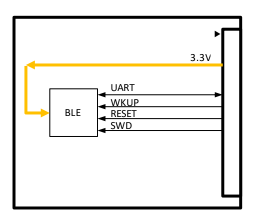
## AC02 BLE Sugar

## 1. Description

The leaf which is equipped with the technical certification satisfied BLE module BGM11S22F256GA-V of Silicon Labs can connect with MCU leaf by UART.

## 2. Leaf specification

#### 2-1. Block diagram



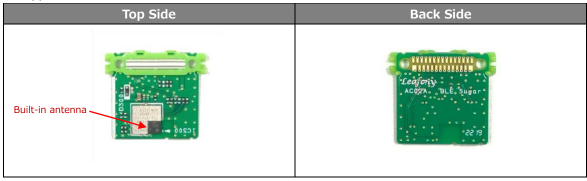
#### 2-2. Power supply specification

| Symbol | Parameter            | Condition | Min. | Тур.  | Max. |
|--------|----------------------|-----------|------|-------|------|
| Vdd    | Power Supply Voltage | _         | 2.4V | 3.3V  | 3.8V |
| Idd    | Operating current    | Active    | -    | 3.8mA | -    |
|        |                      | Sleep     | 1    | 2.8uA | -    |

#### 2-3. Main parts

| Reference<br>No. | Part name  | Part number       | Vendor name  | note |
|------------------|------------|-------------------|--------------|------|
| IC200            | BLE module | BGM11S22F256GA-V2 | Silicon Labs | _    |

#### 2-4. Appearance



#### 2-5. Pinout

| Name  | Function   |
|-------|--|
| A2    | TXD: UART send   |
|       | D9 can also be the alternative due to the replacement of chip's resistor |
| A1    | RXD : UART receive   |
|       | D8 can also be the alternative due to the replacement of chip's resistor |
| D7    | WAKEUP : wakeup  |
| RESET | RST: reset   |
| SWCLK | Debug I/F clock  |
| SWDIO | Debug I/F data input/output  |
| 3V3   | 3.3V power input   |
| GND   | GND  |

## 3. BLEModule(BGM11S22F256GA-V2) Specifications

#### 3-1. Description

| Item              | 内容   |
|-------------------|--|
| SoC               | EFR32BG1 (ARM Cortex-M4)                                     |
| Bluetooth version | 4.2  |
| Frequency range   | 2400M ~ 2483.5MHz  |
| Internet Security | General Purpose CRC  |
|                   | Random Number Generator                                      |
|                   | • Hardware Cryptographic Acceleration for AES 128/256,SHA-1, |
|                   | SHA-2 (SHA-224 and SHA-256) and ECC                          |
| RX sensitivity    | -90 dBm @ 1 Mbit/s GFSK                                      |
| TX power          | +8dBm  |
| RF certification  | CE, full FCC, ISED Canada, Japan and South-Korea             |
| Flash             | 256KB  |
| RAM               | 32KB   |
| Interfaces        | UART   |

#### 3-2. Electrical characteristics

## 3-2-1. Absolute Maximum Ratings

| Parameter                 | Value        |
|---------------------------|--------------|
| Operating Temperature     | -40℃ to +85℃ |
| Maximum Operation Voltage | 3.8V         |

#### 3-2-2. Rating

| Symbol | Parameter            | Condition                | Min. | Тур.   | Max.   |
|--------|----------------------|--------------------------|------|--------|--------|
| Vdd    | Power Supply Voltage | _                        | 2.4V | 3.3V   | 3.8V   |
| Idd    | EM0 Active mode      | 38 MHz HFRCO             | -    | 3.8mA  | 3.99mA |
|        |                      | all peripherals disabled |      |        |        |
|        | EM1 Sleep mode       | 38 MHz HFRCO             | -    | 1.33mA | 1.44mA |

|                          | all peripherals disabled |   |        |        |
|--------------------------|--------------------------|---|--------|--------|
| EM2 Deep Sleep mode      | Full RAM retention and   | - | 33uA   | -      |
|                          | RTCC running from        |   |        |        |
|                          | LFXO                     |   |        |        |
| EM3 Stop mode            | Full RAM retention and   | - | 2.8uA  | 6uA    |
|                          | CRYOTIMER running        |   |        |        |
|                          | from ULFRCO              |   |        |        |
| EM4H Hibernate mode      | 128 byte RAM retention,  | - | 1.1uA  | -      |
|                          | RTCC running from        |   |        |        |
|                          | LFXO                     |   |        |        |
| EM4S Shutoff mode        | no RAM retention, no     | - | 0.04uA | 0.20uA |
|                          | RTCC                     |   |        |        |
| Receive mode, active     | 1 Mbit/s, 2GFSK, F = 2.4 | - | 9.0mA  | -      |
| packet reception (MCU in | GHz,Radio clock          |   |        |        |
| EM1 @38.4 MHz,           | prescaled by 4           |   |        |        |
| peripheral clocks        |                          |   |        |        |
| disabled)                |                          |   |        |        |
| Transmit mode (MCU in    | 0 dBm output power,      | - | 8.2mA  | -      |
| EM1@ 38.4 MHz,           | Radio clock prescaled by |   |        |        |
| peripheral clocks        | 3                        |   |        |        |
| disabled)                | 2 dBm output power       | - | 16.5mA | -      |
|                          | 8 dBm output power       | - | 24.6mA | -      |
|                          |                          |   |        |        |

#### 3-3. Link destination of data sheet

https://jp.silabs.com/products/wireless/bluetooth/bluetooth-low-energy-modules/bgm11s-bluetooth-sip-module

## 3-4.

# 3-4-1. The control of BLE include file: BGLib.h(Leaf Libraies)

| Definition                       | Description   |
|----------------------------------|---|
| BGLib ble112( HardwareSerial     | Creating an instance of BGLib                                 |
| *module, HardwareSerial *output, | [statement]   |
| uint8_t pMode )                  | BGLib ble112(HardwareSerial *module, HardwareSerial *output,  |
|                                  | pMode)  |
|                                  | [parameter]   |
|                                  | ble112: the name of instance                                  |
|                                  | module: The instance of serial board communicating with BLE   |
|                                  | leaf  |
|                                  | output: The instance of serial board to which BLE leaf output |
|                                  | Null fixed  |
|                                  | pMode: packet mode 0 fixed                                    |
|                                  | [return value]  |
|                                  | null  |

| ble112.ble_cmd_le_gap_set_adv_p | Set advertisement parameters                                    |
|---------------------------------|---|
| arameters( interval_min,        | [statement]   |
| •                               |   |
| interval_max, channnel_map )    | ble_cmd_le_gap_set_adv_parameters( uint16 interval_min,         |
|                                 | uint16 interval_max, uint8 channnel_map )                       |
|                                 | [parameter]   |
|                                 | ble112: the name of instance                                    |
|                                 | interval_min: Minimum advertising interval. Value in units of   |
|                                 | 0.625 ms  |
|                                 | Range: 0x20 to 0xFFFF   |
|                                 | • Time range: 20 ms to 40.96 s                                  |
|                                 | Default value: 100 ms   |
|                                 | interval_max:Maxmum advertising interval. Value in units of     |
|                                 | 0.625 ms  |
|                                 | Range: 0x20 to 0xFFFF   |
|                                 | • Time range: 20 ms to 40.96 s                                  |
|                                 | Default value: 200 ms   |
|                                 | channel_map: Advertising channel map which determines which     |
|                                 | of the three  |
|                                 | channels will be used for advertising. This value is given as a |
|                                 | bitmask.  |
|                                 | • 1: Advertise on CH37  |
|                                 | • 2: Advertise on CH38  |
|                                 | • 3: Advertise on CH37 and CH38                                 |
|                                 | • 4: Advertise on CH39  |
|                                 | • 5: Advertise on CH37 and CH39                                 |
|                                 | 6: Advertise on CH38 and CH39                                   |
|                                 | • 7: Advertise on all channels                                  |
|                                 | Default value: 7  |
|                                 | [return value]  |
|                                 | 0   |
| ble112.ble_cmd_le_gap_discover( | Bluetooth discovery mode setting                                |
| mode )                          | [statement]   |
|                                 | ble_cmd_le_gap_discover( uint8 mode )                           |
|                                 | [parameter]   |
|                                 | ble112: the name of instance                                    |
|                                 |   |
|                                 | mode: discovery mode  |
|                                 | refer to 'enum_le_gap_discover_mode'                            |
|                                 | [return value]  |
|                                 | 0   |

| blo112 blo cmd lo gan cet advid    | Set advertisement data  |
|------------------------------------|---|
| ble112.ble_cmd_le_gap_set_adv_d    |   |
| ata( scan_rsp, adv_data_len,       | [statement]   |
| adv_data );                        | ble_cmd_le_gap_set_adv_data( uint8 scan_rsp, uint8                            |
|                                    | adv_data_len, const uint8 *adv_data_data )                                    |
|                                    | [parameter]   |
|                                    | ble112: the name of instance  |
|                                    | scan_rsp: This value selects if the data is intended for                      |
|                                    | advertising packets, scan response packets or advertising packet              |
|                                    | in OTA. Values:   |
|                                    | 0: Advertising packets  |
|                                    | 1: Scan response packets     OTA a departising a packets                      |
|                                    | 2: OTA advertising packets  |
|                                    | 4: OTA scan response packets  |
|                                    | adv_data_len: advertise data length, maximum: 31 byte                         |
|                                    | adv_data_data: advertise data   |
|                                    | [return value]  |
| highla high and the man start of   | Ctart advertising   |
| ble112.ble_cmd_le_gap_start_adve   | Start advertising   |
| rtising(handle, discover, connect) | [statement]   |
|                                    | ble_cmd_le_gap_start_advertising( uint8 handle, uint8 discover,               |
|                                    | uint8 connect )   |
|                                    | [parameter]   |
|                                    | ble112: the name of instance  |
|                                    | handle: BLE leaf handle   |
|                                    | discover:Discoverable mode  |
|                                    | refer to 'enum_le_gap_discoverable_mode'                                      |
|                                    | connect: Connectable mode   |
|                                    | refer to 'enum_le_gap_connectable_mode'                                       |
|                                    | 【return value】  |
|                                    | 0   |
| ble112.ble_cmd_le_gap_stop_adve    | Stop advertising  |
| rtising( handle )                  | [statement]   |
|                                    | ble_cmd_le_gap_stop_advertising( uint8 handle )                               |
|                                    |   |
|                                    |   |
|                                    |   |
|                                    | 【return value】  |
|                                    | 0   |
| ble112.checkActivity( timeout )    | Wait for response   |
|                                    | [statement]   |
|                                    | checkActivity( uint16_t timeout )   |
|                                    | [parameter]   |
|                                    | ble112: the name of instance  |
|                                    | timeout: value of timeout (ms)  |
|                                    | (return value)  |
| ble112.checkActivity( timeout )    | 0 Wait for response [statement] checkActivity( uint16_t timeout ) [parameter] |

| T.                                    | 0  |
|---------------------------------------|--|
|                                       | 0 :nobusy  |
|                                       | 1 :busy  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
| ble112.ble_cmd_gatt_set_characte      | Set notification to GATT Server  |
| ristic_notification(connection,       | [statement]  |
| characteristic, flags)                | ble_cmd_gatt_set_characteristic_notification( uint8 connection,  |
| characteristic, hags)                 |  |
|                                       | uint16 characteristic, uint8 flags )   |
|                                       | [parameter]  |
|                                       | ble112: the name of instance   |
|                                       | connection: Connection handle  |
|                                       | characteristic:GATT characteristic handle  |
|                                       | flags: Characteristic client configuration flags   |
|                                       | 0: Disable notifications and indications   |
|                                       | • 1: Notification  |
|                                       | • 2: Indication  |
|                                       |  |
|                                       | [return value]   |
|                                       | 0  |
| ble112.ble_cmd_gatt_server_send_      | Send notification to GATT clients  |
| characteristic notification/ consecti |  |
| characteristic_notification( connecti | [statement]  |
|                                       |  |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8  |
| · ·                                   | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8  |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  [parameter]   |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  [parameter]  ble112: the name of instance   |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  [parameter] ble112: the name of instance connection: Connection handle  |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data ) [parameter] ble112: the name of instance connection: Connection handle • 0xff: Sends notification or indication to all connected   |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  [parameter]  ble112: the name of instance connection: Connection handle  • 0xff: Sends notification or indication to all connected devices.   |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data ) [parameter] ble112: the name of instance connection: Connection handle  • 0xff: Sends notification or indication to all connected devices.  • Other: Connection handle   |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  [parameter]  ble112: the name of instance connection: Connection handle  • 0xff: Sends notification or indication to all connected devices.  • Other: Connection handle characteristic:Characteristic handle  |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data ) [parameter] ble112: the name of instance connection: Connection handle  • 0xff: Sends notification or indication to all connected devices.  • Other: Connection handle   |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  [parameter]  ble112: the name of instance connection: Connection handle  • 0xff: Sends notification or indication to all connected devices.  • Other: Connection handle characteristic:Characteristic handle  |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  [parameter]  ble112: the name of instance connection: Connection handle  • 0xff: Sends notification or indication to all connected devices.  • Other: Connection handle characteristic:Characteristic handle refer to 'enum_le_gap_discoverable_mode'   |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  [parameter] ble112: the name of instance connection: Connection handle  • 0xff: Sends notification or indication to all connected devices.  • Other: Connection handle characteristic:Characteristic handle refer to 'enum_le_gap_discoverable_mode' value_len: value length  |
| on, characteristic, value_len, (const | ble_cmd_gatt_server_send_characteristic_notification( uint8 connection, uint16 characteristic, uint8 value_len, const uint8 *value_data )  [parameter] ble112: the name of instance connection: Connection handle  • 0xff: Sends notification or indication to all connected devices.  • Other: Connection handle characteristic:Characteristic handle refer to 'enum_le_gap_discoverable_mode' value_len: value length value: Value to be notified or indicated |

| ble112.ble_cmd_gatt_write_charac | Set notification to GATT Server                                   |
|----------------------------------|---|
| teristic_value(connection,       | [statement]   |
| characteristic, value_len,       | ble_cmd_gatt_write_characteristic_value( uint8 connection,        |
| *value_data);                    | uint16 characteristic, uint8 value_len, const uint8 *value_data ) |
| value_data),                     | [parameter]   |
|                                  | ble112: the name of instance                                      |
|                                  | connection: Connection handle                                     |
|                                  | characteristic:GATT characteristic handle                         |
|                                  | value_len:Characteristic value length                             |
|                                  | value_data:Characteristic value                                   |
|                                  | value_data.Criaracteristic value                                  |
|                                  | [return value]  |
|                                  | 0   |
| ble112.ble_cmd_le_gap_set_scan_  | Set scan parameters   |
| parameters(scan_interval,        | [statement]   |
| scan_window, active)             | ble_cmd_le_gap_set_scan_parameters( uint16 scan_interval,         |
|                                  | uint16 scan_window, uint8 active )                                |
|                                  | [parameter]   |
|                                  | ble112: the name of instance                                      |
|                                  | scan_interval: Scanner interval                                   |
|                                  | • Time = Value x 0.625 ms   |
|                                  | • Range: 0x0004 to 0x4000   |
|                                  | • Time Range: 2.5 ms to 10.24 s                                   |
|                                  | Default value: 10 ms  |
|                                  | scan_window: Scan window. The duration of the scan.               |
|                                  | • Time = Value x 0.625 ms   |
|                                  | • Range: 0x0004 to 0x4000   |
|                                  | • Time Range: 2.5 ms to 10.24 s                                   |
|                                  | Default value: 10 ms Note that packet reception is aborted if it  |
|                                  | has been started before scan window ends.                         |
|                                  | active : Scan type indicated by a flag                            |
|                                  | 0: Passive scanning   |
|                                  | • 1: Active scanning  |
|                                  | Default value: 0  |
|                                  | [return value]  |
|                                  | 0   |
| ble112.ble_cmd_le_gap_end_proce  | Stop using current GAP procedure                                  |
| dure()                           | [statement]   |
|                                  | ble_cmd_le_gap_end_procedure( void )                              |
|                                  | [parameter]   |
|                                  | ble112: the name of instance                                      |
|                                  | [return value]  |
|                                  | 0   |

| blo112 blo cmd lo can connect/a   | Connect with devices   |
|-----------------------------------|--|
| ble112.ble_cmd_le_gap_connect(a   | [statement]  |
| ddress, address_type,             |  |
| initiating_phy)                   | <pre>ble_cmd_le_gap_connect( bd_addr address, uint8 address_type,   uint8 initiating_phy )</pre> |
|                                   | (parameter)  |
|                                   | ble112: the name of instance   |
|                                   |  |
|                                   | address: Address of the device to connect to   |
|                                   | address_type: Address type of the device to connect to   |
|                                   | refer to 'enum_le_gap_address_types'   |
|                                   | initiating_phy:The initiating PHY.   |
|                                   | • 1: LE 1M PHY   |
|                                   | • 4: LE Coded PHY  |
|                                   | [return value]   |
|                                   | 0  |
| ble112.ble_cmd_le_connection_clos | Disconnect from devices  |
| e(connection)                     | [statement]  |
|                                   | ble_cmd_le_connection_close(uint8 connection)  |
|                                   | [parameter]  |
|                                   | ble112: the name of instance   |
|                                   | connection: Handle of the connection   |
|                                   |  |
|                                   | [return value]   |
|                                   | 0  |
| ble112.ble_cmd_system_reset(boot  | Run system reset   |
| _in_dfu)                          | [statement]  |
|                                   | ble_cmd_system_reset(uint8 boot_in_dfu)  |
|                                   | [parameter]  |
|                                   | ble112: the name of instance   |
|                                   | boot_in_dfu: Boot mode   |
|                                   | • 0: Normal reset  |
|                                   | • 1: Boot to UART DFU mode   |
|                                   | • 2: Boot to OTA DFU mode  |
|                                   |  |
|                                   | [return value]   |
|                                   | 0  |
| ble112.ble_cmd_system_halt(halt)  | Shift into SLEEP mode  |
|                                   | [statement]  |
|                                   | ble_cmd_system_halt(uint8 halt)  |
|                                   | [parameter]  |
|                                   | ble112: the name of instance   |
|                                   | halt: halt mode  |
|                                   | • 1: halt  |
|                                   | • 0: resume  |
|                                   | [return value]   |
|                                   | 0  |

| ble112.getLastEvent() | Get last event                       |
|-----------------------|--------------------------------------|
|                       | [statement]                          |
|                       | getLastEvent()                       |
|                       | [parameter]                          |
|                       | ble112: the name of instance         |
|                       | [return value]                       |
|                       | lastEvent[0] : Message class: System |
|                       | lastEvent[1] :Message ID             |

#### enum\_le\_gap\_connectable\_mode

| Value | Name                             | Description  |
|-------|----------------------------------|--|
| 0     | le_gap_non_connectable           | Non-connectable non-scannable.                     |
| 1     | le_gap_directed_connectable      | Directed connectable (RESERVED, DO NOT USE)        |
| 2     | le_gap_undirected_connectable    | Undirected connectable scannable.                  |
|       |                                  | Deprecated, replaced by enum le_gap_connectable_   |
|       |                                  | scannable.   |
|       |                                  | This mode can only be used in legacy advertising   |
|       |                                  | PDUs.  |
| 2     | le_gap_connectable_scannable     | Undirected connectable scannable. This mode can    |
|       |                                  | only be used in legacy advertising PDUs.           |
| 3     | le_gap_scannable_non_connectable | Undirected scannable (Non-connectable but responds |
|       |                                  | to scan requests)                                  |
| 4     | le_gap_connectable_non_scannable | Undirected connectable non-scannable. This mode    |
|       |                                  | can only be used in extended advertising PDUs.     |

#### enum\_le\_gap\_discoverable\_mode

| Value | Name                        | Description   |
|-------|-----------------------------|---|
| 0     | le_gap_non_discoverable     | Not discoverable  |
| 1     | le_gap_limited_discoverable | Discoverable using both limited and general             |
|       |                             | discovery procedures                                    |
| 2     | le_gap_general_discoverable | Discoverable using general discovery procedure          |
| 3     | le_gap_broadcast            | Device is not discoverable in either limited or generic |
|       |                             | discovery procedure, but may be discovered by using     |
|       |                             | the Observation procedure                               |
| 4     | le_gap_user_data            | Send advertising and/or scan response data defined      |
|       |                             | by the user using le_gap_bt5_set_adv_data. The          |
|       |                             | limited/general discoverable flags are defined by the   |
|       |                             | user.   |

## enum\_le\_gap\_discover\_mode

| Value | Name                        | Description                                       |
|-------|-----------------------------|---|
| 0     | le_gap_discover_limited     | Discover only limited discoverable devices        |
| 1     | le_gap_discover_generic     | Discover limited and generic discoverable devices |
| 2     | le_gap_discover_observation | Discover all devices                              |

#### enum\_le\_gap\_address\_type

| Value | Name                               | Description                               |
|-------|------------------------------------|---|
| 0     | le_gap_address_type_public         | Public address                            |
| 1     | le_gap_address_type_random         | Random address                            |
| 2     | le_gap_address_type_public_identit | Public identity address resolved by stack |
|       | У                                  |   |
| 3     | le_gap_address_type_random_iden    | Random identity address resolved by stack |
|       | tity                               |   |

#### 3-5. Event callback function

| Event callback function | Description   |
|-------------------------|---|
| ble_evt_gatt_server_    | The callback function pointer is being called when the attribute value in local |
| attribute_value         | GATT database is changed by remoted GATT client                                 |
|                         | [statement]   |
|                         | name.ble_evt_gatt_server_attribute_value =                                      |
|                         | my_evt_gatt_server_attribute_value;   |
| ble_evt_le_connectio    | The callback function pointer is being called when center is connected          |
| n_opend                 | [statement]   |
|                         | nameble_evt_le_connection_opend = my_evt_le_connection_opend;                   |
| ble_evt_le_connectio    | The callback function pointer is being called when center is disconnected       |
| n_closed                | [statement]   |
|                         | name.ble_evt_le_connection_closed = my_evt_le_connection_closed;                |
| ble_evt_system_boot     | The callback function pointer is being called when system is launched           |
|                         | [statement]   |
|                         | name.ble_evt_system_boot = my_evt_system_boot;                                  |
| ble_evt_system_awa      | The callback function pointer is being called when system has returned from     |
| ke                      | sleep mode  |
|                         | [statement]   |
|                         | name.ble_evt_system_awake = my_evt_system_awake;                                |
| ble_evt_le_gap_scan     | The callback function pointer is being called when receiving scan responce      |
| _response               | [statement]   |
|                         | name.ble_evt_le_gap_scan_response = my_evt_le_gap_scan_response;                |

#### 3-6. Power saving

Sleep mode saves power and can be done by the function below.

function: ble112.ble\_cmd\_system\_halt(1) Wakeup if the WAKEUP signal of D7 is high.

## 4. Revision history

Rev A1.0: First edition, August 2019