

Reference Guide

N32WB452 Series Bluetooth Components Reference Guide

Introduction

The purpose of this document is to allow users to quickly familiarize themselves with the use of N32WB452 series Bluetooth components, so as to reduce the preparation time in the early stage of development and reduce the difficulty of development.

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1. Introduction

1.1. Overview

Welcome to National Technology N32WB452 series Bluetooth component reference manual, the document mainly introduces the interface description and usage guide of N32WB452 series MCU Bluetooth communication.

The N32WB452 series chips support the Bluetooth BLE5.0 specification and support Profile configuration. Customers can modify the Profile item through the interface parameters according to their own needs.

Developers can cooperate with on-chip related resources and SDK kits to develop their own Bluetooth products.

This document will describe in detail the resource requirements of the Bluetooth communication API, function descriptions and reference examples of each API function.

1.2. Applicability

- In the N32WB452 series, Bluetooth BLE5.0 runs on an independent high-performance 32-bit processor on-chip; the on-chip embedded ARM Cortex-M4 core controls and transmits data with the Bluetooth BLE5.0 core through the API interface provided; The Bluetooth components in the documentation are only for N32WB452 series chips.
- The Bluetooth component provided in this document shields the underlying hardware and complex protocol stack processing, and abstracts a simple and easy-to-use user interface. Provide high integration, convenience, Bluetooth communication function requirements for MCU platform developers.
- The SDK only supports the KEIL5 platform for the time being, and other compilation platforms are being improved.

2. SDK application architecture

API supports system or none-system Bluetooth products.

When a Bluetooth-related event occurs, the application layer is notified through the user layer callback function.

Figure 1 Application layering of bluetooth components

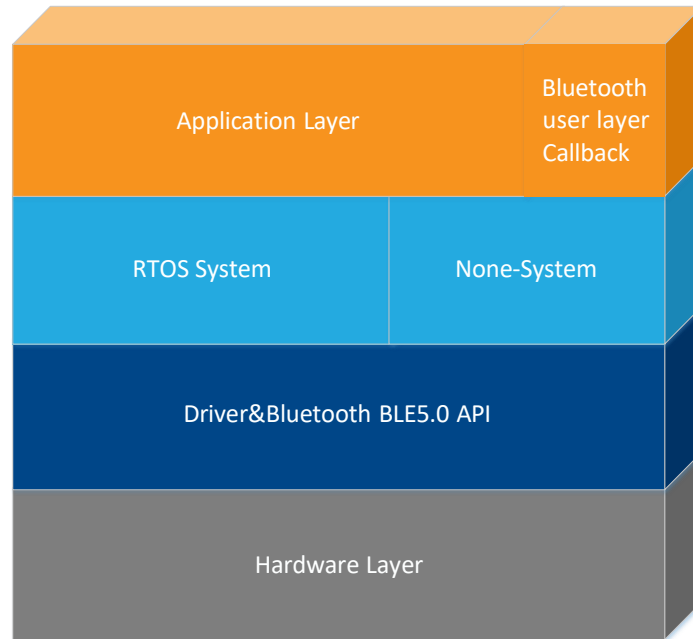
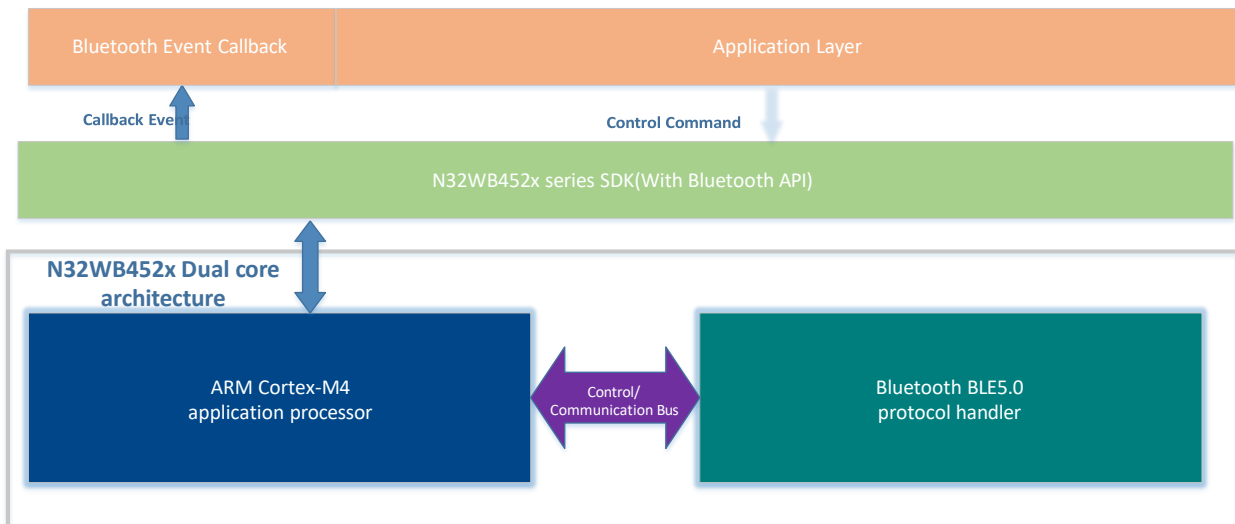


Figure 2 Bluetooth control and callback event box



3. Bluetooth component resource requirements

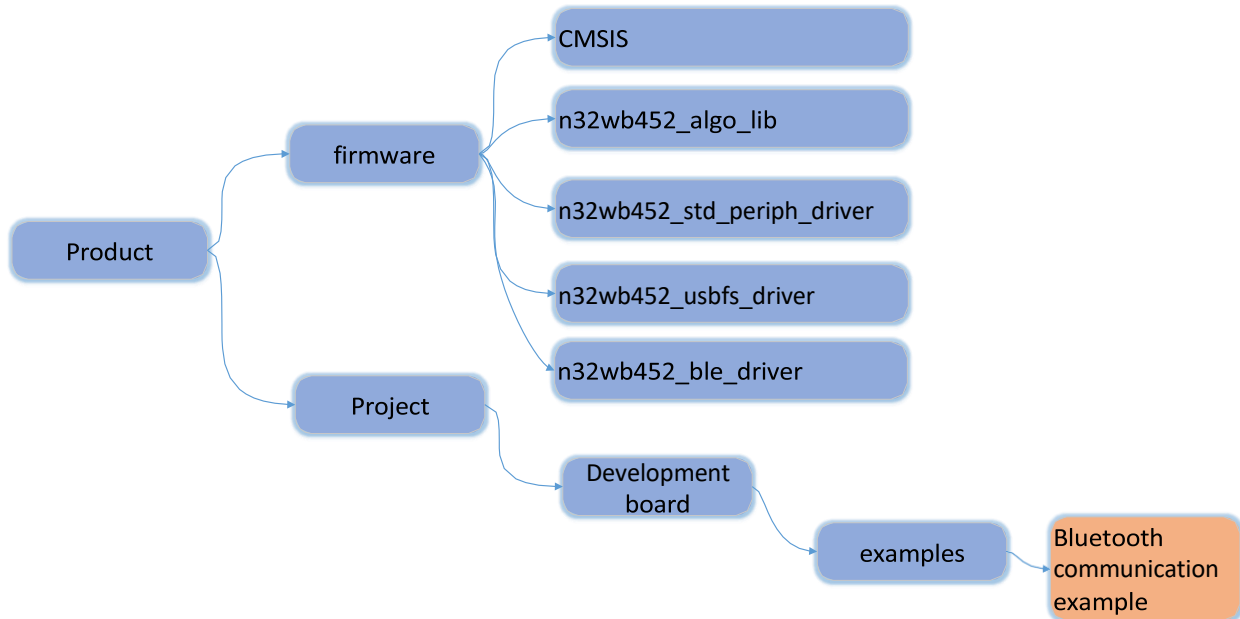
The steps of using the SDK are roughly divided into: initialization, running the main bluetooth thread, and callback (when the bluetooth event is triggered).

3.1. Resources occupied by bluetooth components

| No. | Resource | Description | Notes |
|-----|------------|------------------------------|-------|
| 1 | FLASH 70KB | About 70KBytes FLASH area | - |
| 2 | SRAM | About 6KB | - |
| 3 | Stack | About 5KB | - |
| 4 | Heap | About 2KB | - |
| 5 | EXTI6 | BLE status monitor interrupt | |
| 6 | EXTI14 | BLE common interrupt | |
| 7 | TIM3 | BLE kernel timeout event | |

3.2. Project architecture

Figure 3 Code project directory structure



4. Bluetooth component parameters and interface description

4.1. Bluetooth initialization function

Initialize function: `bt_attr_parambt_init;` // Used to define Bluetooth configuration information, such as broadcast name, address, UUID, signature, etc. Details are as follows:

| Variable | Description |
|--------------------------------|---|
| <code>ctrl_param</code> | control flag |
| <code>device_name[32]</code> | The name of the bluetooth broadcast. *If it is 0, use the default bluetooth name. |
| <code>scan_rsp_data[31]</code> | The response data of the slave when the master scans. * Valid length does not exceed 30 characters. |
| <code>scan_rsp_data_len</code> | response data length |
| <code>device_addr[20]</code> | Bluetooth device address *format as: "FE:11:22:FA:33:44".If it is 0, it will be automatically configured as the default address. |
| <code>service[1]</code> | Bluetooth service definition, including features, permissions, etc. |

4.2. Callback functions

The callback function is implemented by the user layer and is mainly used to notify the upper layer for processing when a Bluetooth event occurs. Such as connection, disconnection, data reception, etc.

Note: The execution time of the callback function should be as short as possible. If the time is too long, the sending and receiving efficiency may be affected!

Callback function type definition:

```
typedef void (*bt_event_callback_handler_t)( bt_event_enum event,
                                           const uint8_t * data,
                                           uint32_t size,
                                           uint32_t character_uuid);
```

Parameter Description:

| | | |
|---------------------------------|-----------------------------|---|
| [IN] <code>bt_event_enum</code> | <code>event</code> | Bluetooth component notification events. |
| [IN] <code>const uint8_t</code> | <code>*data</code> | Data address (when there is a data event notification). |
| [IN] <code>uint32_t</code> | <code>size</code> | Data size (unit number of bytes) |
| [IN] <code>uint32_t</code> | <code>character_uuid</code> | Feature sub id, don't pay attention. |

Return Value:

none

4.3. Initialization `bt_ware_init()`

Definition: `int32_t bt_ware_init(bt_attr_param *pinit, bt_event_callback_handler_t pcallback);`

Bluetooth component initialization.

Parameter Description:

| | | |
|---|------------------------|-------------------------------------|
| [IN] <code>bt_attr_param *</code> | <code>pinit</code> | Bluetooth initialization parameters |
| [IN] <code>bt_event_callback_handler_t</code> | <code>pcallback</code> | User callback interface. |

Return Value:

| | |
|------------------------------|--------------------|
| <code>BT_RET_SUCCESS:</code> | Initialize success |
| Other: | Initialize failure |

4.4. Interrupt handler `bt_handler()`

Definition: `void bt_handler(void)`

Bluetooth component interrupt handler.

Parameter Description:

`void`: none.

Return Value:

`void`: none.

4.5. Main thread `bt_run_thread()`

Definition: `void bt_run_thread(void);`

The main thread of the Bluetooth component running, used for Bluetooth reception, transmission, broadcast, notification and other event processing. It is recommended that the running time interval of the main thread should be less than 1ms. If a large amount of data needs to be sent or received, centralized time scheduling can be used.

Parameter Description:

`void`: none.

Return Value:

`void`: none.

4.6. Receive data `bt_rcv_data()`

Definition: `uint32_t bt_rcv_data(uint8_t *data, uint32_t size, uint32_t character);`

According to the `BT_EVENT_RCV_DATA` event, read the data of the corresponding service feature word.

Parameter Description:

[OUT] uint8_t* data Data address

[IN] uint32_t size Data size
[IN] uint32_t character Characteristic words of occurrence data, do not pay attention

Return Value:

Returns the actual read size (unit: number of bytes).

4.7. Send data `bt_snd_data()`

`uint32_t bt_snd_data(const uint8_t *data, uint32_t size, uint32_t character);`

Send data.

Parameter Description:

[IN] uint8_t * data Send data address
[IN] uint32_t size Send data size
[IN] uint32_t character Characteristic words of sending data, do not pay attention

Return Value:

Return 0.

4.8. Disconnect `bt_disconnect()`

`Void bt_disconnect(void)`

Slave actively disconnect the bluetooth connection.

Parameter Description:

void: none.

Return Value:

void none.

4.9. Status monitoring `ble_status_monitor ()`

`void ble_status_monitor (void);`

Real-time monitoring of bluetooth working status, automatic reset operation of bluetooth when necessary.

Parameter Description:

void: none.

Return Value:

void none.

4.10. Waiting for BLE status feedback `ble_monitor_wait ()`

```
uint8_t ble_monitor_wait (uint32_t timeout);
```

After calling the status monitoring function, you need to call this function to wait for the real-time status of BLE feedback.

Parameter Description:

timeout: wait timeout(32bits unsigned integer), simple timing with a while loop..

Return Value(8bits unsigned integer):

0: Received status feedback, BLE is working.

1: No status feedback received, wait time out.

4.11. Status monitoring callback function `ble_monitor_callback ()`

```
void ble_monitor_callback (void);
```

Bluetooth status monitoring callback function.

Parameter Description:

void: none.

Return Value:

void none.

4.12. Bluetooth protocol stack initialization `BT_init()`

```
void BT_init(void)
```

Initialize the Bluetooth protocol stack.

Parameter Description:

void: none.

Return Value:

void: none.

4.13. Bluetooth kernel busy state detection `is_bt_busy()`

```
bool is_bt_busy(void)
```

Detect bluetooth core busy state. Low power states are not allowed when the core is busy.

Parameter Description:

void: none.

Return Value:

1: busy

0: idle

4.14. Get the current Bluetooth API version BT_get_version()

```
void BT_get_version(uint8_t * version)
```

Get current Bluetooth API version information.

Parameter Description:

version: Version information string cache, maximum 10byte.

Return Value:

void: none.

5. User guide

5.1. Operation flow

- **System clock:**

Please ensure that the system clock SYSCLK_FREQ is an integer multiple of 8, the recommended values are 144MHz, 96MHz, 48MHz.

- **Define the callback function:**

The callback type: `bt_event_callback_handler_t`

- **Configuration parameters and initialization:**

Fill in the content of the `bt_ware_init` parameter and call the initialization interface.

Note: Judging the return value of the interface, such as `BT_RET_SUCCESS`, continue after success, otherwise check the error type.

- **Define relevant interrupts:**

Used for Bluetooth component interrupt handling `bt_handler()`.

- **Run main thread:**

Run `bt_run_thread()` thread.

Note: According to the actual environment of the user, such as in a none-system/system environment, ensure that the running cycle of the main thread of the Bluetooth component is 1ms. If other threads schedule relationships or frequently erase and write FLASH, the main bluetooth thread does not have permission to execute, which will result in abnormal data reception or error at that moment.

- **Status monitoring:**

The Bluetooth status monitoring function is used to monitor the status of the Bluetooth controller and the kernel. It is used for status monitoring and control, and automatic power consumption management. It requires the user to periodically call in the program. The recommended calling period is 1 second.

Note: Once status monitoring is enabled, the status monitoring callback function `ble_monitor_callback()` must be called in the external interrupt function `EXTI9_5_IRQHandler()`.

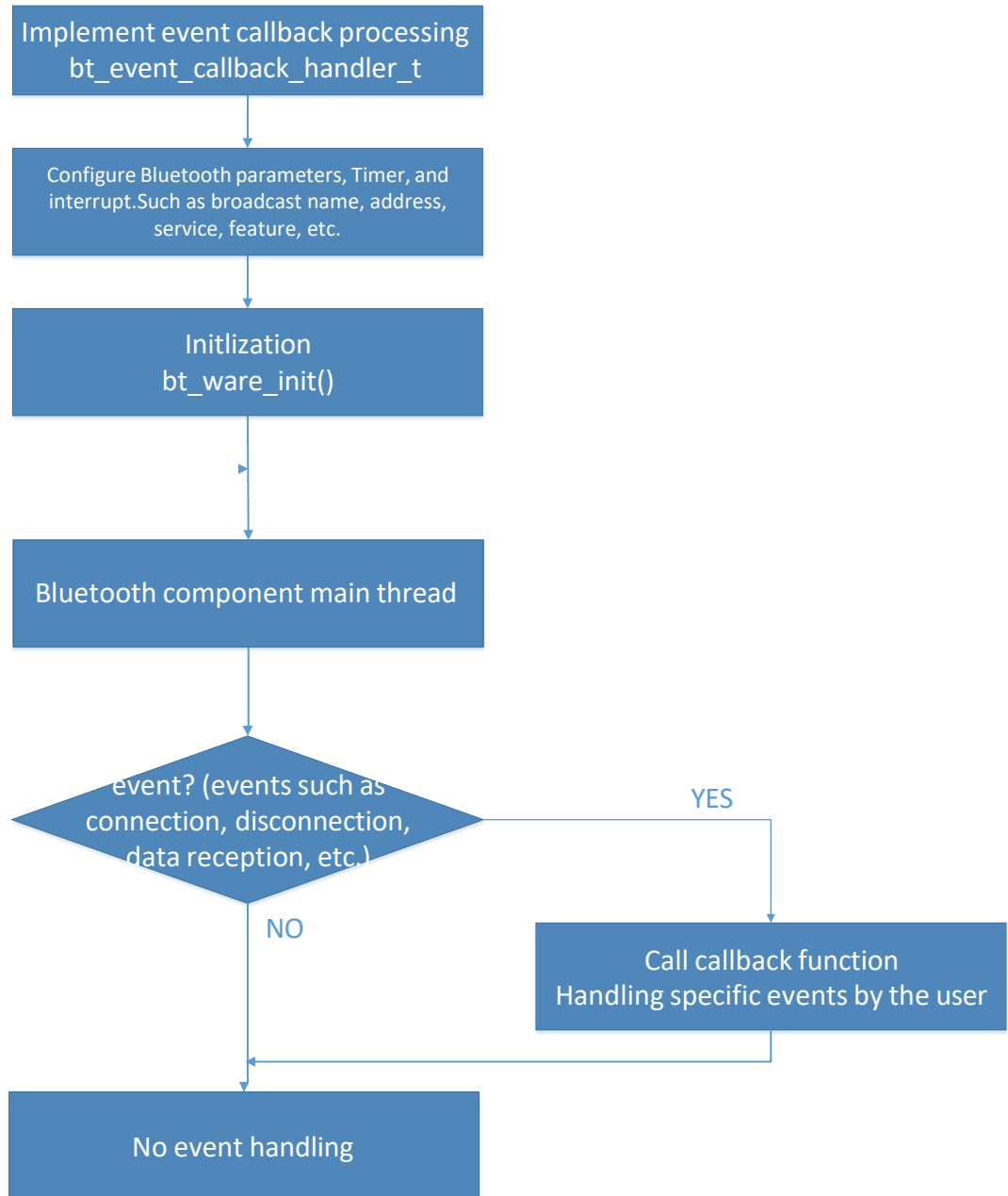
- **Low power consumption mechanism:**

The MCU will try to enter the STOP2 mode 10 seconds after it is powered on. At this time, if the Bluetooth is not connected, the system will enter the STOP2 mode to save power consumption. When there is a Bluetooth event or other external interrupt of the MCU, the system will be woken up, and the initialization process will be re-executed after waking up.

After being woken up for 5 seconds, the system will try to enter low power mode again.

If the system needs to process other application tasks for a long time and cannot enter the low-power mode when the Bluetooth is not connected, please perform the required operations before entering the low-power mode.

Figure 4 Bluetooth main component processing flow



5.2. Application examples

```
uint8_t snd_buf[] = {"0-1234567890."};
bt_attr_parambt_init = {0};
```

```
/**
 * @brief Bluetooth interrupt handling.
 * @param count specifies the delay time length.
 */
void EXTI15_10_IRQHandler(void)
{
    if (EXTI_GetITStatus(EXTI_LINE14) != RESET)
    {
        bt_handler();
        EXTI_ClearPendBit(EXTI_LINE14);
    }
}
```

```
Void bt_event_callback_func(bt_event_enum event, uint8_t * data, uint32_t size, uint32_t character_uid)
{
    uint16_t length;

    switch (event)
    {
        case BT_EVENT_VERSION:
            printf("cb version:\r\n");
            break;

        case BT_EVENT_CONNECTED:// connection event
            printf("cb connect:\r\n");
            break;

        case BT_EVENT_DISCONNECTD:// disconnection event
            printf("cb disconnect:\r\n");
            break;

        case BT_EVENT_RCV_DATA:// data receive event
            length = bt_rcv_data(bt_data_buf, sizeof(bt_data_buf), character_uid);
            if (length)
            {
                printf("rcv data [%d] ok,\r\n", length);
                //bt_snd_data(bt_data_buf, length, USER_IDX_WRITE_NOTIFY_CHAR);
            }
            else
            {
                printf("rcv data err,\r\n");
            }
            break;

        default:
            break;
    }
}
```

}


```
int main(void)
{
    const char *name = "WB452_BLE";
    const char *addr = "10:20:30:a0:b0:c2";
    //const char *response = "bt salve say hello";
    int32_t ret;

    /* System Clocks Configuration */
    RCC_Configuration();

    /* USART ForPrintf */
    USART_Config(256000);
    printf("system start...\r\n");

    memcpy(bt_init.device_name, name, MIN(strlen(name), sizeof(bt_init.device_name)));
    memcpy(bt_init.device_addr, addr, MIN(strlen(addr), sizeof(bt_init.device_addr)));

    bt_init.service[0].svc_uuid          = SERVICE_UUID;
    bt_init.service[0].character[0].uuid = USER_IDX_WRITE_NOTIFY_CHAR;
    bt_init.service[0].character[0].permission = BT_WRITE_PERM | BT_NTF_PERM;

    ret = bt_ware_init(&bt_init, (bt_event_callback_handler_t)bt_event_callback_func);
    if (ret != BT_RET_SUCCESS)
    {
        printf("btinit failed.\r\n");
    }
    else
    {
        printf("btinit ok.\r\n");
    }

    smartlock_touch_tim6_init();//Timing period 5ms

    while(1)
    {
        bt_run_thread();
    }
}
```

5.3. BLE Low power configuration

5.3.1. Bluetooth broadcast parameter setting

During the BLE development process, the Bluetooth broadcast time interval can be configured according to the application scenario and power consumption requirements;

```
app_env.adv_para.adv_int_min = 0x320; // Minimum broadcast interval time: 0.5S = 0x320*0.625 ms
```

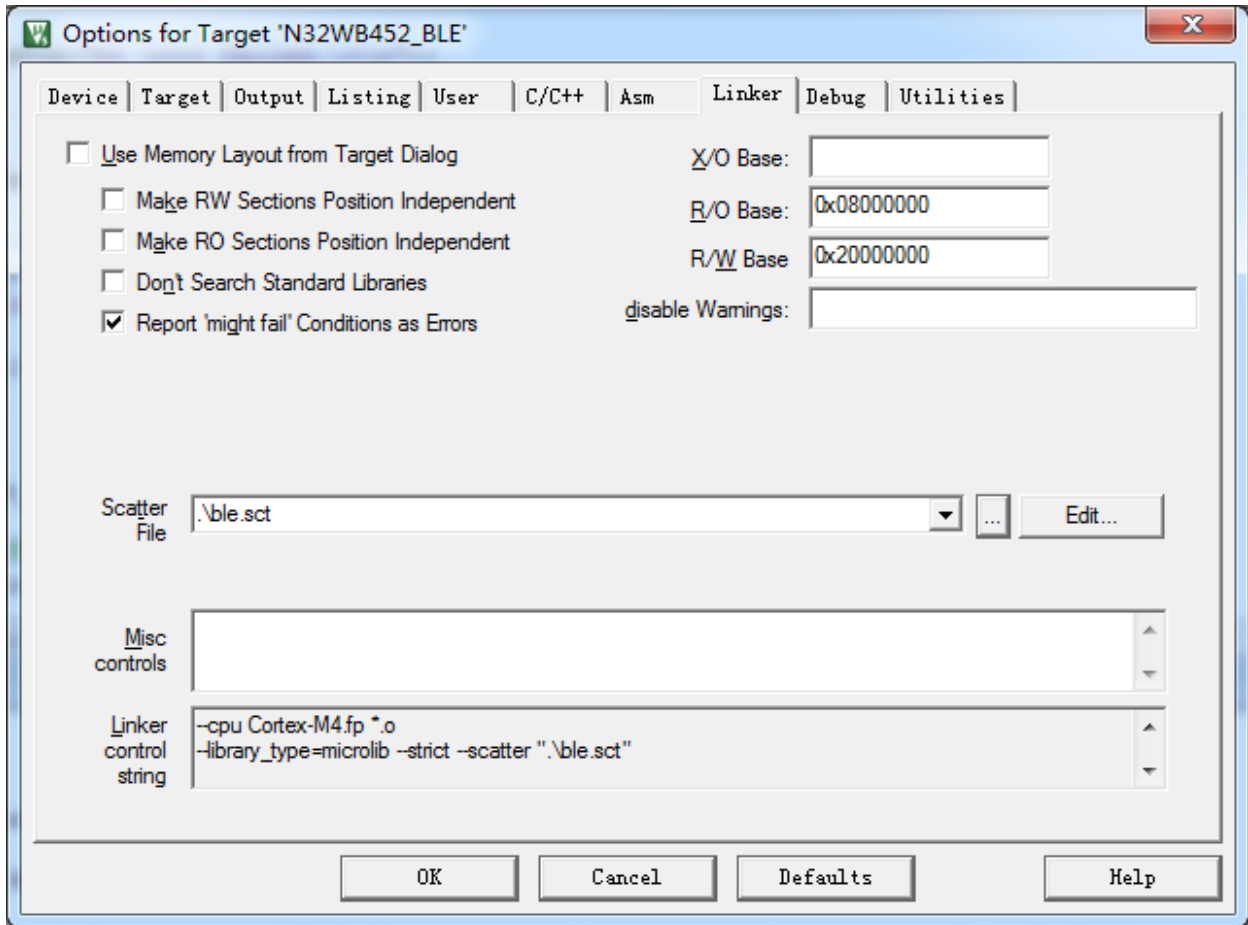
```
app_env.adv_para.adv_int_max = 0x640; // Maximum broadcast interval time: 0.5S = 0x320*0.625 ms
```

5.3.2. Bluetooth Low Energy Profile

When the MCU enters the low-power STOP2 mode, it needs to put the Bluetooth-related resources in the SRAM of the 0x20000~0x24000 address segment, so that when it wakes up from Bluetooth, it can quickly obtain the Bluetooth protocol stack resources, as shown in the figure below:

```
RW_IRAM2 0x20020000 0x00004000 {; powerdown variables
n32wb452_ble_api.o (+RW +ZI)
user_task.o ;(+RW +ZI)
main.o (+RW +ZI)
n32wb452_data_fifo.o (+RW +ZI)
app_sec.o (+RW +ZI)
app_task.o (+RW +ZI)
interface.o (+RW +ZI)
gapc.o (+RW +ZI)
gattc.o (+RW +ZI)
gapc_task.o (+RW +ZI)
gattc_task.o (+RW +ZI)
gattm_task.o (+RW +ZI)
l2cc_task.o (+RW +ZI)
gapm_task.o (+RW +ZI)
l2cc.o (+RW +ZI)
app.o (+RW +ZI)
app_user.o (+RW +ZI)
prf.o (+RW +ZI)|
ke_task.o (+RW +ZI)
eif_spi.o (+RW +ZI)
ke.o (+RW +ZI)
ke_event.o (+RW +ZI)
gattm.o (+RW +ZI)
rwip.o (+RW +ZI)
gapm.o (+RW +ZI)
h4tl.o (+RW +ZI)
hci.o (+RW +ZI)
hci_tl.o (+RW +ZI)
l2cm.o (+RW +ZI)
stdout.o (+RW +ZI)
rand.o (+RW +ZI)
startup_n32wb452.o (+RW +ZI)
}
```

In the project configuration, add the load file:



5.3.3. Low power wakeup

When the Bluetooth wakes up from low power mode, it first enters the IRQ interrupt service function `EXTI15_10_IRQHandler()`. After the Bluetooth wakes up, you need to configure the Bluetooth driver related resources immediately, so that the Cortex-M4 core can communicate with the Bluetooth coprocessor normally.

```
/**
 * @brief Inserts a delay time.
 * @param count specifies the delay time length.
 */
void EXTI15_10_IRQHandler(void)
{
    if (EXTI_GetITStatus(EXTI_LINE14) != RESET)
    {
        //When the MCU is in STOP2 mode, it is woken up by Bluetooth, and the peripherals used need to be reconfigured
        if (flag_bt_enter_sleep == 1)
        {
            flag_bt_enter_sleep = 0;
            mainboard_exit_stop2();
        }
        //log_debug("exti 14 irq %d.\r\n", flag_bt_enter_sleep);
        bt_handler();
        /* Clears the SEL Button EXTI line pending bits. */
        EXTI_ClrITPendBit(EXTI_LINE14);
    }
}
```

```
//After exiting from STOP2 mode, all MCU resources used need to be reconfigured
void mainboard_exit_stop2(void)
{
    SystemInit();
    SetSysClock_HSE_PLL(RCC_PLL_MUL_18);
    RCC_Configuration();
    log_init();
    log_debug("system restart...\r\n");
    led_gpio_init();
    LED3_ON();
    ble_hardware_reinit();
    TIM6_init();
    flag_bt_enter_sleep = 0;
    system_10s_flag = 0;
}
```

6. Version History

| Version | Date | Changes |
|---------|------------|---|
| V1.0 | 2020-05-29 | Create documentation |
| V1.1.5 | 2021-3-23 | Delete the heartbeat guard mechanism and related APIs, and add the Bluetooth status monitoring mechanism, status monitoring, and callback function descriptions |
| V1.2 | 2022-3-29 | Remove unused timing functions, added the description of waiting for BLE status feedback function. |
| V1.3 | 2023-6-20 | Add some resources used by BLE:EXTI6/14 and TIM3 |
| | | |

7. Disclaimer

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