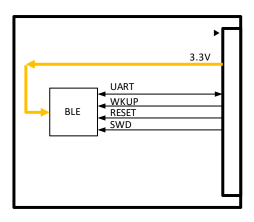
AC02A BLE Sugar

1. 概要

Silicon Labs の技的認証済み BLE モジュール BGM11S22F256GA-V2 を搭載したリーフである。 MCU リーフとは UART で接続される。

2. リーフ仕様

2-1. ブロック図



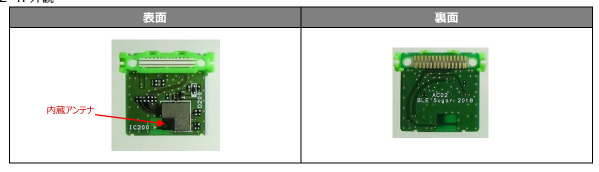
2-2. 電源仕様

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

2-3. 主要部品

部品番号	部品名	型番	ベンダー名	備考
IC200	BLE モジュール	BGM11S22F256GA-V2	Silicon Labs	_

2-4. 外観



2-5. ピンアウト

Name	Function
A2	TXD: UART 送信 チップ抵抗の付け替えで D9 に変更可
A1	RXD: UART 受信 チップ抵抗の付け替えで D8 に変更可
D7	WAKEUP: ウエイクアップ H: ウエイクアップ
RESET	RST: リセット
SWCLK	デバッグ I/F クロック
SWDIO	デバッグ I/F データ入出力
3V3	3.3V 入力
GND	GND

3. BLE モジュール(BGM11S22F256GA-V2)仕様

3-1. 概要

項目	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. 電気的特性

3-2-1. 最大定格

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

3-2-2. 定格

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	_
En 2 Beep Sieep mode	RTCC running from		33471	
	LFXO			
FM2 Ctan made			2 04	CA
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. データシートリンク先

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

3-4. 主な関数とライブラリ

3-4-1. BLE の制御

include file: BGLib.h(Leaf Libraies)

関数	概要
BGLib ble112(HardwareSerial	BGLib のインスタンスを作成します
*module, HardwareSerial *output,	【構文】
uint8_t pMode)	BGLib ble112(HardwareSerial *module, HardwareSerial *output,
	pMode)
	【パラメータ】
	ble112: インスタンス名
	module: BLE リーフと通信するシリアルポートののインスタンス
	output: BLE リーフが出力するシリアルポートののインスタンス Null 固定
	pMode: パケットモード 0固定
	【戻り値】
	なし

bel112.ble_cmd_le_gap_set_adv_p arameters(interval_min, linterval_max, channnel_map) 「ドドグキイズの(ラメータ設定を行います (構文) ble_cmd_le_gap_set_adv_parameters(uint16 interval_min, uint16 interval_max, uint8 channnel_map) 「バラメータ] ble 112: インスタンス名 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 CH37 and CH38 • 3: Advertise on CH39 • 5: Advertise on CH39 • 6: Advertise on CH39 • 7: Adv	F	
ble_cmd_le_gap_set_adv_parameters(uint16 interval_min, uint16 interval_max, uint8 channnel_map) [パラメータ] ble112: インスタンス名 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 CH39 • 6: Advertise on CH39 • 7: Advertise on all channels Default value: 7 [戻り値] 0 ble112.ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスクシス名 mode: discovery mode 参照 [戻り値]	= '	
uint16 interval_max, uint8 channnel_map) (パラメータ) ble112: インスタンス名 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 • 5: Advertise on CH37 and CH38 • 4: Advertise on CH39 • 6: Advertise on CH39 • 6: Advertise on CH39 • 6: Advertise on CH39 • 7: Advertise on CH39 • 7: Advertise on CH39 • 6: Advertise on CH39 • 7: Advertise on CH39 • 7: Advertise on CH39 • 8: Advertise on CH39 • 8: Advertise on CH39 • 9: Advertise on CH39 • 10: Advertise on CH39 • 1	arameters(interval_min,	【構文】
U(ラメータ ble112: インスタンス名 interval_min: Minimum advertising interval. Value in units of 0.625 ms	interval_max, channnel_map)	ble_cmd_le_gap_set_adv_parameters(uint16 interval_min,
ble112: インスタンス名 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 CH37 4: Advertise on CH37 6: Advertise on CH37 and CH38 7: Advertise on CH37 and CH39 6: Advertise on CH37 and CH39 7: Advertise on CH38 and CH39 7: Advertise on CH38 and CH39 7: Advertise on all channels Default value: 7 [反随] 0 ble112.ble_cmd_le_gap_discover(mode) Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [「バラータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [反吃值]		uint16 interval_max, uint8 channnel_map)
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 CH37 • 2: Advertise on CH37 • 3: Advertise on CH39 • 5: Advertise on CH39 • 5: Advertise on CH39 • 6: Advertise on CH39 • 6: Advertise on CH39 • 6: Advertise on CH30 • 7: Advertise on all channels Default value: 7 [戻り値] ble112.ble_cmd_le_gap_discover(mode) Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		【パラメータ】
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 to 40.96 s Default value: 3 (advertising channel map which determines which of the three thannels will be used for advertising. This value is given as a bitmask. 1: Advertise on CH37		ble112: インスタンス名
・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 CH37 ・ 3: Advertise on CH38 ・ 3: Advertise on CH37 and CH38 ・ 4: Advertise on CH37 and CH39 ・ 5: Advertise on CH37 and CH39 ・ 6: Advertise on CH37 and CH39 ・ 7: Advertise on CH38 and CH39 ・ 7: Advertise on all channels Default value: 7 「戻り値」 0 ble112.ble_cmd_le_gap_discover(mode) ble112.cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		_
* 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 0xFFF * 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 CH38 * 4: Advertise on CH39 * 5: Advertise on CH39 * 5: Advertise on CH39 * 6: Advertise on CH38 and CH39 * 7: Advertise on CH38 and CH39 * 7: Advertise on In Ichannels Default value: 7 [戻り値] 0 Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [(/でラ本/9] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		
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 CH39 • 6: Advertise on CH39 • 7: Advertise on CH38 and CH39 • 7: Advertise on all channels Default value: 7 [录9値] 0 Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [バラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [录9値]		
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 CH38 4: Advertise on CH39 5: Advertise on CH39 6: Advertise on CH39 7: Advertise on CH39 7: Advertise on CH39 8: Advertise on CH39 1: Advertise on CH38 and CH39 1: Advertise on CH38 and CH39 1: Advertise on all channels Default value: 7 1: Advertise on all channels Default value: 7 1: Advertise on CH38 1: Advertise on CH38 1: Advertise on CH38 1: Advertise on CH38 1: Advertise on CH39 1: Advertise on CH38 1: Advertise on CH39 1: Advertise on CH38 1: Advertise on CH37 1: Advertise on CH38 1: Advertise on CH38 1: Advertise on CH38 1: Advertise on CH38 1: Advertise on CH37 1: Advertise on CH38 1: Advertise on CH37 1: Advertise on CH38 1: Advertise on CH37 1: Advertise o		
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 CH38 4: Advertise on CH39 5: Advertise on CH39 6: Advertise on CH39 7: Advertise on CH38 and CH39 7: Advertise on all channels Default value: 7 [戻り値] 0		
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.		_
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.		Range: 0x20 to 0xFFFF
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 CH39 • 5: Advertise on CH39 • 5: Advertise on CH39 • 6: Advertise on CH39 • 7: Advertise on CH39 • 7: Advertise on all channels Default value: 7 [戻り値] 0 ble112.ble_cmd_le_gap_discover(mode) Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		• Time range: 20 ms to 40.96 s
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 CH39 • 5: Advertise on CH39 • 5: Advertise on CH39 • 6: Advertise on CH39 • 6: Advertise on CH38 and CH39 • 7: Advertise on all channels Default value: 7 [戻り値] 0 ble112.ble_cmd_le_gap_discover(mode) Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		Default value: 200 ms
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 [戻り値] 0 Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		channel_map: Advertising channel map which determines which
bitmask. 1: Advertise on CH37 2: Advertise on CH38 3: Advertise on CH37 and CH38 4: Advertise on CH39 5: Advertise on CH39 6: Advertise on CH39 7: Advertise on CH38 and CH39 7: Advertise on all channels Default value: 7 [戻り値] 0 Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		of the three
 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 [戻り値] 0 Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値] 		channels will be used for advertising. This value is given as a
 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 [戻り値] 0 ble112.ble_cmd_le_gap_discover(mode) [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値] 		bitmask.
 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 [戻り値] (戻り値] Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名		• 1: Advertise on CH37
 4: Advertise on CH39 5: Advertise on CH37 and CH39 6: Advertise on CH38 and CH39 7: Advertise on all channels Default value: 7 [戻り値]		• 2: Advertise on CH38
 5: Advertise on CH37 and CH39 6: Advertise on CH38 and CH39 7: Advertise on all channels Default value: 7 [戻り値] (戻り値] (財力) ble112.ble_cmd_le_gap_discover(mode) [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値] 		• 3: Advertise on CH37 and CH38
 6: Advertise on CH38 and CH39 7: Advertise on all channels Default value: 7 [戻り値] (戻り値] Bluetooth discovery mode 設定 (構文) ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名		• 4: Advertise on CH39
・7: Advertise on all channels Default value: 7 [戻り値] 0 ble112.ble_cmd_le_gap_discover(mode) Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		• 5: Advertise on CH37 and CH39
Default value: 7 【戻り値】		• 6: Advertise on CH38 and CH39
【戻り値】 0 ble112.ble_cmd_le_gap_discover(mode) Bluetooth discovery mode 設定 [構文】 ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		• 7: Advertise on all channels
ble112.ble_cmd_le_gap_discover(mode) Bluetooth discovery mode 設定 【構文】 ble_cmd_le_gap_discover(uint8 mode) 【パラメータ】 ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode参照 【戻り値】		Default value: 7
ble112.ble_cmd_le_gap_discover(mode) Bluetooth discovery mode 設定 [構文] ble_cmd_le_gap_discover(uint8 mode) [パラメータ] ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 [戻り値]		【戻り値】
mode) 【構文】 ble_cmd_le_gap_discover(uint8 mode) 【パラメータ】 ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 【戻り値】		0
ble_cmd_le_gap_discover(uint8 mode) 【パラメータ】 ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 【戻り値】	ble112.ble_cmd_le_gap_discover(Bluetooth discovery mode 設定
【パラメータ】 ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 【戻り値】	mode)	【構文】
ble112: インスタンス名 mode: discovery mode enum_le_gap_discover_mode 参照 【戻り値】		ble_cmd_le_gap_discover(uint8 mode)
mode: discovery mode enum_le_gap_discover_mode 参照 【戻り値】		【パラメータ】
enum_le_gap_discover_mode 参照 【戻り値】		ble112: インスタンス名
【戻り値】		mode: discovery mode
		enum_le_gap_discover_mode 参照
		【戻り値】
		0

11.442.11	7 N I P A 7 P A 5 F I P A
ble112.ble_cmd_le_gap_set_adv_d	アドバタイズデータの設定を行います
ata(scan_rsp, adv_data_len,	【構文】
adv_data);	ble_cmd_le_gap_set_adv_data(uint8 scan_rsp, uint8
	adv_data_len, const uint8 *adv_data_data)
	【パラメータ】
	ble112: インスタンス名
	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
	• 2: OTA advertising packets
	• 4: OTA scan response packets
	adv_data_len:設定するアドバタイズデータ長
	最大 31 バイト
	adv_data_data:アドバタイズデータ
	【戻り値】
	0
ble112.ble_cmd_le_gap_start_adve	アドバタイズを開始します
rtising(handle, discover, connect)	【構文】
	ble_cmd_le_gap_start_advertising(uint8 handle, uint8 discover,
	uint8 connect)
	【パラメータ】
	ble112: インスタンス名
	handle: BLE leaf handle
	discover:Discoverable mode
	enum_le_gap_discoverable_mode 参照
	connect: Connectable mode
	enum_le_gap_connectable_mode 参照
	【戻り値】
	0
ble112.ble_cmd_le_gap_stop_adve	アドバタイズを終了します
rtising(handle)	【構文】
	ble_cmd_le_gap_stop_advertising(uint8 handle)
	ble112: インスタンス名
	【戻り値】
	0

ble112.checkActivity(timeout)	応答があるまで待ちます
	【構文】
	checkActivity(uint16_t timeout)
	【パラメータ】
	ble112: インスタンス名
	timeout: タイムアウト値 ms
	【戻り値】
	0 :nobusy
	1 :busy
ble112.ble_cmd_gatt_set_characte	, GATT Server に notification を設定します
ristic_notification(connection,	【構文】
characteristic, flags)	ble_cmd_gatt_set_characteristic_notification(uint8 connection,
characteristic, mags)	
	uint16 characteristic, uint8 flags) 【パラメータ】
	ble112: インスタンス名
	connection: Connection handle
	characteristic:GATT characteristic handle
	flags: Characteristic client configuration flags
	0: Disable notifications and indications
	• 1: Notification
	• 2: Indication
	【戻り値】
	0
ble112.ble_cmd_gatt_server_send_	GATT clients に notification を送信します
characteristic_notification(connecti	【構文】
on, characteristic, value_len, (const	ble_cmd_gatt_server_send_characteristic_notification(uint8
uint8 *)value_data)	connection, uint16 characteristic, uint8 value_len, const uint8
, – ,	*value_data)
	【パラメータ】
	【パラメータ】 ble112: インスタンス名
	ble112: インスタンス名
	ble112: インスタンス名 connection: Connection handle

blo112 blo and settte elected	CATT Companies patification till字! ++
ble112.ble_cmd_gatt_write_charac	GATT Server に notification を設定します
teristic_value(connection,	【構文】
characteristic, value_len,	ble_cmd_gatt_write_characteristic_value(uint8 connection,
*value_data);	uint16 characteristic, uint8 value_len, const uint8 *value_data)
	【パラメータ】
	ble112: インスタンス名
	connection: Connection handle
	characteristic:GATT characteristic handle
	value_len:Characteristic value length
	value_data:Characteristic value
	【戻り値】
	0
ble112.ble_cmd_le_gap_set_scan_	スキャンパラメータを設定します
parameters(scan_interval,	【構文】
scan_window, active)	ble_cmd_le_gap_set_scan_parameters(uint16 scan_interval,
	uint16 scan_window, uint8 active)
	【パラメータ】
	ble112: インスタンス名
	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
	【戻り値】
	0
ble112.ble_cmd_le_gap_end_proce	current GAP procedure の使用を停止します
dure()	【構文】
	ble_cmd_le_gap_end_procedure(void)
	【パラメータ】
	ble112: インスタンス名
	【戻り値】
	0

	-"I" / - I 1+/+ I + -+
ble112.ble_cmd_le_gap_connect(a	デバイスと接続します
ddress, address_type,	【構文】
initiating_phy)	ble_cmd_le_gap_connect(bd_addr address, uint8 address_type,
	uint8 initiating_phy)
	【パラメータ】
	ble112: インスタンス名
	address: Address of the device to connect to
	address_type: Address type of the device to connect to
	enum_le_gap_address_types 参照
	initiating_phy:The initiating PHY.
	• 1: LE 1M PHY
	• 4: LE Coded PHY
	【戻り値】
	0
ble112.ble_cmd_le_connection_clos	デバイスを切断します
e(connection)	【構文】
	ble_cmd_le_connection_close(uint8 connection)
	【パラメータ】
	ble112: インスタンス名
	connection: Handle of the connection
	【戻り値】
	0
ble112.ble_cmd_system_reset(boot	システムリセットを実行します
_in_dfu)	【構文】
	ble_cmd_system_reset(uint8 boot_in_dfu)
	【パラメータ】
	ble112: インスタンス名
	boot_in_dfu: Boot mode
	• 0: Normal reset
	• 1: Boot to UART DFU mode
	• 2: Boot to OTA DFU mode
	【戻り値】
	0
ble112.ble_cmd_system_halt(halt)	SLEEP モードへ移行します
	【構文】
	ble_cmd_system_halt(uint8 halt)
	【パラメータ】
	ble112: インスタンス名
	halt: halt mode
	• 1: halt
	• 0: resume
	【戻り値】
	0

ble112.getLastEvent()	最後に受信したイベントを返します
	【構文】
	getLastEvent()
	【パラメータ】
	ble112: インスタンス名
	【戻り値】
	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. イベントコールバック関数

イベントコールバック関数	概要	
ble_evt_gatt_server_	ローカル GATT データベース内のアトリビュート値が、リモート GATT クライアントによって変更されたと	
attribute_value	きに呼ばれるコールバック関数ポインタ	
	【構文】	
	name.ble_evt_gatt_server_attribute_value =	
	my_evt_gatt_server_attribute_value;	
ble_evt_le_connectio	セントラルと接続したときに呼ばれるコールバック関数ポインタ	
n_opend	【構文】	
	nameble_evt_le_connection_opend = my_evt_le_connection_opend;	
ble_evt_le_connectio	セントラルと接続が終了したときに呼ばれるコールバック関数ポインタ	
n_closed	【構文】	
	name.ble_evt_le_connection_closed = my_evt_le_connection_closed;	
ble_evt_system_boot	システムが起動したときに呼ばれるコールバック関数ポインタ	
	【構文】	
	name.ble_evt_system_boot = my_evt_system_boot;	
ble_evt_system_awa	システムがスリープモードから復帰したときに呼ばれるコールバック関数ポインタ	
ke	【構文】	
	name.ble_evt_system_awake = my_evt_system_awake;	
ble_evt_le_gap_scan	スキャン応答を受信した時に呼ばれるコールバック関数ポインタ	
_response	【構文】	
	name.ble_evt_le_gap_scan_response = my_evt_le_gap_scan_response;	

3-6. 省電力

BLE の省電力は下記関数により Sleep モードに移行する。

関数:ble112.ble_cmd_system_halt(1)

D7の WAKEUP 信号を High にすることにより Wakeup する。