bluetile>

Software Development Kit

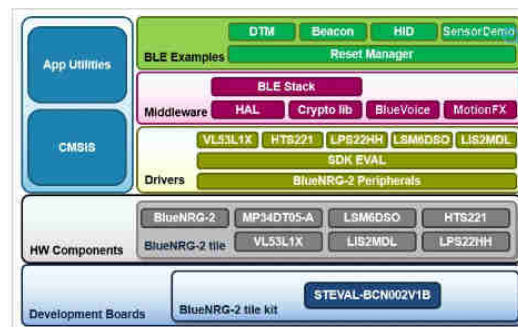


The screenshot shows the STMicroelectronics website interface. At the top, there is a navigation bar with links for Products, Applications, Tools & Software, About ST, Sample & Buy, Support & Community, and Login. Below this, a breadcrumb trail indicates the current page: Evaluation Tools > Solution Evaluation Tools > Sensor Solution Eval Boards > STEVAL-BCN002V1B. The main content area displays the product name STEVAL-BCN002V1B with an 'ACTIVE' status. A 'Download databrief' button is visible. A blue arrow points from this button to the 'Tools & Software' tab in the product navigation menu. Below the tabs, there are quick links for 'Evaluation Tool Software' and 'Wireless Connectivity Software'. At the bottom, there are sections for 'Embedded Software', 'EVALUATION TOOL SOFTWARE', and 'WIRELESS CONNECTIVITY SOFTWARE', each with a right-pointing arrow.

- <https://www.st.com/en/embedded-software/stsw-bluetile-dk.html>



The STSW-BLUE TILE-DK is based on STSW-BLUE NRG1-DK evaluation SW package.



The STSW-BLUE NRG1-DK package supports the BlueNRG-1 and BlueNRG-2 Bluetooth Low-Energy system-on-chip. This package includes a Wizard PC application to automatically generate the configuration header file needed for the BLE radio initialization. This package also includes BlueNRG-1 and BlueNRG-2 peripheral drivers and related examples, the BLE firmware stack together with the HAL (Hardware Abstraction Layer) and CryptoLib (Cryptographic Library).

The STSW-BLUE TILE-DK supports the BlueTile platform. This package extends STSW-BLUE NRG1-DK.

On St.com

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<http://www.st.com/bluetile>

Schematic
Gerbers
BOM

The screenshot shows the ST.com website interface. At the top, there is a navigation bar with the ST logo, a search bar, and links for 'Products', 'Applications', 'Tools & Software', 'About ST', 'Sample & Buy', 'Support & Community', and 'Login'. Below the navigation bar, the breadcrumb trail reads: 'Evaluation Tools > Solution Evaluation Tools > Sensor Solution Eval Boards > STEVAL-BCN002V1B >'. The product name 'STEVAL-BCN002V1B' is displayed with a status of 'ACTIVE'. To the right of the product name are links for 'Print', 'Save to MyST', and 'Share via Email'. Below the product name is a 'Download databrief' button. A blue arrow points from the 'Schematic Gerbers BOM' text to the 'Resources' tab in the 'Quick links' section. The 'Resources' tab contains links for 'Product Specifications', 'Presentations', 'Board Manufacturing Specifications', 'Bill of Materials', 'Schematics', and 'Brochures'. A 'Sample and buy' button is also visible on the right side of the page.

Companion ST BLE Sensor App

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ON YOUR PHONE

- Look for “**ST BLE Sensor**” on the App Store or Google Play



Where to Get It

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Sample & Buy

Part Number ▲	Marketing Status ▾	Budgetary Price (US\$) * ▾	Quantity ▾	Core Product ▾	ECCN (US) ▾	Country of Origin ▾	Order from Distributors ▾	Order from ST ▾
STEVAL- BCN002V1B	ACTIVE	50.0	1	BlueNRG-2, BALF-NRG- 02D3, LSM6DSO, LIS2MDL, VL53L1X, MP34DT05TR-A, LPS22HH, HTS221	5A992C	ITALY	 Check Availability	 Buy direct

Where to Get It 10

Contact Mouser (USA) (800) 346-6873 | Feedback

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All Products > Embedded Solutions > Engineering Tools > Sensor Development Tools > Multiple Function Sensor Development Tools > STMicroelectronics STEVAL-BCN002V1B [See an Error?](#)

Order in the next **58:18** to ship today. [Learn More](#)

STEVAL-BCN002V1B



[Enlarge](#)

Images are for reference only
See Product Specifications

[Share](#)

Mouser #:	511-STEVAL-BCN002V1B
Mfr. #:	STEVAL-BCN002V1B
Mfr.:	STMicroelectronics
Customer #:	Customer #
Description:	Multiple Function Sensor Development Tools BlueNRG-Tile - Bluetooth LE enabled sensor node development kit
Lifecycle:	NEW New Product: New from this manufacturer.
Datasheet:	STEVAL-BCN002V1B Datasheet
More Information:	Learn more about STMicroelectronics STEVAL-BCN002V1B
Shipping Alert:	This product may require additional documentation to export from the United States.

In Stock: 49

Stock: 49 Can Ship Immediately

On Order: 30
[View Delivery Dates](#)

Factory Lead-Time: 11 Weeks

Enter Quantity: Minimum: 1 Multiples: 1 [Buy](#)

Pricing (USD)

Qty.	Unit Price	Ext. Price
1	\$50.00	\$50.00

NEWEST PRODUCTS
STMICROELECTRONICS



STEVAL-BCN002V1B BlueTile Development Kit

[>](#)

Online Support

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<https://my.st.com/ols>



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Products Applications Tools & Software About ST

Sample & Buy Support & Community Login

Welcome back!

Enter your e-mail address and password to login your myST user.

E-mail address

Password

☐ Remember me on this computer. ⓘ

Login

Forgot password?

New user?

myST brings you a set of personalized features:

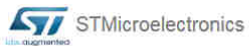
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Create Account

Support

Online Support

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Service Portal **New Request** RAF RIVA Logout

Case Id	Subject	Status	Creation Date	Last Update On
---------	---------	--------	---------------	----------------

No Cases found. Click on 'New Request' to create one.

Insert the Part Number

STEVAL-BCN002V1B



Service Portal New Request RAF RIVA Logout

Case Details

Urgency* Medium	Project Name Project Name
Category*	Production Forecast (Qty)
Notify To Please specify email addresses in the 'Description' or 'Comments' boxes to add people in copy of this request. This will be added by the Support Agent.	

Case Description

Product Category or ST Part Number Enter atleast 3 characters.
Subject* Subject
Description* Type something



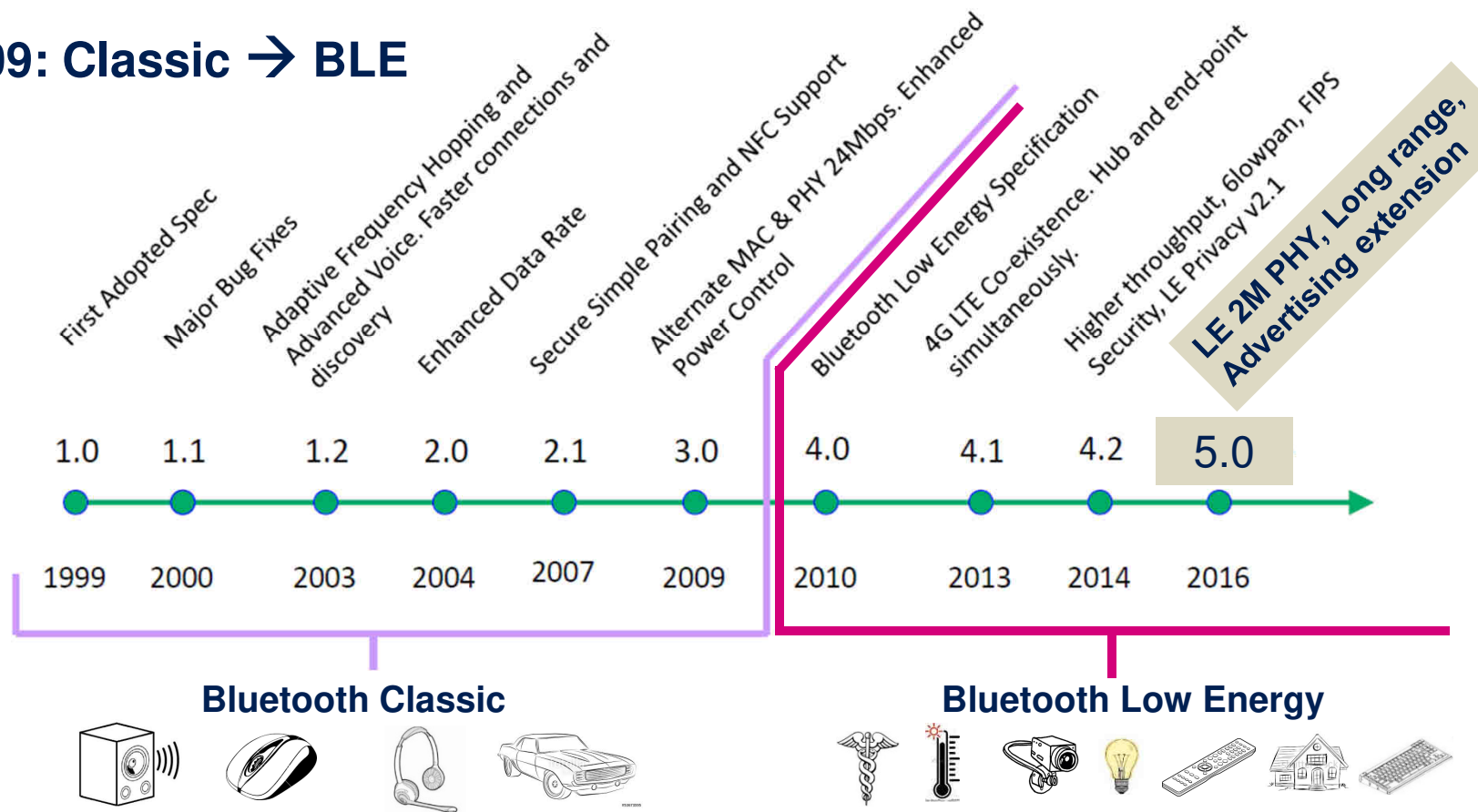


Introduction to Bluetooth Low Energy

Bluetooth® Evolution

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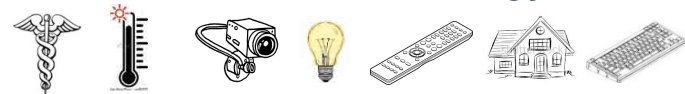
- 20 Years in the market!
- 2009: Classic → BLE



Bluetooth Classic



Bluetooth Low Energy



Bluetooth Low Energy (LE)

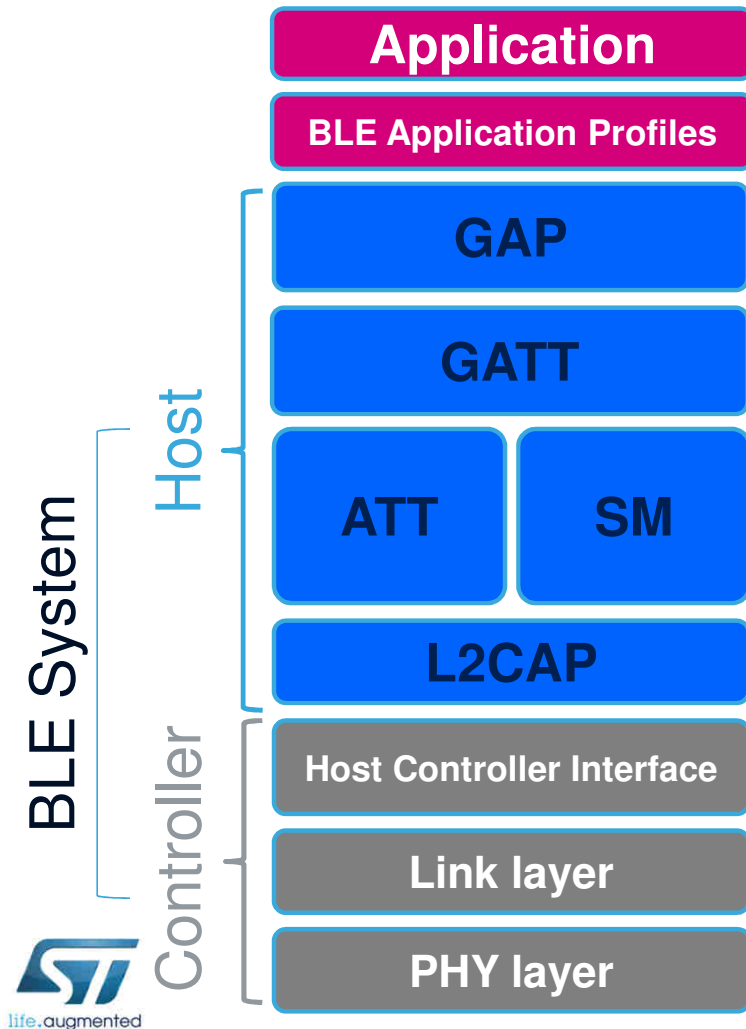
Designed for Success

15

- Lower power than Bluetooth “Classic” (or Bluetooth 3.0)
 - Lower duty cycle
 - Faster connection
 - Lower peak power (relaxed RF parameters)
- Compatible with all major platforms (iOS, Android, Windows, Linux)
- Multiple network topologies:
 - Point to point: single master connects to single slave (and each slave can connect to 2 master)
 - Star: Multiple slaves connected to a single master
 - Mesh: introduced in the 2017
- State of the Art encryption, security including privacy/authentication

Protocol Stack

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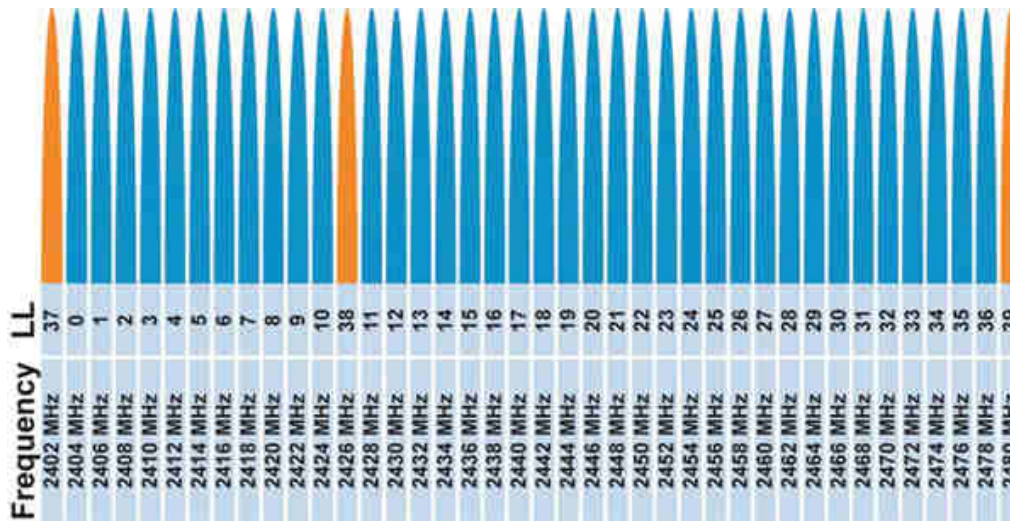


- **Generic Access Profile**
 - How a device can discover and connect with one another
- **Generic Attribute Profile**
 - How services, characteristics can be discovered and then used
- **Attribute Protocol**
 - Protocol for discovering, reading, and writing attributes on a peer
- **Security Manager**
 - Handles the secure communication
- **L2CAP**
 - Protocol multiplexer. Segmentation and reassembly of packets
- **HCI**
 - Interface between Host and Controller
- **Link Layer**
 - Handles packets, channels, advertising, scanning & connections
- **Physical Layer**
 - Transmits/receives bits

Protocol Stack: PHY

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- A BLE Radio is a 2.4 GHz ISM Band Transceiver
- 40 RF Channels, 2 MHz Channel Spacing. Two types of channels:
 - Advertising channels (3 - orange) for Advertising Packets. Used for Discoverability and for Broadcasting/Observing
 - Data Channels (37 - blue) for Data Packets. Used to send application data in Connection



Source : Bluetooth® SIG

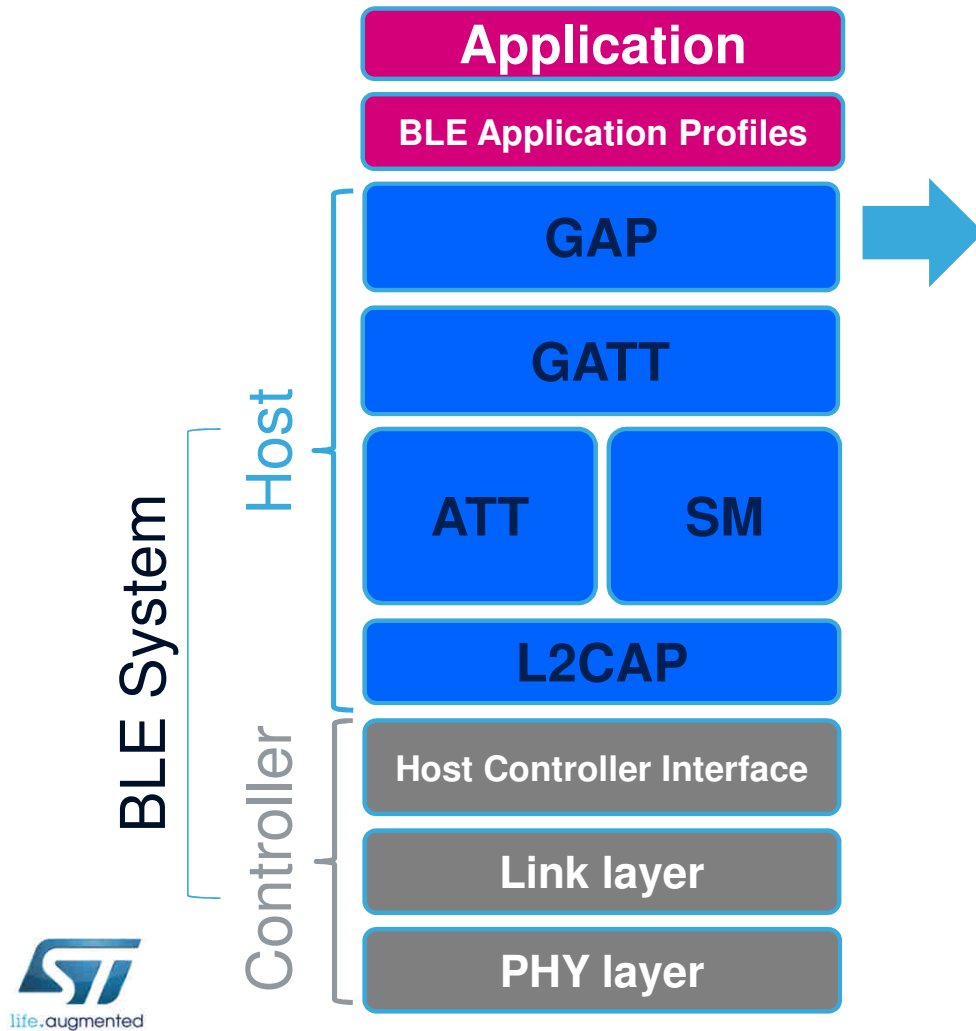
• GFSK Modulation

- $BT = 0.5$
- Modulation Index = 0.5
- “pulse shaping” Gaussian filter “smooths” transitions from zero to one reduces spectral width

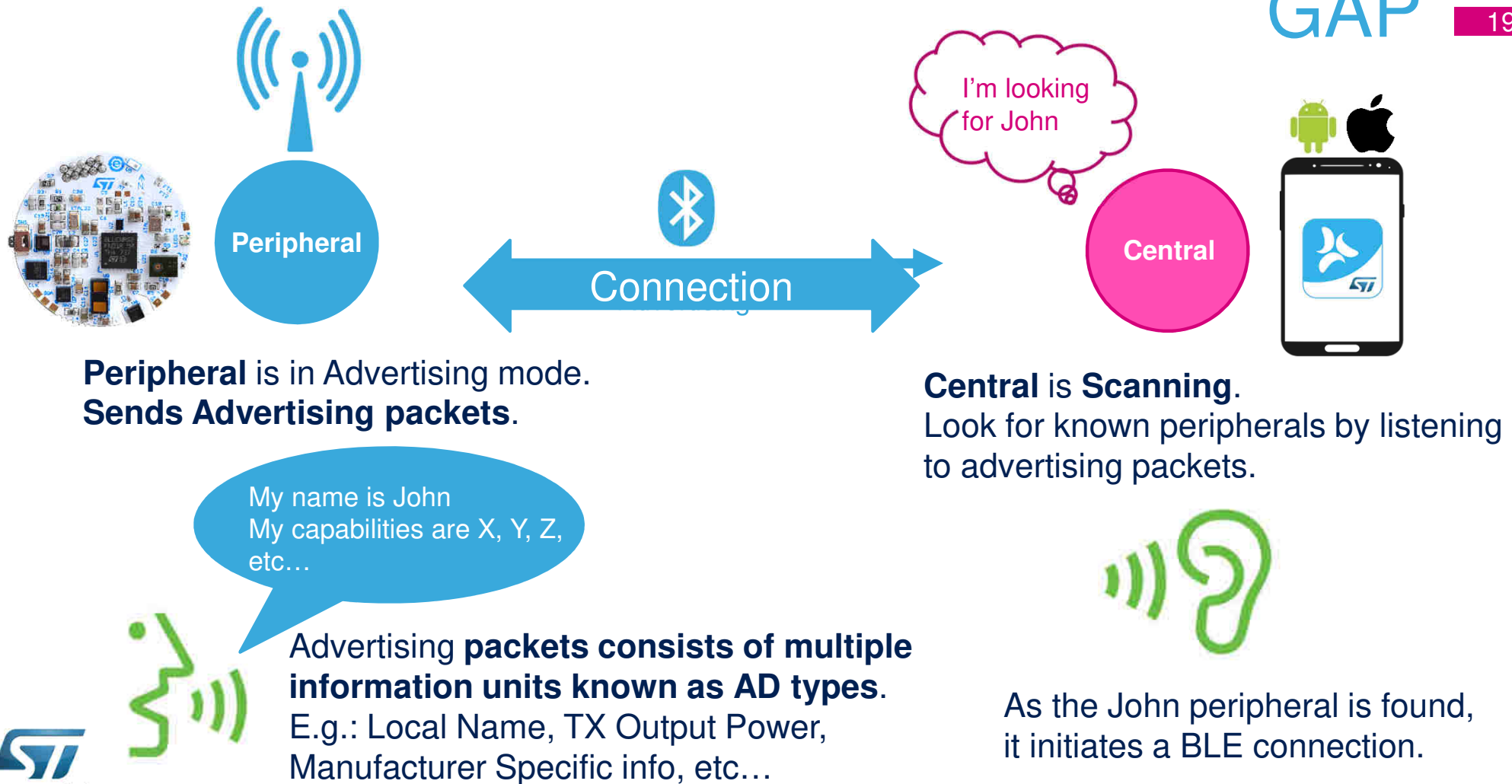


Protocol Stack - GAP

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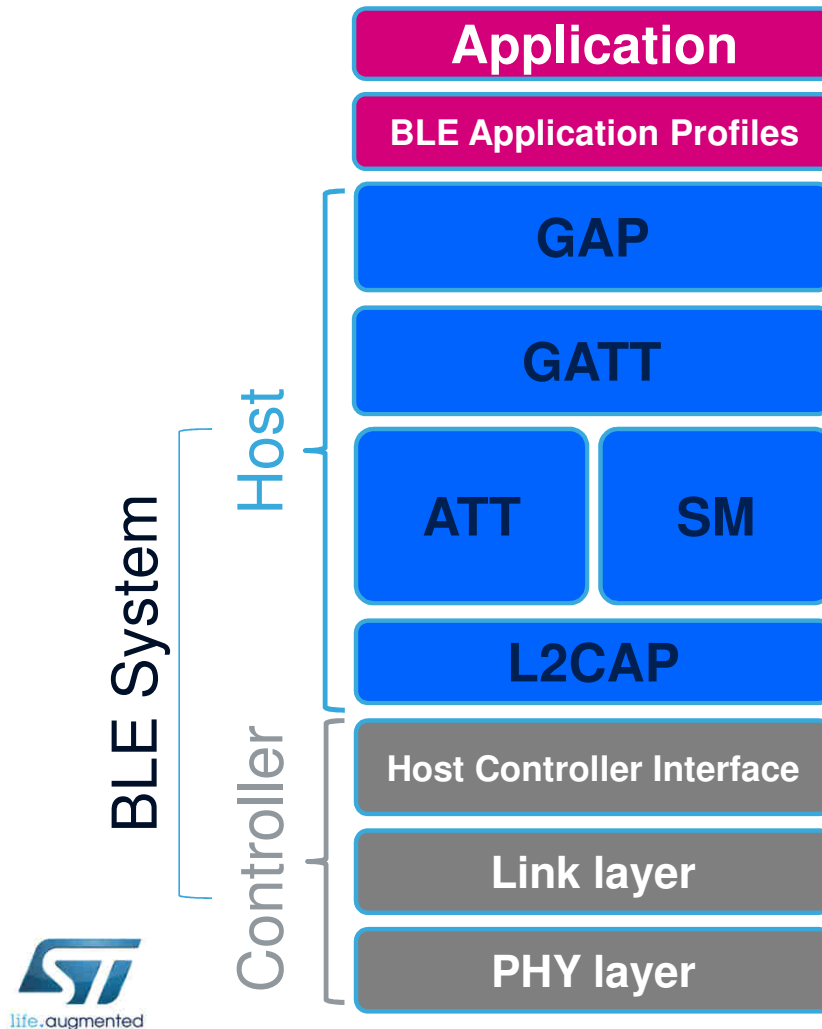


- Who controls the radio network?
 - **GAP (Generic Access Profile)**
 - Defines 4 roles
 - **Broadcaster**
 - **Observer**
 - **Peripheral**
 - **Central**

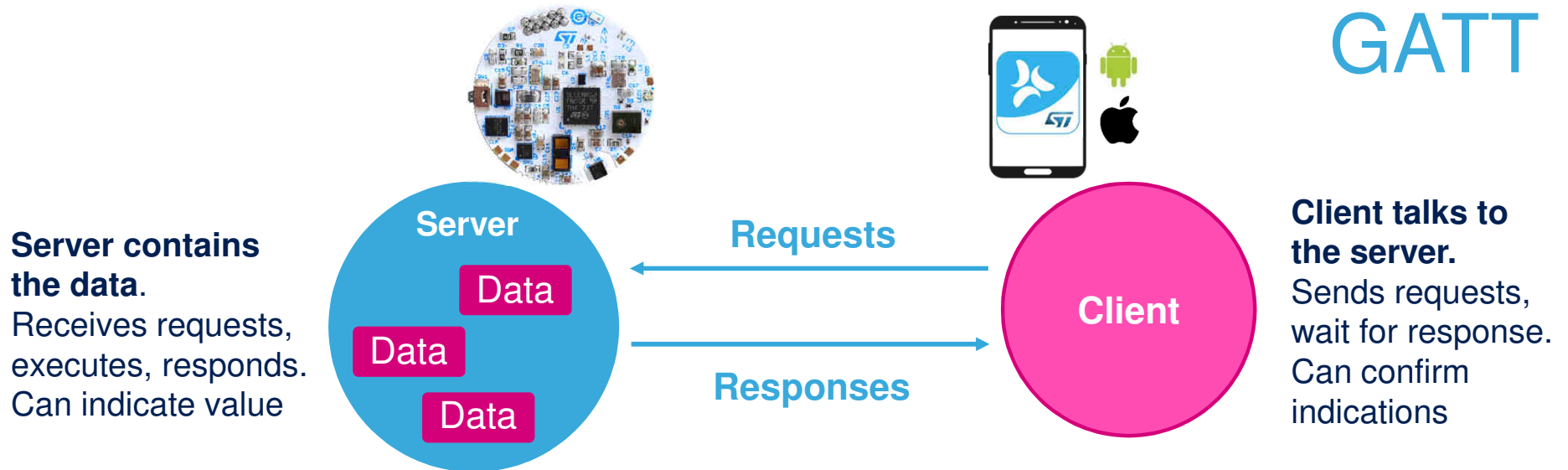


Protocol Stack - GATT

20



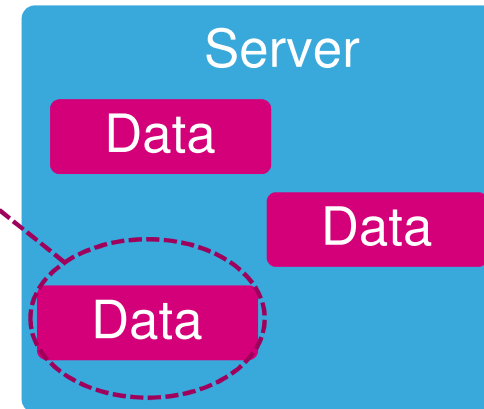
- Who controls the data flow?
 - **GATT (Generic Attribute Profile)**
 - Defines 2 roles
 - **Server**
 - **Client**



Protocol PDU Type	Sent by	Description
Request	Client	Client requests something from server (it always causes a response)
Response	Server	Server sends response to a request from a client
Command	Client	Client commands something to server (no response)
Notification	Server	Server notifies client of new value (no confirmation)
Indication	Server	Server indicates to client new value (it always causes a confirmation)
Confirmation	Client	Confirmation to an indication

- **Data are organized** and exposed as **attributes**

Each **Data** element in the Server is called **Attribute**



- Each attribute has:

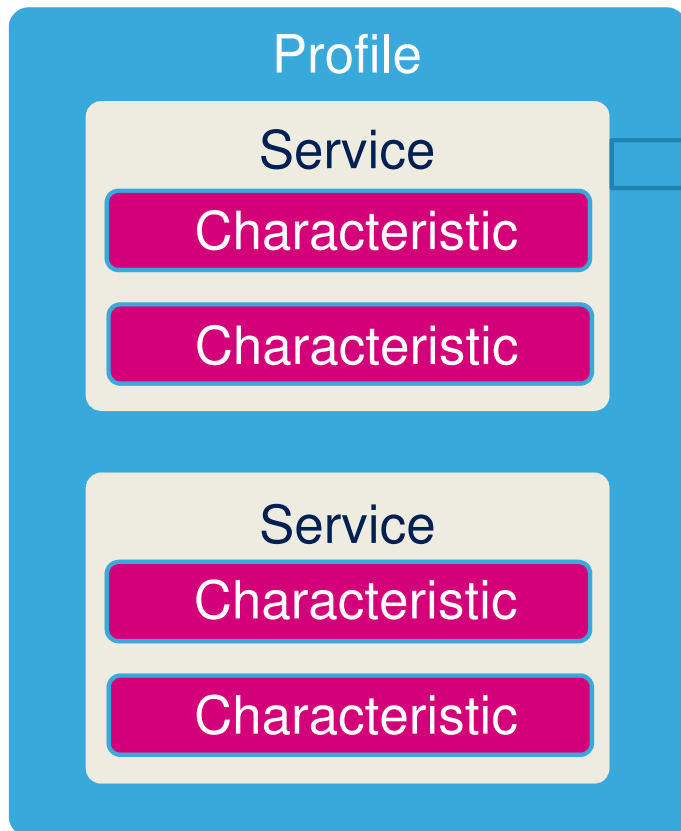
- A **handle**: it identifies the attribute on the server
- A **type** (defined by Universal Unique ID - **UUID**): what the value means
 - 16-bit UUID: pre-defined by Bluetooth SIG
 - 128-bit UUID: Vendor Specific identifiers
- A **value** (0 to 512 octets)

- Example



Handle	Type	Value
0x0009	«Device Name»	“Temperature Sensor”
0x0022	«Battery State»	0x04
0x0098	«Temperature»	0x0802

Source : Bluetooth® SIG



- A GATT Profile defines how attributes are organized and how the application can access them.
- Attributes are organized in Services and Characteristics

a typical example:

1 service: "ARG" (Angular Rate and Gravity)

2 characteristics: "Gyro", "Acc"

Values: [0,-1,+2], [-10,+15,+950]



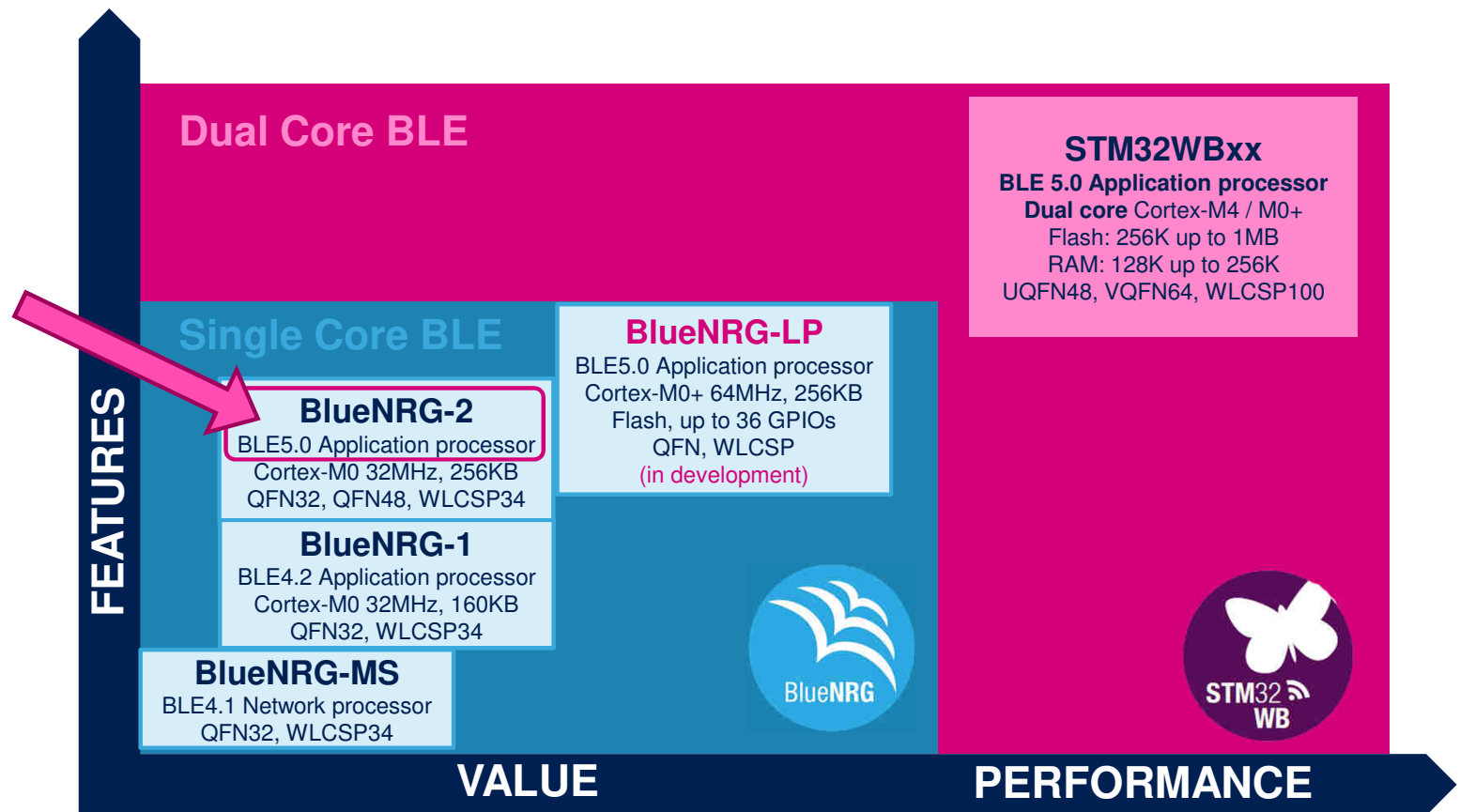
ST BLE Devices



ST BLE Portfolio

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ST BlueTile



BlueNRG-2 SoC at a Glance

The lowest power consumption  >3 years lifetime on CR2032^(*) 59 μ A/MHz 0.9 μ A sleep	Processing power on demand  Low-power architecture, Cortex-M0 @ 32 MHz	Flexible memory architecture  256 KB eFLASH 24 KB ULL SRAM (with full SRAM data retention)	Optimized BLE Radio stack  70 kB FLASH 8 kB RAM 0.9 μ A with full RAM retention	Maximum security  ECC-256 AES-128 Factory UID Secure KEY
--	---	---	---	---

Seamless connection
with SENSORS



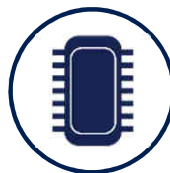
**Bluetooth
5.0 certified**

Robust and
Reliable BLE Link

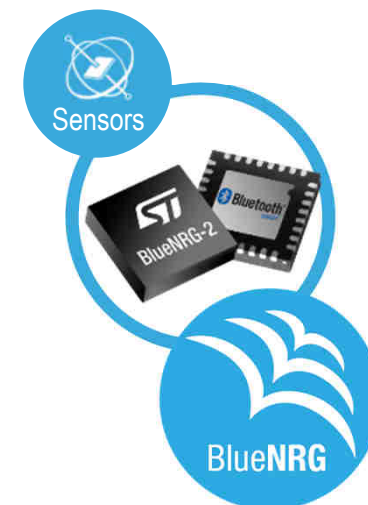


**Privacy 1.2 and
secure connection 4.2**

Small form
factor



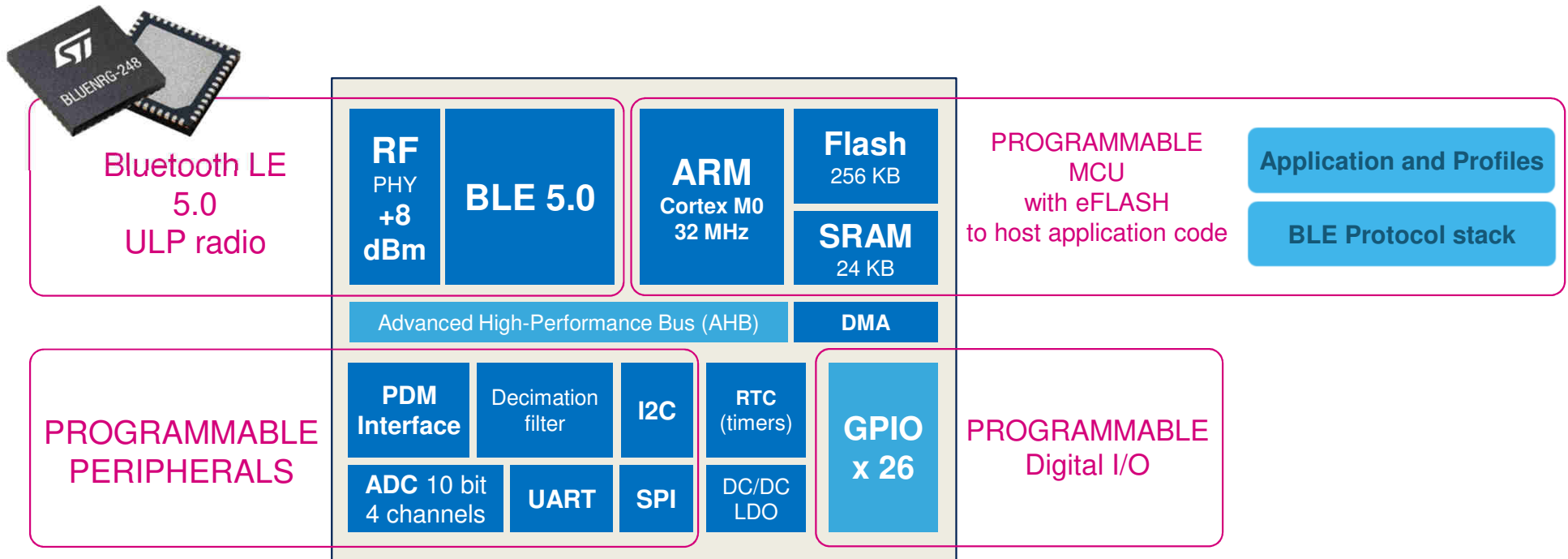
**Faster and more
reliable data transfer**



(*) Based on the average current consumption in connection mode (7.059 μ A, connection interval 1000 ms)

Bluetooth LE Programmable Processor

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STEVAL-IDB008V2

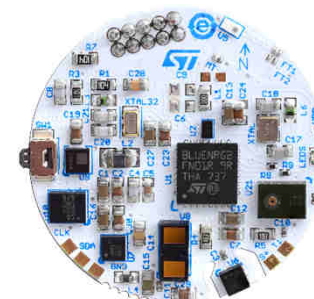


STEVAL-BCN002V1B



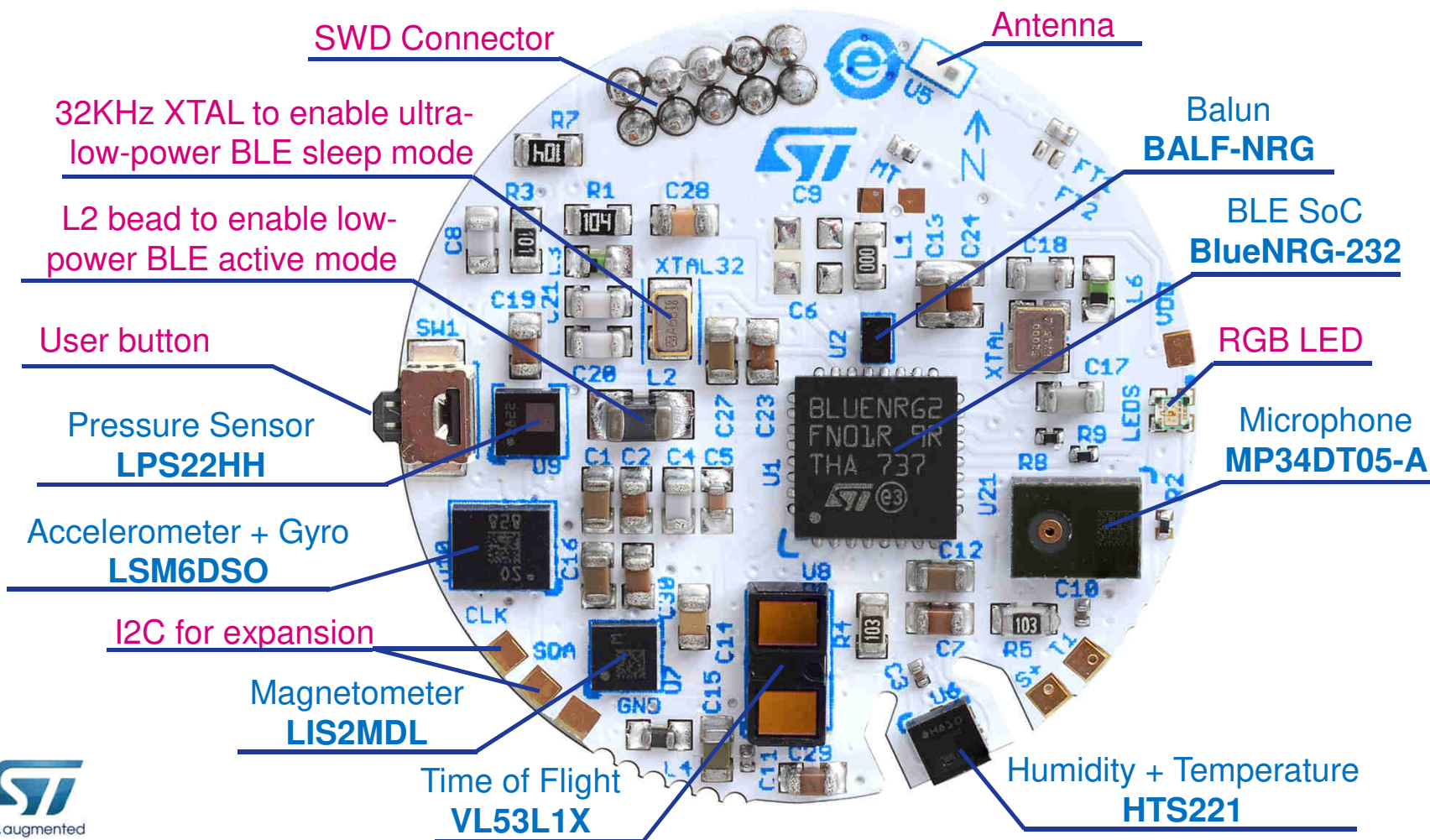


BlueTile Development Kit

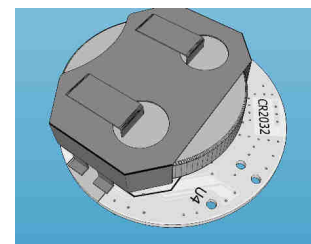


STEVAL-BCN002V1

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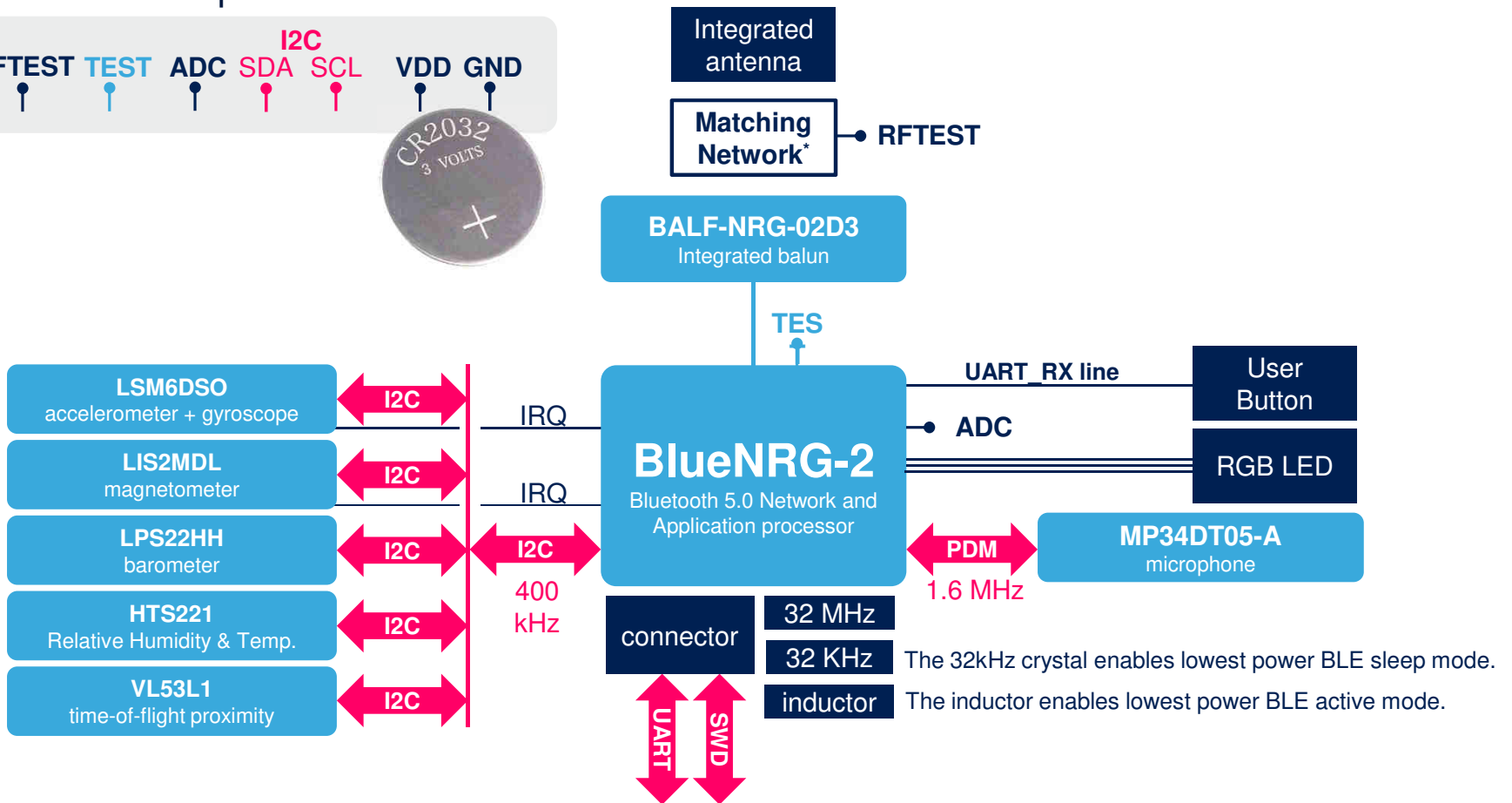
Bottom view



STEVAL-BCN002V1 Block Diagram

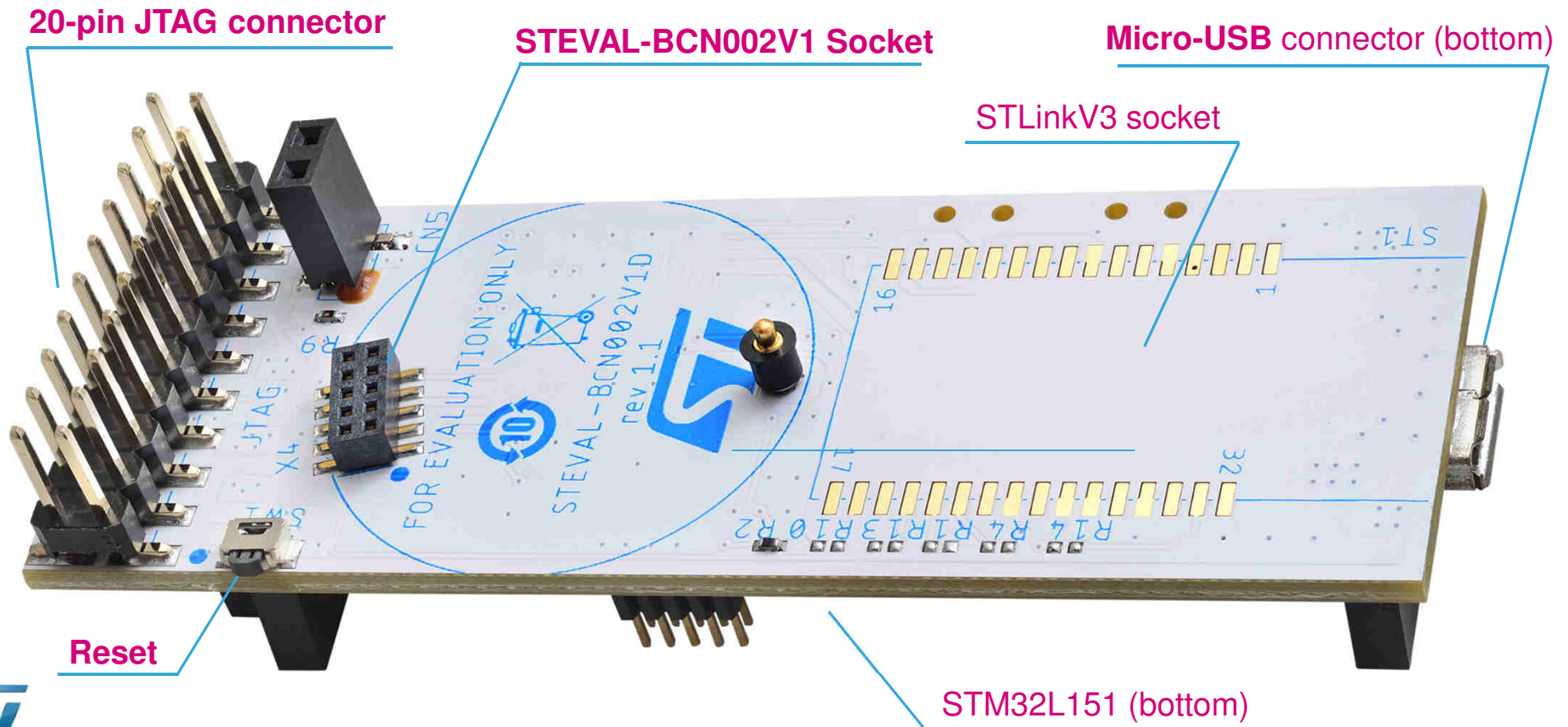
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Test points



STEVAL-BCN002V1D

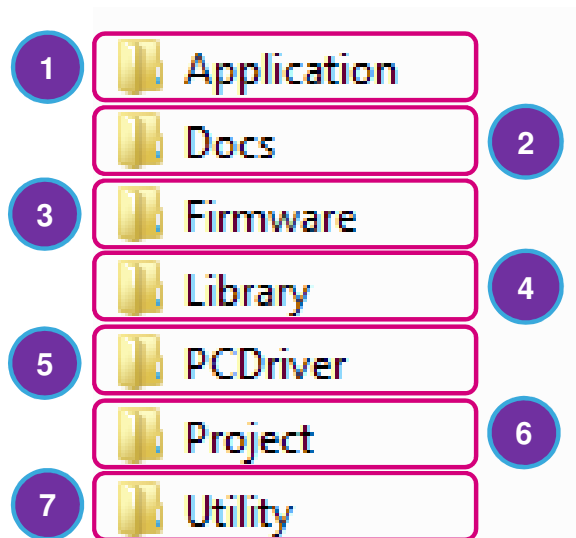
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BlueTile SDK Overview

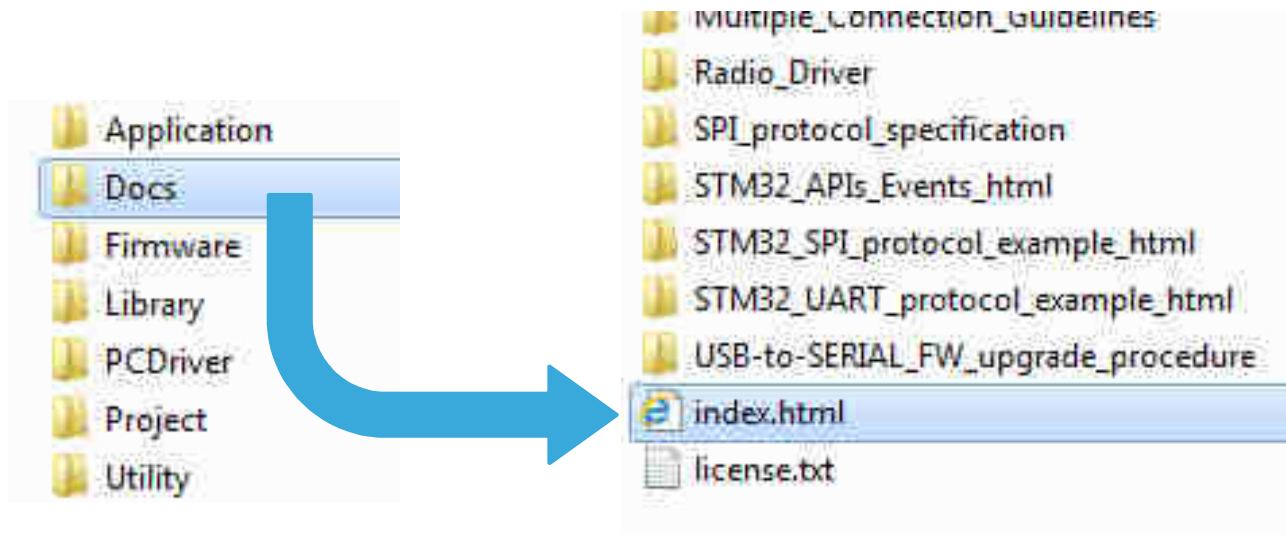
32

<https://www.st.com/en/embedded-software/stsw-bluetile-dk.html>



1. PC GUI Application to initialize the Radio params
2. Doxygen Documentation
3. Pre-built FW examples/images
4. Low level drivers and BLE stack/profile libraries
5. Virtual COM port drivers
6. **Reference examples in source code**
7. Utility section: IAR BlueNRG-2 Flasher

- Open the **Docs** folder



- Double click on **index.html**

- Device Datasheet
- BLE stack documentation
 - Release notes
 - APIs and events
 - Programming manual
- Device (and kits) documentation
 - PCB design guidelines
 - Bring up guide
 - Getting started



Hands on Overview

Labs Overview

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- **Lab 1:** Getting started with STEVAL-BCN002V1 “Serial Terminal Test”
- **Lab 2:** Connecting to the ST BLE Sensor app
- **Lab 3:** LED characteristic
- **Lab 4:** Accelerometer embedded events detection
- **Lab 5:** 9-axis Acc+Gyro+Mag Sensor Data Fusion
- **Lab 6:** Cloud data logging on IBM Watson
- **Lab 7:** Voice over BLE

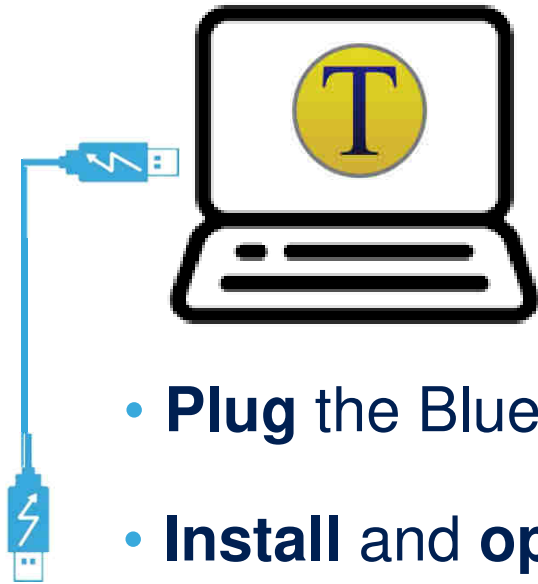


Lab 1

Getting Started with STEVAL-BCN002V1B “Serial Terminal Test”

“Serial Terminal Test”

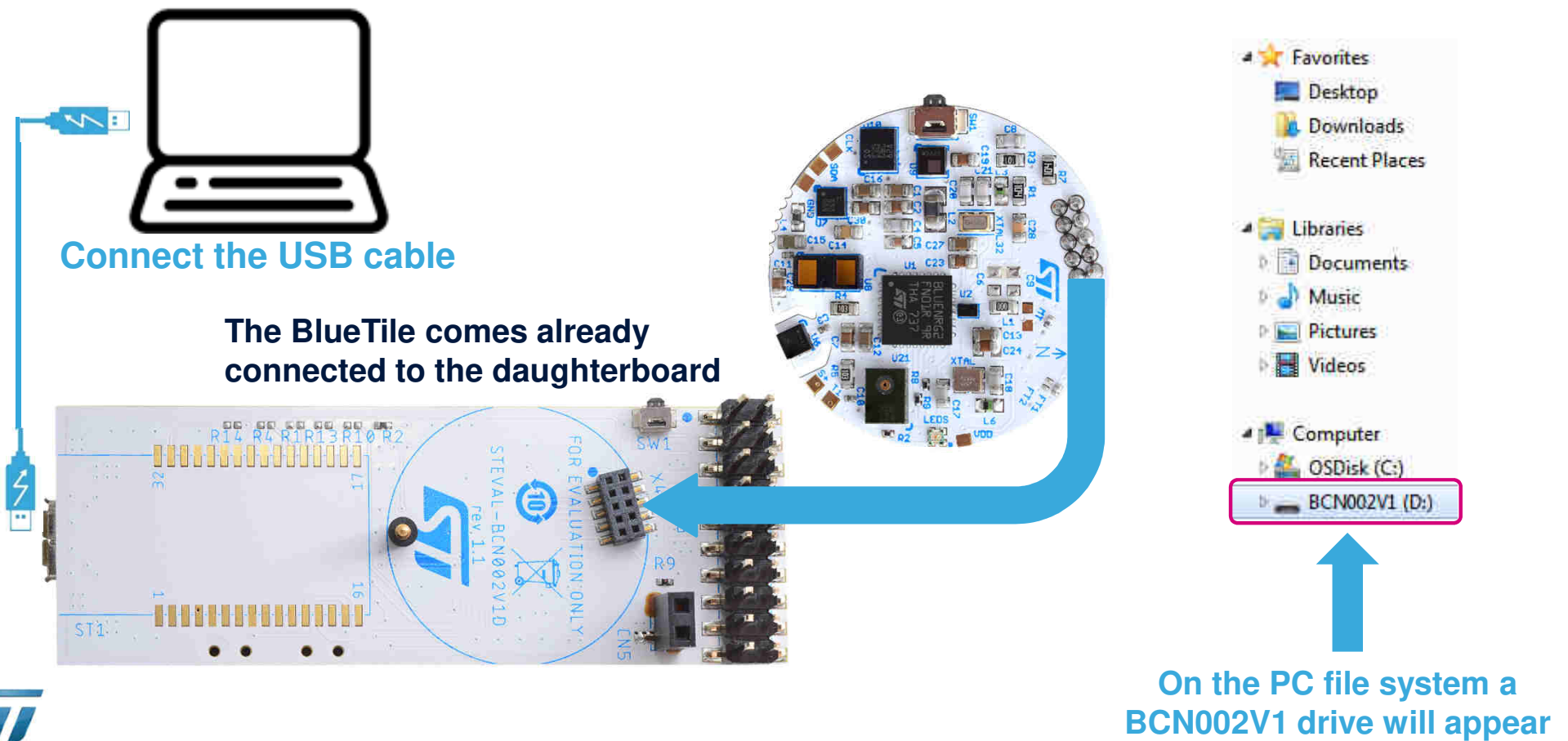
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- **Plug** the BlueTile to the PC using the USB cable
- **Install** and **open Tera Term** and **configure** serial terminal

Connect Your STEVAL-BCN002V1 B to the PC Using USB

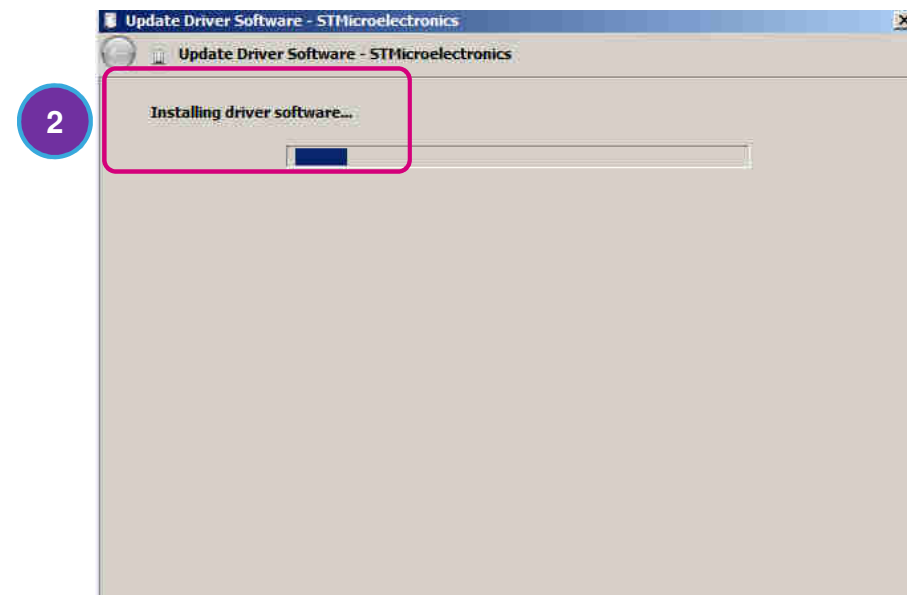
38



Windows7: Allow the Driver Installation

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1. Click on **Install driver software anyway**
2. Installation starts



Virtual COM Port Driver

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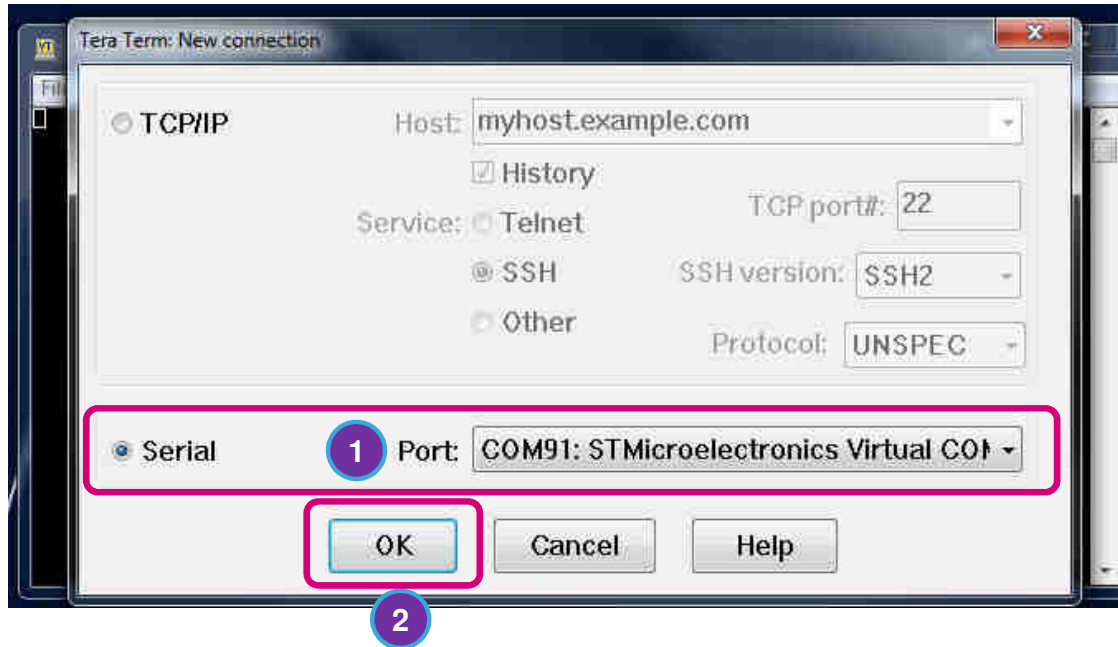
If you have issue with the **STMicroelectronics Virtual COM Port** device driver installation here the **instructions** for installing the Virtual COM port driver:

Win7

Win10

Tera Term Configuration 1/4

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1. Select the **STMicroelectronics Virtual COM Port**

- **NOTE:** on **Win10 PC** the serial port is labeled just as “**COMxx**”

2. Click **OK**

Tera Term Configuration 2/4

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1. In **Setup** -> **Serial port...**

Set the following:

Baud rate : 115200

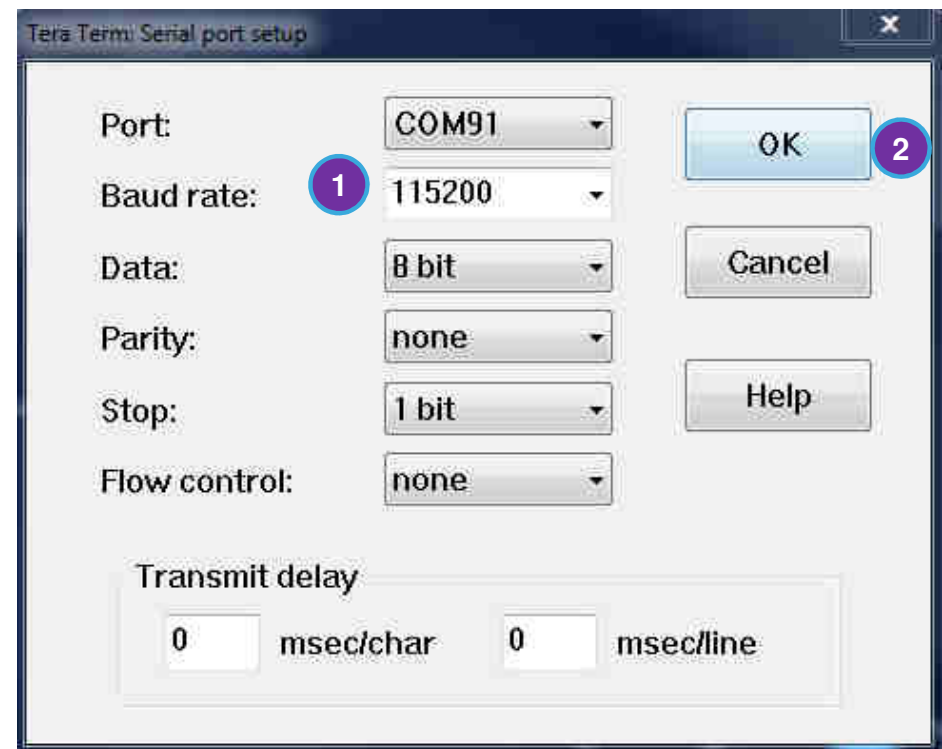
Data : 8 bit

Parity : none

Stop : 1 bit

Flow control : none

2. Click **OK**

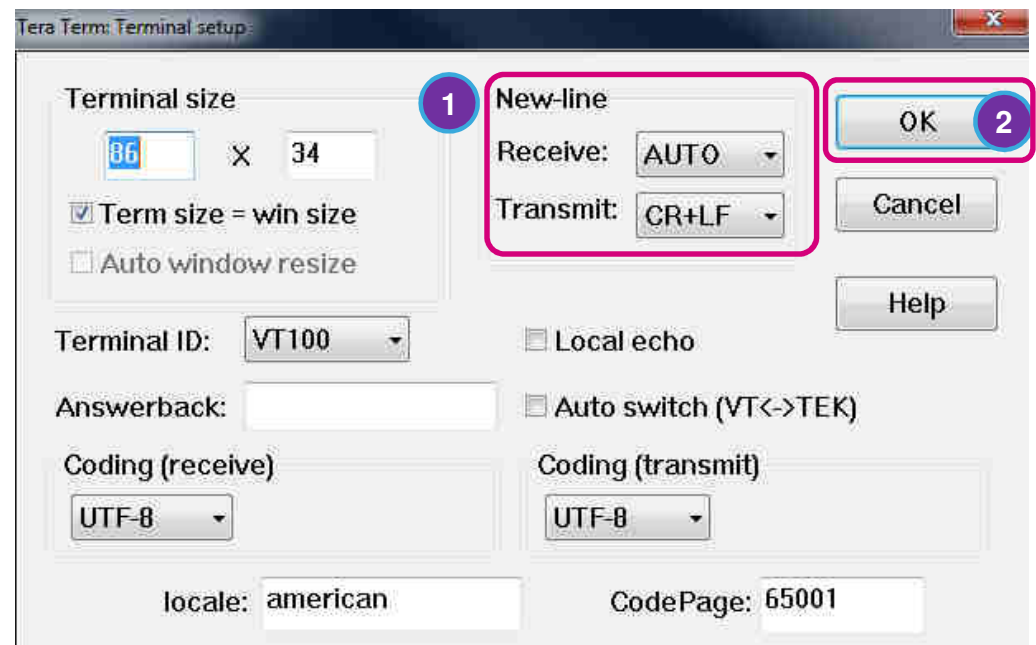


Tera Term Configuration 3/4

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1. In **Setup** -> **Terminal...** set
New-line Receive:
AUTO

2. Click **OK**



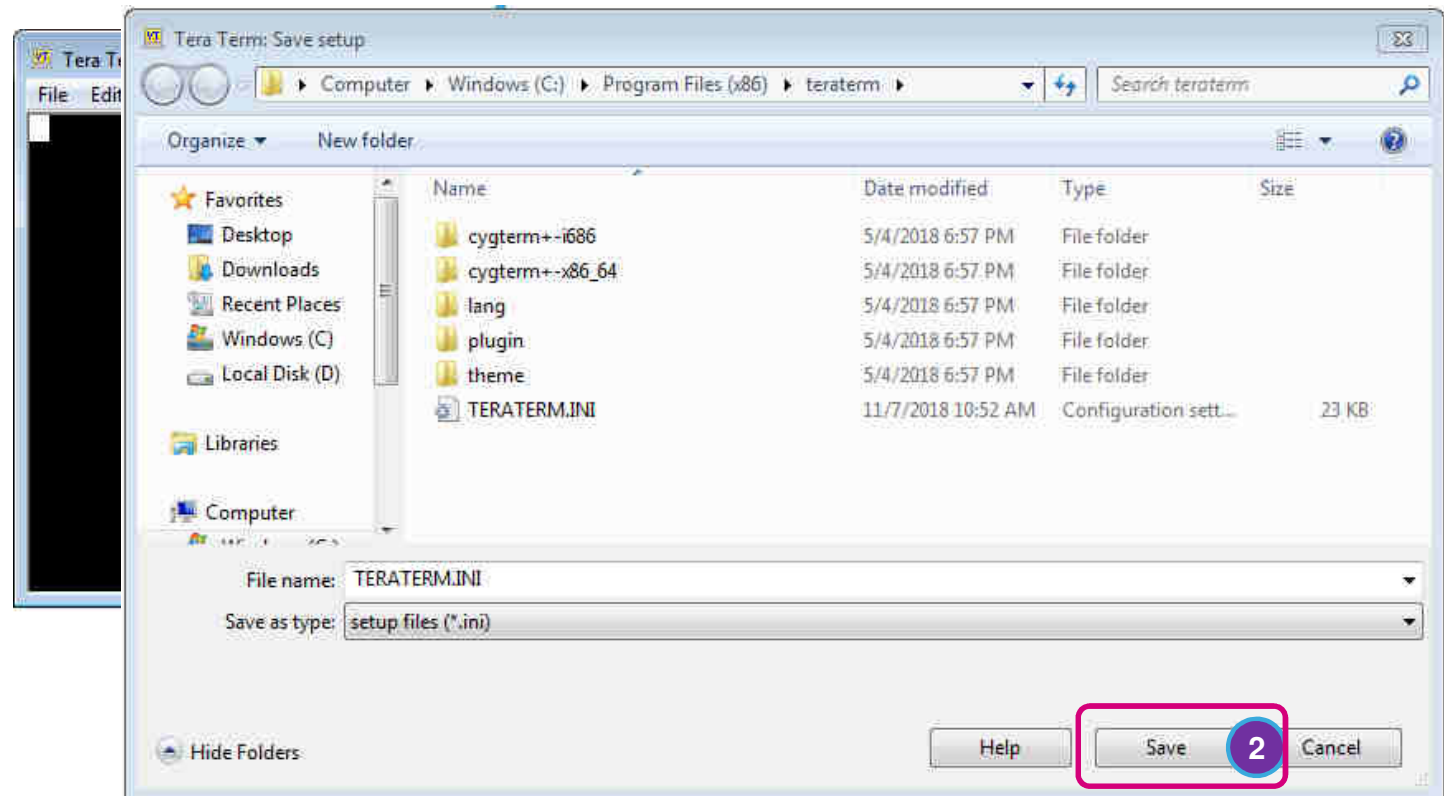
Tera Term Configuration 4/4

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1. Click **Setup->Save setup...**

2. Click **Save**

1





- If you see the output above, **Tera Term** is now properly configured

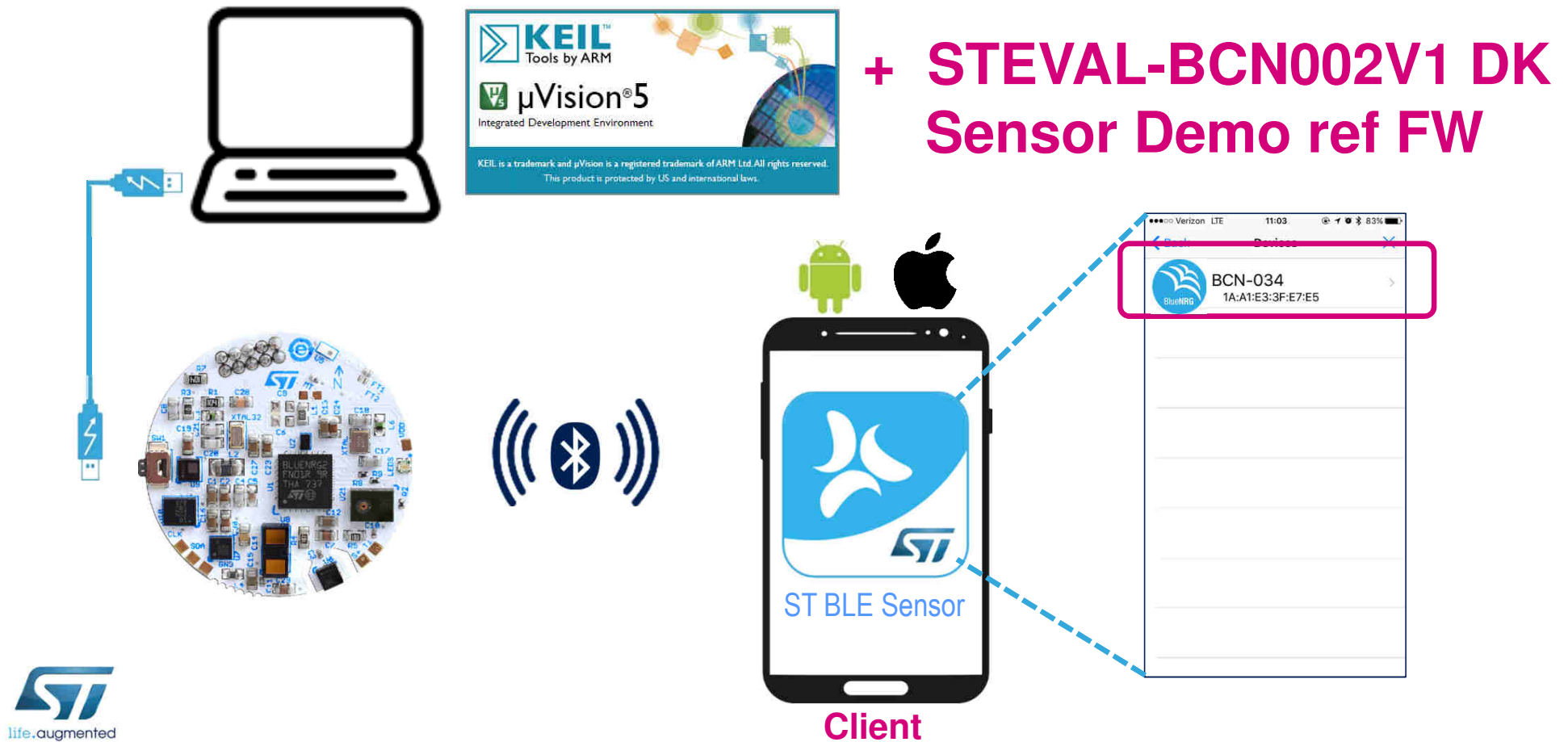


Lab 2

Connect to the ST BLE Sensor App

Customize YOUR STEVAL-BCN002V1

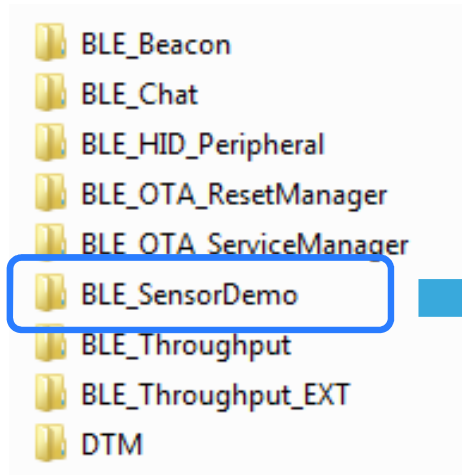
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BLE_SensorDemo Application

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1. In the BlueTile SDK browse the following path: STEVAL-BCN002V1 DK 1.1.0\Project\BLE_Examples



**The BLE_SensorDemo
embedded application is the
main reference**

Integrated Development Environment

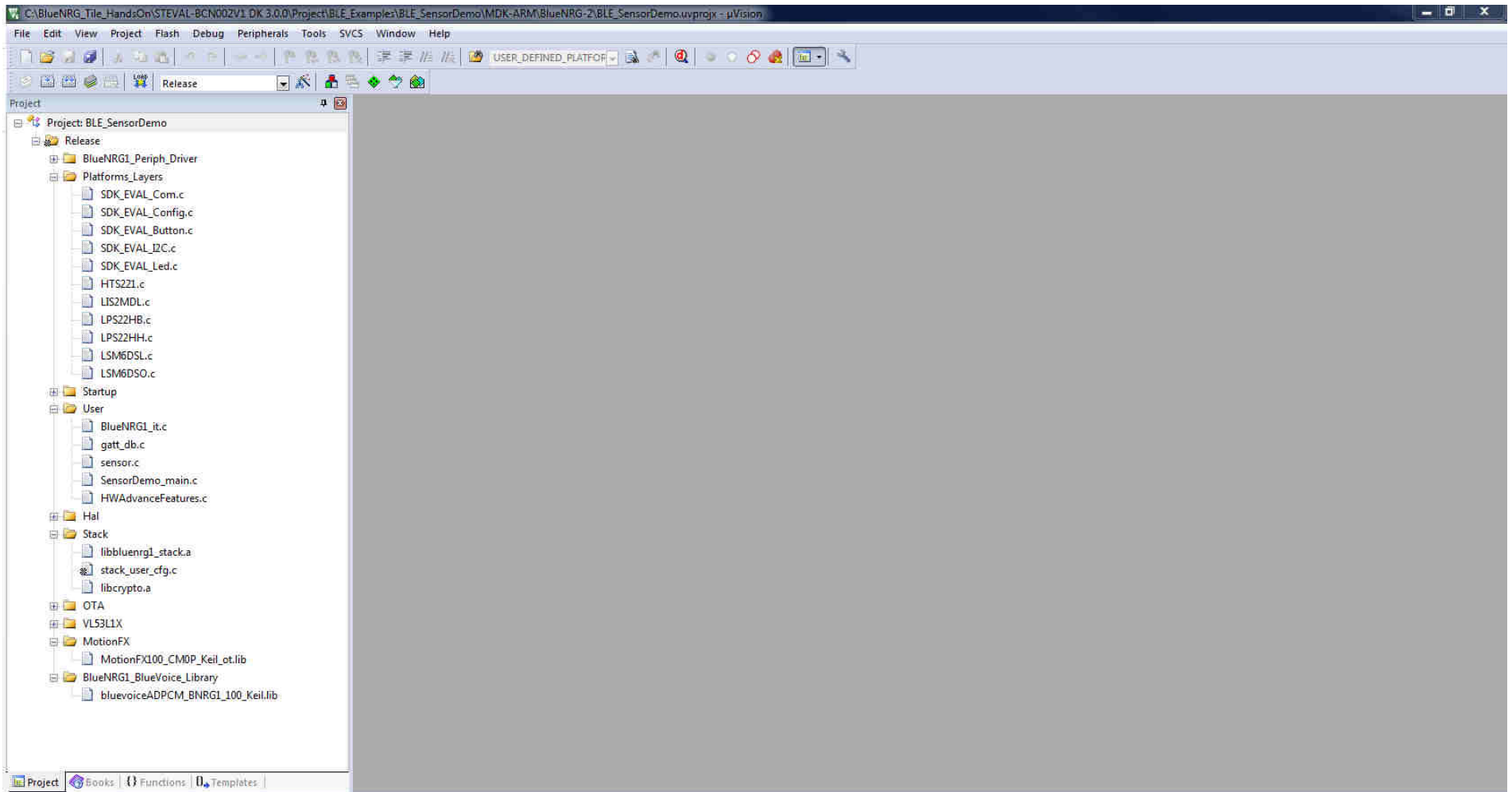
Arm Keil MDK

49

- **MDK: Microcontroller Development Kit**
 - Complete software development environment from Arm for a wide range of Arm Cortex-M based microcontroller devices.
 - MDK includes the **µVision IDE**, **debugger**, and **Arm C/C++ compiler**
- A **FREE** license is available for ST BlueNRG-2
 - Go **HERE** to get the free license!

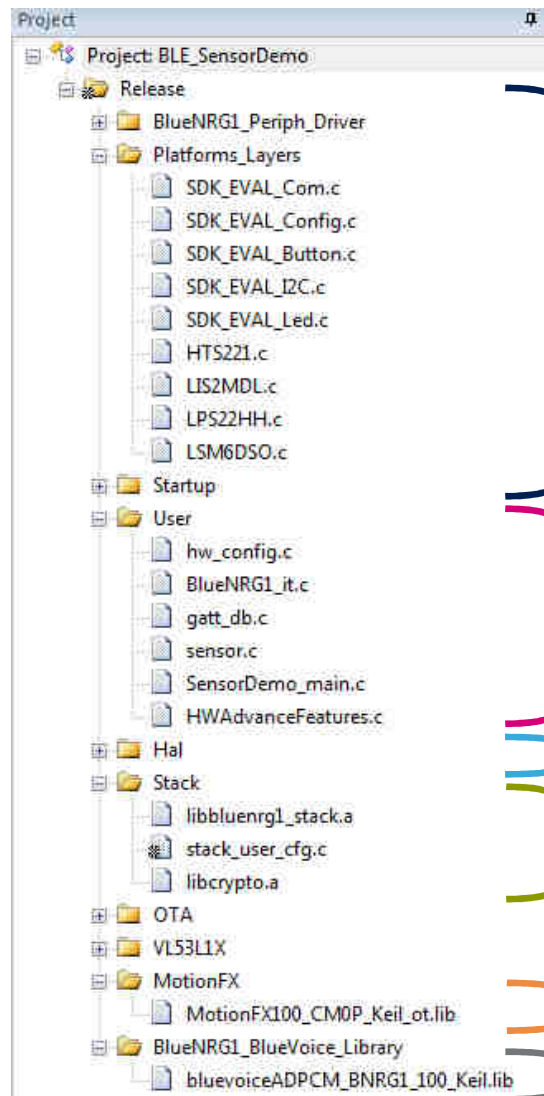
BLE_SensorDemo Application

50



Application Structure

51



HW peripherals drivers and platform layer files

Application source code

- Main
- ATTRIBUTE Database
- Application

Hardware Abstraction Layer and sleep management

BLE Stack library – provided in binary format

Sensor Data Fusion library

Voice over BLE library

A Look at the Main Application

52

```
int main(void) {
```

```
    SystemInit();
```

Remap the vector table and configure all the interrupts priority

```
    SdkEvalIdentification();
```

Identifies STEVAL or custom PCB

```
    PlatformInit();
```

HW peripherals initialization

```
    BlueNRG_Stack_Initialization(&BlueNRG_Stack_Init_params);
```

BLE stack initialization

```
    Sensor_DeviceInit();
```

Sensors initialization

```
    Set_DeviceConnectable();
```

Set device in advertising

```
    while(1){
```

Start of while loop

```
        BTLE_StackTick();
```

Advances the stack FSM

```
        User_AppTick();
```

Advances the application FSM. THIS IS DEVELOPERS USER SPACE!

```
    } // end while(1)  
}
```

BLE Flow on the LAB

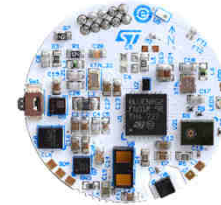
53



Central



Peripheral



Step 2: Scan

Master is in discovery mode looking for a **specific** slave to connect to

Step 3: Connection request

Step 4: Services & Chars discovery

Master (Client) starts the BLE Service and Characteristics discovery procedure to understand the Server ATT DB

Advertise

Advertise

Advertise

Connection request

Connection created

Service & Characteristics discovery

Notification

100msecs

Notification

Step 1: Advertising

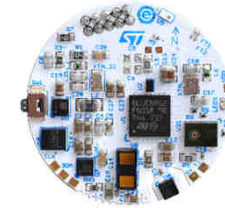
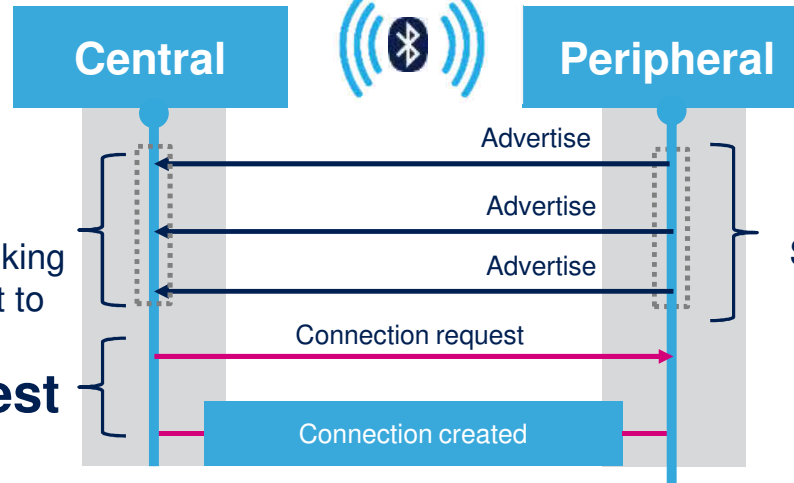
Slave is in Peripheral mode and sends ADV_IND PDU

Step 5: Data flow

Slave (Server) starts sending periodically (100 ms) to the master, **notifications packets** of sensors values (acc&gyro and pressure)

Advertising and Scanning

54



Step 1: Advertising

Slave is in Peripheral mode and sends ADV_IND PDU

Step 2: Scan

Master is in discovery mode looking for a specific slave to connect to

Step 3: Connection request

Master:

needs an app for discovering the slave device in advertising

Off-the-shelf app: e.g.



LightBlue® Explorer

Custom app: e.g.



<https://itunes.apple.com/us/app/lightblue-explorer/id557428110?mt=8>

ST15



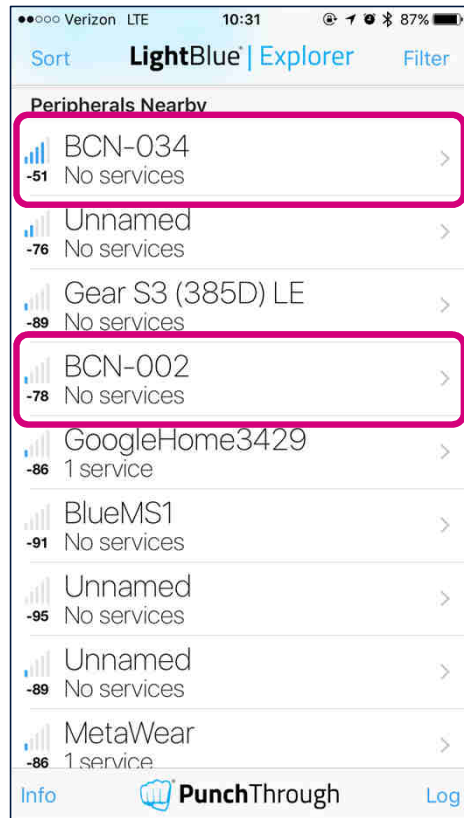
Slide 54

ST15 Possible ST LOGO CRASH:
Please rearrange slide layout.
If not possible, hide ST logo.
Corporate Com', 9/5/2019

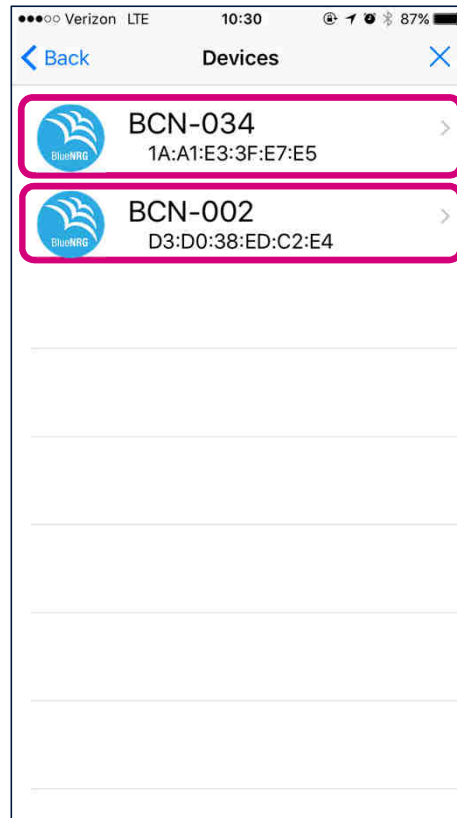
Scan Results

55

LightBlue scan results



ST BLE Sensor scan results



Why some devices are not present in the ST BLE Sensor app?

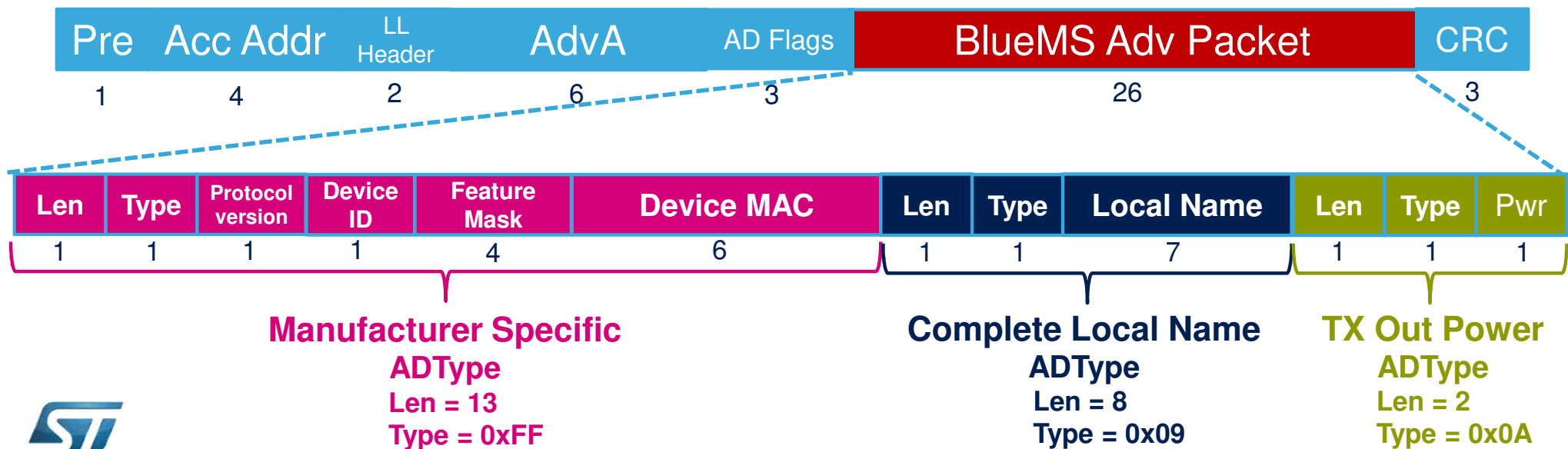
How devices will pop up in the ST BLE Sensor scan list?



ST BlueMS Protocol

56

- In order to be connected to the **ST BLE Sensor** app, a BLE peripheral **SHALL** **comply** with a specific advertising packet format
- ST BlueMS protocol** specifies a **26-byte packet format** composed of Advertisement Types – **ADTypes** - compliant with BT SIG definitions



BlueST SDK for Android and IOS

57

Android

https://github.com/stmicroelectronics-centrallabs/bluestsdk_android

Source code for iOS and Android

available online and maintained on GitHub repos

iOS

https://github.com/stmicroelectronics-centrallabs/bluestsdk_ios



GitHub This repository Search Explore Features Enterprise Pricing

STMicroelectronics-Centrallabs / BlueSTSDK_Android Watch 3

Bluetooth low energy Sensors Technology Software Development Kit (Android version)

2 commits 2 branches 0 releases 1 contributor

Branch: master BlueSTSDK_Android / +

GiovanniVisentini Update README Latest commit 573ce4 10 days ago

BlueSTExample	Initial commit	14 days ago
BlueSTSDK	Initial commit	14 days ago
.gitignore	Initial commit	14 days ago
LICENSE	Initial commit	14 days ago
README.md	Update README	10 days ago
build.gradle	Initial commit	14 days ago
settings.gradle	Initial commit	14 days ago

STMicroelectronics-Centrallabs / BlueSTSDK_iOS Watch 3

Bluetooth low energy Sensors Technology Software Development Kit (iOSVersion)

2 commits 2 branches 0 releases 1 contributor

Branch: master BlueSTSDK_iOS / +

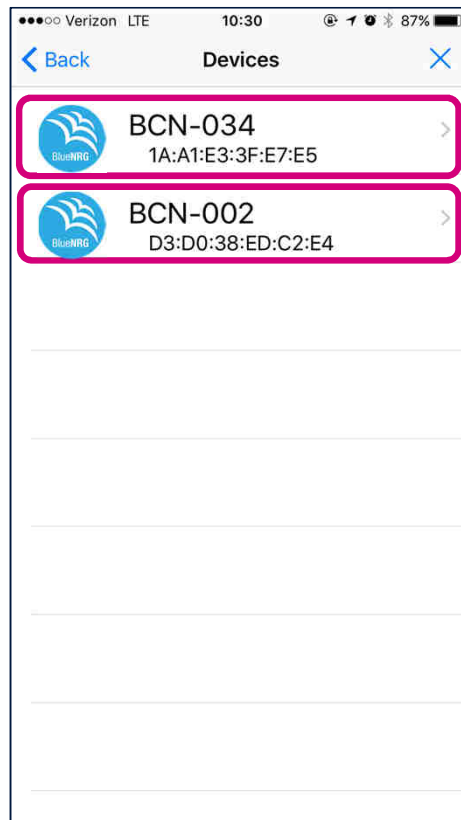
GiovanniVisentini fix parse error with multiple feature in the same characteristics Latest commit c0e8d1 2 days ago

BlueSTSDK	fix parse error with multiple feature in the same characteristics	2 days ago
BlueSTSDKExample	fix parse error with multiple feature in the same characteristics	2 days ago
LICENSE	Initial commit	9 days ago
Readme.md	Initial commit	9 days ago

ST BLE Sensor Scan Results

58

Len	Type	Protocol version	Device ID	Feature Mask	Device MAC	Len	Type	Local Name
-----	------	------------------	-----------	--------------	------------	-----	------	------------



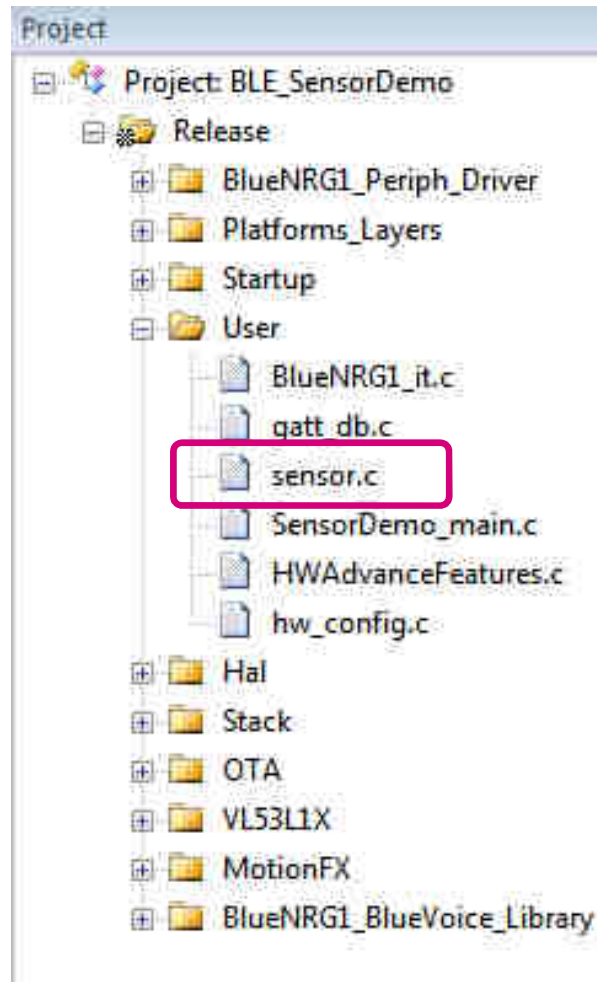
Each ST Platform is recognized by means of a **Device ID**
(for STEVAL-BCN002V1 it is equal to **0x05**)

Users can distinguish their node from
the **Local Name**



Customize Your BlueTile

59



Customize Your BlueTile

60

Modify the **local name** in the advertisement payload

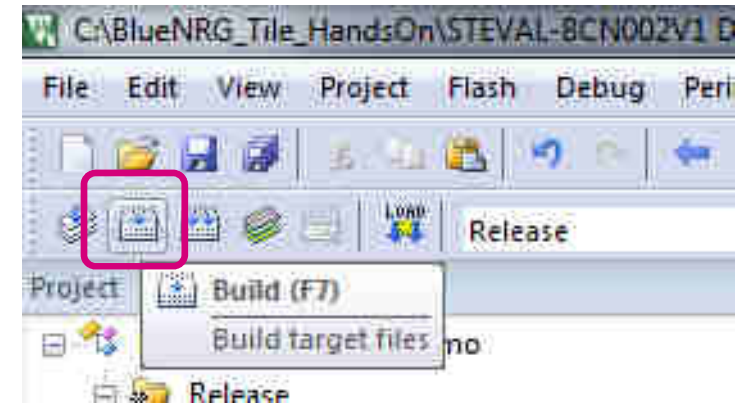
1. In the file **sensor.c** go to **line 52**
2. “**BCN-002**” is the default local name value
3. You can modify it as you prefer with a 7-characters string

```
51  
52 #define DEFAULT_NAME_ALLMEMS 'B','C','N','-','0','0','2'  
53
```

Build the New Code

61

1. Click on the **Build button** (top left corner) or hit **F7** on your keyboard
2. In the **Build Output** window (bottom) wait for the build to be completed.
 - **BLE_SensorDemo.bin** created
 - “**0 Error(s), 0 Warning(s)**” message appear



```
Build Output
compiling v15311_wait.c...
compiling v15311_register_funcs.c...
compiling v15311_platform.c...
linking...
Program Size: Code=121908 RO-data=1428 RW-data=1136 ZI-data=21252
FromELF: creating hex file...
After Build - User command #1: fromelf.exe --bin ..\..\..\..\HandsOn\BLE_SensorDemo_PrjOutput\BLE_SensorDemo.axf --output ..\..\..\..\HandsOn\BLE_SensorDemo_PrjOutput\BLE_SensorDemo.bin
"..\..\..\..\HandsOn\BLE_SensorDemo_PrjOutput\BLE_SensorDemo.axf" - 0 Error(s), 0 Warning(s).
Build Time Elapsed: 00:00:12
```

Programming Embedded Flash

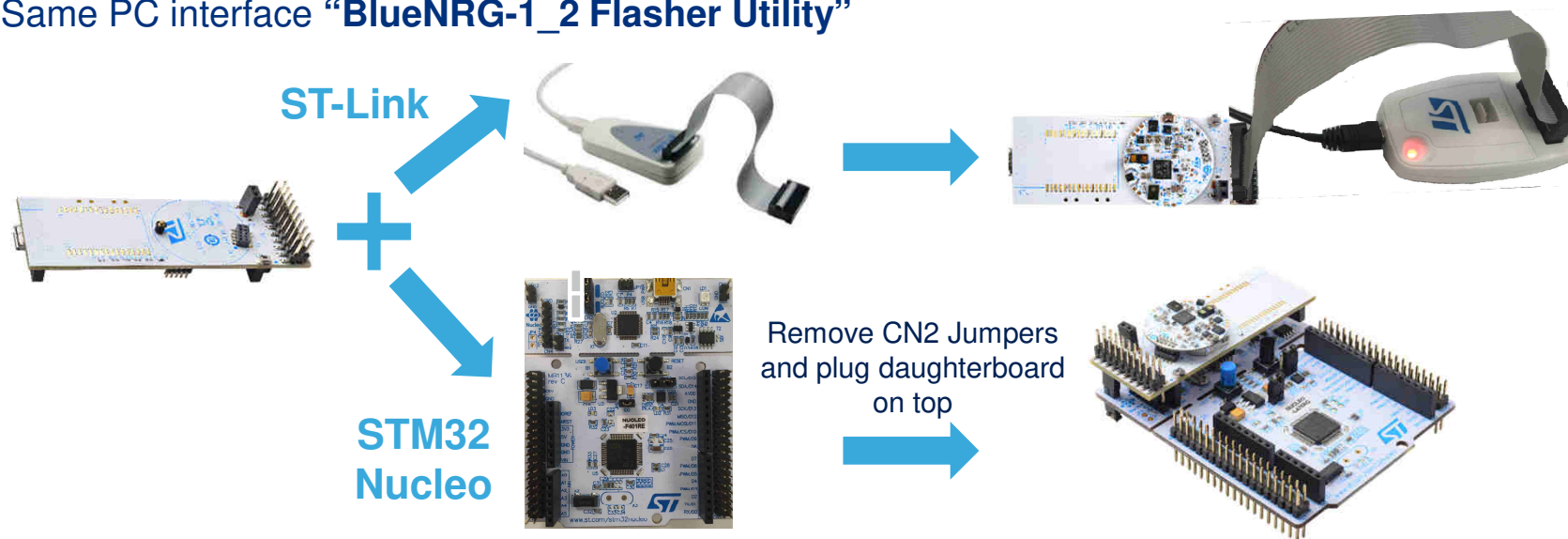
62

1. **UART** Bootloader

- **ROM bootloader**. HW activation through dedicate pin (**DIO7**) configured for Boot
- **PC interface** named “**BlueNRG-1_2 Flasher Utility**” available in the SW package

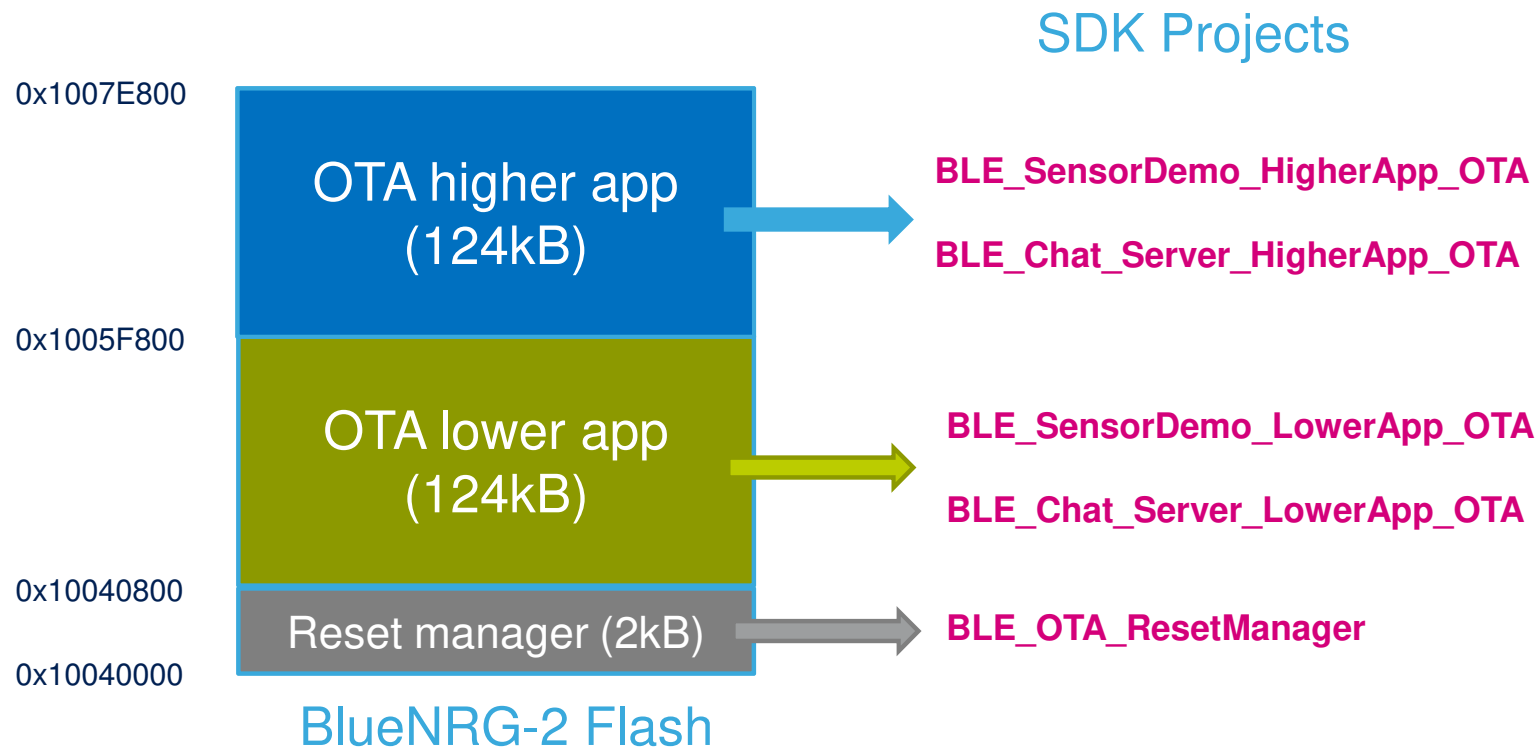
2. **SWD** interface + ST-LINK

- Interface with the STEVAL-BCN002V1 through the **20-pin JTAG connector**
- Same PC interface “**BlueNRG-1_2 Flasher Utility**”



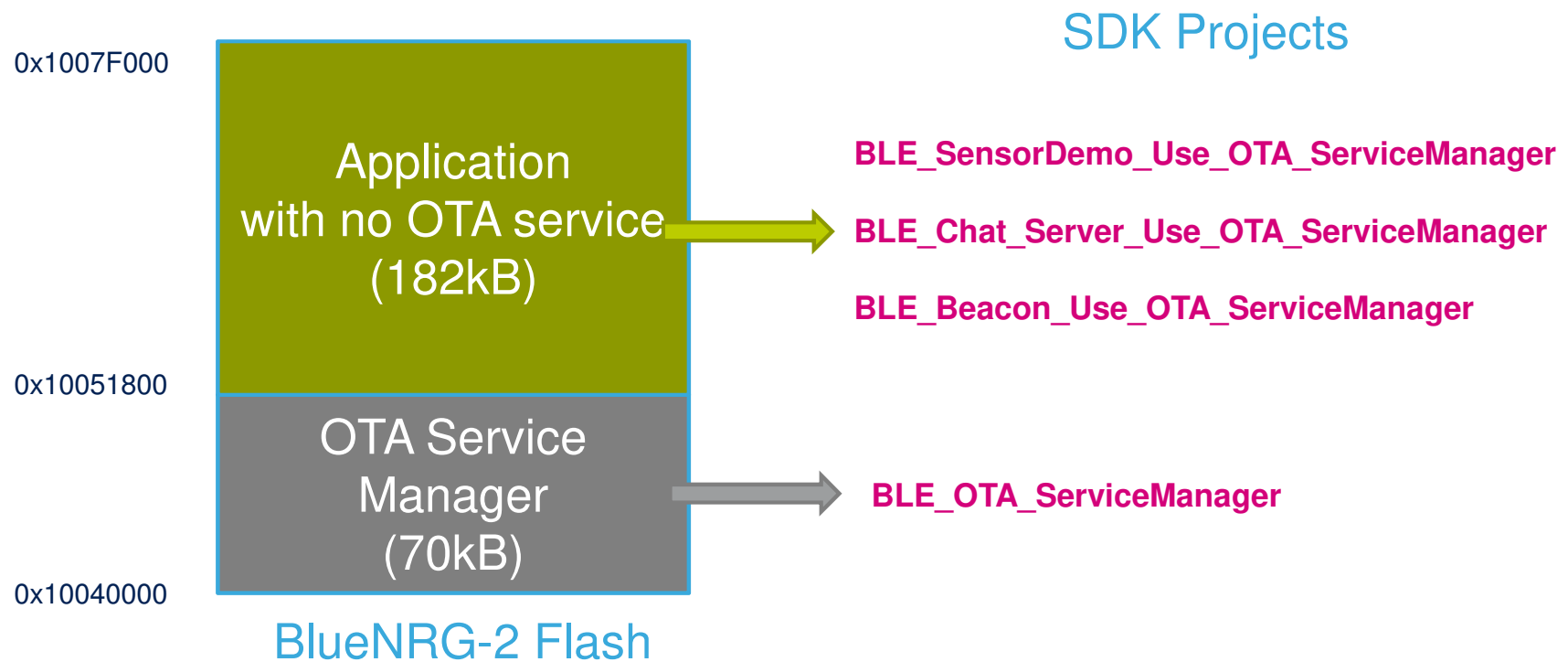
Flash Memory Layout 1/2

63



Flash Memory Layout 2/2

64

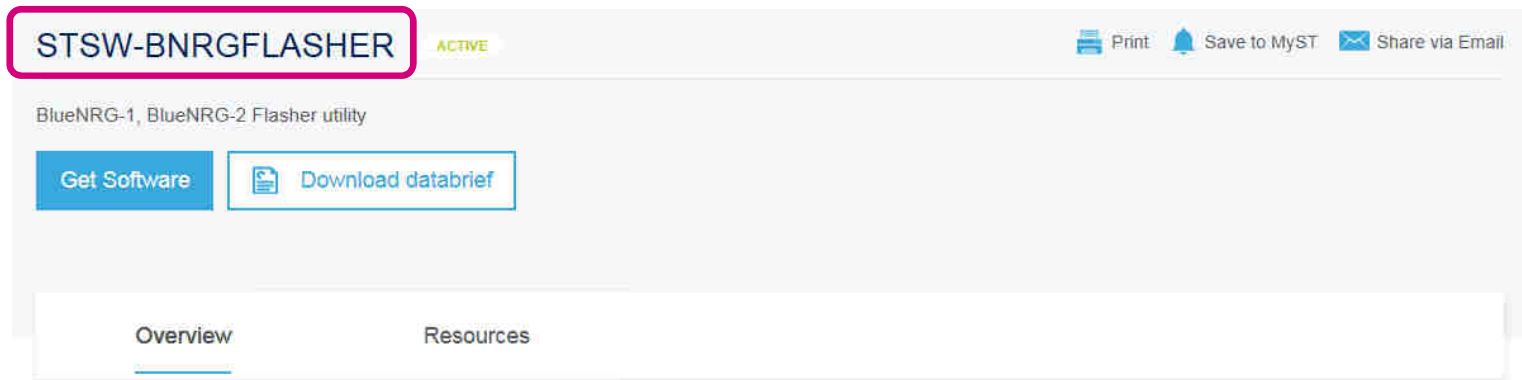


UART Bootloader: Use the BlueNRG Flasher Utility

65

- On st.com at this link:

<https://www.st.com/en/embedded-software/stsw-bnrgflasher.html>



The STSW-BNRGFLASHER is a standalone PC application which allows the BlueNRG-1, BlueNRG-2 devices Flash to be read, mass erased, written and programmed.

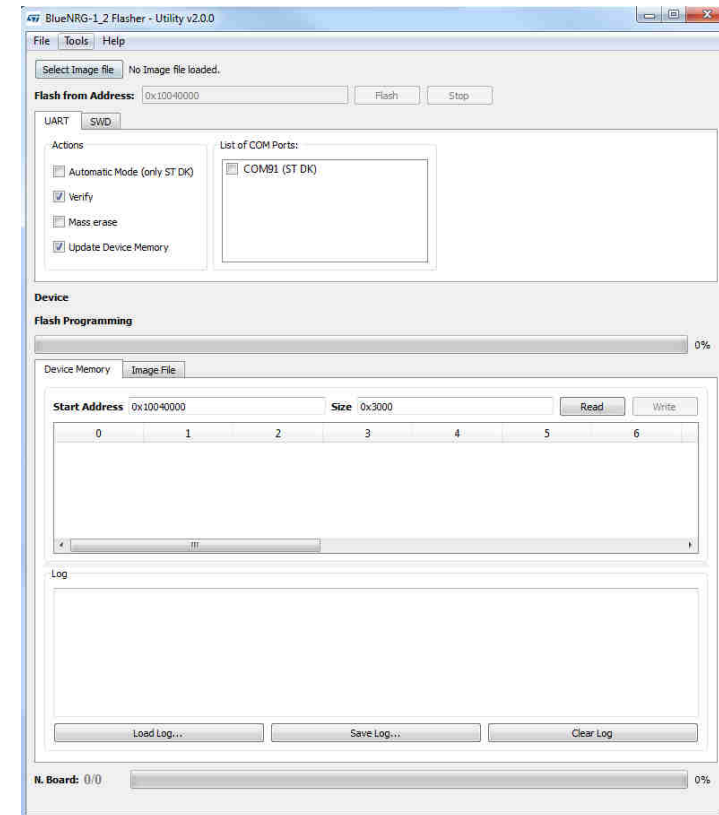
Open the BlueNRG Flasher Utility

66

1. Go to

C:\Program Files (x86)\STMicroelectronics\BlueNRG-1_2 Flasher Utility 3.0.0\Application

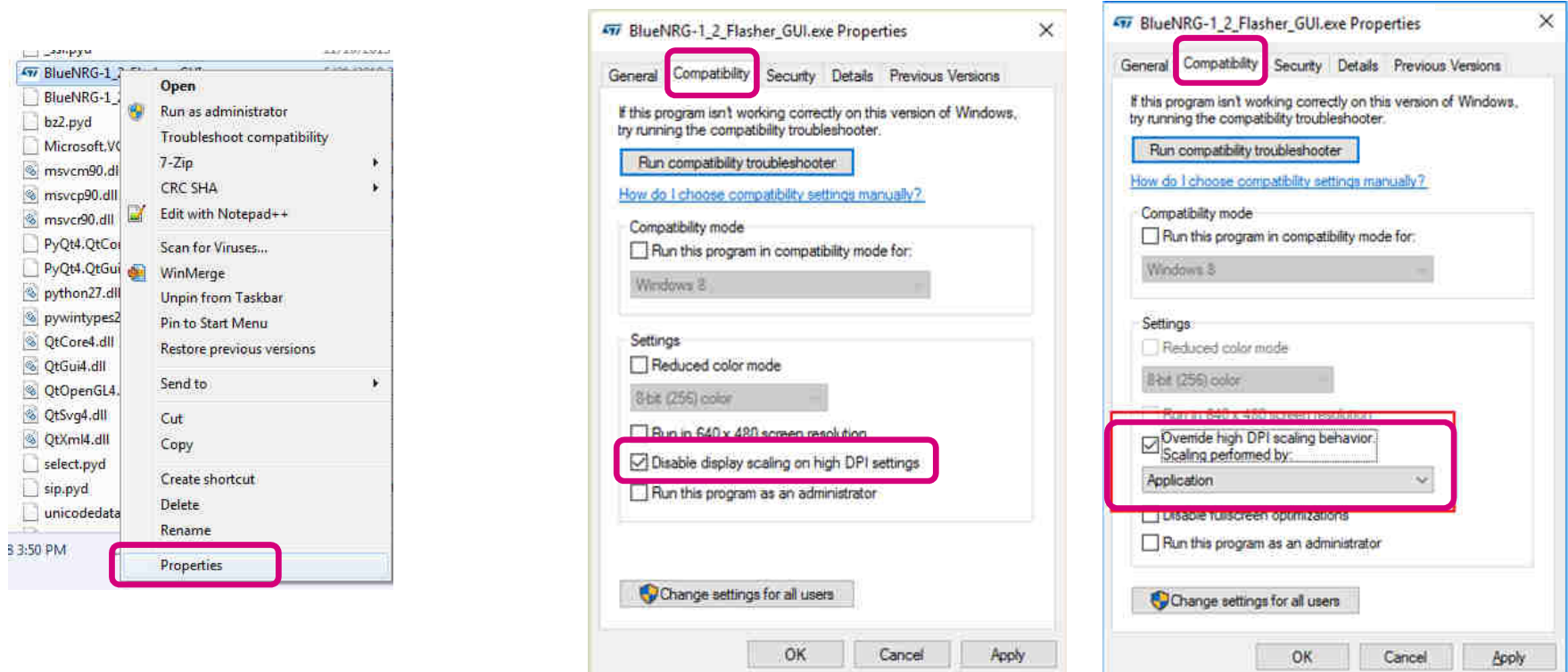
1. Double click on BlueNRG-1_Flasher_GUI.exe



For HD Screens...If You've Screen Resolution problems

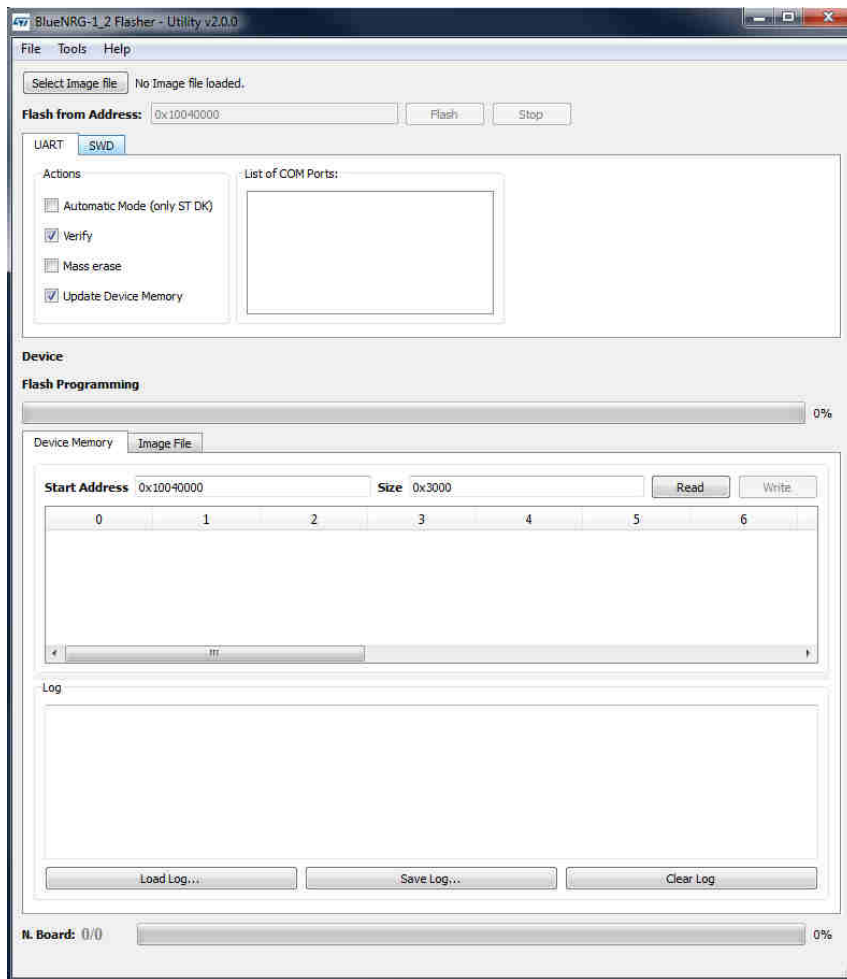
67

- **Right Click** on the .exe file and **select Properties**
- In the **Compatibility** tab **select** either **Disable display scaling...** or **Override high DPI scaling...** → **Application**



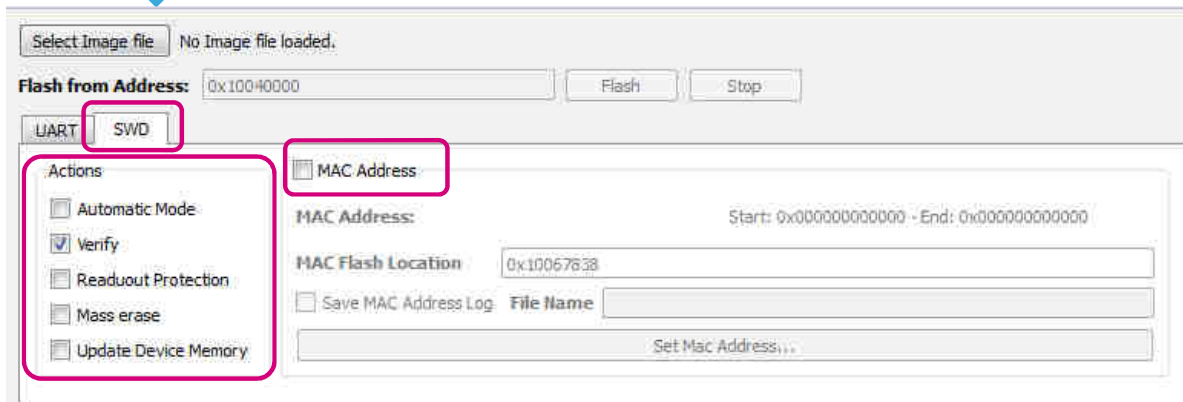
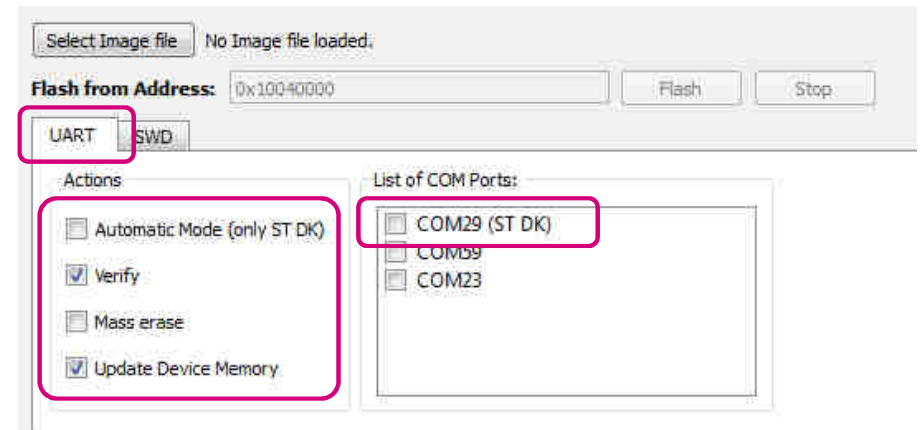
BlueNRG Flasher Utility

68



UART

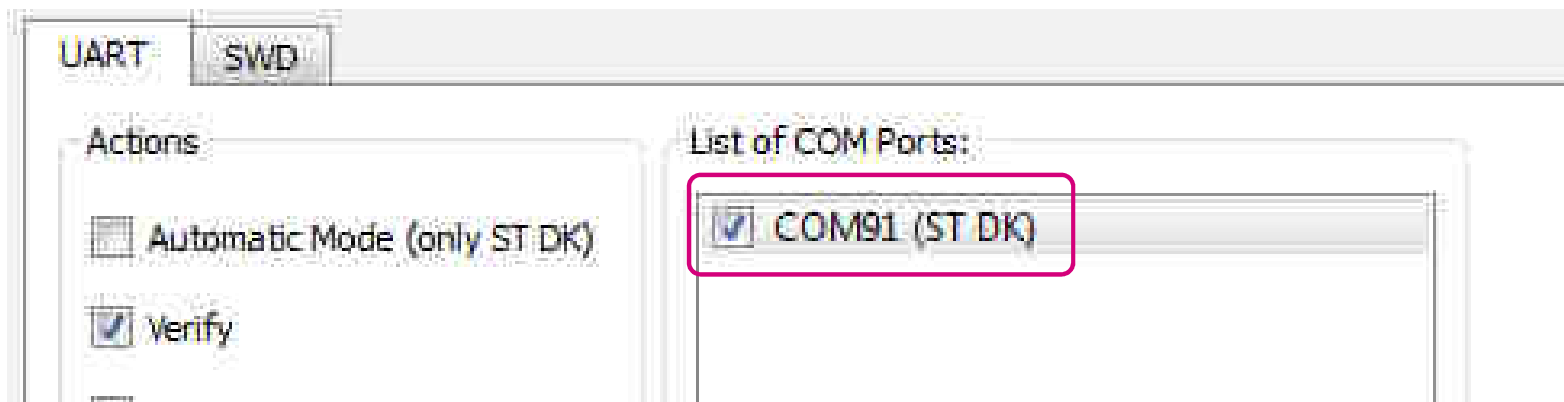
SWD



Flash the BlueNRG-2 1/6

69

1. Select the COM port labeled (ST DK)



Flash the BlueNRG-2 2/6

70

2. Device Memory will populate with data

Device: BlueNRG-2 (max flash address: 0x1007ffff)

Reading Memory COM91

100%

Device Memory COM91 Image File

Start Address 0x10040000 Size 0x3000 Read Write

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	ASCII
0x10040000	00	60	00	20	D9	07	04	10	35	06	04	10	3D	06	04	10	" U 5 =
0x10040010	AA	55	55	AA	00	00	00	00	00	00	00	00	00	00	00	00	#UU#
0x10040020	00	00	00	00	00	00	00	00	00	00	00	00	45	06	04	10	E
0x10040030	00	00	00	00	00	00	00	00	4F	06	04	10	59	06	04	10	O Y

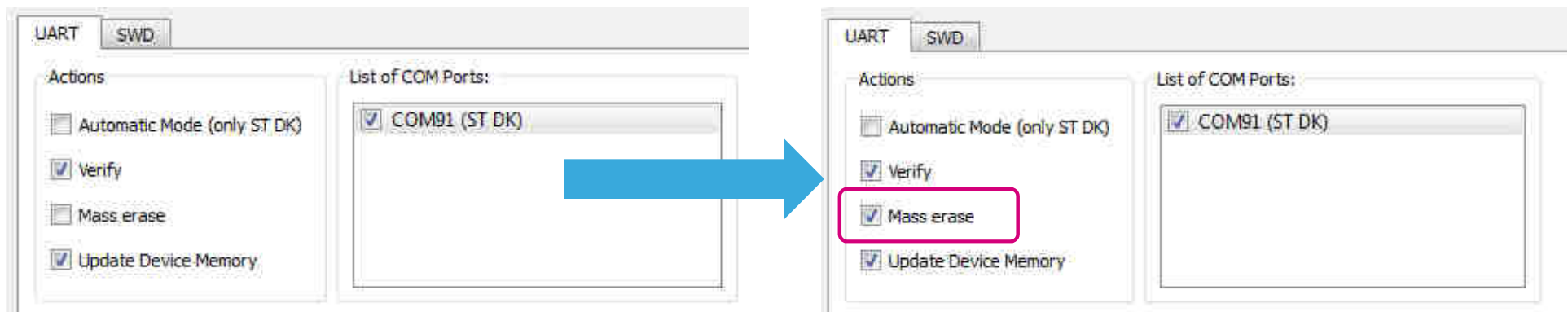
Log

```
16:10:30.632: Device COM91 -> Read Board Started
16:10:31.701: Device COM91 -> Read Board End
```

Flash the BlueNRG-2 3/6

71

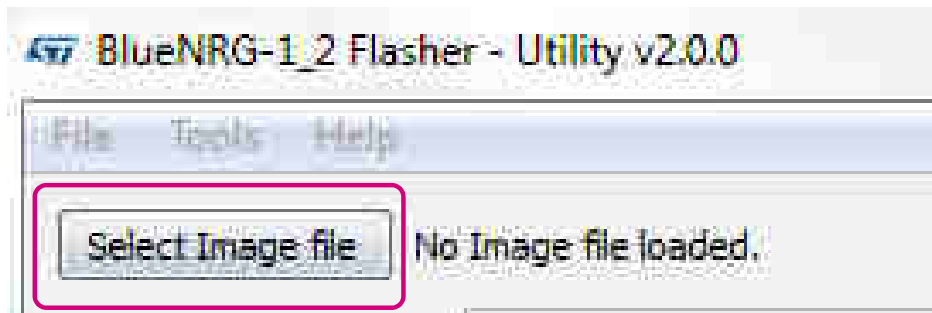
3. Select Mass Erase



Flash the BlueNRG-2 4/6

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4. Click on the **Select Image file** button



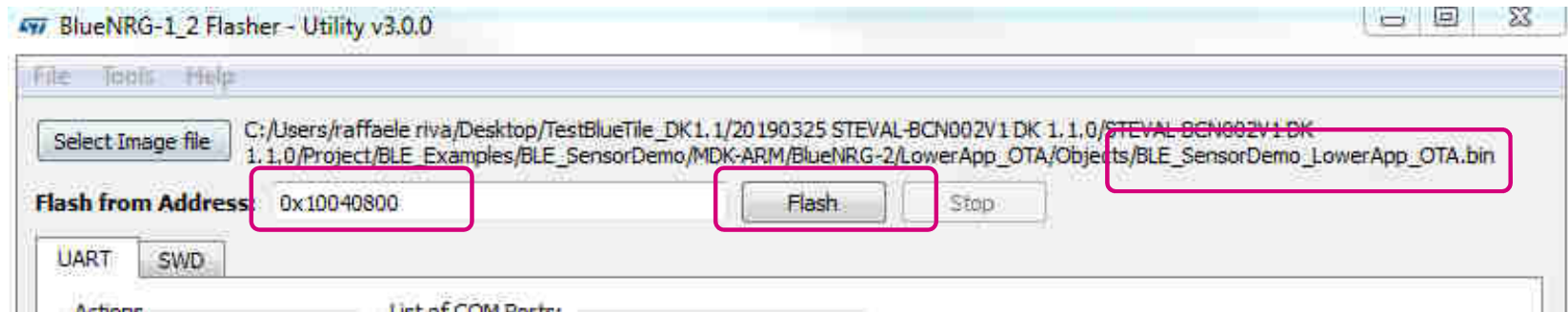
5. And **browse** the following **path**

STEVAL-BCN002V1 DK1.1.0 ▶ Project ▶ BLE_Examples ▶ BLE_SensorDemo ▶ MDK-ARM ▶ BlueNRG-2 ▶ LowerApp_OTA ▶ Objects

Flash the BlueNRG-2 5/6

73

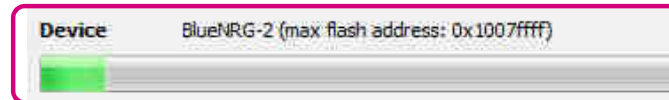
6. **Select** the binary file (e.g. BLE_SensorDemo_LowerApp_OTA.bin) and **click Open**
7. Insert the correct **start address** (e.g. 0x10040800 for Lower App)
8. **Click** on the **Flash** button



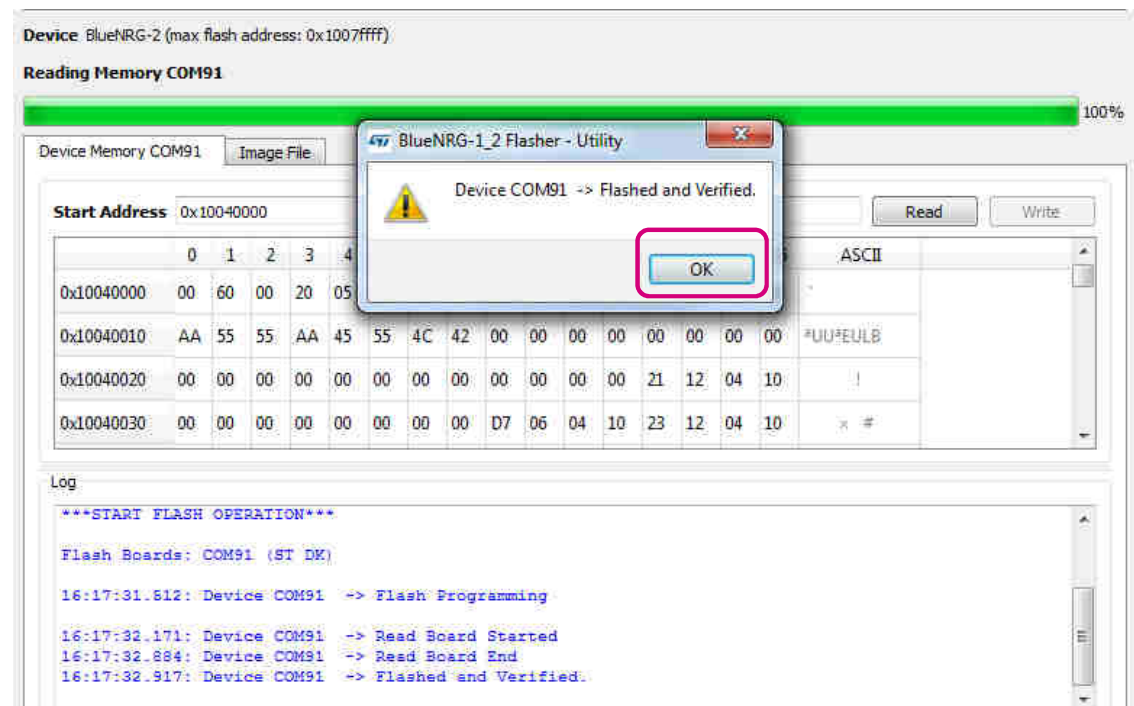
Flash the BlueNRG-2 6/6

74

9. Flashing starts: **green bar** proceeding



10. Wait for the **pop-up** window and **click** on **OK**

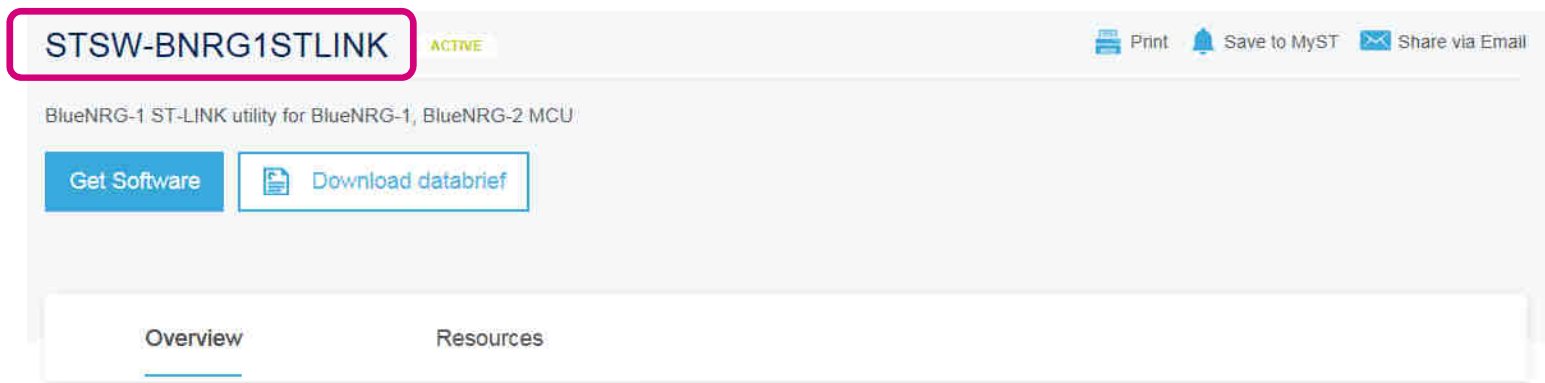


SWD: Use BlueNRG ST-LINK Utility

75

- On st.com at this link:

<https://www.st.com/en/embedded-software/stsw-bnrg1stlink.html>

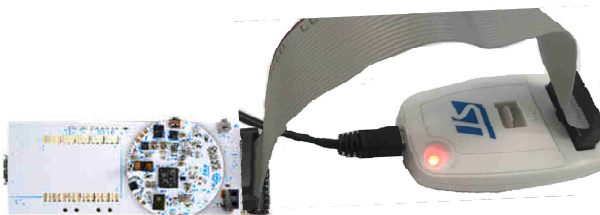


The BlueNRG-1 ST-LINK utility is a full-featured software interface for programming BlueNRG-1 and BlueNRG-2 devices.

Programming Embedded Flash

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1. SWD interface + ST-LINK



BlueNRG-1 ST-LINK Utility

File Edit View Target ST-LINK Help

Memory display

Address: 0x10040800 Size: 0x16FA8 Data Width: 32 bits

Device: BlueNRG-2
Version ID: Ver 0
Revision ID: Rev 0
Flash size: 256KBytes

Device Memory @ 0x10040800 : Binary File

Target memory, Address range: [0x10040800 0x100577A8]

Address	0	4	8	C	ASCII
0x10040800	20006000	1004764D	10047931	10047933	.. Mv...1y...3y..
0x10040810	AA5555AA	424C5545	00000000	00000000	*U U *E U L B.....
0x10040820	00000000	00000000	00000000	10047935	5y..
0x10040830	00000000	00000000	100474AF	10047939	t..9y..
0x10040840	10047959	100474B1	00000000	00000000	Yy..t.....
0x10040850	100479B5	100474B3	100479C9	100474BF	py..t..Éy..gt..
0x10040860	00000000	00000000	00000000	00000000	
0x10040870	00000000	100474C1	100474C3	100474C5	...Ät..Ät..Ät..
0x10040880	00000000	100474B5	100474B7	100474B9	...pt...t...t..

03:43:03 : ST-LINK SN : 57FF70065088495348330487
03:43:03 : ST-LINK Firmware version : V2J31S7
03:43:03 : Connected via SWD.
03:43:03 : SWD Frequency = 4,0 MHz.
03:43:03 : Connection mode : Normal.
03:43:03 : Debug in Low Power mode enabled.
03:43:03 : Device : BlueNRG-2
03:43:03 : Device family :BlueNRG-2
03:43:03 : Device flash Size : 256KBytes

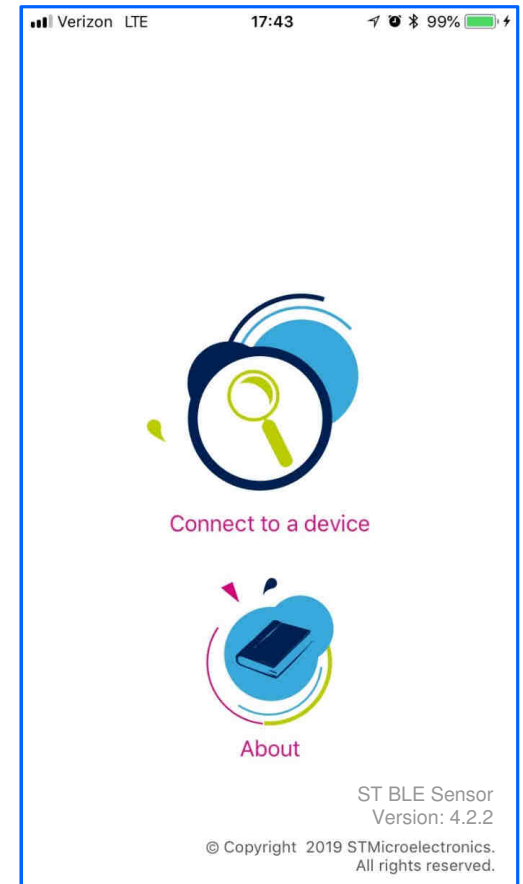
Debug in Low Power mode enabled. Device : BlueNRG-2 Core State : LiveUpdate Disabled

Open the ST BLE Sensor App 77



Launch the **ST BLE Sensor** app previously installed

Note: in the following slides all the pictures are referred to the iOS version of the ST BLE Sensor app. The Android version is slightly different

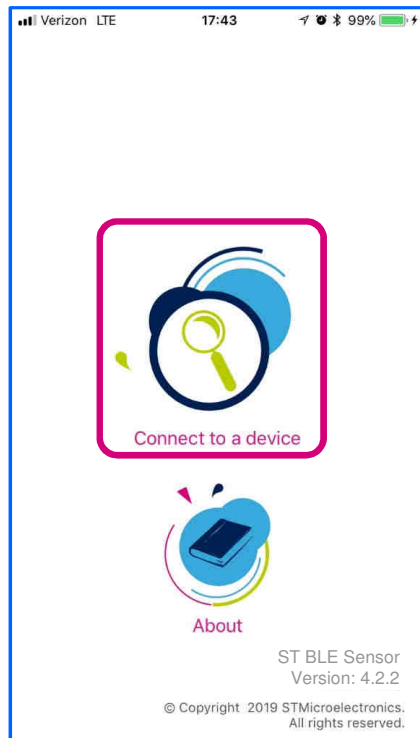


Connect Using the ST BLE Sensor App

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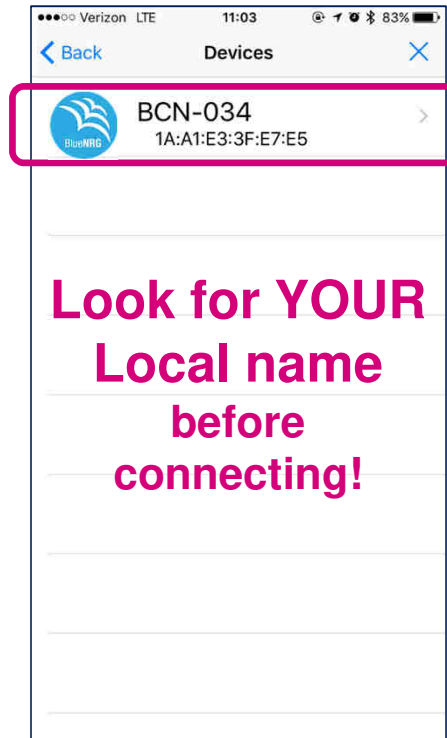
1

**Tap
“Connect to a device”**



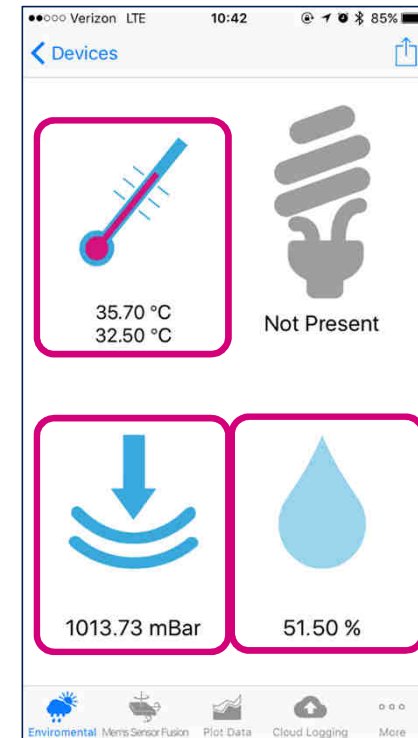
2

**Select your
BlueTile**



3

**You are
connected**

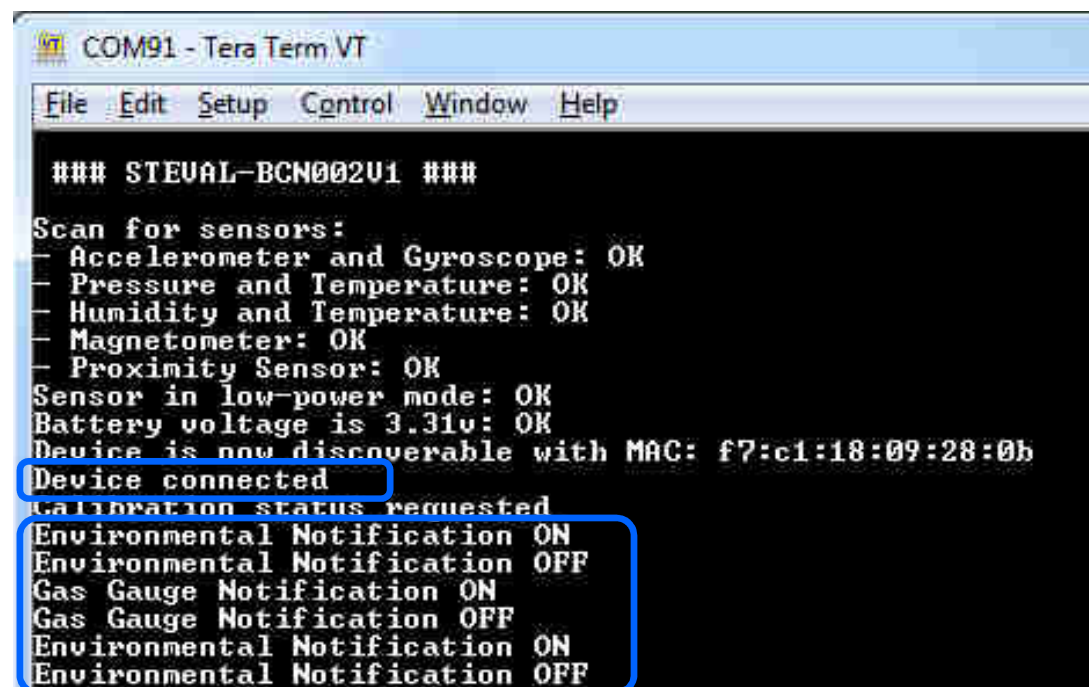


**Blow air on
the
Temperature
sensor to
change the
temperature
and humidity
values**

Tera Term Output

79

- **“Device connected”** will appear as connection is created
- Each time user moves on different tabs/screens in the app:
 - **BLE notifications** on different BLE characteristics **are enabled**.
 - **Environmental and Gas Gauge/Battery** characteristics are involved



```
COM91 - Tera Term VT
File Edit Setup Control Window Help

### STEVAL-BCN002U1 ###
Scan for sensors:
- Accelerometer and Gyroscope: OK
- Pressure and Temperature: OK
- Humidity and Temperature: OK
- Magnetometer: OK
- Proximity Sensor: OK
Sensor in low-power mode: OK
Battery voltage is 3.31v: OK
Device is now discoverable with MAC: f7:c1:18:09:28:0b
Device connected
Calibration status requested
Environmental Notification ON
Environmental Notification OFF
Gas Gauge Notification ON
Gas Gauge Notification OFF
Environmental Notification ON
Environmental Notification OFF
```

ST BlueMS Protocol 80

In file **sensor.c**

Len	Type	Protocol version	Device ID	Feature Mask	Device MAC	Len	Type	Local Name	Len	Type	Pwr
-----	------	------------------	-----------	--------------	------------	-----	------	------------	-----	------	-----

```

389  uint8_t manuf_data[26] = { 2, /* length*/0x00, 0x00 /* 0 dBm */ // Transmission Power
390  0, /* Length*/0x00, DEFAULT_NAME_ADNEMS, // Complete Name
391  13, /* Length*/0xFF, 0x01, /* SKD version */
392  0x05, /* 0x05 BlueNRG-Tile Board */
393  #if ENABLE_BLUEVOICE
394      0x6A, /* ADPCM Sync + ADPCM Audio + Led + Prox */
395  #else
396      0x22, /* Led + Prox */
397  #endif
398      0xFE, /* Acc + Gyro + Mag + Press + Hum + Temp + Batt*/
399  #if ENABLE_MOTIONFX
400      0x05, /* AccEvents + iNemo Compact */
401      0x40, /* eCompass */
402  #else
403      0x04, /* AccEvents */
404      0x00,
405  #endif
406      0x00, /* BLE MAC start */
407      0x00, 0x00, 0x00, 0x00, 0x00, /* BLE MAC stop */
408  };

```

3 bytes TX output power

9 bytes Local Name

13 bytes Manufacturer Specific



BlueMS Protocol

Complete Feature Mask

81

4 Bytes

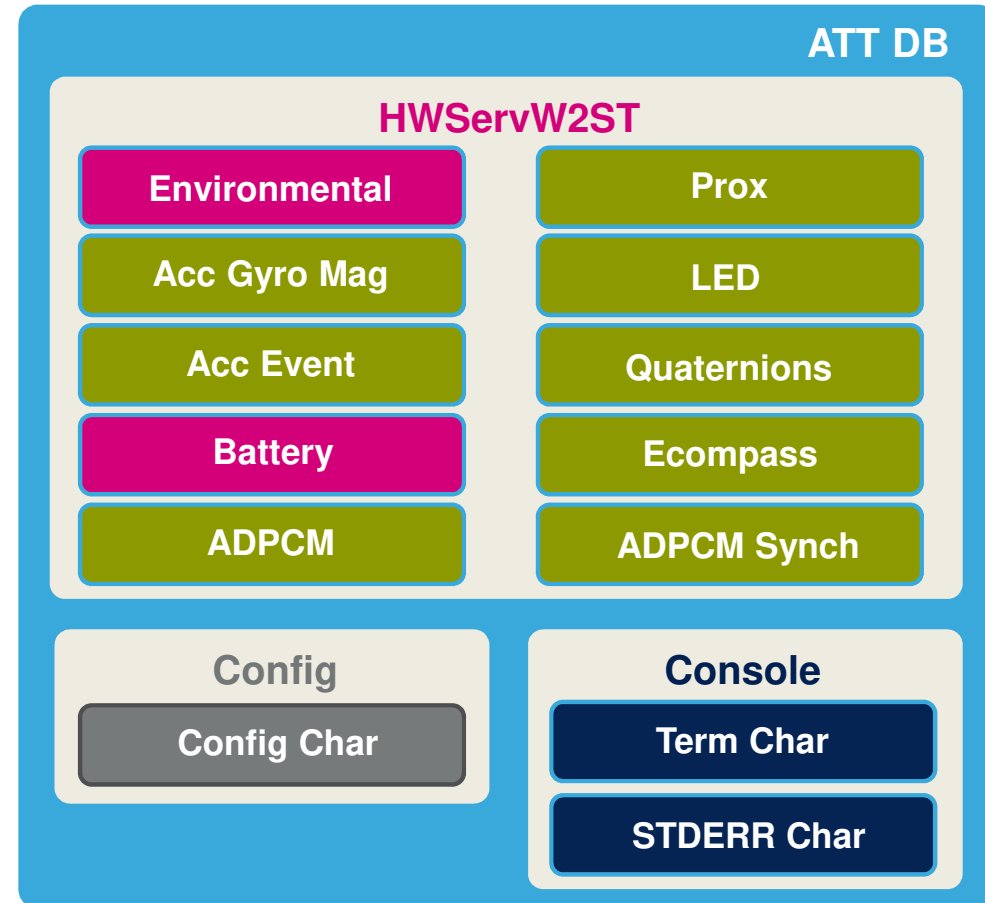
Len	Type	Protocol version	Device ID	Feature Mask	Device MAC	Len	Type	Local Name	Len	Type	Pwr
-----	------	------------------	-----------	--------------	------------	-----	------	------------	-----	------	-----

31	30	29	28	27	26	25	24	0x6A
RFU	ADPCM	Switch	CoA	ADPC	MicLevel	Proximity	Lux	
23	22	21	20	19	18	17	16	0xFE
Acc	Gyro	Mag	Pressure	Humidity	Temperat	Battery	2nd Temp	
15	14	13	12	11	10	9	8	0x05
RFU	RFU	RFU	RFU	Beamform	AccEvent	FreeFall	SensFusC	
7	6	5	4	3	2	1	0	0x40
SensFus	Compass	MotionInt	Activity	Carry Pos	MemsGes	ProxGes	Pedo	

How Feature Mask is Mapped onto ATT DB?

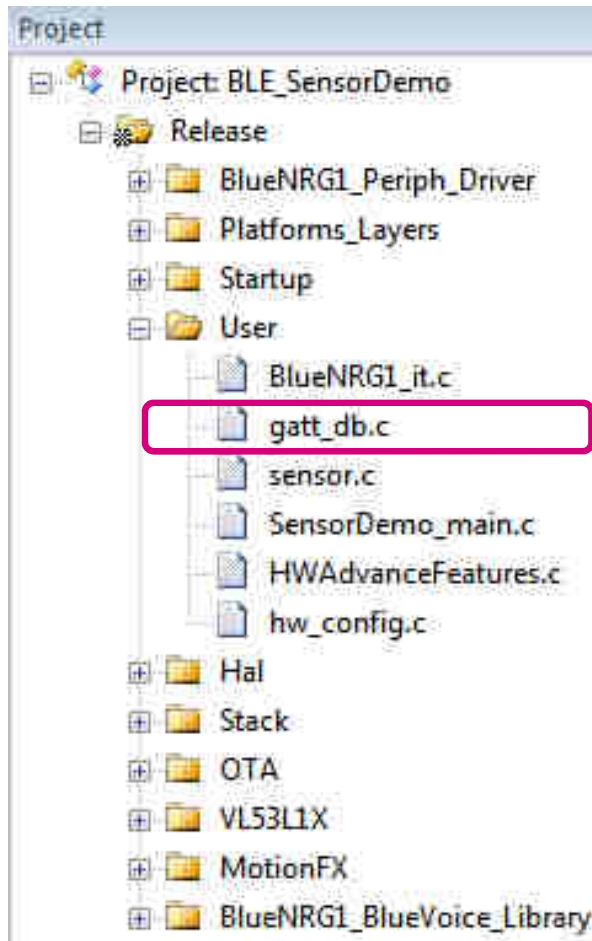
82

- **3 services:** HWServW2ST, Config, and Console
- **Each bit** of the 4-byte Feature Mask in the Advertising packet **corresponds to a HW/SW feature**
- In the Server ATT DB a **BLE Characteristic** has to be added for each bit of the Advertising Feature Mask



BLE_SensorDemo ATT DB

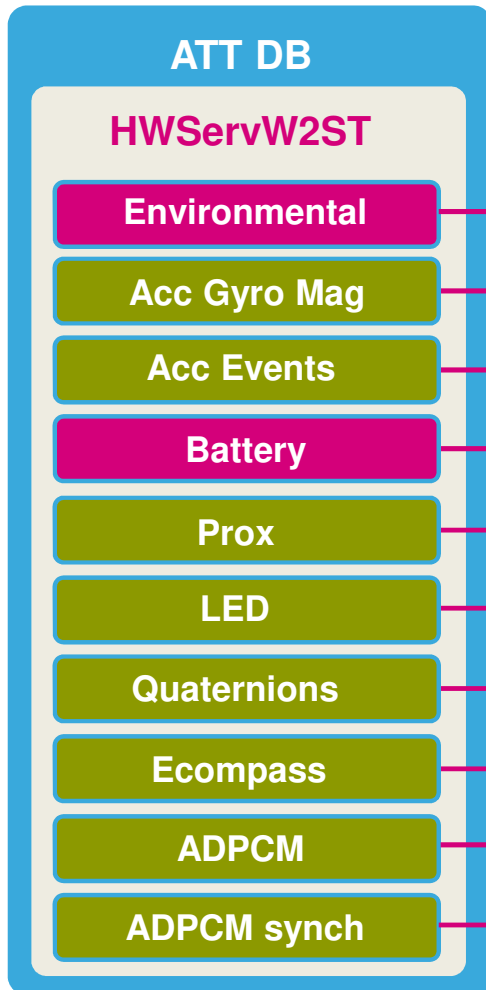
83



The **ATT DB** is defined and created in the file **gatt_db.c**

BLE_SensorDemo ATT DB

84



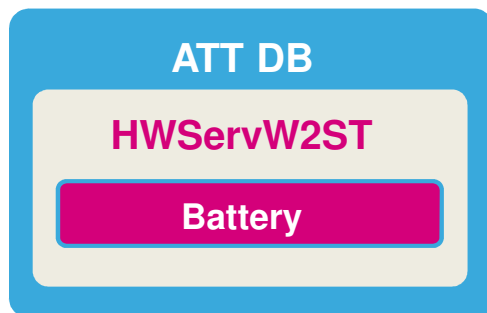
Len	PROPERTIES	UUID TYPE	UUID VALUE
12	N,R	128-bit	001D0000000111e1ac360002a5d5c51b
20	N	128-bit	00E00000000111e1ac360002a5d5c51b
5	N,R	128-bit	00000400000111e1ac360002a5d5c51b
9	N,R	128-bit	00020000000111e1ac360002a5d5c51b
4	N,R	128-bit	02000000000111e1ac360002a5d5c51b
3	N,R	128-bit	20000000000111e1ac360002a5d5c51b
8	N	128-bit	00000100000111e1ac360002a5d5c51b
4	N	128-bit	00000040000111e1ac360002a5d5c51b
20	N	128-bit	08000000000111e1ac360002a5d5c51b
6	N	128-bit	40000000000111e1ac360002a5d5c51b

NOTE: two additional bytes for a timestamp for each char

Example: Battery Characteristic

85

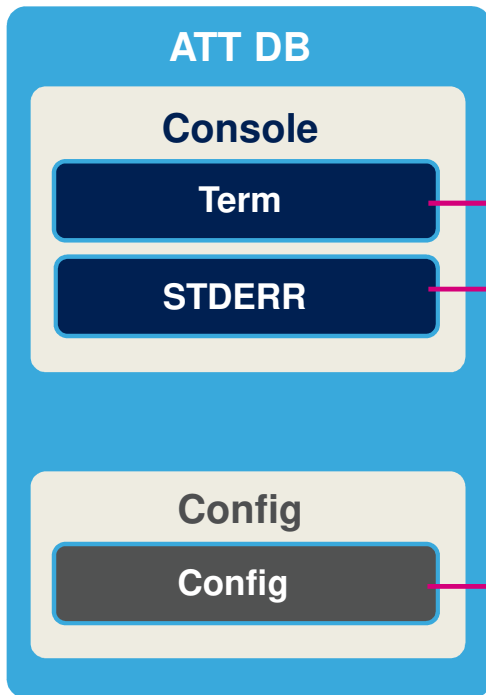
31	30	29	28	27	26	25	24	0x00
RFU	ADPCM	Switch	DoA	ADPC	MicLevel	Proximity	Lux	
23	22	21	20	19	18	17	16	0x02
Acc	Gyro	Mag	Pressure	Humidity	Temperat	Battery	2nd Temp	
15	14	13	12	11	10	9	8	0x00
RFU	RFU	RFU	RFU	Beamform	AccEvent	FreeFall	SensFusC	
7	6	5	4	3	2	1	0	0x00
SensFus	Compass	MotionInt	Activity	Carry Pos	MemsGes	ProxGes	Pedo	



The **UUID values** are linked to the Feature Mask in advertising

BLE_SensorDemo ATT DB

86



Each characteristic is defined by the following key parameters

Len	PROPERTIES	UUID TYPE	UUID VALUE
20	N,R	128-bit	00000001000E11e1ac360002a5d5c51b
20	N,R	128-bit	00000002000E11e1ac360002a5d5c51b

This byte differentiates the **Service**

Len	PROPERTIES	UUID TYPE	UUID VALUE
20	N, Ww/oR, R,W	128-bit	00000002000F11e1ac360002a5d5c51b

BLE_SensorDemo ATT DB

87

```
tBleStatus Add_HWServW2ST_Service(void)
```

```
aci_gatt_add_service(UUID_TYPE, UUID, ..., MAX_NB_ATTRIBUTES, &ServHandle)
```

```
aci_gatt_add_char(ServHandle, UUID_TYPE, UUID, Length, PROPERTIES, PERMISSIONS, ..., &CharHandle)
```



→ **HWServW2STHandle** = 0x000C

→ **EnvironmentalCharHandle** = 0x000D

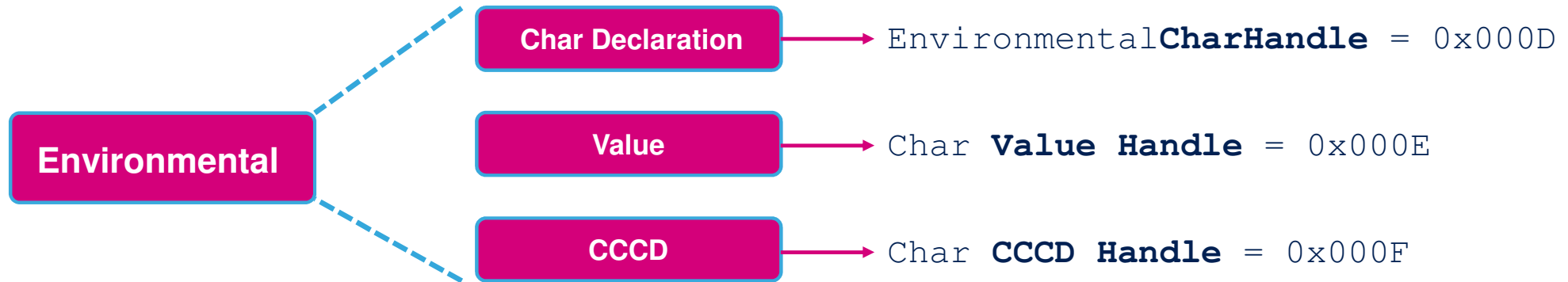
→ **AccGyroMagCharHandle** = 0x0010

→ **ConfigW2STHandle** = 0x002B

→ **ConfigCharHandle** = 0x002C

BLE_SensorDemo ATT DB

88



- **Declaration Handle:** used by the application to access the Characteristic
- **Characteristic Value Handle:** used by the Client for Read/Write operations
- **Client Characteristic Configurator Descriptor (CCCD):** a GATT descriptor is added by default by the stack, if **char** has **Notify/Indicate property**. Used by Client to enable notifications/indications on char value.

Central: Services and Characteristics

Discovery Procedure

89

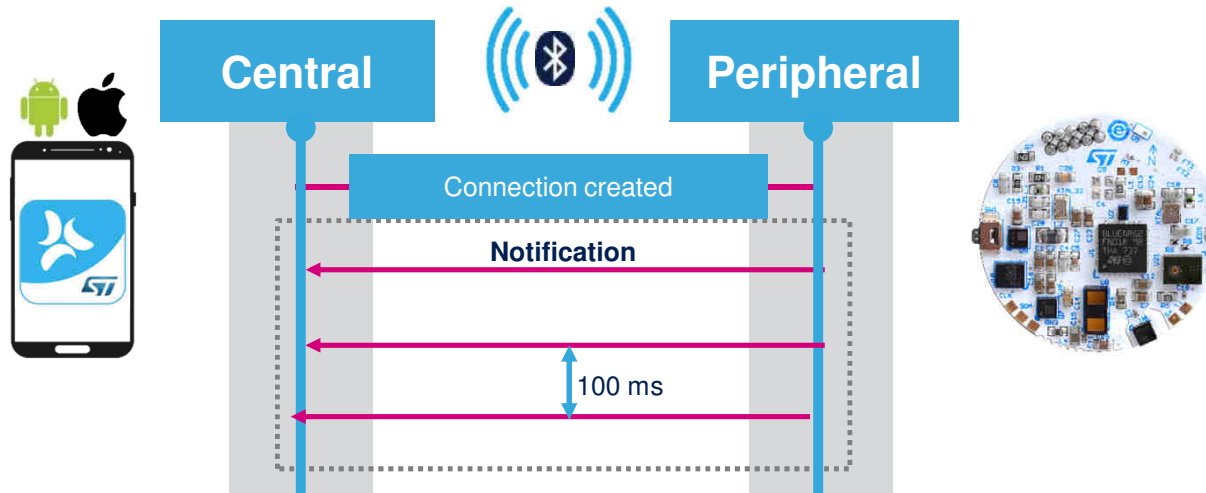
UUIDs Handles

Name	Handle	Property	Value	Values	Value Length
Service User Defined (0x000000000000111E19AB40002A5D5C51B)	0x000C				
Characteristic User Defined (0x001D00000000111E1AC360002A5D5C51B)	0x000D	Read, Notify	0x011F0111023C00018B9CA605	0x0C	
Client Characteristic Configuration (0x2902)	0x000F		0x0000	0x02	
Characteristic User Defined (0x00E000000000111E1AC360002A5D5C51B)	0x0010	Notify			
Client Characteristic Configuration (0x2902)	0x0012		0x0000	0x02	
Characteristic User Defined (0x000004000000111E1AC360002A5D5C51B)	0x0013	Read, Notify	0x0000002405	0x05	
Client Characteristic Configuration (0x2902)	0x0015		0x0000	0x02	
Characteristic User Defined (0x020000000000111E1AC360002A5D5C51B)	0x0016	Read, Notify	0x88A1232E	0x04	
Client Characteristic Configuration (0x2902)	0x0018		0x0000	0x02	
Characteristic User Defined (0x020000000000111E1AC360002A5D5C51B)	0x0019	Read, Notify	0x0024E6	0x03	
Client Characteristic Configuration (0x2902)	0x001B		0x0000	0x02	
Characteristic User Defined (0x000200000000111E1AC360002A5D5C51B)	0x001C	Read, Notify	0x0180000CBA03E8AB63	0x09	
Client Characteristic Configuration (0x2902)	0x001E		0x0000	0x02	
Characteristic User Defined (0x000001000000111E1AC360002A5D5C51B)	0x001F	Notify			
Client Characteristic Configuration (0x2902)	0x0021		0x0000	0x02	
Characteristic User Defined (0x000000400000111E1AC360002A5D5C51B)	0x0022	Notify			
Client Characteristic Configuration (0x2902)	0x0024		0x0000	0x02	
Characteristic User Defined (0x080000000000111E1AC360002A5D5C51B)	0x0025	Notify			
Client Characteristic Configuration (0x2902)	0x0027		0x0000	0x02	
Characteristic User Defined (0x400000000000111E1AC360002A5D5C51B)	0x0028	Notify			
Client Characteristic Configuration (0x2902)	0x002A		0x0000	0x02	
Service User Defined (0x000000000000F11E19AB40002A5D5C51B)	0x002B				
Characteristic User Defined (0x00000002000F11E1AC360002A5D5C51B)	0x002C	Write w/o resp, Notify			
Client Characteristic Configuration (0x2902)	0x002E		0x0000	0x02	
Service User Defined (0x000000000000E11E19AB40002A5D5C51B)	0x002F				
Characteristic User Defined (0x00000001000E11E1AC360002A5D5C51B)	0x0030	Read, Write w/o resp, Write, Notify	0x0	0x00	
Client Characteristic Configuration (0x2902)	0x0032		0x0000	0x02	
Characteristic User Defined (0x00000002000E11E1AC360002A5D5C51B)	0x0033	Read, Notify	0x0	0x00	
Client Characteristic Configuration (0x2902)	0x0035		0x0000	0x02	

This is how
ATT DB
looks like
from the
Central

BLE Sensor – Characteristic Update

90

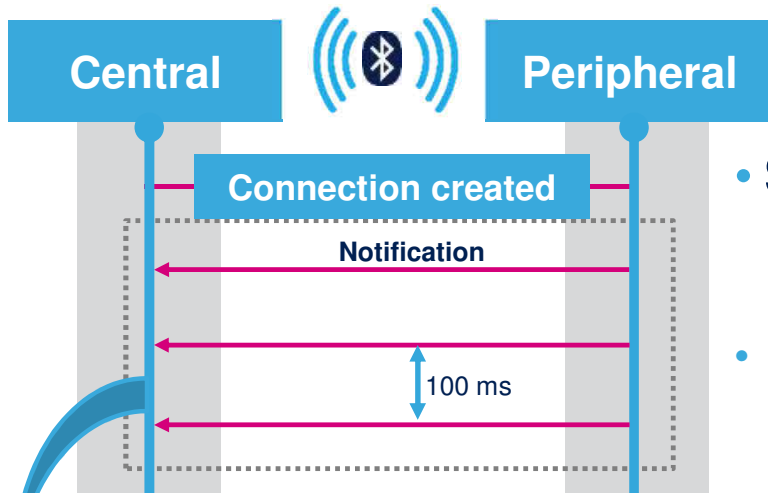


aci_gatt_update_char_value (ServiceHandle, 0x000C, //HWserv handle
CharHandle, 0x000D, //EnvChar handle
Offset, 0x00,
Length, 0x08,
Value) Data) //EnvChar Value

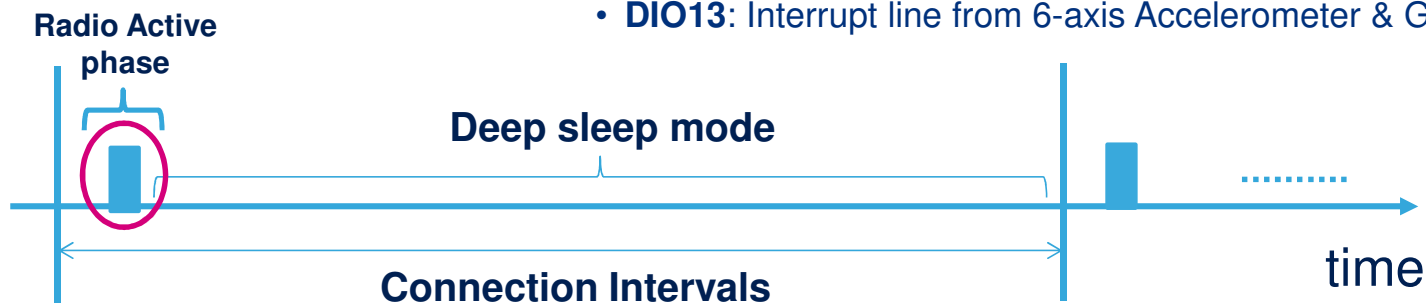
Description	Where
If notifications (or indications) are enabled on the characteristic, this API sends a notification (or indication) to the client.	GATT server

Cortex-M0 Sleep Management

91

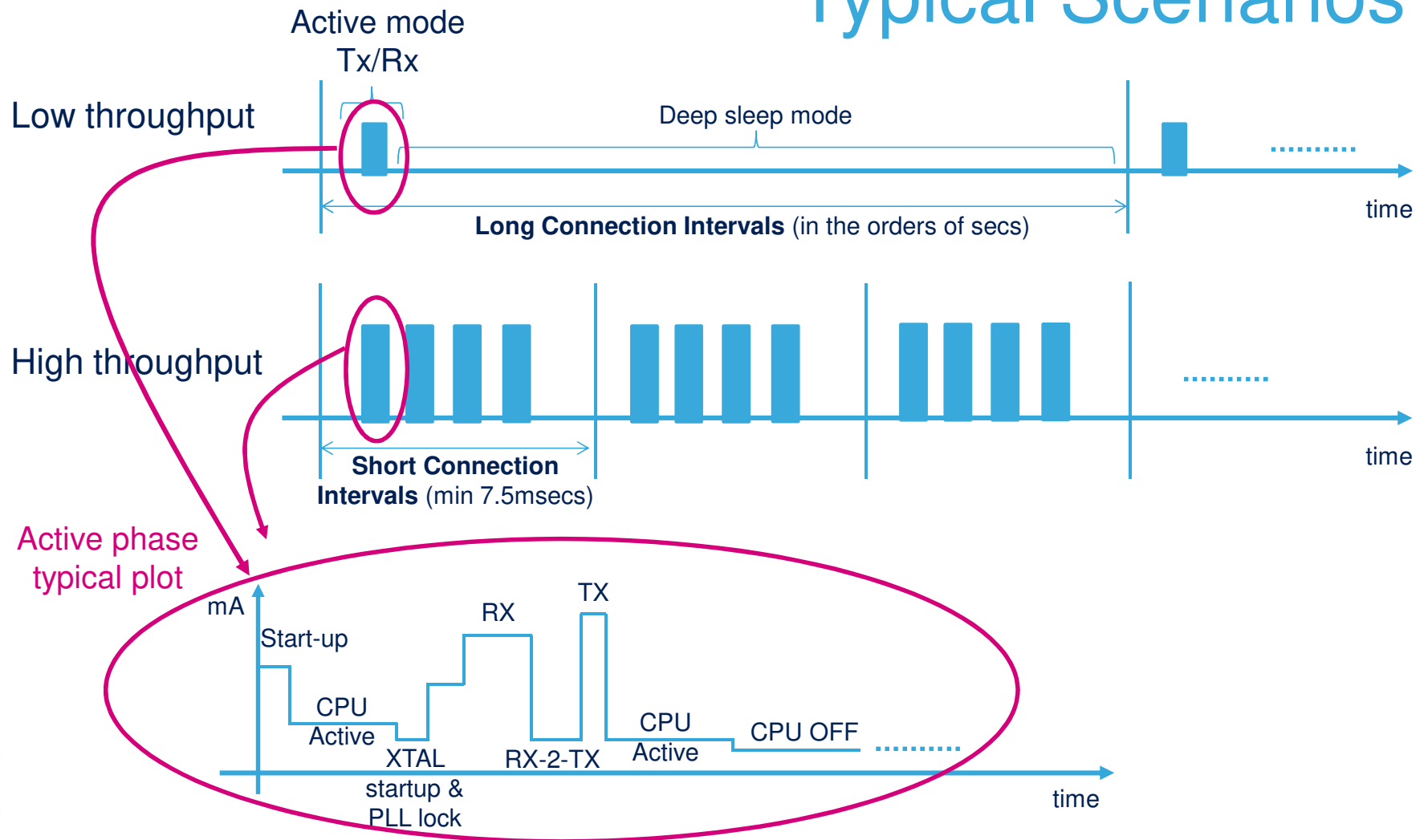


- **Sleep mode** managed through specific a **library** and **API**
 - `BlueNRG_Sleep(sleepMode, gpioWakeBitMask, gpioWakeLevelMask)`
- **4 wake-up sources: timers, DIO11, DIO12 and DIO13**
 - **Timers:** 4 virtual timers mapped on 2 physical timers managed by the radio IP
 - **DIO11:** Interrupt line from UART RX or SW1 button
 - **DIO12:** Interrupt line from Magnetometer
 - **DIO13:** Interrupt line from 6-axis Accelerometer & Gyroscope



Typical Scenarios

92



Low Power Modes

93

- **Deep sleep mode** can represent most of the application time.
- Efficient management of sleep mode significantly lowers the avg power consumption.

BlueNRG-2 flexible low power architecture

Sleeping Mode	Consumption	Notes
RUNNING	1.9mA	Core running
CPU HALT	1.5mA	WFI instruction
WAKETIMER	900nA	GPIOs and Timer Wakeup
NOTIMER	500nA	GPIOs only Wakeup

Highest pwr

Low Power library combines requests coming from the application with the radio operating mode

Lowest pwr

Context Save/Restore

94

- BlueNRG-2 Low Power Library **handles autonomously entering and exiting to/from the sleep mode.**
- **The library saves peripherals configurations and application context** before entering deep sleep, and **restores the context** on exiting from low power state:
 - CPU returns to execute **the next instruction after the low power function call**
 - No need to re-initialize **peripheral and radio stack**
 - RAM retention **is guaranteed**

NO need for the application to worry about sleep management and RAM retention!

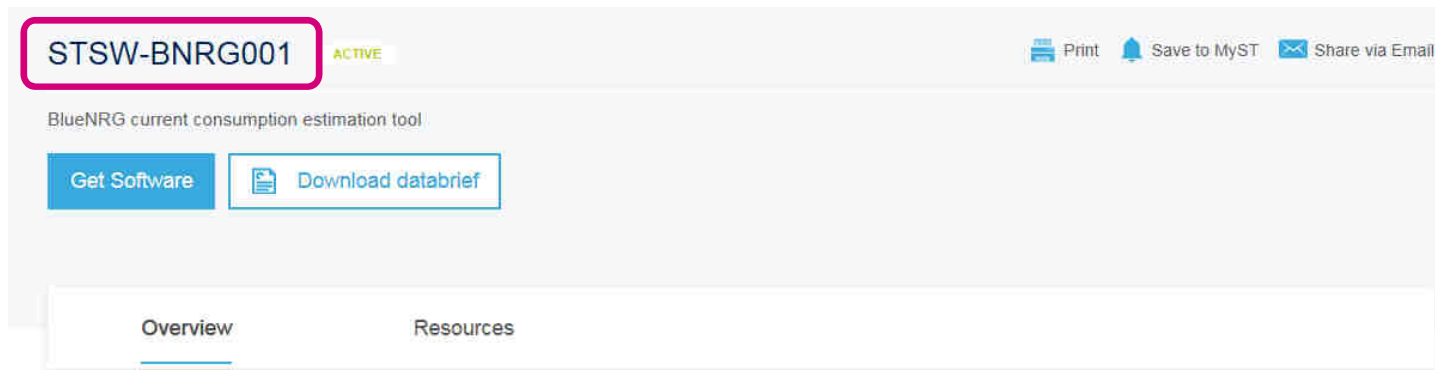
BlueNRG

Current Consumption Estimation Tool

95

- On st.com at this link:

<https://www.st.com/en/embedded-software/stsw-bnrg001.html>



The BlueNRG current consumption estimation tool can predict the current consumption under different conditions, as defined by the Bluetooth low energy specification, for the BlueNRG and BlueNRG-MS Bluetooth® low energy wireless network processors as well as the BlueNRG-1 and BlueNRG-2 Bluetooth® low energy systems-on-chip.

Current Consumption Estimation Tool

- **Accurate estimate** of average **current consumption** and **battery lifetime**

The screenshot shows the BlueNRG Current Consumption Estimation Tool v.1.4 interface. The tool is divided into two main sections: 'Calculate Consumption' on the left and 'Performance Summary' on the right. The 'Calculate Consumption' section has a 'General' tab selected, which contains various configuration options. The 'Performance Summary' section displays the results of the calculation.

Numbered steps are provided to guide the user through the tool:

1. **Select the device**: Points to the 'Type of Device' dropdown menu, which is set to 'BlueNRG-2'.
2. **Select the type of event**: Points to the 'Events' dropdown menu, which is set to 'Advertising'.
3. **Configure the HW operating conditions**: Points to the 'High Power mode' checkbox, which is checked.
4. **Configure the application use case scenario**: Points to the 'Supply Voltage (V)' field, which is set to 3.0.
5. **Specify the Battery capacity**: Points to the 'Battery capacity (mAh)' field in the 'Battery lifetime' section, which is set to 230.
6. **Read the average current and the estimated battery lifetime**: Points to the 'Total average current' and 'Battery lifetime' fields in the 'Performance Summary' section.

The 'Performance Summary' section displays the following results:

- Time of active phase: 2.87 ms
- Average current during the active phase: 4.9 mA
- Total average current: **7.93 uA**
- Payload data rate: NA
- Battery lifetime:
 - Battery capacity (mAh): 230
 - Battery lifetime: **3 year(s), 3 month(s), 23 day(s)**

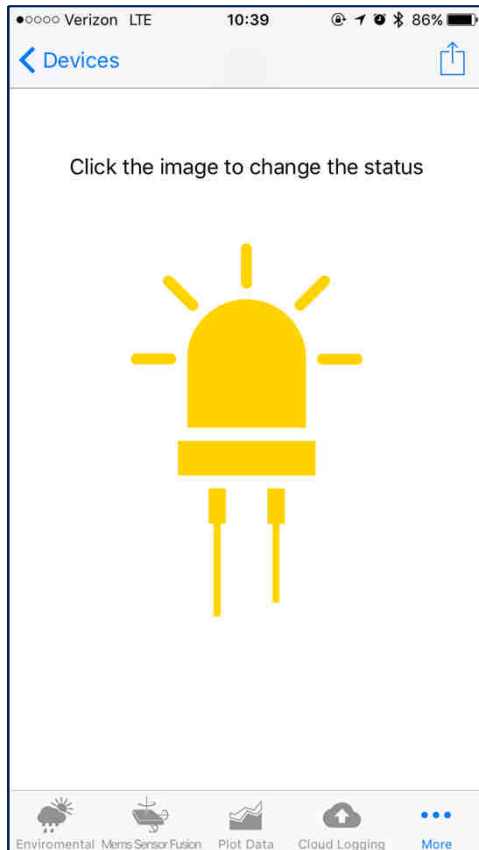


Lab 3

LED Characteristic

Enable LED Toggling

98

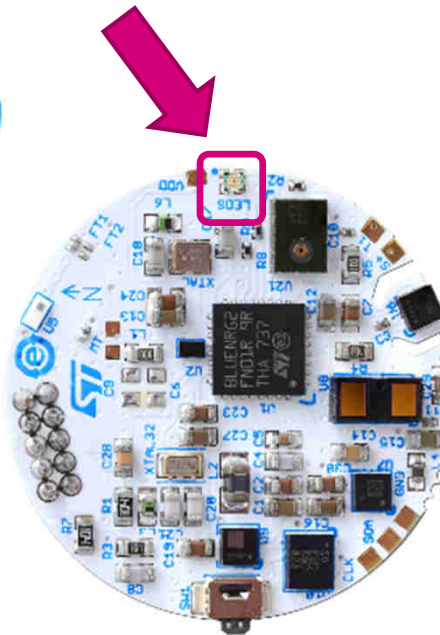


**Write
Packet**

'1' LED ON
'0' LED OFF

**Notification
Packet**

'1' LED ON
'0' LED OFF



1. **Tap** the image on the screen
2. Send **BLE notification packet**
3. Image changes color and the **RED LED toggles**

1. Client **enables LED characteristic notifications**
2. Client **Writes in Config Char**
3. Parse **write command** from the client and **send BLE notification** on LED status from the server

4 Bytes

Len	Type	Protocol version	Device ID	Feature Mask	Device MAC	Len	Type	Local Name	Len	Type	Pwr
-----	------	------------------	-----------	--------------	------------	-----	------	------------	-----	------	-----

31	30	29	28	27	26	25	24	
RFU	ADPCM	Switch	DoA	ADPC	MicLevel	Proximity	Lux	0x20
23	22	21	20	19	18	17	16	0x1E
Acc	Gyro	Mag	Pressure	Humidity	Temperat	Battery	2nd Temp	
15	14	13	12	11	10	9	8	0x00
RFU	RFU	RFU	RFU	Beamform	AccEvent	FreeFall	SensFusC	
7	6	5	4	3	2	1	0	0x00
SensFus	Compass	MotionInt	Activity	Carry Pos	MemsGes	ProxGes	Pedo	

Client Enables LED Characteristic Notifications

101

1. In the file **gatt_db.c** go to the **line 670**
2. **Client writes** in the **LED Characteristics Client Configurator Descriptor (CCCD)** and **Server enables notifications** through the **xFeatureNotification** structure in **line 673** by **xFeatureNotification.LedNotification = true;**

```
670 } else if (attr_handle == (LedCharHandle + 2)) {  
671  
672     if (att_data[0] == 01) {  
673         xFeatureNotification.LedNotification = true;  
674         PRINTF("Led ON\n\r");  
675     } else if (att_data[0] == 0) {  
676         xFeatureNotification.LedNotification = false;  
677         PRINTF("Led OFF\n\r");  
678     }  
679 }
```

Client Writes in Config Char

102

1. In the file **gatt_db.c** go to the **line 806**
2. Client **writes** in the **Config Char** and **Server parses** the command through the function **ConfigCommandParsing(att_data, data_length)**

```
806 } else if (attr_handle == ConfigCharHandle + 1) {  
807  
808     /* Received one write command from Client on Configuration characteristic */  
809     ConfigCommandParsing(att_data, data_length);  
810  
811 }
```

Parse Write Command And Send BLE Notification on LED Status

103

1. In file **Sensor.c** at line **1040**
2. **Check** on the **FeatureMask** (line **1046**)
3. If it's the LED feature mask (line **1152**)
4. **Check** on the command value. If **0x01** (case1)
5. **Turn ON LED3**
6. **Send Notification** on the Config char on the command received and parsed
7. **Send Notification** on the **LED** char with the **LED status**

```
1040 uint32_t ConfigCommandParsing(uint8_t  
1041     FeatureMask, uint8_t* att_data) {  
1042     uint8_t Command = att_data[4];  
1043     uint8_t Data = att_data[5];  
1044     uint32_t SendItBack = 1;  
1045  
1046     switch (FeatureMask)
```

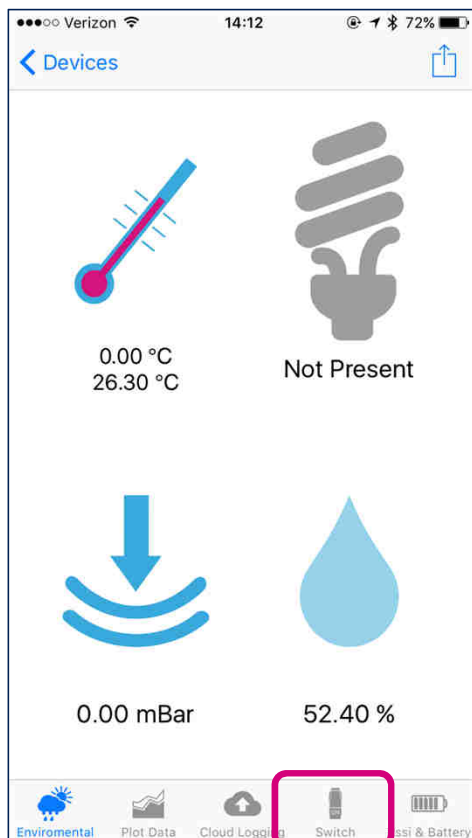
```
1152  
1153  
1154  
1155  
1156  
1157  
1158  
1159  
1160  
1161  
1162  
1163  
1164  
1165  
1166  
1167  
1168  
1169  
1170  
1171  
1172
```

```
case FEATURE_MASK_LED:  
    switch (Command) {  
        case 1:  
            SdkEvalLedOn(LED1);  
            PRINTF("Enabled: LED\n\r");  
            Config_Notify(FEATURE_MASK_LED, Command, Data);  
            break;  
        case 0:  
            SdkEvalLedOff(LED1);  
            PRINTF("Disabled: LED\n\r");  
            Config_Notify(FEATURE_MASK_LED, Command, Data);  
            break;  
    }  
  
    if (xFeatureNotification.LedNotification) {  
        if (SdkEvalLedGetState(LED1))  
            Led_Update(ENABLE);  
        else  
            Led_Update(DISABLE);  
    }  
    break;
```

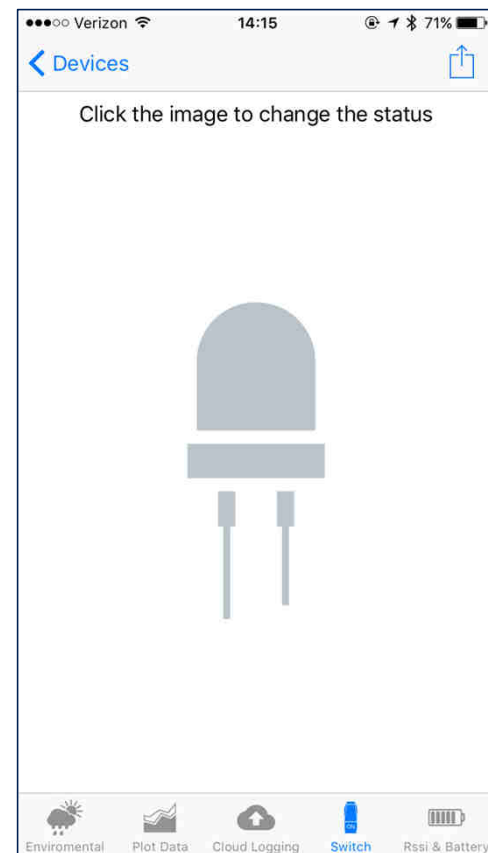
Enabling LED Toggling

104

Click on “Switch”

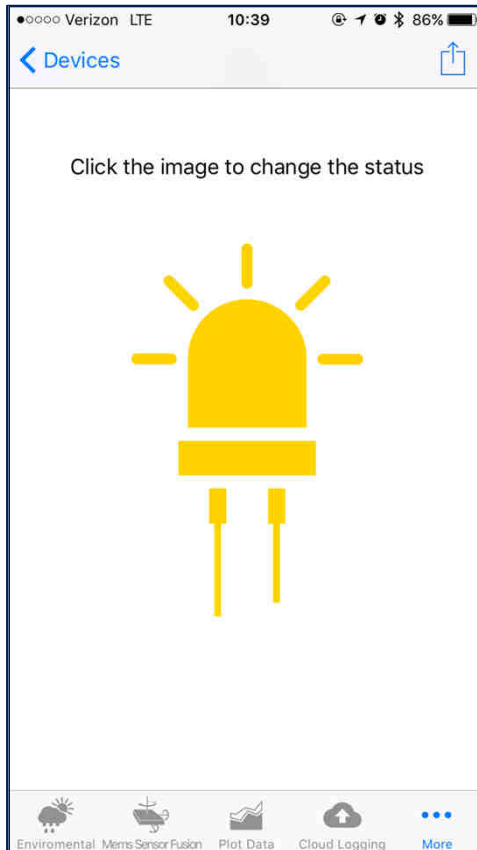


A new page will appear



Enable LED Toggling

105

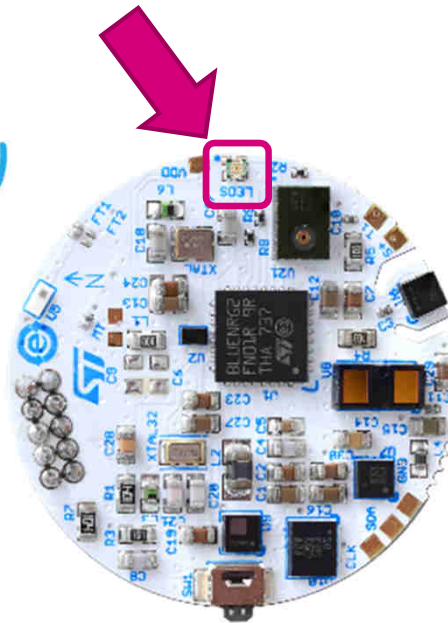


**Write
Packet**

'1' LED ON
'0' LED OFF

**Notification
Packet**

'1' LED ON
'0' LED OFF

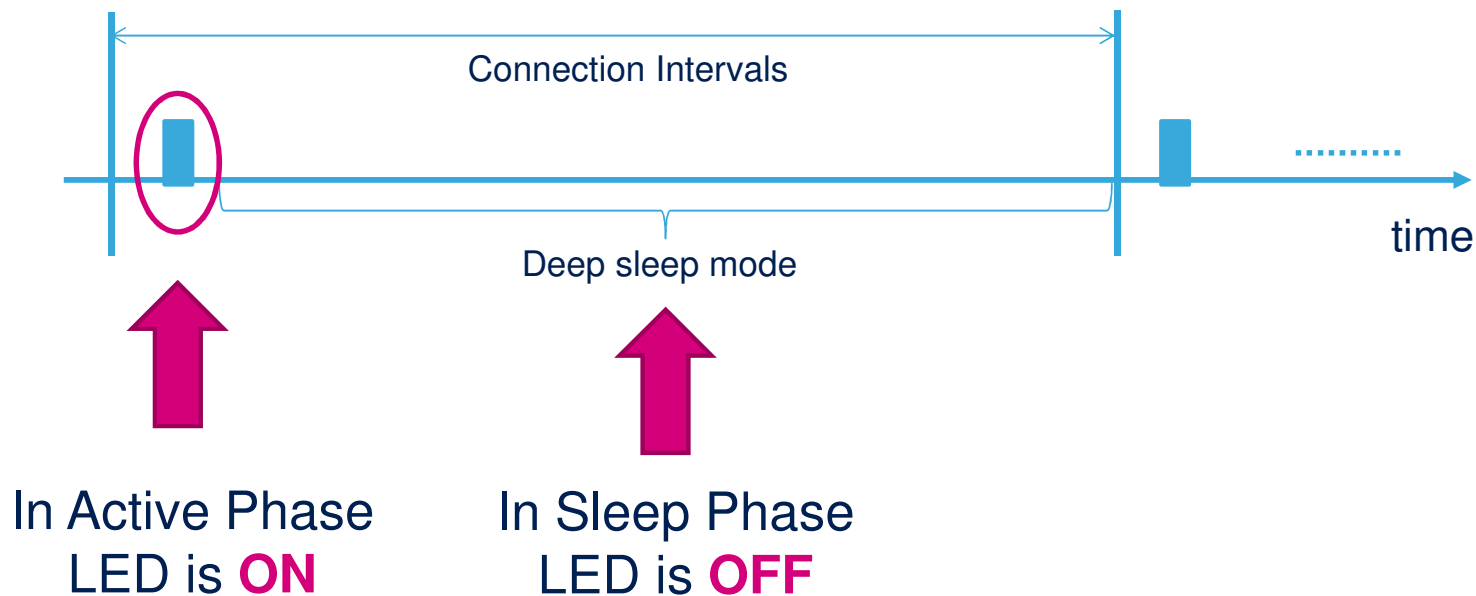


1. Tap the image on the screen
2. Send **BLE notification packet**
3. Image changes color and **RED LED toggles**

LED Fast Blinking Due to Sleep Mode

106

- **Red LED** fast toggling shows the entering/exiting to/from Sleep mode



Tera Term Output

107

- String “**LED Notification ON**” will appear as the app tab is enabled
- Each time user **click on the LED icon** in the **BLE Sensor app**, the **Write command is sent** to the board and the **LED toggles** accordingly (“Enabled: RGB led” = ON, “Disabled: RGB led” = OFF)

```
Device is now discoverable with MAC: 3f:2c:f6:eb:da:d8
Sensor activated: OK
Device connected
Environmental Notification ON
Environmental Notification OFF
Led Notification ON
Enabled: RGB led
Disabled: RGB led
Enabled: RGB led
Disabled: RGB led
Enabled: RGB led
Disabled: RGB led

```



Lab 4

Accelerometer Embedded Events Detection

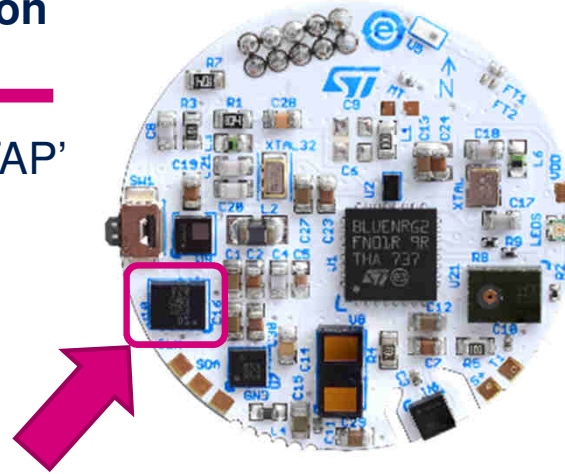
Example - Single Tap

109

1. On the board **perform a Single Tap**
2. Send **BLE notification packet**




**Notification
Packet**
←
'SINGLE TAP'



NOTE: this is just an example for SingleTap. Other events will be displayed later in the lab!

4 Bytes

Len	Type	Protocol version	Device ID	Feature Mask	Device MAC	Len	Type	Local Name	Len	Type	Pwr
-----	------	------------------	-----------	--------------	------------	-----	------	------------	-----	------	-----

31	30	29	28	27	26	25	24	
RFU	ADPCM	Switch	DoA	ADPC	MicLevel	Proximity	Lux	0x20
23	22	21	20	19	18	17	16	0x9E
Acc	Gyro	Mag	Pressure	Humidity	Temperat	Battery	2nd Temp	
15	14	13	12	11	10	9	8	0x04
RFU	RFU	RFU	RFU	Beamform	AccEvent	FreeFall	SensFusC	
7	6	5	4	3	2	1	0	0x00
SensFus	Compass	MotionInt	Activity	Carry Pos	MemsGes	ProxGes	Pedo	



LSM6DSO at a Glance

111

1. PERFORMANCE AND FEATURE

- **Accuracy:** Tango and Daydream compliance
- **0.55mA** current consumption is **HP combo** -15% vs. LSM6DSL/M @ same performance
- New **ultra low power mode:** **14uA (@100Hz ODR) Axl only**



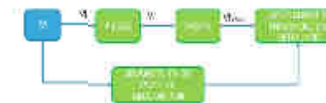
3. NEW STANDARD

• I3C



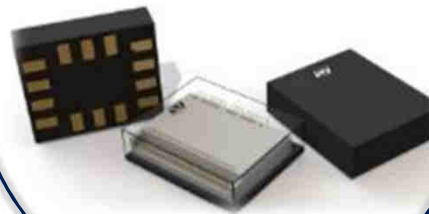
- **FIFO tag**

2. FLEXIBILITY: algorithm @ silicon level



- **Pedometer 2.x**
WeChat Precision

LSM6DSO



2.5x3x0.86 mm



- **FSM** build custom sensors for XL and Gyro

4. INNOVATION

- MEMS: **Axl T-structure** for mechanical shock robustness
- **Compressed FIFO (3x)**
- **10 patents** protecting LSM6DSO innovation

Client Enables Accelerometer Events

Characteristic Notifications

112

1. In the file **gatt_db.c** go to the **line 703**
2. **Client writes** in the **Acc Event Characteristic Client Configurator Descriptor (CCCD)** and **Server enables notifications** through the **xFeatureNotification** structure in **line 714** by **xFeatureNotification.AccEventNotification = true**

```
705 } else if (attr_handle == (AccEventCharHandle + 2)) {  
706     if (xFeatureNotification.MotionNotification == false && xFeatureNotification.iNemoEngineNotification == false) {  
707         if (att_data[0] == 01) {  
708             lsm6dso_xl_data_rate_set(0, LSM6DSO_XL_ODR_52Hz);  
709             GPIO_writeBit(GPIO_Pin_7, Bit_RESET); // Proximity OFF  
710             EnableHWMultipleEvents();  
711             ResetHWPedometer();  
712             GPIO_EXTICmd(GPIO_Pin_13, ENABLE);  
713             Config_Notify(FEATURE_MASK_ACC_EVENTS, 'm', 1);  
714             AccEvent_Notify(0, 0);  
715             xFeatureNotification.AccEventNotification = true;  
716             PRINTF("AccEvent Notification ON\n\r");  
717         } else if (att_data[0] == 0) {  
718             lsm6dso_xl_data_rate_set(0, LSM6DSO_XL_ODR_OFF);  
719             xFeatureNotification.AccEventNotification = false;  
720             GPIO_EXTICmd(GPIO_Pin_13, DISABLE);
```

Read Event Status and Send BLE Notification

113

```
1299 void MEMSCallback(void) {
1300
1301     lsm6dso_all_sources_get(0, &all_source);

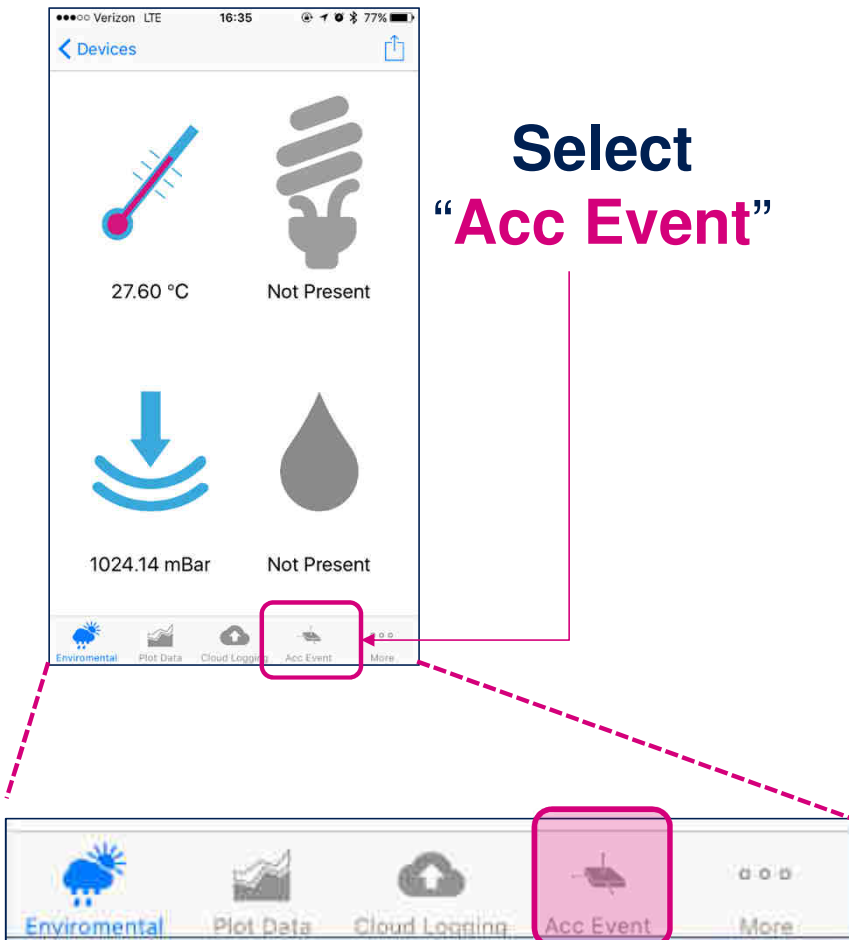
1334 /* Check if the interrupt is due to Single Tap */
1335 if (xHardwareFeaturePresence.HwSingleTAP || xHardwareFeaturePresence.MultipleEvent) {
1336     if (all_source.reg.all_int_src.single_tap)
1337         SdkEvalLedOn(LED1);
1338         SdkEvalLedOn(LED3);
1339         PRINTF("Event: Single Tap\n\r");
1340         AccEvent_Notify(ACC_SINGLE_TAP, 2)
1341     }
1342 }
1343
```

In the file **sensor.c**

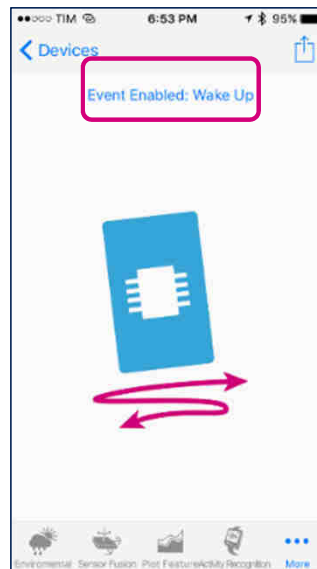
1. **line 1299 void MEMSCallback(void)**
Callback triggered by IO13
2. **line 1301 lsm6dso_all_sources_get**
Read accelerometer status registers
3. **line 1336 if (all_source.reg.all_int_src.single_tap)**
Check vs. single tap event
4. **line 1340 AccEvent_Notify**
Send BLE notification

Visualize Single Tap Event in ST BLE Sensor

114



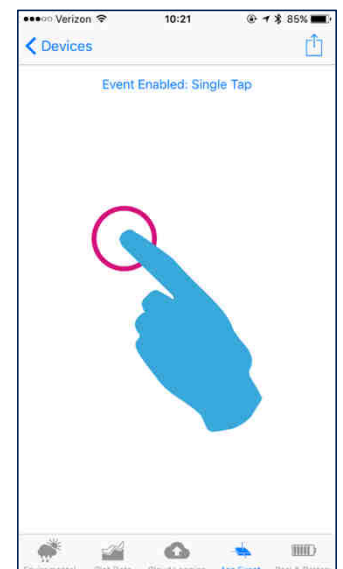
**Tap
“Event Enabled”**



**Select
“Single Tap”
and hit “Select”**



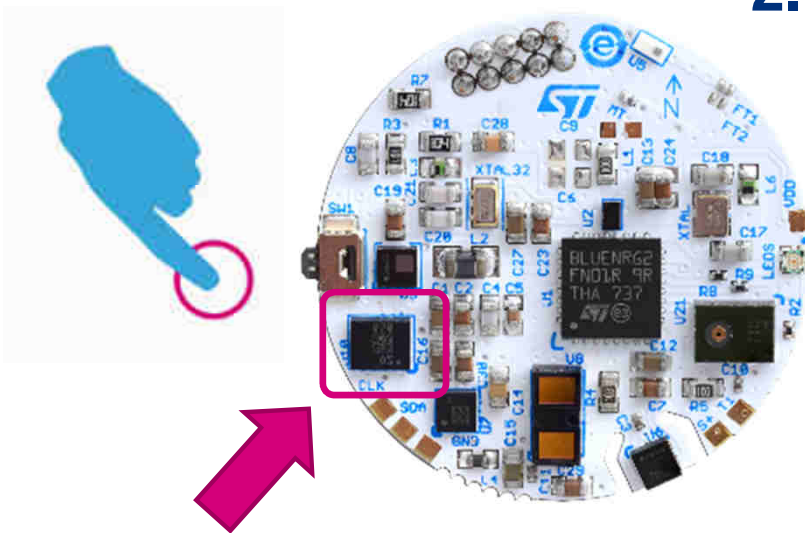
**Enabled
“Single Tap”**



Event Detection

115

1. On the board **perform a Single Tap**
2. Send **BLE notification packet**



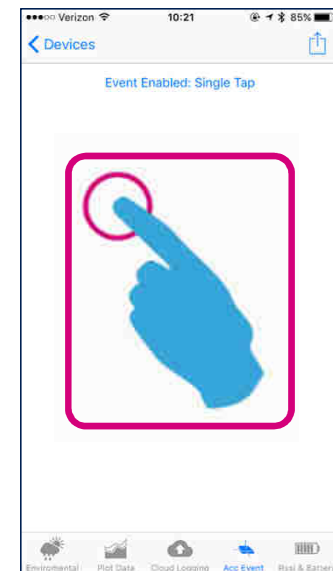
Tap gently on the board



Notification
Packet

'SINGLE TAP'

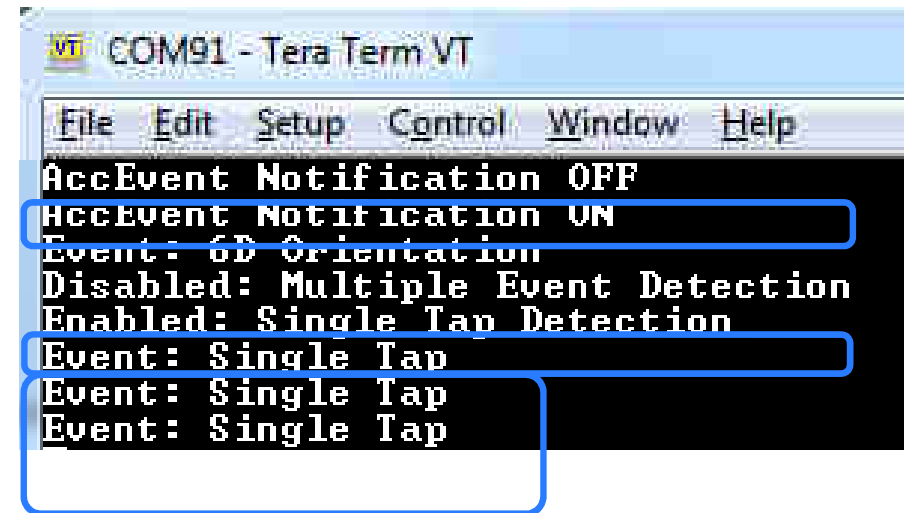
Single Tap



Tera Term Output

116

- **“AccEvent Notification ON”**: enable notifications on the Accelerometer Event characteristic
- **“Enabled Single Tap Detection”**: user enables Single Tap event detection
- **“Event: Single Tap”**: the actual BLE notification packet is sent upon detection of the Single Tap event.



The screenshot shows a Tera Term window titled 'COM91 - Tera Term VT'. The menu bar includes File, Edit, Setup, Control, Window, and Help. The output text is as follows:

```
AccEvent Notification OFF
AccEvent Notification ON
Event: 6D Orientation
Disabled: Multiple Event Detection
Enabled: Single Tap Detection
Event: Single Tap
Event: Single Tap
Event: Single Tap
```

Blue rectangular boxes highlight the following lines in the output:

- AccEvent Notification ON
- Event: 6D Orientation
- Enabled: Single Tap Detection
- Event: Single Tap
- Event: Single Tap
- Event: Single Tap

NOTE: if the phone display enters sleep mode, the notifications are not sent

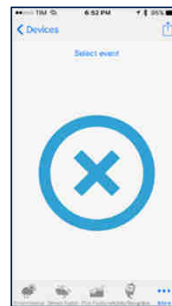
LSM6DSO Embedded Events

117

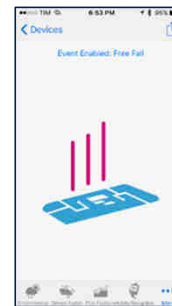
Other possible
embedded events



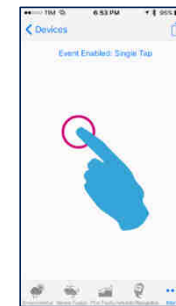
No event



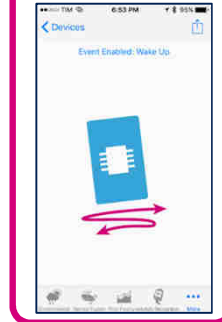
Free fall



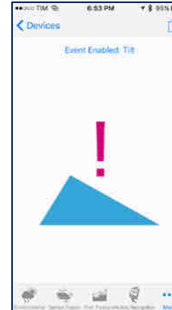
Single tap



Wake up



Tilt



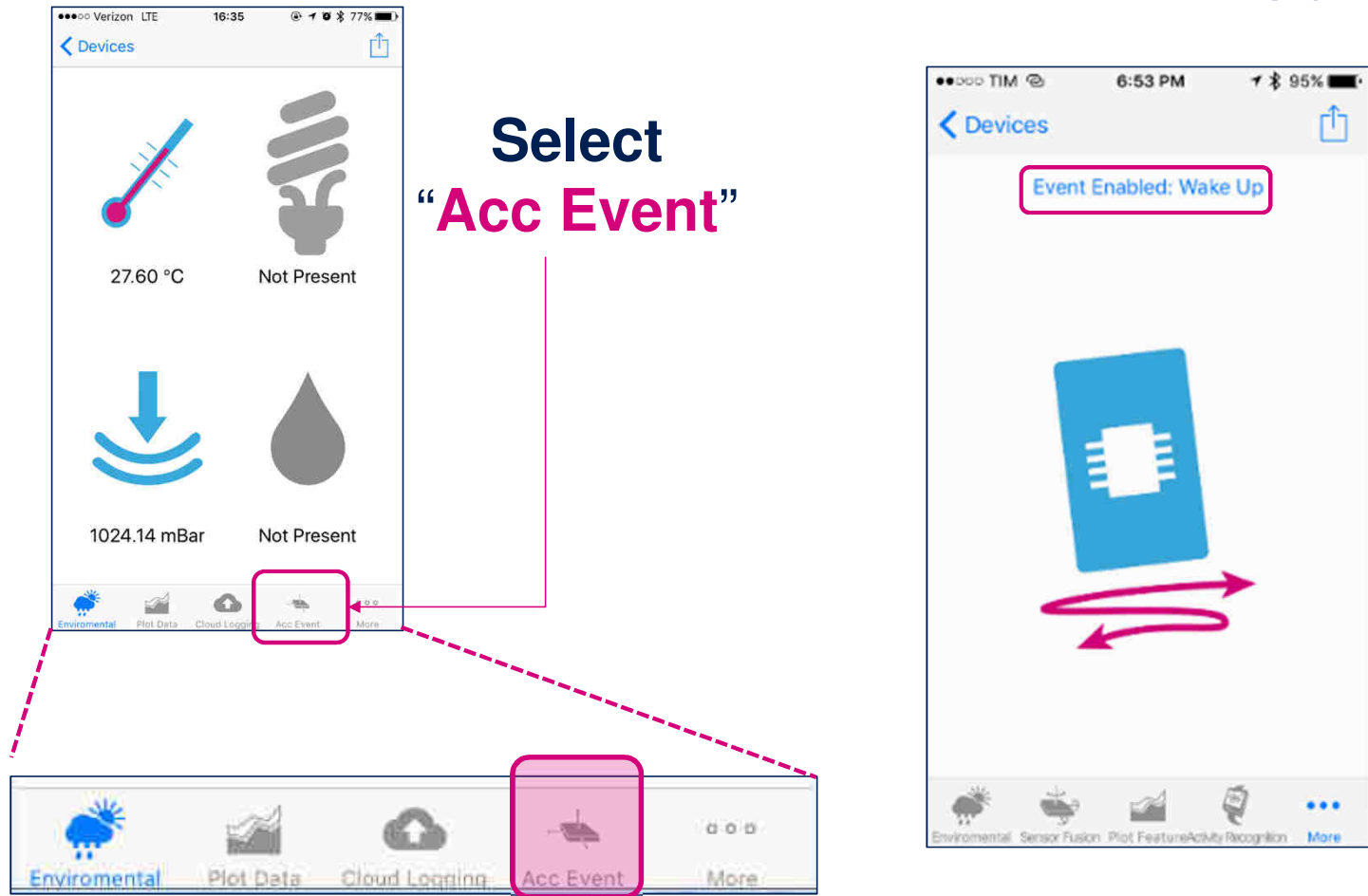
Pedometer



WakeUp
example

Visualize Hardware Wakeup Event in BLE Sensor

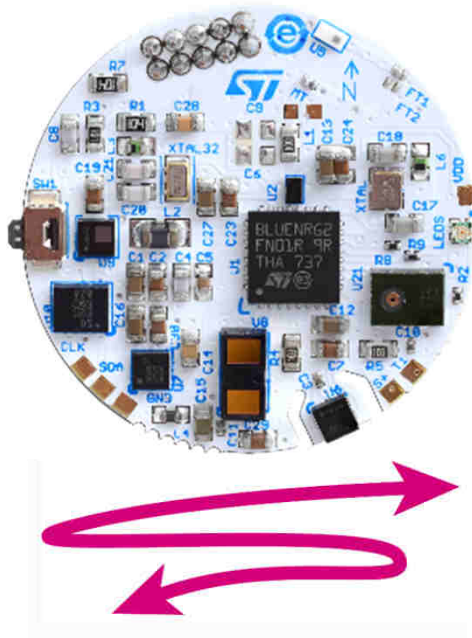
118



Event Detection

119

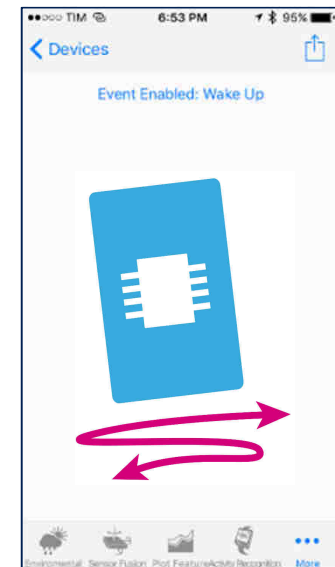
1. **Leave** the board **still** for a few seconds
2. **Shake** the board
3. Send **BLE notification packet**



Notification
Packet

→
'WAKE UP'

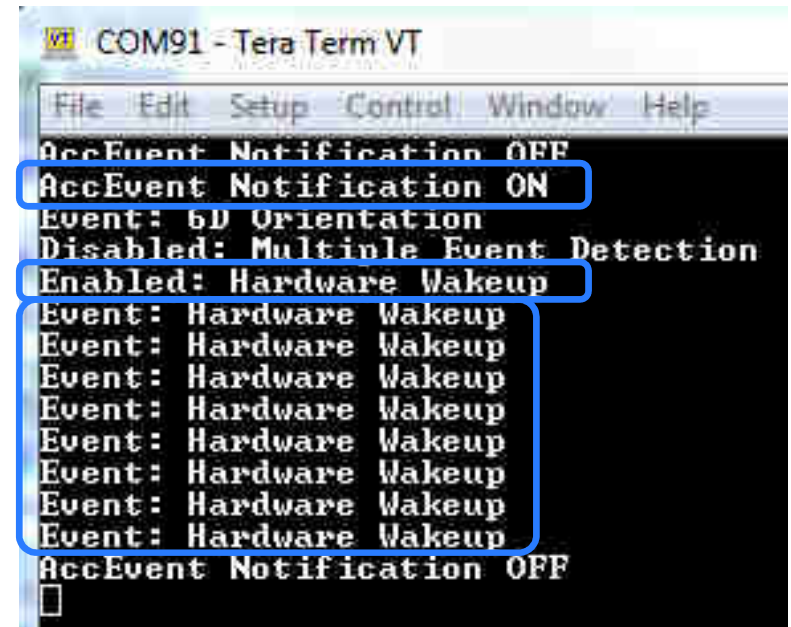
Wake Up



Tera Term Output

120

- **“AccEvent Notification ON”**: enable notifications on the Accelerometer Event characteristic
- **“Enabled Hardware Wakeup”**: user enable hardware wakeup event detection
- **“Event: Hardware Wakeup”**: the actual BLE notification packet sent upon detection of the Hardware Wakeup event.



The screenshot shows a Tera Term window titled 'COM91 - Tera Term VT'. The output text is as follows:

```
AccEvent Notification OFF
AccEvent Notification ON
Event: 6D Orientation
Disabled: Multiple Event Detection
Enabled: Hardware Wakeup
Event: Hardware Wakeup
Event: Hardware Wakeup
Event: Hardware Wakeup
Event: Hardware Wakeup
Event: Hardware Wakeup
Event: Hardware Wakeup
Event: Hardware Wakeup
AccEvent Notification OFF
```

Blue rectangular boxes highlight the following lines in the output:

- AccEvent Notification ON
- Enabled: Hardware Wakeup
- The entire block of eight 'Event: Hardware Wakeup' lines.

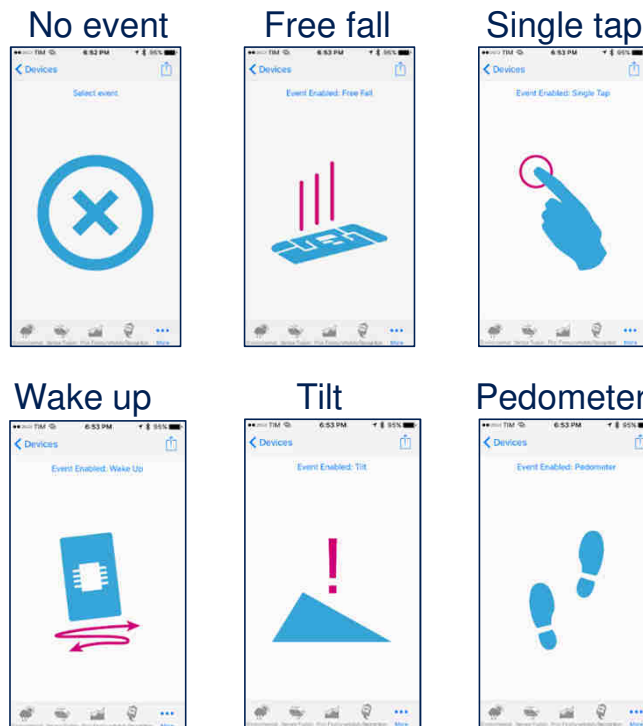
NOTE: if the phone display enters sleep mode, notifications are not sent

LSM6DSO Embedded Events

121

You can go ahead later and test other events...

Other possible
embedded events





Lab 5

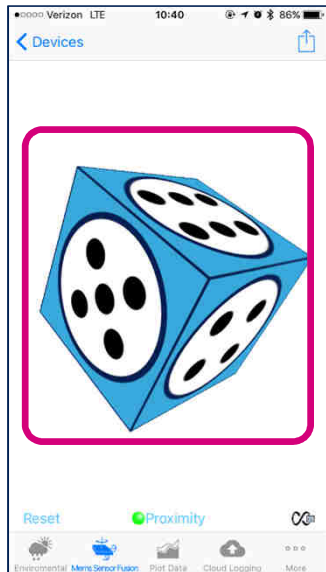
9-axis Acc+Gyro+Mag Sensor Data Fusion

- In this example we are going to demonstrate how to:
 - **Enable** the embedded sensor data fusion library
 - Input: raw Acc+Gyro+Mag sensor data
 - Output: quaternions
 - **Scale the quaternions value** by a scaling factor proportional to proximity detection
 - **Send** scaled data fusion information through **BLE notifications packets** to the ST BLE Sensor app client

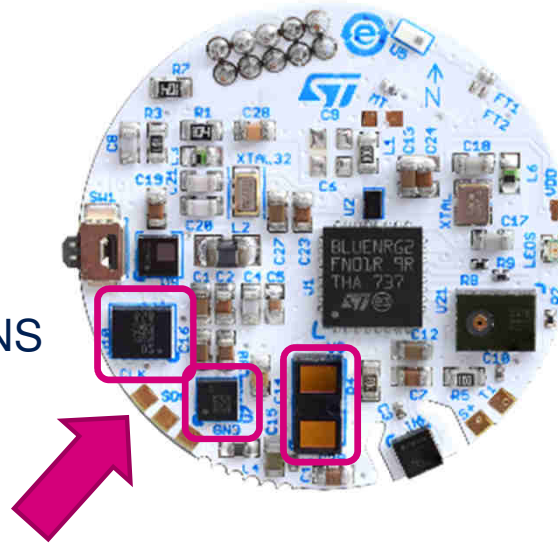
Sensor Data Fusion

124

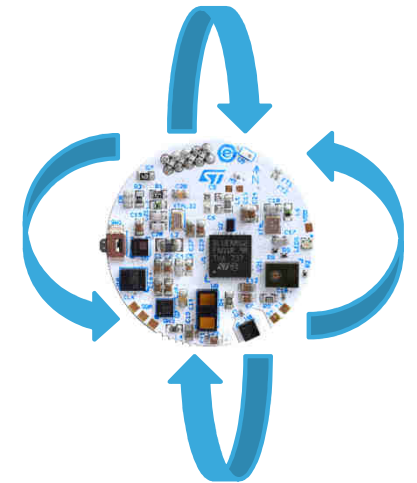
1. **Enable** Sensor Fusion library
2. **Send** quaternions information through **BLE notification packet**




**Notification
Packet**
←
QUATERNIONS



Sensors used by data fusion:
Acc+Gyro+Mag and Proximity



Code Modifications

125

1. **Enable Sensor Data fusion library**
2. **Enable proximity sensor**
3. **Send quaternions data** – scaled by proximity sensor data - through **BLE notifications packets**

4 Bytes

Len	Type	Protocol version	Device ID	Feature Mask	Device MAC	Len	Type	Local Name	Len	Type	Pwr
-----	------	------------------	-----------	--------------	------------	-----	------	------------	-----	------	-----

31	30	29	28	27	26	25	24
RFU	ADPCM	Switch	DoA	ADPC	MicLevel	Proximity	Lux
23	22	21	20	19	18	17	16
Acc	Gyro	Mag	Pressure	Humidity	Temperat	Battery	2nd Temp
15	14	13	12	11	10	9	8
RFU	RFU	RFU	RFU	Beamform	AccEvent	FreeFall	SensFusC
7	6	5	4	3	2	1	0
SensFus	Compass	MotionInt	Activity	Carry Pos	MemsGes	ProxGes	Pedo

0x22

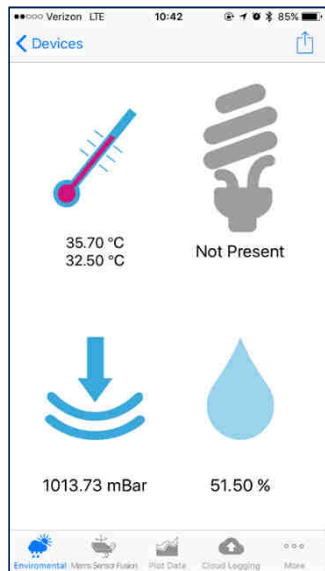
0xFE

0x05

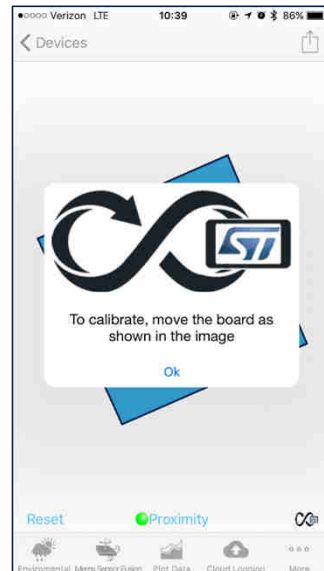
0x40

Sensor Data Fusion 127

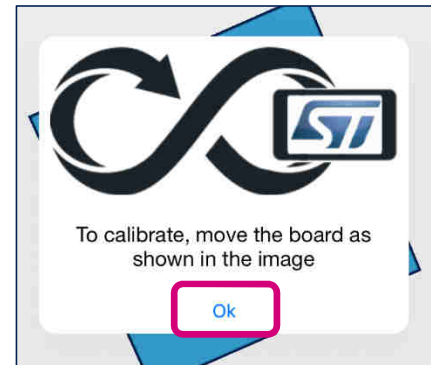
Swipe left to **view** the **Mems Sensor Fusion**



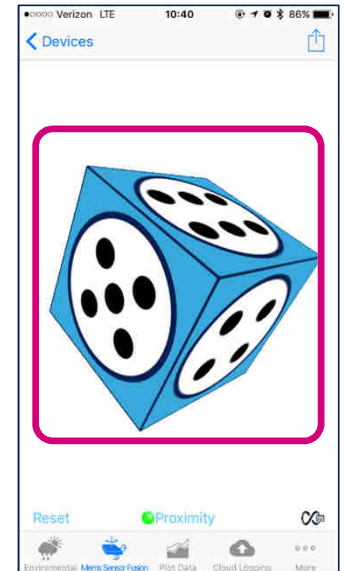
“Mems Sensor Fusion” tab



Click on
OK



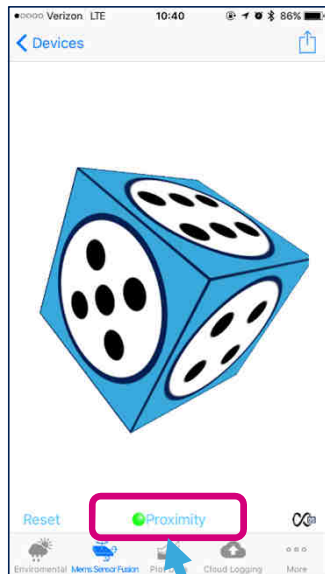
Sensor Fusion
enabled



Proximity Sensor

128

Enable Proximity Sensor

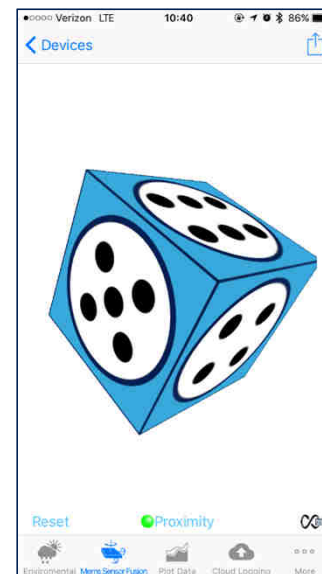


Move your hand far and close to the BlueNRG-Tile



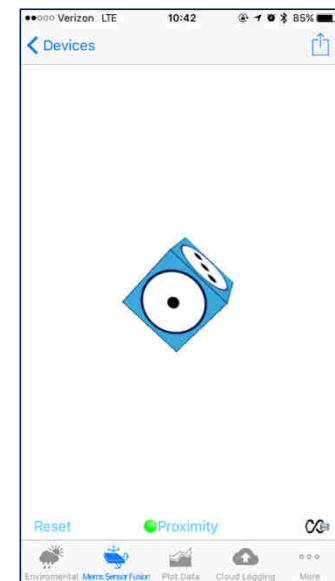
1

Far from BlueTile



2

Near to BlueTile



Note: ONLY for rendering purposes, the cube is scaled proportional to a clipped 30 cm distance



Proximity Sensor - VL53L1X

129

3rd gen **ToF sensor** with lens for **long distance** ranging & ROI selection



Product highlights

OLGA: 4.9 x 2.5 x 1.56 mm

FoV : 27°

Compatible footprint with VL53L0X

Enhanced performances:

- Full FoV ranging : **400cm+** (white target, no IR)
- **Programmable FOV**: SPAD zone selection – full-screen to 4x4

Cutting-edge module and silicon :

- **Fastest miniature ToF product in the market** up to 50Hz
- **Integrated lens** for longer range and better ambient light immunity
- **Programmable settings** to best fit customer's application:
 - Low power with interrupts for user / object detection
 - Long distance ranging
 - High accuracy for small movement detection

Applications

Presence user detection

- Autonomous mode with interrupts
- Low-power
- Long distance 400cm+
- PC, tablets, IoT, portable handsets, security



Obstacle detection:

- Robots: Obstacle avoidance
- Vacuum cleaners: Wall following, cliff detection
- Drones: Take-off and landing, Ceiling detection

Accurate objects distance scanning

- Vending machines: control of objects in racks
- Coins dispensers: coins counting
- Smart shelves: Consumer scanning



Full-range Proximity Real-time Data Plot

130

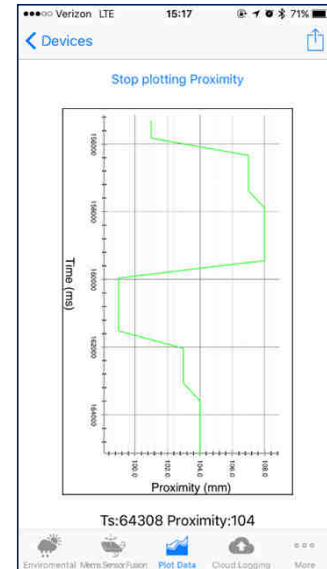
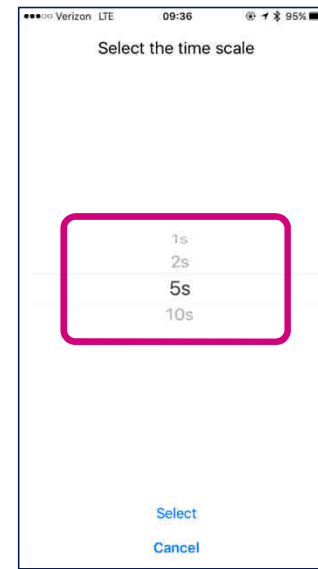
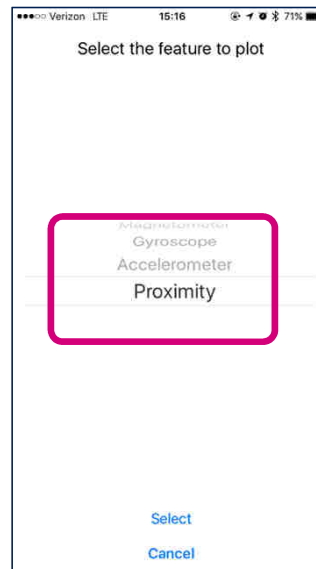
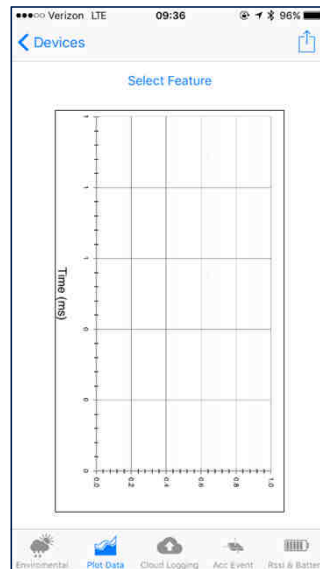
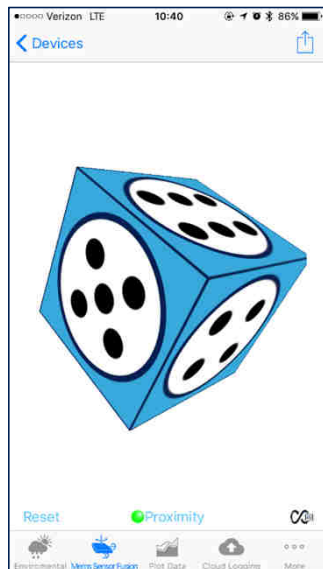
Swipe left to **view** the real-time data plot

“Plot Feature” tab

Select Proximity

Select the time frame

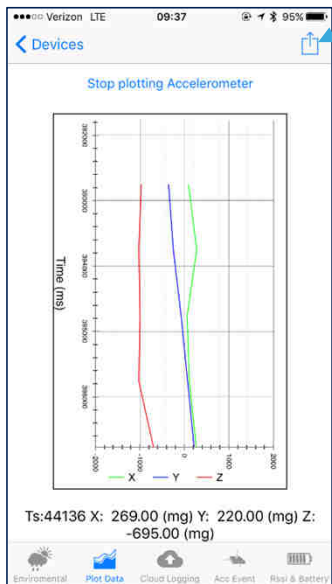
View the real-time data plot



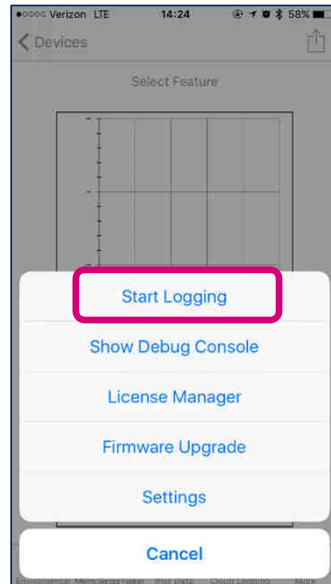
Logging Real-time Data Plot

131

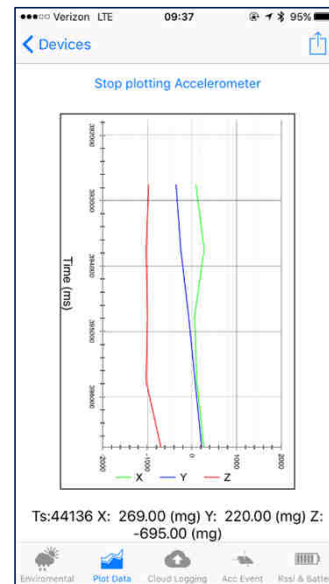
Click on
top right corner



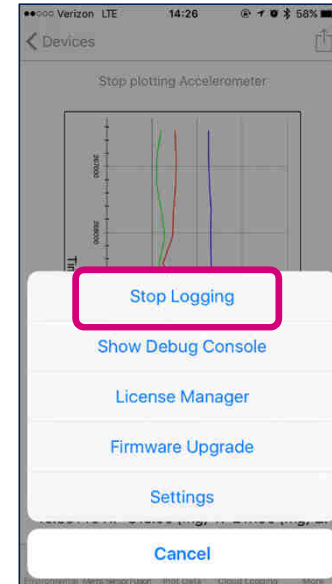
1
Select
“Start logging”



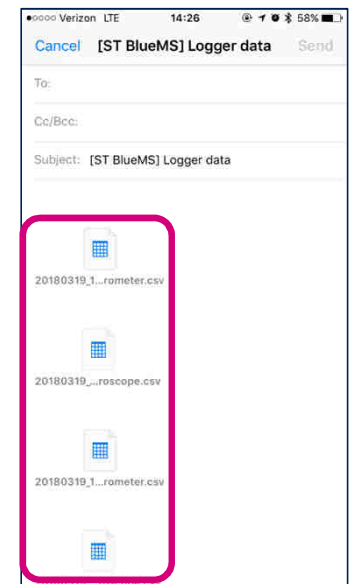
2
After some time
re-click on the
right-top corner



3
Select
“Stop logging”



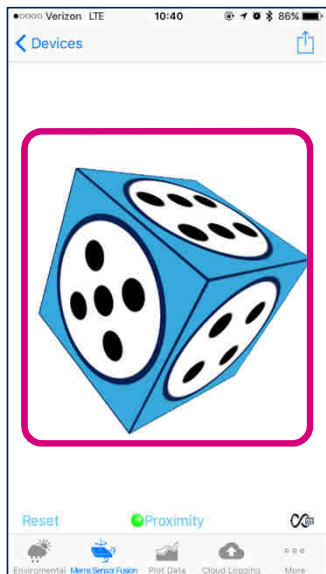
4
App opens your
email client



.csv files attached
to the email

Sensor Data Fusion 132

Sensor Fusion
enabled



Try **static** position: no drift, the cube is perfectly still

- In steady static position the **acc** and **mag** enable an accurate orientation estimate
- acc vibrations and mag bias and interferences are **rejected or compensated by the motionFX library**

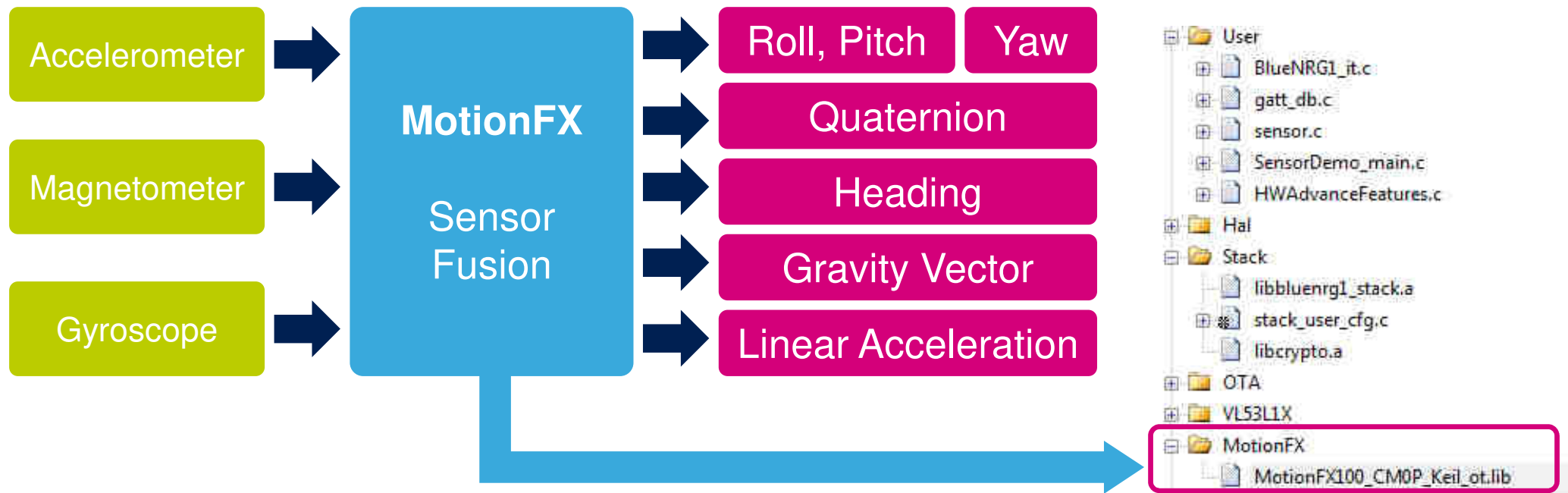
Try highly **dynamic** motion: perfect tracking

- In high dynamic motion the acc cannot be used, therefore the **gyro** is used to update the orientation
- gyro bias is **estimated and compensated at runtime** by the **motionFX** library

Sensor Data Fusion

MotionFX Library

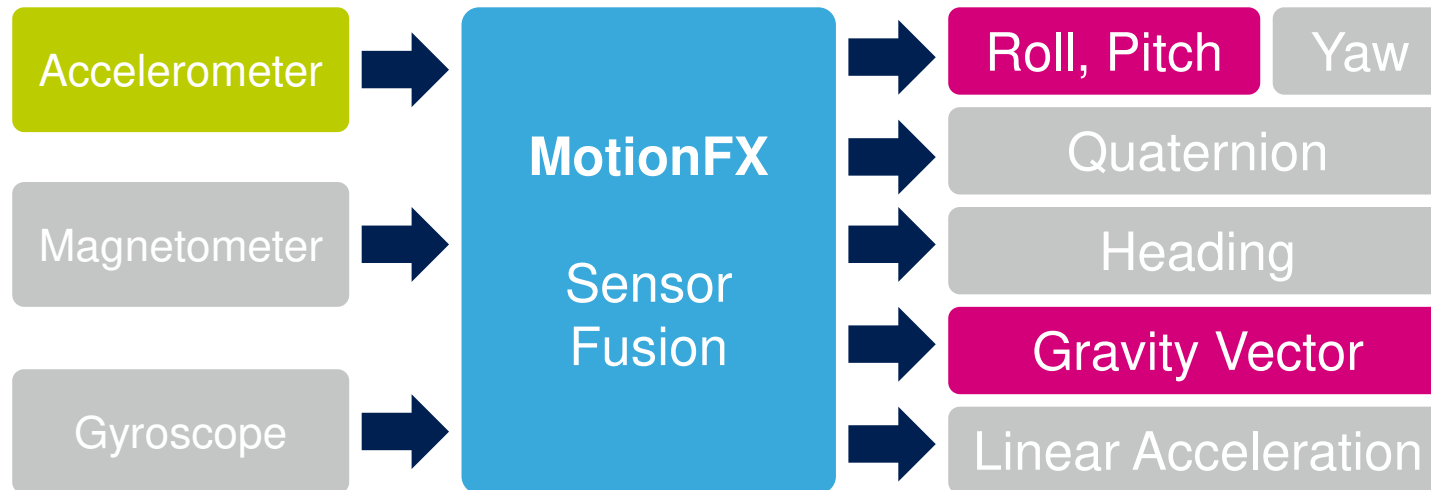
133



Sensor Data Fusion

MotionFX Library

134

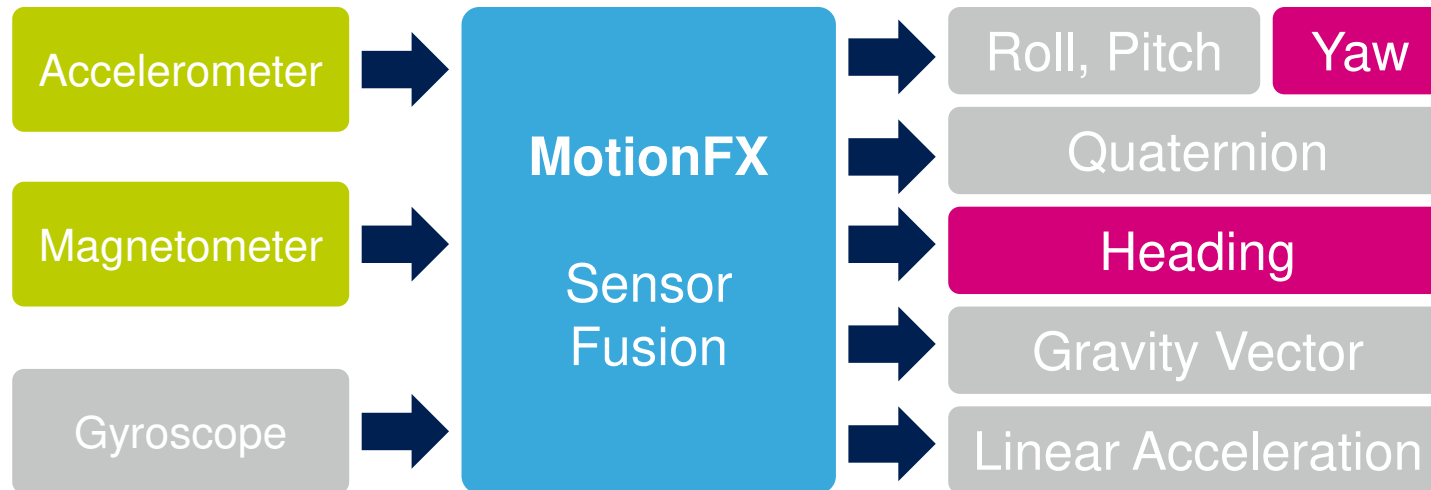


- **Accelerometer gives roll and pitch angles and the gravity vector...but only in static conditions! (or low dynamics)**

Sensor Data Fusion

MotionFX Library

135

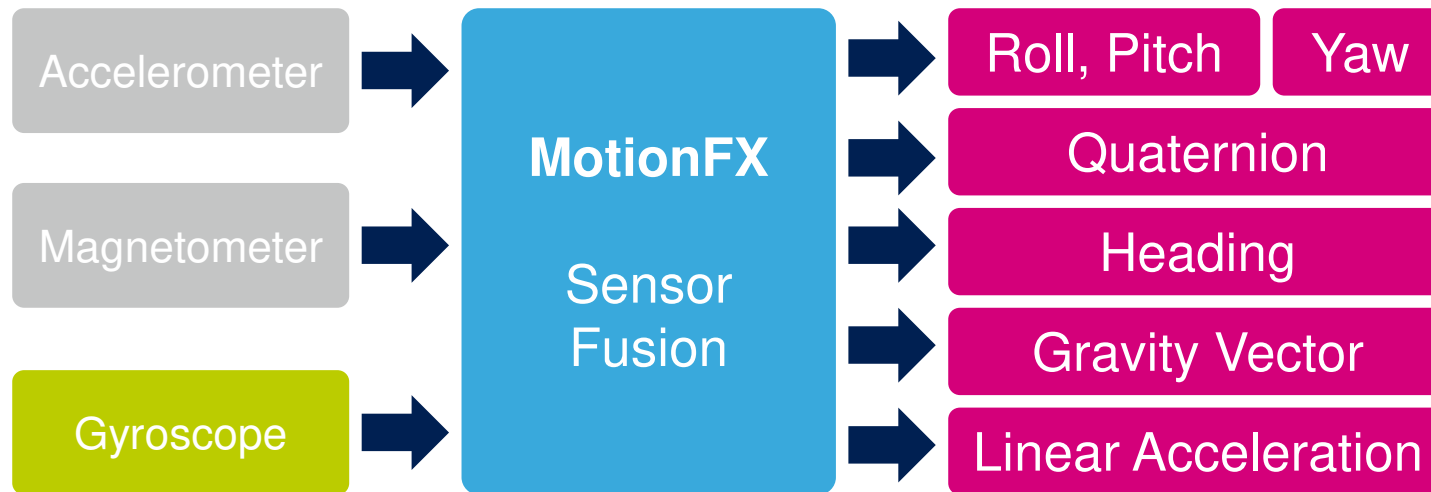


- **Magnetometer gives yaw angle and heading**
...but **only if tilt is compensated**: the accelerometer is needed!
...and mag bias (hard-iron) **must be compensated!**

Sensor Data Fusion

MotionFX Library

136

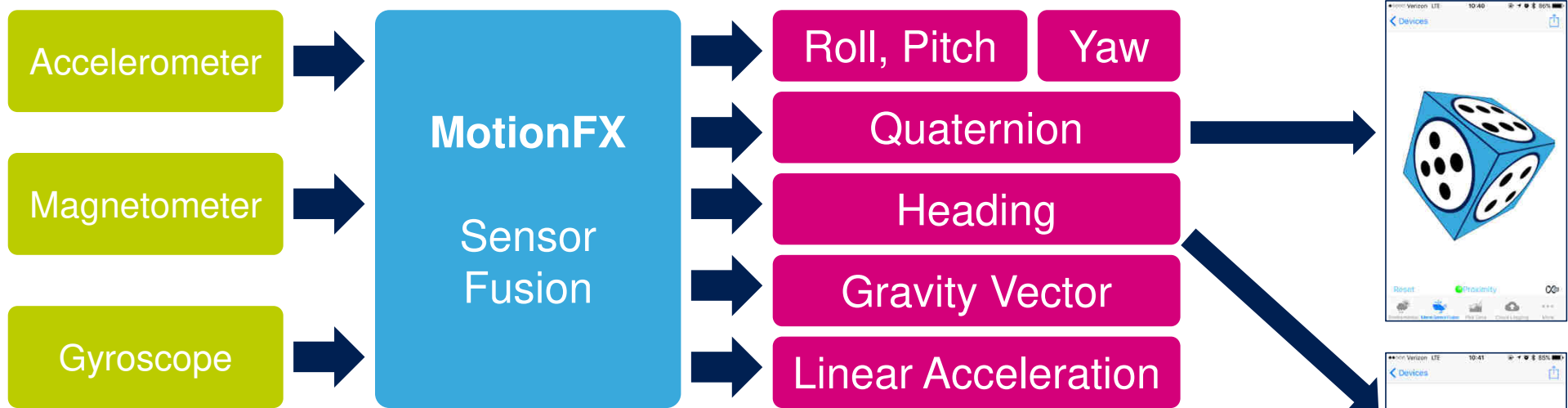


- **Gyroscope gives the new orientation** based on previous orientation ...but gyro bias offset needs to be compensated for accuracy!

Sensor Data Fusion

MotionFX Library

137



Motion FX library provides orientation estimation plus:

- **Magnetometer hard-iron offset** compensation.
- **Accelerometer vibrations** rejection.
- **Gyroscope bias** offset compensation.

The gyroscope is the most important sensor in the system
 ...works in highly dynamic conditions when the Acc cannot be used
 ...works with magnetic anomalies when the Mag cannot be used

Gyroscope

138

LSM6DSO is an inertial module with **Acc** and **Gyro**

- **Exceptional noise performance** for maximum accuracy in orientation estimation
 - 90 ug/sqrtHz acc noise density
 - 3.8 mdps/sqrtHz gyro noise density
- **Extremely low-power**
 - **650 uA peak power** at ODR 6.66kS/sec with Acc+Gyro in high performance mode!


LSM6DSO

iNEMO inertial module:
always-on 3D accelerometer and 3D gyroscope

Data brief


LGA-54L
(2.5 x 3 x 0.83 mm) typ.

Features

- Power consumption: 0.55 mA in combo high-performance mode
- "Always-on" experience with low power consumption for both accelerometer and gyroscope
- Smart FIFO up to 9 kbyte
- Android compliant
- $\pm 2/\pm 4/\pm 8/\pm 16$ g full scale
- $\pm 125/\pm 250/\pm 500/\pm 1000/\pm 2000$ dps full scale
- Analog supply voltage: 1.71 V to 3.6 V
- Independent IO supply (1.62 V)
- Compact footprint: 2.5 mm x 3 mm x 0.83 mm
- SPI / I²C & MIPI (CSISM) serial interface with main processor data synchronization
- Auxiliary SPI for OIS data output for gyroscope and accelerometer
- Advanced pedometer, step detector and step counter
- Significant Motion Detection, Tilt detection
- Standard interrupts: free-fall, wakeup, 6D/4D orientation, click and double-click
- Programmable finite state machine: accelerometer, gyroscope and external sensors
- Embedded temperature sensor
- ECOMPACT[®], RoHS and "Green" compliant

Description

The LSM6DSO is a system-in-package featuring a 3D digital accelerometer and a 3D digital gyroscope boosting performance at 0.55 mA in high-performance mode and enabling always-on low-power features for an optimal motion experience for the consumer.

The LSM6DSO supports main OS requirements, offering real, virtual and batch sensors with 9 kbytes for dynamic data batching. ST's family of MEMS sensor modules leverages the robust and mature manufacturing processes already used for the production of micromachined accelerometers and gyroscopes. The various sensing elements are manufactured using specialized micromachining processes, while the IC interfaces are developed using CMOS technology that allows the design of a dedicated circuit which is trimmed to better match the characteristics of the sensing element.

The LSM6DSO has a full-scale acceleration range of $\pm 2/\pm 4/\pm 8/\pm 16$ g and an angular rate range of $\pm 125/\pm 250/\pm 500/\pm 1000/\pm 2000$ dps.

The LSM6DSO fully supports EIS and OIS applications as the module includes a dedicated configurable signal processing path for OIS and auxiliary SPI, configurable for both the gyroscope and accelerometer.

High robustness to mechanical shock makes the LSM6DSO the preferred choice of system designers for the creation and manufacturing of reliable products. The LSM6DSO is available in a plastic land grid array (LGA) package.

Table 1. Device summary

LIS2MDL is digital Mag

- **Exceptional noise performance and dynamic range** for maximum accuracy in orientation estimation
 - 50 Gauss dynamic range
 - 3 mgauss RMS noise
- **Embedded offset compensation**
 - **Intrinsic offset is estimated and compensated automatically**
 - Extrinsic offset (hard-iron) must be estimated by host and can be compensated internally


LIS2MDL

Digital output magnetic sensor:
ultra-low-power, high-performance 3-axis magnetometer

Datasheet - production data



LGA-12 (2.0x2.0x0.7 mm)

Description

The LIS2MDL is an ultra-low-power, high-performance 3-axis digital magnetic sensor. The LIS2MDL has a magnetic field dynamic range of ± 50 gauss.

The LIS2MDL includes an I²C serial bus interface that supports standard, fast mode plus, and high-speed (100 kHz, 400 kHz, 1 MHz, and 3.4 MHz) and an SPI serial standard interface.

The device can be configured to generate an interrupt signal for magnetic field detection.

The LIS2MDL is available in a plastic land grid array package (LGA) and is guaranteed to operate over an extended temperature range from -40 °C to +85 °C.

Features

- 3 magnetic field channels
- ± 50 gauss magnetic dynamic range
- 16-bit data output
- SPI/I²C serial interfaces
- Analog supply voltage 1.71 V to 3.6 V
- Selectable power mode/resolution
- Single measurement mode
- Programmable interrupt generator
- Embedded self-test
- Embedded temperature sensor
- ECOPACK®, RoHS and "Green" compliant

Applications

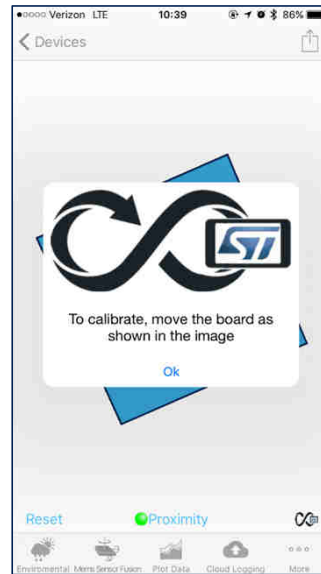
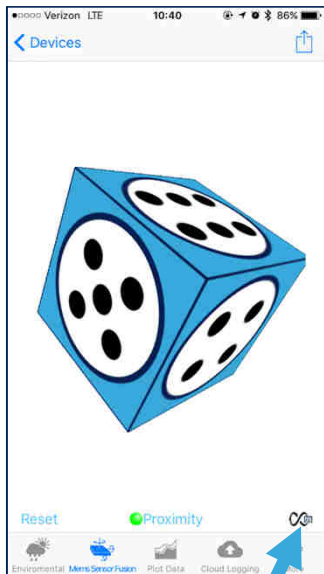
- Tilt-compensated compasses
- Map rotation
- Intelligent power saving for handheld devices
- Gaming and virtual reality input devices

Table 1. Device summary

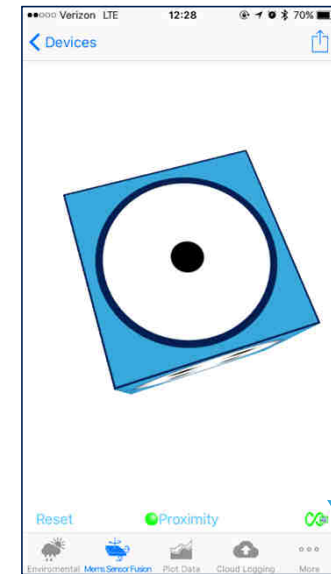
Part number	Temp. range [°C]	Package	Packaging
LIS2MDL	-40 to +85	LGA-12	Tray
LIS2MDLTR	-40 to +85	LGA-12	Tape and reel

Magnetometer Calibration

140



Move the BlueTile with the “**8 pattern**” shown in the figure to calibrate the magnetometer

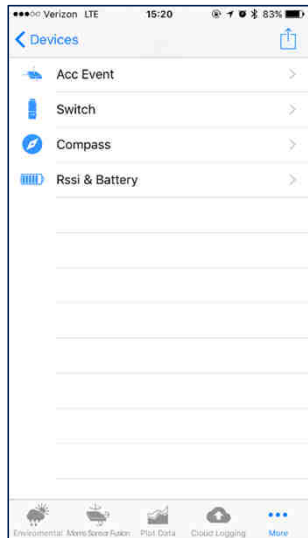


Calibration is **Completed** when the icon becomes **green**.

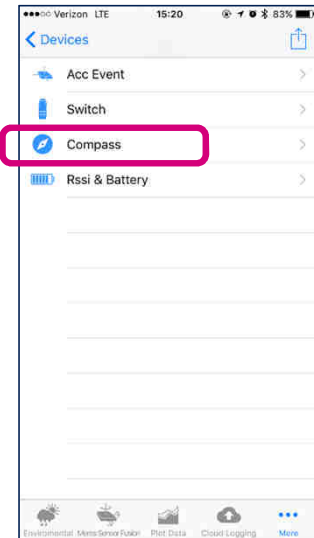


Magnetometer ECompass

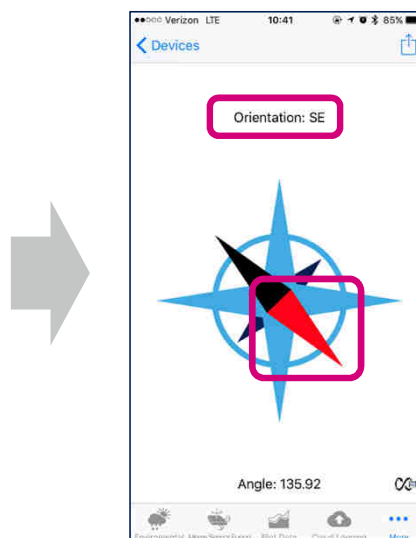
141



Tap

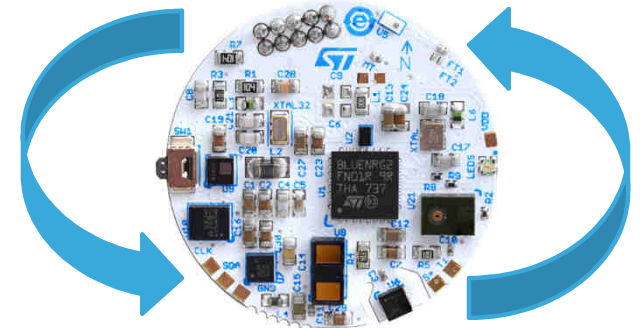


Select
“Compass”



Red arrow is related to
the current orientation
of the BlueTile

Rotate the BlueTile



(you can check against the
phone eCompass)



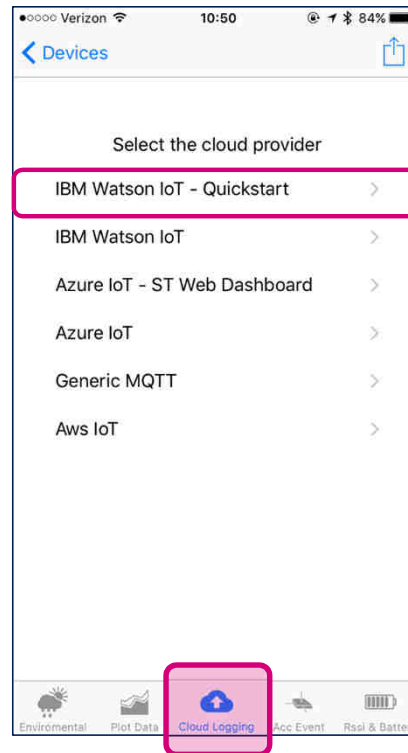
Lab 6

Cloud Data Logging on IBM Watson

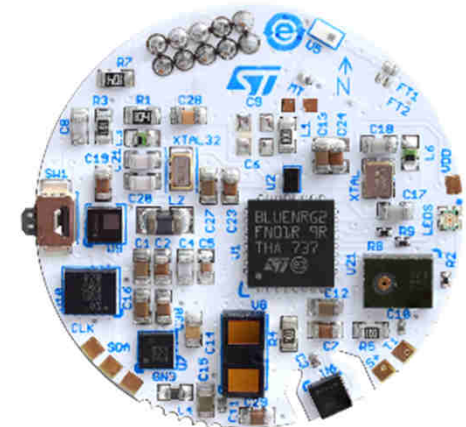
1. Enable **IBM Watson IoT – Cloud Logging**
2. Send **BLE** notification packets on Sensor status
3. **Visualize** the data



IBM Watson



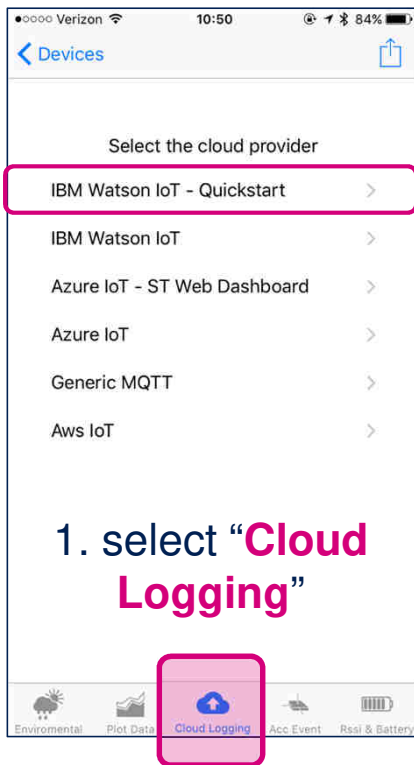
Notification
Packets



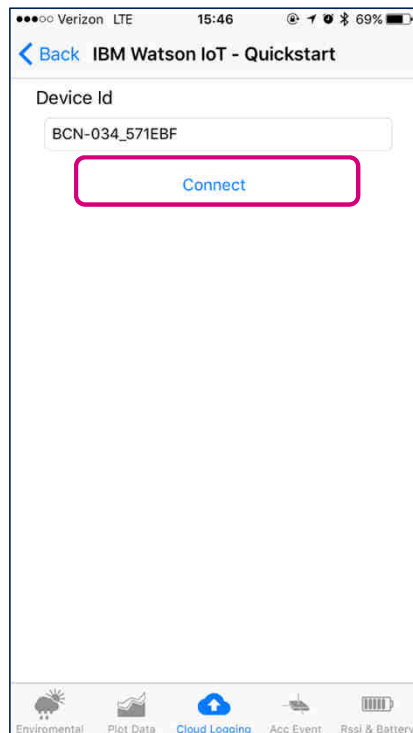
IBM Watson IoT Quickstart

144

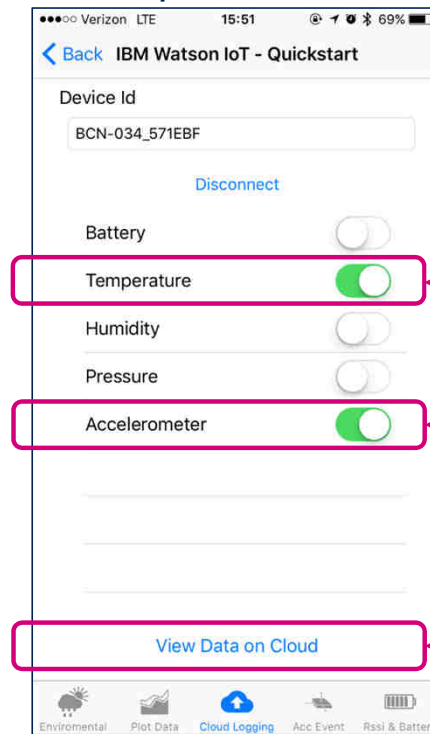
2. Select “IBM Watson IoT - Quickstart”



Click “Connect”

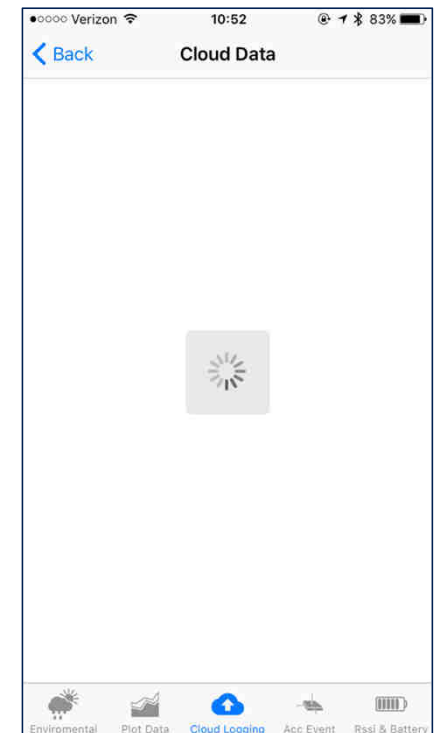


1. Select one or multiple features



2. Click “View Data on Cloud”

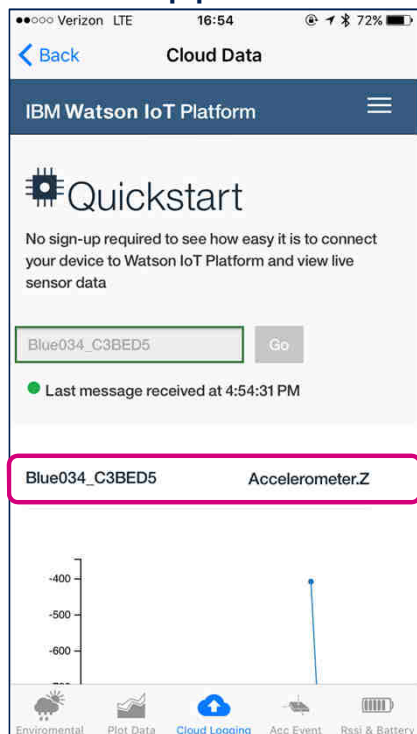
Wait a few seconds



IBM Watson IoT Quickstart

145

Quickstart will appear



Scroll down to see your selected sensor plot.

You will see the Plot of selected feature

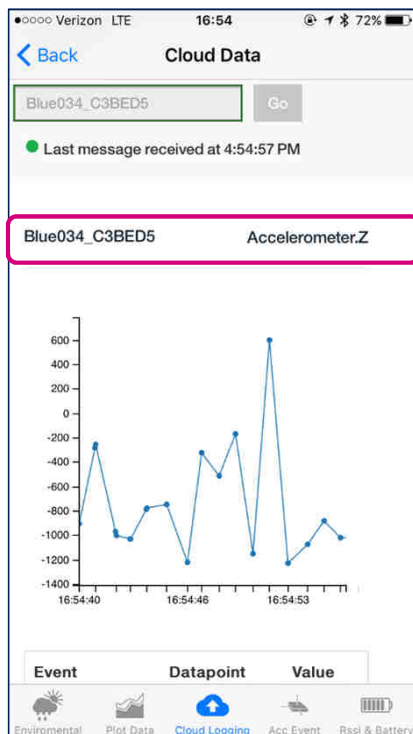
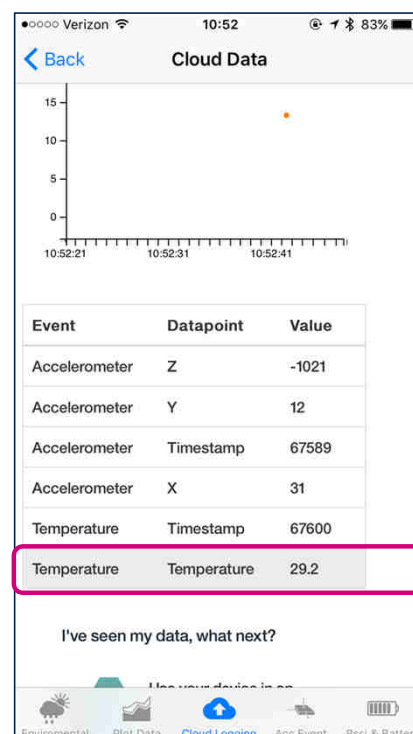
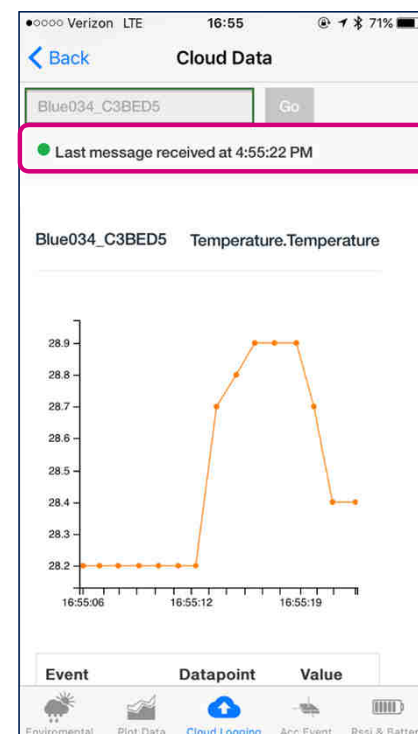


Table of available features



Scroll down again to change sensor data or axes



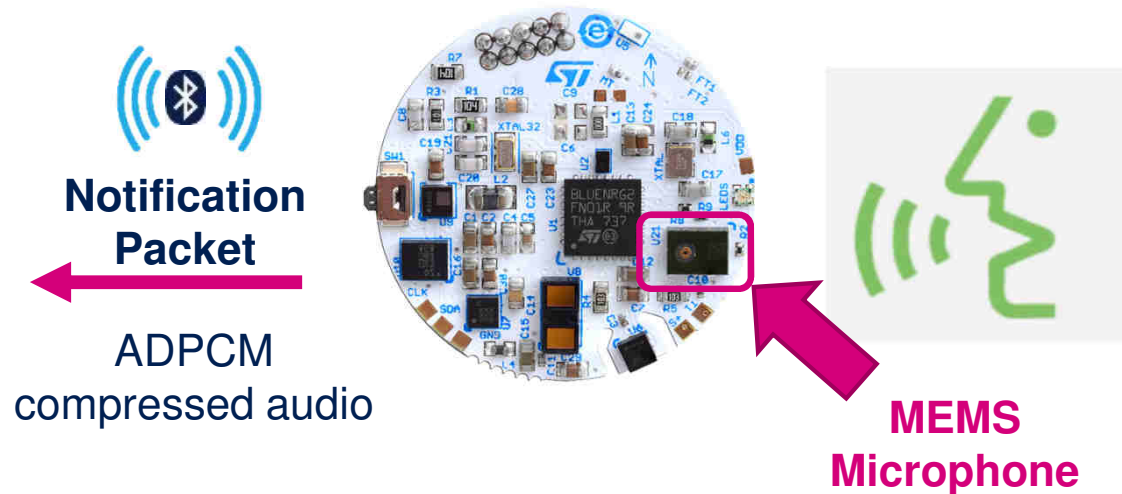
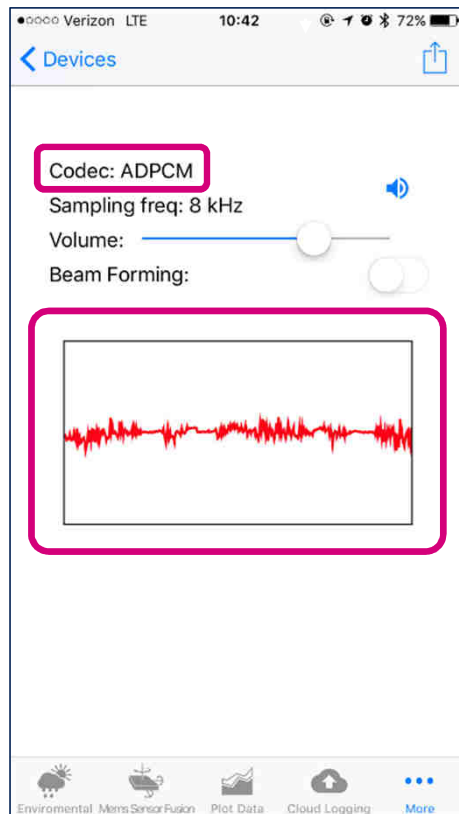


Lab 7

Voice over BLE

- In this example we are going to demonstrate how to:
 - **Enable the BlueVoice library** for Voice Over BLE streaming
 - Input: raw data from the MEMS microphone
 - Output: ADPCM data streaming @8kHz
 - **Send ADPCM data** through **BLE notifications packets** to the ST BLE Sensor app

1. Enable **BlueVoice** library
2. Send **voice** to the ST BLE Sensor app client through **BLE notification packet**



4 Bytes

Len	Type	Protocol version	Device ID	Feature Mask	Device MAC	Len	Type	Local Name	Len	Type	Pwr
-----	------	------------------	-----------	--------------	------------	-----	------	------------	-----	------	-----

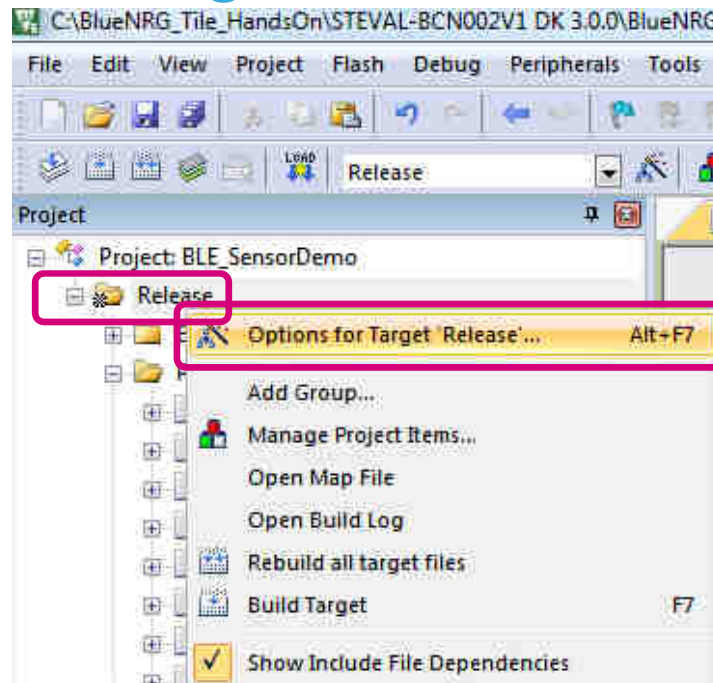
31	30	29	28	27	26	25	24	0x6A
RFU	ADPCM	Switch	DoA	ADPC	MicLevel	Proximity	Lux	
23	22	21	20	19	18	17	16	0xFE
Acc	Gyro	Mag	Pressure	Humidity	Temperat	Battery	2nd Temp	
15	14	13	12	11	10	9	8	0x05
RFU	RFU	RFU	RFU	Beamform	AccEvent	FreeFall	SensFusC	
7	6	5	4	3	2	1	0	0x40
SensFus	Compass	MotionInt	Activity	Carry Pos	MemsGes	ProxGes	Pedo	

Enable BlueVoice Library

150

Add the preprocessor symbol **ENABLE_AUDIO** to the project

1. Right-click on **Release**
2. Select “Options for Target ‘Release’...”

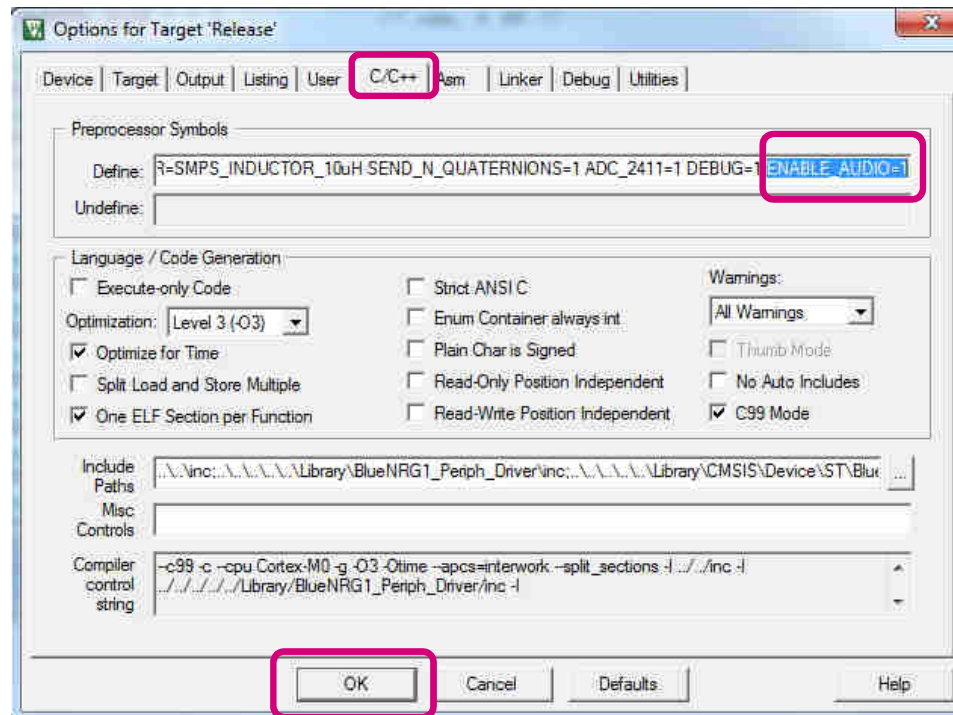


Enable BlueVoice Library

151

In the project options:

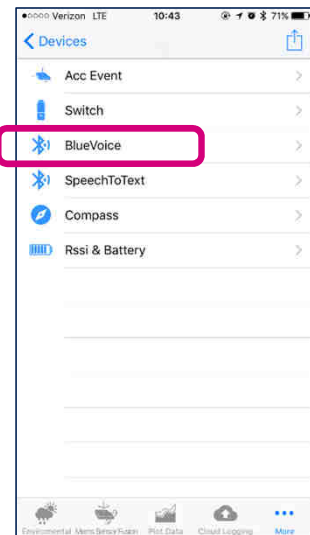
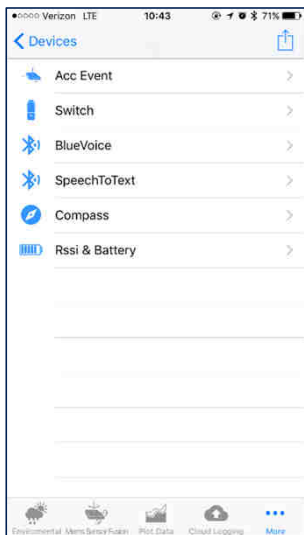
1. Go to the tab **C/C++** and then in the **Preprocessor Symbols**
2. Set the symbol **ENABLE_AUDIO=1** and then click on **OK**



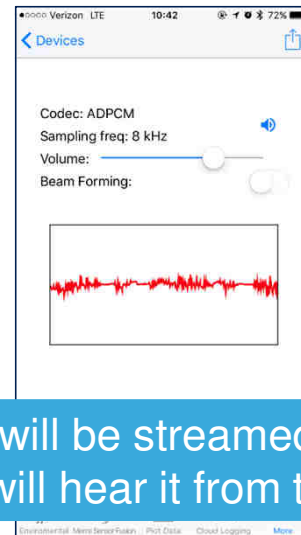
BlueVoice: Voice over Bluetooth LE

152

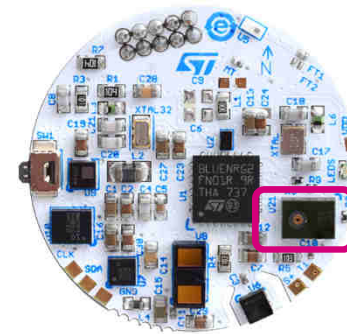
Select
“BlueVoice”



Speak close to
the BlueNRG-Tile



Voice will be streamed over BLE
You will hear it from the phone



MEMS
Microphone

(if the mic captures the audio from
the phone speaker, a very high
pitch sound can happen!)

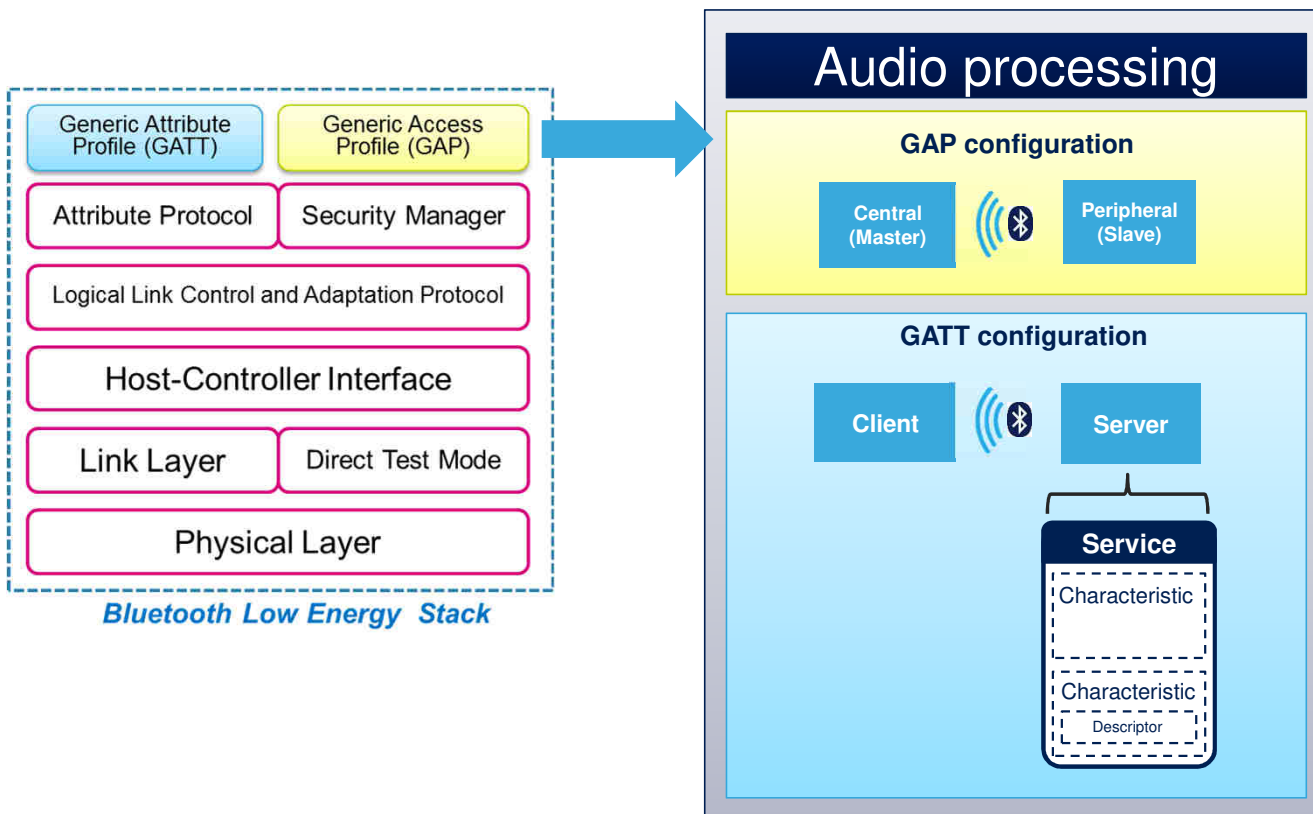
Tap



Do not silence your phone,
must NOT be vibration only!

Voice over Bluetooth LE

153



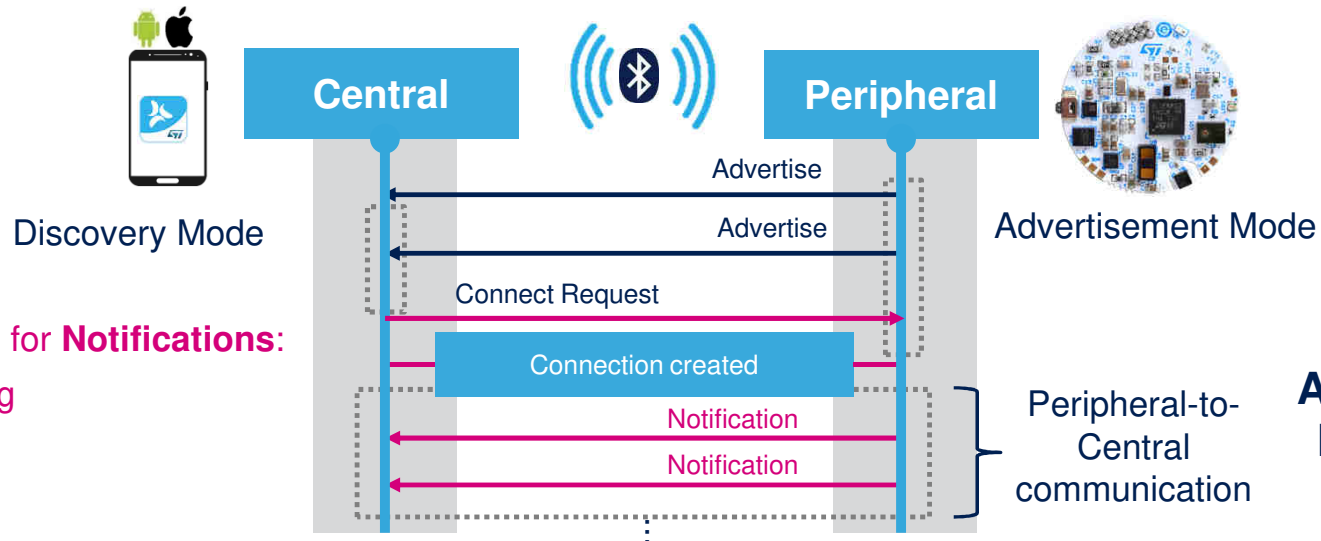
It's a **Vendor Specific Service!**

Audio: exported by the Server through **2 dedicated BLE characteristics**

Voice streaming over BLE:
Audio @8kHz
Codec: ADPCM
Bitrate: 32kbps

BlueVoice ADPCM - Audio 8kHz

154



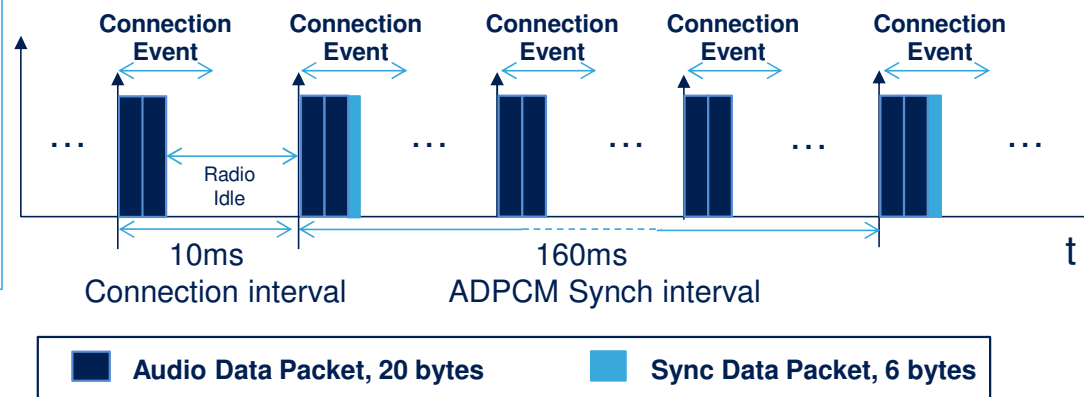
No acknowledge required for **Notifications**:

- OK for Audio streaming
- **Minimal Latency**
- **Optimal Bandwidth**

Audio can be half-duplex

Voice Streaming

- Audio Format: **PCM 16 bit @ 8 kHz**
- **ADPCM Compression @ 32 Kbps**: Low latency and low complexity
- Side Information at low data rate enhances error resilience



2 packets/event
20 bytes/packets
100 events/sec

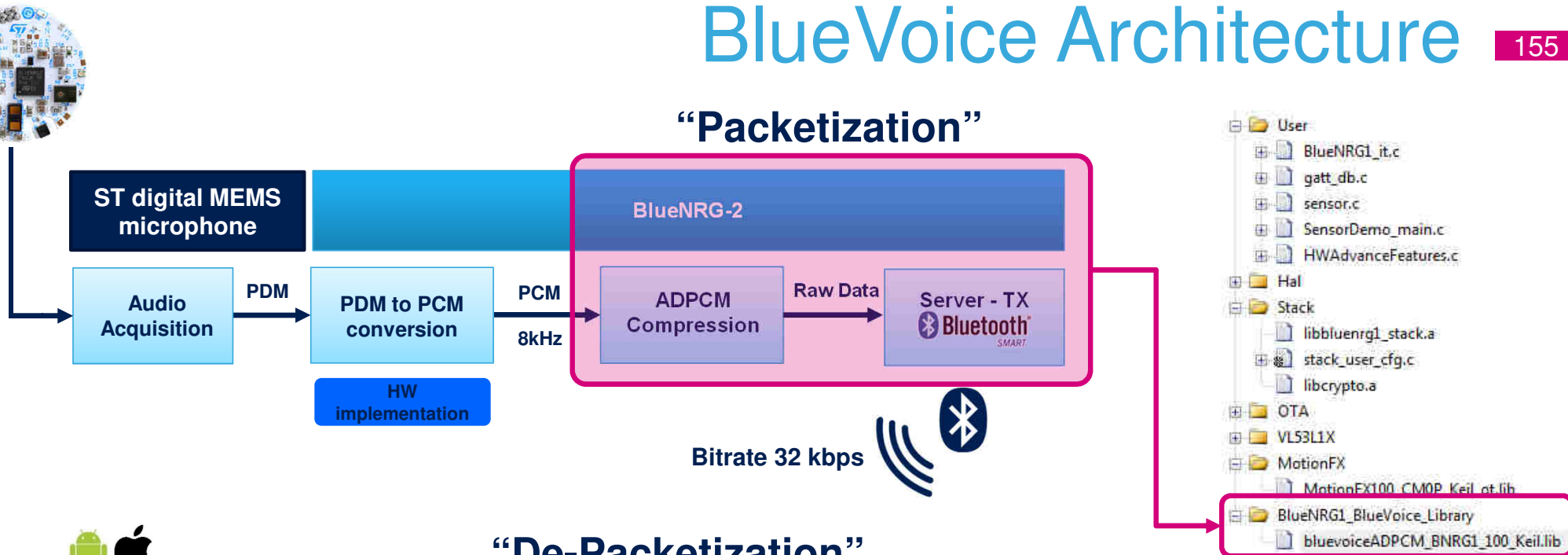
=

32kbps

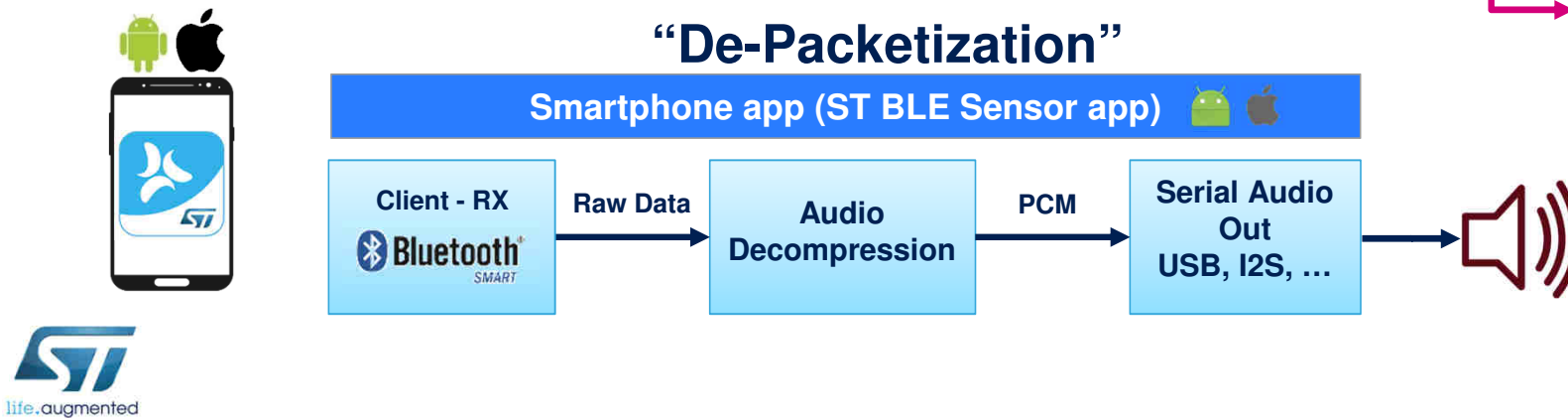
BlueVoice Architecture

155

“Packetization”



“De-Packetization”



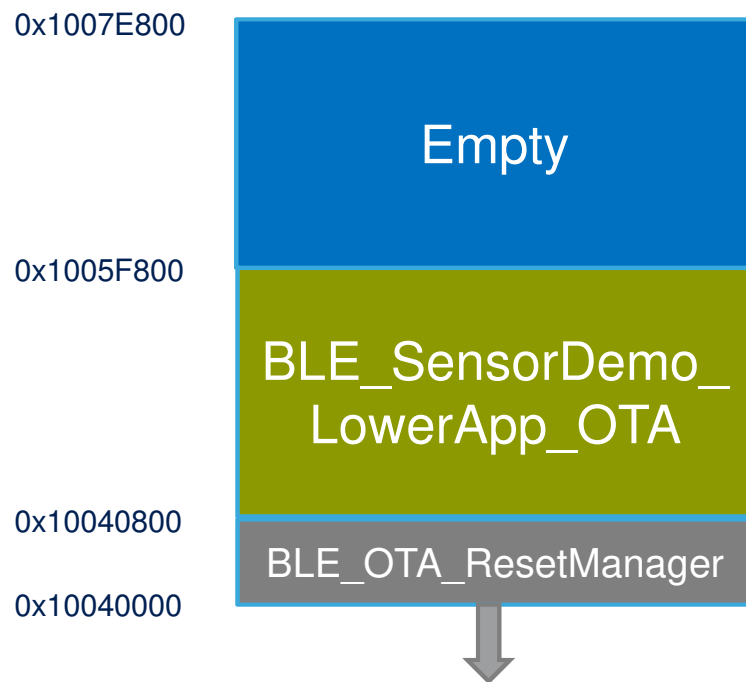


Lab 8

Over-The-Air (OTA) FW Upgrade

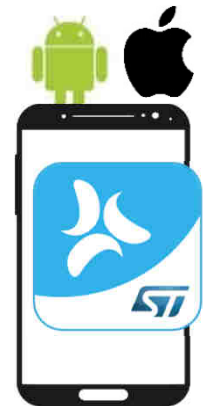
Flash Memory Layout

157



OTA

BLE_Chat_Server_HigherApp_OTA.bin



REMEMBER TO LOAD THE BLE OTA Reset manager!!!

Once OTA is Completed...

158



0x1007E800

BLE_Chat_Server_
HigherApp_OTA

0x1005F800

Empty

0x10040800

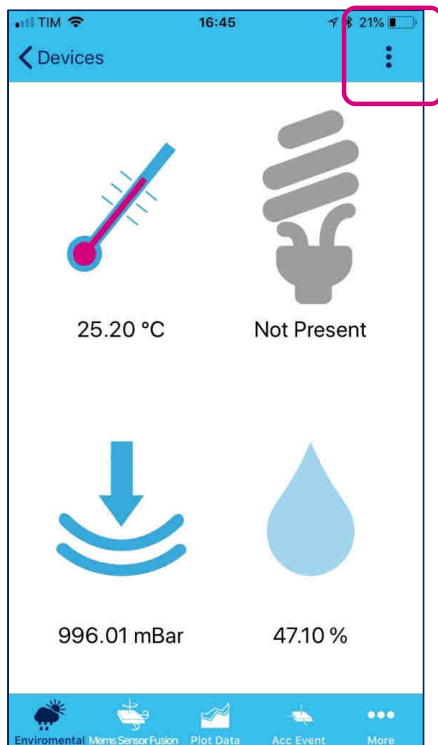
BLE_OTA_ResetManager

0x10040000

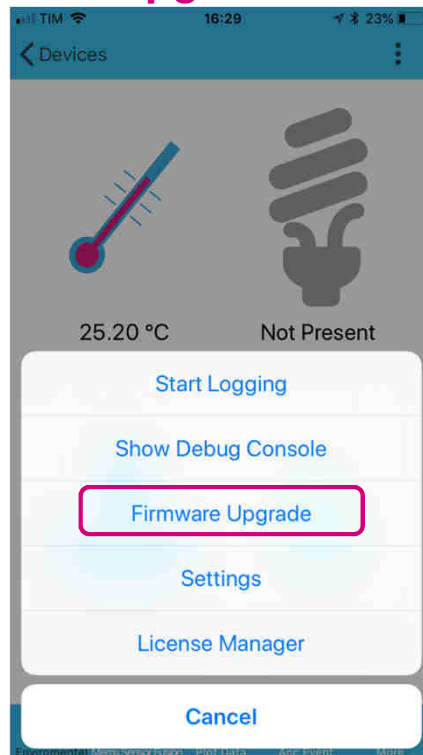
OTA FW Upgrade (1/2)

159

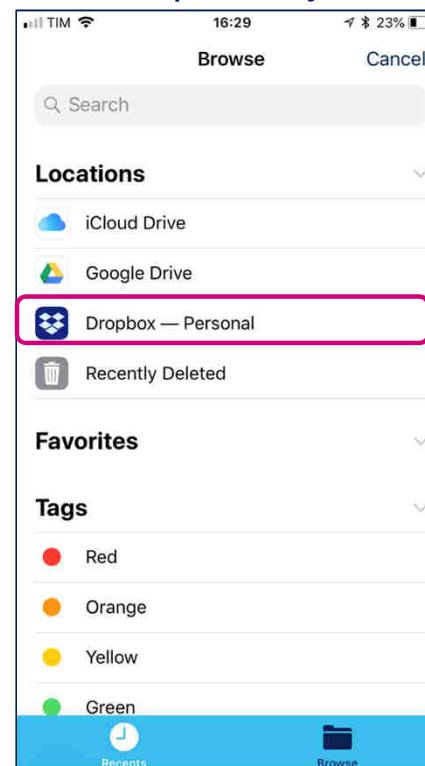
Click on the top right corner



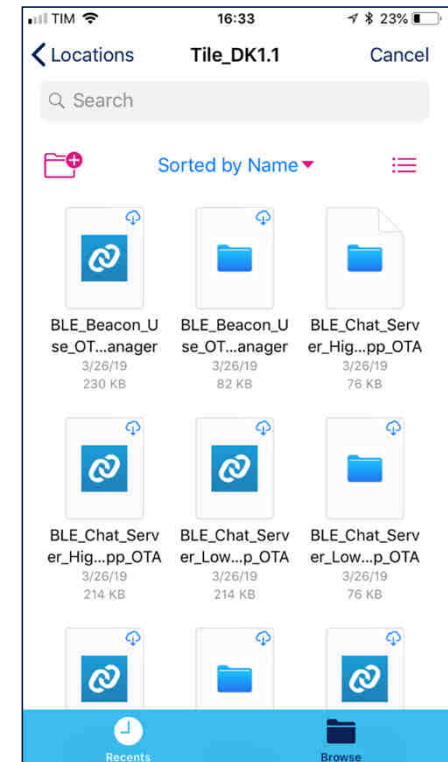
Select "Firmware Upgrade"



Select your remote repository



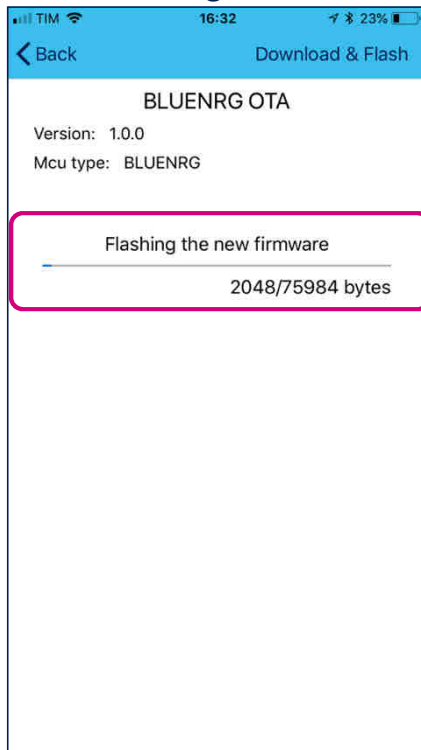
Select the binary file



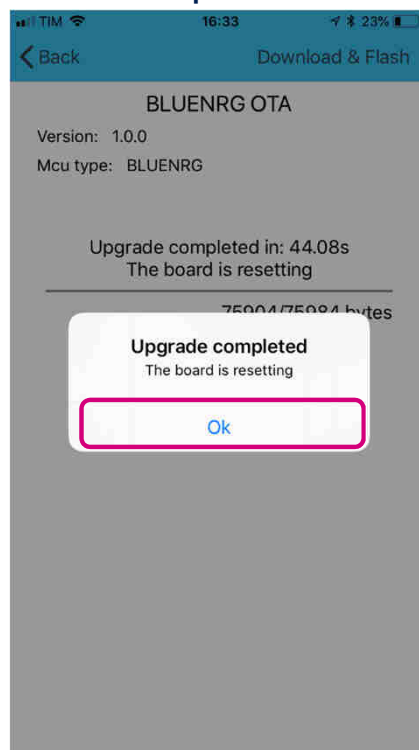
OTA FW Upgrade (2/2)

160

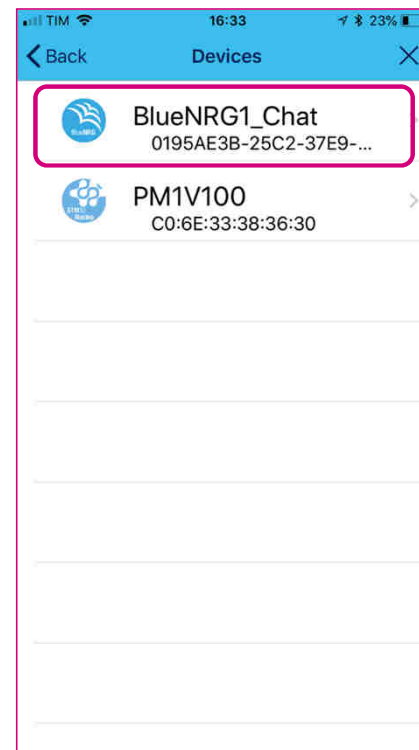
OTA data transfer begins



Click OK as completed



Re-Connect to BlueTile, now running a new application

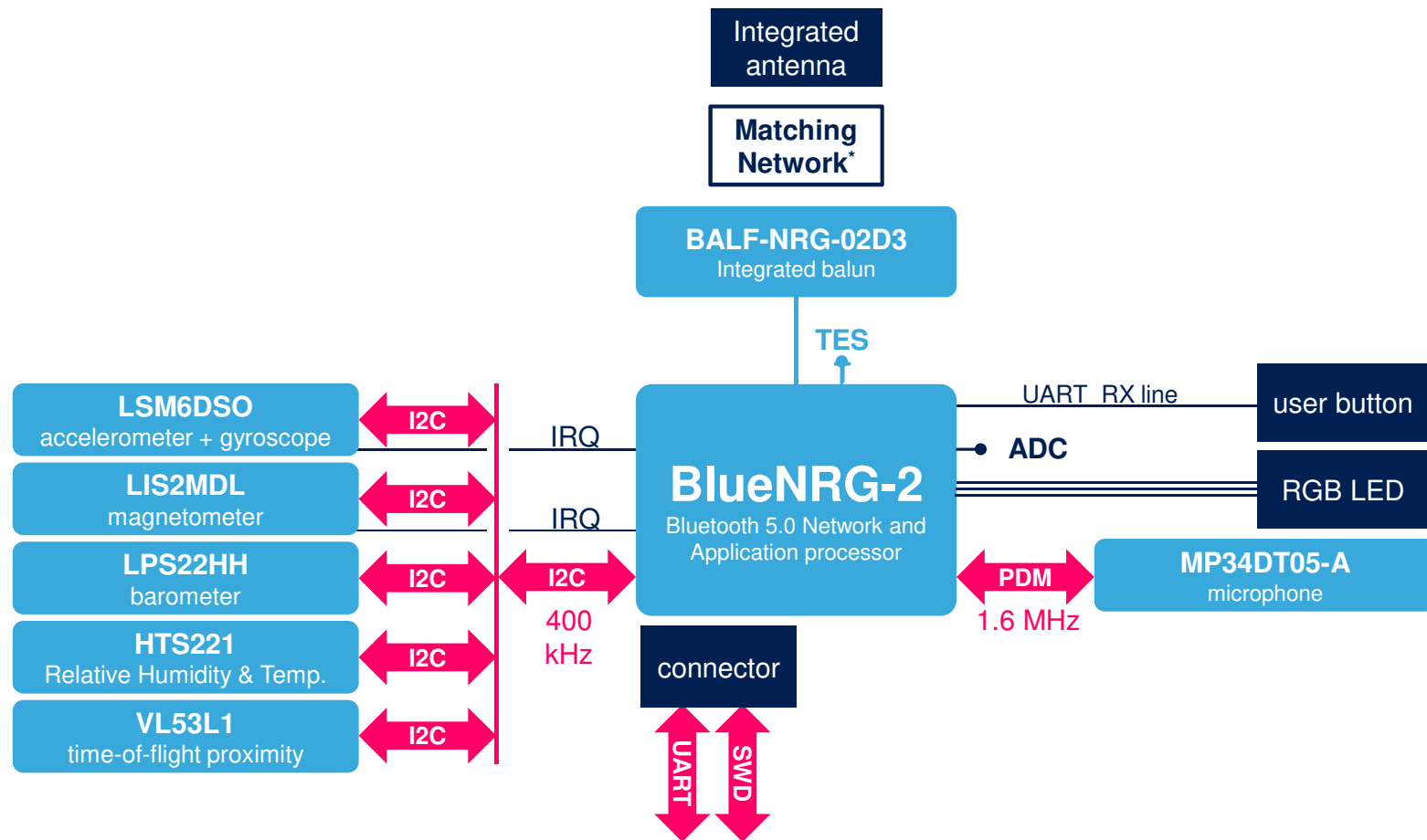




Customizing Your Design

STEVAL-BCN002V1 B Block Diagram

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Enable/Disable Sensors & Libraries

- **Dedicated structure “FeaturePresence”** for enabling/disabling sensors & libraries individually. File **sensor.h**

```
typedef struct {
    bool AccelerometerGyroscopePresence;
    bool MagnetometerPresence;
    bool HumidityTemperaturePresence;
    bool PressurePresence;
    bool ProximityLightPresence;
    bool iNemoEngine;
    bool Pedometer;
} FeaturePresence;
```

- **SensorScan() function** set each field of the structure to **false** or **true**. File **sensor.c**

Disable the unneeded sensor for optimizing the power consumption!

```
// Check sensor list
SensorsScan();

// Configure discovered sensors
if (xFeaturePresence.PressurePresence)
    Init_Pressure_Temperature_Sensor();
if (xFeaturePresence.HumidityTemperaturePresence)
    Init_Humidity_Sensor();
if (xFeaturePresence.MagnetometerPresence)
    Init_Magnetometer();
if (xFeaturePresence.AccelerometerGyroscopePresence)
    Init_Accelerometer_Gyroscope();
if (xFeaturePresence.ProximityLightPresence)
    Init_Proximity_Sensor();

// Configure sensors in low power mode
SensorsLowPower();
```

- **Advertising intervals:**

- Dedicated API `aci_gap_set_discoverable(Advertising_Type, Advertising_Interval_Min, Advertising_Interval_Max, ... )`
- In file **sensor.c**

- **Connection intervals:**

- Dictated by the Central device. Peripheral has no full control on this.

- **Notifications frequency**

- Dedicated Virtual Timers (mapped on HW physical timers) for different functionalities
- Timeouts defined in **sensor.h**

```
#define BATTERY_UPDATE_RATE      1000    // Fixed ODR @ 1 Hz
#define ENV_SENSOR_UPDATE_RATE   100     // Fixed ODR @ 10 Hz
#define MOTION_SENSOR_UPDATE_RATE 40     // Fixed ODR @ 25 Hz
```

- In this case redesign is of course necessary
- **Schematics and Gerbers** files:
 - online at www.st.com/bluetile
- **BlueNRG-2 pin mapping**
 - Check **BlueNRG-2 DS** at **Table 129**

3.12.2

Functional description

The table below shows the GPIO configuration table where each IO pin is associated with related functions.

Table 129. IO functional map

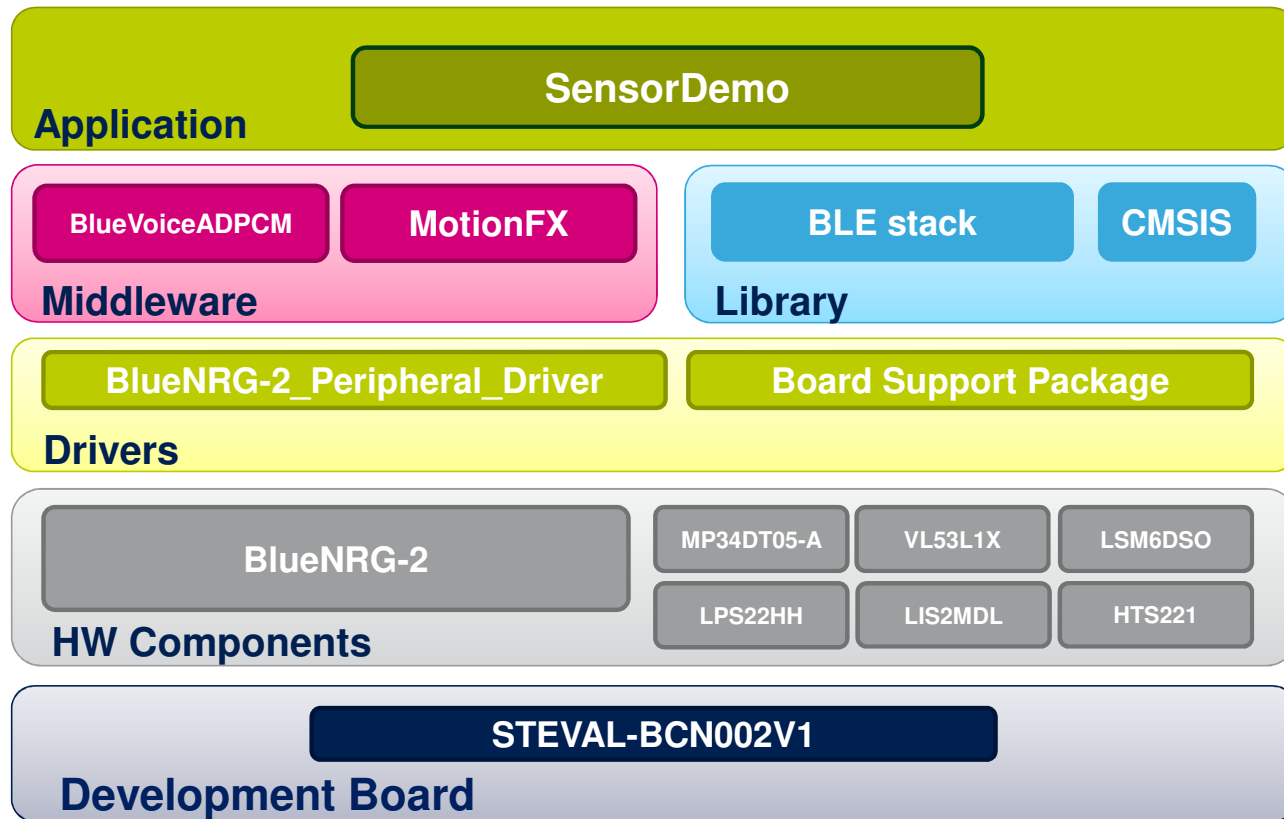
Pin name ⁽¹⁾	GPIO mode "000"		Serial1 mode "001"		Serial0 mode "100"		Serial2 mode "101"	
	Type	Signal	Type	Signal	Type	Signal	Type	Signal
IO0	I/O	GPIO 0	I	UART_CTS	I/O	SPI_CLK	O	CPUCCLK
IO1	I/O	GPIO 1	O	UART_RTS	I/O	SPI_CS1	I	PDM_DATA
IO2	I/O	GPIO 2	O	PWM0	O	SPI_OUT	O	PDM_CLK
IO3	I/O	GPIO 3	O	PWM1	I	SPI_IN	-	-
IO4	I/O	GPIO 4	I	UART_RXD	I/O	I2C2_CLK	O	PWM0
IO5	I/O	GPIO 5	O	UART_TXD	I/O	I2C2_DAT	O	PWM1
IO6	I/O	GPIO 6	O	UART_RTS	I/O	I2C2_CLK	I	PDM_DATA
IO7	I/O	GPIO 7	I	UART_CTS	I/O	I2C2_DAT	O	PDM_CLK
IO8	I/O	GPIO 8	O	UART_TXD	I/O	SPI_CLK	I	PDM_DATA
IO9	I/O	GPIO 9	I	SWCLK	I	SPI_IN	O	XO16/32M
IO10	I/O	GPIO 10	I	SWDIO	O	SPI_OUT	O	CLK_32K
IO11	I/O	GPIO 11	I	UART_RXD	I/O	SPI_CS1	O	CLK_32K
IO12	OD	GPI 12 ⁽²⁾		-	I/O	I2C1_CLK	-	-
IO13	OD	GPI 13 ⁽²⁾	I	UART_CTS	I/O	I2C1_DAT	-	-
IO14	I/O	GPIO 14	I/O	I2C1_CLK	I/O	SPI_CLK	-	-



Quick Recap

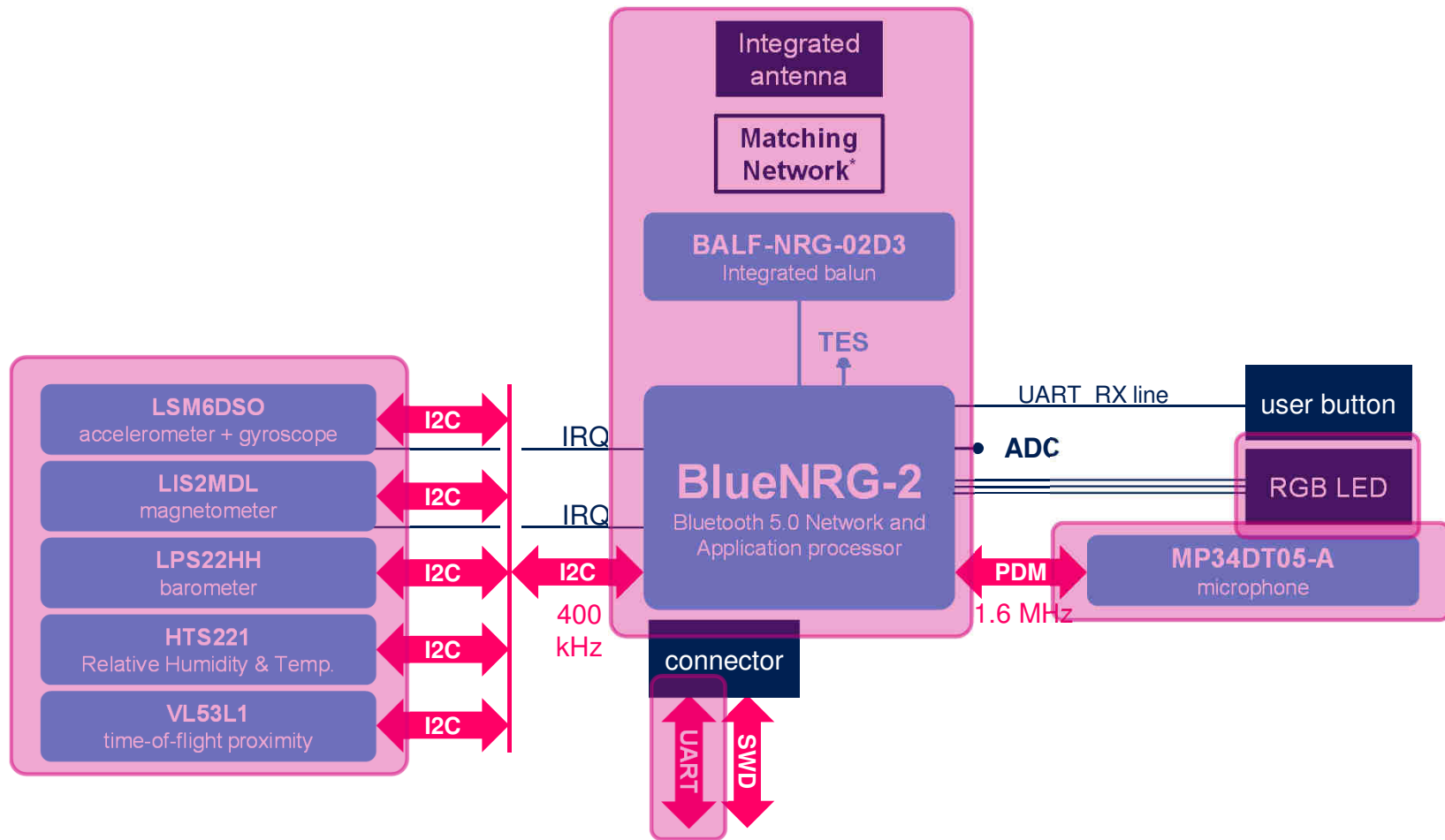
DK 3.0.0 SW Architecture

167



STEVAL-BCN002V1 B Block Diagram

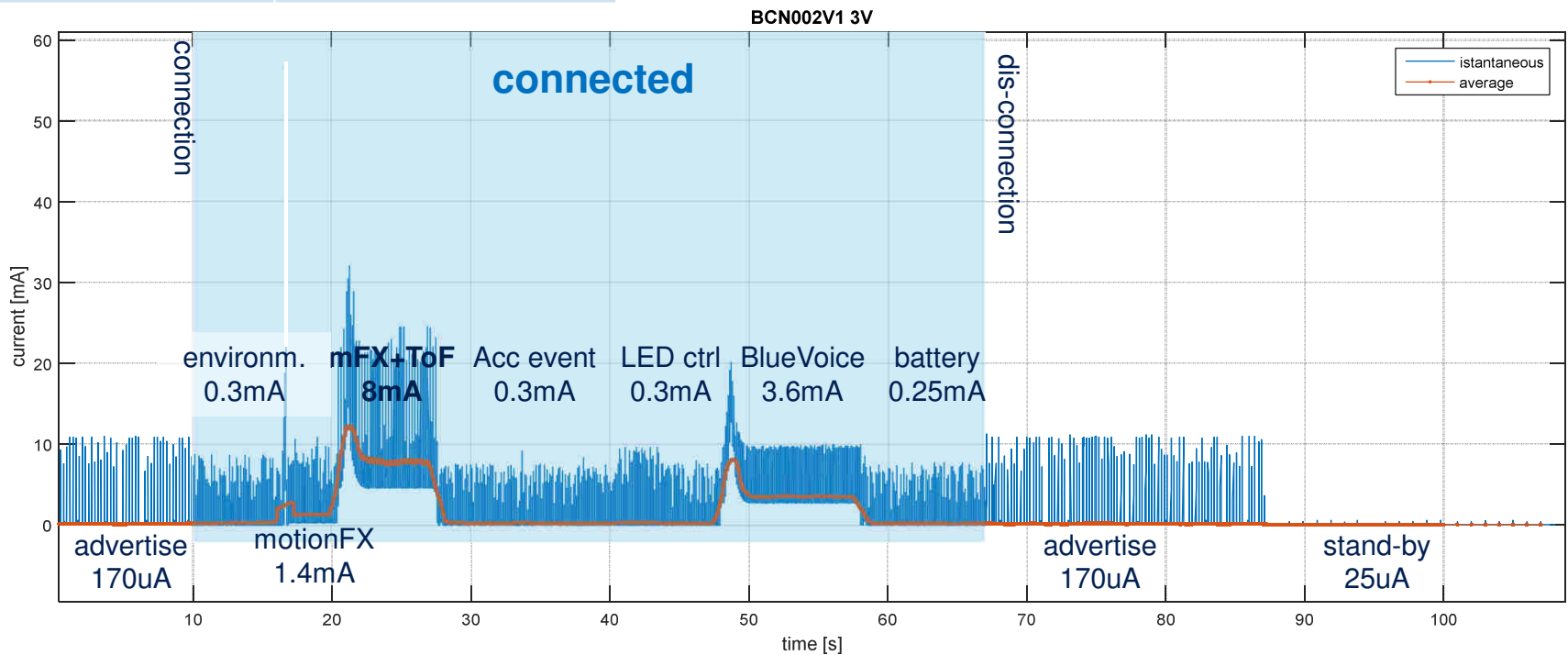
168



Power Consumption

169

State	Avg power cons
stand-by	25uA
advertise 250ms	170uA
Battery notification	0.25mA
Environmental / AccEvents / LED control	0.3mA
Motion FX (Inertial)	1.4mA
BlueVoice	3.6mA
Motion FX plus Time Of Flight	8mA



Battery Lifetime: CR2032

170

State	Avg Power Cons	Battery lifetime
stand-by	25uA	8800 hrs / 367 days
advertise 250ms	170uA	1294 hrs / 54 days
Battery notification	0.25mA	880 hrs / 37 days
Environmental / AccEvents / LED control	0.3mA	733 hrs / 30 days
Motion FX (Inertial)	1.4mA	157 hrs / 6.5 days
BlueVoice	3.6mA	61.1 hrs / 2.5 days
Motion FX plus Time Of Flight	8mA	27.5 hrs



The End: Q&A

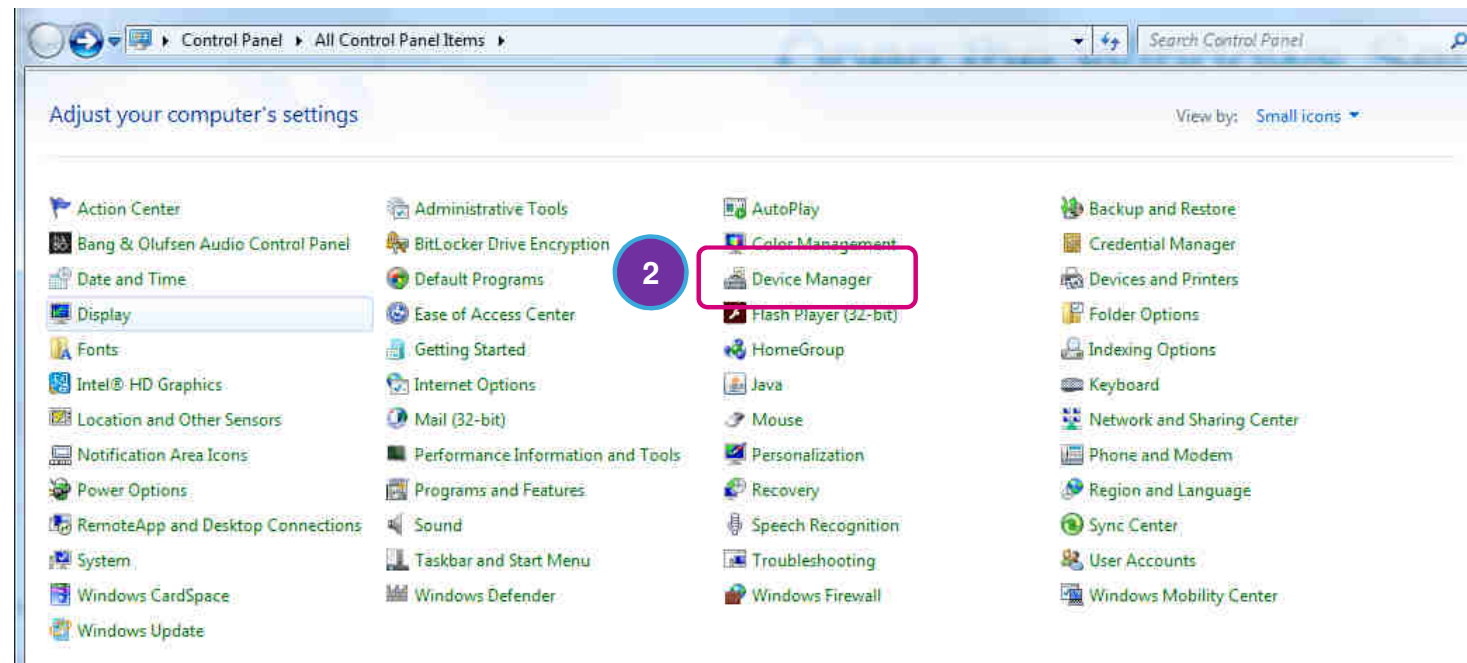
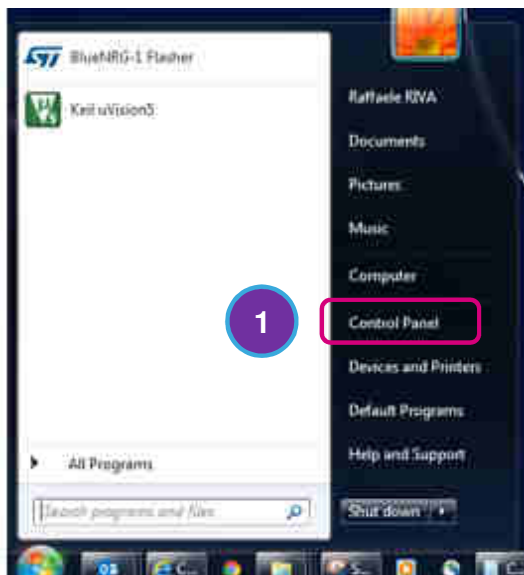


Virtual COM Driver Installation Win7

Open the Windows Control Panel

173

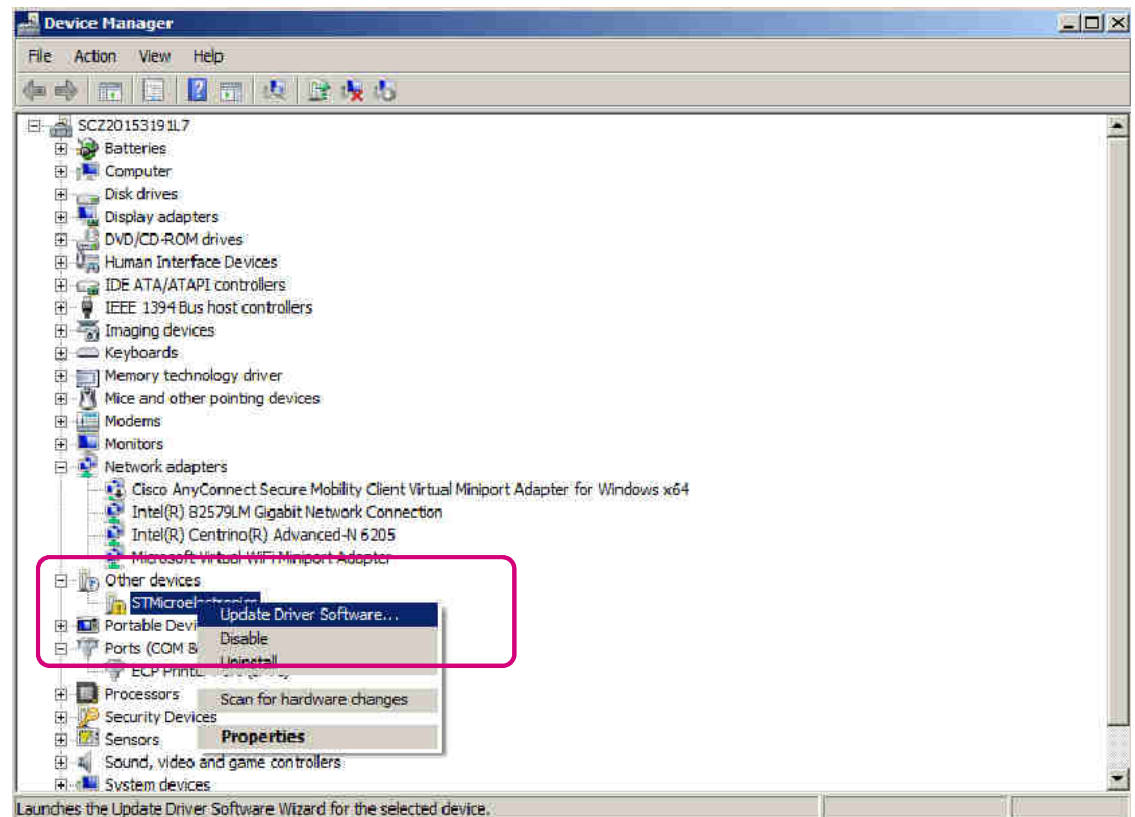
1. From **Start Menu** select **Control Panel**
2. Select **Device Manager**



Open the Device Manager

174

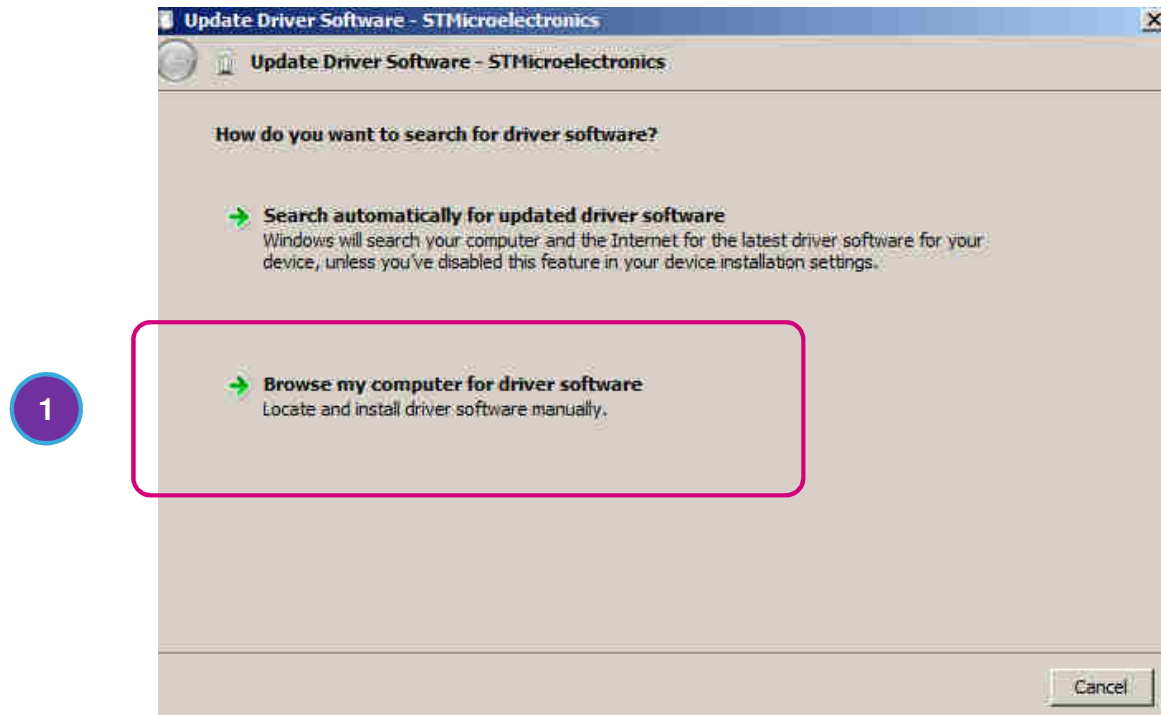
1. Look for **Other devices** and right click and then select **Update Driver Software...**



Look for the VCOM Driver

175

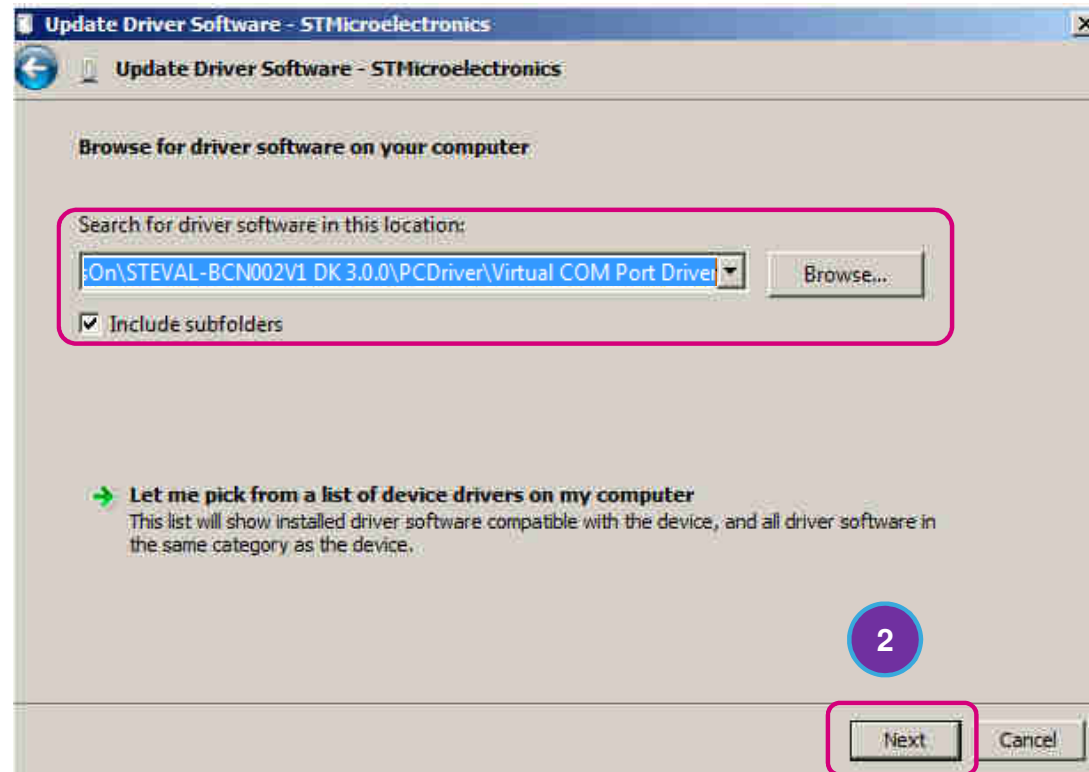
1. Select **Browse my computer for driver software**



Look for the VCOM Driver

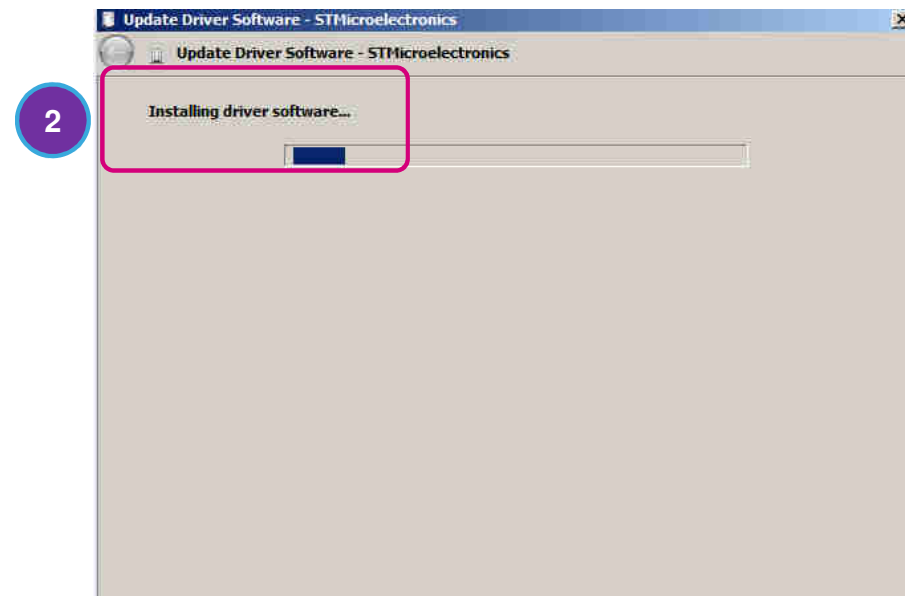
176

1. Click on **Browse** button and go to the folder “\STEVAL-BCN002V1 DK 1.0.9\PCDriver\Virtual COM Port Driver”
2. Click on **Include subfolder** and then on **Next**

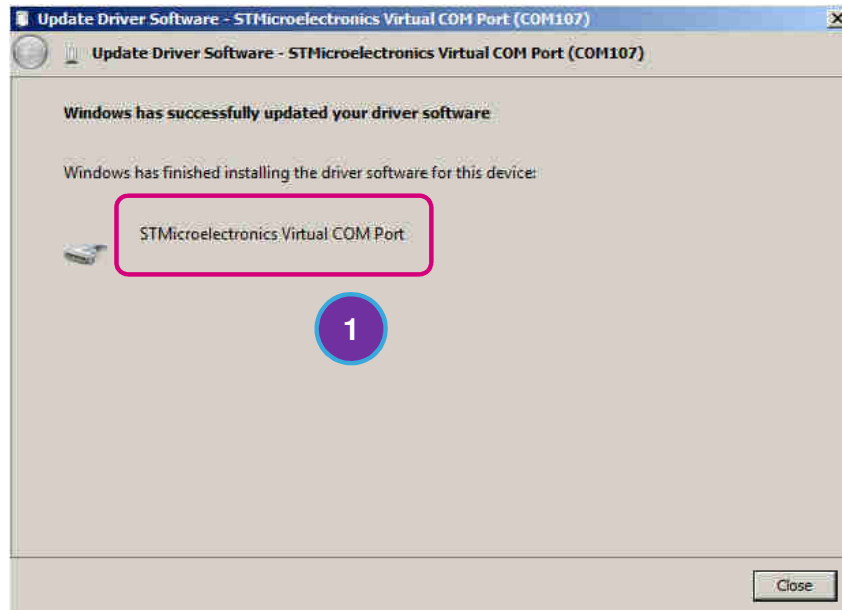


Allow the Driver Installation 177

1. Click on **Install driver software anyway**
2. Installation starts



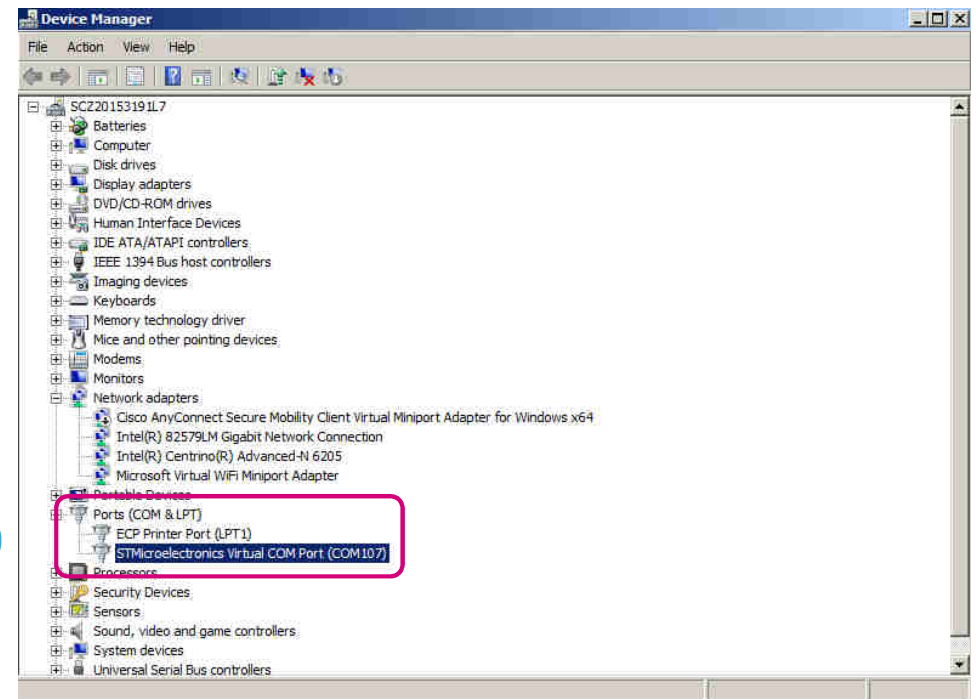
1. Installation completed
2. Device is in the **COM Ports** list



Done! Now please go back from here!



2





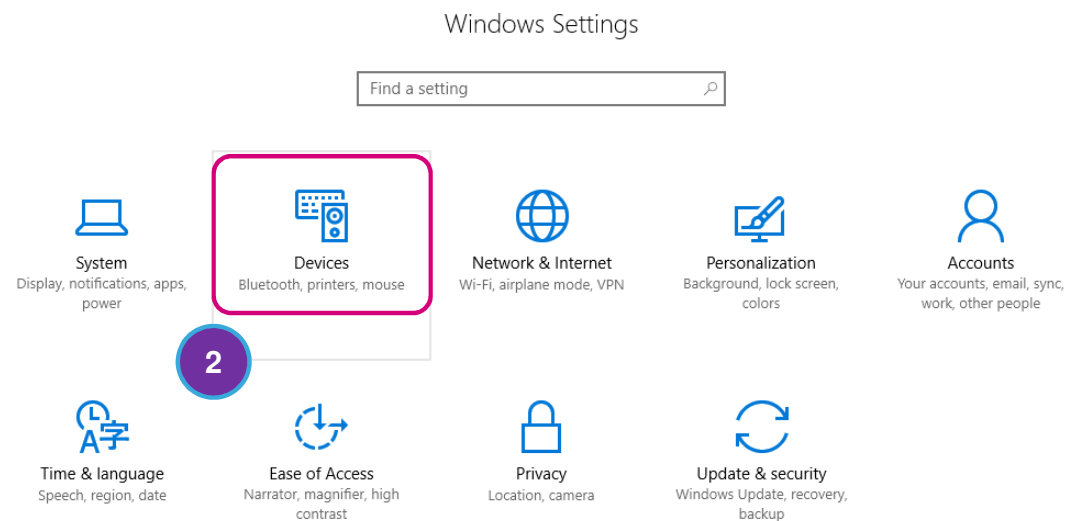
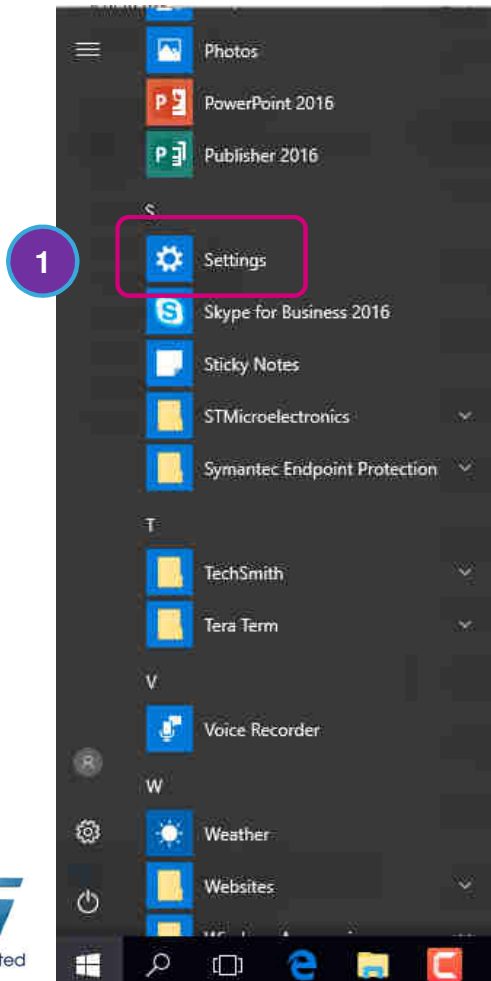
Virtual COM Driver Installation Win10

Open the Windows Settings

180

1. From **Start Menu** select **Settings**

2. Select **Devices**

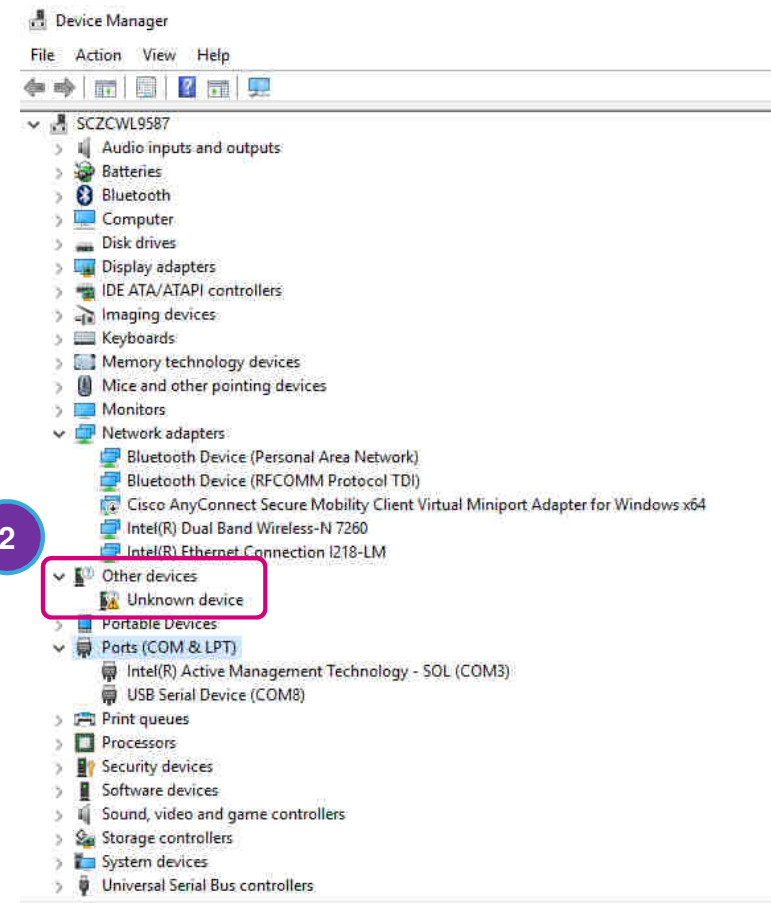
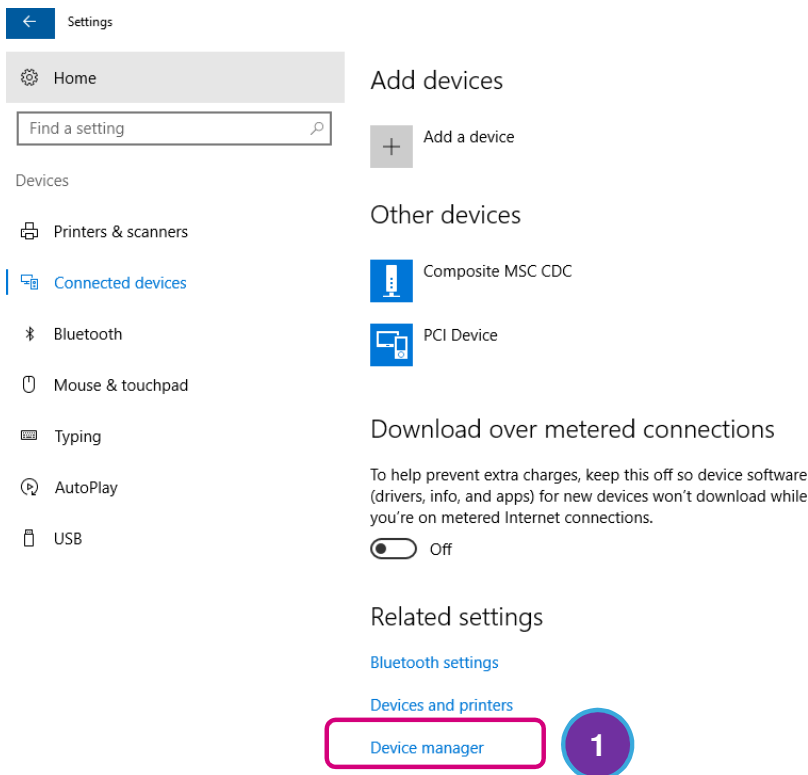


Open the Device Manager

181

1. Select Device manager

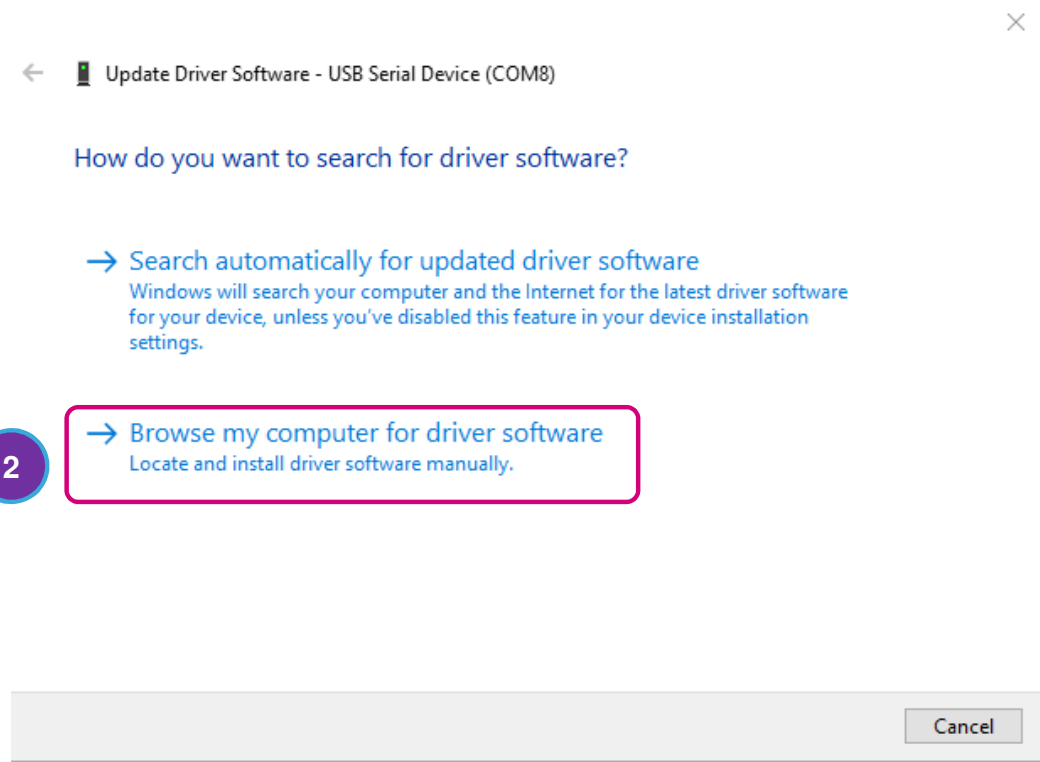
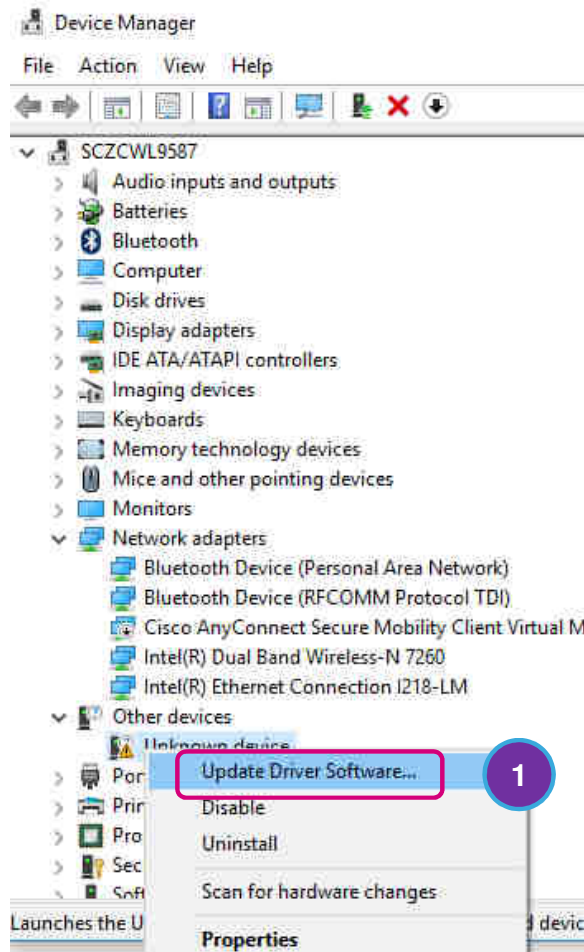
2. Select Other Devices and Unknown device



Update Driver Software

182

1. Right click and then select **Update Driver Software...**
2. Select **Browse my computer for driver software**



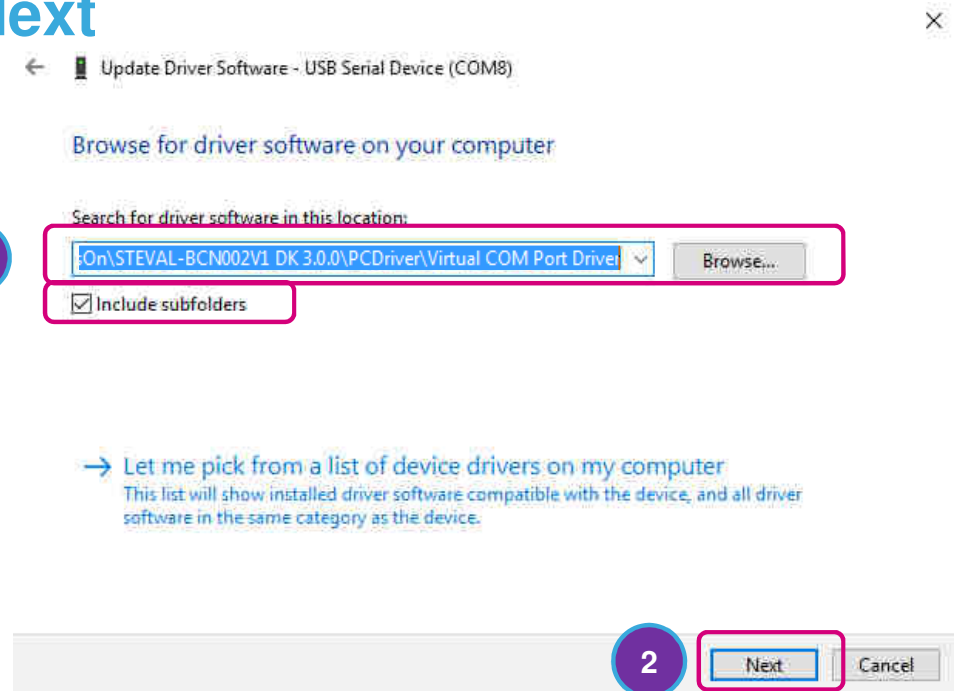
Look for the VCOM Driver

183

1. Click on **Browse** button and **go to** the folder

“\STEVAL-BCN002V1 DK 1.0.9\PCDriver\Virtual COM Port Driver”

2. Click on **Include subfolder** and then on **Next**

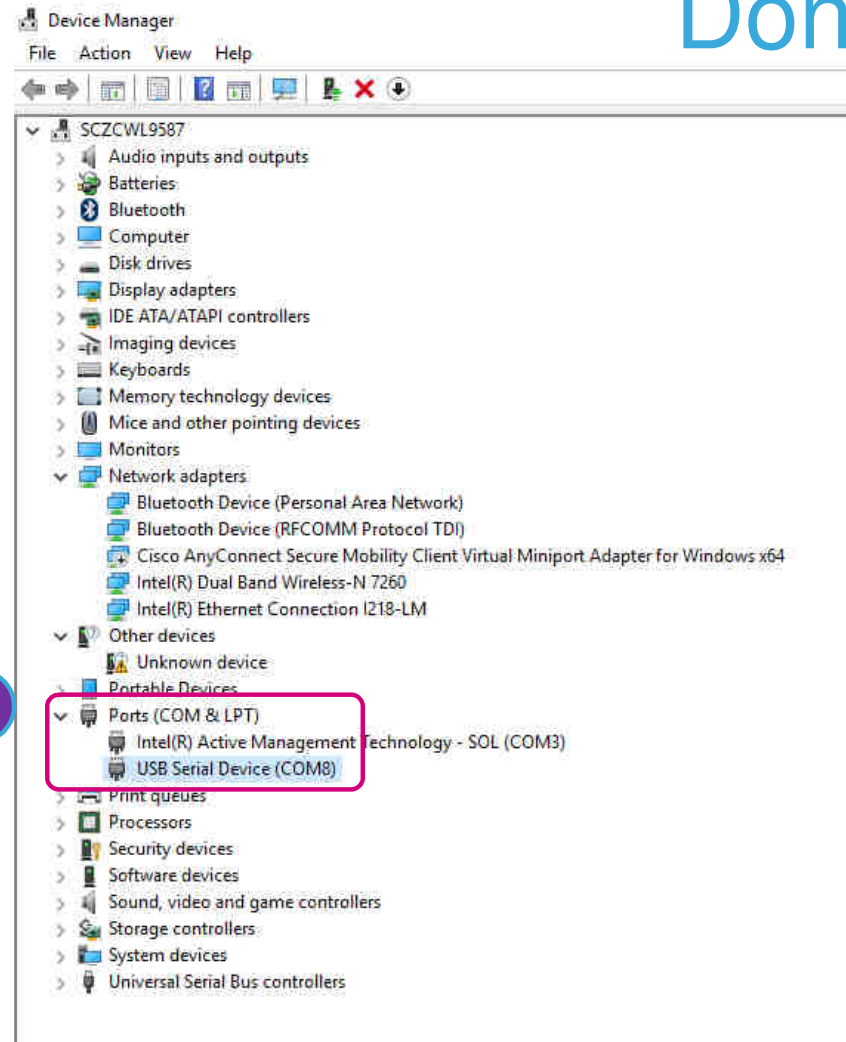
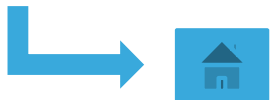


Done

184

1. Installation completed. Device is in the **COM Ports** list

Done! Now please go back from here!



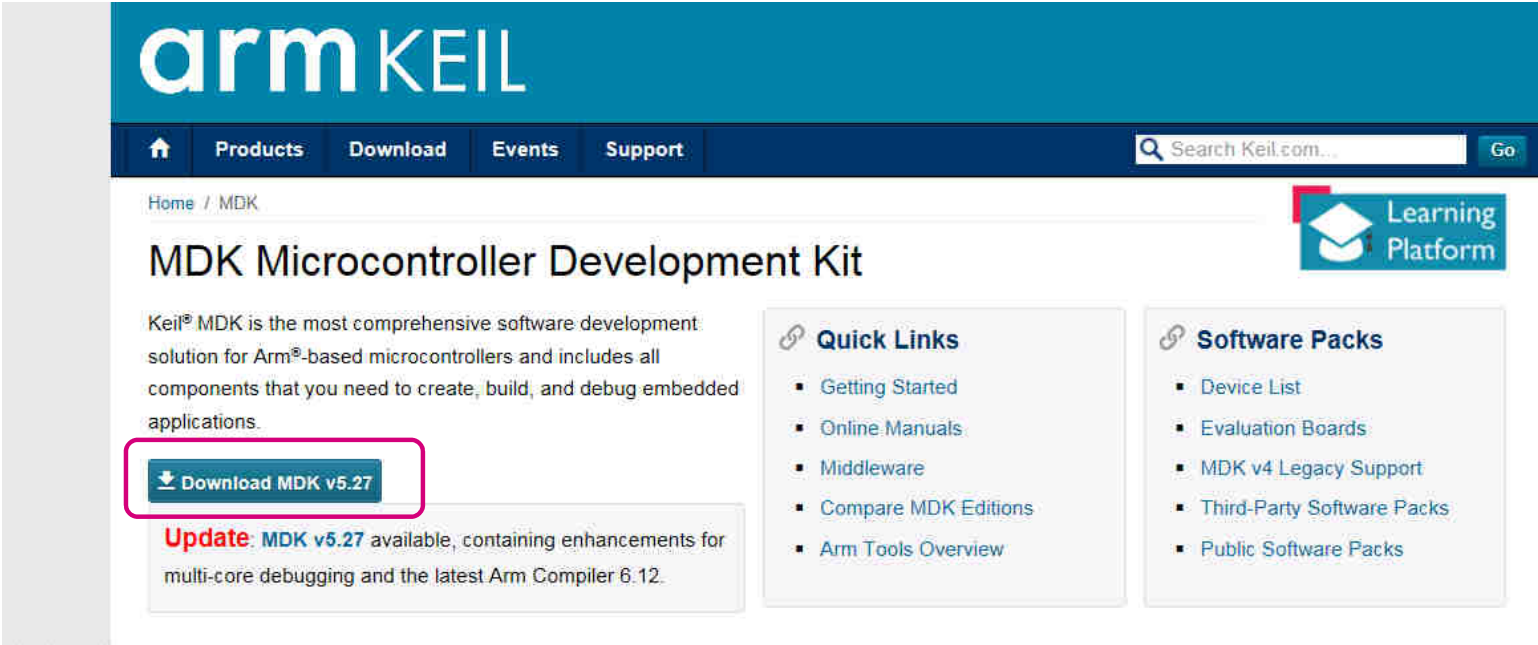


ARM Keil MDK Installation

Keil ARM MDK Installation

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- Download and install the tool from the following webpage:
 - <http://www2.keil.com/mdk5/>



The screenshot shows the Keil ARM MDK website. The header features the 'arm KEIL' logo. Below the header is a navigation bar with links for Home, Products, Download, Events, and Support. A search bar is located on the right side of the navigation bar. The main content area is titled 'MDK Microcontroller Development Kit'. It includes a description of the tool and a prominent 'Download MDK v5.27' button, which is highlighted with a red rectangle. To the right of the main content are two sidebars: 'Quick Links' and 'Software Packs'. The 'Quick Links' sidebar contains links for Getting Started, Online Manuals, Middleware, Compare MDK Editions, and Arm Tools Overview. The 'Software Packs' sidebar contains links for Device List, Evaluation Boards, MDK v4 Legacy Support, Third-Party Software Packs, and Public Software Packs. An update notice at the bottom of the main content area states: 'Update: MDK v5.27 available, containing enhancements for multi-core debugging and the latest Arm Compiler 6.12.'

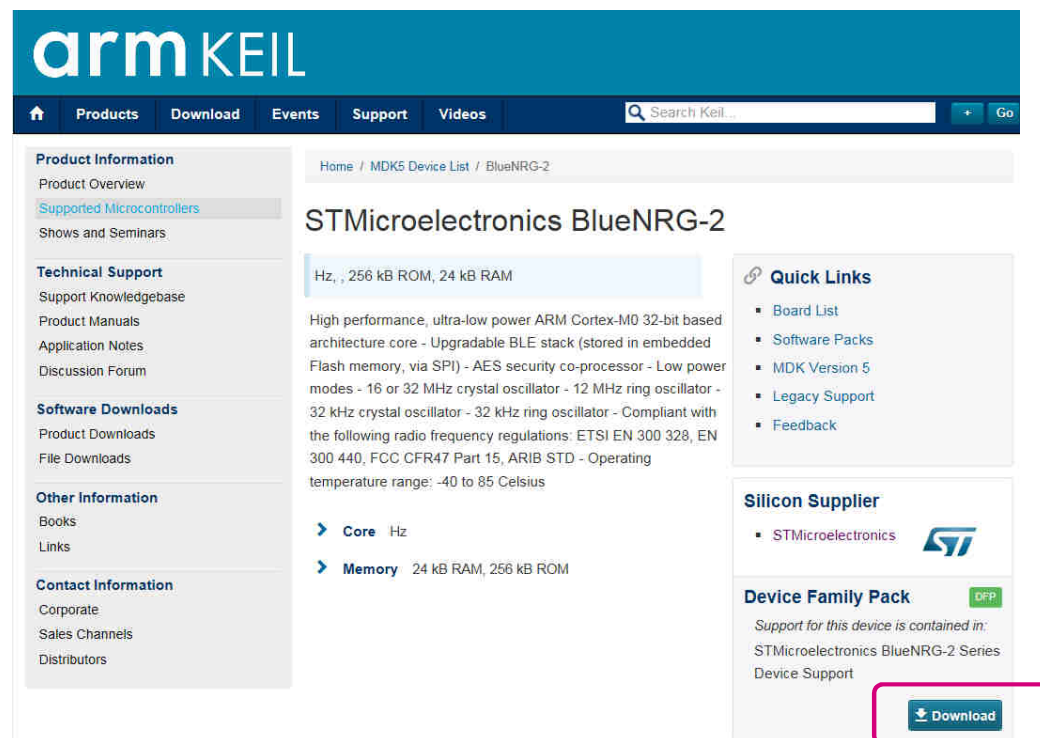


Arm Keil MDK Configuration

Keil ARM MDK Configuration

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Download and save on your PC the .zip file “**Keil.STBlueNRG-2_DFP.1.0.1.zip**” from the following webpage: https://www.keil.com/dd2/stmicroelectronics/bluenrg_2/

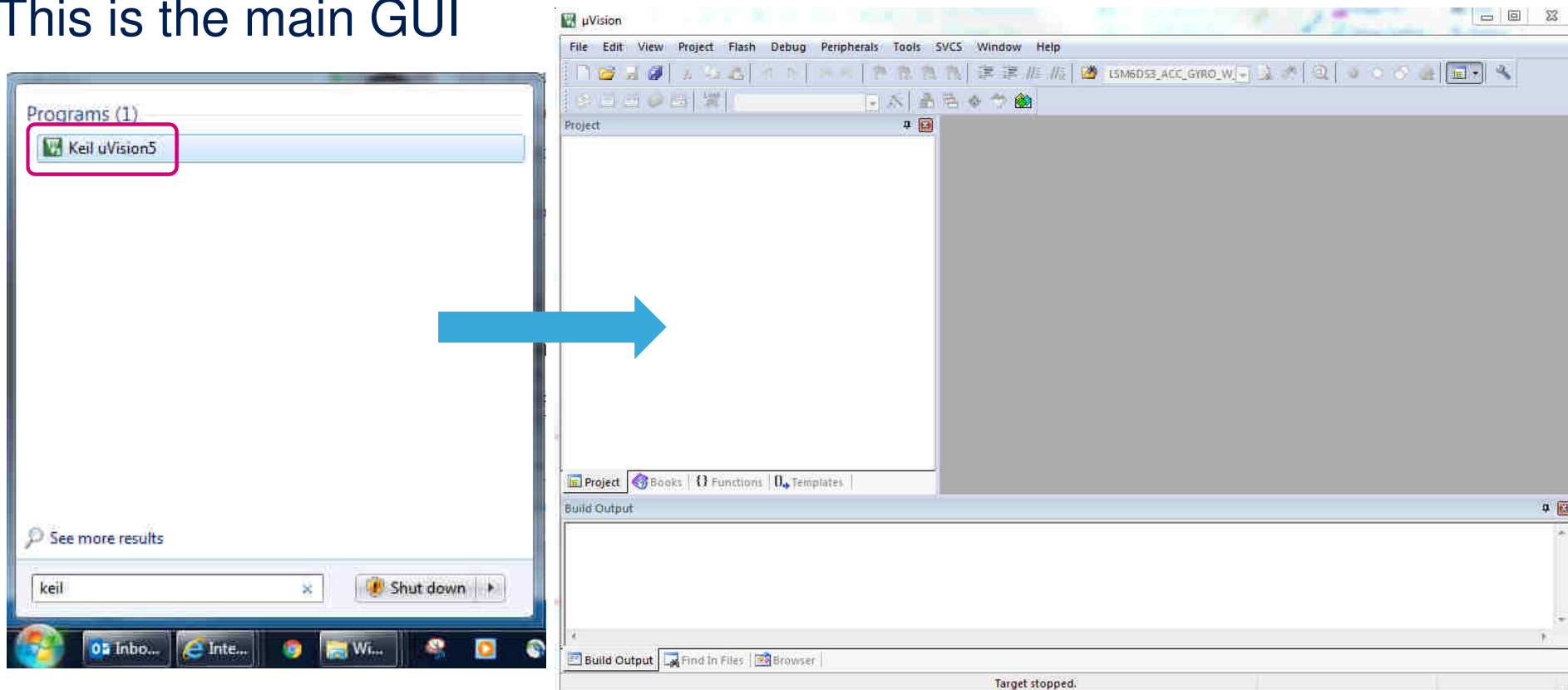


The screenshot displays the Keil ARM MDK website interface. The top navigation bar includes links for Home, Products, Download, Events, Support, and Videos, along with a search bar. The left sidebar contains sections for Product Information, Technical Support, Software Downloads, and Other Information. The main content area features the product title "STMicroelectronics BlueNRG-2" and its specifications: "Hz, 256 kB ROM, 24 kB RAM". A detailed description of the device's features and performance is provided. On the right, there are quick links to Board List, Software Packs, MDK Version 5, Legacy Support, and Feedback. Below this, the Silicon Supplier section identifies STMicroelectronics. The Device Family Pack section indicates that support for this device is contained in the STMicroelectronics BlueNRG-2 Series Device Support. A red box highlights the "Download" button at the bottom right of the page.

Keil ARM MDK Configuration

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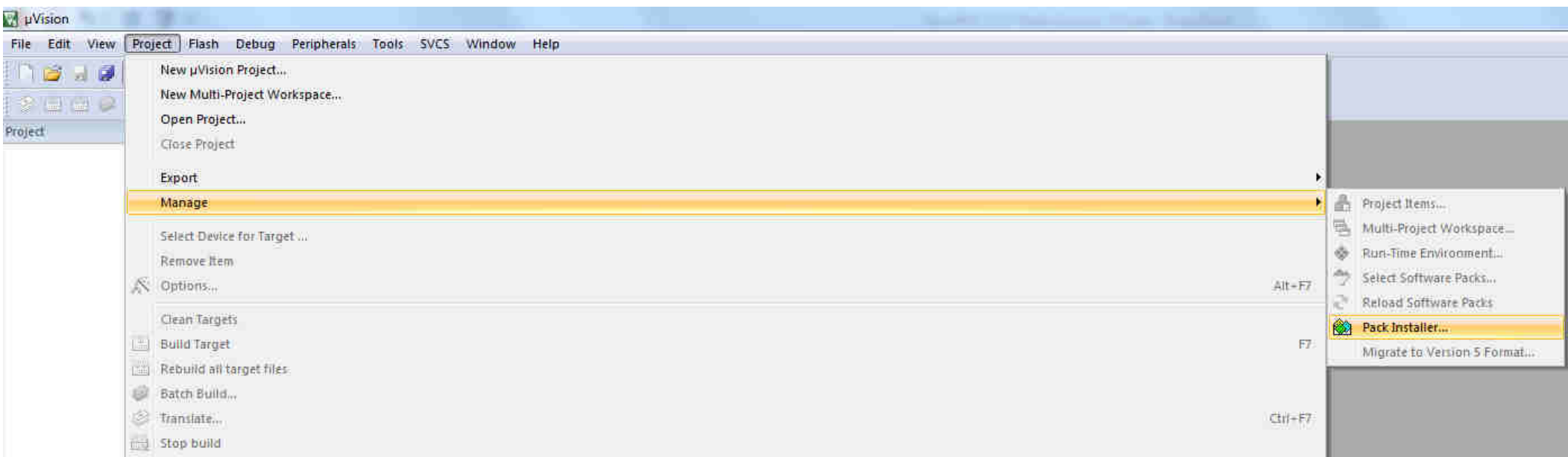
- **Open Keil uVision5 IDE**
- This is the main GUI



Keil ARM MDK Configuration

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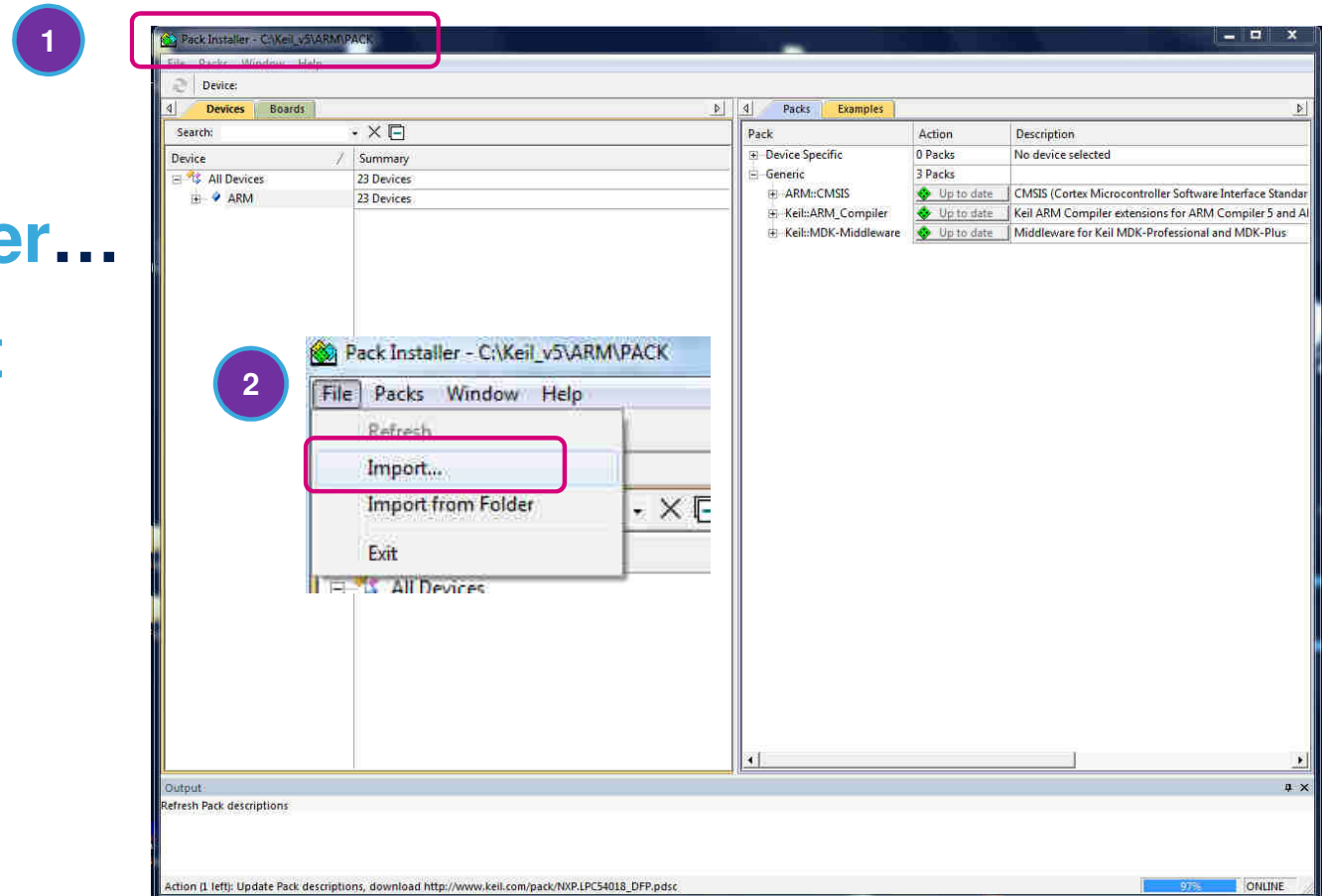
- Open the **Pack Installer**
 - Go to **Project->Manage->Pack Installer**



Keil ARM MDK Configuration

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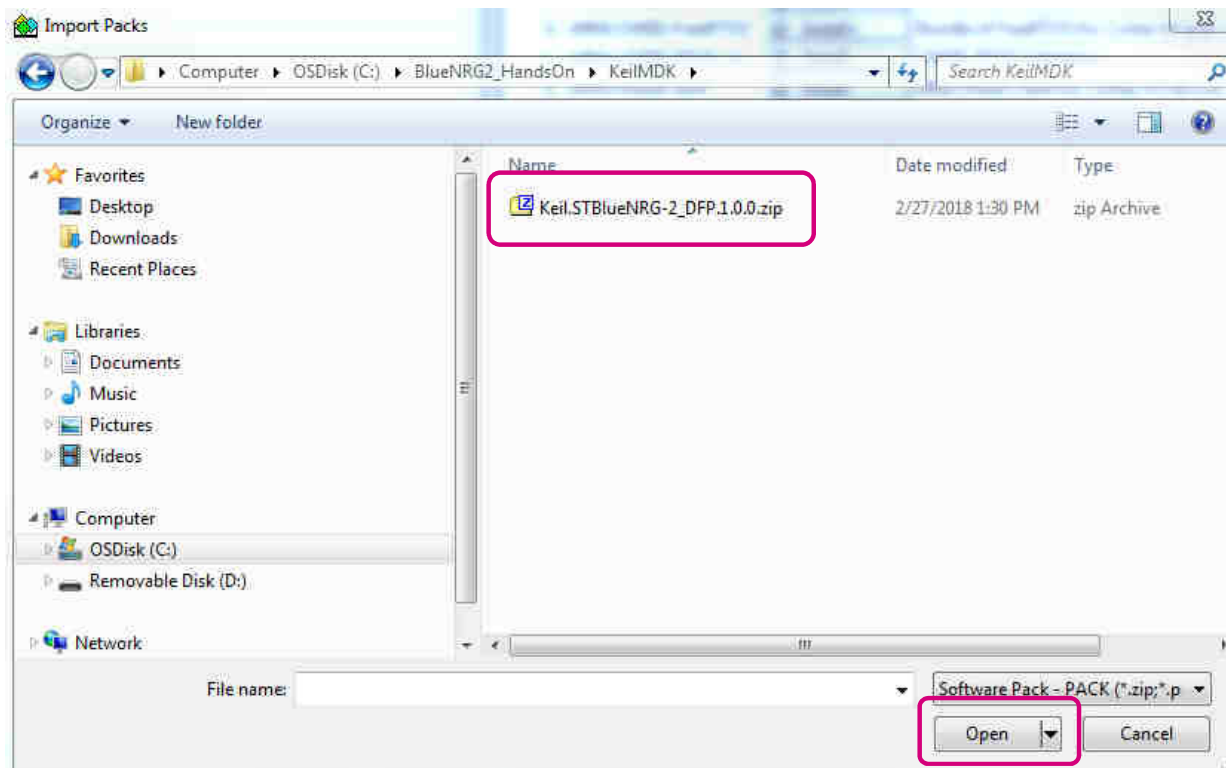
1. In the **Pack Installer...**
2. Go to **File->Import**



Keil ARM MDK Configuration

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3. Open the previously saved .zip file “**Keil.STBlueNRG-2_DFP.1.0.1.zip**”



Keil ARM MDK Configuration

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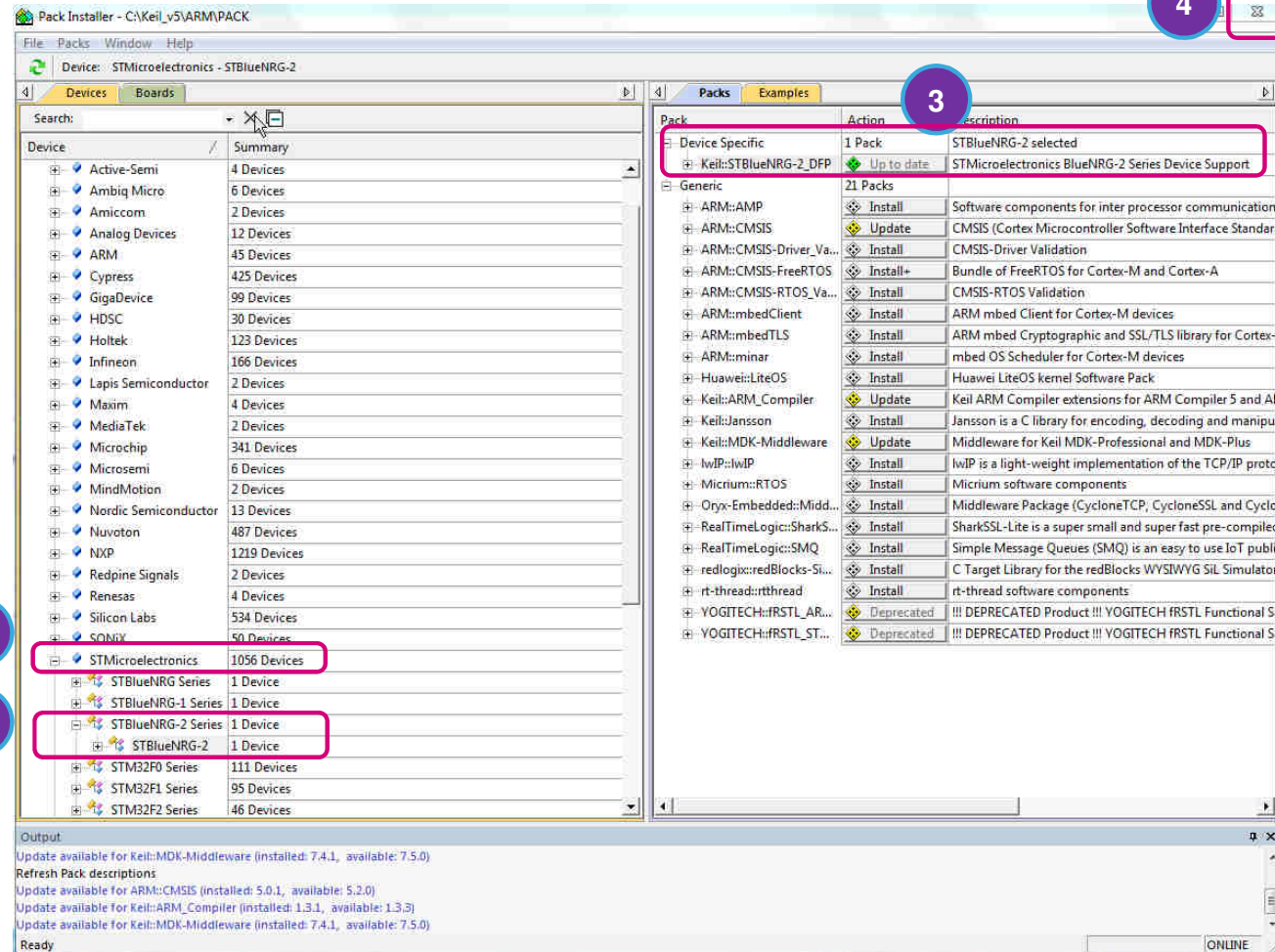
4

4. Once the Device Support pack has been installed, on the **Devices** list in the **left column** select the vendor **STMicroelectronics**

5. Go to **STBlueNRG-2 Series** and select **STBlueNRG-2**

6. Now it will show in green **“Up to date”**

7. Close the **Pack Installer**





BlueNRG-2 Free License for Keil ARM MDK

BlueNRG-2 MDK License Activation

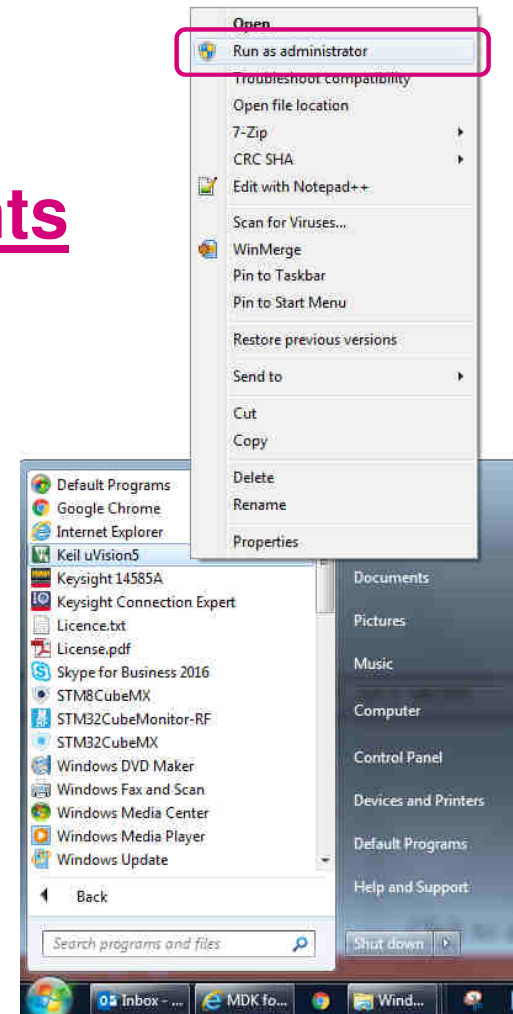
195

- You can refer to the following webpage:
 - <http://www2.keil.com/stmicroelectronics-stm32/mdk>
- Note: it is mentioned STM32L0 and STM32F0, but the same procedure applies to BlueNRG-2 device

BlueNRG-2 License Installation 1/6

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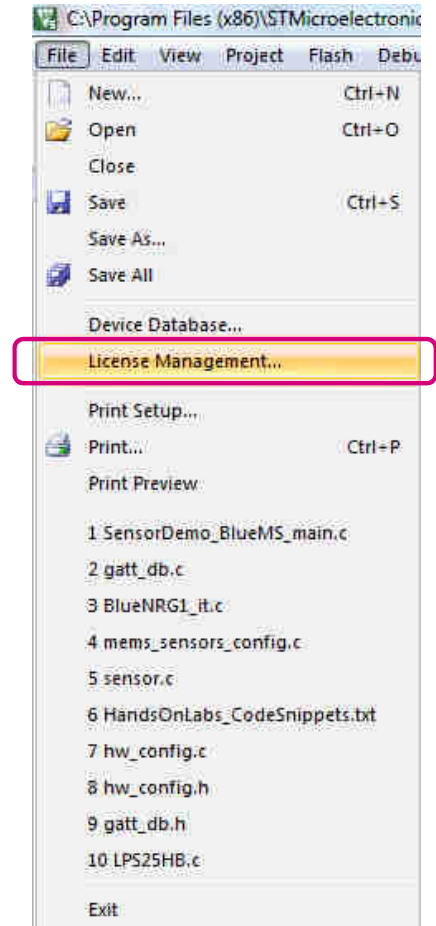
1. **Login** with an account that has **administration rights**
2. Right-click the μ Vision icon and select **Run as Administrator...** from the context menu.



BlueNRG-2 License Installation 2/6

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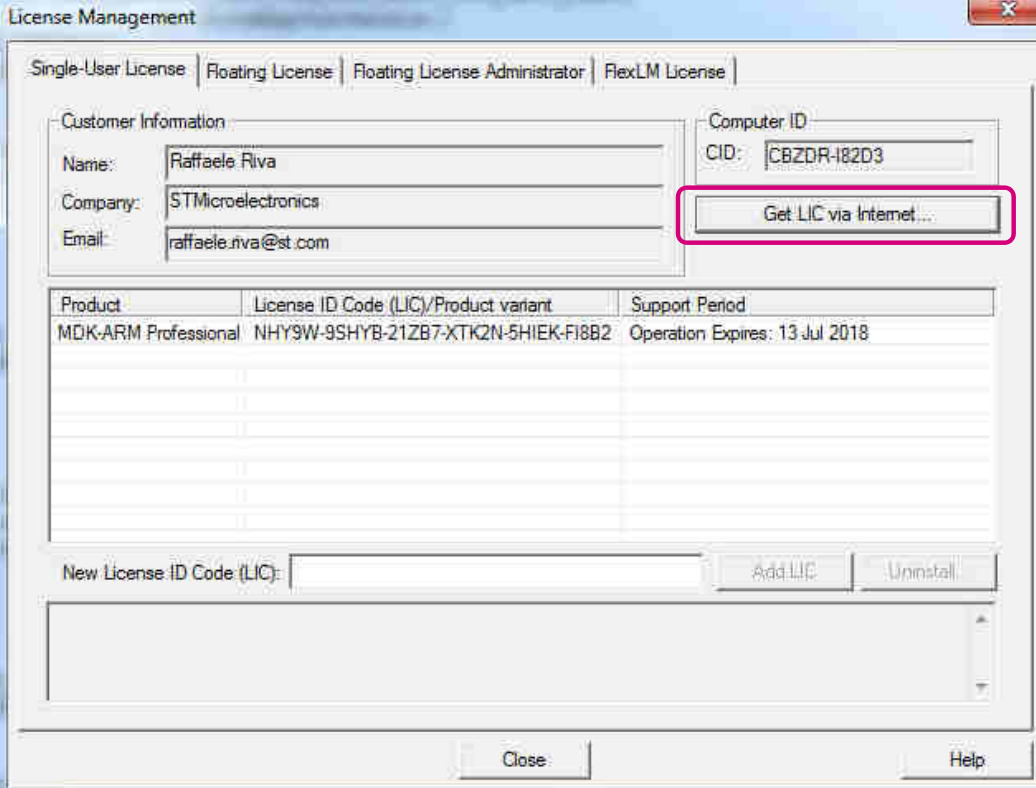
3. Open the dialog **File — License Management...**



BlueNRG-2 License Installation 3/6

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4. Select the **Single-User License** tab and click the button **Get LIC via Internet...**



License Management

Single-User License | Floating License | Floating License Administrator | FlexLM License

Customer Information

Name: Raffaele Riva

Company: STMicroelectronics

Email: raffaele.riva@st.com

Computer ID

CID: CBZDR-182D3

Get LIC via Internet...

Product	License ID Code (LIC)/Product variant	Support Period
MDK-ARM Professional	NHY9W-9SHYB-21ZB7-XTK2N-5HIEK-F18B2	Operation Expires: 13 Jul 2018

New License ID Code (LIC):

Add LIC Uninstall

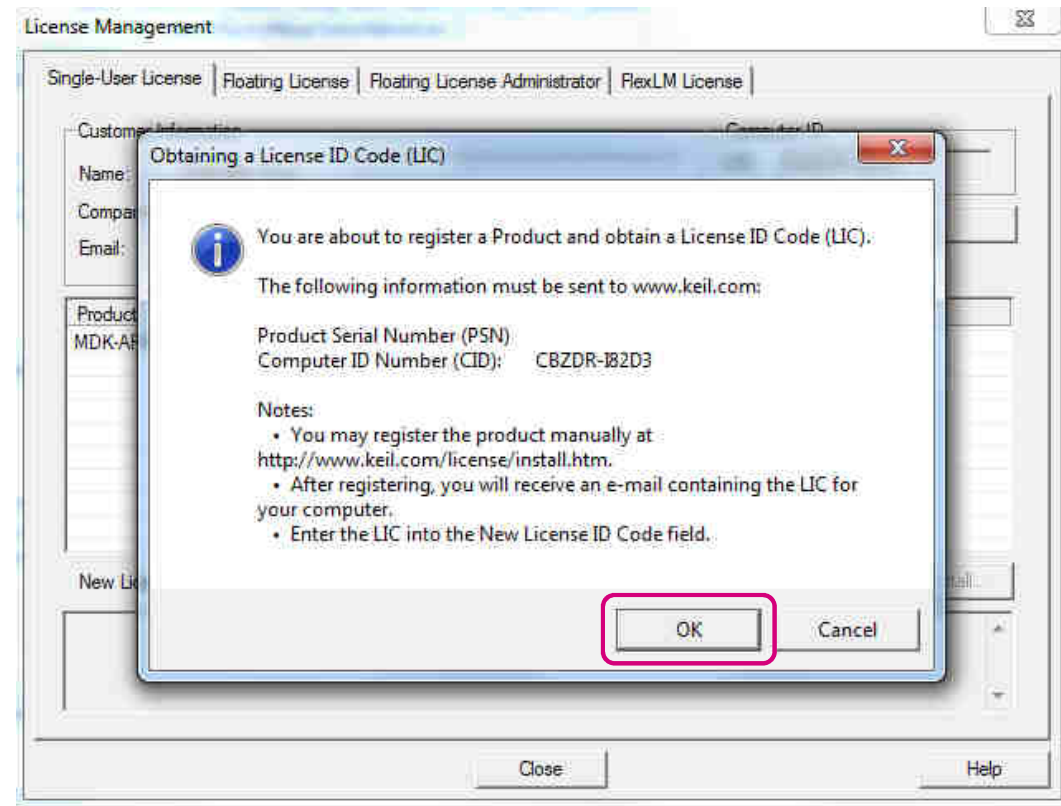
Close Help

BlueNRG-2 License Installation 4/6

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5. Click the button **OK** to register the product.

This action opens the License Management page on the Keil web site.



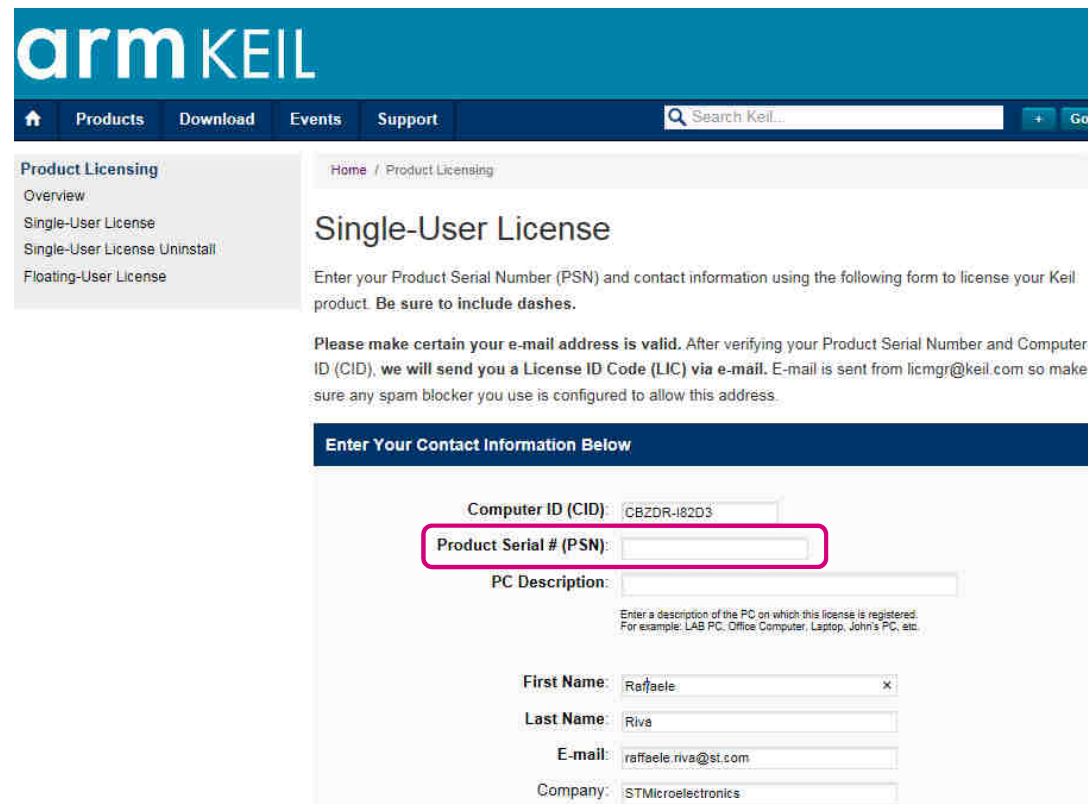
BlueNRG-2 License Installation 5/6

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6. For the latest **Product Serial Number** please check on the Keil website at this URL: <http://www2.keil.com/stmicroelectronics-stm32/mdk>

7. Then enter the PSN in this webpage along with your contact information and click the button **Submit**.

8. An e-mail is sent back with the **License ID Code (LIC)** within a few minutes.



The screenshot shows the ARM KEIL website's 'Single-User License' page. The page has a blue header with the 'armKEIL' logo and navigation links: Home, Products, Download, Events, Support, and a search bar. A left sidebar lists 'Product Licensing' options: Overview, Single-User License (selected), Single-User License Uninstall, and Floating-User License. The main content area is titled 'Single-User License' and contains instructions to enter the Product Serial Number (PSN) and contact information. A dark blue box labeled 'Enter Your Contact Information Below' contains several input fields: 'Computer ID (CID)' with the value 'CBZDR-I82D3', 'Product Serial # (PSN)' (highlighted with a red box), 'PC Description' (with a placeholder text), 'First Name' (with the value 'Raffaele'), 'Last Name' (with the value 'Riva'), 'E-mail' (with the value 'raffaele.riva@st.com'), and 'Company' (with the value 'STMicroelectronics').

BlueNRG-2 License Installation 6/6

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9. To activate the Software Product, enter the **LIC** you received by email in the field **New License ID Code (LIC)** and click **Add LIC**.

10. Then click on **Close**

The screenshot shows the 'License Management' window with the following components:

- Single-User License** tab selected.
- Customer Information** section:
 - Name: Raffaele Riva
 - Company: STMicroelectronics
 - Email: raffaele.riva@st.com
- Computer ID** section:
 - CID: CFW23-ATCIR
 - Get LIC via Internet... button
- License Table**:

Product	License ID Code (LIC)/Product variant	Support Period
MDK-ARM Cortex-M0/M0+ 256K for ST	QXJMN-YH8DA-N1Z6J-7RXNJ-VUYX7-SU4RH	Expires: Jan 2019
- New License ID Code (LIC)** field: QXJMN-YH8DA-N1Z6J-7RXNJ-VUYX7-SU4RH
- Add LIC** button
- Uninstall...** button
- Close** button (highlighted with a red box)
- Help** button