Introduction

The main purpose of this document is to provide a developer with some reference programming guidelines about how to develop a Bluetooth\textregistered low energy (BLE) application using the STM32WB BLE stack APIs and related event callbacks.

The document describes the STM32WB Bluetooth low energy stack library framework, API interfaces and event callbacks allowing the access to the Bluetooth low energy functions provided by the STM32WB system-on-chip.

This programming manual also provides some fundamental concepts about the Bluetooth low energy (BLE) technology in order to associate STM32WB BLE stack APIs, parameters, and related event callbacks with the BLE protocol stack features. The user must have a basic knowledge about the BLE technology and its main features.

For more information about STM32WB Series and the Bluetooth low energy specifications, refer to Section 6 Reference documents at the end of this document.

STM32WB is a very low power Bluetooth low energy (BLE) single-mode network processor, compliant with Bluetooth specification v5.0 and supporting master or slave role.

The manual is structured as follows:

• Fundamentals of the Bluetooth low energy (BLE) technology
• STM32WB BLE stack library APIs and the event callback overview
• How to design an application using the STM32WB library APIs and event callbacks (some examples are given using "switch case" event handler rather than using event callbacks framework)
1 General information

This document applies to the STM32WB Series dual-core Arm®-based microcontrollers.

Note: Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.
2 Bluetooth low energy technology

The Bluetooth low energy (BLE) wireless technology has been developed by the Bluetooth special interest group (SIG) in order to achieve a very low power standard operating with a coin cell battery for several years. Classic Bluetooth technology was developed as a wireless standard allowing cables to be replaced connecting portable and/or fixed electronic devices, but it cannot achieve an extreme level of battery life because of its fast hopping, connection-oriented behavior, and relatively complex connection procedures. The Bluetooth low energy devices consume a fraction of the power of standard Bluetooth products only and enable devices with coin cell batteries to be wireless connected to standard Bluetooth enabled devices.

Figure 1. Bluetooth low energy technology enabled coin cell battery devices

Bluetooth low energy technology is used on a broad range of sensor applications transmitting small amounts of data:

- Automotive
- Sport and fitness
- Healthcare
- Entertainment
- Home automation
- Security and proximity

2.1 BLE stack architecture

Bluetooth low energy technology has been formally adopted by the Bluetooth core specification version 4.0 (on Section 6 Reference documents).

The Bluetooth low energy technology operates in the unlicensed industrial, scientific and medical (ISM) band at 2.4 to 2.485 GHz, which is available and unlicensed in most countries. It uses a spread spectrum, frequency hopping, full-duplex signal. Key features of Bluetooth low energy technology are:

- Robustness
- Performance
- Reliability
- Interoperability
- Low data rate
- Low-power
In particular, Bluetooth low energy technology has been created for the purpose of transmitting very small packets of data at a time, while consuming significantly less power than basic rate/enhanced data rate/high speed (BR/EDR/HS) devices.

The Bluetooth low energy technology is designed to address two alternative implementations:

- **Smart device**
- **Smart ready device**

Smart devices support the BLE standard only. It is used for applications in which low power consumption and coin cell batteries are the key point (as sensors).

Smart ready devices support both BR/EDR/HS and BLE standards (typically a mobile or a laptop device).

The Bluetooth low energy stack consists of two components:

- **Controller**
- **Host**

The Controller includes the physical layer and the link layer.

The Host includes the logical link control and adaptation protocol (L2CAP), the security manager (SM), the attribute protocol (ATT), generic attribute profile (GATT) and the generic access profile (GAP). The interface between the two components is called host controller interface (HCI).

**Figure 2. Bluetooth low energy stack architecture**

![BLE stack architecture diagram]

The Bluetooth specification v4.1, v4.2, v5.0, v5.1 and v5.2 have been released with new supported features:

- **STM32WB Current features supported on v4.1:**
  - Multiple roles simultaneously support
  - Support simultaneous advertising and scanning
  - Support being slave of up to two masters simultaneously
  - Privacy V1.1
  - Low duty cycle directed advertising
  - Connection parameters request procedure
  - 32 bits UUIDs
  - L2CAP connection oriented channels
• STM32WB Current features supported on V4.2:
  – LE Data Length Extension
  – Address resolution
  – LE Privacy 1.2
  – LE secure Connections

• STM32WB Current feature supported on V5.0:
  – LE 2M PHY

2.2 Physical layer

The physical layer is a 1 Mbps adaptive frequency-hopping Gaussian frequency shift keying (GFSK) radio or 2Mbit/s 2-level Gaussian Frequency Shift Keying (GFSK). It operates in the license free 2.4 GHz ISM band at 2400-2483.5 MHz. Many other standards use this band: IEEE 802.11, IEEE 802.15.

BLE system uses 40 RF channels (0-39), with 2 MHz spacing. These RF channels have frequencies centered at:

$$240 + k \times 2 MHz, \text{ where } k = 0.39$$  \hspace{1cm} (1)

There are two channels types:

1. Advertising channels that use three fixed RF channels (37, 38 and 39) for:
   a. Advertising channel packets
   b. Packets used for discoverability/connectability
   c. Used for broadcasting/scanning
2. Data physical channel uses the other 37 RF channels for bidirectional communication between the connected devices.

<table>
<thead>
<tr>
<th>Channel index</th>
<th>RF center frequency</th>
<th>Channel type</th>
</tr>
</thead>
<tbody>
<tr>
<td>37</td>
<td>2402 MHz</td>
<td>Advertising channel</td>
</tr>
<tr>
<td>0</td>
<td>2404 MHz</td>
<td>Data channel</td>
</tr>
<tr>
<td>1</td>
<td>2406 MHz</td>
<td>Data channel</td>
</tr>
<tr>
<td>....</td>
<td>....</td>
<td>Data channel</td>
</tr>
<tr>
<td>10</td>
<td>2424 MHz</td>
<td>Data channel</td>
</tr>
<tr>
<td>38</td>
<td>2426 MHz</td>
<td>Advertising channel</td>
</tr>
<tr>
<td>11</td>
<td>2428 MHz</td>
<td>Data channel</td>
</tr>
<tr>
<td>12</td>
<td>2430 MHz</td>
<td>Data channel</td>
</tr>
<tr>
<td>....</td>
<td>....</td>
<td>Data channel</td>
</tr>
<tr>
<td>36</td>
<td>2478 MHz</td>
<td>Data channel</td>
</tr>
<tr>
<td>39</td>
<td>2480 MHz</td>
<td>Advertising channel</td>
</tr>
</tbody>
</table>

BLE is an adaptive frequency hopping (AFH) technology that can only use a subset of all the available frequencies in order to avoid all frequencies used by other no-adaptive technologies. This allows moving from a bad channel to a known good channel by using a specific frequency hopping algorithm, which determines next good channel to be used.
2.3 Link layer (LL)

The link layer (LL) defines how two devices can use a radio to transmit information between each other. The link layer defines a state machine with five states:

- **Standby**: the device does not transmit or receive packets
- **Advertising**: the device broadcasts advertisements in advertising channels (it is called an advertiser device)
- **Scanning**: the device looks for advertiser devices (it is called a scanner device)
- **Initiating**: the device initiates connection to the advertiser device
- **Connection**: the initiator device is in master role: it communicates with the device in the slave role and it defines timings of transmissions
- **Advertiser device is in slave role**: it communicates with a single device in master role
2.3.1 BLE packets

A packet is a labeled data that is transmitted by one device and received by one or more other devices. The BLE data packet structure is described below.

![Figure 4. Packet structure](image)

The Bluetooth low energy BLE specification v4.2 defines the LE data packet length extension feature which extends the link layer PDU of LE from 27 to 251 bytes of data payload.

![Figure 5. Packet structure with LE data packet length extension feature](image)

The length field has a range of 0 to 255 bytes. When encryption is used, the message integrity code (MIC) at the end of the packet is 4 bytes, so this leads to 251 bytes as actual maximum available payload size.

- Preamble: RF synchronization sequence
- Access address: 32 bits, advertising or data access addresses (it is used to identify the communication packets on physical layer channel)
- Header: its content depends on the packet type (advertising or data packet)
- Advertising packet header:

| Table 2. Advertising data header content |
|---------------------------------|-----------------|-----------------|-----------------|
| Advertising packet type | Reserved | Tx address type | Rx address type |
| (4 bits) | (2 bits) | (1 bit) | (1 bit) |

- The advertising packet type is defined as follows:
Table 3. Advertising packet types

<table>
<thead>
<tr>
<th>Packet type</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADV_IND</td>
<td>Connectable undirected advertising</td>
<td>Used by an advertiser when it wants another device to connect to it. Device can be scanned by a scanning device, or go into a connection as a slave device on connection request reception.</td>
</tr>
<tr>
<td>ADV_DIRECT_IND</td>
<td>Connectable directed advertising</td>
<td>Used by an advertiser when it wants a particular device to connect to it. The ADV_DIRECT_IND packet contains only advertiser’s address and initiator address.</td>
</tr>
<tr>
<td>ADV_NONCONN_IND</td>
<td>Non-connectable undirected advertising</td>
<td>Used by an advertiser when it wants to provide some information to all the devices, but it does not want other devices to ask it for more information or to connect to it. Device simply sends advertising packets on related channels, but it does not want to be connectable or scanned by any other device.</td>
</tr>
<tr>
<td>ADV_SCAN_IND</td>
<td>Scannable undirected advertising</td>
<td>Used by an advertiser which wants to allow a scanner to require more information from it. The device cannot connect, but it is discoverable for advertising data and scan response data.</td>
</tr>
<tr>
<td>SCAN_REQ</td>
<td>Scan request</td>
<td>Used by a device in scanning state to request addition information to the advertiser.</td>
</tr>
<tr>
<td>SCAN_RSP</td>
<td>Scan response</td>
<td>Used by an advertiser device to provide additional information to a scan device.</td>
</tr>
<tr>
<td>CONNECT_REQ</td>
<td>Connection request</td>
<td>Sent by an initiating device to a device in connectable/discoverable mode.</td>
</tr>
</tbody>
</table>

The advertising event type determines the allowable responses:

Table 4. Advertising event type and allowable responses

<table>
<thead>
<tr>
<th>Advertising event type</th>
<th>Allowable response</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SCAN_REQ</td>
</tr>
<tr>
<td>ADV_IND</td>
<td>YES</td>
</tr>
<tr>
<td>ADV_DIRECT_IND</td>
<td>NO</td>
</tr>
<tr>
<td>ADV_NONCONN_IND</td>
<td>NO</td>
</tr>
<tr>
<td>ADV_SCAN_IND</td>
<td>YES</td>
</tr>
</tbody>
</table>

- Data packet header:

Table 5. Data packet header content

<table>
<thead>
<tr>
<th>Link layer identifier</th>
<th>Next sequence number</th>
<th>Sequence number</th>
<th>More data</th>
<th>Reserved</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2 bits)</td>
<td>(1 bit)</td>
<td>(1 bit)</td>
<td>(1 bit)</td>
<td>(3 bits)</td>
</tr>
</tbody>
</table>

The next sequence number (NESN) bit is used for performing packet acknowledgments. It informs the receiver device about next sequence number that the transmitting device expects it to send. Packet is retransmitted until the NESN is different from the sequence number (SN) value in the sent packet.

More data bits are used to signal to a device that the transmitting device has more data ready to be sent during the current connection event.

For a detailed description of advertising and data header contents and types refer to the Bluetooth specification [Vol 2], in Section 6 Reference documents.
• Length: number of bytes on data field

<table>
<thead>
<tr>
<th>Table 6. Packet length field and valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length field bits</td>
</tr>
<tr>
<td>Advertising packet 6 bits, with valid values from 0 to 37 bytes</td>
</tr>
<tr>
<td>Data packet 5 bits, with valid values from 0 to 31 bytes</td>
</tr>
<tr>
<td>8 bits, with valid values from 0 to 255 bytes, with LE data packet length extension</td>
</tr>
</tbody>
</table>

• Data or payload: it is the actual transmitted data (advertising data, scan response data, connection establishment data, or application data sent during the connection)
• CRC (24 bits): it is used to protect data against bit errors. It is calculated over the header, length and data fields

2.3.2 Advertising state

Advertising states allow link layer to transmit advertising packets and also to respond with scan responses to scan requests coming from those devices which are actively scanning.

An advertiser device can be moved to a standby state by stopping the advertising.

Each time a device advertises, it sends the same packet on each of the three advertising channels. This three packets sequence is called “advertising event”. The time between two advertising events is referred to as the advertising interval, which can go from 20 milliseconds to every 10.28 seconds.

An example of advertising packet lists the Service UUID that the device implements (general discoverable flag, tx power = 4dbm, service data = temperature service and 16 bits service UUIDs).

Figure 6. Advertising packet with AD type flags

The flag AD type byte contains the following flag bits:
• Limited discoverable mode (bit 0)
• General discoverable mode (bit 1)
• BR/EDR not supported (bit 2, it is 1 on BLE)
• Simultaneous LE and BR/EDR to the same device capable (controller) (bit 3)
• Simultaneous LE and BR/EDR to the same device capable (host) (bit 4)

The flag AD type is included in the advertising data if any of the bits are non-zero (it is not included in scan response).

The following advertising parameters can be set before enabling advertising:
• Advertising interval
• Advertising address type
• Advertising device address
• Advertising channel map: which of the three advertising channels should be used
• Advertising filter policy:
  – Process scan/connection requests from the devices in the white list
  – Process all scan/connection requests (default advertiser filter policy)
  – Process connection requests from all the devices but only scan requests in the white list
  – Process scan requests from all the devices but only connection requests in the white list

A white list is a list of stored device addresses used by the device controller to filter devices. The white list content cannot be modified while it is being used. If the device is in advertising state and uses a white list to filter the devices (scan requests or connection requests), it has to disable advertising mode to change its white list.

2.3.3 Scanning state

There are two types of scanning:

• Passive scanning: it allows the advertisement data to be received from an advertiser device
• Active scanning: when an advertisement packet is received, device can send back a scan request packet, in order to get a scan response from the advertiser. This allows the scanner device to get additional information from the advertiser device.

The following scan parameters can be set:

• Scanning type (passive or active)
• Scan interval: how often the controller should scan
• Scan window: for each scanning interval, it defines how long the device has been scanning
• Scan filter policy: it can accept all the advertising packets (default policy) or only those on the white list.

Once the scan parameters are set, the device scanning can be enabled. The controller of the scanner devices sends to upper layers any received advertising packets within an advertising report event. This event includes the advertiser address, advertiser data, and the received signal strength indication (RSSI) of this advertising packet. The RSSI can be used with the transmit power level information included within the advertising packets to determine the path-loss of the signal and identify how far the device is:

Path loss = Tx power – RSSI

2.3.4 Connection state

When data to be transmitted are more complex than those allowed by advertising data or a bidirectional reliable communication between two devices is needed, the connection is established.

When an initiator device receives an advertising packet from an advertising device to which it wants to connect, it can send a connect request packet to the advertiser device. This packet includes all the required information needed to establish and handle the connection between the two devices:

• Access address used in the connection in order to identify communications on a physical link
• CRC initialization value
• Transmit window size (timing window for the first data packet)
• Transmit window offset (transmit window start)
• Connection interval (time between two connection events)
• Slave latency (number of times slave can ignore connection events before it is forced to listen)
• Supervision timeout (max. time between two correctly received packets before link is considered lost)
• Channel map: 37 bits (1 = good; 0 = bad)
• Frequency-hop value (random number between 5 and 16)
• Sleep clock accuracy range (used to determine the uncertainty window of the slave device at connection event)

For a detailed description of the connection request packet refer to Bluetooth specifications [Vol 6].

The allowed timing ranges are summarized in Table 7. Connection request timing intervals:
Table 7. Connection request timing intervals

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Min.</th>
<th>Max.</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmit window size</td>
<td>1.25 milliseconds</td>
<td>10 milliseconds</td>
<td>-</td>
</tr>
<tr>
<td>Transmit window offset</td>
<td>0</td>
<td>Connection interval</td>
<td>Multiples of 1.25 milliseconds</td>
</tr>
<tr>
<td>Connection interval</td>
<td>7.5 milliseconds</td>
<td>4 seconds</td>
<td>Multiples of 1.25 milliseconds</td>
</tr>
<tr>
<td>Supervision timeout</td>
<td>100 milliseconds</td>
<td>32 seconds</td>
<td>Multiples of 10 milliseconds</td>
</tr>
</tbody>
</table>

The transmit window starts after the end of the connection request packet plus the transmit window offset plus a mandatory delay of 1.25 ms. When the transmit window starts, the slave device enters in receiver mode and waits for a packet from the master device. If no packet is received within this time, the slave leaves receiver mode, and it tries one connection interval again later. When a connection is established, a master has to transmit a packet to the slave on every connection event to allow slave to send packets to the master. Optionally, a slave device can skip a given number of connection events (slave latency).

A connection event is the time between the start of the last connection event and the beginning of the next connection event.

A BLE slave device can only be connected to one BLE master device, but a BLE master device can be connected to several BLE slave devices. On the Bluetooth SIG, there is no limit on the number of slaves a master can connect to (this is limited by the specific used BLE technology or stack).

2.4 Host controller interface (HCI)

The host controller interface (HCI) layer provides a mean of communication between the host and controller either through software API or by a hardware interface such as: SPI, UART or USB. It comes from standard Bluetooth specifications, with new additional commands for low energy-specific functions.

2.5 Logical link control and adaptation layer protocol (L2CAP)

The logical link control and adaptation layer protocol (L2CAP), supports higher level protocol multiplexing, packet segmentation and reassembly operations, and the conveying of quality of service information.

2.6 Attribute protocol (ATT)

The attribute protocol (ATT) allows a device to expose some data, known as attributes, to another device. The device exposing attributes is referred to as the server and the peer device using them is called the Client.

An attribute is a data with the following components:

- Attribute handle: it is a 16-bit value, which identifies an attribute on a server, allowing the client to reference the attribute in read or write requests
- Attribute type: it is defined by a universally unique identifier (UUID), which determines what the value means. Standard 16-bit attribute UUIDs are defined by Bluetooth SIG
- Attribute value: a (0 ~ 512) octets in length
- Attribute permissions: they are defined by each upper layer that uses the attribute. They specify the security level required for read and/or write access, as well as notification and/or indication. The permissions are not discoverable using the attribute protocol. There are different permission types:
  - Access permissions: they determine which types of requests can be performed on an attribute (readable, writable, readable and writable)
  - Authentication permissions: they determine if attributes require authentication or not. If an authentication error is raised, client can try to authenticate it by using the security manager and send back the request
  - Authorization permissions (no authorization, authorization): this is a property of a server which can authorize a client to access or not to a set of attributes (client cannot resolve an authorization error)
Table 8. Attribute example

<table>
<thead>
<tr>
<th>Attribute handle</th>
<th>Attribute type</th>
<th>Attribute value</th>
<th>Attribute permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0008</td>
<td>“Temperature UUID”</td>
<td>“Temperature Value”</td>
<td>“Read only, no authorization, no authentication”</td>
</tr>
</tbody>
</table>

- “Temperature UUID” is defined by “Temperature characteristic” specification and it is a signed 16-bit integer.

A collection of attributes is called a database that is always contained in an attribute server. Attribute protocol defines a set of method protocol to discover, read and write attributes on a peer device. It implements the peer-to-peer client-server protocol between an attribute server and an attribute client as follows:

- **Server role**
  - Contains all attributes (attribute database)
  - Receives requests, executes, responds commands
  - Indicates, notifies an attribute value when data change

- **Client role**
  - Talks with server
  - Sends requests, waits for response (it can access (read), update (write) the data)
  - Confirms indications

Attributes exposed by a server can be discovered, read, and written by the client, and they can be indicated and notified by the server as described in Table 9. Attribute protocol messages:

Table 9. Attribute protocol messages

<table>
<thead>
<tr>
<th>Protocol data unit (PDU message)</th>
<th>Sent by</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>Client</td>
<td>Client asks server (it always causes a response)</td>
</tr>
<tr>
<td>Response</td>
<td>Server</td>
<td>Server sends response to a request from a client</td>
</tr>
<tr>
<td>Command</td>
<td>Client</td>
<td>Client commands something to server (no response)</td>
</tr>
<tr>
<td>Notification</td>
<td>Server</td>
<td>Server notifies client of new value (no confirmation)</td>
</tr>
<tr>
<td>Indication</td>
<td>Server</td>
<td>Server indicates to client new value (it always causes a confirmation)</td>
</tr>
<tr>
<td>Confirmation</td>
<td>Client</td>
<td>Confirmation to an indication</td>
</tr>
</tbody>
</table>

### 2.7 Security manager (SM)

The Bluetooth low energy link layer supports encryption and authentication by using the counter mode with the CBC-MAC (cipher block chaining-message authentication code) algorithm and a 128-bit AES block cipher (AES-CCM). When encryption and authentication are used in a connection, a 4-byte message integrity check (MIC) is appended to the payload of the data channel PDU.

Encryption is applied to both the PDU payload and MIC fields. When two devices want to encrypt the communication during the connection, the security manager uses the pairing procedure. This procedure allows two devices to be authenticated by exchanging their identity information in order to create the security keys that can be used as basis for a trusted relationship or a (single) secure connection. There are some methods used to perform the pairing procedure. Some of these methods provide protections against

- Man-in-the-middle (MITM) attacks: a device is able to monitor and modify or add new messages to the communication channel between two devices. A typical scenario is when a device is able to connect to each device and act as the other devices by communicating with each of them
- Passive eavesdropping attacks: listening through a sniffing device to the communication of other devices

The pairing on Bluetooth low energy specifications v4.0 or v4.1, also called LE legacy pairing, supports the following methods based on the IO capability of the devices: Just Works, Passkey Entry and Out of band (OOB).
On Bluetooth low energy specification v4.2, the LE secure connection pairing model has been defined. The new security model main features are:

1. Key exchange process uses the elliptical curve Diffie-Hellman (ECDH) algorithm: this allows keys to be exchanged over an unsecured channel and to protect against passive eavesdropping attacks (secretly listening through a sniffing device to the communication of other devices)

2. A new method called “numeric comparison” has been added to the 3 methods already available with LE legacy pairing

The pairing procedures are selected depending on the device IO capabilities.

There are three input capabilities:

- No input
- Ability to select yes/no
- Ability to input a number by using the keyboard

There are two output capabilities:

- No output
- Numeric output: ability to display a six-digit number

The following table shows the possible IO capability combinations

<table>
<thead>
<tr>
<th>Input</th>
<th>No input</th>
<th>Yes/No</th>
<th>Keyboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>No output</td>
<td>No input, no output</td>
<td>Display only</td>
<td>Keyboard display</td>
</tr>
</tbody>
</table>

**Table 10. Combination of input/output capabilities on a BLE device**

**LE legacy pairing**

LE legacy pairing algorithm uses and generates 2 keys:

- Temporary key (TK): a 128-bit temporary key which is used to generate short-term key (STK)
- Short-term key (STK): a 128-bit temporary key used to encrypt a connection following pairing

Pairing procedure is a three-phase process.

*Phase 1: pairing feature exchange*

The two connected devices communicate their input/output capabilities by using the pairing request message. This message also contains a bit stating if out-of-band data are available and the authentication requirements. The information exchanged in phase 1 is used to select which pairing method is used for the STK generation in phase 2.

*Phase 2: short-term key (STK) generation*

The pairing devices first define a temporary key (TK), by using one of the following key generation methods

1. The out-of-band (OOB) method, which uses out of band communication (e.g. NFC) for TK agreement. It provides authentication (MITM protection). This method is selected only if the out-of-band bit is set on both devices, otherwise the IO capabilities of the devices must be used to determine which other method could be used (Passkey Entry or Just Works)
2. Passkey entry method: user passes six numeric digits as the TK between the devices. It provides authentication (MITM protection)
3. Just works: this method does not provide authentication and protection against man-in-the-middle (MITM) attacks

The selection between Passkey and Just Works method is done based on the IO capability as defined on the following table.
Table 11. Methods used to calculate the temporary key (TK)

<table>
<thead>
<tr>
<th>Method</th>
<th>Display only</th>
<th>Display yes/no</th>
<th>Keyboard only</th>
<th>No input, no output</th>
<th>Keyboard display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Only</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Passkey Entry</td>
<td>Just Works</td>
<td>Passkey Entry</td>
</tr>
<tr>
<td>Display Yes/No</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Passkey Entry</td>
<td>Just Works</td>
<td>Passkey Entry</td>
</tr>
<tr>
<td>Keyboard Only</td>
<td>Passkey Entry</td>
<td>Passkey Entry</td>
<td>Passkey Entry</td>
<td>Just Works</td>
<td>Passkey Entry</td>
</tr>
<tr>
<td>No Input No Output</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Just Works</td>
</tr>
<tr>
<td>Keyboard Display</td>
<td>Passkey Entry</td>
<td>Passkey Entry</td>
<td>Passkey Entry</td>
<td>Just Works</td>
<td>Passkey Entry</td>
</tr>
</tbody>
</table>

Phase 3: transport specific key distribution methods used to calculate the temporary key (TK)

Once the phase 2 is completed, up to three 128-bit keys can be distributed by messages encrypted with the STK key:

1. Long-term key (LTK): it is used to generate the 128-bit key used for Link Layer encryption and authentication
2. Connection signature resolving key (CSRK): a 128-bit key used for the data signing and verification performed at the ATT layer
3. Identity resolving key (IRK): a 128-bit key used to generate and resolve random addresses

LE secure connections

LE secure connection pairing methods use and generate one key:

- Long-term key (LTK): a 128-bit key used to encrypt the connection following pairing and subsequent connections

Pairing procedure is a three-phase process:

Phase 1: pairing feature exchange

The two connected devices communicate their input/output capabilities by using the pairing request message. This message also contains a bit stating if out-of-band data are available and the authentication requirements. The information exchanged in phase 1 is used to select which pairing method is used on phase 2.

Phase 2: long-term key (LTK) generation

Pairing procedure is started by the initiating device which sends its public key to the receiving device. The receiving device replies with its public key. The public key exchange phase is done for all the pairing methods (except the OOB one). Each device generates its own elliptic curve Diffie-Hellman (ECDH) public-private key pair. Each key pair contains a private (secret) key, and a public key. The key pair should be generated only once on each device and may be computed before a pairing is performed.

The following pairing key generation methods are supported:

1. The out-of-band (OOB) method which uses out of band communication to set up the public key. This method is selected if the out-of-band bit in the pairing request/response is set at least by one device, otherwise the IO capabilities of the devices must be used to determine which other method could be used (Passkey entry, Just Works or numeric comparison)
2. Just Works: this method is not authenticated, and it does not provide any protection against man-in-the-middle (MiTM) attacks
3. Passkey entry method: this method is authenticated. User passes six numeric digits. This six-digit value is the base of the device authentication
4. Numeric comparison: this method is authenticated. Both devices have IO capabilities set to either display Yes/No or keyboard display. The two devices compute a six-digit confirmation values that are displayed to the user on both devices: user is requested to confirm if there is a match by entering yes or not. If yes is selected on both devices, pairing is performed with success. This method allows confirmation to user that his device is connected with the proper one, in a context where there are several devices, which could not have different names

The selection among the possible methods is based on the following table.
Table 12. Mapping of IO capabilities to possible key generation methods

<table>
<thead>
<tr>
<th>Initiator/ responder</th>
<th>Display only</th>
<th>Display yes/no</th>
<th>Keyboard only</th>
<th>No input no output</th>
<th>Keyboard display</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display only</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Passkey Entry</td>
<td>Just Works</td>
<td>Passkey Entry</td>
</tr>
<tr>
<td>Display yes/no</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Passkey Entry</td>
<td>Just Works</td>
<td>Passkey Entry</td>
</tr>
<tr>
<td></td>
<td>(LE legacy)</td>
<td>Numeric comparison (LE secure connections)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keyboard only</td>
<td>Passkey Entry</td>
<td>Passkey Entry</td>
<td>Passkey Entry</td>
<td>Just Works</td>
<td>Passkey Entry</td>
</tr>
<tr>
<td>No input no output</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Just Works</td>
<td>Just Works</td>
</tr>
<tr>
<td>Keyboard display</td>
<td>Passkey Entry</td>
<td>Passkey Entry</td>
<td>Passkey Entry</td>
<td>Just Works</td>
<td>Passkey Entry</td>
</tr>
<tr>
<td></td>
<td>(LE legacy)</td>
<td>Numeric comparison (LE secure connections)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: If the possible key generation method does not provide a key that matches the security properties (authenticated - MITM protection or unauthenticated - no MITM protection), then the device sends the pairing failed command with the error code “Authentication Requirements”.

Phase 3: transport specific key distribution

The following keys are exchanged between master and slave:
- Connection signature resolving key (CSRK) for authentication of unencrypted data
- Identity resolving key (IRK) for device identity and privacy

When the established encryption keys are stored in order to be used for future authentication, the devices are bonded.

Data signing

It is also possible to transmit authenticated data over an unencrypted link layer connection by using the CSRK key: a 12-byte signature is placed after the data payload at the ATT layer. The signature algorithm also uses a counter which protects against replay attacks (an external device which can simply capture some packets and send them later as they are, without any understanding of packet content: the receiver device simply checks the packet counter and discards it since its frame counter is less than the latest received good packet).

2.8 Privacy

A device that always advertises with the same address (public or static random), can be tracked by scanners. This can be avoided by enabling the privacy feature on the advertising device. On a privacy enabled device, private addresses are used. There are two kinds of private addresses:
- Non-resolvable private address
- Resolvable private address

Non-resolvable private addresses are completely random (except for the two most significant bits) and cannot be resolved. Hence, a device using a non-resolvable private address cannot be recognized by those devices which have not been previously paired. The resolvable private address has a 24-bit random part and a hash part. The hash is derived from the random number and from an IRK (identity resolving key). Hence, only a device that knows this IRK can resolve the address and identify the device. The IRK is distributed during the pairing process. Both types of addresses are frequently changed, enhancing the device identity confidentiality. The privacy feature is not used during the GAP discovery modes and procedures but during GAP connection modes and procedures only.

On Bluetooth low energy stacks up to v4.1, the private addresses are resolved and generated by the host. In Bluetooth v4.2, the privacy feature has been updated from version 1.1 to version 1.2. On Bluetooth low energy stack v4.2, private addresses can be resolved and generated by the controller, using the device identity information provided by the host.

Peripheral

A privacy-enabled peripheral in non-connectable mode uses non-resolvable or resolvable private addresses.
To connect to a central, the undirected connectable mode only should be used if host privacy is used. If the controller privacy is used, the device can also use the directed connectable mode. When in connectable mode, the device uses a resolvable private address. Whether non-resolvable or resolvable private addresses are used, they are automatically regenerated after each interval of 15 minutes. The device does not send the device name to the advertising data.

Central
A privacy-enabled central, performing active scanning, uses non-resolvable or resolvable private addresses only. To connect to a peripheral, the general connection establishment procedure should be used if host privacy is enabled. With controller-based privacy, any connection procedure can be used. The central uses a resolvable private address as the initiator’s device address. A new resolvable or non-resolvable private address is regenerated after each interval of 15 minutes.

Broadcaster
A privacy-enabled broadcaster uses non-resolvable or resolvable private addresses. New addresses are automatically generated after each interval of 15 minutes. A broadcaster should not send the name or unique data to the advertising data.

Observer
A privacy-enabled observer uses non-resolvable or resolvable private addresses. New addresses are automatically generated after each interval of 15 minutes.

2.8.1 The device filtering
Bluetooth LE allows a way to reduce the number of responses from the devices in order to reduce power consumption, since this implies less transmissions and less interactions between controller and upper layers. The filtering is implemented by a white list. When the white list is enabled, those devices, which are not in this list, are ignored by the link layer.

Before Bluetooth 4.2, the device filtering could not be used, while privacy was used by the remote device. Thanks to the introduction of link layer privacy, the remote device identity address can be resolved before checking whether it is in the white list or not.

2.9 Generic attribute profile (GATT)

The generic attribute profile (GATT) defines a framework for using the ATT protocol, and it is used for services, characteristics, descriptors discovery, characteristics reading, writing, indication and notification.

On GATT context, when two devices are connected, there are two devices roles:
• GATT client: the device accesses data on the remote GATT server via read, write, notify, or indicates operations
• GATT server: the device stores data locally and provides data access methods to a remote GATT client

It is possible for a device to be a GATT server and a GATT client at the same time.

The GATT role of a device is logically separated from the master, slave role. The master, slave roles define how the BLE radio connection is managed, and the GATT client/server roles are determined by the data storage and flow of data.

As consequence, a slave (peripheral) device has to be the GATT server and a master (central) device has not to be the GATT client.

Attributes, as transported by the ATT, are encapsulated within the following fundamental types:
1. Characteristics (with related descriptors)
2. Services (primary, secondary and include)

2.9.1 Characteristic attribute type
A characteristic is an attribute type which contains a single value and any number of descriptors describing the characteristic value that may make it understandable by the user.

A characteristic exposes the type of data that the value represents, if the value can be read or written, how to configure the value to be indicated or notified, and it says what a value means.

A characteristic has the following components:
1. Characteristic declaration
2. Characteristic value
3. Characteristic descriptor(s)
A characteristic declaration contains the value of the characteristic. This value is the first attribute after the characteristic declaration:

**Table 14. Characteristic value**

<table>
<thead>
<tr>
<th>Attribute handle</th>
<th>Attribute type</th>
<th>Attribute value</th>
<th>Attribute permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xNNNN</td>
<td>0xuuuu – 16 bits or 128 bits for characteristic UUID</td>
<td>Characteristic value</td>
<td>Higher layer profile or implementation specific</td>
</tr>
</tbody>
</table>

### 2.9.2 Characteristic descriptor type

Characteristic descriptors are used to describe the characteristic value to add a specific “meaning” to the characteristic and making it understandable by the user. The following characteristic descriptors are available:

1. Characteristic extended properties: it allows extended properties to be added to the characteristic
2. Characteristic user description: it enables the device to associate a text string to the characteristic
3. Client characteristic configuration: it is mandatory if the characteristic can be notified or indicated. Client application must write this characteristic descriptor to enable characteristic notification or indication (provided that the characteristic property allows notification or indication).


5. Characteristic presentation format: it allows the characteristic value presentation format to be defined through some fields as format, exponent, unit name space, description in order to correctly display the related value (example temperature measurement value in °C format).

6. Characteristic aggregation format: It allows several characteristic presentation formats to be aggregated.

For a detailed description of the characteristic descriptors, refer to Bluetooth specifications.

2.9.3 Service attribute type

A service is a collection of characteristics which operate together to provide a global service to an applicative profile. For example, the health thermometer service includes characteristics for a temperature measurement value, and a time interval among measurements. A service or primary service can refer other services that are called secondary services.

A service is defined as follows:

<table>
<thead>
<tr>
<th>Attribute handle</th>
<th>Attribute type</th>
<th>Attribute value</th>
<th>Attribute permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xNNNN</td>
<td>0x2800 – UUID for “Primary Service” or 0x2801 – UUID for “Secondary Service”</td>
<td>0xuuuu – 16 bits or 128 bits for service UUID</td>
<td>Read only, no authentication, no authorization</td>
</tr>
</tbody>
</table>

A service contains a service declaration and may contain definitions and characteristic definitions. A service includes declaration follows the service declaration and any other attributes of the server.

<table>
<thead>
<tr>
<th>Attribute handle</th>
<th>Attribute type</th>
<th>Attribute value</th>
<th>Attribute permissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xNNNN</td>
<td>0x2802 (UUID for include attribute type)</td>
<td>Include service attribute handle</td>
<td>Service UUID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>End group handle</td>
<td></td>
</tr>
</tbody>
</table>

“Include service attribute handle” is the attribute handle of the included secondary service and “end group handle” is the handle of the last attribute within the included secondary service.

2.9.4 GATT procedures

The generic attribute profile (GATT) defines a standard set of procedures allowing services, characteristics, related descriptors to be discovered and how to use them.

The following procedures are available:

- Discovery procedures (Table 17. Discovery procedures and related response events)
- Client-initiated procedures (Table 18. Client-initiated procedures and related response events)
- Server-initiated procedures (Table 19. Server-initiated procedures and related response events)
Table 17. Discovery procedures and related response events

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Response events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discovery all primary services</td>
<td>Read by group response</td>
</tr>
<tr>
<td>Discovery primary service by service UUID</td>
<td>Find by type value response</td>
</tr>
<tr>
<td>Find included services</td>
<td>Read by type response event</td>
</tr>
<tr>
<td>Discovery all characteristics of a service</td>
<td>Read by type response</td>
</tr>
<tr>
<td>Discovery characteristics by UUID</td>
<td>Read by type response</td>
</tr>
<tr>
<td>Discovery all characteristics descriptors</td>
<td>Find information response</td>
</tr>
</tbody>
</table>

Table 18. Client-initiated procedures and related response events

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Response events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read characteristic value</td>
<td>Read response event</td>
</tr>
<tr>
<td>Read characteristic value by UUID</td>
<td>Read response event</td>
</tr>
<tr>
<td>Read long characteristic value</td>
<td>Read blob response events</td>
</tr>
<tr>
<td>Read multiple characteristic values</td>
<td>Read response event</td>
</tr>
<tr>
<td>Write characteristic value without response</td>
<td>No event is generated</td>
</tr>
<tr>
<td>Signed write without response</td>
<td>No event is generated</td>
</tr>
<tr>
<td>Write characteristic value</td>
<td>Write response event</td>
</tr>
<tr>
<td>Write long characteristic value</td>
<td>Prepare write response</td>
</tr>
<tr>
<td></td>
<td>Execute write response</td>
</tr>
<tr>
<td>Reliable write</td>
<td>Prepare write response</td>
</tr>
<tr>
<td></td>
<td>Execute write response</td>
</tr>
</tbody>
</table>

Table 19. Server-initiated procedures and related response events

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Response events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notifications</td>
<td>No event is generated</td>
</tr>
<tr>
<td>Indications</td>
<td>Confirmation event</td>
</tr>
</tbody>
</table>

For a detailed description about the GATT procedures and related responses events refer to the Bluetooth specifications in Section 6 Reference documents.

2.10 Generic access profile (GAP)

The Bluetooth system defines a base profile implemented by all Bluetooth devices called generic access profile (GAP). This generic profile defines the basic requirements of a Bluetooth device. The four GAP profile roles are described in the table below:

Table 20. GAP roles

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
<th>Transmitter</th>
<th>Receiver</th>
<th>Typical example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadcaster</td>
<td>Sends advertising events</td>
<td>M</td>
<td>O</td>
<td>Temperature sensor which sends temperature values</td>
</tr>
</tbody>
</table>
On GAP context, two fundamental concepts are defined:

- **GAP modes**: it configures a device to act in a specific way for a long time. There are four GAP modes types: broadcast, discoverable, connectable and bondable type.
- **GAP procedures**: it configures a device to perform a single action for a specific, limited time. There are four GAP procedures types: observer, discovery, connection, bonding procedures.

Different types of discoverable and connectable modes can be used at the same time. The following GAP modes are defined:

### Table 21. GAP broadcaster mode

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
<th>Notes</th>
<th>GAP role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Broadcast mode</td>
<td>Device only broadcasts data using the link layer advertising channels and packets (it does not set any bit on Flags AD type)</td>
<td>Broadcasts data can be detected by a device using the observation procedure</td>
<td>Broadcaster</td>
</tr>
</tbody>
</table>

### Table 22. GAP discoverable modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
<th>Notes</th>
<th>GAP role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-discoverable mode</td>
<td>It cannot set the limited and general discoverable bits on flags AD type</td>
<td>It cannot be discovered by a device performing a general or limited discovery procedure</td>
<td>Peripheral</td>
</tr>
<tr>
<td>Limited discoverable mode</td>
<td>It sets the limited discoverable bit on flags AD type</td>
<td>It is allowed for about 30 s. It is used by devices with which user has recently interacted. For example, when a user presses a button on the device</td>
<td>Peripheral</td>
</tr>
<tr>
<td>General discoverable mode</td>
<td>It sets the general discoverable bit on flags AD type</td>
<td>It is used when a device wants to be discoverable. There is no limit on the discoverability time</td>
<td>Peripheral</td>
</tr>
</tbody>
</table>

### Table 23. GAP connectable modes

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
<th>Notes</th>
<th>GAP role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-connectable mode</td>
<td>It can only use ADV_NONCONN_IND or ADV_SCAN_IND advertising packets</td>
<td>It cannot use a connectable advertising packet when it advertises</td>
<td>Peripheral</td>
</tr>
<tr>
<td>Mode</td>
<td>Description</td>
<td>Notes</td>
<td>GAP role</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Direct connectable mode</td>
<td>It uses ADV_DIRECT advertising packet</td>
<td>It is used from a peripheral device that wants to connect quickly to a central device. It can be used only for 1.28 seconds, and it requires both peripheral and central devices addresses</td>
<td>Peripheral</td>
</tr>
<tr>
<td>Undirected connectable mode</td>
<td>It uses the ADV_IND advertising packet</td>
<td>It is used from a device that wants to be connectable. Since ADV_IND advertising packet can include the flag AD type, a device can be in discoverable and undirected connectable mode at the same time. Connectable mode is terminated when the device moves to connection mode or when it moves to non-connectable mode</td>
<td>Peripheral</td>
</tr>
</tbody>
</table>

**Table 24. GAP bondable modes**

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
<th>Notes</th>
<th>GAP role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-bondable mode</td>
<td>It does not allow a bond to be created with a peer device</td>
<td>No keys are stored from the device</td>
<td>Peripheral</td>
</tr>
<tr>
<td>Bondable mode</td>
<td>Device accepts bonding request from a Central device.</td>
<td></td>
<td>Peripheral</td>
</tr>
</tbody>
</table>

The following GAP procedures are defined in Table 25. GAP observer procedure:

**Table 25. GAP observer procedure**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
<th>Notes</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observation procedure</td>
<td>It allows a device to look for broadcaster devices data</td>
<td>-</td>
<td>Observer</td>
</tr>
</tbody>
</table>

**Table 26. GAP discovery procedures**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
<th>Notes</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limited discoverable procedure</td>
<td>It is used for discovery peripheral devices in limited discovery mode</td>
<td>Device filtering is applied based on flag AD type information</td>
<td>Central</td>
</tr>
<tr>
<td>General discoverable procedure</td>
<td>It is used for discovery peripheral devices in general ad limited discovery mode</td>
<td>Device filtering is applied based on flag AD type information</td>
<td>Central</td>
</tr>
<tr>
<td>Name discovery procedure</td>
<td>It is the procedure to retrieve the &quot;Bluetooth Device Name&quot; from connectable devices</td>
<td></td>
<td>Central</td>
</tr>
</tbody>
</table>

**Table 27. GAP connection procedures**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
<th>Notes</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Auto connection establishment procedure</td>
<td>Allows the connection with one or more devices in the directed connectable mode or the undirected connectable mode</td>
<td>It uses white lists</td>
<td>Central</td>
</tr>
</tbody>
</table>
Procedure | Description | Notes | Role  
--- | --- | --- | ---  
General connection establishment procedure | Allows a connection with a set of known peer devices in the directed connectable mode or the undirected connectable mode | It supports private addresses by using the direct connection establishment procedure when it detects a device with a private address during the passive scan | Central  
Selective connection establishment procedure | Establish a connection with the host selected connection configuration parameters with a set of devices in the white list | It uses white lists and it scans by this white list | Central  
Direct connection establishment procedure | Establish a connection with a specific device using a set of connection interval parameters | General and selective procedures use it | Central  
Connection parameter update procedure | Updates the connection parameters used during the connection | | Central  
Terminate procedure | Terminates a GAP procedure | | Central  

Table 28. GAP bonding procedures  

| Procedure | Description | Notes | Role  
--- | --- | --- | ---  
Bonding procedure | Starts the pairing process with the bonding bit set on the pairing request | | Central  

For a detailed description of the GAP procedures, refer to the Bluetooth specifications.

2.11 BLE profiles and applications

A service collects a set of characteristics and exposes the behaviour of these characteristics (what the device does, but not how a device uses them). A service does not define characteristic use cases. Use cases determine which services are required (how to use services on a device). This is done through a profile which defines which services are required for a specific use case:

- Profile clients implement use cases
- Profile servers implement services

Standard profiles or proprietary profiles can be used. When using a non-standard profile, a 128-bit UUID is required and must be generated randomly.

Currently, any standard Bluetooth SIG profile (services, and characteristics) uses 16-bit UUIDs. Services, characteristics specification and UUID assignation can be downloaded from the following SIG web pages:

- [https://developer.bluetooth.org/gatt/services/Pages/ServicesHome.aspx](https://developer.bluetooth.org/gatt/services/Pages/ServicesHome.aspx)
- [https://developer.bluetooth.org/gatt/characteristics/Pages/CharacteristicsHome.aspx](https://developer.bluetooth.org/gatt/characteristics/Pages/CharacteristicsHome.aspx)
2.11.1 Proximity profile example

This section simply describes the proximity profile target, how it works and required services:

**Target**
- When a device is close, very far, far away:
  - Causes an alert

**How it works**
- If a device disconnects, it causes an alert
- Alert on link loss: «Link Loss» service
  - If a device is too far away
  - Causes an alert on path loss: «Immediate Alert» and «Tx Power» service
- «Link Loss» service
  - «Alert Level» characteristic
  - Behavior: on link loss, causes alert as enumerated
- «Immediate Alert» service
  - «Alert Level» characteristic
  - Behavior: when written, causes alert as enumerated
- «Tx Power» service
  - «Tx Power» characteristic
  - Behavior: when read, reports current Tx Power for connection
STM32WB devices are network co-processors which provide high-level interface to control its Bluetooth low energy functionalities. This interface is called ACI (application command interface). STM32WB devices embed on Arm Cortex-M0, respectively and securely, the Bluetooth Smart protocol stack. As a consequence, no BLE library is required on the external micro-controller Arm Cortex-M4. The Inter Process Communication Controller (IPCC) interface communication protocol allows Cortex-M4 micro-controller to send and receive ACI commands to microcontroller Cortex-M0 co-processor. Current secure Bluetooth low energy (BLE) stack is based on standard C library, in binary format. The BLE binary library provides the following functionalities:

- Stack APIs for BLE stack initialization, BLE stack application command interface (HCI command prefixed with hci_, and vendor specific command prefixed with aci_), Sleep timer access and BLE stack state machines handling
- Stack event callbacks inform user application about BLE stack events and sleep timer events
- Provides interrupt handler for radio IP

Figure 9. STM32WB stacks architecture and interface between secure Arm Cortex-M0 and Arm Cortex-M4
3.1 BLE stack library framework

The BLE stack library framework allows commands to be sent to the STM32WB SoC BLE stack and it also provides definitions of BLE event callbacks. The BLE stack APIs utilize and extend the standard HCI data format defined within the Bluetooth specifications.

The provided set of APIs supports the following commands:

- Standard HCI commands for controller as defined by Bluetooth specifications
- Vendor Specific (VS) HCI commands for controller
- Vendor Specific (VS) ACI commands for host (L2CAP, ATT, SM, GATT, GAP)

The reference ACI interface framework is provided within STM32WB kits software package (refer to Section 6 Reference documents). The ACI interface framework contains the code that is used to send ACI commands between both STM32WB network processors: Arm® Cortex®-M0 (network processor) and Arm® Cortex®-M4 core running at 64 MHz (application processor). It also provides definitions of device events. The ACI framework interface is defined by the following header files:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ble_hci_le.h</td>
<td>HCI library functions prototypes and error code definition.</td>
</tr>
<tr>
<td>ble_events.h</td>
<td>Header file that contains commands and events for STM32WB FW stack</td>
</tr>
<tr>
<td>ble_gatt_aci.h</td>
<td>Header file for GATT server definition</td>
</tr>
<tr>
<td>ble_l2cap_aci.h</td>
<td>Header file with L2CAP commands for STM32WB FW stack</td>
</tr>
<tr>
<td>ble_gap_aci.h</td>
<td>Header file for STM32WB GAP layer</td>
</tr>
<tr>
<td>ble_hal_aci.h</td>
<td>Header file with HCI commands for STM32WB FW stack</td>
</tr>
<tr>
<td>ble_types.h</td>
<td>Header file with ACI definitions for STM32WB FW stack</td>
</tr>
</tbody>
</table>
4 Design an application using the STM32WB BLE stack

This section provides information and code examples about how to design and implement a Bluetooth low energy application on a STM32WB device using the BLE stack v2.x binary library.

User implementing a BLE application on a STM32WB device has to go through some basic and common steps:

1. Initialization phase and main application loop
2. STM32WB events and events Callback setup
3. Services and characteristic configuration (on GATT server)
4. Create a connection: discoverable, connectable modes and procedures
5. Security (pairing and bonding)
6. Service and characteristic discovery
7. Characteristic notification/indications, write, read
8. Basic/typical error conditions description

Note: In the following sections, some user applications "defines" are used to simply identify the device Bluetooth low energy role (central, peripheral, client and server).

<table>
<thead>
<tr>
<th>Define</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GATT_CLIENT</td>
<td>GATT client role</td>
</tr>
<tr>
<td>GATT_SERVER</td>
<td>GATT server role</td>
</tr>
</tbody>
</table>

4.1 Initialization phase and main application loop

The following main steps are required for properly configure the STM32WB devices.

1. Initialize the HAL library:
   a. Configure the Flash prefetch, instruction and Data caches.
   b. Configures the SysTick to generate an interrupt each 1 millisecond, which is clocked by the MSI (at this stage, the clock is not yet configured and thus the system is running from the internal MSI at 4 MHz).
   c. Set NVIC Group Priority to 4.
   d. Calls the HAL_MspInit() callback function defined in user file"stm32wbxx_hal_msp.c" to do the global low level hardware initialization

2. Configure the system clock
3. Configure the peripheral clocks
4. Configure the system power mode
5. Initialize all configured peripherals
6. APPE_Init() :
   a. Configure the system power mode
   b. Initialize the timer server
   c. Init Debug
   d. Initialize all transport layers
7. Add a while(1) loop calling UTIL_SEQ_Run( UTIL_SEQ_DEFAULT )
   a. Sequencer where user actions/events are processed (advertising, connections, services andcharacteristics discovery, notification and related events).

The following pseudocode example illustrates the required initialization steps:
int main(void)
{ /* Reset of all peripherals, Initializes the Flash interface and the Systick. */ HAL_Init();
/* USER CODE BEGIN Init */ Reset_Device(); Config_HSE();
/* USER CODE END Init */
/* Configure the system clock */ SystemClock_Config();
/* USER CODE BEGIN SysInit */ PeriphClock_Config();
Init_Exti(); /*< Configure the system Power Mode */
/* USER CODE END SysInit */
/* Initialize all configured peripherals */ MX_GPIO_Init(); MX_DMA_Init(); MX_RF_Init();
MX_RTC_Init(); APPE_Init(); /**< Configure the system Power Mode */
/* Infinite loop */ while(1){
  UTIL_SEQ_Run( UTIL_SEQ_DEFAULT );
} /* end main() */
}

Note:
1. When performing the GATT_Init() & GAP_Init() APIs, STM32WB stack always add two standard services:
Attribute Profile Service (0x1801) with Service Changed Characteristic and GAP Service (0x1800) with
Device Name and Appearance characteristics.
2. The last attribute handles reserved for the standard GAP service is 0x000B when no privacy or host-based
privacy is enabled on aci_gap_init() API, 0x000D when controller-based privacy is enabled on
aci_gap_init() API.

Table 31. GATT, GAP default services

<table>
<thead>
<tr>
<th>Default services</th>
<th>Start handle</th>
<th>End handle</th>
<th>Service UUID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute profile service</td>
<td>0x0001</td>
<td>0x0004</td>
<td>0x1801</td>
</tr>
<tr>
<td>Generic access profile (GAP) service</td>
<td>0x0005</td>
<td>0x000B</td>
<td>0x1800</td>
</tr>
</tbody>
</table>

Table 32. GATT, GAP default characteristics

<table>
<thead>
<tr>
<th>Default services</th>
<th>Characteristic</th>
<th>Attribute handle</th>
<th>Char property</th>
<th>Char value handle</th>
<th>Char UUID</th>
<th>Char value length (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attribute profile service</td>
<td>Service changed</td>
<td>0x0002</td>
<td>Indicate</td>
<td>0x0003</td>
<td>0x2A05</td>
<td>4</td>
</tr>
<tr>
<td>Generic access profile (GAP) service</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>-</td>
<td>Device came</td>
<td>0x0006</td>
<td>Read[write without response] write authenticated signed writes</td>
<td>0x0007</td>
<td>0x2A00</td>
<td>8</td>
</tr>
<tr>
<td>-</td>
<td>Appearance</td>
<td>0x0008</td>
<td>Read[write without response] write authenticated signed writes</td>
<td>0x0009</td>
<td>0x2A01</td>
<td>2</td>
</tr>
<tr>
<td>-</td>
<td>Peripheral preferred connection parameters</td>
<td>0x000A</td>
<td>Read write</td>
<td>0x000B</td>
<td>0x2A04</td>
<td>8</td>
</tr>
<tr>
<td>-</td>
<td>Central address resolution(1)</td>
<td>0x000C</td>
<td>Readable without authentication or authorization. Not writable</td>
<td>0x000D</td>
<td>0x2AA6</td>
<td>1</td>
</tr>
</tbody>
</table>

1. It is added only when controller-based privacy (0x02) is enabled on aci_gap_init() API.

The aci_gap_init() role parameter values are as follows:
Table 33. aci_gap_init() role parameter values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Role parameter values</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role</td>
<td>0x01: Peripheral 0x02: Broadcaster 0x04: Central 0x08: Observer</td>
<td>The role parameter can be a bitwise OR of any of the supported values (multiple roles simultaneously support)</td>
</tr>
<tr>
<td>enable_Privacy</td>
<td>0x00 for disabling privacy; 0x01 for enabling privacy; 0x02 for enabling controller-based host privacy</td>
<td>-</td>
</tr>
<tr>
<td>device_name_char_len</td>
<td>-</td>
<td>It allows the length of the device name characteristic to be indicated.</td>
</tr>
</tbody>
</table>

For a complete description of this API and related parameters refer to the Bluetooth LE stack APIs and event documentations, in Section 6 Reference documents.

4.1.1 BLE addresses

The following device addresses are supported from the STM32WB devices:

- Public address
- Random address
- Private address

Public MAC addresses (6 bytes- 48 bits address) uniquely identifies a BLE device, and they are defined by Institute of Electrical and Electronics Engineers (IEEE).

The first 3 bytes of the public address identify the company that issued the identifier and are known as the Organizationally Unique Identifier (OUI). An Organizationally Unique Identifier (OUI) is a 24-bit number that is purchased from the IEEE. This identifier uniquely identifies a company and it allows a block of possible public addresses to be reserved (up to 2^24 coming from the remaining 3 bytes of the public address) for the exclusive use of a company with a specific OUI.

An organization/company can request a new set of 6 bytes addresses when at least the 95% of previously allocated block of addresses have been used (up to 2^24 possible addresses are available with a specific OUI).

If the user wants to program his custom MAC address, he has to store it on a specific device Flash location used only for storing the MAC address. Then, at device power-up, it has to program this address on the radio by calling a specific stack API.

A valid preassigned MAC address is defined in the OTP. A specific public address can be set by the application. The ACI command to set the MAC address is ACI_HAL_WRITE_CONFIG_DATA (opcode 0xFC0C) with command parameters as follow:

- Offset: 0x00 (0x00 identify the BTLE public address, i.e. MAC address)
- Length: 0x06 (Length of the MAC address)
- Value: 0xaabbccddeeff (48 bit array for MAC address)

The command ACI_HAL_WRITE_CONFIG_DATA should be sent before starting BLE operations (after each power-up or reset).

The following pseudocode example illustrates how to set a public address:

```c
uint8_t bdaddr[] = {0x12, 0x34, 0x00, 0x81, 0x80, 0x02};
ret = aci_hal_write_config_data(CONFIG_DATA_PUBADDR_OFFSET, CONFIG_DATA_PUBADDR_LEN, bdaddr);
if (ret) PRINTF("Setting address failed.
")
```
The STM32WB devices do not have a valid preassigned MAC address, but a unique serial number (read only for the user). The unique serial number is a six byte value stored at address 0x100007F4: it is stored as two words (8 bytes) at address 0x100007F4 and 0x100007F8 with unique serial number padded with 0xAA55.

The static random address is generated and programmed at very 1st boot of the device on the dedicated Flash area. The value on Flash is the actual value the device uses: each time the user resets the device the stack checks if valid data are on the dedicated Flash area and it uses it (a special valid marker on FLASH is used to identify if valid data are present). If the user performs mass erase, the stored values (including marker) are removed so the stack generates a new random address and stores it on the dedicated flash.

Private addresses are used when privacy is enabled and according to the Bluetooth low energy specification. For more information about private addresses, refer to Section 2.7 Security manager (SM).

4.1.2 Set tx power level

During the initialization phase, the user can also select the transmitting power level using the following API:

```c
aci_hal_set_tx_power_level(high, power level)
```

Follow a pseudocode example for setting the radio transmit power in high power and -2 dBm output power:

```c
ret= aci_hal_set_tx_power_level (1,4);
```

For a complete description of this API and related parameters refer to the Bluetooth LE stack APIs and event documentation, in Section 6 Reference documents.

4.2 Services and characteristic configuration

In order to add a service and related characteristics, a user application has to define the specific profile to be addressed:

1. Standard profile defined by the Bluetooth SIG organization. The user must follow the profile specification and services, characteristic specification documents in order to implement them by using the related defined Profile, Services and Characteristics 16-bit UUID (refer to Bluetooth SIG web page: www.bluetooth.org/en-
%20us/specification/adopted-specifications).

2. Proprietary, non-standard profile. The user must define its own services and characteristics. In this case, 128-bit UIDS are required and must be generated by profile implementers (refer to UUID generator web page: www.famkrulthof.net/uuid/uuidgen).

A service can be added using the following command:
The following pseudocode example illustrates the steps to be followed to add a service and two associated characteristic to a proprietary, non-standard profile.
/* Service and characteristic UUIDs variables.*/
Service_UUID_t service_uuid;
Char_UUID_t char_uuid;

/* Add Server Services Characteristics() */
{
    tBleStatus ret = BLE_STATUS_SUCCESS;
    /*
    The following 128bits UUIDs have been generated from the random UUID generator:
    D973F2E0-B19E-11E2-9E96-0800200C9A66: Service 128bits UUID
    D973F2E1-B19E-11E2-9E96-0800200C9A66: Characteristic_1 128bits UUID
    D973F2E2-B19E-11E2-9E96-0800200C9A66: Characteristic_2 128bits UUID
    */
    /* Service 128bits UUID */
    const uint8_t uuid[16] = {0x66,0x9a,0x0c,0x20,0x00,0x08,0x96,0x9e,0xe2,0x11,0x9e,0xb1,0xe2,0x73,0xd9};
    /* Characteristic_1 128bits UUID */
    const uint8_t charUuid_1[16] = {0x66,0x9a,0x0c,0x20,0x00,0x08,0x96,0x9e,0xe2,0x11,0x9e,0xb1,0xe1,0xf2,0x73,0xd9};
    /* Characteristic_2 128bits UUID */
    const uint8_t charUuid_2[16] = {0x66,0x9a,0x0c,0x20,0x00,0x08,0x96,0x9e,0xe2,0x11,0x9e,0xb1,0xe2,0x73,0xd9};
    Osal_MemCpy(&service_uuid.Service_UUID_128, uuid, 16);
    /* Add the service with service_uuid 128bits UUID to the GATT server database. The service handle Service_Handle is returned. */
    ret = aci_gatt_add_service(UUID_TYPE_128, &service_uuid, PRIMARY_SERVICE, 6, &Service_Handle);
    if(ret != BLE_STATUS_SUCCESS) return(ret);
    Osal_MemCpy(&char_uuid.Char_UUID_128, charUuid_1, 16);
    /* Add the characteristic with charUuid_1 128bits UUID to the service Service_Handle. This characteristic has 20 as Maximum length of the characteristic value, Notify properties(CHAR_PROP_NOTIFY), no security permissions(ATTR_PERMISSION_NONE), no GATT event mask (0), 16 as key encryption size, and variable-length characteristic (1). The characteristic handle (CharHandle_1) is returned. */
    ret = aci_gatt_add_char(Service_Handle, UUID_TYPE_128, &char_uuid, 20, CHAR_PROP_NOTIFY, ATTR_PERMISSION_NONE, 0, 16, 1, &CharHandle_1);
    if (ret != BLE_STATUS_SUCCESS) return(ret);
    Osal_MemCpy(&char_uuid.Char_UUID_128, charUuid_2, 16);
    /* Add the characteristic with charUuid_2 128bits UUID to the service Service_Handle. This characteristic has 20 as Maximum length of the characteristic value, Read, Write and Write Without Response properties, no security permissions(ATTR_PERMISSION_NONE), notify application when attribute is written (GATT_NOTIFY_ATTRIBUTE_WRITE) as GATT event mask , 16 as key encryption size, and variable-length characteristic (1). The characteristic handle (CharHandle_2) is returned. */
    ret = aci_gatt_add_char(Service_Handle, UUID_TYPE_128, &char_uuid, 20, CHAR_PROP_WRITE|CHAR_PROP_WRITE_WITHOUT_RESP, ATTR_PERMISSION_NONE, GATT_NOTIFY_ATTRIBUTE_WRITE, 16, 1, &CharHandle_2);
    if (ret != BLE_STATUS_SUCCESS) return(ret);
/*end Add_Server_Services_Characteristics()*/

4.3 Create a connection: discoverable and connectable APIs

In order to establish a connection between a BLE GAP central (master) device and a BLE GAP peripheral (slave) device, the GAP discoverable/connectable modes and procedures can be used as described in Table 34. GAP mode APIs, Table 35. GAP discovery procedure APIs and Table 36. Connection procedure APIs and by using the related BLE stack APIs provided.
GAP peripheral discoverable and connectable modes APIs

Different types of discoverable and connectable modes can be used as described by the following APIs:

Table 34. GAP mode APIs

<table>
<thead>
<tr>
<th>API</th>
<th>Supported advertising event types</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aci_gap_set_discoverable()</td>
<td>0x00: connectable undirected advertising (default)</td>
<td>Sets the device in general discoverable mode. The device is discoverable until the device issues the \texttt{aci_gap_set_non_discoverable()} API.</td>
</tr>
<tr>
<td></td>
<td>0x02: scannable undirected advertising</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0x03: non-connectable undirected advertising</td>
<td></td>
</tr>
<tr>
<td>aci_gap_set_limited_discoverable()</td>
<td>0x00: connectable undirected advertising (default)</td>
<td>Sets the device in limited discoverable mode. The device is discoverable for a maximum period of TGAP (lim_adv_timeout) = 180 seconds. The advertising can be disabled at any time by calling \texttt{aci_gap_set_non_discoverable()} API.</td>
</tr>
<tr>
<td></td>
<td>0x02: scannable undirected advertising</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0x03: non-connectable undirected advertising</td>
<td></td>
</tr>
<tr>
<td>aci_gap_set_non_discoverable()</td>
<td>NA</td>
<td>Sets the device in non-discoverable mode. This command disables the LL advertising and sets the device in standby state.</td>
</tr>
<tr>
<td>aci_gap_set_direct_connectable()</td>
<td>NA</td>
<td>Sets the device in direct connectable mode. The device is directed connectable mode only for 1.28 seconds. If no connection is established within this duration, the device enters non-discoverable mode and advertising has to be enabled again explicitly.</td>
</tr>
<tr>
<td>aci_gap_set_non_connectable()</td>
<td>0x02: scannable undirected advertising</td>
<td>Puts the device into non-connectable mode.</td>
</tr>
<tr>
<td></td>
<td>0x03: non-connectable undirected advertising</td>
<td></td>
</tr>
<tr>
<td>aci_gap_set_undirect_connectable ()</td>
<td>NA</td>
<td>Puts the device into undirected connectable mode.</td>
</tr>
</tbody>
</table>

Table 35. GAP discovery procedure APIs

<table>
<thead>
<tr>
<th>API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aci_gap_start_limited_discovery_proc()</td>
<td>Starts the limited discovery procedure. The controller is commanded to start active scanning. When this procedure is started, only the devices in limited discoverable mode are returned to the upper layers.</td>
</tr>
<tr>
<td>aci_gap_start_general_discovery_proc()</td>
<td>Starts the general discovery procedure. The controller is commanded to start active scanning.</td>
</tr>
</tbody>
</table>

Table 36. Connection procedure APIs

<table>
<thead>
<tr>
<th>API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aci_gap_start_auto_connection_establish_proc()</td>
<td>Starts the auto connection establishment procedure. The devices specified are added to the white list of the controller and a create connection call is made to the controller by GAP with the initiator filter policy set to “use whitelist to determine which advertiser to connect to”.</td>
</tr>
<tr>
<td>aci_gap_create_connection()</td>
<td>Starts the direct connection establishment procedure. A create connection call is made to the controller by GAP with the initiator filter policy set to “ignore whitelist and process connectable advertising packets only for the specified device”.</td>
</tr>
<tr>
<td>aci_gap_start_general_connection_establish_proc()</td>
<td>Starts a general connection establishment procedure. The device enables scanning in the controller with the scanner filter policy set to “accept all advertising packets” and from the scanning results, all the devices are sent to the upper layer using the event callback \texttt{hci_le_advertising_report_event()}.</td>
</tr>
</tbody>
</table>
### API Description

<table>
<thead>
<tr>
<th>API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aci_gap_start_selective_connection_establish_proc()</td>
<td>It starts a selective connection establishment procedure. The GAP adds the specified device addresses into white list and enables scanning in the controller with the scanner filter policy set to &quot;accept packets only from devices in white list&quot;. All the devices found are sent to the upper layer by the event callback hci_le_advertising_report_event().</td>
</tr>
<tr>
<td>aci_gapTerminate_gap_proc()</td>
<td>Terminate the specified GAP procedure.</td>
</tr>
</tbody>
</table>

#### 4.3.1 Set discoverable mode and use direct connection establishment procedure

The following pseudocode example illustrates only the specific steps to be followed to let a GAP peripheral device be in general discoverable mode, and for a GAP central device direct connect to it through a direct connection establishment procedure.

Note: It is assumed that the device public address has been set during the initialization phase as follows:
uint8_t bdaddr[] = {0x12, 0x34, 0x00, 0xE1, 0x80, 0x02};
ret = aci_hal_write_config_data(CONFIG_DATA_PUBLADDR_OFFSET,CONFIG_DATA_PUBLADDR_LEN, bdaddr);
if (ret != BLE_STATUS_SUCCESS) PRINTF("Failure.
");

/* GAP Peripheral: general discoverable mode (and no scan response is sent) */

void GAP_Peripheral_Make_Discoverable(void )
{
    tBleStatus ret;
    const char local_name[] =
        {AD_TYPE_COMPLETE_LOCAL_NAME,'S','T','M','3','2','W','B','x','5','T','e','s','t'}; /* disable scan response: passive scan */
    hci_le_set_scan_response_data (0, NULL);
/* Put the GAP peripheral in general discoverable mode:
   Advertising_Type: ADV_IND(undirected scannable and connectable);
   Advertising Interval Min: 100;
   Advertising Interval Max: 100;
   Own Address Type: PUBLIC_ADDR (public address: 0x00);
   Adv Filter Policy: NO_WHITE_LIST_USE (no whit list is used);
   Local Name Length: 14
   Local Name: STM32WBx5Test;
   Service_Uuid_Lengh: 0 (no service to be advertised); Service_Uuid_List: NULL;
   Slave_Conn_Interval_Min: 0 (Slave connection internal minimum value);
   Slave_Conn_Interval_Max: 0 (Slave connection internal maximum value).
*/
    ret = aci_gap_set_discoverable(ADV_IND, 100, 100, PUBLIC_ADDR,
                                   NO_WHITE_LIST_USE,
                                   sizeof(local_name),
                                   local_name,
                                   0, NULL, 0, 0);
    if (ret != BLE_STATUS_SUCCESS) PRINTF("Failure.
");
} /* end GAP_Peripheral_Make_Discoverable() */

/* GAP Central: direct connection establishment procedure to connect to the GAP Peripheral in discoverable mode */

void GAP_Central_Make_Connection(void)
{
    /* Start the direct connection establishment procedure to the GAP peripheral device in general discoverable mode using the following connection parameters:
    LE Scan Interval: 0x4000;
    LE Scan Window: 0x4000;
    Peer Address Type: PUBLIC_ADDR (GAP peripheral address type: public address);
    Peer Address: {0xaa, 0x00, 0x00, 0xE1, 0x80, 0x02};
    Own Address Type:
        PUBLIC_ADDR (device address type);
    Conn Interval Min: 40 (Minimum value for the connection event interval);
    Conn Interval Max: 40 (Maximum value for the connection event interval);
    Conn Latency: 0 (Slave latency for the connection in a number of connection events);
    Supervision Timeout: 60 (Supervision timeout for the LE Link);
    Minimum_CE_Length: 2000 (Minimum length of connection needed for the LE connection);
    Maximum_CE_Length: 2000 (Maximum length of connection needed for the LE connection).
*/
```c
#define GAP_Peripheral_address {0xaa, 0x00, 0x00, 0x81, 0x80, 0x02};
ret = aci_gap_create_connection(0x4000, 0x4000, PUBLIC_ADDR,
                                  GAP_Peripheral_address, PUBLIC_ADDR, 40,
                                  0, 0, 0, 60, 2000, 2000);
if (ret != BLE_STATUS_SUCCESS) PRINTF("Failure.\n");
/* GAP_Central_Make_Connection(void *)

Note:
1. If ret = BLE_STATUS_SUCCESS is returned, on termination of the GAP procedure, the event callback
   hci_le_connection_complete_event() is called, to indicate that a connection has been established
   with the GAP_Peripheral_address (same event is returned on the GAP peripheral device).
2. The connection procedure can be explicitly terminated by issuing the API
   aci_gap_terminate_gap_proc().
3. The last two parameters Minimum_CE_Length and Maximum_CE_Length of the
   aci_gap_create_connection() are the length of the connection event needed for the BLE
   connection. These parameters allows user to specify the amount of time the master has to allocate for a
   single slave so they must be wisely chosen. In particular, when a master connects to more slaves, the
   connection interval for each slave must be equal or a multiple of the other connection intervals and user
   must not overdo the connection event length for each slave. Refer to Section 5 BLE multiple connection
   timing strategy for detailed information about the timing allocation policy.

4.3.2 Set discoverable mode and use general discovery procedure (active scan)
The following pseudocode example illustrates only the specific steps to be followed to let a GAP Peripheral device
be in general discoverable mode, and for a GAP central device start a general discovery procedure in order to
discover devices within its radio range.

Note: It is assumed that the device public address has been set during the initialization phase as follows:
```
uint8_t bdaddr[] = {0x12, 0x34, 0x00, 0xE1, 0x80, 0x02};

ret = aci_hal_write_config_data(CONFIG_DATA_PUBADDR_OFFSET,
                                CONFIG_DATA_PUBADDR_LEN,
                                bdaddr);

if (ret != BLE_STATUS_SUCCESS) PRINTF("Failure.\n");

/* GAP Peripheral: general discoverable mode (scan responses are sent): */

void GAP_Peripheral_Make_Discoverable(void)
{
    tBleStatus ret;

    const char local_name[] = {AD_TYPE_COMPLETE_LOCAL_NAME,'S','T','M','3','2','W','B','x','5',}; /* As scan response data, a proprietary 128bits Service UUID is used. This 128bits data cannot be inserted within the advertising packet (ADV_IND) due its length constraints (31 bytes).
AD Type description:
0x11: length
0x06: 128 bits Service UUID type
0x8a,0x97,0xf7,0xc0,0x85,0x06,0x11,0xe3,0xba,0xa7,0x08,0x00,0x20,0x0c,
0x9a,0x96: 128 bits Service UUID */

    uint8_t ServiceUUID_Scan[18]=
        {0x11,0x06,0x8a,0x97,0xf7,0xc0,0x85,0x06,0x11,0xe3,0xba,0xa7,0x08,0x00,0x20,0x0c,
        0x9a,0x96}; /* Enable scan response to be sent when GAP peripheral receives scan requests from GAP Central performing general discovery procedure (active scan) */

    hci_le_set_scan_response_data(18,ServiceUUID_Scan);

    /* Put the GAP peripheral in general discoverable mode:
Advertising_Type: ADV_IND (undirected scannable and connectable);
Advertising_Interval_Min: 100;
Advertising_Interval_Max: 100;
Own_Address_Type: PUBLIC_ADDR (public address: 0x00); Advertising_Filter_Policy:
NO_WHITE_LIST_USE (no whit list is used);
Local_Name_Length: 8
Local_Name: STM32WB;
Service_Uuid_Length: 0 (no service to be advertised); Service_Uuid_List: NULL;
Slave_Conn_Interval_Min: 0 (Slave connection internal minimum value);
Slave_Conn_Interval_Max: 0 (Slave connection internal maximum value). */

    ret = aci_gap_set_discoverable(ADV_IND, 100, 100, PUBLIC_ADDR,
                                NO_WHITE_LIST_USE,sizeof(local_name),
                                local_name, 0, NULL, 0, 0);

    if (ret != BLE_STATUS_SUCCESS) PRINTF("Failure.\n");
}

/* GAP Central: start general discovery procedure to discover the GAP peripheral device in discoverable mode */

void GAP_Central_General_Discovery_Procedure(void)
{
    tBleStatus ret;

    /* Start the general discovery procedure (active scan) using the following parameters:
LE_Scan_Interval: 0x4000;
LE_Scan_Window: 0x4000;
Own_address_type: 0x00 (public device address);
Filter_Duplicates: 0x00 (duplicate filtering disabled); */

    ret = aci_gap_start_general_discovery_proc(0x4000,0x4000,0x00,0x00);

    if (ret != BLE_STATUS_SUCCESS) PRINTF("Failure.\n");
}
The responses of the procedure are given through the event callback `hci_le_advertising_report_event()`. The end of the procedure is indicated by `aci_gap_proc_complete_event()` event callback with `Procedure_Code` parameter equal to `GAP_GENERAL_DISCOVERY_PROC (0x2)`.

```c
/* This callback is called when an advertising report is received */
void hci_le_advertising_report_event(uint8_t Num_Reports,
        Advertising_Report_t Advertising_Report[]) {
    /* Advertising_Report contains all the expected parameters. User application should add code for decoding the received Advertising Report event databased on the specific evt_type (ADV_IND, SCAN_RSP, ..) */
    /* Example: store the received Advertising_Report fields */
    uint8_t_t bdaddr[6];

    /* type of the peer address (PUBLIC_ADDR,RANDOM_ADDR) */
    uint8_t_t bdaddr_type = Advertising_Report[0].Address_Type;

    /* event type (advertising packets types) */
    uint8_t_t evt_type = Advertising_Report[0].Event_Type;

    /* RSSI value */
    uint8_t_t RSSI = Advertising_Report[0].RSSI;

    /* address of the peer device found during discovery procedure */
    Osal_MemCpy(bdaddr, Advertising_Report[0].Address,6);

    /* length of advertising or scan response data */
    uint8_t_t data_length = Advertising_Report[0].Length_Data;

    /* data_length octets of advertising or scan response data formatted are on Advertising_Report[0].Data field: to be stored/filtered based on specific user application scenario*/
}
/* hci_le_advertising_report_event() */
```

In particular, in this specific context, the following events are raised on the GAP central `hci_le_advertising_report_event()`, as a consequence of the GAP peripheral device in discoverable mode with scan response enabled:

1. Advertising Report event with advertising packet type (evt_type =ADV_IND)
2. Advertising Report event with scan response packet type (evt_type =SCAN_RSP)

### Table 37. ADV_IND event type

<table>
<thead>
<tr>
<th>Event type</th>
<th>Address type</th>
<th>Address</th>
<th>Advertising data</th>
<th>RSSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00 (ADV_IND)</td>
<td>0x00 (public address)</td>
<td>0x0280E1003 412</td>
<td>0x02, 0x01, 0x06, 0x08, 0x0A, 0x53, 0x54, 0x4D, 0x33, 0x32, 0x57, 0x42, 0x78, 0x35</td>
<td>0xCE</td>
</tr>
</tbody>
</table>

The advertising data can be interpreted as follows (refer to Bluetooth specification version in Section 6 Reference documents):
### Table 38. ADV_IND advertising data

<table>
<thead>
<tr>
<th>Flags AD type field</th>
<th>Local name field</th>
<th>Tx power level</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x02: length of the field 0x01: AD type flags 0x06: 0x110 (Bit 2: BR/EDR Not supported; bit 1: general discoverable mode)</td>
<td>0x09: length of the field 0x0A: complete local name type 0x53, 0x54, 0x4D, 0x33, 0x32, 0x57, 0x48, 0x78, 0x38: STM32WB</td>
<td>0x02: length of the field 0x0A: Tx power type 0x08: power value</td>
</tr>
</tbody>
</table>

### Table 39. SCAN_RSP event type

<table>
<thead>
<tr>
<th>Event type</th>
<th>Address type</th>
<th>Address</th>
<th>Scan response data</th>
<th>RSSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x04 (SCAN_RSP)</td>
<td>0x01 (random address)</td>
<td>0x0280E1003412</td>
<td>0x12,0x66,0x9A,0x0C,0x20,0x00,0x08,0x7A,0xBA,0xE3,0x11,0x06,0x85,0xC0,0xF7,0x97,0x8A: 128-bit service UUID</td>
<td>0xDA</td>
</tr>
</tbody>
</table>

The scan response data can be interpreted as follows (refer to Bluetooth specifications):

### Table 40. Scan response data

<table>
<thead>
<tr>
<th>Scan response data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x12: data length</td>
</tr>
<tr>
<td>0x11: length of service UUID advertising data; 0x06: 128 bits service UUID type; 0x66,0x9A,0x0C,0x20,0x00,0x08,0x7A,0xBA,0xE3,0x11,0x06,0x85,0xC0,0xF7,0x97,0x8A: 128-bit service UUID</td>
</tr>
</tbody>
</table>

### 4.4 BLE stack events and event callbacks

In order to handle ACI events in its application, the user can choose between two different methods:

- Use nested "switch case" event handler
- Use event callbacks framework

Based on its own application scenario, the user has to identify the required device events to be detected and handled and the application specific actions to be done as consequence of such events.

When implementing a BLE application, the most common and widely used device events are the ones related to the discovery, connection, terminate procedures, services and characteristics discovery procedures, attribute modified events on a GATT server and attribute notification/indication events on a GATT client.

### Table 41. BLE stack: main events callbacks

<table>
<thead>
<tr>
<th>Event callback</th>
<th>Description</th>
<th>Where</th>
</tr>
</thead>
<tbody>
<tr>
<td>hci_disconnection_complete_event()</td>
<td>A connection is terminated</td>
<td>GAP central/peripheral</td>
</tr>
<tr>
<td>hci_le_connection_complete_event()</td>
<td>Indicates to both of the devices forming the connection that a new connection has been established</td>
<td>GAP central/peripheral</td>
</tr>
<tr>
<td>aci_gatt_attribute_modified_event()</td>
<td>Generated by the GATT server when a client modifies any attribute on the server, if event is enabled</td>
<td>GATT server</td>
</tr>
</tbody>
</table>
For a detailed description about the BLE events, and related formats refer to the STM32WB Bluetooth LE stack APIs and events documentation, in Section 6 Reference documents.

The following pseudocode provides an example of events callbacks handling some of the described BLE stack events (disconnection complete event, connection complete event, GATT attribute modified event, GATT notification event):
/* This event callback indicates the disconnection from a peer device. 
   It is called in the BLE radio interrupt context. */
void hci_disconnection_complete_event(uint8_t Status,
   uint16_t Connection_Handle,
   uint8_t Reason)
{
    /* Add user code for handling BLE disconnection complete event based on 
       application scenario. */
} /* end hci_disconnection_complete_event() */

/* This event callback indicates the end of a connection procedure. */
void hci_le_connection_complete_event(uint8_t Status,
   uint16_t Connection_Handle,
   uint8_t Role,
   uint8_t Peer_Address_Type,
   uint8_t Peer_Address[6],
   uint16_t Conn_Interval,
   uint16_t Conn_Latency,
   uint16_t Supervision_Timeout,
   uint8_t Master_Clock_Accuracy)
{
    /* Add user code for handling BLE connection complete event based on 
       application scenario. */
}

/* Store connection handle */
connection_handle = Connection_Handle;
} /* end hci_le_connection_complete_event() */
Security (pairing and bonding)

This section describes the main functions to be used in order to establish a pairing between two devices (authenticate the device identity, encrypt the link and distribute the keys to be used on next reconnections).

To successfully pair with a device, IO capabilities have to be correctly configured, depending on the IO capability available on the selected device.

`aci_gap_set_io_capability(io_capability)` should be used with one of the following `io_capability` values:

- 0x00: 'IO_CAP_DISPLAY_ONLY'
- 0x01: 'IO_CAP_DISPLAY_YES_NO',
- 0x02: 'KEYBOARD_ONLY'
- 0x03: 'IO_CAP_NO_INPUT_NO_OUTPUT'
- 0x04: 'IO_CAP_KEYBOARD_DISPLAY'

PassKey Entry example with 2 STM32WB devices: Device_1, Device_2

The following pseudocode example illustrates only the specific steps to be followed to pair two devices by using the PassKey entry method.

As described in Table 11. Methods used to calculate the temporary key (TK), Device_1, Device_2 have to set the IO capability in order to select PassKey entry as a security method.

On this particular example, “Display Only” on Device_1 and “Keyboard Only” on Device_2 are selected, as follows:
Once the IO capability are defined, the `aci_gap_set_authentication_requirement()` should be used to set all the security authentication requirements the device needs (MITM mode (authenticated link or not), OOB data present or not, use fixed pin or not, enabling bonding or not).

The following pseudocode example illustrates only the specific steps to be followed to set the authentication requirements for a device with: “MITM protection, No OOB data, don’t use fixed pin”: this configuration is used to authenticate the link and to use a not fixed pin during the pairing process with PassKey Method.

```c
ret=aci_gap_set_authentication_requirement(BONDING,/*bonding is enabled */
    MITM_PROTECTION_REQUIRED,
    SC_IS_SUPPORTED,/*Secure connection supported but optional */
    KEYPRESS_IS_NOT_SUPPORTED,
    7, /* Min encryption key size */
    16, /* Max encryption key size */
    0x01, /* fixed pin is not used*/
    0x123456, /* fixed pin */
    0x00 /* Public Identity address type */);
```

Once the security IO capability and authentication requirements are defined, an application can initiate a pairing procedure as follows:

1. By using `aci_gap_slave_security_req()` on a GAP peripheral (slave) device (it sends a slave security request to the master):

```c
tBleStatus ret;
ret= aci_gap_slave_security_req(conn_handle, if (ret != BLE_STATUS_SUCCESS) PRINTF("Failure.\n"));
```

• Or by using the `aci_gap_send_pairing_req()` on a GAP central (master) device.

Since the no fixed pin has been set, once the paring procedure is initiated by one of the two devices, BLE device calls the `aci_gap_pass_key_req_event()` event callback (with related connection handle) to ask the user application to provide the password to be used to establish the encryption key. BLE application has to provide the correct password by using the `aci_gap_pass_key_resp(conn_handle,passkey)` API.

When the `aci_gap_pass_key_req_event()` callback is called on Device_1, it should generate a random pin and set it through the `aci_gap_pass_key_resp()` API, as follows:

```c
void aci_gap_pass_key_req_event(uint16_t Connection_Handle)
{
    tBleStatus ret;
    uint32_t pin;
    /*Generate a random pin with an user specific function */
    pin = generate_random_pin();
    ret = aci_gap_pass_key_resp(Connection_Handle,pin);
    if (ret != BLE_STATUS_SUCCESS) PRINTF("Failure.\n");
}
```
Since the Device_1, I/O capability is set as "Display Only", it should display the generated pin in the device display. Since Device_2, I/O capability is set as "Keyboard Only", the user can provide the pin displayed on Device_1 to the Device_2 through the same \texttt{aci_gap_pass_key_resp()} API, by a keyboard.

Alternatively, if the user wants to set the authentication requirements with a fixed pin 0x123456 (no pass key event is required), the following pseudocode can be used:

```c
uint8_t ret;
ret = aci_gap_set_auth_requirement(BONDING, /* bonding is enabled */
MTM_PROTECTION_REQUIRED,
SC_IS_SUPPORTED, /* Secure connection supported but optional */
KEYPRESS_IS_NOT_SUPPORTED,
7, /* Min encryption key size */
16, /* Max encryption key size */
0x00, /* fixed pin is used */
0x123456, /* fixed pin */
0x00 /* Public Identity address */);
if (ret != BLE_STATUS_SUCCESS) PRINTF("Failure.
");
```

Note:

1. When the pairing procedure is started by calling the described APIs (\texttt{aci_gap_slave_security_req()} or \texttt{aci_gap_send_pairing_req()} and the value \texttt{ret= BLE_STATUS_SUCCESS} is returned, on termination of the procedure, a \texttt{aci_gap_pairing_complete_event()} is returned to the event callback to indicate the pairing status:
   - 0x00: Success
   - 0x01: SMP timeout
   - 0x02: Pairing failed
   - 0x03: Encryption fail

The pairing status is given from the status field of the \texttt{aci_gap_pairing_complete_event()}

The reason parameter provides the pairing failed reason code in case of failure (0 if status parameter returns success or timeout).

2. When 2 devices get paired, the link is automatically encrypted during the first connection. If bonding is also enabled (keys are stored for a future time), when the 2 devices get connected again, the link can be simply encrypted (without need to perform again the pairing procedure). User applications can simply use the same APIs, which do not perform the pairing process but just encrypt the link:
   - \texttt{aci_gap_slave_security_req()} on the GAP peripheral (slave) device or
   - \texttt{aci_gap_send_pairing_req()} on the GAP central (master) device.

3. If a slave has already bonded with a master, it can send a slave security request to the master to encrypt the link. When receiving the slave security request, the master may encrypt the link, initiate the pairing procedure, or reject the request. Typically, the master only encrypts the link, without performing the pairing procedure. Instead, if the master starts the pairing procedure, it means that for some reasons, the master lost its bond information, so it has to start the pairing procedure again. As a consequence, the slave device calls the \texttt{aci_gap_bond_lost_event()} event callback to inform the user application that it is not bonded anymore with the master it was previously bonded. Then, the slave application can decide to allow the security manager to complete the pairing procedure and re-bond with the master by calling the command \texttt{aci_gap_allow_rebond()}, or just close the connection and inform the user about the security issue.

4. Alternatively, the out-of-band method can be selected by calling the \texttt{aci_gap_set_oob_data()} API. This implies that both devices are using this method and they are setting the same OOB data defined through an out of band communication (example: NFC).

5. Moreover, the "secure connections" feature can be used by setting to 2 the SC_Support field of the \texttt{aci_gap_set_authentication_requirement()} API.
4.6 Service and characteristic discovery

This section describes the main functions allowing a STM32WB GAP central device to discover the GAP peripheral services and characteristics, once both devices are connected.

The P2PServer service & characteristics with related handles is used as reference service and characteristics on the following pseudo-code examples.

Further, it is assumed that a GAP central device (P2PClient application) is connected to a GAP peripheral device running the P2PServer application. The GAP central device uses the service and discovery procedures to find the GAP Peripheral P2PServer service and characteristics. The GAP central device is running the P2PClient application.

<table>
<thead>
<tr>
<th>Service</th>
<th>Characteristic</th>
<th>Service / characteristic handle</th>
<th>Characteristic value handle</th>
<th>Characteristic client descriptor configuration handle</th>
<th>Characteristic format handle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peer To Peer</td>
<td>NA</td>
<td>0x000C</td>
<td>NA</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>-</td>
<td>LED</td>
<td>0x000D</td>
<td>0x000E</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>-</td>
<td>Button</td>
<td>0x000F</td>
<td>0x0010</td>
<td>0x0011</td>
<td>NA</td>
</tr>
</tbody>
</table>

Note: The different attribute value handles are due to the last attribute handle reserved for the standard GAP service. On the following example, the STM32WB GAP peripheral P2PServer service is defining only the LED characteristic and Button characteristic. For detailed information about the P2PServer refer to Section 6 Reference documents.

A list of the service discovery APIs with related description as follows:

<table>
<thead>
<tr>
<th>Discovery service API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aci_gatt_disc_all_primary_services()</td>
<td>This API starts the GATT client procedure to discover all primary services on the GATT server. It is used when a GATT client connects to a device and it wants to find all the primary services provided on the device to determine what it can do.</td>
</tr>
<tr>
<td>aci_gatt_disc_primary_service_by_uuid()</td>
<td>This API starts the GATT client procedure to discover a primary service on the GATT server by using its UUID. It is used when a GATT client connects to a device and it wants to find a specific service without the need to get any other services.</td>
</tr>
<tr>
<td>aci_gatt_find_included_services()</td>
<td>This API starts the procedure to find all included services. It is used when a GATT client wants to discover secondary services once the primary services have been discovered.</td>
</tr>
</tbody>
</table>

The following pseudocode example illustrates the aci_gatt_disc_all_primary_services() API:
/* GAP Central starts a discovery all services procedure: 
   conn_handle is the connection handle returned on 
   hci_le_advertising_report_event() event callback */

if (aci_gatt_disc_all_primary_services(conn_handle) != BLE_STATUS_SUCCESS)
{
  PRINTF("Failure.\n");
}

The responses of the procedure are given through the aci_att_read_by_group_type_resp_event() event callback. The end of the procedure is indicated by aci_gatt_proc_complete_event() event callback() call.

/* This event is generated in response to a Read By Group Type 
Request: refer to aci_gatt_disc_all_primary_services() */

void aci_att_read_by_group_type_resp_event(uint16_t Conn_Handle,
                                          uint8_t Attr_Data_Length,
                                          uint8_t Data_Length,
                                          uint8_t Att_Data_List[]);
{
  /*
  Conn_Handle: connection handle related to the response;
  Attr_Data_Length: the size of each attribute data;
  Data_Length: length of Attribute_Data_List in octets;
  Att_Data_List: Attribute Data List as defined in Bluetooth Core 
specifications. A sequence of attribute handle, end group handle, 
attribute value tuples: [2 octets for Attribute Handle, 2 
ocetcs End Group Handle, (Attribute_Data_Length - 4 octets) for 
Attribute Value].
  */
  /* Add user code for decoding the Att_Data_List field and getting
  the services attribute handle, end group handle and service uuid
  */
  /* aci_att_read_by_group_type_resp_event() */
}

In the context of the sensor profile demo, the GAP central application should get three read by group type response events (through related aci_att_read_by_group_type_resp_event() event callback), with the following callback parameters values.

First read by group type response event callback parameters:

<table>
<thead>
<tr>
<th>Connection_Handle</th>
<th>Attr_Data_Length</th>
<th>Data_Length</th>
<th>Att_Data_List</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0001</td>
<td>0x0004</td>
<td>0x1801</td>
<td>Attribute profile service (GATT_Init() adds it). Standard 16-bit service UUID</td>
</tr>
<tr>
<td>0x0005</td>
<td>0x000B</td>
<td>0x1800</td>
<td>GAP profile service (GAP_Init() adds it). Standard 16-bit service UUID.</td>
</tr>
</tbody>
</table>

Table 44. First read by group type response event callback parameters

Second read by group type response event callback parameters:
Conn_Handle: 0x0801 (connection handle);
Attr_Data_Length: 0x14 (length of each discovered service data:
  service handle, end group handle, service uuid);
Data_Length: 0x14 (length of Attribute_Data_List in octets);
Att_Data_List: 0x14 bytes as follows:

Table 45. Second read by group type response event callback parameters

<table>
<thead>
<tr>
<th>Attribute handle</th>
<th>End group handle</th>
<th>Service UUID</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000C</td>
<td>0x0012</td>
<td>0x02366E80CF3A11E19AB4 0002A5D5C51B</td>
<td>Acceleration service 128-bit service proprietary UUID</td>
</tr>
</tbody>
</table>

Third read by group type response event callback parameters:

Connection_Handle: 0x0801 (connection handle);
Attr_Data_Length: 0x14 (length of each discovered service data:
  service handle, end group handle, service uuid);
Data_Length: 0x14 (length of Attribute_Data_List in octets);
Att_Data_List: 0x14 bytes as follows:

Table 46. Third read by group type response event callback parameters

<table>
<thead>
<tr>
<th>Attribute handle</th>
<th>End group handle</th>
<th>Service UUID</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0013</td>
<td>0x0019</td>
<td>0x42821A40E47711E282D00 002A5D5C51B</td>
<td>Environmental service 128-bit service proprietary UUID</td>
</tr>
</tbody>
</table>

In the context of the sensor profile demo, when the discovery all primary service procedure completes, the
aci_gatt_proc_complete_event() event callback is called on GAP central application, with the following parameters

Conn_Handle: 0x0801 (connection handle);
Error_Code: 0x00

4.6.1 Characteristic discovery procedures and related GATT events

A list of the characteristic discovery APIs with associated description as follows:

Table 47. Characteristics discovery procedures APIs

<table>
<thead>
<tr>
<th>Discovery service API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aci_gatt_disc_all_char_of_service ()</td>
<td>This API starts the GATT procedure to discover all the characteristics of a given service</td>
</tr>
<tr>
<td>aci_gatt_disc_char_by_uuid ()</td>
<td>This API starts the GATT the procedure to discover all the characteristics specified by a UUID</td>
</tr>
<tr>
<td>aci_gatt_disc_all_char_desc ()</td>
<td>This API starts the procedure to discover all characteristic descriptors on the GATT server</td>
</tr>
</tbody>
</table>

In the context of the BLE sensor profile demo, follow a simple pseudocode illustrating how a GAP Central application can discover all the characteristics of the acceleration service (refer to Table 45. Second read by group type response event callback parameters):
uint16_t service_handle = 0x000C;
uint16_t end_group_handle = 0x0012;

/* GAP Central starts a discovery all the characteristics of a service
procedure: conn_handle is the connection handle returned on
hci_le_advertising_report_event() event callback */
if (aci_gatt_disc_all_char_of_service(conn_handle,
    service_handle,/* Service handle */
    end_group_handle/* End group handle */
) != BLE_STATUS_SUCCESS)
{
    PRINTF("Failure.\n");
}

The responses of the procedure are given through the aci_att_read_by_type_resp_event() event callback. The end of the procedure is indicated by aci_gatt_proc_complete_event() event callback call.

/* This event is generated in response to aci_att_read_by_type_req(). Refer to aci_gatt_disc_all_char() API */

void aci_att_read_by_type_resp_event(uint16_t Connection_Handle,
    uint8_t Handle_Value_Pair_Length,
    uint8_t Data_Length,
    uint8_t Handle_Value_Pair_Data[])
{
    /* Connection Handle: connection handle related to the response;
    Handle_Value_Pair_Length: size of each attribute handle-value
    Pair;
    Data Length: length of Handle_Value_Pair_Data in octets.
    Handle_Value_Pair_Data: Attribute Data List as defined in
    Bluetooth Core specifications. A sequence of handle-value pairs: [2
    octets for Attribute Handle, (Handle_Value_Pair_Length - 2 octets)
    for Attribute Value].
    */
    /* Add user code for decoding the Handle_Value_Pair_Data field and
    get the characteristic handle, properties, characteristic value handle,
    characteristic UUID*/
    */
} /* aci_att_read_by_type_resp_event() */

In the context of the BLE sensor profile demo, the GAP central application should get two read type response events (through related aci_att_read_by_type_resp_event() event callback), with the following callback parameter values.

First read by type response event callback parameters:

conn_handle: 0x0801 (connection handle);
Handle_Value_Pair_Length: 0x15 length of each discovered
characteristic data: characteristic handle, properties,
characteristic value handle, characteristic UUID;
Data_Length: 0x16 (length of the event data);
Handle_Value_Pair_Data: 0x15 bytes as follows:
Table 48. First read by type response event callback parameters

<table>
<thead>
<tr>
<th>Characteristic handle</th>
<th>Characteristic properties</th>
<th>Characteristic value handle</th>
<th>Characteristic UUID</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x000D</td>
<td>0x10 (notify)</td>
<td>0x000E</td>
<td>0xE23E78A0CF4A11E18FFC002A5D5C51B</td>
<td>Free fall characteristic 128-bit characteristic proprietary UUID</td>
</tr>
</tbody>
</table>

Second read by type response event callback parameters:

conn_handle : 0x0801 (connection handle);  
Handle_Value_Pair_Length: 0x15 length of each discovered characteristic data: characteristic handle, properties, characteristic value handle, characteristic UUID;  
Data_Length: 0x16(length of the event data);  
Handle_Value_Pair_Data: 0x15 bytes as follows:

Table 49. Second read by type response event callback parameters

<table>
<thead>
<tr>
<th>Characteristic handle</th>
<th>Characteristic properties</th>
<th>Characteristic value handle</th>
<th>Characteristic UUID</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0010</td>
<td>0x12 (notify and read)</td>
<td>0x0011</td>
<td>0x340A1B80CF4B11E1AC360002A5D5C51B</td>
<td>Acceleration characteristic 128-bit characteristic proprietary UUID</td>
</tr>
</tbody>
</table>

In the context of the sensor profile demo, when the discovery all primary service procedure completes, the aci_gatt_proc_complete_event() event callback is called on GAP central application, with the following parameters:

Connection_Handle: 0x0801 (connection handle);  
Error_Code: 0x00.

Similar steps can be followed in order to discover all the characteristics of the environment service (Table 42. BLE sensor profile demo services and characteristic handle).

4.7 Characteristic notification/indications, write, read

This section describes the main functions to get access to BLE device characteristics.

Table 50. Characteristic update, read, write APIs

<table>
<thead>
<tr>
<th>Discovery service API</th>
<th>Description</th>
<th>Where</th>
</tr>
</thead>
<tbody>
<tr>
<td>aci_gatt_update_char_value_ext()</td>
<td>If notifications (or indications) are enabled on the characteristic, this API sends a notification (or indication) to the client.</td>
<td>GATT server</td>
</tr>
<tr>
<td>aci_gatt_read_char_value()</td>
<td>It starts the procedure to read the attribute value.</td>
<td>GATT client</td>
</tr>
<tr>
<td>aci_gatt_write_char_value()</td>
<td>It starts the procedure to write the attribute value (when the procedure is completed, a GATT procedure complete event is generated).</td>
<td>GATT client</td>
</tr>
<tr>
<td>aci_gatt_write_without_resp()</td>
<td>It starts the procedure to write a characteristic value without waiting for any response from the server.</td>
<td>GATT client</td>
</tr>
<tr>
<td>aci_gatt_write_char_desc()</td>
<td>It starts the procedure to write a characteristic descriptor.</td>
<td>GATT client</td>
</tr>
</tbody>
</table>
In the context of the P2PServer demo, follow a part of code the GAP Central application should use in order to configure the Button characteristics client descriptor configuration for notification:

```c
/* Enable the Button characteristic client descriptor configuration for notification */
aci_gatt_write_char_desc(aP2PClientContext[index].connHandle,
aP2PClientContext[index].P2PNotificationDescHandle,
2,
uint8_t *)&enable);
```

Once the characteristic notification has been enabled from the GAP central, the GAP peripheral can notify a new value for the free fall and acceleration characteristics as follows:

```c
void P2PS_Send_Notification(void)
{
 if(P2P_Server_App_Context.ButtonControl.ButtonStatus == 0x00){
 P2P_Server_App_Context.ButtonControl.ButtonStatus=0x01;
 } else {
 P2P_Server_App_Context.ButtonControl.ButtonStatus=0x00;
 }
 if(P2P_Server_App_Context.Notification_Status){
 APP_DBG_MSG("-- P2P APPLICATION SERVER : INFORM CLIENT BUTTON 1 USHED \n ");
 APP_DBG_MSG(" \n\r");
P2PS_STM_App_Update_Char(P2P_NOTIFY_CHAR_UUID,
(uint8_t*)&P2P_Server_App_Context.ButtonControl);
 } else {
 APP_DBG_MSG("-- P2P APPLICATION SERVER : CAN'T INFORM CLIENT - NOTIFICATION DISABLED\n ");
 }
 return;
}
```

```c
tBleStatus P2PS_STM_App_Update_Char(uint16_t UUID, uint8_t *pPayload)
 {
 tBleStatus result = BLE_STATUS_INVALID_PARAMS;
 switch(UUID)
 { 
 case P2P_NOTIFY_CHAR_UUID:
 result = aci_gatt_update_char_value(aPeerToPeerContext.PeerToPeerSvcHdle,
 aPeerToPeerContext.P2PNotifyServerToClientCharHdle,
 0, /* charValOffset */
 2, /* charValueLen */
 (uint8_t *) pPayload);
 break;
 default:
 break;
 } 
 return result;
} /* end P2PS_STM_Init() */
```

On GAP Central, Event_Handler (EVT_VENDOR as main event), the EVT_BLUE_GATT_NOTIFICATION is raised on reception of the characteristic notification (Button) from the GAP Peripheral device.
static SVCCTL_EVTACKStatus_t Event_Handler(void *Event)
{
    SVCCTL_EVTACKStatus_t return_value;
    hci_event_pckt *event_pckt;
    evt_blue_aci *blue_evt;
    P2P_Client_App_Notification_evt_t Notification;
    return_value = SVCCTL_EVTNOTACK;
    event_pckt = (hci_event_pckt *)(((hci_uart_pckt*)Event)->data);
    switch(event_pckt->evt) {
        case EVT_VENDOR:
        {
            blue_evt = (evt_blue_aci*)event_pckt->data;
            switch(blue_evt->ecode) {
                ….
                case EVT_BLUE_GATT_NOTIFICATION:
                {
                    aci_gatt_notification_event_rp0 *pr = (void*)blue_evt->data;
                    uint8_t index;
                    index = 0;
                    while((index < BLE_CFG_CLT_MAX_NBR_CB) &&
                        (aP2PClientContext[index].connHandle != pr->Connection_Handle))
                        index++;
                    if(index < BLE_CFG_CLT_MAX_NBR_CB) {
                        if ( (pr->Attribute_Handle == aP2PClientContext[index].P2PNotificationCharHandle) &&
                            (pr->Attribute_Value_Length == (2)) )
                        {
                            Notification.P2P_Client_EVTOpcode = P2P_NOTIFICATION_INFO_RECEIVED_EVT;
                            Notification.DataTransfered.Length = pr->Attribute_Value_Length;
                            Notification.DataTransfered.pPayload = &pr->Attribute_Value[0];
                            Gatt_Notification(&Notification);
                            /* INFORM APPLICATION BUTTON IS PUSHED BY END DEVICE */
                        }
                        break;/* end EVT_BLUE_GATT_NOTIFICATION */
                }
                ….
            }
        }
        ….
    }
    void Gatt_Notification(P2P_Client_App_Notification_evt_t *pNotification) {
        switch(pNotification->P2P_Client_EVTOpcode) {
            case P2P_NOTIFICATION_INFO_RECEIVED_EVT:
            {
            }
            ….
        }
    }
    ….
}
4.7.1 Getting access to BLE device long characteristics.

This section describes the main functions for getting access to BLE device long characteristics.

### Table 51. Characteristic update, read, write APIs for long Value

<table>
<thead>
<tr>
<th>Characteristic handling API</th>
<th>Description</th>
<th>API call side</th>
<th>Events to be used on client side</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aci_gatt_read_long_char_value()</td>
<td>Reads a long characteristic value.</td>
<td>GATT client</td>
<td>ACI_GATT_READ_EXT_EVENT (mask = 0x00100000)</td>
</tr>
<tr>
<td>Aci_gatt_write_long_char_value()</td>
<td>Writes a long characteristic value.</td>
<td>GATT client</td>
<td>ACI_ATT_EXEC_WRITE_RESP_EVENT (mask = 0x00001000)</td>
</tr>
<tr>
<td>Aci_gatt_write_long_char_value()</td>
<td>Version of aci_gatt_update_char_value to support update of long attribute up to 512 bytes and indicate selectively the generation of indication/notification.</td>
<td>GATT server</td>
<td>ACI_GATT_NOTIFICATION_EXT_EVENT (mask = 0x00400000) or ACI_GATT_INDICATION_EXT_EVENT (mask = 0x00200000)</td>
</tr>
<tr>
<td>Aci_gatt_read_handle_value()</td>
<td>Reads the value of the attribute handle specified from the local GATT database.</td>
<td>GATT server</td>
<td>-</td>
</tr>
</tbody>
</table>

1. Characteristics are long when char_length > ATT_MTU – 4
2. Limitation due to the stack interface of events: event parameters length is an 8-bit value.

**Read long distant data (client side)**

To avoid limitation 2, new events have been added: ACI_GATT_READ_EXT_EVENT (to be enabled with the following mask: 0x00100000 using aci_gatt_set_event_mask command)

It will replace 3 events:

- ACI_ATT_READ_RESP_EVENT (1)
- ACI_ATT_READ_BLOB_RESP_EVENT (2)
- ACI_ATT_READ_MULTIPLE_RESP_EVENT (3)

Generated in response to:

- Aci_gatt_read_char_value (1)
- Aci_gatt_read_long_char_value (2)
- Aci_gatt_read_multiple_char_value (3)

(condition ATT_MTU > sum of the multiple characteristics total length)

**Write long distant data (client side)**

Aci_gatt_write_long_char_value()

The length of the data to be written is limited to 245 (with ATT_MTU = 251)

**Read long local data (server side)**

Aci_gatt_read_handle_value()

This command needs to be called several times.
Write long local data (server side)

ACI_GATT_NOTIFICATION_EXT_EVENT

(to be enabled with the following mask: 0x00400000 using aci_gatt_set_event_mask command)

In response to:

Aci_gatt_update_char_value_ext

command

How to use aci_gatt_update_char_value_ext:

When

ATT_MTU > (BLE_EVT_MAX_PARAM_LENGTH – 4) i.e ATT_MTU > 251

, two commands are necessary.

First command:

Aci_gatt_update_char_value_ext (conn_handle, Service_handle, TxCharHandle,
Update_Type = 0x00,
Total_length,
Value_offset,
Param_length,
&payload)

Second command

Aci_gatt_update_char_value_ext (conn_handle, Service_handle, TxCharHandle,
Update_Type = 0x01,
Total_length,
Value_offset = Param_length,
param_length2,
(spayload) + param_length)

After second command, a notification of total length is sent on the air and is received through ACI_GATT_NOTIFICATION_EXT_EVENT events.

The data can be re-assembled depending on the offset parameter of ACI_GATT_NOTIFICATION_EXT_EVENT event. Bit 15 is used as flag: when set to 1 it indicates that more data are to come (fragmented event in case of long attribute data)

Idem for: ACI_GATT_INDICATION_EXT_EVENT (to be enabled with the following mask: 0x00200000 using aci_gatt_set_event_mask command)

In response to: Aci_gatt_update_char_value_ext() command.

In this case Update_Type = 0x00 for the first command, and Update_Type = 0x02 for the second command.

If we take an example of long data transfer:

Once the characteristics notification has been enabled from the GAP Central, the GAP peripheral can notify a new value:
static void SendData( void )
{
    tBleStatus status = BLE_STATUS_INVALID_PARAMS;
    uint8_t crc_result;
    if ( (DataTransferServerContext.ButtonTransferReq != DTS_APP_TRANSFER_REQ_OFF) && 
        (DataTransferServerContext.NotificationTransferReq != DTS_APP_TRANSFER_REQ_OFF) && 
        (DataTransferServerContext.DtFlowStatus != DTS_APP_FLOW_OFF) )
    {
        /*Data Packet to send to remote*/
        Notification_Data_Buffer[0] += 1;
        /* compute CRC */
        crc_result = APP_BLE_ComputeCRC8((uint8_t*) Notification_Data_Buffer,
                                          (DATA_NOTIFICATION_MAX_PACKET_SIZE - 1));
        Notification_Data_Buffer[DATA_NOTIFICATION_MAX_PACKET_SIZE - 1] = crc_result;
        DataTransferServerContext.TxData.pPayload = Notification_Data_Buffer;
        //DataTransferServerContext.TxData.Length = DATA_NOTIFICATION_MAX_PACKET_SIZE; /*
        DATA_NOTIFICATION_MAX_PACKET_SIZE */
        DataTransferServerContext.TxData.Length = Att_Mtu_Exchanged-10;
        status = DTS_STM_UpdateChar(DATA_TRANSFER_TX_CHAR_UUID, (uint8_t *)
            &DataTransferServerContext.TxData);
        if (status == BLE_STATUS_INSUFFICIENT_RESOURCES)
            { 
                DataTransferServerContext.DtFlowStatus = DTS_APP_FLOW_OFF;
                (Notification_Data_Buffer[0])-=1;
            }
        else
            {
                UTIL_SEQ_SetTask(1 << CFG_TASK_DATA_TRANSFER.UPDATE_ID, CFG_SCH_PRIO_0);
            }
    }
    return;
}

tBleStatus DTS_STM_UpdateChar( uint16_t UUID , uint8_t *pPayload )
{
    tBleStatus result = BLE_STATUS_INVALID_PARAMS;
    switch (UUID)
    {
    case DATA_TRANSFER_TX_CHAR_UUID:
        result = TX_Update_Char((DTS_STM_Payload_t*) pPayload);
        break;
    default:
        break;
    }
    return result;
} /* end DTS_STM_UpdateChar() */
static tBleStatus TX_Update_Char( DTS_STM_Payload_t *pDataValue )
{
    tBleStatus ret;
    /** * Notification Data Transfer Packet *
     * Total length corresponds to total length of data that will be sent through notification
     * Value offset corresponds to the offset of the value to modify Param length corresponds to
     * the length of the value to be modify at the offset defined previously */

On GAP Client, DTC_Event_Handler (EVT_VENDOR as main event), the
EVT_BLUE_GATT_NOTIFICATION_EXT is raised on reception of the characteristic notification (Button) from the
GAP Peripheral device.
static SVCCTL_EVT_ACK_STATUS_t DTC_Event_Handler(void *Event)
{
    SVCCTL_EVT_ACK_STATUS_t return_value;
    HCI_EVENT_PKT *event_pckt;
    EVT_BLUE_ACI *blue_evt;
    P2P_CLIENT_APP_NOTIFICATION_EVT_t Notification;
    return_value = SVCCTL_EVT_NOT_ACK;
    event_pckt = (hci_event_pkt *)((hci_uart_pkt*)Event)->data;
    switch(event_pkt->evt)
    {
        case EVT_VENDOR:
        {
            blue_evt = (evt_blue_aci*)event_pckt->data;
            switch(blue_evt->ecode)
            {
                …
            case EVT_BLUE_GATT_NOTIFICATION_EXT:
            {
                aci_gatt_notification_event_rp0 *pr = (void*)blue_evt->data;
                uint8_t index = 0;
                while((index < BLE_CFG_CLT_MAX_NBR_CB) &&
                    (aP2PClientContext[index].connHandle != pr->Connection_Handle))
                    index++;
                if(index < BLE_CFG_CLT_MAX_NBR_CB)
                {
                    if((pr->Attribute_Handle == aP2PClientContext[index].P2PNotificationCharHdle) &&
                        (pr->Attribute_Value_Length == (2)))
                    { /* INFORM APPLICATION BUTTON IS PUSHED BY END DEVICE */
                        Notification.P2P_CLIENT_EVT_OPCODE = P2P_NOTIFICATION_INFO_RECEIVED_EVT;
                        Notification.DataTransferred.Length = pr->Attribute_Value_Length;
                        Gatt_Notification(Notification);
                    }
                }
            break;/* end EVT_BLUE_GATT_NOTIFICATION */
        }
    
4.8 Basic/typical error condition description

On the STM32WB BLE stack APIs framework, the tBleStatus type is defined in order to return the STM32WB stack error conditions. The error codes are defined within the header file “ble_status.h”.

When a stack API is called, it is recommended to get the API return status and to monitor it in order to track potential error conditions.

BLE_STATUS_SUCCESS (0x00) is returned when the API is successfully executed. For a list of error conditions associated to each ACI API refer to the STM32WB Bluetooth LE stack APIs and event documentation, in Section 6 Reference documents

4.9 BLE simultaneously master, slave scenario

The STM32WB BLE stack supports multiple roles simultaneously. This allows the same device to act as master on one or more connections (up to eight connections are supported), and to act as a slave on another connection.

The following pseudo code describes how a BLE stack device can be initialized to support central and peripheral roles simultaneously:

```c
uint8_t role = GAP_PERIPHERAL_ROLE | GAP_CENTRAL_ROLE;
ret = aci_gap_init(role, 0, 0x07, &service_handle,
                  &dev_name_char_handle, &appearance_char_handle);
```

A simultaneous master and slave test scenario can be targeted as follows:
**Figure 11. BLE simultaneous master and slave scenario**

![Diagram of BLE simultaneous master and slave scenario]

**Step 1.** One BLE device (called Master&Slave) is configured as central and peripheral by setting role as `GAP_PERIPHERAL_ROLE | GAP_CENTRAL_ROLE` on `GAP_Init()` API. Let’s also assume that this device also defines a service with a characteristic.

**Step 2.** Two BLE devices (called Slave_A, Slave_B) are configured as peripheral by setting role as `GAP_PERIPHERAL_ROLE` on `GAP_Init()` API. Both Slave_A and Slave_B define the same service and characteristic as Master&Slave device.

**Step 3.** One BLE device (called Master) is configured as central by setting role as `GAP_CENTRAL_ROLE` on `GAP_Init()` API.

**Step 4.** Both Slave_A and Slave_B devices enter discovery mode as follows:

```c
ret = aci_gap_set_discoverable(Advertising_Type=0x00, Advertising_Interval_Min=0x20, Advertising_Interval_Max=0x100,
                            Own_Address_Type= 0x0; Advertising_Filter_Policy= 0x00, Local_Name_Length=0x05,
                            Local_Name= [0x08,0x74,0x65,0x73,0x74], Service_Uuid_length = 0; Service_Uuid_length = NULL; Slave_Conn_Interval_Min = 0x0006, Slave_Conn_Interval_Max = 0x0008);
```

**Step 5.** Master&Slave device performs a discovery procedure in order to discover the peripheral devices Slave_A and Slave_B:

```c
ret = aci_gap_start_gen_disc_proc (LE_Scan_Interval=0x10, LE_Scan_Window=0x10, Own_Address_Type = 0x0, Filter_Duplicates = 0x0);
```

The two devices are discovered through the advertising report events notified with the `hci_le_advertising_report_event()` event callback.
Step 6. Once the two devices are discovered, Master&Slave device starts two connection procedures (as central) to connect, respectively, to Slave_A and Slave_B devices:

```c
/* Connect to Slave_A:Slave_A address type and address have been found during the discovery procedure through the Advertising Report events. */
ret = aci_gap_create_connection(LE_Scan_Interval=0x0010,
    LE_Scan_Window=0x0010,
    Peer_Address_Type= "Slave_A address type",
    Peer_Address= "Slave_A address",
    Own_Address_Type = 0x0;
    Conn_Interval_Min=0x6c,
    Conn_Interval_Max=0x6c,
    Conn_Latency=0x00,
    Supervision_Timeout=0xc80,
    Minimum_CE_Length=0x000c,
    Maximum_CE_Length=0x000c);
```

```c
/* Connect to Slave_B:Slave_B address type and address have been found during the discovery procedure through the Advertising Report events. */
ret = aci_gap_create_connection(LE_Scan_Interval=0x0010,
    LE_Scan_Window=0x0010,
    Peer_Address_Type= "Slave_B address type",
    Peer_Address= "Slave_B address",
    Own_Address_Type = 0x0;
    Conn_Interval_Min=0x6c,
    Conn_Interval_Max=0x6c,
    Conn_Latency=0x00,
    Supervision_Timeout=0xc80,
    Minimum_CE_Length=0x000c,
    Maximum_CE_Length=0x000c);
```

Step 7. Once connected, Master&Slave device enables the characteristics notification, on both of them, using the `aci_gatt_write_char_desc()` API. Slave_A and Slave_B devices start the characteristic notification by using the `aci_gatt_upd_char_val()` API.

Step 8. At this stage, Master&Slave device enters discovery mode (acting as peripheral):

```c
/*Put Master&Slave device in Discoverable Mode with Name = 'Test' = [0x08,0x74,0x65,0x73,0x74]*/
ret =aci_gap_set_discoverable(Advertising_Type=0x00,
    Advertising_Interval_Min=0x20,
    Advertising_Interval_Max=0x100,
    Own_Address_Type= 0x0;
    Advertising_Filter_Policy= 0x00;
    Local_Name_Length=0x05,
    Local_Name=[0x08,0x74,0x65,0x73,0x74],
    Service_Uuid_length = 0;
    Service_Uuid_List = NULL;
    Slave_Conn_Interval_Min = 0x0006,
    Slave_Conn_Interval_Max = 0x0008);
```

Since Master&Slave device also acts as a central device, it receives the notification event related to the characteristic values notified from, respectively, Slave_A and Slave_B devices.
Step 9. Once Master&Slave device enters discovery mode, it also waits for the connection request coming from the other BLE device (called Master) configured as GAP central. Master device starts discovery procedure to discover the Master&Slave device:

```c
ret = aci_gap_start_gen_disc_proc(LE_Scan_Interval=0x10,
   LE_Scan_Window=0x10,
   Own_Address_Type = 0x0,
   Filter_Duplicates = 0x0);
```

Step 10. Once the Master&Slave device is discovered, Master device starts a connection procedure to connect to it:

```c
/* Master device connects to Master&Slave device: Master&Slave address type and address have been found during the discovery procedure through the Advertising Report events */
ret= aci_gap_create_connection(LE_Scan_Interval=0x0010,
   LE_Scan_Window=0x0010,
   Peer_Address_Type= "Master&Slave address type",
   Peer_Address= " Master&Slave address",
   Own_Address_Type = 0x0;
   Conn_Interval_Min=0x6c,
   Conn_Interval_Max=0x6c,
   Conn_Latency=0x00,
   Supervision_Timeout=0xc80,
   Minimum_CE_Length=0x000c
   Maximum_CE_Length=0x000c);
```

Master&Slave device is discovered through the advertising report events notified with the `hci_le_advertising_report_event()` event callback.

Step 11. Once connected, Master device enables the characteristic notification on Master&Slave device using the `aci_gatt_write_char_desc()` API.

Step 12. At this stage, Master&Slave device receives the characteristic notifications from both Slave_A, Slave_B devices, since it is a GAP central and, as GAP peripheral, it is also able to notify these characteristic values to the Master device.

### 4.10 Bluetooth low energy privacy 1.2

BLE stack v2.x supports the Bluetooth low energy privacy 1.2. Privacy feature reduces the ability to track a specific BLE by modifying the related BLE address frequently. The frequently modified address is called the private address and the trusted devices are able to resolve it.

In order to use this feature, the devices involved in the communication need to be previously paired: the private address is created using the devices IRK exchanged during the previous pairing/bonding procedure.

There are two variants of the privacy feature:

1. Host-based privacy private addresses are resolved and generated by the host
2. Controller-based privacy private addresses are resolved and generated by the controller without involving the host after the Host provides the controller device identity information.

When controller privacy is supported, device filtering is possible since address resolution is performed in the controller (the peer's device identity address can be resolved prior to checking whether it is in the white list).

#### 4.10.1 Controller-based privacy and the device filtering scenario

On STM32WB, with `aci_gap_init()` API supports the following options for the `privacy_enabled` parameter:

- 0x00: privacy disabled
- 0x01: host privacy enabled
- 0x02: controller privacy enabled

When a slave device wants to resolve a resolvable private address and be able to filter on private addresses for reconnection with bonded and trusted devices, it must perform the following steps:

1. Enable privacy controller on `aci_gap_init()` using `0x02` as `privacy_enabled` parameter.
2. Connect, pair and bond with the candidate trusted device using one of the allowed security methods: the private address is created using the devices IRK.

3. Call the `aci_gap_configure_whitelist()` API to add the address of bonded device into the BLE device controller's whitelist.

4. Get the bonded device identity address and type using the `aci_gap_get_bonded_devices()` API.

5. Add the bonded device identity address and type to the list of address translations used to resolve resolvable private addresses in the controller, by using the `aci_gap_add_devices_to_resolving_list()` API.

6. The device enters the undirected connectable mode by calling the `aci_gap_set_undirected_connectable()` API with `Own_Address_Type = 0x02` (resolvable private address) and `Adv_Filter_Policy = 0x03` (allow scan request from whitelist only, allow connect request from whitelist only).

7. When a bonded master device performs a connection procedure for reconnection to the slave device, the slave device is able to resolve and filter the master address and connect with it.

### 4.10.2 Resolving addresses

After a reconnection with a bonded device, it is not strictly necessary to resolve the address of the peer device to encrypt the link. In fact, STM32WB stack automatically finds the correct LTK to encrypt the link.

However, there are some cases where the peer's address must be resolved. When a resolvable privacy address is received by the device, it can be resolved by the host or by the controller (i.e. link layer).

#### Host-based privacy

If controller privacy is not enabled, a resolvable private address can be resolved by using `aci_gap_resolve_private_addr()`. The address is resolved if the corresponding IRK can be found among the stored IRKs of the bonded devices. A resolvable private address may be received when STM32WB are in scanning, through `hci_le_advertising_report_event()`, or when a connection is established, through `hci_le_connection_complete_event()`.

#### Controller-based privacy

If the resolution of addresses is enabled at link layer, a resolving list is used when a resolvable private address is received. To add a bonded device to the resolving list, the `aci_gap_add_devices_to_resolving_list()` has to be called. This function searches for the corresponding IRK and adds it to the resolving list.

When privacy is enabled, if a device has been added to the resolving list, its address is automatically resolved by the link layer and reported to the application without the need to explicitly call any other function. After a connection with a device, the `hci_le_enhanced_connection_complete_event()` is returned. This event reports the identity address of the device, if it has been successfully resolved (if the `hci_le_enhanced_connection_complete_event()` is masked, only the `hci_le_connection_complete_event()` is returned).

When scanning, the `hci_le_advertising_report_event()` contains the identity address of the device in advertising if that device uses a resolvable private address and its address is correctly resolved. In that case, the reported address type is 0x02 or 0x03. If no IRK can be found that can resolve the address, the resolvable private address is reported. If the advertiser uses directed advertisement, the resolved private address is reported through the `hci_le_advertising_report_event()` or through the `hci_le_direct_advertising_report_event()` if it has been unmasked and the scanner filter policy is set to 0x02 or 0x03.

### 4.11 ATT_MTU and exchange MTU APIs, events

**ATT_MTU** is defined as the maximum size of any packet sent between a client and a server:

- default ATT_MTU value: 23 bytes

This determines the current maximum attribute value size when the user performs characteristic operations (notification/write max. size is ATT_MTU-3).

The client and server may exchange the maximum size of a packet that can be received using the exchange MTU request and response messages. Both devices use the minimum of these exchanged values for all further communications:

```c
BLEStatus aci_gatt_exchange_config(uint16_t Connection_Handle);
```
In response to an exchange MTU request, the `aci_att_exchange_mtu_resp_event()` callback is triggered on both devices:

```c
void aci_att_exchange_mtu_resp_event(uint16_t Connection_Handle, uint16_t Server_RX_MTU);
```

Server_RX_MTU specifies the ATT_MTU value agreed between the server and client.

### 4.12 LE data packet length extension APIs and events

On BLE specification v4.2, packet data unit (PDU) size has been increased from 27 to 251 bytes. This allows data rate to be increased by reducing the overhead (header, MIC) needed on a packet. As a consequence, it is possible to achieve: faster OTA FW upgrade operations, more efficiency due to less overhead.

The STM32WB stack supports LE data packet length extension features and related APIs, events:

- **HCI LE APIs (API prototypes)**
  - `hci_le_set_data_length()`
  - `hci_le_read_suggested_default_data_length()`
  - `hci_le_write_suggested_default_data_length()`
  - `hci_le_read_maximum_data_length()`

- **HCI LE events (events callbacks prototypes)**
  - `hci_le_data_length_change_event()`

`hci_le_set_data_length()` API allows the user's application to suggest maximum transmission packet size (`TxOctets`) and maximum packet (`TxTime`) transmission time to be used for a given connection:

```c
tBleStatus hci_le_set_data_length(uint16_t Connection_Handle, uint16_t TxOctets, uint16_t TxTime);
```

The supported `TxOctets` value is in the range `[27-251]` and the `TxTime` is provided as follows: `(TxOctets + 14)*8.`

Once `hci_le_set_data_length()` API is performed on a STM32WB device after the device connection, if the connected peer device supports LE data packet length extension feature, the following event is raised on both devices:

```c
hci_le_data_length_change_event(uint16_t Connection_Handle, uint16_t MaxTxOctets, uint16_t MaxTxTime, uint16_t MaxRxOctets, uint16_t MaxRxTime)
```

This event notifies the host of a change to either the maximum link layer payload length or the maximum time of link layer data channel PDUs in either direction (TX and RX). The values reported (`MaxTxOctets`, `MaxTxTime`, `MaxRxOctets`, `MaxRxTime`) are the maximum values that are actually used on the connection following the change.
4.13 STM32WB LE 2M PHY

Introduced in the Bluetooth Core Specification Version 5.0, LE 2M PHY allows the physical layer to operate at higher data rate up to 2Mb/s. LE 2M PHY double data rate versus standard LE 1M PHY, this reduce power consumption using same transmit power. The transmit distance will be lower relative to LE 1M PHY, due to the increased symbol rate. Within STM32WB stack, both LE 1M PHY and LE 2M PHY are supported, and it is up to Application to select default PHY requirement. Application can initiate change PHY parameters at any point of time and as often as required, with different PHY parameters on each connection channel selected (via connection handle). And since STM32WB handles asymmetric connection, Application can also use different PHYs in each direction of connection RX and TX (via connection handle). PHY negotiation is transparent at Application side and depends on remote feature capabilities. STM32WB stack supports followings commands:

- **HCI_LE_SET_DEFAULT_PHY**: to allow the host to specify its preferred for TX & RX PHY parameters.
- **HCI_LE_SET_PHY**: to allow the host to set PHY preferences for current connection (identified by the connection handle) for TX & RX PHY parameters.
- **HCI_LE_READ_PHY**: to hallow the host to read TX & RX PHY parameters on current connection(identify by connection handle).
BLE multiple connection timing strategy

This section provides an overview of the connection timing management strategy of the STM32WB stack when multiple master and slave connections are active.

5.1 Basic concepts about Bluetooth low energy timing

This section describes the basic concepts related to the Bluetooth low energy timing management related to the advertising, scanning and connection operations.

5.1.1 Advertising timing

The timing of the advertising state is characterized by 3 timing parameters, linked by this formula:

\[ T_{\text{advEvent}} = \text{advInterval} + \text{advDelay} \]

where:

- \( T_{\text{advEvent}} \): time between the start of two consecutive advertising events; if the advertising event type is either a scannable undirected event type or a non-connectable undirected type, the advInterval shall not be less than 100 ms; if the advertising event type is a connectable undirected event type or connectable directed event type used in a low duty cycle mode, the advInterval can be 20 ms or greater.
- advDelay: pseudo-random value with a range of 0 ms to 10 ms generated by the link layer for each advertising event.

5.1.2 Scanning timing

The timing of the scanning state is characterized by 2 timing parameters:

- scanInterval: defined as the interval between the start of two consecutive scan windows
- scanWindow: time during which link layer listens to an advertising channel index

The scanWindow and scanInterval parameters are less than or equal to 10.24 s. The scanWindow is less than or equal to the scanInterval.

5.1.3 Connection timing

The timing of connection events is determined by 2 parameters:

- connection event interval (connInterval): time interval between the start of two consecutive connection events, which never overlap; the point in time where a connection event starts is named an anchor point.

At the anchor point, a master starts transmitting a data channel PDU to the slave, which in turn listens to the packet sent by its master at the anchor point.

The master ensures that a connection event closes at least \( T_{\text{IFS}}=150 \) µs (inter frame spacing time, i.e. time interval between consecutive packets on the same channel index) before the anchor point of next connection event.

The connInterval is a multiple of 1.25 ms in the range of 7.5 ms to 4.0 s.
• **slave latency** (*connSlaveLatency*): allows a slave to use a reduced number of connection events. This parameter defines the number of consecutive connection events that the slave device is not required to listen to the master.

When the host wants to create a connection, it provides the controller with the maximum and minimum values of the connection interval (*Conn_Interval_Min*, *Conn_Interval_Max*) and connection length (*Minimum_CE_Length*, *Maximum_CE_Length*) thus giving the controller some flexibility in choosing the current parameters in order to fulfill additional timing constraints e.g. in the case of multiple connections.

### 5.2 BLE stack timing and slot allocation concepts

The STM32WB BLE stack adopts a time slotting mechanism in order to allocate simultaneous master and slave connections. The basic parameters, controlling the slotting mechanism, are indicated in the table below:

#### Table 52. Timing parameters of the slotting algorithm

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anchor period</td>
<td>Recurring time interval inside which up to 8 connection slots can be allocated. Among these 8 slots, only 1 at a time may be a scanning or advertising slot (they are mutually exclusive)</td>
</tr>
<tr>
<td>Slot duration</td>
<td>Time interval inside which a full event (i.e. advertising or scanning, and connection) takes place; the slot duration is the time duration assigned to the connection slot and is linked to the maximum duration of a connection event</td>
</tr>
<tr>
<td>Slot offset</td>
<td>Time value corresponding to the delay between the beginning of an anchor period and the beginning of the connection slot</td>
</tr>
<tr>
<td>Slot latency</td>
<td>Number representing the actual utilization rate of a certain connection slot in successive anchor periods. (For instance, a slot latency equal to ‘1’ means that a certain connection slot is actually used in each anchor period; a slot latency equal to n means that a certain connection slot is actually used only once every n anchor periods)</td>
</tr>
</tbody>
</table>

Timing allocation concept allows a clean time to handle multiple connections but at the same time imposes some constraints to the actual connection parameters that the controller can accept. An example of the time base parameters and connection slot allocation is shown in the figure below.

**Figure 13. Example of allocation of three connection slots**

Slot #1 has offset 0 with respect to the anchor period, slot #2 has slot latency = 2, all slots are spaced by 1.25 ms guard time.

### 5.2.1 Setting the timing for the first master connection

The time base mechanism above described, is actually started when the first master connection is created. The parameters of such first connection determine the initial value for the anchor period and influence the timing settings that can be accepted for any further master connection simultaneous with the first one.
In particular:

• The initial anchor period is chosen equal to the mean value between the maximum and minimum connection period requested by the host.
• The first connection slot is placed at the beginning of the anchor period.
• The duration of the first connection slot is set equal to the maximum of the requested connection length.

Clearly, the relative duration of such first connection slot compared to the anchor period limits the possibility to allocate further connection slots for further master connections.

5.2.2 Setting the timing for further master connections

Once that the time base has been configured and started as described above, then the slot allocation algorithm tries, within certain limits, to dynamically reconfigure the time base to allocate further host requests.

In particular, the following three cases are considered:

1. The current anchor period falls within the $Conn_{Interval\_Min}$ and $Conn_{Interval\_Max}$ range specified for the new connection. In this case no change is applied to the time base and the connection interval for the new connection is set equal to the current anchor period.

2. The current anchor period is smaller than the $Conn_{Interval\_Min}$ required for the new connection. In this case the algorithm searches for an integer number $m$ such that:

$$Conn_{Interval\_Min} \leq Anchor\_Period \times m \leq Conn_{Interval\_Max}$$

If such value is found then the current anchor period is maintained and the connection interval for the new connection is set equal to $Anchor\_Period \times m$ with slot latency equal to $m$.

3. The current anchor period is larger than the $Conn_{Interval\_Max}$ required for the new connection. In this case the algorithm searches for an integer number $k$ such that:

$$Conn_{Interval\_Min} \leq \frac{Anchor\_Period}{k} \leq Conn_{Interval\_Max}$$

If such value is found then the current anchor period is reduced to:

$$\frac{Anchor\_Period}{k}$$

The connection interval for the new connection is set equal to:

$$\frac{Anchor\_Period}{k}$$

and the slot latency for the existing connections is multiplied by a factor $k$. Note that in this case the following conditions must also be satisfied:

– $Anchor\_Period/k$ must be a multiple of 1.25 ms
– $Anchor\_Period/k$ must be large enough to contain all the connection slots already allocated to the previous connections.

Once that a suitable anchor period has been found according to the criteria listed above, then a time interval for the actual connection slot is allocated therein. In general, if enough space can be found in the anchor period, the algorithm allocates the maximum requested connection event length otherwise reduces it to the actual free space.

When several successive connections are created, the relative connection slots are normally placed in sequence with a small guard interval between (1.5 ms); when a connection is closed this generally results in an unused gap between two connection slots. If a new connection is created afterwards, then the algorithm first tries to fit the new connection slot inside one of the existing gaps; if no gap is wide enough, then the connection slot is placed after the last one.

Figure 14. Example of timing allocation for three successive connections shows an example of how the time base parameters are managed when successive connections are created.
5.2.3 Timing for advertising events

The periodicity of the advertising events, controlled by `advInterval`, is computed based on the following parameters specified by the slave through the host in the `HCI_LE_Set_Advertising_parameters` command:

- `Advertising_Interval_Min`, `Advertising_Interval_Max`;
- `Advertising_Type`;

if `Advertising_Type` is set to high duty cycle directed advertising, then advertising interval is set to 3.75 ms regardless of the values of `Advertising_Interval_Min` and `Advertising_Interval_Max`; in this case, a timeout is also set to 1.28 s, that is the maximum duration of the advertising event for this case.

In all other cases the advertising interval is chosen equal to the mean value between \( (\text{Advertising}_\text{Interval}\_\text{Min} + 5\, \text{ms}) \) and \( (\text{Advertising}_\text{Interval}\_\text{Max} + 5\, \text{ms}) \). The advertising has not a maximum duration as in the previous case, but it is stopped only if a connection is established, or upon explicit request by host.

The length of each advertising event is set by default by the SW to be equal to 14.6 ms (i.e. the maximum allowed advertising event length) and it cannot be reduced.

Advertising slots are allocated within the same time base of the master slots (i.e. scanning and connection slots). For this reason, the advertising enable command to be accepted by the SW when at least one master slot is active, the advertising interval has to be an integer multiple of the actual anchor period.

5.2.4 Timing for scanning

Scanning timing is requested by the master through the following parameters specified by the host in the `HCI_LE_Set_Scan_parameters` command:

- `LE_Scan_Interval`: used to compute the periodicity of the scan slots
- `LE_Scan_Window`: used to compute the length of the scan slots to be allocated into the master time base

Scanning slots are allocated within the same time base of the other active master slots (i.e. connection slots) and of the advertising slot (if there is one active).

If there is already an active slot, the scan interval is always adapted to the anchor period.
Every time the LE_Scan_Interval is greater than the actual anchor period, the SW automatically tries to subsample the LE_Scan_Interval and to reduce the allocated scan slot length (up to ¼ of the LE_Scan_Window) in order to keep the same duty cycle required by the host, given that scanning parameters are just recommendations as stated by BT official specifications (v.4.1, vol.2, part E, §7.8.10).

### 5.2.5 Slave timing

The slave timing is defined by the Master when the connection is created so the connection slots for slave links are managed asynchronously with respect to the time base mechanism described above. The slave assumes that the master may use a connection event length as long as the connection interval. The scheduling algorithm adopts a round-robin arbitration strategy any time a collision condition is predicted between a slave and a master slot. In addition to this, the scheduler may also impose a dynamic limit to the slave connection slot duration to preserve both master and slave connections.

In particular:
- If the end of a master connection slot overlaps the beginning of a slave connection slot then master and slave connections are alternatively preserved/canceled.
- If the end of a slave connection slot overlaps the beginning of a master connection slot then the slave connection slot length is hard limited to avoid such overlap. If the resulting time interval is too small to allow for at least a two packets to be exchanged then round-robin arbitration is used.

### 5.3 Master with multiple slaves connection guidelines

The following guidelines should be followed to properly handle multiple master and slave connections using the STM32WB devices:

1. Avoid over-allocating connection event length: choose Minimum_CE_Length and Maximum_CE_Length as small as possible to strictly satisfy the application needs. In this manner, the allocation algorithm allocates several connections within the anchor period and reduces the anchor period, if needed, to allocate connections with a small connection interval.

2. For the first master connection:
   - a. If possible, create the connection with the shortest connection interval as the first one so to allocate further connections with connection interval multiple of the initial anchor period.
   - b. If possible, choose Conn_Interval_Min = Conn_Interval_Max as multiple of 10 ms to allocate further connections with connection interval sub multiple by a factor 2, 4 and 8 (or more) of the initial anchor period being still a multiple of 1.25 ms.

3. For additional master connections:
   - a. Choose ScanInterval equal to the connection interval of one of the existing master connections
   - b. Choose ScanWin such that the sum of the allocated master slots (including Advertising, if active) is lower than the shortest allocated connection interval
   - c. Choose Conn_Interval_Min and Conn_Interval_Max such that the interval contains either:
      - a multiple of the shortest allocated connection interval
      - a sub multiple of the shortest allocated connection interval being also a multiple of 1.25 ms
   - d. Choose Maximum_CE_Length = Minimum_CE_Length such that the sum of the allocated master slots (including Advertising, if active) plus Minimum_CE_Length is lower than the shortest allocated connection interval

4. Every time you start advertising:
   - a. If direct advertising, choose Advertising_Interval_Min = Advertising_Interval_Max = integer multiple of the shortest allocated connection interval
   - b. If not direct advertising, choose Advertising_Interval_Min = Advertising_Interval_Max such that (Advertising_Interval_Min + 5ms) is an integer multiple of the shortest allocated connection interval

5. Every time you start scanning:
   - a. Every time you start scanning: a) choose ScanInterval equal to the connection interval of one of the existing master connections
   - b. Choose ScanWin such that the sum of the allocated master slots (including advertising, if active) is lower than the shortest allocated connection interval
6. Keep in mind that the process of creating multiple connections, then closing some of them and creating new ones again, over time, tends to decrease the overall efficiency of the slot allocation algorithm. In case of difficulties in allocating new connections, the time base can be reset to the original state closing all existing connections.

5.4 Master with multiple slaves connection formula

The STM32WB BLE stack multiple master/slave feature offers the capability for one device (called Master_Slave in this context), to handle up to 8 connections at the same time, as follows:

1. Master of multiple slaves:
   – Master_Slave connected up to 8 slaves devices (Master_Slave device is not a slave of any other master device)

2. Simultaneously advertising/scanning and master of multiple slaves:
   a. Master_Slave device connected as a slave to one master device and as a master up to 7 slaves devices
   b. Master_Slave device connected as a slave to two master devices and as a master up to 6 slaves devices

In order to address the highlighted scenarios, the user must properly defines the advertising/scanning and connection parameters to calculate the optimized anchor period allowing the required multiple Master_Slave connection scenario to be handled.

A specific formula allows the required advertising/scanning and connection parameters to be calculated on the highlighted scenarios, where one device (Master_Slave) manages up to Num_Masters master devices, up to Num_Slaves slave devices and performs advertising and scanning with Scan_window length.

The following formula is defined:

- \( \text{GET\_Master\_Slave\_device\_connection\_parameters}(\text{Num\_Masters}, \text{Num\_Slaves}, \text{Scan\_Window}, \text{Sleep\_Time}) \)

User is requested to provide the following input parameters, based on its specific application scenario:

<table>
<thead>
<tr>
<th>Input parameter</th>
<th>Description</th>
<th>Allowed range</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num_Masters</td>
<td>Number of master devices to which the master/slave should be connected as slave, including the non-connectable advertising</td>
<td>([0-2])</td>
<td>If 0, master device is not slave of any other master device. It can connect up to 8 slave devices at the same time</td>
</tr>
<tr>
<td>Num_Slaves</td>
<td>Number of slave devices to which the master/slave should be connected as master</td>
<td>([0 \text{ – Allowed_Slaves}])</td>
<td>The max. number of slave devices depends on how many master devices Master_Slave device is expected to be connected: (\text{Allowed_Slaves} = 8 \text{ - Num_Masters})</td>
</tr>
<tr>
<td>Scan_Window</td>
<td>Master_Slave device scan window length in ms</td>
<td>([2.5 \text{ - 10240}]) ms</td>
<td>This input value defines the minimum selected scanning window for Master_Slave device</td>
</tr>
<tr>
<td>Sleep_time</td>
<td>Additional time (ms) to be added to the minimum required anchor period</td>
<td>([0\text{-N}]) ms</td>
<td>0: no additional time is added to the minimum anchor period (which defines the optimized configuration for throughput)</td>
</tr>
</tbody>
</table>

When the user selects Sleep_Time = 0, the \( \text{GET\_Master\_Slave\_device\_connection\_parameters}() \) formula defines the optimized Master_Slave device connections parameters in order to satisfy the required multiple connection scenarios and keeping the best possible data throughput. If user wants to enhance the power consumption profile, he can add a specific time through the Sleep_Time parameter, which leads to increase the device connection parameters with a benefit on power consumption but with lower data throughput.

Based on the provided input parameters, the formula calculates the following Master_Slave device connections parameters:

- \( \text{Connection\_Interval} \)
Table 54. Output parameters for Master_Slave device multiple connections

<table>
<thead>
<tr>
<th>Output parameter</th>
<th>Description</th>
<th>Allowed range/time (ms)</th>
<th>How to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection_Interval</td>
<td>Connection event interval minimum value for the connection event interval</td>
<td>Values: 0x0006 (7.50 ms) ... 0x0C80 (4000.00 ms). Time = N * 1.25 ms</td>
<td>Value to be used for the Conn_Interval_Min, Conn_Interval_Max parameters of created connections APIs (i.e.: ACI_GAP_CREATE_CONNECTION())</td>
</tr>
<tr>
<td>CE_Length</td>
<td>Length of connection needed for this LE connection.</td>
<td>Time = N * 0.625 ms</td>
<td>Value to be used for the Minimum_CE_Length, Maximum_CE_Length parameters of created connections APIs (i.e.: ACI_GAP_CREATE_CONNECTION())</td>
</tr>
<tr>
<td>Advertising_Interval</td>
<td>Advertising interval</td>
<td>Values: 0x0020 (20.000 ms) ... 0x4000 (10240.000 ms). Time = N * 0.625 ms</td>
<td>Value to be used for the Advertising_Interval_Min, Advertising_Interval_Max parameters of discovery mode, connectable mode APIs (i.e.: ACI_GAP_SET_DISCOVERABLE(), ..)</td>
</tr>
<tr>
<td>Scan_Interval</td>
<td>Scanning interval</td>
<td>Values: 0x0004 (2.500 ms) ... 0x4000 (10240.000 ms). Time = N * 0.625 ms</td>
<td>Value to be used for the LE_Scan_Interval parameter of discovery procedures (i.e.: ACI_GAP_CREATE_CONNECTION(), ACI_GAP_START_GENERAL_DISCOVERY_PROC(), ..)</td>
</tr>
<tr>
<td>Scan_Window</td>
<td>Scanning window</td>
<td>Values: 0x0004 (2.500 ms) ... 0x4000 (10240.000 ms). Time = N * 0.625 ms</td>
<td>Value to be used for the LE_Scan_Window parameter of discovery procedures (i.e.: ACI_GAP_CREATE_CONNECTION(), ACI_GAP_START_GENERAL_DISCOVERY_PROC(), ..)</td>
</tr>
<tr>
<td>AnchorPeriodLength</td>
<td>Minimum time interval used to represent all the periodic master slots associated to Master_Slave device</td>
<td>It is calculated from GET_Master_Slave_device_connection_parameters() formula based on input parameters, and it used to define the device connection output parameters</td>
<td></td>
</tr>
</tbody>
</table>

Assumptions: the formula defines internally the number of packets, at maximum length, that can be exchanged to each slave per connection interval.
# 6 Reference documents

**Table 55. Reference documents**

<table>
<thead>
<tr>
<th>Name</th>
<th>Title/description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN5289</td>
<td>Building wireless applications with STM32WB Series microcontrollers</td>
</tr>
<tr>
<td>AN5379</td>
<td>Examples of AT commands on STM32WB Series microcontrollers</td>
</tr>
<tr>
<td>AN5270</td>
<td>STM32WB Bluetooth Low Energy (BLE) wireless interface</td>
</tr>
<tr>
<td>AN5155</td>
<td>STM32Cube MCU Package examples for STM32WB Series</td>
</tr>
<tr>
<td>Bluetooth specifications</td>
<td>Specification of the Bluetooth system (v4.0, v4.1, v4.2, v5.0, v5.1, 5.2)</td>
</tr>
<tr>
<td>AN5378</td>
<td>STM32WB Series microcontrollers bring-up procedure</td>
</tr>
<tr>
<td>AN5071</td>
<td>STM32WB Series microcontrollers ultra-low-power features overview</td>
</tr>
</tbody>
</table>
This section lists the standard acronyms and abbreviations used throughout the document.

### Table 56. List of acronyms

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACI</td>
<td>Application command interface</td>
</tr>
<tr>
<td>ATT</td>
<td>Attribute protocol</td>
</tr>
<tr>
<td>BLE</td>
<td>Bluetooth low energy</td>
</tr>
<tr>
<td>BR</td>
<td>Basic rate</td>
</tr>
<tr>
<td>CRC</td>
<td>Cyclic redundancy check</td>
</tr>
<tr>
<td>CSRK</td>
<td>Connection signature resolving key</td>
</tr>
<tr>
<td>EDR</td>
<td>Enhanced data rate</td>
</tr>
<tr>
<td>DK</td>
<td>Development kits</td>
</tr>
<tr>
<td>EXTI</td>
<td>External interrupt</td>
</tr>
<tr>
<td>GAP</td>
<td>Generic access profile</td>
</tr>
<tr>
<td>GATT</td>
<td>Generic attribute profile</td>
</tr>
<tr>
<td>GFSK</td>
<td>Gaussian frequency shift keying</td>
</tr>
<tr>
<td>HCI</td>
<td>Host controller interface</td>
</tr>
<tr>
<td>IFR</td>
<td>Information register</td>
</tr>
<tr>
<td>IRK</td>
<td>Identity resolving key</td>
</tr>
<tr>
<td>ISM</td>
<td>Industrial, scientific and medical</td>
</tr>
<tr>
<td>LE</td>
<td>Low energy</td>
</tr>
<tr>
<td>L2CAP</td>
<td>Logical link control adaptation layer protocol</td>
</tr>
<tr>
<td>LTK</td>
<td>Long-term key</td>
</tr>
<tr>
<td>MCU</td>
<td>Microcontroller unit</td>
</tr>
<tr>
<td>MITM</td>
<td>Man-in-the-middle</td>
</tr>
<tr>
<td>NA</td>
<td>Not applicable</td>
</tr>
<tr>
<td>NESN</td>
<td>Next sequence number</td>
</tr>
<tr>
<td>OOB</td>
<td>Out-of-band</td>
</tr>
<tr>
<td>PDU</td>
<td>Protocol data unit</td>
</tr>
<tr>
<td>RF</td>
<td>Radio frequency</td>
</tr>
<tr>
<td>RSSI</td>
<td>Received signal strength indicator</td>
</tr>
<tr>
<td>SIG</td>
<td>Special interest group</td>
</tr>
<tr>
<td>SM</td>
<td>Security manager</td>
</tr>
<tr>
<td>SN</td>
<td>Sequence number</td>
</tr>
<tr>
<td>USB</td>
<td>Universal serial bus</td>
</tr>
<tr>
<td>UUID</td>
<td>Universally unique identifier</td>
</tr>
<tr>
<td>WPAN</td>
<td>Wireless personal area networks</td>
</tr>
</tbody>
</table>
## Revision history

### Table 57. Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
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<tr>
<td>02-Jul-2020</td>
<td>1</td>
<td>Initial release</td>
</tr>
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