

# Bluetooth Low Energy Protocol Stack

R01AN3777EJ0100

## Security Library

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### Introduction

Security Library provides APIs to ease the usage of security features provided by BLE protocol stack. Security Library shall use with BLE protocol stack V1.20. The library can be used with Central / Peripheral. Also, can be used on Embedded / Modem Configuration.

### Target Device

RL78/G1D

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## Terminology

Terminology	Remark
Role	Each device has a role defined by profile or service.
Advertising	The act to advertise a presence of itself to scanning devices.
Scanning	The act to search for advertising devices.
Master	One of the role defined by Link Layer. Master defines the timings of transmission during connection. The device which was scanning, or initiating a connection before establishing the connection, becomes Master after connection.
Slave	One of the role defined by Link Layer. The device which is advertising before a connection, becomes Slave after connection.
Central	One of the role defined by GAP. This role does scanning, initiating a connection, or Master behavior.
Peripheral	One of the role defined by GAP. This role does advertising or Slave behavior.
MITM attack	Man In The Middle attack. An attacker device intervenes between two communicating devices and eavesdrop, insert or modify information on communication.
Authentication	Authentication is executed to establish security between two devices.
Just Works	One of the pairing method. This method is used when devices have no input / output capabilities, or have no requirement on high security. This method has no protection against MITM attack. Unauthenticated pairing.
Passkey Entry	One of the pairing method. This method is used when devices have 6-digits number input / output capabilities, such as a display / keyboard. This method has protection against MITM attack. Authenticated pairing.
OOB	Out of Band. One of the pairing method. Two devices exchange the information needed for authentication by using the other than Bluetooth.
RPA	Resolvable Privacy Address. One of the Bluetooth device address type. This address is changed in a period to reduce the ability to track the device from an attacker device.
IRK	Identity Resolving Key. This key is used to generate RPA. The device uses RPA distributes IRK to the peer device during pairing. The peer device can identify the device by using the IRK.
LTK	Long Term Key. This key is used for encryption. The key distributed by Slave is used for encryption.
GAP	Generic Access Profile. This profile defines the functions for two devices to discover each other and establish a connection.
GATT	Generic Attribute Profile. This profile defines a Service and the procedures to access the Service. This profile has Server role and Client role. Server role provides Service, and Client role make access (ex. Service discovery, write request) to the Service.

## 1. Overview

Security Library provides APIs to ease the usage of security features provided by BLE protocol stack. Security Library shall use with BLE protocol stack V1.20. The library can be used with Central / Peripheral. Also, can be used on Embedded / Modem Configuration.

The following features of Security Library makes it easier to provide security features than using rBLE API.

- Generates Passkey / LTK / IRK automatically
- Manages security information automatically
- Execute privacy functionality automatically
- Execute appropriate procedure depends on security status or service request error with a peer device

Table 1-1 shows the overview of security features provided by Security Library.

**Table 1-1 Security Features**

Function	Description
Pairing	Pairing is executed to establish keys used for encryption or privacy. After completing pairing, BLE communication is encrypted. There are two types of pairing. <ul style="list-style-type: none"> <li>• Unauthenticated Pairing which have no protection against MITM</li> <li>• Authenticated Pairing which have a protection against MITM</li> </ul>
Encryption	Encrypt BLE communication. By encryption, BLE communication is protected from an attacker device. To enable encryption, security information should be exchanged by pairing in advance.
Bonding	The act of storing security information. The stored security information is used subsequent encryption or privacy.
Privacy	The feature that reduces the ability to track a device by using RPA. Even with a device using RPA, the peer device can identify the device by exchanging security information with the peer device during pairing.

This document has following structures. Section 2 describes how to use Security Library. You should read through the section before you use Security Library. Section 3 describes API interface. Section 4 describes the procedure to introduce Security Library into existing project. Section 5 describes the behavior of Security Library. You should read this section when you want to understand Security Library internal behavior.

## 2. Security Library Usage

This section describes how to use Security Library. Security Library has APIs that required to execute, and APIs that execute per Application needs. Regarding the usage of each API, refer the section number describes in the “Refer” column.

Table 2-1 shows APIs that required to execute when you use Security Library.

**Table 2-1 APIs that required to execute**

Procedure	API		Refer
Initialization	Function	SecLib_Init	2.1
	Event	SECLIB_EVENT_INIT_COMP	
Set security parameters	Function	SecLib_Set_Param	2.2
	Event	SECLIB_EVENT_SET_PARAM	

Table 2-2 shows APIs that execute per Application needs.

**Table 2-2 APIs that execute per Application needs**

Procedure	API		Refer
Pairing / Encryption	Function	SecLib_Start_Encryption SecLib_Pairing_Req_Resp SecLib_Passkey_Req_Resp	2.3
	Event	SECLIB_EVENT_PAIRING_COMP SECLIB_EVENT_ENC_COMP SECLIB_EVENT_PAIRING_REQ SECLIB_EVENT_PASKEY_IND SECLIB_EVENT_PASKEY_REQ	
Service Request Error Handling	Function	SecLib_SrvcReq_Error_Resp	2.4
	Event	-	
Security Information Management	Function	SecLib_Delete_Bonding_Info	2.5
	Event	SECLIB_EVENT_DELETE_BONDING_INFO_COMP	

Security Library API have similar behavior to rBLE API. The result of the call is reported to a specified callback function as an event. You must not call another function before being reported the event for the previous function call.

Security Library is implemented using rBLE API. Security Library realizes security features by using rBLE functions. Security Library has a callback function to receive rBLE event. The callback handles security related rBLE events, but security un-related rBLE events are reported to Application.

## 2.1 Initialization

To use Security Library, you need to initialize Security Library first. The initialization is executed by `SecLib_Init` function. The result is reported as `SECLIB_EVENT_INIT_COMP` event.

In Application without Security Library, the initialization is executed by `RBLE_GAP_Reset` function. But when you use Security Library, `SecLib_Init` function shall be used instead of `RBLE_GAP_Reset` function. `RBLE_GAP_Reset` function is internally called in `SecLib_Init` function.

Figure 2-1 shows the usage example of `SecLib_Init` function. `SecLib_Init` function shall be called after `rBLE` mode is in `RBLE_MODE_ACTIVE`.

```
1. static void app_seclib_callback(SECLIB_EVENT *event)
2. {
3.     switch (event->type) {
4.         /* ... skip ... */
5.         case SECLIB_EVENT_INIT_COMP:
6.             if (event->param.status == RBLE_OK) {
7.                 /* SecLib_Init has finished with OK. */
8.             }
9.             else {
10.                /* SecLib_Init has finished with Error. */
11.            }
12.            break;
13.        /* ... skip ... */
14.    }
15. }
16.
17. static void app_callback(RBLE_MODE mode)
18. {
19.     switch (mode) {
20.         /* ... skip ... */
21.         case RBLE_MODE_ACTIVE:
22.             SecLib_Init(&app_gap_callback, NULL, &app_seclib_callback);
23.             break;
24.         /* ... skip ... */
25.     }
26. }
27.
28. BOOL RBLE_App_Init(void)
29. {
30.     /* ... skip ... */
31.     RBLE_Init(&app_callback);
32.     /* ... skip ... */
33. }
```

Figure 2-1 `SecLib_Init` function usage example

## 2.2 Set Security Parameters

After completing the initialization, you need to set security parameters. SecLib\_Set\_Param function is used to set the security parameters. The result is reported as SECLIB\_EVENT\_SET\_PARAM\_COMP event.

SecLib\_Set\_Param function also can be used to change security parameters.

Figure 2-2 shows the usage example of SecLib\_Set\_Param function. SecLib\_Set\_Param function shall be called after SECLIB\_EVENT\_INIT\_COMP event.

```

1. static SECLIB_PARAM app_sec_param = {
2.     RBLE_MASTER,          /* role */
3.     RBLE_AUTH_REQ_MITM_BOND, /* auth_req */
4.     RBLE_IO_CAP_KB_ONLY,   /* iocap */
5.     TRUE,                  /* rpa_generate */
6. };
7.
8. static void app_seclib_callback(SECLIB_EVENT *event)
9. {
10.     switch (event->type) {
11. /* ... skip ... */
12.     case SECLIB_EVENT_INIT_COMP:
13.         if (event->param.status == RBLE_OK) {
14.             SecLib_Set_Param(&app_sec_param);
15.         }
16.         else {
17.             /* SecLib_Init has finished with Error. */
18.         }
19.         break;
20.
21.     case SECLIB_EVENT_SET_PARAM_COMP:
22.         if (event->param.status == RBLE_OK) {
23.             /* SecLib_Set_Param has finished with OK. */
24.         }
25.         else {
26.             /* SecLib_Set_Param has finished with Error. */
27.         }
28.         break;
29. /* ... skip ... */
30.     }
31. }

```

Figure 2-2 SecLib\_Set\_Param function usage example

Table 2-3 shows security parameter list. The security parameters are defined as SECLIB\_PARAM structure.

Table 2-3 Security Parameters

Security Parameters	Descriptions	Refer
role	Role	2.2.1
auth_req	Authentication Requirement	2.2.2
iocap	IO Capabilities	2.2.3
rpa_generate	Privacy Feature	2.2.4

### 2.2.1 Role

Depends on the device's role, set either of the value shown in Table 2-4 to "role" field.

**Table 2-4 Role settings**

Value	Descriptions
RBLE_MASTER	The device is Master.
RBLE_SLAVE	The device is Slave.

### 2.2.2 Authentication Requirement

Depends on the security requirement of the device, set either of the value in Table 2-5 to "auth\_req" field. This setting is used in section 2.3.1.

**Table 2-5 Authentication Requirement settings**

Value	Descriptions
RBLE_AUTH_MITM_BOND	Request Authentication Pairing. (This case has a protection against MITM, Use Passkey as the pairing method.)
RBLE_AUTH_NO_MITM_BOND	Request Unauthentication Pairing. (This case does not have a protection against MITM. Use Just Works as the pairing method.)

### 2.2.3 IO Capabilities

Depends on the Input / Output capabilities of the device, set either of the value shown in Table 2-6 to "iocap" field. This setting is used in section 2.3.1.

**Table 2-6 IO Capabilities settings**

Value	Descriptions
RBLE_IO_CAP_DISPLAY_ONLY	6-digits output capability (ex. Display)
RBLE_IO_CAP_DISPLAY_YES_NO	6-digits output capability (ex. Display) and Yes/No input capability (ex. Button)
RBLE_IO_CAP_KB_ONLY	0~9 number input capability (ex. Keyboard)
RBLE_IO_CAP_NO_INPUT_NO_OUTPUT	No input / output capabilities
RBLE_IO_CAP_KB_DISPLAY	0~9 number input capability (ex. Keyboard) and 6-digits output capability (ex. Display)

### 2.2.4 Privacy

Depends on the privacy requirement of the device, set either of the value shown in Table 2-7 to "rpa\_generate" field. When you set TRUE to this field, RPA is used as the Bluetooth device address and the address is changed periodically. The address change interval is determined by GAP\_RESOLVABLE\_PRIVATE\_ADDR\_INTV.

**Table 2-7 Privacy settings**

Value	Descriptions
TRUE	Use RPA as Bluetooth device address and periodically change the address.
FALSE	Not use RPA.



## 2.3 Pairing / Encryption

Pairing / Encryption is executed by `SecLib_Start_Encryption` function. This function performs as follows depends on the security status with a peer device.

- If pairing with the peer device is not completed, it starts pairing. The pairing result is reported as `SECLIB_EVENT_PAIRING_COMP` event. After completing the pairing, the communication is encrypted.
- If pairing with the peer device have completed, enable encryption by using keys exchanged during pairing. The result of encryption is reported as `SECLIB_EVENT_ENC_COMP` event.

Security Library checks the pairing with the peer device have completed or not after connecting. This result is reported as `SECLIB_EVENT_CHK_ADDR_COMP` event.

Even when either pairing or encryption is performed, communication is encrypted after completion. But pairing uses a temporally key for encryption. To enable encryption using keys exchanged during pairing, re-call `SecLib_Start_Encryption` function after completing pairing with the peer device.

### 2.3.1 Pairing

When you call SecLib\_Start\_Encryption function without completing pairing with the peer device, pairing is started. Figure 2-3 shows the sequence of pairing. Pairing executes following procedures.

- Pairing request / response (Figure 2-3-A)
- Just Works / Passkey Entry (Figure 2-3-B)
- Exchange / store Security information (Figure 2-3-C)
- Pairing completion (Figure 2-3-D)

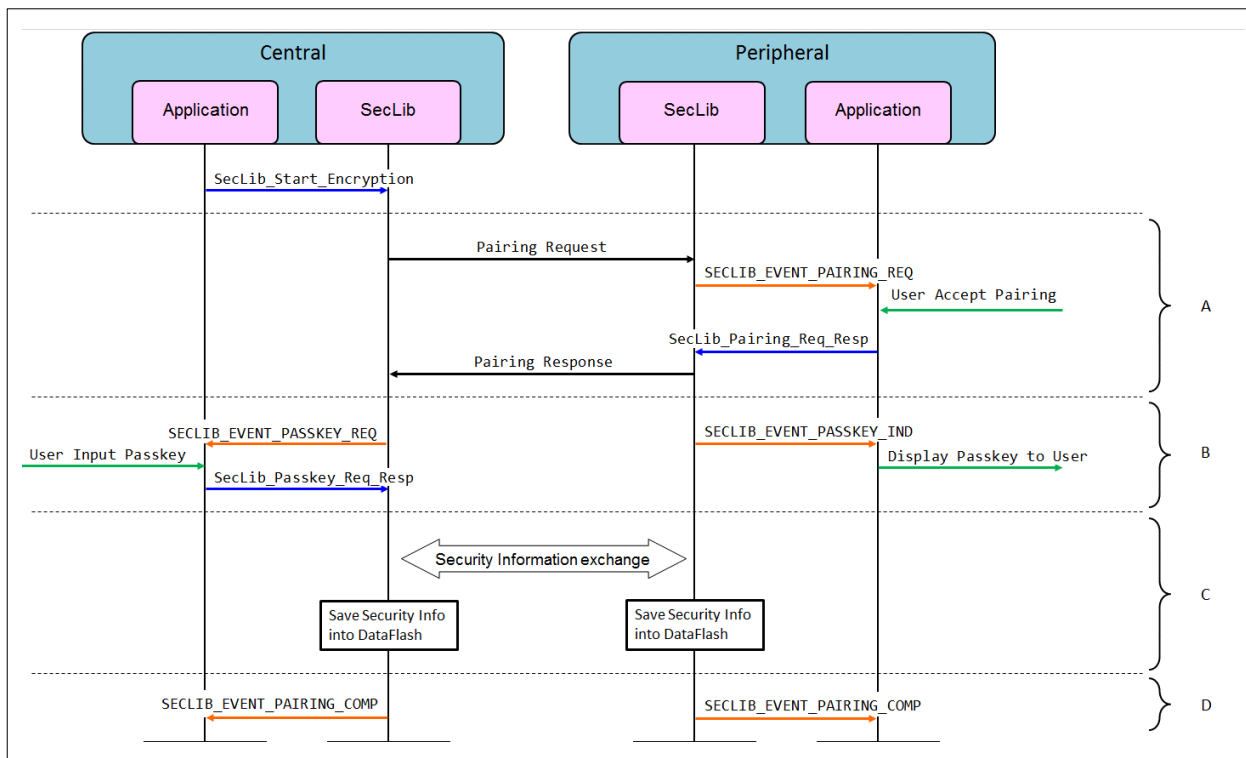


Figure 2-3 Pairing sequence

Figure 2-3 is the one example for pairing sequence. It is changed depends on security parameters settings.

### (1) Pairing request / response

Pairing starts from sending pairing request to the peer device. The device receiving the pairing request responds to the request by sending pairing response. Pairing response includes decision about accept or decline the request.

#### Pairing request

When calling SecLib\_Start\_Encryption function without completing pairing, this function sends pairing request to the peer device.

#### Pairing response

When a device receives pairing request, it is reported to Application as SECLIB\_EVENT\_PAIRING\_REQ event. Application responds to the event by SecLib\_Pairing\_Req\_Resp function with the decision, accept or decline for the request. The decision should be selected by User.

Figure 2-4 shows the SecLib\_Pairing\_Req\_Resp function usage example. In this example, when SECLIB\_EVENT\_PAIRING\_REQ event is happened, report it to User to get the user decision, and responds to it by SecLib\_Pairing\_Req\_Resp function.

```
1. static uint16_t conhdl;
2.
3. /* This is pseudo function which receives user input (yes/no). */
4. static void app_user_input_yes_no(BOOL yes_no)
5. {
6.     SecLib_Pairing_Req_Resp(conhdl, yes_no);
7. }
8.
9. static void app_seclib_callback(SECLIB_EVENT *event)
10. {
11.     switch (event->type) {
12. /* ... skip ... */
13.     case SECLIB_EVENT_PAIRING_REQ:
14.         /* Confirm to user whether accept the pairing request or not. */
15.         Printf("Accept pairing request?: (yes/no)\n");
16.         /* Save conhdl to use for SecLib_Pairing_Req_Resp argument. */
17.         conhdl = event->param.pairing_req.conhdl;
18.         break;
19. /* ... skip ... */
20.     }
21. }
```

Figure 2-4 SecLib\_Pairing\_Req\_Resp function usage example

(2) **Passkey Entry / Just Works**

Security Library supports two pairing method, Just Works and Passkey Entry (OOB is not supported). Which pairing method is used during pairing is determined from the combination of Authentication Requirement and IO Capabilities of both devices. Table 2-8 and Table 2-9 shows the decision flow.

**Table 2-8 Decision by Authentication Requirements**

Slave \ Master	MITM_BOND	NO_MITM_BOND
MITM_BOND	Refer Table 2-9	Refer Table 2-9
NO_MITM_BOND	Refer Table 2-9	Unauthenticated <i>Just Works</i>

**Table 2-9 Decision by IO Capabilities**

Master \ Slave	DISPLAY_ONLY	DISPLAY_YES_NO	KB_ONLY	NO_INPUT_NO_OUTPUT	KB_DISPLAY
DISPLAY_ONLY	Unauthenticated <i>Just Works</i>	Unauthenticated <i>Just Works</i>	Authenticated <i>Passkey Entry</i> Master: Input Slave: Display	Unauthenticated <i>Just Works</i>	Authenticated <i>Passkey Entry</i> Master: Input Slave: Display
DISPLAY_YES_NO	Unauthenticated <i>Just Works</i>	Unauthenticated <i>Just Works</i>	Authenticated <i>Passkey Entry</i> Master: Input Slave: Display	Unauthenticated <i>Just Works</i>	Authenticated <i>Passkey Entry</i> Master: Input Slave: Display
KB_ONLY	Authenticated <i>Passkey Entry</i> Master: Display Slave: Input	Authenticated <i>Passkey Entry</i> Master: Display Slave: Input	Authenticated <i>Passkey Entry</i> Master: Input Slave: Input	Unauthenticated <i>Just Works</i>	Authenticated <i>Passkey Entry</i> Master: Display Slave: Input
NO_INPUT_NO_OUTPUT	Unauthenticated <i>Just Works</i>	Unauthenticated <i>Just Works</i>	Unauthenticated <i>Just Works</i>	Unauthenticated <i>Just Works</i>	Unauthenticated <i>Just Works</i>
KB_DISPLAY	Authenticated <i>Passkey Entry</i> Master: Display Slave: Input	Authenticated <i>Passkey Entry</i> Master: Display Slave: Input	Authenticated <i>Passkey Entry</i> Master: Input Slave: Display	Unauthenticated <i>Just Works</i>	Authenticated <i>Passkey Entry</i> Master: Display Slave: Input

**Just Works**

Application have no things to do with Just Works pairing method (Table 2-3-B is not executed).

**Passkey Entry**

Depends on IO Capabilities setting, devices shall display passkey to User or receive passkey from User.

- SECLIB\_EVENT\_PASSKEY\_IND event is reported to the device. The device shall output the passkey on the display to show it to User.

```

1. static void app_seclib_callback(SECLIB_EVENT *event)
2. {
3.     switch (event->type) {
4.         /* ... skip ... */
5.         case SECLIB_EVENT_PASSKEY_IND:
6.             /* Display passkey to user. */
7.             Printf("Passkey: %06ld\n", event->param.passkey_ind.passkey);
8.             break;
9.         /* ... skip ... */
10.    }
11. }

```

Figure 2-5 SECLIB\_EVENT\_PASSKEY\_IND event usage example

- SECLIB\_EVENT\_PASSKEY\_REQ is reported to the device to request User to input the passkey displayed on the peer device. The user input passkey is passed to Security Library through SecLib\_Passkey\_Req\_Resp function.

Figure 2-6 shows the example usage of SecLib\_Passkey\_Req\_Resp function.

```

1. static uint16_t conhdl;
2.
3. /* This is pseudo function which receives user input (passkey). */
4. static void app_user_input_passkey(uint32_t passkey)
5. {
6.     SecLib_Passkey_Req_Resp(conhdl, passkey);
7. }
8.
9. static void app_seclib_callback(SECLIB_EVENT *event)
10. {
11.     switch (event->type) {
12.         /* ... skip ... */
13.         case SECLIB_EVENT_PASSKEY_REQ:
14.             /* Request user to input passkey displayed on Peer Device. */
15.             Printf("Input passkey:\n");
16.             /* Save conhdl to use for SecLib_Passkey_Req_Resp argument. */
17.             conhdl = event->param.passkey_req.conhdl;
18.             break;
19.         /* ... skip ... */
20.    }
21. }

```

Figure 2-6 SecLib\_Passkey\_Req\_Resp function usage example

### (3) Exchange / store Security information

Exchange security information used for encryption or privacy. Security information is stored in Data Flash by Bonding. The information will be used for subsequent encryption or privacy.

### (4) Pairing completion

The completion of pairing is reported as SECLIB\_EVENT\_PAIRING\_COMP event. Figure 2-7 shows the usage example of SECLIB\_EVENT\_PAIRING\_COMP event.

```
1. static void app_seclib_callback(SECLIB_EVENT *event)
2. {
3.     switch (event->type) {
4.         /* ... */
5.         case SECLIB_EVENT_PAIRING_COMP:
6.             if (event->param.pairing_comp.status == RBLE_OK) {
7.                 /* Pairing has finished with OK. */
8.             }
9.             else {
10.                /* Pairing has finished with Error. */
11.            }
12.            break;
13.        /* ... */
14.    }
15. }
```

Figure 2-7 SECLIB\_EVENT\_PAIRING\_COMP event usage example

### (5) Pairing fail

Pairing will fail with the following cases. To re-start pairing, the connection should be disconnected once, re-connect and then re-start pairing.

- When a pairing request is declined. The error is reported as SECLIB\_EVENT\_PAIRING\_COMP event with the status is RBLE\_SM\_PAIR\_ERR\_PAIRING\_NOT\_SUPPORTED.
- When pairing is not completed with 30 seconds. The error is reported as SECLIB\_EVENT\_PAIRING\_COMP event with the status is RBLE\_ERR.
- When a user input wrong passkey. The error is reported as SECLIB\_EVENT\_PAIRING\_COMP event with the status is RBLE\_SM\_PAIR\_ERR\_CFM\_VAL\_FAILED.
- When at least one of Master or Slave requesting Authenticate Pairing (Passkey), but Unauthenticated Pairing (Just Works) is selected as the pairing method due to IO Capabilities combination. The pairing is failed and the error is reported as SECLIB\_EVENT\_PAIRING\_COMP event with the status is RBLE\_SM\_PAIR\_ERR\_AUTH\_REQUIREMENTS.

### 2.3.2 Encryption

When you call `SecLib_Start_Encryption` function after completing pairing with the peer device, encryption is started. Figure 2-8 shows the sequence of encryption. Encryption executes following procedures.

- Start encryption (Figure 2-8-A)
- Store management data (Figure 2-8-B)
- Encryption completion (Figure 2-8-C)

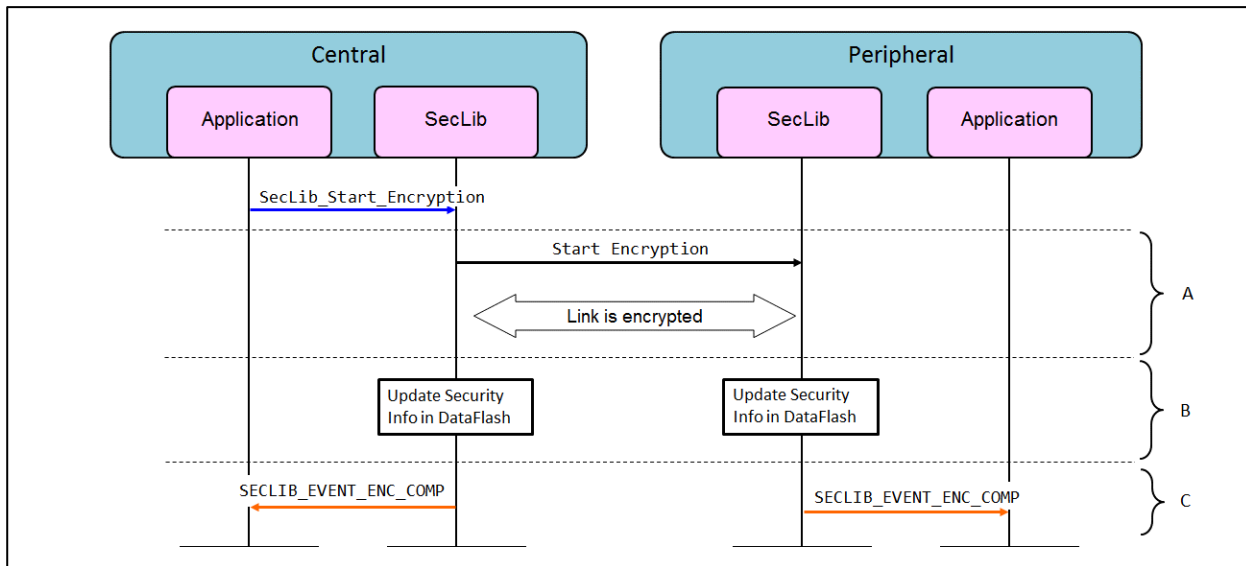


Figure 2-8 Encryption sequence

#### (1) Start Encryption

Encryption is executed with keys exchanged during pairing.

#### (2) Store management data

As described in section 2.5.1, information for LRU is updated.

### (3) Encryption completion

When encryption is completed, SECLIB\_EVENT\_ENC\_COMP event is reported. Figure 2-9 shows SECLIB\_EVENT\_ENC\_COMP event usage example. This example checks encryption result.

```
1. static void app_seclib_callback(SECLIB_EVENT *event)
2. {
3.     switch (event->type) {
4.         /* ... */
5.         case SECLIB_EVENT_ENC_COMP:
6.             if (event->param.enc_comp.status == RBLE_OK) {
7.                 /* Encryption has finished with OK. */
8.             }
9.             else {
10.                /* Encryption has finished with Error. */
11.            }
12.            break;
13.        /* ... */
14.    }
15. }
```

Figure 2-9 SECLIB\_EVENT\_ENC\_COMP event usage example



## 2.4 Service Request Error Response

When one device start service request, such as GATT Write, but the request is failed due to the permission setting of the characteristic or security status with the peer device, a service request error will be occurred.

SecLib\_SrvReq\_Error\_Resp function executes pairing (2.3.1) or encryption (2.3.2) depend on the security status. If the security status does not permit the procedure, it returns an error. Table 2-10 shows SecLib\_SrvReq\_Error\_Resp function behavior depend on each combination of the security status.

**Table 2-10 Security request error and action depends on security status**

Service Request Error	Pairing	Encryption	Action
Insufficient Authentication	None	Disabled	Start pairing. (Execute Figure 2-3 A~D)
	None	Enabled	Return RBLE_STATUS_ERROR (Never be happened.)
	Unauthenticated	Disable	Start encryption. If it fails start pairing. (Execute Figure 2-8 A~C. If encryption failed, Figure 2-8 C is not reported and execute Figure 2-3 A~D.)
	Unauthenticated	Enabled	Start Authenticated Pairing. (Execute Figure 2-3 A~D with a MITM protection)
	Authenticated	Disabled	Start encryption. If it fails start pairing. (Execute Figure 2-8 A~C. If encryption failed, Figure 2-8 C is not reported and execute Figure 2-3 A~D.)
	Authenticated	Enabled	Return RBLE_ERR. (When the peer device requests LE Secure Connection which is not supported by RL78/G1D.)
Insufficient Encryption	None	Disabled	Start pairing. (Execute Figure 2-3 A~D)
	None	Enabled	Return RBLE_STATUS_ERROR. (Never be happened.)
	Unauthenticated	Disable	Start encryption. If it fails start pairing. (Execute Figure 2-8 A~C. If encryption failed, Figure 2-8 C is not reported and execute Figure 2-3 A~D.)
	Unauthenticated	Enabled	Return RBLE_STATUS_ERROR. (Never be happened.)
	Authenticated	Disabled	Start encryption. If it fails start pairing. (Execute Figure 2-8 A~C. If encryption failed, Figure 2-8 C is not reported and execute Figure 2-3 A~D.)
	Authenticated	Enabled	Return RBLE_STATUS_ERROR. (Never be happened.)

Figure 2-10 shows the usage example of `SecLib_SrvcReq_Error_Resp` function. This example set GATT Write ATT code to `att_code` argument.

```
1. static void app_gatt_callback(RBLE_GATT_EVENT *event)
2. {
3.     switch (event->type) {
4.         /* ... skip ... */
5.         case RBLE_GATT_EVENT_WRITE_CHAR_RESP:
6.             SecLib_SrvcReq_Error_Resp(conhdl, event->param.write_char_resp.att_code);
7.             break;
8.         /* ... skip ... */
9.     }
10. }
```

**Figure 2-10 SecLib\_SrvcReq\_Error\_Resp function usage example**

## 2.5 Security Information Management

Security information is stored to Data Flash when pairing / encryption is completed. Application can delete the security information by calling Security Library API.

### 2.5.1 Saving Security Information

Security Library saves security information when pairing / encryption is completed. Table 2-11 shows security information items. If Application try to save more bonding information than CFG\_SECLIB\_BOND\_NUM, depend on LRU algorithm (Least Recently Used), the oldest bonding information is overwritten by a new one. To execute LRU, access information of each bonding information is also saved when pairing / encryption is completed.

**Table 2-11 Security Information**

Data	Description
Local device IRK	LTK generated by the local device.
Management Data	Record of the access for each bonding information. This is used for LRU algorithm.
Bonding information	Security information for each peer devices, see Table 2-12. (The number of storable bonding information on Data Flash is determined by CFG_SECLIB_BOND_NUM.)

**Table 2-12 Bonding Information**

Data	Description
Security Property	Security Level with the peer device.
Key Size	LTK key size.
Peer Device Address	The address of the peer device.
Peer Device Address Type	The address type of the peer device.
Peer Device IRK	IRK generated by the peer device.
Peer Device LTK	LTK generated by the peer device.
Local Device LTK	LTK generated by the local device.

### 2.5.2 Deletion of Security Information

Security information will be deleted with the following cases.

- When Application executes SecLib\_Delete\_Bonding\_Info function. The specified bonding information is deleted. The result is reported as SECLIB\_EVENT\_DELETE\_BONDING\_INFO\_COMP.
- When bonding information is stored more than CFG\_SECLIB\_BOND\_NUM and try to save new one. The least recently used bonding information is overwritten by a new one.
- When encryption failed. The failed bonding information is deleted. In this case, as described in “Bluetooth Core Specification 4.2 Vol 3 10.6 Encryption Procedure”, RPA should be changed by calling SecLib\_Set\_Param function with the “rpa\_generate” field is TRUE.
- The local IRK included in security information is deleted only when all bonding information are deleted.

### 3. Interface Definitions

#### 3.1 Functions

##### 3.1.1 SecLib\_Init

```
RBLE_STATUS SecLib_Init(RBLE_GAP_EVENTHANDLER gap_callback,
                       RBLE_VS_EVENTHANDLER vs_callback,
                       SECLIB_EVENTHANDLER lib_callback)
```

- This function initializes Security Library.
- The result is reported by SECLIB\_EVENT\_INIT\_COMP event.
- This function shall be called after rBLE mode is in RBLE\_MODE\_ACTIVE.
- This function shall be called instead of RBLE\_GAP\_Reset function. RBLE\_GAP\_Reset function is called in this function. Application shall not call RBLE\_GAP\_Reset directly.
- RBLE\_VS\_Enable is called in this function. Application shall not call RBLE\_VS\_Enable function directly. Vendor Specific functions can be used after SECLIB\_EVENT\_INIT\_COMP event.

##### Parameter:

gap_callback	The callback used to report GAP Event.
vs_callback	The callback used to report Vendor Specific Event.
seclib_callback	The callback used to report Security Library Event.

##### Return:

RBLE_OK	Success.
RBLE_PARAM_ERR	gap_callback or seclib_callback is NULL.

##### 3.1.2 SecLib\_Set\_Param

```
RBLE_STATUS SecLib_Set_Param(SECLIB_PARAM *param)
```

- This function set security parameters.
- The result is reported by SECLIB\_EVENT\_SET\_PARAM\_COMP event.
- This function can be used to change security parameters.
- This function cannot be used when connecting with peer devices.

##### Parameter:

param	Security Parameters
-------	---------------------

##### Return:

RBLE_OK	Success.
RBLE_PARAM_ERR	param is NULL.
RBLE_STATUS_ERROR	This function is called before SECLIB_EVENT_INIT_COMP event occurred. This function is called during in connection with peer devices.

### 3.1.3 SecLib\_Start\_Encryption

**RBLE\_STATUS** SecLib\_Start\_Encryption(uint16\_t conhdl)

- If pairing is not completed with the peer device, execute pairing. The result is reported as SECLIB\_EVENT\_PAIRING\_COMP.
- If pairing is already completed with the peer device, execute encryption. The result is reported as SECLIB\_EVENT\_ENC\_COMP.

**Parameter:**

conhdl	Connection Handle
--------	-------------------

**Return:**

RBLE_OK	Success.
RBLE_PARAM_ERR	conhdl is invalid.
RBLE_STATUS_ERROR	This function is called before SECLIB_EVENT_SET_PARAM event. This function is called before SECLIB_EVENT_CHK_ADDR_COMP event.

### 3.1.4 SecLib\_Pairing\_Req\_Resp

**RBLE\_STATUS** SecLib\_Pairing\_Req\_Resp(uint16\_t conhdl, BOOL accept)

- This function responses to pairing request.
- This function shall be used only for responding SECLIB\_EVENT\_PAIRING\_REQ event. Application shall not call this function in another situation.

**Parameter:**

conhdl	Connection Handle.
accept	TRUE (Accept the pairing request) or FALSE (Decline the pairing request).

**Return:**

RBLE_OK	Success.
RBLE_PARAM_ERR	conhdl is invalid.

### 3.1.5 SecLib\_Passkey\_Req\_Resp

**RBLE\_STATUS** SecLib\_Passkey\_Req\_Resp(uint16\_t conhdl, uint32\_t passkey)

- This function responses to passkey request during pairing.
- This function shall be used only for responding SECLIB\_EVENT\_PASSKEY\_REQ event. Application shall not call this function in another situation.

**Parameter:**

conhdl	Connection Handle
passkey	Passkey

**Return:**

RBLE_OK	Success.
RBLE_PARAM_ERR	conhdl is invalid.

### 3.1.6 SecLib\_SrvcReq\_Error\_Resp

**RBLE\_STATUS** SecLib\_SrvcReq\_Error\_Resp(uint16\_t conhdl, uint8\_t att\_err)

- This function executes pairing / encryption per the service request error.
- This function can handle Insufficient Authentication, Insufficient Encryption. Application calls this function by set the service request error to att\_err argument.

#### Parameter:

conhdl	Connection Handle	
att_err	RBLE_ATT_ERR_INSUFF_AUTHEN	Handle Insufficient Authentication error.
	RBLE_ATT_ERR_INSUFF_ENC	Handle Insufficient Encryption error.
	RBLE_ATT_ERR_NO_ERROR	Do nothing.

#### Return:

RBLE_OK	Success.
RBLE_PARAM_ERR	att_err is invalid. conhdl is invalid.
RBLE_STATUS_ERROR	This function is called before SECLIB_EVENT_SET_PARAM_COMP event. This function is called before SECLIB_EVENT_CHK_ADDR_COMP event. Invalid security status.
RBLE_ERR	The peer device requests Authenticated pairing, but the local device only has RBLE_IO_CAP_NO_INPUT_NO_OUTPUT IO Capabilities.  Authenticated pairing is already completed with the peer device, and Insufficient Authentication is occurred (The peer device requests LE Secure Connection.)

### 3.1.7 SecLib\_Delete\_Bonding\_Info

**RBLE\_STATUS** SecLib\_Delete\_Bonding\_Info(SECLIB\_DELETE\_TARGET target)

- Delete bonding information from Data Flash.
- The result is reported by SECLIB\_EVENT\_DELETE\_BONDING\_INFO\_COMP event.

#### Parameter:

target	SECLIB_DELETE_ALL BONDS	Delete all bonding information.
	SECLIB_DELETE_ALL BUT ACTIVE BOND	Delete bonding information for devices not in connection.

#### Return:

RBLE_OK	Success.
RBLE_PARAM_ERR	target is invalid.
RBLE_STATUS_ERROR	This function is called before SECLIB_EVENT_INIT_COMP event.
RBLE_BUSY	Failed to access Data Flash.

**3.1.8 SecLib\_Rand**

```
uint16_t SecLib_Rand(void)
```

- This function generates 16-bits random number.
- This function is used in Security Library to generate Passkey / LTK / IRK.
- This function shall be defined by Application.

## 3.2 Events

### 3.2.1 SECLIB\_EVENT\_INIT\_COMP

SECLIB_EVENT_INIT_COMP	
<b>RBLE_STATUS</b> status	The result of SecLib_Init function call.
Value	Descriptions
RBLE_OK	Success.
RBLE_ERR	Fail.

### 3.2.2 SECLIB\_EVENT\_SET\_PARAM\_COMP

SECLIB_EVENT_SET_PARAM_COMP	
<b>RBLE_STATUS</b> status	The result of SecLib_Set_Param function call.
Value	Descriptions
RBLE_OK	Success.
RBLE_ERR	Fail.



### 3.2.3 SECLIB\_EVENT\_PAIRING\_COMP

SECLIB_EVENT_PAIRING_COMP														
<b>RBLE_STATUS</b>	<b>status</b>	The result of pairing.												
		<table border="1"> <thead> <tr> <th>Value</th> <th>Descriptions</th> </tr> </thead> <tbody> <tr> <td>RBLE_OK</td> <td>Success.</td> </tr> <tr> <td>RBLE_ERR</td> <td>Failed to save security information. Pairing is not completed within 30 seconds.</td> </tr> <tr> <td>RBLE_SM_PAIR_ERR_C FM_VAL_FAILED</td> <td>The input passkey is invalid.</td> </tr> <tr> <td>RBLE_SM_PAIR_ERR_A AUTH_REQUIREMENTS</td> <td>Authentication requirement is not satisfied.</td> </tr> <tr> <td>RBLE_SM_PAIR_ERR_P PAIRING_NOT_SUPPORT ED</td> <td>Pairing request is declined.</td> </tr> </tbody> </table>	Value	Descriptions	RBLE_OK	Success.	RBLE_ERR	Failed to save security information. Pairing is not completed within 30 seconds.	RBLE_SM_PAIR_ERR_C FM_VAL_FAILED	The input passkey is invalid.	RBLE_SM_PAIR_ERR_A AUTH_REQUIREMENTS	Authentication requirement is not satisfied.	RBLE_SM_PAIR_ERR_P PAIRING_NOT_SUPPORT ED	Pairing request is declined.
Value	Descriptions													
RBLE_OK	Success.													
RBLE_ERR	Failed to save security information. Pairing is not completed within 30 seconds.													
RBLE_SM_PAIR_ERR_C FM_VAL_FAILED	The input passkey is invalid.													
RBLE_SM_PAIR_ERR_A AUTH_REQUIREMENTS	Authentication requirement is not satisfied.													
RBLE_SM_PAIR_ERR_P PAIRING_NOT_SUPPORT ED	Pairing request is declined.													
<b>uint16_t</b>	<b>conhdl</b>	Connection Handle												
<b>uint16_t</b>	<b>sec_prop</b>	Security Property of completed pairing.												
		<table border="1"> <thead> <tr> <th>Value</th> <th>Descriptions</th> </tr> </thead> <tbody> <tr> <td>RBLE_SMP_SEC_NONE</td> <td>Pairing failed.</td> </tr> <tr> <td>RBLE_SMP_UNAUTHENTICATED</td> <td>Unauthenticated pairing.</td> </tr> <tr> <td>RBLE_SMP_AUTHENTICATED</td> <td>Authenticated pairing.</td> </tr> </tbody> </table>	Value	Descriptions	RBLE_SMP_SEC_NONE	Pairing failed.	RBLE_SMP_UNAUTHENTICATED	Unauthenticated pairing.	RBLE_SMP_AUTHENTICATED	Authenticated pairing.				
Value	Descriptions													
RBLE_SMP_SEC_NONE	Pairing failed.													
RBLE_SMP_UNAUTHENTICATED	Unauthenticated pairing.													
RBLE_SMP_AUTHENTICATED	Authenticated pairing.													

### 3.2.4 SECLIB\_EVENT\_ENC\_COMP

SECLIB_EVENT_ENC_COMP										
<b>RBLE_STATUS</b>	<b>status</b>	The result of encryption.								
		<table border="1"> <thead> <tr> <th>Value</th> <th>Descriptions</th> </tr> </thead> <tbody> <tr> <td>RBLE_OK</td> <td>Success.</td> </tr> <tr> <td>RBLE_ERR</td> <td>Fail.</td> </tr> </tbody> </table>	Value	Descriptions	RBLE_OK	Success.	RBLE_ERR	Fail.		
Value	Descriptions									
RBLE_OK	Success.									
RBLE_ERR	Fail.									
<b>uint16_t</b>	<b>conhdl</b>	Connection Handle								
<b>uint16_t</b>	<b>sec_prop</b>	Security Property of completed pairing.								
		<table border="1"> <thead> <tr> <th>Value</th> <th>Descriptions</th> </tr> </thead> <tbody> <tr> <td>RBLE_SMP_SEC_NONE</td> <td>Pairing failed.</td> </tr> <tr> <td>RBLE_SMP_UNAUTHENTICATED</td> <td>Unauthenticated pairing.</td> </tr> <tr> <td>RBLE_SMP_AUTHENTICATED</td> <td>Authenticated pairing.</td> </tr> </tbody> </table>	Value	Descriptions	RBLE_SMP_SEC_NONE	Pairing failed.	RBLE_SMP_UNAUTHENTICATED	Unauthenticated pairing.	RBLE_SMP_AUTHENTICATED	Authenticated pairing.
Value	Descriptions									
RBLE_SMP_SEC_NONE	Pairing failed.									
RBLE_SMP_UNAUTHENTICATED	Unauthenticated pairing.									
RBLE_SMP_AUTHENTICATED	Authenticated pairing.									

**3.2.5 SECLIB\_EVENT\_PAIRING\_REQ**

SECLIB_EVENT_SET_PARAM_COMP	
uint16_t conhdl	Connection Handle
uint8_t auth_req	The peer device's Authentication Requirement.
uint8_t iocap	The peer device's IO Capabilities. This field is valid only when Central starts the pairing. When Peripheral starts the pairing, this field is invalid.

**3.2.6 SECLIB\_EVENT\_PASKEY\_IND**

SECLIB_EVENT_PASKEY_IND	
uint16_t conhdl	Connection Handle
uint32_t passkey	Passkey

**3.2.7 SECLIB\_EVENT\_PASKEY\_REQ**

SECLIB_EVENT_PASKEY_REQ	
uint16_t conhdl	Connection Handle

**3.2.8 SECLIB\_EVENT\_CHK\_ADDR\_COMP**

SECLIB_EVENTCHK_ADDR_COMP							
uint8_t status	The result of the confirmation which the pairing with the peer device is finished or not. <table border="1"> <thead> <tr> <th>Status</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>RBLE_OK</td> <td>Pairing is completed with the peer device.</td> </tr> <tr> <td>RBLE_ERR</td> <td>Pairing is not completed with the peer device.</td> </tr> </tbody> </table>	Status	Description	RBLE_OK	Pairing is completed with the peer device.	RBLE_ERR	Pairing is not completed with the peer device.
Status	Description						
RBLE_OK	Pairing is completed with the peer device.						
RBLE_ERR	Pairing is not completed with the peer device.						
uint16_t conhdl	Connection Handle						

**3.2.9 SECLIB\_EVENT\_DELETE\_BONDING\_INFO\_COMP**

SECLIB_EVENT_DELETE_BONDING_INFO_COMP							
uint8_t status	The result of the SecLib_Delete_Bonding_Info. <table border="1"> <thead> <tr> <th>Status</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>RBLE_OK</td> <td>Success.</td> </tr> <tr> <td>RBLE_ERR</td> <td>Fail.</td> </tr> </tbody> </table>	Status	Description	RBLE_OK	Success.	RBLE_ERR	Fail.
Status	Description						
RBLE_OK	Success.						
RBLE_ERR	Fail.						

### 3.3 Definitions

#### 3.3.1 SECLIB\_EVENT\_TYPE

```
1. typedef enum {
2.     SECLIB_EVENT_INIT_COMP = 0x01,
3.     SECLIB_EVENT_SET_PARAM_COMP,
4.     SECLIB_EVENT_PAIRING_COMP,
5.     SECLIB_EVENT_ENC_COMP,
6.     SECLIB_EVENT_CHK_ADDR_COMP,
7.     SECLIB_EVENT_DELETE_BONDING_INFO_COMP,
8.     SECLIB_EVENT_PAIRING_REQ,
9.     SECLIB_EVENT_PASSKEY_IND,
10.    SECLIB_EVENT_PASSKEY_REQ,
11. } SECLIB_EVENT_TYPE;
```

#### 3.3.2 SECLIB\_EVENT

```
1. typedef struct seclib_event_t {
2.     SECLIB_EVENT_TYPE type;
3.     union {
4.         /* SECLIB_EVENT_INIT_COMP */
5.         /* SECLIB_EVENT_SET_PARAM_COMP */
6.         /* SECLIB_EVENT_DELETE_BONDING_INFO_COMP */
7.         RBLE_STATUS status;
8.
9.         /* SECLIB_EVENT_ENC_COMP */
10.        struct enc_t {
11.            RBLE_STATUS          status;
12.            uint16_t             conhdl;
13.            uint8_t              sec_prop;
14.        } enc;
15.
16.        /* SECLIB_EVENT_PAIRING_COMP */
17.        struct pairing_t {
18.            RBLE_STATUS          status;
19.            uint16_t             conhdl;
20.            uint8_t              sec_prop;
21.        } pairing;
22.
23.        /* SECLIB_EVENT_CHK_ADDR_COMP */
24.        struct chk_addr_t {
25.            RBLE_STATUS status;
26.            uint16_t  conhdl;
27.        } chk_addr;
28.
29.        /* SECLIB_EVENT_PAIRING_REQ */
30.        struct pairing_req_t {
31.            uint16_t conhdl;
32.            uint8_t  auth_req;
33.            uint8_t  iocap;
34.        } pairing_req;
35.
36.        /* SECLIB_EVENT_PASSKEY_IND */
37.        struct passkey_ind_t {
38.            uint16_t conhdl;
39.            uint32_t passkey;
40.        } passkey_ind;
41.
42.        /* SECLIB_EVENT_PASSKEY_REQ */
43.        struct passkey_req_t {
44.            uint16_t conhdl;
45.        } passkey_req;
```

```
46.     } param;  
47. } SECLIB_EVENT;
```

### 3.3.3 SECLIB\_PARAM

```
1. typedef struct seclib_param_t {  
2.     uint8_t role;  
3.     uint8_t auth_req;  
4.     uint8_t iocap;  
5.     BOOL    rpa_generate;  
6. } SECLIB_PARAM;
```

### 3.3.4 SECLIB\_DELETE\_TARGET

```
1. typedef enum {  
2.     SECLIB_DELETE_ALL BONDS = 0x01,  
3.     SECLIB_DELETE_ALL BUT ACTIVE BOND,  
4. } SECLIB_DELETE_TARGET;
```

### 3.3.5 SECLIB\_EVENT\_HANDLER

```
1. typedef void (*SECLIB_EVENT_HANDLER)(SECLIB_EVENT *event);
```

### 3.3.6 CFG\_SECLIB\_DEBUG

When this macro is defined, Security Library debug log is enabled.

### 3.3.7 CFG\_SECLIB\_BOND\_NUM

This macro defines the number of bonding information storable into Data Flash. This is configured from Development environment. Refer section 4.1.1 for the procedure.

## 4. How to Introduce Security Library into Existing Project

### 4.1 Procedure

This section describes the procedure to introduce Security Library into an existing project.

#### 4.1.1 Project settings

##### (a) CFG\_SECLIB\_BOND\_NUM

Configure the number of bonding information storable in DataFlash by setting CFG\_SECLIB\_BOND\_NUM. The procedure to set the macro is shown in the “Add include path” section.

##### (b) Add source code

Add Security Library source code (seclib.c, secdb.c) into the project.

##### (c) Add include path

Add include path to Security Library header files (seclib.h, secdb.h). The addition of the include path is set on the development environment. The following shows the procedure on each development environment.

#### CS+

Double click on “CA78K0R (Build Tool)” or “CC-RL (Build Tool)” in the project tree. A setting menu is shown then select “Common Option” tab. Set “Macro definition” and “Include file directories”.

#### e<sup>2</sup> studio

Right click on the project shown in “Project Explorer” and select “Renesas Tool Settings” from the dropdown menu. Select “C/C++ Build” → “Settings” → “Compiler” → “Source”. Set “Macro definition” and “Include file directories”.

## 4.1.2 Security Library

### (1) Delete unusable API / Event with Security Library

The following APIs cannot be used in Application with Security Library. If these APIs are in use remove the implementation.

- All SM APIs (rBLE APIs that have prefix RBLE\_SM).
- The following GAP or VS API.

GAP / VS Function	GAP Event
<ul style="list-style-type: none"> <li>• RBLE_GAP_Reset GAP</li> <li>• RBLE_GAP_Set_Bonding_Mode</li> <li>• RBLE_GAP_Set_Security_Request</li> <li>• RBLE_GAP_Set_Random_Address</li> <li>• RBLE_GAP_Set_Privacy_Feature</li> <li>• RBLE_GAP_Start_Bonding</li> <li>• RBLE_GAP_Bonding_Info_Ind</li> <li>• RBLE_GAP_Bonding_Response</li> <li>• RBLE_GAP_Authorized_Ind</li> <li>• RBLE_VS_Enable</li> </ul>	<ul style="list-style-type: none"> <li>• RBLE_GAP_EVENT_RESET_RESULT</li> <li>• RBLE_GAP_EVENT_SET_BONDING_MODE_COMP</li> <li>• RBLE_GAP_EVENT_SET_SECURITY_REQUEST_COMP</li> <li>• RBLE_GAP_EVENT_RPA_RESOLVED</li> <li>• RBLE_GAP_EVENT_SET_RANDOM_ADDRESS_COMP</li> <li>• RBLE_GAP_EVENT_SET_PRIVACY_FEATURE_COMP</li> <li>• RBLE_GAP_EVENT_BONDING_COMP</li> <li>• RBLE_GAP_EVENT_BONDING_REQ_IND</li> </ul>

### (2) SecLib\_Rand function

Implement SecLib\_Rand function in Application. Use the random number generation function provided by your Application or Device. In Embedded configuration, you can use rand function provided by standard library. In Modem Configuration, Host CPU shall provide a random number generation function.

```

1. uint16_t SecLib_Rand(void)
2. {
3.     return rand();
4. }
```

### (3) Security Library Callback

Implement the callback function which receives Security Library event.

```

1. static void app_seclib_callback(SECLIB_EVENT *event)
2. {
3.     switch (event->type) {
4.         /* ... skip ... */
5.         case SECLIB_EVENT_INIT_COMP:
6.             break;
7.         /* ... skip ... */
8.         default:
9.             break;
10.    }
11. }
```

**(4) Replace RBLE\_GAP\_Reset with SecLib\_Init function**

Call SecLib\_Init function instead of RBLE\_GAP\_Reset function. If existing Application is using RBLE\_GAP\_Reset function, replace it with SecLib\_Init function. The event to report the completion of initialization is also changed from RBLE\_GAP\_EVENT\_RESET\_RESULT event to SECLIB\_EVENT\_INIT\_COMP event.

**(5) Other Security Library functions call**

Call Security Library functions by referring section 2 and 3.

**4.1.3 Data Flash Library settings**

For the preparation to save bonding information into Data Flash, add following data structures. On Modem Configuration, these are defined in RL78/G1D side.

**(1) renesas/src/driver/dataflash/eel\_descriptor\_t02.h**

Edit the file as the following.

- Adding EEL\_ID\_MD, EEL\_ID\_LD\_IRK and EEL\_ID\_BOND\_1 are mandatory.
- The number of EEL\_ID\_BOND\_\* (including EEL\_ID\_BOND\_1) shall be greater or equal to CFG\_SECLIB\_BOND\_NUM. The following is the case of CFG\_SECLIB\_BOND\_NUM=8.
- Since the number of EEL\_ID\_BOND\_\* can be greater or equal to CFG\_SECLIB\_BOND\_NUM, the following setting will also work with CFG\_SECLIB\_BOND\_NUM=4. But memory region for 4 bonding information is wasted.

```

1. enum
2. {
3.     EEL_ID_BDA      = 0x01,
4.     EEL_ID_MD      = 0x02,    // <- Add (mandatory)
5.     EEL_ID_LD_IRK  = 0x03,    // <- Add (mandatory)
6.     EEL_ID_BOND_1  = 0x04,    // <- Add (mandatory)
7.     EEL_ID_BOND_2  = 0x05,    // <- Add
8.     EEL_ID_BOND_3  = 0x06,    // <- Add
9.     EEL_ID_BOND_4  = 0x07,    // <- Add
10.    EEL_ID_BOND_5  = 0x08,    // <- Add
11.    EEL_ID_BOND_6  = 0x09,    // <- Add
12.    EEL_ID_BOND_7  = 0x0A,    // <- Add
13.    EEL_ID_BOND_8  = 0x0B,    // <- Add
14.    EEL_ID_END
15. };

```

## (2) renesas/src/driver/dataflash/eel\_descriptor\_t02.c

Edit the file as the following.

- Include secdb.h header file.
- Adding SECDB\_MD, SECDB\_IRK are mandatory.
- Add SECDB\_BONDS. The number of SECDB\_BOND shall be equal to the number of EEL\_ID\_BOND\_\*. The following example is the case of CFG\_SECLIB\_BOND\_NUM=8.

```
1. #include "secdb.h" <- Add (mandatory)
2.
3. /* ... skip ... */
4.
5. _EEL_CNST _EVENTfar const eel_u08 eel_descriptor[EEL_VAR_NO+2] =
6. {
7.     (eel_u08)(EEL_VAR_NO),           /* variable count */
8.     (eel_u08)(BD_ADDR_LEN),         /* id=1: EEL_ID_BDA */
9.     (eel_u08)(sizeof(SECDB_MD)),    // <- Add (mandatory)
10.    (eel_u08)(sizeof(SECDB_IRK)),    // <- Add (mandatory)
11.    (eel_u08)(sizeof(SECDB_BOND)),   // <- Add (mandatory)
12.    (eel_u08)(sizeof(SECDB_BOND)),   // <- Add
13.    (eel_u08)(sizeof(SECDB_BOND)),   // <- Add
14.    (eel_u08)(sizeof(SECDB_BOND)),   // <- Add
15.    (eel_u08)(sizeof(SECDB_BOND)),   // <- Add
16.    (eel_u08)(sizeof(SECDB_BOND)),   // <- Add
17.    (eel_u08)(sizeof(SECDB_BOND)),   // <- Add
18.    (eel_u08)(sizeof(SECDB_BOND)),   // <- Add
19.    (eel_u08)(0x00),                 /* zero terminator */
20. };
```



## 5. Internal Behavior Sequence

### 5.1 SecLib\_Init

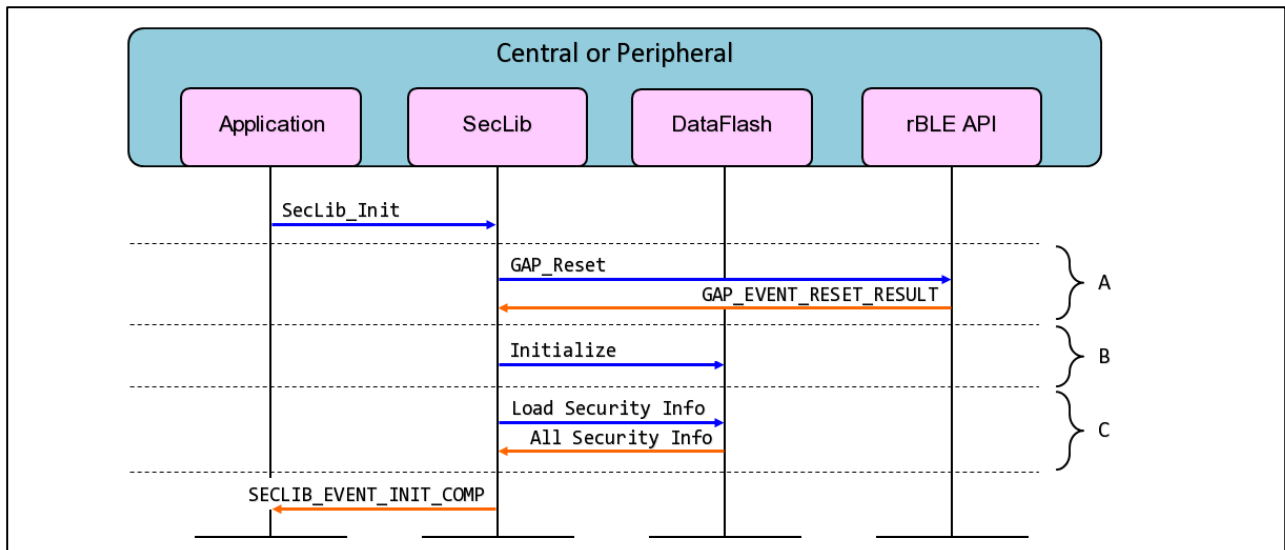


Figure 5-1 Initialization sequence

- A) Reset GAP.
- B) Initialize Data Flash.
- C) Load security information from Data Flash and retain it on SRAM.

5.2 SecLib\_Set\_Param

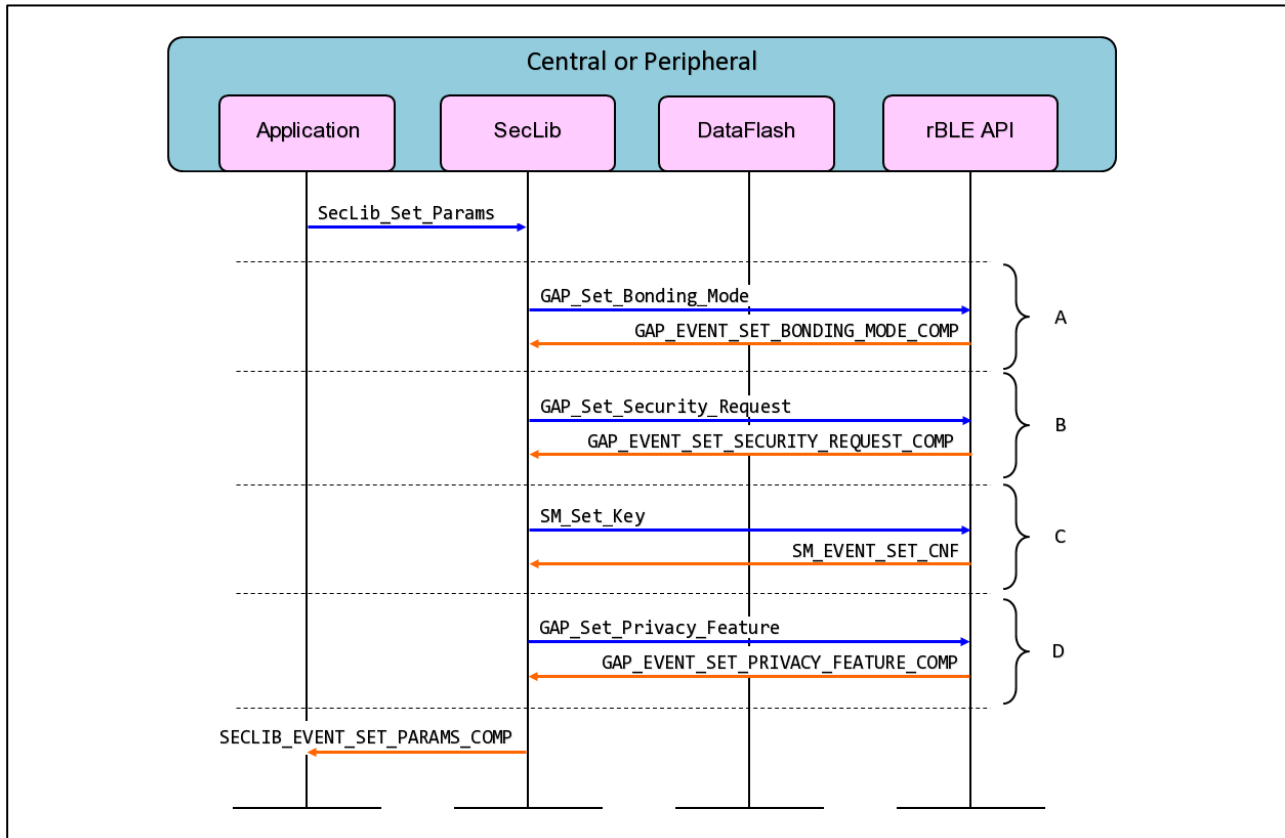


Figure 5-2 Set security parameters sequence

- A) Enable bonding mode.
- B) Set Authentication Requirement per “auth\_req”.
- C) Generate IRK if “rpa\_generate” is TRUE.
- D) Set Privacy Feature.

### 5.3 SecLib\_Start\_Encryption (Central Initiated, Pairing is not completed)

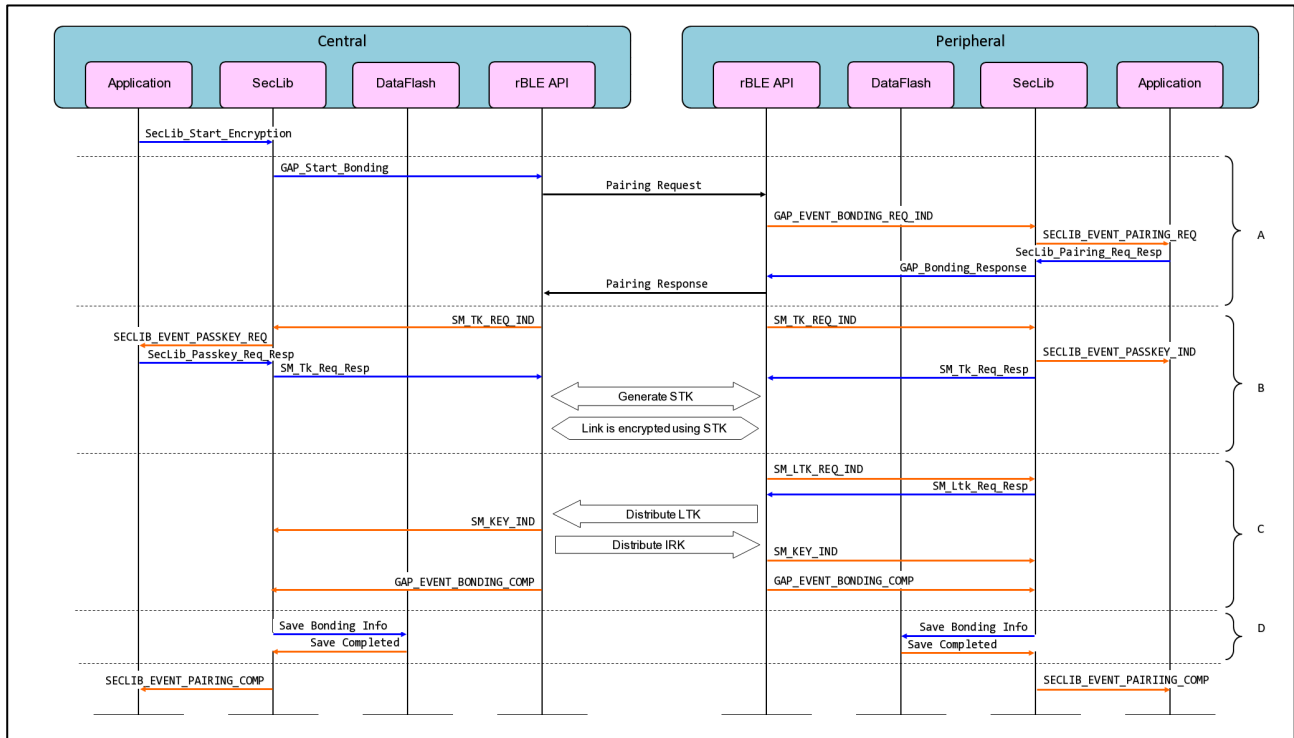


Figure 5-3 Central initiated Pairing sequence

- A) Pairing Phase 1: Central requests pairing and Peripheral responds to the request.
- B) Pairing Phase 2: Authenticate devices with Passkey Entry.
- C) Pairing Phase 3: Exchange security information between Central / Peripheral.
- D) After completing pairing, save bonding information.

5.4 SecLib\_Start\_Encryption (Peripheral initiated, Pairing is not completed)

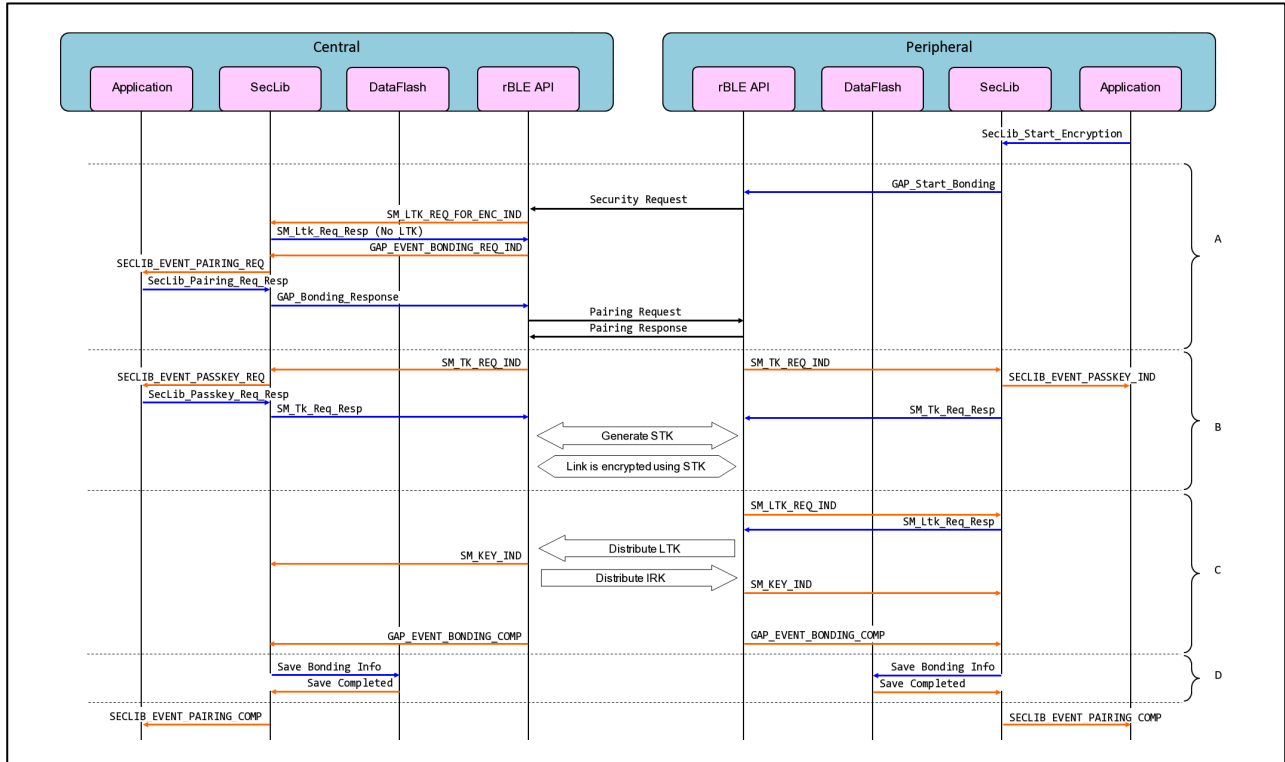


Figure 5-4 Peripheral initiated Pairing sequence

- A) Pairing Phase 1: Peripheral requests to establish security to Central and Central starts pairing.
- B) Pairing Phase 2: Authenticate devices with Passkey Entry.
- C) Pairing Phase 3: Exchange security information between Central / Peripheral.
- D) After completing pairing, save bonding information.

### 5.5 SecLib\_Start\_Encryption (Central initiated, Pairing is completed)

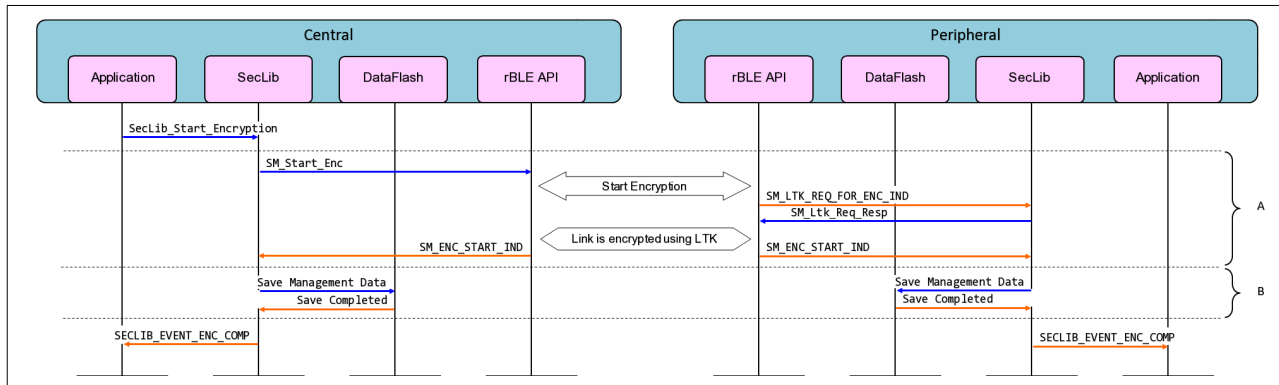


Figure 5-5 Central initiated Encryption sequence

- A) Central starts encryption.
- B) After encryption is completed, update Management Data used by LRU.

### 5.6 SecLib\_Start\_Encryption (Peripheral initiated, Pairing is completed)

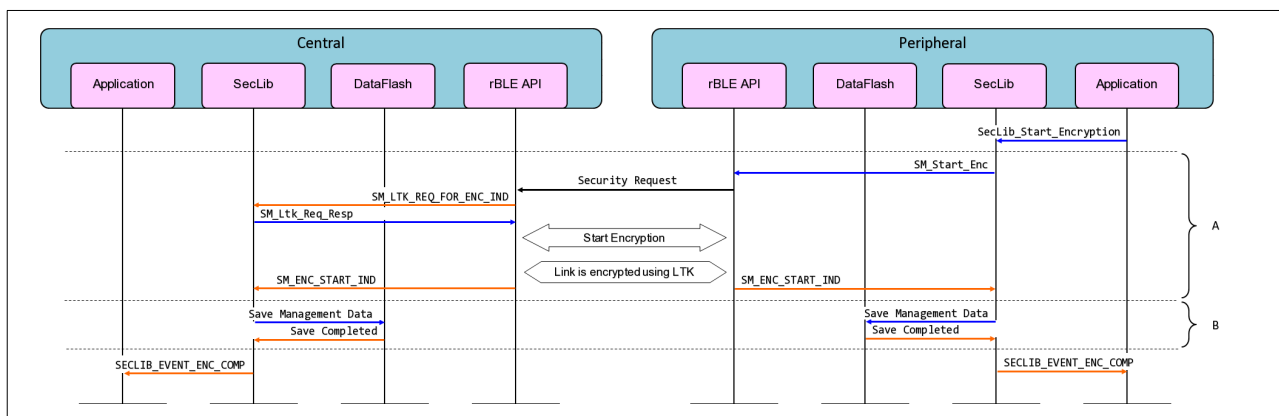
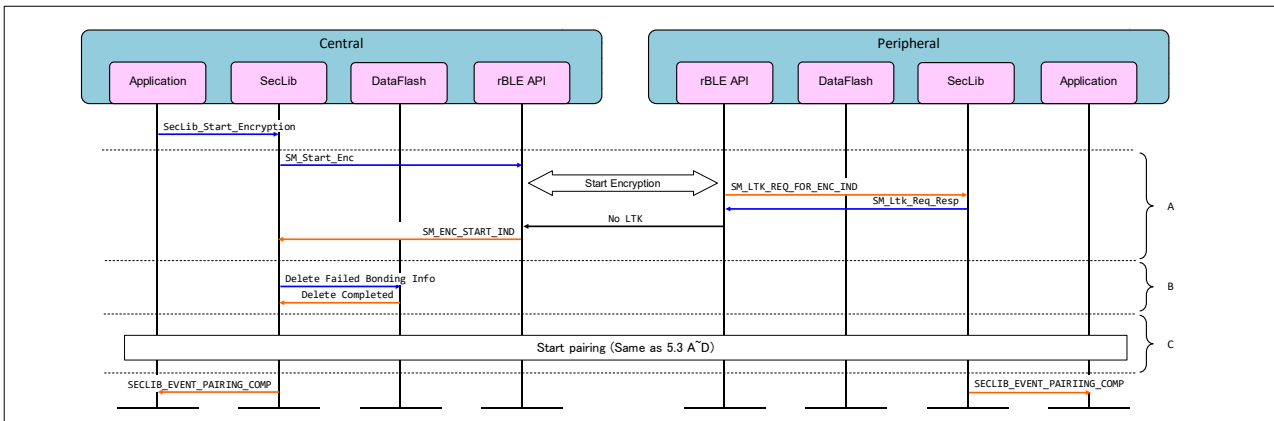


Figure 5-6 Peripheral initiated Encryption sequence

- A) Peripheral requests to establish security to Central. Central starts encryption by using keys exchanged during pairing with the Peripheral.
- B) After encryption is completed, update Management Data used by LRU.

### 5.7 SecLib\_Start\_Encryption (Central initiated, Pairing is completed but Peripheral loses the bonding information)



- A) Central starts pairing but Peripheral lost the bonding information, the encryption is failed.
- B) Central deletes the bonding information just failed.
- C) Central starts pairing.

### 5.8 SecLib\_Start\_Encryption (Peripheral initiated, Pairing is completed but Central lost the bonding information)

Same sequence with section 5.4.

## 6. Appendix

### 6.1 ROM size, RAM size

Table 6-1 shows Security Library ROM / RAM usage. The value is changed depends on CFG\_SECLIB\_BOND\_NUM. The following shows CFG\_SECLIB\_BOND\_NUM=4 and 7 settings.

**Table 6-1 ROM, RAM usage**

Compiler	Central (4/7)		Peripheral (4/7)	
	ROM	RAM	ROM	RAM
CA78K0R V1.72	7,606	552	7,528	500
	7,602	858	7,592	756
CC-RL V1.03.00	5,229	556	5,155	502
	5,228	868	5,164	758

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## Revision History

Rev.	Date	Description	
		Page	Summary
V1.00	Mar 1, 2017	-	Initial version
V1.00	Jan 31, 2022	-	Fixed due to the end of IAR support in Bluetooth Low Energy Protocol Stack.

## General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

### 1. Handling of Unused Pins

Handle unused pins in accordance with the directions given under Handling of Unused Pins in the manual.

- The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

### 2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

- The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.

In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.

In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

### 3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

- The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

### 4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

- When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

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