

GAP Interface Specification

Interface Specification RW-BLE-GAP-IS_2mbps Version 8.23 2019-05-06



Revision History

| Version | Date | Revision Description | Author |
|---------|------------|--|----------------|
| 1.00 | 2011-12-21 | Update 1.0 | KYAP |
| 2.06 | 2014-03-11 | Update 2.0 | FBELOUIN/LT |
| 7.00 | 2014-06-30 | BLE 4.1 | FBELOUIN/CM/MV |
| 7.01 | 2014-10-09 | Remove reason param in GAPC_PARAM_UPDATE_CFM since | FBELOUIN |
| | | Controller accepts only one reject reason | |
| 7.02 | 2014-12-22 | Table corrections, few updates | KYAP |
| 7.03 | 2015-01-06 | Add LE Credit Based Disconnection Reason info | FBELOUIN |
| 7.04 | 2015-01-27 | Parameter missing in disconnect | FBELOUIN |
| 7.05 | 2015-05-18 | Added Data Length Extension and Enhanced Privacy features | CMORAL |
| 8.00 | 2015-06-24 | Added keypress notification command and numbering | SBA |
| | | changed to match with the 4.2 | |
| 8.01 | 2015-07-16 | Add missing API parameters | FBELOUIN |
| 8.02 | 2015-07-29 | Added command to set IRK, minor corrections | CMORAL |
| 8.03 | 2015-10-26 | Update API for Audio Mode 0 Support | FBELOUIN |
| 8.03 | 2016-02-02 | Relative number of credit added present in | FBELOUIN |
| | | gapc_lecb_add_ind message | |
| 8.10 | 2016-03-07 | PHY Rate negotiation feature | FBELOUIN |
| 8.11 | 2016-04-19 | Modification of LE Credit Based Connection: | FBELOUIN |
| | | Moved to L2CAP Controller task | |
| 8.12 | 2017-06-01 | Struct members alignment | KYAP |
| | | GAPM_SET_DEV_CONFIG_CMD | |
| | | Additional Bonding Method tables | |
| 8.13 | 2017-10-02 | Add Direct test mode Command and Fix specification issues | FBELOUIN |
| 8.14 | 2017-11-09 | Corrected structure components for | KYAP |
| | | GAPM_ADDR_SOLVED_IND | |
| 8.15 | 2018-01-09 | GAP Pairing and Secure Connections | KYAP |
| 8.16 | 2018-04-18 | Update the renew_dur step meaning in set_dev_config FBE/KYAP | |
| | | RSSI unit, GAPC_CON_RSSI_IND, adv_report | |
| 8.17 | 2018-05-18 | Added GAPC_SET_PREF_SLAVE_LATENCY_CMD | KYAP |
| 8.18 | 2018-06-14 | Updated Connection Update section | GFLEMING |
| 8.19 | 2018-06-15 | Added GAPM_POWER_SAVE_CTRL_CMD | GFLEMING |
| 8.20 | 2018-09-17 | Added definitions, descriptions and parameters for the | KYAP |
| | | following GAPC messages: | |
| | | GAPC_SET_DEV_INFO_REQ_IND | |
| | | GAPC_SET_DEV_INFO_CFM | |
| 8.21 | 2019-01-25 | Update on MTU setting when Secure Connections enabled | KYAP |
| 8.22 | 2019-03-06 | Precision on GAPC_SET_PREF_SLAVE_LATENCY_CMD | VLE |
| 8.23 | 2019-05-06 | Add an optional event to be informed when a non- | FBE/KYAP |
| | | connected activity is started | |
| | | Updated description for GAPM_CANCEL_CMD | |



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1 Overview

The RW-BLE Generic Access Profile (GAP) defines the procedures related to discovery of Bluetooth devices, connection establishment, link management and security establishment aspects of connected Bluetooth devices. Furthermore, it defines procedures related to the use of different LE security levels. See [1].

This document describes common format requirements for parameters accessible on the user interface level.

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1.1 Document Overview

This document describes the non-standard interface of the RW-BLE Generic Access Profile implementation. Along this document, the interface messages will be referred to as API messages for the profile block(s).

Their descriptions will include their utility and reason for implementation for a better understanding of the user and the developer that may one day need to interface them from a higher application.

Moreover, it is recommended that the user check the html-based documentation of the RW-BLE Host, which is derived from actual RW-BLE host code and formatted via *Doxygen*. This material can further provide information on RW-BLE GAP implementation (e.g. data structures, states, message calling).

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1.2 Protocol Overview

The RW-BLE GAP has complete and substantial support of the LE GAP (Core 4.2):

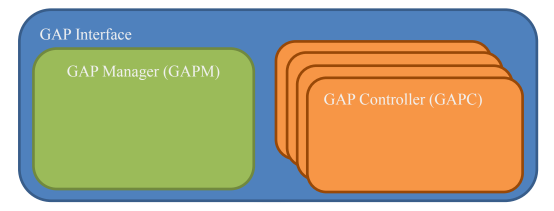
- ✓ Five Roles central, peripheral, broadcaster, scanner and All Roles
- ✓ Broadcast and Scan
- ✓ Modes Discovery, Connectivity, Bonding
- ✓ Security with Authentication, Encryption and Signing
- ✓ Link Establishment and Detachment
- ✓ Random and Static Addresses
- ✓ Privacy Features
- ✓ Pairing and Key Generation

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1.3 Implementation Overview

The RW-BLE GAP is divided into two parts. First task is mono instantiated and manages all application requests that are not related to an established link (Device configuration). This task is the GAP Manager (called GAPM) it also manages creation or suppression of the second type of GAP task: GAP Controller (called GAPC). This task is multi instantiated; one instance of GAPC is created when a connection to a peer device is created and deleted when this connection is terminated. Index of the created task is related to a connection index created for the connection.



GAP interface schema representing internal tasks

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2 Device Roles

The RW-BLE GAP supports ALL defined GAP roles. See [2]

Broadcaster

This is a device that sends advertising events, and shall have a transmitter and may have a receiver. This is also known as Advertiser.

Observer

This is a device that receives advertising events, and shall have a receiver and may have a transmitter. This is also known as Scanner.

Peripheral

This is any device that accepts the establishment of an LE physical link using any of the specified connection establishment procedure in the Core specification. When the device is operating on this role, it will assume the Slave role of the link layer connection state. This device shall have both a transmitter and a receiver.

Central

This is any device that initiates the establishment of a physical link. It shall assume the Master role of the link layer connection state. Similarly with the peripheral, this device shall have both a transmitter and a receiver.

<u>All</u>

Device has in same time the central and peripheral role allowing device to be both master and slave of links.



3 Default Type and Enumeration Definition

gap_role

| Value | Flag | Description |
|-------|----------------------|--|
| 0x00 | GAP_ROLE_NONE | No role set yet |
| 0x01 | GAP_ROLE_OBSERVER | Observer role |
| 0x02 | GAP_ROLE_BROADCASTER | Broadcaster role |
| 0x05 | GAP_ROLE_CENTRAL | Master/Central role (has also observer role) |
| 0x0A | GAP_ROLE_PERIPHERAL | Peripheral/Slave role (has also broadcaster role) |
| 0x0F | GAP_ROLE_ALL | Device has all role, both peripheral and central |
| 0x80 | GAP_ROLE_DBG_LE_4_0 | Debug Mode Only: force LL configuration on BLE 4.0 |

Table 1: Device Role

gap_adv_mode

| Value | Flag | Description |
|-------|----------------------|---|
| 0x00 | GAP_NON_DISCOVERABLE | Non-discoverable advertising mode |
| 0x01 | GAP_GEN_DISCOVERABLE | General discoverable advertising mode |
| 0x02 | GAP_LIM_DISCOVERABLE | Limited discoverable advertising mode |
| 0x03 | GAP_BROADCASTER_MODE | Broadcaster mode which is a non-discoverable and non-connectable mode |

Table 2: Advertising mode

gap_scan_mode

| Value | Flag | Description |
|-------|-------------------|---------------------------------|
| 0x00 | GAP_GEN_DISCOVERY | General discovery scanning mode |
| 0x01 | GAP_LIM_DISCOVERY | Limited discovery scanning mode |
| 0x02 | GAP_OBSERVER_MODE | Observer scanning mode |

Table 3: Scanning mode

gap_rnd_addr_type

| Value | Flag | Description |
|-------|-------------------|--------------------------------|
| 0x00 | GAP_STATIC_ADDR | Static random address |
| 0x40 | GAP_NON_RSLV_ADDR | Private non resolvable address |
| 0x60 | GAP_RSLV_ADDR | Private resolvable address |

Table 4: Random Address type



gap_io_cap

| Value | Flag | Description |
|-------|-------------------------------|--------------------|
| 0x00 | GAP_IO_CAP_DISPLAY_ONLY | Display Only |
| 0x01 | GAP_IO_CAP_DISPLAY_YES_NO | Display Yes No |
| 0x02 | GAP_IO_CAP_KB_ONLY | Keyboard Only |
| 0x03 | GAP_IO_CAP_NO_INPUT_NO_OUTPUT | No Input No Output |
| 0x04 | GAP_IO_CAP_KB_DISPLAY | Keyboard Display |

Table 5: IO Capability Values

gap_oob

| Value | Flag | Description |
|-------|-------------------------------|----------------------|
| 0x00 | GAP_OOB_AUTH_DATA_NOT_PRESENT | OOB Data not present |
| 0x01 | GAP_OOB_AUTH_DATA_PRESENT | OOB data present |

Table 6: OOB Data Present Flag Values

gap_auth

| Value | Flag | Description |
|-------|------------------------------|---|
| 0x00 | GAP_AUTH_REQ_NO_MITM_NO_BOND | No Man In The Middle (MITM) protection No Bonding |
| 0x01 | GAP_AUTH_REQ_NO_MITM_BOND | No MITM Bonding |
| 0x04 | GAP_AUTH_REQ_MITM_NO_BOND | MITM No Bonding |
| 0x05 | GAP_AUTH_REQ_MITM_BOND | MITM and Bonding |

Table 7: Authentication Requirements

Description

gap_kdist Flag

Value

| | • | · |
|------|-------------------|--------------------------------------|
| 0x00 | GAP_KDIST_NONE | No Keys to distribute |
| 0x01 | GAP_KDIST_ENCKEY | Encryption key in distribution |
| 0x02 | GAP_KDIST_IDKEY | IRK (ID key)in distribution |
| 0x04 | GAP_KDIST_SIGNKEY | CSRK (Signature key) in distribution |
| 0x08 | GAP_KDIST_LINKKEY | LTK in distribution |

Table 8: Key Distribution Flags

gap_sec_req

| Value | Flag | Description |
|-------|--------------------------|--|
| 0x00 | GAP_NO_SEC | No security (no authentication and encryption) |
| 0x01 | GAP_SEC1_NOAUTH_PAIR_ENC | Unauthenticated pairing with encryption |
| 0x02 | GAP_SEC1_AUTH_PAIR_ENC | Authenticated pairing with encryption |
| 0x03 | GAP_SEC2_NOAUTH_DATA_SGN | Unauthenticated pairing with data signing |
| 0x04 | GAP_SEC2_AUTH_DATA_SGN | Authentication pairing with data signing |

Table 9: Device Security Requirements



gap_rate

| Value | Flag | Description | |
|-------|-------------------|--|--|
| 0x00 | GAP_RATE_ANY | No preferred rate | |
| 0x01 | GAP_RATE_LE_1MBPS | LE PHY 1mb/s preferred rate for an active link | |
| 0x02 | GAP_RATE_LE_2MBPS | LE PHY 2mb/s preferred rate for an active link | |

Table 10: Bit field use to select the preferred TX or RX LE PHY Rate.

adv_type

| Value | Flag | Description |
|-------|-------------------|---|
| 0x00 | ADV_CONN_UNDIR | Connectable Undirected advertising (ADV_IND) |
| 0x01 | ADV_CONN_DIR | Connectable directed advertising (ADV_DIRECT_IND) |
| 0x02 | ADV_DISC_UNDIR | Discoverable undirected advertising (ADV_SCAN_IND) |
| 0x03 | ADV_NONCONN_UNDIR | Non-connectable undirected advertising (ADV_NON_CONN_IND) |

Table 11: Advertising Type

adv_filter_policy

| Value | Flag | Description |
|-------|------------------------------|---|
| 0x00 | ADV_ALLOW_SCAN_ANY_CON_ANY | Allow both scan and connection requests from anyone |
| 0x01 | ADV_ALLOW_SCAN_WLST_CON_ANY | Allow both scan req from White List devices only and connection req from anyone |
| 0x02 | ADV_ALLOW_SCAN_ANY_CON_WLST | Allow both scan req from anyone and connection req from White List devices only |
| 0x03 | ADV_ALLOW_SCAN_WLST_CON_WLST | Allow scan and connection requests from White List devices only |

Table 12: Advertising filter policy

adv_channel_map

| Value | Flag | Description |
|-------|------------------|---|
| 0x01 | ADV_CHNL_37_EN | Byte value for advertising channel map for channel 37 enable |
| 0x02 | ADV_CHNL_38_EN | Byte value for advertising channel map for channel 38 enable |
| 0x04 | ADV_CHNL_39_EN | Byte value for advertising channel map for channel 39 enable |
| 0x07 | ADV_ALL_CHNLS_EN | Byte value for advertising channel map for channel 37, 38 and 39 enable |

Table 13: Advertising channel map

scan_filter_policy

| Value | Flag | Description | |
|-------|---------------------|--|--|
| 0x00 | SCAN_ALLOW_ADV_ALL | Allow advertising packets from anyone | |
| 0x01 | SCAN_ALLOW_ADV_WLST | Allow advertising packets from White List devices only | |

Table 14: Scanning filter policy

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scan_dup_filter_policy

| Value | Flag | Description |
|-------|----------------------|--|
| 0x00 | SCAN_FILT_DUPLIC_DIS | Disable filtering of duplicate packets |
| 0x01 | SCAN_FILT_DUPLIC_EN | Enable filtering of duplicate packets |

Table 15: Scan duplicate filter policy

disconnection_reason

| Value | Flag | Description |
|-------|--|---|
| 0x05 | CO_ERROR_AUTH_FAILURE | The Authentication Failure error code indicates that pairing or authentication failed due to incorrect results in the pairing or authentication procedure. This could be due to an incorrect PIN or Link Key. |
| 0x13 | CO_ERROR_REMOTE_USER_TERM_CON | The Remote User Terminated Connection error code indicates that the user on the remote device terminated the connection. |
| 0x14 | CO_ERROR_REMOTE_DEV_TERM_LOW_RESOURCES | The Remote Device Terminated Connection due to Low Resources error code indicates that the remote device terminated the connection because of low resources. |
| 0x15 | CO_ERROR_REMOTE_DEV_POWER_OFF | The Remote Device Terminated Connection due to Power Off error code indicates that the remote device terminated the connection because the device is about to power off. |
| 0x1A | CO_ERROR_UNSUPPORTED_REMOTE_FEATURE | The Unsupported Remote Feature error code indicates that the remote device does not support the feature associated with the issued command or LMP PDU. |
| 0x29 | CO_ERROR_PAIRING_WITH_UNIT_KEY_NOT_SUP | The Pairing With Unit Key Not Supported error code indicates that it was not possible to pair as a unit key was requested and it is not supported. |
| 0x3B | CO_ERROR_UNACCEPTABLE_CONN_INT | The Unacceptable Connection Interval error code indicates that the remote device terminated the connection because of an unacceptable connection interval. |

Table 16: Valid disconnection reasons

gap_modulation_idx

| Va | alue | Flag | Description |
|-----|------|-------------------------|--|
| 0x0 | 00 | GAP_MODULATION_STANDARD | Assume transmitter will have a standard modulation index |
| 0x0 | 01 | GAP_MODULATION_STABLE | Assume transmitter will have a stable modulation index |

Table 17: Modulation index

gap_pkt_pld_type

| Value | Flag | Description |
|-------|-------------------------------|---|
| 0x00 | GAP_PKT_PLD_PRBS9 | PRBS9 sequence "11111111100000111101" (in transmission order) |
| 0x01 | GAP_PKT_PLD_REPEATED_11110000 | Repeated "11110000" (in transmission order) |
| 0x02 | GAP_PKT_PLD_REPEATED_10101010 | Repeated "10101010" (in transmission order) |
| 0x03 | GAP_PKT_PLD_PRBS15 | PRBS15 sequence |
| 0x04 | GAP_PKT_PLD_REPEATED_11111111 | Repeated "1111111" (in transmission order) sequence |
| 0x05 | GAP_PKT_PLD_REPEATED_00000000 | Repeated "00000000" (in transmission order) sequence |
| 0x06 | GAP_PKT_PLD_REPEATED_00001111 | Repeated "00001111" (in transmission order) sequence |
| 0x07 | GAP_PKT_PLD_REPEATED_01010101 | Repeated "01010101" (in transmission order) sequence |

Table 18: Packet Payload type for test mode

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bd_addr

| | Туре | Parameters | Description |
|---|------------|------------|----------------------------|
| ſ | uint8_t[6] | addr | 6-byte array address value |

Table 19: BD Address structure

le_chnl_map

| Туре | Parameters | Description |
|------------|------------|--------------------------|
| uint8_t[5] | map | 5-byte channel map array |

Table 20: Low Energy Channel map structure

rand_nb

| 1 | уре | Parameters | Description |
|---|------------|------------|--------------------------------|
| ι | iint8_t[8] | nb | 8-byte array for random number |

Table 21: Random number structure

adv_report

| Туре | Parameters | Description |
|-------------|---------------|---|
| uint8_t | evt_type | Event type: |
| | | ADV_CONN_UNDIR: Connectable Undirected advertising |
| | | - ADV_CONN_DIR: Connectable directed advertising |
| | | - ADV_DISC_UNDIR: Discoverable undirected advertising |
| | | - ADV_NONCONN_UNDIR: Non-connectable undirected advertising |
| uint8_t | adv_addr_type | Advertising address type: public/random |
| bd_addr | adv_addr | Advertising address value |
| uint8_t | data_len | Data length in advertising packet |
| uint8_t[31] | data | Data of advertising packet |
| int8_t | rssi | RSSI value for advertising packet |

Table 22: Advertising report structure

gap_bdaddr

| Туре | Parameters | Description |
|---------|------------|--|
| bd_addr | addr | BD Address of device |
| uint8_t | addr_type | Address type of the device 0=public/1=private random |

Table 23: Address information about a device address

gap_sec_key

| Туре | Parameters | Description |
|-------------|------------|----------------------|
| uint8_t[16] | key | Key value MSB -> LSB |

Table 24: Generic Security key structure

gap_dev_name

| Туре | Parameters | Description |
|-----------------|------------|-------------|
| uint16_t | length | Name length |
| uint8_t[length] | value | Name value |

Table 25: Device Name

gap_slv_pref

| Туре | Parameters | Description | |
|----------|---------------|---|--|
| uint16_t | con_intv_min | Connection interval minimum N | |
| | | Value Time = N * 1.25 ms | |
| uint16_t | con_intv_max | Connection interval maximum N | |
| | | Value Time = N * 1.25 ms | |
| uint16_t | slave_latency | Slave latency (intervals) | |
| uint16_t | conn_timeout | Connection supervision timeout multiplier N | |
| | | Value Time = N * 10 ms | |

Table 26: Slave preferred connection parameters

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gap_ral_dev_info

| Туре | Parameters | Description |
|---------|------------|--|
| uint8_t | addr_type | Address type of the device 0=public/1=private random |
| bd_addr | addr | BD Address of device |
| irk | peer_irk | Peer IRK |
| irk | local_irk | Local IRK |

Table 27: Resolving list device information parameters

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4 GAP Manager (GAPM)

Generic Access Profile Manager (GAPM) is the GAP task used to manage device configuration:

- Discover/Scan for Bluetooth LE devices
- Send advertising data for device that scanning or establishing a connection
- Start connection establishment.

It also manages privacy features of local device and provides an interface to perform Bluetooth address resolution.

Messages exchanged to and from the RW-BLE GAP can be any of the following:

- ✓ Command: Always completed with "complete event" message
- ✓ Indication
- ✓ **Indication request** that requires a **confirmation** message from application.

The GAP Manager block has handlers for these messages, defined in gapm_task files (.h/.c).

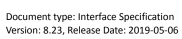
Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.1 Operations Flags

The block uses request flag options embedded in the interface message sent to GAP Manager. This flag ensures correct handling of the operation request from the application.

| Value | Flag | Description | | |
|-------|------------------------------|--|--|--|
| 0x00 | GAPM_NO_OP | No operation | | |
| | D | efault operations | | |
| 0x01 | GAPM_RESET | Reset BLE subsystem: LL and HL. | | |
| 0x02 | GAPM_CANCEL | Cancel currently executed operation. | | |
| | Confi | iguration operations | | |
| 0x03 | GAPM_SET_DEV_CONFIG | Set device configuration | | |
| 0x04 | GAPM_SET_CHANNEL_MAP | Set device channel map | | |
| | Retrie | ve device information | | |
| 0x05 | GAPM_GET_DEV_VERSION | Get Local device version | | |
| 0x06 | GAPM_GET_DEV_BDADDR | Get Local device BD Address | | |
| 0x07 | GAPM_GET_DEV_ADV_TX_POWER | Get device advertising power level | | |
| | Ope | eration on White list | | |
| 80x0 | GAPM_GET_WLIST_SIZE | Get White List Size. | | |
| 0x09 | GAPM_ADD_DEV_IN_WLIST | Add devices in white list. | | |
| 0x0A | GAPM_RMV_DEV_FRM_WLIST | Remove devices form white list. | | |
| 0x0B | GAPM_CLEAR_WLIST | Clear all devices from white list. | | |
| | Adver | tise mode operations | | |
| 0x0C | GAPM_ADV_NON_CONN | Start non connectable advertising | | |
| 0x0D | GAPM_ADV_UNDIRECT | Start undirected connectable advertising | | |
| 0x0E | GAPM_ADV_DIRECT | Start directed connectable advertising | | |
| 0x0F | GAPM_ADV_DIRECT_LDC | Start directed connectable advertising using Low Duty Cycle | | |
| 0x10 | GAPM_UPDATE_ADVERTISE_DATA | Update on the fly advertising data | | |
| | Sca | n mode operations | | |
| 0x11 | GAPM_SCAN_ACTIVE | Start active scan operation | | |
| 0x12 | GAPM_SCAN_PASSIVE | Start passive scan operation | | |
| | Connec | ction mode operations | | |
| 0x13 | GAPM_CONNECTION_DIRECT | Direct connection operation | | |
| 0x14 | GAPM_CONNECTION_AUTO | Automatic connection operation | | |
| 0x15 | GAPM_CONNECTION_SELECTIVE | Selective connection operation | | |
| 0x16 | GAPM_CONNECTION_NAME_REQUEST | Name Request operation (requires to start a direct connection) | | |
| | | y / Encryption Toolbox | | |
| 0x17 | GAPM_RESOLV_ADDR | Resolve device address | | |
| 0x18 | GAPM_GEN_RAND_ADDR | Generate a random address | | |
| 0x19 | GAPM_USE_ENC_BLOCK | Use the controller's AES-128 block | | |
| 0x1A | GAPM_GEN_RAND_NB | Generate a 8-byte random number | | |
| | Profile Management | | | |





| 0x1B | GAPM_PROFILE_TASK_ADD | Create new task for specific profile | | |
|-------|--------------------------------------|--|--|--|
| DEBUG | | | | |
| 0x1C | GAPM_DBG_GET_MEM_INFO | Get memory usage | | |
| 0x1D | GAPM_PLF_RESET | Perform a platform reset | | |
| | Data Leng | th Extension | | |
| 0x1E | GAPM_SET_SUGGESTED_DFLT_LE_DATA_LEN | Set Suggested Default LE Data Length | | |
| 0x1F | GAPM_GET_SUGGESTED_DFLT_LE_DATA_LEN, | Get Suggested Default LE Data Length | | |
| 0x20 | GAPM_GET_MAX_LE_DATA_LEN | Get Maximum LE Data Length | | |
| | Operation or | Resolving List | | |
| 0x21 | GAPM_GET_RAL_SIZE | Get resolving address list size | | |
| 0x22 | GAPM_GET_RAL_LOC_ADDR | Get resolving local address | | |
| 0x23 | GAPM_GET_RAL_PEER_ADDR | Get resolving peer address | | |
| 0x24 | GAPM_ADD_DEV_IN_RAL | Add device in resolving address list | | |
| 0x25 | GAPM_RMV_DEV_FRM_RAL | Remove device from resolving address list | | |
| 0x26 | GAPM_CLEAR_RAL | Clear resolving address list | | |
| | Connection mode | e operations – cont | | |
| 0x27 | GAPM_CONNECTION_GENERAL | General connection operation | | |
| | Mana | age IRK | | |
| 0x28 | GAPM_SET_IRK | Change current IRK | | |
| | LE Protocol/Service M | ultiplexer Management | | |
| 0x29 | GAPM_LEPSM_REG | Register a LE Protocol/Service Multiplexer | | |
| 0x2A | GAPM_LEPSM_UNREG | Unregister a LE Protocol/Service Multiplexer | | |
| | LE Direct | Test Mode | | |
| 0x2B | GAPM_LE_TEST_STOP | Stop the test mode | | |
| 0x2C | GAPM_LE_TEST_RX_START | Start RX Test Mode | | |
| 0x2D | GAPM_LE_TEST_TX_START | Start TX Test Mode | | |
| | Secure Conne | ction – Internal | | |
| 0x2E | GAPM_GEN_DH_KEY | Generate DH-Key (internal API) | | |
| 0x2F | GAPM_GET_PUB_KEY | Retrieve the Public Key | | |
| | Host Privacy | - Power Saving | | |
| 0x30 | GAPM_ENABLE_POWER_SAVE | Enable power saving during connection setup – while host is performing address resolution. | | |

Table 28: GAPM Operation Flags

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.2 Generic Interface

The generic GAP Manager offers a set of commands that are completed with following command completed event message.

4.2.1 GAPM_CMP_EVT

Parameters:

| Туре | Parameters | Description |
|---------|------------|------------------------------------|
| uint8_t | operation | GAPM operation code (see Table 28) |
| uint8_t | status | Status of the operation (see [4]) |

Description:

This is the generic complete event for GAP operations. All operations trigger this event when operation is finished

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.3 Default Operations

Two kinds of operations exist in GAPM interface. All operation allowing to configure a device are not cancelable while all air operations (such as scanning, advertising or connecting) can be canceled using the cancel operation.

In any case ongoing operations are stopped if software reset of device is requested.

Note: At system startup, all commands will be rejected until an application performs a software reset using the GAPM_RESET_CMD. This ensures that lower layers are properly configured according to Host stack requirements.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.3.1 GAPM_DEVICE_READY_IND

Parameters:

None

Description:

Event triggered at system power-up in order to inform that BLE Lower Layers are ready.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.3.2 GAPM_RESET_CMD

Parameters:

| Туре | Parameters | Description | |
|---------|------------|-------------------------------------|--|
| uint8_t | operation | GAPM operation code (see Table 28): | |
| | | - GAPM_RESET: Software reset | |
| | | - GAPM_PLF_RESET: Platform reset | |

Response:

GAPM_CMP_EVT: When operation completed. (Not triggered in case of platform reset)

Description:

Reset the device.

Software reset: This will initialize the RW-BLE Host stack – rearrange to default settings the ATT, GAP, GATT, L2CAP and SMP blocks. Furthermore, this will cause the host to send a reset command down to the link layer part.

Platform reset: Use platform mechanism to reset hardware.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.3.3 GAPM_CANCEL_CMD

Parameters:

| Туре | Parameters | Description |
|---------|------------|---|
| uint8_t | operation | GAPM operation code (see Table 28): |
| | | - GAPM_CANCEL |
| | | - GAPM_ <air_operation></air_operation> |

Response:

GAPM_CMP_EVT: For ongoing air operations, or to inform that the current processed operation can't be canceled. If the cancel operation is successful, the operation code is the canceled air operation and the returned status is GAP_ERR_CANCELED (0x44).

Description:

Cancel an ongoing air operation such as scanning, advertising or connecting. It has no impact on other commands.



4.4 Configuration Operations

Set of command used to configure the device:

- Set Device Role
- Set Channel Map
- Manage Privacy
- Manage Default Attribute Database

Note: After reception of software reset command, the device role is set to "No Role", meaning that no air operation can be started. Thus, once a device has been reset, it is mandatory to set its configuration in order to specify it.

gapm_addr_type

| Value | Flag | Description |
|-------|----------------------------|--|
| 0x00 | GAPM_CFG_ADDR_PUBLIC | Device Address is a Public Static address |
| 0x01 | GAPM_CFG_ADDR_PRIVATE | Device Address is a Private Static address |
| 0x02 | GAPM_CFG_ADDR_HOST_PRIVACY | Device Address generated using Privacy feature |
| 0x04 | GAPM_CFG_ADDR_CTNL_PRIVACY | Device uses Controller Privacy (public=0x04 or private=0x05) |

Table 29: Device Address type Configuration

gapm_write_att_perm

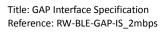
| Value | Flag | Description |
|-------|--------------------|--|
| 0x00 | GAPM_WRITE_DISABLE | Disable write access |
| 0x01 | GAPM_WRITE_NO_AUTH | Enable write access – no authentication required |
| 0x02 | GAPM_WRITE_UNAUTH | Write access requires unauthenticated link |
| 0x03 | GAPM_WRITE_AUTH | Write access requires authenticated link |
| 0x04 | GAPM_WRITE_SEC_CON | Write access requires secure connected link |

Table 30: Device Attribute write permission requirement

gapm_att_and_ext_cfg_flag

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----|----|----|----|----|----------------------|-------------------|------------------|-------------------|--------------------|---|--------------------|---|------|---------|-------|
| DBG | | RF | U | | CONNECT START_IND | SCAN START_IND | ADV START_IND | Service Change | Pref. Con. Par. | | pearan ermissio | | Name | e Permi | ssion |

| Value | Flag | Description |
|--------|-----------------------------------|--|
| 0x0007 | GAPM_MASK_ATT_NAME_PERM | Device Name write permission requirements for peer device (see Table 30) |
| 0x00 | GAPM_POS_ATT_NAME_PERM | |
| 0x0038 | GAPM_MASK_ATT_APPEARENCE_PERM | Device Appearance write permission requirements for peer device (see Table 30) |
| 0x03 | GAPM_POS_ATT_APPEARENCE_PERM | Table 30) |
| 0x0040 | GAPM_MASK_ATT_SLV_PREF_CON_PAR_EN | Slave Preferred Connection Parameters present in GAP attribute database. |
| 0x06 | GAPM_POS_ATT_SLV_PREF_CON_PAR_EN | |
| 0x0080 | GAPM_MASK_ATT_SVC_CHG_EN | Service change feature present in GATT attribute database. |





| 0x07 | GAPM_POS_ATT_SVC_CHG_EN | |
|--------|--------------------------------|--|
| 0x0100 | GAPM_MASK_ADV_START_IND_EN | Enable Advertising Start indication |
| 0x08 | GAPM_POS_ADV_START_IND_EN | |
| 0x0200 | GAPM_MASK_SCAN_START_IND_EN | Enable Scanning Start indication |
| 0x09 | GAPM_POS_SCAN_START_IND_EN | |
| 0x0400 | GAPM_MASK_CONNECT_START_IND_EN | Enable Connecting Start indication |
| 0x0A | GAPM_POS_CONNECT_START_IND_EN | |
| 0x8000 | GAPM_MASK_ATT_DBG_MODE_EN | Service change feature present in GATT attribute database. |
| 0x0F | GAPM_POS_ATT_DBG_MODE_EN | |

Table 31: Attribute database and gap extended configuration

gapm_audio_cfg_flag

| 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----|----|----|----|----|----|---|---|-----|---|---|---|---|---|---|---|
| RFU | | | | | | | | AM0 | | | | | | | |

| Value | Flag | Description |
|--------|-------------------------|---------------------------|
| 0x0001 | GAPM_MASK_AUDIO_AM0_SUP | LE Audio Mode 0 Supported |
| 0x00 | GAPM_POS_AUDIO_AM0_SUP | |

Table 32 : LE Audio Mode Configuration

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.1 GAPM_SET_DEV_CONFIG_CMD

Parameters:

| Туре | Parameters | Description | | | | | |
|--------------------|-------------------------------------|--|--|--|--|--|--|
| uint8_t | Operation | GAPM operation code (see Table 28): | | | | | |
| | | - GAPM_SET_DEV_CONFIG | | | | | |
| uint8_t | role | Device Role: Central, Peripheral, Observer or Broadcaster (see Table 1) | | | | | |
| | Privacy Configuration | | | | | | |
| uint16_t | renew_dur | Duration before regenerate device address when privacy is enabled. (1s step) | | | | | |
| | | Controller privacy: [1s, 41400s (~11.5 hours)] allowed range | | | | | |
| | | Host privacy : Forced into [150s, 41400s] range | | | | | |
| struct bd_addr | addr | Provided own static private random address (addr_type=GAPM_CFG_ADDR_PRIVATE) | | | | | |
| struct gap_sec_key | irk | Device IRK used for resolvable random BD address generation (LSB first) | | | | | |
| uint8_t | addr_type | Device Address Type (see Table 29) | | | | | |
| | | Security Configuration | | | | | |
| uint8_t | pairing_mode | Authorized Pairing (Not allowed, Legacy, Secure Connection) | | | | | |
| | | Attribute Database Configuration | | | | | |
| uint16_t | gap_start_hdl | GAP service start handle (0 – allocated dynamically) | | | | | |
| uint16_t | gatt_start_hdl | GATT service start handle (0 – allocated dynamically) | | | | | |
| uint16_t | att_and_ext_cfg | Attribute database and gap extended configuration (see Table 31) | | | | | |
| | Data Length Extension Configuration | | | | | | |
| uint16_t | sugg_max_tx_octets | Suggested value for the Controller's maximum transmitted number of payload octets to be used | | | | | |
| uint16_t | sugg_max_tx_time | Suggested value for the Controller's maximum packet transmission time to be used | | | | | |
| | | L2CAP Configuration | | | | | |
| uint16_t | max_mtu | Maximal MTU value sent during MTU exchange procedure. If provided max_mtu | | | | | |
| | | value is less than 23 and no SC support, the value will be set to 23; If provided | | | | | |
| | | max_mtu value is under 65 and SC is enabled, the value will be set to 65; if this | | | | | |
| | | value is higher than GAP MAX LE MTU (2048 by default), the value will be | | | | | |
| | | GAP MAX LE MTU. | | | | | |
| uint16 t | max_mps | Maximum Payload Size value that the L2CAP layer entity is capable of accepting. By default MPS | | | | | |
| _ | | equals to MTU avoiding the segmentation of the frames. | | | | | |
| uint8_t | max_nb_lecb | Maximum number of LE Credit based connection that can be established | | | | | |
| | | LE Audio Mode Supported | | | | | |
| uint16_t | audio_cfg | LE Audio Mode Configuration (see Table 32) | | | | | |
| | | LE PHY Management | | | | | |
| uint8_t | tx_pref_rates | Preferred LE PHY rate for data transmission (see Table 10) | | | | | |
| uint8_t | rx_pref_rates | Preferred LE PHY rate for data reception (see Table 10) | | | | | |

Response:

GAPM_CMP_EVT: Once the operation is completed.

Description:

Set the device configuration such as:

- Device role
- Manage device address type: Public, Private static or Generated for Privacy
- Internal IRK used to generate resolvable random address
- Set Internal GAP / GATT service start
- Set specific write permissions on the appearance and name attributes in internal GAP database.
- Manage presence of some attribute.
- Configure Data Length Extension features
- Enable or not some Audio modes

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Since system does not support dynamic role switching, this command is allowed only when no link is established.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.2 GAPM_SET_CHANNEL_MAP_CMD

Parameters:

| Туре | Parameters | Description |
|-------------|------------|---|
| uint8_t | operation | GAPM requested operation (see Table 28): |
| | | - GAPM_SET_CHANNEL_MAP: Set device channel map. |
| le_chnl_map | chmap | Channel map (see Table 20) |

Response:

GAPM_CMP_EVT: When operation completed.

Description:

Set the channel map of the device.

Note: The Channel map can be modified only if device is Central (See Table 1)

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.3 GAPM_WHITE_LIST_MGT_CMD

Parameters:

| Туре | Parameters | Description |
|----------------|------------|--|
| uint8_t | operation | GAPM requested operation (see Table 28): |
| | | - GAPM_GET_WLIST_SIZE: Get White List Size. |
| | | - GAPM_ADD_DEV_IN_WLIST: Add devices in white list |
| | | - GAPM_RMV_DEV_FRM_WLIST: Remove devices form white list |
| | | - GAPM_CLEAR_WLIST: Clear all devices from white list. |
| uint8_t | nb | Number of device information present in command |
| gap_bdaddr[nb] | devices | Device addresses that can be used to add or remove element in device list. |

Response:

GAPM_CMP_EVT: When operation completed.

GAPM_WHITE_LIST_SIZE_IND: If white list size is requested.

Description:

Command used to manage the lower layer BLE White list:

- GAPM_GET_WLIST_SIZE: Get White List Size. Array of devices is ignored. Triggers a GAPM_WHITE_LIST_SIZE_IND that contains size of internal white list.
- GAPM_ADD_DEV_IN_WLIST: Add devices in white list, array of devices must be filled.
- GAPM_RMV_DEV_FRM_WLIST: Remove devices form white list, array of devices must be filled.
- GAPM_CLEAR_WLIST: Clear all devices from white list. Array of devices is ignored.

Note: White list can be modified by automatic or selective connections modes. This message API should be used only for advertising or scanning Air Operations.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.4 GAPM_WHITE_LIST_SIZE_IND

Parameters:

| Туре | Parameters | Description |
|---------|------------|-----------------|
| uint8_t | size | White List size |

Description:

Event triggered when size of white list is requested. Inform application about size of lower layer white list.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.5 GAPM_RAL_MGT_CMD

Parameters:

| Туре | Parameters | Description |
|-----------------------|------------|--|
| uint8_t | operation | GAPM requested operation (see Table 28): |
| | | - GAPM_GET_RAL_SIZE: Get Resolving List Size. |
| | | - GAPM_ADD_DEV_IN_RAL: Add devices in resolving list |
| | | - GAPM_GET_RAL_LOC_ADDR: Get Local address |
| | | - GAPM_GET_RAL_PEER_ADDR: Get Peer address |
| | | - GAPM_RMV_DEV_FRM_RAL: Remove devices form resolving list |
| | | - GAPM_CLEAR_RAL: Clear all devices from resolving list. |
| uint8_t | nb | Number of device information present in command |
| gap_ral_dev_info [nb] | devices | Device addresses that can be used to add or remove element in device list. |

Response:

GAPM_CMP_EVT: When operation completed.

GAPM_RAL_SIZE_IND: If resolving list size is requested.

GAPM RAL ADDR IND: If local or peer address is requested.

Description:

Command used to manage the lower layer BLE Resolving list:

- GAPM_GET_RAL_SIZE: Gets Resolving Address List Size. Array of devices is ignored. Triggers a
 GAPM_RAL_SIZE_IND that contains size of internal RAL.
- GAPM_ADD_DEV_IN_RAL: Add devices in resolving list, array of devices must be filled.
- GAPM_GET_RAL_LOC_ADDR: Gets current local resolvable address. Triggers a GAPM_RAL_ADDR_IND including the requested address.
- GAPM_GET_RAL_PEER_ADDR: Gets current peer resolvable address. Triggers a GAPM_RAL_ADDR_IND including the requested address.
- GAPM_RMV_DEV_FRM_RAL: Remove devices from resolving list, array of devices must be filled.
- GAPM CLEAR RAL: Clear all devices from white list. Array of devices is ignored.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.6 GAPM_RAL_SIZE_IND

Parameters:

| Туре | Parameters | Description |
|---------|------------|---------------------|
| uint8_t | size | Resolving List size |

Description:

Event triggered when size of resolving list is requested. Inform the application about the lower layer resolving list size.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.7 GAPM_RAL_ADDR_IND

Parameters:

| Туре | Parameters | Description |
|------------|------------|-------------------------------|
| uint8_t | operation | Peer or local read operation: |
| | | GAPM_GET_RAL_PEER_ADDR |
| | | GAPM_GET_RAL_LOC_ADDR |
| gap_bdaddr | addr | Resolving List address |

Description:

Event triggered when local or peer resolvable address is requested.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.8 GAPM_LE_TEST_MODE_CTRL_CMD

Parameters:

| Туре | Parameters | Description |
|---------|----------------|---|
| uint8_t | Operation | GAPM operation code (see Table 28): |
| | | - GAPM_LE_TEST_STOP |
| | | - GAPM_LE_TEST_RX_START |
| | | - GAPM_LE_TEST_TX_START |
| uint8_t | channel | Tx or Rx Channel (Range 0x00 to 0x27) |
| uint8_t | tx_data_length | Length in bytes of payload data in each packet (only valid for TX mode, range 0x00- |
| | | 0xFF) |
| uint8_t | tx_pkt_payload | Packet Payload type (only valid for TX mode see Table 18) |
| uint8_t | phy | PHY rate (see Table 10) |
| uint8_t | modulation_idx | Modulation Index (only valid for RX mode see Table 17) |

Response:

GAPM_CMP_EVT: Once the operation is completed.

GAPM_LE_TEST_END_IND: When stopping test mode and if number of RX packet greater than zero

Description:

Control direct test mode:

- Enable RX Test Mode
- Enable TX Test Mode
- Disable Test Mode

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.9 GAPM_LE_TEST_END_IND

Parameters:

| Туре | Parameters | Description |
|----------|--------------------|----------------------------|
| uint16_t | nb_packet_received | Number of received packets |

Description:

Indicate end of test mode event if number of received packets greater than zero.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.4.10 GAPM_POWER_SAVE_CTRL_CMD

Parameters:

| Туре | Parameters | Description |
|---------|------------|---|
| uint8_t | operation | GAPM operation code (see Table 28): |
| | | - GAPM_ENABLE_POWER_SAVE |
| uint8_t | enable | 0x00 – Disable Proprietary Power Saving |
| | | 0x01 – Enable Proprietary Power Saving |
| uint8_t | ce_skip | Maximum number of connection events which should be skipped until |
| | | connection is accepted. (Maximum = 5) |

Descriptiont:

NOTE :- This command is intended only for the reduction of power when Host Privacy is enabled and the Host is performing address resolution.

It invokes a form of power saving on connection setup – by reducing the number of connection events serviced. Once this mode is activated the LL will not respond to the peer device on every connection event, until the application accepts/rejects the connection. Instead it will invoke a pseudo latency mechanism whereby it will not respond for a given number ('ce_skip') of connection events after the receipt of the Connect_Req. After the first 6 connection events it will continue to skip a given number of connection events, with periodicity defined by 'ce_skip'.

Once the Host/Application accepts the connection – the connection will proceed as normal without any connection events being "skipped".

If the host rejects the connection, the actions to be taken are dependent on the value of the Connection Event counter and the actions which have already been taken in the Link Controller. If the Link Controller has already serviced (by sending an empty packet) a connection event – then an explicit disconnect has to be sent. If it has not serviced a connection event – then the Link Controller will just let the link timeout (supervision TO = 6 * Con_Interval).

Response:

GAPM_CMP_EVT: Once the operation is completed.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.5 Local Device Information

General Access Profile Manager API messages used to retrieve information about local device.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.5.1 GAPM_GET_DEV_INFO_CMD

Parameters:

| Туре | Parameters | escription | |
|---------|------------|---|--|
| uint8_t | operation | GAPM requested operation (see Table 28): | |
| | | - GAPM_GET_DEV_VERSION: Get Local device version | |
| | | - GAPM_GET_DEV_BDADDR: Get Local device BD Address | |
| | | - GAPM_GET_DEV_ADV_TX_POWER: Get device advertising power level | |
| | | - GAPM_DBG_GET_MEM_INFO: Get memory usage (debug only) | |
| | | - GAPM_GET_SUGGESTED_DFLT_LE_DATA_LEN: Get Suggested Default LE Data Length | |
| | | - GAPM_GET_MAX_LE_DATA_LEN: Get Maximum LE Data Length | |

Response:

GAPM_DEV_VERSION_IND: If local device version is requested

GAPM_DEV_BDADDR_IND: if local device public BD Address is requested

GAPM_DEV_ADV_TX_POWER_IND: If advertising TX power level is requested

GAPM_DBG_MEM_INFO_IND: if memory information are requested (DEBUG ONLY)

GAPM_SUGG_DFLT_DATA_LEN_IND: if suggested Default Data Length is requested

GAPM_MAX_DATA_LEN_IND: if Maximum Data Length is requested

GAPM_CMP_EVT: When the operation is completed

Description:

Get information about local device such as:

- Local Device Name
- Local Device Version
- Local Device Public BD Address
- Data Length Extension parameters

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.5.2 GAPM_DEV_VERSION_IND

Parameters:

| Туре | Parameters | Description |
|----------|-------------|-------------------|
| uint8_t | hci_ver | HCI version |
| uint8_t | lmp_ver | LMP version |
| uint8_t | host_ver | Host version |
| uint16_t | hci_subver | HCI revision |
| uint16_t | lmp_subver | LMP subversion |
| uint16_t | host_subver | Host revision |
| uint16 t | manuf name | Manufacturer name |

Description:

Event containing Local Device Version information.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.5.3 GAPM_DEV_BDADDR_IND

Parameters:

| Туре | Parameters | Description |
|------------|------------|----------------------------------|
| gap_bdaddr | addr | Local device address information |

Description:

This is the event that contains the Local Device BD Address. This event can be triggered when reading local BD Address, but also when starting an air operation (advertising, connecting, scanning) in order to inform application about the used random address.

This event is also triggered when generating a random address using security toolbox (see GAPM_GEN_RAND_ADDR_CMD)

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.5.4 GAPM_DEV_ADV_TX_POWER_IND

Parameters:

| Туре | Parameters | Description |
|---------|------------|------------------------------------|
| uint8_t | power_lvl | Advertising channel TX power level |

Description:

Event triggered when application request Advertising TX Power level.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.5.5 GAPM_DBG_MEM_INFO_IND (DEBUG ONLY)

Parameters:

| Туре | Parameters | Description |
|----------------------------|--------------|---|
| uint32_t | max_mem_used | peak of memory usage measured |
| uint16_t[KE_MEM_BLOCK_MAX] | mem_used | Memory size currently used into each heaps. |

Description:

Event triggered when application requests currently used memory (heap).

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.5.6 GAPM_SUGG_DFLT_DATA_LEN_IND

Parameters:

| Туре | Parameters | Description |
|----------|-----------------------|--|
| uint16_t | suggted_max_tx_octets | Host's suggested value for the Controller's maximum transmitted number of payload octets |
| uint16_t | suggted_max_tx_time | Host's suggested value for the Controller's maximum packet transmission time |

Description:

Event triggered when application requests suggested data length values.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.5.7 GAPM_MAX_DATA_LEN_IND

Parameters:

| Туре | Parameters | Description |
|----------|-----------------------|--|
| uint16_t | suppted_max_tx_octets | Maximum number of payload octets that the local Controller supports for transmission |
| uint16_t | suppted_max_tx_time | Maximum time, in microseconds, that the local Controller supports for transmission |
| uint16_t | suppted_max_rx_octets | Maximum number of payload octets that the local Controller supports for reception |
| uint16_t | suppted_max_rx_time | Maximum time, in microseconds, that the local Controller supports for reception |

Description:

Event triggered when application requests the Maximum Data Length supported by Controller

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.6 Security Manager Toolbox

The General Access Profile Manager provides a security manager toolbox message API in order to perform some security operations. Those operations are not related to an active link. It could be used to:

- Resolve some resolvable random address.
- Generate keys.
- Generate random BD Addresses (Static or Non Resolvable).

Note: SM does not provide an API for application, so security features shall be accessed through GAP API.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.6.1 GAPM_RESOLV_ADDR_CMD

Parameters:

| Туре | Parameters | Description |
|---------------------|------------|---|
| uint8_t | operation | GAPM requested operation (see Table 28): |
| | | - GAPM_RESOLV_ADDR: Resolve device address |
| uint8_t | nb_key | Number of provided IRK (shall be > 0) |
| bd_addr | addr | Resolvable random address to solve |
| gap_sec_key[nb_key] | irk[] | Array of IRK used for address resolution (LSB->MSB) |

Response:

GAPM_ADDR_SOLVED_IND: triggered if address correctly resolved.

GAPM_CMP_EVT: When operation completed.

Description:

Resolve provided random address using array of Identity Resolution Key (IRK) exchanged and bonded with devices during pairing operations (See GAPC Pairing).

Operation will complete successfully if address has been correctly resolved and GAPM_ADDR_SOLVED_IND message will be triggered to inform which key has been used to perform resolution.

Else operation complete with **GAP_ERR_NOT_FOUND** error status code.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.6.2 GAPM_ADDR_SOLVED_IND

Parameters:

| Туре | Parameters | Description |
|-------------|------------|--|
| bd_addr | addr | Resolvable random address that was solved |
| gap_sec_key | irk | IRK that correctly solved the random address |

Description:

Triggered if provided BD address has been successfully resolved. It indicates which key has been used to resolve the address and the random address.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.6.3 GAPM_GEN_RAND_ADDR_CMD

Parameters:

| Туре | Parameters | Description |
|---------|------------|---|
| uint8_t | operation | GAPM requested operation (see Table 28): |
| | | - GAPM_GEN_RAND_ADDR: Generate a random address |
| uint8_t | rnd_type | Random address type (see Table 4) |

Response:

GAPM_DEV_BDADDR_IND: triggered when address generated.

GAPM_CMP_EVT: When operation completed.

Description:

Generate a random device address without starting any air operation. This can be useful for privacy in order to generate the reconnection address on demand.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.6.4 GAPM_GEN_RAND_NB_CMD

Parameters:

| Туре | Parameters | Description | |
|---------|------------|--|--|
| uint8_t | operation | GAPM requested operation (see Table 28): | |
| | | - GAPM GEN RAND NB: Generate a random number | |

Response:

GAPM_GEN_RAND_NB_IND: triggered when random number is generated.

GAPM_CMP_EVT: When operation completed.

Description:

Security toolbox message used to generate an 8-byte random number. This can be useful to generate LTK random number before distributing it.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.6.5 GAPM_GEN_RAND_NB_IND

Parameters:

| Туре | Parameters | Description |
|----------------|------------|--|
| struct rand_nb | randnb | Generated Random Number (8 bytes) (see Table 21) |

Description:

Event triggered when a random number is generated by security toolbox.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.6.6 GAPM_USE_ENC_BLOCK_CMD

Parameters:

| Туре | Parameters | Description | |
|-------------|------------|--|--|
| uint8_t | operation | GAPM requested operation (see Table 28): | |
| | | - GAPM_USE_ENC_BLOCK: Use Encryption Block | |
| uint8_t[16] | operand_1 | 128 bits operand 1 (key) | |
| uint8 t[16] | operand 2 | 128 bits operand 2 (data) | |

Response:

GAPM_USE_ENC_BLOCK_IND: triggered when AES-128 bits block calculation has been performed GAPM_CMP_EVT: When operation completed.

Description:

Security toolbox message used to perform an AES-128 calculation operation. This can be used to generate encryption keys (See SMP part of Bluetooth Core spec document related to Key generation [1]).

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.6.7 GAPM_USE_ENC_BLOCK_IND

Parameters:

| Туре | Parameters | Description |
|-------------|------------|--------------------------------|
| uint8_t[16] | result | 128 bits AES encryption result |

Description:

Event triggered when AES-128 encryption calculation has been performed.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.6.8 GAPM_SET_IRK_CMD

Parameters:

| Туре | Parameters | Description | |
|-------------|------------|--|--|
| uint8_t | operation | GAPM requested operation (see Table 28): | |
| | | - GAPM_SET_IRK: Set new IRK | |
| gap_sec_key | Irk | New IRK to be set | |

Response:

GAPM_CMP_EVT: When operation completed.

Description:

Command to change the current IRK for a renewed one, it can be used every time no air operation is being performed.

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4.7 Air Operations

General Access Profile Manager provides API messages to start some air operations:

- Request peripheral or broadcaster device to start advertising
- Request central or observer to start scanning for available devices (discovery procedure)
- Request central to start connection establishment.

Note: All air operations can be canceled using cancel command (see GAPM_CANCEL_CMD)

Information about Air operation:

Air Operations have common API used to configure the BD address that will be used during the operation.

gapm_own_addr_src

| Value | Flag | Description |
|-------|------------------------|--|
| 0x00 | GAPM_STATIC_ADDR | Public or Private Static Address according to device address configuration |
| 0x01 | GAPM_GEN_RSLV_ADDR | Generated resolvable private random address |
| 0x02 | GAPM_GEN_NON_RSLV_ADDR | Generated non-resolvable private random address |

Table 33: Address source used during an air operation

❖ gapm_air_operation

| Туре | Parameters | Description |
|----------|------------|---|
| uint8_t | code | GAPM requested operation code (see Table 28) |
| uint8_t | addr_src | Own BD address source of the device (see Table 33) |
| uint16_t | state | Dummy data use to retrieve internal operation state (should be set to 0). |

Table 34: Air Operation structure used to manage Bluetooth address used during operation.

Information about address source:

- If a **generated random address** is used for air operation, a GAPM_DEV_BDADDR_IND message will be triggered to indicate current BD address.
- If a **generated random** address is used during air operation, a timer will be started in order to generate and address each **renew_dur** periods (see GAPM_SET_DEV_CONFIG_CMD). On a peripheral this type of address can be used only if privacy flag is enabled,
- **Non Resolvable Address** can be used only for non-connected activity such as scanning or non-connected advertising

| | Broadcast | Observer | Central | Peripheral |
|--------------------------|------------------|------------------|------------------|------------------|
| Privacy Off | Public or Static | Public or Static | Public or Static | Public or Static |
| Privacy On - Connectable | N/A | N/A | Resolvable | Resolvable |
| Privacy On | Resolvable or | Resolvable or | Resolvable or | Resolvable or |
| - Non Connectable | Non-Resolvable | Non-Resolvable | Non-Resolvable | Non-Resolvable |

Table 35: Device address type according to privacy configuration

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4.7.1 GAPM_START_ADVERTISE_CMD

Parameters:

| Туре | Parameters | Description | |
|---------------------|-------------|--|--|
| gapm_air_operation | ор | GAPM AIR operation (see Table 34): | |
| | | Allowed operation code: | |
| | | - GAPM_ADV_NON_CONN: Start non connectable advertising | |
| | | - GAPM_ADV_UNDIRECT: Start undirected connectable advertising | |
| | | - GAPM_ADV_DIRECT: Start directed connectable advertising | |
| | | - GAPM_ADV_DIRECT_LDC: Start directed connectable advertising with | |
| | | Low Duty Cycle | |
| uint16_t | intv_min | Minimum interval N for advertising | |
| | | Value Time = N * 0.625 ms | |
| uint16_t | intv_max | Maximum interval N for advertising | |
| | | Value Time = N * 0.625 ms | |
| uint8_t | channel_map | Advertising channel map (see Table 13) | |
| union gapm adv info | data | Advertising information (see Table 36) | |

union gapm_adv_info

| Туре | Parameters | Description | |
|---------------|---|--|--|
| gapm_adv_host | host Host information advertising data (see Table 37) | | |
| | | (if op.code = GAPM_ADV_NON_CONN or GAPM_ADV_UNDIRECT) | |
| gap_bdaddr | direct | Direct address information (GAPM_ADV_DIRECT) | |
| | | (used only if privacy disabled else provided reconnection address is used) | |

Table 36: Union use to select advertising data information

gapm_adv_host

| Туре | Parameters | Description | |
|-------------|-------------------|---|--|
| uint8_t | mode | Advertising mode (see Table 2) | |
| uint8_t | adv_filt_policy | lv_filt_policy Advertising filter policy (see Table 12) | |
| uint8_t | adv_data_len | Advertising data length – maximum 28 bytes, 3 bytes are reserved to set Advertising AD type flags, shall not be set in advertising data | |
| uint8_t[28] | adv_data | v_data Advertising data | |
| uint8_t | scan_rsp_data_len | rsp_data_len Scan response data length- maximum 31 bytes | |
| uint8_t[31] | scan_rsp_data | Scan response data | |

Table 37: Advertising data that contains information set by host

Response:

GAPC_CONNECTION_REQ_IND: if a connection is established.

GAPM_CMP_EVT: When operation completed or canceled.

Description:

Start Advertising command. This air operation is allowed only for device that support broadcaster or peripheral role.

Excepting the direct advertising mode, this air operation is not time-limited. If no connection is established, advertising will continue until application requests to cancel it using GAPM_CANCEL_CMD command.

Advertising packets types:

According to Bluetooth core spec, four types of advertising packet can be used by a broadcaster or a peripheral:

ADV_IND: connectable undirected advertising event.

Only supported by a peripheral role device (operation = **GAPM_ADV_UNDIRECT**), it is used to broadcast advertising data, it can also be used to send scan response (**SCAN_RSP**) if an observer sends a scan request

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(SCAN_REQ). It also allows a connection from any central that initiating a connection (white list could be used to filter a set of device).

ADV_DIRECT_IND: connectable directed advertising event

Only supported by a peripheral role (operation = **GAPM_ADV_DIRECT/ GAPM_ADV_DIRECT_LDC**), it waits for a specific (directed) central device to initiate a connection. This type of advertising data doesn't contain any data, just address of the device that should initiate connection. Note: Direct advertising with High Duty Cycle procedure is automatically stopped after 1.28 s

■ ADV NONCONN IND: non-connectable undirected advertising event

Supported by broadcaster and peripheral (operation = **GAPM_ADV_NON_CONN**), it's only allows to broadcast advertising data but cannot answer to a scan request or a connection initiating packet. To use this type of packet, scan response data shall be empty.

ADV SCAN IND: scannable undirected advertising event

Supported by broadcaster and peripheral (operation = **GAPM_ADV_NON_CONN**), it is used to broadcast advertising data, it can also be used to send scan response (**SCAN_RSP**) if an observer send a scan request (**SCAN_REQ**). It cannot be used for connection creation (non-connectable mode).

Advertising data:

According to Bluetooth specification, only some advertising data types (AD Type) are supported (see [6]).

GAP implementation checks if data types are valid, and also verify if there is no duplicate AD type used. Only **Manufacturer Specific Data** (0xFF) can data type can be duplicated in advertising and scan response data.

Also, in order to simplify application implementation, three bytes in advertising data have been reserved by GAP in order to fill **Flags** (0x01) AD Type. This data is set according to advertising mode selected and will always be present on three first byte of advertising data.

This also means that application cannot set specific AD Type **Flags** since it will trigger an error due to duplicated information in advertising data.

Advertising Mode:

Four advertising modes are supported (see Table 2):

- Non-discoverable (GAP_NON_DISCOVERABLE): In this mode, device cannot be discovered by a scanner in general or limited discovery AD Type flags modified to set limited and general flags to 0.
- General discoverable (GAP_GEN_DISCOVERABLE): In this mode, device can be discovered by a scanner in general discovery mode. AD Type general flag in Flags set to 1.
- Limited discoverable (GAP_LIM_DISCOVERABLE): In this mode, device can be discovered by a scanner in general or limited discovery mode. AD Type limited flag in Flags set to 1. This mode is automatically stopped after 180s of activity.
- Broadcaster mode (GAP_BROADCASTER_MODE): Like the non-discoverable mode but supported only with non-connectable advertising data type (operation = GAPM_ADV_NON_CONN).

White list Management:

In order to select which device can receive a scan response or initiate a connection, application can set white list using GAPM_WHITE_LIST_MGT_CMD command.

White list usage is managed by adv_filt_policy parameter (see Table 12).

Note: White list cannot be used with directed advertising type.

Note: White list can be modified if using Connection Air Operation (see GAPM_START_CONNECTION_CMD).

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4.7.2 GAPM_UPDATE_ADVERTISE_DATA_CMD

Parameters:

| Туре | Parameters | Description | |
|-------------|-------------------|---|--|
| uint8_t | operation | GAPM AIR operation (see Table 34): | |
| | | Allowed operation code: | |
| | | - GAPM_UPDATE_ADVERTISE_DATA: Update on the fly advertising data | |
| uint8_t | adv_data_len | Advertising data length – maximum 28 bytes, 3 bytes are reserved to set | |
| | | Advertising AD type flags, shall not be set in advertising data | |
| uint8_t[28] | adv_data | Advertising data | |
| uint8_t | scan_rsp_data_len | Scan response data length- maximum 31 bytes | |
| uint8_t[31] | scan_rsp_data | Scan response data | |

Response:

GAPM_CMP_EVT: When operation completed.

Description:

Update advertising and scan response Data on the fly when device is advertising.

If device not in advertise mode, command is rejected.

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4.7.3 GAPM_START_SCAN_CMD

Parameters:

| Туре | Parameters | Description | | | | | | |
|--------------------|---------------|---|--|--|--|--|--|--|
| gapm_air_operation | ор | GAPM AIR operation (see Table 34): | | | | | | |
| | | Allowed operation code: | | | | | | |
| | | - GAPM_SCAN_ACTIVE: Start active scan operation | | | | | | |
| | | - GAPM_SCAN_PASSIVE: Start passive scan operation | | | | | | |
| uint16_t | interval | Scan interval N for scanning | | | | | | |
| | | Value Time = N * 0.625 ms | | | | | | |
| uint16_t | window | Scan window size N for scanning | | | | | | |
| | | Value Time = N * 0.625 ms | | | | | | |
| uint8_t | mode | Scanning mode (see Table 3) | | | | | | |
| uint8_t | filt_policy | Scan filter policy (see Table 14) | | | | | | |
| uint8_t | filter_duplic | Scan duplicate filtering policy (see Table 15) | | | | | | |

Response:

GAPM_ADV_REPORT_IND: Event triggered when an advertising report is received.

GAPM CMP EVT: When operation completed or canceled.

Description:

Start scanning command. This command is allowed only for device that support observer or central role. When information of a peer device is received, an advertising report event is triggered (see GAPM_ADV_REPORT_IND).

Scanning Type:

Two type of scanning are possible:

- Passive Scan (GAPM_SCAN_PASSIVE operation): Scanner only receives advertising data and doesn't send scan request (SCAN_REQ) to receive scan response (SCAN_RESP).
- Active Scan (GAPM_SCAN_ACTIVE operation): If possible, scanner can request scan data using scan request packet (SCAN_REQ) to receive scan response (SCAN_RESP).

Scan Mode:

Scan command provides several three modes:

- General Discovery (GAP_GEN_DISCOVERY): send advertising report about device that advertises in limited or general mode. This operation stops after 10s of activity.
- Limited Discovery (GAP_LIM_DISCOVERY): send advertising report about device that advertises
 in limited mode. This operation stops after 10s of activity.
- Observer mode (GAP_OBSERVER_MODE): In this mode, any advertising data report received is conveyed to application. No filtering is performed. This operation can be stop only by application using GAPM_CANCEL_CMD command.

Filtering:

White list can be used in order to select from which device advertising reports can be received.

Note: White list can be modified if using Connection Air Operation (see GAPM START CONNECTION CMD).

Duplicate filter can be set in order to filter advertising report from device that has already been found during current scan operation.

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4.7.4 GAPM_ADV_REPORT_IND

Parameters:

| Туре | Parameters | Description |
|------------|------------|---|
| adv_report | report | Advertising report structure (see Table 22) |

Description:

Event triggered when scanning operation of selective connection establishment procedure receive advertising report information.

Note:

- Several advertising report can be received for a peer device if scan response is available or if scan duplicate filter policy is disabled
- According to executed procedure, some advertising report can be filtered by GAP Manager.

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4.7.5 GAPM_START_CONNECTION_CMD

Parameters:

| Туре | Parameters | Description | | | | | | |
|----------------------|---------------|---|--|--|--|--|--|--|
| gapm_air_operation | ор | GAPM AIR operation (see Table 34): | | | | | | |
| | | Allowed operation code: | | | | | | |
| | | - GAPM_CONNECTION_DIRECT: Direct connection operation | | | | | | |
| | | - GAPM_CONNECTION_AUTO: Automatic connection operation | | | | | | |
| | | - GAPM_CONNECTION_SELECTIVE: Selective connection operation | | | | | | |
| | | - GAPM_CONNECTION_NAME_REQUEST: Name Request operation (requires to | | | | | | |
| | | start a direct connection) | | | | | | |
| | | - GAPM_CONNECTION_GENERAL: General connection operation | | | | | | |
| uint16_t | scan_interval | Scan interval N for connection | | | | | | |
| | | Value Time = N * 0.625 ms | | | | | | |
| uint16_t | scan_window | Scan window size N for connection | | | | | | |
| | | Value Time = N * 0.625 ms | | | | | | |
| uint16_t | con_intv_min | Minimum connection interval N | | | | | | |
| | | Value Time = N * 1.25 ms | | | | | | |
| uint16_t | con_intv_max | Maximum of connection interval N | | | | | | |
| | | Value Time = N * 1.25 ms | | | | | | |
| uint16_t | con_latency | Connection latency (number of events) | | | | | | |
| uint16_t | superv_to | Link supervision timeout N | | | | | | |
| | | Value Time = N * 10 ms | | | | | | |
| uint16_t | ce_len_min | Minimum CE length N | | | | | | |
| | | Value Time = N * 0.625 ms | | | | | | |
| uint16_t | ce_len_max | Maximum CE length N | | | | | | |
| | | Value Time = N * 0.625 ms | | | | | | |
| uint8_t | nb_peers | Number of peer device information present in message. | | | | | | |
| | | - 1 for GAPM_CONNECTION_DIRECT or GAPM_CONNECTION_NAME_REQUEST | | | | | | |
| | | - Greater than 0 for other operations | | | | | | |
| gap bdaddr[nb peers] | peers | Peer device information | | | | | | |

Response:

GAPM_PEER_NAME_IND: Event triggered when remote device name has been found.

GAPC_CONNECTION_REQ_IND: if a connection is established.

GAPM_CMP_EVT: When operation completed or canceled.

Description:

Start connection establishment command. This command is allowed only for device that support central role.

Connection modes:

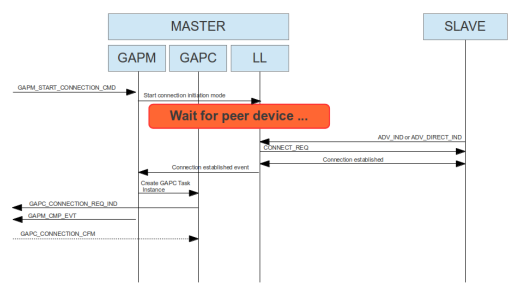
Connection operation supports four modes:

Direct Connection mode (GAPM_CONNECTION_DIRECT):

Initiate a connection with a specific device using its Bluetooth address and its address type. This operation finished if connection is established or if it is canceled by application using GAPM_CANCEL_CMD command.

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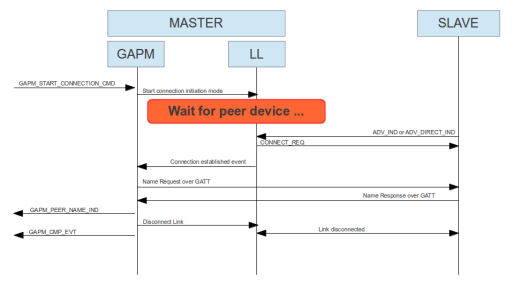




Direct Connection flow chart

Name request (GAPM_CONNECTION_NAME_REQUEST):

Used to perform a name discovery with of a specific peer device by establishing a direct connection, perform a name request over GATT and finally disconnect the link without application intervention. This operation finished when connection to peer device is disconnected or if it is canceled by application using GAPM CANCEL CMD command.



Name Request discovery flow chart.

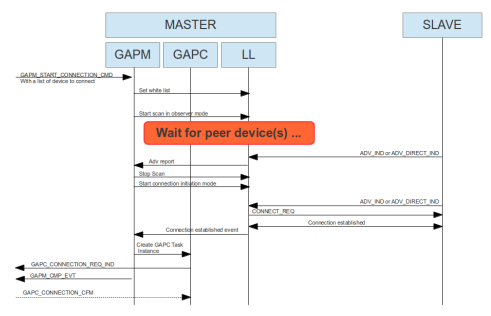
Automatic connection (GAPM_CONNECTION_AUTO):

Automatic connection is used to perform a connection to one of specified devices. It uses direct connection procedure with white list policy enabled to automatically detect a device. This operation finished if connection is established or if it is canceled by application using GAPM_CANCEL_CMD command.

Note: This operation has an impact on white list since it is set according to provided list of device.

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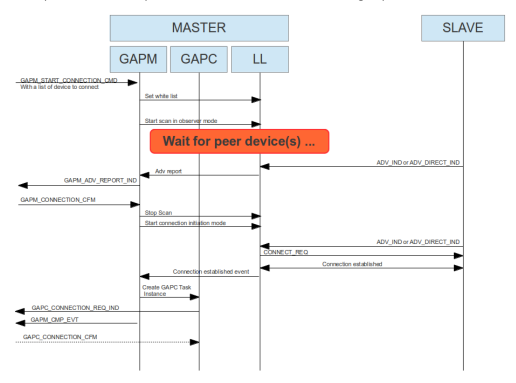


Automatic connection flow chart

Selective connection (GAPM_CONNECTION_SELECTIVE):

First a scan procedure using observer mode is performing to detect which peer device is available. When a peer device is detected, an advertise report is triggered to application. Then, application has to select which device it wants to connect to using GAPM_CONNECTION_CFM message with specific device connection parameters. When confirmation message is received, scan is stopped and a direct connection procedure is started. This operation finished if connection is established or if it is canceled by application using GAPM_CANCEL_CMD command.

Note: This operation has an impact on white list since it is set according to provided list of device.



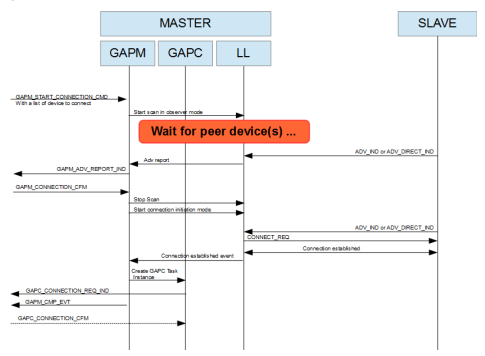
Selective connection flow chart

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General connection (GAPM_CONNECTION_GENERAL):

Like selective connection is used to perform a connection to one of specified devices. First a scan procedure using observer mode is performing to detect which peer device is available. When a peer device is detected, an advertise report is triggered to application. Then, application has to select which device it wants to connect to using GAPM_CONNECTION_CFM message with specific device connection parameters. When confirmation message is received, scan is stopped and a direct connection procedure is started. This operation finished if connection is established or if it is canceled by application using GAPM_CANCEL_CMD command.



General connection flow chart

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.7.6 GAPM_PEER_NAME_IND

Parameters:

| Туре | Parameters | Description |
|-------------------|------------|--------------------------|
| bd_addr | addr | peer device bd address |
| uint8_t | addr_type | peer device address type |
| uint8_t | name_len | peer device name length |
| uint8_t[name_len] | name | peer device name |

Description:

This message is triggered during a Name Request operation (GAPM_CONNECTION_NAME_REQUEST). This signal contains name of peer device and device Bluetooth address information.

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4.7.7 GAPM_CONNECTION_CFM

Parameters:

| Туре | Parameters | Description | | | | |
|----------|--------------|---------------------------------------|--|--|--|--|
| bd_addr | addr | peer device bd address | | | | |
| uint8_t | addr_type | peer device address type | | | | |
| uint8_t | padding | n/a | | | | |
| uint16_t | con_intv_min | Minimum of connection interval N | | | | |
| | | Value Time = N * 1.25 ms | | | | |
| uint16_t | con_intv_max | Maximum of connection interval N | | | | |
| | | Value Time = N * 1.25 ms | | | | |
| uint16_t | con_latency | Connection latency (number of events) | | | | |
| uint16_t | superv_to | Link supervision timeout N | | | | |
| | | Value Time = N * 10 ms | | | | |
| uint16_t | ce_len_min | Minimum CE length N | | | | |
| | | Value Time = N * 0.625 ms | | | | |
| uint16_t | ce_len_max | Maximum CE length N | | | | |
| | | Value Time = N * 0.625 ms | | | | |

Response:

GAPC_CONNECTION_REQ_IND: if a connection is established.

Description:

This message shall be send by application during a selective connection establishment (GAPM_CONNECTION_SELECTIVE). This message is used to confirm which peer device that device should establish a connection. It should be send by application after receiving some advertising report indication of visible devices (GAPM_ADV_REPORT_IND).

This message shall contain connection parameters used for selective connection establishment.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.7.8 GAPM_ACT_START_IND

Parameters:

| Туре | Parameters | Description |
|---------|------------|------------------------------|
| uint8_t | activity | Activity type: |
| | | - 0x00: Advertising activity |
| | | - 0x01: Scanning activity |
| | | - 0x02: Connecting activity |

Description:

Optional event triggered once non-connected activity is started at controller level.

This event can be enabled by setting extended configuration field in GAPM_SED_DEV_CONFIG_CMD (see 4.4.1).

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4.8 LE Protocol/Service Multiplexer management

The LE Protocol/Service Multiplexer identifiers accepted by local device are managed by GAPM task. These lists of supported identifiers are then used for the LE Credit Based Connection feature which is managed by L2CAP Controller task (see [7]).

This list of supported LE_PSM should be set after device configuration like the initialization of supported profile.

When a new LE_PSM is registered, application has to provide task that will handle LE Credit Based message from L2CAP controller task. Application has also to set security level requirement for the LE PSM:

- No Security
- Unauthenticated encrypted link
- Authenticated Encrypted link
- Secure Connection Encrypted link
- If maximum encryption key size (16) is required

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.8.1 GAPM_LEPSM_REGISTER_CMD

Parameters:

| Туре | Parameters | Description | | | | | | | | |
|----------|------------|---|--|--------|---------|----------|----------|---------|---------|-------------|
| uint8_t | operation | GAPM re | GAPM requested operation (see Table 28): | | | | | | | |
| | | - G | APM_L | EPSM_I | REG: Re | gister a | LE Prote | ocol/Se | rvice M | 1ultiplexer |
| uint16_t | le_psm | LE Proto | LE Protocol/Service Multiplexer | | | | | | | |
| uint16_t | app_task | Applicat | Application task number that mange reception of events | | | | | | | |
| uint8_t | sec_lvl | Security Level : | | | | | | | | |
| | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |] |
| | | MI RESERVED EKS SEC_LVL | | | | | | | | |
| | | - MI: 1 – Application task is a Multi-Instantiated task, 0 – Mono-Instantiated | | | | | | | | |
| | | Only applies for service – Ignored by collectors: | | | | | | | | |
| | | EKS: Service needs a 16 bytes encryption key SEC_LVL: 0 - No Auth, 1 - Unauth, 2 - Auth, 3 - Secure connection | | | | | | | | |
| | | | | | | | | | | |

Response:

GAPM_CMP_EVT: When operation completed.

Description:

This command is used to register a LE Protocol/Service Multiplexer (LE_PSM) identifier in the device allowing a peer device to create a LE Credit Based Connection on it (see [7]).

Profile must be added after execution of GAPM_SET_DEV_CONFIG_CMD.

Note: Registered LE_PSM are freed if a GAPM_RESET_CMD or GAPM_SET_DEV_CONFIG_CMD commands are executed.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.8.2 GAPM_LEPSM_UNREGISTER_CMD

Parameters:

| Туре | Parameters | Description |
|----------|------------|--|
| uint8_t | operation | GAPM requested operation (see Table 28): |
| | | - GAPM_LEPSM_UNREG: Unregister a LE Protocol/Service Multiplexer |
| uint16_t | le_psm | LE Protocol/Service Multiplexer |

Response:

GAPM_CMP_EVT: When operation completed.

Description:

This command is used to unregister a LE Protocol/Service Multiplexer (LE_PSM) identifier in the device.

This can be done only if no LE Credit Based Connection is established for this LE_PSM identifier.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.9 Profile Configuration

Our stack implementation supports a large amount of profiles; for each profiles, a minimum of two tasks is implemented, one for the server, one for the client. Those tasks should support multiple connections.

In a normal use case, an application should not support all profile and services at the same time; number of profile should be limited to a certain amount of profile tasks. To do so, an Array in Generic Access Profile environment variable is used to manage profile tasks. This array contains the task descriptor and a pointer to environment heap.

At start-up application decides profiles that can be started (both client and server tasks). For server task, it means that corresponding attribute database will be loaded.

Profile manage allocation of its task state array, and its environment memory (static and for each links).

Number of profile tasks managed by Generic Access Profile is controlled by a compilation flag.

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4.9.1 GAPM_PROFILE_TASK_ADD_CMD

Parameters:

| Туре | Parameters | Descri | ption | | | | | | | |
|------------|-------------|--|--|------------|-----------|-----------|---------------------|---------------------------------|---------|--------------------|
| uint8_t | operation | GAPM requested operation (see Table 28): | | | | | | | | |
| | | - (| GAPM_P | ROFILE | _TASK | ADD: A | dd new | profile | task | |
| uint8_t | sec_lvl | Securit | y Level : | | | | | | | |
| | | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| | | | Reserve | d | DIS | ΑL | JTН | EKS | MI | |
| | | MI: 1 – Application task is a Multi-Instantiated task, 0 – Mono-Instantiated Only applies for service – Ignored by collectors: EKS: Service needs a 16 bytes encryption key AUTH: 0 – No Auth, 1 – Unauth, 2 – Auth, 3 – Secure connection DIS: 1 – e, 0 – Enable | | | | | – Mono-Instantiated | | | |
| | | | | | | | rs: | | | |
| | | | | | | | | | | |
| | | | | | | | , 2 – Au | 2 – Auth, 3 – Secure connection | | |
| | | | | | | | | | | |
| uint16_t | prf_task_id | Profile | Profile task identifier of profile to add | | | | | | | |
| uint16_t | app_task | Applica | Application task number that mange reception of events | | | | | | | |
| uint16_t | start_hdl | Service start handle (Only applies for services – Ignored by collectors) | | | | | | | | |
| | | - (|): dynan | nically al | located | in Attri | bute da | atabase | | |
| uint32 t[] | param | 32 bits | value th | at conta | ains valu | ie to ini | tialize p | orofile (d | databas | e parameters, etc) |

Response:

GAPM_PROFILE_ADDED_IND: Inform that profile task has been added.

GAPM CMP EVT: When operation completed.

Description:

This command is used to allocate a task for a specific profile (service or client). During this command execution, attribute database for this profile and required environment variables are allocated.

Profile must be added after execution of GAPM_SET_DEV_CONFIG_CMD.

Parameter field should be set according to profile settings which are described in corresponding profile interface specifications.

Note: Allocated profiles are freed if a GAPM_RESET_CMD or GAPM_SET_DEV_CONFIG_CMD commands are executed.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



4.9.2 GAPM_PROFILE_ADDED_IND

Parameters:

| Туре | Parameters | Description |
|----------|-------------|--|
| uint16_t | prf_task_id | Profile task identifier of profile added |
| uint16_t | prf_task_nb | Profile task number allocated (task number that shall be used to communicate with profile) |
| uint16_t | start_hdl | Service start handle allocated (Ignored by collectors) |

Description:

Event triggered when a profile task is added. This informs the receiver of the task number allocated for added profile by the stack.

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5 GAP Controller (GAPC)

Generic Access Profile Controller (GAPC) is a multi-instantiated GAP task used to manage connection to a peer device.

The GAPC API should be used to:

- Retrieve peer device information
- Start pairing procedure
- Encrypt the link
- Disconnect the link
- Negotiate LE Credit Based L2CAP Connection

Information about connection index:

One task instance is created for each established link. Each instance of the task is related to a connection index (conidx) with a valid value range: [0: BLE_CONNECTION_MAX]

Corresponding GAPC task instance can be retrieve by doing: ((conidx << 8) | TASK_GAPC).

Messages exchanged to and from the RW-BLE GAP can be any of the following:

- ✓ Command: Always completed with "complete event" message
- ✓ Indication
- ✓ **Indication request** that requires a **confirmation** message from application.

The GAP Controller block has handlers for these messages, defined in gapc_task files (.h/.c).

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5.1 Operations Flags

The block uses request flag options embedded in the interface message sent to GAP Controller. This flag ensures correct handling of the operation request from the application.

| Value | Flag | Description |
|-------|-------------------------------|---|
| 0x00 | GAPC_NO_OP | No operation |
| | C | Connection management |
| 0x01 | GAPC_DISCONNECT | Disconnect link |
| | ' | Connection information |
| 0x02 | GAPC_GET_PEER_NAME | Retrieve name of peer device. |
| 0x03 | GAPC_GET_PEER_VERSION | Retrieve peer device version info. |
| 0x04 | GAPC_GET_PEER_FEATURES | Retrieve peer device features. |
| 0x05 | GAPC_GET_PEER_APPEARANCE | Retrieve peer device appearance |
| 0x06 | GAPC_GET_PEER_SLV_PREF_PARAMS | Retrieve peer device Slaved Preferred Parameters |
| 0x07 | GAPC_GET_CON_RSSI | Retrieve connection RSSI. |
| 0x08 | GAPC_GET_CON_CHANNEL_MAP | Retrieve Connection Channel MAP. |
| | Con | nection parameters update |
| 0x09 | GAPC_UPDATE_PARAMS | Perform update of connection parameters. |
| | | Security procedures |
| 0x0A | GAPC_BOND | Start bonding procedure. |
| 0x0B | GAPC_ENCRYPT | Start encryption procedure. |
| 0x0C | GAPC_SECURITY_REQ | Start security request procedure |
| | LE Credit Bas | ed L2CAP Connection – DEPRECATED |
| 0x0D | GAPC_LE_CB_CREATE | DEPRECATED (see 5.9) |
| 0x0E | GAPC_LE_CB_DESTROY | DEPRECATED (see 5.9) |
| 0x0F | GAPC_LE_CB_CONNECTION | DEPRECATED (see 5.9) |
| 0x10 | GAPC_LE_CB_DISCONNECTION | DEPRECATED (see 5.9) |
| 0x11 | GAPC_LE_CB_ADDITION | DEPRECATED (see 5.9) |
| | | LE Ping Management |
| 0x12 | GAPC_GET_LE_PING_TO | Get timer timeout value |
| 0x13 | GAPC_SET_LE_PING_TO | Set timer timeout value |
| | · . | E Data Length Extension |
| 0x14 | GAPC_SET_LE_PKT_SIZE | LE Set Data Length |
| | | Enhanced Privacy |
| 0x15 | GAPC_GET_ADDR_RESOL_SUPP | Central Address Resolution Supported |
| | | Keypress Notification |
| 0x16 | GAPC_KEY_PRESS_NOTIFICATION | Send key press notification. |
| | • | LE PHY update |
| 0x17 | GAPC_SET_PHY | Set the PHY configuration for current active link |
| 0x18 | GAPC_GET_PHY | Retrieve PHY configuration of active link |
| | | Slave Preferred Latency |

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| 0x19 | GAPC_SET_PREF_SLAVE_LATENCY | Set preferred slave latency | |
|------|-----------------------------|---|--|
| | | Packet Signature (Internal) | |
| 0x1A | GAPC_SIGN_PACKET | Sign an attribute packet | |
| 0x1B | GAPC_SIGN_CHECK | Verify signature or an attribute packet | |

Table 38: GAPC Operation Flags

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5.2 Generic Interface

The generic GAP Controller offers a set of commands that are completed with following command completed event message.

5.2.1 GAPC_CMP_EVT

Parameters:

| Туре | Parameters | Description |
|---------|------------|------------------------------------|
| uint8_t | operation | GAPM operation code (see Table 38) |
| uint8 t | status | Status of the operation (see [4]) |

Description:

Complete event for GAP operation. This is the generic complete event for GAP operations. All operation triggers this event when operation is finished

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5.3 Connection Information and Management

The generic GAP Controller offers a set of commands and events in order to manage connection state:

- Be informed about connection establishment
- Disconnect a link
- Be informed when a link is disconnected
- Set connection related bonding data.

5.3.1 GAPC_CONNECTION_REQ_IND

Parameters:

| Туре | Parameters | Description | |
|----------|----------------|---|--|
| uint16_t | conhdl | Connection handle | |
| uint16_t | con_interval | Connection interval N | |
| | | Value Time = N * 1.25 ms | |
| uint16_t | con_latency | Connection latency (number of events) | |
| uint16_t | sup_to | Link supervision timeout N | |
| | | Value Time = N * 10 ms | |
| uint8_t | clk_accuracy | Clock accuracy (ppm) | |
| uint8_t | peer_addr_type | Peer address type (0 – Public, 1 – Private) | |
| bd_addr | peer_addr | Peer BT address | |

Description:

Inform that a connection has been established with a peer device. This message is a request because it is waiting for GAPC_CONNECTION_CFM message in order to:

- Set connection bond data
- Authentication and authorization link configuration

The confirmation message will then enable the attribute database and security manager in order to process requests from peer device.

Before sending confirmation message, application can perform address resolution in order to retrieve if it's a known device and also start some services.

When a link is established, a corresponding task instance is created for all connection related tasks (GATTC, L2CC).

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5.3.2 GAPC_CONNECTION_CFM

Parameters:

| Туре | Parameters | Description |
|-------------|------------------------|--|
| gap_sec_key | lcsrk | Local CSRK value |
| uint32_t | lsign_counter | Local signature counter value |
| gap_sec_key | rcsrk | Remote CSRK value |
| uint32_t | rsign_counter | Remote signature counter value |
| uint8_t | auth | Authentication (see Table 7) |
| bool | svc_changed_ind_enable | Service Changed Indication enabled |
| | | (Bond data used to know if peer device has enabled or not Client |
| | | Characteristic Configuration of GATT Service Change attribute) |

Response:

None

Description:

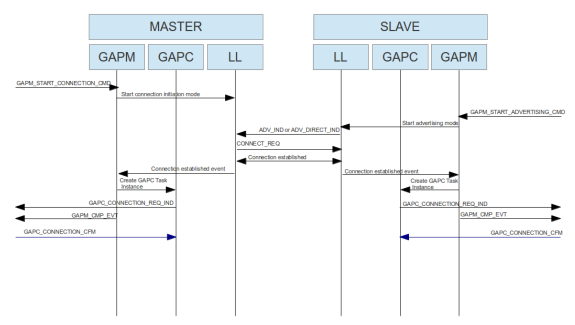
Set specific link security configuration and bonding data:

- Set connection bond data
- Authentication and authorization link configuration

This confirmation message shall be sent by application after receiving a GAPC_CONNECTION_REQ_IND in order to enables local attribute tasks and security manager for the connection.

It can be resent later if peer device information is retrieved later (for instance when a master initiates an encryption, information of the LTK can be used to identify peer device). In fact, when encryption is initiated by master device, it uses a couple of encryption diversifier (ediv) and random number (rand_nb) that can be used to retrieve corresponding encryption Long Term Key (LTK) that has been exchanged during a previous connection. By retrieving the LTK, we retrieve a known device and in that case before terminating encryption procedure, application shall update connection parameters.

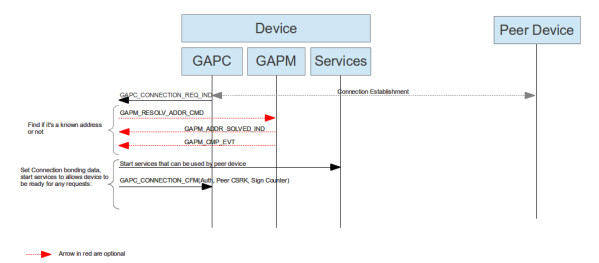
Note: If authentication parameter is marked has "Not Bonded", other parameters are ignored and peer device is considered as an unknown device.



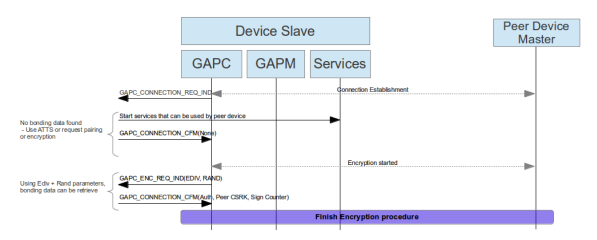
Usage of GAPC_CONNECTION_CFM in a connection procedure flow chart

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Usage of GAPC_CONNECTION_CFM in connection establishment after resolving peer address flow chart



Usage of GAPC_CONNECTION_CFM in connection establishment after encryption request flow chart

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.3.3 GAPC_DISCONNECT_CMD

Parameters:

| Туре | Parameters | Description |
|---------|------------|---|
| uint8_t | operation | GAPC requested operation (see Table 38): |
| | | GAPC_DISCONNECT: Disconnect link. |
| uint8_t | reason | Reason of disconnection (see Table 16). |

Response:

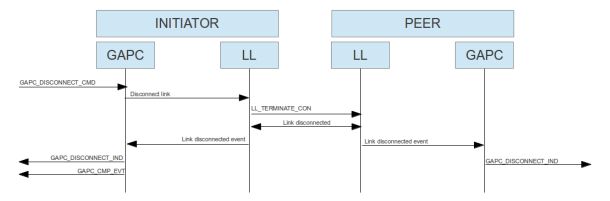
GAPC_DISCONNECT_IND: Event triggered when connection is finished.

GAPC_CMP_EVT: When operation completed.

Description:

This requests for disconnection of the link. This can be requested by master or slave of the connection.

Reason of disconnection shall be a valid disconnection reason (see Table 16).



Disconnection operation flow chart

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5.3.4 GAPC_DISCONNECT_IND

Parameters:

| Туре | Parameters | Description |
|----------|------------|--|
| uint16_t | conhdl | Connection handle |
| uint8_t | reason | Reason of disconnection (see Bluetooth error code in |
| | | Bluetooth core spec [1]) |

Description:

Event sent to application task in order to inform that link has been disconnected. Receiving this message also means that task instances related to the link are cleaned-up and corresponding task instances cannot be used anymore until new connection is established.

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5.4 Local and Peer Device Information

GAP Controller provides a message API in order to access to the peer device information and modify privacy settings.

gapc_dev_info

| Value | Flag | Description |
|-------|--------------------------|-----------------------------------|
| 0x00 | GAPC_DEV_NAME | Device Name |
| 0x01 | GAPC_DEV_APPEARANCE | Device Appearance Icon |
| 0x02 | GAPC_DEV_SLV_PREF_PARAMS | Device Slave preferred parameters |

Table 39: List of device info that should be provided by application

union gapc_dev_info_val

| Туре | Parameters | Description |
|---------------------|----------------|--|
| struct gap_dev_name | name | Device name (if GAPC_DEV_NAME requested, see Table 25) |
| uint16_t | appearance | Appearance Icon (if GAPC_DEV_APPEARANCE requested) |
| struct gap_slv_pref | slv_params | Slave preferred parameters (if GAPC_DEV_SLV_PREF_PARAMS requested, see Table 26) |
| uint8_t | cnt_addr_resol | Central address resolution availability |

Table 40: Device Information Data Union

5.4.1 GAPC_GET_INFO_CMD

Parameters:

| Туре | Parameters | Description | |
|---------|------------|--|--|
| uint8_t | operation | GAPC requested operation (see Table 38): | |
| | | - GAPC_GET_PEER_NAME: Retrieve name of peer device. | |
| | | - GAPC_GET_PEER_VERSION: Retrieve peer device version info. | |
| | | - GAPC_GET_PEER_FEATURES: Retrieve peer device features. | |
| | | - GAPC_GET_CON_RSSI: Retrieve connection RSSI. | |
| | | - GAPC_GET_CON_CHANNEL_MAP: Retrieve Connection Channel MAP. | |
| | | - GAPC_GET_PEER_APPEARANCE: Get Peer device appearance | |
| | | - GAPC_GET_PEER_SLV_PREF_PARAMS: Get Peer device Slaved Preferred Parameters | |
| | | - GAPC_GET_LE_PING_TIMEOUT: Retrieve LE Ping Timeout Value | |
| | | - GAPC_GET_ADDR_RESOL_SUPP: Check if Central Address Resolution is supported | |
| | | - GAPC_GET_PHY: Retrieve PHY configuration of active link | |

Response:

GAPC_PEER_ATT_INFO_IND: Event triggered when peer device attribute DB info such as device name, appearance, slave preferred parameters or address resolution supported is requested.

GAPC_PEER_VERSION_IND: Event triggered when peer device version is requested

GAPC PEER FEATURES IND: Event triggered when peer device features are requested

GAPC_CON_RSSI_IND: Event triggered when connection RSSI is requested

GAPC_CON_CHANNEL_MAP_IND: Event triggered when connection channel map is requested

GAPC_LE_PING_TO_VAL_IND: Event triggered when LE Ping timeout value is requested

GAPC_LE_PHY_IND: Event triggered when connection PHY Rate is requested.

GAPC CMP EVT: When operation completed.

Description:

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Retrieve information about peer device or about the current active link.

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5.4.2 GAPC_PEER_ATT_INFO_IND

Parameters:

| Туре | Parameters | Description |
|-------------------------|------------|---|
| uint8_t | req | Requested information (see Table 39): |
| | | - GAPC_DEV_NAME: Device Name |
| | | - GAPC_DEV_APPEARANCE: Device Appearance Icon |
| | | - GAPC_DEV_SLV_PREF_PARAMS: Device Slave preferred parameters |
| | | - GAPC_GET_ADDR_RESOL_SUPP: Address resolution supported |
| uint16_t | handle | Attribute handle |
| union gapc_dev_info_val | info | Device information data (see Table 40) |

Description:

Event triggered when requesting peer device attribute DB info such as Device Name, Appearance or Slave Preferred Parameters.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.3 GAPC_PEER_VERSION_IND

Parameters:

| Туре | Parameters | Description |
|----------|-------------|-------------------------|
| uint16_t | compid | Manufacturer identifier |
| uint16_t | Imp_subvers | LMP subversion |
| uint8_t | Imp_vers | LMP version |

Description:

Event triggered when peer device version is requested.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.4 GAPC_PEER_FEATURES_IND

Parameters:

| Туре | Parameters | Description |
|------------|------------|------------------------------|
| uint8_t[8] | features | 8-byte array for LE features |

Description:

Event triggered when peer device features are requested.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.5 GAPC_CON_RSSI_IND

Parameters:

| Туре | Parameters | Description |
|--------|------------|-------------|
| int8_t | rssi | RSSI value |

Description:

Event triggered when connection RSSI is requested.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.6 GAPC_CON_CHANNEL_MAP_IND

Parameters:

| Туре | Parameters | Description |
|-------------|------------|---|
| le_chnl_map | ch_map | Channel map value used for current connection (see Table 20). |

Description:

Event triggered when connection channel map is requested.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.7 GAPC_LE_PING_TO_VAL_IND

Parameters:

| Туре | Parameters | Description |
|----------|------------|---------------------------------------|
| uint16_t | timeout | Authenticated payload timeout value N |
| | | Value Time = N * 10 ms |

Description:

Indication of LE Ping timeout value

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.8 GAPC_SET_LE_PING_TO_CMD

Parameters:

| Туре | Parameters | Description |
|----------|------------|--|
| uint8_t | operation | GAPC requested operation (see Table 38): |
| | | - GAPC_SET_LE_PING_TO: Set the LE Ping timeout value |
| uint16_t | timeout | Authenticated payload timeout value N |
| | | Value Time = N * 10 ms |

Response:

GAPC_CMP_EVT: When operation completed.

Description:

Change the LE Pink authenticated payload timeout value in lower layers for current link.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.9 GAPC_GET_DEV_INFO_REQ_IND

Parameters:

| Туре | Parameters | Description |
|---------|------------|---|
| uint8_t | req | Requested information (see Table 39): |
| | | - GAPC_DEV_NAME: Device Name |
| | | - GAPC_DEV_APPEARANCE: Device Appearance Icon |
| | | - GAPC_DEV_SLV_PREF_PARAMS: Device Slave preferred parameters |

Description:

Event triggered when peer device requests local device info such as name, appearance or slave preferred parameters. Application should answer with GAPC_GET_DEV_INFO_CFM message.

This value is not present in host stack and should be managed by application to reduce size of GAP attribute database.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.10 GAPC_GET_DEV_INFO_CFM

Parameters:

| Туре | Parameters | Description |
|-------------------------|------------|--|
| uint8_t | req | Requested information (see Table 39): - GAPC_DEV_NAME: Device Name - GAPC_DEV_APPEARANCE: Device Appearance Icon - GAPC_DEV_SLV_PREF_PARAMS: Device Slave preferred parameters |
| union gapc_dev_info_val | info | Device information data (see Table 40) |

Description:

Send requested info to peer device

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.11 GAPC_LE_PKT_SIZE_IND

Parameters:

| Туре | Parameters | Description |
|----------|---------------|--|
| uint16_t | max_tx_octets | The maximum number of payload octets in TX |
| uint16_t | max_tx_time | The maximum time that the local Controller will take to TX |
| uint16_t | max_rx_octets | The maximum number of payload octets in RX |
| uint16_t | max_rx_time | The maximum time that the local Controller will take to RX |

Description:

Event triggered when local data length extension parameters are modified either using GAPM_SET_DEV_CONFIG_CMD to define new suggested values or GAPC_SET_LE_PKT_SIZE_CMD to define the preferred packet length to be used by the controller.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.12 GAPC_SET_LE_PKT_SIZE_CMD

Parameters:

| Туре | Parameters | Description |
|----------|------------|--|
| uint8_t | operation | GAPC requested operation (see Table 38): |
| | | - GAPC_SET_LE_PKT_SIZE: Device Name |
| uint16_t | tx_octets | Preferred maximum number of payload octets that the local Controller should in- |
| | | clude in a single Link Layer Data Channel PDU. |
| uint16_t | tx_time | Preferred maximum number of microseconds that the local Controller should use to |
| | | transmit a single Link Layer Data Channel PDU |

Response:

GAPC_LE_PKT_SIZE_IND: Event triggered with the new values

GAPC_CMP_EVT: When operation is completed.

Description:

Command used to change current data length extension values in controller.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.13 GAPC_SIGN_COUNTER_IND

Parameters:

| Туре | Parameters | Description |
|----------|--------------------|--------------------------|
| uint32_t | local_sign_counter | Local Sign Counter value |
| uint32_t | peer_sign_counter | Peer Sign Counter value |

Description:

Indicate the current sign counters to the application, this value is updated when sending a signed attribute packet or when a packet signature is checked. Those counter values are data that must be kept for a bonded device and stored in non-volatile memory.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.14 GAPC_SET_PREF_SLAVE_LATENCY_CMD

Parameters:

| Туре | Parameters | Description |
|----------|------------|---|
| uint8_t | operation | GAPC requested operation (see Table 38): |
| | | - GAPC_SET_PREF_SLAVE_LATENCY |
| uint16_t | latency | Preferred latency that the local slave controller should use on a connection. |

Response:

GAPC_CMP_EVT: When operation is completed.

Description:

Command used to set the preferred connection latency for a slave device, within the range allowed by the master. The preferred connection latency is used locally by the slave. Master is not informed that slave uses different connection latency than the one given at connection establishment or connection update. No negotiation procedure is started from this command. The preferred connection latency is given to the controller via a Vendor Specific HCI command.

<u>Note 1</u>: On connection update, slave switches to the slave latency given by master, regardless the custom latency provided earlier by this command. Application must resend this command to change preferred latency to a custom value.

<u>Note 2</u>: The BLE stack may use a smaller preferred latency in order to ensure synchronization to the master before Link Supervision Timeout (LSTO > (1 + connSlaveLatency) * connInterval * 2).

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.15 GAPC_SET_DEV_INFO_REQ_IND

Parameters:

| Туре | Parameters | Description |
|-------------------------|------------|---|
| uint8_t | | Requested information - GAPC_DEV_NAME: Device name - GAPC_DEV_APPEARANCE: Device appearance |
| union gapc_set_dev_info | | name: gap_dev_name (length, value) appearance: Device appearance icon (uint8_t) |

Description:

Indicate to the application the write request from the peer to modify either the device name or the appearance icon. This indication is done after the GAPC block has cleared the message to be sent to the application. At first, the GAPC upon receiving the WRITE_REQ_IND message would perform sanity check of the parameters (e.g. length, offset) plus authorization privilege of the peer to perform the write operation.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.4.16 GAPC_SET_DEV_INFO_CFM

Parameters:

| Туре | Parameters | Description |
|---------|------------|---|
| uint8_t | req | Requested information |
| | | - GAPC_DEV_NAME: Device name |
| | | - GAPC_DEV_APPEARANCE: Device appearance |
| uint8_t | status | Status code if the write request has been approved or refused |

Description:

Send the write confirmation to the stack.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.5 Connection Parameters Management

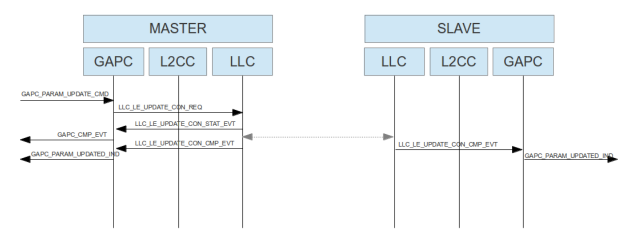
GAP controller message API offers capability of modifying connection parameters.

According to Bluetooth Core specification, connection parameters can be updated directly only by master of the connection. However, mechanisms are provided which allow one side of the connection to propose some connection parameters, and the peer can refuse or accept them. Two different mechanism are provided to allow the connection parameters to be agreed:

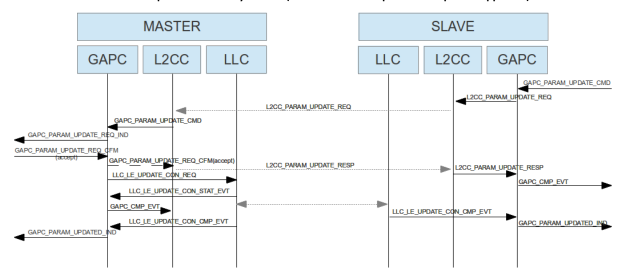
- Using L2CAP Connection Parameter Update procedure
- Using the LLC Connection Parameter Update procedure

L2CAP Connection Parameter Update procedure will be used only if one or more of the LE slave Controller, the LE master Controller, the LE slave Host and the LE master Host do not support the Connection Parameters Request Link Layer Control Procedure. However, the determination of what procedure is used is transparent to the API user.

The following figures show different operations of the connection update procedure. The first 3 figures show operation when the LLC Connection Parameter Update procedure is not supported by the peer device. In the first figure, the Master device autonomously determines to change the connection parameters (without negotiating with the slave). In the second figure the Slave uses L2CAP to propose a new set of parameters to the Master, the master accepts these parameters (informing the slave over L2CAP) and then proceeds with the connection update.



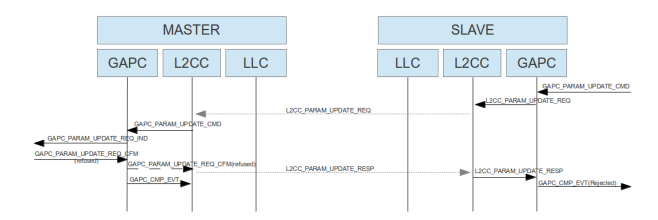
Parameter update initiated by Master (no LLC connection parameter update supported)



Parameter update initiated by Slave and accepted by Master (no LLC connection parameter update supported)

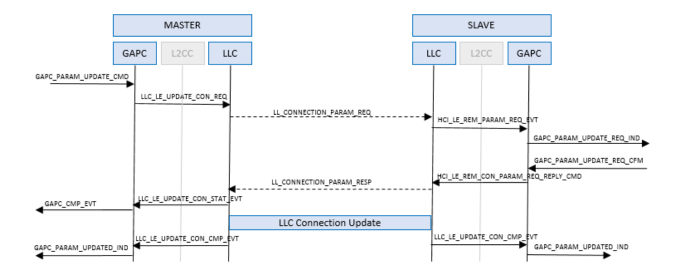
Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06





Parameter update initiated by Slave and rejected by Master (no LLC connection parameter update supported)

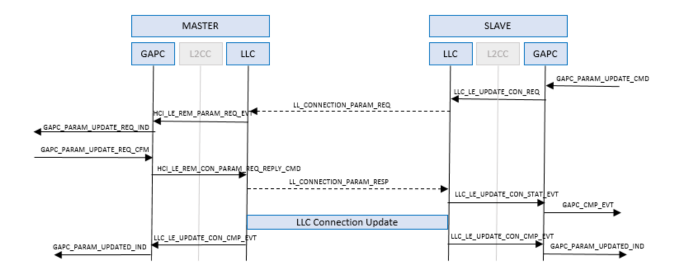
The following diagrams show the message flow when the LLC Connection Parameter Update procedure is supported by the peer device. In this case, the peer device (Master or Slave) is informed of the new connection parameters (via GAPC_PARAM_UPDATE_REQ_IND) and can accept/reject the new proposed parameters. Following acceptance the Master will proceed to update the connection parameters using the LLC Connection Update procedure.



Parameter update initiated by the Master and accepted by the Slave (LLC Connection Parameter Update procedure supported)

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06





Parameter update initiated by the Slave and accepted by the Master (LLC Connection Parameter Update procedure supported)

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.5.1 GAPC_PARAM_UPDATE_CMD

Parameters:

| Туре | Parameters | Description | |
|----------|------------|--|--|
| uint8_t | operation | GAPC requested operation (see Table 38): | |
| | | - GAPC_UPDATE_PARAMS: Perform update of connection parameters. | |
| uint16_t | intv_min | Minimum of connection interval N | |
| | | Value Time = N * 1.25 ms | |
| uint16_t | intv_max | Maximum of connection interval N | |
| | | Value Time = N * 1.25 ms | |
| uint16_t | latency | Connection latency (number of events) | |
| uint16_t | time_out | Link supervision timeout N | |
| | | Value Time = N * 10 ms | |
| uint16_t | ce_len_min | Minimum CE length N | |
| | | Value Time = N * 0.625 ms | |
| uint16_t | ce_len_max | Maximum CE length N | |
| | | Value Time = N * 0.625 ms | |

Response:

GAPC PARAM UPDATED IND: event triggered if connection parameters are updated.

GAPC CMP EVT: When operation completed.

Description:

Connection parameter update command can be used by both master and slave of the connection.

As described in the previous section the actions performed are dependent on the features supported by the peer device.

If LLC Connection Parameter Request feature is not supported in the peer then if we are slave of the connection, a connection update message request will be send to master over L2CAP. The master will be able to accept or reject the proposed parameters. If master accept them, it will be in charge of applying them. If the LLC Connection Parameter Update Request feature is not supported and we are Master of the connection, then new connection parameters will be applied immediately

If the LLC Connection Parameter Request feature is supported by both devices, then either Master or Slave can propose new connection parameter to the peer device, which it can accept/reject.

Note: If Master or Slave of connection request update of connection parameters, a 30s timer will be started in order to let peer reply. If timer ends without response, link is automatically disconnected.

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5.5.2 GAPC_PARAM_UPDATE_REQ_IND

Parameters:

| Туре | Parameters | Description |
|----------|------------|---------------------------------------|
| uint16_t | intv_min | Minimum of connection interval N |
| | | Value Time = N * 1.25 ms |
| uint16_t | intv_max | Maximum of connection interval N |
| | | Value Time = N * 1.25 ms |
| uint16_t | latency | Connection latency (number of events) |
| uint16_t | time_out | Link supervision timeout N |
| | | Value Time = N * 10 ms |

Description:

This message event is triggered on peer of the connection requests to update connection parameters.

This message shall be followed by GAPC_PARAM_UPDATE_CFM message to accept or not new connection parameters.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.5.3 GAPC_PARAM_UPDATE_CFM

Parameters:

| Туре | Parameters | Description |
|----------|------------|---|
| uint8_t | accept | 0x01 to accept slave connection parameters, 0x00 to reject the connection parameters. |
| uint16_t | ce_len_min | Minimum CE length N |
| | | Value Time = N * 0.625 ms |
| uint16_t | ce_len_max | Maximum CE length N |
| | | Value Time = N * 0.625 ms |

Description:

Used by to accept or refuse connection parameters proposed by peer device.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.5.4 GAPC_PARAM_UPDATED_IND

Parameters:

| Туре | Parameters | Description |
|----------|--------------|---------------------------------------|
| uint16_t | con_interval | Connection interval value N |
| | | Value Time = N * 1.25 ms |
| uint16_t | con_latency | Connection latency (number of events) |
| uint16_t | sup_to | Link supervision timeout N |
| | | Value Time = N * 10 ms |

Description:

Event triggered when parameters of the connection have been updated.

.

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5.6 Bonding Procedure

GAP controller message API offers capability of bonding two devices.

According to Bluetooth Core specification, purpose of bonding is to create a relation between two Bluetooth devices based on a common link key (a bond). The link key is created and exchanged (pairing) during the bonding procedure and is expected to be stored by both Bluetooth devices, to be used for future authentication.

Bonding information (information exchange during the pairing) such as keys, authentication level should be stored in a non-volatile memory in order to be reused during another connection.

Note: The Bond procedure can be initiated only by master of the connection.

gapc_bond

| Value | Flag | Description |
|-------|-----------------------|--|
| 0x00 | GAPC_PAIRING_REQ | Bond Pairing request |
| 0x01 | GAPC_PAIRING_RSP | Respond to Pairing request |
| 0x02 | GAPC_PAIRING_SUCCEED | Pairing Finished information |
| 0x03 | GAPC_PAIRING_FAILED | Pairing Failed information |
| 0x04 | GAPC_TK_EXCH | Used to retrieve pairing Temporary Key |
| 0x05 | GAPC_IRK_EXCH | Used for Identity Resolving Key exchange |
| 0x06 | GAPC_CSRK_EXCH | Used for Connection Signature Resolving Key exchange |
| 0x07 | GAPC_LTK_EXCH | Used for Long Term Key exchange |
| 0x08 | GAPC_REPEATED_ATTEMPT | Bond Pairing request issue, Repeated attempt |
| 0x09 | GAPC_OOB_EXCH | Out-of-Band, exchange of cfm and rand |
| 0x0A | GAPC_NC_EXCH | Numeric Comparison, exchange of numeric value |

Table 41: Bonding procedure request or information code

gapc_pairing

| Туре | Parameters | Description |
|---------|------------|---|
| uint8_t | iocap | IO capabilities (see Table 5) |
| uint8_t | oob | OOB information (see Table 6) |
| uint8_t | auth | Authentication (see Table 7) |
| uint8_t | key_size | Encryption key size (7 to 16) |
| uint8_t | ikey_dist | Initiator key distribution (see Table 8) |
| uint8_t | rkey_dist | Responder key distribution (see Table 8) |
| uint8_t | sec_req | Device security requirements (minimum security level) (see Table 9) |

Table 42: Pairing information structure

gapc_ltk

| Туре | Parameters | Description |
|--------------------|------------|-------------------------------|
| struct gap_sec_key | ltk | Long Term Key (See Table 24) |
| uint16_t | ediv | Encryption Diversifier |
| struct rand_nb | randnb | Random Number (see Table 21) |
| uint8_t | key_size | Encryption key size (7 to 16) |

Table 43: Long Term Key information

gapc_irk

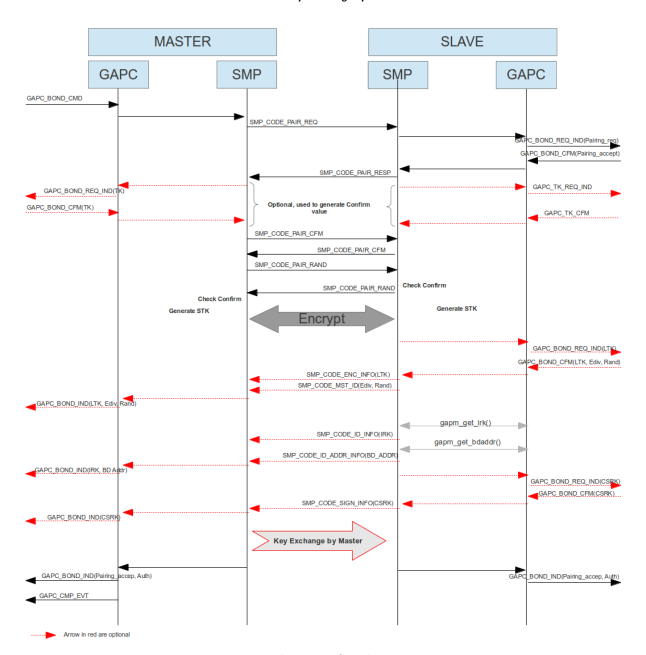
| Туре | Parameters | Description |
|------|------------|-------------|
|------|------------|-------------|

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| struct gap_sec_key | ltk | Identity Resolving Key (See Table 24) |
|--------------------|------|---------------------------------------|
| struct gap_bdaddr | addr | Device BD Address (See Table 23) |

Table 44: Identity Resolving Key information



Bond operation flow chart

Information about keys:

- **Temporary Key** (TK): This key is used during pairing; it can be a key exchanged with out of band system such as NFC, or the pin code entered by user. During a Just Work pairing, this key is set to zero.
- Short Term Key (STK): Calculated according to pairing information and provided TK, it's used to encrypt the link during pairing in order to exchange following keys.
- Long Term Key (LTK): This key is used to encrypt the link. In order to retrieve link key, a random number and key diversifier has to be stored with this key.

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- Identity Resolving Key (IRK): This key should be used to resolve the address used by a peer device if this
 one is using a resolvable random address. (see GAPM_RESOLV_ADDR_CMD command)
- Connection Signature Resolving Key (CSRK): when link is not encrypted, the CSRK should be used by GAP to sign and verify signature of an attribute write sign. It can be used to verify that peer device is authorized to modify an attribute.

Note: All keys provided by application to host stack shall be in LSB to MSB format. (see Bluetooth core spec to understand how to generate those keys [1])

Exchange of keys:

Algorithm used to exchange keys is simple. It's a mask between initiator and responder key parameters from Master and initiator and responder key parameters from slave.

All bits representing key to exchange by initiator will be provided by master of the connection to slave.

All bits representing key to exchange by responder will be provided by slave of the connection to master.

Authentication Level:

The authentication level provided during pairing can be modified in some cases:

- **Bonded Flag**: If no key can be exchanged during the pairing, the bonding flag is set to zero.
- Man-In-The-Middle protection (MITM) Flag: According to IO capabilities or Out Of Band (OOB) property, if it is not possible to perform a pairing using a PIN code or OOB data, this flag is forced to zero. In that case a just work method (JW) will be used to calculate STK (TK will be set to zero).

Note: a just work paring allows a device sniffing data exchange in the air to calculate STK, so able to retrieve key exchange during the pairing.

Security requirement:

Security requirement can be used to force a certain level of authentication and presence of key exchange.

- **GAP NO SEC**: authentication level not checked. Key exchange not checked.
- GAP_SEC1_NOAUTH_PAIR_ENC: Man in the middle protection not checked, a LTK shall be exchanged.
- GAP_SEC1_AUTH_PAIR_ENC: Man in the middle protection shall be set to 1, a LTK shall be exchanged.
- GAP_SEC2_NOAUTH_DATA_SGN: Man in the middle protection not checked, a CSRK shall be exchanged.
- GAP_SEC2_AUTH_DATA_SGN: Man in the middle protection shall be set to 1, a CSRK shall be exchanged.
- GAP_SEC1_SEC_CON_PAIR_ENC: Secure connection with encryption.

Pairing timeout:

If no security message is exchange during more than 30s, bonding procedure is canceled and no new bond procedure can be started for this link.

In case of a timeout error, the application should disconnect the link, but it is not mandatory.

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5.6.1 GAPC_BOND_CMD

Parameters:

| Туре | Parameters | Description |
|---------------------|------------|--|
| uint8_t | operation | GAPC requested operation (see Table 38): |
| | | - GAPC_BOND: Start bonding procedure. |
| struct gapc pairing | pairing | Pairing information |

Response:

GAPC_BOND_REQ_IND: Triggered if some information should be provided by device during the pairing.

GAPC_BOND_IND: Triggered in order to receive key exchanged by peer device and get pairing status.

GAPC_CMP_EVT: When operation completed.

Description:

This operation can be requested only by master of the link in order to initiate the bond procedure. It contains pairing requirement of initiator. (See Bonding Procedure)

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.6.2 GAPC_BOND_REQ_IND

Parameters:

| Туре | Parameters | Description |
|--------------------------|------------|--|
| uint8_t | request | Bond request type (see Table 41) |
| union gapc_bond_req_data | data | Bond procedure requested information data (see Table 45) |

gapc_bond_req_data

| Туре | Parameters | Description |
|-----------------|------------|--|
| uint8_t | auth_req | Authentication level (see Table 7) (if request = GAPC_PAIRING_REQ) |
| uint8_t | key_size | LTK Key Size (if request = GAPC_IRK_EXCH) |
| uint8_t | tk_type | Device IO used to get TK: (if request = GAPC_TK_EXCH) (see Table 46) |
| struct gapc_oob | oob_data | OOB data confirm and rand values |
| struct gapc_nc | nc_data | Numeric comparison data |

Table 45: Bond procedure requested information data

gap_tk_type

Value Flag

| 0x00 | GAP_TK_OOB | TK get from out of band method |
|------|------------------|---|
| 0x01 | GAP_TK_DISPLAY | TK generated and shall be displayed by local device |
| 0x02 | GAP_TK_KEY_ENTRY | TK shall be entered by user using device keyboard |

Table 46: Temporary Key Type

gapc_oob

| Туре | Parameters | Description |
|-------------|------------|---------------|
| uint8_t[16] | conf | Confirm value |
| uint8 t[16] | rand | Random value |

Table 47: OOB data

gapc_nc

| Туре | Parameters | Description |
|------------|------------|--------------------------|
| uint8_t[4] | value | Numeric comparison value |

Table 48: Numeric Comparison data

Description:

Event Triggered during a bonding procedure in order to get:

Description

- Slave pairing information
- Pairing temporary key (TK)
- Key to provide to the peer device during key exchange.

This event shall be followed by a GAPC_BOND_CFM message with same request code value.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.6.3 GAPC_BOND_CFM

Parameters:

| Туре | Parameters | Description |
|--------------------------|------------|--|
| uint8_t | request | Bond request type (see Table 41) |
| uint8_t | accept | 0x01 to accept request, 0x00 to reject request. |
| union gapc_bond_cfm_data | data | Bond procedure requested information data (see Table 49) |

gapc_bond_cfm_data

| Туре | Parameters | Description |
|---------------------|--------------|--|
| struct gapc_pairing | pairing_feat | Pairing Features (request = GAPC_PAIRING_RSP) (see Table 42) |
| struct gapc_ltk | ltk | LTK (request = GAPC_LTK_EXCH) (see Table 43) |
| struct gap_sec_key | csrk | CSRK (request = GAPC_CSRK_EXCH) (See Table 24) |
| struct gap_sec_key | tk | TK (request = GAPC_TK_EXCH) (See Table 24) |

Table 49: Bond procedure requested confirm information data

Description:

Confirmation message to send after receiving a GAPC_BOND_REQ_IND message

This message can contain:

- Slave pairing information
- Pairing temporary key (TK)
- Key to provide to the peer device during key exchange.

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5.6.4 GAPC_BOND_IND

Parameters:

| Туре | Parameters | Description |
|----------------------|------------|--------------------------------------|
| uint8_t | info | Bond information type (see Table 41) |
| union gapc_bond_data | data | Bond procedure information data |

gapc_bond_data

| Туре | Parameters | Description |
|--------------------|------------|--|
| uint8_t | auth | Authentication information (see Table 7) (if info = GAPC_PAIRING_SUCCEED) |
| uint8_t | reason | Pairing failed reason (if info = GAPC_PAIRING_FAILED) (see SMP error codes) |
| struct gapc_ltk | ltk | Long Term Key information (if info = GAPC_LTK_EXCH) (see Table 43) |
| struct gap_sec_key | csrk | Connection Signature Resolving Key information (if info = GAPC_CSRK_EXCH) (See Table 24) |
| struct gapc_irk | irk | Identity Resolving Key information (if info = GAPC_IRK_EXCH) (See Table 44) |

Table 50: Bond procedure requested information data

Description:

Event triggered when bonding information is available such as:

- Status of the pairing (succeed or failed)
- Key exchanged by peer device.

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5.6.5 GAPC_KEY_PRESS_NOTIFICATION_CMD

Parameters:

| Туре | Parameters | Description |
|---------|-------------------|--|
| uint8_t | operation | GAPC requested operation (see Table 38): |
| | | - GAPC_KEY_PRESS_NOTIFICATION: Send to the peer a key press notification |
| uint8_t | notification_type | Key press notification type: |
| | | Passkey entry started |
| | | Passkey digit entered |
| | | 2. Passkey digit erased |
| | | 3. Passkey cleared |
| | | 4. Passkey entry completed |

Response:

GAPC_CMP_EVT: When operation completed.

Description:

Send a keypress notification to the peer when digit is entered or erased to prevent a timeout.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.6.6 GAPC_KEY_PRESS_NOTIFICATION_IND

Parameters:

| Туре | Parameters | Description | |
|---------|-------------------|------------------------------|--|
| uint8_t | notification_type | Key press notification type: | |
| | | 5. Passkey entry started | |
| | | 6. Passkey digit entered | |
| | | 7. Passkey digit erased | |
| | | 8. Passkey cleared | |
| | | 9. Passkey entry completed | |

Description:

Indicate that a Key Press has been performed on the peer device.

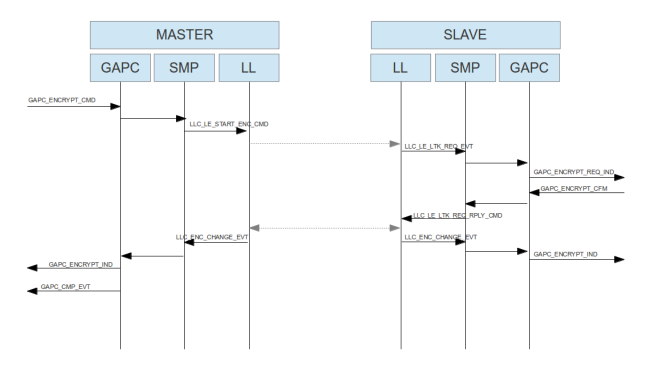
Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.7 Encryption Procedure

Part of Bond procedure, the encryption procedure is used to encrypt the link using a previously **bonded** Long term Key (LTK).

This procedure can be initiated only by master of the connection.



Encryption procedure initiated by master flow chart

Retrieve a known peer device:

Encryption diversifier and random number associated to LTK is provide during encryption procedure to Slave device in order to retrieve it in bonded data.

If device use a non-resolvable address, this information can be used to verify if peer device is known and set bonded data (see GAPC_CONNECTION_CFM).

LTK Problem - Lost Bond:

If LTK used for encrypting link is different between master and slave, it results to a disconnection with a **MIC Failure** reason.

If peripheral is not able to find encryption key, the encryption procedure is canceled and master can decide if link should be disconnected.

In both cases, device can consider that bonded data have been lost and those data can be removed from non-volatile memory.

In order to bond devices again, pairing procedure should be restarted.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.7.1 GAPC_ENCRYPT_CMD

Parameters:

| Туре | Parameters | Description | | |
|-----------------|------------|--|--|--|
| uint8_t | operation | operation GAPC requested operation (see Table 38): | | |
| | | - GAPC_ENCRYPT: Start encryption procedure. | | |
| struct gapc_ltk | ltk | Long Term Key information (see Table 43) | | |

Response:

GAPC_ENCRYPT_IND: Triggered if encryption operation succeed.

GAPC_CMP_EVT: When operation completed.

Description:

This operation can be requested only by master of the link in order to initiate encryption procedure. It contains Long Term Key that should be used during the encryption.

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5.7.2 GAPC_ENCRYPT_REQ_IND

Parameters:

| Туре | Parameters | Description | |
|------------------------------|------------|------------------------------|--|
| uint16_t ediv Encryption Div | | Encryption Diversifier | |
| struct rand nb | rand nb | Random Number (see Table 21) | |

Description:

Event Triggered during encryption procedure on slave device in order to retrieve LTK according to random number and encryption diversifier value.

This event shall be followed by a GAPC_ENCRYPT_CFM message.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.7.3 GAPC_ENCRYPT_CFM

Parameters:

| Type Parameters | | Description | | |
|--------------------|--|---|--|--|
| uint8_t found | | Indicate if a LTK has been found for the peer device (0x00 = not found) | | |
| struct gap_sec_key | | Long Term Key (See Table 24) (0 if not found) | | |
| uint8_t key_size | | LTK Key Size | | |

Description:

Confirmation message to send after receiving a GAPC_ENCRYPT_REQ_IND message

This message can is used to inform if encryption key has been found, if yes found Long Term Key and its size shall be provided.

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5.7.4 GAPC_ENCRYPT_IND

Parameters:

| Туре | Parameters | Description |
|---------|------------|------------------------------------|
| uint8_t | auth | Authentication level (see Table 7) |

Description:

Event triggered when encryption procedure succeed, it contains the link authentication level provided during connection confirmation (see GAPC_CONNECTION_CFM)

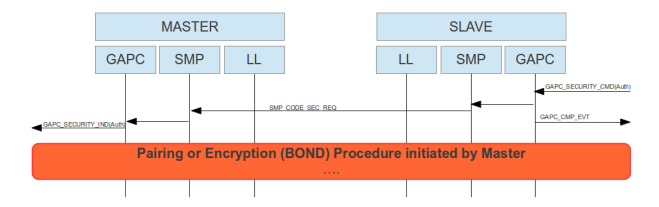
Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.8 Security Request Procedure

Part of Bond procedure, the security request procedure is used for requesting peer device to initiate a procedure in order to have specific authentication level on current link.

This procedure can be initiated only by slave of the connection.



Security request procedure initiated by slave flow chart

Since slave of the connection cannot initiate pairing or link encryption, according to its bonding data and its security requirements, it can request master to have a certain level of authentication on the link.

When receiving the security request indication, master of the link can decide to initiate pairing or encryption according to its bond data.

Note: Slave of the device can also use security request on an encrypted link in order to increase link security level (for instance have authenticated link with Man in the middle protection)

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5.8.1 GAPC_SECURITY_CMD

Parameters:

| Туре | Parameters | Description | | |
|---------|------------|---|--|--|
| uint8_t | operation | GAPC requested operation (see Table 38): | | |
| | | - GAPC_ENCRYPT : Start encryption procedure. | | |
| uint8 t | auth | Authentication level requested (see Table 7) | | |

Response:

GAPC_CMP_EVT: When operation completed.

Description:

This operation can be requested only by slave of the link in order to initiate security request procedure. It contains authentication level requested by current device.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



5.8.2 GAPC_SECURITY_IND

Parameters:

| Туре | Parameters | Description | |
|---------|------------|---|--|
| uint8_t | auth | Authentication level requested by peer device (see Table 7) | |

Description:

Event Triggered on master side when slave request to have a certain level of authentication.

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5.9 LE Credit Based Connection (aka LE Credit Oriented Channel)

This feature is no more managed in GAPC but in L2Cap controller task (see [7]).

Old API is deprecated and cannot be used anymore.

New message mapping is the following one:

| Old Message | New Message | Task managing message |
|------------------------------------|---------------------------|-----------------------|
| GAPC_LE_CREDIT_CON_CREATE_CMD | GAPM_LEPSM_REGISTER_CMD | GAPM task (see 4.8.1) |
| GAPC_LE_CREDIT_CON_DESTROY_CMD | GAPM_LEPSM_UNREGISTER_CMD | GAPM task (see 4.8.2) |
| GAPC_LE_CREDIT_CON_CONNECT_CMD | L2CC_LECB_CONNECT_CMD | L2CC task (see [7]). |
| GAPC_LE_CREDIT_CON_CONNECT_REQ_IND | L2CC_LECB_CONNECT_REQ_IND | L2CC task (see [7]). |
| GAPC_LE_CREDIT_CON_CONNECT_CFM | L2CC_LECB_CONNECT_CFM | L2CC task (see [7]). |
| GAPC_LE_CREDIT_CON_CONNECT_IND | L2CC_LECB_CONNECT_IND | L2CC task (see [7]). |
| GAPC_LE_CREDIT_DISCONNECT_CMD | L2CC_LECB_DISCONNECT_CMD | L2CC task (see [7]). |
| GAPC_LE_CREDIT_DISCONNECT_IND | L2CC_LECB_DISCONNECT_IND | L2CC task (see [7]). |
| GAPC_LE_CREDIT_CON_ADD_CMD | L2CC_LECB_ADD_CMD | L2CC task (see [7]). |
| GAPC_LE_CREDIT_CON_ADD_IND | L2CC_LECB_ADD_IND | L2CC task (see [7]). |
| L2CC_SEND_REQ | L2CC_LECB_SDU_SEND_CMD | L2CC task (see [7]). |
| L2CC_SEND_RSP | L2CC_CMP_EVT | L2CC task (see [7]). |
| L2CC_LECNX_DATA_RECV_IND | L2CC_LECB_SDU_RECV_IND | L2CC task (see [7]). |

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5.10 LE PHY Rate management

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5.10.1 GAPC_SET_PHY_CMD

Parameters:

| Туре | Parameters | Description | |
|---------|------------|---|--|
| uint8_t | operation | GAPC requested operation (see Table 38): | |
| | | - GAPC_SET_PHY: Set the PHY configuration for current active link | |
| uint8_t | tx_rates | Supported LE PHY rates for data transmission (See Table 10) | |
| uint8_t | rx_rates | Supported LE PHY rates for data reception (See Table 10) | |

Response:

GAPC_CMP_EVT: When operation completed.

 ${\sf GAPC_LE_PHY_IND} : When \ connection \ {\sf PHY} \ {\sf Rate} \ has \ been \ updated.$

Description:

Negotiate the LE PHY Rate one active link with peer device.

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5.10.2 GAPC_LE_PHY_IND

Parameters:

| Туре | Parameters | Description | |
|-----------------|------------|--|--|
| uint8_t | tx_rate | LE PHY rate for data transmission (See Table 10) | |
| uint8_t rx_rate | | LE PHY rate for data reception (See Table 10) | |

Description:

Event triggered when connection PHY rate has been updated or if application request information about local PHY rate.

Document type: Interface Specification Version: 8.23, Release Date: 2019-05-06



References

| | | Title | Specification of the Bluetooth System | | | |
|-------------------------|-----|---------|---------------------------------------|--------------|------------|--|
| Reference Bluetooth Spe | | | Bluetooth Specification | pecification | | |
| | [1] | Version | 4.2 | Date | 2014-12-02 | |
| | | Source | Bluetooth SIG | | | |

| | Title | RW-BLE-SW-HOST-FS_2mbps | | | | |
|-----|-----------|--------------------------------------|--|------------|--|--|
| [2] | Reference | RW-BLE Host Functional Specification | | | | |
| [4] | Version | 8.02 Date 2016-04-11 | | 2016-04-11 | | |
| | Source | RivieraWaves SAS | | | | |

| | Title | RW-BLE-SW-IS | | | |
|-----|-----------|--|------|------------|--|
| [2] | Reference | Interface Specification of RW-BLE Link Layer | | | |
| [3] | Version | 7.0 | Date | 2014-10-13 | |
| | Source | RivieraWaves SAS | | | |

| | Title | RW-BLE-HOST-ERR-CODE-IS | | | |
|-----|-----------|--|------|------------|--|
| | Reference | RW BLE Host Error Code Interface Specification | | | |
| [4] | Version | 8.02 | Date | 2016-04-15 | |
| | Source | RivieraWaves SAS | | | |

| | Title | org.bluetooth.characteristic.gap.appearance | | | |
|-----|-----------|---|------|-----|--|
| | Reference | Bluetooth appearance field description | | | |
| [5] | Version | N/A | Date | N/A | |
| | Source | http://developer.bluetooth.org/gatt/characteristics/Pages/CharacteristicViewer.aspx?u = org.bluetooth.characteristic.gap.appearance.xml | | | |

| | | Title | AD Type | | | |
|-----|-----|-----------|--|------|-----|--|
| [6] | | Reference | EIR Data Type and Advertising Data Type (AD Type) Values | | | |
| | [6] | Version | N/A | Date | N/A | |
| | | Source | https://www.bluetooth.org/en-us/specification/assigned-numbers-overview/generic-access-profile | | | |

| | | Title | RW-BLE-L2C-IS | | | |
|-----|-----|-----------|-------------------------------|------|------------|--|
| | [7] | Reference | L2CAP Interface Specification | | | |
| [3] | | Version | 8.00 | Date | 2016-04-15 | |
| | | Source | RivieraWaves SAS | | | |