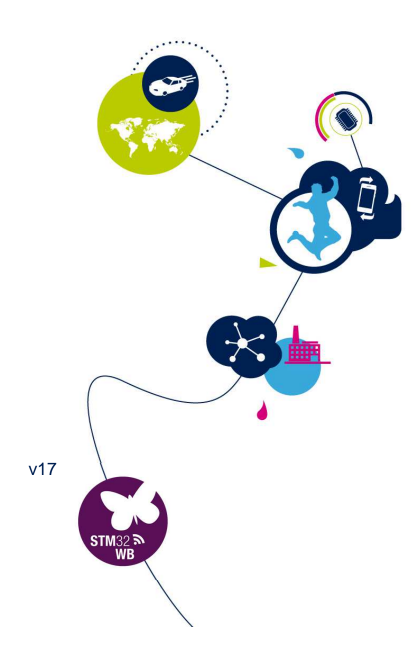
STM32WB Workshop

Americas Marketing and Applications Team





Factoid of the Day

The world's second-most valuable traded commodity, only behind petroleum.







Factoid of the Day

The world's second-most valuable traded commodity, only behind petroleum.







Coincidence?

The first webcam was created at the University of Cambridge









The last picture that the webcam ever took, showing a hand about to switch the server off.

By Daniel Gordon, Martyn Johnson and Quentin Stafford-Fraser http://www.cl.cam.ac.uk/tmp/xvcoffee.jpeg, CC BY-SA 3.0, https://commons.wikimedia.org/w/index.php?curid=1313565





Objectives

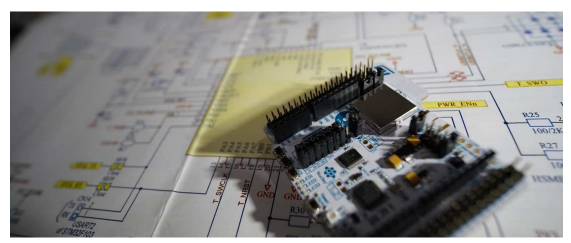






Agenda

8:00	Welcome and Tools install (if needed)	1:00	More WB Detail
9:00	A few words		Hands-on: Cable replacement
	Hands-On: Out-of-the-Box		Hardware considerations
	Hands-On: CubeMX	2:15	Break
	BLE Basics		Hands-on: OTA Firmware Updates
	Hands-On: HRM	2:45	Wrap-Up, Q&A, Survey





10:30

12:00

Break

Architecture

Lunch (1h)

Hands-On: CubeMonitorRF



Prerequisites

instrument

- Windows 7/10
 - Java JRE v8 (v1.80.0_191 or newer)
- CubeMX, CubeWB, CubeMonitorRF, CubeProgrammer
- ST BLE Sensor App
- LightBlue Explorer App
- IAR EWARM, v8.32.3 + License
- TeraTerm, or equiv.

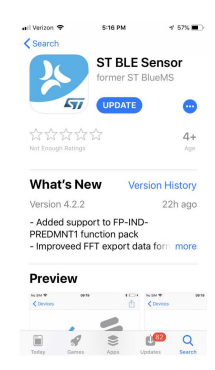




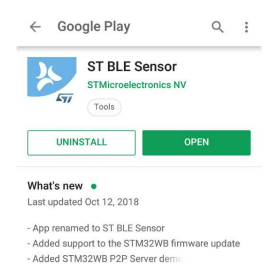


ST BLE Sensor app, v4.3















LightBlue | Explorer

The industry-leading BLE test app for iOS and Android. Used by over a half million people, LightBlue Explorer lets you scan, connect to and browse any nearby Bluetooth Smart device. Includes full support for logging data and simulating peripherals.







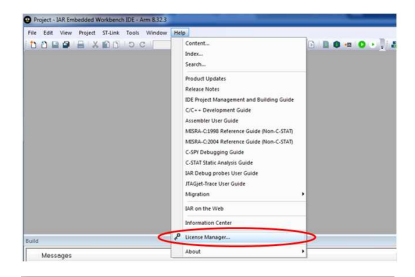


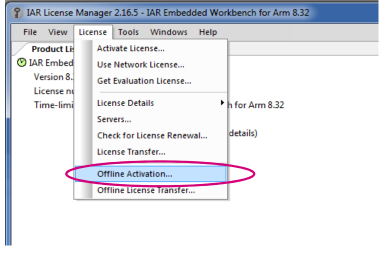




- Activate the time-limited evaluation license with Activation Response file included in the provided zip file
- From IAR Embedded Workbench, go to Help->License Manager
- From the License manager, go to License->Offline Activation

IAR EWARM 8.32.3 - License Installation



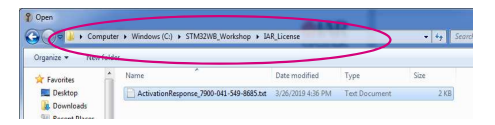


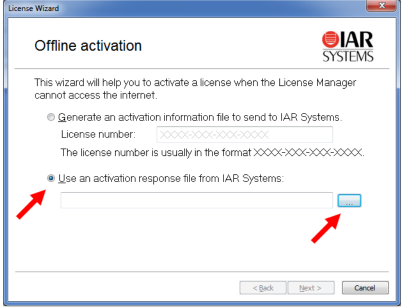




IAR EWARM 8.32.3 - License Installation

- Click "Use an activation response file from IAR Systems" option
- Search for the "ActivationResponse_7900-041-549-8685.txt" file







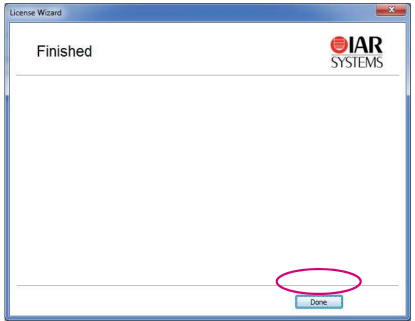


IAR EWARM 8.32.3 - License Installation

Click "Next"



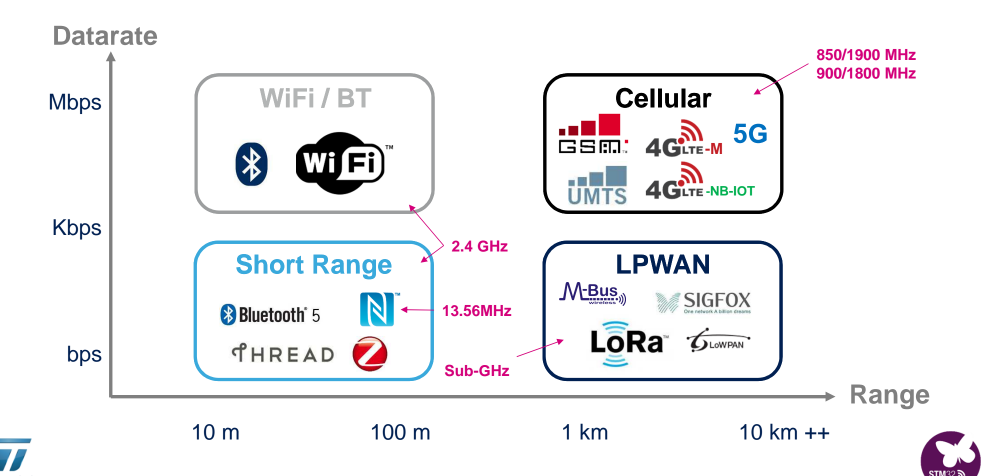
Click "Done"







Communication Technologies



Low-data-rate 2.4GHz connectivity



Point-to-point communication with

smartphones and other wireless devices

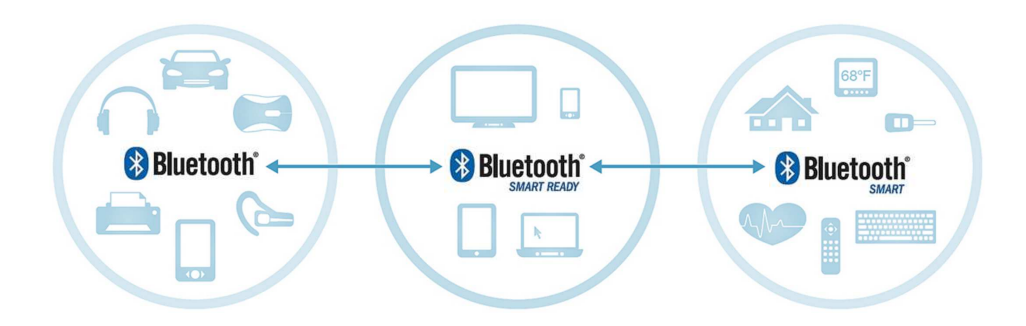


BLE Mesh / 802.15.4
Home automation with Mesh network



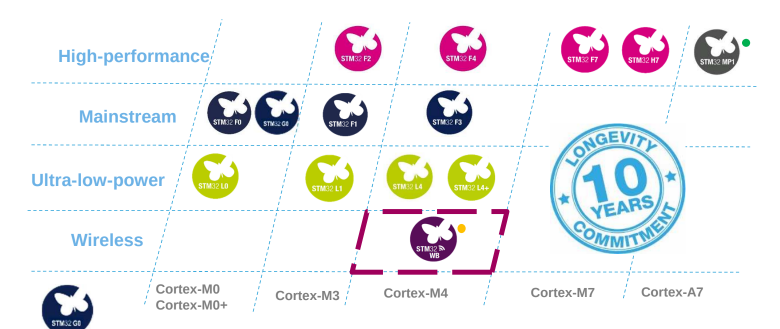


Classic? Smart Ready? Smart?











More than 40,000 customers

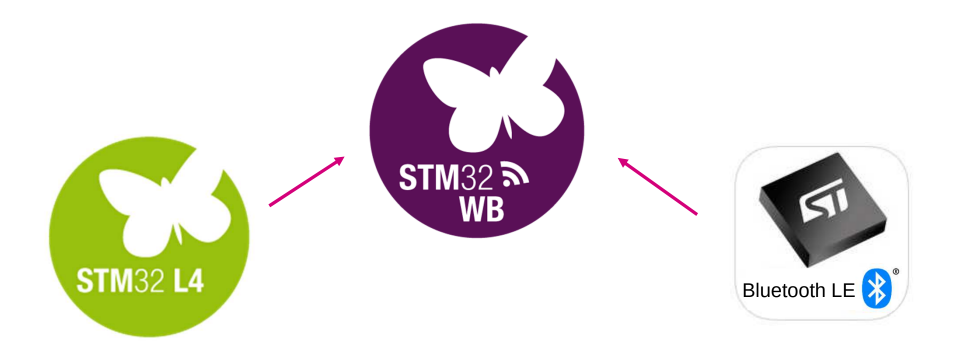




- Legend: Cortex-M0+ Radio Co-processor
- Legend: Single or Dual-Core A7 with Cortex M4



Ultra-low-power and RF







STM32WB Key Takeaways

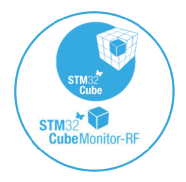


Multi-protocol





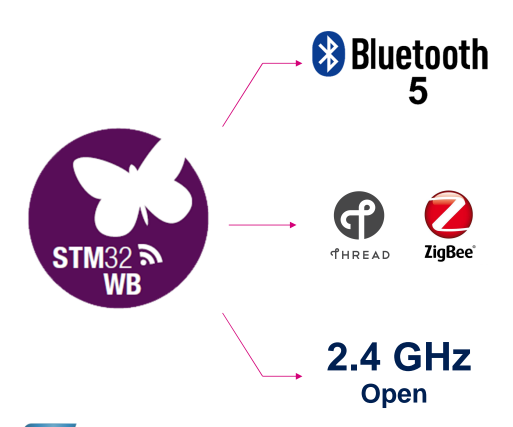
Dual-core Ultra-Low Power



Comprehensive Ecosystem

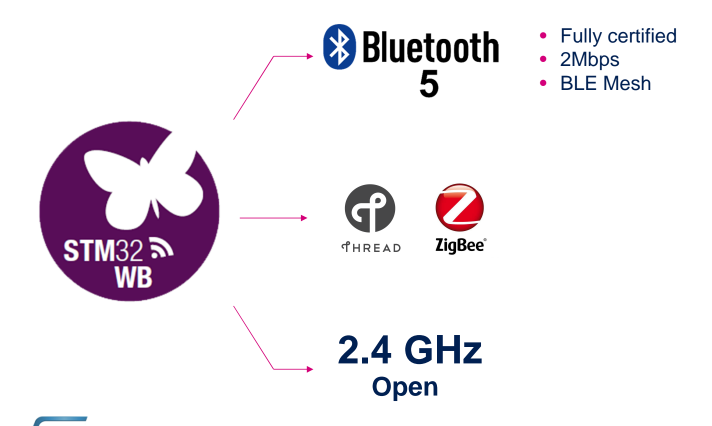




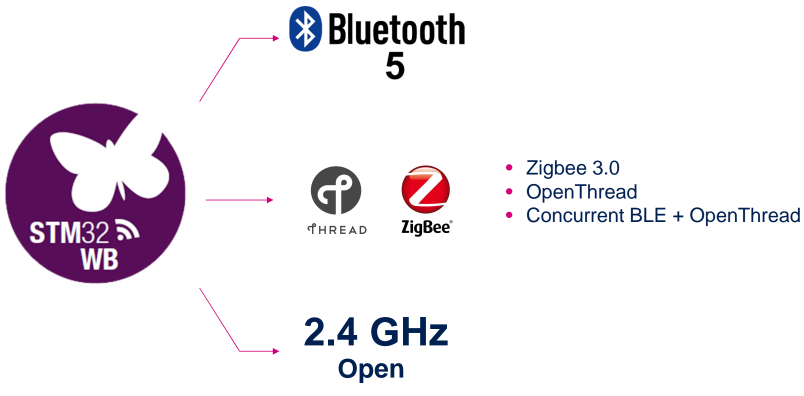


life.augmented



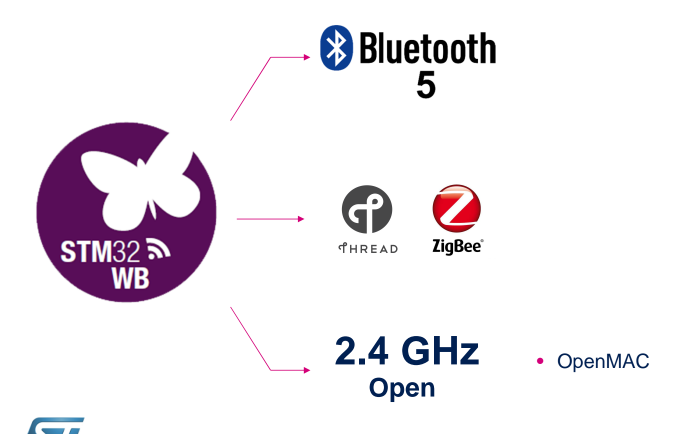








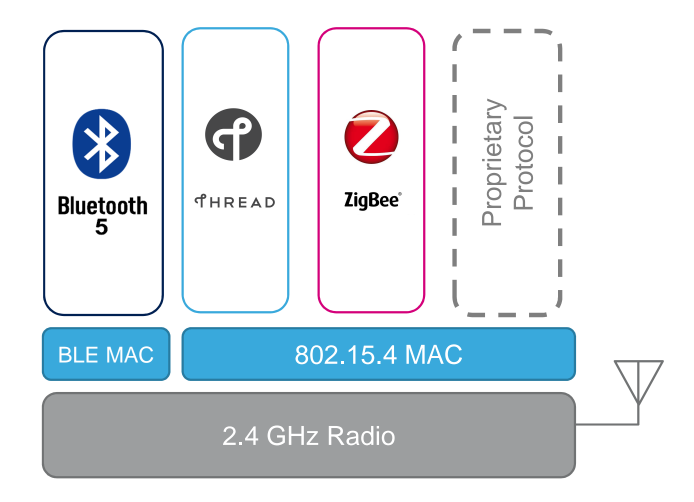




life.augmented



Stack + MAC + PHY







Zigbee 3.0 Stack

- Fully certified
- Legacy cluster support
- Revision R21 to R23
- Coming in late 2019









A word about Thread

THREAD What it delivers

A secure wireless mesh network for your home and its connected products

Built on well-proven, existing technologies

Uses 6LoWPAN and carries IPv6 natively

Runs on existing 802.15.4 silicon

New security architecture to make it simple and secure to add / remove products

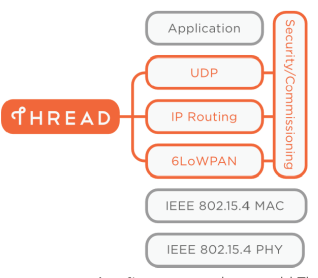
250+ products per network

Designed for very low power operation

Reliable for critical infrastructure



Can support many popular application layer protocols and platforms



A software upgrade can add Thread to currently shipping 802.15.4 products





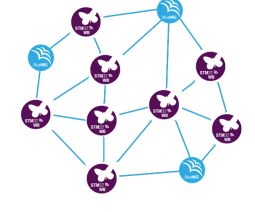
Bluetooth Mesh vs Thread

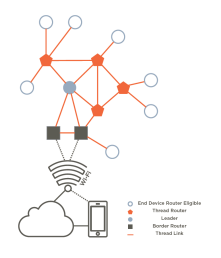
Bluetooth Mesh

- Based on Bluetooth 4.0 and later
- Broadcast type, flood the network with messages, no routing
- Shorter range, 3kbps application data rate, 1Mbps on air data rate
- High power consumption

Thread

- IPv6-based using 802.15.4 MAC
- Routing table approach with network self healing
- Medium range, 40Kbps application data rate, 250Kbps on air data rate
- Low power consumption







Cube Tools

STM32CubeMX



STM32CubeProgrammer



STM32CubeMonitorRF



STM32CubeWB







STM32CubeProgrammer

STM32CubeMonitorRF





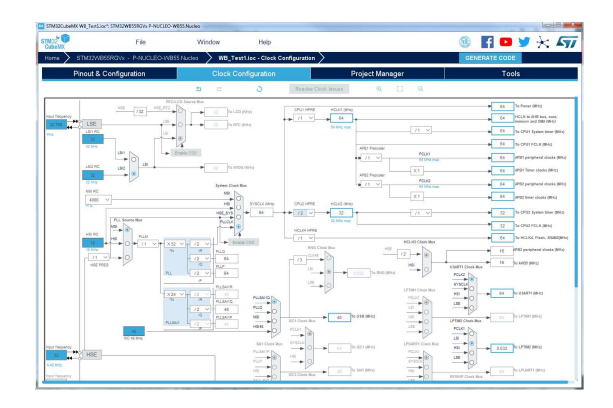


Cube Tools

STM32CubeMX

STM32CubeProgrammer

STM32CubeMonitorRF

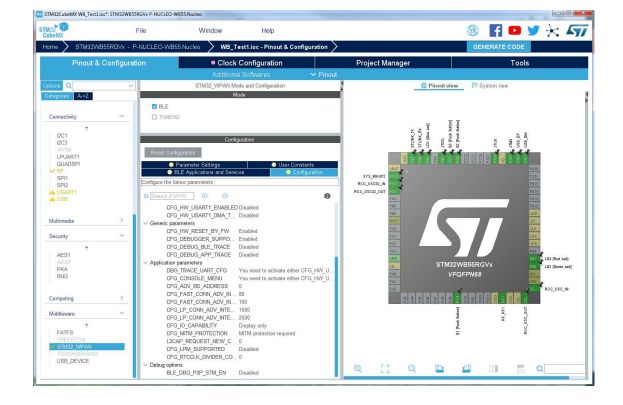






STM32CubeProgrammer

STM32CubeMonitorRF

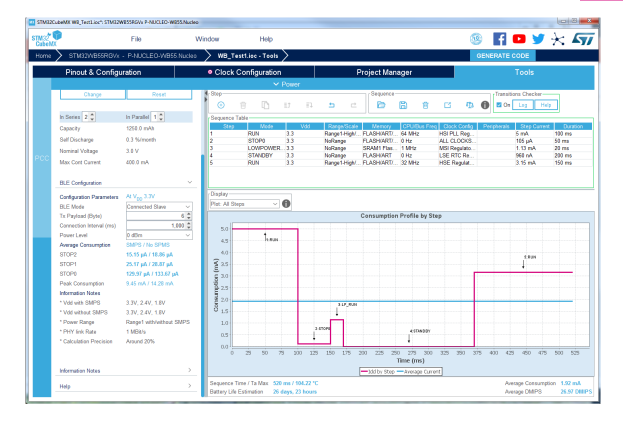






STM32CubeProgrammer

STM32CubeMonitorRF

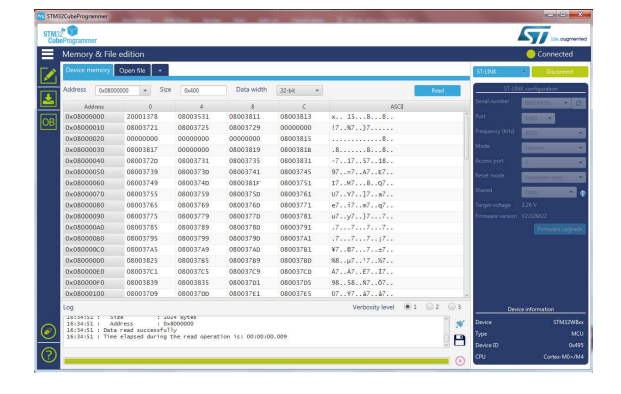






STM32CubeProgrammer

STM32CubeMonitorRF





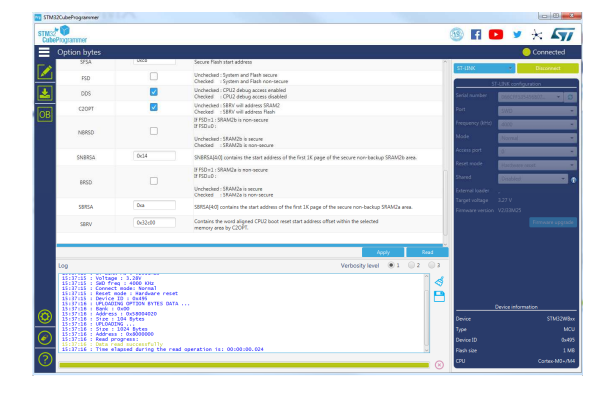


Cube Tools

STM32CubeMX

STM32CubeProgrammer

STM32CubeMonitorRF





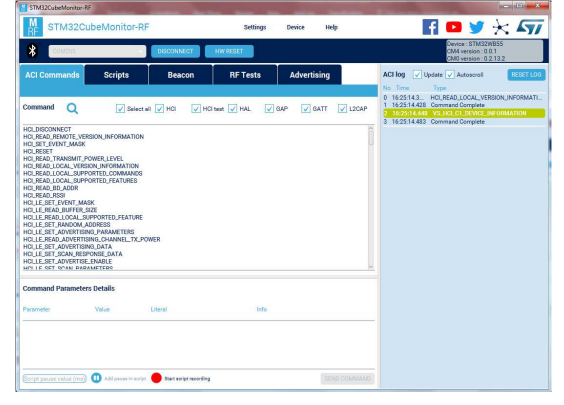


Cube Tools

STM32CubeMX

STM32CubeProgrammer

STM32CubeMonitorRF







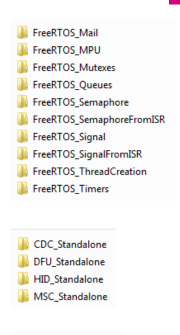
STM32CubeProgrammer

STM32CubeMonitorRF

CubeWB HAL Firmware

- ADC BSP COMP Cortex CRC CRYP DMA FLASH GPIO N HAL HSEM ■ I2C IWDG LPTIM PKA PWR RCC RNG N SPI MIT 🚛 UART WWDG
- Ble_Thread_Static Thread_Cli_Cmd Thread_Coap_DataTransfer Thread_Coap_Generic Thread_Coap_MultiBoard Thread_Commissioning Thread_FTD_Coap_Multicast Thread SED Coap Multicast BLE_Beacon BLE_BloodPressure BLE_CableReplacement BLE_DataThroughput BLE_HealthThermometer BLE_HeartRate BLE_HeartRate_ota BLE HeartRateFreeRTOS BLE Hid BLE_MeshLightingDemo BLE_Ota BLE_p2pClient BLE_p2pRouteur BLE_p2pServer BLE_p2pServer_ota BLE_Proximity

BLE_TransparentMode



Mac_802_15_4_FFD

Mac_802_15_4_RFD

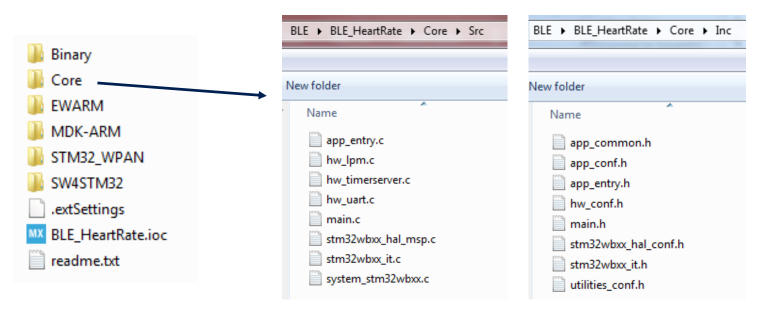
Cube Tools





CubeWB firmware

Core folder contains application-related source code

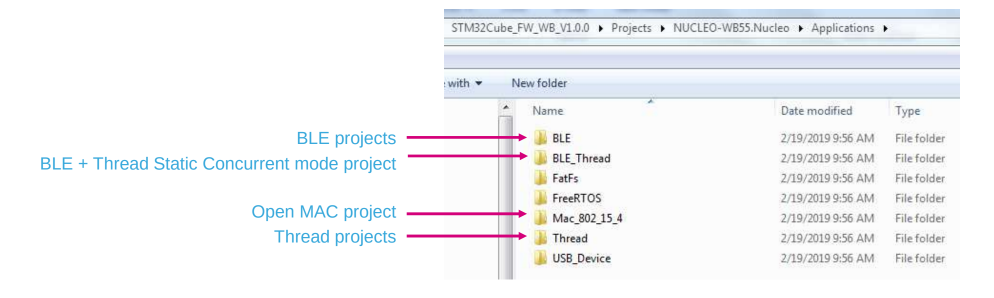






CubeWB firmware

Different stacks required for different application types



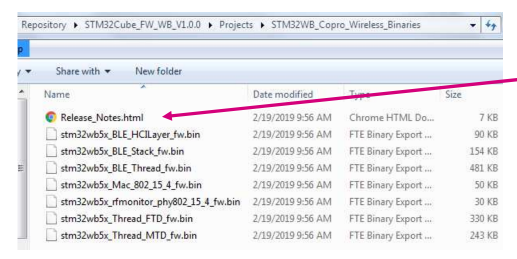




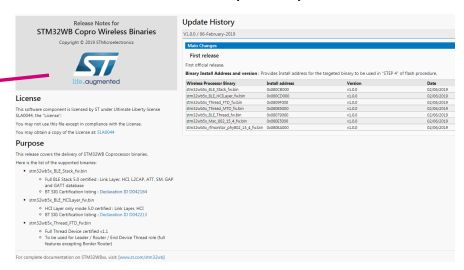


CubeWB firmware

Encrypted radio stack binaries here



HTML file details update procedure



Nucleo & Dongle boards come preloaded with the BLE stack





STM32CubeMonitor-Power

\$70









CubeIDE & Atollic TrueSTUDIO



STM32CubeIDE is an all-in-one multi-OS development tool, which is part of the STM32Cube software ecosystem.



STM32CubeIDE is an advanced C/C++ development platform with IP configuration, code generation, code compilation, and debug features for STM32 microcontrollers. It is based on the ECLIPSE™/CDT framework and GCC toolchain for the development, and GDB for the debugging. It allows the integration of the hundreds of existing plugins that complete the features of the ECLIPSE™ IDE.

STM32CubeIDE integrates all STM32CubeMX functionalities to offer all-in-one tool experience and

save installation and development time. After the selection of an empty STM32 MCU or preconfigured microcontroller from the selection of a board, the project is created and initialization code generated. At any time during the development, the user can return to the initialization and configuration of the IPs or middleware and regenerate the initialization code with no impact on the user code.

STM32CubeIDE includes build and stack analyzers that provide the user with useful information about project status and memory requirements.

STM32CubeIDE also includes standard and advanced debugging features including views of CPU core registers, memories, and peripheral registers, as well as live variable watch, Serial Wire Viewer interface, or fault analyzer.







Iterative Design Process

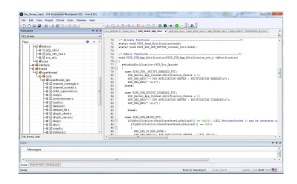
Configure



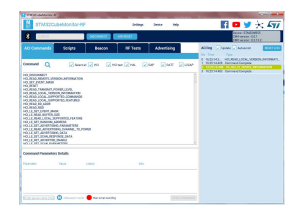
Measure



Code & Debug



Test



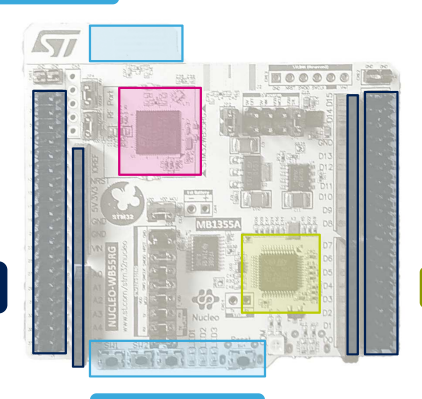




2.4GHz PCB antenna

STM32WB55RGV6 (VQFPN68)

> Arduino & Morpho Headers

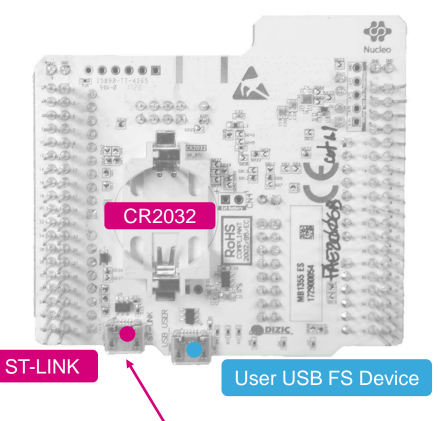


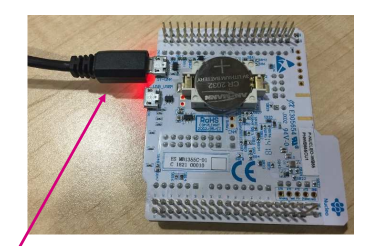
ST-Link/V2-1

Buttons & LED's





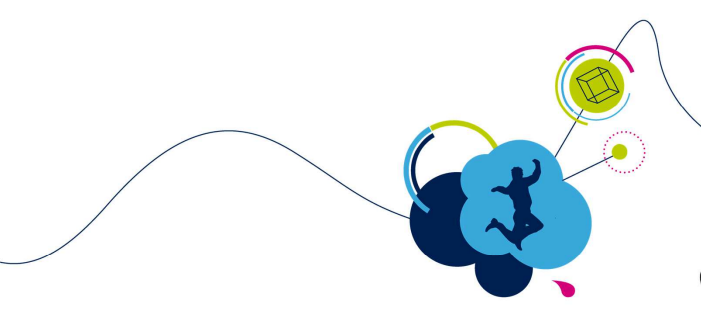




We will use this one!







Hands-On

Out-of-the-Box







GATT Server





GATT Client







- Power Nucleo board
- Launch ST BLE Sensor app
- What happens?



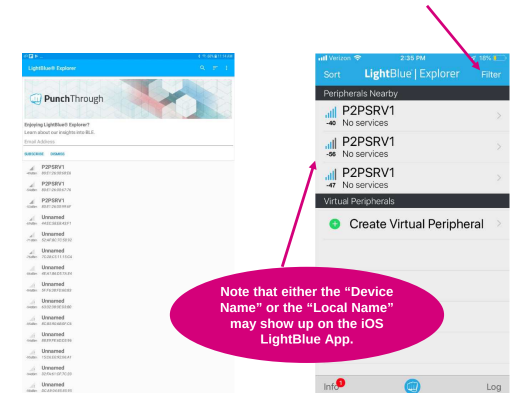






Launch LightBlue Explorer app

We can filter by RSSI to find our device (on iOS)

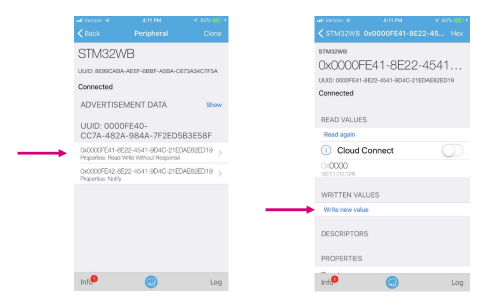


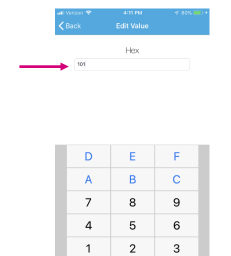






- Click on the "0x0000FE41-" characteristic
- Write new value 101 hex
- Did the LED come on?
- 100 hex to turn it off





≪

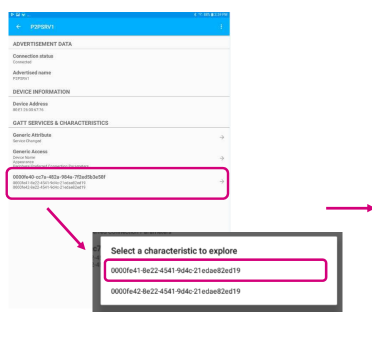
0

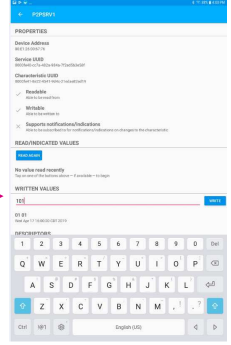




- Click on the "0x0000FE41-" characteristic
- Write new value 101 hex
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- 100 hex to turn it off









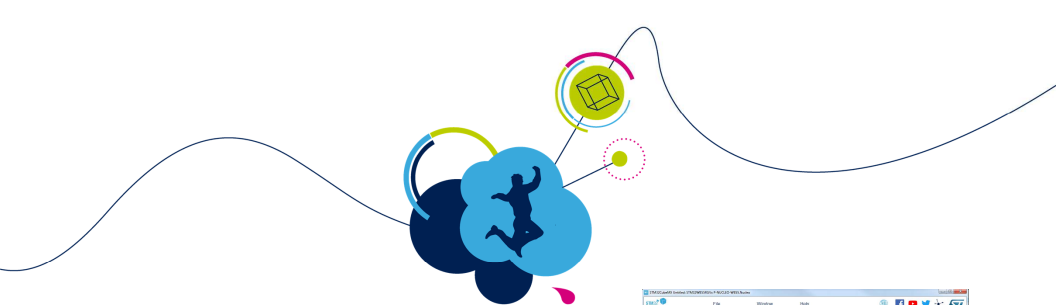


Your Magic number!







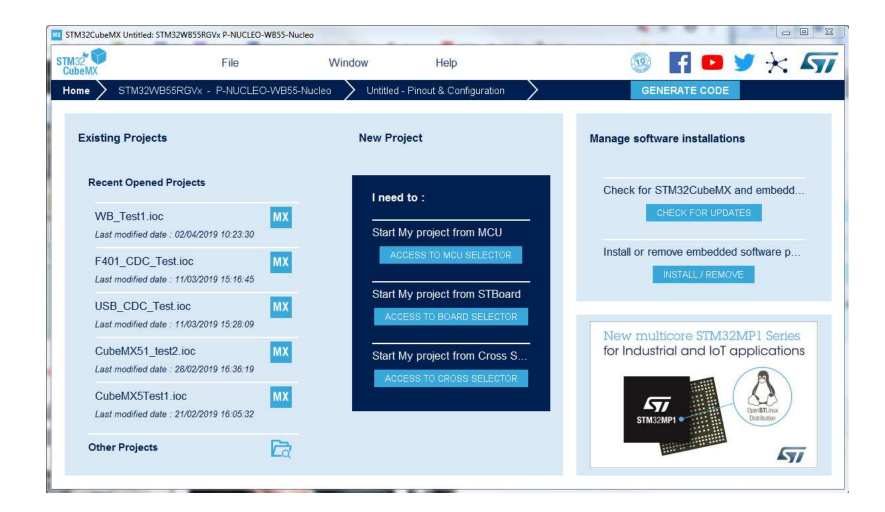


Hands-On CubeMX





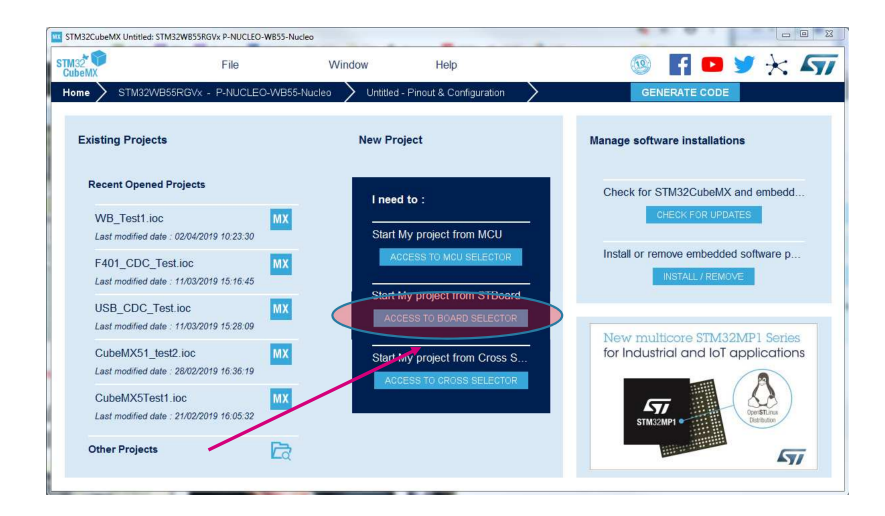
Launch CubeMX







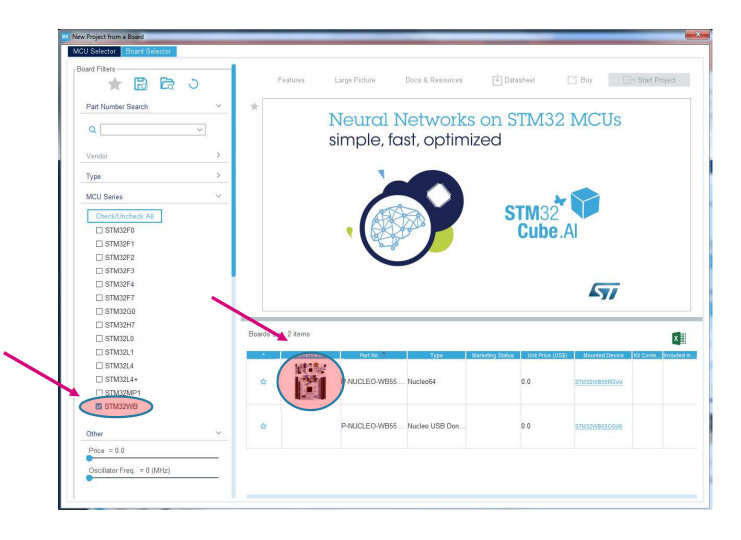
Launch CubeMX & Start project from Board Selector





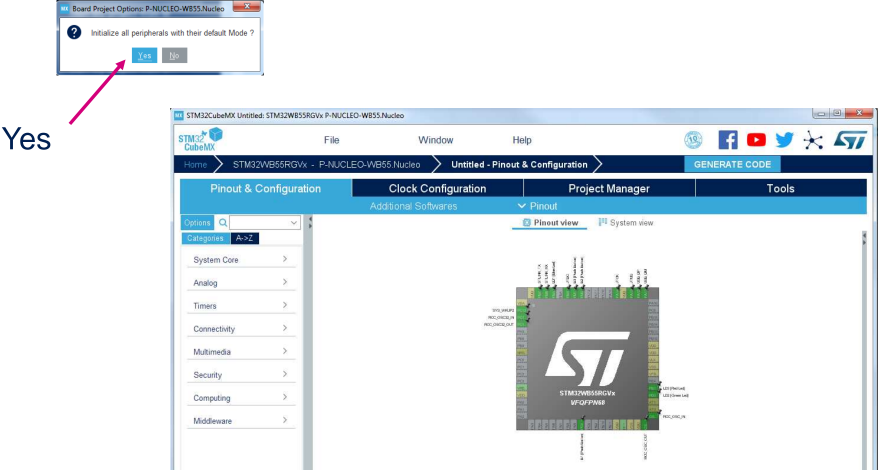


Filter by STM32WB and double-click on the Nucleo board!









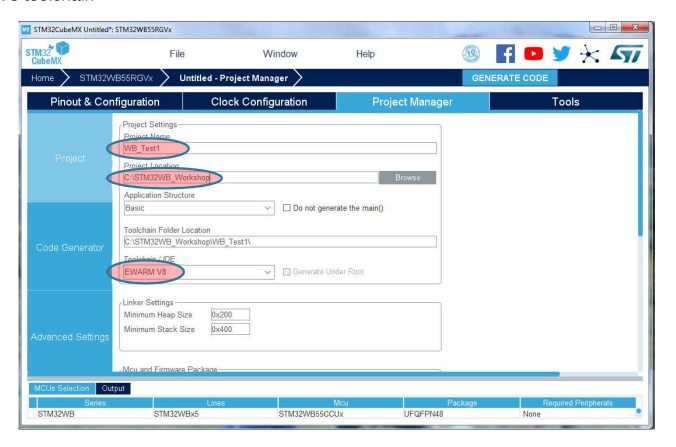
0

Q





- Name your project
- Recommended Project location: C:\STM32WB_Workshop\
- Use EWARM V8 toolchain







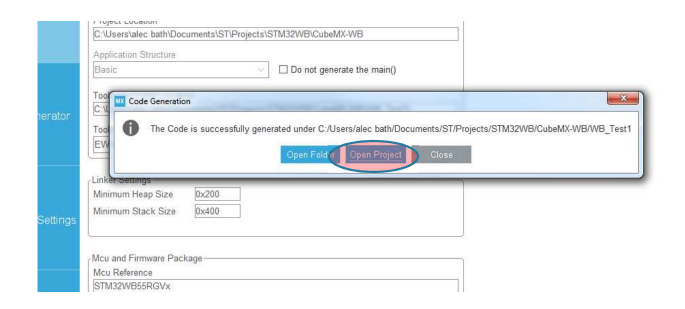
GENERATE CODE

STM32 CubeMX	File	Window	Help			; / 7/
	B55RGVx - P-NUCLEO-\ I		led - Project Manager		GENERATE CODE	
Pinout & Co	nfiguration	Clock Configurati	ion F	roject Manager	Tools	
Project	Project Settings Project Name WB_Test1 Project Location C:\Users\alec bath\Docum Application Structure	ents\ST\Projects\STM32WB\C	CubeMX-WB\ Brows	a		
Code Generator	Basic Toolchain Folder Location	ents\ST\Projects\STM32WB\C	generate the main() cubeMX-WB\WB_Test1\ site Under Root			
Advanced Settings	Minimum Stack Size	0x200 0x400				
	Mcu and Firmware Packag Mcu Reference	e ————————————————————————————————————				
	STM32WB55RGVx Firmware Package Name a STM32Cube FW_WB V1.0 ✓ Use Default Firmware I C:/Users/alec bath/STM32	0.0	FW_WB_V1.0.0 Brows	e e		





Open Project







Expand the **User** file tree and Open main.c

```
Project - IAR Embedded Workbench IDE - Arm 8.32.3
 File Edit View Project ST-Link Tools Window Help
                                                A X D D D C
                           ▼ # × | main.c ×
 WB_Test1
                          .
                                      65
                                         /* USER CODE END 0 */
 ■ ● WB_Test1 - WB_Test1
  — □ = Application
                                      67 日 /**
                                            * @brief The application entry point.
                                            * @retval int
                                      71 int main (void)
     ☐ stm32wbxx_it.c
  - ⊕ i Drivers
                                      73
                                            /* USER CODE BEGIN 1 */
                                      74
  └─⊞ 📠 Output
                                            /* USER CODE END 1 */
                                            /* MCU Configuration-----
                                     79
                                            /* Reset of all peripherals, Initializes the Flash interface and the Systick. */
                                            HAL_Init();
                                            /* USER CODE BEGIN Init */
                                            /* USER CODE END Init */
                                     85
                                     86
                                            /* Configure the system clock */
                                     87
                                            SystemClock Config();
                                            /* USER CODE BEGIN SysInit */
                                     89
                                            /* USER CODE END SysInit */
                                     91
                                     92
                                            /* Initialize all configured peripherals */
                                            MX_USART1_UART_Init();
                                            MX_USB_PCD_Init();
                                            /* USER CODE BEGIN 2 */
                                             /* USER CODE END 2 */
 WB_Test1
 Debug Log
                                                                                                                                                                       ▼ ₽ X
    Tue Mar 05, 2019 11:41:12: IAR Embedded Workbench 8:32.3 (C\Program Files (x86)\IAR Systems\Embedded Workbench 8:2\arm\bin\armproc.dll)
 Build Debug Log
                                                                                                                                                     System CAP NUM OVR
Ready
```



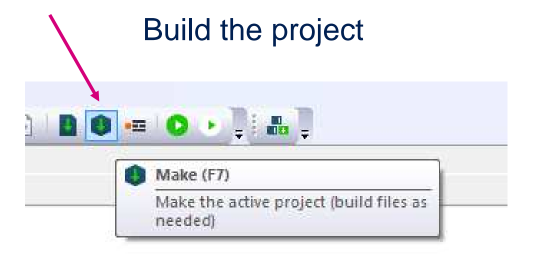


Add some code to while(1) loop:

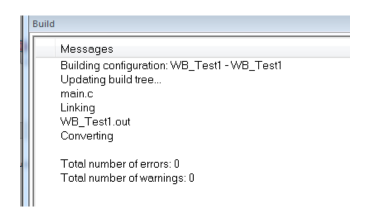
```
101
        /* Infinite loop */
102
        /* USER CODE BEGIN WHILE */
103
        while (1)
104
105
106
          HAL GPIO TogglePin(GPIOB, GPIO PIN 5);
107
          HAL Delay(100);
108
          HAL_GPIO_TogglePin(GPIOB, GPIO_PIN_0);
          HAL Delay(100);
109
          HAL GPIO TogglePin(GPIOB, GPIO PIN 1);
110
          HAL Delay(100);
111
112
113
          /* USER CODE END WHILE */
114
```







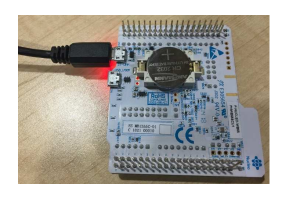
Check for errors

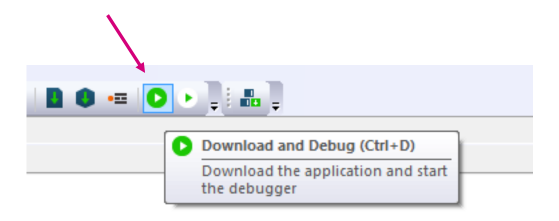






Download & Debug (attach your board) ©

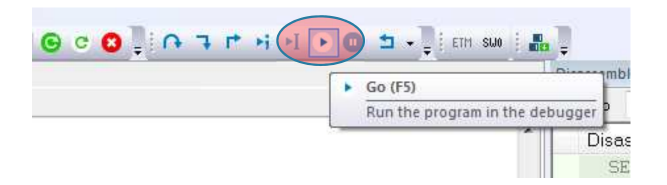








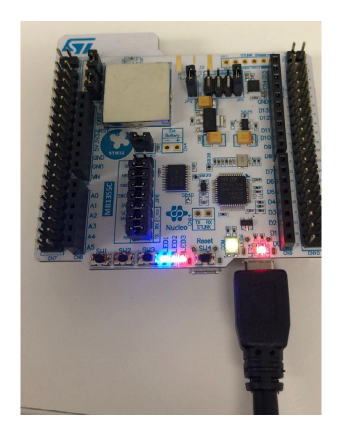
GO!







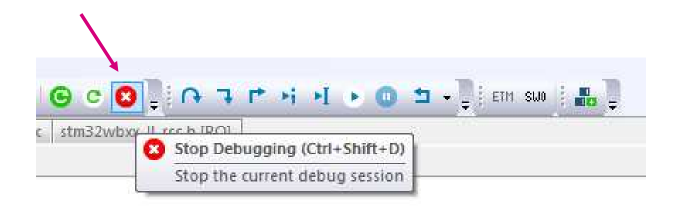
Enjoy the dancing LED's! ©





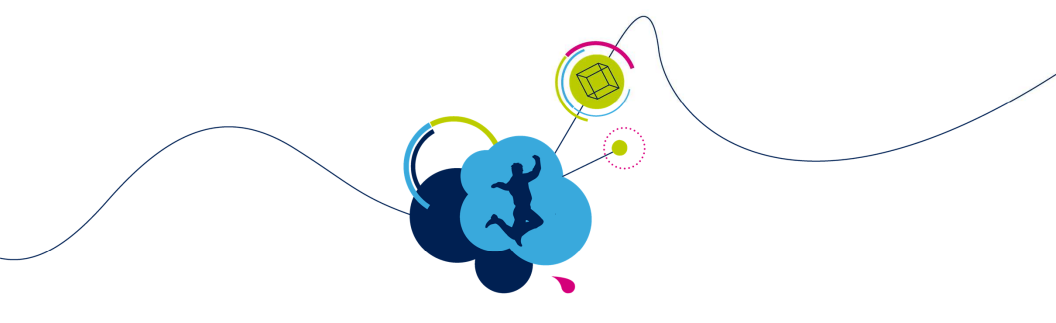


Stop Debugging at the end of each lab and close IAR Embedded Workbench







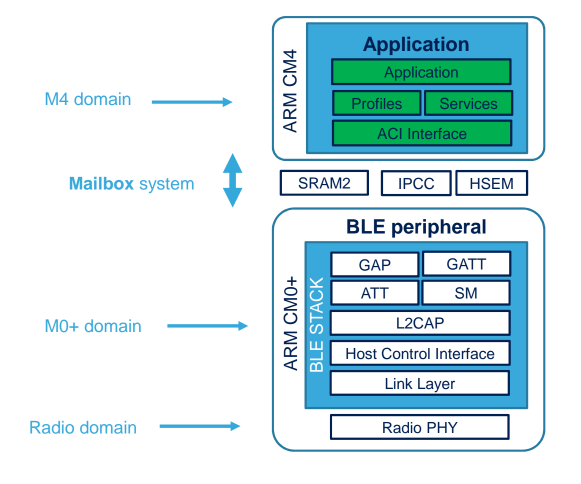


BLE Fundamentals





BLE Protocol Stack layers







Bluetooth Classic (BR/EDR) vs Low Energy (LE)

100X lower —

Longer range -

Fast connection (only 3 advertising channels to scan) —

Relaxed RF requirements (lower cost silicon / passives)

Comparison of Classic and Low Energy					
	Classic (BR/EDR)	Low Energy (LE)			
Application	Cell phones, headsets, stereo/audio streaming, automotive (handsfree), PCs, etc.	Smartwatches, sport & fitness, home electronics, automation, industry, healthcare, smartphones, etc.			
Voice	Yes				
RF band ISM	2.4 GHz	2.4 GHz			
Energy consumption	Reference	0.50.01 times Classic as reference			
Coverage	10 m	≥ 10 m			
Power	3 classes (max.):	max. + 20 dBm four informative classes			
Connection Inquiry Yes, always hopping		Advertising Connection only if necessary, then hopping			
Connection setup	100 ms	6 ms			
RF channels	79 with 1 MHz spacing	40 with 2 MHz spacing 3 advertising 37 data (+ secondary advertising)			
Modulation	GFSK • BT = 0.5 • Deviation = 160 kHz • Mod index = 0.280.35 π/4-DQPSK 8DPSK	GFSK BT = 0.5 Deviation = 250 kHz or 500 kH: Mod index = 0.450.55 Stab Mod index = 0.4950.508			
Gross data rate	13 Mbit/s	12 Mbit/s			
application data rate 0.72.1 Mbit/s		0.20.6 Mbit/s			

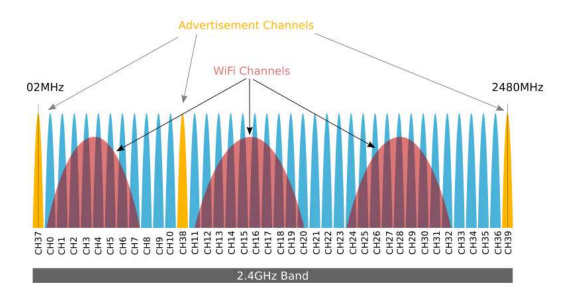




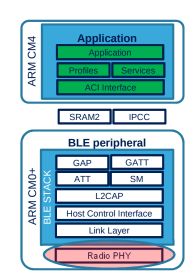
PHY

Strategically placed advertising channels

Remaining 37 channels are data channels

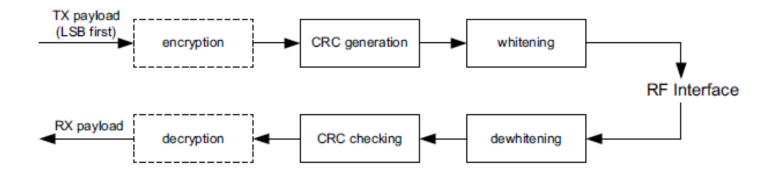


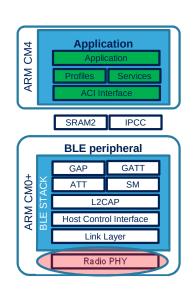
	BLE	Classic	
	BLE	BR	EDR
Modulation	GFSK 0.45 to 0.55	GFSK 0.28 to 0.35	DQPSK / 8DSPK
Data Rate	1Mbit/s	1 Mbit/s	2 and 3 Mbit/s
Channels	40	79	79
Spacing	2MHz	1MHz	-









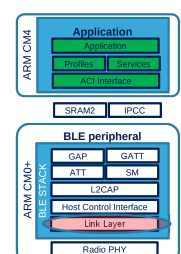






Link Layer / HCI / L2CAP

- Link Layer (LL)
 - Radio control
 - Defines packet structure
 - One or more state machines
 - Link-layer-level encryption (via Security Manager)
- Host Control Interface (HCI)
 - Bridge between Radio Domain and M0+ Domain
- L2CAP (Logical Link Control and Adaptation Protocol)
 - Multiplex packets from higher-level protocols (ATT / SMP)
 - Handles segmentation and reassembly of packets
 - Quality of Service (QoS)



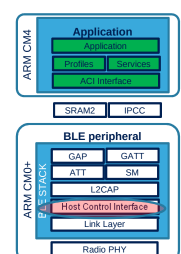
These Protocol Stack features
Developer Point-of-View





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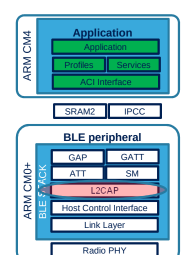






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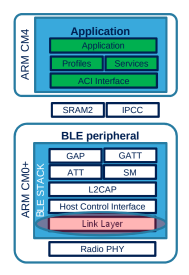








- Standby state: Sleep, Stop, Standby
- Advertising is the key to initiating all BLE communications!
- An Initiator and Advertiser negotiate a Connection
- In a Connection
 - The Link-Layer *Master* is also the GAP Central
 - The Link-Layer *Slave* is also the GAP *Peripheral*



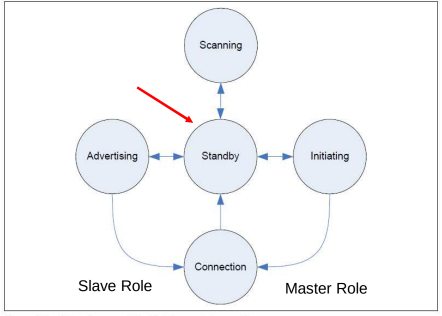
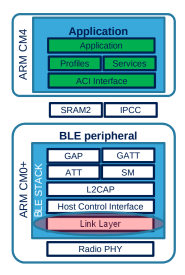


Figure 1.1: State diagram of the Link Layer state machine





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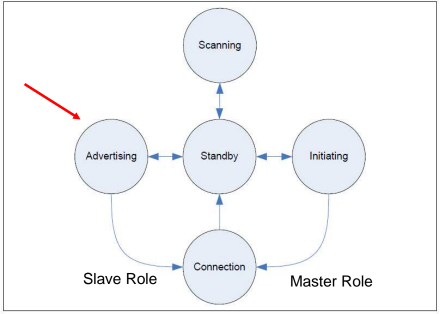
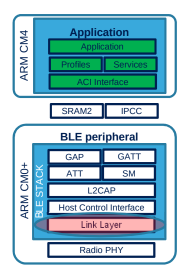


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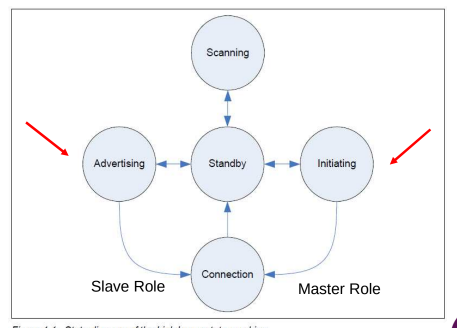
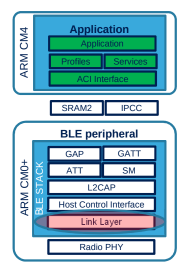


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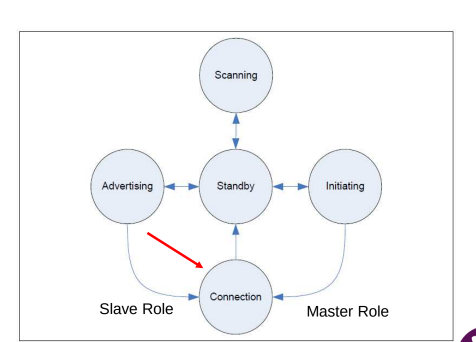
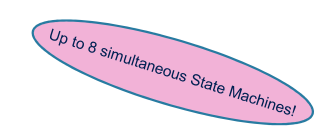
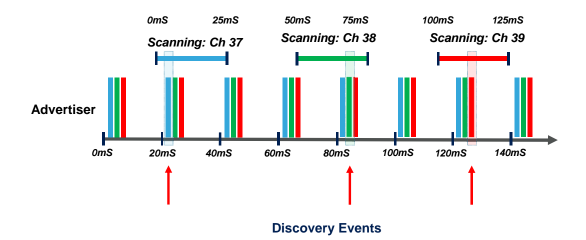


Figure 1.1: State diagram of the Link Layer state machine

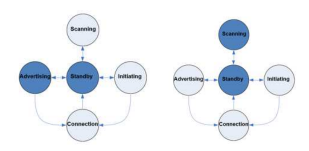




Discovery: Advertising & Scanning



Advertising on Ch 37: Advertising on Ch 38: Advertising on Ch 39:



Advertiser Settings:
• Advertising Interval: 20mS

Scanner Settings:

• Scan Interval: 50mS • Scan Window: 25mS





GAP (Generic Access Profile)

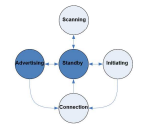
Roles and Modes

- Advertising Mode
- Connected Mode



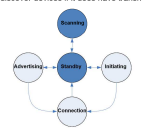
Broadcaster

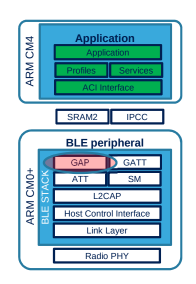
Sends advertising events Can include characteristics and service data Doesn't need receiver Can be discoverable if it does have receiver



Observer

Receives advertising events
Listens for characteristics and service data
Doesn't need transmitter
Can discover devices if it does have transmitter









GAP (Generic Access Profile)

Roles and Modes

- Advertising Mode
- **Connected Mode**



Peripheral

Has transmitter and receiver Always slave Connectable advertising

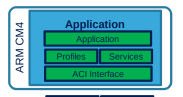


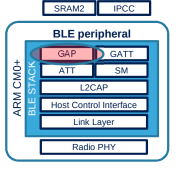


Central

Has transmitter and receiver Always master Never advertises











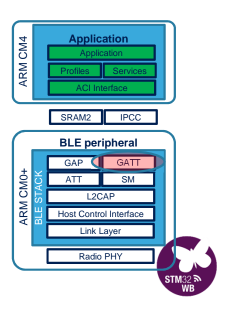
GATT (Generic Attribute Profile)

GAP Central is also a "GATT Client"

GAP Peripheral" is also a "GATT Server"





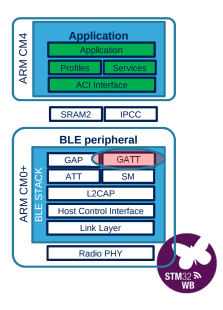


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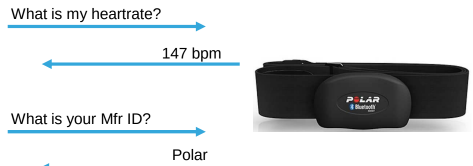


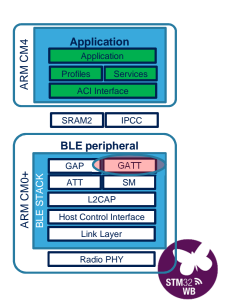
GATT (Generic Attribute Profile)

GAP Central is also a "GATT Client" GAP Peripheral" is also a "GATT Server"

- Central queries the Services available
 - Peripheral Services and Characteristics are exposed via its' GATT database

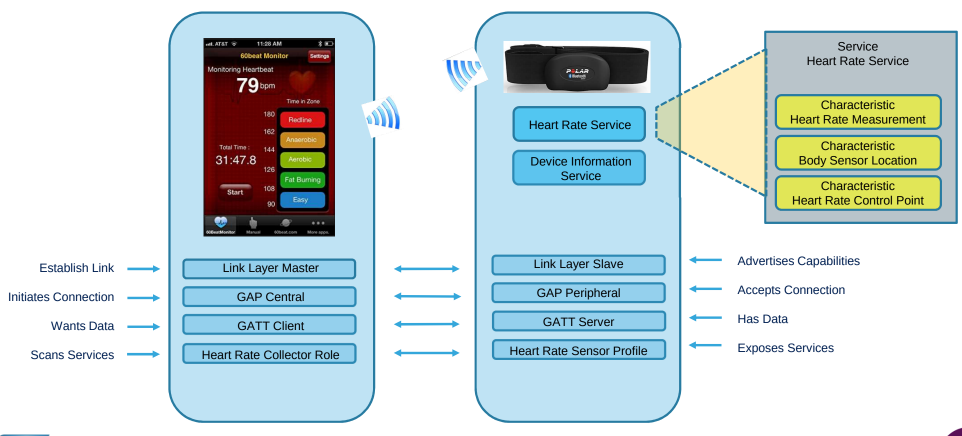








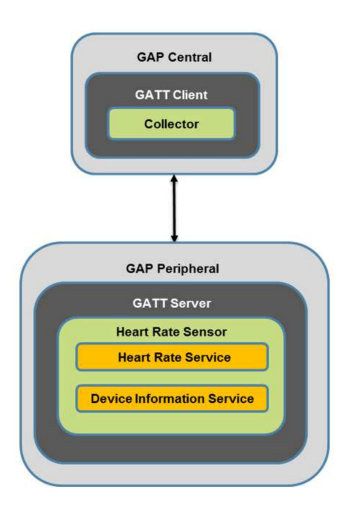
GATT: Profiles, Services, Characteristics & Descriptors







SIG-defined profiles









Help & Support

Join the SIG

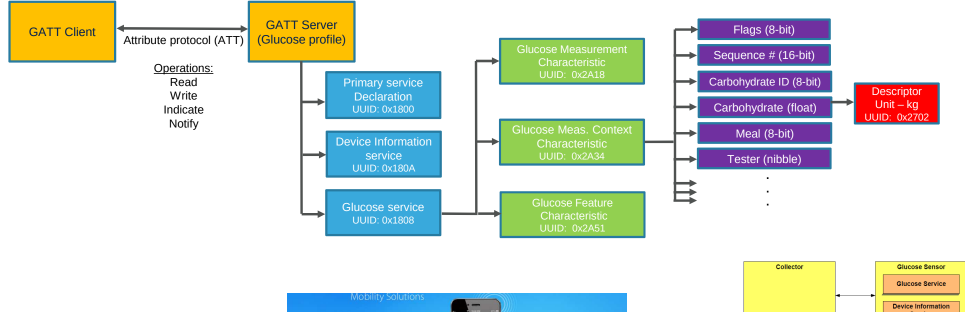
TECHNOLOGY MARKETS DEVELOP WITH BLUETOOTH SPECIFICATIONS RESOURCES







GLP Profile defines two roles: Collector & Glucose Sensor









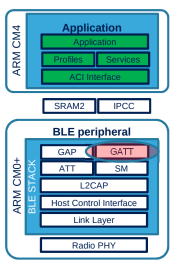
Service

GATT Database details – Handles, UUID's & Values

Once the GATT Server's database information is known to the GATT Client, it can reference data via Handles

- "What is the temperature reported by the Thermometer Service?" ATT read command of Handle 0x0102
- "What are the units of temperature used?" ATT read command of Handle 0x0104

Handle	UUID	Description	Value
0x0100	0x2800	Thermometer service definition	UUID 0x1816
0x0101	0x2803	Characteristic: temperature	UUID 0x2A2B Value handle: 0x0102
0x0102	0x2A2B	Temperature value	20 degrees
0x0104	0x2A1F	Descriptor: unit	Celsius
0x0105	0x2902	Client characteristic configuration descriptor	0x0000
0x0110	0x2803	Characteristic: date/time	UUID 0x2A08 Value handle: 0x0111
0x0111	0x2A08	Date/Time	1/1/1980 12:00



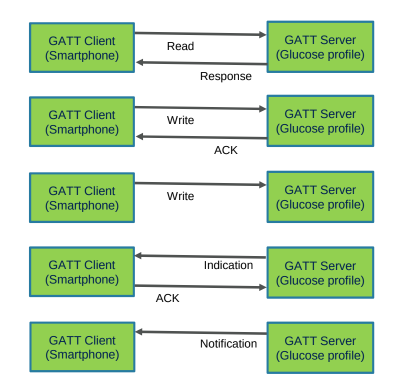


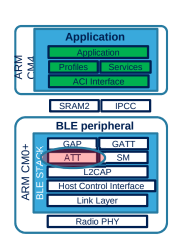


Attribute protocol details (ATT)

- Access GATT database information on the Server.
- Operations
 - Read
 - Write / Write without response
 - Indicate / Notify
- Four elements
 - 16-bit **Handle**
 - **Type** of attribute (UUID)
 - Value
 - Attribute **Permissions** (Read-only, etc)

Handle	UUID	Description	Value
0x0100	0x2800	Thermometer service definition	UUID 0x1816
0x0101	0x2803	Characteristic: temperature	UUID 0x2A2B Value handle: 0x0102
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Custom GATT - BLE Drill

- Battery Monitoring Service (BAS)
- Alert Notification Service (ANS)
- Elapsed motor use in minutes
- Unlock the drill via smartphone password
 - Add standard Services & Characteristics (16-bit UUID's from Bluetooth SIG)
 - Create custom services (128-bit UUID's)







- Universally Unique Identifiers (UUID's) are simply 128-bit (16-byte) numbers:
 - 10c17863-9471-4427-8d66-82579bf9161a
 - Format is typically arranged as 4-2-2-6 and hexadecimal is assumed
 - To send packets more efficiently, the Bluetooth SIG has adopted a standard 112-bit UUID base:
 - 0000XXXX-0000-1000-8000-00805F9B34FB
 - With a 16-bit SIG-identified service, characteristic, etc, you can use this short-form
 - For example, the Glucose Service in our CGM profile is:
 - 00001808-0000-1000-8000-00805F9B34FB
 - Custom services / characteristics / descriptors need a fully defined 128-bit UUID
 - Our Custom Drill needs an Unlock service.
 - We can generate a random UUID for it at https://www.uuidgenerator.net/
 - There is also a 32-bit UUID specifier option





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- Standard Services & Characteristics (16-bit UUID's)
 - Battery service (BAS) UUID: 0x180F
 - Battery Level Characteristic: 0x2A19
 - Alert Notification Service UUID: 0x1811
 - Alert Notification Control Point Characteristic: 0x2A44
 - Unread Alert Status Characteristic: 0x2A45
 - New Alert Characteristic: 0x2A46
 - Supported New Alert Category Characteristic: 0x2A47
 - Supported Unread Alert Category Characteristic: 0x2A48

Name: Battery Service

Type: org.bluetooth.service.battery_service

Assigned Number: 0×180F

Name: Battery Level

Type: org.bluetooth.characteristic.battery_level

Assigned Number: 0×2A19

Name: Alert Notification Service

Type: org.bluetooth.service.alert_notification Download / View

Assigned Number: 0×1811

Name: Alert Notification Control Point

Type:

 ${\bf org.blue to oth.characteristic.alert_notification_control_point} \ \circ \\$

Assigned Number: 0×2A44

Name: Supported New Alert Category

Гуре:

org.bluetooth.characteristic.supported_new_alert_category

Assigned Number: 0×2A47

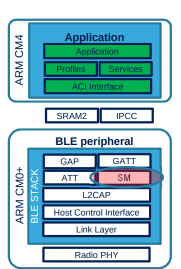
- Create custom services (128-bit UUID's)
 - 10c17863-9471-4427-8d66-82579bf9161a (Motor run time service)
 - 5567fa77-721f-4e1a-9875-7ae95ead642d xxx Characteristic
 - 3d78d6f3-7d34-4f89-a14d-ed3cac297438 xxx Characteristic
 - 0226b0db-d9a6-49c8-bce1-fccd3a40e6e2 (Unlock service)
 - 997e28a5-f05e-4027-89c7-e84ce4ce67ec xxx Characteristic
 - b3b7d2a1-4eeb-4a39-85ef-7ddd7b1e4abf xxx Characteristic







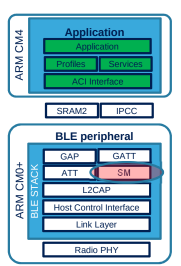
- **Connection**: GAP Central connected to a GAP Peripheral (Connection interval = 7.5ms to 4 secs)
- Pairing: Connected devices exchange encryption keys to encrypt the link. There are now paired.
- **Bonding**: Paired devices can be bonded Keys are stored for the next connection.
- Whitelisting: Restrict connections from any other than known devices.







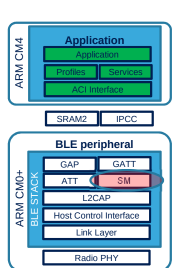
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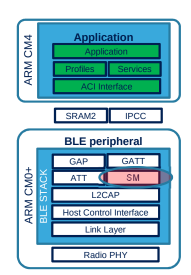






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- Security modes are deployed after a BLE connection is established
- BLE Link Layer uses AES-128 CCM mode for authenticated encryption







Typical attacks

Passive eavesdropping:

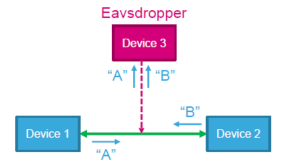
- A third device listens in to the data being exchanged between the two paired devices
- Overcome by AES-CCM encryption

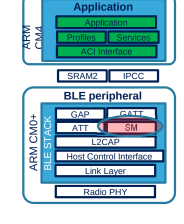
MITM

• A malicious device impersonates the other two legitimate devices

Identity tracking

- Malicious entity associates BLE device address to physically track the user
- BLE overcomes this is by periodically changing the device address.







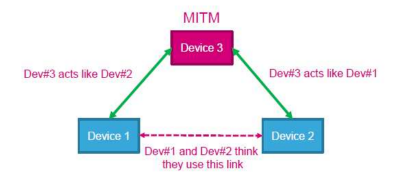


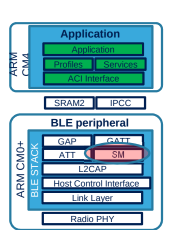
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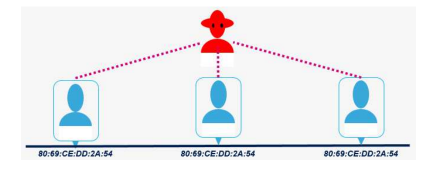
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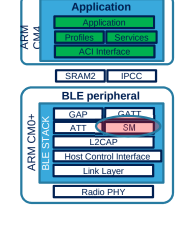
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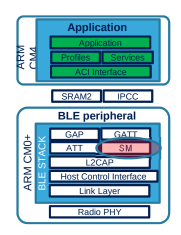








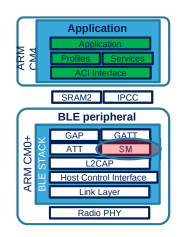
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 - Still vulnerable to MITM attack
- Out of Band (OOB) Pairing:
 - Keys exchanged over a different wireless technology such as NFC
- Passkey:
 - 6-digit number entered on each device
 - Assumes keypad capability
- Numeric Comparison:
 - Similar to Just WorksTM, but adds a 6-digit confirmation value
 - Additional protection from MITM attacks







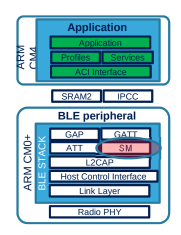
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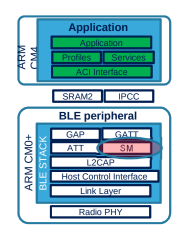
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Link Layer Filtering

A "White List" can **optionally** be used to filter device addresses

- Advertising State An advertiser shall process connection requests only from devices in the White List
- Scanning State A scanner shall process advertising packets only from White-Listed devices
- Initiating State An initiator shall process connectable advertising packets only from White-Listed devices

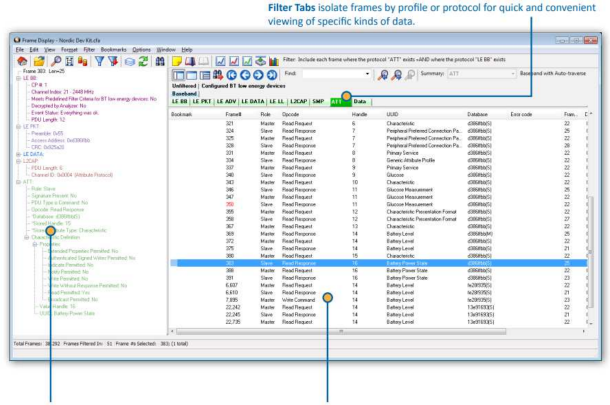




BLE Sniffer

109





life.augmented

Decode Pane shows comprehensive layered decoders of each frame/message with clear, concise descriptions.

Summary Pane displays a one line overview of each data frame/message. Click on any line to reveal detail in mutiple panes below.



Connection request

- Header Length: 13 - Header Version: 3

PDU Length: 36
Preamble: 0xaa
Access Address: 0x8e89bed6
LE PKT:
Preamble: 0xaa
Access Address: 0x8e89bed6

- CRC: 0x812231 - LE ADV: - Channel Selection #2: Not Supported

PDU Type: CONNECT_IND
Advertiser Address Type: public
Initiator Address Type: random
Payload Length: 34
Initiator Address: 0x59d77766be00

.... Init Type: Resolvable
.... Advertiser Address: 0x0080fae1008a
.... Access Address: 0xaf9a9b2e
.... CRC initialization value: 0xee7a11

- transmitWindowSize: 3.75 ms - transmitWindowOffset: 1.25 ms - connInterval: 30.00 ms - connSlaveLatency: 0 - connSupervisionTimeout: 720.00 ms

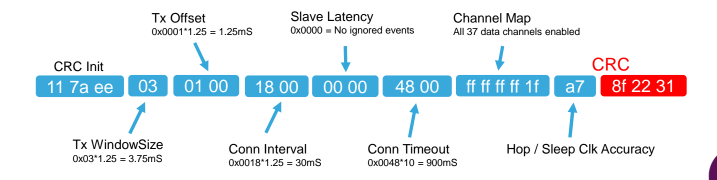
masterSCA: 31 ppm to 50 ppm hopIncrement: 7

Channel Index: 37
Meets Predefined Filter Criteria for BT low energy devices: No
Receive Status: Received without errors
Decryption Initiated: No
Signal Strength: 8 (medium)

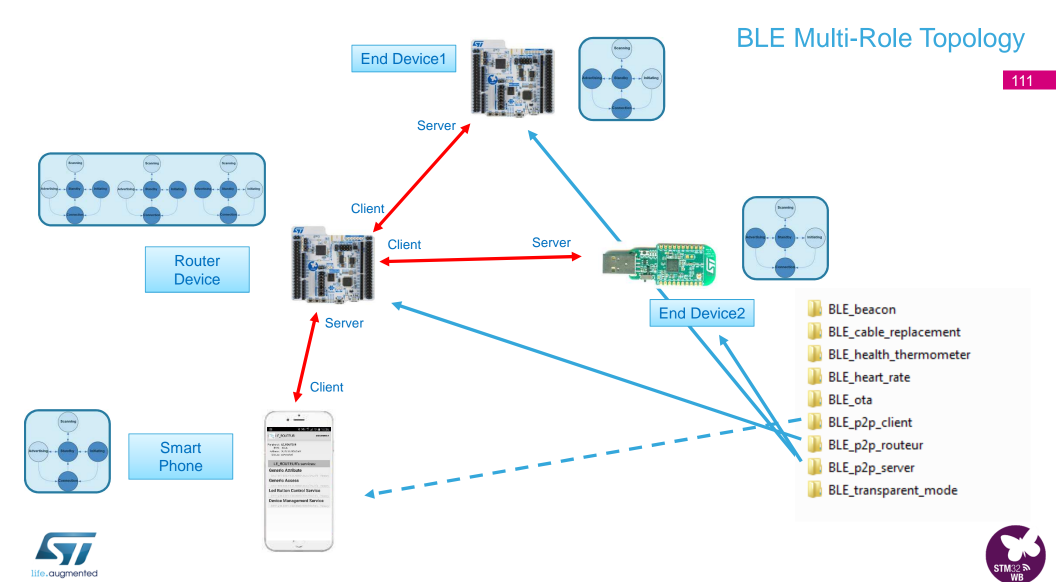
-- CP #: 1 -- RF Channel: 0 - 2402 MHz

Unfiltered Configured BT low energy devices Errors LE BB | LE PKT | LE ADV | Type AddrTypel InitA/ScanA Add... AdvA 0x59d77766be00 (rand) 0x59d77766be00 17 ADV IND 0x59d77766be00 324 38 ADV_IND (rand) 0x59d77766be00 17 35 (rand) 0x59d77766be00 17 0x59d77766be00 325 39 ADV_IND 0x59d77766be00 326 37 ADV_IND (rand) 0x59d77766be00 17 0x59d77766be00 327 39 ADV_IND (rand) 0x59d77766be00 17 0x0080fae1008a 328 39 ADV_IND (pub) 0x0080fae1008a 33 0x0080fae1008a ADV_IND 0x0080fae1008a 51 0x59d77766be00 (rand) 0x59d77766be00 17 331 37 ADV IND



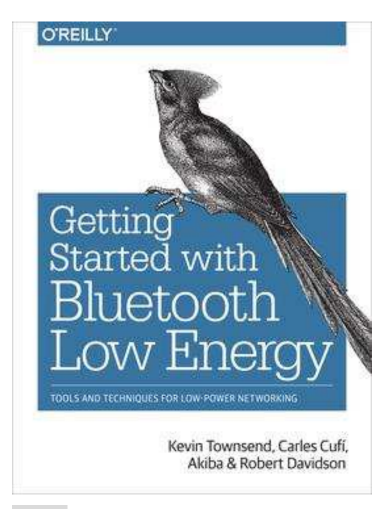






\$36 on Amazon

5.0 not covered however









https://www.bluetooth.com/

Core Specifications

The *Bluetooth®* Core Specification defines the technology building blocks that developers use to create the interoperable devices that make up the thriving Bluetooth ecosystem. The Bluetooth specification is overseen by the Bluetooth Special Interest Group (SIG) and is regularly updated and enhanced by Bluetooth SIG Working Groups to meet evolving technology and market needs.

Specification		Version	Status	Adoption Date
CS	Core Specification	5.0	Active	06 Dec 2016
CSS	Core Specification Supplement	7	Active	06 Dec 2016
CSA	Core Specification Addendum	6	Active	12 Jul 2017







https://www.bluetooth.com/specifications/gatt

Working Groups

Core Specifications

Mesh Networking Specifications

Traditional Profile Specifications

Protocol Specifications

GATT Specifications

GATT Overview

GATT Characteristics

GATT Declarations

GATT Descriptors

GATT Services

Mesh GATT Services XML

Available Schemas

Errata Service Releases

Qualification Test Requirements

Assigned Numbers

GATT Specifications

Generic Attributes (GATT) services are collections of characteristics and relationships to other services that encapsulate the behavior of part of a device.

A *GATT profile* describes a use case, roles, and general behaviors based on the GATT functionality, enabling extensive innovation while maintaining full interoperability with other *Bluetooth*® devices.

The documents in the "Informative document showing changes" column are provided as a courtesy to help readers identify changes between two versions of a Bluetooth specification. When implementing specifications, use the adopted versions in the "Adopted Version" column.

More about GATT

Profile Specification		Version	Status	Adoption Date	Informative document showing changes
ANP	Alert Notification Profile	1.0	Active	13 Sep 2011	N/A
ANS	Alert Notification Service	1.0	Active	13 Sep 2011	N/A
AIOP	Automation IO Profile	1.0	Active	14 Jul 2015	N/A
AIOS	Automation IO Service	1.0	Active	14 Jul 2015	N/A
BAS	Battery Service	1.0	Active	27 Dec 2011	N/A
DCC	Rady Composition Convins	10	Antino	24.Oot-2044	N./A





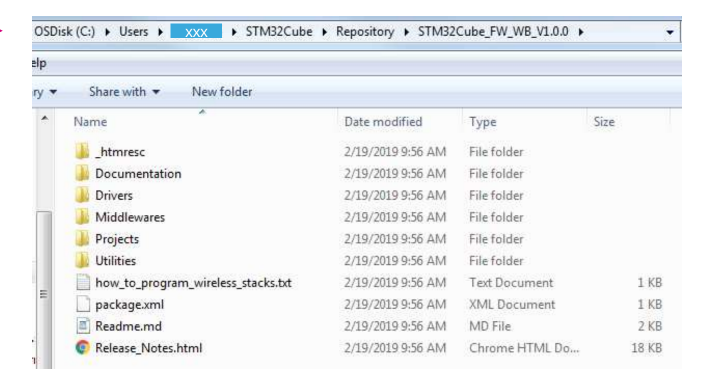








All CubeWB Projects referenced today can be found in the CubeMX Repository folder:

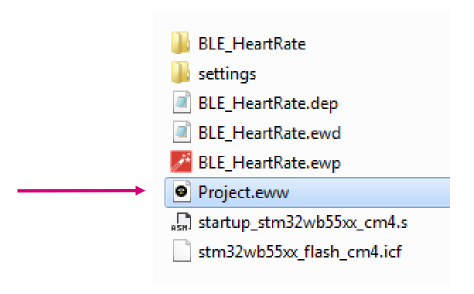






Open the BLE_HeartRate workspace

▶ STM32Cube_FW_WB_V1.0.0 ▶ Projects ▶ NUCLEO-WB55.Nucleo ▶ Applications ▶ BLE ▶ BLE_HeartRate ▶ EWARM ▶

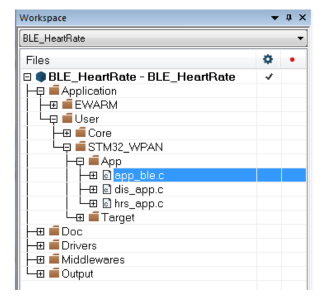






Open app_ble.c

Hands-On: HRM example



Change the **local name**, using your *Magic Number*!

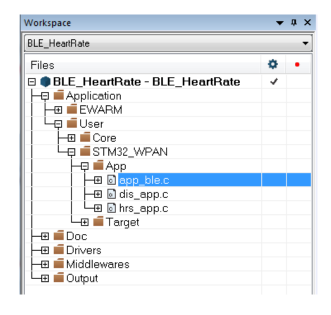
(You can change it as you wish, however keep the # of ASCII chars to 5)

```
229  static const char local_name[] = { AD_TYPE_COMPLETE_LOCAL_NAME , 'H', 'R', 'S', 'T', 'M'};
230  uint8_t manuf_data[14] = {
```

229 static const char local_name[] = { AD_TYPE_COMPLETE_LOCAL_NAME ,'S','T','M','1','2'};







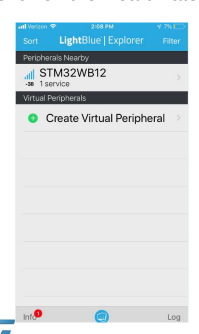
Also change the advertised **name** and the **NAME_LENGTH**, using your *Magic Number*!

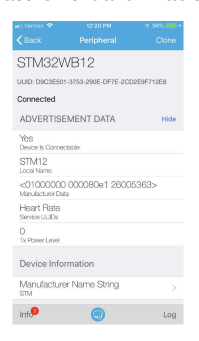


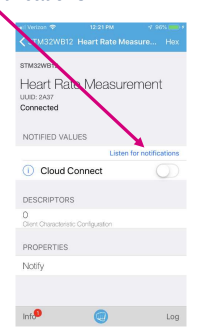


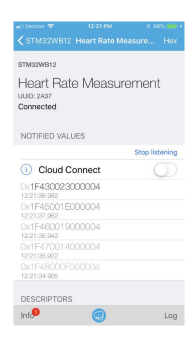
Hands-On: HRM example

- Open your LightBlue Explorer App on iOS
- Find your device and tap on it
- Show Advertisement Data
- Click on the Heart Rate Measurement and Enable Notifications





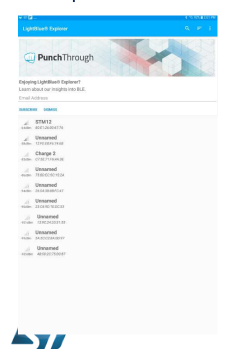




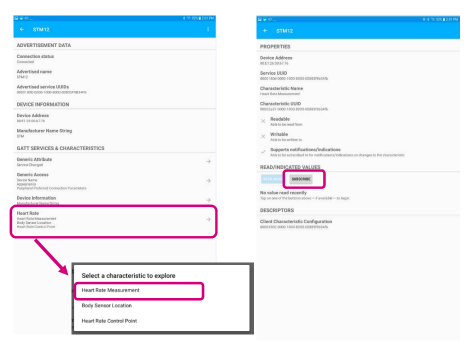


Hands-On: HRM example

- Open your LightBlue Explorer App on Android
- Find your device and tap on it
- Tap on the Heart Rate section and select Heart Rate Measurement
- Tap on "SUBSCRIBE" to Enable Notifications



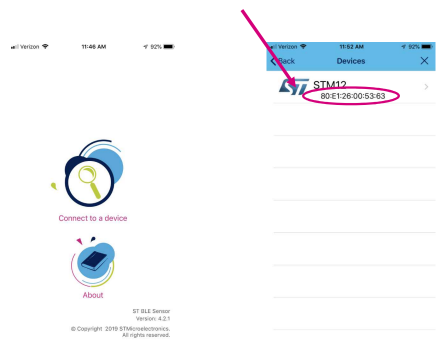
life.augmented







- Disconnect from the LightBlue Explorer App
- Launch the ST BLE Sensor App
- Tap on your device name
- Write down your Nucleo Bluetooth Device Address.
 - ➤ Can you find it in the Mfr-Specific advertised data via LightBlue app?





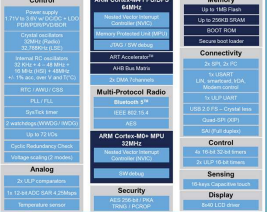
Hands-On: HRM example







WB Architecture







Balun – Combine TX and RX signals

Matching Network - 50 Ω impedance transformation

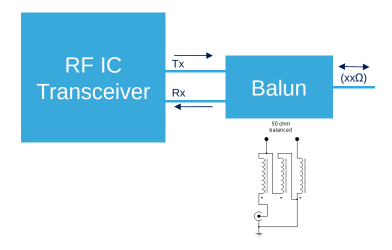




RF System Front-End

Balun – Combine TX and RX signals

Matching Network – 50 Ω impedance transformation

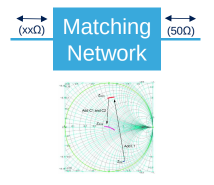






Balun – Combine TX and RX signals

Matching Network - 50 Ω impedance transformation



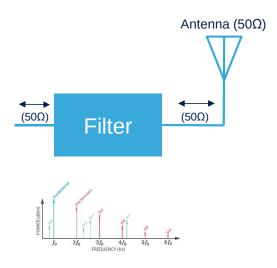




RF System Front-End

Balun – Combine TX and RX signals

Matching Network - 50 Ω impedance transformation

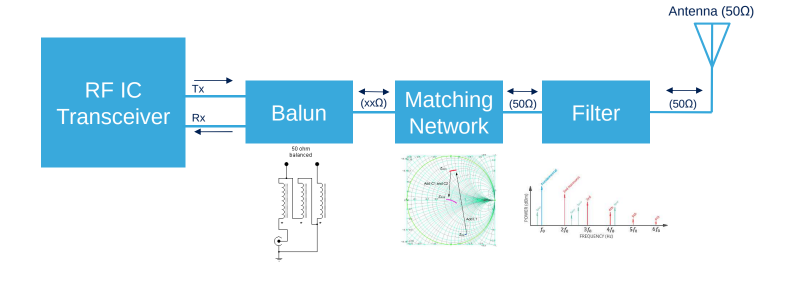






Balun – Combine TX and RX signals

Matching Network - 50 Ω impedance transformation

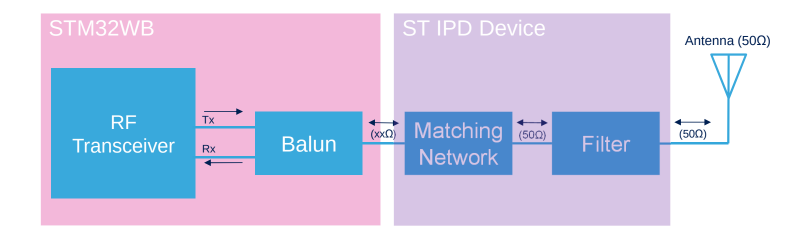






Balun – Combine TX and RX signals

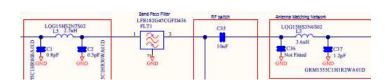
Matching Network - 50 Ω impedance transformation

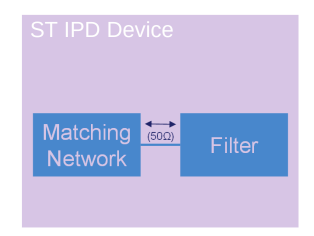




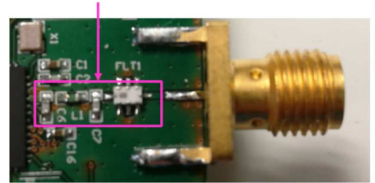


Matching Network + Harmonic Filter

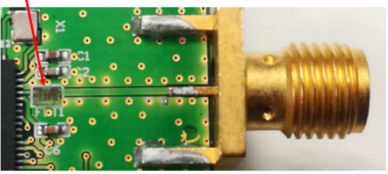




Discrete solution



IPD device from ST







IPD Filter

404



MLPF-WB55-01E3

Datasheet

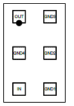
Mass Production NOW

2.4 GHz low pass filter matched to STM32WB55Cx/Rx

Versions coming for upcoming WLCSP / BGA packages



Top view (pads down)



Features

- Integrated impedance matching to STM32WB55Cx and STM32WB55Rx
- LGA footprint compatible
- 50 Ω nominal impedance on antenna side
- · Deep rejection harmonics filter
- Low insertion loss
- Small footprint
- Low thickness ≤ 450 µm
- High RF performance
- · RF BOM and area reduction
- ECOPACK[®]2 compliant

Applications

- Bluetooth 5
- OpenThread
- Zigbee®
- IEEE 802.15.4
- Optimized for STM32WB55Cx and STM32WB55Rx





1mm x 1.6mm CSP

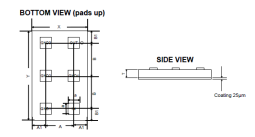
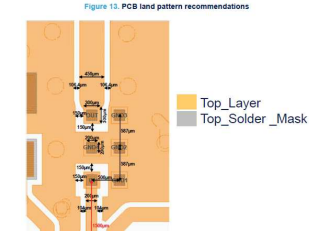


Table 4. Bumpless CSP package mechanical data

Parameter	Description	Min.	Тур.	Max.	Unit
X	X dimension of the die	975	1000	1025	μm
Y	Y dimension of the die	1575	1600	1625	μm
Α	X pitch		500		μm
В	Y pitch		587		μm

PCB recommendations included in datasheet

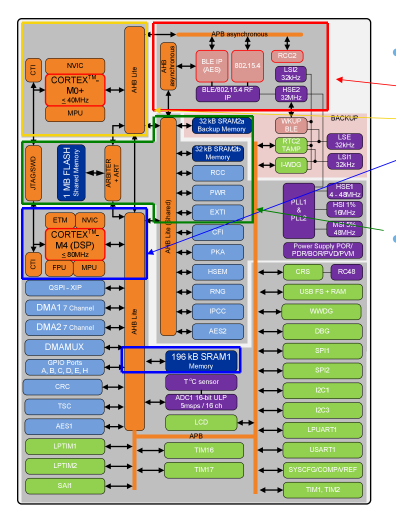






Architecture

133



- 3 autonomous sub-systems
 - Radio sub-system
 - Cortex-M0+ (CPU2)
 - Cortex-M4 (CPU1)
- Common run domain
 - Flash, SRAM2, RCC, PWR, EXTI





Block Diagram

134

Radio with integrated balun

• Output power: +6.0 dBm

• BLE RX sensitivity: -96 dBm

• 802.15.4 RX sensitivity: -100 dBm

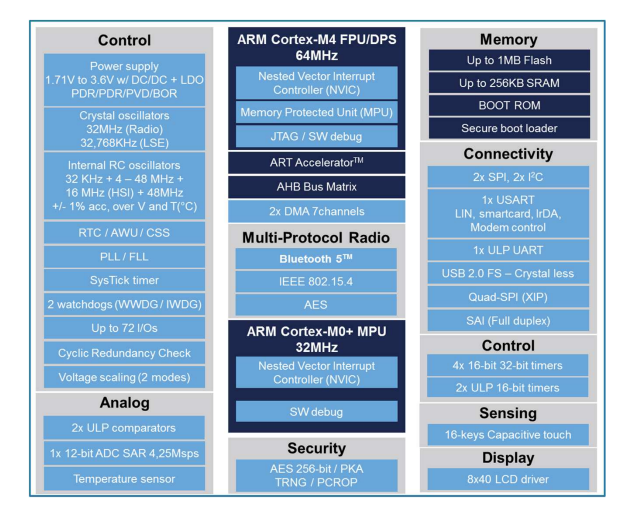
• RX: 4.5mA

• TX: 5.2mA (0dBm)

-40°C to +105°C

Packages

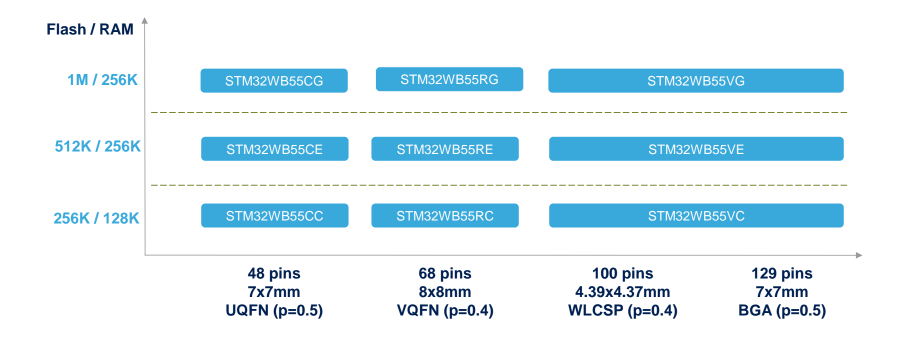
- QFN48 / 68
- WLCSP100
- BGA129







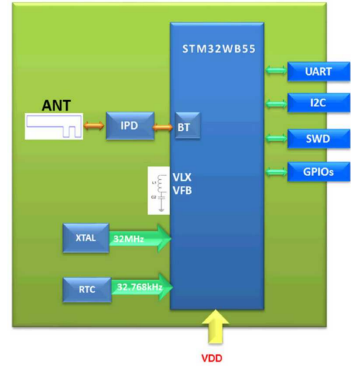
STM32WB55 Series Portfolio







- ST Branded
- Pre-Certified
- Chip Antenna
- 10x10mm
- Large GPIO count
- Pin pitch = 2 layer PCB-ready
- Production in early 2020.





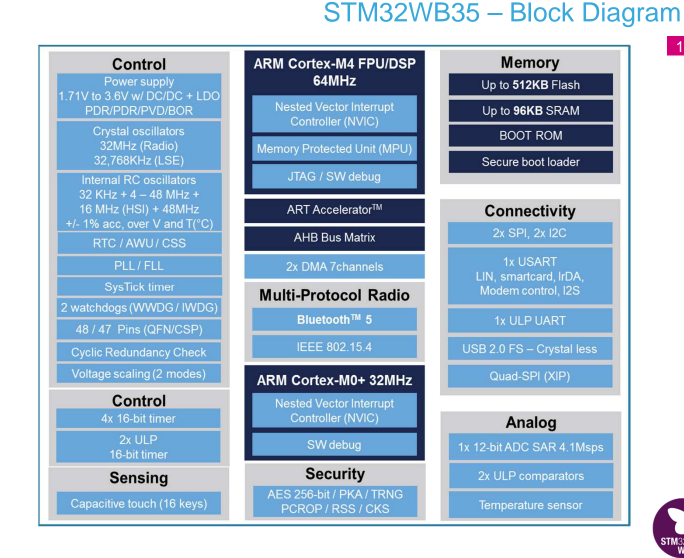


256KB or 512KB Flash 96KB SRAM

- QFN48
- WLCSP47

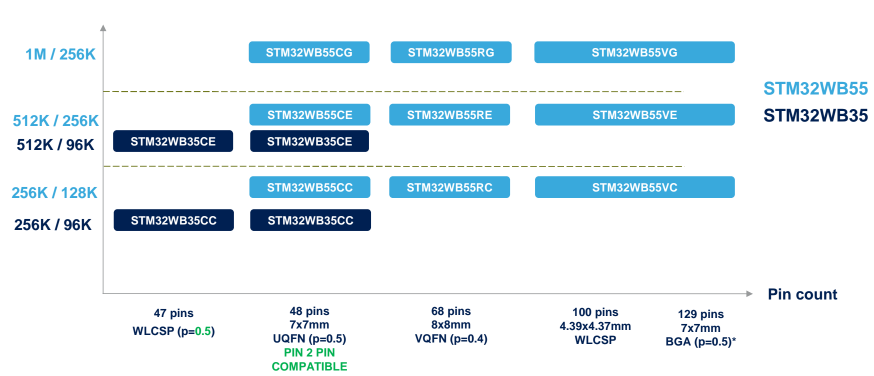
Late 2019















STM32WB & BlueNRG Series

BLE4.1

BlueNRG-MS

ARM Cortex-M0 Core

RX: 7.3mA

TX: 8.2mA (0dBm) Sensitivity: -88dBm

NETWORK PROCESSOR

BLE4.2

BlueNRG-1/2

ARM Cortex-M0 Core

160KB / 256KB Flash 24KB RAM

I2C, SPI, UART, ADC

RX: 7.3mA

TX: 8.2mA (0dBm) Sensitivity: -88dBm **BLE5.0**

BlueNRG-LP

ARM Cortex-M0+ Core

256KB Flash 48KB RAM

I2C, SPI, UART, ADC

RX: 4.5mA

TX: 5.2mA (0dBm) Sensitivity: -96dBm BLE5.0 IEEE 802.15.4

STM32WB

ARM Cortex-M4F Core 1MB Flash 256KB RAM I2C, SPI, UART, QSPI, USB, ADC, LCD

ARM Cortex-M0+ Core

RX: 4.5mA TX: 5.2mA (0dBm) Sensitivity: -96dBm

SINGLE-CORE

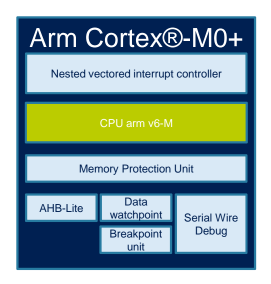
DUAL-CORE

APPLICATIONS PROCESSOR





- ARMv6-M architecture
- Von Neumann architecture
- 2-stage pipeline
- Single-issue architecture
- Single-cycle MULTIPLY



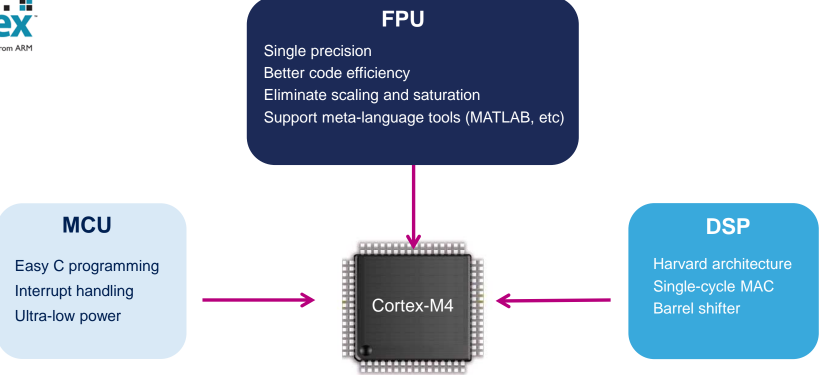




ARM

ARM® Cortex® M4 Core





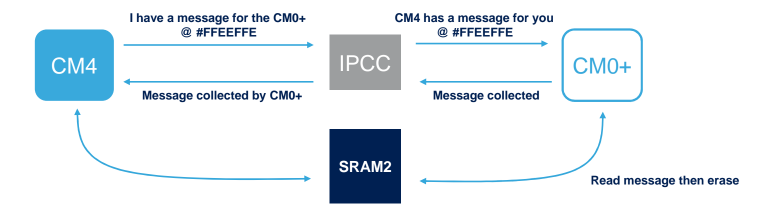




Dual core – How does that work?

IPCC: Inter Processor Communication Controller

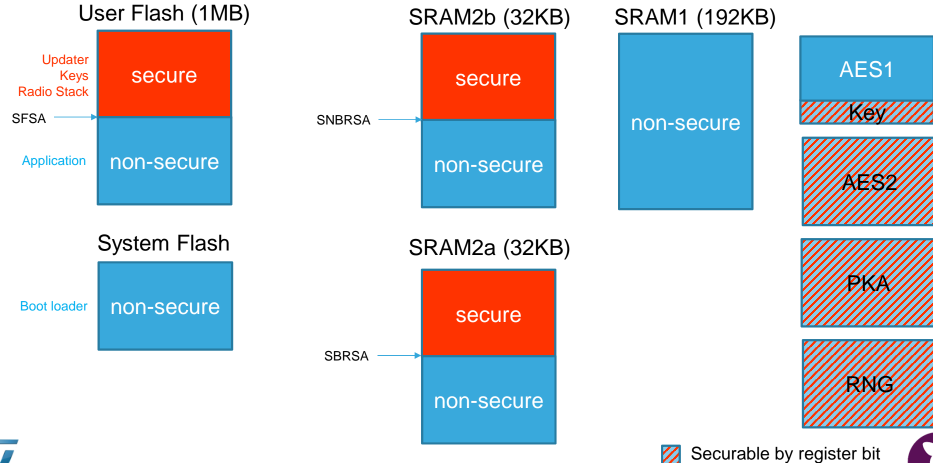
HSEM: Hardware Semaphore – prevent shared resource access conflicts



IPCC works in both directions

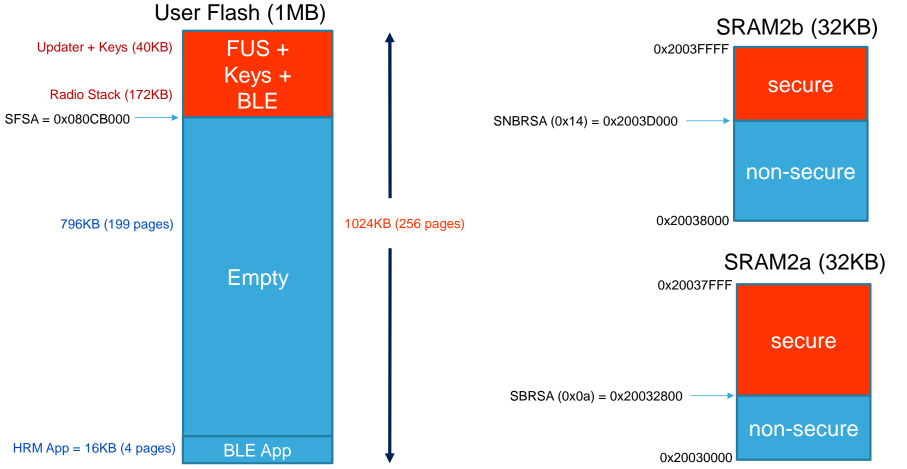








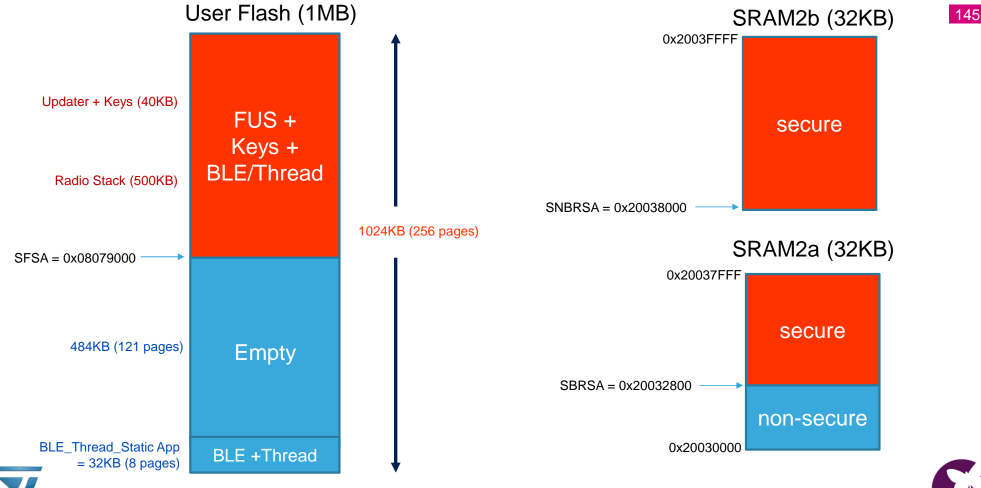
Memory Partitioning: BLE Stack







Memory Partitioning: BLE+Thread (Concurrent) Stack





Release_Notes.html

Release Notes for STM32WB Copro Wireless Binaries

Copyright © 2019 STMicroelectronics



License

This software component is licensed by ST under Ultimate Liberty license SLA0044, the "License";

You may not use this file except in compliance with the License.

You may obtain a copy of the License at: SLA0044

Purpose

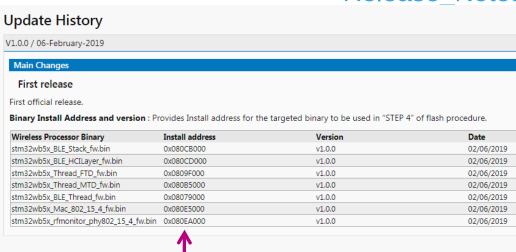
This release covers the delivery of STM32WB Coprocessor binaries.

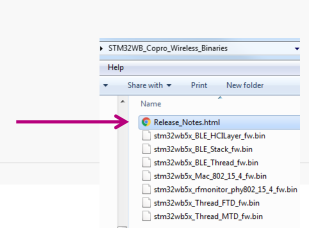
Here is the list of the supported binaries:

- stm32wb5x_BLE_Stack_fw.bin
 - Full BLE Stack 5.0 certified: Link Layer, HCI, L2CAP, ATT, SM, GAP and GATT database
 - o BT SIG Certification listing: Declaration ID D042164
- stm32wb5x_BLE_HCILayer_fw.bin
 - · HCI Layer only mode 5.0 certified : Link Layer, HCI
 - BT SIG Certification listing: Declaration ID D042213
- stm32wb5x_Thread_FTD_fw.bin
 - Full Thread Device certified v1.1
 - To be used for Leader / Router / End Device Thread role (full features excepting Border Router)

For complete documentation on STM32WBxx, visit: [www.st.com/stm32wb]





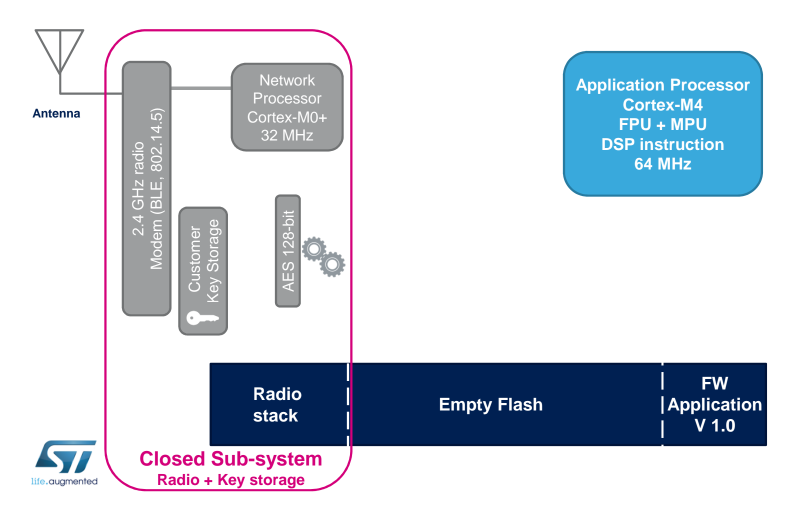




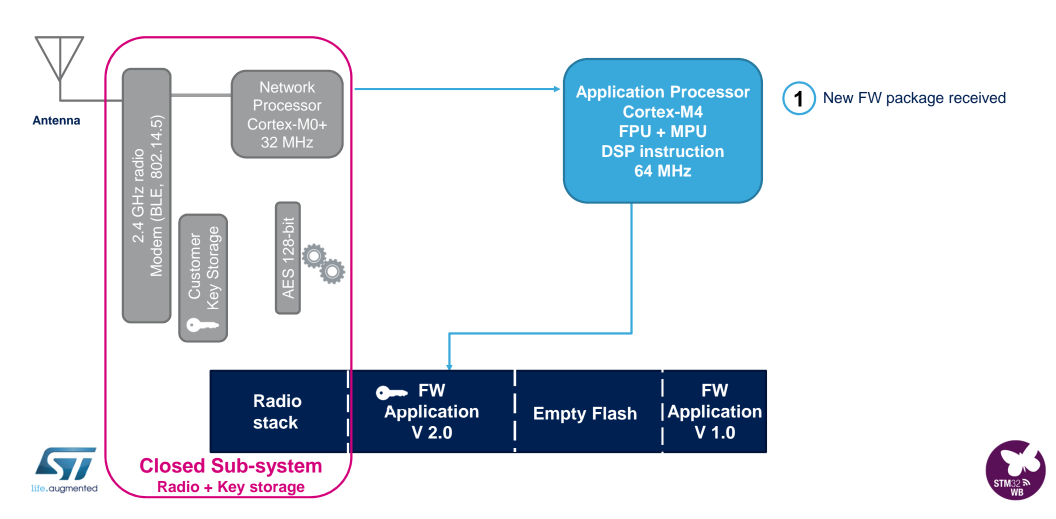
Attacks	Attacks description	STM32WB Countermeasures
Non Invasive	 Environment Temp / Voltage / Clocks Fault injection Exploit debugger Side channel Power Analysis 	 Temp sensor Power supply monitor Clock security system Tamper pads ECC, Parity check SRAM mass erase Read out protection Flash-only boot
Software	 Break the encryption Extract keys Exploit debugger / test modes Malware Replay 	 Customer Key Storage RNG, Crypto accelerator, CRC Readout / Write memory protections Memory Protection Unit Root Security Service Secure Firmware Update (SFU) 96-bit Unique ID

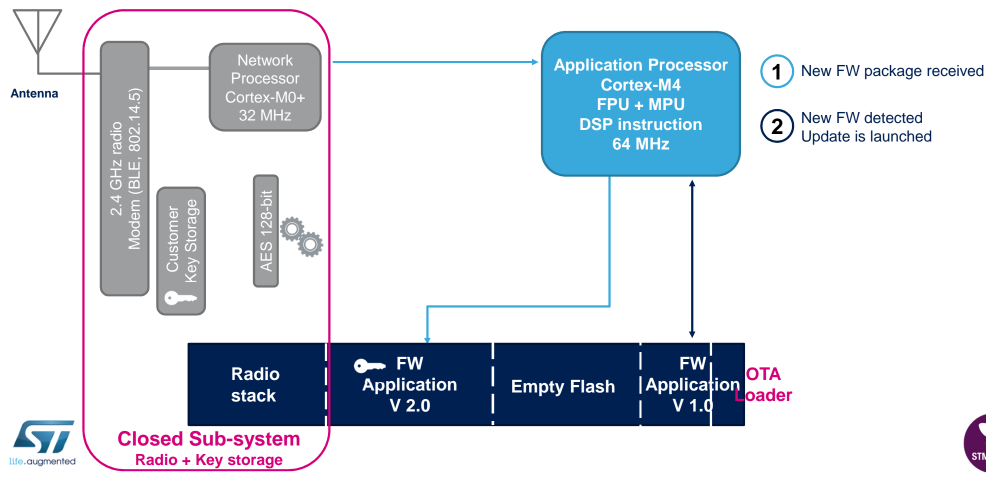




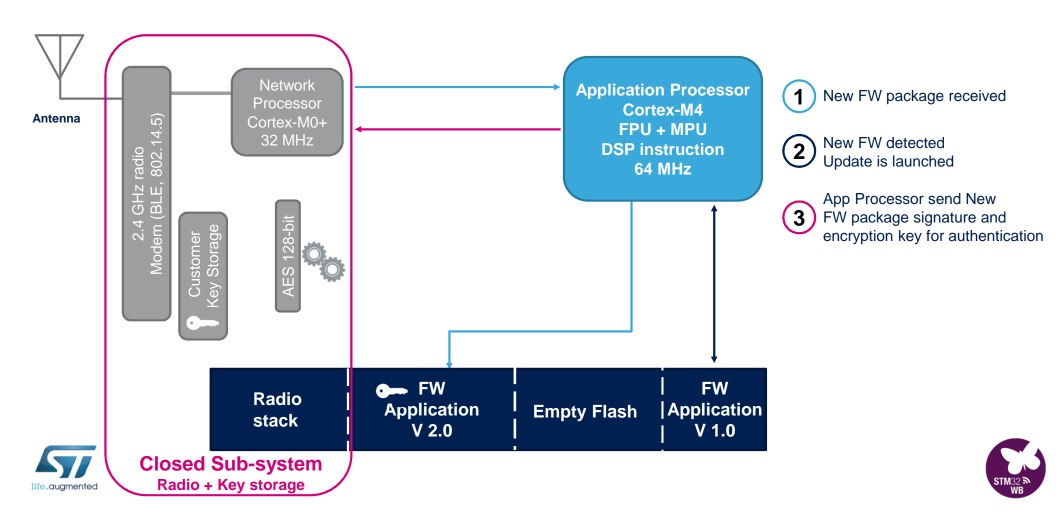


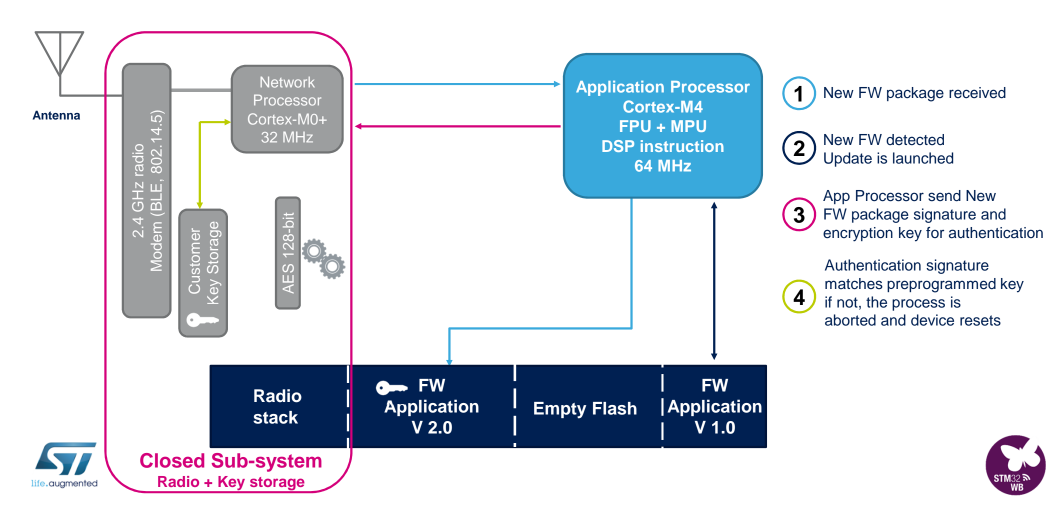


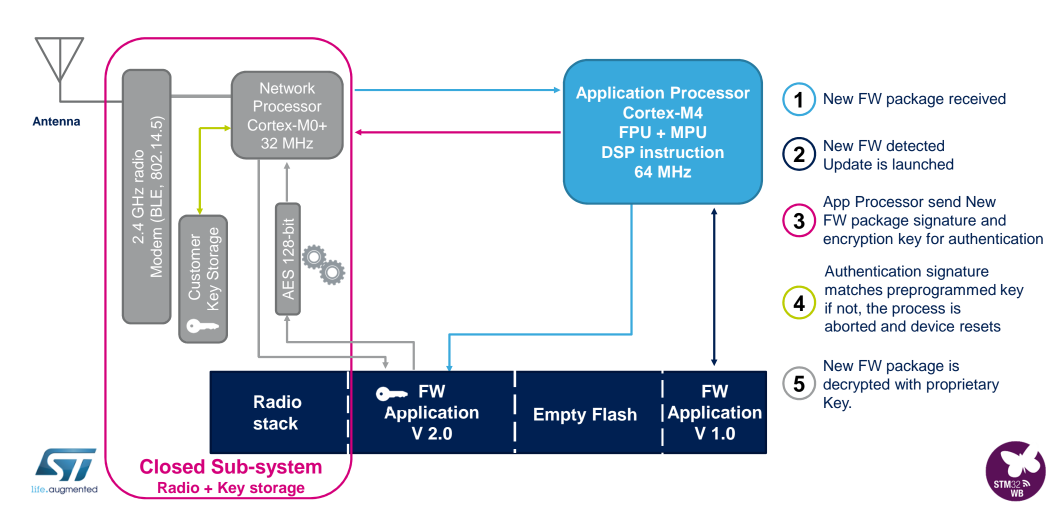


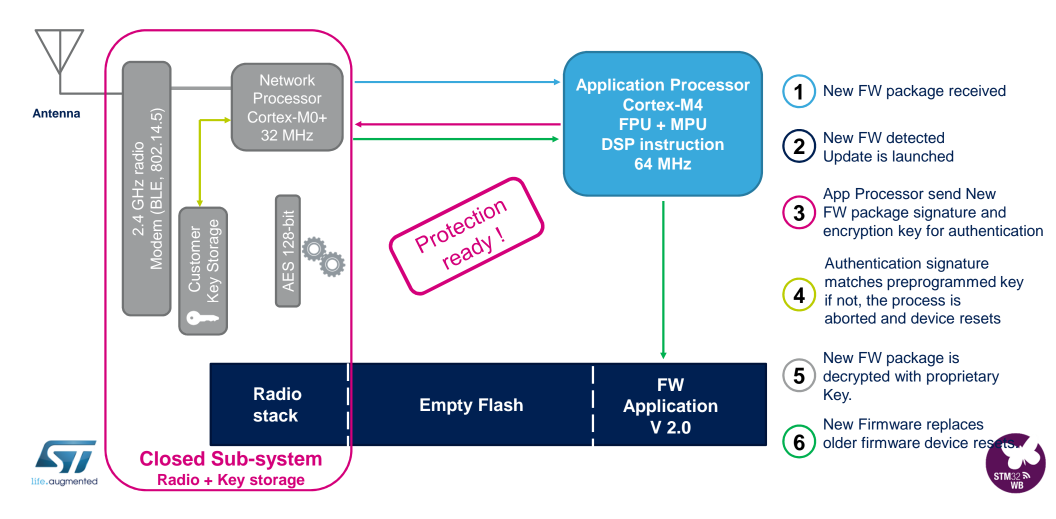




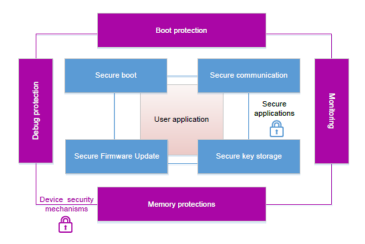








AN5156 is a deep-dive into many security topics, some common and some WB-specific



CPU2

Wireless stack

CPU2

Wireless stack

CKS

Key 0

Key 1

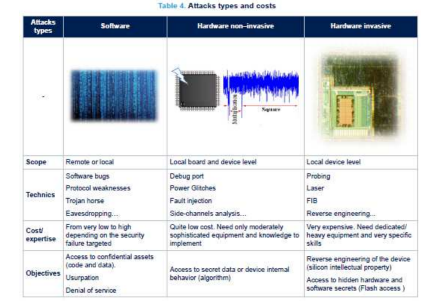
Key n

AES HW block

Secure Key Register

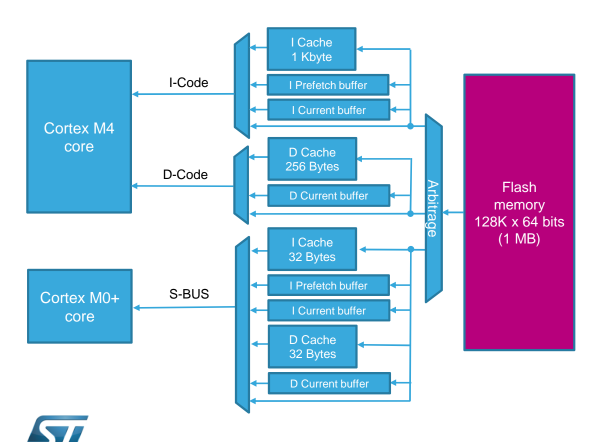
CPU1

User application









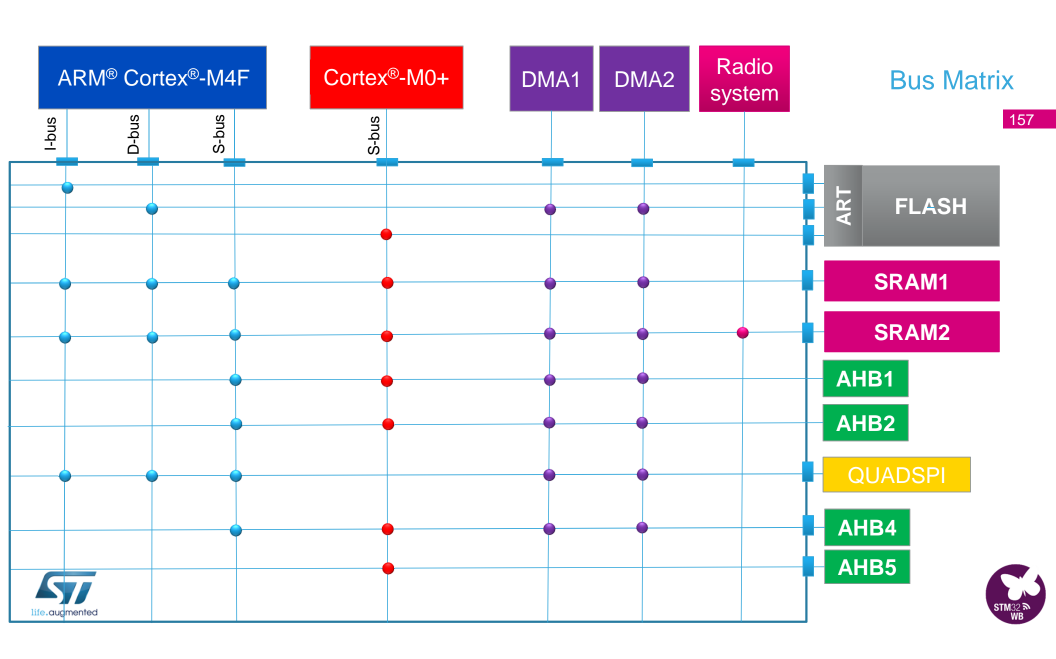
Cortex-M4

- **Instruction cache** = 32 lines of 4x64 bits
- Data cache = 8 lines of 4x64 bits
- Pre-fetch buffer

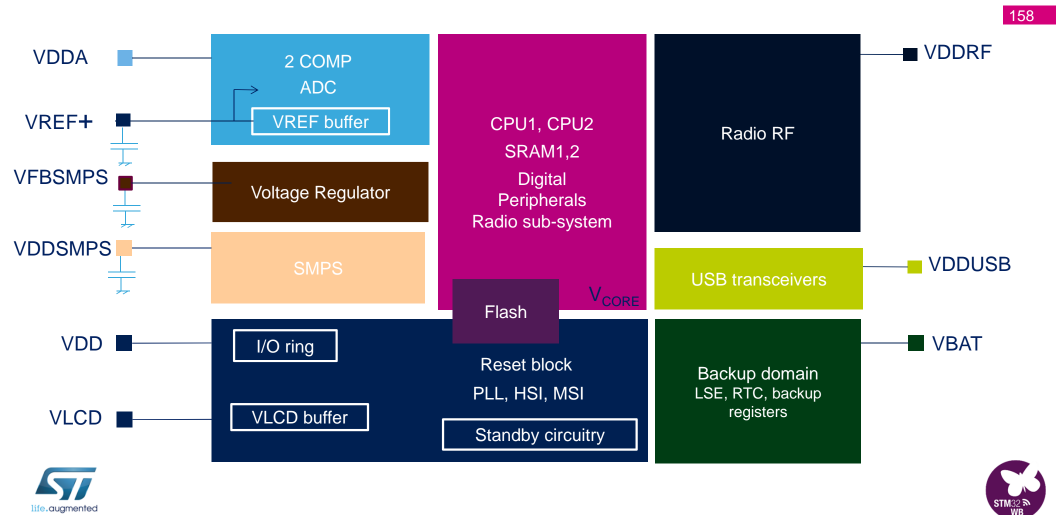
Cortex-M0+

- **Instruction cache** = 4 lines of 1x64 bits
- **Data cache** = 4 lines of 1x64 bits
- Pre-fetch buffer



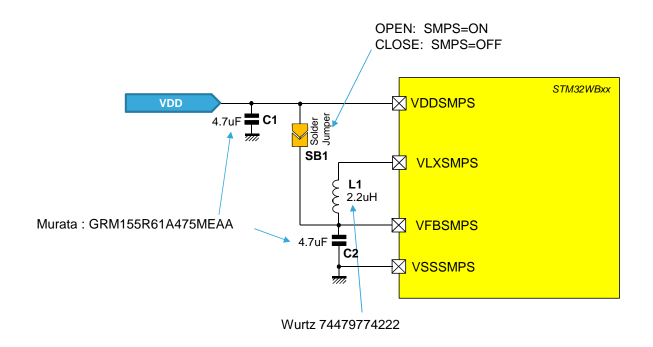


Power schemes



SMPS Schematic

450



8MHz SMPS configuration

For 4MHZ SMPS configuration change L1 = 4.7µH





FlexPowerControl

160

Wake-up time

9 cycles

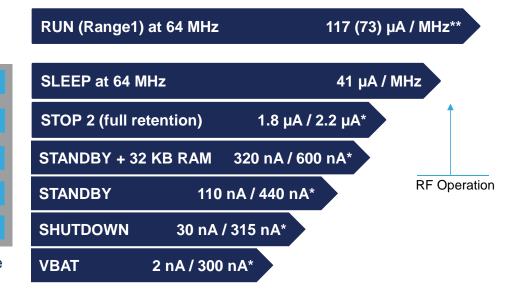
5 μs (20 μs)

14 μs (25 μs)

14 μs (25 μs)

50 μs

(..) SMPS mode



Typ @ VDD =1.8 V @ 25 °C

- * with RTC
- ** from SRAM1

- High performance
 - → CoreMark score = 215
- Outstanding power efficiency
 - → ULPBbench score = 175

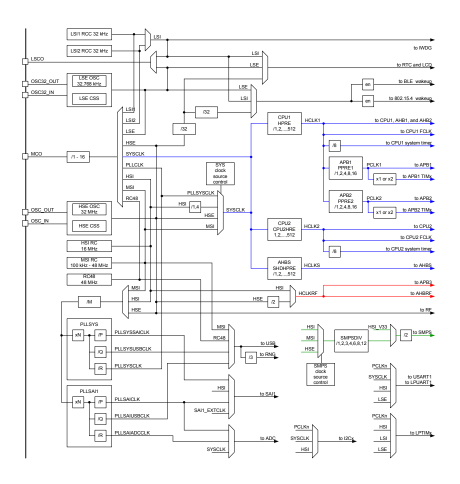




Clock tree

HSE (32MHz) required for radio operation

LSE (32.768KHz) required for most BLE applications

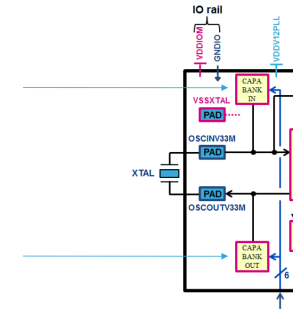






HSE Trimming

- BLE requires very accurate 32 MHz clock
- Frequency can vary
 - Manufacturing process variations
 - Crystal used
 - PCB design
- Integrated load capacitor bank
 - 64 values for fine tuning
 - MCO clock output pin used for measurement at factory test
 - Stored in OTP
- No need for external capacitance
- AN5042 provides details





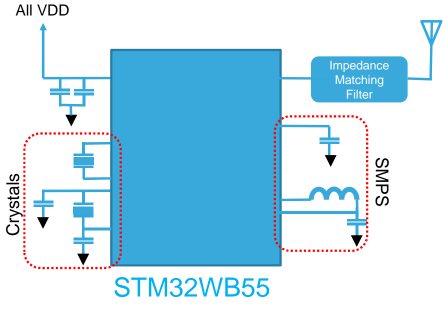
AN5042 Application note

HSE trimming for RF applications using the STM32WB Series





- Embedded RF balun
- Single IPD from ST
- Simple SMPS circuit
- Integrated HSE crystal tuning caps
- Minimal passives needed
- Simple 2 layer PCB design



Simplified Schematic Diagram





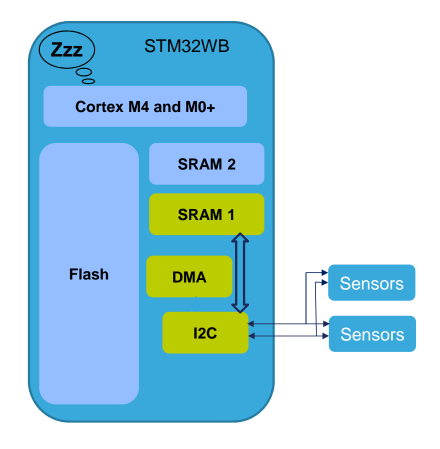
Batch Acquisition Mode (BAM)

Peripheral + DMA + SRAM1

Flash in Power-down mode

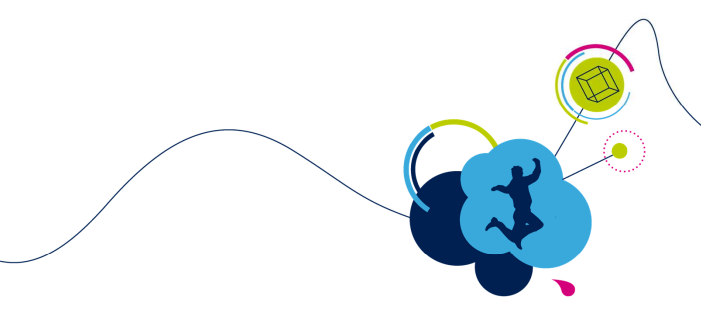
CortexM4 in Sleep mode

CortexM0+ in Sleep mode









Hands-On

CubeMonitorRF







STM32CubeMonitor-RF

- BLE commands
- OpenThread commands
- BLE & 802.15.4 RF tests
- COM-port based

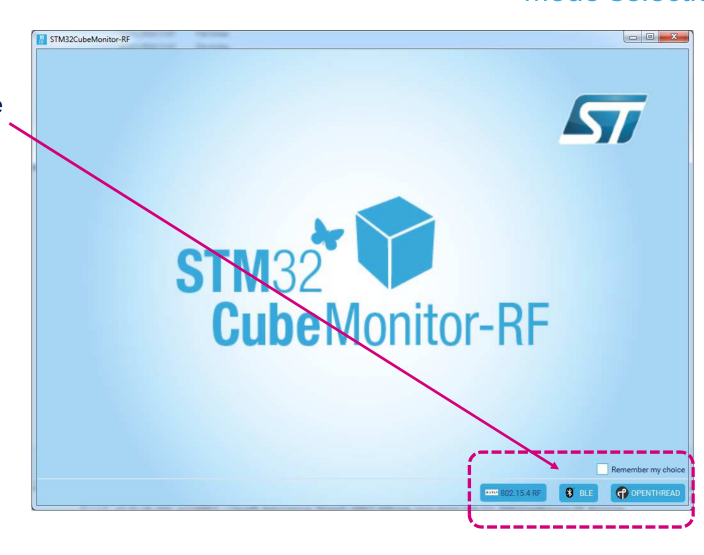






Mode selection

We will run in BLE mode



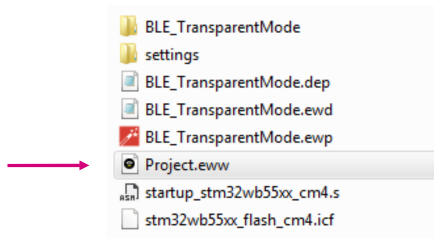




167

Open the **Transparent Mode** workspace

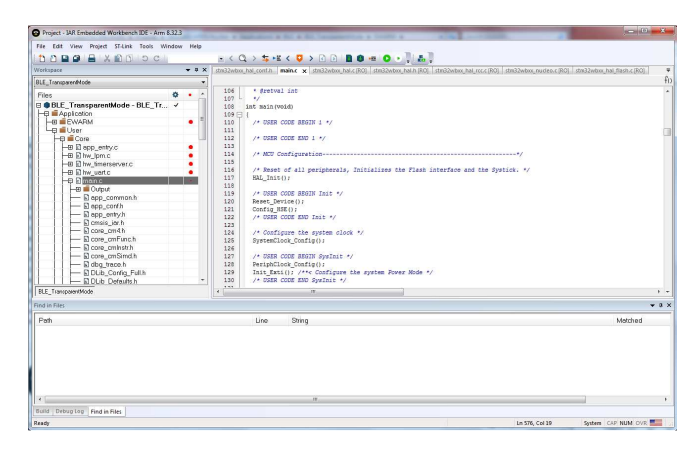








Build, Debug & Run on your Nucleo board





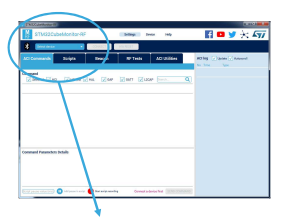


170

Program via USB debug port

Select device on relevant COM port

Connect to start communication





Connect to CubeMonitorRF

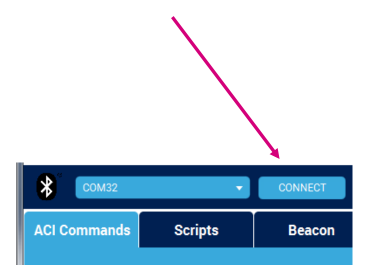




Program via USB debug port

Select device on relevant COM port

Connect to start communication







Command Complete signals successful communications

ACI log Update Autoscroll	RESET LOG
No Time Type	
0 11:06:50.872 HCI_READ_LOCAL_VERSION_INFORMAT 1 11:06:50.895 Command Complete 2 11:06:50.912 VS_HCI_C1_DEVICE_INFORMATION 3 11:06:50.931 Command Complete	TION





Click on the Command Complete line to get more information on the command sent

11:06:50.912 VS_HCI_C1_DE		IATION
11:06:50.931 Command Cor	•	
Parameter	Value	Literal
HCI packet indicator	0x21	HCI M4 Event Packet
Event_Code	0x0E	Command Complete
Parameter_Total_Length	0x42	
Num_HCI_Command_Packets		
Command_Opcode	0xFD62	VS_HCI_C1_DEVICE_INFORMATION
Status	0x00	SUCCESS
Device Revision	0x2000	
Device Code Id	0x0495	
Device Package	0x13	
Device Type	0x25	
Device Company	0x000080E1	
UID64	0x0000D7A5	5
Device UID96	0x203430	
	0x00000000	1
	0x000000	
CM0 and Wireless FW version		
CM0 and Wireless FW mem		
CM0 and Wireless FW, Thre		
CM0 and Wireless FW, BLE i		
CM4 FW Information	0x00000100	





Connect



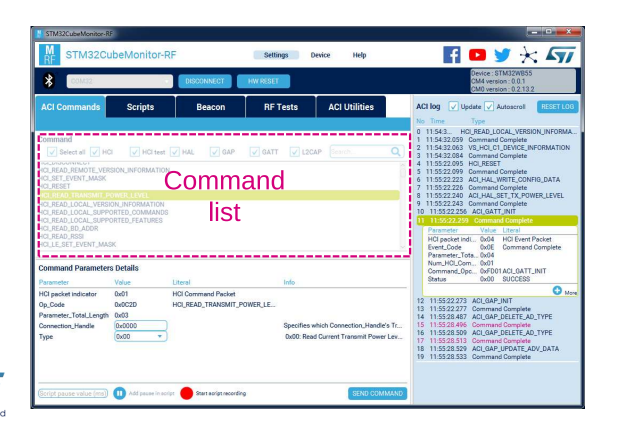
Click on + More for additional detail

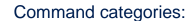
Parameter	Value	Literal	Info
HCI packet indicator	0x21	HCI M4 Event Packet	
Event_Code	0x0E	Command Complete	
Parameter_Total_Length	0x42		
Num_HCI_Command_Packets	0x01		The number of HCI command packets which are allowed t
Command_Opcode	0xFD62	VS_HCI_C1_DEVICE_INFORMATION	Opcode of this command which caused this event.
Status	0x00	SUCCESS	Error code. See Core v4.1, Vol. 2, part D.
Device Revision	0x2000		Device revision information (From MCU)
Device Code Id	0x0495		Device Code identifier (From MCU)
Device Package	0x13		Device Package (from package data register)
Device Type	0x25		Device Type Id (from FLASH UID64)
Device Company	0x000080E1		Device Type Id (from FLASH UID64)
UID64	0x0000D7A5		UID64 (From flash)
Device UID96	0x203430523036500600390048		UID96 from Unique Device ID register
Safe Boot Information	0x00000000		Safe Boot Information (from SRAM2)
Rss Information	0x000000000000000000000000000000000000		Rss Information (from SRAM2)
CM0 and Wireless FW version	0x00020D02		CM0+ Wireless FW Information (from SRAM2)
CM0 and Wireless FW memory size	0x160C002C		CM0+ Wireless FW Information (from SRAM2)
CM0 and Wireless FW, Thread information	0x00000000		CM0+ Wireless FW Information (from SRAM2)
CM0 and Wireless FW, BLE information	0x00000000		CM0+ Wireless FW Information (from SRAM2)
CM4 FW Information	0x00000100		CM4 FW Information (Coded in user flash)



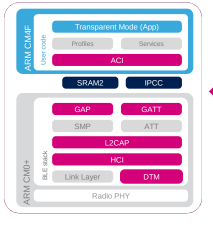


Lots of categories to choose and filter from





- HCI
- HCI test
- HAL
- GAP
- GATT
- L2CAP

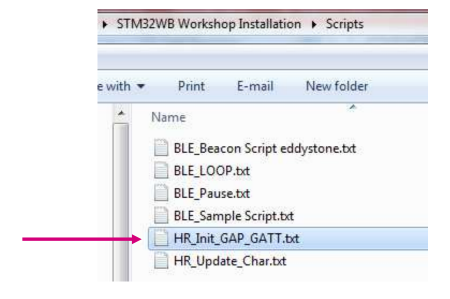




Open and Edit the HR_Init_GAP_GATT.txt Script file

(In your installation zip file, Scripts folder)









Scripts

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```
#Send(ACT_HAL_WRITE_CONFIG_DATA; 0x00; 0x16; 0x112233445566)
#Send(ACT_HAL_SET_PADTO_ACTIVITY_MASK.0x0066)
```

Set the Bluetooth Address

Modify this value as you wish

Send(ACI_HAL_WRITE_CONFIG_DATA;0x00;0x06;0x112233445566)





Change the two characters of the Local Name with your Magic number (e.g. change 0x4257 to 0x3130 for magic number "01".

```
Send(ACI_GAP_SET_DISCOVERABLE; 0x00; 0x0080; 0x00A0; 0x00; 0x00; 0x00; 0x08; 0x425732334D545309; 0x03; 0x180D02; 0x00000; 0x00000)

#0x42 57 32 33 4D 54 53 09

# 0x09 - Local name

# 0x54 - "T"

# 0x4D - "M"

# 0x33 - "3"

# 0x32 - "2"

# 0x57 - "W"

# 0x42 - "B"
```

Hex	Char
30	0
31	1
32	2
33	3
34	4
35	5
36	6
37	7
38	8
39	9

7 ASCII chars + 0x09 = 0x08. To add characters, also change the LENGTH parameter (x+1)

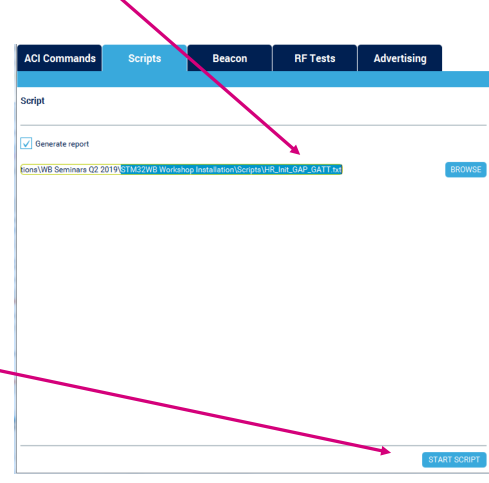


* ASCII Character Set for Magic numbers





Start Script

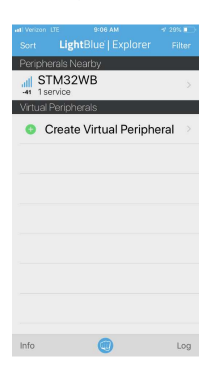




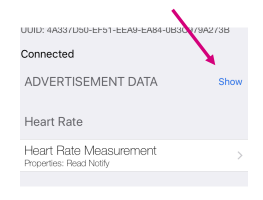


LightBlue | Explorer App

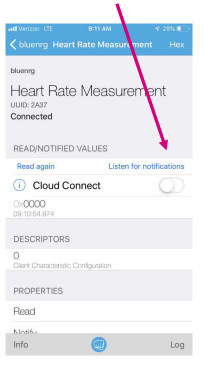
Find your device



Show ADV data



Enable Notifications



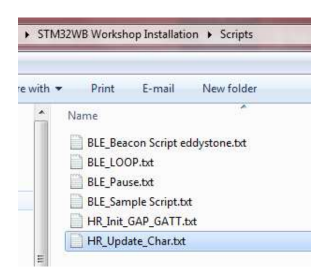




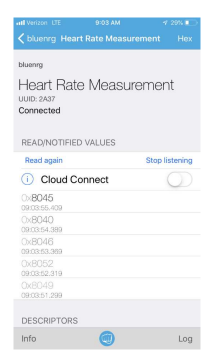
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STM32CubeMonitorRF

Now load the *HR_Update_Char.txt* script to send Notification Updates



Dummy Heart Rate Values are sent







Scripts

Application Note AN5270 describes the ACI/HCI commands available

- via CubeMonitorRF
- via Application API's

2.3.2 ACI_HAL_WRITE_CONFIG_DATA

Description

This command writes a value to a low level configure data structure. It is useful to setup directly some low level parameters for the system in the runtime.

Input parameters

Table 108. Input parameters

Parameter	Size	Description	Possible values
Offset	1	Offset of the element in the configuration data structure which has to be written. The valid offsets are: • 0x00: Bluetooth public address, value length to be written: 6 bytes • 0x06: DIV used to derive CSRK, value length to be written: 2 bytes • 0x08: Encryption root key used to derive LTK and CSRK, value length to be written: 16 bytes • 0x18: Identity root key used to derive LTK and CSRK, value length to be written: 16 bytes • 0x20: Link layer without host (for certification purposes), Value length to be written: 1 byte • 0x2E: Static random address: 6 bytes • 0x2F: Disable watchdog (1=disable, 0=enable), value length to be written: 1 byte	0x00: CONFIG_DATA_PUBADDR_OFFSET 0x06: CONFIG_DATA_DIV_OFFSET 0x08: CONFIG_DATA_ER_OFFSET 0x18: CONFIG_DATA_IR_OFFSET 0x2C: LL_WITHOUT_HOST 0x2E: CONFIG_DATA_RANDOM_ADDRESS_WR 0x2F: CONFIG_DATA_WATCHDOG_DISABLE
Length	1	Length of data to be written	-
Value	Length	Data to be written	-







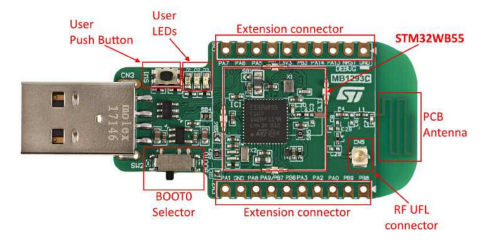




The USB Dongle is quite useful as the CubeMonitorRF sniffer

This project uses the USB CDC class directly (not the STLINK VCOM port) to parse commands

Although there is no STLINK on board, the USB bootloader can be invoked via **BOOT0 switch** & CubeProgrammer, and the binary can be programmed

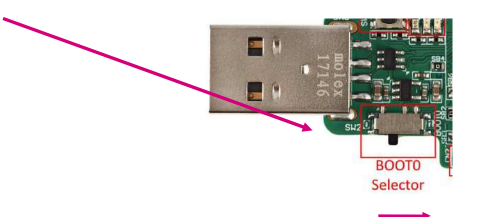






Dongle config

- Move Dongle Switch to Bootloader mode
- Plug in Dongle



Bootloader active to the right

Ensure the driver has enumerated "STM32 Bootloader"





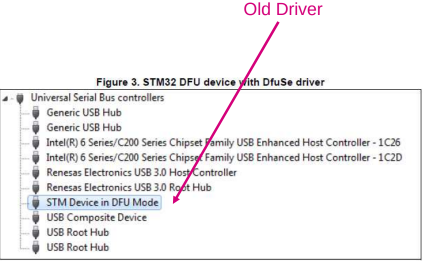


CubeProgrammer User Manual

Chapter 1.2.4 details the DFU driver install / update procedure

Old or Native MS drivers must be replaced to properly access the bootloader











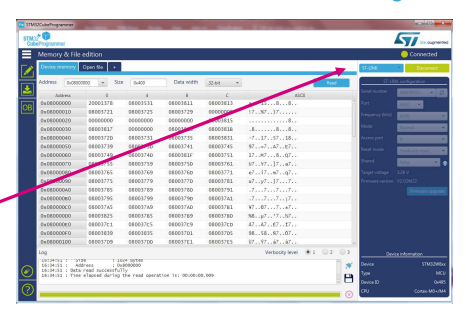
☐ Open STM32 CubeProgrammer



☐ Select **USB** mode and **Connect**



CubeProgrammer

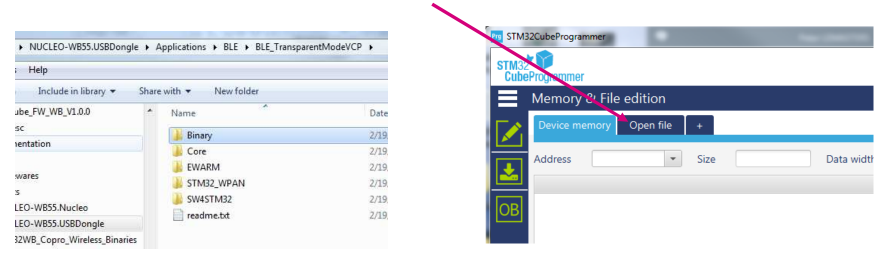


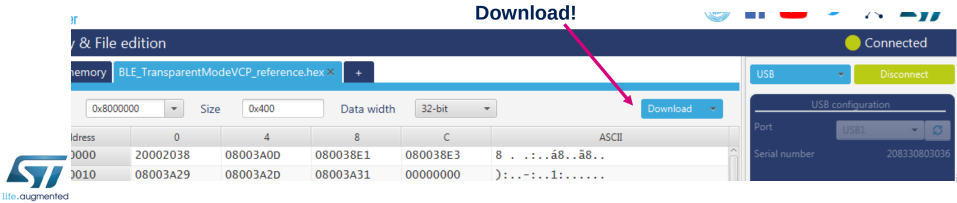




CubeProgrammer

Open the BLE_TransparentModeVCP_reference.hex file for Dongle

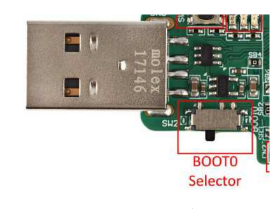






- Disconnect from CubeProgrammer
- Unplug Dongle
- Move Dongle Switch back to normal boot mode
- Plug Dongle back in for normal boot startup
- Now you should be able to use COMxx in CubeMonitorRF
 - (may differ from COM74)
- CONNECT

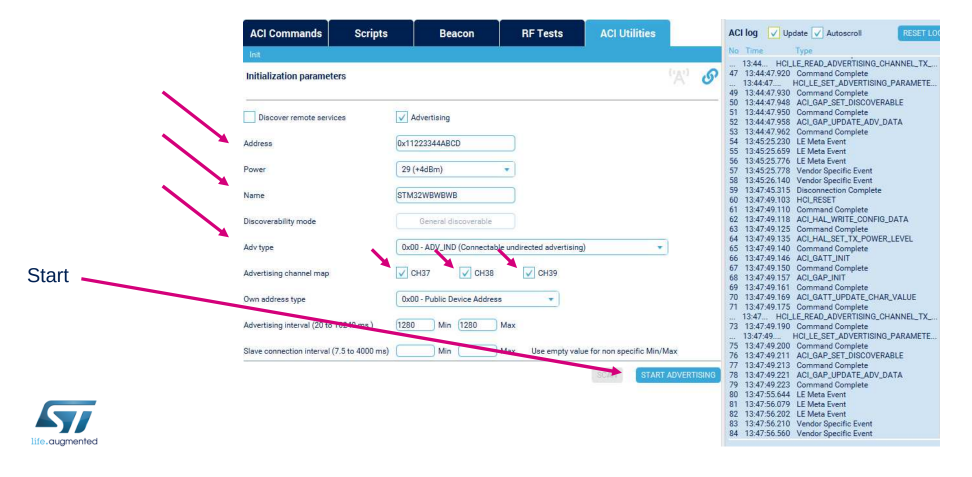




Normal Boot to the left

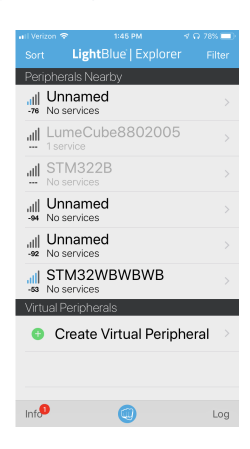


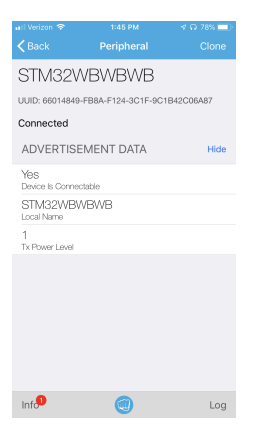
- Change the Bluetooth Address and Name. (Use your Magic Number!)
- Use Connectable advertising on all channels (37/38/39)





Use LightBlue Explorer to connect to and interrogate your GAP peripheral











Hands-On

Custom GATT & Cable Replacement





ble blesvc

blesvc_cti.c

core

interface

cuthuit

U ■ Output BLE_CableReplacement

Hands On Time! Custom GATT

Open, Compile, Program & Run the Nucleo Board CableReplacement example

Add a custom GATT Characteristic for LED control

You can copy/paste the code bits from CableReplacement_Lab.txt file from your install files Labs folder

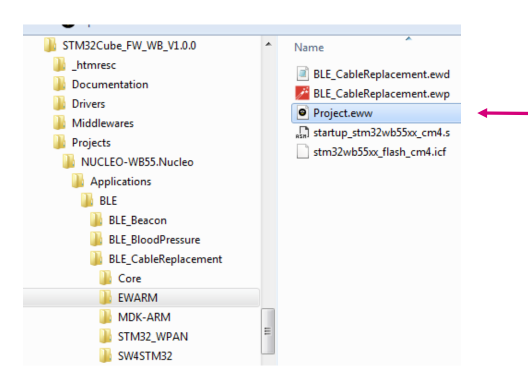




BLE_CableReplacement Project

Open the workspace

STM32Cube_FW_WB_V1.0.0 ▶ Projects ▶ NUCLEO-WB55.Nucleo ▶ Applications ▶ BLE ▶ BLE_CableReplacement ▶ EWARM ▶







BLE_CableReplacement Project

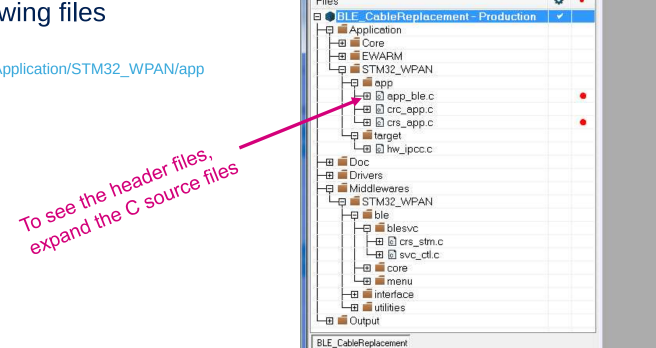
▼ ₽ X

- (Q)

Build the Project

Open the following files

- app conf.h
- app_ble.c Under Application/STM32_WPAN/app
- ble conf.h
- crs stm.h
- crs stm.c
- crs_app.c



Workspace

Production

Project - IAR Embedded Workbench IDE - Arm 8.32.1

File Edit View Project ST-Link Tools Window Help





- STM32WB is the GAP Peripheral / GATT server
- Smartphone is the GAP Central / GATT client.

Compile for GATT Server

Modify the #define (line# 100 of app_conf.h)

```
#define GATT_CLIENT 0 /* 1 = Device is GATT Client, 0 = Device is GATT Server */
```





Identify your unique device with your magic number

Modify your local name (line# 204 of app_ble.c)

```
static const char local_name[] = { AD_TYPE_COMPLETE_LOCAL_NAME, 'C', 'R', 'S', '0', '1' };
```

Modify your BLE device name (line# 819 of app_ble.c)

```
const char *name = "BLE-CRS-01";
```

• Ensure that the BLE device name length in ASCII chars matches (line# 165 of app_ble.c)

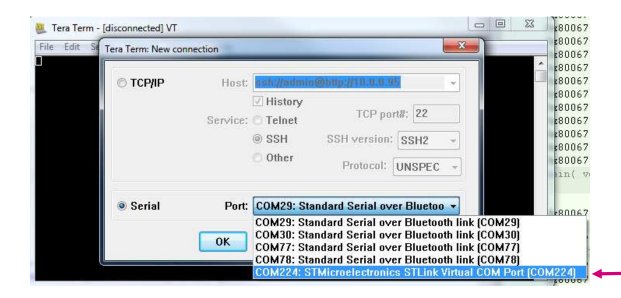
```
#define APPBLE_GAP_DEVICE_NAME_LENGTH 10
```





Cable Replacement Test

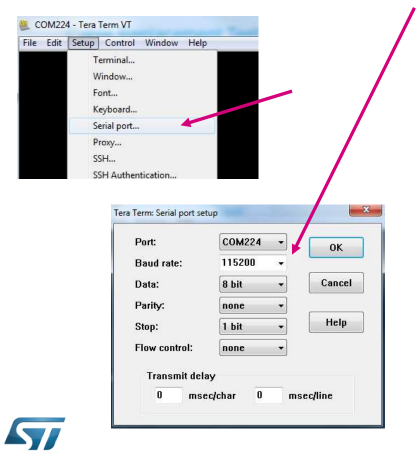
- Build and Run the project
- Connect your TeraTerm to the Nucleo's STLink Virtual COM port





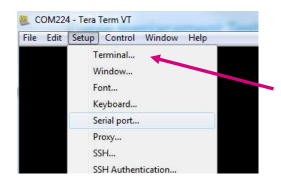


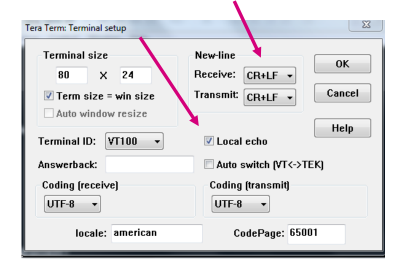
Configure your Serial port for 115,200bps / N / 8 / 1



Cable Replacement Test

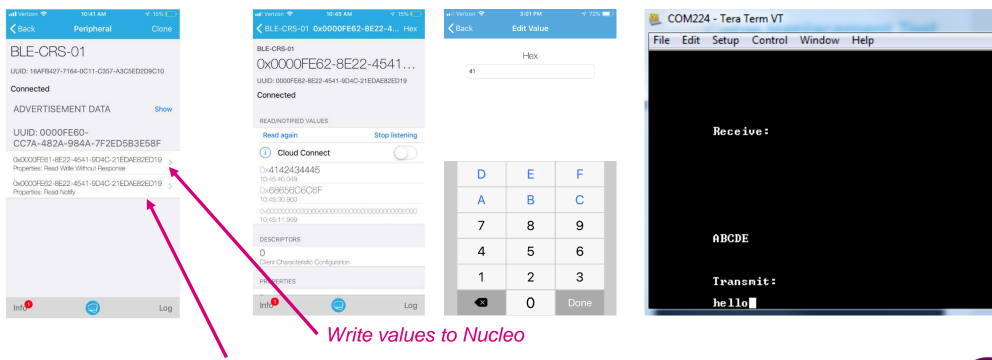
Configure Terminal Setup







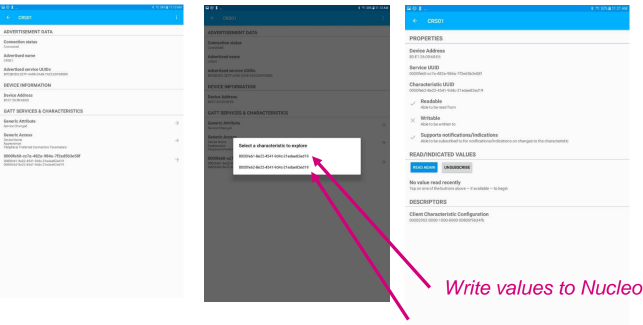
- Connect to your device with LightBlue Explorer
- Send and receive ASCII-based messages using the different characteristics



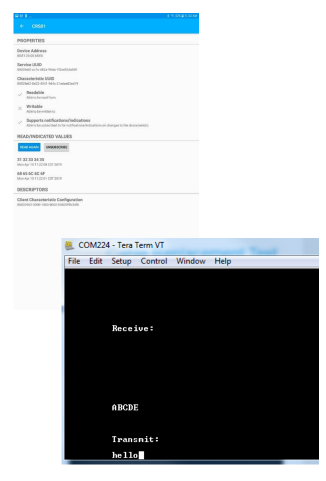
Enable Notifications to receive messages from Nucleo

Cable Replacement Test

Here is the LightBlue Explorer on Android



Enable Notifications to receive messages from Nucleo







Add a custom characteristic to an existing Service

Add the UUID definition (line# 74 of ble_conf.h)

```
#define STM_LED_UUDI128 0x00, 0x00, 0xfe, 0x64, 0x8e, 0x22, 0x45, 0x41, 0x9d, 0x4c, 0x21, 0xed, 0xae, 0x82, 0xed, 0x19
```

Add event element (line# 37 of crs_stm.h)

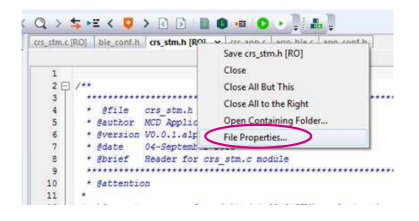
```
typedef enum {
    STM_LED_WRITE_EVT,
    CRS_NOTIFY_ENABLED_EVT,
...
} CRS_Opcode_evt_t;
```

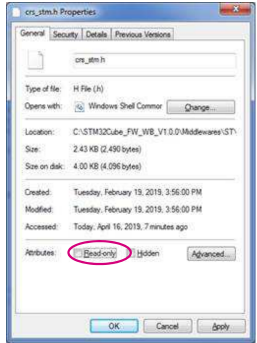






- From IAR, right click on the file tab and select "File Properties"
- Uncheck the "Read-only" box
- Click OK









Add characteristic handle (line# 32 of crs_stm.c)

```
typdef struct {
    ...
    uint16_t CRSRXCharHdle;
    uint16_t LedWriteClientToServerCharHdle;
} CRSContext_t;
```



• Check for the handle (line# 122 of crs_stm.c)

```
case EVT_BLUE_GATT_ATTRIBUTE_MODIFIED:
{
  attribute_modified = (aci_gatt_attribute_modified_event_rp0*)blue_evt->data;
  if(attribute_modified->Attr_Handle == (CRSContext.LedWriteClientToServerCharHdle + 1))
  {
    Notification.CRS_Evt_Opcode = STM_LED_WRITE_EVT;
    Notification.DataTransfered.Length = attribute_modified->Attr_Data_Length;
    Notification.DataTransfered.pPayload = attribute_modified->Attr_Data;
    CRSAPP_Notification(&Notification);
}
```





Add uuid array (line# 193 of crs_stm.c)

```
uint8_t led_uuid[] = { STM_LED_UUDI128 };
```

• Change the Max_Attribute_Records parameter (line# 215 of crs_stm.c)





Add LED characteristic (line# 281 of crs_stm.c)





Add event action (line# 194 of crs_app.c)

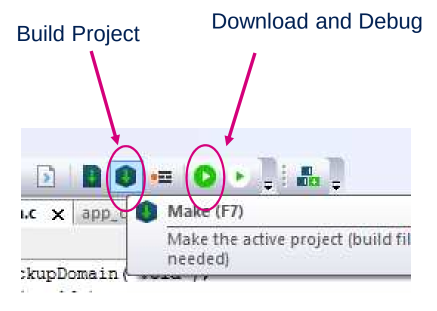
```
case STM_LED_WRITE_EVT:
    if(pNotification->DataTransfered.pPayload[0] == 0x01)
    {
        BSP_LED_On(LED_BLUE);
    }
    if(pNotification->DataTransfered.pPayload[0] == 0x00)
    {
        BSP_LED_Off(LED_BLUE);
    }
    break;
```



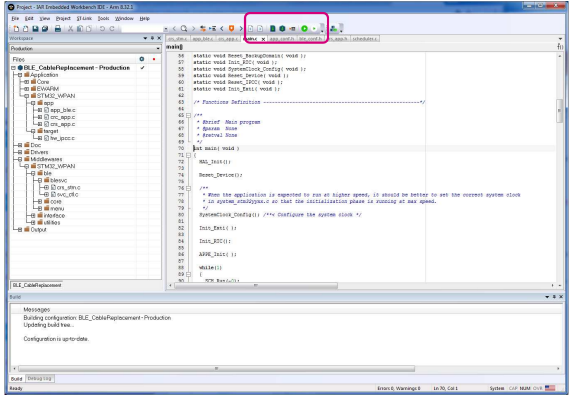


Compile and Program

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Run



Start LightBlue App

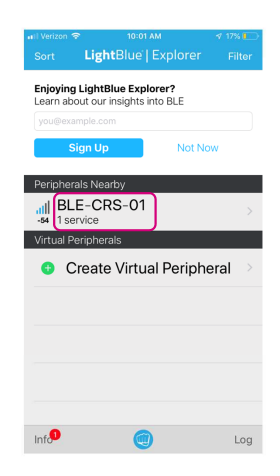
209

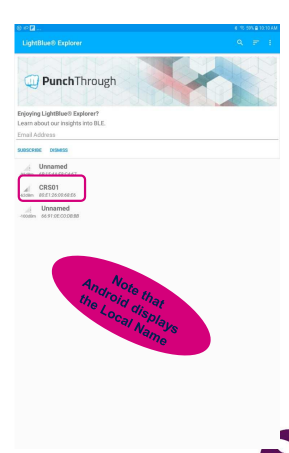
Launch the LightBlue app



• Find your device

Select your device

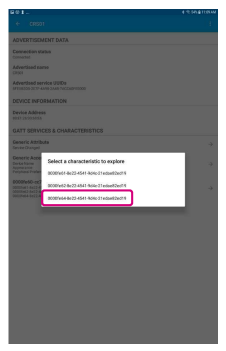




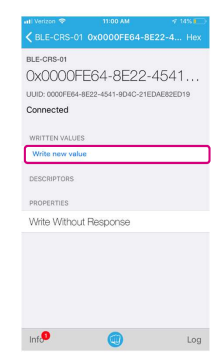


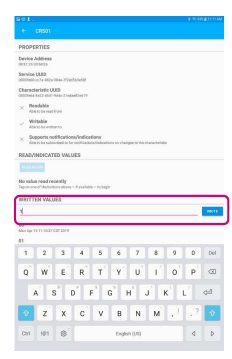
Find your LED characteristic UUID





Write new value









Write a value

- LED ON = 1
- LED OFF = 0

Concurrently, the CableReplacement characteristics can also be used

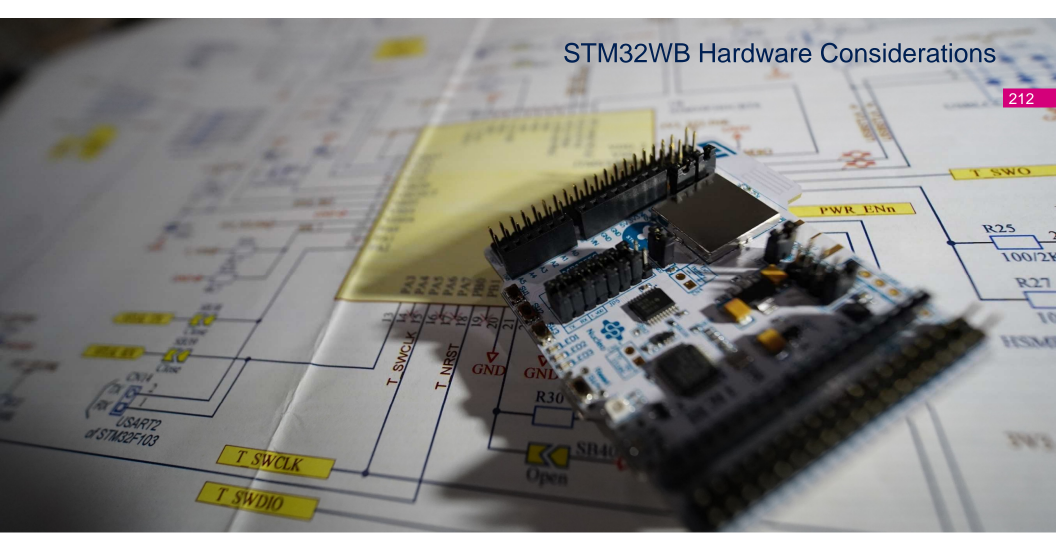
D	E	F
Α	В	С
7	8	9
4	5	6
1	2	3
	0 (

Edit Value

≺ Back











Delivery State

213

RSS + BLE Stack



RSS + BLE Stack



RSS only

Stack must be loaded

48-pin UQFN (0.5 mm pitch)

68-pin VQFN (0.4 mm pitch)





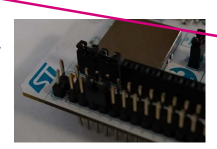




Nucleo Hardware Config for Bootloader access

Only USB-DFU or USART1 (on PA9/PA10 only) bootloader modes available for secure stack loading!

BOOT0 pin HIGH: CN7-5 to CN7-7



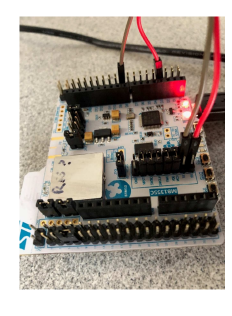
USB User connector + Power Jumper JP2 to 5-6





USART1 on PA9/10 to ST-LINK

- This is not the native USART connection to the STLINK!
- STL-RX to CN10-19 (PA9)
- STL-TX to CN10-31 (PA10)



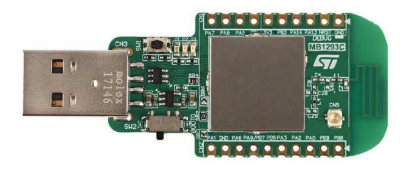


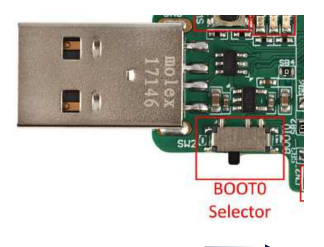


Dongle Hardware Config for Bootloader access

As we have seen, configuring the Dongle board for USB-DFU is quite easy.

Move the switch and repower the board





Bootloader active to the right





AN5185: Firmware Update Services

AN5185 details the sequence to create your own secure stack loader project, running on the M4

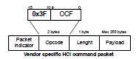
• Command / Response HCI event transactions to the M0+ similar to BLE

FUS commands

FUS uses same commands/response structure as wireless stacks and based on HCI model. FUS uses a subset of the HCI commands, namely:

- Vendor specific HCI command packet: used to send command from Cortex[®]-M4 to Cortex[®]-M0+.
- HCl command complete event packet: used to send response from Cortex®-M0+ to Cortex®-M4
- Vendor specific HCI event packet: used to send asynchronous events from Cortex®-M0+ to Cortex®-M4.

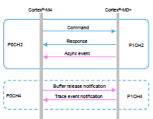
Figure 6. FUS HCI subset



	1 2yth	Ebyte	1 byte	2 bytes	6-byte	Max 251 bytes
Packet Indicator	0x0E	Lenght	Num HCI	Cmd opcode	Status	Payload

	15/6	Thyte	2 bytes	Max 253 bytes
Packet Indicator	0xFF	Lenght	Sub Evt code	Payroad
- V	Vendo	or specific HC	a event pace	et

Figure 5. IPCC channels used by FUS



Also details on the bootloader sequences used



Packet payload size N (2 Dyne) (MSS, LSS)

Ceta (N Dyne) (MSS, LSS)

Ond status (7 Byte) (Conditions)

ACK to Best (0x79)

Figure 10, USART special read command

STM32 system bootloader extension for FUS

A command set extension has been added to STM32WB system bootloader in order to support FUS operation. These commands are implemented on USART and USB-DFU interfaces and follow the same rules as existing standard bootloader commands.

In order to help to understand this section, a prior reading of STM32 microcontroller system memory boot mode (AN2656) and USB DFU protocol used in the STM32 bootloader (AN3155) and USB DFU protocol used in the STM32 bootloader (AN3156) documentation is required.

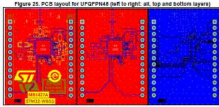




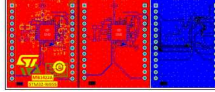
AN5165: Hardware design

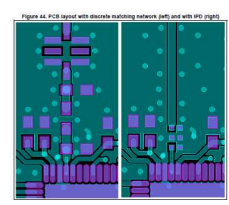
Layout recommendations for the 2-layer PCB

Figure 25. PCB layout for UFQFPN48 (left to right: all, top and bottom layers)









AN5165 details RF hardware considerations

- PCB stackup recommendations
- RF Front-end (discrete or IPD-based)
- SMPS passives selection
- Clocks

2-layer PCB

With the 2-layer PCB (see Figure 21), the RF signals and routing are on the top layer while the bottom layer is used for grounding under the RF zones, and for routing in others parts. The ground plane must be continuous under the RF zones, otherwise the return path current can increase and degrade the RF performance.

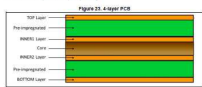
Figure 21. 2-layer PCB



4-layer PCB

With the 4-layer PCB shown in Figure 23, it is recommended to have the following distribution:

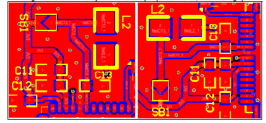
- . TOP layer: RF signal and routing on the top layer.
- INNER1 layer: grounding under the RF zones, routing in the others parts.
- INNER2 layer: power and low frequency routing.
- BOTTOM layer: low frequency routing.



6.1.2 SMPS

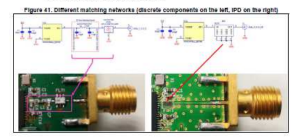
In addition to the recommendations given in Section 4.3; SMPS, to avoid important current in addition to the recommendations given in Section 4.3 SMMS, to avoid important current loop when the STM32WB is in SMPS mode, it is recommended to place C11, C12 and C13 as close as possible to their respective pins on STM32WB. Do not forget to connect the solder pad to ground to have a strong current return path.

Figure 28. Detail of PCB layout for the SMPS part (UFQFPN48 left, VFQFPN68 right)



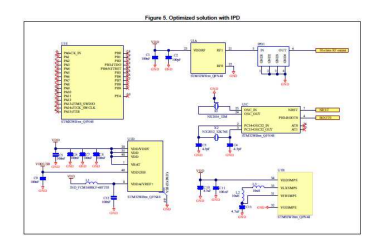
UFQFN48/VFQFN68 reference boards with IPD

The goal of the IPD (integrated passive device) is to replace the discrete matching network plus the integrated low-pass filter keeping equivalent TX/RX performance. Figure 41 shows the differences between the two approaches.

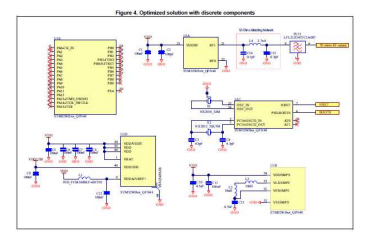


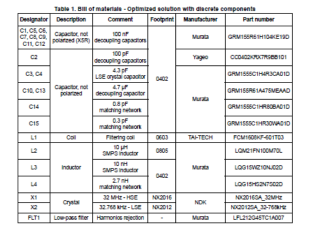
AN5290: Minimal BOM

AN5290 details the minimal Bill-of-Materials needed for various scenarios



Designator	Description	Comment	Footprint	Manufacturer	Part number	
C1, C5, C6, C7, C8, C9, C11, C12	Capacitor, not polarized (X5R)	100 nF decoupling capacitors		Murata	GRM155R61H104KE19D	
C2		100 pF decoupling capacitors	0402	Yageo	CC0402KRX7R9BB101	
C3, C4	Capacitor, not polarized	4.3 pF LSE crystal capacitor		Murata	GRM1555C1H4R3CA01D	
C10, C13		4.7 µF decoupling capacitor			GRM155R61A475MEAAD	
L1	Coll	Filtering coil	0603	TAI-TECH	FCM1608KF-601T03	
L2	Inductor	10 µH SMPS inductor	0805	Murata	LQM21FN100M70L	
L3	Hoodo	10 nH SMPS inductor	0402	Murata .	LQG15WZ10NJ02D	
X1	Crystal	32 MHz - HSE	NX2016	NDK -	NX2016SA_32MHz	
X2	Crystal	32.768 kHz - LSE	NX2012	NDK	NX2012SA_32-768kHz	
IPD1	Integrated passive device	Matching network and low-pass filter	Bumpless CSP	STMicroelectronics	MLPF-WB55-01E3	









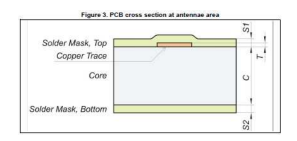
AN5129: PCB Antenna design

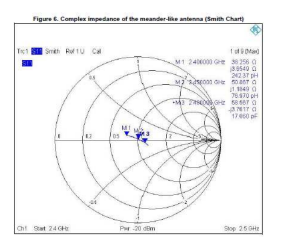
AN5129 details a "meander-style" PCB antenna design



AN5129 Application note

Low cost PCB antenna for 2.4 GHz radio: meander design for STM32WB Series

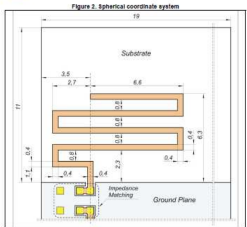




Layout specification AN5129

3 Layout specification

The PCB antennas, including the electrical parameters of PCB materials used, are layout sensitive. It is recommended to use a layout as close as possible to the one shown in Figure 2.



The electrical parameters and performance of the PCB antenna are also determined by the substrate used, in particular the thickness of the core and delectric constants.





AN5246: SMPS

AN5246 details SMPS use cases, component selection, and various typical operating parametrics





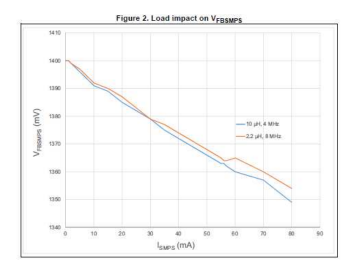
AN5246 Application note

Usage of SMPS on STM32WB Series microcontrollers

Introduction

This document describes how the use the SMPS (switched mode power supply) integrated in microcontrollers of the STM32WB Series. It is intended to be used by system architects and by HW and board-level SW developers.

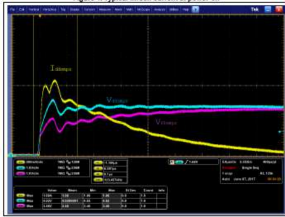
The patented implementation detailed in this document differs from the standard ones because it is able to maintain the RF transceiver full performance while, at the same time, providing the best power figure in burst application like those generally used by Bluetooth® Low Energy and IEEE 802.15.4 protocols.



Inrush current at power ON

As the SMPS starts in BYPASS mode when powering up, the bulk capacitance needs to be powered when $V_{\rm DD}$ rises. At start up, when the $V_{\rm DD}$ voltage enters the 0.7 to 1 V range, the SMPS PMOS starts to conduce and VFBDSMPS PMOS starts to conduce and VFBDSMPS follows VDDSMPS. This leads to a temporary inrush current that can be as high as 1.1 A if the power supply is strong enough.









AN5071: Ultra-Low Power Design

AN5071 details the multitude of low-power options available on the WB



AN5071 Application note

STM32WB ultra-low-power features overview

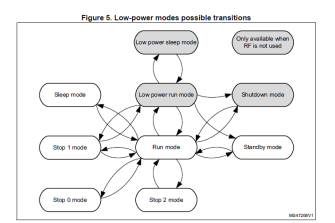


Figure 3. STM32WB55 - Current consumption for different memory configurations

500

400

400

FLASH LP-nu

FLASH Run range 2

FLASH Run range 1

SRAM1 Run range 1

SRAM1 Run range 1

100

100

100

CPU1 frequency (Hz)

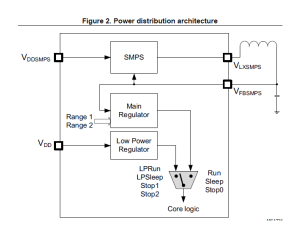


Table 2. STM32WB55 performance with SMPS

Configuration	mA/MHz	CoreMark [®] per MHz	CoreMark [®] per mA
FLASH ART On	0.077	3.25	42
SRAM1	0.073	2.40	33





AN5155: CubeWB Examples

AN5155 is an exhaustive list of all firmware examples and descriptions

		-		
	Thread_Cli_Cmd	Thread_Cli_Cmd How to control the Thread [®] stack via Cli commands.		CubeMx
	Thread_Coap_DataTransfer How to transfer large blocks of data through the CoAP messaging protocol.		х	Х
	Thread_Coap_Generic	How to build Thread® application based on Coap messages.	x	CubeMx
Thread [®]	Thread_Coap_MultiBoard	How to use Coap for sending message to multiple boards.	-	Х
	Thread_Commissioning	How to use Thread® commissioning process.	-	х
	Thread_FTD_Coap_Multicast	How to exchange multicast Coap messages.	х	х
	Thread_SED_Coap_Multicast	How to exchange a Coap message using the Thread [®] protocol.	х	х

Module Name	Project Name	Description	P- NUCLEO- WB55.US BDongle	P- NUCLEO- WB55.Nuc leo
	ADC_AnalogWatchdog_Init	How to use an ADC peripheral with an ADC analog watchdog to monitor a channel and detect when the corresponding conversion data is outside the window thresholds.	-	CubeMx
	ADC_ContinuousConversion_TriggerSW	How to use an ADC peripheral to perform continuous ADC conversions on a channel, from a software start.	-	x
	ADC_ContinuousConversion_TriggerSW_Init How to use an ADC peripheral to perform continuous ADC conversions on a channel, from a software start.		-	CubeMx
	ADC_ContinuousConversion_TriggerSW_LowPow er_Init	How to use an ADC peripheral with ADC low-power features.	-	CubeMx
	ADC_GroupsRegularInjected_Init	How to use an ADC peripheral with both ADC groups (regular and injected) in their intended use cases.	-	CubeMx
	ADC_Oversampling_Init	How to use an ADC peripheral with ADC oversampling.	-	CubeMx
ADC	ADC_SingleConversion_TriggerSW_DMA_Init	How to use an ADC peripheral to perform a single ADC conversion on a channel, at each software start. This example uses the DMA programming model (for polling or interrupt programming models, refer to other examples).	-	CubeMx
	ADC_SingleConversion_TriggerSW_IT_Init	How to use an ADC peripheral to perform a single ADC conversion on a channel, at each software start. This example uses the interrupt programming model (for polling or DMA programming models, please refer to other examples).	-	CubeMx
	ADC_SingleConversion_TriggerSW_Init	How to use an ADC peripheral to perform a single ADC conversion on a channel at each software start. This example uses the polling programming model (for interrupt or DMA programming models, please refer to other examples).	-	CubeMx
	ADC_SingleConversion_TriggerTimer_DMA_Init	How to use an ADC peripheral to perform a single ADC conversion on a channel at each trigger event from a timer. Converted data are indefinitely transferred by DMA into a table (circular mode).	-	CubeMx
	ADC_TemperatureSensor	How to use an ADC peripheral to perform a single ADC conversion on the internal temperature sensor and calculate the temperature in Celsius degrees.	-	x

 ${\it CubeMx}$ denotes that there is an "ioc" CubeMX project file also





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AN5292: BLE Mesh

AN5292 shows how to get started using BLE Mesh

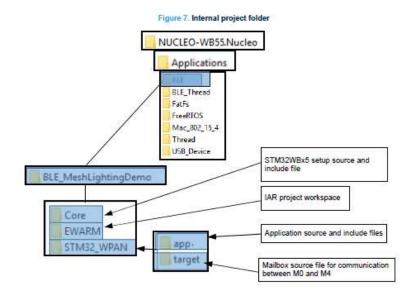
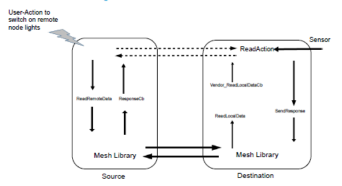


Figure 14. Read command from a remote node



The response data from the node is sent via the BLEMesh_SendResponse function.

Figure 10. VCOM window



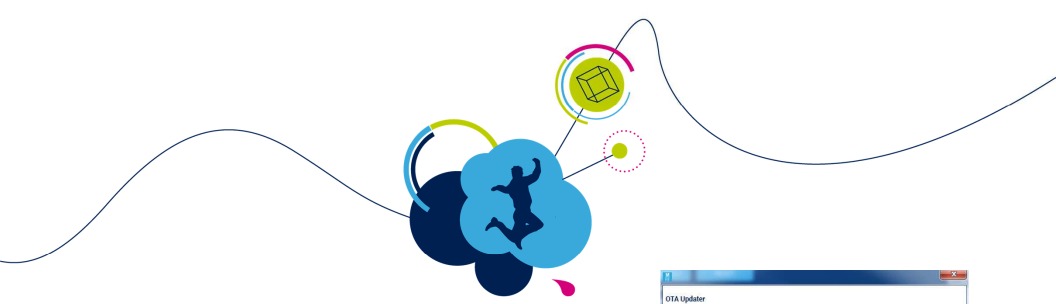
MAC address management

Each node in the mesh network requise a unic MAC address. The following table describes the available options to configure the MAC addresses for a node

Table 2. MAC address management

Number	MAC address Management	Comments
1 Using external N	Using external MAC address	User can program the nodes with desired unique MAC address. This is stored at specific location in the flash. It is the user's responsibility to make sure that the programmed MAC address in the device is compliant with the Bluetooth communication requirements.
2	Using the unique device serial number	It is possible to configure the MAC address of the device using the unique serial number available in each device. This is the default setting.
3	Using static random MAC address	It is possible to configure the MAC address of devices using the static random MAC address





Hands-On

Over-the-Air Firmware Update





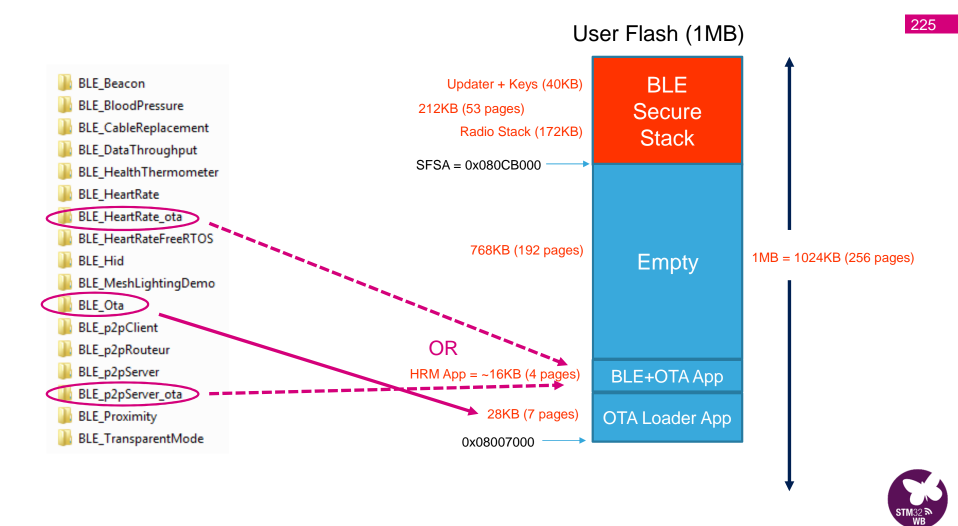
BROWSE

✓ Advertising filter

0x80E126005363 - P2PSR12 - OTA enabled

Image file path

Over-The-Air Firmware Updates

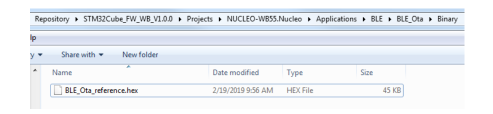


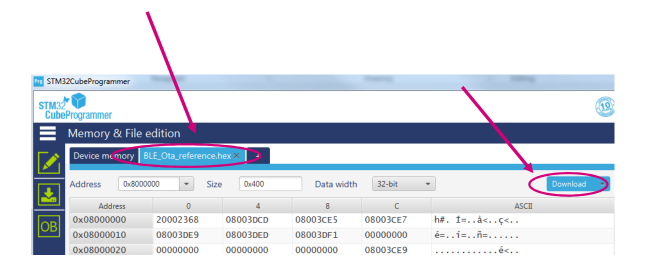


OTA Loader App

Flash Nucleo board with **BLE_Ota_reference.hex** using CubeProgrammer





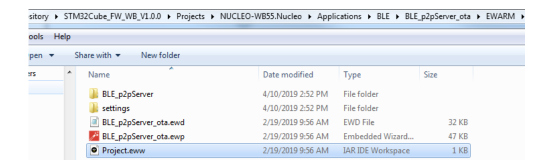






P2P Server + OTA project

Load and personalize your BLE_p2pServer_ota.eww project



In app_ble.c

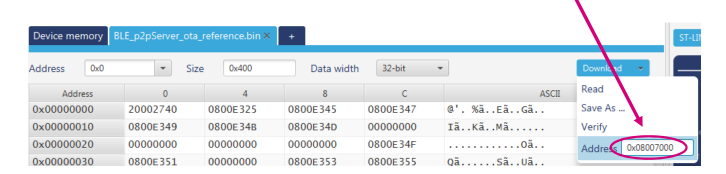
```
240 = #if (P2P_SERVER1 != 0)
241 | static const char local_name[] = { AD_TYPE_COMPLETE_LOCAL_NAME ,'P','2','P','S','R','1','2'};
242 = uint8_t manuf_data[14] = {
242 | uint8_t manuf_data[14] = {
243 | uint8_t manuf_data[14] = {
244 | uint8_t manuf_data[14] = {
245 | uint8_t manuf_data[14] = {
246 | uint8_t manuf_data[14] = {
247 | uint8_t manuf_data[14] = {
247 | uint8_t manuf_data[14] = {
248 | uint8_t manuf_data[14] = {
249 | uint8_t manuf_data[14] = {
240 | uint8_t manuf_data[14] = {
241 | uint8_t manuf_data[14] = {
242 | uint8_t manuf_data[14] = {
243 | uint8_t manuf_data[14] = {
244 | uint8_t manuf_data[14] = {
245 | uint8_t manuf_data[14] = {
245 | uint8_t manuf_data[14] = {
246 | uint8_t manuf_data[14] = {
247 | uint8_t manuf_data[14] = {
247
```

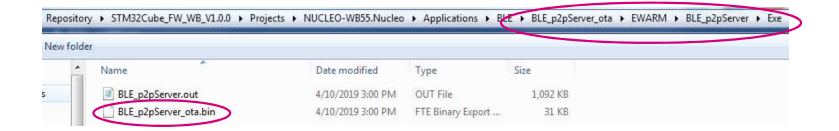




Server + OTA App

Flash your newly created **BLE_p2pServer_ota.bin** to 0x08007000

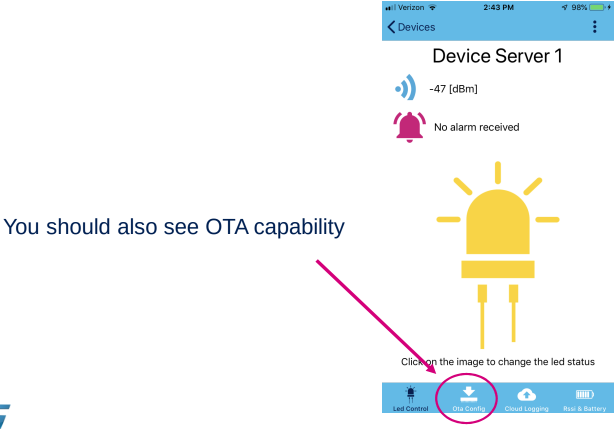








Verify functionality on the ST BLE Sensor app



Once seen, disconnect from your device





230

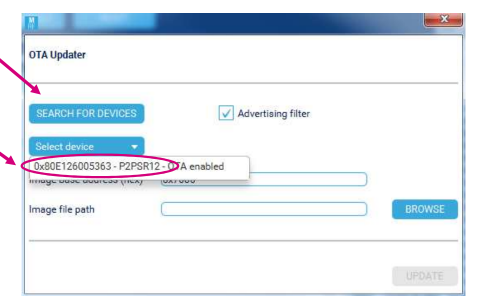
Connect to OTA-enabled device

Connect the Dongle and select **OTA Updater**



Search and Select your Device

(you can see your local name & BLE Address)



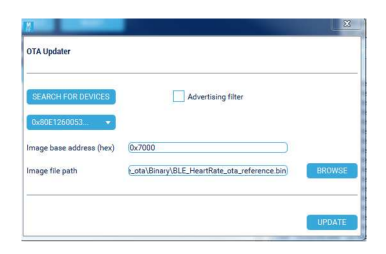




Update BLE Application

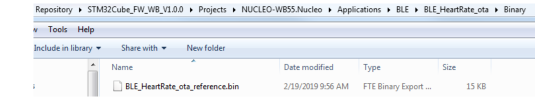
Browse for the other OTA binary

BLE_HeartRate_ota_reference.bin



Update image



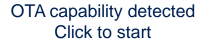


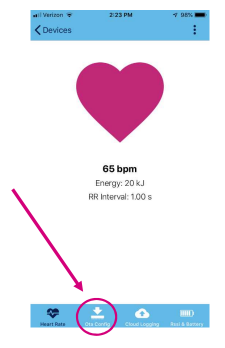




Update via ST BLE Sensor app

000

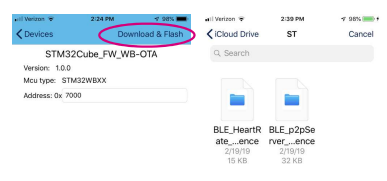




Erase & Reboot



Select Smartphone file (iCloud, etc)



Flashing begins



2 items, 26.05 GB available on iCloud







AN5247 details the OTA application in further detail.



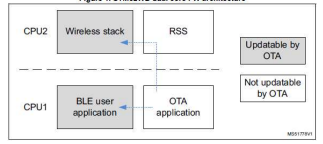
Over-the-air application and wireless firmware update for STM32WB Series microcontrollers

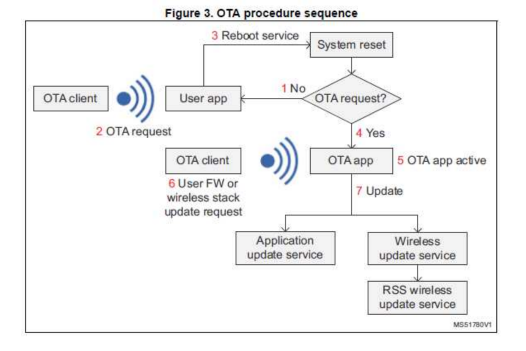
Introduction

This document describes the procedure for over-the-air (OTA) firmware update on ST32WB devices with BLE connection. It explains how to use the OTA application provided within the STM32CUBE firmware package.

This application can update both the user application and the wireless firmware.

Figure 1. STM32WB dual core FW architecture









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Use your phone to scan the QR code or type the link into your browser.



https://www.surveymonkey.com/r/PLYWMDC



Thank you!



Releasing Your Creativity





www.st.com/stm32wb

