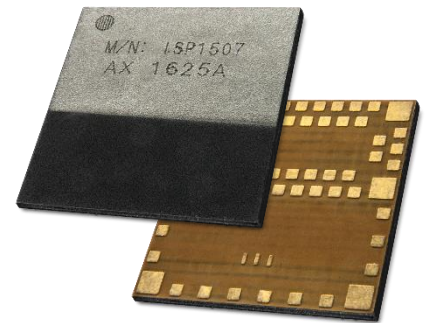


ISP1507

Application note AN190401



Serialization User Guide



Introduction

Scope

This application note describes how to set up BLE serialization between an ISP1507 module and a main application CPU.

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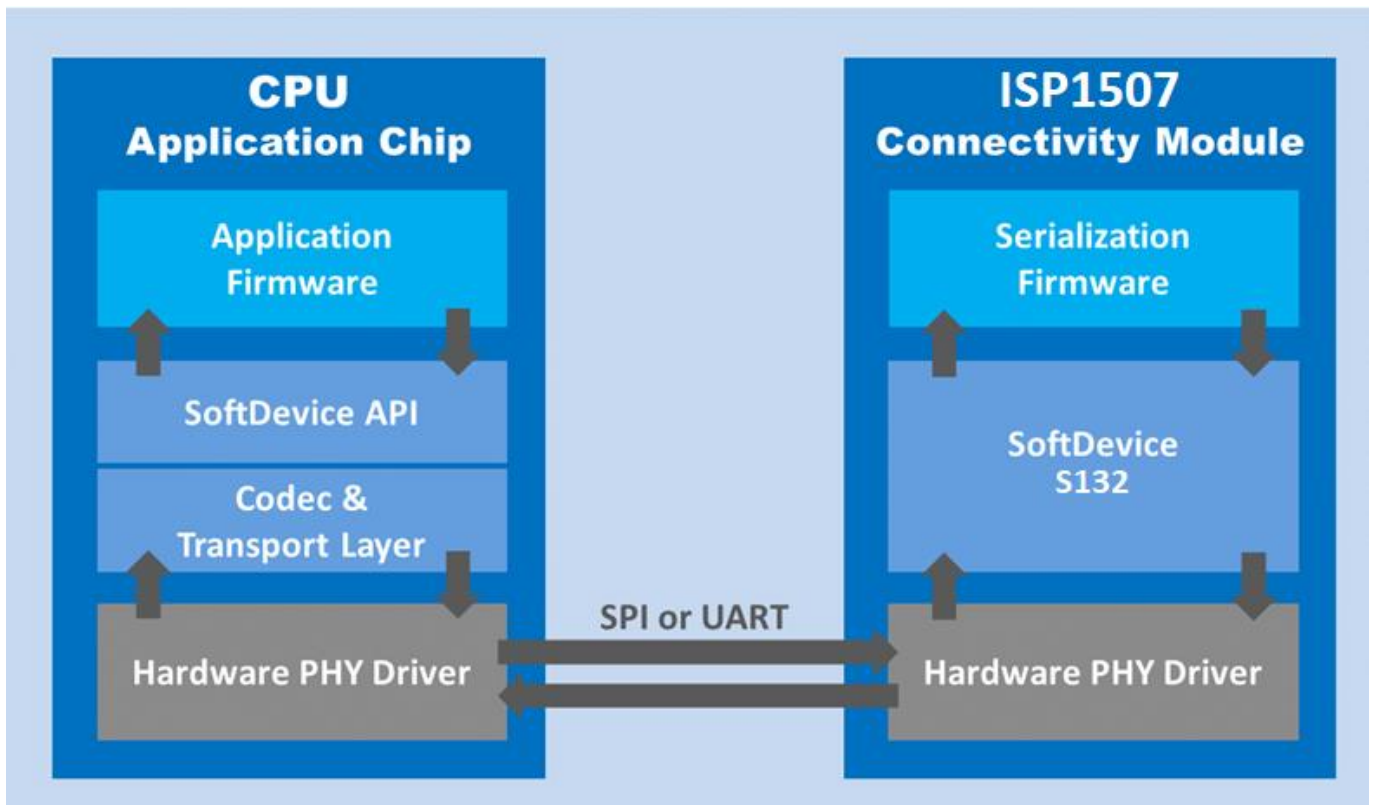
1. Generalities

1.1. Architectural Overview

Some applications need the addition of a BLE connectivity while developers want to keep their system architecture based on a specific CPU. Other applications are using BLE SoftDevice that cannot be ported to the ISP1507, for example because they use specific peripherals or need more resources like RAM, flash memory, or CPU speed.

In this case using the ISP1507 module preprogrammed with the Nordic BLE Serialization API may be the solution. Serialization makes it possible to place a Bluetooth application on an application module and connect it to a connectivity module that runs the SoftDevice.

The serialization libraries and the connectivity example simplify the serialization of an existing application, because only limited modifications are needed in the application itself.



1.2. Application module

The application module runs a serialized application, where the SoftDevice is replaced by a commands encoder and events decoder.

In this Application Note, a standard ISP1507 is used here merely as a demonstration device. After porting the hardware driver to the selected PHY layer, one can use a different microcontroller.

To port serialization libraries to another microcontroller, refer to the Nordic Infocenter:
https://infocenter.nordicsemi.com/topic/com.nordic.infocenter.sdk5.v15.3.0/lib_serialization.html

This information applies to the following SoftDevices:
S132http://infocenter.nordicsemi.com/index.jsp?topic=%2Fcom.nordic.infocenter.sdk5.v11.0.0%2Fserialization_porting_guide.html

The application chip does not need a SoftDevice. It is replaced by a Codec that implements the SoftDevice API.

All function calls to the Codec are serialized and transmitted to the connectivity chip using the transport layer drivers (UART or SPI).

1.3. Connectivity module

The connectivity module is an ISP1507 that is pre-programmed with a SoftDevice. It decodes serialized SoftDevice commands from the application chip and issues the corresponding call to the SoftDevice.

Any event from the SoftDevice is encoded by the Codec that implements the SoftDevice API. Through the transport layer, it is then transmitted to the application chip, where it is decoded and passed to the application.

In addition to the SoftDevice, the connectivity chip must be programmed with the connectivity software.

2. Hardware Configuration

2.1. Module Pin Description

Pin & Type		Description for AX version		Description for AL version	
1	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
2	Digital I/O NFC Input	P0_09 NFC1	General purpose I/O pin NFC antenna connection	P0_12	SPI REQUEST
3	Digital I/O	P0_12	SPI REQUEST	NC	Isolated pad
4	Digital I/O NFC Input	P0_10 NFC2	General purpose I/O pin NFC antenna connection	P0_14 TRACE DATA3	General purpose I/O pin Trace port output
5	Digital I/O	P0_14 TRACE DATA3	General purpose I/O pin Trace port output	NC	Isolated pad
6	Digital I/O	P0_26	SPI/nUART - SPI active high / UART active low	P0_18 TRACE DATA0	SPI/nUART - SPI active high / UART active low
7	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
8	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
9	Digital I/O	P0_16 TRACE DATA1	UART CTS	P0_16 TRACE DATA1	UART CTS
10	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
11	Digital I/O	P0_18 TRACE DATA0	General purpose I/O pin Trace port output	NC	Isolated pad
12	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
13	Digital I/O	P0_21 RESET	General purpose I/O pin Configurable as system RESET pin	P0_21 RESET	General purpose I/O pin Configurable as system RESET pin
14	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
15	Digital I/O	P0_20 TRACE CLK	General purpose I/O pin Trace port clock output	NC	Isolated pad
16	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
17	Digital I/O	P0_22	General purpose I/O pin	NC	Isolated pad
18	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
19	Digital I/O	P0_24	SPI READY	P0_20 TRACE CLK	SPI READY
20	Antenna I/O	OUT_ANT	This pin is connected to the internal antenna It should be connected to Pin 22 OUT_MOD for normal operation	OUT_ANT	This pin is connected to the internal antenna It should be connected to Pin 22 OUT_MOD for normal operation
21	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground

Pin&Type		Description for AX version		Description for AL version	
22	Antenna I/O	OUT_MOD	This pin is the RF I/O pin of the BLE module It should be connected to Pin 20 OUT_ANT for normal operation	OUT_MOD	This pin is the RF I/O pin of the BLE module It should be connected to Pin 20 OUT_ANT for normal operation
23	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
24	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
25	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
26	Power	VCC	Power supply (1.7 – 3.6V)	VCC	Power supply (1.7 – 3.6V)
27	Digital I/O	P0_17	General purpose I/O pin	NC	Isolated pad
28	Digital I/O	SWDIO	Serial Wire Debug I/O for debug and programming	SWDIO	Serial Wire Debug I/O for debug and programming
29	Digital I/O	P0_13	General purpose I/O pin	NC	Isolated pad
30	Digital Input	SWDCLK	Serial Wire Debug clock input for debug and programming	SWDCLK	Serial Wire Debug clock input for debug and programming
31	Ground	VSS	Must be connected to ground	VSS	Must be connected to ground
32	Digital I/O	P0_08	UART RTS	P0_08	UART RTS
33	Digital I/O	P0_07	General purpose I/O pin	NC	Isolated pad
34	Digital I/O	P0_06	SPI CSN Slave Select	P0_17	SPI CSN Slave Select
35	Digital I/O Analog Input	P0_04 AIN2	General purpose I/O pin SAADC/COMP/LPCOMP input	NC	Isolated pad
36	Digital I/O Analog Input	P0_05 AIN3	UART RXD	P0_05 AIN3	UART RXD
37	Digital I/O	P0_15 TRACE DATA2	General purpose I/O pin Trace port output	NC	Isolated pad
38	Digital I/O Analog Input	P0_03 AIN1	UART TXD	P0_03 AIN1	UART TXD
39	Digital I/O	P0_27	General purpose I/O pin	NC	Isolated pad
40	Digital I/O Analog Input	P0_02 AIN0	General purpose I/O pin SAADC/COMP/LPCOMP input	P0_01 XL2	Do not connect – Leave floating
41	Digital I/O	P0_25	General purpose I/O pin	NC	Isolated pad
42	Digital I/O Analog Input	P0_31 AIN7	General purpose I/O pin SAADC/COMP/LPCOMP input	P0_00 XL1	Do not connect – Leave floating
43	Digital I/O	P0_11	General purpose I/O pin	NC	Isolated pad
44	Digital I/O Analog Input	P0_30 AIN6	SPI SCK Clock	P0_15 TRACE DATA2	SPI SCK Clock
45	Digital I/O	P0_19	General purpose I/O pin	NC	Isolated pad
46	Digital I/O Analog Input	P0_29 AIN5	SPI MOSI Master Out Slave In	P0_04 AIN2	SPI MOSI Master Out Slave In
47	Digital I/O	P0_23	General purpose I/O pin	NC	Isolated pad
48	Digital I/O Analog Input	P0_28 AIN4	SPI MISO Master In Slave Out	P0_11	SPI MISO Master In Slave Out
49 to 62	Not Connected	NC	Isolated pad on application PCB for mechanical stability	NC	Isolated pad

2.2. SPI Connection Parameters

ISP1507 module is using the following SPI parameters. Please adjust SPI parameters on the Application chip accordingly:

- Mode 0 (CPOL= 0 and CPHA= 0)
- LSB First
- Connection speed 8 M bauds maximum

2.3. UART Connection Parameters

ISP1507 module is using the following UART parameters. Please adjust UART parameters on the Application chip accordingly:

- Flow Control: Enabled
- Parity: 1 bit
- Connection speed 1 M bauds

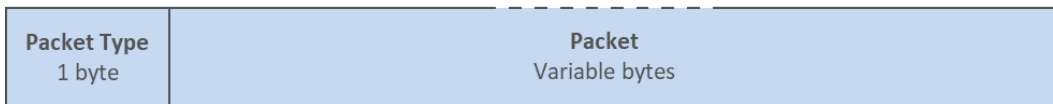
3. Software Functions and Events

Please refer to Nordic Infocenter nRF5 SDK v15.3.0 documentation for detailed information on Command and Events packet format:

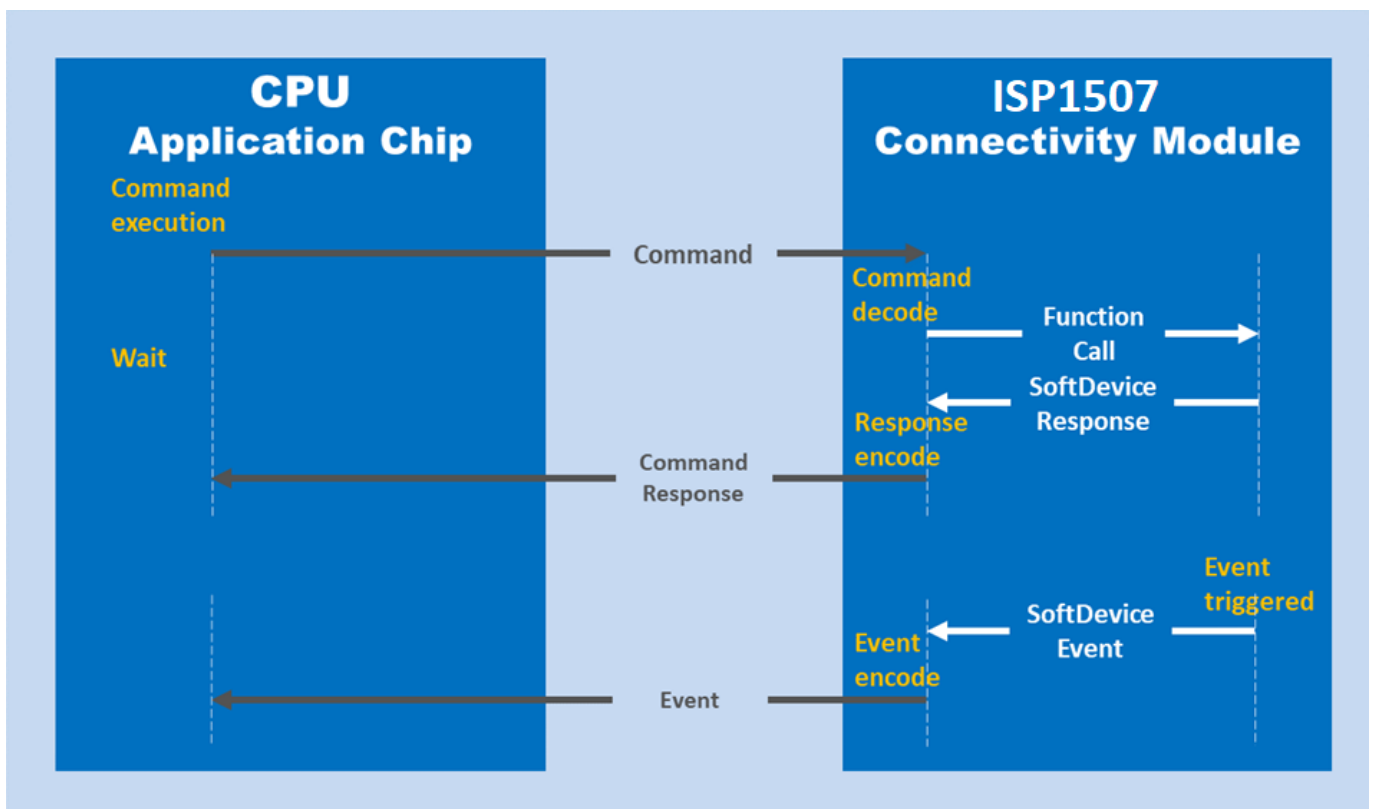
https://infocenter.nordicsemi.com/topic/com.nordic.infocenter.sdk5.v15.3.0/serialization_codecs.html

3.1. Packet Encoding Format

All frames have the following format:



Command, Response and Event packet course:



Packet Type		Description
0x00	BLE Command	The packet is sent from the application chip to the BLE Connectivity Chip, where it will be decoded and the corresponding function in the SoftDevice is executed.
0x01	BLE Command Response	After a function in the SoftDevice is received, the response is encoded in the BLE Connectivity Chip and a response packet is sent to the application chip.
0x02	BLE Event	If an event is triggered in the SoftDevice, an event packet is sent from the BLE Connectivity Chip to the application chip.
0x03	DTM command	The packet is sent from the application chip to the connectivity chip, where it is decoded and the chip enters DTM mode.
0x04	DTM command Response	Before the connectivity chip enters DTM mode, it sends a response packet to the application chip.
0x05	System reset command	The application chip sends a system reset command to the connectivity chip.

3.2. Command List

See BLE S13x Functions:

https://infocenter.nordicsemi.com/topic/com.nordic.infocenter.sdk5.v11.0.0/ble_serialization_s130_functions.html

Operation Code		Description
0x3C	sd_power_system_off	Puts the chip in System OFF mode
0x4D	sd_ecb_block_encrypt	Encrypts a block according to the specified parameters
0x53	sd_temp_get	Get the temperature measured on the chip
0x60	sd_ble_enable	Enable the BLE stack
0x62	sd_ble_tx_packet_count_get	Get the total number of available guaranteed application transmission packets for a particular connection
0x63	sd_ble_uuid_vs_add	Add a Vendor Specific UUID
0x64	sd_ble_uuid_decode	Decode little endian raw UUID bytes (16-bit or 128-bit) into a 24-bit ble_uuid_t structure
0x65	sd_ble_uuid_encode	Encode a ble_uuid_t structure into little endian raw UUID bytes (16-bit or 128-bit)
0x66	sd_ble_version_get	Get Version Information
0x67	sd_ble_user_mem_reply	Provide a user memory block
0x68	sd_ble_opt_set	Set a BLE option
0x69	sd_ble_opt_get	Get a BLE option
0x70	sd_ble_gap_address_set	Set local Bluetooth address
0x71	sd_ble_gap_address_get	Get local Bluetooth address
0x72	sd_ble_gap_adv_data_set	Set, clear or update advertising and scan response data

Operation Code	Description
0x73 sd_ble_gap_adv_start	Start advertising (GAP Discoverable, Connectable modes, Broadcast Procedure)
0x74 sd_ble_gap_adv_stop	Stop advertising (GAP Discoverable, Connectable modes, Broadcast Procedure)
0x75 sd_ble_gap_conn_param_update	Update connection parameters
0x76 sd_ble_gap_disconnect	Disconnect (GAP Link Termination)
0x77 sd_ble_gap_tx_power_set	Set the radio's transmit power
0x78 sd_ble_gap_appearance_set	Set GAP Appearance value
0x79 sd_ble_gap_appearance_get	Get GAP Appearance value
0x7A sd_ble_gap_ppcp_set	Set GAP Peripheral Preferred Connection Parameters
0x7B sd_ble_gap_ppcp_get	Get GAP Peripheral Preferred Connection Parameters
0x7C sd_ble_gap_device_name_set	Set GAP device name
0x7D sd_ble_gap_device_name_get	Get GAP device name
0x7E sd_ble_gap_authenticate	Initiate the GAP Authentication procedure
0x7F sd_ble_gap_sec_params_reply	Reply with GAP security parameters
0x80 sd_ble_gap_auth_key_reply	Reply with an authentication key
0x81 sd_ble_gap_lesc_dhkey_reply	Reply with an LE Secure connections DHKey
0x82 sd_ble_gap_keypress_notify	Notify the peer of a local keypress
0x83 sd_ble_gap_lesc_oob_data_get	Generate a set of OOB data to send to a peer out of band
0x84 sd_ble_gap_lesc_oob_data_set	Provide the OOB data sent/received out of band
0x85 sd_ble_gap_encrypt	Initiate GAP Encryption procedure
0x86 sd_ble_gap_sec_info_reply	Reply with GAP security information
0x87 sd_ble_gap_conn_sec_get	Get the current connection security
0x88 sd_ble_gap_rssi_start	Start reporting the received signal strength to the application
0x89 sd_ble_gap_rssi_stop	Stop reporting the received signal strength
0x8A sd_ble_gap_scan_start	Start scanning (GAP Discovery procedure, Observer Procedure)
0x8B sd_ble_gap_scan_stop	Stop scanning (GAP Discovery procedure, Observer Procedure)
0x8C sd_ble_gap_connect	Create a connection (GAP Link Establishment)
0x8D sd_ble_gap_connect_cancel	Cancel a connection establishment
0x8E sd_ble_gap_rssi_get	Get the received signal strength for the last connection event
0x90 sd_ble_gattc_primary_services_discover	Initiate or continue a GATT Primary Service Discovery procedure
0x91 sd_ble_gattc_relationships_discover	Initiate or continue a GATT Relationship Discovery procedure
0x92 sd_ble_gattc_characteristics_discover	Initiate or continue a GATT Characteristic Discovery procedure
0x93 sd_ble_gattc_descriptors_discover	Initiate or continue a GATT Characteristic Descriptor Discovery procedure

Operation Code	Description
0x94 sd_ble_gattc_attr_info_discover	Discovers information about a range of attributes on a GATT server
0x95 sd_ble_gattc_char_value_by_uuid_read	Initiate or continue a GATT Read using Characteristic UUID procedure
0x96 sd_ble_gattc_read	Initiate or continue a GATT Read (Long) Characteristic or Descriptor procedure
0x97 sd_ble_gattc_char_values_read	Initiate a GATT Read Multiple Characteristic Values procedure
0x98 sd_ble_gattc_write	Perform a Write (Characteristic Value or Descriptor, with or without response, signed or not, long or reliable) procedure
0x99 sd_ble_gattc_hv_confirm	Send a Handle Value Confirmation to the GATT Server
0xA0 sd_ble_gatts_service_add	Add a service declaration to the Attribute Table
0xA1 sd_ble_gatts_include_add	Add an include declaration to the Attribute Table
0xA2 sd_ble_gatts_characteristic_add	Add a characteristic declaration, a characteristic value declaration and optional characteristic descriptor declarations to the Attribute Table
0xA3 sd_ble_gatts_descriptor_add	Add a descriptor to the Attribute Table
0xA4 sd_ble_gatts_value_set	Set the value of a given attribute
0xA5 sd_ble_gatts_value_get	Get the value of a given attribute
0xA6 sd_ble_gatts_hvx	Notify or Indicate an attribute value
0xA7 sd_ble_gatts_service_changed	Indicate the Service Changed attribute value
0xA8 sd_ble_gatts_rw_authorize_reply	Respond to a Read/Write authorization request
0xA9 sd_ble_gatts_sys_attr_set	Update persistent system attribute information
0xAA sd_ble_gatts_sys_attr_get	Retrieve persistent system attribute information from the stack
0xAB sd_ble_gatts_initial_user_handle_get	Retrieve the first valid user attribute handle
0xAC sd_ble_gatts_attr_get	Retrieve the attribute UUID and/or metadata
0xB0 sd_ble_l2cap_cid_register	Register a CID with L2CAP
0xB1 sd_ble_l2cap_cid_unregister	Unregister a CID with L2CAP
0xB2 sd_ble_l2cap_tx	Transmit an L2CAP packet

3.3. Event List

Event Code	Description
0x01 BLE_EVT_TX_COMPLETE	Common BLE Event base. Transmission Complete
0x02 BLE_EVT_USER_MEM_REQUEST	User Memory request
0x03 BLE_EVT_USER_MEM_RELEASE	User Memory release
0x10 BLE_GAP_EVT_CONNECTED	GAP BLE Event base. Connection established
0x11 BLE_GAP_EVT_DISCONNECTED	Disconnected from peer
0x12 BLE_GAP_EVT_CONN_PARAM_UPDATE	Connection Parameters updated
0x13 BLE_GAP_EVT_SEC_PARAMS_REQUEST	Request to provide security parameters
0x14 BLE_GAP_EVT_SEC_INFO_REQUEST	Request to provide security information

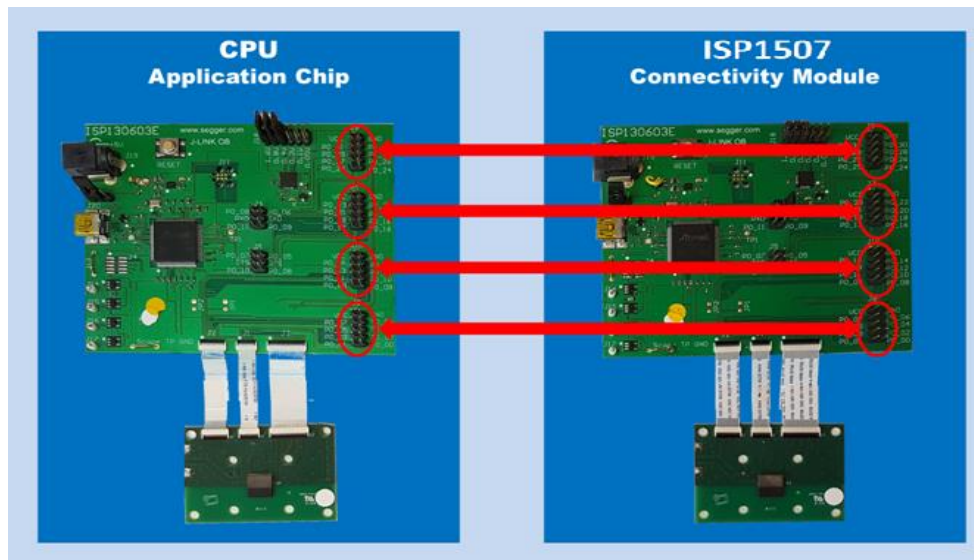
Event Code	Description
0x15 BLE_GAP_EVT_PASSKEY_DISPLAY	Request to display a passkey to the user
0x16 BLE_GAP_EVT_KEY_PRESSED	Notification of a keypress on the remote device
0x17 BLE_GAP_EVT_AUTH_KEY_REQUEST	Request to provide an authentication key
0x18 BLE_GAP_EVT_LESC_DHKEY_REQUEST	Request to calculate an LE Secure Connections DHKey
0x19 BLE_GAP_EVT_AUTH_STATUS	Authentication procedure completed with status
0x1A BLE_GAP_EVT_CONN_SEC_UPDATE	Connection security updated
0x1B BLE_GAP_EVT_TIMEOUT	Timeout expired
0x1C BLE_GAP_EVT_RSSI_CHANGED	RSSI report
0x1D BLE_GAP_EVT_ADV_REPORT	Advertising report
0x1E BLE_GAP_EVT_SEC_REQUEST	Security Request
0x1F BLE_GAP_EVT_CONN_PARAM_UPDATE_REQUEST	Connection Parameter Update Request
0x20 BLE_GAP_EVT_SCAN_REQ_REPORT	Scan request report
0x30 BLE_GATTC_EVT_PRIM_SRVC_DISC_RSP	GATTC BLE Event base. Primary Service Discovery Response event
0x31 BLE_GATTC_EVT_REL_DISC_RSP	Relationship Discovery Response event
0x32 BLE_GATTC_EVT_CHAR_DISC_RSP	Characteristic Discovery Response event
0x33 BLE_GATTC_EVT_DESC_DISC_RSP	Descriptor Discovery Response event
0x34 BLE_GATTC_EVT_ATTR_INFO_DISC_RSP	Attribute Information Response event
0x35 BLE_GATTC_EVT_CHAR_VAL_BY_UUID_READ_RSP	Read by UUID Response event
0x36 BLE_GATTC_EVT_READ_RSP	Read Response event
0x37 BLE_GATTC_EVT_CHAR_VALS_READ_RSP	Read multiple Response event
0x38 BLE_GATTC_EVT_WRITE_RSP	Write Response event
0x39 BLE_GATTC_EVT_HVX	Handle Value Notification or Indication event
0x3A BLE_GATTC_EVT_TIMEOUT	Timeout event
0x50 BLE_GATTS_EVT_WRITE	GATTS BLE Event base. Write operation performed
0x51 BLE_GATTS_EVT_RW_AUTHORIZE_REQUEST	Read/Write Authorization request
0x52 BLE_GATTS_EVT_SYS_ATTR_MISSING	A persistent system attribute access is pending
0x53 BLE_GATTS_EVT_HVC	Handle Value Confirmation
0x54 BLE_GATTS_EVT_SC_CONFIRM	Service Changed Confirmation. No additional event structure applies
0x55 BLE_GATTS_EVT_TIMEOUT	Peer failed to respond to an ATT request in time
0x70 BLE_L2CAP_EVT_RX	L2CAP BLE Event base. L2CAP packet received

4. Serialization Example

4.1. Hardware Setup

The serialization setup supports two physical transport interfaces for BLE: UART and SPI.

The following figure illustrates how to connect two test boards (with their interface board) as an application board and a connectivity board supplying an SPI or UART connection.



- For SPI interface, connect all the following pins on the highlighted connectors:

GND ↔ GND
P0_12 ↔ P0_12

P0_24 (ISP1507-AX) // P0_20 (ISP1507-AL) ↔ P0_24 (ISP1507-AX) // P0_20 (ISP1507-AL)
P0_28 (ISP1507-AX) // P0_11 (ISP1507-AL) ↔ P0_28 (ISP1507-AX) // P0_11 (ISP1507-AL)
P0_29 (ISP1507-AX) // P0_04 (ISP1507-AL) ↔ P0_29 (ISP1507-AX) // P0_04 (ISP1507-AL)
P0_30 (ISP1507-AX) // P0_15 (ISP1507-AL) ↔ P0_30 (ISP1507-AX) // P0_15 (ISP1507-AL)
P0_06 (ISP1507-AX) // P0_17 (ISP1507-AL) ↔ P0_06 (ISP1507-AX) // P0_17 (ISP1507-AL)

And on connectivity module only: connect P0_26 (ISP1507-AX) // P0_18 (ISP1507-AL) to VCC

- For UART interface, connect all the following pins on the highlighted connectors:

GND ↔ GND
P0_03 ↔ P0_03
P0_05 ↔ P0_05
P0_08 ↔ P0_08
P0_16 ↔ P0_16

And on connectivity module only: P0_26 (ISP1507-AX) // P0_18 (ISP1507-AL) to GND

4.2. Example with the ISP1507-AL with SPI Interface

Software Compliance

The following example uses the nRF5 SDK v15.3.0 and the SoftDevice S132.

Connectivity Module Side

Apply VCC to P0_18 (for ISP1507-AL) pin SPI/nUART to select SPI mode.

Application Module Side

The application module does not need a SoftDevice. Prepare the application module by performing the following steps:

1. Connect application module by performing the following steps.
2. In Keil, open one of the serialized example projects. The serialized version is located in the ser_s132_spi folder. Choose the example project for the same physical transport layer as on the connectivity board.

Example	Physical transport layers
Alert Notification Application	UART, SPI,
Beacon Transmitter Sample Application	UART, SPI
Blood Pressure Application	UART, SPI
Cycling Speed and Cadence Application	UART, SPI
Glucose Application	SPI
HID Keyboard Application	SPI
Heart Rate Application	SPI
Health Thermometer Application	UART, SPI
Power Profiling Application	UART, SPI
Running Speed and Cadence Application	UART, SPI
Apple Notification Center Service (ANCS) Client Application	SPI
Direct Test Mode	UART, SPI
BLE Heart Rate Collector Example	SPI
BLE Multi-link Example	UART, SPI

In this example, we choose the Heart Rate Application with SPI.

3. In this example the application board is an ISP1507-AL test board so we need to modify the board definition file to change the pinout.

```
#define SER_APP_SPIM0_SCK_PIN    15    // SPI clock GPIO pin number.
#define SER_APP_SPIM0_MOSI_PIN   04    // SPI Master Out Slave In GPIO pin number
#define SER_APP_SPIM0_MISO_PIN   11    // SPI Master In Slave Out GPIO pin number
#define SER_APP_SPIM0_SS_PIN     17    // SPI Slave Select GPIO pin number
#define SER_APP_SPIM0_RDY_PIN    20    // SPI READY GPIO pin number
#define SER_APP_SPIM0_REQ_PIN    12    // SPI REQUEST GPIO pin number
```

Note: Normally the reset pin should also be configured (SER_CONN_CHIP_RESET_PIN). This pin should be connected to the SWDIO-nRESET pin of the connectivity module. We don't use it in this example.

4. Compile the application and download the created.hex file to the application module.

Verification

Power-up both modules at the same time. Check if you can connect with your smartphone using nRF Toolbox or nRF Connect) to the device called Nordic_HRM.

4.3. Example with ISP1507-AL with UART Interface

Software Compliance

The following example uses the nRF5 SDK v15.3.0 and the SoftDevice S132.

Connectivity Module Side

Select UART mode by connecting P0_18 pin SPI/nUART to GND.

Application Module Side

The application module does not need a SoftDevice. Prepare the application module by performing the following steps:

1. Connect application module by performing the following steps.
2. In Keil, open one of the serialized example projects. The serialized version is located in the ser_s132_uart folder. Choose the example project for the same physical transport layer as on the connectivity board.

Example	Physical transport layers
Alert Notification Application	UART, SPI
Beacon Transmitter Sample Application	UART, SPI
Blood Pressure Application	UART, SPI
Cycling Speed and Cadence Application	UART, SPI
Glucose Application	SPI
HID Keyboard Application	SPI
Heart Rate Application	SPI
Health Thermometer Application	UART, SPI
Power Profiling Application	UART, SPI
Running Speed and Cadence Application	UART, SPI
Apple Notification Center Service (ANCS) Client Application	SPI
Direct Test Mode	UART, SPI
BLE Heart Rate Collector Example	SPI
BLE Multi-link Example	UART, SPI

In this example, we choose the Heart Rate Application with UART.

- In this example the application board is an ISP1507-AL test board so we need to modify the board definition file to change the pinout.

```
#define SER_APP_RX_PIN      05 // UART RX pin number.
#define SER_APP_TX_PIN      03 // UART TX pin number.
#define SER_APP_CTS_PIN     16 // UART Clear To Send pin number.
#define SER_APP_RTS_PIN     08 // UART Request To Send pin number.
```

Note: Normally the reset pin should also be configured (SER_CONN_CHIP_RESET_PIN). This pin should be connected to the SWDIO-nRESET pin of the connectivity module. We don't use it in this example.

- Compile the application and download the created.hex file to the application module.

Verification

Power-up both modules at the same time. Check if you can connect with your smartphone using nRF Toolbox or nRF Connect) to the device called Nordic_HRM.