RTL8762C Memory User Guide

V1.1

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Revision History

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1 Overview

This document describes memory system of RTL8762C and introduces how to use them. RTL8762C memory consists of ROM, RAM, external SPI Flash and eFuse, as is shown in Table 1-1. Cache has dedicated RAM, and the dedicated RAM also can be configured as general RAM using Realtek Vendor registers. This flexible memory configuration mechanism makes RTL8762C support a wide range of applications whose memory usage are total different.

Table 1-1 Memory Layout

Memory Type	Start Addr	End Addr	Size(K bytes)
ROM	0x0	0x00060000	384
Data RAM	0x00200000	0x0021C000	112
Cache (Shared as data RAM)	0x0021C000	0x00220000	16
Buffer RAM	0x00280000	0x00288000	32
SPI Flash (Cacheable)	0x00800000	0x01000000	8192
SPI Flash (Non Cache)	0x01800000	0x02000000	8192

2 ROM

The ROM code is located at [0x0, 0x60000), in which Bootloader, RTOS, BT Stack, Flash Driver and other platform modules are built in. RTL8762C opens some modules such as RTOS, BT Stack for application to use. RTL8762C SDK contains the header files of these ROM modules which enables users to access built in ROM functions. This reduces both application code size and RAM size.

3 RAM

RTL8762C has two pieces of RAM, the Data RAM located at [0x00200000, 0x0021C000) and the Buffer RAM

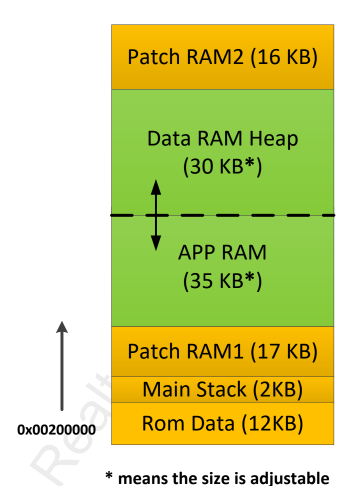


located at [0x00280000, 0x00288000). Both RAM memories can be used to store data and execute code. In the current SDK, data RAM has been used for BT stack and running RAM code, while Buffer RAM has been used as heap for buffer of BT stack, log buffer, task stack and FTL mapping table.

3.1 Data RAM

Table 3-1.

In the current SDK, Data RAM is divided into 6 parts by default, as is shown in Figure 3-1.



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Figure 3-1 Data RAM Layout

Each part has its dedicated usage, and only APP RAM and Data RAM Heap have changeable size, as is shown in

Table 3-1 Data RAM Usage



Memory Type	Memory Usage	Memory size changeable or not
ROM data	for all global and static variables used by ROM code	NO
Main Stack	for Cortex-M4 MSP, which is used by boot code and ISR (interrupt service routine) as stack pointer	NO
Patch RAM1	for global/static variables and RAM code of patch	NO
APP RAM	for global/static variables and RAM code of APP	YES
Data RAM Heap	for dynamic memory allocation of ROM code, Patch code and APP code 11K of the 30K data RAM heap has been used by rom code, so 19k is left for application	YES
Patch RAM2	for global/static variables and RAM code of patch, could be shut down to save power if not used	NO

The total size of APP RAM and data RAM heap are 65K, which is unchangeable, while the size of each block can be adjusted by modifying mem_config.h, as is shown in Figure 3-2. Increase the size of APP RAM means decreasing the size of data RAM heap, vice versa.



Figure 3-2 Adjust Data RAM Layout

3.2 Buffer RAM

In the current SDK, the address space of Buffer RAM is located in [0x00280000, 0x00288000] which is divided into 2 parts by default, as is shown in Figure 3-3. The first 2KB is used for ROM Global Data, while the other 30 KB is used as heap. In the 30KB heap, ROM occupies about 25.5 KB dynamic spaces, while the remaining 4.5KB is used by APP, shown as table 3-2.

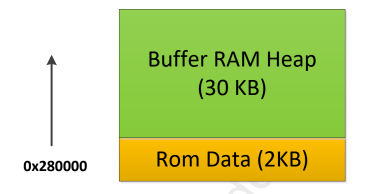


Figure 3-3 Buffer RAM Layout

Each part has its dedicated usage, as is shown in Table 3-2,

Table 3-2 Buffer RAM Usage

Memory Type	Memory Usage	Memory size changeable or not
ROM data	for all global and static variables used by ROM code	NO
Buffer RAM Heap	for dynamic memory allocation of ROM code, Patch code and APP code 25.5K of the 30K buffer RAM heap has been used by rom code, so 4.5k is left for application.	NO

3.3 APIs

os_mem_alloc can be used to allocate memory dynamically from Data RAM Heap or Buffer RAM heap according to the parameter of ram_type, as is shown in Table 3-3.



Table 3-3 os_mem_alloc

```
typedef enum

{

RAM_TYPE_DATA_ON = 0,

RAM_TYPE_BUFFER_ON = 1,
} RAM_TYPE;

/**

* @ brief Allocate memory dynamically from Data RAM Heap or Buffer RAM heap

* @ param ram_type : specify which heap to allocate memory from

* size: memory size in bytes to be allocated

* @ retval pointer to the allocated memory

*/

#define os_mem_alloc(ram_type, size) os_mem_alloc_intern(ram_type, size, __func__, __LINE__)
```

Other APIs are list as below:

- · os_mem_zalloc: allocated memory will be initialized to 0
- · os_mem_aligned_alloc: allocated memory will be aligned to the specified alignment
- · os_mem_free: free a memory block that had been allocated from data ram heap or buffer ram heap
- · os_mem_aligned_free: free an aligned memory block that had been allocated
- · os_mem_peek: peek the unused memory size of the specified RAM type

Refer to os_mem.h for more details.

3.4 Memory Usage Calculation

In order to make using of RAM more convenient, allocating memory dynamically from heap will always allocate memory from Buffer RAM firstly. If allocate fails, then it will allocate memory from Data RAM again. This allows static data and code centralization to be placed in Data RAM instead of spreading between Data RAM and Buffer RAM, thus easier to manage.



3.4.1 Statistics of Static Zone Size on Data RAM

Find the first address (fixed 0x00207c00) and end address allocated in Data RAM by finding in the app.map file generated by building app keil project, for example:

APP used Data RAM's starting address and size is as follows.

enc_signature 0x00207c00 Data 16 system_rtl8762c.o(.encryption.signature)

APP used Data RAM's ending address and size is as follows:

Image\$\$OVERLAY_A\$\$ZI\$\$Base 0x0020fa1c Number 0 anon\$\$obj.o ABSOLUTE

So the calculation method of APP used static zone size on Data RAM is as follows.

Data RAM Size = 0x0020fa1c - 0x00207c00 = 32284 Bytes;

3.4.2 Statistics of Static Zone Size on Cache Shared RAM Space

Find the first address (fixed 0x0021c000) and end address allocated in Cache Shared RAM by finding in the app.map file generated by building app keil project, for example:

APP used Cache Shared RAM's starting address.

Image\$\$CACHE_DATA_ON\$\$RO\$\$Base 0x0021c000 Number 0 anon\$\$obj.o ABSOLUTE

APP used Cache Shared RAM's ending address and size .

hids_cbs 0x0021f130 Data 12 hids_rmc.o(.constdata)

So the calculation method of APP used static zone size on Cache Shared RAM is as follows.

Cache Shared RAM Size = 0x0021f130 + 12 - 0x0021c000 = 12604 Bytes

3.4.3 Statistics of Remaining Heap Size

The remaining heap size of the specified RAM type can be obtained through the os_mem_peek function.

3.5 Total RAM Size Available for APP Configuration

Under the default config setting, the total RAM size available for APP development is 35 (Data RAM Global) + 19 (Data RAM Heap) + 4.5 (Buffer RAM Heap) + 16 (Cache share ram) = 74.5 KB. If you want to further increase the total size of the RAM that can be used by the APP, there are two ways:



1) Configure Bluetooth as single link: Modify the "stack" page in the Config Set option in MPTool to modify the configuration as shown in Figure 3-4 to add 5KB Data RAM Heap and 1.5KB Buffer RAM Heap. Therefore, the total RAM size available for APP development is increased to 35 (Data RAM Global) + 24 (Data RAM Heap) + 6 (Buffer RAM Heap) + 16 (Cache share ram) = 81 KB.

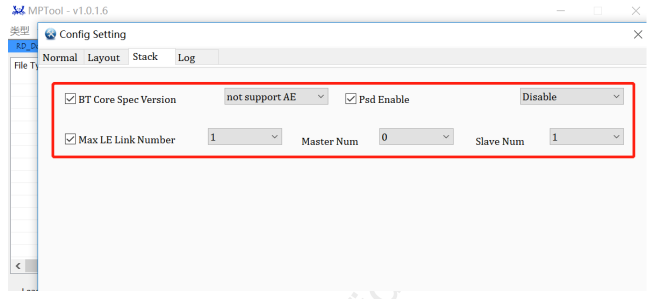


Figure 3-4 Total RAM Size Available for APP Configuration

2) Disable log function. Open the macro "RELEASE_VERSION" in the APP project header file "platform_autoconf.h" will disable log function, and APP can add an additional 3KB Buffer RAM Heap.

4 Cache

RTL8762C has a 16K bytes cache, it co-works with SPIC (SPI Flash Controller) to speed up the SPI Flash read and write operation. And it also can be used as data RAM. If it is configured as data RAM, it can be used for Data Storage or Code Execution. If Cache is configured as data RAM, its range is [0x0021C000, 0x00220000). This range is just at the end of data RAM.

The Data RAM size of cache could be configured by setting SHARE_CACHE_RAM_SIZE micro in mem_config.h, as is shown in Table 4-1.

Table 4-1 Configure Cache Usage

SHARE_	CACHE_RAM_SIZE	Flash Cache Size	Data RAM Size	Scenario
	0 KB	16 KB	0 KB	Run large amounts of flash Code that



			requires a large piece of cache
8 KB	8 KB	8 KB	Run small amounts of flash code that requires a small piece of cache
16 KB	0 KB	16 KB	Not run flash code

5 External Flash

RTL8762C supports external SPI Flash by integrating a SPI Flash Controller (SPIC). Realtek offers the bottom level API of Flash driver, FTL for user application. SPIC supports memory mapping to SPI Flash on board and the maximum Flash size is 8M bytes. There are two range of memory mapping spaces. The range of [0x800000, 0x1000000) is with cache, and [0x1800000, 0x2000000) is without cache. When enabled, cache will work while CPU accesses this space. This improves the data read and code execution efficiency of SPI Flash greatly.

5.1 Flash Layout

In the current SDK, the FLASH memory layout is summarized as in Figure 5-1 and consists of 7 fields: "Reserve", "OEM Header", "OTA Bank 0", "OTA Bank 1", "FLASH Transport Layer", "OTA Tmp" and "APP Defined Section". Note that the defined starting address of the FLASH memory accessible by MCU is 0x800000. Flash layout could be adjusted by MP tool.

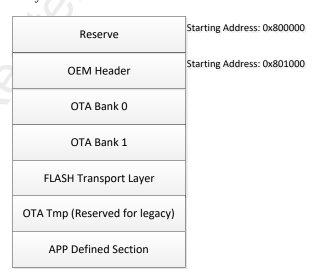


Figure 5-1 Flash Layout

The description of each field in the Flash layout is summarized in table below.



Table 5-1 Flash Section

Memory Segment	Starting Address (Bytes)		Functions	
Reserved	0x800000	0x1000	Reserved	
OEM Header	0x801000	0x1000	Store configure information which includes BT Address, AES Key and user defined Flash layout	
OTA Bank 0	Variable (defined in OEM Header)	Variable length (defined in OEM Header)	Store data and executable code. It can be divided into several sections: OTA Header, Secure boot, Patch, APP, APP Data1, and APP Data2. If bank switch of OTA update is not supported, OTA_TMP is used for backup. If bank switch of OTA update is supported, one of bank0 and bank1 is executable zone, while the other is back-up zone.	
OTA Bank 1	Variable (defined in OEM Header)	Variable length (defined in OEM Header)	The same as bank0, and the size of bank1 must also be the same with bank0	
FLASH Transport layer	Variable (defined in OEM Header)	Variable length (defined in OEM Header)	Support accessing flash with logic address. User can read/write flash with unit size of 4 bytes at least	
OTA_TMP	Variable (defined in OEM Header)	Variable length (defined in OEM Header)	Used as backups for OTA when bank switch of OTA update is not supported. Its size can't be less than the largest image of OTA bank0.	
APP Defined Section	Variable (defined in OEM Header)	Variable length (defined in OEM Header)	The remaining zone of the Flash. User can use it freely except for OTA update.	

There are 6 types of images in OTA Bank: OTA Header, Secure boot, Patch, APP, APP Data1 and APP Data2, shown in figure 5-2. The layout of OTA Bank is determined by OTA Header, which is generated by MP Pack Tool.



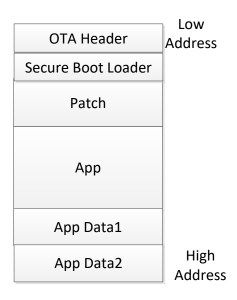


Figure 5-2 POTA Bank Layout

Table 5-2 Image Description of OTA Bank

Memory Segment	Starting Address	Size	Functions
OTA Header	Depend by OEM Header	4KB	OTA version, start address and size of each bank
Secure Boot Loader	Depend by OEM Header	changeable	Security check of code in boot process
Patch	Depend by OEM Header	changeable	Extended function of BT protocol stack and system in ROM
Арр	Depend by OEM Header	changeable	User application code
App Data1	Depend by OEM pp Data1 changeab Header		APP Data need to be updated by OTA
App Data2	Depend by OEM Header	changeable	APP Data need to be updated by OTA

RTL8762C supports flexible configuration of flash layout according to different application scenarios. User can customize flash layout through "config set" option of MP tool. Realtek offers FlashMapGenerateTool to generate files of flash_map.ini and flash_map.h. Flash_map.ini can be imported to MPTool and MPPack Tool to generate config file and OTA Header. Flash_map.h can be copied to APP project directory to build the target APP image.



But you must pay attention to some of the principles of adjusting flash layout as described below.

- 1. If OTA supports bank switch, size of OTA bank0 and bank1 must be equal, while size of OTA tmp should be set to 0.
- 2. If OTA supports bank switch, layout of OTA bank0 and bank1 can be different. But the size of bank0 and bank1 cannot be changed and less than the total size of internal images.
- 3. If OTA doesn't support bank switch, size of OTA bank1 is set to 0. The size of OTA tmp can't be less than size of the largest image in OTA bank0.
- 4. If OTA doesn't support bank switch, besides OTA Header, patch and APP, user should burn secure boot image. The address should be fixed to 0x80d0000, and size must be less than 4KB. The secure boot image is released by Realtek.
- 5. If sizes of APP Data1 and APP Data2 are not set to 0 when generating OTA Header, the responding images must be burnt. Otherwise, image check will fail in boot process. After handled by tool, the original APP data bin file will be added a 1KB image header which meets some specific format. Note that, sections of APP Data1 and APP Data2 are used as storage of app data for OTA. If the data don't need to update, it should be placed in the APP Defined Section.
- 6. Make sure the offset between end address of OTA bank1 image and flash start address (0x800000) aligned to flash protected address range, such as 64KB, 128KB, 256KB and 512KB. This can lock all the code zone to protect from unexpected flash write and erase operation.

As to the 6th principle, RTL8762C supports a mechanism named flash software Block Protect to lock flash to prevent writing and erasing operations. Flash software block protect uses some BP bits in flash status register to select the level (range) to protect as described below.



STATUS REGISTER ⁽¹⁾					W25Q16DV (16M-BIT) MEMORY PROTECTION(3)				
SEC	тв	BP2	BP1	BP0	PROTECTED BLOCK(S)	PROTECTED ADDRESSES	PROTECTED DENSITY	PROTECTED PORTION ⁽²⁾	
Х	Х	0	0	0	NONE	NONE	NONE	NONE	
0	0	0	0	1	31	1F0000h – 1FFFFFh	64KB	Upper 1/32	
0	0	0	1	0	30 and 31	1E0000h – 1FFFFFh	128KB	Upper 1/16	
0	0	0	1	1	28 thru 31	1C0000h - 1FFFFFh	256KB	Upper 1/8	
0	0	1	0	0	24 thru 31	180000h – 1FFFFFh	512KB	Upper 1/4	
0	0	1	0	1	16 thru 31	100000h – 1FFFFFh	1MB	Upper 1/2	
0	1	0	0	1	0	000000h – 00FFFFh	64KB	Lower 1/32	
0	1	0	1	0	0 and 1	000000h – 01FFFFh	128KB	Lower 1/16	
0	1	0	1	1	0 thru 3	000000h – 03FFFFh	256KB	Lower 1/8	
0	1	1	0	0	0 thru 7	000000h – 07FFFFh	512KB	Lower 1/4	
0	1	1	0	1	0 thru 15	000000h – 0FFFFFh	1MB	Lower 1/2	
Х	Х	1	1	X	0 thru 31	000000h – 1FFFFFh	2MB	ALL	

Figure 5-3 Flash Software Block Protect

Flash uses BP(x) bits in status register to identify number of blocks to lock, and TB bit to decide the direction to lock. However, Realtek only supports lock flash from low address to protect some important data such as configuration, security, and code sections. In order to support this feature, it is necessary to pass some checking rules to guarantee selected flash meets our requirement for software Block Protect. That is why Approved Vendor List (AVL) exists. Most flash in Qualified Vendor List supports protecting flash by level for different size, such as 64KB, 128KB, 256KB, 512KB, etc.

Therefore, when we divide flash layout, we need to ensure that the end address offset of OTA bank1 segment can be aligned to a certain level of protection that the selected flash supports as far as possible. Then RTL8762C will parse flash layout configuration parameters and query selected flash information to set block protect value. In order to maximize the use of BP, some flash layout examples are as follows. But what you have to notice is that there are two kinds of flash in AVL, which does not support protecting flash by block level. More details please refer to Qualified Vendor List.

The protected flash zone can't be written and erased. If necessary, user can unlock flash first, and then write or erase, finally lock the flash to the previous level. But this operation is not recommended, as the flash status register is accessed by way of NVRAM. There is 100K times limit, so frequently unlocking may make the flash unavailable.

Table 5-3 Sample Flash layout (total flash size is 256KB)



Sample Flash Layout (total size is 256KB)	Size	Start Address	Block Protect size
1) Reserved	4K	0x800000	
2) OEM Header	4K	0x801000	
3) OTA Bank0	140K	0x802000	
a) OTA Header	4K	0x802000	The front 128KB
b) Secure boot loader	4K	0x80D000	space starting from
c) Patch code	40K	0x803000	flash low address
d) APP code	92K	0x80E000	(OTA Bank1 end address offset is
e) APP data1	0K	0x825000	148KB. It is not
f) APP data2	0K	0x825000	aligned so just lock
4) OTA Bank1	0K	0x825000	128KB.)
5) FTL	16K	0x825000	
6) OTA Temp	92K	0x829000	
7) APP Defined Section	0K	0x840000	

Table 5-4 Sample Flash layout (total flash size is 1MB)

Sample Flash Layout (Total size is 1MB)	Size	Start Address	Block Protect Size
1) Reserved	4K	0x800000	
2) OEM Header	4K	0x801000	The front 512KB
3) OTA Bank0	252K	0x802000	
a) OTA Header	4K	0x802000	space starting from
b) Secure boot loader	0K	0x803000	flash low address (OTA Bank1 end address offset is 512KB.)
c) Patch code	40K	0x803000	
d) APP code	208K	0x80D000	
e) APP data1	0K	0x841000	
f) APP data2	0K	0x841000	
4) OTA Bank1 (size must be same as OTA	252K	0x841000	



Bank0)		
a) OTA Header	4K	0x842000
b) Secure boot loader	0K	0x842000
c) Patch code	40K	0x842000
d) APP code	208K	0x84C000
e) APP data1	0K	0x880000
f) APP data2	0K	0x880000
5) FTL	16K	0x880000
6) OTA Temp	0K	0x880000
7) APP Defined Section	200K	0x884000

Table 5-5 Sample Flash layout (total flash size is 2MB)

Sample flash layout (total size is 2MB)	Size	Start Addr	Block Protect Size
1) Reserved	4K	0x800000	
2) OEM Header	4K	0x801000	The front 1MB space starting from
3) OTA Bank0	508K	0x802000	
a) OTA Header	4K	0x802000	
b) Secure boot loader	0K	0x803000	
c) Patch code	40K	0x803000	
d) APP code	464K	0x80D000	
e) APP data1	0K	0x881000	flash low address
f) APP data2	0K	0x881000	(OTA Bank1 end
4) OTA Bank1 (size must be same as OTA Bank0)	508K	0x881000	address offset is 1MB.)
a) OTA Header	4K	0x881000	
b) Secure boot loader	0K	0x882000	
c) Patch code	40K	0x882000	
d) APP code	464K	0x88C000	
e) APP data1	0K	0x900000	



f) APP data2	0 K	0x900000
5) FTL	16K	0x900000
6) OTA Temp	0K	0x904000
7) APP Defined Section	200K	0x904000

5.2 Flash APIs

Flash operation APIs are listed as follows, refer to Bee2-SDK.chm for more details.

1, Basic Operation APIs:

bool flash_auto_read_locked(uint32_t addr, uint32_t *data);

bool flash_read_locked(uint32_t start_addr, uint32_t data_len, uint8_t *data);

bool flash_auto_write_locked(uint32_t start_addr, uint32_t data);

bool flash_auto_write_buffer_locked(uint32_t start_addr, uint32_t *data, uint32_t len);

bool flash_write_locked(uint32_t start_addr, uint32_t data_len, uint8_t *data);

bool flash_erase_locked(T_ERASE_TYPE type, uint32_t addr);

2, Flash High Speed Read APIs:

bool flash_auto_dma_read_locked(T_FLASH_DMA_TYPE dma_type, FlashCB flash_cb,

uint32_t src_addr, uint32_t dst_addr, uint32_t data_len);

bool flash_auto_seq_trans_dma_read_locked(T_FLASH_DMA_TYPE dma_type, FlashCB flash_cb,

uint32_t src_addr, uint32_t dst_addr, uint32_t data_len);

bool flash_split_read_locked(uint32_t start_addr, uint32_t data_len, uint8_t *data, uint32_t *counter);

If the three above APIs are used, user needs to copy file sdk\src\flash\flash_hs_read.c into the project and include header file flash_device.h.

5.3 FTL

FTL (flash transport layer) is used as abstraction layer for bt stack and user application to read/write data in flash. Through FTL interface, user can read or write the responding data in flash space for FTL by logic address. The



FTL space can be divided into 2 spaces according to functions:

1. BT storage space

- (1) Logic address range: [0x0000, 0x0C00). But this space size can be changed by otp parameter.
- (2) This region is used to store BT information such as device address, link key, etc.
- (3) Refer to RTL8762C BLE Stack User Manual for more details.

2. APP storage space

- (1) Logic address range: [0x0C00, 0x17f0)
- (2) APP can use this region to store user defined information.
- (3) The following APIs can be called to read/write data in this region, and they are defined in ftl.h. Please refer to Bee2-SDK.chm for more details.

```
uint32_t ftl_save(void * p_data, uint16_t offset, uint16_t size)
uint32_t ftl_load(void * p_data, uint16_t offset, uint16_t size)
```

6 Flash Code and RAM Code Setting

The code can run on Flash or on RAM. This section describes how to place code in a specific memory to execute.

- 1. Modify the macro FEATURE_RAM_CODE definition:
 - (1) 1 indicates that the code without any section modified runs on RAM.
 - (2) 0 indicates that the code without any section modified runs on Flash.
- If you want to specify a function to place on a specific memory, use the section macro in app_section.h. For example:
 - (1) APP_FLASH_TEXT_SECTION means putting the function into Flash to execute.
 - (2) DATA_RAM_FUNCTION means putting the function into RAM to execute.

7 eFuse

eFuse is a block of one-time programming memory which is used to store the important and fixed information, such as UUID, security key and other one-time programming configuration. The single bit of eFuse cannot be changed from 0 to 1, and there is no erase operation to eFuse, so be careful to update eFuse. Realtek offers MP



Tool to update certain eFuse sections.