Introduction

This document describes the BlueNRG-LP 2.4 GHz radio proprietary low-level driver, which provides access to the BlueNRG-LP device in order to send and receive packets without using the Bluetooth link layer. An application using a central data structure and APIs can control different features of packets such as: interval, channel frequency, data length and so on.
BlueNRG-LP radio operation

The BlueNRG-LP 2.4 GHz radio low level driver interface controls 2.4 GHz radio. Furthermore, it interacts with the wake-up timer, which runs on the slow 32 kHz clock, the RAM memory and the processor. RAM is used to store radio settings, the current radio status, the data received and data to be transmitted. The radio low level driver can manage up to 8 different radio configurations also called state machines.

Several features are autonomously managed by the radio, without intervention of the processor:

- Packet encryption
- Communication timing
- Sleep management

A number of additional features are present and they are specifically related to the Bluetooth low energy standard like the Bluetooth channel usage.
2 Data packet format

There is only one packet format used in the BlueNRG-LP, it is shown below.

Figure 1. Packet format

<table>
<thead>
<tr>
<th>Preamble</th>
<th>NetworkID</th>
<th>Header</th>
<th>Length</th>
<th>Data</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlueNRG-LP</td>
<td>1 byte</td>
<td>4 bytes</td>
<td>1 byte</td>
<td>0-255 bytes</td>
<td>3 bytes</td>
</tr>
</tbody>
</table>

A packet consists of six fields which, only four are user-accessible:

- By default, the preamble is 1-byte long. But, the user can define how many times to repeat the preamble through RADIO_SetPreambleRep().
- NetworkID is the address of the device, expressed in 4 bytes. The receiver device accepts only those packets whose NetworkID field is the same as the one in its own address. The NetworkID should satisfy the following rules:
  - It has no more than 6 consecutive zeros or ones
  - It has not all 4 octets equal
  - It has no more than 24 transitions
  - It has a minimum of 2 transitions in the most significant 6 bits
- The NetworkID field is user-accessible through API RADIO_SetTxAttributes() or API HAL_RADIO_SetNetworkID().
- Header can accept any values and its length is 1 byte. It can be used as a byte of data, but no encryption is applied to this field.
- Length represents the length of the data field. The user sets this value for a packet to transmit or reads this value from a received packet.

The maximum number of bytes of the payload (with or without encryption) that the BlueNRG-LP link layer can accept in reception is 255. The user can set the value of this threshold (from 0 to 255) at hardware level through API RADIO_SetMaxRecievedLength().

Then, the maximum value of the length field is 255 for the BlueNRG-LP, with some exceptions. If the encryption is enabled, at the maximum length of the data field, it must subtract 4 bytes. These 4 bytes are reserved for the MIC field added to the packet as shown in Figure 2. Packet format with encryption enabled. Packet format with encryption enabled. The table below contains a summary about the length field.

Table 1. Values in bytes for the length field

<table>
<thead>
<tr>
<th></th>
<th>Data channels</th>
<th>Data channels with encryption</th>
<th>Advertising channels</th>
<th>Advertising channels with encryption</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlueNRG-LP</td>
<td>255</td>
<td>251</td>
<td>255</td>
<td>251</td>
</tr>
</tbody>
</table>

To avoid memory corruption due to bad length field received (in packet where the CRC check fails), the user must reserve the maximum memory for packet received that includes 2 bytes of header field as well as the data field.
• Data can accept any value and its length is decided by the length field. The user defines a memory buffer in order to set the header field, the length field and data field as follows:

<table>
<thead>
<tr>
<th>PacketBuffer[0]</th>
<th>= 0x01; // Header field</th>
</tr>
</thead>
<tbody>
<tr>
<td>PacketBuffer[1]</td>
<td>= 5; // Length field</td>
</tr>
<tr>
<td>PacketBuffer[2]</td>
<td>= 0x02; // Data byte 1</td>
</tr>
<tr>
<td>PacketBuffer[3]</td>
<td>= 0x03; // Data byte 2</td>
</tr>
<tr>
<td>PacketBuffer[4]</td>
<td>= 0x04; // Data byte 3</td>
</tr>
<tr>
<td>PacketBuffer[5]</td>
<td>= 0x05; // Data byte 4</td>
</tr>
<tr>
<td>PacketBuffer[6]</td>
<td>= 0x06; // Data byte 5</td>
</tr>
</tbody>
</table>

If the encryption is enabled, only the data field is encrypted. The other fields including the header field and the length field are not encrypted.

• The CRC is used to identify corrupted packets. Its length is 3 bytes and the radio generates and checks it during transmission and reception respectively. The user can configure the initial value for the CRC calculation, except in the advertising channels where the initial value is set to 0x555555. The CRC hardware feature can be disabled. It means that the hardware neither appends the CRC in transmission nor checks it during reception.

Figure 2. Packet format with encryption enabled

<table>
<thead>
<tr>
<th>Preamble</th>
<th>NetworkID</th>
<th>Header</th>
<th>Length</th>
<th>Data</th>
<th>MIC</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlueNRG-LP</td>
<td>1 byte</td>
<td>4 bytes</td>
<td>1 byte</td>
<td>1 byte</td>
<td>0 - 251 bytes</td>
<td>4 bytes</td>
</tr>
</tbody>
</table>
3 Radio low level driver framework

3.1 Description

The radio low level driver consists of four files:

- bluenrg_lp_ll_radio.h
- bluenrg_lp_ll_radio.c
- bluenrg_lp_hal_radio.h
- bluenrg_lp_hal_radio.c

3.2 API architecture

The radio low level driver interface provides a set of APIs (file bluenrg_lp_ll_radio.c) which allows the following functions to be addressed:

- Radio initialization
- Encryption
- Set receiver and transmitter Phy (1 Mbps, 2 Mbps, S = 2, S = 8)
- Communication channel management
- Set the network ID, CRC initial value, power level
- Set the maximum received packet length and the receive timeout
- Test commands (tone)

List of APIs managing these settings are:

- RADIO_Init()
- RADIO_SetEncryptionCount()
- RADIO_SetEncryptionAttributes()
- RADIO_SetEncryptFlags()
- RADIO_EncryptPlainData()
- RADIO_Set_ChannelMap()
- RADIO_SetChannel()
- RADIO_SetTxAttributes()
- RADIO_SetBackToBackTime()
- RADIO_SetTxPower()
- RADIO_SetReservedArea()
- RADIO_MakeActionPacketPending()
- RADIO_SetPhy()
- RADIO_SetMaxRecievedLength()
- RADIO_SetPreambleRep()
- RADIO_SetDefaultPreambleLen()
- RADIO_DisableCRC()
- RADIO_StopActivity()
- RADIO_StartTone()
- RADIO_StopTone()

Most of the APIs modify the parameters of the state machine passed as parameter. On the other hand, some parameters are global, that is they are valid for all the state machines. One of which is the receive timeout that is set calling RADIO_SetGlobalReceiveTimeout(). This value sets the duration of the receive window in microseconds.

The radio low level driver uses a central data structure that consists of a linked list of ActionPackets. An ActionPacket is a structure (C language) that, in conjunction with the APIs above, defines a complete operation of transmission or reception. It also includes a number of callbacks, which allow the user to define a chain of actions.
The ActionPacket is composed of input fields used to configure the action and output fields holding information on the action once it has been executed. The table below contains the information on these fields.

### Table 2. ActionPacket structure

<table>
<thead>
<tr>
<th>Parameter name</th>
<th>Input/output</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>StateMachineNo</td>
<td>IN</td>
<td>This parameter indicates the state machine number for this action. From 0 to 7</td>
</tr>
<tr>
<td>ActionTag</td>
<td>IN</td>
<td>The configuration of the current action. Details of the flags in the ActionTag table</td>
</tr>
<tr>
<td>MaxReceiveLength</td>
<td>IN</td>
<td>Set the maximum number of bytes that the link controller accepts in reception. It is between 0 and 255 bytes</td>
</tr>
<tr>
<td>WakeupTime</td>
<td>IN</td>
<td>Contains the wake-up time in microseconds if it is relative. If it is absolute, the time is expressed in system time units (STU). More about STU can be found in the BlueNRG-LP timer module application note</td>
</tr>
<tr>
<td>*next_true</td>
<td>IN</td>
<td>Pointer to next ActionPacket if condRoutine() returns TRUE</td>
</tr>
<tr>
<td>*next_false</td>
<td>IN</td>
<td>Pointer to next ActionPacket if condRoutine() returns FALSE</td>
</tr>
<tr>
<td>(*condRoutine)</td>
<td>IN</td>
<td>User callback necessary to decide the next action in a linked list of ActionPackets. The routine is time critical and it must end within 45 us.</td>
</tr>
<tr>
<td>(*dataRoutine)</td>
<td>IN/OUT</td>
<td>User callback to manage data</td>
</tr>
<tr>
<td>*data</td>
<td>IN/OUT</td>
<td>Pointer to the array with the data to send (header, length and data field), for TX. Pointer to the array where the data received are copied, for RX. In case of RX, the array must have the max. size as explained in Section 2 Data packet format</td>
</tr>
<tr>
<td>timestamp_receive</td>
<td>OUT</td>
<td>This field contains the timestamp when a packet is received. It is intended to be used in the dataRoutine() callback routine. RX only. It is expressed in STU. One STU is 625/256 microseconds.</td>
</tr>
<tr>
<td>status</td>
<td>OUT</td>
<td>The status register with the information on the action.</td>
</tr>
<tr>
<td>rssi</td>
<td>OUT</td>
<td>The RSSI of the packet was received with. RX only.</td>
</tr>
</tbody>
</table>

The ActionTag is a bitmask used to enable different features of the radio, used by the ActionPacket. The table below explains these parameters.

### Table 3. ActionTag field description

<table>
<thead>
<tr>
<th>Bit</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>INC_CHAN</td>
<td>This bit activates automatic channel increment. The API RADIO_SetChannel() sets the value of the increment. 0: no increment 1: automatic increment</td>
</tr>
<tr>
<td>7</td>
<td>TIMESTAMP_POSITION</td>
<td>This bit sets where the position of the timestamp is taken, at the beginning of the packet or at the end of it.</td>
</tr>
<tr>
<td>Bit</td>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>-----</td>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>0</td>
<td>end of the packet</td>
<td>0: end of the packet, when the demodulator receives the last bit of the packet received or when the last transmitted bit has been shifted out from the transmit block.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: beginning of the packet, when the demodulator detects the preamble + access address. Rx only</td>
</tr>
<tr>
<td>5</td>
<td>RELATIVE</td>
<td>It determines if the WakeupTime field of the ActionPacket is considered as absolute time or relative time to the current.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: absolute</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: relative</td>
</tr>
<tr>
<td>4</td>
<td>WHITENING_DISABLE</td>
<td>This bit determines whether whitening is disabled or not</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: whitening enabled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: whitening disabled</td>
</tr>
<tr>
<td>3</td>
<td>RESERVED</td>
<td>RESERVED</td>
</tr>
<tr>
<td>2</td>
<td>TIMER_WAKEUP</td>
<td>In the Radio handler, this bit determines if the action (RX or TX) is going to be executed based on the back-to-back time or based on the WakeupTime.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If it is the first action, this bit is ignored since it is going to be executed always based on the WakeupTime.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: based on the back-to-back time (default 150 µs).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: based on the WakeupTime</td>
</tr>
<tr>
<td>1</td>
<td>TXRX</td>
<td>This bit determines if the action is an RX action or a TX action.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: TX action</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: RX action</td>
</tr>
<tr>
<td>0</td>
<td>PLL_TRIG</td>
<td>This bit activates the radio frequency PLL calibration.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0: radio frequency calibration disabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1: radio frequency calibration enabled.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User should set this in the first action</td>
</tr>
</tbody>
</table>

1. In the advertising channels, the frequency hopping is limited to 1 hop.

The bits of the status field in the ActionPacket are the same as the status register of the BLUE controller.
4 How to write an application

There are two ways to write an application: the former is based on the HAL layer composed mainly of four APIs, and the latter based on the use of the ActionPacket data structure.

4.1 HAL layer approach

The simplest way is to use a set of APIs provided in HAL radio driver (file bluenrg_lp_hal_radio.c), that allows the radio to be configured to fulfill the actions below:

- Send a packet
- Send a packet and then wait for the reception of a packet (ACK)
- Wait for a packet
- Wait for a packet and if the packet is received, a packet is sent back (ACK)

In this contest, the user does not need to use the ActionPacket to configure the operations of the radio, but a pointer to a user callback is requested, which handles different information according to the executed action:

- TX action: IRQ status
- RX action: IRQ status, RSSI, timestamp and data received

The user callback is called in interrupt mode, in particular in the BLE_TX_RX_IRQHandler(), that has the maximum priority.

The second parameter of each API is a relative time in microseconds that represents when the next radio activity starts from the moment in which the API is called. This delay must be big enough as otherwise it is not possible to program the radio timer and an error code is returned.

The user can choose the desired time without taking into account the time that the radio uses for its setup. Then, the delay that is passed to the API, represents when the first bit is transmitted or the receive window starts.

Figure 3. Relative time

4.2 TX example with HAL layer

Below is an example where the radio is programmed to send a packet periodically, with a time between two consecutive packets of 10 ms. Each packet contains 3 bytes of data.

Note: The radio initialization is followed by the timer module initialization.

The ActionPacket structure is not used directly in this example, but it is used through the APIs of the HAL layer.
```c
uint8_t send_packet_flag = 1;
uint8_t packet[5];
int main(void)
{
    HAL_VTIMER_InitType VTIMER_InitStruct = {HS_STARTUP_TIME, INITIAL_CALIBRATION,
CALIBRATION_INTERVAL};
    /* System initialization function */
    if (SystemInit(SYSCLK_64M, BLE_SYSCLK_32M) != SUCCESS) {
        /* Error during system clock configuration take appropriate action */
        while(1);
    }
    /* Radio configuration*/
    RADIO_Init();
    /* Timer Init */
    HAL_VTIMER_Init(&VTIMER_InitStruct);
    /* Set the Network ID */
    HAL_RADIO_SetNetworkID(0x88DF88DF);
    /* Set the RF output power at max level */
    RADIO_SetTxPower(MAX_OUTPUT_RF_POWER);
    packet[0] = 1; /* Header field */
    packet[1] = 3; /* Length field */
    packet[2] = 2; /* Data */
    packet[3] = 3;
    packet[4] = 4;
    while(1) {
        HAL_VTIMER_Tick();
        /* If ready, a new action is scheduled */
        if(send_packet_flag == 1) {
            send_packet_flag = 0;
            /* Schedule the action with the parameter - channel, wakeupTime, relative time,
dataCallback */
            HAL_RADIO_SendPacket( 22, 10000, 1, packet, TxCallback );
        }
    }
    return 0;
}
void BLE_TX_RX_IRQHandler(void)
{
    RADIO_IRQHandler();
}

The user callback, TxCallback(), is defined in order to re-schedule another send packet action as follows:

```c
uint8_t_t TxCB(callback(ActionPacket* p, ActionPacket* next)
{
    /* Check if the TX action is ended */
    if(p ->status & BLUE_STATUSREG_PREVTRANSMIT) != 0) {
        /* Triggers the next transmission */
        send_packet_flag = 1;
    }
    return TRUE;
}
```

4.3 RX example with HAL layer

Below is an example where the radio is programmed to go to RX state periodically. The delay between each RX operation is 9 ms. This ensures that after the first good reception, the RX device wakes up always 1 ms before the TX device (configured in Section 4.2 TX example with HAL layer) starts to send the packet (guard time).

*Note:* The maximum length of the payload is set to 255 bytes.

The RX timeout is 20 ms. This value is big enough to ensure that at least one packet should be received.

The ActionPacket structure is not used directly in this example, but it is used through the APIs of the HAL layer.
```c
uint8_t rx_flag = 1;
uint8_t packet[MAX_PACKET_LENGTH];

int main(void)
{
    HAL_VTIMER_InitType VTIMER_InitStruct = {HS_STARTUP_TIME, INITIAL_CALIBRATION, CALIBRATION_INTERVAL};
    /* System initialization function */
    if (SystemInit(SYSCLK_64M, BLE_SYSCLK_32M) != SUCCESS) {
        /* Error during system clock configuration take appropriate action */
        while(1);
    }
    /* Radio configuration*/
    RADIO_Init();
    /* Timer Init */
    HAL_VTIMER_Init(&VTIMER_InitStruct);
    /* Set the Network ID */
    HAL_RADIO_SetNetworkID(0x88DF88DF);
    while(1) {
        HAL_VTIMER_Tick();
        /* If ready, a new action is scheduled */
        if(rx_flag == 1) {
            rx_flag = 0;
            /* Schedule the action with the parameter - channel, wakeupTime, relative time, RX timeout, timestamp, dataCallback */
            HAL_RADIO_ReceivePacket (22, 9000, packet, 20000, 255, RxCallback);
        }
    }
    return 0;
}

void BLE_TX_RX_IRQHandler(void)
{
    RADIO_IRQHandler();
}

The user callback, RxCallback(), is defined in order to re-schedule another reception and retrieve the information if a packet has been received as follows:

```
4.4 **ActionPacket approach**

The most flexible way is to declare a number of ActionPackets, according to the actions that must be taken by the radio. Then the user fills these structures with the description of the operations to execute. For each ActionPacket, the API RADIO_SetReservedArea() must be called in order to initialize the information of the ActionPacket itself.

To start the execution of an ActionPacket, the API RADIO_MakeActionPacketPending() has to be called. After this, the application could:

- Make sure that another ActionPacket is called, by linking the ActionPackets together and then decide which ActionPacket executes within the condition routine.
- Reactivate the radio execution by calling again the API RADIO_MakeActionPacketPending().

All further actions are handled in interrupt mode as for the HAL layer approach, but in this case, the user handles two callback functions:

- **Condition routine: condRoutine()**
  
  It provides the result of the current ActionPacket, and it returns TRUE or FALSE. Depending on this, the next ActionPacket linked to the current one is selected from two possibilities:
  - next_true ActionPacket1
  - next_false ActionPacket2

  The purpose of this mechanism is to differentiate the next action of the scheduler. For example the condition routine in an RX action can decide:
  - To schedule the next_true ActionPacket, if the packet received is good (ActionPacket1)
  - To schedule the next_false ActionPacket, if the packet received is not good (ActionPacket2)

- **Data routine: dataRoutine()**

  It provides information as data received or transmitted, RSSI, timestamps and others. Besides, it is intended to modify the transmit data for the next packet based upon the last received data. This could be used to modify the packet data to be sent.

The goal of the multiple callbacks is to enable the user to access to the total performance of the radio, by avoiding time criticality bottlenecks. The goal is to bundle time critical aspects in the condition routine, and have the rest of the framework to be non-time-critical.

One benefit is that the framework forces the user to split code over smaller routines, which leads to more structured programming.

The most time critical operations are performed in the condRoutine(). Here the next activity is chosen according to some criteria and then patched on the fly. It is obvious that this must occur before the radio controller starts its operation, otherwise the patch is ignored.

The maximum execution time of the condition routine is about the back-to-back time less the time that the radio spends for the RF setup. For the moment, it can be considered that the radio in a back-to-back scenario needs 70 µs to set up. Then if the back-to-back time is 150 µs, the condRoutine() has about 80 µs to set the pointer to the next activity.

Therefore, the dataRoutine() has about the remaining time to modify, for example, the data to send.

The figure below summarizes the timing of the different callbacks.

**Figure 4. Callback timing**

![Diagram](image.png)

1: before this time, the condition routine must end.
2: before this time, the updating of the next packet must be completed.
4.5  TX example with ActionPacket

Below is an example where the radio is programmed to send a packet periodically, with a time between two consecutive packets of 10 ms. Each packet contains 3 bytes of data. The ActionPacket structure is used to define this operation.
# TX example with ActionPacket

The condition callback triggers the execution of next scheduled ActionPacket (txAction), while the data callback is not used in this case, but must be defined anyway.
4.6 RX example with ActionPacket

Below is an example where the radio is programmed to go to RX state periodically. The delay between each RX operation is 9 ms. This ensures that after the first good reception, the RX device wakes up always 1 ms before the TX device (configured in Section 4.5 TX example with ActionPacket) starts to send the packet (guard time). The RX timeout is 20 ms. This value is big enough to ensure that at least one packet should be received. The ActionPacket structure is used to define this operation.
int main(void)
{
    HAL_VTIMER_InitType VTIMER_InitStruct =
    {HS_STARTUP_TIME, INITIAL_CALIBRATION,
     CALIBRATION_INTERVAL};

    if (!(SystemInit(SYSCLK_64M,BLE_SYSCLK_32M)!= SUCCESS)) {
        /* Error during system clock configuration
         * take appropriate action */
        while(1);
    }

    /* Radio configuration*/
    RADIO_Init();
    /* Timer Init */
    HAL_VTIMER_Init(&VTIMER_InitStruct);
    /* Set the channel (22) and the channel increment (0) */
    RADIO_SetChannel(STATE_MACHINE_0, 22, 0);
    /* Sets of the Network ID and the CRC initial value */
    /* RX timeout 20 ms*/
    RADIO_SetGlobalReceiveTimeout(20000);
    rxAction. MaxReceiveLength = 255;
    RADIO_Set_TXAttributes(STATE_MACHINE_0, 0x88DF88DF, 0x555555);
    // Builds ActionPacket (rxAction) to make a reception and schedules
    the next ActionPacket at itself (rxAction) */
    rxAction.StateMachineNo = STATE_MACHINE_0;
    // Make a RX action with time relative to Wakeup Timer and enable the PLL calibration */
    rxAction.ActionTag = RELATIVE | TIMER_WAKEUP | PLL_TRIG;
    /* 9 ms before operation */
    rxAction.WakeupTime = 9000;
    /* Pointer to the array where the data are received */
    rxAction.data = packet;
    /* Pointer to next ActionPacket: rxAction */
    rxAction.next_true = &rxAction;
    /* Do nothing */
    rxAction.next_false = NULL_0;
    /* Condition routine for selecting next ActionPacket*/
    rxAction.condRoutine = conditionRoutine;
    /* Data routine called after conditionRoutine : RSSI, RX timestamps,
     * data received or data modification before next transmission*/
    rxAction.dataRoutine = dataRoutine;
    /* Records the ActionPacket information */
    RADIO_SetReservedArea(&rxAction);
    /* Execute the ActionPacket */
    RADIO_MakeActionPacketPending(&rxAction);
    while(1) {
        HAL_VTIMER_Tick();
    }
    return 0;
}

void BLE_TX_RX_IRQHandler(void)
{
    RADIO_IRQHandler();
}

The condition callback triggers the execution of next scheduled ActionPacket (rxAction), while the data callback is not used in this case, but must be defined anyway.
```c
uint8_t conditionRoutine(ActionPacket* p)
{
    /* Check if the RX action is ended */
    if( (p->status & BLUE_STATUSREG_PREVTRANSMIT) == 0) {
        /* Check if a packet with a valid CRC is received */
        if((p->status & BLUE_STATUSREG_RCVOK) != 0) {
            /* Check if a RX timeout occurred */
            else if( (p->status & BLUE_INTERRUPT1REG_RCVTIMEOUT) != 0) {
                /* Check if a CRC error occurred */
                else if ((p->status & BLUE_INTERRUPT1REG_RCVCRCERR) != 0) {
                    /* Triggers the next reception */
                    return TRUE;
                }
            }
        }
    }
}

uint8_t dataRoutine(ActionPacket* p,  ActionPacket* next)
{
    /* Check if the RX action is ended */
    if( (p->status & BLUE_STATUSREG_PREVTRANSMIT) == 0) {
        /* Check if a packet with a valid CRC is received */
        if((p->status & BLUE_STATUSREG_RCVOK) != 0) {
            /* Retrieve the information from the packet */
            // p->data contains the data received: header field | length field | data field
            // p->rssi
            // p->timestamp_receive
            /* Check if a RX timeout occurred */
            else if( (p->status & BLUE_INTERRUPT1REG_RCVTIMEOUT) != 0) {
                /* Check if a CRC error occurred */
                else if ((p->status & BLUE_INTERRUPT1REG_RCVCRCERR) != 0) {
                    /* Triggers the next reception */
                    return TRUE;
                }
            }
        }
    }
}
5 The BlueNRG-LP proprietary over-the-air (OTA) firmware

This section describes the BlueNRG-LP proprietary over-the-air (OTA) firmware upgrade based on the radio low-level driver, which provides access to the BlueNRG-LP devices in order to send and receive packets without using the Bluetooth link layer.

This section describes two roles: server and client.

The former node is in charge of sending over-the-air a binary image to the client node.

The latter node acts as a reset manager program choosing which application to run: the OTA client application that communicates with the server node in order to get the binary image and update its Flash memory with it; or the application loaded previously (with OTA or in another way).

5.1 OTA server application

The OTA server application is in charge of sending over-the-air a binary image to the client node. The image is acquired through the UART port by using the YMODEM communication protocol.

The server state machine is implemented by using two state machine routines:

• A state machine dedicated to the YMODEM protocol
• A state machine dedicated to the OTA protocol

A token is used to decide which state machine runs.

5.1.1 OTA server state machine

The following diagram shows the state machine implemented for the OTA server node including both OTA protocol and YMODEM protocol.

**Figure 5. OTA server state diagram**

There are 4 YMODEM states:

• **SIZE**: it is the first YMODEM communication where the user provides the size of the binary file.
• **LOAD**: it is the main state where up to 1 kB of data (binary image) is received and stored in RAM memory.
WAIT: it is a transient state where it is checked if the entire binary image has been received or not.

CLOSE: it is the state in charge of closing the YMODEM communication once the entire binary image has been received.

Any communication issue through the UART YMODEM is handled with a general abort of the application. The application starts over.

There are 6 OTA states:

- **CONNECTION**: once the size of the binary image file has been received (YMODEM SIZE state), a new firmware update sequence is started, so the server starts to send packets periodically, “connection packet”, in order to show its availability to make a connection. If an ACK response to the “connection packet” is received, then the connection with the client is considered established.

- **SIZE**: during this state, the server sends a “size packet” to the client, showing the size of the binary image that it can send.

- **START**: it is the state where the client says to the server to start the over-the-air firmware update. The client can send a “start packet” or a “not start packet” according to the size of the binary image received during the SIZE state. If the server receives a “start packet”, then the OTA firmware update starts. Otherwise, the server goes to CONNECTION state looking for a next connection.

- **DATAREQ**: the server receives the number of the packets to send (sequence number) from the client.

- **SENDATA**: the server sends the requested (through the sequence number) packet to the client. All the data packets have the same length, but the last one that can have a reduced length. If the data request are still not acquired, the server goes to YMODEM LOAD state and gets the next part of the binary image.

- **COMPLETE**: when the client has acknowledged the last data packet, then the entire binary image has been transferred and the OTA operation is completed.

The RF communication during the OTA operations is managed through re-transmission and a certain number of retries is preprogrammed. If the number of retries during a single state goes through the maximum number of retries configured, then the OTA operation is aborted and the application starts over.

### 5.1.2 OTA server packet frame

The packet frame used is based on the packet format of the radio low-level driver framework.

#### Figure 6. Packet frame format

<table>
<thead>
<tr>
<th>Preamble</th>
<th>NetworkID</th>
<th>Header</th>
<th>Length</th>
<th>Data</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>4 bytes</td>
<td>1 byte</td>
<td>1 byte</td>
<td>variable</td>
<td>3 bytes</td>
</tr>
</tbody>
</table>

The header of the packet is used to provide the information about the state where actually the server operates, while the data of the packet provides the information such as the size of the binary image or the data block of the binary image. The NetworkID can be configured by the user, and must be the same both for the server and for the client.

The packet list sent by the server is the following:

- **Connection packet**: it does not contain the data field. The header is set to 0xA0.

#### Figure 7. Connection packet

<table>
<thead>
<tr>
<th>Preamble</th>
<th>NetworkID</th>
<th>Header</th>
<th>Length</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>4 bytes</td>
<td>0xA0</td>
<td>0x00</td>
<td>3 bytes</td>
</tr>
</tbody>
</table>

- **Size packet**: it contains 4 bytes of data with the information about the size of the binary image in MSB first.
5.2 **OTA client application**

The OTA client application is a reset manager application that at the start-up takes the decision to “jump” to the user application or activate the client OTA firmware update application.

The client OTA firmware update application is implemented through a state machine that manages the OTA protocol and loads in the user Flash the binary image acquired.

The OTA client application memory size is below the 8 kB of Flash memory.

### 5.2.1 OTA client state machine

The following diagram shows the state machine for the OTA protocol implemented for the OTA client node.
There are 8 OTA states:

- **CONNECTION**: it is the starting state for the client. It looks for a valid “connection packet” coming from the server. If the "connection packet" is received, then an ACK response is sent back. This action establishes the connection with the server.
- **SIZE**: during this state, the client gets the "size packet" from the server.
- **START**: it is the state where the client sends the "start packet" to the server. This causes the OTA firmware update to start. The “start packet” is sent only if the size of the binary image fits the user Flash memory.
- **NOTSTART**: the size of the binary image does not fit the user Flash memory of the client (it is too big). Therefore, the OTA firmware update cannot start.
- **DATAREQ**: the client sends to the server the number of the data packets it needs. This is calculated considering the size of the binary image and the maximum number of bytes that the server can send (defined initially both for the client and server)
- **SENDATA**: the clients gets the data packet requested
- **FLASHDATA**: in this state the data from the data packet are stored inside a buffer and once the size of the buffer is greater or equal to the page size, all the buffer is actually written in the user Flash memory. This operation is done also once the last block of the binary image has been received.
- **COMPLETE**: once the entire binary image has been uploaded in the user Flash memory, the OTA operation is completed.

The RF communication during the OTA operation is managed through re-transmission in order to have a certain number of retries. If the number of retries during a single state goes through the maximum number of retries configured, then the OTA operation is aborted and the application starts over.

### 5.2.2 OTA client packet frame

The packet frame used is based on the packet format of the radio low-level driver framework.
The header of the packet is used to provide the information about the state where the client actually operates, while the data of the packet is used to request a specific block only of the binary image. The NetworkID can be configured by the user, and must be the same both for the server and for the client.

The packet list sent by the client is the following:

- **Connection ACK packet**: it is the response to the connection packet of the server.

  ![Figure 14. Connection ACK packet](image)

  - **Preamble**: 1 byte
  - **NetworkID**: 4 bytes
  - **Header**: 0xA0
  - **Length**: 0x00
  - **Data**: variable
  - **CRC**: 3 bytes

- **Size ACK packet**: it is the response to the size packet of the server.

  ![Figure 15. Size ACK packet](image)

  - **Preamble**: 1 byte
  - **NetworkID**: 4 bytes
  - **Header**: 0xB0
  - **Length**: 0x00
  - **Data**: variable
  - **CRC**: 3 bytes

- **Start packet**: it is used to start OTA operation.

  ![Figure 16. Start packet](image)

  - **Preamble**: 1 byte
  - **NetworkID**: 4 bytes
  - **Header**: 0xC0
  - **Length**: 0x00
  - **CRC**: 3 bytes

- **NotStart packet**: it is used to not start OTA operation.

  ![Figure 17. Not start packet](image)

  - **Preamble**: 1 byte
  - **NetworkID**: 4 bytes
  - **Header**: 0xF0
  - **Length**: 0x00
  - **CRC**: 3 bytes

- **Data request packet**: it is used to request a specific data packet to the server.

  ![Figure 18. Data request packet](image)

  - **Preamble**: 1 byte
  - **NetworkID**: 4 bytes
  - **Header**: 0xD0
  - **Length**: 0x02
  - **Data**: Seq. num. [2 bytes]
  - **CRC**: 3 bytes
• Send data ACK packet: it is used to ACK the data coming from the server.

**Figure 19. Send data ACK packet**

<table>
<thead>
<tr>
<th>Preamble</th>
<th>NetworkID</th>
<th>Header</th>
<th>Length</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>4 bytes</td>
<td>0xE0</td>
<td>0x00</td>
<td>3 bytes</td>
</tr>
</tbody>
</table>

### 5.3 OTA firmware upgrade scenario

Hereafter, a scenario for an OTA firmware upgrade operation. The scenario is made up of two devices.

- The server running the application RADIO_OTA_ResetManager, configuration OTA_Server_Ymodem.
- The client running the application RADIO_OTA_ResetManager, configuration OTA_Client.

The firmware application is located in the DK folder \Projects\Peripheral_Examples\Examples_MIX\RADIO\RADIO_OTA_ResetManager.

The steps to follow to have the OTA firmware upgrade are listed below:

1. Power up both the BlueNRG-LP boards and their respective applications OTA_Server_Ymodem and OTA_Client.
   The OTA_Server_Ymodem board must be plugged with the USB cable to a PC.
2. Open the COM port of the board with the OTA_Server_Ymodem configuration with a serial terminal program such as TeraTerm or similar.
3. Select the transfer mode of a file with YMODEM standard.
   In TeraTerm, this can be done by opening the menu File, then select transfer, then YMODEM and press send.
4. Select the binary image to be uploaded (.bin file). Note that the binary image must be generated as explained in Section 5.4 How to add the OTA client function.
5. Once the YMODEM transfer has been completed, the OTA firmware upgrade of the client board is also completed.

Inside the released DK, an example application also containing two configurations reserved to the OTA client functionality, can be found. The example application is the TxRx, which demonstrates a point-to-point communication by using the radio low-level driver. The configurations are:

- TX_Use_OTA_ResetManager.
- RX_Use_OTA_ResetManager.

For these two configurations, the steps explained in Section 5.4 How to add the OTA client function have been applied. The push button PUSH2 of the STEVAL-IDB0011V1 is used to run the OTA Client functionality, in order to update the respective image.

The example is located in \Projects\Peripheral_Examples\Examples_MIX\RADIO\RADIO_TxRx.

### 5.4 How to add the OTA client function

In order to integrate the OTA client functionality into an existing application, the user must follow the steps below:

1. Reserve the first five pages (10 kB) of the Flash memory for the client application. The linker symbol "MEMORY_FLASH_APP_OFFSET" can be used for this scope as follows:
   MEMORY_FLASH_APP_OFFSET = 0x2800
   The example application TxRx, configurations TX_Use_OTA_ResetManager or RX_Use_OTA_ResetManager can be used as reference.
2. Include the files "radio_ota.c" and "radio_ota.h" in the application project. These files are located in \Library \BLE_Application\OTA. The files contain the API OTA_Jump_To_Reset_Manager() used for setting the RAM variable named ota_sw_activation and then reset the system.
3. Define a trigger to be used to jump from the user application to the OTA client application. This trigger is used to call the function OTA_Jump_To_Reset_Manager().
Figure 20. OTA client Flash memory layout

User APP

OTA Client

5 PAGES
# Revision history

## Table 4. Document revision history

<table>
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<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>20-Jul-2020</td>
<td>1</td>
<td>Initial release.</td>
</tr>
</tbody>
</table>
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